Shop Name: Dekra MFC Auction House

Tel: --Email: --

Address: MFC AUCTION HOUSE

M57 PRETORIA ROAD KEMPTON PARK

Report ID: MAXIA20250520123405 Test Time: 2025-05-20 12:34:05

Technician: Andrick

## **Audi VEHICLE DIAGNOSTIC REPORT**

#### **Vehicle Information**

--/Audi/Audi A3/S3/RS3 2020>/--VIN: WAUZZZGY0PA029108

Odometer Reading: 58525km License Plate: LS87DDGP

### **Customer Information**

Name: Dekra MFC AUCTION HOUSE

Tel: 0861033572

#### **Device information**

Scanner: MaxiSys MS906 BT

Serial Number: VB8GJCC01514 Version: V22.50 Repair Order Number: --

System Scanned( 27 )	
System	Status/DTC
01 - Engine Control Module 1	<b>Q</b> 4
02 - Transmission electronics	<b>Q</b> 1
03 - Brakes 1	<b>Q</b> 4
08 - Air Conditioning	<b>Q</b> 1
09 - Electronic central electric	<b>Q</b> 2
15 - Airbag	<b>Q</b> 1
17 - Instrument cluster	<b>Q</b> 4
19 - Gateway	<b>Q</b> 4
22 - All-wheel drive electronics	<b>②</b> 0
23 - Brake booster	<b>Q</b> 7
2B - Steering Column Locking	<b>②</b> 0
42 - Driver's door electronics	<b>②</b> 0
44 - Power Steering	<b>Q</b> 1
4B - Multi-function module	<b>Q</b> 1
52 - Passenger's door electronics	<b>②</b> 0
5F - Information electronics 1	<b>Q</b> 3
6C - Camera System Rear View	<b>②</b> 0
75 - Telematics Communication Unit	<b>②</b> 0
76 - Parking assistance	<b>②</b> 0

MaxiSys MS906 BT

/Audi/Audi A3/S3/RS3 2020>	Test Time: 2025-05-20 12:34:05	Report ID: MAXIA20250520123405
A5 - Front sensor for drivers assistant	systems	<b>Q</b> 1
B7 - Interface for access/start system		<b>Q</b> 1
BB - Driver side rear door electronics		<b>②</b> 0
BC - Door Electronics Rear Passenger	Side	<b>②</b> 0
CA - Sunroof control module		<b>②</b> 0
D6 - Light Control Left 2		<b>⊘</b> 0
D7 - Light Control Right 2		<b>②</b> 0
DE - charging device 1 for mobile end of	device	<b>②</b> 0

# **DTC (35)**

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

DTC	Description	Status
U041500	Invalid data received from ABS control unit	Passive/Sporadic
P030200	Cylinder 2 Misfire detected	Passive/Sporadic
P130A00	Cylinder suppression	Passive/Sporadic
U041600	Invalid data received from vehicle dynamics control module	Passive/Sporadic
02 - Transmiss	sion electronics (1 DTC)	
DTC	Description	Status
P082B00	Gear selector lever sensor 1 for gear X circuit low	Passive/Sporadic
03 - Brakes 1 (	(4 DTCs)	
DTC	Description	Status
U010100	Lost Communication with TCM	Passive/Sporadic
C102D00	Tire pressure warning	Active/static
U103E00	Brake booster control unit No communication	Passive/Sporadic
P056200	System Voltage Low Voltage	Passive/Sporadic
08 - Air Condit	ioning (1 DTC)	
DTC	Description	Status
B10CD00	Function restriction caused by energy management	Passive/Sporadic
09 - Electronic	central electric ( 2 DTCs )	
DTC	Description	Status

www.autel.com

MaxiSys MS906 BT

Page 2

/Audi/Audi A3/S	3/RS3 2020> Test Time: 2025-05-20 12:34:05	Report ID: MAXIA20250520123405
B1248F3	Electrical Steering Column Lock Terminal release, implausible	Passive/Sporadic
U112100	Data bus message missing	Passive/Sporadic
15 - Airbag ( 1	DTC)	
DTC	Description	Status
B101C07	Driver seat belt switch Mechanical fault	Active/static
17 - Instrumer	nt cluster ( 4 DTCs )	
DTC	Description	Status
U112100	Data bus message missing	Passive/Sporadic
U112300	Databus error value received	Passive/Sporadic
U105400	Information electronics 1 control unit No communication	Passive/Sporadic
B13B901	Video wire for information electronics 1 Electrical error	Passive/Sporadic
19 - Gateway	(4 DTCs)	
DTC	Description	Status
U123100	Ethernet databus branch 6 No communication	Passive/Sporadic
U140600	Static current too high	Passive/Sporadic
B1802F1	NV-Energy management Alarm triggered	Passive/Sporadic
U105000	Battery monitoring control module  No Communication	Passive/Sporadic
23 - Brake boo	oster (7 DTCs)	
DTC	Description	Status
U12DC00	Brake control module received malfunction value	Passive/Sporadic
U010100	Lost Communication with TCM	Passive/Sporadic
U14E400	Transmission electronics control module Received malfunction value	Passive/Sporadic
U016700	Lost Communication With Vehicle Immobilizer Control Module	Passive/Sporadic
P056200	System Voltage Low Voltage	Passive/Sporadic
U140000	Function restriction Caused by low voltage	Passive/Sporadic

/Audi/Audi A3/S3	/RS3 2020> Test Time: 2025-05-20 12:34	4:05 Report ID: MAXIA20250520123405
C1187F6	Brake booster Function restriction of external brake pressure bui	Passive/Sporadic
44 - Power Ste	ering (1 DTC)	
DTC	Description	Status
U112100	Data bus message missing	Passive/Sporadic
4B - Multi-fund	etion module (1 DTC)	
DTC	Description	Status
U150400	Data bus front light No communication	Passive/Sporadic
5F - Informatio	n electronics 1 ( 3 DTCs )	
DTC	Description	Status
B106613	Left rear treble speaker Open circuit	Passive/Sporadic
B106813	Right rear treble speaker Open circuit	Passive/Sporadic
U15CA00	Secure control modules, internal communication not available	Passive/Sporadic
A5 - Front sens	sor for drivers assistant systems ( 1 DTC )	
DTC	Description	Status
U140000	Function restriction Caused by low voltage	Passive/Sporadic
B7 - Interface f	or access/start system (1 DTC)	
DTC	Description	Status
B116C13	Front passenger exterior door handle touch senso Open circuit	Passive/Sporadic
Technician No 2016883076	otes	
	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.



vw.autel.com MaxiSys MS906 BT Page 4