DI3MH-02

DTC 42 Fuel Tank Select Relay Circuit Malfunction

## **CIRCUIT DESCRIPTION**

Refer[]o[DTC 11[]Main[Fuel[Pump[Circuit[]Malfunction)[]on[]page[DI-138.

DTC No.	DTC Detecting Condition	Trouble Area
	Conditions (a), (b) and (c) continue:	Open or short in fuel tank select relay circuit
	(a) Fuel tank changeover switch ON	Fuel tank select relay
42	(Voltage of FPMS terminal is high)	Open or short in sub fuel pump circuit
	(b) Voltage of FPM terminal is high	Sub fuel pump
	(c) Voltage of FPMR terminal is low	Short in main fuel pump circuit (+B short)

## WIRING DIAGRAM

Refer To DTC 11 Main Fuel Pump Circuit Malfunction) on page DI-138.

## **INSPECTION PROCEDURE**

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NG

Replace fuel tank select relay.

OK

2 Check voltage between terminal FPMR of engine ECU connector and body ground [See page DI-152, step 1).

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Go to step 4.

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Check for open and short in harness and connector between fuel tank changeover switch and fuel tank select relay, fuel tank select relay and body ground (See page N-19)

NG

Repair or replace harness and connector, and then go to step 8.

OK

4∏ Check operation of sub fuel pump (See page DI-152, step 5). HINT: If you have no hand-held tester, and then go to step 5. OK Go to step 7. NG Check[sub[fuel[pump[(See[page[Fl-16])]] 5∏ Replace sub fuel pump, and then go to step 8. NG OK 6 Check for open or short in harness and connector between sub fuel pump and fuel[tank[select[relay[See[page[N-19])]] NG Repair or replace, and then go to step 8. OK Check for open and short in harness and connector between fuel tank select relay[and]engine[ECU,[sub[fuel[tank[forcing[driving[relay[and]engine[ECU][See page[[N-19]] NG Repair or replace, and then go to step 8. OK

Check for short in harness and connector between main fuel pump and fuel tank select[relay[+B[short[circuit)[See[page]]N-19]).

NG

Repair or replace harness and conector.

OK

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