AUTEL

Shop: --Tel: --Email: --Address: -- Report ID: MAXIA20240226113556 Test Time: 2024-02-26 11:35:56

Technician: Travino

Renault VEHICLE DIAGNOSTIC REPORT

Vehicle Information

--/Renault/KWID/-- Odometer Reading: 85795 VIN: MEEBBA00700584244 License Plate: HL68RDGP

Customer Information

Name: MFC Dekra Nedbank Auction House

Device information

Scanner: MaxiSys MS906 BT Serial Number: VB8GJCC01509

Version: V12.00 Repair Order Number: --

System Scanned(6)

System		Status/DTC
Injection		③ 12
Airbag / pretensioners		Q 5
Instrument panel		Q 5
UCH		Q 6
Variable PAS		Q 3
Radio	APAS	3

Tel: 0861033572

DTC (34)

Injection (12 DTCs)

DTC	Description	Status
DTC010664	Inlet pressure consistency Value outside tolerances.	Active
DTC011517	Water temperature sensor circuit Voltage too high.	Memory
DTC01152F	Water temperature sensor circuit Micro-breaks.	Memory
DTC013013	Upstream oxygen sensor circuit Open circuit	Memory
DTC013513	Upstream oxygen sensor heating circuit Open circuit	Memory
DTC014113	Downstream oxygen sensor heating circuit Open circuit	Memory
DTC021798	Engine overheating Operation temperature too high.	Memory

AUTEL www.autel.com

MaxiSys MS906 BT Page 1

DTC033564 Engine speed sensor signal Plausibility. DTC056016 Computer supply voltage Permanent low level DTC060AF1 Safety mode 1 flag DTC061A61 Computer Signal calculation failure DTC061A61 Computer Signal calculation failure DTC065711 Main relay control circuit Sont circuit Sont circuit to earth. Airbag / pretensioners (5 DTCs) DTC Description Status DTC800223 Warning light circuit fault Inconsistency between the warning light status transmitted by the instrument panel and the request made by the airbag computer. DTC800224 Warning light circuit fault Inconsistency between the warning light status transmitted by the instrument panel and the request made by the airbag computer. DTCC10087 Injection multiplexed emission missing Memory DTCF00316 Computer supply voltage Feed voltage too low Feed voltage too high DTC94037B Brake fluid level circuit Below the min level DTC94037B Brake fluid level circuit Selow the min level DTC940311 Oil pressure sensor circuit Short circuit to earth. Memory DTCC00187 CAN communication Signal missing. Memory DTCC00187 Signal missing. Memory DTCC00316 Battery voltage 12 V Feed voltage too low Feed voltage too low Preed voltage	Renault/ KWID/	Test Time: 2024-02-26 11:35:56	Report ID: MAXIA20240226113556
DTC060AF1 Computer Safety mode 1 flag DTC061A61 Computer Safety mode 1 flag DTC061A61 Computer Signal calculation failure DTC065711 Main relay control circuit Short circuit to earth. Airbag / pretensioners (5 DTCs) DTC Description Status Warning light circuit fault Inconsistency between the warning light status transmitted by the instrument panel and the request made by the airbag computer. DTC80D224 Warning light circuit fault Inconsistency between the warning light status transmitted by the instrument panel and the request made by the airbag computer. DTC80D224 Injection multiplexed emission missing Memory DTCC10087 Injection multiplexed emission missing Memory DTCF00316 Computer supply voltage Feed voltage too low DTCF00317 Computer supply voltage Feed voltage too high Instrument panel (5 DTCs) DTC Description Status DTC94037B Brake fluid level circuit Below the min level DTC941111 Oil pressure sensor circuit Short circuit to earth. DTCC00187 CAN communication Signal missing. Memory DTCF00316 Battery voltage 12 V Feed voltage too high DTCF00317 Battery voltage 12 V Feed voltage too high DTCF00317 Battery voltage 12 V Feed voltage too high DTCF00317 Battery voltage 12 V Feed voltage too high DTCF00317 Battery voltage 12 V Feed voltage too high DTCF00317 Battery voltage 12 V Feed voltage too high DTCF00317 Battery voltage 12 V Feed voltage too high DTCF00317 Battery voltage 12 V Feed voltage too high DTCF00317 Battery voltage 12 V Feed voltage too high DTCF00317 Battery voltage 12 V Feed voltage too high	DTC033564		Memory
DTC061A61 Computer Signal calculation failure DTC065711 Main relay control circuit Short circuit to earth. Airbag / pretensioners (5 DTCs) DTC Description Status DTC80D223 Warning light circuit fault Inconsistency between the warning light status transmitted by the instrument panel and the request made by the airbag computer. DTC80D224 Warning light circuit fault Inconsistency between the warning light status transmitted by the instrument panel and the request made by the airbag computer. DTC80D224 Injection multiplexed emission missing Memory DTCC10087 Injection multiplexed emission missing Memory DTCF00316 Computer supply voltage Feed voltage too low DTCF00317 Computer supply voltage Feed voltage too high Instrument panel (5 DTCs) DTC Description Status DTC94037B Brake fluid level circuit Below the min level DTC941111 Oil pressure sensor circuit Short circuit to earth. DTCC00187 CAN communication Signal missing. Memory DTCF00316 Battery voltage 12 V Feed voltage too low DTCF00317 Battery voltage 12 V Feed voltage too high DTCF00317 Battery voltage 12 V Feed voltage too high DTCF00317 Battery voltage 12 V Feed voltage too high DTCF00317 Battery voltage 12 V Feed voltage too high DTCF00317 Battery voltage 12 V Feed voltage too high DTCF00317 Battery voltage 12 V Feed voltage too high DTCF00317 Battery voltage 12 V Feed voltage too high DTCF00317 Battery voltage 12 V Feed voltage too high DTCF00317 Battery voltage 12 V Feed voltage too high	DTC056016	Computer supply voltage Permanent low level	Memory
Signal calculation failure DTC065711 Main relay control circuit Short circuit to earth. Airbag / pretensioners (5 DTCs) DTC Description Status Warning light circuit fault Inconsistency between the warning light status transmitted by the instrument panel and the request made by the airbag computer. DTC80D224 Warning light circuit fault Inconsistency between the warning light status transmitted by the instrument panel and the request made by the airbag computer. DTC80D224 Warning light circuit fault Inconsistency between the warning light status transmitted by the instrument panel and the request made by the airbag computer. DTCC10087 Injection multiplexed emission missing Memory DTCF00316 Computer supply voltage Feed voltage too low DTCF00317 Computer supply voltage Feed voltage too high Instrument panel (5 DTCs) DTC Description Status DTC94037B Brake fluid level circuit Below the min level DTC941111 Oil pressure sensor circuit Short circuit to earth. DTCC00187 CAN communication Signal missing. DTCC00187 Battery voltage 12 V Feed voltage too low DTCF00316 Battery voltage 12 V Feed voltage too low DTCF00317 Battery voltage 12 V Feed voltage too high DTCF00317 Battery voltage 12 V Feed voltage too high DTCF00317 Battery voltage 12 V Feed voltage too high	DTC060AF1		Memory
Airbag / pretensioners (5 DTCs) DTC Description Status Warning light circuit fault inconsistency between the warning light status transmitted by the instrument panel and the request made by the airbag computer. DTC80D224 Warning light circuit fault linconsistency between the warning light status transmitted by the instrument panel and the request made by the airbag computer. DTC80D224 Warning light circuit fault linconsistency between the warning light status transmitted by the instrument panel and the request made by the airbag computer. DTCC10087 Injection multiplexed emission missing Memory DTCF00316 Computer supply voltage Feed voltage too low DTCF00317 Computer supply voltage Feed voltage too high Instrument panel (5 DTCs) DTC Description Status DTC94037B Brake fluid level circuit Below the min level DTC941111 Oil pressure sensor circuit Short circuit to earth. DTCC00187 CAN communication Signal missing. DTCF00316 Battery voltage 12 V Feed voltage too low DTCF00317 Battery voltage 12 V Feed voltage too high DTCF00317 Battery voltage 12 V Feed voltage too high DTCF00317 Description Status DTC Description Left indicator circuit.	DTC061A61		Memory
DTC Description Status Warning light circuit fault Inconsistency between the warning light status transmitted by the instrument panel and the request made by the airbag computer. DTC80D224 Warning light circuit fault Inconsistency between the warning light status transmitted by the instrument panel and the request made by the airbag computer. DTCC10087 Injection multiplexed emission missing Memory DTCF00316 Computer supply voltage Feed voltage too low DTCF00317 Computer supply voltage Feed voltage too high Instrument panel (5 DTCs) DTC Description Status DTC94037B Brake fluid level circuit Below the min level DTC941111 Oil pressure sensor circuit Short circuit to earth. DTCC00187 CAN communication Signal missing. DTCF00316 Battery voltage 12 V Feed voltage 12 V Fee	DTC065711	Main relay control circuit Short circuit to earth.	Memory
DTC80D223 Warning light circuit fault Inconsistency between the warning light status transmitted by the instrument panel and the request made by the airbag computer. DTC80D224 Warning light circuit fault Inconsistency between the warning light status transmitted by the instrument panel and the request made by the airbag computer. DTCC10087 Injection multiplexed emission missing Memory DTCF00316 Computer supply voltage Feed voltage too low DTCF00317 Computer supply voltage Feed voltage too high Instrument panel (5 DTCs) DTC Description Status DTC94037B Brake fluid level circuit Below the min level DTC941111 Oil pressure sensor circuit Short circuit to earth. DTCC00187 CAN communication Signal missing. DTCF00316 Battery voltage 12 V Feed voltage 12 V	Airbag / pretens	sioners (5 DTCs)	
DTC80D223 Inconsistency between the warning light status transmitted by the instrument panel and the request made by the airbag computer. DTC80D224 Warning light circuit fault Inconsistency between the warning light status transmitted by the instrument panel and the request made by the airbag computer. DTCC10087 Injection multiplexed emission missing Memory DTCF00316 Computer supply voltage Feed voltage too low DTCF00317 Computer supply voltage Feed voltage too high DTC Description DTC Description DTC94037B Brake fluid level circuit Below the min level DTC941111 Oil pressure sensor circuit Short circuit to earth. DTCC00187 CAN communication Signal missing. DTCF00316 Battery voltage 12 V Feed voltage too low DTCF00317 Battery voltage 12 V Feed voltage too high DTCF00317 Battery voltage 12 V Feed voltage too high Left indicator circuit to circuit to Left indicator circuit to circuit to circuit to Left indicator circuit to circuit to circuit to Left indicator circuit to circuit to circuit to circuit circuit to circuit circuit to circuit circuit to circuit	DTC	Description	Status
DTC80D224 Inconsistency between the warning light status transmitted by the instrument panel and the request made by the airbag computer. DTCC10087 Injection multiplexed emission missing Memory DTCF00316 Computer supply voltage Feed voltage too low DTCF00317 Computer supply voltage Feed voltage too high Instrument panel (5 DTCs) DTC Description Status DTC94037B Brake fluid level circuit Below the min level Memory DTC941111 Oil pressure sensor circuit Short circuit to earth. DTCC00187 CAN communication Signal missing. Memory DTCF00316 Battery voltage 12 V Feed voltage too high DTCF00317 Battery voltage 12 V Feed voltage too high DTCF00317 Bettery voltage 12 V Feed voltage too high DTC Description Status DTC Description Status	DTC80D223	Inconsistency between the warning light status transmitted by the instrument panel and the request made	Memory
DTCF00316 Computer supply voltage Feed voltage too low Memory DTCF00317 Computer supply voltage Feed voltage too high Memory Instrument panel (5 DTCs) DTC Description Status DTC94037B Brake fluid level circuit Below the min level Memory DTC941111 Oil pressure sensor circuit Short circuit to earth. Memory DTCC00187 CAN communication Signal missing. Memory DTCF00316 Battery voltage 12 V Feed voltage too high Memory DTCF00317 Battery voltage 12 V Feed voltage too high Memory UCH (6 DTCs) DTC Description Status	DTC80D224	Inconsistency between the warning light status transmitted by the instrument panel and the request made	Memory
DTCF00317 Computer supply voltage Feed voltage too high Memory Instrument panel (5 DTCs) DTC Description Status DTC94037B Brake fluid level circuit Below the min level Memory DTC941111 Oil pressure sensor circuit Short circuit to earth. Memory 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 (6 DTCs) DTC Description Status Left indicator circuit	DTCC10087		Memory
Instrument panel (5 DTCs) DTC Description Status DTC94037B Brake fluid level circuit Below the min level Memory DTC941111 Oil pressure sensor circuit Short circuit to earth. DTCC00187 CAN communication Signal missing. Memory DTCF00316 Battery voltage 12 V Feed voltage too low DTCF00317 Battery voltage 12 V Feed voltage too high DTCH (6 DTCs) DTC Description Status	DTCF00316	Computer supply voltage Feed voltage too low	Memory
DTC Description Status DTC94037B Brake fluid level circuit Below the min level Memory DTC941111 Oil pressure sensor circuit Short circuit to earth. Memory 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 (6 DTCs) DTC Description Status	DTCF00317	Computer supply voltage Feed voltage too high	Memory
DTC94037B Brake fluid level circuit Below the min level DTC941111 Oil pressure sensor circuit Short circuit to earth. Memory DTCC00187 CAN communication Signal missing. Memory DTCF00316 Battery voltage 12 V Feed voltage too low DTCF00317 Battery voltage 12 V Feed voltage too high DTC Description Status	Instrument pane	el (5 DTCs)	
DTC94037B Below the min level DTC941111 Oil pressure sensor circuit Short circuit to earth. DTCC00187 CAN communication Signal missing. DTCF00316 Battery voltage 12 V Feed voltage too low DTCF00317 Battery voltage 12 V Feed voltage too high DTCF00317 Bettery voltage 12 V Feed voltage too high DTCF00317 Battery voltage 12 V Feed voltage too high DTC Description Status	DTC	Description	Status
DTCC00187 CAN communication Signal missing. DTCF00316 Battery voltage 12 V Feed voltage too low DTCF00317 Battery voltage 12 V Feed voltage too high DTC Description Status	DTC94037B		Memory
DTCF00316 Battery voltage 12 V Feed voltage too low DTCF00317 Battery voltage 12 V Feed voltage too high Memory Memory Memory Memory Memory Memory Memory Left indicator circuit	DTC941111	Oil pressure sensor circuit Short circuit to earth.	Memory
DTCF00317 Feed voltage too low DTCF00317 Battery voltage 12 V Feed voltage too high UCH (6 DTCs) DTC Description Status	DTCC00187		Memory
UCH (6 DTCs) DTC Description Status	DTCF00316		Memory
DTC Description Status	DTCF00317	Battery voltage 12 V Feed voltage too high	Memory
Left indicator circuit	UCH (6 DTCs)		
DECOSO Left indicator circuit	DTC	Description	Status
DTC953018 Circuit current below threshold Memory	DTC953018	Left indicator circuit Circuit current below threshold	Memory

AUTEL www.autel.com MaxiSys MS906 BT Page 2

Renault/ KWID/	Test Time: 2024-02-26 11:35:56	Report ID: MAXIA20240226113556	
DTC953019	Left indicator circuit Circuit current above threshold	Memory	
DTC953118	Right indicator circuit Circuit current below threshold	Memory	
DTC953119	Right indicator circuit Circuit current above threshold	Memory	
DTC954012	Front interior lighting circuit Short-circuit to +12V	Memory	
DTC95F031	Transponder supply circuit No signal	Memory	
Variable PAS (3 DTCs)		
DTC	Description	Status	
DTC560849	Computer Internal electronic failure	Memory	
DTCC10087	Injection multiplexed information missing Missing message	Memory	
DTCD20087	Vehicle speed multiplexed information Missing message	Memory	
Radio (3 DTCs)		
DTC	Description	Status	
DTC932813	Microphone Open circuit	Memory	
DTC934262	Unit locked Computer locked	Memory	
DTC93F016	Battery voltage 12 V Circuit voltage below threshold	Memory	
Technician No 2016282472	otes		
	Customer name:		
	Technician:		

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

Page 3

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.



Date: _