## **PUNTO eMANUAL**

Electrical Equipment

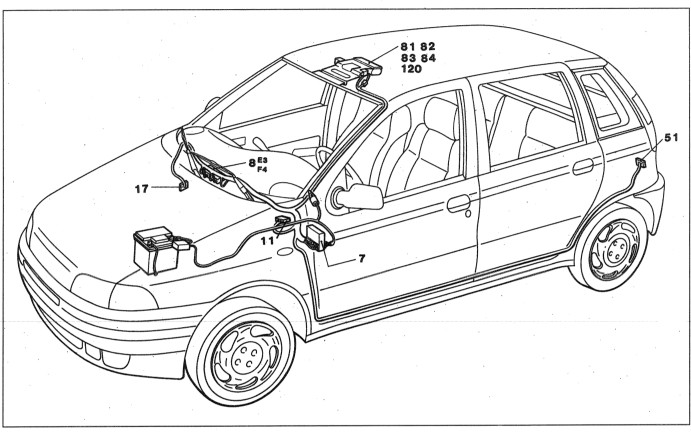
Title	Page	
Location of components	1 <b>①</b>	
Wiring diagram	2 🕽	
Willing diagram	2	
		$\bigcirc$

# **Electrical system**

### **Electric sunroof**

**55.** 

### LOCATION OF ELECTRIC SUNROOF COMPONENTS AND CABLE HARNESS



P3M033L01

- 7 Junction unit
- 8 Optional devices control unit: F4 Circuit protection fuse
  - E3 Sunroof control relay
- 11 Connection
- 17 Right dashboard earth
- 51 Rear left earth
- 81 Electric sunroof end-of-travel control switch

- 82 Electric sunroof motor
- 83 Electric sunroof electronic control unit 84 Electric sunroof switch 120 Electric sunroof cable connection

55.

#### **ELECTRIC SUNROOF**

On request, the car may come with an electric sunroof.

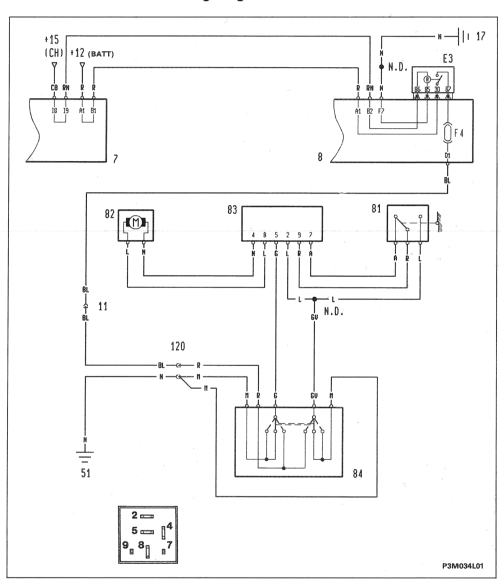
It operates when the ignition is on (MAR position).

A single switch (84) controls all the roof opening, closing, raising and lowering movements.

The end-of-travel position is determined by the switch (81).

These switches are located in a control unit housed in the courtesy light fitting, which contains the motor for operating the sunroof.

#### Wiring diagram of sunroof



- 7 Junction unit
- 8 Optional devices control unit:
  - F4 Circuit protection fuse
  - E3 Electric sunroof relay
- 11 Connection between dashboard cables and rear cables
- 17 Right dashboard earth
- 51 Rear left earth
- 81 Electric sunroof limit switch

- 82 Electric sunroof motor
- 83 Electric sunroof electronic control unit
- 84 Electric sunroof control switch
- 120 Electric sunroof cable connection
- N.D. Connector blocks

Copyright Fiat Auto 121