

Vehicle diagnostic report

Make: Mercedes
 Model: 245.233 - B 170 NGT BlueEFFICIENCY, B200 Tourer
 Year:
 VIN: WDD2452331J622020
 ODO: 155382km
 Vehicle Software Version: V48.90
 Diagnostic Application Version: V5.00.019
 Test Time: 2018-04-20 11:14:29
 Diagnostic path: Automatically Search



Diagnostic Result

Fault	(6)	
TCM - Transmission Control Module	(4)	Abnormal
	0722 The rpm signal from component Y3/9b5(CVT(continuously variable automatic transmission) output rpm sensor) is not available.	Stored
	0793 The rpm signal from component Y3/9b4(CVT(continuously variable automatic transmission) secondary rpm sensor) is not available.	Stored
	0794 Speed gradient nSecd> nSecdGrdMax	Stored
	0720 Speed gradient nPrimGrd > nPrimGrdMax	Stored
ECM - Engine Control Module(ME-SFI)	(5)	Abnormal
	0037-004 M4/7(Engine and AC electric suction fan with integrated control) Open circuit in wiring	Stored
	007B-002 Misfiring of cylinder 4 , Worsening of exhaust emission values [P0304]	Stored
	00D4 Read out fault memory of control unit CVT.	Stored
	00D2 Read out fault memory of control unit CVT.	Stored
	007C-004 Misfiring of cylinder 2 , Worsening of exhaust emission values [P0302]	Stored
ESP - Electronic stability program	(3)	Abnormal
	6319 One or more messages sent from control unit Y3/9n1(CVT(continuously variable automatic transmission) control unit) via the CAN bus is implausible.	Stored
	6291 No CAN message was received from control unit Engine control module.	Stored
	5425 The CAN message from control module N73(EIS [EZS] control unit) or from control module Engine control module is invalid or implausible.	Stored
ES - Electronic Power Steering	(1)	Abnormal

	5521 One or more messages from control unit Engine control module are not available on the CAN bus.	Stored
SAM - Signal acquisition and actuation module	(2)	Abnormal
	9020 The component or the signal line to the component E4e2(Right taillamp and parking lamp) has Short circuit or Open circuit. OR The component or the signal line to the component E4e2(Right taillamp, parking lamp and rear fog lamp) has Short circuit or Open circuit.(Right taillamp and parking lamp)	Stored
	9022 The component or the signal line to the component E4e4(Right stop lamp) has Short circuit or Open circuit.	Stored
SCM - Steering column module	(1)	Abnormal
	9348 Communication over engine CAN bus is faulty.	Stored
Normal	(11)	
ESM - Electronic selector module		Normal
SRS - Supplemental Inflatable Restraint System		Normal
EIS - Electronic ignition switch(Without Keyless GO)		Normal
OCP - Overhead control panel		Normal
SVMCM - Special vehicle multifunction control module		Normal
IC - Instrument cluster		Normal
DCM_FL - Door control module front left		Normal
DCM_FR - Door control module front right		Normal
DCM_RL - Door control module rear left		Normal
DCM_RR - Door control module rear right		Normal
AC - Air Conditioning		Normal