

Vehicle diagnostic report



Shop Name: WWW.ДИАГНОСТИКА.БГ
 Address: диагностика Пловдив
 Phone: 0877768013
 Email: Kalin_kulchew@abv.bg

VIN: WDB2030041A083926

Year:

Make: Mercedes

Model: 203.004 - C 200 CDI

Odometer: km

Vehicle Software Version: V49.21

Diagnostic Application Version: 3.12.035

Test Time: 2019-07-28 09:28:56

Diagnostic path: Automatically Search

Inspection Result



Diagnostic Result

Fault (12)

ECM - Engine Control Module(CDI) (6)		Abnormal
P1354-032 Synchronization Between Crankshaft And Camshaft Plausibility		Stored
P1189-016 Inlet Port Shutoff M55(Inlet Port Shutoff Motor)		Stored
P0100-064 B2/5(Hot Film MAF Sensor) Plausibility 3.		Stored
P0100-128 B2/5(Hot Film MAF Sensor) Plausibility 4.		Stored
P1470-016 Charge Pressure Control Positive Control Variation [Charge Pressure Is Too Low.]		Stored
P0105-128 B28(Pressure Sensor) Plausibility		Stored
ESP - Electronic Stability Program (5)		Abnormal
C1140-128 N49(steering Angle Sensor):steering Angle Sensor Is Not Initialized		Stored
C1142-001 B24/2(ESP Lateral Acceleration Sensor):electrical Fault		Stored
C1142-004 B24/2(ESP Lateral Acceleration Sensor):zero Point Variation		Stored
C1142-016 B24/2(ESP Lateral Acceleration Sensor):signal Cable Has Open Circuit Or Short Circuit		Stored
C1202 This Fault Can Be Ignored And Erased.		Stored
SRS - Supplemental Inflatable Restraint System (1)		Abnormal

	B1055 The Component Or The Signal Line To The Component S68/3(Driver-side Seat Belt Buckle Restraint Systems Switch) Has Open Circuit Or Short Circuit To Positive.	Stored
OCP - Overhead Control Panel	(3)	Abnormal
	B1021 Component E15/3(Rear Interior Lamp) Has Short Circuit Or Open Circuit.	Stored
	B1020 Component N70e1(Front Dome Lamp) Has Short Circuit Or Open Circuit.	Stored
	B10D7 Fault In CAN Communication With Control Unit AAC.If The Fault Code B10D7 Appears Without Any Complaints Or Problems, Disregard And Delete It From The Memory.	Stored
SAM_F - Signal Acquisition And Actuation Module Front	(7)	Abnormal
	B1014 Component E1e3(Left Standing And Parking Lamp) Is Faulty Or The Line To The Component Has A Short Circuit Or Open Circuit.	Stored
	B1008 Component E1e1(Left High Beam) Is Faulty Or The Line To The Component Has A Short Circuit Or Open Circuit.	Stored
	B1022 Circuit 58d Has Short Circuit.	Stored
	B1013 Component E2e3(Right Standing And Parking Lamp) 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.	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
	B1010 Component E1e2(Left Low Beam) Is Faulty Or The Line To The Component Has A Short Circuit Or Open Circuit.	Stored
REAR SAM - Rear Signal Acquisition And Actuation Module	(9)	Abnormal
	B1057 Component E18/4(Right Trunk Lamp) Has Short Circuit Or Open Circuit. Or Component E18/1(Trunk Lamp) Has Short Circuit Or Open Circuit.	Stored
	B1051 Component E4e2(Right Taillamp And Parking Lamp) Has Short Circuit Or Open Circuit.(Outer)	Stored
	B1072 Component E19/2(Right License Plate Lamp) Has Short Circuit Or Open Circuit.	Stored
	B1054 Component E3e4(Left Stop Lamp) Has Short Circuit Or Open Circuit.	Stored
	B1050 Component E3e2(Left Taillamp And Parking Lamp) Has Short Circuit Or Open Circuit.(Outer)	Stored
	B1071 Component E19/1(Left License Plate Lamp) Has Short Circuit Or Open Circuit.	Stored
	B1085 Component B4/1(Fuel Gauge Sensor, Left Half Of Tank) Or Line To Component Has Short Circuit Or Open Circuit.	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
	B1088 Fault In CAN Communication With Control Unit N73(EIS [EZS] Control Unit)	Stored
IC - Instrument Cluster	(2)	Abnormal
	B110C Fault In CAN Communication With Control Unit RCP Roof Control panel. If The Fault Code B110C Appears Without Any Complaints Or Problems, Disregard And Delete It From The Memory.	Stored
	B110D Fault In CAN Communication With Control Unit N22(AAC Pushbutton Control module). If The Fault Code B110D Appears Without Any Complaints Or Problems, Disregard And Delete It From The Memory.	Stored
D2B - COMAND Or AUDIO	(1)	Abnormal
	N1112 D2B Bus And One Front D2B Drive Component No Data Transmission	Stored
CTEL 2 - Cellular Telephone 2(fixed Installation Or portable)(D2B)	(1)	Abnormal
	N0012 Circuit To Hand Telephone Component Fault	Current and stored
TELE AID, E-call Or Cellular Telephone - Telematic System(K-wire)	(1)	Abnormal
	N0012 Cable To Hand Telephone Component Fault.	Current and stored
DCM_FR - Door Control Module Front Right	(1)	Abnormal
	B1501 [S20/1s1(Left Front Power Window Switch) : The Component Is Hung Or Has A Short Circuit.]or[S21/2(Front Passenger Power Window Switch) : The Component Is Hung Or Has A Short circuit.]	Stored
AC - Air Conditioning	(8)	Abnormal
	B1498 M2/16(Left And Right Defroster Flaps Actuator)important Note:after Successfully Aligning The Actuator Motor, The Fault Can Be Ignored And Erased.	Stored
	B1598 Component M2/16(Left And Right Defroster Flaps Actuator) Is Stiff Or Blocked.	Stored
	B15A8 Component M2/15(Left And Right Footwell Flaps Actuator) Is Stiff Or Blocked.	Current and stored
	B15B8 Component M2/21(Fresh Air Flap Actuator) Is Stiff Or Blocked.	Stored
	B1630 Fault In CAN Communication With Control Unit OCP.	Stored
	B1652 Fault In CAN Communication With Control Unit DCM-RL.	Stored
	B1653 Fault In CAN Communication With Control Unit DCM-RR.	Stored
	B1205 Refrigerant Pressure Is Too Low.	Stored
Normal	(8)	

TCM - Transmission Control Module

Normal

ESM - Electronic Selector Module	Normal
BAS - Brake Assist	Normal
EIS - Electronic Ignition Switch ELCODE	Normal
UCP - Upper Control Panel	Normal
DCM_FL - Door Control Module Front Left	Normal
DCM_RL - Door Control Module Rear Left	Normal
DCM_RR - Door Control Module Rear Right	Normal