PUNTO eMANUAL

Electrical Equipment

	Title	Page	
D	Description	1 🎝	
C	perating diagram - S/SX	2 🗨	
L	ocation of components	3 🖜	
C	perating diagram - ELX/Sporting/GT	4 🕽	$\overline{}$

Electrical equipment Mobile phone predisposition

Punto 1998 range

55.

DESCRIPTION

1998 range cars may optionally be fitted with a predisposition for installation of a hands-free mobile phone.

The predisposition includes:

- a dual function speaker located at the right-hand end of the facia, for S/SX versions, or on the right door for ELX, Sporting and GT versions (position is mirror image for right hand drive versions);
- an amplified dual-function aerial with two co-axial leads (one for the radio and one for the mobile phone) and an amplifier supply lead located on the right windscreen pillar;



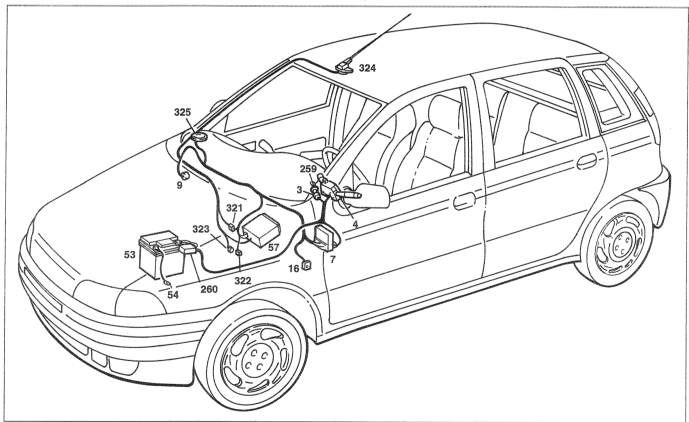
Maximum amplification power applicable to the aerial is 10 W

dual function aerial supply lead and wiring with 10-way connector supplying mobile phone and connection to dual function speaker.

The 10-way connector and aerial supply connector are located on the front of the console near the radio compartment on S/SX versions.

On ELX, Sporting and GT versions, the leads with connection points are located at the front of the central tunnel near the radio compartment. To gain access to the connections, remove the carpet as described on pages 53 - 54 of section 70 of this Workshop Manual.

Location of components on vehicle (S/SX versions)

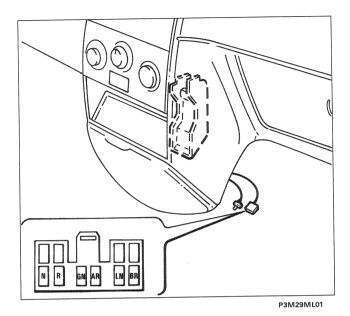


- 3 Ignition switch
- 4 Stalk unit
- 7 Junction unit
- 9 Connection between facia wires and right-hand front door
- 16 Left-hand facia earth
- 53 Battery
- 54 Battery earth
- 57 Car radio

- 259 Aerial for Fiat CODE
- 260 Maxi fuse box
- 321 Aerial supply connection
- 322 10-way connection for mobile phone
- 323 Connection for mobile phone aerial
- 324 Amplified dual function aerial
- 325 Dual function speaker

P3M28ML01

55.

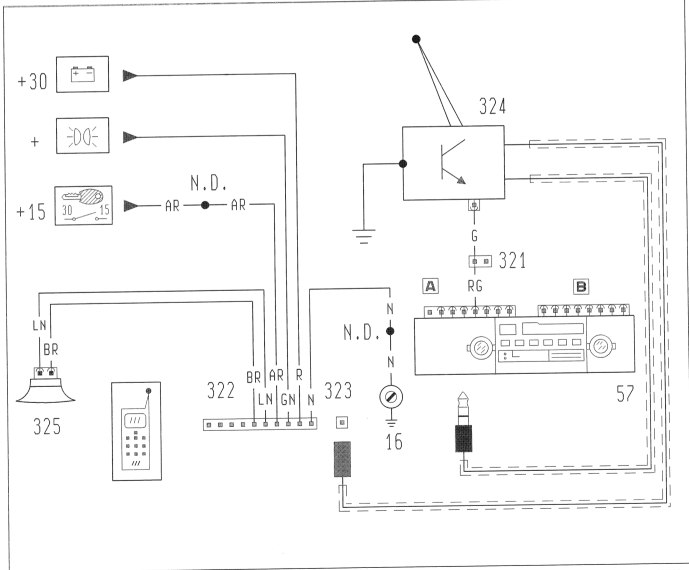


Location of connections on central console

Use predisposition wires to install the mobile phone.

The figure shows the recommended position for installing the mobile phone mount. It is also advisable to fit the mobile phone microphone near the front courtesy light in order not to restrict visibility while driving. The detail in the figure shows the position and colours of wires on the 10-way connector.

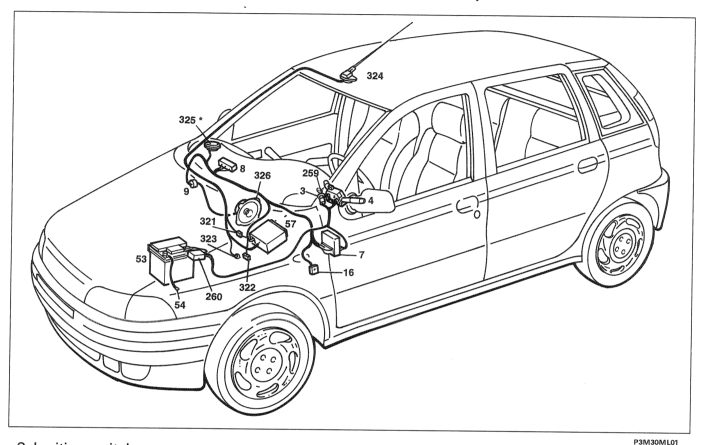
MOBILE PHONE PREDISPOSITION OPERATING DIAGRAM (S/SX versions)



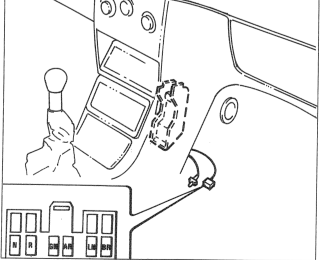
P3M29ML02

55.

Location of components on vehicle (ELX/SPORTING/GT versions)



- 3 Ignition switch
- 4 Stalk unit
- 7 Junction unit
- Fuse box and supplementary relays
- Connection between facia leads and right front door
- 16 Left-hand facia earth
- 53 Battery
- 54 Battery earth
- 57 Car radio



P3M30ML02

- 259 Aerial for Fiat CODE
- 260 Maxi fuse box
- 321 Aerial supply connection
- 322 10-way connection for mobile phone
- 323 Connection for mobile phone aerial
- 324 Amplified dual function aerial
- 325 Dual function speaker (*)
- 326 Dual function speaker

Location of connections on central console

Use predisposition wires to install the mobile phone.

To gain access to the connections, take up the carpet as described previously.

The figure shows the recommended position for installing the mobile phone mount. It is also advisable to fit the mobile phone microphone near the front courtesy light in order not to restrict visibility while driving. The detail in the figure shows position and

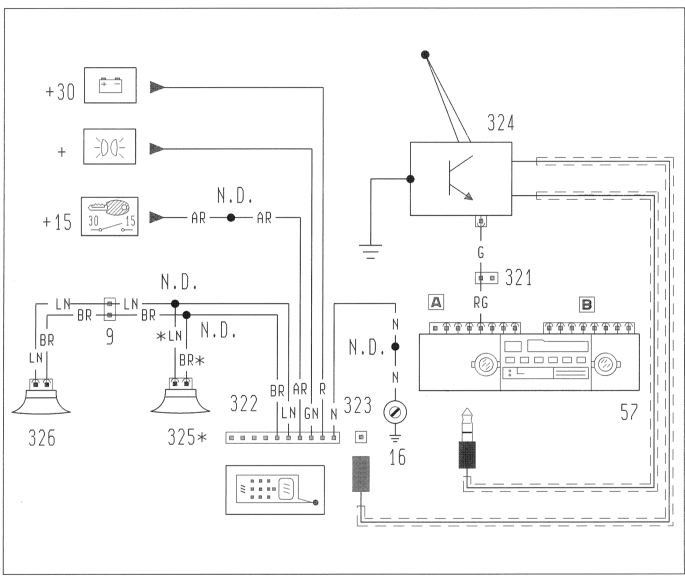
colours of wires on the 10-way connector.

Mobile phone predisposition

55.

NOTE On the ELX 5-door version with leather-trimmed interior, the dual function speaker is not located in the right-hand door but at the upper right-hand side of the facia, as on S/SX versions.

MOBILE PHONE PREDISPOSITION OPERATING DIAGRAM (ELX/SPORTING/GT versions)



P3M31ML01

* Connection variants for ELX 5 door version with leather trim

Copyright Fiat Auto 31