# Volkswagen VEHICLE DIAGNOSTIC REPORT

### **Vehicle Information**

--/Volkswagen/6RS - Polo Vivo 2018 >/--

VIN: AAVZZZ6RZNU017269

Odometer Reading: 42377 License Plate: KTC357NW

**Customer Information** 

Name: We Buy Cars We Buy Cars

**Device information** 

Scanner: MaxiSys MS906 BT

Version: V20.00

Tel: 0870570000

Serial Number: VB8GJCC01514

Statue

Repair Order Number: --

### 🔁 System Scanned( 11 )

System	Status/DTC
01 - Engine Control Module 1	<b>②</b> 0
02 - Transmission electronics	<b>Q</b> 1
03 - Brakes 1	<b>Q</b> 1
04 - Steering Angle Sender	<b>Q</b> 1
09 - Electronic central electric	<b>Q</b> 3
15 - Airbag	<b>◎</b> 0
17 - Instrument cluster	<b>Q</b> 1
19 - Gateway	<b>◎</b> 0
25 - Anti-Theft Immobilizer	<b>Q</b> 1
44 - Power Steering	<b>Q</b> 1
56 - Radio	<b>Q</b> 1

## ▲ DTC (10)

### 02 - Transmission electronics (1 DTC)

Description

DIC	Description			
P070900	Transmission Range Sensor 'A' Circuit Intermittent Passive/Sporadic			
03 - Brakes 1 (	(1 DTC)			
DTC	Description	Status		
C102D00	Tire pressure warning	Passive/Sporadic		
04 - Steering Angle Sender (1 DTC)				
DTC	Description	Status		
U101100	Supply voltage Voltage too low	Passive/Sporadic		

### 09 - Electronic central electric (3 DTCs)

DTC Description Status

AUTEL www.autel.com MaxiSys MS906 BT Page 1

/Volkswagen/6RS	- Polo Vivo 2018 >	Test Time: 2024-03-13 13:19:51	Report ID: MAXIA2024031313195
00532:002	Supply voltage - Lower limit not reached		Passive/Sporadic
00446:002	Function limitation due to insufficient voltage - Lower limit not reached		t Passive/Sporadic
01598:000	Drive battery voltage	Passive/Sporadic	
17 - Instrumen	t cluster (1 DTC)		
DTC	Description		Status
U101100	Supply voltage Voltage too low	Passive/Sporadic	
25 - Anti-Theft	Immobilizer ( 1 DTC )		
DTC	Description		Status
B104A00	Engine control unit 1/power electronics 4 not authorized		Passive/Sporadic
44 - Power Ste	ering (1 DTC)		
DTC	Description		Status
U140A00	Terminal 30 Open circuit		Active/static
56 - Radio ( 1 🏻	OTC)		
DTC	Description		Status
00532:002	Supply voltage - Lov	wer limit not reached	Passive/Sporadic
Technician No 2016304540	otes		

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

Technician:

Date: \_\_\_\_\_

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.

