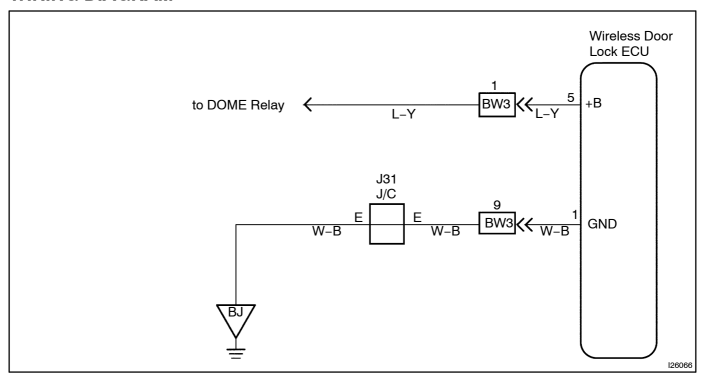
DIB06-01

# **ECU Power Source Circuit**

### CIRCUIT DESCRIPTION

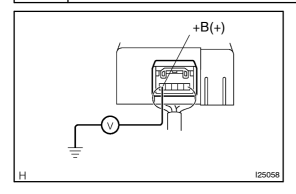
Battery positive voltage is always applied to the terminal +B of the wireless door lock ECU.

### **WIRING DIAGRAM**



## **INSPECTION PROCEDURE**

 $Check \,voltage \,between \,terminal \,+B \,of \,ECU \,connector \,and \,ground.$ 



#### PREPARATION:

Remove the wireless door lock ECU.

### **CHECK:**

Measure voltage between terminal +B of ECU connector and ground.

### OK:

Voltage: 10 - 14 V

OK

Proceed to next circuit inspection shown in problem symptom table (See page DI-820).

NG

1

2 Check wire harness and connector between wireless door lock ECU and body ECU (Main) (See page IN-38).

NG

Repair or replace harness or connector.

OK

Proceed to next circuit inspection shown in problem symptom table (See page DI-820).