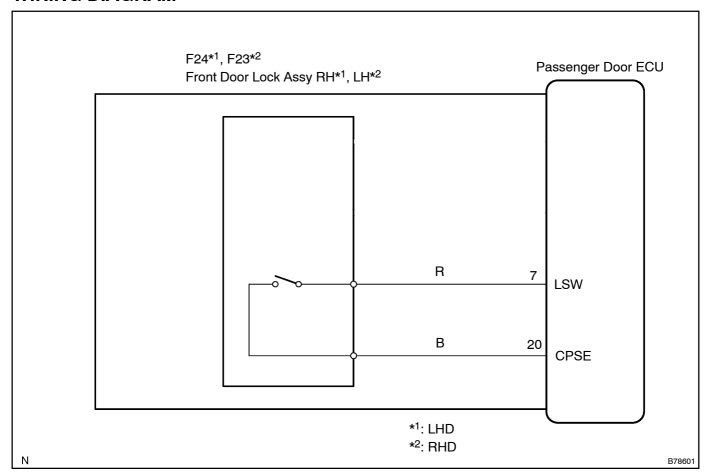
DOOR UNLOCK DETECTION SWITCH CIRCUIT ON PASSENGER SIDE DOOR

CIRCUIT DESCRIPTION

The door unlock detection switch is built in the door lock assembly.

This switch is ON when the door lock knob is in the unlock position and OFF when the knob is in the lock position. It is used as one of the operating conditions for the key confinement prevention function.

WIRING DIAGRAM



INSPECTION PROCEDURE

1 | READ[YALUE[OF[INTELLIGENT[TESTER[]I[[DOOR[UNLOCK[DETECTION[\$WITCH]

(a) Check[]he[DATA[LIST[]]or[]proper[]functioning[]pf[]he[]door[]unlock[]detection[]switch.

Multiplex[hetwork[body[ECU](Passenger[door[ECU):

Item	Measurement <u>∏</u> tem/Display <u>∏</u> Range)	Normal Condition	Diagnostic Note
Lock[Pos[\$W	Door@inlock@letection[\$witch[\$ignal /ON[pr@FF	ON:[Door[]s[]unlocked OFF:[Door[]s[]ocked	-

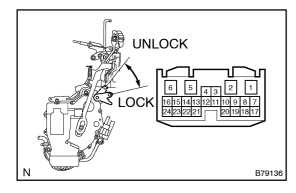
OK:[]'ON"[door[]s[unlocked)[appears[on[]the[screen.

NG[]> Go[to[\$tep[2

OK

PROCEED_TO_NEXT_CIRCUIT_INSPECTION_\$HOWN_ON_PROBLEM_\$YMPTOM_TABLE (See_page_05-2529)

2 | CHECK[FRONT[DOOR[LOCK[ASSY[RH[]DOOR[UNLOCK[DETECTION[\$WITCH]



(a) Measure file esistence of file door unlock detection switch.

Standard:

Tester Connection	Door[Lock[Position	Specified[Condition
7 -[20	ON[[Door[]ock[set[]o UNLOCK)	Below[] []2
7 –[2]0	OFF[[Door[]ock[\$et[]o LOCK)	10[k͡͡͡k͡k͡k͡Þr[ħigher

NG

 $\begin{array}{ll} REPAIR []OR []REPLACE []FRONT []DOOR []LOCK\\ ASSY [RH \\ \end{array}$

OK

PROCEED[TO[NEXT[CIRCUIT[]NSPECTION[\$HOWN[ON[PROBLEM[\$YMPTOMS[TABLE (See[page[05-2529])