

Test Time:2023-08-25 17:01:33  
VCI Serial Number:989390010693  
Shop Name:  
Address:  
Telephone:  
Model:Mercedes-Benz  
Version:V50.16

TCM - Transmission Control Module

P240D The Current Transfer Case Position Sent From Control Unit N78(Transfer Case Control Module) Via The CAN Bus Is Implausible. Stored

P2603 The Voltage Supply Of The Speed Sensors Is Faulty. Current and stored

ESM - Electronic Selector Module

P1817 Back Light Component Short Circuit To Positive Current and stored

ECM - Engine Control Module(ME)

P2013-002 Major Leak In Purge System : Hose In System Not Connected Or Filler Cap open(P0455) Stored

P2066 Fault Is Stored In Component N15/3(ETC [EGS] Control Unit).(P0715) Current and stored

P2040-008 [B1(Oil Temperature Sensor) / B40/2(Oil Pressure Sensor) : Signal implausible(P1999)] Or [B40(Oil Sensor(Oil Level, Temperature And Quality)) : Signal Implausible( Oil Quality ) / Line Mixed up(P1999)] Stored

P2076-008 B40(Oil Sensor(Oil Level, Temperature And Quality)) : Signal Via Hardware Line / Signal implausible(P1999) Stored

P2039-008 [B1(Oil Temperature Sensor) / B40/2(Oil Pressure Sensor) : Signal implausible(P1999)] Or [B40(Oil Sensor(Oil Level, Temperature And Quality)) : Signal Implausible( Oil Level ) / Line Mixed up(P1999)] Stored

VG - Transfer Case

P2213 The Signal From Component Direction Sensor Is Implausible. Stored

P2122 The CAN Signal From Control Module N15/3(ETC [EGS] Control Unit) Is Faulty. Stored

UCP - Upper Control Panel

9021 Fault In CAN Communication With Control Unit A1(Instrument cluster). If The Fault Code 9021 Appears Without Any Complaints Or Problems, Disregard And Delete It From The Memory. Stored

9023 Fault In CAN Communication With Control Unit N10/2(Rear SAM Control Unit With Fuse And Relay module). If The Fault Code 9024 Or 9023 Appears Without Any Complaints Or Problems, Disregard And Delete It From The Memory. Stored

9024 Fault In CAN Communication With Control Unit N70(Overhead Control Panel Control unit). If The Fault Code 9024 Appears Without Any Complaints Or Problems, Disregard And Delete It From The Memory. Stored

SAM\_F - Signal Acquisition And Actuation Module Front

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. Stored

B1015 Component E6/10(Right Front Side-marker Lamp) Is Faulty Or The Line To The Component Has A Short Circuit Or Open Circuit. OR Component E6/2(Right Front Side Marker Lamp USA) Is Faulty Or The Line To The Component Has A Short Circuit Or Open Circuit. Stored

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. Stored

B1016 Component E6/9(Left Front Side-marker Lamp) Is Faulty Or The Line To The Component Has A Short Circuit Or Open Circuit. OR Component E6/1(Left Front Side Marker Lamp USA) Is Faulty Or The Line To The Component Has A Short Circuit Or Open Circuit. Stored

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. Current and stored

REAR SAM - Rear Signal Acquisition And Actuation Module

B1055 Component E4e4(Right Stop Lamp) Has Short Circuit Or Open Circuit. Stored

B1051 Component E4e2(Right Taillamp And Parking Lamp) Has Short Circuit Or Open Circuit.(Outer) Stored

B1066 Component E3e1(Left Turn Signal Lamp) Has Short Circuit Or Open Circuit. Stored

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. Stored

B1091 Fault In CAN Communication With Control Unit N22/7(Comfort AAC Pushbutton Control module). If Fault Code Occurs With No Complaint Reported And No Malfunctions, Erase Fault Memory And Perform A Function Check. Stored

B1061 Fault In Component B33(ATA Inclination Sensor) Stored

B1057 Component E15/8(Left Rear Dome Lamp) Has Short Circuit Or Open Circuit. Or Component E18/4(Right Trunk Lamp) Has Short Circuit Or Open Circuit. Stored



B1047 Erase And Ignore Fault Code: The Component Is Not Installed In This Model Series And(Or) Vehicle Variant. Stored  
B1046 Erase And Ignore Fault Code: The Component Is Not Installed In This Model Series And(Or) Vehicle Variant. Stored  
TELE AID, E-call Or Cellular Telephone - Telematic System(K-wire)  
N1252 Component A2/49a2(GPS Antenna) Fault Or Input Circuit Open. Current and stored  
N1312 CAN Instrument Cluster Module Communication With Is Interfered. Stored  
ESA\_DR - Electric Seat Adjustment Driver  
B1203 Component M27rn4(head Restraint Raise/Lower Motor) Hall Sensor Fault. Stored  
B1063 Head Restraint Adjustment Standardization Error. Stored  
ESA\_PASS - Electric Seat Adjustment Passenger  
B1854 Communication With Module KIW CAN Is Interfered. Stored  
AC - Air Conditioning  
B15A8 Component M2/15(Left And Right Footwell Flaps Actuator) Is Stiff Or Blocked. Current and stored  
ESP - Electronic Stability Program  
DIF - Differential Locks  
SRS - Supplemental Inflatable Restraint System  
EIS - Electronic Ignition Switch  
CTEL 2 - Cellular Telephone 2(fixed Installation Or portable)(D2B)  
DCM\_FL - Door Control Module Front Left  
DCM\_FR - Door Control Module Front Right  
DCM\_RL - Door Control Module Rear Left  
DCM\_RR - Door Control Module Rear Right  
HRS - Heated Rear Seats