DI3OY-01

DTC	P0115/22	Water Temp. Circuit Malfunction
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CIRCUIT DESCRIPTION

A thermistor built into the water temp. sensor changes the resistance value according to the water temperature.

The structure of the sensor and connection to the engine ECU is the same as in the DTC P0110/24 (Intake Air[Temp.[Circuit[Malfunction)]\$hown[pn]page[DI-33.

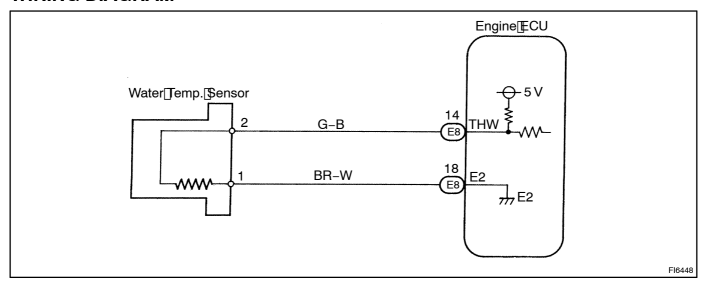
DTC No.	DTC Detecting Condition	Trouble Area
		Open or short in water temp. sensor circuit
P0115/22	Open or short in water temp. sensor circuit	Water temp. sensor
		• Engine ECU

HINT:

After confirming DTC P0115/22 use the hand-held tester to confirm the water temperature from CURRENT DATA.

Temperature Displayed	Malfunction
-40°C (-40°F)	Open circuit
140°C (284°F) or more	Short circuit

WIRING DIAGRAM



When using hand-held tester

HINT:

- •□ If[DTC[P0110/24[Intake[Air[Temp.[Circuit[Malfunction), [P0115/22[[Water[Temp.[Circuit[Malfunction), P0120/41[[Throttle[Position[Sensor[Circuit[Malfunction], P1120/19[[Accelerator[Pedal[Position[Sensor Circuit[Malfunction]]]]]]] Circuit[Malfunction]] are [output[simultaneously, P2[[sensor[]]]]] are [output[simultaneously, P2[[sensor[]]]]]] are [output[simultaneously, P2[[sensor[]]]]]].
- Read freeze frame data using hand-held tester. Because freeze frame records the engine conditions when the final function is detected, when the froubleshooting it is useful for determining whether the vehicle was funning or stopped, the engine warmed up or not, the air-fuel fatio ean or fich, etc. at the time of the malfunction.
 - 1 Connect hand-held tester, and read value of water temperature.

PREPARATION:

- (a) Connect the hand-held tester to the DLC3.
- (b) Turn the ignition switch ON and switch the hand-held tester main switch ON.

CHECK:

Read temperature value on the hand-held tester.

OK:

Same as actual water temperature

HINT:

- If there is open circuit, Hand-held tester indicates -40°C (-40°F).
- If there is short circuit, Hand-held tester indicates 140°C (284°F) or more.

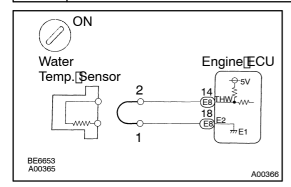


-40°C (-40°F)...Go to step 2. 140°C (284°F) or more...Go to step 4.

OK

Check for intermittent problems (See page DI-4)∏

2 | Check[for[open[in[harness[or[engine[ECU.



PREPARATION:

- (a) Disconnect he water members or connector.
- (b) Connect[sensor[wire[harness[]erminals[]ogether.
- (c) ☐ Turn the ingnition switch ON.

CHECK:

Read Temperature Value on The Chand-held Tester.

OK:

Temperature value: 140°C (284°F) or more

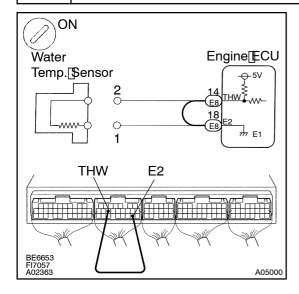


Confirm@ood@connection@at@sensor.@f@K, replace@water@temp.@sensor.

NG

3∏

Check[for[open[in[harness[or[engine[ECU.



PREPARATION:

- (a) Remove the glove compartment door.
- (b) Connect_between_terminals_THW_and_E2_of_the_engine ECU_connector.

HINT:

Water temp. sensor connector soldisconnected.

Before@hecking,@lo@ivisual@ind@ontact@ressure@heck@or@

(c) Turn the ignition switch ON.

CHECK:

Read temperature value on the hand-held tester.

OK:

Temperature value: 140°C (284°F) or more

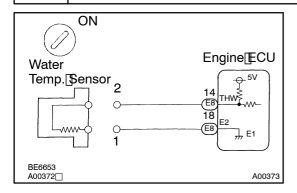


Open in harness between terminals E2 or THW, repair or replace harness.

NG

Confirm good connection at engine ECU. If OK, check and replace engine ECU. (See page N-19)

4 Check[for[short[in[harness[and[engine[ECU.



PREPARATION:

- (a) Disconnect the water temp. sensor connector.
- (b) Turn the ignition switch ON.

CHECK:

Read temperature value on the chand-held tester.

OK:

Temperature value: -40°C (-40°F)

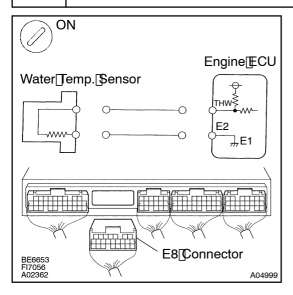


Replace water temp. sensor.

NG

5∏

Check for short in harness or engine ECU.



PREPARATION:

- (a) Remove the glove compartment door.
- (b) Disconnect the E8 connector of the engine ECU.

HINT:

Water temp. sensor connector soldisconnected.

(c) Turnthe ignition switch ON.

CHECK:

Read []emperature[]value[]on[]the[]hand-held[]tester.

OK:

Temperature value: -40°C (-40°F)

ок□

Repair or replace harness or connector.

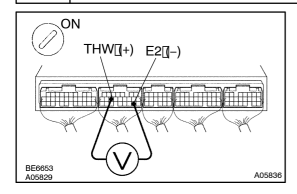
NG

Check and replace engine ECU (See page N-19)

When hot using hand-held tester

1 | Check[voltage[between[

Check voltage between terminals THW and E2 of engine ECU connector.



PREPARATION:

- (a) Remove the glove compartment door.
- (b) Turn ignition switch ON.

CHECK:

 $\label{lem:lemmass} $$ Measure voltage between eminals THW and E2 of engine ECU on nector.$

OK:

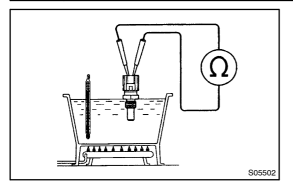
Water emperature	Voltage
20° ፫∏ 68° 万]	0.5 – 3.4 V
60°C (140°F)	0.2 – 1.0 V

OK

Check for intermittent problems (See page N-19).



2 Check water temp. sensor.



PREPARATION:

Disconnect the water temp. sensor connector.

CHECK:

Measure resistance between terminals.

OK:

Resistance is within acceptable zone on chart.

Water temperature	Resistance
20°C (68°F)	2 – 3 kΩ
80°C (176°F)	0.2 – 0.4 kΩ

NG

Replace water temp. sensor.

OK

3 Check[for[open[and[short[]n[harness[and[connector[between[engine[ECU[and water[temp.[sensor[[See[page]]N-19]]]

NG

Repair or replace harness or connector.

OK

Check and replace engine ECU (See page N-19).