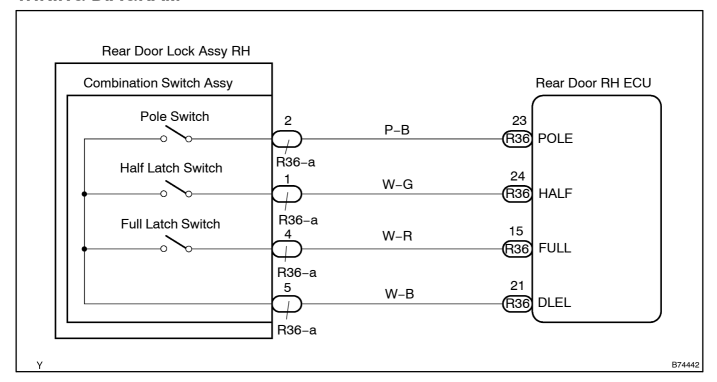
DOOR CLOSER POSITION SWITCH CIRCUIT ON REAR RIGHT SIDE DOOR

CIRCUIT DESCRIPTION

The door lock assembly has a built-in closer position switch, which detects the position of the closer.

WIRING DIAGRAM



INSPECTION PROCEDURE

1 | READ[VALUE[OF[HAND-HELD[TESTER[[DOOR[CLOSER[POSITION[\$WITCH (POLE/HALF/FULL))

(a) Check[the[DATA[LIST[f]or[proper[f]unctioning]of[t]he[d]oor[c]loser[position[s]witch[and[l]ock[p]osition[s]witch. Rear[Door[ECU[RH]

ltem	Measurement[]tem[] Display[[Range)	Normal[© ondition	Position
Pole[\$W	POLE[\$witch[[OFF/ON)	Refer@osystem@description@f door@cU (see@page@5-2695)	-
Half[\$W	HALF[\$witch[[OFF/ON]	Refer@osystem@description@f door@cU (see@page@5-2695)	-
Full[\$W	FULL[\$witch[[OFF/ON)	Refer@osystem@description@f door@ECU (see@page@5-2695)	-

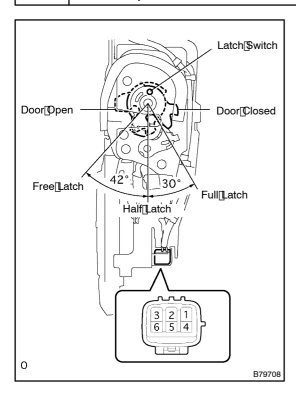
OK: ON" [door closer position switch POLE/HALF/FULL) son appears on the screen.

NG Go Go step 2

OK

PROCEED[TO[NEXT]CIRCUIT[INSPECTION[\$HOWN]DN[PROBLEM[\$YMPTOMS[TABLE][See]page 05-2703)

2 | INSPECT[COMBINATION[\$WITCH[ASSY[[HALF]LATCH[AND]FULL[LATCH SWITCH]



- (a) Disconnect the R36-a lock connector.
- (b) Measure the resistance.

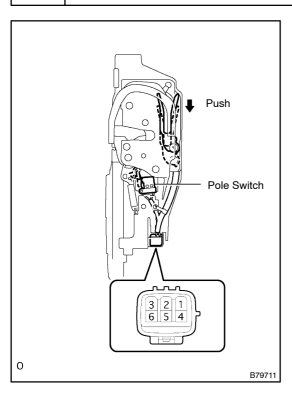
Standard:

Tester	Condition	Specified Condition
1 – 5	Door open	Below 1 Ω
1 – 5	Half latch	10 k Ω or higher
1 – 5	Door close	10 k Ω or higher
4 – 5	Door open	Below 1 Ω
4 – 5	Half latch	Below 1 Ω
4 – 5	Door closed	10 k Ω or higher

NG > REPLACE COMBINATION SWITCH ASSY

OK

3 INSPECT COMBINATION SWITCH ASSY (POLE SWITCH)



- (a) Disconnect the R36-a lock connector.
- (b) Measure the resistance.

Standard:

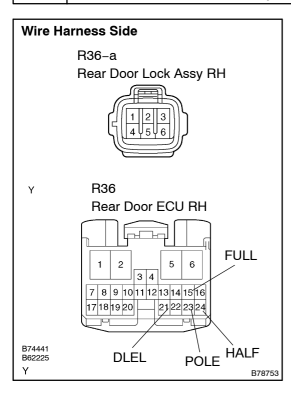
Tester Connection	Condition	Specified Condition
2 – 5	Link not pushed	10 k Ω or higher
2 – 5	Link pushed	Below 1 Ω

NG

REPLACE COMBINATION SWITCH ASSY

OK

4 CHECK WIRE HARNESS (REAR DOOR ECU RH – REAR DOOR LOCK ASSY RH)



- (a) Disconnect the R36-a lock connector.
- (b) Disconnect the R36 ECU connector.
- (c) Measure the resistance.

Standard:

Specified Condition
Below 1 Ω
10k Ω or higher

NG `

REPLACE COMBINATION SWITCH ASSY

OK

PROCEEDITOINEXTICIRCUITIINSPECTIONISHOWNIONIPROBLEMISYMPTOMSITABLE([See page 05-2703)