

Devices - TECHNICAL CHARACTERISTICS

Control unit

The control unit is the device that controls operation of the entire system, display all diagnostic information and makes possible to perform preliminary programming, configuration and, more generally, to manage the system in its various operating mode. Sized 2 modules it is provided of microprocessor and interactive display with autoguided menu. Displays information about all devices of the entire system and with the 4 front buttons it is possible to enter on the programming, configuration and diagnostic mode. An optional password prohibits unauthorized persons from accessing the functions. The last 50 events that have occurred in the system (activations/deactivation, alarms and the devices that caused them, etc.) are stored in memory and displayed, indicating the date and time at which they occurred.

Technical specifications

- rated voltage (Vn): BUS 20-30 V d.c.
- protection degree: IP30
- operating temperature: -5 - +45 °C (for indoor use)
- mounting: flush or surface mounting (with 09975...)
- protection type: against opening and removal, with built-in optic tamperproof device
- absorption: 20 mA
- BUS terminals.
- provided of 4 front buttons for controlling, programming system, a display that shows information about the system and processing circuits.
- it is possible to subordinate access to controls and programming by entering a code (optional function)
- code to access programming: 10000 combinations (user password)
- code to access programming: 10000 combinations (administrator password).

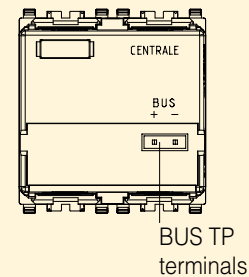
Note

The menu of the software is available in English (.EN), French (.FR), Spanish (.ES), German (.DE) and Greek (.EL) languages, adding to the basic code the respective preference.

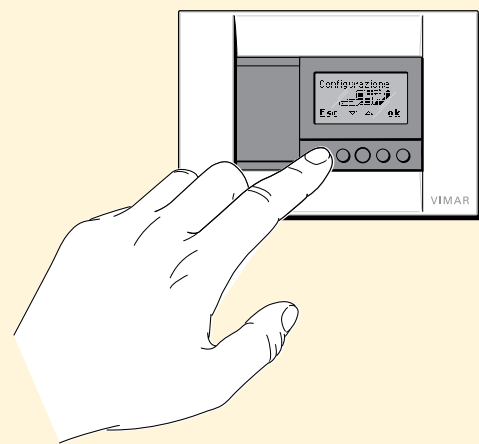
Conformity to Standards

EMC Directive
EN 50130-4, EN 61000-6-3 Standards

Connections



2-module control unit



Control unit

Burglar alarm control unit - 2 modules.

The menu of the software is available in English (.EN), French (.FR), Spanish (.ES), German (.DE) and Greek (.EL) languages, adding to the basic code the respective preference

EIKON



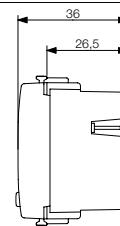
20480
grey



20480.B
white



20480.N
Next



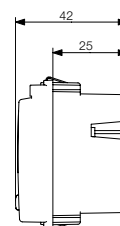
IDEA



16930
grey



16930.B
white



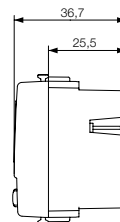
PLANA



14480
white



14480.SL
Silver



BY-ME

