

## Troubleshooting —————

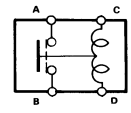
NOTE: The numbers in the table show the troubleshooting sequence.

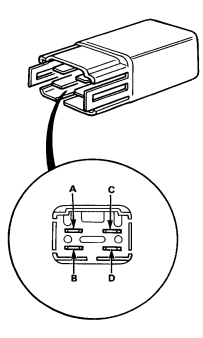
	Item to be inspected	id clean and tight ttery	ay	4	fuse box		h input		٠		motor)				vires or loose terminals
	Symptom	State of charge and cle connections of battery	Power window relay	No. 5 20 A	6	No. 11 20 A	Ś	Driver's switch	Passenger's switch	Driver's motor	Pulser (in driver's motor)	Passenger's motor	Window regulator	Poor ground	Open circuit in wires or loose or disconnected terminals
- 1	All windows do not operate.	1	3			2								G401, 402, 471	GRN/BLK, WHT/BLU, BLU/WHT¹ or BLK
	Driver's window does not operate in any position.				1		4	2		3			5		WHT/YEL
	Driver's window does not operate in AUTO.						3	1			2				BLU
	Passenger's window does not operate.			1				2	3			4	5		BLU/BLK

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- Remove the power window relay from the dash relay holder.
- There should be continuity between the A and B terminals when the battery is connected to the C and D terminals.

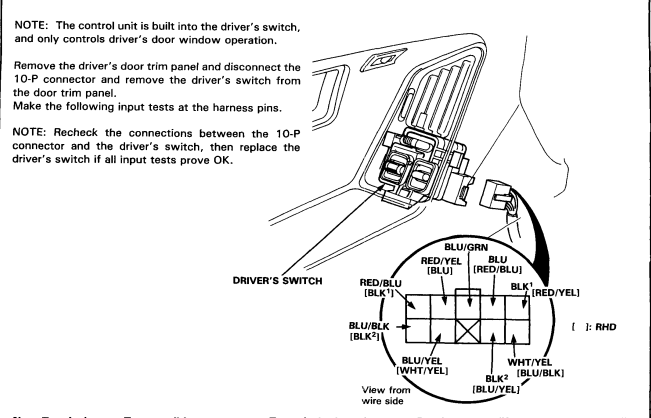
There should be no continuity when the battery is disconnected.





## **Power Window**

# **Driver's Switch Input Test** -

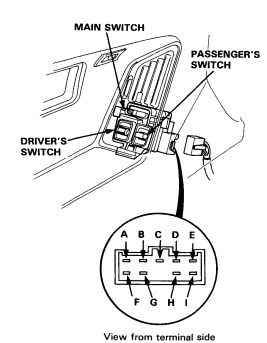


No.	Terminal	Test condition	Test: desired result	Possible cause (if result is not obtained)
1	BLK <sup>1</sup>	Under all conditions.	Check for continuity to ground: should be continuity.	Poor ground (G401, 402, 471). An open in the wire.
2	WHT/YEL	Ignition switch ON.	Check for voltage to ground:	• Blown No. 5 or 6 (20 A) fuse.
_	BLU/BLK		should be battery voltage.	Faulty power window relay.     An open in the wire.
3	RED/BLU and RED/YEL	Connect the WHT/YEL terminal to the RED/BLU terminal, and the RED/YEL terminal to the BLK terminal, then ignition switch ON.	Check the driver's motor operation: should run.	Faulty driver's motor.     An open in the wire.
4	BLU/YEL and BLU/GRN	Connect the BLU/BLK terminal to the BLU/YEL terminal, and the BLU/GRN terminal to the BLK terminal, then ignition switch ON.	Check the passenger's motor operation: should run.	Faulty passenger's motor     Faulty passenger's switch     An open in the wire.
5	BLU and BLK <sup>2</sup>	Connect the WHT/YEL terminal to the RED/YEL terminal, and the BLK¹ terminal to the RED/BLU terminal, then ignition Switch ON.	20-50 ohms as the dirver's	Faulty pulser.     Faulty driver's motor.     An open in the wire.



# Driver's Switch Test —

- 1. Remove the door trim panel.
- 2. Check for continuity between the terminals in each switch position according to the tables.



### LHD: Driver's Switch

Terminal Position	Α	В	Н	ı
UP (AUTO)*	0			0
UP	0			0
OFF	0	0	-0	
DOWN		0-		0
DOWN (AUTO)		0		0

#### Passenger's Switch

	Terminal				
Position		С	Ε	F	G
	Main switch				
UP	ON		0-	00	9
	OFF			0	9
OFF	ON	0—	0		9
011	OFF	0_			0
DOWN	ON	0-	0	<u></u>	
	OFF	0-		_0	

### RHD: Driver's Switch

Terminal Position	D	E	F	G
UP (AUTO)*	0			0
UP	0			0
OFF	0	-0-	_0	
DOWN		0		0
DOWN (AUTO)		0		

### Passenger's Switch

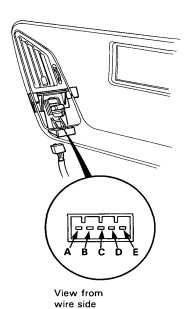
Terminal			С	Н	
Position	Position				ı
	Main switch				
UP	ON	0-		00	0
	OFF			0	9
OFF	ON	0-	0	0	
011	OFF		0	0	
DOWN	ON	0-	00		0
	OFF		0-		ρ

<sup>\*</sup>UP (AUTO...Standard for some types

# **Power Windows**

## Passenger's Switch Test ——

- 1. Remove the door trim panel.
- 2. Check for continuity between the terminals in each switch position according to the table.

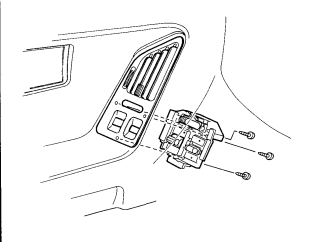


Terminal Position	Α	В	С	D	E
UP				0	-0
OFF	0	-0	0		0_
DOWN		0_			

# Switch Replacement -

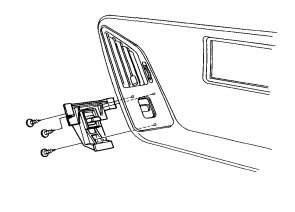
#### Driver's Switch:

- 1. Remove the door trim panel.
- 2. Remove the switch from the door trim panel by releasing the 3 mounting screws.



### Passenger's Switch:

- 1. Remove the door trim panel.
- Remove the switch from the door trim panel by releasing the 3 mounting screws.

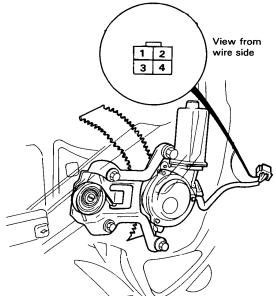




### Driver's Motor Test —

#### **Motor Test:**

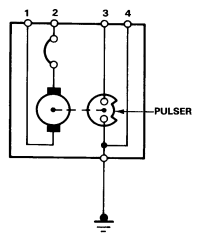
- 1. Remove the door trim panel.
- Disconnect the 4-P connector from the power window control unit.
- Test motor operation by connecting battery voltage to the No. 1 and No. 2 terminals.
   Test the motor in each direction, by switching the leads from the battery.
- 4. If the motor does not run, replace it.



#### **Pulser Test:**

Measure resistance between the No. 3 and No. 4 terminals when running the motor by connecting battery voltage to the No. 1 and No. 2 terminals.

Ohmmeter should indicate between 20-50 ohms as the motor runs,



## - Passenger's Motor Test -

- 1. Remove the door trim panel.
- 2. Disconnect the 2-P connector from the motor.
- Test motor operation by connecting battery voltage to the No. 1 and No. 2 terminals.
   Test the motor in each direction, by switching the leads from the battery.
- 4. If the motor does not run, replace it.

