

VIN	WDB2110701A123456	Model series/model designation	203.064
Order number		License plate	

Full list of fault codes and events

B1001 The supply voltage of the control unit is too low (undervoltage).
B1002 The supply voltage of the control unit is too high (overvoltage).
B1010 Output 'Circuit 15R' has Short circuit.
B1011 Output 'Circuit 30 SWITCHED' has Short circuit.
B1020 Component N70e1 (Front dome lamp) has Short circuit or Open circuit.
B1021 Component E15/3 (Rear interior lamp) has Short circuit or Open circuit.
B1022 Component N70e2 (Left front reading lamp) has Short circuit or Open circuit.
B1023 Component N70e3 (Right front reading lamp) has Short circuit or Open circuit.
B1041 Component N70s2 (Rear dome lamp switch) is defective.
B1042 Component N70s7 (Right front reading lamp switch) is defective.
B1043 Component N70s6 (Left front reading lamp switch) is defective.
B1044 Component N70s1 (Roof system switch) is defective.
B1060 Motor M12 (Roof system drive unit) does not run.
B1061 Motor M12 (Roof system drive unit) runs without actuation.
B1062 The voltage supply of the sensors M12b1 (Hall sensor 1) and M12b2 (Hall sensor 2) has Short circuit or Open circuit.
B1063 The sensors M12b1 (Hall sensor 1) and M12b2 (Hall sensor 2) have detected incorrect direction of rotation of motor M12 (Roof system drive unit).
B1064 Sensor M12b1 (Hall sensor 1) does not supply a signal.
B1065 Sensor M12b2 (Hall sensor 2) does not supply a signal.
B1066 Roof system is not normalized.
B1067 The relay for actuating the roof system in control unit OCP is faulty.
B1068 Component M12b3 (Obstruction sensor) has Open circuit.
B1069 Component M12b3 (Obstruction sensor) has Short circuit.
B106A Component M12b3 (Obstruction sensor) has Previous load.
B106B Component M12b3 (Obstruction sensor) has Open circuit.
B106C Component M12b3 (Obstruction sensor) has Short circuit.
B106D Component M12b3 (Obstruction sensor) has Previous load.
B1080 Fault in communication with component B38 (Rain sensor) or open circuit in data cable to this component.
B1081 The data cable to component B38 (Rain sensor) has Short circuit.
B1082 Component B38 (Rain sensor) signals an internal error.
B1090 Component B32/1 (Automatic light switch daylight sensor) has Open circuit.
B1091 Component B32/1 (Automatic light switch daylight sensor) has Short circuit.
B10A0 The data cable to component A26/4 (Left infrared (IR) interior protection transmitter and receiver unit) or A26/14 (interior motion protection transmitter and receiver unit) has Open circuit.
B10A1 The data cable to component A26/4 (Left infrared (IR) interior protection transmitter and receiver unit) or A26/14 (interior motion protection transmitter and receiver unit) has Short circuit.

B10A2	The ultrasonic echo sounding sensor of the interior motion protection module is faulty.
B10A3	Interior motion protection: The glass breakage loop is open.
B10A4	Interior motion protection: The glass breakage loop is closed.
B10B0	Fault in communication with component A67h3 (mirror dimming) or open circuit in data cable to this component.
B10B1	The data cable to component A67h3 (mirror dimming) has Short circuit.
B10C0	The value of sensor N22b1 (In-car temperature sensor) is implausible.
B10D0	Fault in CAN communication with control unit EZS.
B10D1	Fault in CAN communication with control unit SCM [MRM].
B10D3	Fault in CAN communication with control unit ICM.
B10D5	Fault in CAN communication with control unit REAR SAM.
B10D6	Fault in CAN communication with control unit SAM-F.
B10D7	Fault in CAN communication with control unit AAC.
B10DE	Fault in CAN communication with control unit MSS.
B10DF	CAN controller: CAN bus OFF

Filename: F:\Programme\Das\trees\PKW\Bedien\DBE2\Menues\MNFCLIST.s

Cell co-ordinate: 3 , 2