

Shop Name: costello repair

Vehicle information

GM 2003 Cadillac

VIN: 1G6DM57N530162721

Diagnostics time: 2022/02/17 18:40

Mileage: 120616Miles

Path: Diagnosis > Auto scan >

Status report

System name	DTC counts	Status
Powertrain	8	Fault
DRP/ABS/TCS	1	Fault
Supplemental inflatable restraint	1	Fault
Instrument panel cluster	0	Pass
Amplifier (Bose)	1	Fault
Amplifier (Delco)	1	Fault
Climate control panel	1	Fault
Dash integration module	2	Fault
Driver door switch	0	Pass
Driver door module	3	Fault
Passenger door module	3	Fault
Left rear door module	0	Pass
Right rear door module	0	Pass
Memory seat module	4	Fault
Remote function actuation	0	Pass
Vehicle theft deterrent	0	Pass
Radio	1	Fault
OnStar	1	Fault

Rear integration module	0	Pass
Diagnostic circuit check	0	Pass

1. Powertrain — (8)

1.1. P2123 Accelerator Pedal Position (APP) (sensor 1) circuit high voltage

DTC status:Current DTC

Last test: Not ran

This ignition: Not ran

Since cleared:Not ran

History

1.2. P2138 Accelerator Pedal Position (APP) (sensor 1-2) correlation

DTC status:Current DTC

Last test: Not ran

This ignition: Not ran

Since cleared:Not ran

History

1.3. P0343 Camshaft Position (CMP) sensor circuit high voltage

DTC status:Current DTC

Last test: Not ran

This ignition: Not ran

Since cleared:Failed

1.4. P2008 Intake Manifold Runner Control (IMRC) solenoid control circuit

DTC status:Current DTC

Last test: Not ran

This ignition: Not ran

Since cleared:Failed

History

1.5. P0118 Engine Coolant Temperature (ECT) sensor circuit high voltage

DTC status:Current DTC

Last test: Failed

This ignition: Failed

Since cleared:Failed

1.6. P1779 Torque delivered signal

DTC status:Current DTC

Last test: Passed

This ignition: Not ran

MIL requested

Since cleared:Passed & failed

History

1.7. P1791 CAN bus - throttle position

DTC status:Current DTC

Last test: Passed

This ignition: Not ran

MIL requested

Since cleared:Passed & failed

History

1.8. P1792 CAN bus - engine coolant

DTC status:Current DTC

Last test: Failed

This ignition: Not ran

Since cleared:Failed

History

2. DRP/ABS/TCS — (1)**2.1. C1226** Right front wheel - excessive wheel speed variation

DTC status:History DTC

3. Supplemental inflatable restraint — (1)**3.1. B0029** Right front side deployment loop open

DTC status:History DTC

Last test: Passed

Since cleared:Passed

History

4. Amplifier (Bose) — (1)**4.1. B1004** Keep Alive Memory (KAM) reset

DTC status:History DTC

5. Amplifier (Delco) — (1)**5.1. B1004** Keep Alive Memory (KAM) reset

DTC status:History DTC

6. Climate control panel — (1)**6.1. B1004** Keep Alive Memory (KAM) reset

DTC status:History DTC

7. Dash integration module — (2)**7.1. B1004** Keep Alive Memory (KAM) reset

DTC status:History DTC

7.2. B1327 Device power 1 circuit low

DTC status:History DTC

8. Driver door module — (3)**8.1. B3832** Window express up system/function not initialized

DTC status:Current DTC

8.2. B1327 Device power 1 circuit low

DTC status:History DTC

8.3. U1300 Class 2 data link low
DTC status:History DTC

9. Passenger door module — (3)

9.1. B3832 Window express up system/function not initialized
DTC status:Current DTC

9.2. B1327 Device power 1 circuit low
DTC status:History DTC

9.3. U1300 Class 2 data link low
DTC status:History DTC

10. Memory seat module — (4)

10.1. B1826 Driver recline sensor circuit range/performance
DTC status:Current DTC

10.2. B2356 Driver front vertical sensor range/performance
DTC status:Current DTC

10.3. B2375 Driver seat assembly horizontal sensor
DTC status:Current DTC

10.4. B1327 Device power 1 circuit low
DTC status:History DTC

11. Radio — (1)

11.1. U1000 Class 2 data link malfunction
DTC status:History DTC

12. OnStar — (1)

12.1. B2470 Cellular phone antenna circuit
DTC status:Current DTC