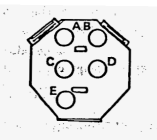
# SUNROOF

# **HARNESS CONNECTOR FACES**



BLK 2989743 Sunroof Motor



BLK 12004602 Sunroof Switch Assembly,

teres and the date of the second

COMPONENT LOCATION		Page-Figure
Fuse Block	Under LH side of <b>I/P</b>	201-12-A
Sunroof Motor	Center of windshield header area	201-23-C
Sunroof Switch Assembly	Center of windshield header area	201-23-C
C553 (1cavity)	Behind LH side of I/P, near upper access hole.	. 201-23-C
G241	LH side of windshield header area	201-2342
S340	Cross car harness, above steering column	

### TROUBLESHOOTING HCNTS

- Try the following checks before doing the System Check.
- 1. Check the WDO Circuit Breaker by operating the Power Windows (if equipped).
- 2. Check that G241 is clean and tight.
- Go to System Check for a guide to normal operation.
- Go to System Diagnosis for diagnostic tests.

# SYSTEM CHECK

- Use the System Check Table as a guide to normaloperation.
- Refer to System Diagnosis for a list of symptoms and diagnostic steps.

## SYSTEM CHECK TABLE

ACTION	NORMALRESULT
1. With the Ignition Switchin RUN, move the Sunroof Switch to open.	Sunroof operates smoothly with no sticking to fill open position
2. Hold the Sunroof Switch in CLOSE position	Sunroof operates smoothly with no sticking and closes comdetely

Refer to System Diagnosis if a result is not normal.

### SYSTEM DIAGNOSIS

 Do the tests below if the Sunroof does not operate.

# A: SUNROOF SWITCH ASSEMBLY **CONNECTOR TEST**

Connnect: TEST LAMP

At: SUNROOF SWITCH ASSEMBLY **CONNECTOR** (Connected)

Condition:  • lanition Switch: RUN				
<b>Connect</b> Between	Correct Result	For Diagnosis		
A (PNK)& Ground	Test lamp lights	See 1		
A (PNK) & B (BLK)	Testlamp lights	See 2		
A (P) (K) & E	Testlamp lights	See 2		
Hold Sunroof Switch in OPEN				
D (BLK/ WHT) & C (LT GRN)	Test lamp lights	See 3		
Hold the Sunroof Switchin CLOSE				
D (BLK/ WHT) & C (LT GRN)	Test lamp lights	See 3		

- If all the results are correct, **go** to Test B.
- 1. Check/repair PNK (76) wire for an open.
- 2. Check/repair BLK (150)wire for an open.
- 3. Replace Sunroof Switch Assembly.

# **B: SUNROOF MOTOR CONNECTOR TEST**

Connect: TEST LAMP

At: SUNROOF MOTOR CONNECTOR

(Disconnected)

Conditions:

• Ignition Switch: RUN

• Operate Sunroof Switch in OPEN and **CLOSE** positions

Connect Between	Correct Result	For Diagnosis
(BLK/WHT) wire & (LT GRN) wire	<b>Test lamp</b> lights	See 1

- If the result is correct, replace the Sunroof Motor, Refer to Section 8 of the Body Service Manual for removal and installation procedures.
- 1. Checkhepair BLK/WHT (942) and LT GRN (941)wires for an open.

# **CIRCUIT OPERATION**

With the Ignition Switch in RUN and the Sunroof Switch in OPEN, voltage is applied to the Sunroof Motor windings through the BLK/ WHT wire and the Sunroof opens. When the Sunroof Switch is placed in CLOSE, voltage is applied to the Sunroof Motor through the LT GRN wire. The motor runs in the opposite direction and the window closes.

REGAL 8A – 122 - 3

# MINION MANAGEMENT OF THE PROPERTY OF THE PROPE

;<u>;</u>,