

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

Address: --

Report ID: MAXIA20240425123756 Test Time: 2024-04-25 12:37:56

Technician: Sbu

BMW VEHICLE DIAGNOSTIC REPORT

Vehicle Information

--/BMW/X'/X6 xDrive40d_N57/--VIN: WBAFH02000LY67619

Customer Information

Name: MFC Dekra Nedbank Auction House

Device information

Scanner: MaxiSys MS906 BT

Version: V20.00

Odometer Reading: 153415km License Plate: BR61CYGP

Tel: 0861033572

Serial Number: VB8GJCC01509

Repair Order Number: --

🔁 System Scanned(36)

System	Status/DTC
DDE (Engine-Diesel Electronics)	Q 4
EGS (Electronic Transmission Management)	Q 1
VTG (Transfer Box)	Q 1
DSC (Dynamic Stability Control)	Q 6
ACSM (Airbag-Advanced Crash Safety Module)	② 0
KOMBI (Instrument Cluster)	3
EMF (Parking Brake)	Q 5
CAS (Car Access System)	O
MOST (Media Oriented Systems Transport System Analysis)	O
JBE (Junction Box Electronics)	Q 1
TRSVC (All Round View Camera)	Q 1
QMVH (Lateral-moment Distribution, Rear Axle)	Q 2
EKPS (Electric Fuel Pump Control)	O
ICM (Integrated Chassis Management)	Q 1
CA (Comfort Access System)	O
DVDC (DVD Changer)	O
CBX-MEDIA (ComBox Multimedia)	② 0

MaxiSys MS906 BT

BMW/ X'/X6 xDrive40	d_N57/	Test Time: 202	4-04-25 12:37:56	Report ID: MA	XIA20240425123756
AMPT (Top Hi-F	i Amplifier)				② 0
EHC (Electronic	Ride Height Control)				② 0
RLSS (Rain/Ligh	nt Solar Sensor)				3 1
SINE (Siren And	Tilt Sensor)				② 0
FZD (Roof Funct	tion Center)				② 0
GWS (Gear Selec	ctor Switch)				Q 1
FLA (High Beam	Assist)		APAS		Q 2
CIC-GW (Car Inf	ormation Computer-Gatev	way)			② 0
CIC (Car Informa	ation Computer)				② 0
PDC (Park Dista	nce Control)		ADAS		② 0
CON (Controller))				Q 1
HKL (Rear-Lid L	ift)				Q 1
SMFA (Driver Se	eat Module)				② 0
SMBF (Front Pa	ssenger Seat Module)				② 0
AHM (Trailer Mo	odule)				4
CID (Central Info	ormation Display)				Q 2
IHKA (Integrated	d Automatic Heating And A	A/C System)			Q 1
DSP (Digital Sou	und Processor)				② 0
CCC-A (Car Com	nmunication Computer-Ap	pplications)			② 0
№ DTC (38)					
	el Electronics) (4 DTCs)			Chahus	
DTC	Description			Status	

`			
DTC	Description	Status	
004C3C	No message (setpoint torque of drive-off assistant), receiver DDE, transmitter DSC	Absent	
0049A6	LIN bus, communication fault	present	
003F81	Ambient temperature sensor signal	Absent	
004733	Power management, total discharge	Absent	
EGS (Electronic Transmission Management) (1 DTC)			
DTC	Description	Status	

AUTEL www.autel.com

MaxiSys MS906 BT

	e40d_N57/	Test Time: 2024-04-25 12:37:56	Report ID:	MAXIA20240425123756
00CF65	Message (secured status for (EGS_EL, PT-CAN) fro	s of door sensors BN 2000, 1E1h) om (FRMFA, PT-CAN)	present	
VTG (Transfer	Box) (1 DTC)			
DTC	Description		Status	
00CF80	Signal from engine mana	agement, setpoint torque request	Absent	
DSC (Dynamic	Stability Control) (6 DTCs)			
DTC	Description		Status	
006EC4	Dynamic Stability Contro Sensor) adjustment	ol (DSC), LWS (Steering Angle	Absent	
006EA5	Dynamic Stability Contro	ol (DSC), interface ICM	Absent	
006EC8	Dynamic Stability Contro	ol (DSC), code control unit	present	
006DE2	Dynamic Stability Contro Parking Brake) interface,	ol (DSC), EMF (Electro-mechanical parking brake button or line faulty	Absent	
006EBD	Dynamic Stability Contro Parking Brake), interface	ol (DSC), EMF (Electro-mechanical	Absent	
005DEC	Dynamic Stability Contro	ol (DSC), VTG (Transfer Box), fault	Absent	
KOMBI (Instrui	nent Cluster) (3 DTCs)			
DTC	Description		Status	
00A3B0	No message (dim), recei	ver instrument cluster, transmitter	present	
00A3B4	No message (lamp cond transmitter FRM	ition), receiver instrument cluster,	present	
00A3C1	No message, receiver ins	strument cluster, transmitter FRM	present	
EMF (Parking F	Brake) (5 DTCs)			
DTC	Description		Status	
00600C	EMF (Electro-mechanica button signal error	l Parking Brake), parking brake	Absent	
00601D	EMF (Electro-mechanica Stability Control (DSC) in	l Parking Brake), Dynamic Iterface signal invalid	Absent	
006019	EMF (Electro-mechanica button signal error	l Parking Brake), parking brake	Absent	
006020	EMF (Electro-mechanica button signal error	l Parking Brake), parking brake	Absent	
006023	EMF (Electro-mechanica faulty power supply	l Parking Brake), control unit	Absent	
JBE (Junction	Box Electronics) (1 DTC)			
	Description		Status	
DTC	Description		- 10.10.0	

AUTEL www.autel.com MaxiSys MS906 BT Page 3

AUTEL www.autel.com MaxiSys MS906 BT Page 4

BMW/ X'/X6 xD	ive40d_N57/	Test Time: 2024-04-25 12:37:56	Report ID: MAXIA20240425123756	
00E559	No message (lamp status), FRM/LM	receiver AHM, transmitter	present	
00AAAA	Trailer module terminal 30f	_a, undervoltage below 10.5V	Absent	
00AAAB	Trailer module terminal 30f	_b, undervoltage below 10.5V	Absent	
009DF7	AHM (Trailer Module) hardware signal, brake lamp, open circuit or short circuit to ground		Absent	
CID (Central I	nformation Display) (2 DTCs)			
DTC	Description		Status	
00E5D8	Message (dimming) error, r	eceiver CID, transmitter FRM	present	
00A472	Video connection, no LVDS lock		Absent	
IHKA (Integra	IHKA (Integrated Automatic Heating And A/C System) (1 DTC)			
DTC	Description		Status	
00E71F	No message (dim), receiver IHKA, transmitter FRM		present	
Technician I 2016355407	Notes			
		Customer name:		

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

Page 5

Technician:

Date:

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.



MaxiSys MS906 BT