

VOLVO Vehicle Diagnostic Report

Vehicle Information

--/VOLVO/VN/

VIN: 4V4NC9EH9FN182135

Odometer Reading: 0000miles

License Plate: 15VV114

Customer Information

Name: --

Tel: --

Device information

Scanner: MaxiSys MS909CV

Version: V1.00-3.52

Serial Number: V19GM4V01376

Repair Order Number:

V19GM4V0137620260319103054950

System Scanned(1)

System	Status/DTC
Engine control module (EMS)	 12

DTC (12)

Engine control module (EMS) (12 DTCs)

DTC	Description	Status
P255613, FMI 19	Engine coolant level sensor/Switch Circuit open	Active Count:1
P111C00, FMI 0	Compressor discharge temperature too high No additional information First occurrence 2024/4/26 07:39:30 AM Last occurrence 2024/5/21 02:11:02 PM	Inactive Count:421
P052400, FMI 0	Engine oil pressure too low No additional information First occurrence 2024/5/21 02:14:36 PM Last occurrence 2024/5/21 02:14:46 PM	Inactive Count:1
U001088, FMI 136	CAN communication backbone 1 net Bus off	Inactive Count:6
U015500, FMI 0	Lost communication with instrument panel cluster (IPC) control module No additional information	Active Count:1
U014100, FMI 0	Lost communication with VMCU No additional information	Inactive Count:1
U032300, FMI 0	Software incompatibility with instrument panel control module No additional information	Active Count:1
U033100, FMI 0	Software incompatibility with body control module A No additional information	Inactive Count:1

U010100, FMI 0	Lost communication with TECU No additional information	Active Count:1
U116C00, FMI 0	Lost communication with TCM on powertrain CAN No additional information	Active Count:1
P115400, FMI 0	Body control module A lost communication with instrument panel cluster (IPC) control module No additional information	Active Count:1
P215A64, FMI 100	Vehicle speed - wheel speed correlation Signal plausibility failure	Active Count:1

Technician Notes

Customer name: _____

Technician: _____

Date: _____

Note: Please save a copy of this report for your records.