DI292-02

DTC	C1241 / 41	IG Power Source Circuit
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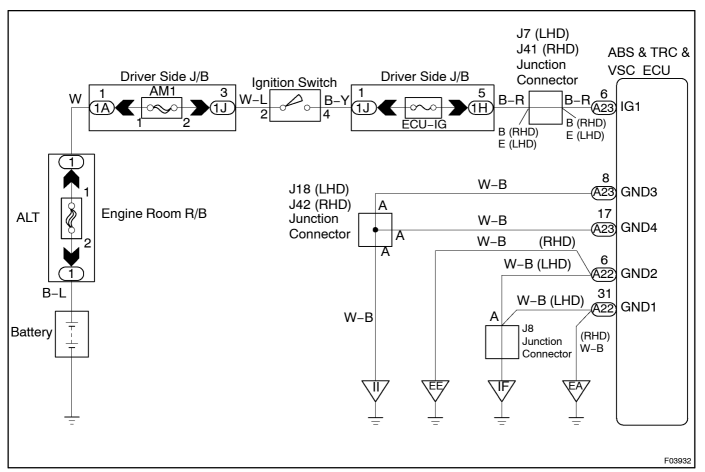
CIRCUIT DESCRIPTION

DTC No.	DTC Detecting Condition	Trouble Area
C1241 / 41	Detection of any of conditions (1) through (4): (1) Vehicle speed is 3 km/h (1.9 mph) or more and voltage of ECU terminal IG remains at below 9.5 V for more than 10 secs. (2) While the condition that the solenoid relay is ON continues, ECU terminal IG1 voltage becomes 9.5 V or less, and the condition that the contact point of the solenoid relay is OFF continues for 0.2 secs. or more. (3) The condition that ECU terminal IG1 voltage is more than 17.0 V continues for 1.2 secs. or more. (4) While the solenoid relay outputs ON signal, ECU terminal IG1 voltage becomes more than 17.0 V, and the condition that the contact point of the solenoid relay is OFF continues for 0.2 secs. or more.	Battery IC regulator Power source circuit

Fail safe function:

If trouble occurs in the power source circuit, the ECU cuts off current to the ABS solenoid relay and prohibits ABS & TRC & VSC controls and the brake system becomes normal.

WIRING DIAGRAM



INSPECTION PROCEDURE

1 Check battery voltage.

OK:

Voltage: 10 - 14 V

NG

Check and repair the charging system.

OK

2 Check voltage of the ECU IG power source.

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 push the hand-held tester main switch ON.
- (c) Select the DATALIST mode on the hand-held tester.

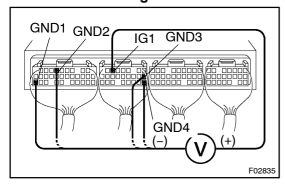
CHECK:

Check the voltage condition output from the ECU displayed on the hand-held tester.

OK:

"Normal" is displayed.

In case of not using the hand-held tester.



PREPARATION:

Remove ABS & TRC & VSC ECU with connectors still connected.

CHECK:

- (a) Turn the ignition switch ON.
- (b) Measure voltage between terminals IG1 and GND of ABS & TRC & VSC ECU connector.

OK:

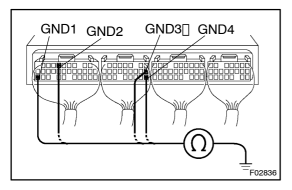
Voltage: 10 - 14 V

OK

Ignition switch OFF, check and replace ABS & TRC & VSC ECU.

NG

3 Check continuity between terminal GND of ABS TRC VSC ECU connector and body ground.



CHECK:

Measure[resistance[between[terminal[GND[bf[ABS[&][RC[&VSC[ECU[connector[and[body[ground.

OK:

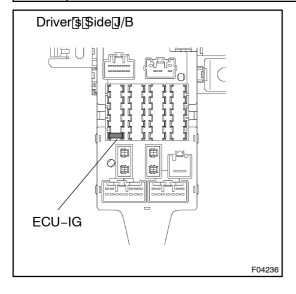
Resistance: 1 Ω or less

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Repair or replace harness or connector.

ОК

4 | Check[ECU-IG[fuse.



PREPARATION:

Remove [ECU-IG[fuse[from[driver[st]side]]/B.

CHECK:

Check continuity of ECU-IG use.

OK:

Continuity

NGΪ

Check[for[short[circuit[]n[all[]the[]harness[]and components[connected[]o[ECU-IG[]use[]See[]attached[]wiring[diagram).

ОК

 $\label{lem:connector_between_ABS_&TRC_&VSC_ECU_and_battery (See_page_N-29).} \label{lem:connector_between_ABS_&TRC_&VSC_ECU_and_battery (See_page_N-29).}$