DICTG-01

DTC P0134 Oxygen Sensor Circuit No Activity Detected (Bank 1 Sensor 1)
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DTC | P0154 | Oxygen Sensor Circuit No Activity Detected (Bank 2 Sensor 1)

CIRCUIT DESCRIPTION

Refer[lo[DTC[P0031[on[page[DI-35.

DTC[No.	DTC[Detecting[Condition	Trouble[Area
P0134 P0154	After[he@ngine[]s[]warmed[]up,[]ront[]heated[]pxygen[]sensor output[]does[]hot[]hdicate[RICH[]more[]han[]].45[]V)[]even[]pnce when[]he[]ollowing[]conditions[]continue[]or[]65[]sec.[]pr[]more: (a)[ngine[]speed: 1,400[]pm[]pr[]nore (b)[_Yehicle[]speed: [_25[]nph[]40[]km/h)[]pr[]nore (c)[hrottle[]yalve[]does[]hot[]ully[]closed (d) 180[]sec.[]pr[]more[]after[]starting[]engine (e)[ngine[]coolant[]emperature[]more[]han[]40°[](104°[]) (1[]rip[]detection[]ogic)	Open@rishortin@rontineated@xygenisensor@ircuit Erontineated@xygenisensor Erontineated@xygenisensor@ineater Erioricollelay Airinductionisystem Euelinessure PCVinose@onnection PCViyalve@andinose injector Gasileakage@niexhaustisystem PCVipiping Engine@ontrolicou

HINT:

- •□ Bank 1 refers to bank that ncludes cylinder No. 1.
- Bank 2 refers to bank that does not includes cylinder No. 1.
- □ Sensor 1 [refers to the sensor to the s
- After confirming DTC P0134 and P0154, check the control output voltage of the meated oxygen sensor in the "DIAGNOSIS DBD/MOBD DATA LIST DALL" using the mand-held tester. If output voltage of the heated oxygen sensor salways less than 0.1 V, heated oxygen sensor circuit may be open or short.

MONITOR DESCRIPTION

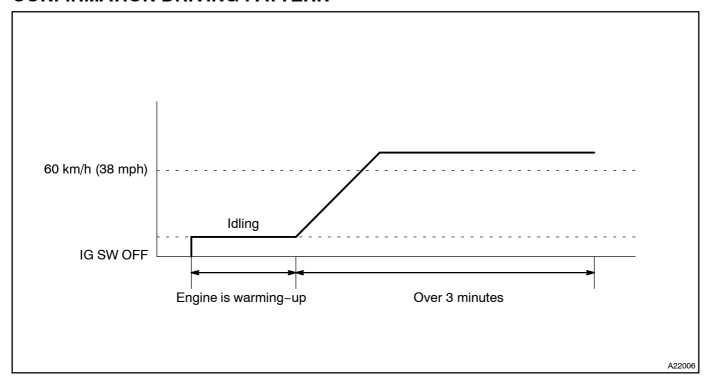
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The sensor detects the oxygen level in the exhaust gas and the engine control ECU uses this data to control the air-fuel ratio. The sensor output voltage ranges from V to 1 v. If the signal voltage is less than 0.4 v, the air-fuel ratio is EAN. If the signal voltage is more than 0.55 v, the air-fuel ratio is RICH. If the conditions for the closed-loop fuel control are met and after a specified time-period, the sensor's output signal never indicates RICH, the engine control ECU will conclude that the closed-loop fuel control is malfunctioning. The engine control ECU will illuminate the MIL and a DTC is set.

WIRING DIAGRAM

Refer[lo[DTC[P0031[on[page[DI-35.

CONFIRMATION DRIVING PATTERN



- (a) Connect the hand-held tester to the DLC3.
- (b) Allow the engine to idle until the ECT reaches 40°C (104°F).
- (c) Allow the vehicle to run at 60 km/h (38 mph) or more for 3 minutes or more.

INSPECTION PROCEDURE

HINT:

Hand-held tester only:

The narrowing down the trouble area is possible by performing ACTIVE TEST of the following "A/F CONTROL" (Heated oxygen sensor or another can be distinguished).

(a) Perform ACTIVE TEST by hand-held tester (A/F CONTROL).

HINT:

"A/F CONTROL" is the ACTIVE TEST which changes the injection volume to -12.5 % or +25 %.

- (1) Connect the hand-held tester to the DLC3 on the vehicle.
- (2) Turn the ignition switch ON.
- (3) Warm up the engine with the engine speed at 2,500 rpm for approximately 90 seconds.
- (4) Select the item "DIAGNOSIS / OBD/MOBD / ACTIVE TEST / A/F CONTROL".
- (5) Perform "A/F CONTROL" with the engine in an idle condition (press the right or left button).

RESULT:

Heated oxygen sensor reacts in accordance with increase and decrease of injection volume +25 $\% \to \text{rich}$ output: More than 0.5 V

-12.5 % → lean output: Less than 0.4 V

NOTICE: However, there is a few seconds delay in the sensor 1 (front sensor) output. And there is a maximum 20 seconds delay in the sensor 2 (rear sensor).

	Output voltage of heated oxygen sensor (sensor 1: front sensor)	Output voltage of heated oxygen sensor (sensor 2: rear sensor)	Mainly suspect trouble area
Case 1	Injection volume +25 % -12.5 % Output voltage More than 0.5 V Less than 0.4 V OK	Injection volume +25 % -12.5 % Output voltage More than 0.5 V Less than 0.4 V OK	
Case 2	Injection volume +25 % -12.5 % Output voltage Almost no reaction NG	Injection volume +25 % -12.5 % Output voltage More than 0.5 V Less than 0.4 V OK	Sensor 1: front sensor (sensor 1, heater, sensor 1 circuit)
Case 3	Injection volume +25 % -12.5 % Output voltage More than 0.5 V Less than 0.4 V OK	Injection volume +25 % -12.5 % Output voltage Almost no reaction — NG	Sensor 2: rear sensor (sensor 2, heater, sensor 2 circuit)
Case 4	Injection volume +25 % -12.5 % Output voltage Almost no reaction — NG	Injection volume +25 % -12.5 % Output voltage Almost no reaction NG	Extremely rich or lean of the actual air-fuel ratio (Injector, fuel pressure, gas leakage in exhaust system, etc.)

The following A/F CONTROL procedure enables the technician to check and graph the voltage output of the heated oxygen sensors (sensor 1 and 2).

For displaying the graph indication, enter "ACTIVE TEST / A/F CONTROL / USER DATA" then select "O2S B1S1 and O2S B1S2" by pressing "YES" button and push "ENTER" button before pressing "F4" button. HINT:

- If different DTCs related to different systems terminal E2 as the ground terminal are output simultaneously, terminal E2 may be open.
- Read freeze frame data using the hand-held tester. Freeze frame data records the engine conditions when a malfunction is detected. When troubleshooting, it is useful for determining whether the vehicle was running or stopped, the engine was warmed up or not, the air-fuel ratio was lean or rich, etc. at the time of the malfunction.
- A high heated oxygen sensor (sensor 1) voltage (0.5 V or more) could be caused by a rich air fuel mixture. Check for conditions that would cause the engine to run rich.
- A low heated oxygen sensor (sensor 1) voltage (0.4 V or less) could be caused by a lean air fuel mixture. Check for conditions that would cause the engine to run lean.

1[]

Are[there[any]other[codes[(besides[DTCs[P0134[and[P0154)[being[output?

PREPARATION:

- (a) Connect he hand-held tester to the DLC3.
- (b) Turn the ignition witch ON and push the hand-held tester main witch ON.
- (c) When using hand-held ester, enter the following menus: DIAGNOSIS DBD/MOBD DTC NFO CURRENT CODES.

CHECK:

Read[the[DTC]using[the[hand-held[tester.

RESULT:

Display[[DTC[Dutput)	Proceed[ijo
"P0134[and/or[P0154"	Α
"P0134[or[P0154"[and[other[DTCs	В

HINT:

If any other codes besides (P0134 and/or (P0154 are output, perform the troubleshooting for those codes first.



Go[to[relevant[DTC[chart[See[page[DI-19])]]

Α

2

Connect hand-held tester, and read value for voltage output of heated oxygen sensor (bank 1, 2 sensor 1).

PREPARATION:

- (a) Connect the the hand-held tester to the DLC3.
- (b) Warm up the engine until the engine coolant temperature (ECT) reaches 40 °C (104 °F).
- (c) When using hand-held tester, enter the following menu: DIAGNOSIS / OBD/MOBD / DATA LIST / ALL / O2S B1 S1 or B2 S1.

CHECK:

Read the voltage output of the heated oxygen sensors when the engine speed is suddenly increased.

HINT:

Quickly accelerate the engine to 4,000 rpm 3 times by using the accelerator pedal.

OK:

Heated oxygen sensor output a RICH signal (0.45 V or more) at least once.

OK Go to step 12.

NG

3 Check connection of PCV piping.

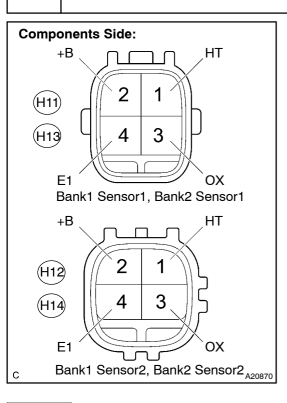
NG

Repair or replace PCV piping.

OK

4

Check resistance of heated oxygen sensor heater.



PREPARATION:

Disconnect the H11, H12, H13 or H14 heated oxygen sensor connector.

CHECK:

Measure resistance between terminals of the heated oxygen sensor.

OK:

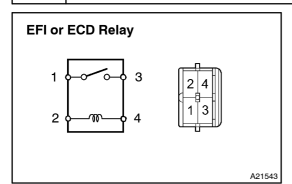
Tester Connection	Specified Condition
HT (H11-1) - +B (H11-2)	11.7 to 14.3 Ω (20°C)
HT (H12-1) - +B (H12-2)	11.7 to 14.3 Ω (20°C)
HT (H13-1) - +B (H13-2)	11.7 to 14.3 Ω (20°C)
HT (H14-1) - +B (H14-2)	11.7 to 14.3 Ω (20°C)

NG

Replace heated oxygen sensor.

OK

5 Check EFI or ECD relay.



PREPARATION:

Remove the EFI or ECD relay from the engine room R/B.

CHECK:

Inspect the EFI or ECD relay.

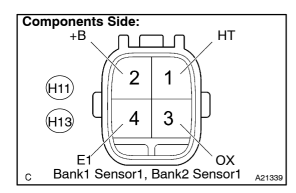
OK:

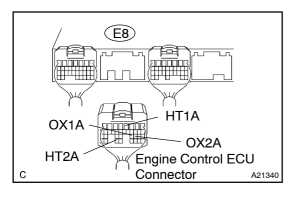
Terminal No.	Condition	Specified Condition
	Usually	10 k Ω or higher
1 – 3	Apply B+ between terminals 2 and 4	Below 1 Ω

NG Replace EFI or ECD relay.

ОК

6 Check for open and short in harness and connector between engine control ECU and heated oxygen sensor (bank 1, 2 sensor 1).





PREPARATION:

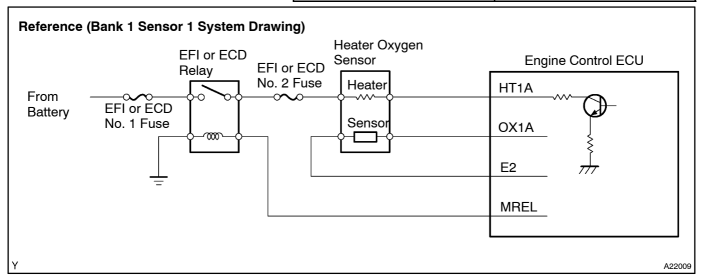
- (a) Disconnect the H11 or H13 heated oxygen sensor connector.
- (b) Disconnect the E8 engine control ECU connector.

CHECK:

Measure the resistance between the wire harness side connectors.

OK:

Tester Connection	Specified Condition
OX (H11-3) - OX1A (E8-23)	Below 1 Ω
HT (H11-1) - HT1A (E8-4)	Below 1 Ω
OX (H13-3) - OX2A (E8-22)	Below 1 Ω
HT (H13-1) - HT2A (E8-33)	Below 1 Ω
OX (H11-3) or OX1A (E8-23) – Body ground	10 kΩ or higher
HT (H11-1) or HT1A (E8-4) – Body ground	10 kΩ or higher
OX (H13–3) or OX2A (E8–22) – Body ground	10 kΩ or higher
HT (H13-1) or HT2A (E8-33) – Body ground	10 kΩ or higher



NG

Repair or replace harness or connector.

ОК

7 Check whether misfire is occurred or not by monitoring DTC and data list.

NG□

Perform[troubleshooting[for[misfire (See[page[DI-1]30).

OK

8 | Checkair induction system (See Pub. No. RM630E, page FI-1)

CHECK:

Check [] he [air [] nduction [system []] or [] vacuum [] eaks.

NG□

Repair or replace air induction system.

OK

9 Check[fuel[pressure[See[Pub.[No.[RM630E,[page[FI-1]]

CHECK:

Check the flue of pressure thigh for flow pressure).

NGÜ

Checkandrepair fuel pump, pressure regulator, fuel pipe ine and filter See Pub. No. RM630E, page FI-7).

OK

10

Check injector injection (See Pub. No. RM630E, page FI-24)

NG

Replace injector.

OK

11 Check exhaust system for gas eakage.

NG□

Repair[or[replace[exhaust[gas[leakage[point.

OK

Replace[heated[oxygen[sensor[bank 1,[2]sensor 1).

12 | Perform confirmation driving pattern (See page DI-104).

HINT:

Clear@ll[DTCs[prior]]o[performing[]he[confirmation[driving[pattern.

Go

13 | Are[there[DTCs[P0134[and[P0154[being[output[again?

YES

 $\label{lem:lemma$

NO

14 | Confirm[]f[vehicle[has[run[out]of[]uel[]n[past.

NO

Check for intermittent problems (See page DI-3)

YES

DTCs P0134 and P0154 are caused by running out of fuel.