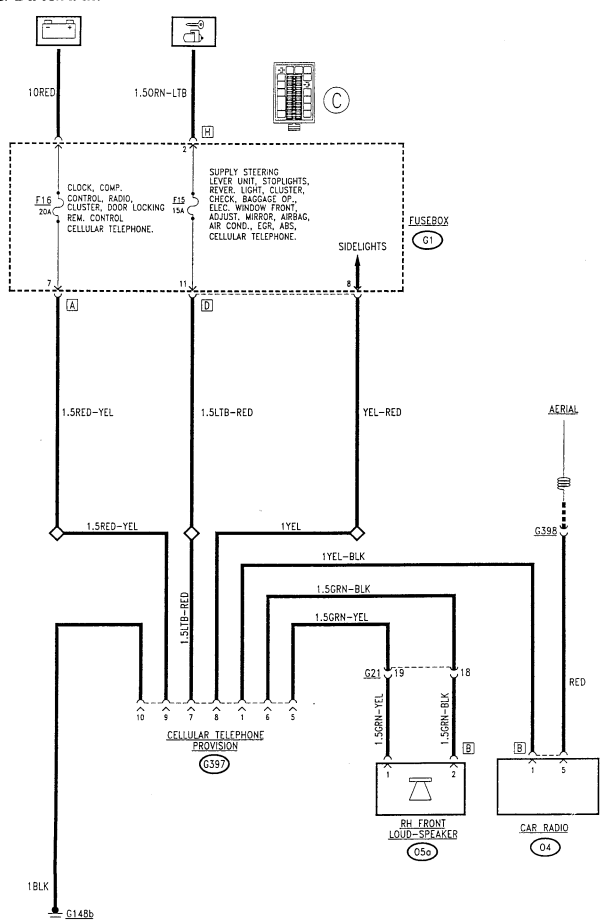
## **RADIO TELEPHONE PROVISION**

#### **INDEX**

WIRING DIAGRAM	30B-2
GENERAL DESCRIPTION	30B-3
FUNCTIONAL DESCRIPTION	30B-3
COMPONENTS AND CONNECTORS	30B-4
LOCATION OF COMPONENTS	30B-6

### **WIRING DIAGRAM**





# Radio telephone provision 55-30B

#### **GENERAL DESCRIPTION**

On request, the car can be fitted with a provision for installing a cellular telephone.

This provision comprises:

- a "dual purpose" aerial (the same as for the radio)
   with a specific connection cable;
- voice function speaker on the passenger's door. This
  is the same speaker as for the radio with two connections: one for the radio and one for the cell phone
  "voice" feature;
- supply connection, for charging the cell phone; this is located next to the radio and also acts as a support for the telephone.

The connection for the phone has two supplies; one is direct and one is key-operated; there is also a supply when the side lights are on, for lighting the phone, if fitted.

#### **FUNCTIONAL DESCRIPTION**

The provision connection **G397** receives the direct supply (pin 9) from the battery through the line of fuse **F16** of fusebox **G1**.

It receives the "key-operated" supply (pin 7) through the line of fuse **F15** of fusebox **G1**- When the side lights are on the supply reaches pin 8 through the line leading from the steering column lever unit (see "Sidelights").

Pin 10 of the provision connection **G397** is earthed, while pins 5 and 6 supply the signal to the speaker **O5a**, connector B, while connector A is the one for the radio (see "Radio").

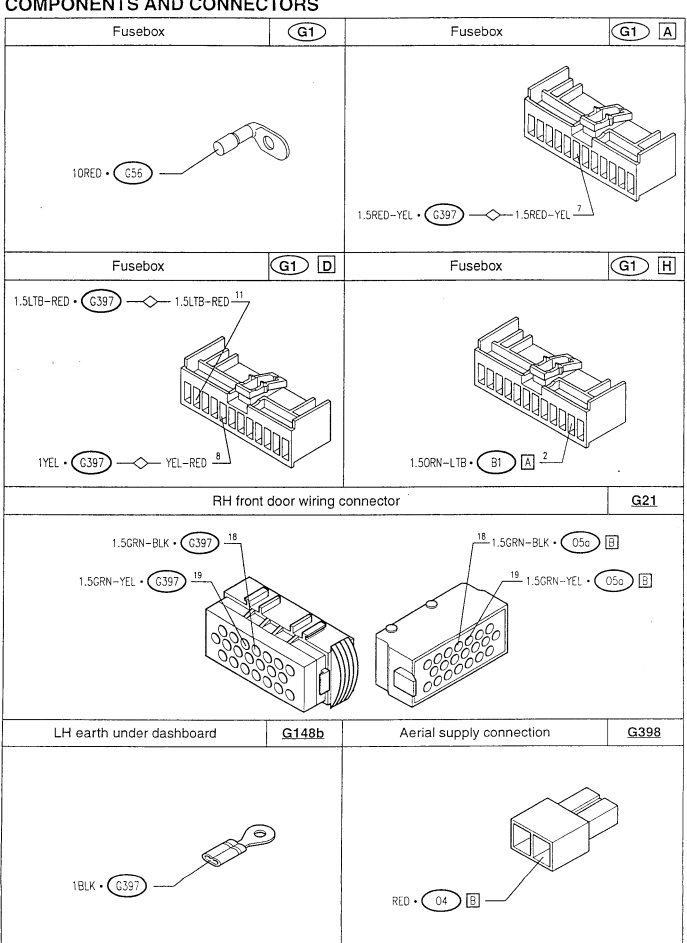
Pin 1 is connected to the radio **O4** to which it sends the "MUTE" signal when the telephone is in use.

A supply is also sent from the radio to the amplifier at the base of the aerial, through connector **G398**.



# Radio telephone provision 55-30B

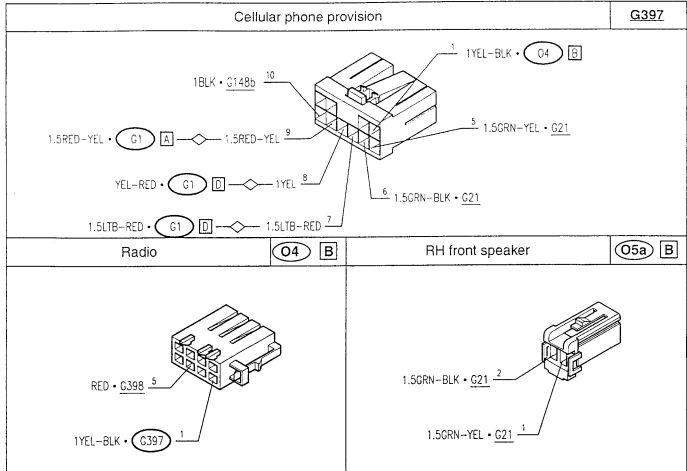
### COMPONENTS AND CONNECTORS





# Radio telephone provision 55-30B

COMPONENTS AND CONNECTORS (continued)



### LOCATION OF COMPONENTS

