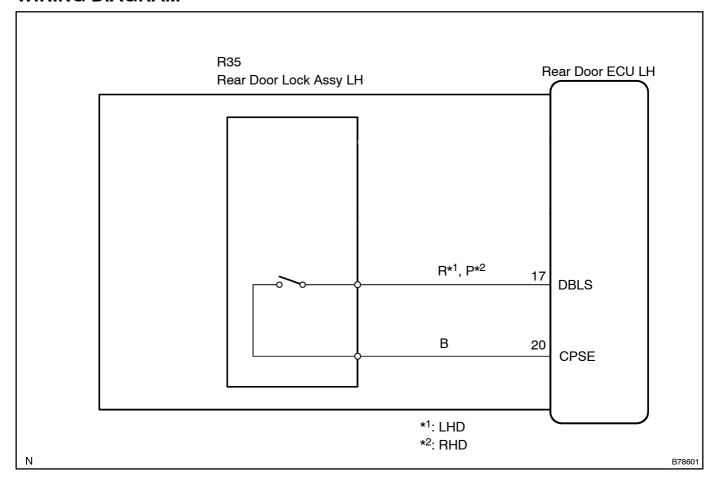
# DOUBLE LOCK POSITION SWITCH CIRCUIT (ON REAR LEFT SIDE)

#### **CIRCUIT DESCRIPTION**

The double lock switch is built in the door lock assembly. This switch is used to detect the set/unset conditions of the double lock.

#### **WIRING DIAGRAM**



### **INSPECTION PROCEDURE**

#### 1 | READ[VALUE[OF[INTELLIGENT[TESTER[II[]DOUBLE[LOCK[POSITION[\$WITCH]

(a) Check[] the DATA[LIST[] or proper[] unctioning of [] the [] double [] ock [] position [] switch.

#### Multiplex[hetwork[body[ECU[Rear[door[ECU[LH):

Item	Measurement[]tem/Display[[Range)	Normal Condition	Diagnostic Note
Dbl[]Lock[]Pos[\$W	Double[lock[bosition[switch[signal /ON[br[DFF	ON:[Double[]ock[]s[]JNSET OFF:[Double[]ock[]s[]sET	-

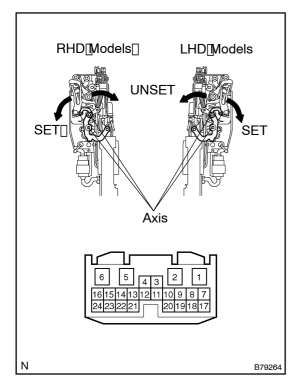
 $OK: \center{line} OK: \center{line} OFF" \center{line} double \center{line} lock \center{line} is \center{line} appeared \center{line} in \center{line} the \center{line} screen.$ 

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

OK

## PROCEED\_TO\_NEXT\_CIRCUIT\_INSPECTION\_\$HOWN\_ON\_PROBLEM\_\$YMPTOM\_TABLE (See\_page\_05-2529)

#### 2 | CHECK[REAR[DOOR[LOCK[ASSY[LH[]DOUBLE[LOCK[POSITION[SWITCH]



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

#### Standard:

Tester Connection	Switch[Position	Specified@condition
17 –[20	ON[[Double[]ock[set[]o UNSET)	Below[] [Ω
17 –[20	OFF[[Double[]ock[]set[]]o SET)	10[kΩ[ɸr[ḫigher

NG∏

REPLACE[REAR[DOOR[LOCK[ASSY[LH

OK

PROCEED\_TO\_NEXT\_CIRCUIT\_INSPECTION\_\$HOWN\_ON\_PROBLEM\_\$YMPTOMS\_TABLE (See\_page\_05-2529)