



Display keypad

675 07

Description

Thanks to the transponder key, or a secret code set on the control unit, this device with display and digital keypad can be used to enable/disable the system and separate the zones with the same flexibility and using the same procedure as for the burglar alarm control unit. In this way the control unit can be installed in an appropriate equipment room, out of sight.

All system status details are shown on the large backlit display. By pressing two pushbuttons of the keypad ('o-' and 'P') and entering the secret code, the system can be disabled, while at the same time sending a silent alarm (robbery function).

- allarme silenzioso (antiminaccia)
- inserimento rapido

Related articles

- 681 82 (White Cover)
- 684 82 (Titanium Cover)
- 801 24 (Flush-mounting box)

Technical data

Power supply from SCS BUS:	18 – 27 Vdc
Max. absorption:	28 mA
Operating temperature:	5 – 40 °C

Dimensional data

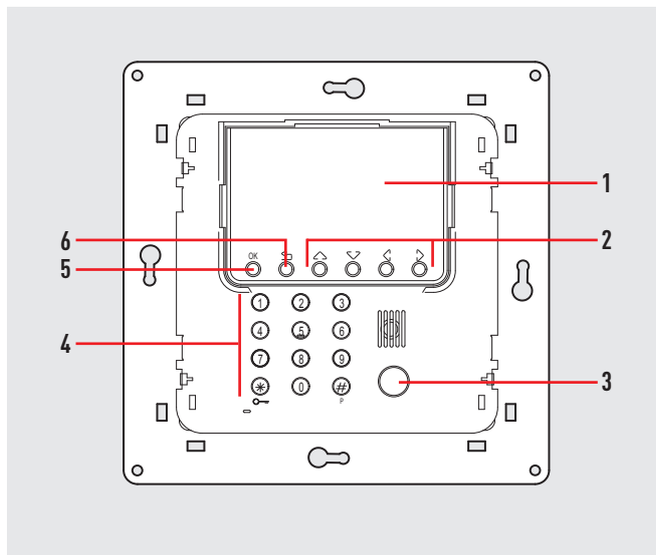
Size (L; H; P): 150x150x25

Configuration

As for all other devices of the Burglar Alarm system, also the keypad connector with display must be configured assigning a Z address = to indicate the appropriate zone of the connector group, and an N address = to indicate the progressive number within the connector group.

When configured as belonging to the connector group, no value must be entered. The configuration is performed using a specific menu shown on the display, following the procedure below:

1. Ensure that the system is in "maintenance" mode
2. Upon switching the connector on for the first time, the setting screen appears in French language
3. Select your language
4. Select "adresse"
5. Enter the Z and N addresses to assign to the connector and press OK to confirm
6. To continue with the settings or return to the first page, perform the system learning procedure of the control unit.



Legend

1. Graphic display: displays the programming operations instructions and the events occurred
2. Navigation keypad: it is used to navigate through the menu, to confirm or cancel the programming operations
3. Transponder reader: receives the burglar alarm system enabling and disabling controls directly from the transponder keys
4. Numeric keypad: for manual enabling of all programming operations requiring the use of numbers and/or symbols
5. OK key: to confirm the programming operations
6. To exit the current menu and programming mode