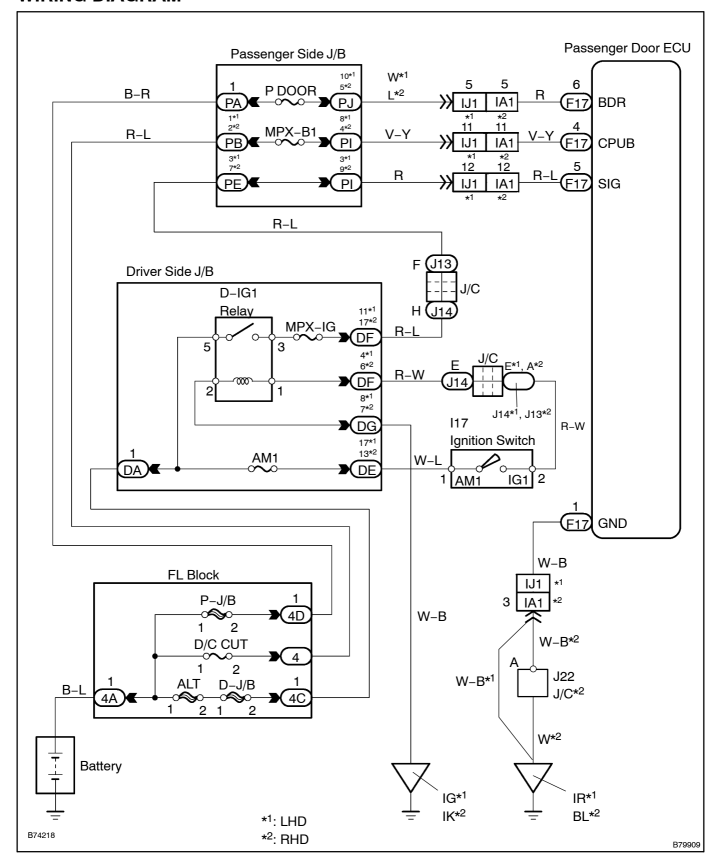
# PASSENGER DOOR ECU POWER SOURCE CIRCUIT

## **CIRCUIT DESCRIPTION**

This circuit supplies power to operate the passenger door ECU.

## **WIRING DIAGRAM**



### **INSPECTION PROCEDURE**

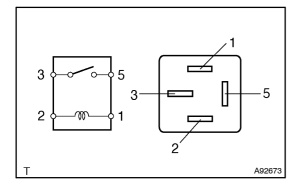
- 1 | INSPECT[FUSE[[MPX-IG,[AM1,[P[DOOR,[MPX-B1)
- (a) Remove the MPX-IG and AM1 tuses from the driver side J/B.
- (b) Remove the PDOOR and MPX-B1 fluses from the passenger side J/B.
- (c) Measure The Tresistance.

Standard: Below 1  $\Omega$ 

NG REPLACE FUSE

ОК

# 2 INSPECT[RELAY[(D-IG1)



- (a) Remove the D-IG1 relay from the driver \$ide D/B.
- (b) ☐ Check The Tresistance.

#### Standard:

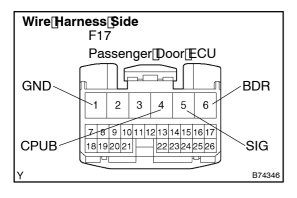
Tester@onnection	Specified[Condition	
3 -[5	10 kΩ[ðr[ħigher	
3 –[5	Below 1 Ω (when[battery[voltage]s[applied[lo[lerminals 1[and[2)]	

NG∏>

REPLACE RELAY

ОК

# 3 | CHECK[WIRE[HARNESS[[PASSENGER[DOOR[ECU - [BODY[GROUND]



- (a) ☐ Disconnect The F17 ECU connector.
- (b) Check[the[voltage]and[resistance]of[the[wire]]arness[side connectors.

#### Standard:

Tester Connection	Condition	Specified@condition
DF17-1[[GND) -[Body[ground	Constant	Below 1 Ω
F17-4[[CPUB] -[Body[ground	Constant	10 to 14 V
F17-6[[BDR) -[Body[ground	Constant	10 to 14 V
F17-5[[SIG])  Body[ground	Ignition[switch[DN	10 to 14 V

NG

 $\begin{array}{ll} \textbf{REPAIR} \square \textbf{OR} \square \textbf{REPLACE} \square \textbf{HARNESS} \square \textbf{AND} \square \textbf{CONNECTOR} \\ \end{array}$ 

OK

PROCEED TO NEXT CIRCUIT INSPECTION SHOWN ON PROBLEM SYMPTOMS TABLE (See page 05-2703)