DI3MD-03

CIRCUIT INSPECTION

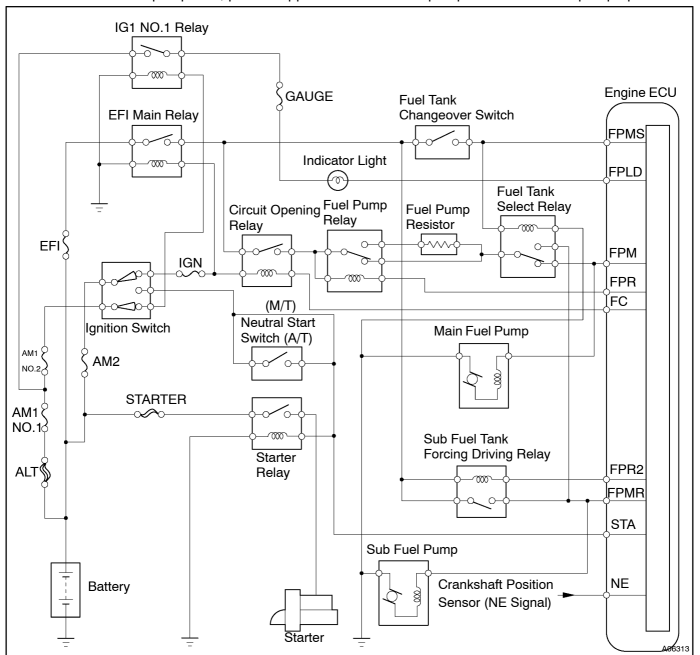
DTC	11	Main Fuel Pump Circuit Malfunction
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CIRCUIT DESCRIPTION

When the STA signal and NE signal are input to the engine ECU, Tr1 is turned ON, current flows to coil of the circuit opening relay, relay switches on, power is supplied to the fuel pump via a pump select relay and the fuel pump operates.

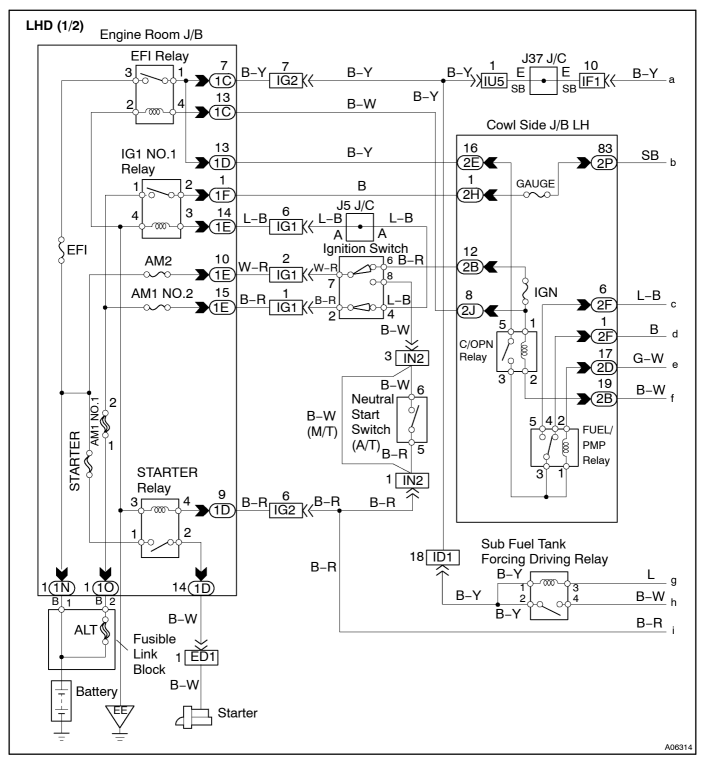
When the fuel tank changeover switch is OFF, the pump select relay point contacts with the main fuel pump side, power is supplied to the main fuel pump and the main fuel pump operates.

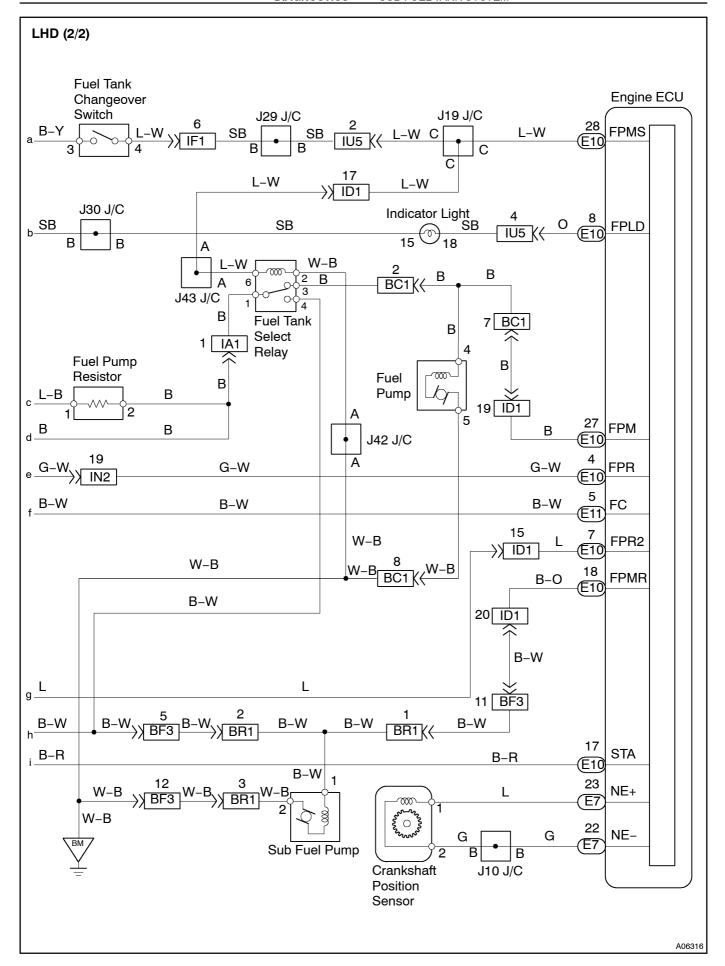
When the fuel tank changeover switch is ON, current flows to coil of the pump select relay, relay point contacts with the sub fuel pump side, power supplied to the sub fuel pump and the sub fuel pump operates.

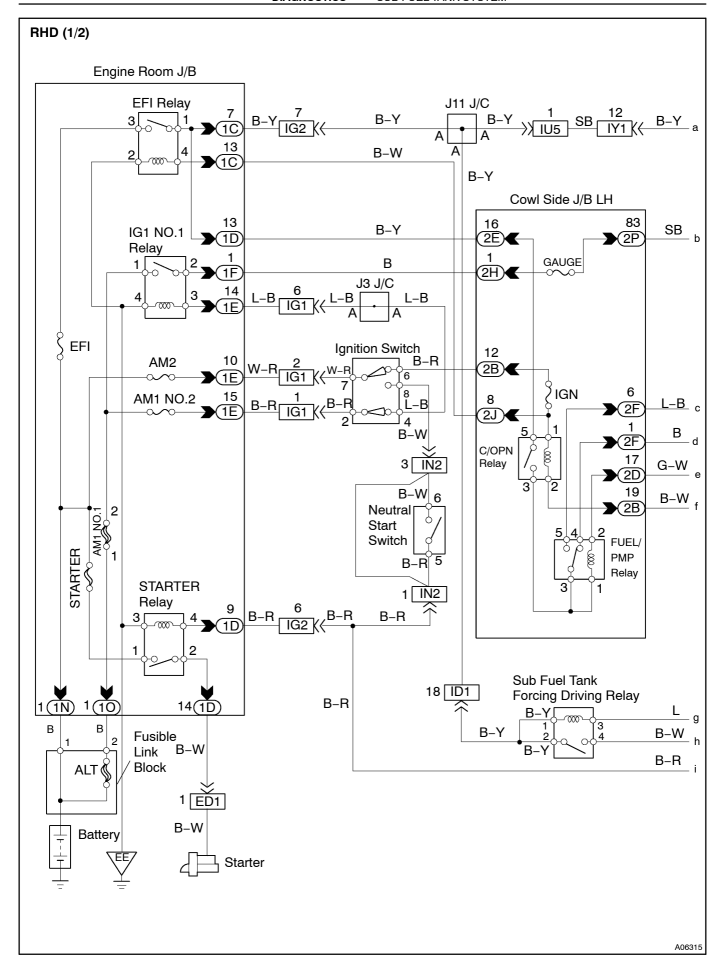


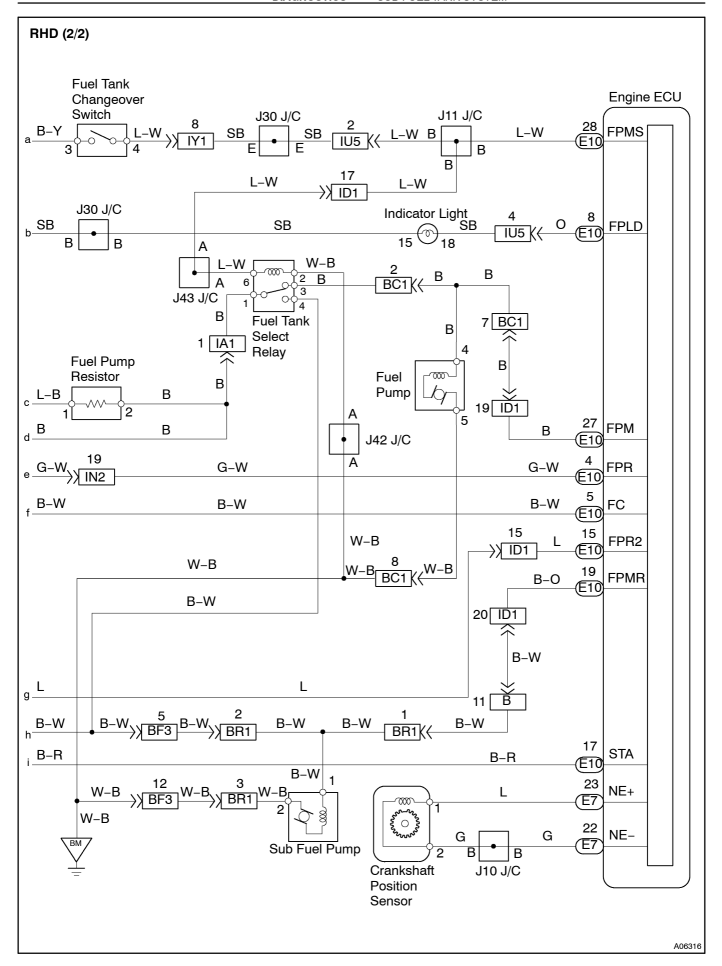
DTC No.	DTC Detecting Condition	Trouble Area
	Conditions (a), (b) and (c) continue:	Open or short in main fuel pump circuit
	(a) Fuel tank changeover switch OFF	Main fuel pump
11	(Voltage of FPMS terminal is low)	Fuel tank select relay
	(b) Voltage of FPM1 terminal is low	• Fuel pump relay
	(c) Voltage of FPM2 terminal is low	Circuit opening relay

WIRING DIAGRAM



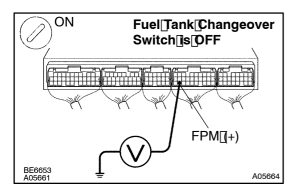






INSPECTION PROCEDURE

1 Check voltage between terminal FPM of engine ECU connector and body ground.



PREPARATION:

- (a) Remove the glove compartment door.
- (b) Turn the ignition switch ON.
- (c) Fuel tank changeover switch is OFF.

CHECK:

Measure voltage between terminal FPM of engine ECU connector and bodyground.

OK:

Voltage: 9 - 14 V

ok

Go to step 5.

NG

2 | Check[fuel[tank[select[relay[See[page[Fl-56]].

NG

Replace fuel tank select relay.

OK

3 | Check[fuel[pump[relay[Marking:[FUEL/PMP)](See[page[FI-54).

NG

Replace fuel pump relay.

OK

4∏

Check_circuit_opening_relay_(Marking:C/OPN)_(See_page_FI-53).

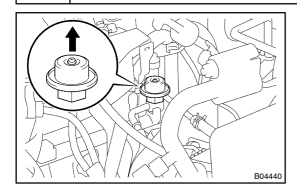
NG

Replace circuit opening relay.

OK

5

Check operation of main fuel pump.



PREPARATION:

- (a) Connect the hand-held tester to the DLC3.
- (b) Turn the ignition switch ON.
- (c) Fuel tank changeover switch is OFF.
- (d) Select the ACTIVE TEST mode.

CHECK:

Check the main fuel pump operation, when it is operated by hand-held tester.

OK:

Here a main fuel pump operation noise

HINT:

If you have no hand-held tester, and then go to step 6.

OK Go to step 8.

NG

6 | Check[main[fuel[pump[(See[page[Fl-7)]]

NG

Replace main fuel pump.

OK

Check for open or short in harness and connector between main fuel pump and fuel tank select relay, fuel tank select relay and fuel pump relay, fuel pump relay and circuit opening relay (See page N-19).

NG

Repair or replace.

OK

Check for open and short in harness and connector between fuel tank select relay[and[engine[ECU[(See[page[]N-19])]]

NG

Repair or replace harness and connector.

OK

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