

Opel VEHICLE DIAGNOSTIC REPORT

Vehicle Information

--/Opel/Crossland/--
VIN: W0V7D9EE0N4236942

Odometer Reading: 115716
License Plate: LY37FFGP

Customer Information

Name: MFC Dekra Nedbank Auction House

Tel: 0861033572

Device information

Scanner: MaxiSys MS906 BT
Version: V9.20

Serial Number: VB8GJCC01509
Repair Order Number: --

System Scanned(15)

System	Status/DTC
Electronic brake control module	 3
Inflatable restraint sensing and diagnostic module	 2
Instrument cluster	 0
Power steering control module	 0
Steering column control module	 1
Battery sensor module	 0
Body control module	 15
Frontview camera - windshield	
HVAC control module	 0
HVAC controls	 2
Steering wheel controls switch	 1
Passenger seat belt indicator	 0
Power sounder content theft deterrent alarm module	 0
Radio	 0
Ultrasonic intrusion sensor	 0

DTC (24)

Electronic brake control module (3 DTCs)

DTC	Description	Status
-----	-------------	--------

C0078:00	Small diameter tire detected - Malfunction	DTC history status : History DTC current status : Current
C1383:00	Brake fluid level sensor circuit - Malfunction	DTC history status : History DTC current status : Not current
C1638:61	Steering wheel angle signal - Signal calculation failure	DTC history status : History DTC current status : Not current

Inflatable restraint sensing and diagnostic module (2 DTCs)

DTC	Description	Status
B1400:64	Control module power circuit - Not plausible	DTC history status : History DTC current status : Not current
B1400:16	Control module power circuit - Low voltage	DTC history status : History DTC current status : Not current

Steering column control module (1 DTC)

DTC	Description	Status
B100C:16	Control module power circuit - Low voltage	DTC history status : History DTC current status : Not current

Body control module (15 DTCs)

DTC	Description	Status
B1137:15	Right low beam control circuit - High voltage/open	DTC history status : History DTC current status : Not current
B114E:15	Auxiliary tail lamp circuit - High voltage/open	DTC history status : History DTC current status : Not current

B115B:62	Rear wiper park signal circuit - Signal compare malfunction	DTC history status : History DTC current status : Not current
B1164:15	Right stop lamp circuit - High voltage/open	DTC history status : History DTC current status : Not current
B1165:11	Left stop lamp circuit - Short to ground	DTC history status : History DTC current status : Not current
B1188:15	Windshield wiper relay circuit - High voltage/open	DTC history status : History DTC current status : Not current
B1189:15	Windshield wiper speed relay circuit - High voltage/open	DTC history status : History DTC current status : Not current
B1328:11	Rear defogger circuit - Short to ground	DTC history status : History DTC current status : Not current
B1418:00	Driver presence detection inoperative due to seat belt switch malfunction - Malfunction	DTC history status : History DTC current status : Not current
B1627:14	Battery sensor module - Low voltage/open	DTC history status : History DTC current status : Not current
B162C:12	Accessory power relay circuit - Short to battery	DTC history status : History DTC current status : Not current
B1805:62	Starter performance - Signal compare malfunction	DTC history status : History DTC current status : Not current

B1865:23	Starter relay control circuit - Stuck low	DTC history status : History DTC current status : Not current
U1F3E:87	Lost communication with telematic control module - Missing message	DTC history status : History DTC current status : Not current
U1F58:87	Lost communication with power sounder content theft deterrent alarm module - Missing message	DTC history status : History DTC current status : Not current

HVAC controls (2 DTCs)

DTC	Description	Status
B1355:07	HVAC controls blower speed knob - Mechanical malfunction	DTC history status : History DTC current status : Not current
B1357:07	HVAC controls temperature knob - Mechanical malfunction	DTC history status : History DTC current status : Not current

Steering wheel controls switch (1 DTC)

DTC	Description	Status
U1F1A:87	Body control module LIN bus 1 - Missing message	DTC history status : History DTC current status : Not current

Technician Notes

2016956578

Customer name: _____

Technician: _____

Date: _____

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

Disclaimer: This report provides a reference for vehicle inspection and maintenance only. Autel is not liable for any accident, property damage, or personal injury resulting from the use of this information.