AUTEL

Shop: DEKRA MFC

Tel: --Email: --

Address: MFC Auction House

Kempton Park

Report ID: MAXIA20231219151254 Test Time: 2023-12-19 15:12:54

Technician: Travino

Renault VEHICLE DIAGNOSTIC REPORT

Vehicle Information

--/Renault/LOGAN II/SANDERO II/--

VIN: VF15SRAAC56415418

Customer Information

Name: DEKRA AUTOMATIC MFC MFC AUCTION HOUSE

Device information

Scanner: MaxiSys MS906 BT

Version: V12.00

Odometer Reading: 115645 License Plate: FT51GNGP

Tel: 0861033572

Serial Number: VB8GJCC01482

Repair Order Number: --

🔁 System Scanned(7)

System		Status/DTC
Injection		Q 6
ABS		Q 5
Airbag / pretensioners		Q 4
Instrument panel		Q 6
UCH		Q 6
Variable PAS		Q 1
Radio	ADAS	Q 2

🔼 DTC (30)

Injection (6 DTCs)

DTC	Description	Status
DTC021798	Engine overheating Operation temperature too high.	Memory
DTC0226F1	Accelerator pedal position Jammed accelerator pedal detected.	Memory
DTC053016	Refrigerant pressure sensor voltage	Memory
DTC056016	Computer supply voltage Permanent low level	Memory
DTC083362	Clutch switch signal consistency	Memory
DTC1525F3	Consistent multiplex signals for CC/SL The data supplied to the cruise control or speed limiter are not correct.	Memory

ABS (5 DTCs)

DTC Description Status

Renault/ LOGAN II	/SANDERO II/ Test Time: 2023-12-19 15:12:54	Report ID: MAXIA20231219151254
DTC405155	Steering angle sensor initialization Not configured	Memory
DTCC02800	Steering wheel angle multiplexed emission	Memory
DTCC40100	Invalid INJ. Multiplex signals	Memory
DTCC42200	Invalid UCH multiplex signals	Memory
DTCF00316	Computer power supply Circuit voltage below threshold	Memory
Airbag / preten	sioners (4 DTCs)	
DTC	Description	Status
DTC80D224	Warning light circuit fault Inconsistency between the warning light status transmitted by the instrument panel and the request made by the airbag computer.	Memory
DTCC12187	ABS/ESP multiplex transmission absent	Memory
DTCF00316	Computer supply voltage Feed voltage too low	Memory
DTCF00317	Computer supply voltage Feed voltage too high	Memory
Instrument panel (6 DTCs)		
DTC	Description	Status
DTC94037B	Brake fluid level circuit Below the min level	Memory
DTC941111	Oil pressure sensor circuit Short circuit to earth.	Memory
DTC941213	External temperature sensor circuit Open circuit	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
DTC953118	Right indicator circuit Circuit current below threshold	Memory
DTC953119	Right indicator circuit Circuit current above threshold	Memory
DTC956023	Start of clutch switch travel circuit	Memory

AUTEL www.autel.com MaxiSys MS906 BT Page 2

Renault/ LOGAN II	/SANDERO II/	Test Time: 2023-12-19 15:12:54	Report ID: MAXIA20231219151254
Tiendary Eogaivii	OANDERO III	1630 Time. 2020 12 13 10.12.04	TICPOTTID. MAXIAZOZOTZ 13101204
DTC956301	Brake pedal contact circui	it	Memory
DTC956401	Brake pedal contact circui	it	Memory
DTC956804	Dongle		Memory
Variable PAS (I DTC)		
DTC	Description		Status
DTCF00348	Computer power supply Low voltage		Memory
Radio (2 DTCs)		
DTC	Description		Status
DTC934262	Unit locked System jammed		Memory
DTC93F016	Battery voltage 12 V Circuit voltage below thres	shold	Memory
Technician No 2016206362	ites		
		Customer name:	

Technician: _____

Date: _____

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

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.

