

Vehicle diagnostic report



Shop Name: www.диагностика.бг

Address: Пловдив

Phone: 0877768013

Email: Kalin_kulchew@abv.bg

VIN: WDB2110411A988057

Year:

Make: Mercedes

Model: 211.042 - E 200 KOMP

Odometer: 210009km

Vehicle Software Version: V49.11

Diagnostic Application Version: 3.12.035

Test Time: 2019-06-15 13:21:38

Diagnostic path: Manually Select > 211-E Class(Up To 05/2005) > Sedan > Gasoline Engine > Left-hand Steering > 211.042 - E 200 KOMPRESSOR > Health Report

Inspection Result



Diagnostic Result

Fault	(9)	
TCM - Transmission Control Module	(1)	Abnormal
	P2400 The Right Rear Wheel Rpm Signal Sent From The Traction System Via The CAN Bus Is Implausible.	Stored
ESM - Electronic Selector Module	(1)	Abnormal
	P1860 The Right Rear Wheel Rpm Signal Sent From The Traction System Via The CAN Bus Is Implausible.	Stored
ESP - Electronic Stability Program	(1)	Abnormal
	4D41 Check Component N49(Steering Angle Sensor).	Current and stored
OCP - Overhead Control Panel	(4)	Abnormal
	90E1 CAN Communication With Control Unit IC(Instrument Cluster) Is Sporadically Disturbed.	Stored
	9001 The Supply Voltage Of The Control Unit Is Too Low(Undervoltage).	Stored
	9087 Sliding Roof Lining Not Normalized.	Stored
	9068 Panoramic Sliding Roof Is Not Normalized. If Fault Code Occurs With No Complaint Reported And No Malfunctions, Erase Fault Memory And Perform A Function Check.OR SR Is Not Normalized. If Fault Code Occurs With No Complaint Reported And No Malfunctions, Erase Fault Memory And Perform A Function check.	Stored

REAR SAM - Rear Signal Acquisition And Actuation Module	(1)	Abnormal
	9032 Component S88/8(Trunk Lid Exterior Operation Switch) Is Stuck Or Has A Short Circuit.	Stored
SCM - Steering Column Module	(1)	Abnormal
	9334 Component N49(Steering Angle Sensor) Is Defective.	Current and stored
PTS - PARKTRONIC	(1)	Abnormal
	905A [(203/219)Fault In CAN Communication With Control Unit LCP.] Or [(171/164/251)Fault In CAN Communication With Control Unit UCP.] Or [No Or Incorrect CAN Message From Control Unit SCM [MRM]]	Current and stored
DCM_FR - Door Control Module Front Right	(2)	Abnormal
	920B There Is A Discontinuity In The Line To Component E6/6(Right Exterior Mirror Turn Signal Lamp) Or The Component Is Defective.	Stored
	9211 There Is A Discontinuity In The Line To Component M21/2r1(Mirror Heater) Or The Component Is Defective.	Stored
DCM_RR - Door Control Module Rear Right	(1)	Abnormal
	9206 E17/6(Right Rear Door Entry/Exit Lamp) : Short Circuit Or Open Circuit	Stored
Normal	(18)	
ECM - Engine Control Module(ME)		Normal
SRS - Supplemental Inflatable Restraint System		Normal
RevETR_LF_Left Front Reversible Emergency Tensioning Retractor		Normal
RevETR_RF_Right Front Reversible Emergency Tensioning Retractor		Normal
CGW-Central Gateway		Normal
EIS-Electronic Ignition switch/KG-Keyless Go(Special Equipment)		Normal
UCP - Upper Control Panel		Normal
LCP_Lower Control Panel		Normal
SAM_DR - Driver Signal Acquisition And Actuation Module		Normal
SAM_PASS - Passenger-side Signal Acquisition And Actuation Module		Normal
System Diagnosis		Normal
IC-Instrument Cluster		Normal
ASSYST Active Service System		Normal
ASSYST PLUS-PLUS Active Service System		Normal

AGW - Audio Gateway(MOST Network Management, Diagnosis Gateway, Radio Tuner)	Normal
DCM_FL - Door Control Module Front Left	Normal
DCM_RL - Door Control Module Rear Left	Normal
AC - Air Conditioning	Normal