

Error memory

Date: 30.06.22, 22:20

VIN: WBAFR71010C542405

02 Switch center, steering column

1 error

C98C04: K_LIN_11 message (ST_LRE_LIN): failure

06 Allround-view camera

2 errors

800B8F: Side view camera left: max. permissible current exceeded

800BDF: SV_L camera not taught

12 Motor electronics

5 errors

CDBA04: FA-CAN, message (global FZM ready to sleep, 0x3A5): missing

1B5202: Terminal 15N_1: no voltage

1B5402: Terminal 15N_3: no voltage

1B5302: Terminal 15N_2: no voltage

230008: Communication Fall asleep coordinator: Message implausible

18 Transmission control

7 errors

CF2101: Message (operation of switch paddles, 0x207) missing, receiver EGS (FA-CAN), transmitter FEM / SZL_LWS / SCR (FA-CAN)

CF20C1: Message group error 3 (effect while driving: none) Message missing, receiver EGS (FA-CAN), sender CAS / FEM / JBBF / FRMFA (FA-CAN)

CF18D1: Message group error 2 (effect while driving: possible) Message missing, receiver EGS (FA-CAN), transmitter ICM (FA-CAN)

CF18E1: Message group error 3 (effect while driving: none) Message missing, receiver EGS (FA-CAN), transmitter ICM (FA-CAN)

CF1601: Message (if the wheel speed is not secured, 0x254) is missing, receiver EGS (FA-CAN), transmitter DSC (FA-CAN)

CF16C1: Message group error 2 (effect while driving: possible) Message missing, receiver EGS (FA-CAN), transmitter DSC (FA-CAN)

CF16D1: Message group error 3 (effect while driving: none) Message missing, receiver EGS (FA-CAN), transmitter DSC (FA-CAN)

1C Integrated chassis management

2 errors

480049: Operational readiness rear radar sensors

D014F8: Message error (terminals, ID: KLEMMEN) Sender: CAS - timeout

2A Parking brake

4 errors

D394AC: Message error (vehicle status, ID: FZZSTD) Sender: FEM, JBBF - timeout

D396A6: Message error (delay time terminal 30 error-controlled, ID: FLLUPT_KLEMMME_30G_F) Sender: FEM, JBBF - timeout

D396AC: Message error (power supply lag time, ID: FLLUPT_GPWSUP) Sender: CAS, FEM - timeout

D39B68: Message error (Temperatur_Bremse, ID: TEMP_BRK) Sender: DSC_Modul - Timeout

2A Rear radar sensor near range left

4 errors

D394AC: Message error (vehicle status, ID: FZZSTD) Sender: FEM, JBBF - timeout

D396A6: Message error (delay time terminal 30 error-controlled, ID: FLLUPT_KLEMME_30G_F) Sender: FEM, JBBF - timeout

D396AC: Message error (power supply lag time, ID: FLLUPT_GPWSUP) Sender: CAS, FEM - timeout

D39B68: Message error (Temperatur_Bremse, ID: TEMP_BRK) Sender: DSC_Modul - Timeout

40 Car access system

3 errors

9307A8: DAYS passenger door / side (BFT): Invalid current value on unlocking line

D91410: DME CAN message data drive train: Missing or CRC error

D91420: ICM CAN message vehicle speed: failure or invalid signal content (V_VEH_COG, ST_V_VEH_NSS, Alive, Qualifier, CRC)

56 Roof function centre

4 errors

DE9406: Message (3F9, data drive train 2): Failure

DE942D: Message (328, relative time): failure

DE9400: Message (2CA, outside temperature): failure

DE9412: Message (1A1, vehicle speed): Failure

5E Gear selector switch

3 errors

E09422: Message (vehicle status, 0x3A0) missing, receiver GWS (PT-CAN), transmitter JBE (PT-CAN)

E09408: Message (terminals, 0x12F) missing, receiver GWS (PT-CAN), sender CAS (PT-CAN)

E0940E: Message (vehicle speed, 0x1A1) missing, receiver GWS (PT-CAN), transmitter ICM (PT-CAN)

60 Instrument panel

7 errors

E12C01: Tank level sensor left: short circuit to supply voltage or to ground

E12C03: Tank level sensor right: short circuit to supply voltage or to ground

E11450: Message (terminals, 0x12F) missing, receiver KOMBI, sender CAS / FEM / BDC

E11454: Message (raw data tank level, 0x349) missing, receiver KOMBI, sender JBE / REM / BDC

E11455: Message (central locking and flap status, 0x2FC) missing, receiver KOMBI, sender CAS / FEM / BDC

E114AA: Message (vehicle status, 0x3A0) missing, receiver KOMBI, sender JBE / FEM / BDC

E114CB: Message (Alive central gateway module, 0x0C0) missing, receiver KOMBI, sender ZGM

63 Headunit/radio

1 error

B7F802: Connection Head Unit to Diversity: Short circuit to ground

72 Driver's side footwell module

8 errors

E58500: Telegram status DSC timeout ST_STAB_DSC (371 / 173h)

E58501: Telegram control steering column timeout BEDIENUNG_LENKSTOCK (494 / 1EEh)

E58502: Vehicle height level telegram filtered Timeout HGLV_VEH_FILT (228 / E4h)

E58503: Telegram operation steering column adjustment timeout
BEDIENUNG_LENKSAEULE (490 / 1EA)

E58509: Telegram speed timeout V_VEH (417 / 1A1h)

E5850A: Telegram yaw rate timeout VYAW_VEH (415 / 19Fh)

E58510: Telegram data drive train 2 timeout DT_PT_2 (1017 / 3F9h)

E58512: Telegram steering angle front axle effective timeout STEA_FTAX_EFFV
(770 / 302h)

78 Automatic heating and air conditioning

1 error

801225: Compressor: shutdown due to negative pressure in the refrigerant circuit