

**Shop: --**Tel: --Email: --Address: -- Report ID: MAXIA20240515132411 Test Time: 2024-05-1513:24:11 Technician: Sbu

# Volkswagen VEHICLE DIAGNOSTIC REPORT

Vehicle Information		
/Volkswagen/AW/C1 - T-Cross 2019 >/	Odometer Reading: 124854km	
VIN: AAVZZZAWZKU102006	License Plate: JF35SXGP	
Customer Information		
Name: MFC Dekra Nedbank Auction House	Tel: 0861033572	
Device information		
Scanner: MaxiSys MS906 BT	Serial Number: VB8GJCC01509	
Version: V19.50	Repair Order Number:	

## System Scanned(9)

System	Status/DTC
01 - Engine Control Module 1	3 21
03 - Brakes 1	3
08 - Air Conditioning	3 2
09 - Electronic central electric	3 8
15 - Airbag	3 2
17 - Instrument cluster	3
19 - Gateway	3 2
44 - Power Steering	3
5F - Information electronics 1	<b>Q</b> 4

## 🔼 DTC ( 48 )

#### 01 - Engine Control Module 1 (21 DTCs)

DTC	Description	Status
P227900	Intake air system leakage	Passive/Sporadic
P051200	Starter Request Circuit	Passive/Sporadic
P06E900	Engine Starter Performance	Active/static
P06EF00	Engine Restart Performance	Passive/Sporadic
P253200	Ignition Switch Run Position Circuit High	Passive/Sporadic
U041500	Invalid data received from ABS control unit	Passive/Sporadic
P105700	Bank 1, camshaft adjustment, exhaust Open circuit	Passive/Sporadic

Report ID: MAXIA20240515132411

P142900	Brake vacuum pump activation	Dessive/Sporadia
r 142900	Open circuit	Passive/Sporadic
P001000	'A' Camshaft Position Actuator Circuit/Open (Bank1)	Passive/Sporadic
P008700	Fuel rail/system pressure - too low	Passive/Sporadic
P030000	Random/multiple cylinder Misfire detected	Passive/Sporadic
P030100	Cylinder 1 Misfire detected	Passive/Sporadic
P030200	Cylinder 2 Misfire detected	Passive/Sporadic
P030300	Cylinder 3 Misfire detected	Passive/Sporadic
P130A00	Cylinder suppression	Passive/Sporadic
P068A00	ECM/PCM Power Relay De-Energized Performance - Too Early	Passive/Sporadic
P109300	Incorrect Fuel Composition	Passive/Sporadic
P023800	Turbocharger boost sensor (A) circuit High input	Passive/Sporadic
P125000	Fuel level too low	Passive/Sporadic
P011300	Intake air temperature sensor 1 (bank 1) Circuit high	Passive/Sporadic
P044400	Evaporative Emission (EVAP) system purge control valve A circuit open	Passive/Sporadic
03 - Brakes 1 (	(3 DTCs)	
DTC	Description	Status
C1146F2	TPMS EEPROM fault	Active/static
B13BCF2	Multiple collision brake No function	Passive/Sporadic
C106A16	ABS valves voltage supply Voltage too low	Passive/Sporadic
08 - Air Condit	ioning ( 2 DTCs )	
DTC	Description	Status
B109211	Recirculation flap motor Circuit short to ground	Passive/Sporadic
B10F000	Function restriction caused by compressor shut-off by engine	Passive/Sporadic
09 - Electronic	central electric (8 DTCs)	

Volkswagen/ AW/C1 - T-Cross 2019 >/

Test Time: 2024-05-15 13:24:11

Report ID: MAXIA20240515132411

Volkswagen/ AW	//C1 - T-Cross 2019 >/	Test Time: 2024-05-15 13:24:11	Report ID: MAXIA20240515	132411
DTC	Description		Status	
B11E815	Left front turn signal bul Open circuit/short circui	b t to B+	Passive/Sporadic	
B11EA15	Right front turn signal bu Open circuit/short circui	ulb t to B+	Passive/Sporadic	
B121715	Left low beam headlamp Circuit open or short to p		Passive/Sporadic	
B121815	Right low beam headlam Circuit open or short to p		Passive/Sporadic	
U101100	Supply voltage Voltage too low		Passive/Sporadic	
B133029	Anti-theft alarm system Range/performance	sensor	Passive/Sporadic	
B131DF5	Sirens/alarm horn for an Voltage supply below lov		Passive/Sporadic	
U112100	Data bus message miss	ing	Passive/Sporadic	
15 - Airbag ( 2	PTCs)			
DTC	Description		Status	
B13BCF2	Multiple collision brake No function		Passive/Sporadic	
U101100	Supply voltage Voltage too low		Passive/Sporadic	
17 - Instrume	nt cluster ( 3 DTCs )			
DTC	Description		Status	
U101100	Supply voltage Voltage too low		Passive/Sporadic	
B104B31	Key No signal		Passive/Sporadic	
B104C29	Key Range/performance		Passive/Sporadic	
19 - Gateway	(2DTCs)			
DTC	Description		Status	
U101100	Supply voltage Voltage too low		Passive/Sporadic	
B1802F1	NV-Energy management Alarm triggered	t	Passive/Sporadic	
44 - Power Sto	eering ( 3 DTCs )			
DTC	Description		Status	
U140000	Function restriction Caused by low voltage		Passive/Sporadic	
AUTEĽ "	ww.autel.com MaxiSys MS906 BT			Page 3

C113E00Software error detectedPassive/SporadicB200FF0Internal malfunctionPassive/Sporadic <b>SF - InformationDTC</b> DescriptionU140000Function restriction Caused by low voltagePassive/SporadicB2008F0Function restriction Caused by overtemperature protectionPassive/SporadicU111100Function restriction caused by missing messagePassive/Sporadic		ragen/ AW/C1 - T-Cross 2019 >/	Test Time: 2024-05-15 13:24:11	Report ID: MAXIA20240515132411
Section of the product	ected	E00 Software error det		Passive/Sporadic
DTCDescriptionStatusU140000Function restriction Caused by low voltagePassive/SporadicB2008F0Function restriction Caused by overtemperature protectionPassive/SporadicU111100Function restriction caused by missing messagePassive/Sporadic	n	FF0 Internal malfunction		Passive/Sporadic
U140000Function restriction Caused by low voltagePassive/SporadicB2008F0Function restriction Caused by overtemperature protectionPassive/SporadicU111100Function restriction caused by missing messagePassive/Sporadic	s)	formation electronics 1 ( 4 DTC		
0140000   Caused by low voltage   Passive/Sporadic     B2008F0   Function restriction Caused by overtemperature protection   Passive/Sporadic     U111100   Function restriction caused by missing message   Passive/Sporadic		Description		Status
B2008F0 Caused by overtemperature protection Passive/Sporadic   U111100 Function restriction caused by missing message Passive/Sporadic				Passive/Sporadic
Interface for external media			re protection	Passive/Sporadic
Interface for external media	n caus	100 Function restrictio	ed by missing message	Passive/Sporadic
U11B800 No communication Passive/Sporadic		100 Interface for extern No communication	ia	Passive/Sporadic

### **Technician Notes**

2016379379

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.