

## Access Controls

OMNITEC offers a range of access controls, for indoor or outdoor use, that are easy to install, with the possibility of providing them with online functionalities to increase **users' security and control**.



### MINI MODEL

**Discreet, elegant and functional**

MiFare card reader and control unit integrated into a single device of easy installation. Its size and design allow it to be integrated into any hotel environment, and control both main doors and areas with restricted access to guests.

- Dimensions: 110 x 42 x 22 mm



### ANTI-VANDALISM MODEL

The **OMNITEC** wall reader Anti-Vandalism access control **is a guarantee of maximum security** in access control. With the independent reader unit and control unit, undesired entries are prevented, due to the impossibility of tampering with the controller.

The additional security is provided by the location of the access control unit, which is installed in a controlled zone by own personnel, distant from the reader unit. With this structure, no one from outside the hotel or the company can tamper with the control unit.

A control unit manages 2 relays with 2 wall readers by relay simultaneously and has a 12V battery integrated to guarantee the continuity of operation of the system in the event of possible electrical power cuts.

- Dimensions: 111 x 93 x 40 mm



### INUP MODEL

Access control and access permission revalidator.

Reads and updates any MiFare proximity device, such as a card, key chain or bracelet.

Its network cable connectivity means it can be installed in main access doors, for personnel access and changing rooms, for example, by managing access credential updates for each user.

In the same operation, users access the restricted area and update their access permissions.

- Front section in high impact resistance polycarbonate.
- IP65 certificate
- Dimensions: 76 x 121 x 51 mm



### DIGIT MODEL

Range of access controls with opening by numeric keypad, proximity card, Bluetooth and online, for doors with an electronic latch, garage doors and parking barriers, for example.

In hotels with EVO, SLIM or GAUDI BLE locks, guests can access direct to their room via their Smartphone or by using a PIN code.

- 2 models with different opening modes:
  - Proximity card, Bluetooth or online, connected via Gateway.
  - PIN code, proximity card, Bluetooth and online, connected via Gateway
- 1 output relay
- Dimensions: 124 x 78 x 16 mm

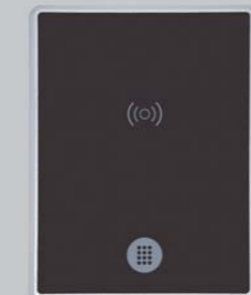


### OPAK MODEL

Access control with Bluetooth and online opening to control doors equipped with an electrical latch, garages, turnstiles, automatic gates and front doors connecting the device to the automatic entry system.

Its small size means it goes unnoticed and allows it to be installed in hidden or inaccessible areas so as not to demonstrate the presence of the automation devices.

- Opening via Bluetooth and online
- 1 output relay
- Dimensions: 63 x 32 x 22 mm



### LIFT CONTROL MODEL

The **OMNITEC** lift access control has been designed to integrate into the management panels of the lift and increase the security of your hotel.

With the lift control, the guest can only access where you have granted him permissions on the MiFare card or on the Bluetooth e-key.

With the pertinent credentials, the hotel will be able to limit the general use of the lift or even limit access to specific floors.

With a modern and minimized design, it is installed with minimal intervention in the lift panel.

- Dimensions: 60 x 80 x 7,5 mm