

Shop: --Tel: --Email: --

Address: --

Report ID: MAXIA20240430124917 Test Time: 2024-04-30 12:49:17

Technician: Sbu

## **Audi VEHICLE DIAGNOSTIC REPORT**

**Vehicle Information** 

--/Audi/Audi A3/S3/RS3 2013>/--VIN: WAUZZZ8V1KA024481

**Customer Information** 

Name: MFC Dekra Nedbank Auction House

**Device information** 

Scanner: MaxiSys MS906 BT

Version: V19.50

Odometer Reading: 99540km License Plate: HW73GRGP

Tel: 0861033572

Serial Number: VB8GJCC01509

Repair Order Number: --

## 🛜 System Scanned( 14 )

System	Status/DTC
01 - Engine Control Module 1	<b>③</b> 11
02 - Transmission electronics	<b>Q</b> 1
03 - Brakes 1	<b>Q</b> 5
08 - Air Conditioning	<b>O</b>
09 - Electronic central electric	<b>Q</b> 2
15 - Airbag	<b>②</b> 0
17 - Instrument cluster	<b>②</b> 0
19 - Gateway	<b>Q</b> 1
42 - Driver's door electronics	<b>Q</b> 1
44 - Power Steering	<b>◎</b> 5
52 - Passenger's door electronics	<b>②</b> 0
5F - Information electronics 1	<b>②</b> 0
BB - Driver side rear door electronics	<b>②</b> 0
BC - Door Electronics Rear Passenger Side	<b>②</b> 0

## **DTC (26)**

## 01 - Engine Control Module 1 (11 DTCs)

DTC	Description	Status
P308800	Starter relay Electrical fault in circuit	Passive/Sporadic

AUTEL www.autel.com

MaxiSys MS906 BT

Page 1

Audi/ Audi A3/S	3/RS3 2013>/ Test Tir	ne: 2024-04-30 12:49:17	Report ID: MAXIA20240430124917
P305400	Starter does not turn Mechanically blocked or electrica	l malfunction	Passive/Sporadic
U112300	Databus error value received		Active/static
U042800	Steering angle sensor Range/performance		Active/static
U101700	ABS brake control module Read out DTC		Passive/Sporadic
P304400	Fuel pump Short circuit		Passive/Sporadic
P030000	Random/multiple cylinder Misfire detected		Passive/Sporadic
P030100	Cylinder 1 Misfire detected		Passive/Sporadic
P030200	Cylinder 2 Misfire detected		Passive/Sporadic
P030300	Cylinder 3 Misfire detected		Passive/Sporadic
P068A00	ECM/PCM Power Relay De-Energi Early	zed Performance - Too	Active/static
02 - Transmis	sion electronics (1 DTC)		
DTC	Description		Status
U140000	Function restriction Caused by low voltage		Passive/Sporadic
03 - Brakes 1	(5 DTCs)		
DTC	Description		Status
C101C07	Left rear Wheel Speed Sensor (WS Mechanical fault	SS)	Passive/Sporadic
C101D07	Right rear Wheel Speed Sensor (W	/SS) - mechanical fault	Passive/Sporadic
U140000	Function restriction Caused by low voltage		Passive/Sporadic
B1168F2	Steering angle sensor no initialization		Active/static
C10E129	Parking brake motors Range/performance		Passive/Sporadic
09 - Electronic	c central electric ( 2 DTCs )		
DTC	Description		Status
B133A15	Left brake/tail lamp bulb Open circuit/short circuit to B+		Active/static
B147918	Remote control key 1 Voltage too low		Passive/Sporadic

AUTEL www.autel.com MaxiSys MS906 BT Page 2

Audi/ Audi A3/S3/RS3 2013>/		Test Time: 2024-04-30 12:49:17	Report ID: MAXIA20240430124917
19 - Gateway	(1 DTC)		
DTC	Description		Status
U141100	Battery terminal recognition	on	Active/static
42 - Driver's o	loor electronics (1 DTC)		
DTC	Description		Status
B148754	Motor for window regulate No basic setting	or	Active/static
44 - Power St	eering ( 5 DTCs )		
DTC	Description		Status
U112300	Databus error value receiv	ved .	Passive/Sporadic
U101100	Supply voltage Voltage too low		Passive/Sporadic
B1168F2	Steering angle sensor no initialization		Active/static
C10D700	Comfort restriction		Passive/Sporadic
U140000	Function restriction Caused by low voltage		Passive/Sporadic
<b>Technician N</b> 2016360753	lotes		
		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.



MaxiSys MS906 BT Page 3