Nedbork MFC **Auction House**A division of **SMEDBANK** 

Shop Name: Dekra MFC Auction House

Tel: --Email: --

Address: MFC AUCTION HOUSE

M57 PRETORIA ROAD KEMPTON PARK Report ID: MAXIA20250611122206 Test Time: 2025-06-11 12:22:06

Technician: Andrick

## **GreatWall VEHICLE DIAGNOSTIC REPORT**

**Vehicle Information** 

--/GreatWall/Poer/P-Series/Cannon/Ute/Poer Ruman and

Sucan/2019-2022/--

VIN: LGWCBF198NJ630882

License Plate: KY40KMGP

Odometer Reading: 93785

**Customer Information** 

Name: Dekra MFC AUCTION HOUSE

Tel: 0861033572

**Device information** 

Scanner: MaxiSys MS906 BT

Repair Order Number: --

Serial Number: VB8GJCC01514

Version: V11.00 Repair 0

System Scanned(16)	
System	Status/DTC
ECM (Engine Control Module)-ECM (Engine Control Module) - 4D20M	<b>Q</b> 1
A/T (Automatic Transmission)	<b>Q</b> 1
ESP (Electronic Stability Program)	<b>Q</b> 1
SRS (Supplemental Restraint System)	<b>②</b> 0
BCM (Body Control Module)	<b>②</b> 0
ICM/IP (Instrument Cluster Module/Instrument Pannel)-Yazaki instrument (3.5)	<b>Q</b> 2
TPMS (Tire Pressure Monitoring System)	<b>Q</b> 12
A/C (Air Conditioning)	<b>②</b> 0
CSA (Combination Switch Assembly) - with Steering Angle Sensor Calibration Function	<b>◎</b> 2
PEPS (Passive Start System)	<b>Q</b> 4
SBWM (Shift-By-Wire Module)	<b>②</b> 0
HUT (Multimedia Player Assembly)	<b>Q</b> 5
GW (Gateway)	<b>Q</b> 1
EPS (Electric Power Steering)	<b>②</b> 0
ESCL (Electronic Steering Column Lock)	<b>Q</b> 1
IMMO (Immobilizer)	<b>Q</b> 4

MaxiSys MS906 BT

Page 1

**History DTC** 

**History DTC** 

Page 2

## **DTC (34)**

ECM (Engine Control Module)-ECM (Engine Control Module) - 4D20M (1 DTC)  DTC Description Status  P012400 Accelerator Pedal Position (APP) sensor signal 1 and 2 inconsistent  A/T (Automatic Transmission) (1 DTC)  DTC Description Status  U016487 Lost communication with A/C History DTC  ESP (Electronic Stability Program) (1 DTC)  DTC Description Status  U016487 A/C signal timeout History DTC  ICM/IP (Instrument Cluster Module/Instrument Pannel)-Yazaki instrument (3.5) (2 DTCs)  DTC Description Status  U014087 Lost communication with BCM History DTC  U012787 Lost communication with TPMS History DTC  TPMS (Tire Pressure Monitoring System) (12 DTCs)  DTC Description Status  C008304 Left rear sensor lost Current DTC  C007702 Right front tire low pressure warning Current DTC  C007703 Right rear tire low pressure warning Current DTC  U0016487 Lost communication with AC (AC-FCP) History DTC  U016487 Lost communication with AC (AC-FCP) History DTC  C008351 Left front sensor ID not configured History DTC  C008353 Right rear sensor ID not configured History DTC  C008354 Left rear sensor ID not configured History DTC  C008302 Right front sensor ID not configured History DTC  C008302 Right front sensor ID not configured History DTC	ECM (Engine C	Control Module)_ECM (Engine Control Module) 4D20M (1 DTC)	
Accelerator Pedal Position (APP) sensor signal 1 and 2 inconsistent  AT (Automatic Transmission) (1 DTC)  DTC Description Status  U016487 Lost communication with A/C History DTC  ESP (Electronic Stability Program) (1 DTC)  DTC Description Status  U016487 A/C signal timeout History DTC  ICM/IP (Instrument Cluster Module/Instrument Pannel)-Yazaki instrument (3.5) (2 DTCs)  DTC Description Status  U014087 Lost communication with BCM History DTC  U012787 Lost communication with TPMS History DTC  TPMS (Tire Pressure Monitoring System) (12 DTCs)  DTC Description Status  C008304 Left rear sensor lost Current DTC  C007702 Right front tire low pressure warning Current DTC  C007703 Right rear tire low pressure warning Current DTC  U00188 CAN Bus off Failure Current DTC  U00189 Left front sensor ID not configured History DTC  C008351 Left front sensor ID not configured History DTC  C008353 Right rear sensor ID not configured History DTC  C008354 Left rear sensor ID not configured History DTC	, ,		Status
U016487 Lost communication with A/C  ESP (Electronic Stability Program) (1 DTC)  DTC Description Status  U016487 A/C signal timeout History DTC  ICM/IP (Instrument Cluster Module/Instrument Pannel)-Yazaki instrument (3.5) (2 DTCs)  DTC Description Status  U014087 Lost communication with BCM History DTC  U012787 Lost communication with TPMS History DTC  TPMS (Tire Pressure Monitoring System) (12 DTCs)  DTC Description Status  C008304 Left rear sensor lost Current DTC  C007702 Right front tire low pressure warning Current DTC  C007703 Right rear tire low pressure warning Current DTC  U000188 CAN Bus off Failure Current DTC  U016487 Lost communication with AC (AC-FCP) History DTC  C008351 Left front sensor ID not configured History DTC  C008353 Right rear sensor ID not configured History DTC  C008354 Left rear sensor ID not configured History DTC  C008354 Left rear sensor ID not configured History DTC		Accelerator Pedal Position (APP) sensor signal 1 and 2	
ESP (Electronic Stability Program) (1 DTC)  DTC Description Stability Program) (1 DTC)  DTC Description Stability Program) (1 DTC)  DTC Description Status  U016487 A/C signal timeout History DTC  ICM/IP (Instrument Cluster Module/Instrument Pannel)-Yazaki instrument (3.5) (2 DTCs)  DTC Description Status  U014087 Lost communication with BCM History DTC  U012787 Lost communication with TPMS History DTC  TPMS (Tire Pressure Monitoring System) (12 DTCs)  DTC Description Status  C008304 Left rear sensor lost Current DTC  C007702 Right front tire low pressure warning Current DTC  C007703 Right rear tire low pressure warning Current DTC  U000188 CAN Bus off Failure Current DTC  U016487 Lost communication with AC (AC-FCP) History DTC  C008351 Left front sensor ID not configured History DTC  C008352 Right rear sensor ID not configured History DTC  C008353 Right rear sensor ID not configured History DTC  C008354 Left rear sensor ID not configured History DTC	A/T (Automati	c Transmission) (1 DTC)	
ESP (Electronic Stability Program) (1 DTC) DTC Description Status  U016487 A/C signal timeout History DTC  ICM/IP (Instrument Cluster Module/Instrument Pannel)-Yazaki instrument (3.5) (2 DTCs)  DTC Description Status  U014087 Lost communication with BCM History DTC  U012787 Lost communication with TPMS History DTC  TPMS (Tire Pressure Monitoring System) (12 DTCs)  DTC Description Status  C008304 Left rear sensor lost Current DTC  C007702 Right front tire low pressure warning Current DTC  C007703 Right rear tire low pressure warning Current DTC  U000188 CAN Bus off Failure Current DTC  U016487 Lost communication with AC (AC-FCP) History DTC  C008351 Left front sensor ID not configured History DTC  C008353 Right rear sensor ID not configured History DTC  C008354 Left rear sensor ID not configured History DTC	DTC	Description	Status
DTC Description History DTC  ICM/IP (Instrument Cluster Module/Instrument Pannel)-Yazaki instrument (3.5) (2 DTCs)  DTC Description Status  U014087 Lost communication with BCM History DTC  U012787 Lost communication with TPMS History DTC  TPMS (Tire Pressure Monitoring System) (12 DTCs)  DTC Description Status  C008304 Left rear sensor lost Current DTC  C007702 Right front tire low pressure warning Current DTC  C007703 Right rear tire low pressure warning Current DTC  U00188 CAN Bus off Failure Current DTC  U016487 Lost communication with AC (AC-FCP) History DTC  C008351 Left front sensor ID not configured History DTC  C008353 Right rear sensor ID not configured History DTC  C008354 Left rear sensor ID not configured History DTC	U016487	Lost communication with A/C	History DTC
U016487	ESP (Electroni	c Stability Program) ( 1 DTC )	
ICM/IP (Instrument Cluster Module/Instrument Pannel)-Yazaki instrument (3.5) ( 2 DTCs )  DTC Description Status  U014087 Lost communication with BCM History DTC  U012787 Lost communication with TPMS History DTC  TPMS (Tire Pressure Monitoring System) (12 DTCs )  DTC Description Status  C008304 Left rear sensor lost Current DTC  C007702 Right front tire low pressure warning Current DTC  C007703 Right rear tire low pressure warning Current DTC  U000188 CAN Bus off Failure Current DTC  U016487 Lost communication with AC (AC-FCP) History DTC  C008351 Left front sensor ID not configured History DTC  C008352 Right front sensor ID not configured History DTC  C008353 Right rear sensor ID not configured History DTC  C008354 Left rear sensor ID not configured History DTC	DTC	Description	Status
DTC Description Status  U014087 Lost communication with BCM History DTC  U012787 Lost communication with TPMS History DTC  TPMS (Tire Pressure Monitoring System) (12 DTCs)  DTC Description Status  C008304 Left rear sensor lost Current DTC  C007702 Right front tire low pressure warning Current DTC  C007703 Right rear tire low pressure warning Current DTC  U000188 CAN Bus off Failure Current DTC  U016487 Lost communication with AC (AC-FCP) History DTC  C008351 Left front sensor ID not configured History DTC  C008352 Right rear sensor ID not configured History DTC  C008353 Right rear sensor ID not configured History DTC  C008354 Left rear sensor ID not configured History DTC	U016487	A/C signal timeout	History DTC
U014087 Lost communication with BCM History DTC  U012787 Lost communication with TPMS History DTC  TPMS (Tire Pressure Monitoring System) (12 DTCs)  DTC Description Status  C008304 Left rear sensor lost Current DTC  C007702 Right front tire low pressure warning Current DTC  C007703 Right rear tire low pressure warning Current DTC  U000188 CAN Bus off Failure Current DTC  U016487 Lost communication with AC (AC-FCP) History DTC  C008351 Left front sensor ID not configured History DTC  C008352 Right front sensor ID not configured History DTC  C008353 Right rear sensor ID not configured History DTC  C008354 Left rear sensor ID not configured History DTC	ICM/IP (Instru	ment Cluster Module/Instrument Pannel)-Yazaki instrument (3.5)	(2DTCs)
U012787 Lost communication with TPMS History DTC  TPMS (Tire Pressure Monitoring System) (12 DTCs)  DTC Description Status  C008304 Left rear sensor lost Current DTC  C007702 Right front tire low pressure warning Current DTC  C007703 Right rear tire low pressure warning Current DTC  U000188 CAN Bus off Failure Current DTC  U016487 Lost communication with AC (AC-FCP) History DTC  C008351 Left front sensor ID not configured History DTC  C008352 Right front sensor ID not configured History DTC  C008353 Right rear sensor ID not configured History DTC  C008354 Left rear sensor ID not configured History DTC	DTC	Description	Status
TPMS (Tire Pressure Monitoring System) (12 DTCs)  DTC Description Status  C008304 Left rear sensor lost Current DTC  C007702 Right front tire low pressure warning Current DTC  C007703 Right rear tire low pressure warning Current DTC  U000188 CAN Bus off Failure Current DTC  U016487 Lost communication with AC (AC-FCP) History DTC  C008351 Left front sensor ID not configured History DTC  C008352 Right front sensor ID not configured History DTC  C008353 Right rear sensor ID not configured History DTC  C008354 Left rear sensor ID not configured History DTC	U014087	Lost communication with BCM	History DTC
DTCDescriptionStatusC008304Left rear sensor lostCurrent DTCC007702Right front tire low pressure warningCurrent DTCC007703Right rear tire low pressure warningCurrent DTCU000188CAN Bus off FailureCurrent DTCU016487Lost communication with AC (AC-FCP)History DTCC008351Left front sensor ID not configuredHistory DTCC008352Right front sensor ID not configuredHistory DTCC008353Right rear sensor ID not configuredHistory DTCC008354Left rear sensor ID not configuredHistory DTC	U012787	Lost communication with TPMS	History DTC
C008304 Left rear sensor lost Current DTC  C007702 Right front tire low pressure warning Current DTC  C007703 Right rear tire low pressure warning Current DTC  U000188 CAN Bus off Failure Current DTC  U016487 Lost communication with AC (AC-FCP) History DTC  C008351 Left front sensor ID not configured History DTC  C008352 Right front sensor ID not configured History DTC  C008353 Right rear sensor ID not configured History DTC  C008354 Left rear sensor ID not configured History DTC	TPMS (Tire Pr	essure Monitoring System) ( 12 DTCs )	
C007702 Right front tire low pressure warning Current DTC C007703 Right rear tire low pressure warning Current DTC U000188 CAN Bus off Failure Current DTC U016487 Lost communication with AC (AC-FCP) History DTC C008351 Left front sensor ID not configured History DTC C008352 Right front sensor ID not configured History DTC C008353 Right rear sensor ID not configured History DTC C008354 Left rear sensor ID not configured History DTC	DTC	Description	Status
C007703 Right rear tire low pressure warning Current DTC  U000188 CAN Bus off Failure Current DTC  U016487 Lost communication with AC (AC-FCP) History DTC  C008351 Left front sensor ID not configured History DTC  C008352 Right front sensor ID not configured History DTC  C008353 Right rear sensor ID not configured History DTC  C008354 Left rear sensor ID not configured History DTC	C008304	Left rear sensor lost	Current DTC
U000188 CAN Bus off Failure Current DTC  U016487 Lost communication with AC (AC-FCP) History DTC  C008351 Left front sensor ID not configured History DTC  C008352 Right front sensor ID not configured History DTC  C008353 Right rear sensor ID not configured History DTC  C008354 Left rear sensor ID not configured History DTC	C007702	Right front tire low pressure warning	Current DTC
U016487Lost communication with AC (AC-FCP)History DTCC008351Left front sensor ID not configuredHistory DTCC008352Right front sensor ID not configuredHistory DTCC008353Right rear sensor ID not configuredHistory DTCC008354Left rear sensor ID not configuredHistory DTC	C007703	Right rear tire low pressure warning	Current DTC
C008351 Left front sensor ID not configured History DTC C008352 Right front sensor ID not configured History DTC C008353 Right rear sensor ID not configured History DTC C008354 Left rear sensor ID not configured History DTC	U000188	CAN Bus off Failure	Current DTC
C008352 Right front sensor ID not configured History DTC C008353 Right rear sensor ID not configured History DTC C008354 Left rear sensor ID not configured History DTC	U016487	Lost communication with AC (AC-FCP)	History DTC
C008353 Right rear sensor ID not configured History DTC C008354 Left rear sensor ID not configured History DTC	C008351	Left front sensor ID not configured	History DTC
C008354 Left rear sensor ID not configured History DTC	C008352	Right front sensor ID not configured	History DTC
•	C008353	Right rear sensor ID not configured	History DTC
C008302 Right front sensor lost History DTC	C008354	Left rear sensor ID not configured	History DTC
	C008302	Right front sensor lost	History DTC

## CSA (Combination Switch Assembly) - with Steering Angle Sensor Calibration Function (2 DTCs)

Left front tire low pressure warning

Left rear tire low pressure warning

Description	Status
BCM missing message	History DTC
Passive Entry Passive Start (PEPS) node lost	History DTC
	BCM missing message

## PEPS (Passive Start System) (4 DTCs)

DTC Description Status

www.autel.com

C007701

C007704

MaxiSys MS906 BT

/GreatWall/Poer/ Ruman and Suca	/P-Series/Cannon/Ute/Poer Test Time: 2025-06-11 12:22:06 in/2019-2022	Report ID: MAXIA2025061112220
B185100	Ignition key battery low	Current DTC
U014087	Lost communication with BCM unit	History DTC
U025487	Lost communication with ESCL	History DTC
B182700	Immobilizer system authentication failed	History DTC
HUT (Multime	dia Player Assembly) ( 5 DTCs )	
DTC	Description	Status
U110116	Communication voltage too low	History DTC
U015587	Lost communication with instrument panel	History DTC
U014687	Lost communication with GW	History DTC
U024387	Lost communication with PAS(APA)	History DTC
U016487	Lost communication with AC (AC-FCP)	History DTC
GW (Gateway)	(1 DTC)	
DTC	Description	Status
U016487	Lost communication with AC (AC-FCP)	History DTC
ESCL (Electror	nic Steering Column Lock) ( 1 DTC )	
DTC	Description	Status
U100287	Lost communication with Passive Entry Passive Start (PEPS)	History DTC
IMMO (Immob	ilizer) ( 4 DTCs )	
DTC	Description	Status
B185100	Ignition key battery low	Current DTC
U014087	Lost communication with BCM unit	History DTC
U025487	Lost communication with electronic steering column lock	History DTC
B182700	Immobilizer system authentication failed	History DTC

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.



tel.com MaxiSys MS906 BT Page 3