



Type 6152

Pack of 8 additional push-buttons (normally open) for insertion in interphones in the Petrarca series Type 6200 and Type 6201. Capacity 24V A.C. 0.5A



Type 6157

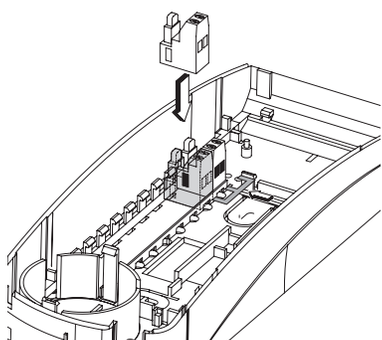
Additional push-button (normally closed) for automation control, for insertion in interphones in the Petrarca series Type 6200 and Type 6201. Capacity 24V A.C. 0.5A



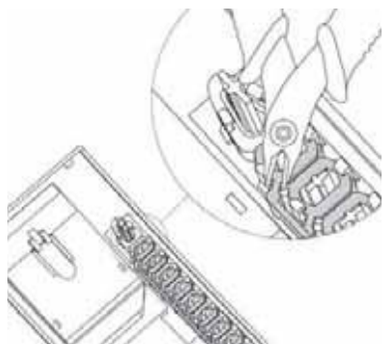
Type 6C59

Pair of push-buttons for activation of additional functions for interphone Type 6204.

INSTALLATION TYPE 6152 - 6157 - 6C59



Insert the push-button(s) inside the left hand side of the interphone.



Divide the keys according to the push-button(s).



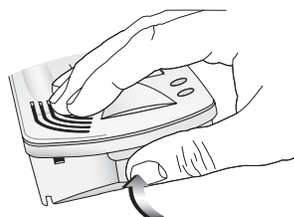
Type 6153

Switching module type 6153 is used to adjust the call volume or to switch off the call function on PETRARCA series interphones type 6200 - 6201 - 6204 with call loudspeaker. The device is equipped with two optical devices, one to display the call exclusion (red LED) and the other for the open door lock status (green LED); the use of these two devices requires additional wiring as shown in the wiring diagrams. In type 6204 interphones, type 6153 is also used for the "user absent" function for use with digital DIGIBUS switchboards.

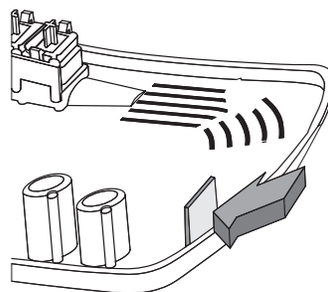
CONNECTION TERMINAL BOARD

- 6-CN2) Call loudspeaker connection for volume adjustment.
- 7) Negative power supply red LED.
- 8) Positive power supply +13.5V green LED.
- 9) Negative power supply green LED.
- 10) Positive power supply +13.5V red LED for call excluded. The LED is powered when the switching module is set to the last position on the left.
- CN1) Connection of "user absent" function for type 6204.

INSTALLATION TYPE 6153



Open the interphone, split the cover from the bottom making pressure on the lower side of the cover.



Snap off the plastic lamina by exerting pressure on it.

Insert the electronic card in its seat and fix with the screw supplied. Disconnect the loudspeaker wire from "A" on the interphone. Insert the removed wire onto the pin (CN2) on card Type 6153. Insert the wire pre-connected to terminal n° 6 of type 6153, into pin "A" of the interphone.

