DI87M-01

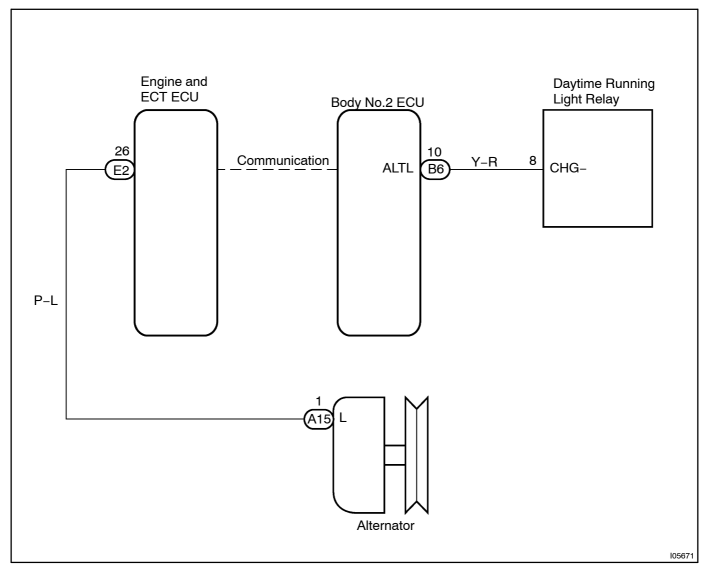
# Alternator L terminal circuit ( w/ DRL vehicle LHD models only)

## **CIRCUIT DESCRIPTION**

Body No.2 ECU receives the alternator L signal from ECM through communication and outputs it to the Day time running light relay.

Day time running light relay judjes whether the engine rotates or not with this alternator L signal and makes the Day time running light turn ON and OFF.

## **WIRING DIAGRAM**



### **INSPECTION PROCEDURE**

HINT:

In case of using the LEXUS hand-held tester, start the inspection from step 1 and incase of not using the LEXUS hand-held tester, start from step 2.

1

Check generator L terminal output using LEXUS hand-held tester.

#### **PREPARATION:**

Connect the LEXUS hand-held tester to the DLC 3.

#### **CHECK:**

Check the generator L terminal output using DATA LIST.

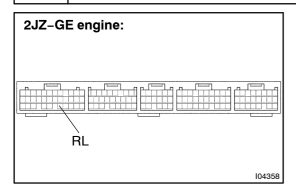
Condition	Generator L termnal
Engine running	ON
Engine not running	OFF

OK

Proceed to next circuit inspection shown on problem symptoms table (See Pub. No. RM588E on page BE-3).

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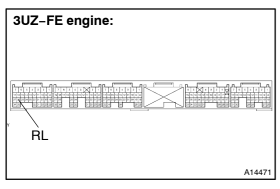
2 Check RL terminal of Engine and ECT ECU.



### **CHECK:**

Check the voltage of RL terminal of Engine and ECT ECU. **OK:** 

Condition	Voltage
Engine running	10 – 14V
Engine not running	0V



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Replace the Body ECU No. 2.

OK

3 Check wireharness and connector between Engine and ECT ECU and generator.

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Repair or replace wireharness or connector.

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Repair or replace the alternator or regulater.