

# Renault VEHICLE DIAGNOSTIC REPORT

## Vehicle Information

--/Renault/LOGAN II/SANDERO II/--  
 VIN: AAPV0342010672620

Odometer Reading: 64230  
 License Plate: CJ05HZGP








## Customer Information

Name: --  
 Tel: 0861033572

## Device information

Scanner: MaxiSys MS906 BT  
 Version: V12.00  
 Serial Number: VB8GJCC01482  
 Repair Order Number: --

## System Scanned( 7 )

System	Status/DTC
Injection	 11
ABS	 6
Airbag / pretensioners	 3
Instrument panel	 3
UCH	 4
Variable PAS	 3
Radio	 1



## DTC ( 31 )

### Injection ( 11 DTCs )

DTC	Description	Status
DTC001013	Camshaft shifter circuit Open circuit	Memory
DTC009517	Air temperature sensor circuit Signal outside upper limit	Memory
DTC010516	Inlet manifold pressure sensor circuit Signal outside lower limit	Memory
DTC012029	Throttle potentiometer circuit track 1 Signal incoherence.	Memory
DTC012A16	Turbocharging pressure sensor circuit Signal outside lower limit	Memory
DTC020113	Cylinder 1 injector control circuit Open circuit	Memory

DTC020213	Cylinder 2 injector control circuit Open circuit	Memory
DTC020313	Cylinder 3 injector control circuit Open circuit	Memory
DTC022029	Throttle potentiometer circuit track 2 Signal incoherence.	Memory
DTC024313	Turbocharging solenoid valve control circuit Open circuit	Memory
DTC083362	Clutch switch signal consistency	Memory

**ABS ( 6 DTCs )**

DTC	Description	Status
DTCC07300	Multiplexed network	Memory
DTCC12600	Steering wheel angle sensor multiplex signals	Memory
DTCC14000	No UCH multiplex signal	Memory
DTCC15500	Cntrl panel sensor multiplexed emission missing	Memory
DTCC42200	Invalid UCH multiplex signals	Memory
DTCF00316	Computer power supply Circuit voltage below threshold	Memory

**Airbag / pretensioners ( 3 DTCs )**

DTC	Description	Status
DTC903616	Power supply voltage	Memory
DTCC12187	ABS/ESP multiplex transmission absent	Memory
DTCC14087	No UCH multiplex signal	Memory

**Instrument panel ( 3 DTCs )**

DTC	Description	Status
DTCC00187	CAN communication Signal missing.	Memory
DTCF00316	Battery voltage 12 V Feed voltage too low	Memory
DTCF00317	Battery voltage 12 V Feed voltage too high	Memory

**UCH ( 4 DTCs )**

DTC	Description	Status
DTC953018	Left indicator circuit	Memory
DTC953019	Left indicator circuit	Memory

DTC953118	Right indicator circuit Circuit current below threshold	Memory
DTC953119	Right indicator circuit Circuit current above threshold	Memory

**Variable PAS ( 3 DTCs )**

DTC	Description	Status
DTC560851	Computer Fault	Memory
DTCC14040	No UCH multiplex signal Fault	Memory
DTCF00348	Computer power supply Low voltage	Memory

**Radio ( 1 DTC )**

DTC	Description	Status
DTC93F016	Battery voltage 12 V Circuit voltage below threshold	Memory

**Technician Notes**

2016232102

Customer name: \_\_\_\_\_

Technician: \_\_\_\_\_

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

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