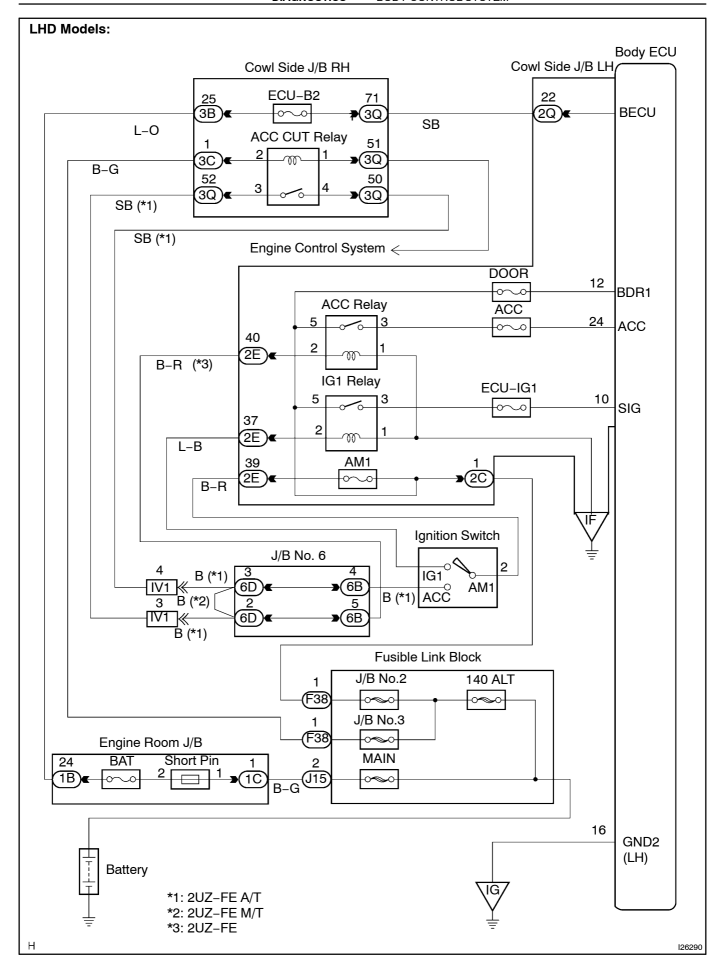
DIAY3-01

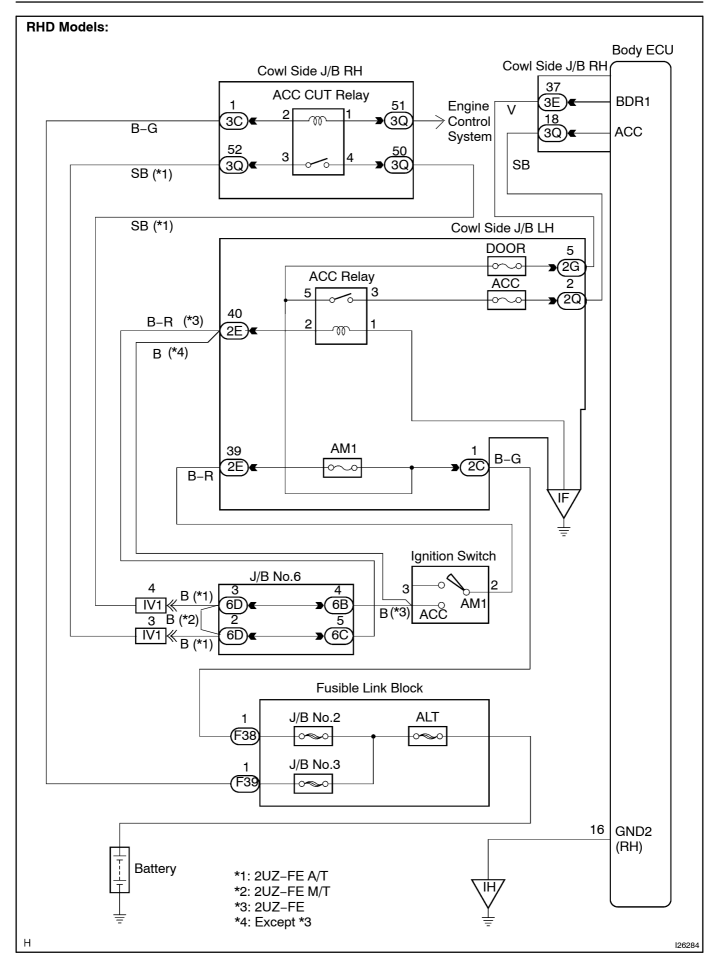
Power source circuit (Body ECU)

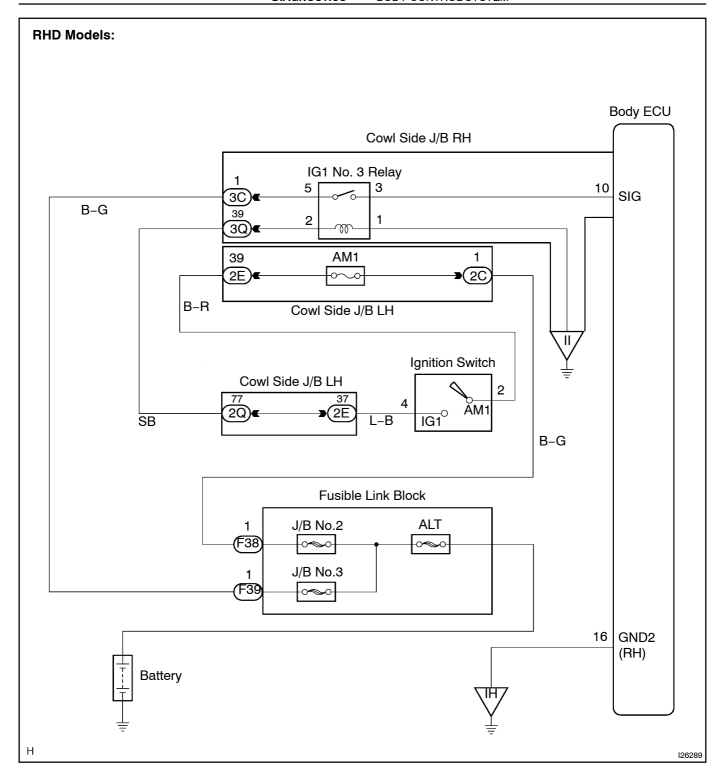
CIRCUIT DESCRIPTION

This circuit supplies power to operate the Body ECU.

WIRING DIAGRAM







INSPECTION PROCEDURE

1[]

Check[ECU-B2,[DOOR]] tuse.

CHECK:

Check continuity of ECU-B2, DOOR use.

OK:

Continuity

NG

Replace faulty fuse.

OK

2[]

Check[voltage[between[terminals[BDR1,[BECU[and[GND1,[2]of[Body[ECU[connector.

PREPARATION:

(a) Turn the ignition switch OFF.

(b) Disconnect he Body ECU connector.

CHECK:

Measure The Voltage Detween Terminals BDR1, BECU and GND1, 2.

OK:

Voltage: 10 - 14V

OK[]

 $\label{lem:condition} $$\operatorname{Proceed[to]next[circuit[inspection]]shown[on problem[symptoms[table]See[page[Dl-992]).} $$$

NG

3□

Check[wire[harness[and[connector[between[Body[ECU[and[body[ground[Seepage[N-38]].

NG□

Repair or replace wire harness or connector.

OK

Proceed lo next circuit inspection shown on problem symptoms table (See page DI-992).