DI293-02

DTC	C1242 / 42	IG2 Power Source Circuit
DIC	C1242 / 42	IG2 Power Source Circuit

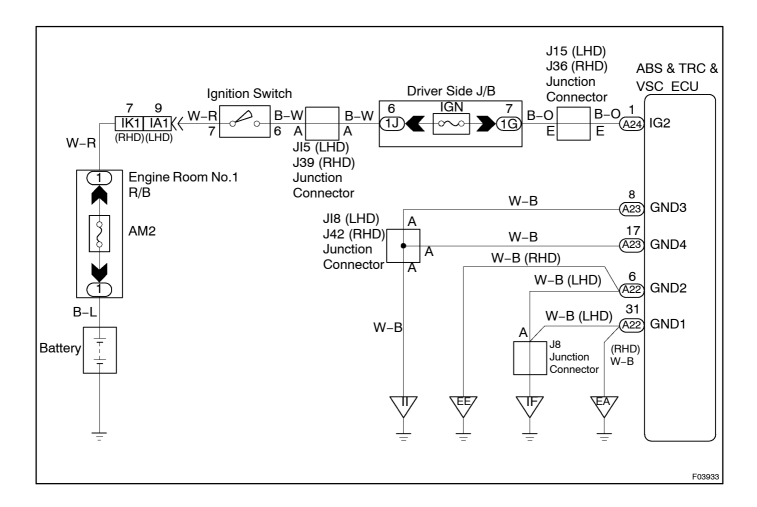
CIRCUIT DESCRIPTION

DTC No.	DTC Detecting Condition	Trouble Area
C1242 / 42	I more than 7 secs.	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.

ОК

2 Check voltage of the ECU IG power souce.

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.

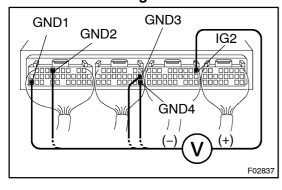
CHECK:

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 IG2 and GND of ABS & TRC & VSC ECU connector.

OK:

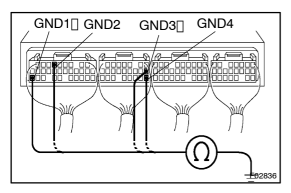
Voltage: 10 - 14 V

OK

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

NG

3 | Check[continuity[between[terminal[GND]]] | Check[continuity[between[terminal[GND]]]] | Check[continuity[be



CHECK:

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

OK:

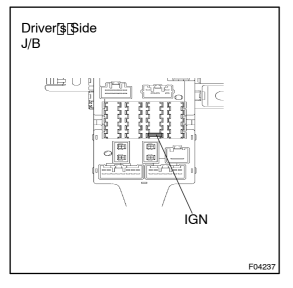
Resistance: 1 Ω or less

NG[

Repair or replace harness or connector.

ОК

4 | Check [GN] fuse.



PREPARATION:

Remove GN fuse from driver \$\\$ide J/B.

CHECK:

Check_continuity_of_GN_fuse.

OK:

Continuity

NGÜ

Check[for[short[circuit[]n[all[]the[]harness[and components[]connected[]to[]IGN[]fuse[](See[]attached[]wiring[]diagram).

OK

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