DI8RJ-01

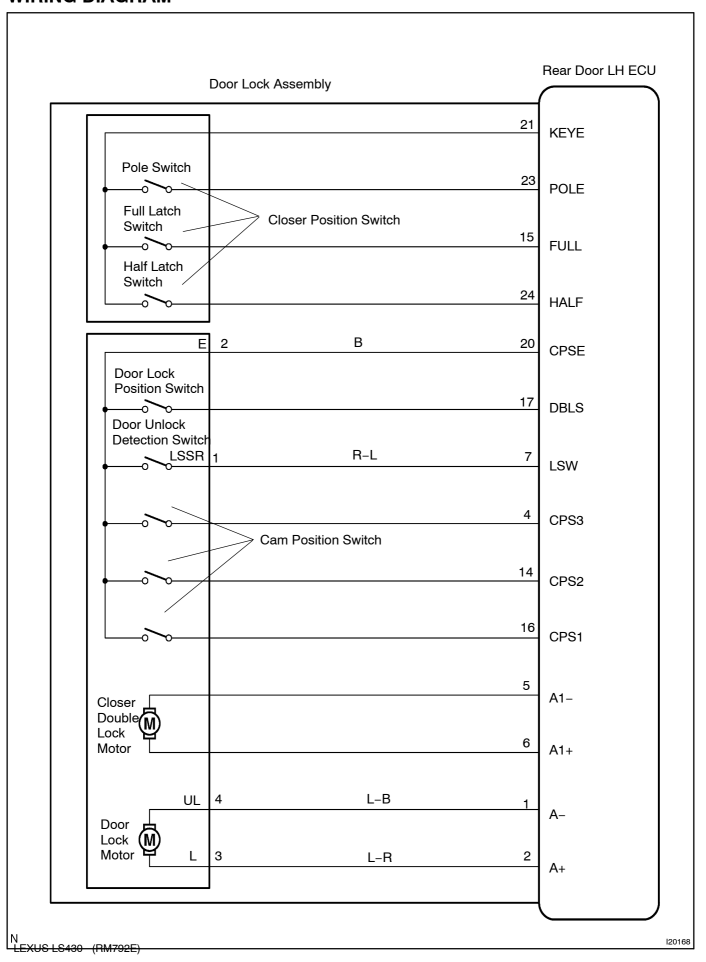
Double locking switch circuit

CIRCUIT DESCRIPTION

The double locking switch is built in the door lock assembly.

This switch detects the set/unset conditions of the double lock.

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

Incase of using the LEXUS chand-held tester, start the inspection from step 1 and incase of choicester, start from step 2.

1 |

Check[double[locking[switch[using[LEXUS[hand-held]tester.

PREPARATION:

Connect@heplexUS@hand-held@ester@oplecg.

CHECK:

Check@he@double@ocking@switch@using@DATA@LIST.



Proceed_to_next_circuit_inspection_shown_on problem_symptoms_table_see_page_DI-1295).

NG

2[]

Check[double[locking[switch[See[page[BE-170]].

NG

Replace the door lock assembly.

ОК

3

Check wireharness and connector between double locking switch and rear door LH[ECU[See]page]N-35).

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Repair or replace wireharness or connector.

OK

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