DOUBLE LOCK MOTOR CIRCUIT (ON REAR LEFT SIDE)

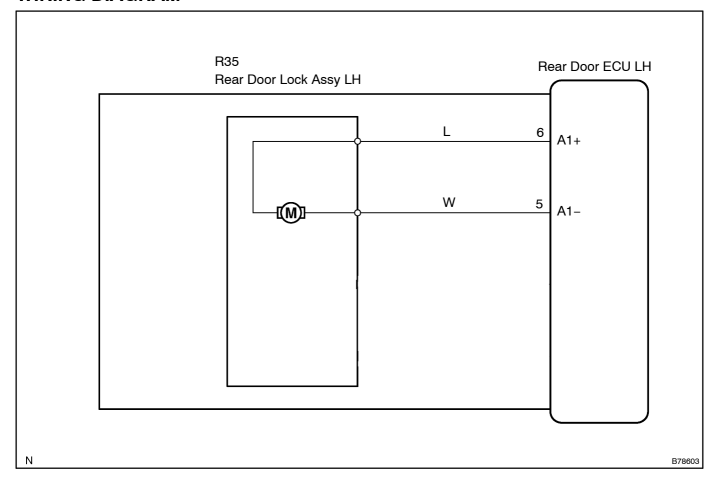
CIRCUIT DESCRIPTION

The door closer motor and the double lock motor are set in one unit.

When the battery voltage is supplied to the terminal as follows, the door closer and double lock motor function accordingly.

| Door closer and double lock operation | Terminal A1+ | Terminal A1- |
|--|--------------|--------------|
| Double lock set | 12 V | Ground |
| Closer operation and double lock unset | Ground | 12 V |

WIRING DIAGRAM



INSPECTION PROCEDURE

1 | PERFORM[ACTIVE[TEST[USING[INTELLIGENT[TESTER[II

(a) Select[the[ACTIVE[TEST,[]]]use[the[intelligent[t]]]ester[the[theta]] Select[the[ACTIVE[TEST,[]]]]use[the[theta]] Select[the[ACTIVE]] Select[the[theta]] Select[the[theta]] Select[theta]] Select[thet

Multiplex[hetwork[body[ECU](Rear[door[ECU]LH):

| Item | Test_Details | Diagnostic[Note |
|------------------------|--------------------|--|
| Dauble II aak II laaat | Double[]ock[]unset | This[]est[]s[available[]only[]or[]vehicles |
| Double[Lock[Unset | OFF/UNSET | equipped[with[double[lock[system |

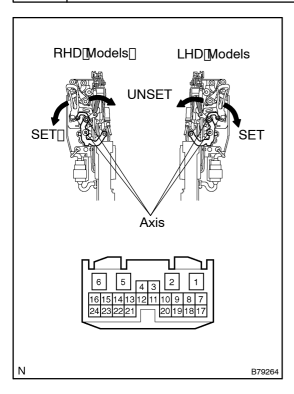
OK: Double lock is UNSET.

NG[]> Go[to[step[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[MOTOR]



- (a) Check operation of the double lock motor.
 - (1) Apply[battery[voltage]and[set[the]door[bck]motor[to LOCK.
 - (2) Apply battery voltage and inspect operation of the double lock motor.

OK:

| Measurement Condition | Specified[Condition | |
|--|------------------------------|--|
| Battery[positive[]+)[→[]erminal[\$ Battery[negative[]-)[→[]erminal[\$ | Double[]ock[system[]s[set | |
| Battery[positive[]+)[→[]erminal[]s Battery[]negative[]-)[]→[]erminal[]s | Double[]ock[\$ystem[]s[unset | |

NG□

REPLACE[REAR[DOOR[LOCK[ASSY[LH

OK

PROCEED TO NEXT CIRCUIT INSPECTION SHOWN ON PROBLEM SYMPTOMS TABLE (See page 05-2529)