DI3GJ-03

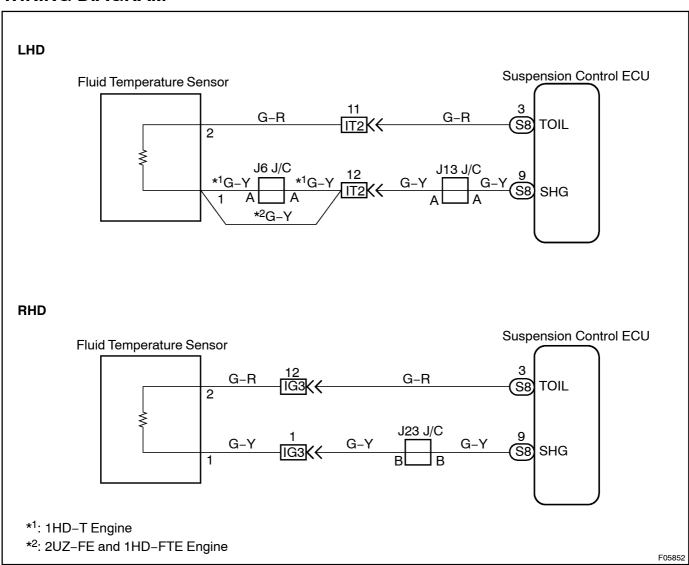
DTC	C1719 / 19	Fluid Temperature Sensor Circuit
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CIRCUIT DESCRIPTION

This circuit is sending the data to detect the fluid temperature of the pump and to judge the abnormality of the fluid by the ECU.

DTC No.	DTC Detecting Condition	Trouble Area
C1719 / 19	sensor (Fluid temp. sensor terminal voltage of ECU is 0.1 V or less or 4.8 V or more) for every 0.01 sec. and that condition	Fluid temperature sensor Fluid temperature sensor circuit Suspension control ECU

WIRING DIAGRAM



INSPECTION PROCEDURE

Start[]he[]nspection[]rom[step[] []n[case[]pf[]using[]he[]hand-held[]ester[]and[start[]rom[step[]2[]n[case[]pf[]hot using[]he[]hand-held[]ester.

1[

Check output value of fluid temperature sensor.

PREPARATION:

- (a) Connect the thand-held tester to the DLC3.
- (b) Turn the ignition witch ON and push the hand-held tester main witch ON.
- (c) Select The DATALIST mode on the mand-held tester.

CHECK:

Check the temperature value of the fluid temperature sensor displayed on the thand-held tester.

OK:

Same as actual fluid temperature

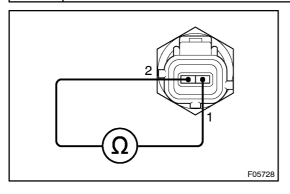


Clear[the[DTC[See page[DI-208].

NG

2

Check fluid temperature sensor.



PREPARATION:

Disconnect the fluid temperature sensor connector.

CHECK:

Measure resistance between terminals 1 and 2 of fluid temperature sensor connector.

OK:

Resistance: 2.45 \pm 0.45 k Ω at 20 °C (68 °F)

NG

Replace fluid temperature sensor.

OK

3 Check for open and short circuit in harness and connector between fluid temperature sensor and suspension control ECU (See page N-35).

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Repair or replace harness or connector.

OK

Clear[the[DTC[(See[page[DI-208).