# **CIRCUIT INSPECTION**

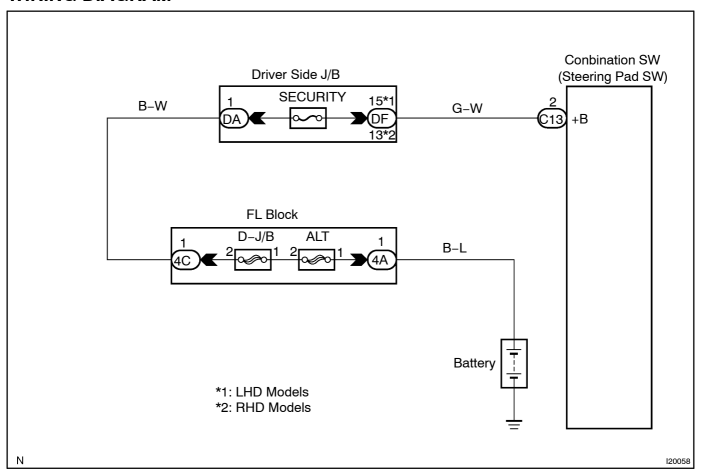
DI8NJ-01

# **Power Source Circuit**

## **CIRCUIT DESCRIPTION**

This circuit provides power to operate the steering pad switch.

## **WIRING DIAGRAM**



## INSPECTION PROCEDURE

1[]

Check[MPX-B3]fuse.

### **CHECK:**

Check continuity of MPX-B3 fluse.

OK:

Continuity

NG

Replace the failure fuse.

ОК

2[]

Check[voltage[between[terminal]B[and[E[of[steering[pad[switch.

### **PREPARATION:**

Disconnect[]he[steering[]pad[]switch.

#### **CHECK:**

Measure[voltage[between[lerminals]Band[E[bf[lhe[steering[bad[switch.

OK:

Voltage: 10 - 14V



Proceed\_to\_next\_circuit\_inspection\_shown\_on problem\_symptoms\_table\_See\_page\_DI-974).

NG

Check wireharness and connector between steering pad switch and body ground [See page N-35).

NG

Repair or replace wireharness or connector.

**OK** 

Check and repair wireharness and connector between ECU and battery.