

Devices - TECHNICAL CHARACTERISTICS

Contacts interface

The contact interface is the device used to connect the burglar alarm system to the normally closed magnetic alarm contacts, electromechanical wire contacts to protect roller blinds and gates, and impact sensors to protect window or glass frames. In addition, if a generic detector (gas detector, etc.) is connected to one of its inputs, it may be used to generate a technical alarm. The interface with 2 inputs enables the independent connection of 2 contacts or a series of contacts.

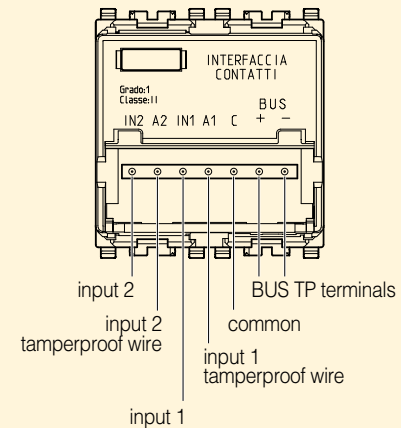
Technical specifications

- 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
- inputs: 2
- possibility of programming the interface activation delay
- possibility of programming the type of input
- possibility of programming the interface sensitivity for triggering roller blind wire contacts
- possibility of programming the sensitivity of the sensor and tamperproof system
- possibility of programming the zone to control through the control unit
- configuration button
- signalling LED

Conformity to Standards

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

Connections



Contacts interface

Contacts interface with 2 independent and configurable inputs - 2 modules

EIKON



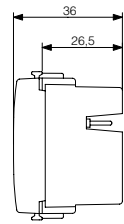
20490
grey



20490.B
white



20490.N
Next



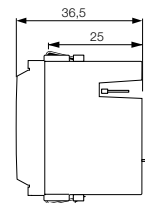
IDEA



16940
grey



16940.B
white



PLANA



14490
white



14490.SL
Silver

