

BUS access control - TECHNICAL CHARACTERISTICS

Smart card programmer

The device with the software installed, enables advanced management of the system and the programming of the smart cards.

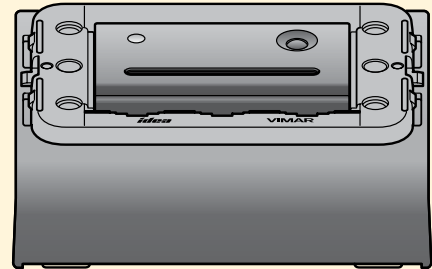
Technical specifications

- on table mounting box
- USB A type cable for connection to PC

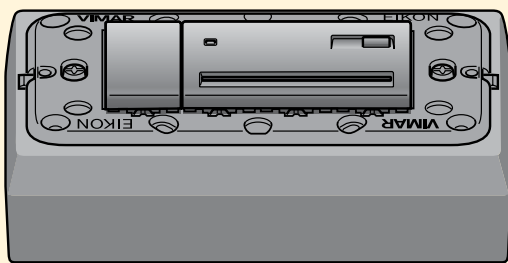
Conformity to Standards

EMC Directive,
EN 55022, EN 55024 Standards

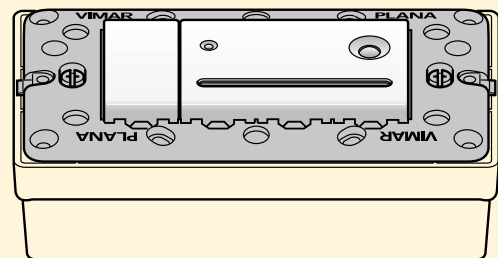
Idea - Smart card programmer



Eikon - Smart card programmer



Plana - Smart card programmer



Smart card reader/programmer

The device manages the access, assigns a security code to the set address and copies it into the smart card. If used without programming software, it reads and recognizes the smart cards communicating the code to the relay actuator through the BUS line.

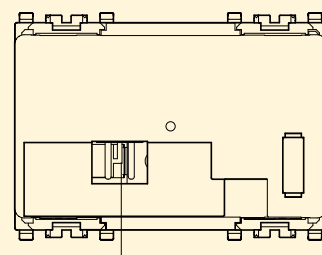
Technical specifications

- rated voltage: BUS 20-30 V d.c.
- terminals: BUS TP
- protection degree: IP30
- operating temperature: -5 - +45 °C (for indoor)
- absorption: 16 mA
- programmable smart cards: unlimited

Conformity to Standards

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

Connections



BUS TP terminals

BUS access control

Smart card programmer

Smart card programmer, in table mounting box, supplied with USB A type cable, 3 modules for Idea and 4 modules for Eikon and Plana.
To complete with cover plate

EIKON



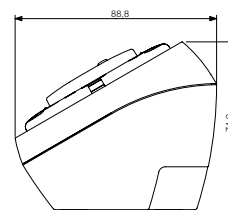
20473
grey



20473.B
white



20473.N
Next



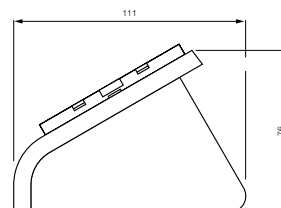
IDEA



16473
grey



16473.B
white



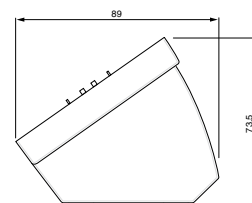
PLANA



14473
white



14473.SL
Silver



Smart card reader/programmer

Smart card reader/programmer, useful also for BUS burglar alarm system - 3 modules. Supplied without smart card

EIKON



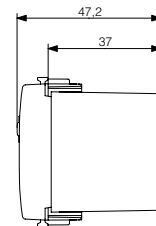
20471
grey



20471.B
white



20471.N
Next



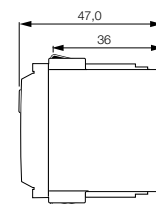
IDEA



16471
grey



16471.B
white



PLANA



14471
white



14471.SL
Silver

