



Shop Name: Dekra MFC Auction House
Tel: --
Email: --
Address: MFC AUCTION HOUSE
M57 PRETORIA ROAD
KEMPTON PARK

Report ID: MAXIA20250818134908
Test Time: 2025-08-18 13:49:08
Technician: Travino

Renault VEHICLE DIAGNOSTIC REPORT

Vehicle Information

--/Renault/KWID/--
VIN: MEEBBA00900622184

Odometer Reading: 35406
License Plate: N o reg

Customer Information

Name: Dekra MFC AUCTION HOUSE








Tel: 0861033572

Device information

Scanner: MaxiSys MS906 BT
Version: V15.00

Serial Number: VB8GJCC01514
Repair Order Number: --

System Scanned(6)

System	Status/DTC
INJ(Injection)	 12
ABG(Airbag / pretensioners)	 1
TDB(Instrument panel)	 2
UCH(Central control unit)	 1
DAV(Variable power assist steering)	 0
RDO(Radio)	  2

DTC (18)

INJ(Injection) (12 DTCs)

DTC	Description	Status
DTC019517	Engine oil temperature sensor Battery voltage too high	Active
DTC033531	Engine speed sensor signal No signal	Memory
DTC060AF1	Computer Safety mode 1 flag	Memory
DTC061A61	Computer Signal calculation failure	Memory
DTC065711	Main relay control circuit Short circuit to earth.	Active
DTC090129	Clutch motor Implausible signal	Memory
DTC090177	Clutch motor Mechanical failures	Memory



DTC09141C	Gear engagement sensor Circuit voltage outside limits	Memory
DTC171C13	Gear position switch 1 Open circuit	Memory
DTC171D13	Gear position switch 2 Open circuit	Memory
DTC171E13	Gear position switch 3 Open circuit	Memory
DTC17C355	Programming clutch touch point Not configured	Memory

ABG(Airbag / pretensioners) (1 DTC)

DTC	Description	Status
DTCF00317	Computer supply voltage Feed voltage too high	Memory

TDB(Instrument panel) (2 DTCs)

DTC	Description	Status
DTCF00316	Battery voltage 12 V Feed voltage too low	Memory
DTCF00317	Battery voltage 12 V Feed voltage too high	Memory

UCH(Central control unit) (1 DTC)

DTC	Description	Status
DTC95F031	Transponder supply circuit No signal	Memory

RDO(Radio) (2 DTCs)

DTC	Description	Status
DTC934262	Unit locked Computer locked	Memory
DTC93F017	Battery voltage 12 V Circuit voltage above threshold	Memory

Technician Notes

2016983034

Customer name: _____

Technician: _____

Date: _____

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