

## Devices - TECHNICAL CHARACTERISTICS

### Digital keypad

By means of a code typed on the keypad, this device allows the system to be activated or deactivated according to the association of the partitions into which the system is subdivided.

The device is used for total or partial activation of the burglar alarm system. Using the 12-key pad it is possible to type in a 5-digit PIN (access code) which then allows the user to select the partitions to be switched on or off; in fact, each numerical key controls the corresponding partition (partitions from 1 to 9 created on the control unit).

The backlighting of the individual keys provides a visual check of the on or off status of the individual partitions in the system; if a partition is active, the corresponding key is backlit. For example, if partitions 2 and 4 are active, the keys 2 and 4 will be backlit; likewise, the backlighting of the 0 key indicates that the system is fully active (all the areas are switched on).

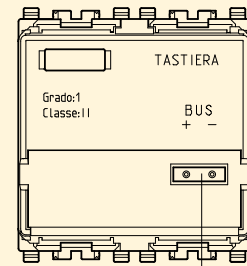
### Technical specification

- rated voltage (Vn): BUS 20-30 V d.c.
- protection degree: IP30
- operating temperature:  $-5 \div +45$  °C (for indoor)
- installation: flush or surface mounting (with 09975...)
- protection type: against opening and removal, with built-in optic tamperproof device
- absorption: 15 mA
- possibility of programming the zone to control through control unit
- configuration button (C button)
- signalling buzzer: 85 dB(A) to 10 cm
- signalling LED to button pressing; OK is a bi-color button
- storing of 32 different 5-digit codes (10.000 combinations)

### Conformity to Standards

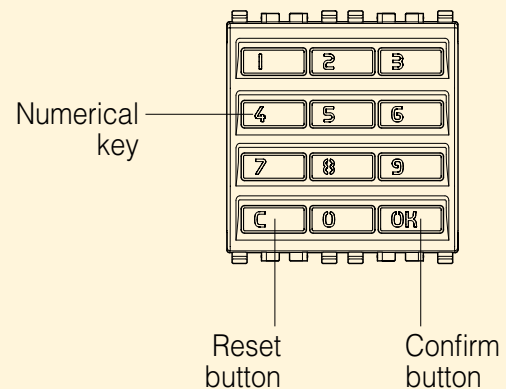
EMC Directive,  
EN 50130-4, EN 61000-6-3 Standards

### Connections



BUS TP terminals

### Front view



## Digital keypad

Digital keypad - 2 moduli

### EIKON



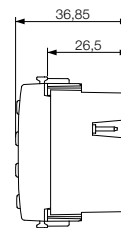
**20483**  
grey



**20483.B**  
white



**20483.N**  
Next



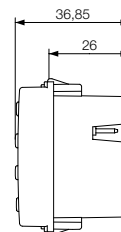
### IDEA



**16933**  
grey



**16933.B**  
white



### PLANA



**14483**  
white



**14483.SL**  
Silver

