VIN	WDB2110701A123456	Model series/model designation	230.475
Order number		License plate	

Full list of fault codes and events

- B1000 Control unit N72 (Lower control panel control unit) is defective.
- B1010 The supply voltage of component N72 (Lower control panel control unit) is too low (undervoltage).
- B1011 The supply voltage of component N72 (Lower control panel control unit) is too high (overvoltage).
- B1045 [4] The coding of the DTR control module version in the UCP is incorrect.
- B1045 [5] Coding of the airbag control module version in the LCP was not performed.
- B1078 [0] Fault in CAN communication with control unit N80 (Steering column module).
- B1078 [1] Fault in CAN communication with control unit N80 (Steering column module).
- B1078 [2] The values for the hazard warning light pulse of control module N80 (Steering column module) are implausible.
- B1117 [4] Switch S6/5s3 (Interior CL close and ATA function display switch) is defective or has been operated for longer than 25 seconds.
- B1117 [5] Switch S6/5s2 (Interior CL open switch) is defective or has been operated for longer than 25 seconds.
- B1119 Switch N72s7 (Exterior mirror adjustment switch) is defective or has been operated for longer than 25 seconds.
- B1130 Switch N72s16 (Vario roof switch) is defective or has been operated for longer than 90 seconds.
- B1168 Switch N72s19 (Exterior mirror fold-in or fold-out switch) is defective or has been operated for longer than 25 seconds.
- B1178 Switch N72s14 (ESP OFF switch) is defective or has been operated for longer than 25 seconds.
- B1179 Switch N72s20 (ABC SPORT switch) is defective or has been operated for longer than 25 seconds.
- B1180 Switch N72s18 (Level setting switch) is defective or has been operated for longer than 25 seconds.
- B1182 Switch N72s13 (PTS OFF switch) is defective or has been operated for longer than 25 seconds.
- B1183 [4] Switch N72s22 (TS OFF switch) is defective or has been operated for longer than 25 seconds.
- B1183 [5] Switch N72s21 (INS OFF switch) is defective or has been operated for longer than 25 seconds.
- B1184 Switch N72s9 (DTR switch) is defective or has been operated for longer than 25 seconds.
- B1185 Circuit KI.58D has Short circuit to ground.
- B1186 An external switch of the UCP control module has Short circuit to ground.
- B1190 Switch S6/5s1 (Hazard warning light system switch) is defective or has been operated for longer than 25 seconds.
- B1191 Switch N72s17 (Rollover bar switch) is defective or has been operated for longer than 25 seconds.

B1199 Switch N72s27 (ASG switch) is defective or has been operated for longer than 25 seconds.

B1558 Component E16 (Child seat recognition airbag off indicator lamp) has Short circuit to ground.

B1559 - [1] The actuation signal from control module N2/7 (Restraint systems control unit) for component E16 (Child seat recognition airbag off indicator lamp) is not received.

B1559 - [2] The coding of the airbag control module version in the LCP is implausible.

Event B1021 Fault in CAN communication with control unit A37 (PSE control module (combined)).

Event B1057 Fault in CAN communication with control unit N70 (Overhead control panel control unit).

Event B1059 Fault in CAN communication with control unit N10/10 (Driver-side SAM control module).

Event B1074 Fault in CAN communication with control unit N73 (EIS [EZS] control unit).

Event B1081 Fault in CAN communication with control unit N69/5 (Keyless Go control unit).

Event B1088 - [0] Fault in CAN communication with control unit A1 (Instrument cluster).

Event B1088 - [1] The CAN message from the instrument cluster is implausible.

Event B1091 Fault in CAN communication with control unit N52 (RVC control module).

Event B1848 Fault in CAN communication with control unit N2/7 (Restraint systems control unit).

Filename: F:\Programme\Das\trees\PKW\Bedien\UBF2\Menues\MNUBF201.s

Cell co-ordinate: 3,13