DI2AS-02

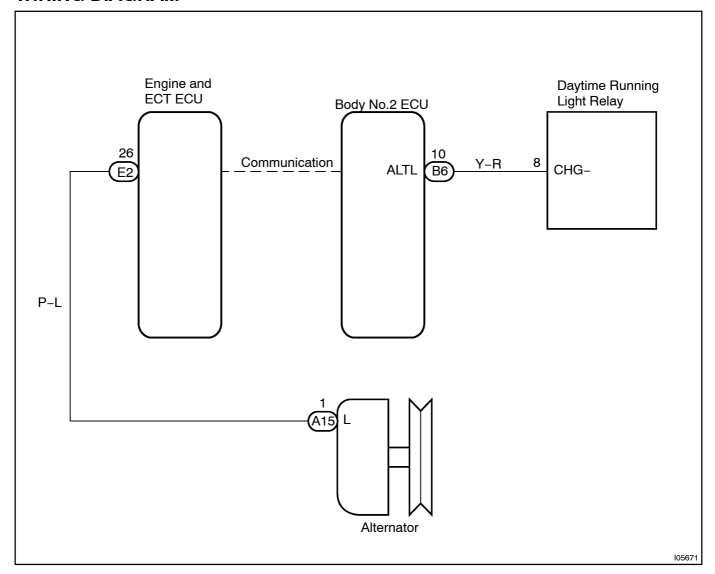
Alternator L terminal circuit (w/ DRL vehicle LHD models only)

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 than d-held tester, start the inspection from step that and incase of the LEXUS than d-held tester, start from step 2.

1 | Cł

 $\label{lem:check_generator} \textbf{Check} \textbf{_generator} \textbf{_Lterminal} \textbf{_output} \textbf{_using} \textbf{_LEXUS} \textbf{_hand-held} \textbf{_terminal} \textbf{_ester.}$

PREPARATION:

Connect[]he[]LEXUS[]hand-held[]ester[]o[]he[]DLC[3.

CHECK:

 $Check \cite{the} \ci$

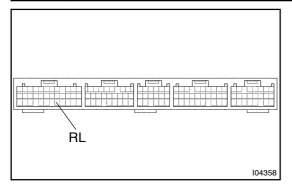
| Condition | Generator[Lttermnal |
|--------------------|---------------------|
| Enginerunning | ON |
| Engine@ot@unning[] | OFF |



Proceed_to_next_circuit_inspection_shown_on problem_symptoms_table_(See_page_BE-3)_

NG

2 | Check[RL[terminal]of[Engine]and[ECT[ECU.



CHECK:

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

| Condition | Voltage |
|------------------|----------|
| Enginerunning | 10 -[]4V |
| Engine@ot@unning | 0V |

NG

Replace the Body No. 2 ECU.

OK

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

NG

Repair or replace wireharness or connector.

OK

Repair or replace the alternator or regulater.