

Shop: DEKRA MFC Tel: --Email: --

Email: --Address: MFC Auction House Kempton Park Report ID: MAXIA20231228120321 Test Time: 2023-12-28 12:03:21 Technician: Sbu

# Audi VEHICLE DIAGNOSTIC REPORT

Vehicle Information	
/Audi/Audi A4/S4/RS4 2016>/	Odometer Reading: 116320km
VIN: WAUZZZF46JA231053	License Plate: FBB838L
Customer Information	
Name: DEKRA AUTOMATIC MFC MFC AUCTION HOUSE	Tel: 0861033572
Device information	
Scanner: MaxiSys MS906 BT	Serial Number: VB8GJCC01482
Version: V19.00	Repair Order Number:

### System Scanned(18)

System	Status/DTC
01 - Engine Control Module 1	3 4
02 - Transmission electronics	3
03 - Brakes 1	<b>Q</b> 18
08 - Air Conditioning	<b>Q</b> 1
09 - Electronic central electric	<b>Q</b> 1
15 - Airbag	<b>Q</b> 1
16 - Steering column electronics	<b>o</b>
17 - Instrument cluster	3 2
19 - Gateway	<b>Q</b> 4
42 - Driver's door electronics	3 2
44 - Power Steering	<b>Q</b> 4
46 - Comfort System Central Control Module	<b>(3)</b> 6
52 - Passenger's door electronics	3
5F - Information electronics 1	3 2
81 - Selector lever	3 2
BB - Driver side rear door electronics	3
BC - Door Electronics Rear Passenger Side	3
CA - Sunroof control module	<b>Q</b> 1
AUTEL www.autel.com MaxiSys MS906 BT	Page 1

## 🔼 DTC ( 60 )

### 01 - Engine Control Module 1 ( 4 DTCs )

DTC Description		Status
P308800	Starter relay Electrical fault in circuit	Passive/Sporadic
P253300	Ignition Switch Run/ Start Position Curciut	Passive/Sporadic
U112300	Databus error value received	Passive/Sporadic
P191B00	Radiator fan control unit Signal implausible	Passive/Sporadic
02 - Transmiss	sion electronics ( 3 DTCs )	
DTC	Description	Status
P056200	System Voltage Low Voltage	Passive/Sporadic
P170100	Transmission control unit locked	Passive/Sporadic
P276B00	Electric/auxiliary transmission fluid pump B Motor supply voltage circuit low	Passive/Sporadic
03 - Brakes 1 (	18 DTCs)	
DTC	Description	Status
P050F00	Brake Assist Vacuum Too Low	Passive/Sporadic
C100C07	Electro-mechanical parking brake button mechanical malfunction	Passive/Sporadic
U112100	Data bus message missing	Passive/Sporadic
U010100	Lost Communication with TCM	Passive/Sporadic
U012600	Lost Communication With Steering Angle Sensor Module	Passive/Sporadic
U010000	Lost Communication with ECM/PCM	Passive/Sporadic
U040100	Invalid data received from ECM/PCM A	Passive/Sporadic
U112200	Data bus message implausible	Passive/Sporadic
P056200	System Voltage Low Voltage	Passive/Sporadic
U101100	Supply voltage Voltage too low	Passive/Sporadic
C1254F0	Central ctrl. module for comfort systems Implausible brake light signal	Passive/Sporadic
U140000	Function restriction Caused by low voltage	Passive/Sporadic
C105600	Right front tire Tire pressure warning - too low	Passive/Sporadic

Test Time: 2023-12-28 12:03:21

Report ID: MAXIA20231228120321

C105800	Left rear tire Tire pressure warning - too low	Passive/Sporadic
C105500	Left front tire Tire pressure warning - flat tire	Active/static
C105700	Right front tire Tire pressure warning - flat tire	Active/static
C105900	Left rear tire Tire pressure warning - flat tire	Active/static
C105B00	Right rear tire Tire pressure warning - flat tire	Active/static
08 - Air Conditio	ning (1 DTC)	
DTC	Description	Status
B10F000	Function restriction caused by compressor shut-off by engine	Passive/Sporadic
09 - Electronic o	entral electric (1 DTC)	
DTC	Description	Status
U101100	Supply voltage Voltage too low	Passive/Sporadic
15 - Airbag ( 1 D	TC)	
DTC	Description	Status
B1671F0	Function limitation/status display of front pass. airbag due to undervoltage	Passive/Sporadic
17 - Instrument	cluster ( 2 DTCs )	
DTC	Description	Status
U101100	Supply voltage Voltage too low	Passive/Sporadic
U112200	Data bus message implausible	Passive/Sporadic
19 - Gateway ( 4	DTCs)	
DTC	Description	Status
U140B00	Energy management active	Passive/Sporadic
U101100	Supply voltage Voltage too low	Passive/Sporadic
U112300	Databus error value received	Passive/Sporadic
U140600	Static current too high	Passive/Sporadic
42 - Driver's door electronics ( 2 DTCs )		
DTC	Description	Status

Audi/ Audi A4/S4	/RS4 2016>/ Te	st Time: 2023-12-28 12:03:21	Report ID: MAXIA20231228120321
U101100	Supply voltage Voltage too low		Passive/Sporadic
B148754	Motor for window regulator No basic setting		Active/static
44 - Power Ste	ering ( 4 DTCs )		
DTC	Description		Status
U140000	Function restriction Caused by low voltage		Passive/Sporadic
U112300	Databus error value received		Passive/Sporadic
U101100	Supply voltage Voltage too low		Passive/Sporadic
U140A00	Terminal 30 Open circuit		Passive/Sporadic
46 - Comfort System Central Control Module ( 6 DTCs )			
DTC	Description		Status
U101100	Supply voltage Voltage too low		Passive/Sporadic
U140000	Function restriction Caused by low voltage		Passive/Sporadic
B1468F0	Return message regarding dri Implausible	ver door closing condition	Passive/Sporadic
B1469F0	Return message regarding passenger door closing condition Implausible		Passive/Sporadic
B147918	Remote control key 1 Voltage too low		Active/static
U112100	Data bus message missing		Passive/Sporadic
52 - Passenger's door electronics ( 3 DTCs )			
DTC	Description		Status
U101100	Supply voltage Voltage too low		Passive/Sporadic
B148754	Motor for window regulator No basic setting		Active/static
B122D29	Locking unit for central lockin Range/performance	g	Active/static
5F - Informatio	on electronics 1 ( 2 DTCs )		
DTC	Description		Status
U101100	Supply voltage Voltage too low		Passive/Sporadic

U140000Function restriction Caused by low voltagePassive/Sporadic81 - Selector lever (2 DTCs)StatusDTCDescriptionU101100Supply voltage Voltage too lowU140000Function restriction Caused by low voltageBB - Driver side rear door electronics (3 DTCs)DTCDescriptionDTCDescriptionBB - Driver side rear door electronics (3 DTCs)DTCDescriptionDTCDescriptionStatusU101100Supply voltage Voltage too lowB122D29Locking unit for central locking Range/performanceB14FF29Motor for child safety lock Range/performanceBC - Door Electronics Rear Passenger Side (3 DTCs)DTCDescriptionDTCDescriptionB148754Motor for window regulator No basic settingB14FF29Motor for child safety lock Range/performanceB14FF29Motor for child safety lock Range/performanceB148754Motor for child safety lock Range/performanceB148754Motor for child safety lock Range/performanceB14FF29Motor for child safety lock Range/performanceB14FF29Motor for child safety lock Range/performanceB14FF29Motor for child safety lock Range/performanceB14FF29Motor for child safety lock Range/performanceDTCDescriptionDTCSupply voltageDTCDescriptionDTCDescriptionDTCDescriptionDTCDes	Audi/ Audi A4/S4/RS4 2016>/		Test Time: 2023-12-28 12:03:21	Report ID: MAXIA20231228120321
DTCDescriptionStatusU101100Supply voltage voltage too lowPassive/SporadicU140000Eunction restriction Caused by low voltagePassive/SporadicBB - Driver side rear door electronics (3 DTCs)Passive/SporadicDTCDescriptionStatusU101100Supply voltage voltage too lowPassive/SporadicB122D29Locking unit for central locking Range/performanceActive/staticB14FF29Motor for child safety lock Range/performanceActive/staticBC - Door Electronics Rear Passenger Side (3 DTCs)Passive/SporadicDTCDescriptionStatusU101100Supply voltage voltage too lowPassive/SporadicB14FF29Motor for child safety lock Range/performanceActive/staticB148754Motor for window regulator No basic settingActive/staticB14FF29Motor for child safety lock Range/performanceActive/staticB14FF29Motor for child safety lock Range/performanceActive/staticB148754Motor for child safety lock Range/performanceActive/staticDTCDescriptionStatusDTCDescriptionStatus	U140000			Passive/Sporadic
U101100Supply voltage Voltage too lowPassive/SporadicU140000Function restriction Caused by low voltagePassive/SporadicBB - Driver side rear door electronics (3 DTCs)TotalDTCDescriptionStatusU101100Supply voltage Voltage too lowPassive/SporadicB122D29Locking unit for central locking Range/performanceActive/staticB14FF29Motor for child safety lock Range/performanceActive/staticBC - Door Electronics Rear Passenger Side (3 DTCs)StatusU101100Supply voltage voltage too lowPassive/SporadicB148754Motor for child safety lock Range/performanceActive/staticB148754Motor for child safety lock Range/performanceActive/staticB14FF29Motor for child safety lock Range/performanceActive/staticDTCDescriptionStatusU101100Supply voltageDescriptionDTCDescriptionStatus	81 - Selector	ever ( 2 DTCs )		
OTOTIODVoltage too lowPassive/SporadicU140000Function restriction Caused by low voltagePassive/SporadicBB - Driver side rear door electronics (3 DTCs)DTCDescriptionDTCDescriptionStatusU101100Supply voltage Voltage too lowPassive/SporadicB122D29Locking unit for central locking Range/performanceActive/staticB14FF29Motor for child safety lock Range/performanceActive/staticBC - Door Electronics Rear Passenger Side (3 DTCs)DTCDescriptionDTCDescriptionStatusU101100Supply voltage Voltage too lowPassive/SporadicB148754Motor for window regulator No basic settingActive/staticB14FF29Motor for child safety lock Range/performanceActive/staticB14FF29Motor for child safety lock Range/performanceActive/staticB148754Motor for child safety lock Range/performanceActive/staticB14FF29Motor for child safety lock Range/performanceActive/staticB14FF29Motor for child safety lock Range/performanceActive/staticDTCDescriptionStatusU101100Supply voltage Voltage too lowPassive/Sporadic	DTC	Description		Status
Of 40000Caused by low voltagePassive/SporadicBB - Driver side rear door electronics (3 DTCs)StatusDTCDescriptionStatusU101100Supply voltage too lowPassive/SporadicB122D29Locking unit for central locking Range/performanceActive/staticB14FF29Motor for child safety lock Range/performanceActive/staticBC - Door Electronics Rear Passenger Side (3 DTCs)StatusDTCDescriptionStatusU101100Supply voltage too lowPassive/SporadicB14FF29Motor for child safety lock Range/performanceActive/staticB148754Motor for window regulator No basic settingActive/staticB148754Motor for child safety lock Range/performanceActive/staticB148754Motor for child safety lock Range/performanceActive/staticB148754Motor for window regulator No basic settingActive/staticB148754Motor for child safety lock Range/performanceActive/staticB14FF29Motor for child safety lock Range/performanceActive/staticDTCDescriptionStatusU101100Supply voltageDescription	U101100	Supply voltage Voltage too low		Passive/Sporadic
DTCDescriptionStatusU101100Supply voltage too lowPassive/SporadicB122D29Locking unit for central locking Range/performanceActive/staticB14FF29Motor for child safety lock Range/performanceActive/staticBC - Door Electroics Rear Passenger Side ( 3 DTCs )StatusDTCDescriptionStatusU101100Supply voltage voltage too lowPassive/SporadicB148754Motor for window regulator 	U140000			Passive/Sporadic
U101100Supply voltage Voltage too lowPassive/SporadicB122D29Locking unit for central locking Range/performanceActive/staticB14FF29Motor for child safety lock Range/performanceActive/staticBC - Door Electrocs Rear Passenger Side ( 3 DTCs )DescriptionStatusDTCDescriptionStatusU101100Supply voltage Voltage too lowPassive/SporadicB148754Motor for window regulator No basic settingActive/staticB14FF29Motor for child safety lock Range/performanceActive/staticB14FF29Motor for child safety lock Range/performanceActive/staticDTCDescriptionStatusDTCDescriptionStatusB14FF29Motor for child safety lock Range/performanceActive/staticDTCDescriptionStatusDTCDescriptionStatus	BB - Driver side rear door electronics ( 3 DTCs )			
Voltage too lowPassive/SporadicB122D29Locking unit for central locking Range/performanceActive/staticB14FF29Motor for child safety lock Range/performanceActive/staticBC - Door Electronics Rear Passenger Side ( 3 DTCs )DTCDescriptionDTCDescriptionStatusU101100Supply voltage Voltage too lowPassive/SporadicB148754Motor for window regulator No basic settingActive/staticB14FF29Motor for child safety lock Range/performanceActive/staticB14FF29Motor for child safety lock Range/performanceActive/staticCA - Sunroof control module (1 DTC)DTCDescriptionStatusU101100Supply voltage Range/performanceStatus	DTC	Description		Status
B122D23Range/performanceActive/staticB14FF29Motor for child safety lock Range/performanceActive/staticBC - Door Electronics Rear Passenger Side ( 3 DTCs )JTCDTCDescriptionStatusU101100Supply voltage Voltage too lowPassive/SporadicB148754Motor for window regulator No basic settingActive/staticB14FF29Motor for child safety lock Range/performanceActive/staticCA - Sunroof control module (1 DTC)DescriptionStatusU101100Supply voltage Supply voltageDescriptionDTCDescriptionStatus	U101100	Supply voltage Voltage too low		Passive/Sporadic
B141123Range/performanceActive/staticBC - Door Electronics Rear Passenger Side ( 3 DTCs )StatusDTCDescriptionStatusU101100Supply voltage Voltage too lowPassive/SporadicB148754Motor for window regulator No basic settingActive/staticB14FF29Motor for child safety lock Range/performanceActive/staticCA - Sunroof control module (1 DTC)StatusDTCDescriptionStatusU101100Supply voltageDescription	B122D29	22D29 Locking unit for central locking Range/performance		Active/static
DTCDescriptionStatusU101100Supply voltage Voltage too lowPassive/SporadicB148754Motor for window regulator No basic settingActive/staticB14FF29Motor for child safety lock Range/performanceActive/staticCA - Sunroof control module (1 DTC)DescriptionStatusU101100Supply voltageDescription	B14FF29	Motor for child safety lock Range/performance		Active/static
U101100Supply voltage Voltage too lowPassive/SporadicB148754Motor for window regulator No basic settingActive/staticB14FF29Motor for child safety lock Range/performanceActive/staticCA - Sunroof colle (1 DTC)DTCDescriptionStatus	BC - Door Ele	ctronics Rear Passenger Side	(3DTCs)	
OfforfrooVoltage too lowPassive/SporadicB148754Motor for window regulator No basic settingActive/staticB14FF29Motor for child safety lock Range/performanceActive/staticCA - Sunroof control module (1 DTC)TCDescriptionDTCDescriptionStatus	DTC	Description		Status
B146734 No basic setting Active/static   B14FF29 Motor for child safety lock Range/performance Active/static   CA - Sunroof control module (1 DTC) Jacobian Status   DTC Description Status   U101100 Supply voltage Description	U101100	Supply voltage Voltage too low		Passive/Sporadic
CA - Sunroof control module (1 DTC) Supply voltage Status	B148754	Motor for window regula No basic setting	ator	Active/static
DTC Description Status	B14FF29	Motor for child safety lo Range/performance	ck	Active/static
Supply voltage	CA - Sunroof control module (1 DTC)			
U101100 Supply voltage Passive/Sporadic	DTC	Description		Status
Voltage too low	U101100	Supply voltage Voltage too low		Passive/Sporadic

Test Time: 2023-12-28 12:03:21

#### Technician Notes 2016213189

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.