

Inspection Report

This report is created by

LAUNCH

Vehicle Information

VIN: 1G1PA5SG9D7124762

Vehicle manufacturer/model: CHEVROLET/Cruze 1LS

Year of manufacture: 2013

Odometer: 360943

Vehicle Software Version: V50.30

Repair State: 1

Inspection Result

There are 2 issues for Power system:

- 1.System Voltage Low Voltage
- 2.Actuator High Control Circuit Group 1 High Voltage

There are 4 issues for Safety and Security system:

- 1.Control Module Power Circuit - High Voltage
- 2.Lost Communication with Engine Control Module - Invalid Data
- 3.Brake Booster Pump Motor - Malfunction
- 4.Control Module Power Circuit - Low Voltage

Inspections are normal for Power system

- 1.Fuel Pump Control Module (FPCM)
- 2.Engine Control Module (ECM)

Professional Report

Transmission Control Module (TCM)

Abnormal 2 ^

DTC Qty (2)

P0562-00 System Voltage Low Voltage Passed And Failed

P0659-00 Actuator High Control Circuit Group 1 High Voltage Passed And Failed

Fuel Pump Control Module (FPCM) Normal ∨

Electronic Brake Control Module (EBCM) Abnormal 3 ∧

DTC Qty (3)

C0800-07 Control Module Power Circuit - High Voltage History

U0100-71 Lost Communication with Engine Control Module - Invalid Data History

C027B-00 Brake Booster Pump Motor - Malfunction History

Engine Control Module (ECM) Normal ∨

Inflatable Restraint Sensing And Diagnostic Module (IRSDM) Abnormal 1 ∧

DTC Qty (1)

B1325-03 Control Module Power Circuit - Low Voltage History

Disclaimer

This inspection report is for reference only. All data provided in this report is based on static data, detailed dynamic and/or live diagnostic data should be generated by a professional maintenance tool. Launch is not liable for any fault or accident caused thereby.