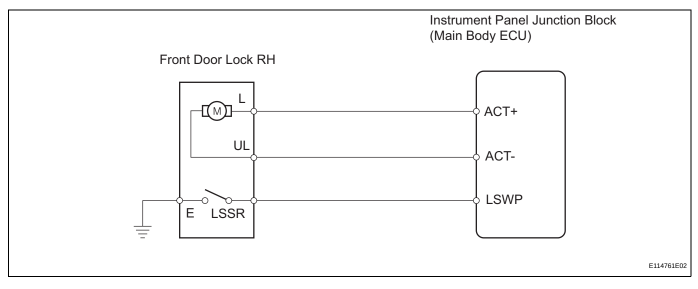
Only Passenger Door LOCK / UNLOCK Functions do not Operate

DESCRIPTION

The main body ECU receives lock / unlock switch signals and activates the door lock motor accordingly.

WIRING DIAGRAM



INSPECTION PROCEDURE

1	READ VALUE OF INTELLIGENT TESTER (LOCK POSITION SWITCH)
---	---

(a) Use the DATA LIST to check if the door lock is functioning properly.

Main body ECU

Item	Measurement Item / Display (Range)	Normal Condition	Diagnostic Note
P LOCK POS SW	Passenger side door lock position switch signal / ON or OFF	ON: Passenger side door is unlocked OFF: Passenger side door is locked	-

OK:

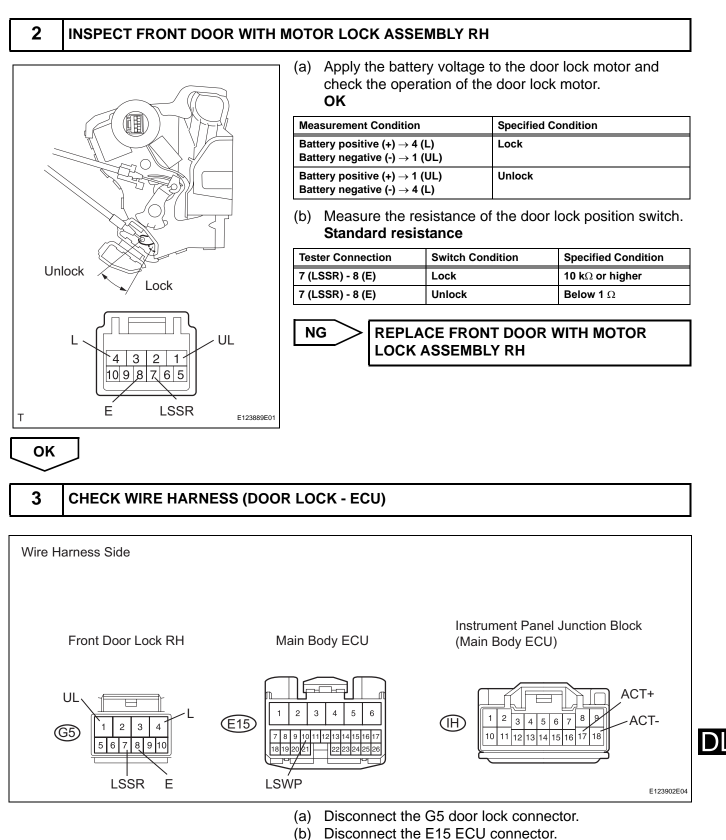
When the door lock is operating, the intelligent tester should display as shown in the table.



REPLACE INSTRUMENT PANEL JUNCTION BLOCK (MAIN BODY ECU)



NG



- (c) Disconnect the IH junction block connector.
- (d) Measure the resistance of the wire harness side connectors.

ΟΚ

Standard resistance

Tester Connection	Specified Condition
G5-1 (UL) - IH-18 (ACT-)	Below 1 Ω
G5-4 (L) - IH-17 (ACT+)	Below 1 Ω
G5-7 (LSSR) - E15-10 (LSWP)	Below 1 Ω
G5-8 (E) - Body ground	Below 1 Ω

NG

REPAIR OR REPLACE HARNESS AND CONNECTOR

REPLACE INSTRUMENT PANEL JUNCTION BLOCK (MAIN BODY ECU)

DL