

VIN	WDB2110701A123456	Model series/model designation License plate	203.061
Order number			

Full list of fault codes and events

B1046	Component E3e2 (Left taillamp and parking lamp) has Short circuit or open circuit. (Inner)
B1047	Component E4e2 (Right taillamp and parking lamp) has Short circuit or open circuit. (Inner)
B1048	Circuit 54 has Short circuit to positive.
B1049	Component Rear foglight has Short circuit or open circuit.
B1050	Component E3e2 (Left taillamp and parking lamp) has Short circuit or open circuit. (Outer)
B1051	Component E4e2 (Right taillamp and parking lamp) has Short circuit or open circuit. (Outer)
B1052	Component E3e2 (Left taillamp and parking lamp) has Short circuit or open circuit. (Inner)
B1053	Component E4e2 (Right taillamp and parking lamp) has Short circuit or open circuit. (Inner)
B1054	Component E3e4 (Left stop lamp) has Short circuit or open circuit.
B1055	Component E4e4 (Right stop lamp) has Short circuit or open circuit.
B1056	Component E21 (Center high-mounted stop lamp) has Short circuit or open circuit.
B1057	Component E18/1 (Trunk lamp) has Short circuit or open circuit.
B1058	Component E15/3 (Rear dome lamp) or line to component has short circuit or open circuit.
B1059	Fault in communication with component B33 (ATA inclination sensor) or there is a cable fault.
B1060	The cable to component B33 (ATA inclination sensor) is faulty.
B1061	Fault in component B33 (ATA inclination sensor)
B1062	Component Y24/1 (Head restraint release valve) has Short circuit or open circuit. This fault can be ignored and deleted on vehicle type 'A209'.
B1063	Component S88/4m1 (ZV motor) has Short circuit or open circuit.
B1064	Component E3e3 (Left backup lamp) has Short circuit or open circuit.
B1065	Component E4e3 (Right backup lamp) has Short circuit or open circuit.
B1066	Component E3e1 (Left turn signal lamp) has Short circuit or open circuit.
B1067	Component E4e1 (Right turn signal lamp) has Short circuit or open circuit.
B1068	Fault in component N10/2kF (Circuit 15R relay 1)
B1069	Fault in component N10/2kB (Circuit 15R relay 2)
B1071	Component E19/1 (Left license plate lamp) has Short circuit or open circuit.
B1072	Component E19/2 (Right license plate lamp) has Short circuit or open circuit.
B1073	Fault in component N10/2kE (Rear window defroster relay)
B1075	Component N10/2kD (Spare relay 1) has Short circuit.
B1076	Component N10/2kC (Spare relay 2) has Short circuit.
B1078	Fault in communication with component H3/1 (Alarm signal siren with additional battery) or there is a cable fault.
B1080	Fault in component N10/2kG (Fuel filler cap pole reversal relay 1)
B1081	Fault in component N10/2kH (Fuel filler cap pole reversal relay 2)

B1082	Fault in component K74 (Rear window screen relay)
B1083	Fault in component K74 (Rear window screen relay)
B1084	Circuit 15 has Plausibility error.
B1085	Component B4/1 (Fuel gauge sensor, left half of tank) or line to component has short circuit or open circuit.
B1087	Circuit 15 has Plausibility error.
B10A0	Component B4/2 (Fuel gauge sensor, right half of tank) or line to component has short circuit or open circuit.
Event B1042	Circuit 30 has an undervoltage of < 7 V.
Event B1043	Circuit 30 has an undervoltage of < 8 V.
Event B1044	Circuit 30 has an undervoltage of < 10,5 V.
Event B1045	Circuit 30 has an overvoltage of > 17V.
Event B1079	Fault in CAN communication with control unit N2/7 (Restraint systems control unit).
Event B1088	Fault in CAN communication with control unit N73 (EIS [EVS] control unit). If fault code occurs with no complaint reported and no malfunctions, erase fault memory and perform a function check.
Event B1089	Fault in CAN communication with control unit A1 (Instrument cluster). If fault code occurs with no complaint reported and no malfunctions, erase fault memory and perform a function check.
Event B1090	Fault in CAN communication with control unit N70 (Overhead control panel control unit). If fault code occurs with no complaint reported and no malfunctions, erase fault memory and perform a function check.
Event B1092	Fault in CAN communication with control unit N52 (Soft top control module). If fault code occurs with no complaint reported and no malfunctions, erase fault memory and perform a function check.
Event B1093	Fault in CAN communication with control unit N69/1 (Left front door control unit). If fault code occurs with no complaint reported and no malfunctions, erase fault memory and perform a function check.
Event B1094	Fault in CAN communication with control unit N69/2 (Right front door control unit). If fault code occurs with no complaint reported and no malfunctions, erase fault memory and perform a function check.
Event B1095	Fault in CAN communication with control unit N10/1 (Front SAM control unit with fuse and relay module). If fault code occurs with no complaint reported and no malfunctions, erase fault memory and perform a function check.
Event B1096	Fault in CAN communication with control unit N72/1 (Upper control panel control unit). If fault code occurs with no complaint reported and no malfunctions, erase fault memory and perform a function check.
Event B1098	Fault in CAN communication with control unit N28/1 (Trailer recognition control module). If fault code occurs with no complaint reported and no malfunctions, erase fault memory and perform a function check.
Event B1099	Fault in CAN communication with control unit N26/9 (Special vehicle multifunction control unit (SVMCU [MSS])). If fault code occurs with no complaint reported and no malfunctions, erase fault memory and perform a function check.
Event B10A1	Fault in CAN communication with control unit N80 (Steering column module). If fault code occurs with no complaint reported and no malfunctions, erase fault memory and perform a function check.

Filename: F:\Programme\Das\trees\PKW\Grundmod\SAMh2\Menues\MNSAMH21.s
Cell co-ordinate: 13 , 26