

Other Mazda VEHICLE DIAGNOSTIC REPORT

Vehicle Information

Other / Mazda / AXELA / MAZDA3 /

VIN: JM1BL1VF3B1490594

Odometer Reading: --

License Plate: --



Scan to download PDF

Customer Information

Name: --

Device information

Scanner: MaxiCOM MK808

Version: --

Serial Number: DK7GN4C01612

Repair Order Number: --

System Scanned (8)

System	Status/DTC
PCM (Powertrain Control Module)	4
TCM (Transmission Control Module)	5
ABS (Anti-lock Brake System)	1
RCM (Restraint Control Module)	7
IC (Instrument Cluster)	2
ACU(Audio Control Unit)	0
BCM/GEM(Body Control Module / Generic Electronic Module)	0
MID (Multi-Information Display)	0

DTC (19)

PCM (Powertrain Control Module) (4 DTCs)

DTC	Description	Status
P0108:00-AF	Manifold Absolute Pressure/Barometric Pressure Sensor Circuit High	CMDTCs
P0118:00-AF	Engine Coolant Temperature Sensor 1 Circuit High	CMDTCs
P2006:00-AF	Intake Manifold Runner Control Stuck Closed (Bank 1)	CMDTCs
P0303:00-27	Cylinder 3 Misfire Detected	CMDTCs

TCM (Transmission Control Module) (5 DTCs)

DTC	Description	Status
P2709:00-21	Shift Solenoid F Electrical	CMDTCs

P0745:00-21	Pressure Control Solenoid A	CMDTCs
P0768:00-21	Shift Solenoid D Electrical	CMDTCs
P0773:00-21	Shift Solenoid E Electrical	CMDTCs
P0713:00-21	Transmission Fluid Temperature Sensor A Circuit High	CMDTCs

ABS (Anti-lock Brake System) (1 DTC)

DTC	Description	Status
U0401:00-68	Invalid Data Received from Electronic Control Module/Powertrain Control Module A	CMDTCs

RCM (Restraint Control Module) (7 DTCs)

DTC	Description	Status
C1946:FF	Front Driver Seat Track Position Switch Circuit Open	CMDTCs
B10A6:FF	Driver Seat Belt Lap Pretensioner Circuit Open	CMDTCs
B1231:FF	Longitudinal Acceleration Threshold Exceeded	CMDTCs
B1877:FF	Driver safety belt pretensioner resistance is too high	CMDTCs
B1932:FF	Air Bag Circuit Open - Loop No. 1, Front Driver Side	CMDTCs
B1994:FF	Side Air Bag Circuit Open, Front Driver Side	CMDTCs
B2232:FF	Air Bag Circuit Open - Loop No. 2, Front Driver Side	CMDTCs

IC (Instrument Cluster) (2 DTCs)

DTC	Description	Status
U0131:00-8A	Lost Communication With Power Steering Control Module A	CMDTCs
U0401:68-8A	Invalid Data Received from Electronic Control Module/Powertrain Control Module A	CMDTCs

Technician Notes

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.