

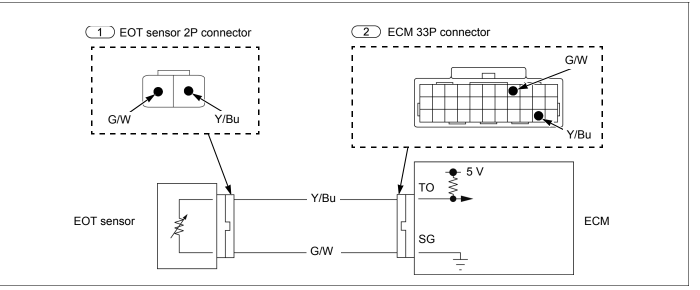
ELECTRICAL SYSTEM

DTC 7-2 (EOT SENSOR HIGH VOLTAGE)



Fuel tank shroud →3-6

EOT Sensor Diagram



No

►

1. EOT Sensor System Inspection

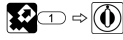
Check the EOT sensor voltage with MCS.

Yes ▼

• Is the voltage about 5 V indicated?

- Intermittent failure •
- Loose or poor contact at the connector

2. EOT Sensor Inspection



- Install a jumper wire between the terminals. Connection: Y/Bu - G/W
- Check the EOT sensor voltage with MCS.
- Is the voltage about 0 V indicated?

No ▼

3. EOT Sensor Output Line Inspection

- Check an open circuit in Y/Bu and G/W wire. •
- If there is no open circuit, replace the ECM with a new one \rightarrow 4-19, and recheck.
- Replace the EOT sensor with a new one →4-19, Yes and recheck.