Nection in MFC Auction House

A division of PS NECTION

Shop Name: Dekra MFC Auction House

Email: --

Address: MFC AUCTION HOUSE

M57 PRETORIA ROAD KEMPTON PARK Report ID: MAXIA20250527100427 Test Time: 2025-05-27 10:04:27

Technician: Travino

Volkswagen VEHICLE DIAGNOSTIC REPORT

Vehicle Information

--/Volkswagen/AU/BE/BX - Golf 2013 USA/CAN >/--

VIN: WVWZZZAUZGW054867

Customer Information
Name: Dekra MFC AUCTION HOUSE

🔂 System Scanned(18)

Device information

Scanner: MaxiSys MS906 BT

Version: V22.50

Odometer Reading: 299129km License Plate: JR20CZGP

Tel: 0861033572

Serial Number: VB8GJCC01514

Repair Order Number: --

System	Status/DTC
01 - Engine Control Module 1	S 52
02 - Transmission electronics	Q 1
03 - Brakes 1	Q 3
08 - Air Conditioning	Q 4
09 - Electronic central electric	Q 4
14 - Wheel Damping Electronics	Q 1
15 - Airbag	② 0
16 - Steering column electronics	Q 2
17 - Instrument cluster	Q 1
19 - Gateway	Q 4
32 - Lock Electronics	Q 1
42 - Driver's door electronics	Q 6
44 - Power Steering	Q 3
52 - Passenger's door electronics	Q 3
55 - Headlight Regulation	Q 4
5F - Information electronics 1	Q 2





76 - Parking assistance

A9 - Structure-Borne Sound Actuator

MaxiSys MS906 BT

3

01 - Engine Control Module 1 (52 DTCs)

DTC	Description	Status
P006800	MAP/MAF - Throttle Position Correlation	Passive/Sporadic
P029900	Turbocharger/supercharger underboost	Active/static
P0E7B00	Coolant Bypass Valve 'B' Control Circuit/Open	Passive/Sporadic
P0E7C00	Coolant Bypass Valve 'B' Control Circuit Low	Passive/Sporadic
P0E7D00	Coolant Bypass Valve 'B' Control Circuit High	Passive/Sporadic
P253200	Ignition Switch Run Position Circuit High	Passive/Sporadic
P130A00	Cylinder suppression	Passive/Sporadic
P233800	Cylinder 3 above knock threshold	Passive/Sporadic
P013700	O2 Sensor Circ.,Bank1-Sensor2 Low Voltage	Passive/Sporadic
P218500	Coolant temperature sensor 2 circuit high	Active/static
P218400	Coolant temperature sensor 2 circuit low	Passive/Sporadic
U041800	Invalid Data Received from Brake System Control Module 'A'	Passive/Sporadic
P25AC00	Piston cooling oil control circuit performance/stuck off	Passive/Sporadic
P200400	Intake Manifold Runner Control Bank 1 Stuck Open	Active/static
P200600	Intake Manifold Runner Control Bank 1 Stuck Closed	Passive/Sporadic
P00B700	Engine Coolant Flow Low/Performance	Passive/Sporadic
P056200	System Voltage Low Voltage	Active/static
P227900	Intake air system leakage	Passive/Sporadic
P008900	Fuel Pressure Regulator 'A' Performance	Active/static
P050700	Idle control system Speed higher than specified value	Passive/Sporadic
P055F00	Engine Oil Pressure Out of Range	Passive/Sporadic
P052400	Engine Oil Pressure Too Low	Passive/Sporadic
P164E00	Oil pressure regulation valve Electrical error	Passive/Sporadic
U041600	Invalid data received from vehicle dynamics control module	Passive/Sporadic
P042000	Catalyst system (bank 1) Efficiency below lower limit	Passive/Sporadic

www.autel.com

tel.com MaxiSys MS906 BT

/Volkswagen/AU USA/CAN >	/BE/BX - Golf 2013 Test Time: 2025-05-27 10:04:27	Report ID: MAXIA20250527	710042
P125000	Fuel level too low	Active/static	
P056800	Cruise Control System (CCS) switch Range/performance	Passive/Sporadic	
P225100	O2 Sensor Negative Current Control Circuit Bank 1 Sensor 1 open	Passive/Sporadic	
P030300	Cylinder 3 Misfire detected	Passive/Sporadic	
P030200	Cylinder 2 Misfire detected	Passive/Sporadic	
P33B100	Cylinder 3 Combustion misfire detected during intake manifold injection	Passive/Sporadic	
P33B000	Cylinder 2 Combustion misfire detected during intake manifold injection	Passive/Sporadic	
P030000	Random/multiple cylinder Misfire detected	Passive/Sporadic	
P201500	Intake manifold runner position sensor/switch circuit Range/performance	Active/static	
P16C700	Heater support pump Blocked	Passive/Sporadic	
P218300	Coolant temperature sensor 2 circuit range/performance	Active/static	
P000A00	A Camshaft Position (CMP) slow response (bank 1)	Active/static	
P034100	Camshaft Position Sensor Implausible signal	Passive/Sporadic	
P001100	A Camshaft Position (Bank1) Timing over-advanced or System Performance	Passive/Sporadic	
U016400	Lost Communication With HVAC Control Module	Passive/Sporadic	
U021200	Lost communication with steering column control unit	Passive/Sporadic	
U019900	Lost Communication With 'Door Control Module A'	Passive/Sporadic	
U013100	Lost communication with power steering control unit	Passive/Sporadic	
U015500	Lost communication with instrument cluster control unit	Passive/Sporadic	
U014600	Lost communication with serial data gateway module A	Passive/Sporadic	
U012900	Lost Communication with Brake System Control Module 'A'	Passive/Sporadic	
U014000	Lost Communication With Body Control Module	Passive/Sporadic	
W 77 w	ww.autel.com MaxiSys MS906 BT		Pa

Podd	/Volkswagen/AU USA/CAN >	/BE/BX - Golf 2013 Test	Гime: 2025-05-27 10:04:27	Report ID: MAXIA2025052710042
Too Rich at Idle Bank 1 U044700 Invalid data received from serial data gateway module A Cylinder 3 cam adjuster B Circuit/open Cylinder 2 cam adjuster B Circuit/open Cylinder 2 cam adjuster B Circuit/open DTC Description System Voltage Low Voltage Low Voltage DTC Description Status DTC Description Status DTC Description Status DTC Description Active/static U140000 Function restriction Caused by low voltage U101100 Supply voltage Voltage too low DTC Description Supply voltage Voltage too low DTC Description Status DTC Description Passive/Sporadic DTS DTC Description Supply voltage Voltage too low DTC Description DTC Description Status DTC Description Active/static DTC Description DTC Description DTC Description Active/static	P044400	• • • • • • • • • • • • • • • • • • • •	stem purge control valve	Active/static
P11AB00 Cylinder 3 cam adjuster B Circuit/open Active/static P11A700 Cylinder 2 cam adjuster B Circuit/open Active/static P11A700 Cylinder 2 cam adjuster B Circuit/open Active/static P12-Transmission electronics (1 DTC) DTC Description Status P056200 System Voltage Low Voltage Passive/Sporadic DTC Description Status DTC Description Status U140000 Function restriction Caused by low voltage Active/static U140000 Function restriction Caused by low voltage Passive/Sporadic U101100 Supply voltage Voltage Passive/Sporadic DTC Description Status DTC Description Status U112100 Data bus message missing Passive/Sporadic B10BE13 Fresh air blower, front Open circuit Passive/Sporadic B10CE00 Blower reduction by energy management Passive/Sporadic DTC Description Status B10CE00 Function restriction caused by energy management Passive/Sporadic DTC Description Status B10CE00 Euction restriction caused by energy management Passive/Sporadic DTC Description Status B10CE00 Euction restriction caused by energy management Passive/Sporadic DTC Description Status B121715 Circuit open or short to positive Active/static B121815 Right low beam headlamp bulb Circuit open or short to positive LI101100 Supply voltage Active/static	P21F900	•		Passive/Sporadic
P11AB0U Circuit/open Cylinder 2 cam adjuster B Circuit/open Cylinder Cylinder Cylinder Cylinder Cylinder Cystatic Cystat	U044700	Invalid data received from seria	l data gateway module A	Active/static
PTITA/UU Circuit/open Circuit/open Circuit/open Circuit/open Circuit/open Circuit/open Circuit/open Circuit/open Circuit/open Status Possive/Sporadic Possive/Sporadic DTC Description Status U140000 Function restriction Caused by low voltage U140000 Function restriction Caused by low voltage Circuit/open Caused by low voltage Passive/Sporadic U101100 Supply voltage Voltage too low DTC Description Status U112100 Data bus message missing Passive/Sporadic B10BE13 Fresh air blower, front Open circuit B10CE00 Blower reduction by energy management Passive/Sporadic DTC Description Status D19 - Electronic central electric (4 DTCs) DTC Description Status D19 - Electronic central electric (4 DTCs) DTC Description Status B121715 Left low beam headlamp bulb Circuit open or short to positive B121815 Right low beam headlamp bulb Circuit open or short to positive LI1111100 Supply voltage Active/static	P11AB00	•		Active/static
DTC Description Status P056200 System Voltage Low Voltage Low Voltage Passive/Sporadic D3 - Brakes 1 (3 DTCs) DTC Description Status U140000 Function restriction Caused by low voltage Passive/Sporadic U140000 Function restriction Caused by low voltage Passive/Sporadic U101100 Supply voltage Voltage Voltage Voltage Passive/Sporadic DTC Description Status U112100 Data bus message missing Passive/Sporadic B10BE13 Fresh air blower, front Open circuit Passive/Sporadic B10CE00 Blower reduction by energy management Passive/Sporadic B10CD00 Function restriction caused by energy management Passive/Sporadic D9 - Electronic central electric (4 DTCs) DTC Description Status B121715 Left low beam headlamp bulb Circuit open or short to positive B121815 Right low beam headlamp bulb Circuit open or short to positive U101100 Supply voltage Active/static	P11A700	•		Active/static
P056200 System Voltage Low Voltage 13 - Brakes 1 (3 DTCs) DTC Description Status U140000 Function restriction Caused by low voltage U140000 Supply voltage U101100 Supply voltage Voltage too low 18 - Air Conditioning (4 DTCs) DTC Description Status U112100 Data bus message missing Passive/Sporadic B10EE0 Blower reduction by energy management Passive/Sporadic B10CE00 Blower reduction by energy management Passive/Sporadic B10CE00 Eunction restriction caused by energy management Passive/Sporadic D1C Description Status B121715 Left low beam headlamp bulb Circuit open or short to positive B121815 Right low beam headlamp bulb Circuit open or short to positive U101100 Supply voltage Active/static	02 - Transmis	sion electronics (1 DTC)		
Low Voltage D3 - Brakes 1 (3 DTCs) DTC Description Status U140000 Function restriction Caused by low voltage U101100 Supply voltage Voltage too low D8 - Air Conditioning (4 DTCs) DTC Description Status Passive/Sporadic D112100 Data bus message missing Passive/Sporadic B10BE13 Fresh air blower, front Open circuit B10CE00 Blower reduction by energy management Passive/Sporadic B10CD00 Function restriction caused by energy management Passive/Sporadic D9 - Electronic central electric (4 DTCs) DTC Description B121715 Left low beam headlamp bulb Circuit open or short to positive Right low beam headlamp bulb Circuit open or short to positive Supply voltage Active/static	DTC	Description		Status
DTC Description Status U140000 Function restriction Caused by low voltage U140000 Function restriction Caused by low voltage U101100 Supply voltage Voltage too low D8 - Air Conditioning (4 DTCs) DTC Description Status U112100 Data bus message missing Passive/Sporadic B10BE13 Fresh air blower, front Open circuit B10CE00 Blower reduction by energy management Passive/Sporadic B10CD00 Function restriction caused by energy management Passive/Sporadic D9 - Electronic central electric (4 DTCs) DTC Description Status Left low beam headlamp bulb Circuit open or short to positive B121815 Right low beam headlamp bulb Circuit open or short to positive LI101100 Supply voltage Active/static	P056200	,		Passive/Sporadic
U140000 Function restriction Caused by low voltage U140000 Function restriction Caused by low voltage U101100 Supply voltage Voltage too low DB - Air Conditioning (4 DTCs) DTC Description Status U112100 Data bus message missing Passive/Sporadic B10BE13 Fresh air blower, front Open circuit B10CE00 Blower reduction by energy management Passive/Sporadic B10CD00 Function restriction caused by energy management Passive/Sporadic D9 - Electronic central electric (4 DTCs) DTC Description Status D121715 Left low beam headlamp bulb Circuit open or short to positive B121815 Right low beam headlamp bulb Circuit open or short to positive LU101100 Supply voltage Active/static	03 - Brakes 1 ((3 DTCs)		
U140000 Caused by low voltage U140000 Function restriction Caused by low voltage U101100 Supply voltage Voltage too low D8 - Air Conditioning (4 DTCs) DTC Description Status U112100 Data bus message missing Passive/Sporadic B10BE13 Fresh air blower, front Open circuit B10CE00 Blower reduction by energy management Passive/Sporadic B10CD00 Function restriction caused by energy management Passive/Sporadic D9 - Electronic central electric (4 DTCs) DTC Description B121715 Circuit open or short to positive B121815 Right low beam headlamp bulb Circuit open or short to positive Active/static U101100 Supply voltage	DTC	Description		Status
U101100 Caused by low voltage U101100 Supply voltage Voltage Voltage too low D8 - Air Conditioning (4 DTCs) DTC Description Status U112100 Data bus message missing Passive/Sporadic B10BE13 Fresh air blower, front Open circuit B10CE00 Blower reduction by energy management Passive/Sporadic B10CD00 Function restriction caused by energy management Passive/Sporadic D9 - Electronic central electric (4 DTCs) DTC Description Status B121715 Left low beam headlamp bulb Circuit open or short to positive B121815 Right low beam headlamp bulb Circuit open or short to positive Supply voltage Active/static	U140000			Active/static
Voltage too low Voltage too low Notage Status	U140000			Passive/Sporadic
DTC Description Status U112100 Data bus message missing Passive/Sporadic B10BE13 Fresh air blower, front Open circuit Passive/Sporadic B10CE00 Blower reduction by energy management Passive/Sporadic B10CD00 Function restriction caused by energy management Passive/Sporadic O9 - Electronic central electric (4 DTCs) DTC Description Status B121715 Left low beam headlamp bulb Circuit open or short to positive B121815 Right low beam headlamp bulb Circuit open or short to positive Supply voltage Active/static	U101100			Passive/Sporadic
U112100 Data bus message missing Passive/Sporadic B10BE13 Fresh air blower, front Open circuit B10CE00 Blower reduction by energy management Passive/Sporadic B10CD00 Function restriction caused by energy management Passive/Sporadic D9 - Electronic central electric (4 DTCs) DTC Description Status B121715 Left low beam headlamp bulb Circuit open or short to positive B121815 Right low beam headlamp bulb Circuit open or short to positive Supply voltage Active/static	08 - Air Condit	ioning (4 DTCs)		
B10BE13 Fresh air blower, front Open circuit B10CE00 Blower reduction by energy management Passive/Sporadic B10CD00 Function restriction caused by energy management Passive/Sporadic O9 - Electronic central electric (4 DTCs) DTC Description Status B121715 Left low beam headlamp bulb Circuit open or short to positive B121815 Right low beam headlamp bulb Circuit open or short to positive Supply voltage Active/static	DTC	Description		Status
B10BE13 Open circuit B10CE00 Blower reduction by energy management Passive/Sporadic B10CD00 Function restriction caused by energy management Passive/Sporadic Passive/Spora	U112100	Data bus message missing		Passive/Sporadic
B10CD00 Function restriction caused by energy management Passive/Sporadic 99 - Electronic central electric (4 DTCs) DTC Description Status Left low beam headlamp bulb Circuit open or short to positive B121815 Right low beam headlamp bulb Circuit open or short to positive Supply voltage Active/static	B10BE13	·		Passive/Sporadic
DTC Description Status B121715 Left low beam headlamp bulb Circuit open or short to positive B121815 Right low beam headlamp bulb Circuit open or short to positive U101100 Supply voltage Active/static	B10CE00	Blower reduction by energy mar	nagement	Passive/Sporadic
DTC Description Status B121715 Left low beam headlamp bulb Circuit open or short to positive B121815 Right low beam headlamp bulb Circuit open or short to positive U101100 Supply voltage Active/static	B10CD00	Function restriction caused by e	energy management	Passive/Sporadic
B121715 Left low beam headlamp bulb Circuit open or short to positive Right low beam headlamp bulb Circuit open or short to positive Active/static Supply voltage Active/static	9 - Electronic	central electric (4 DTCs)		
Circuit open or short to positive Right low beam headlamp bulb Circuit open or short to positive Supply voltage Active/static Active/static	DTC	Description		Status
Circuit open or short to positive Supply voltage Active/static Active/static	B121715	·		Active/static
UTULTUU ACTIVE/STATIC	B121815			Active/static
voltage too low	U101100	Supply voltage Voltage too low		Active/static

www.autel.com MaxiSys MS906 BT Page 4

/Volkswagen/AU USA/CAN >	J/BE/BX - Golf 2013 Test Time: 2025-05-27 10:04:27	Report ID: MAXIA2025052710042
B126101	Windshield washer pump Electrical fault	Passive/Sporadic
14 - Wheel Da	mping Electronics (1 DTC)	
DTC	Description	Status
U140000	Function restriction Caused by low voltage	Passive/Sporadic
16 - Steering o	column electronics (2 DTCs)	
DTC	Description	Status
U140000	Function restriction Caused by low voltage	Passive/Sporadic
B116229	Gear selector lever park position lock switch Range/performance	Passive/Sporadic
17 - Instrumer	nt cluster (1 DTC)	
DTC	Description	Status
U101100	Supply voltage Voltage too low	Active/static
19 - Gateway	(4DTCs)	
DTC	Description	Status
U006500	Vehicle Communication Bus E Performance	Passive/Sporadic
U101100	Supply voltage Voltage too low	Active/static
P1B0000	Generator mechanical fault	Active/static
P1B0100	Generator Electrical fault	Active/static
32 - Lock Elec	tronics (1 DTC)	
DTC	Description	Status
C111207	Haldex clutch pump mechanical malfunction	Passive/Sporadic
42 - Driver's d	oor electronics (6 DTCs)	
DTC	Description	Status
U101100	Supply voltage Voltage too low	Active/static
B177501	Door warning light / entry light Electrical error	Active/static
B131529	Driver side window regulator control unit Range/performance	Passive/Sporadic

www.autel.com MaxiSys MS906 BT Page 5

/Volkswagen/AU USA/CAN >	J/BE/BX - Golf 2013 Test Time: 2025-05-27 10:04:27	Report ID: MAXIA20250527100427
B132513	Ambient illumination lamp Open circuit	Active/static
B131FF5	Driver side rear window regulator Voltage supply below lower limit	Active/static
B132102	Driver side rear window regulator motor Signal fault	Passive/Sporadic
44 - Power Sto	eering (3 DTCs)	
DTC	Description	Status
U112100	Data bus message missing	Passive/Sporadic
U140000	Function restriction Caused by low voltage	Passive/Sporadic
U101100	Supply voltage Voltage too low	Active/static
52 - Passenge	er's door electronics (3 DTCs)	
DTC	Description	Status
U101100	Supply voltage Voltage too low	Active/static
B177501	Door warning light / entry light Electrical error	Active/static
B1320F5	Passenger side rear window regulator Voltage supply below lower limit	Active/static
55 - Headlight	Regulation (4 DTCs)	
DTC	Description	Status
C108313	Left stationary AFS Open circuit	Active/static
B121700	Left low beam headlamp bulb	Active/static
B121800	Right low beam headlamp bulb	Active/static
U112100	Data bus message missing	Passive/Sporadic
5F - Informati	on electronics 1 (2 DTCs)	
DTC	Description	Status
U140000	Function restriction Caused by low voltage	Active/static
U10BA00	Local data bus No communication	Passive/Sporadic
76 - Parking a	ssistance (4 DTCs)	
DTC	Description	Status
	•	

www.autel.com MaxiSys MS906 BT Page 6

USA/CAN >		
B10F714	Left front park assist sensor Open circuit/short circuit to ground	Active/static
B10F731	Left front parking aid sensor No signal	Passive/Sporadic
U101100	Supply voltage Voltage too low	Active/static
U140000	Function restriction Caused by low voltage	Active/static

Test Time: 2025-05-27 10:04:27

A9 - Structure-Borne Sound Actuator (3 DTCs)

/Volkswagen/AU/BE/BX - Golf 2013

DTC	Description	Status
U101100	Supply voltage Voltage too low	Active/static
U140000	Function restriction Caused by low voltage	Active/static
U112100	Data bus message missing	Passive/Sporadic

Technician Notes 2016891377

Customer name:	
Technician:	
Date:	

Note:Please save a copy of this report for your records.

Report ID: MAXIA20250527100427

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.



ww.autel.com MaxiSys MS906 BT