

# Vehicle Diagnostic Report

The Report is created by **LAUNCH X-431**

## Vehicle Information



Year:2021  
 Make:VW\_CV  
 VIN:WV1ZZZSYZM9035738  
 Odometer:192681 km  
 Vehicle Software Version:V29.16  
 Diagnostic Application Version:V8.00.039  
 Diagnostic path:Status Report

## Repair Shop

Shop Name:  
 Address:  
 Zip Code:  
 Telephone:  
 Email:  
 SN:987940059993  
 Test Time:2026-05-10 12:24:09



## System fault code 【Pre-Repair】

The following systems is abnormal:

### 01 Engine Electronics

#### DTC (3)

- |  |                  |
|--|------------------|
| 1.P009000 Fuel Pressure Regulator "A" Control Circuit/Open | Active/Static    |
| 2.P229500 Fuel Pressure Regulator "B" Control Circuit Low  | Passive/Sporadic |
| 3.P056200 System Voltage - Low Voltage                     | Passive/Sporadic |

### 03 Brake Electronics

#### DTC (1)

- |  |               |
|--|---------------|
| 1.U112300 Databus Error Value Received | Active/Static |
|--|---------------|

### 13 Distance Regulation

#### DTC (4)

- |  |               |
|--|---------------|
| 1.U112300 Databus Error Value Received | Active/Static |
| 2.U112200 Databus Implausible Message  | Active/Static |
| 3.U112300 Databus Error Value Received | Active/Static |
| 4.U112300 Databus Error Value Received | Active/Static |

## 42 Driver's Door Electronics

### DTC (1)

1.B122D29 Lock Unit For Central Locking - Range/Performance Passive/Sporadic

## 75 Emergency Call Module And Communication Unit

### DTC (1)

1.B1915F1 Online Services - Function Temporarily Restricted Due To Battery Budget Active/Static

The following systems are OK:

- 1.02 Transmission Electronics
- 2.08 Climate Control Module
- 3.09 Electronic Central Electric
- 4.15 Airbag
- 5.17 Instrument Cluster
- 6.19 Data Bus OBD Interface
- 7.44 Power Steering
- 8.52 Passenger's Door Electronics
- 9.5F Information Electronics 1
- 10.76 Parking Aid

---

### Disclaimer

This test report is for reference only for vehicle test and maintenance. The vehicle operating data provided in this report are all static data. The detailed dynamic diagnostic data can be read by professional maintenance device, and LAUNCH will not be liable for any accidents and failures arising therefrom!