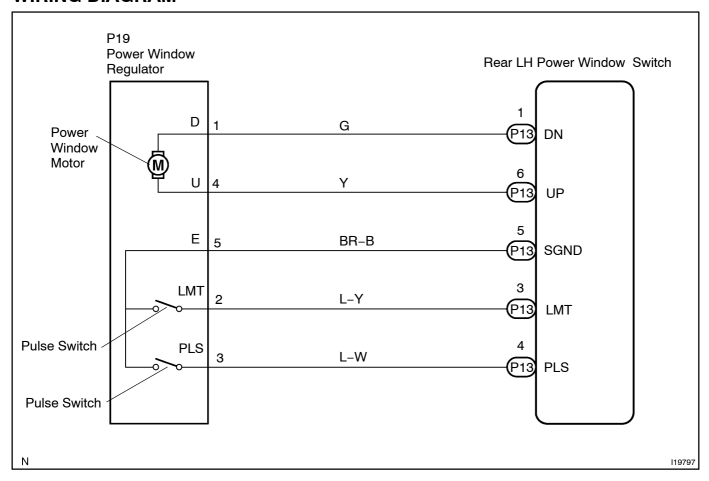
DIAXR-01

Power window motor circuit on rear left door

CIRCUIT DESCRIPTION

The rear LH power window switch receives the power window switch signal from the switch to operate the power window motor.

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

In $\$ as e $\$ fusing the $\$ and -held tester, $\$ tart the inspection from $\$ tester, $\$ and $\$ the fusing the $\$ and $\$ as e $\$ fusing the $\$ and $\$ and $\$ as e $\$ fusing the $\$ and $\$ and $\$ as e $\$ fusing the $\$ and $\$ and $\$ are $\$ and $\$ are $\$ are

1[]

Check power window motor using hand-held tester.

PREPARATION:

Connect[]he[]hand-held[]ester[]]o[DLC[3].

CHECK:

Check[]hat[]he[]power[]window[]notor[]can[]operate[]n[]ACTIVE[]TEST[]See[]page[]DI-981).



Proceed_to_next_circuit_inspection_shown_on problem_symptoms_table_see_page_DI-1_063).

NG

2 | Check[power[window[motor[See[page[BE-51]]].

NG□

Replace power window motor.

OK

3 Check[wire[harness[and]connector[between[power[window[motor[and]rear]]]. power[window[switch[See[page]N-38]].

NG

Repair or replace wire harness or connector.

OK

Proceed to next circuit inspection shown on problem symptoms table (See page DI-1063).