AUTEL

Shop: DEKRA MFC

Tel: --Email: --

Address: MFC Auction House

Kempton Park

Report ID: MAXIA20240116101729 Test Time: 2024-01-16 10:17:29

Technician: Werner

Page 1

# Volkswagen CV VEHICLE DIAGNOSTIC REPORT

**Vehicle Information** 

--/Volkswagen CV/2H/S1 - Amarok 2010 >/--

VIN: WV1ZZZ2HZDH011794

**Customer Information** 

Name: DEKRA AUTOMATIC MFC MFC AUCTION HOUSE

**Device information** 

Scanner: MaxiSys MS906 BT

Version: V19.00

Odometer Reading: 271691 License Plate: KT27WXGP

Tel: 0861033572

Serial Number: VB8GJCC01482

Repair Order Number: --

### 🔁 System Scanned( 12 )

System	Status/DTC
01 - Engine Control Module 1	<b>Q</b> 19
03 - Brakes 1	<b>Q</b> 6
08 - Air Conditioning	<b>Q</b> 1
09 - Electronic central electric	<b>Q</b> 4
15 - Airbag	<b>O</b>
17 - Instrument cluster	<b>O</b>
19 - Gateway	<b>Q</b> 1
22 - All-wheel drive electronics	<b>Q</b> 1
25 - Anti-Theft Immobilizer	<b>②</b> 0
32 - Lock Electronics	<b>Q</b> 2
61 - Battery Regulation	<b>②</b> 0
69 - Trailer Function	<b>Q</b> 4

# **DTC (38)**

#### 01 - Engine Control Module 1 (19 DTCs)

DTC	Description	Status
P048000	Cooling Fan 1 Control Circuit	Passive/Sporadic
P008700	Fuel rail/system pressure - too low	Passive/Sporadic
P056200	System Voltage Low Voltage	Passive/Sporadic

AUTEL www.autel.com

MaxiSys MS906 BT

/Volkswagen CV/2	2H/S1 - Amarok 2010 > Test Time: 2024-01-16 10:17:29	Report ID: MAXIA2024011610172		
P218500	Coolant temperature sensor 2 circuit high Passive/Sporadic			
P218400	Coolant temperature sensor 2 circuit low	Passive/Sporadic		
P144000	EGR vacuum regulator Solen.val. Open circuit	Active/static		
P040600	Exhaust Gas Recirculation (EGR) sensor A circuit high Passive/Spor			
P040500	Exhaust Gas Recirculation (EGR) sensor A circuit low Active/static			
P018300	Fuel temperature sensor A circuit high Active/static			
P010500	Manifold absolute pressure/barometric pressure circuit	Passive/Sporadic		
P010700	Manifold absolute pressure/barometric pressure Low input Passive/Sporadic			
P023800	Turbocharger boost sensor (A) circuit High input	Passive/Sporadic		
P023700	Turbocharger boost sensor (A) circuit Low input	Passive/Sporadic		
P011300	Intake air temperature sensor 1 (bank 1) Circuit high	Passive/Sporadic		
P210000	Throttle Actuator Control Motor Circuit/Open	Passive/Sporadic		
P012300	Throttle/pedal position sensor/switch A Circuit high	Passive/Sporadic		
P046C00	Exhaust Gas Recirculation (EGR) sensor A circuit range/performance	Active/static		
P068A00	ECM/PCM Power Relay De-Energized Performance - Too Early	Passive/Sporadic		
P060600	Ctrl. module faulty Passive/Sporadic			
03 - Brakes 1 (	6 DTCs)			
DTC	Description	Status		
01276:014	ABS hydraulic pump - Faulty	Passive/Sporadic		
01276:012	ABS hydraulic pump - Electrical error in circuit	Passive/Sporadic		
03716:000	Rule function switched off, locking electronics active -	Passive/Sporadic		
00668:002	Vehicle voltage terminal 30 - Lower limit not reached	Passive/Sporadic		
01317:000	Instrument cluster control module -	Active/static		
00287:012	Right rear ABS wheel speed sensor - Electrical error in circuit	Active/static		
08 - Air Conditi	oning (1 DTC)			
DTC	Description	Status		

AUTEL www.autel.com MaxiSys MS906 BT Page 2

B10ABF0 Refrigerant pressure Below lower limit  09 - Electronic central electric ( 4 DTCs)  DTC Description Status  01117:008 Load signal for alternator terminal DF - Implausible signal Passive/Sporadic  00920:011 Heated outside mirrors - Open circuit Active/static  03302:008 Return message regarding passenger door closing condition - Implausible signal  00446:002 Function limitation due to insufficient voltage - Lower limit not reached  19 - Gateway (1 DTC)  DTC Description Status  01044:000 Control module incorrectly coded - Active/static  22 - All-wheel drive electronics (1 DTC)  DTC Description Status  00625:004 Speed signal - No signal/communication Active/static  32 - Lock Electronics (2 DTCs)  DTC Description Status  P1B0900 Locking electronics sensor Short circuit to ground Passive/Sporadic  69 - Trailer Function (4 DTCs)  DTC Description Status  02563:010 Bulb for right tail light on trailer - Open circuit/short circuit to B+  02565:010 Right turn signal lamp, trailer - Open circuit/short circuit to Ret works and content to Ret works and content to Residue Passive/Sporadic  Passive/Sporadic  Passive/Sporadic  Active/static  Active/static  Active/static	/Volkswagen CV/	2H/S1 - Amarok 2010 > Test Time: 2024-01-16 10:17:29	Report ID: MAXIA20240116101729		
DTC Description Status  01117:008 Load signal for alternator terminal DF - Implausible signal Passive/Sporadic  00920:011 Heated outside mirrors - Open circuit Active/static  03302:008 Return message regarding passenger door closing condition - Implausible signal  00446:002 Function limitation due to insufficient voltage - Lower limit not reached  19 - Gateway (1 DTC)  DTC Description Status  01044:000 Control module incorrectly coded - Active/static  22 - All-wheel drive electronics (1 DTC)  DTC Description Status  00625:004 Speed signal - No signal/communication Active/static  32 - Lock Electronics (2 DTCs)  DTC Description Status  P1B0900 Locking electronics sensor Short circuit to ground Passive/Sporadic  69 - Trailer Function (4 DTCs)  DTC Description Status  02563:010 Bulb for right tail light on trailer - Open circuit/short circuit to B+  02565:010 Right turn signal lamp, trailer - Open circuit/short circuit to Active/static	B10ABF0	Refrigerant pressure Below lower limit	Active/static		
01117:008 Load signal for alternator terminal DF - Implausible signal Passive/Sporadic 00920:011 Heated outside mirrors - Open circuit Active/static Return message regarding passenger door closing condition - Implausible signal Passive/Sporadic 00446:002 Function limitation due to insufficient voltage - Lower limit not reached Passive/Sporadic 19 - Gateway (1 DTC)  DTC Description Status 01044:000 Control module incorrectly coded - Active/static 22 - All-wheel drive electronics (1 DTC)  DTC Description Status 00625:004 Speed signal - No signal/communication Active/static 32 - Lock Electronics (2 DTCs)  DTC Description Status P180900 Locking electronics sensor Short circuit to ground Passive/Sporadic 69 - Trailer Function (4 DTCs)  DTC Description Status Passive/Sporadic 69 - Trailer Function (4 DTCs)  DTC Description Status 02563:010 Bulb for right tail light on trailer - Open circuit/short circuit to Active/static Right turn signal lamp, trailer - Open circuit/short circuit to Active/static Right turn signal lamp, trailer - Open circuit/short circuit to Active/static Return signal lamp, trailer - Open circuit/short circuit to Active/static Return signal lamp, trailer - Open circuit/short circuit to Active/static Return signal lamp, trailer - Open circuit/short circuit to Active/static	09 - Electronic	central electric ( 4 DTCs )			
00920:011       Heated outside mirrors - Open circuit       Active/static         03302:008       Return message regarding passenger door closing condition - Implausible signal       Passive/Sporadic         00446:002       Function limitation due to insufficient voltage - Lower limit not reached       Passive/Sporadic         19 - Gateway (1 DTC)       Status         DTC       Description       Status         01044:000       Control module incorrectly coded -       Active/static         22 - All-wheel drive electronics (1 DTC)       DTC       Description       Status         00625:004       Speed signal - No signal/communication       Active/static         32 - Lock Electronics (2 DTCs)       DTC       Description       Status         P1B0900       Locking electronics sensor Short circuit to ground       Passive/Sporadic         P1B0A00       Locking electronics sensor Faulty       Passive/Sporadic         69 - Trailer Function (4 DTCs)       DTC       Description       Status         02563:010       Bulb for right tail light on trailer - Open circuit/short circuit to B+       Active/static         02565:010       Right turn signal lamp, trailer - Open circuit/short circuit to B+       Active/static	DTC				
03302:008       Return message regarding passenger door closing condition - implausible signal       Passive/Sporadic         00446:002       Function limitation due to insufficient voltage - Lower limit not reached       Passive/Sporadic         19 - Gateway (1 DTC)       Status         DTC       Description       Status         01044:000       Control module incorrectly coded -       Active/static         22 - All-wheel drive electronics (1 DTC)       DTC       Status         00625:004       Speed signal - No signal/communication       Active/static         32 - Lock Electronics (2 DTCs)       DTC       Description       Status         P1B0900       Locking electronics sensor Short circuit to ground       Passive/Sporadic         P1B0A00       Locking electronics sensor Faulty       Passive/Sporadic         69 - Trailer Function (4 DTCs)       DTC       Description       Status         02563:010       Bulb for right tail light on trailer - Open circuit/short circuit to B+       Active/static         02565:010       Right turn signal lamp, trailer - Open circuit/short circuit to B+       Active/static	01117:008	Load signal for alternator terminal DF - Implausible signal Passive/Sporadic			
condition - Implausible signal  00446:002 Function limitation due to insufficient voltage - Lower limit not reached  19 - Gateway (1 DTC)  DTC Description Status  01044:000 Control module incorrectly coded - Active/static  22 - All-wheel drive electronics (1 DTC)  DTC Description Status  00625:004 Speed signal - No signal/communication Active/static  32 - Lock Electronics (2 DTCs)  DTC Description Status  P1B0900 Locking electronics sensor Short circuit to ground Passive/Sporadic  P1B0A00 Locking electronics sensor Faulty  69 - Trailer Function (4 DTCs)  DTC Description Status  02563:010 Bulb for right tail light on trailer - Open circuit/short circuit to B+  02565:010 Right turn signal lamp, trailer - Open circuit/short circuit to B+  02565:010 Right turn signal lamp, trailer - Open circuit/short circuit to B+  Active/static	00920:011	Heated outside mirrors - Open circuit	Active/static		
not reached  19 - Gateway (1 DTC)  DTC Description Status  01044:000 Control module incorrectly coded - Active/static  22 - All-wheel drive electronics (1 DTC)  DTC Description Status  00625:004 Speed signal - No signal/communication Active/static  32 - Lock Electronics (2 DTCs)  DTC Description Status  P1B0900 Locking electronics sensor Short circuit to ground Passive/Sporadic  P1B0A00 Locking electronics sensor Passive/Sporadic  69 - Trailer Function (4 DTCs)  DTC Description Status  02563:010 Bulb for right tail light on trailer - Open circuit/short circuit Active/static  02565:010 Right turn signal lamp, trailer - Open circuit/short circuit to Active/static  02565:010 Right turn signal lamp, trailer - Open circuit/short circuit to Active/static	03302:008	Return message regarding passenger door closing condition - Implausible signal Passive/Sporadic			
DTC Description Status  01044:000 Control module incorrectly coded - Active/static  22 - All-wheel drive electronics (1 DTC)  DTC Description Status  00625:004 Speed signal - No signal/communication Active/static  32 - Lock Electronics (2 DTCs)  DTC Description Status  P1B0900 Locking electronics sensor Short circuit to ground Passive/Sporadic  P1B0A00 Locking electronics sensor Passive/Sporadic  69 - Trailer Function (4 DTCs)  DTC Description Status  02563:010 Bulb for right tail light on trailer - Open circuit/short circuit to B+  02565:010 Right turn signal lamp, trailer - Open circuit/short circuit to Active/static  02565:010 Right turn signal lamp, trailer - Open circuit/short circuit to Active/static	00446:002	Function limitation due to insufficient voltage - Lower limit not reached  Passive/Sporadic			
01044:000 Control module incorrectly coded - Active/static  22 - All-wheel drive electronics (1 DTC)  DTC Description Status  00625:004 Speed signal - No signal/communication Active/static  32 - Lock Electronics (2 DTCs)  DTC Description Status  P1B0900 Locking electronics sensor Short circuit to ground Passive/Sporadic  P1B0A00 Locking electronics sensor Paulty Passive/Sporadic  69 - Trailer Function (4 DTCs)  DTC Description Status  02563:010 Bulb for right tail light on trailer - Open circuit/short circuit to B+ Active/static  02565:010 Right turn signal lamp, trailer - Open circuit/short circuit to Active/static	19 - Gateway (	1 DTC)			
22 - All-wheel drive electronics (1 DTC) DTC Description Status  00625:004 Speed signal - No signal/communication Active/static  32 - Lock Electronics (2 DTCs) DTC Description Status  P1B0900 Locking electronics sensor Short circuit to ground Passive/Sporadic  P1B0A00 Locking electronics sensor Paulty  69 - Trailer Function (4 DTCs) DTC Description Status  02563:010 Bulb for right tail light on trailer - Open circuit/short circuit to B+  02565:010 Right turn signal lamp, trailer - Open circuit/short circuit to Active/static  02565:010 Right turn signal lamp, trailer - Open circuit/short circuit to Active/static	DTC	Description	Status		
DTC Description Status  00625:004 Speed signal - No signal/communication Active/static  32 - Lock Electronics (2 DTCs)  DTC Description Status  P1B0900 Locking electronics sensor Short circuit to ground Passive/Sporadic  P1B0A00 Locking electronics sensor Faulty Passive/Sporadic  69 - Trailer Function (4 DTCs)  DTC Description Status  02563:010 Bulb for right tail light on trailer - Open circuit/short circuit to B+  02565:010 Right turn signal lamp, trailer - Open circuit/short circuit to B+  Right turn signal lamp, trailer - Open circuit/short circuit to Active/static  02565:010 Right turn signal lamp, trailer - Open circuit/short circuit to Active/static	01044:000	Control module incorrectly coded -	Active/static		
00625:004Speed signal - No signal/communicationActive/static32 - Lock Electronics (2 DTCs)StatusDTCDescriptionStatusP1B0900Locking electronics sensor Short circuit to groundPassive/SporadicP1B0A00Locking electronics sensor FaultyPassive/Sporadic69 - Trailer Function (4 DTCs)DTCDescriptionStatus02563:010Bulb for right tail light on trailer - Open circuit/short circuit to B+Active/static02566:010Left turn signal lamp, trailer - Open circuit/short circuit to B+Active/static02565:010Right turn signal lamp, trailer - Open circuit/short circuit to B+Active/static	22 - All-wheel	drive electronics (1 DTC)			
32 - Lock Electronics (2 DTCs)  DTC Description Status  P1B0900 Locking electronics sensor Short circuit to ground Passive/Sporadic  P1B0A00 Locking electronics sensor Passive/Sporadic  69 - Trailer Function (4 DTCs)  DTC Description Status  02563:010 Bulb for right tail light on trailer - Open circuit/short circuit to B+  02566:010 Left turn signal lamp, trailer - Open circuit/short circuit to Active/static  Right turn signal lamp, trailer - Open circuit/short circuit to Active/static  Right turn signal lamp, trailer - Open circuit/short circuit to Active/static	DTC	<b>Description</b> Status			
DTCDescriptionStatusP1B0900Locking electronics sensor Short circuit to groundPassive/SporadicP1B0A00Locking electronics sensor FaultyPassive/Sporadic69 - Trailer Function (4 DTCs)DescriptionStatus02563:010Bulb for right tail light on trailer - Open circuit/short circuit to B+Active/static02566:010Left turn signal lamp, trailer - Open circuit/short circuit to 	00625:004	Speed signal - No signal/communication	Active/static		
P1B0900 Locking electronics sensor Short circuit to ground  P1B0A00 Locking electronics sensor Passive/Sporadic  69 - Trailer Function (4 DTCs)  DTC Description Status  02563:010 Bulb for right tail light on trailer - Open circuit/short circuit to B+  02566:010 Left turn signal lamp, trailer - Open circuit/short circuit to B+  Right turn signal lamp, trailer - Open circuit/short circuit to B+  Right turn signal lamp, trailer - Open circuit/short circuit to Active/static	32 - Lock Elect	ronics ( 2 DTCs )			
P1B0A00 Locking electronics sensor Faulty  Passive/Sporadic  69 - Trailer Function (4 DTCs)  DTC Description Status  02563:010 Bulb for right tail light on trailer - Open circuit/short circuit to B+  02566:010 Left turn signal lamp, trailer - Open circuit/short circuit to B+  Right turn signal lamp, trailer - Open circuit/short circuit to B+  02565:010 Right turn signal lamp, trailer - Open circuit/short circuit to B+  Active/static	DTC	Description	Status		
Faulty  Faulty  Fassive/Sporadic  69 - Trailer Function (4 DTCs)  DTC  Description  Status  02563:010  Bulb for right tail light on trailer - Open circuit/short circuit to B+  Active/static  02566:010  Left turn signal lamp, trailer - Open circuit/short circuit to B+  Right turn signal lamp, trailer - Open circuit/short circuit to B+  Active/static	P1B0900	Locking electronics sensor Short circuit to ground	Passive/Sporadic		
DTC Description Status  02563:010 Bulb for right tail light on trailer - Open circuit/short circuit to B+ Active/static  02566:010 Left turn signal lamp, trailer - Open circuit/short circuit to Active/static  02565:010 Right turn signal lamp, trailer - Open circuit/short circuit to Active/static	P1B0A00		Passive/Sporadic		
02563:010  Bulb for right tail light on trailer - Open circuit/short circuit to B+  Active/static  Description of the B+  Left turn signal lamp, trailer - Open circuit/short circuit to B+  Right turn signal lamp, trailer - Open circuit/short circuit to B+  Active/static  Active/static	69 - Trailer Fur	nction (4 DTCs)			
to B+  102566:010 Left turn signal lamp, trailer - Open circuit/short circuit to B+  102565:010 Right turn signal lamp, trailer - Open circuit/short circuit to B+  102565:010 Right turn signal lamp, trailer - Open circuit/short circuit to Active/static	DTC	Description	Status		
02565:010 Right turn signal lamp, trailer - Open circuit/short circuit to B+ Active/static	02563:010		cuit Active/static		
B+ Active/static	02566:010		to Active/static		
00532:002 Supply voltage - Lower limit not reached Passive/Sporadic	02565:010		it to Active/static		
	00532:002	Supply voltage - Lower limit not reached	Passive/Sporadic		

AUTEL www.autel.com MaxiSys MS906 BT Page 3

/Volkswagen CV/2H/S1 - Amarok 2010 >	Test Time:	2024-01-16 10:17:29	Report ID:	MAXIA20240116101729
1 0 11 to 11 to 17 2 1 1, 0 1				

## **Technician Notes**

2016230376

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