

| | | | |
|---------------------|----------------------|---------------------------------------|---------|
| VIN | ████████████████████ | Model series/model designation | 163.154 |
| Order number | | License plate | |

Complete list of fault codes

| |
|--|
| B1001 Control unit N22 (AAC [KLA] control and operating unit) is defective. |
| B1002 B10/6 (Evaporator temperature sensor) |
| B1003 B12/2 (Refrigerant pressure and temperature sensor) |
| B1004 B12/2 (Refrigerant pressure and temperature sensor) |
| B1005 B10/24 (Center vent outlet air temperature sensor) |
| B1006 B10/25 (Front footwell outlet air temperature sensor) |
| B1007 B10/7 (Rear outlet air temperature sensor) |
| B1008 B32 (Sun sensor) |
| B1009 N22b1 (In-car temperature sensor) |
| B100A M2/1 (Rear blower motor) |
| B1101 R22/3 (Heater booster) , FULL stage |
| B1102 R22/3 (Heater booster) , Stage 1/3 |
| B1103 R22/3 (Heater booster) , Stage 2/3 |
| B1104 Voltage supply of air conditioned bus |
| B1105 A9 (AC compressor) |
| B1106 Refrigerant level is too low. |
| B1107 Rear window defroster |
| B1108 M13 (Heating water circulation pump) / M2/2 (Module box blower motor) |
| B1109 The supply voltage of component B12/2 (Refrigerant pressure and temperature sensor) is too low (undervoltage). |
| B1201 M2/6 (Blended air flap positioning motor) |
| B1202 M2/22 (Center vent flap positioning motor) |
| B1203 M2/15 (Footwell flap positioning motor) |
| B1204 M2/8 (Defroster flap positioning motor) |
| B1205 M2/5 (Fresh and recirculated air flaps actuator) |

12/2016 (2016-10-06)\AddOns: ([6988] (7160) (7258) (6755) (6933) (7418) (7176) (6765) (7292) (6726) (6832) (7030) (6815) (6961) (6892) (6927) (6642) (6882) (6977) (6604) (7100) (7128) (6819) (7134) (7069) (6785) (7229) (6669) (6658) (7309) (7188) (6728) (6569) (6843) (6826) (6818) (6997) (6896) (7172) (7092) (6931) (7084) (6951) (6835) (6691) (7014) (6622) (6792) (6828) (6768) (6985) (6721) (6745) (7154) (6677) (7143) (6817) (6919) (6780) (6707) (6686) (6863) (7002) (6991) (6700) (6615) (6803) (6880) (6580) (6646) (6576) (6986) (6814) (6670) (7009) (7018) (6781) (6673) (6877) (6864) (6872) (7033) (7256) (7318) (6730) (7104) (6663) (7147) (6798) (6994) (6858) (6898) (6871) (7386) (6704) (7029) (6822) (6850) (6796) (7065) (6802) (6971) (6874) (7072) (7082) (6746) (7239) (6772) (6857) (6949) (7180) (6831) (7086) (6627) (6916) (7206) (6742) (7042) (6964) (6870) (7166) (7138) (7080) (7398) (6848) (6975) (7001) (6760) (6679) (6845) (6732) (6565) (6941) (6902) (6890) (6847) (6842) (6856) (7359) (6578) (7007) (7185) (7158) (7026) (6894) (6980) (6739) (7119) (6684) (6995) (6816) (6809) (6784) (6972) (6633) (6952) (6648) (6943) (6793) (6981) (7135) (7036) (6608) (6907) (7023) (6861) (7113) (7433) (7209) (7324) (6954) (7097) (6705) (6825) (6968) (6885) (6616) (6573) (6759) (6676) (6682) (6887) (6910) (7226) (6914) (6866) (7360) (6886) (7233) (7108) (6953) (5226) (7267) (7121) (7201) (7063) (6599) (7049) (7216) (6649) (7055) (6774) (6724) (7225) (6990) (6833) (6965) (6906) (6800) (7251) (6962) (6958) (7068) (7071) (6900) (7316) (7289) (6788) (6851) (6709) (6948) (6983) (6769) (6714) (7190) (6924) (6889) (6921) (6911) (7012) (7150) (5225) (7164) (7198) (6588) (6903) (6697) (6596) (6839) (7058) (6790) (7109) (6787) (7052) (6868) (7300) (6653) (7248) (6884) (7032) (6735) (7046) (6876) (6630) (6806) (6904) (6659) (7458) (6867) (7008) (6946) (7184) (6879) (6841) (6912) (6570) (7142) (7077) (6801) (6618) (6976) (73131))

| |
|--|
| B1206 M2/12 (Rear shutoff flap positioning motor) |
| B1207 M2/21 (Rear air distribution flap positioning motor) |
| B1208 A32n1 (Blower regulator) |
| B1300 Communication fault of AC bus |
| B1301 General CAN bus error |
| B1302 Fault in CAN communication with control unit Lower control panel. |
| B1303 CAN communication with the engine system is faulty. |
| B1304 Fault in CAN communication with control unit N10 (All-activity module (AAM)). |
| B1305 Fault in CAN communication with control unit N10/1 (Extended activity module (EAM)). |
| B1306 Fault in CAN communication with control unit N30/4 (ESP control module). |
| B1307 Fault in CAN communication with control unit A1 (Instrument cluster). |

Filename: C:\Program
Files\Mercedes-Benz\DAS\bin\..\trees\pkw\klima\kla4\menues\MNFCALLE.S

Cell co-ordinate: 1 , 2