DI29E-02

DTC	Always ON	Malfunction in ECU
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CIRCUIT DESCRIPTION

DTC No.	DTC Detecting Condition	Trouble Area
Always ON	Either of the following (1) or (2) is detected: (1) The ECU connectors are OFF from the ECU. (2) There is a malfunction in the ECU internal circuit.	Battery IC regulator Power source circuit ABS & TRC & VSC ECU

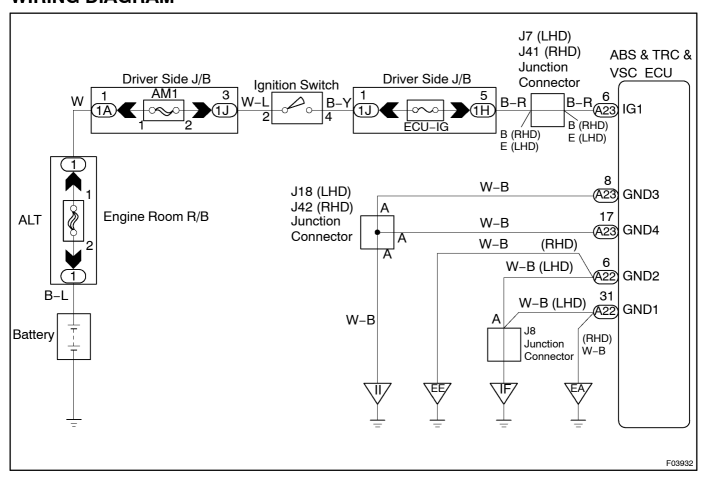
HINT:

There is a case that hand-held tester cannot be used when ECU is abnormal.

Fail safe function:

If trouble occurs in the ECU, the ECU cuts off current to the ABS solenoid relay and prohibits ABS & TRC &VSC controls and the brake system becomes normal. When fail safe function in ABS system is activated, "VSC" warning light and "VSC OFF" indicator light up.

WIRING DIAGRAM



INSPECTION PROCEDURE

1 Check[that[the[ECU]connectors[are[securely[connected[to[the[ECU.

NO

Connect the connector to the ECU.

YES

2 | Is[DTC[output?

Check DTC on page DI-210.

YES

Repair circuit Indicated by the output code.

NO

3 | Is normal code displayed?

NO

GO[to[step[4.

YES

4 Does ABS warning light go off?

YES

Check for open or short circuit in harness and connector between ECU-IG use and ECU see page N-29).

NO

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Check[battery[voltage.

PREPARATION:

Start the engine.

CHECK:

Check The Thattery Voltage.

<u>OK:</u>

Voltage: 10 - 16 V

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Checkandrepairthechargingsystem.

OK

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Check operation of the ABS warning light.

In case of using the hand-held tester.

PREPARATION:

- (a) Connect the hand-held tester to the DLC3.
- (b) Turn[the ignition switch ON and bush the inand-held tester main witch ON.
- (c) Select he ACTIVE TEST mode on he held tester.

CHECK:

Check[that[]ON"[and[]OFF"[of[the[]ABS[warning[]ight[can[be[]shown[on[]the[combination[]meter[by[]the[]hand-held[]tester.

In case of not using the hand-held tester.

PREPARATION:

- (a) Turn the ignition switch OFF.
- (b) Disconnect the connector from the ABS & TRC & VSC ECU.
- (c) ☐ Turn The Tignition Switch TON.

CHECK:

Check the ABS warning the condition when pulling the short pin from the check connector.

OK:

When the short pin is pulled out: ABS warning light goes off When the short pin is pulled in: ABS warning light goes on

ok∏

Check[and[replace[ABS[&[TRC[&[VSC[ECU.

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Check for short circuit in harness and connector between combination meter and ABS & TRC & VSC[ECU,[combination[meter[and[check[connector[See[page]N-29]]]].

Check[ABS[solenoid[relay[circuit[See[page[Dl-233]]]]].