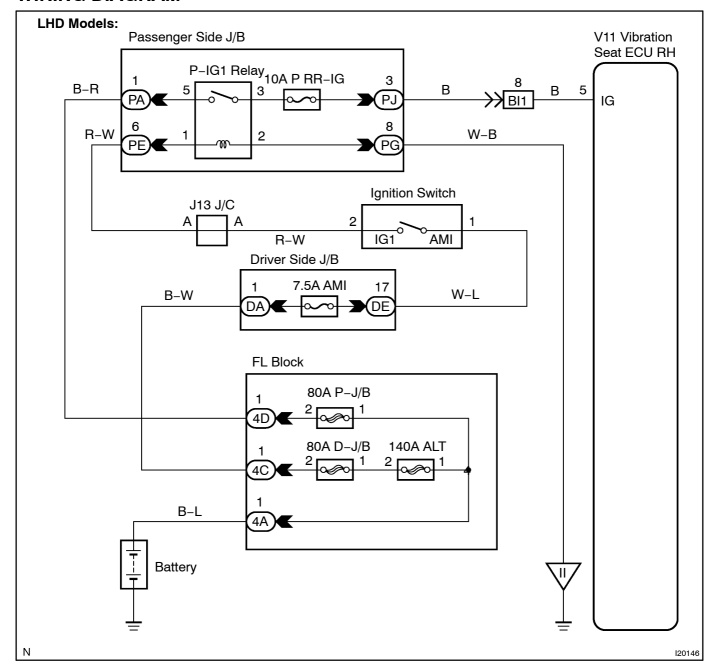
DISI B-01

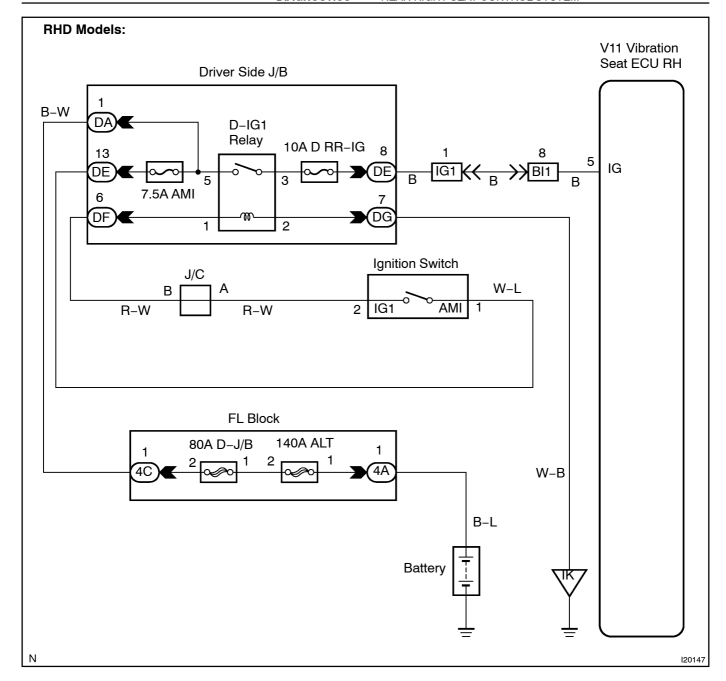
Vibration Seat ECU Communication Circuit

CIRCUIT DESCRIPTION

The Rear RH Seat ECU sends a command toward the Vibration Seat ECU to operate the vibration seat function.

WIRING DIAGRAM





INSPECTION PROCEDURE

1 | Check[RR[]G[fuse.

CHECK:

Check_continuity_of_RR_IG_fuse.

OK:

Continuity

NG[] Replace[the[failure[fuse.

OK

2 | Check[voltage[between[terminals]]G[and[GND[bf[vibration[seat[ECU[RH[connector.

PREPARATION:

(a) Turn the ignition switch OFF.

(b) Disconnect the vibration seat ECU RH connector.

CHECK:

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

OK:

Voltage: 10 - 14 V

OK[]

 $\label{lem:condition} $$\operatorname{Proceed[to]next[circuit[inspection]]shown[on problem[symptoms[table][See[page[Dl-765]].} $$$

NG

Check wireharness and connector between vibration seat ECU RH and body ground [See page N-35).

NG

Repair or replace wireharness or connector.

OK

Proceed to next circuit inspection shown on problem symptoms table (See page DI-765).