

Vehicle diagnostic report



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VIN: 4JGBB86E39A462981

Year:

Make: Mercedes

Model: 164.186 - ML 350 4MA

Odometer: 245200km

Vehicle Software Version: V48.90

Diagnostic Application Version: 3.12.036

Test Time: 2019-10-23 11:26:29

Diagnostic path: Automatically Search

Inspection Result



Diagnostic Result

Fault (11)

ISM - Intelligent servo module	(1)	Abnormal
	1991 The selector lever was moved to position 'N' by the driver at a speed > 8 km/h(5 mph).If no customer complaint exists, the fault can be erased.	Stored
TPMS - Tire Pressure Monitoring System	(3)	Abnormal
	9010 The supply voltage of component N88(TPM [RDK] control unit) is too low(undervoltage).	Stored
	9111 Signal transmission between at least one wheel sensor and N88(TPM(Tempomat) [RDK] control unit) is faulty.	Stored
	9110 Signal transmission between at least one wheel sensor and N88(TPM(Tempomat) [RDK] control unit) is faulty.	Stored
SRS - Supplemental Inflatable Restraint System	(1)	Abnormal
	9006 Undervoltage at terminal 30	Stored
WSS - Weight sensing system	(1)	Abnormal
	C001 Undervoltage	Stored
EIS - Electronic ignition switch	(2)	Abnormal
	9001 Undervoltage supply	Stored
	9004 Internal switch"50"was not detected.	Stored
OCP - Overhead control panel	(3)	Abnormal

	9010 The voltage was less than 9,0 V during 5 s.	Stored
	9204 Temporary function failure of rain sensor	Stored
	9702 CAN reception timeout: A1(Instrument cluster) . Do not replace control module OCP. Continue troubleshooting in control unit Instrument cluster.	Stored
UCP - Upper control panel	(1)	Abnormal
	9036 Undervoltage detection . Undervoltage is not detected until after 5 s and a voltage of < 9.5 V.	Stored
SAM_F - Signal acquisition and actuation module front	(6)	Abnormal
	9006 Component E1e2(Left low beam) is faulty or the lead has open circuit. OR Component E1e10(Left bi-xenon lamp with integral ignition module) is faulty or the lead has open circuit.	Stored
	9010 The component or the signal line to the component E2e14(Right outer turn signal lamp) has Short circuit to ground or open circuit or Short circuit to positive. OR The component or the signal line to the component E2e6(Right side marker lamp) has Open circuit or Short circuit to ground. OR The component or the signal line to the component E6/2(Right front side marker lamp USA) has Open circuit or Short circuit to ground. OR This fault can be ignored and erased.	Current and stored
	9043 Circuit 30(1) has an undervoltage of < 7 V.	Stored
	9045 Circuit 30(2) has an undervoltage of < 7 V.	Stored
	904A The coolant level is too low.	Stored
	9065 S21/3(Left rear power window switch) : The switch is sticking.	Stored
REAR SAM - Rear signal acquisition and actuation module	(1)	Abnormal
	9103 Component E3e4(Left stop lamp) or the line to the component has a short circuit to positive or open circuit.	Stored
REDC - REAR_end door closing control module	(2)	Abnormal
	A10D1C The power supply is too low.The voltage value is outside the permissible range.	Stored
	994513 Contact strip 2 for anti-pinch protection has a malfunction.There is an open circuit.	Stored
AC - Air Conditioning	(1)	Abnormal
	900E Local undervoltage at circuit 30(voltage < 9 V)	Stored
Normal (9)		
FSCU - Control unit 'Fuel pump'		Normal
CGW - Central gateway		Normal
System diagnosis(only interior CAN fault)		Normal
IC - Instrument cluster		Normal
ASSYST Active Service System		Normal
ASSYST PLUS - PLUS Active Service System		Normal
SCM - Steering column module		Normal

DCM_FL - Door control
module front left

Normal

DCM_FR - Door control
module front right

Normal