

Company:

Address:

Telephone:

Report

2024-06-19 14:55

Vehicle Information

Vehicle Name : 251.165 - R 350 4MATIC L

Year: 2006

VIN: 4JGCB65E66A001277

Mileage : 207550km

SN: A30M-118275

Diagnosis Route : BENZ V22.10

Fault Codes

27 systems detected: 5 systems related to fault codes, 13 fault codes

| NO. | System Name | Status |
|-----|---------------------------------------------------------------------------------------------------------|------------------------|
| 1 | Electronic stability program(ESP) | ▲ 5 |
| | 5132 L6/4 (right rear speed sensor):Check wheel bearing(s). | MIL ON&Stored |
| | 5122 L6/3 (left rear speed sensor):Check wheel bearing(s). | MIL ON&Stored |
| | 5102 L6/1 (left front speed sensor):Check wheel bearing(s). | MIL ON&Stored |
| | 5114 L6/2 (right front speed sensor):Clean multipole ring and replace if necessary. | MIL ON&Stored |
| | 5116 This fault can be ignored and erased. | MIL ON&Stored &Current |
| 2 | Motor electronics 7(ME 9.7) | ▲ 4 |
| | 0845 CAN signal 'Torque request' from control unit Transmission is implausible. | Stored |
| | 0620 Check intake tract for unmetered air.(P2279) | Stored and Current |
| | 1425 Wheel speed signal is implausible. | Stored |
| | 0925 CAN signal 'Vehicle speed at front axle' from control unit Traction systems is implausible.(P2158) | Stored |
| 3 | Electronic transmission control(ETC) | ▲ 2 |
| | 061B Component Y3/8n4 (Fully integrated transmission control (VGS) control unit) is defective. | Stored |
| | 0722 The signal from component Y3/8n3 (Output speed sensor (VGS)) is not available. | Stored and Current |
| 4 | Rear signal acquisition and actuation module(REAR SAM) | ▲ 1 |
| | C30E Event:Signal 'Vehicle speed' on CAN bus is not present or is faulty. | Stored |
| 5 | Active Service System(ASSYST) | ▲ 1 |
| | 9203 Control unit ASSYST is not receiving any messages from the interior CAN bus. | Stored and Current |
| 6 | Airbag(AB) | ✓ |
| 7 | Instrument cluster(IC) | ✓ |
| 8 | Central gateway(CGW) | ✓ |
| 9 | Electronic ignition switch(EZS) | ✓ |
| 10 | Intelligent servo module(ISM) | ✓ |
| 11 | Suspension(LWR) | ✓ |
| 12 | Overhead control panel(OCP) | ✓ |
| 13 | Weight sensing system(WSS) | ✓ |
| 14 | Upper control panel(UCP) | ✓ |
| 15 | Rear control field(HBF) | ✓ |
| 16 | Signal acquisition and actuation module front(SAM F) | ✓ |
| 17 | Door control module front left(DCM FL) | ✓ |
| 18 | Door control module front right(DCM FR) | ✓ |
| 19 | Steering column module(SCM [MRM]) | ✓ |
| 20 | Compass module(CM) | ✓ |
| 21 | Seat heater(HS) | ✓ |
| 22 | PLUS Active Service System(ASSYST PLUS) | ✓ |
| 23 | Automatic air conditioning(AAC) | ✓ |

| | | |
|----|------------------------------------------------------------------------------|---|
| 24 | Steering wheel heater(LRH) | ✓ |
| 25 | System diagnosis(CAN) | ✓ |
| 26 | Audio gateway (MOST network management, diagnosis gateway, radio tuner)(AGW) | ✓ |
| 27 | Sound system(SOUND) | ✓ |

Remark:

*This report is only responsible for the results of this detection: