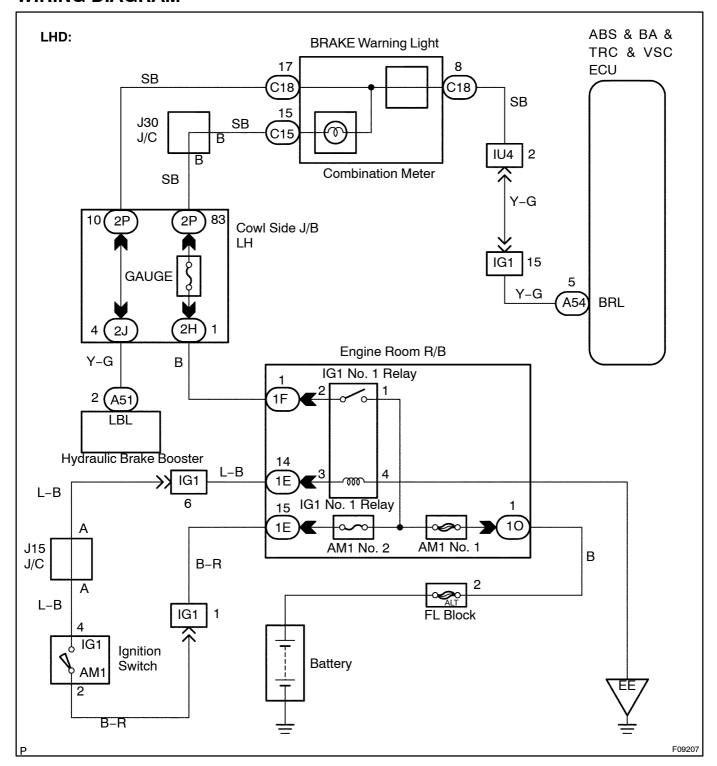
DI6Y3-01

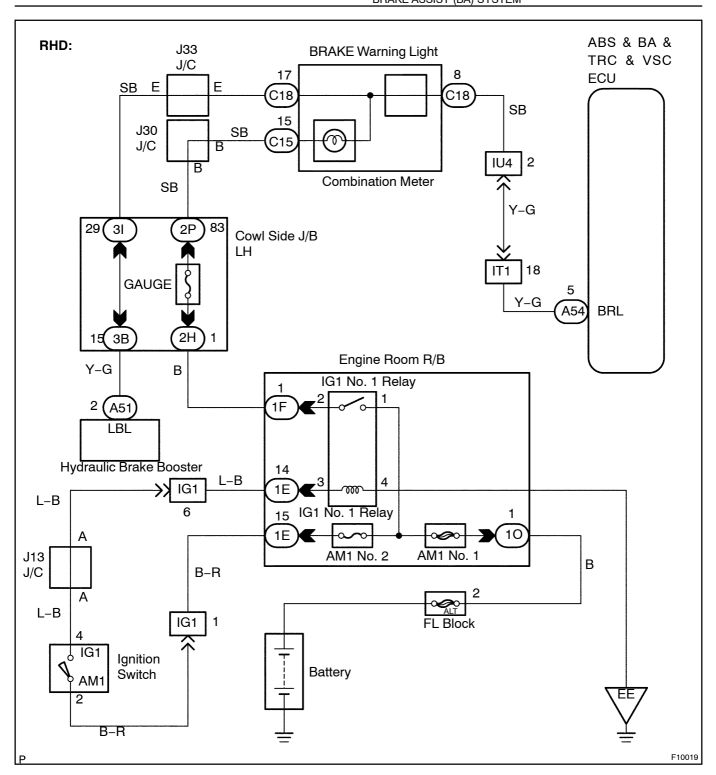
# **BRAKE Warning Light Circuit**

# **CIRCUIT DESCRIPTION**

The BRAKE warning light lights up while the brake fluid is insufficient or an abnormality occurs in the hydraulic brake booster and EBD is abnormally.

# **WIRING DIAGRAM**





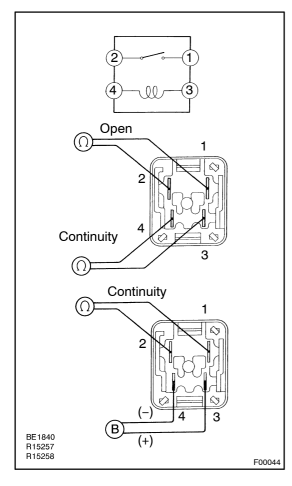
# **INSPECTION PROCEDURE** Check[parking[prake[switch[circuit[See[page[BE-4)]] **1** Repair or replace parking brake switch circuit. NG OK Check[brake[fluid[level[warning[switch[circuit[See[page[BE-4)]] 2□ Repair or replace brake fluid level warning NG switch circuit. OK Is DTC output for ABS? 3 Repair circuit indicated by the output code. **YES** NO Does the warning lights other than BRAKE warning lights up? 4

YES

Go to step 6.

NO

# 5 Check IG1 No. 1 relay.



## **PREPARATION:**

Remove IG1 No. 1 relay from engine room J/B.

#### **CHECK:**

Check continuity between each pair of terminal of IG1 No. 1 relay.

# <u>OK:</u>

| Terminals 3 and 4 | Continuity |
|-------------------|------------|
| Terminals 1 and 2 | Open       |

# **CHECK:**

- (a) Apply battery voltage between terminals 3 and 4.
- (b) Check continuity between terminals.

# OK:

| Terminals 1 and 2 | Continuity |
|-------------------|------------|
|-------------------|------------|

NG

Replace IG1 No. 1 relay.

ок

Check for open circuit in harness and connector between IG1 No. 1 relay and combination meter (See page IN-35).

6 Check BRAKE warning light.

Open@ircuit[in@he@ombination@neter@SeepageBE-1)[]

NG

Repair brake warning light bulb or combination meter assembly.

OK

7 Check[for[short[circuit]]n[harness[and[connector[between[brake[warning[]ight[and[ABS & BA[&]TRC[&]VSC[ECU[(See[bage[]N-35).]]

NG

Repair or replace harness or connector.

OK

8 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.

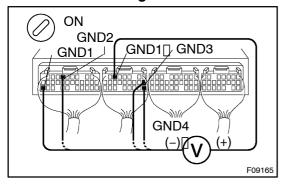
# **CHECK:**

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 & BA & TRC & VSC ECU with connectors still connected.

# **CHECK:**

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

#### OK:

Voltage: 10 - 14 V

NG

Check and replace harnedd or connector.

OK

Check and repair ABS & BA & TRC & VSC ECU.