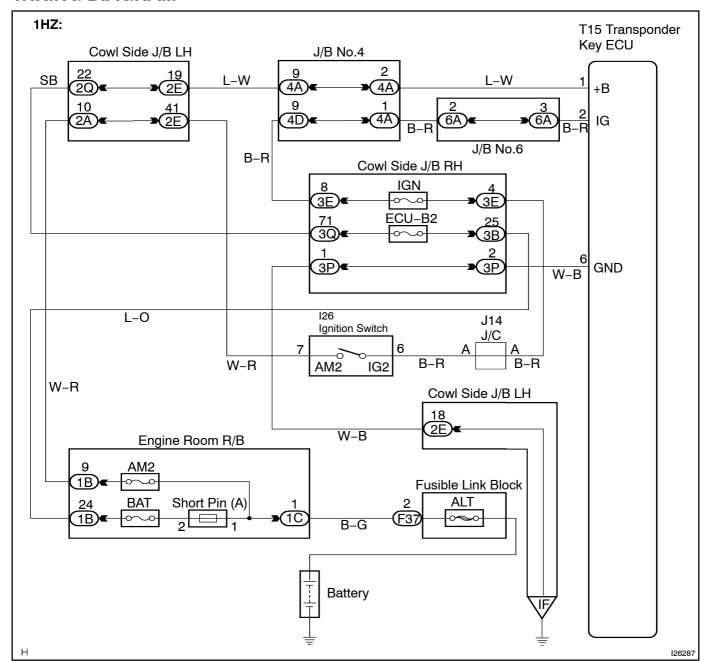
DIB0Y-01

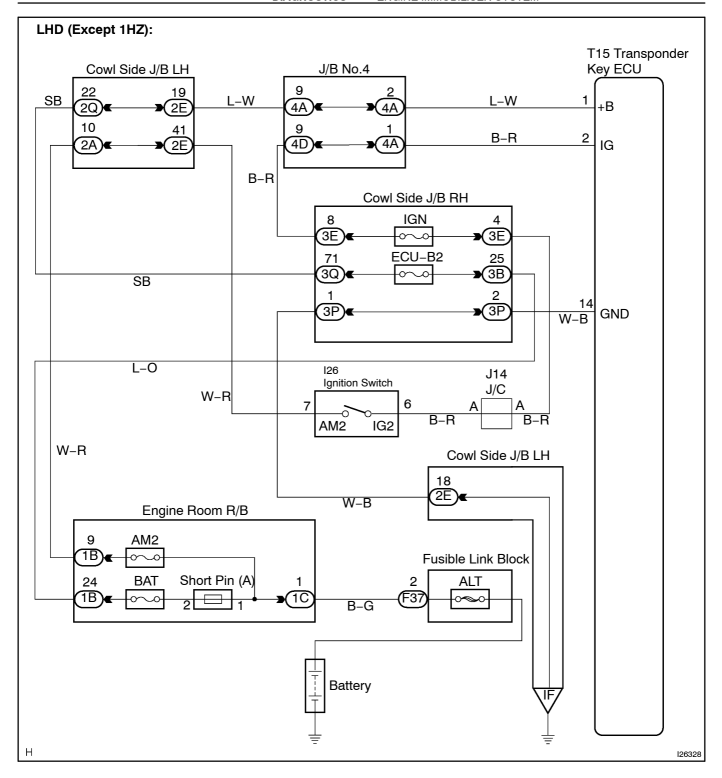
Power source circuit

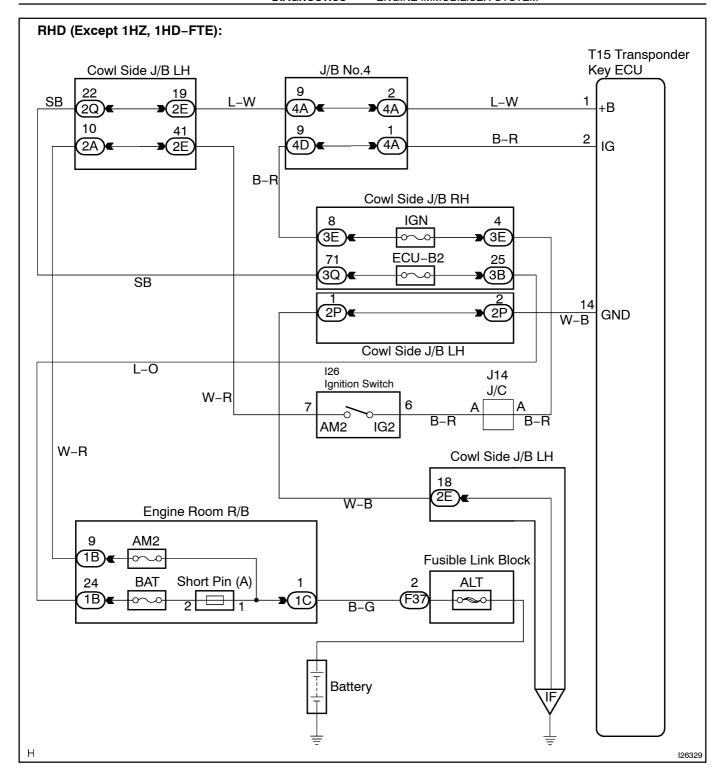
CIRCUIT DESCRIPTION

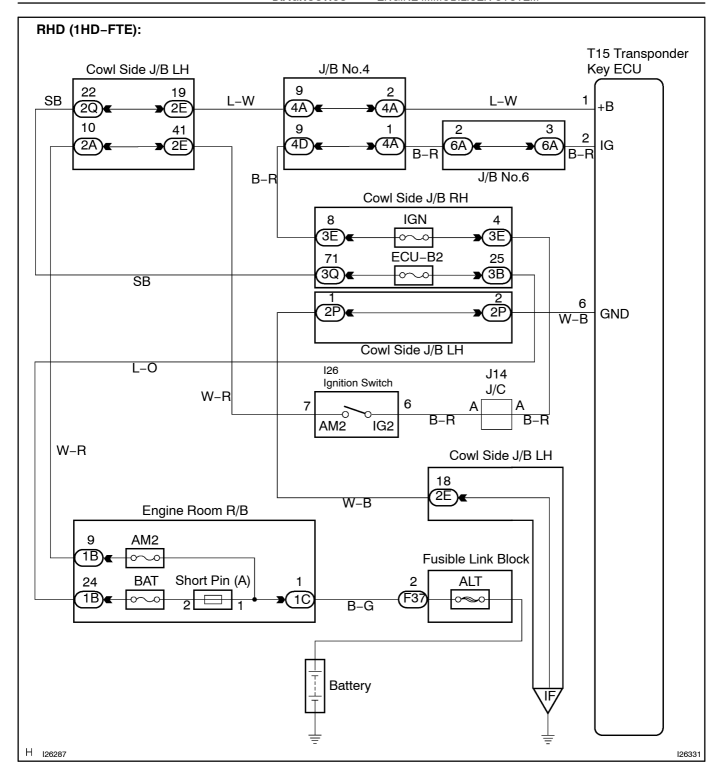
This circuit provides power to operate the Transponder Key ECU.

WIRING DIAGRAM









INSPECTION PROCEDURE

1 Check fuse.

CHECK:

Check continuity of use.

OK:

Continuity

NG[]

Replace[the[failure[fuse.

OK

2 Check[voltage[between[terminals]]G,]-B[and[GND[of[transponder[key[ECU[connector.

PREPARATION:

Turn the ignition switch ON.

CHECK:

Measure[voltage[between]]erminals[]G[and[GND.

OK:

Voltage: 10 - 14 V

PREPARATION:

(a) Turn the ignition switch OFF.

(b) ☐ Disconnect ☐ the ☐ transponder ☐ key ☐ ECU ☐ connector.

CHECK:

Measure[voltage[between[lerminals]]+B[and[GND.

OK:

Voltage: 10 - 14 V



Proceed_to_next_circuit_inspection_shown_in problem_symptoms_table_(See_page_DI-893).

NG

3∏

Check[wire[harness[and[connector[between[transponder[key[ECU[and[body|ground[See[page]N-38]].

NG

Repair or replace wire harness or connector.

OK

Proceed[]o[]next[circuit[]]nspection[\$hown[on problem[symptom[]]able[[See[]]page[DI-893]).