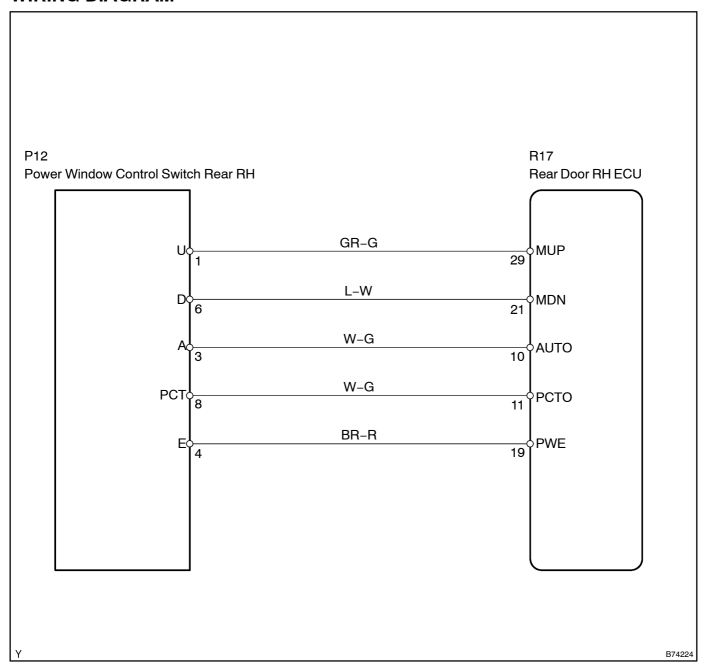
POWER WINDOW REGULATOR SWITCH CIRCUIT (REAR RH DOOR)

CIRCUIT DESCRIPTION

This circuit transmits signals from the power window regulator switch assy on the rear door RH to the rear door RH ECU.

WIRING DIAGRAM



INSPECTION PROCEDURE

1 | CHECK[FOR[DTCS

(a) Operate the power window regulator switch on rear door RH. Check fany DTC is output.

RESULT:

Result	Proceed[<u>f</u> lo
DTC[<u>i</u> s[output	A
No∏DTC∏s∏output	В

A | PROCEED TO DTC CHART See page 05-1998)

В

2 READ VALUE OF INTELLIGENT TESTER II

- (a) Connect the intelligent tester II to the DLC3.
- (b) Turn the ignition switch ON and press the intelligent tester II main switch ON.
- (c) Select the items below in the DATA LIST, and read the displays on the intelligent tester II.

REAR DOOR RH ECU:

ltem	Measurement Item / Display (Range)	Normal Condition	Diagnostic Note
Power window regulator switch	Not operated → Operated	ON: Operated OFF: Not operated	-

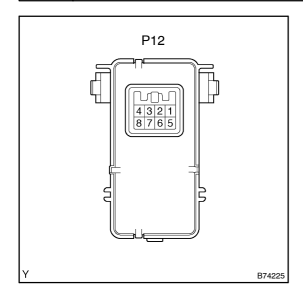
OK: "ON" (switch is operated) appears on the screen.

NG Go to step 3

OK

PROCEED TO NEXT CIRCUIT INSPECTION

3 INSPECT POWER WINDOW REGULATOR SWITCH ASSY



- (a) Remove the regulator switch.
- (b) Disconnect the P12 switch connector.
- (c) Measure the resistance between the terminals of the wire harness side connector.

Standard:

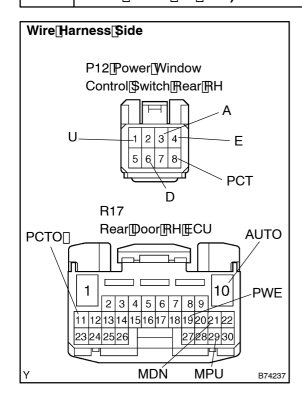
Regulator switch

Switch Condition	Tester Connection	Specified Condition
AUTO UP	3 – 8 1 – 8	Below 1 Ω
UP	1 – 8	Below 1 Ω
OFF	-	ı
DOWN	6 – 8	Below 1 Ω
AUTO DOWN	3 – 8 6 – 8	Below 1 Ω

IG REPL

REPLACE POWER WINDOW REGULATOR SWITCH ASSY REAR RH

4 CHECK[WIRE[HARNESS[[POWER[WINDOW[REGULATOR[\$WITCH[ASSY[REAR[RH - REAR[DOOR[RH[ECU]]



- (a) Disconnect the P12 switch connector.
- (b) ☐ Disconnect The TR17 ECU Connector.
- (c) Measure[the] resistance of the wire than ess ide on nectors.

Standard:

Tester@onnection	Specified@ondition
P12-8[[PCT) -[R17-11[[PCTO]	Below[] [Ω
P12-4((E) -(R17-19((PWE)	Below[] [Ω
P12-3[[A] -[R17-10[[AUTO]	Below[] [Ω
P12-1[[U] -[R17-29[]MUP]	Below[] [Ω
P12-6[[D]) -[R17-21[[MDN])	Below[] [Ω
P12-8[[PCT] -[Body[ground	10[k͡k͡k͡k͡k]pr[higher
P12-4[[E] -[Body[ground	10[k͡k͡k͡k͡k]pr[higher
P12-3[[A] -[Body[ground	10[k͡k͡k͡k͡k]pr[higher
P12-1[[U] -[Body[ground	10[k̞k̞p̞̞ɾ[higher
P12-6((D) -(Body(ground	10[kttopppr[higher



 $\begin{array}{ll} REPAIR []OR []REPLACE []HARNESS []AND []CONNECTOR \\ \end{array}$

OK

PROCEED TO NEXT CIRCUIT INSPECTION SHOWN ON PROBLEM SYMPTOMS TABLE (See page 05-1985)