domia









O.IN

indoor card reader.

It can be standalone or operated by a control module, depending on security requirements. The minimalist design and customization of the cover make it suitable for sockets and switches of any style.





















O.SAVER

energy saver pocket.

Similar to O.IN in design, it accommodates the card to activate a room's electricity. It can manage partial activation for service personnel.



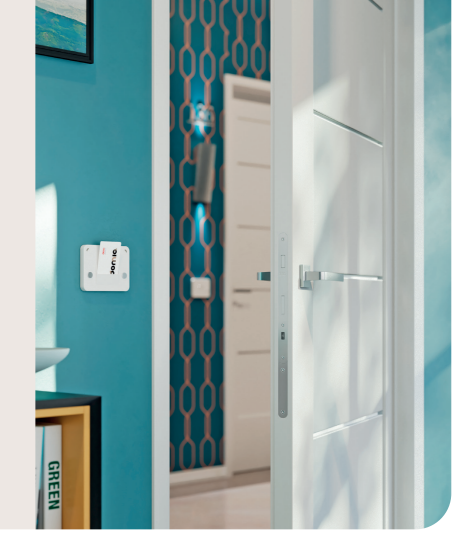












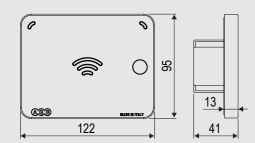






Technical data

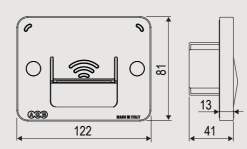
CORRIDOR SIDE DEVICE



Technical features

- Wall-mounted access control system with Wi-Fi
- Wi-Fi connectivity reduces installation costs.
- System compatible with the Domia platform.
- Dimensions: 122 x 95 x 13 mm.
- Indoor installation on 502-503 round box.
- Adjustable timer.
- 2 output relays.
- Optional 'doorbell' button.
- Power supply: 12 V DC

ROOM SIDE DEVICE



Technical features

- Wall-mounted access control system with Wi-Fi
- Wi-Fi connectivity reduces installation costs.
- System compatible with the Domia platform.
- Dimensions: 122 x 81 x 13 mm.
- Indoor installation on 502-503 round box.
- Adjustable timer.
- 2 output relays.
- Optional "Do Not Disturb" and "Make-up Room" buttons.
- Power supply: 12 V DC

O.ES

outdoor card reader.

Maximum protection. It is operated by a control module via encrypted communication. Installation is flush with the wall without a junction box. Designed

to withstand the weather, it can withstand violent impacts with just replacing the cover.



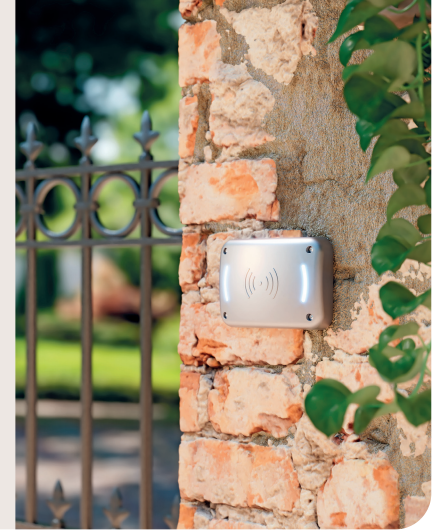












290040.03.29 - 07.25 - Communications Dept. - Printed in Italy





71. White

21. Silver

Technical data

OUTDOOR DEVICE





Technical features

- Wall-mounted access control system with Wi-Fi Bluetooth.
- Wi-Fi connectivity reduces installation costs.
- System compatible with the Domia platform.
- Dimensions: 122 x 81 x 27 mm.
- Indoor and outdoor installation on 502-503 box.
- Adjustable timer.
- Operates with separate control module.
- Power supply: 12 V DC.

