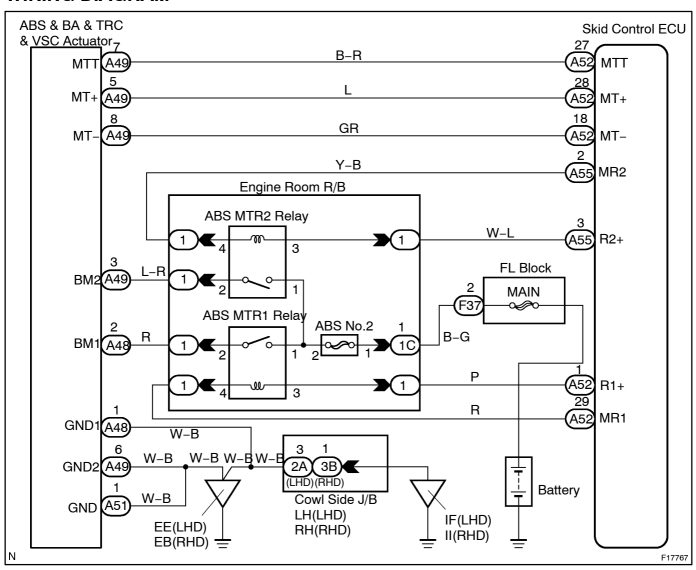
DI6XP-03

DTC	C1251 / 51	Hydraulic Brake Booster Pump Motor Malfunction
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### **CIRCUIT DESCRIPTION**

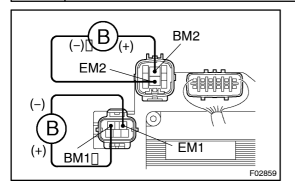
DTC No.	DTC Detecting Condition	Trouble Area
C1251 / 51	<ol> <li>Either of the following 1. or 2. is detected:</li> <li>After turning the ignition switch ON, the current of more than 30 A flows to the motor for more than 1 sec.</li> <li>After turning the ignition switch ON, less than 7 A change in current is detected more than 3 times in a low when the motor is ON.</li> </ol>	Hydraulic brake booster pump motor

## **WIRING DIAGRAM**



# **INSPECTION PROCEDURE**

Check operation of hydraulic brake booster pump motor. 1∏



#### PREPARATION:

Disconnect the 2 connectors from the hydraulic brake booster. **CHECK:** 

Connect[battery[bositive  $\oplus$ [lead[to[BM1[or[BM2[terminal[and brake[booster][pump[motor)]connector.

#### OK:

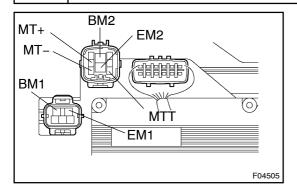
The operation sound of the pump motor should be heard.



Go[to[step[4.

OK

2□ Check[hydraulic[brake[booster[resistance.



#### **PREPARATION:**

Disconnect the 2 connectors from the hydraulic brake booster. **CHECK:** 

Check resistance between terminals MT+ and MT-, BM1 and MT, BM2 and MTT, EM1 and MT+, EM2 and MT+ of the hydraulic[brake[booster[connector.

#### OK:

**30** - **36 ₽** 

NG□

Replace[the[hydraulic[brake[booster[assembly.

OK

3∏

Check[for[ppen|circuit[in[harness[and|connector[between[hydraulic[brake[booster[MT+,MT-)andskidcontrolECU(Seepage[N-38).

NG

Repair or replace harness or connector.

OK

CheckandreplaceskidcontrolECU.

4 Check for open or short circuit in harness and connector between hydraulic brake booster and skid control ECU (See page IN – 38).

NG

Replace wire harness.

OK

5 Check hydraulic brake booster pump motor (See Pub. No. RM793E on page BR-7).

NG

Replace hydraulic brake booster pump motor.

OK

Replace hydraulic brake booster.