

Vehicle diagnostic report

Make: BMW
 Model: M3
 Year: 2002.04
 VIN: WBSBL91073JP81819
 Odometer: 106632 (mile)
 Vehicle Software Version: V51.26
 Diagnostic Application Version: V6.00.005
 Test Time: 2024-07-31 12:24:59
 Diagnostic path: Automatically Search > Health Report

Diagnostic Result

Fault	(7)	
ECM (Engine Control Module - DME/DDE)	(3)	Abnormal
	8F DME: Electronics-Box Fan	
	25 DME: Oxygen-Sensor Heater Before Cat. Conv., Cyl. 1-3	
	26 DME: Oxygen-Sensor Heater Before Cat. Conv., Cyl. 4-6	
ABS (Anti-Lock Braking System - DSC)	(5)	Abnormal
	5E43 ABS-DSC: Steering-Angle Sensor, Internal	
	5E24 ABS-DSC: Pressure Sensor	
	5DF4 ABS-DSC: System Voltage < 9 Volts	
	5E3C ABS-DSC: Rotation Rate Signal	
	5E38 ABS-DSC: Rotation Rate Sensor	
IC (Instrument Cluster - INSTR)	(2)	Abnormal
	D7 KOMBI: Tank Lever-Type Sensor 2	
	BF KOMBI: Internal Fault, Instrument Cluster	
ZKE (Central Body Electronic)	(1)	Abnormal
	88 GM: DWA Alarm Memory: Engine Bonnet	
SMF (Seat Memory, Driver)	(1)	Abnormal
	11 SM/LSM: Steering Column, Radial: Transmission Fault	
LSZ/LCM (Light Switching Center)	(5)	Abnormal
	16 LSZ2: Wire / Switch, Turn Indic., Sh. Circ. To Earth	
	17 LSZ2: Wire/Switch, Main B./Headl.Fl., Sh. Circ. To Earth	
	1F LSZ2: Coils, Stepping Motors, Faulty	
	21 LSZ2: Headl.V.A.C., Front Load Sensor, Open Circ.	
	22 LSZ2: Headl.V.A.C., Front Load Sens, Sh.Circ.To Earth	
PDC (Park Distance Control)	(4)	Abnormal
	10 PDC: Converter, Rear Left	
	11 PDC: Converter, Rear Right	
	12 PDC: Converter, Rear Centre Left	
	13 PDC: Converter, Rear Centre Right	
Normal	(6)	
EWS (Elec. Immobilize System)		Normal

LEW (Steering-Angle Sensor)	Normal
SRS (Supplemental Inflatable Restraint System - AIRBAG/SGM-SIM)	Normal
AC (Air Conditioning - IHKA)	Normal
SHD (Sliding/Tilting Sunroof)	Normal
MFL (Multi-Function Steering Wheel)	Normal