

Audi VEHICLE DIAGNOSTIC REPORT

Vehicle Information

--/Audi/Audi Q3/SQ3 2012>/--
VIN: WAUZZZ8U8JR101547

Odometer Reading: 209189
License Plate: KC44GBGP

Customer Information

Name: MFC Dekra Nedbank Auction House

Tel: 0861033572

Device information

Scanner: MaxiSys MS906 BT
Version: V19.50

Serial Number: VB8GJCC01509
Repair Order Number: --

System Scanned(18)

System	Status/DTC
01 - Engine Control Module 1	 16
02 - Transmission electronics	 0
03 - Brakes 1	 2
08 - Air Conditioning	 1
09 - Electronic central electric	 6
10 - Parallel parking 2	 0
15 - Airbag	 0
16 - Steering column electronics	 1
17 - Instrument cluster	 0
19 - Gateway	 4
25 - Anti-Theft Immobilizer	 0
42 - Driver's door electronics	 1
44 - Power Steering	 0
52 - Passenger's door electronics	 1
55 - Headlight Regulation	 0
5F - Information electronics 1	 2
62 - Left rear door electronics	 1
72 - Right rear door electronics	 1

 **DTC (36)****01 - Engine Control Module 1 (16 DTCs)**

DTC	Description	Status
P164D00	Reduced oil pressure switch Fault	Passive/Sporadic
P164C00	Reduced oil pressure switch Signal implausible	Passive/Sporadic
P308800	Starter relay Electrical fault in circuit	Passive/Sporadic
P305400	Starter does not turn Mechanically blocked or electrical malfunction	Passive/Sporadic
P253500	Ignition Switch Run/ Start Position Curciut High	Passive/Sporadic
P085000	Park/Neutral Switch Input Circuit	Passive/Sporadic
P026A00	Charge Air Cooler Efficiency Below Threshold	Passive/Sporadic
P001400	B Camshaft Position (Bank1) Timing over-advanced or System Performance	Passive/Sporadic
P000A00	A Camshaft Position (CMP) slow response (bank 1)	Passive/Sporadic
P001100	A Camshaft Position (Bank1) Timing over-advanced or System Performance	Passive/Sporadic
P034100	Camshaft Position (CMP) sensor circuit Range/performance	Passive/Sporadic
P036600	Camshaft Position (CMP) sensor circuit Range/performance	Passive/Sporadic
P001700	Crankshaft Position (CKP)-Camshaft Position (CMP) Correlation (bank 1 sensor B)	Passive/Sporadic
P008700	Fuel rail/system pressure - too low	Passive/Sporadic
P008800	Fuel rail/system pressure - too high	Passive/Sporadic
P125000	Fuel level too low	Active/static

03 - Brakes 1 (2 DTCs)

DTC	Description	Status
C10A301	Vacuum sensor Electrical error	Passive/Sporadic
U112300	Databus error value received	Passive/Sporadic

08 - Air Conditioning (1 DTC)

DTC	Description	Status
01272:000	Central air flap motor	Passive/Sporadic

09 - Electronic central electric (6 DTCs)

DTC	Description	Status
02741:010	Right brake/tail lamp bulb 2 - Open circuit/short circuit to B+	Passive/Sporadic
00446:002	Function limitation due to insufficient voltage - Lower limit not reached	Passive/Sporadic
02738:010	Left brake/tail lamp bulb - Open circuit/short circuit to B+	Passive/Sporadic
01134:002	Alarm horn - Lower limit not reached	Passive/Sporadic
00532:002	Supply voltage - Lower limit not reached	Passive/Sporadic
01598:011	Drive battery voltage - Open circuit	Passive/Sporadic

16 - Steering column electronics (1 DTC)

DTC	Description	Status
U140000	Function restriction Caused by low voltage	Passive/Sporadic

19 - Gateway (4 DTCs)

DTC	Description	Status
00204:012	Sunroof button - Electrical error in circuit	Passive/Sporadic
03041:000	Energy management active	Passive/Sporadic
00532:002	Supply voltage - Lower limit not reached	Passive/Sporadic
03708:002	Voltage stabilizer stage 1 supply voltage - Lower limit not reached	Passive/Sporadic

42 - Driver's door electronics (1 DTC)

DTC	Description	Status
00532:002	Supply voltage - Lower limit not reached	Passive/Sporadic

52 - Passenger's door electronics (1 DTC)

DTC	Description	Status
00532:002	Supply voltage - Lower limit not reached	Passive/Sporadic

5F - Information electronics 1 (2 DTCs)

DTC	Description	Status
00446:002	Function limitation due to insufficient voltage - Lower limit not reached	Passive/Sporadic
00532:002	Supply voltage - Lower limit not reached	Passive/Sporadic

62 - Left rear door electronics (1 DTC)

DTC	Description	Status
00532:002	Supply voltage - Lower limit not reached	Passive/Sporadic

72 - Right rear door electronics (1 DTC)

DTC	Description	Status
00532:002	Supply voltage - Lower limit not reached	Passive/Sporadic

Technician Notes

2016314754

Customer name: _____

Technician: _____

Date: _____

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