DI6XE-03

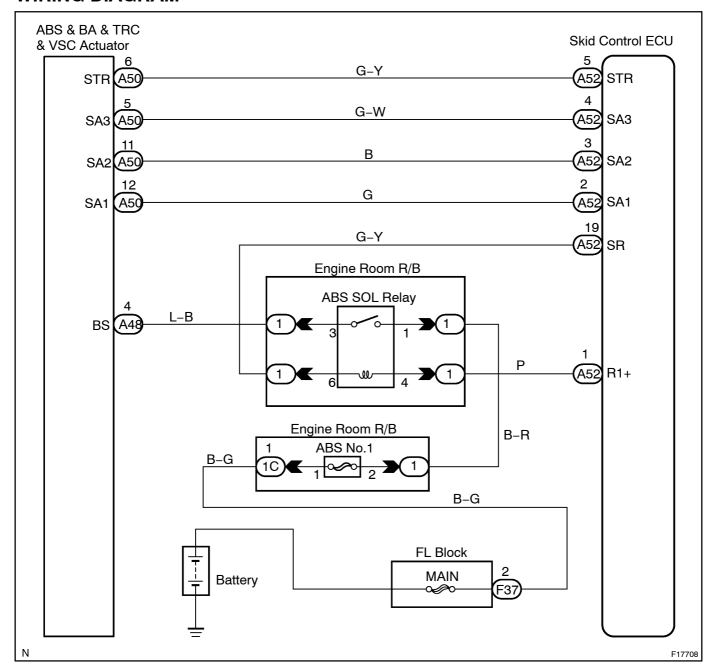
DTC	C1225 / 25 to C1228 / 28	TRC & VSC Solenoid Circuit
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CIRCUIT DESCRIPTION

The TRC & VSC solenoid operates in accordance with signals from the ECU and raises the fluid pressure in and releases it from the brake cylinders.

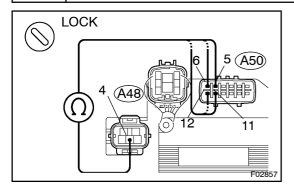
DTC No.	DTC Detecting Condition	Trouble Area
C1225 / 25	Open or short circuit for SA1 circuit continues for 0.015 sec. or more.	Hydraulic brake booster SA1 circuit
C1226 / 26	Open or short circuit for SA2 circuit continues for 0.015 sec. or more.	Hydraulic brake booster SA2 circuit
C1227 / 27	Open or short circuit for SA3 circuit continues for 0.015 sec. or more.	Hydraulic brake booster SA3 circuit
C1228 / 28	Open or short circuit for STR circuit continues for 0.015 sec. or more.	Hydraulic brake booster STR circuit

WIRING DIAGRAM



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Check TRC & VSC solenoid.



PREPARATION:

Disconnect[]he[2]connectors[]rom[]hydraulic[]brake[]booster.

CHECK:

Check@ontinuity_between_erminals_A48 - 4 and A50 - 5, 6, 11 and 12 ff by draulic brake booster.

OK:

Continuity

HINT:

Resistance of each solenoid at 20 C(68 F)

SA1, SA2, STR: 4.05 - 4.55 Ω

SA3:[6.95 -[7.45]Ω

NG

Replace[hydraulic[brake[booster.

ΟK

2 Check[for[open[and[short[circuit]]n[harness[and[connector[between[skid[control ECU[and[hydraulic[brake[booster[See[page[N-38]].

NG

Repair or replace harness or connector.

OK

If the same code is still output after the DTC is deleted, check the contact condition of each connection. If the connections are normal, the ECU may be defective.