DISOY_01

Door lock motor circuit

CIRCUIT DESCRIPTION

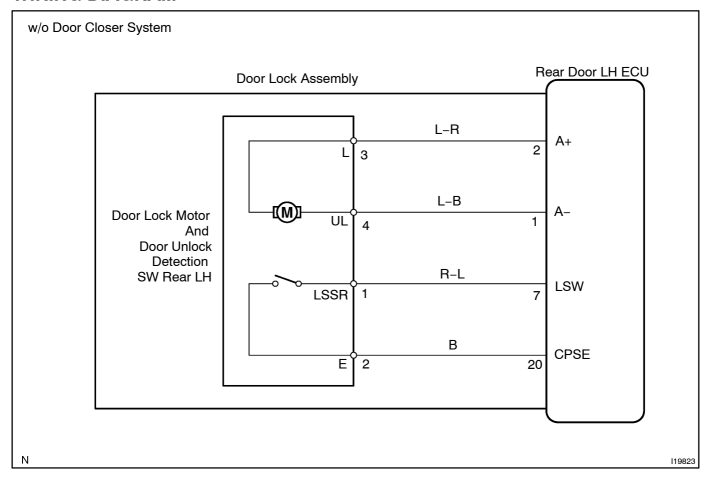
The door lock motor is built in the door lock assembly.

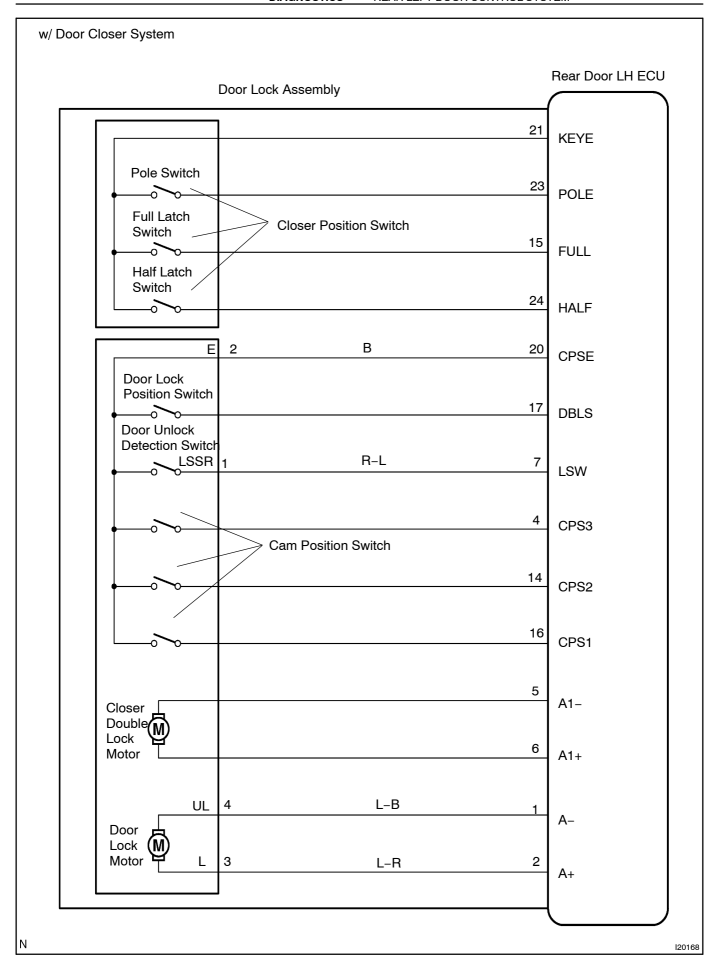
The rear left door ECU receives the rear left door lock switch signal from the master switch to operate the door lock motor.

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

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

WIRING DIAGRAM





INSPECTION PROCEDURE

HINT:

Incase of using the LEXUS hand-held tester, start the inspection from step of and incase of the LEXUS hand-held tester, start from step 2.

1[

Check[door[lock[motor[using[LEXUS[hand-held[tester.

PREPARATION:

Connect@he@LEXUS@hand-held@ester@o@DLC3.

CHECK:

Check[hat[he[door[lock[motor[can[operate[in[ACTIVE]TEST.



Proceed_to_next_circuit_inspection_shown_on problem_symptoms_table_see_page_DI-1395).

NG

2 | Check[door[lock[motor[See]page[BE-95]).

NG

Replace door lock assembly.

OK

Check wireharness and connector between door lock motor and rear door LH ECU[[See]page[IN-35]).

NG

Repair or replace wireharness or connector.

OK

Proceed to next circuit inspection shown on problem symptoms table (See page DI-1395).