DISTM-01

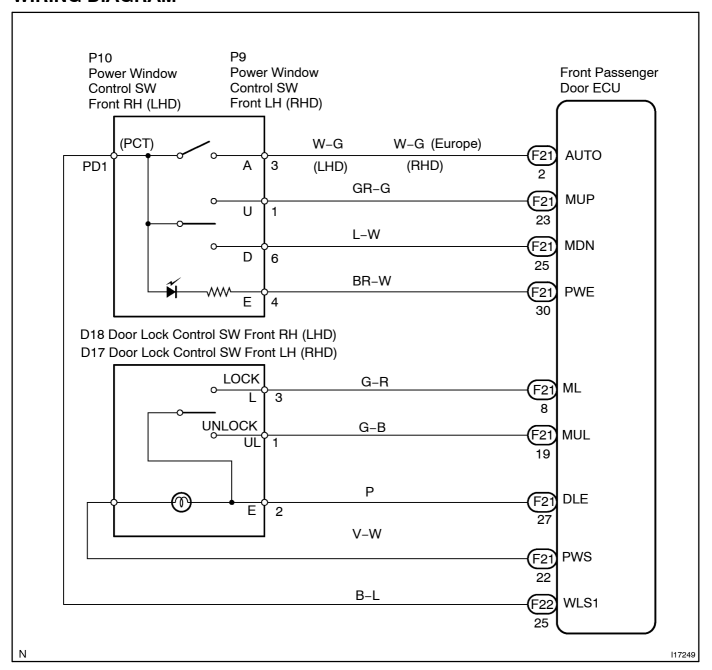
# Power window switch and door lock control switch circuit

### CIRCUIT DESCRIPTION

Each terminal sends the following information to Passenger door ECU.

Terminal name	Switch name
ML, MUL	Door lock manual switch
AUTO, MUP, MDN	Passenger door power window switch

## **WIRING DIAGRAM**



## **INSPECTION PROCEDURE**

HINT:

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

1 Check[the[power[window[and[door[lock[manual[switch[using[LEXUS[hand-held tester.]

#### **PREPARATION:**

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

## **CHECK:**

Check[]he[]bower[]window[]and[]door[]ock[]nanual[]switch[]using[]DATA[]LIST.



Proceed\_to\_next\_circuit\_inspection\_shown\_on problem\_symptoms\_table\_(See\_page\_DI-1271).

NG

2 | Check[the[power[window[switch[See[page[BE-85]]].

NG□

Replace he power window switch.

OK

3 Check[the[door[lock[manual[switch[[See[page[BE-95]].

NG□

Replace the door lock manual switch.

OK

4∏

Check[wireharness[and[connector[between[power[window[switch[and[front[passenger[door[ECU[See[page[IN-35]).

NG

Repair or replace wireharness or connector.

OK

5 Check wireharness and connector between door lock manual switch and front passenger door ECU (See page N-35).

NG

Repair or replace wireharness or connector.

OK

Proceed to next circuit inspection shown on problem symptoms table (See page DI-1271).