

Vehicle diagnostic report



Shop Name:
Address:
Telephone:
Email :
Fax:

Owner name: бх6
License plate number: хйб
Make: VOLVO
Model: V50
Year: 2006
VIN: YV1MW204262225158
ODO: 178781 kms
Vehicle Software Version: V44.00
Diagnostic Application Version: V3.11.029
Test Time: 2018-11-17 13:30:45
Diagnostic path: Health Report > DTC Report



Diagnostic Result

Fault (8)

ABS(Anti-lock Braking System) (4) Abnormal

ABS-0121 Yaw rate sensor, Signal outside its permitted range,
ABS-0101 Communication between control modules.
Communication problems with the engine control module(ECM)
ABS-0057 Power supply. Voltage too low
ABS-A031 Communication between control modules. The tolerance check has not been run

CEM(Central electrical module) (7) Abnormal

CEM-8A12 Low beam left. Faulty signal
CEM-1A41 Real time clock. Internal fault.
CEM-8A09 Low beam right. Faulty signal
CEM-8F22 Wipers. Signal too low.
CEM-DE43 Communication with the driver door module (DDM). Signal missing
CEM-4F33 Battery Temperature Faulty Signal
CEM-6C53 Steering column lock module (SCL). Internal fault

DIM(Driver information module) (1) Abnormal

DIM-0001 Mileage. Manipulated.

PDM(Passenger door module)	(3)	Abnormal
PDM-0011 Control panel. Open-circuit PDM-DD10 Control module communication. No communication PDM-E001 Control module communication. Faulty communication		
DDM(Driver door module)	(4)	Abnormal
DDM-0002 Central locking button. Stuck in the active position DDM-E001 Control module communication. Faulty communication DDM-6D0D Control module. Internal fault DDM-6D0D Control module. Internal fault		
CCM(Climate control module)	(8)	Abnormal
CCM-0040 Air quality sensor. Internal fault CCM-0004 Passenger compartment temperature sensor. Signal too high or signal missing CCM-DD31 Recirculation damper motor. No communication CCM-DD32 Right temperature damper motor. No communication CCM-DD33 Damper motor defroster. No communication CCM-E010 Power supply. Faulty signal CCM-DD16 Damper motor air distribution. No communication CCM-DD15 Left temperature damper motor. No communication		
ICM(Infotainment Control Module)	(2)	Abnormal
ICM-E003 Configuration fault. Faulty configuration ICM-1A5A Control module. No signal		
IAM(Integrated Audio Module)	(2)	Abnormal
IAM-3024 Rear left speaker. No signal IAM-3034 Rear right speaker. No signal		
Normal		(3)
ECM(Engine Control Module)		Normal
SRS(Supplemental Inflatable Restraint System)		Normal
SWM(Steering wheel module)		Normal