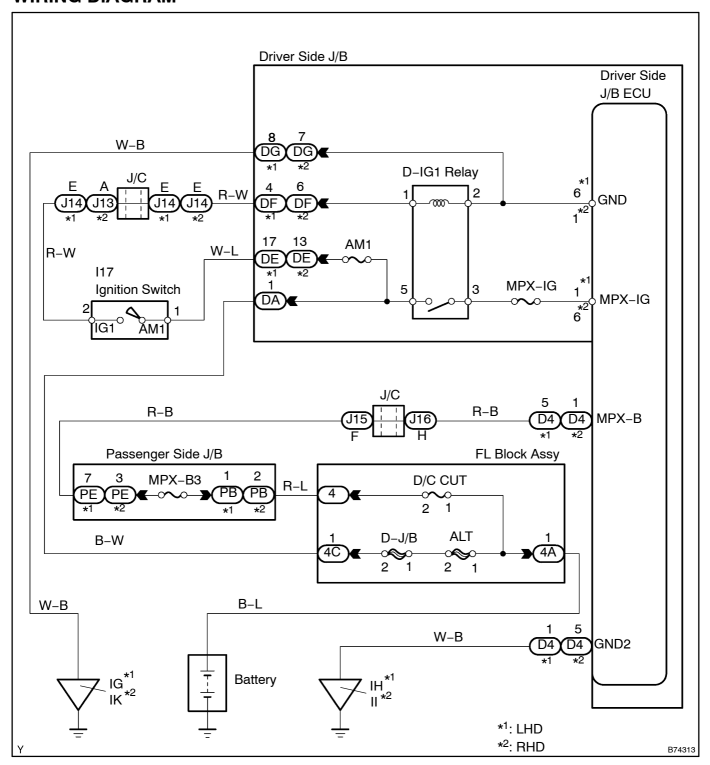
## **ECU POWER SOURCE CIRCUIT**

#### **CIRCUIT DESCRIPTION**

This circuit provides power to operate the driver side J/B ECU.

## **WIRING DIAGRAM**



#### **INSPECTION PROCEDURE**

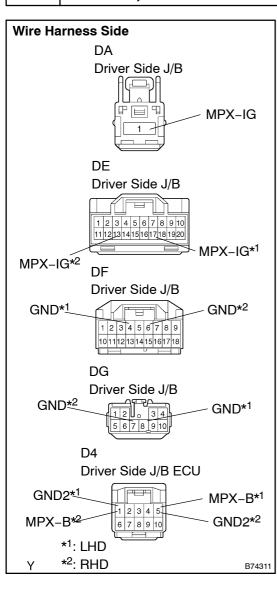
- 1 INSPECT FUSE (AM1, MPX-IG, MPX-B3)
- (a) Remove the AM1 fuse and MPX-IG fuse from the driver side J/B.
- (b) Remove the MPX-B3 fuse from the passenger side J/B.
- (c) Measure the resistance.

Standard: Below 1  $\Omega$ 

NG > REPLACE FUSE

ОК

# 2 CHECK WIRE HARNESS (DRIVER SIDE J/B AND DRIVER SIDE J/B ECU – BODY GROUND)



- (a) Disconnect the DA, DE, DF, DG J/B and D4 ECU connectors.
- (b) Measure the voltage and resistance of the wire harness side connectors.

## Standard:

#### LHD models

Tester Connection	Condition	Specified Condition
DA-1 (MPX-IG)  - Body ground	Constant	10 to 14 V
D4-5 (MPX-B)  - Body ground	Constant	10 to 14 V
DG–8 (GND) – Body ground	Constant	Below 1 Ω
D4–1 (GND2) – Body ground	Constant	Below 1 Ω
DE-17 (MPX-IG) -DF-4 (GND)	Ignition switch OFF → ON	10 kΩ or higher → Below 1 Ω

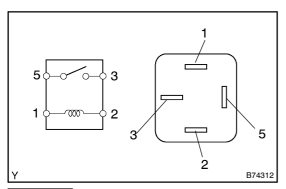
#### **RHD** models

Tester Connection	Condition	Specified Condition
DA-1 (MPX-IG)  - Body ground	Constant	10 to 14 V
D4–1 (MPX–B) – Body ground	Constant	10 to 14 V
DG-7 (GND)  - Body ground	Constant	Below 1 Ω
D4-5 (GND2) - Body ground	Constant	Below 1 Ω
DE-13 (MPX-IG) -DF-6 (GND)	Ignition switch OFF → ON	10 kΩ or higher → Below 1 Ω

NG \

REPAIR OR REPLACE HARNESS AND CONNECTOR

# 3 | INSPECT[RELAY[[D-IG1)



- (a)  $\square$  Remove the  $\square$ -IG1 relay from the driver side  $\square$ /B.
- (b) Measure he resistance.

#### Standard:

Tester@onnection	Specified[Condition	
3 -[5	10[kြူ[þr[higher	
3 -[5	Below[] []2 (when[battery[voltage[]s[applied[]o[]erminals[] [and[]2)	

NGD REPLACE RELAY

ОК

 $\label{lem:proced_pro$