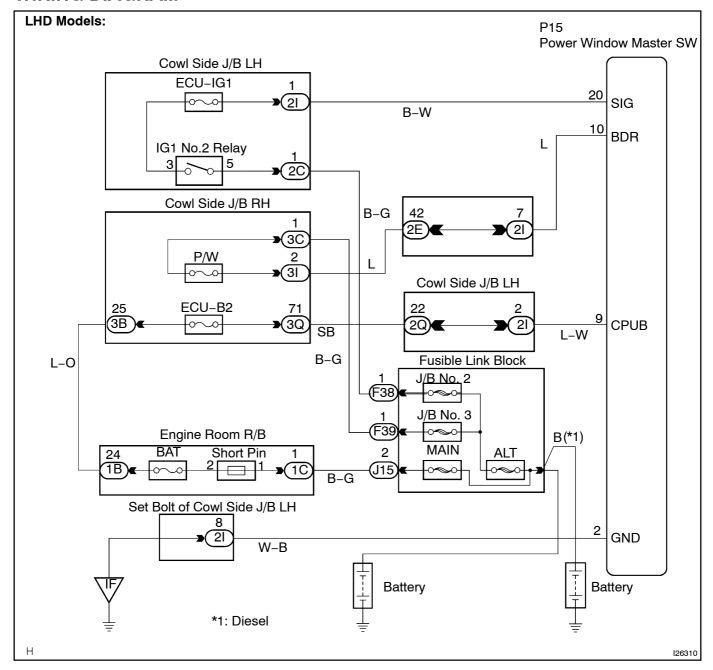
DIAXK-01

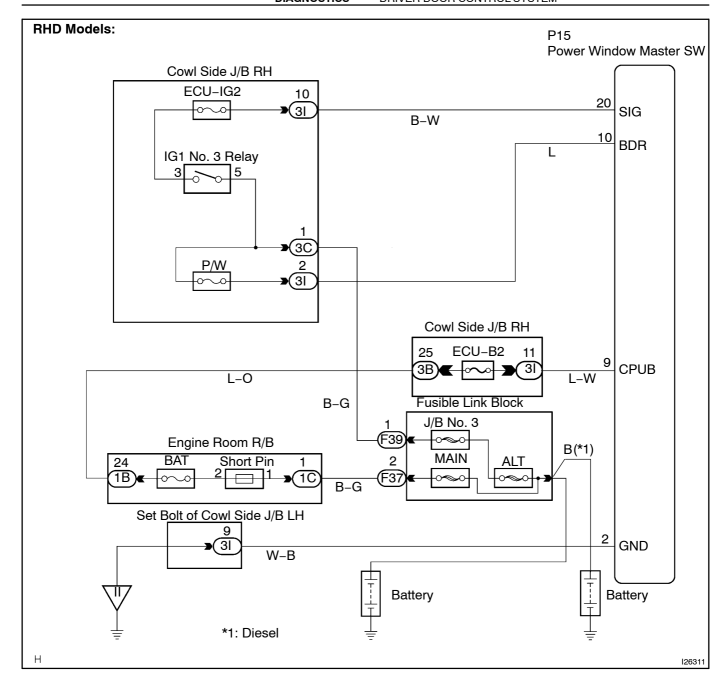
# **Power source circuit**

### CIRCUIT DESCRIPTION

This circuit supplies power to operate the power window master switch.

## **WIRING DIAGRAM**





## INSPECTION PROCEDURE

1[

Check ECU-IG1 and AM1 fuse.

### CHECK:

Check continuity of ECU-IG1 and AM1 use.

OK:

Continuity

NG□

Replace faulty fuse.

OK

**2**[]

Check[voltage[between[terminals[CPUB,[\$IG,[BDR[and[GND[bf[power[window master[\$witch[connector.]]]]]]]

#### PREPARATION:

Turn[the[ignition[switch[OFF.

#### **CHECK:**

Measure[]he[]voltage[]between[]erminals[]CPUB,[]\$IG,[]BDR[]and[]GND.

OK:

Voltage: 10 - 14V

ok□

$$\label{lem:condition} \begin{split} & Proceed[to]next[circuit[inspection]]shown[on problem[symptoms]]table[See[page[Dl-1063]]. \end{split}$$

NG

3□

Check wire harness and connector between power window master switch and body ground (See page N-38).

NG

Repair or replace wire harness or connector.

OK

Proceed to next circuit inspection shown on problem symptoms table (See page DI-1063).