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

Full list of fault codes and events

B1000 Component A9 (AC compressor) or the line to the component has a short circuit to ground or open circuit.

B1001 Component M5/1 (Windshield washer fluid pump) or the line to the component has a short circuit to ground or open circuit.

B1002 Component M5/3 (Tailgate washer fluid pump) or the line to the component has a short circuit to ground or open circuit.

B1003 Component M13 (Heating water circulation pump) or the line to the component has a short circuit to ground or open circuit. Component M13 (Heating water circulation pump) is not installed. Ignore fault code if it nevertheless occurs.

B1004 Component R2/1 (Heated windshield washer nozzle) and (or) R2/11 (Washer nozzle hose heater) or the line to the components has a short circuit or open circuit.

B1005 Component M5/2 (HCS pump) or the line to the component has a short circuit to ground or open circuit.

B1007 Component E2e1 (Right high beam) is faulty or the line to the component has a short circuit or open circuit.

B1008 Component E1e1 (Left high beam) is faulty or the line to the component has a short circuit or open circuit.

B1009 Component E2e2 (Right low beam) is faulty or the line to the component has a short circuit or open circuit.

B1010 Component E1e2 (Left low beam) is faulty or the line to the component has a short circuit or open circuit.

B1011 Component E5/2 (Right fog lamp) is faulty or the line to the component has a short circuit or open circuit.

B1012 Component E5/1 (Left fog lamp is faulty or the line to the component has a short circuit or open circuit.

B1013 Component E2e3 (Right standing and parking lamp) is faulty or the line to the component has a short circuit or open circuit.

B1014 Component E1e3 (Left standing and parking lamp) is faulty or the line to the component has a short circuit or open circuit.

B1015 Component E6/2 (Right front side marker lamp USA) is faulty or the line to the component has a short circuit or open circuit.

B1016 Component E6/1 (Left front side marker lamp USA) is faulty or the line to the component has a short circuit or open circuit.

B1017 Component E2e5 (Right turn signal lamp) is faulty or the line to the component has a short circuit or open circuit.

B1018 Component E1e5 (Left turn signal lamp) is faulty or the line to the component has a short circuit or open circuit.

B1019 Component N10/1kQ (Wipe ON/OFF relay) has Short circuit.

B1020 Component N10/1kL (Wipe stage 1 and 2 relay) has Short circuit.

B1021 Component N10/1kl (Fanfare horns relay) has Short circuit.

B1025 The input signal 'circuit 15' is not o.k.

B1032 The input signal 'circuit 15R' is not o.k.

B1033 Component N10/1kP (Circuit 15 relay) has Short circuit.

B1034 Component N10/1kM (Circuit 15R relay) has Short circuit to ground.

B1042 The battery is not charged.

B1043 The supply voltage of component B12 (Refrigerant pressure sensor) has a short circuit.

B1044 Components S41 (Coolant level indicator switch) and S42 (Windshield washer fluid level indicator switch) have Open circuit.

B1045 Component B14 (Ambient temperature display temperature sensor) or line to component has short circuit or open circuit.

B1047 Component B12 (Refrigerant pressure sensor) or line to component has short circuit or open circuit.

B1053 Component K9 (Auxiliary fan stage 1 and 2 relay) has Short circuit to ground. (Series 463)

B1054 Component K13/2 (Heated windshield relay) has Short circuit to ground. (Series 463)

Event B1026 Control modules EZS and SCM [MRM] are not linked via the CAN bus. If fault code occurs with no complaint reported and no malfunctions, erase fault memory and perform a function check.

Event B1027 Control module MSS is not sending any data. If fault code occurs with no complaint reported and no malfunctions, erase fault memory and perform a function check.

Event B1028 Control module REAR SAM is not sending any data. If fault code occurs with no complaint reported and no malfunctions, erase fault memory and perform a function check.

Event B1029 Control module AAC is not sending any data. If fault code occurs with no complaint reported and no malfunctions, erase fault memory and perform a function check. Event B1030 Control module UCP is not sending any data. If fault code occurs with no complaint reported and no malfunctions, erase fault memory and perform a function check.

Event B1031 Control module OCP is not sending any data. If fault code occurs with no complaint reported and no malfunctions, erase fault memory and perform a function check.

Event B1035 Switch S1s1 (Exterior light switch) supplies an implausible value.

Event B1036 The input signal 'circuit 61' is not o.k.

Event B1040 Control module ICM is not sending any data. If fault code occurs with no complaint reported and no malfunctions, erase fault memory and perform a function check. Event B1048 Terminal 30 has undervoltage or overvoltage.

Event B1049 Circuit 30 has an undervoltage of < 7 V.

Event B1050 Circuit 30 has an undervoltage of < 8 V.

Event B1051 Circuit 30 has an undervoltage of < 10,5 V.

Event B1052 Circuit 30 has an overvoltage of > 17V.

Filename:F:\Programme\Das\trees\PKW\Grundmod\SAMV\Menues\MNSAMV01.sCell co-ordinate:5, 15