

Shop: --Tel: -Email: --

Address: --

Report ID: MAXIA20240507103142 Test Time: 2024-05-07 10:31:42

Technician: Sbu

Audi VEHICLE DIAGNOSTIC REPORT

Vehicle Information

--/Audi/Audi A4/S4/RS4 USA/CAN 2009>/--

VIN: WAUZZZ8K6DA124505

Customer Information

Name: MFC Dekra Nedbank Auction House

Device information

Scanner: MaxiSys MS906 BT

Version: V19.50

Odometer Reading: 363920km License Plate: CF13GRGP

Tel: 0861033572

Serial Number: VB8GJCC01509

Repair Order Number: --

🔁 System Scanned(21)

System	Status/DTC
01 - Engine Control Module 1	Q 11
02 - Transmission electronics	Q 2
03 - Brakes 1	Q 1
05 - Access/start authorization	Q 1
08 - Air Conditioning	Q 2
09 - Electronic central electric	Q 2
15 - Airbag	② 0
16 - Steering column electronics	② 0
17 - Instrument cluster	② 0
19 - Gateway	Q 2
2E - Media Player Position 3	② 0
42 - Driver's door electronics	② 0
44 - Power Steering	Q 2
46 - Comfort System Central Control Module	Q 1
47 - Sound system	Q 1
52 - Passenger's door electronics	② 0
53 - Parking Brake	Q 3
56 - Radio	Q 1

MaxiSys MS906 BT

Page 1

▲ DTC (31)

01 - Engine Control Module 1 (11 DTCs)			
DTC	Description	Status	
U111300	Function limitation due to received malfunction value	Passive/Sporadic	
P253300	Ignition Switch Run/ Start Position Curciut	Passive/Sporadic	
P218300	Coolant temperature sensor 2 circuit range/performance	Passive/Sporadic	
P029900	Turbocharger/supercharger underboost	Passive/Sporadic	
P010400	Mass or Volume Air Flow Sensor 'A' Circuit Intermittent	Passive/Sporadic	
P101600	Bypass flap air cleaner valve Open circuit	Passive/Sporadic	
U041700	Invalid data received from park brake control unit	Active/static	
U140A00	Terminal 30 Open circuit	Active/static	
P068A00	ECM/PCM Power Relay De-Energized Performance - Too Early	Active/static	
P256300	Turbocharger boost control position sensor circuit range/performance	Passive/Sporadic	
P00AF00	Turbocharger/Supercharger Boost Control 'A' Module Performance	Passive/Sporadic	
02 - Transmissi	ion electronics (2 DTCs)		
DTC	Description	Status	
P175000	System Voltage Low Voltage	Passive/Sporadic	
P060600	Ctrl. module faulty	Passive/Sporadic	

03 - Brakes 1 (1 DTC)

DTC	Description	Status
00473:013	Electronic parking brake control module -J540 Please read DTC	Active/static

05 - Access/start authorization (1 DTC)

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

08 - Air Conditioning (2 DTCs)

AUTEL www.autel.com MaxiSys MS906 BT Page 2

Audi/ Audi A4/S4/	RS4 USA/CAN 2009>/	Test Time: 2024-05-07 10:31:42	Report ID:	MAXIA2024050710314
DTC	Description		Status	
00256:001	Sensor for refrigerant prescribed	ressure/temperature - Upper limit	Passive	/Sporadic
03269:000	Function limitation due	to energy management	Passive	/Sporadic
09 - Electronic	central electric (2 DTCs)			
DTC	Description		Status	
02988:000	Left-/right hand driving	switch-over active	Active/s	tatic
00446:002	Function limitation due not reached	to insufficient voltage - Lower limit	Passive/Sporadic	
19 - Gateway (2 DTCs)			
DTC	Description		Status	
03041:000	Energy management ac	tive	Passive	/Sporadic
00532:002	Supply voltage - Lower	limit not reached	Passive	/Sporadic
44 - Power Ste	ering (2 DTCs)			
DTC	Description		Status	
U140000	Function restriction Caused by low voltage		Passive	/Sporadic
U140A00	Terminal 30 Open circuit		Passive	/Sporadic
46 - Comfort S	ystem Central Control Modu	le (1 DTC)		
DTC	Description		Status	
01503:012	Bulb for high-mount bra	ake light - Electrical error in circuit	Passive	/Sporadic
47 - Sound sys	tem (1 DTC)			
DTC	Description		Status	
00532:002	Supply voltage - Lower	limit not reached	Passive	/Sporadic
53 - Parking Br	ake (3 DTCs)			
DTC	Description		Status	
C101214	Control unit left channe Circuit open or short to	l voltage supply ground	Passive	/Sporadic
C100F00	Left parking brake moto Not moving freely	or	Active/s	tatic
C100D13	Left Parking Brake Moto Open circuit	or voltage supply	Active/s	tatic
56 - Radio (1 [OTC)			
DTC	Description		Status	
02983:011	Connection between im antenna - Open circuit	pedance converter 1 and window	Active/s	tatic
ALITEL: ww	w.autel.com MaxiSvs MS906 BT			Pag

AUTEL www.autel.com MaxiSys MS906 BT Page 3

Audi/ Audi A4/S4/RS4 USA/CAN 2009>/	Test Time	2024-05-07 10:31:42	Report ID:	MAXIA20240507103142
Addi/ Addi A+/ 5+/ 115+ 65A/ 6AN 2003//	TCSt TITTC.	2024 03 01 10.31.42	HCPOILID.	IVIANIAZUZTUJUI 10317Z

77 - Telephone (2 DTCs)

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

Technician Notes

2016368756

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 4