DI3SE-01

# **Diagnostic Connector (DLC3) Circuit**

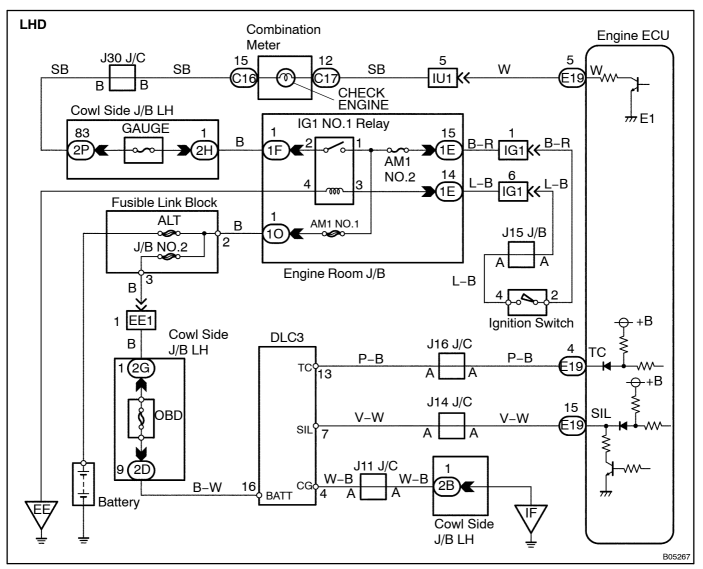
## CIRCUIT DESCRIPTION

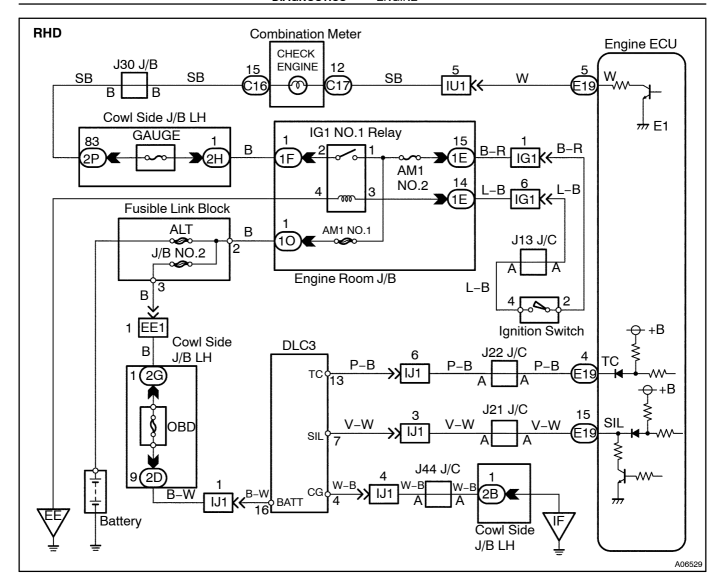
Terminals TC and CG are located in the DLC3.

The DLC3 is located under the finish lower panel. When terminals TC and CG are connected, DTC in normal mode or test mode can be read from the check engine warning light in the combination meter.

Also, terminal SIL is located in the DLC3. This terminal is used by the M-OBD communication with hand-held tester.

## **WIRING DIAGRAM**

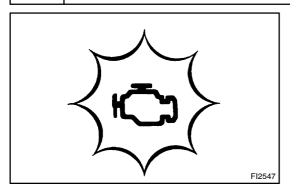




## **INSPECTION PROCEDURE**

1∏

Check[the[check[engine[warning[light[condition.



#### **PREPARATION:**

- (a) Turn the ignition switch ON.
- (b) Using ST, connect the terminals TC and CG of DLC3. SST 09843-18040

#### **CHECK:**

Check the ckengine warning that condition.

#### OK:

## Check engine warning light Blinking

HINT:

ОК

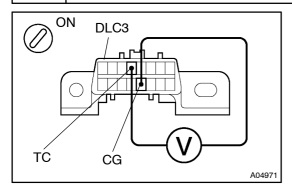
Go to step 7.

NG

2

NG

Check voltage between terminals TC and CG of DLC3.



### **PREPARATION:**

Turn the ignition switch ON.

#### **CHECK:**

Measure the voltage between terminals TC and CG of DLC3.

#### <u>OK:</u>

Voltage: 9 - 14 V

\_\_\_\_

ок

Go to step 5.

3 | Check@ontinuity[terminal@G@f@LC3@and@body@ground.

NG□

Repair or replace harness or connector.

OK

4 Check[for[open[and[short[]n[harness[and[connector[between[terminal]TC[of DLC3[and[terminal]TC[of[engine[ECU[[See[page]]N-19]]]

NG□

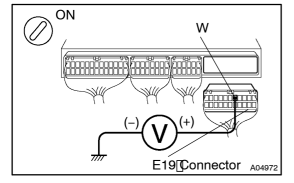
Repair or replace harness or connector.

OK

5∏

Check[and[replace[engine[ECU[[See[page[]N-19]]]]

Check[voltage[between[terminal[W]of[engine[ECU[connector[and[body[ground.



## PREPARATION:

- (a) Remove the glove compartment door.
- (b) ☐ Disconnect ☐ he ☐ E19" Connector of Lengine ECU.
- (c) Turn the ignition switch ON.

## **CHECK:**

Measure voltage between terminal voftengine CU connector and body ground.

OK:

Voltage[]9 - 14 V

ok∐)

Check[and[replace[engine[ECU (See[page[N-19]])]

NG

6 Check[the[bulb[of[check[engine[warning[light.

NG□

Replace[bulb.

OK

 $\label{lem:check_for_poen_in_harness_and_connector_between_terminal_Worker_lemman} \begin{tabular}{l} Worker_lemman_lem$ 

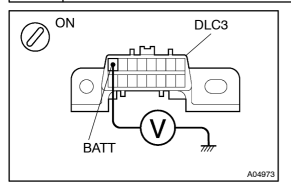
7 | Can[you[read[the[DTC[(including[normal[DTC)[using[hand-held[tester?



Proceed\_to\_next\_circuit\_inspection\_shown\_on problem\_symptom[table\_see\_page\_DI-19).

NO

8 Check[voltage[between[terminal]BATT[of[DLC3[and[body[ground.



#### **CHECK:**

 $\label{lem:lemmal_BATT_pf_DLC3_and_body} Measure [voltage[between[terminal]BATT[pf]DLC3[and[body]ground]] and [body]ground.$ 

OK:

Voltage ☐ 9 - 14 V



 $\label{lem:connector_perm} \begin{tabular}{ll} Check [for open and short ] n harness [and connector between [ferminal BATT of DLC3 and flusible [link block [See page N-19)]] \end{tabular}$ 

OK

 $\label{lem:check-point} Check \cite{Lorentz} on the connector \cite{Lorentz} on the connecto$