

Full Diagnostic Report

The Report is created by **TOPDON**

Repair Shop

Shop Name:thanks again for
Address:fgucyfyufcurgvguvcu vdbdbdbdbdbdbdsh[等等]
Telephone:18279346646
Email:bunny@88.com
SN:960649100003
Test Time:05/05/2022 07:28:32
Technician Name:Seem So B Do Is Well



Vehicle Information

Year:2009
Make:Honda
Model:CIVIC
VIN:1HGFA16539L014956
Odometer:222miles
Vehicle Software Version:V48.30

Inspection Result

PGM-FI/Diesel(Engine System) 30 problems exist

- 1.P2122 APP Sensor A Voltage Low
- 2.P2127 APP Sensor B Voltage Low
- 3.P0123 TP Sensor (A) Voltage High
- 4.P0223 TP Sensor B Voltage High
- 5.P2649 Rocker Arm Oil Control Solenoid (2) (A) Circuit High Voltage
- 6.P0522 Rocker Arm Oil Pressure Sensor (A) Low Voltage
- 7.P0108 Manifold Absolute Pressure (Map) Sensor Circuit High Voltage
- 8.P0118 ECT Sensor 1 Circuit High Input
- 9.P2185 ECT Sensor 2 Circuit High Voltage
- 10.P1658 ETCS Control Relay On Malfunction
- 11.P0113 IAT Sensor Circuit High Voltage
- 12.P0102 MAF Sensor Voltage Low
- 13.U0155 F-CAN Malfunction (ECM/PCM-Gauge Control Module)
- 14.P1298 ELD Voltage High
- 15.P0498 EVAP CVS Circuit Voltage Low
- 16.P2122 APP Sensor A Voltage Low
- 17.P2127 APP Sensor B Voltage Low
- 18.P0123 TP Sensor (A) Voltage High
- 19.P0223 TP Sensor B Voltage High

- 20.P2649 Rocker Arm Oil Control Solenoid (2) (A) Circuit High Voltage
- 21.P0522 Rocker Arm Oil Pressure Sensor (A) Low Voltage
- 22.P0108 Manifold Absolute Pressure (Map) Sensor Circuit High Voltage
- 23.P0118 ECT Sensor 1 Circuit High Input
- 24.P2185 ECT Sensor 2 Circuit High Voltage
- 25.P1658 ETCS Control Relay On Malfunction
- 26.P0113 IAT Sensor Circuit High Voltage
- 27.P0102 MAF Sensor Voltage Low
- 28.U0155 F-CAN Malfunction (ECM/PCM-Gauge Control Module)
- 29.P1298 ELD Voltage High
- 30.P0498 EVAP CVS Circuit Voltage Low