

MINI VEHICLE DIAGNOSTIC REPORT

Vehicle Information

--/MINI/MINI/Cooper S_N14/--
VIN: WMWMM320X0TN78817

Odometer Reading: 155699km
License Plate: JP36MXGP

Customer Information

Name: We Buy Cars We Buy Cars














Tel: 0870570000

Device information

Scanner: MaxiSys MS906 BT
Version: V20.10

Serial Number: VB8GJCC01514
Repair Order Number: --

System Scanned(13)

System	Status/DTC
DME (Engine-Digital Motor Electronics)	 5
ABS-DSC (ABS-Dynamic Stability Control)	 11
ACSM-MRS (Airbag - Multiple Restraint System)	 2
KOMBI (Instrument Cluster)	 6
CAS (Car Access System)	 2
MOST (Media Oriented Systems Transport System Analysis)	 0
SZL (Airbag-Steering Column Switch Cluster)	 1
EPS (Electric Power Steering)	 0
RAD2-GW (Radio2-Gateway)	 0
RAD2 (Radio 2)	 1
FRM (Footwell Module)	 12
IHKA (Integrated Automatic Heating And A/C System)	 11
JBE (Junction Box Electronics)	 1

DTC (52)

DME (Engine-Digital Motor Electronics) (5 DTCs)

DTC	Description	Status
002A63	Digital Motor Electronics (DME), catalytic converter upstream oxygen sensor heater, activation	present
002F25	Digital Motor Electronics (DME), ambient temperature sensor signal	present
002E3C	Digital Motor Electronics (DME), alternator	present
0028AF	Digital Motor Electronics (DME), bypass blow-off valve, activation	present

002F37	Digital Motor Electronics (DME), auxiliary water pump, activation	Absent
--------	-------------------------------------------------------------------	--------

ABS-DSC (ABS-Dynamic Stability Control) (11 DTCs)

DTC	Description	Status
005DF7	Dynamic Stability Control (DSC) interface, instrument panel signal fault	present
005E31	Dynamic Stability Control (DSC) control unit, voltage fault, undervoltage	Absent
005E30	Dynamic Stability Control (DSC) control unit, voltage fault, undervoltage	Absent
005DF5	Dynamic Stability Control (DSC) interface, Junction Box Electronics (JBE) signal fault	Absent
005E56	Dynamic Stability Control (DSC) brake lamp switch signal implausible	Absent
005DF0	Dynamic Stability Control (DSC) sensor voltage error	Absent
005E32	Dynamic Stability Control (DSC) control unit, voltage fault, overvoltage	Absent
005E33	Dynamic Stability Control (DSC) control unit, voltage fault, overvoltage	Absent
005DAA	Dynamic Stability Control (DSC) hydraulic unit, supply, pump motor	Absent
005DBF	Dynamic Stability Control (DSC) reverse gear allocation error	present
00D358	Message (FRM) error, receiver DSC, transmitter FRM	Absent

ACSM-MRS (Airbag - Multiple Restraint System) (2 DTCs)

DTC	Description	Status
0093D0	ACSM/MRS, undervoltage	Absent
009408	ACSM/MRS, undervoltage during self-test	Absent

KOMBI (Instrument Cluster) (6 DTCs)

DTC	Description	Status
00A3C1	Message (FRM) error, receiver instrument cluster, transmitter FRM	Absent
00A3B4	Message (lighting status) error, receiver instrument cluster, transmitter FRM	Absent
00931B	KOMBI (Instrument Cluster), outside temperature sensor	present
00931D	KOMBI (Instrument Cluster), overvoltage or undervoltage	Absent
009319	Instrument panel: Fuel level sensor, left	Absent

00931F	KOMBI (Instrument Cluster), closed-circuit current violation of supplementary instrument	Absent
--------	------------------------------------------------------------------------------------------	--------

CAS (Car Access System) (2 DTCs)

DTC	Description	Status
00A0C1	Car Access System (CAS), output, terminal 50	Absent
00A0F0	Car Access System (CAS), transponder coil	Absent

SZL (Airbag-Steering Column Switch Cluster) (1 DTC)

DTC	Description	Status
009E31	SZL (Steering Column Switch Cluster), undervoltage	Absent

RAD2 (Radio 2) (1 DTC)

DTC	Description	Status
00ABD0	RAD2, control unit fault	present

FRM (Footwell Module) (12 DTCs)

DTC	Description	Status
00A8B1	FRM (Footwell Module), right front direction indicator faulty	present
00A8B0	FRM (Footwell Module), left front direction indicator faulty	present
00E594	No message (steering angle), receiver FRM, transmitter SZL/LWS/DSC	present
009CB6	FRM (Footwell Module), headlamp vertical aim control coil break	Absent
00A8AF	FRM: Fog light, right, faulty, E90 M3: daytime running light, right, faulty	present
00A8AE	FRM: Fog light, left, faulty, E90 M3: daytime running light, left, faulty	present
009CB5	FRM (Footwell Module), battery exhausted	Absent
00A8AB	FRM (Footwell Module), right dipped beam faulty	Absent
00A8BD	FRM (Footwell Module), number plate lamp faulty	Absent
00A8AD	FRM (Footwell Module), right side marker lamp faulty	present
00A8AC	FRM (Footwell Module), left side marker lamp faulty	present
00932E	FRM (Footwell Module), at least 3 xenon ignition attempts, right	present

IHKA (Integrated Automatic Heating And A/C System) (11 DTCs)

DTC	Description	Status
009C4D	IHKA (Integrated Automatic Heating and A/C System), air distribution flap motor	Absent

009C48	IHKA (Integrated Automatic Heating and A/C System), mixing flap motor	Absent
00E717	No message (engine data), receiver IHKA/IHKS/IHKA, transmitter DME-DDE	Absent
00E72F	No message (status of driving lamp), receiver IHKA/IHKS/IHS, transmitter JBE	Absent
009C90	IHKA (Integrated Automatic Heating and A/C System), control unit fault	Absent
00E738	No message (operation of wiper button), receiver IHKA/IHKS/IHS, transmitter SZL	Absent
00E72C	No message (selector lever position, power window regulator on driver door), receiver IHKA/IHKS/IHS, transmitter FRM	Absent
009C75	IHKA (Integrated Automatic Heating and A/C System), overvoltage or undervoltage	Absent
00E72B	No message (selector lever position, power window regulator on front passenger door), receiver IHKA/IHKS/IHS, transmitter FRM	present
00E715	No message (ambient temperature), receiver IHKA/IHKS/IHS, transmitter instrument cluster	present
00E719	No message (kilometer reading/range), receiver IHKA/IHKS/IHS, transmitter instrument cluster	present

JBE (Junction Box Electronics) (1 DTC)

DTC	Description	Status
00A86E	Junction Box Electronics (JBE), undervoltage to terminal 30	Absent

Technician Notes

2016304290

Customer name: _____

Technician: _____

Date: _____

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