DOOR LOCK MOTOR CIRCUIT ON REAR LEFT SIDE DOOR

CIRCUIT DESCRIPTION

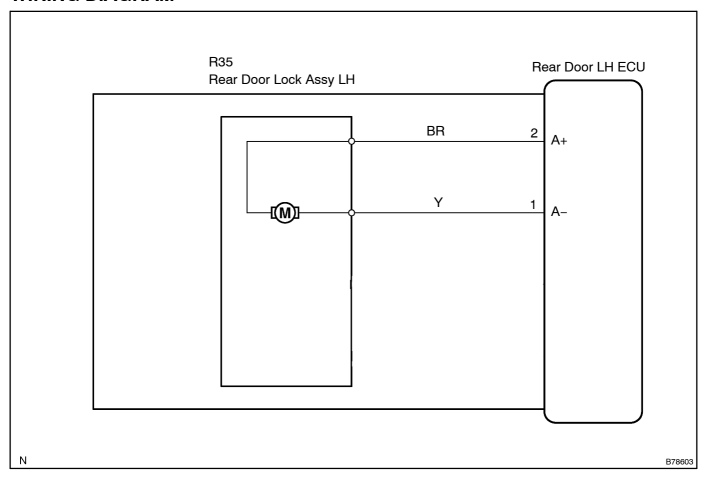
The door lock motor is built in the door lock assembly.

The rear door ECU LH receives the rear left door lock switch signal from the master switch and operates the door lock motor.

When the battery voltage is supplied to the terminal as follows, the door lock functions accordingly.

Door lock operation	Termimal A+	Terminal A-
LOCK	12 V	Ground
UNLOCK	Ground	12 V

WIRING DIAGRAM



INSPECTION PROCEDURE

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

(a) Select[the[ACTIVE[TEST,[]]] setthe[t]] setter[t]] generate a control command, and then check that the power door cock perates.

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

	Item	Test[Details	Diagnostic[Note
D. and and	Decarl col.	Operate@loor@ock@motor	
	Door[] Lock	OFF/LOCK/UNLOCK	-

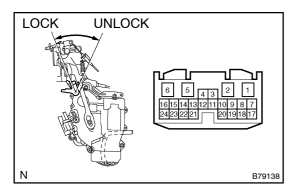
OK:[Door[]ock[]s[]ocked/unlocked.

NGD 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[[DOOR[LOCK[MOTOR]



(a) Apply battery voltage and check operation of the door lock notor.

Standard:

Measurement[Condition	Specified@ondition
Battery[positive[[+)[]→[]erminal[2] Battery[negative[]-)[]→[]erminal[]	Lock
Battery[positive[[+)[]→[]erminal[] Battery[negative[]-)[]→[]erminal[]²	Unlock



REPAIR OR REPLACE REAR DOOR LOCK ASSY LH

OK

PROCEED_TO_NEXT_CIRCUIT_INSPECTION_SHOWN_ON_PROBLEM_SYMPTOMS_TABLE (See_page_05-2529)