Report ID: MAXIA20250724165444 Test Time: 2025-07-24 16:54:44

Technician: Sbu

# Volkswagen VEHICLE DIAGNOSTIC REPORT

#### **Vehicle Information**

--/Volkswagen/Golf/--VIN: WVWZZZAUZJP126606

Odometer Reading: 264736km License Plate: KZM034NW

**Customer Information** 

Name: MFC Dekra Nedbank Auction House

Tel: 0861033572

**Device information** 

Scanner: MaxiSys MS906 BT

Version: V22.50

Serial Number: VB8GJCC01509

Repair Order Number: --

## System Scanned( 12 )

System Scanned (12)	
System	Status/DTC
01 - Engine Control Module 1	<b>Q</b> 6
03 - Brakes 1	<b>Q</b> 6
08 - Air Conditioning	<b>Q</b> 1
09 - Electronic central electric	<b>Q</b> 9
15 - Airbag	<b>Q</b> 1
16 - Steering column electronics	<b>②</b> 0
17 - Instrument cluster	<b>Q</b> 1
19 - Gateway	<b>Q</b> 4
42 - Driver's door electronics	<b>Q</b> 5
44 - Power Steering	<b>Q</b> 7
52 - Passenger's door electronics	<b>Q</b> 4
5F - Information electronics 1	<b>8</b>

# **TOTE** (52)

### 01 - Engine Control Module 1 (6 DTCs)

DTC	Description	Status
P06E900	Engine Starter Performance	Passive/Sporadic
P086B00	Neutral Position Sensor 'A' Range/Performance	Passive/Sporadic
U042800	Steering angle sensor Range/performance	Passive/Sporadic
U041500	Invalid data received from ABS control unit	Passive/Sporadic

AUTEL www.autel.com

MaxiSys MS906 BT

/Volkswagen/Golf	Test Time: 2025-07-24 16:54:44	Report ID: MAXIA2025072416544
P068A00	ECM/PCM Power Relay De-Energized Performance - Too Early	Active/static
P052100	Engine oil pressure sensor/switch A Range/performance	Passive/Sporadic
3 - Brakes 1 ( 6	DTCs)	
DTC	Description	Status
U140000	Function restriction Caused by low voltage	Passive/Sporadic
U140100	Function restriction Caused by excessive voltage	Passive/Sporadic
B116816	Steering angle sensor Voltage too low	Passive/Sporadic
B1168F2	Steering angle sensor no initialization	Active/static
C102D00	Tire pressure warning	Passive/Sporadic
U101100	Supply voltage Voltage too low	Passive/Sporadic
8 - Air Conditio	ning (1 DTC)	
DTC	Description	Status
B10CD00	Function restriction caused by energy management	Passive/Sporadic
9 - Electronic c	entral electric ( 9 DTCs )	
DTC	Description	Status
B11EA15	Right front turn signal bulb Open circuit/short circuit to B+	Active/static
B121815	Right low beam headlamp bulb Circuit open or short to positive	Active/static
B12ECF2	LED module for left DRL and parking lamp Power supply circuit open or short to positive	Passive/Sporadic
B12EDF2	LED module for right DRL and parking lamp Power supply circuit open or short to positive	Active/static
U101100	Supply voltage Voltage too low	Passive/Sporadic
U140000	Function restriction Caused by low voltage	Passive/Sporadic
B126301	Tank lid unlock activation Electrical error	Active/static
B147A18	Remote control key 2 Voltage too low	Active/static

AUTEL www.autel.com MaxiSys MS906 BT Page 2

/Volkswagen/Gol	f Test Time: 2025-07-24 16:54:44	Report ID: MAXIA20250724165444
B131DF7	Sirens / alarm horn for anti-theft warning system No release by immobilizer	Passive/Sporadic
15 - Airbag ( 1	DTC)	
DTC	Description	Status
B100B1B	Driver thorax airbag igniter Resistance too high	Active/static
17 - Instrumen	t cluster (1 DTC)	
DTC	Description	Status
U101100	Supply voltage Voltage too low	Passive/Sporadic
19 - Gateway (	4 DTCs)	
DTC	Description	Status
U101100	Supply voltage Voltage too low	Passive/Sporadic
U108E00	Control unit in steering wheel No Communication	Passive/Sporadic
U141100	Battery terminal recognition Open circuit	Passive/Sporadic
B1802F1	NV-Energy management Alarm triggered	Passive/Sporadic
42 - Driver's do	oor electronics ( 5 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 locking Range/performance	Active/static
B131FF5	Driver side rear window regulator Voltage supply below lower limit	Passive/Sporadic
B131FF4	Driver side rear window regulator Voltage supply above upper limit	Passive/Sporadic
44 - Power Ste	ering ( 7 DTCs )	
DTC	Description	Status
U140000	Function restriction Caused by low voltage	Passive/Sporadic
U112300	Databus error value received	Passive/Sporadic
B202000	Function limitation through missing initialization	Passive/Sporadic

AUTEL www.autel.com MaxiSys MS906 BT Page 3

/Volkswagen/Golf	Test Time: 2025-07-2	4 16:54:44 Report ID: MAXIA20250724165444
B1168F2	Steering angle sensor no initialization	Passive/Sporadic
U101100	Supply voltage Voltage too low	Passive/Sporadic
C10D700	Comfort restriction	Passive/Sporadic
P160200	Power supply terminal 30 Voltage too low	Passive/Sporadic
52 - Passenger's	s door electronics ( 4 DTCs )	
DTC	Description	Status
U101100	Supply voltage Voltage too low	Passive/Sporadic
B122D29	Locking unit for central locking Range/performance	Active/static
B1320F5	Passenger side rear window regulator Voltage supply below lower limit	Passive/Sporadic
B1320F4	Passenger side rear window regulator Voltage supply above upper limit	Passive/Sporadic
5F - Information	electronics 1 (8 DTCs)	
DTC	Description	Status
U101100	Supply voltage Voltage too low	Passive/Sporadic
U140000	Function restriction Caused by low voltage	Passive/Sporadic
B106713	Right rear bass speaker Open circuit	Passive/Sporadic
B106213	Right front bass speaker Open circuit	Passive/Sporadic
B105F13	Left front bass speaker Open circuit	Passive/Sporadic
B106513	Left rear bass speaker Open circuit	Passive/Sporadic
U111100	Function restriction caused by missing mess	age Passive/Sporadic
U11B800	Interface for external media No communication	Passive/Sporadic

**Technician Notes** 2016957348

AUTEL www.autel.com MaxiSys MS906 BT Page 4

/Volkswagen/Golf	Test Time: 2025-07-24 16:54:44	Report ID: MAXIA20250724165444
------------------	--------------------------------	--------------------------------

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 5