

Shop: --Tel: --Email: --

Address: --

Report ID: MAXIA20240318145009 Test Time: 2024-03-18 14:50:09

Technician: Andrick

MINI VEHICLE DIAGNOSTIC REPORT

Vehicle Information

--/MINI/MINI/John Cooper Works ALL4_B48/--

VIN: WMWLV920602G34529

Customer Information

Name: MFC Dekra Nedbank Auction House

Device information

Scanner: MaxiSys MS906 BT

Version: V20.00

Odometer Reading: 193199km License Plate: JG15TBGP

Tel: 0861033572

Serial Number: VB8GJCC01509

Repair Order Number: --

🔁 System Scanned(19)

System		Status/DTC
DME (Engine-Digital Motor Electronics)		Q 1
EGS (Electronic Transmission Management)		② 0
LMV (Longitudinal Torque Distribution)		② 0
DSC (Dynamic Stability Control)		Q 4
ACSM (Airbag-Advanced Crash Safety Module)		Q 1
KOMBI (Instrument Cluster)		② 0
BDC (Body Domain Controller)		Q 4
TRSVC (All Round View Camera)	APAS	② 0
ZGM (Central Gateway Module)		② 0
PMA (Parking Manoeuvring Assistant)	APAS	Q 6
EPS (Electric Power Steering)		② 0
AMP (Amplifier)		② 0
ASD (Active Sound Design)		② 0
FLEL (Frontal Light Electronics Left)	APAS	② 0
FLER (Frontal Light Electronics Right)	APAS	Q 1
FZD (Roof Function Center)		Q 1
HUB (Headunit Basis)		Q 3
CON (Controller)		O

MaxiSys MS906 BT

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IHKA (Integrated Automatic Heating And A/C System)





▲ DTC (21)

DME (Engine-	Digital Motor Electronics) (1 DTC)			
DTC	Description	Status		
180001	Catalytic converter: Efficiency too low	Intermittent		
DSC (Dynami	DSC (Dynamic Stability Control) (4 DTCs)			
DTC	Description	Status		
4806B8	Tyre Pressure Monitor: Front left wheel electronics, no reception	Permanent		
480A12	Brake pad wear sensor: Rear axle, replace brake pads	Permanent		
480A11	Brake pad wear sensor: Front axle, replace brake pads	Permanent		
48069E	Tyre Pressure Monitor: wheel recognition when starting, calibration not possible	Permanent		
ACSM (Airbag	g-Advanced Crash Safety Module) (1 DTC)			
DTC	Description	Status		
930A3B	Airbag sensor B-pillar left (x-y direction): Short circuit to negative	Intermittent		
BDC (Body Domain Controller) (4 DTCs)				
DTC	Description	Status		
80416D	Engine compartment lid contact switch: Open during driving	Intermittent		
804872	Output, left brake light faulty	Permanent		
804876	Output, rear left indicator faulty	Intermittent		
D90D17	Light operating unit (BEL), (LIN): No LIN-slave	Intermittent		
PMA (Parking Manoeuvring Assistant) (6 DTCs)				
DTC	Description	Status		
80322E	Ultrasonic sensor, front outer left, signal line: Short circuit to ground or open circuit	Intermittent		
803234	Ultrasonic sensor, front centre left, signal line: Short circuit to ground or open circuit	Intermittent		
80323A	Ultrasonic sensor, front centre right, signal line: Short circuit to ground or open circuit	Intermittent		
803240	Ultrasonic sensor, front outer right, signal line: Short circuit to ground or open circuit	Intermittent		
80324C	Ultrasonic sensor for PMA, front left side, signal line: Short circuit to ground or open circuit	Intermittent		

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803252	Ultrasonic sensor PMA, front circuit to ground or open circ		Intermittent	
FLER (Frontal Lig	ht Electronics Right) (1 DTC)			
DTC	Description		Status	
805B24	FLE_R: Classification resistor invalid	r daytime driving lights:	Intermittent	
FZD (Roof Functi	on Center) (1 DTC)			
DTC	Description		Status	
801A55	Anti-theft alarm system: The	alarm has been activated	Permanent	
HUB (Headunit Basis) (3 DTCs)				
DTC	Description		Status	
B7F841	HU-B: Colour Video Blanking sync signal	Signal input 1: No video or	Intermittent	
B7F8C6	CID: Reduction in brightness	due to excess temperature	Permanent	
B7F8DE	Central instrument: Commun	ications fault	Intermittent	
Technician Notes 2016309534				

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.

