

V364 Relay



Built in Bluetooth®

CONNECTED ACTUATOR WITH BUILT IN BLUETOOTH®



Make your access points smart

Relay allows to open electric locks, motorized gate or any electrical actuator which can be activated closing a contact.

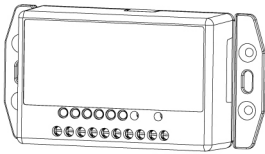
Concealed installation

Relay device can have an integrated or external Bluetooth antenna, in order to install the device even in unconventional installation spaces: the antenna can be installed in another point and connected to the device.

Product features

- Allows to open electric locks, motorized gate or any electrical actuator which can be activated closing a contact.
- REX (REquest to eXit) is an Opto-insulated input to open the relay with a button distant up to 100 meters.
- The OUTPUT relay is a signal relay (1A) and can be also configured as NO (default) or NC by a jumper under the cover enclosure. It can be configured for different functions.
- Real Time Clock/Calendar
- Software upgradeable on-site via Bluetooth® phone (Stand Alone)

V364 Relay Built in Bluetooth®



DIMENSIONS

- Width: 109mm
- Height: 53mm
- Thickness: 26mm

MATERIAL

Technopolymer

COLOUR

Black

cod. **5E066501**

ACCESS CREDENTIALS

- Smartphone

COMMUNICATION INTERFACE

- Bluetooth® Low Energy 5.1

Technical features

FIRMWARE

1RIS

- Wall mounted
- DIN Rail 35 mounted
- Flush mounted

RELEASE

2.0

ENVIRONMENTAL FEATURES

- H.R. max. 95% without condensing

POWER UNIT

10÷30 Vdc (2W) 12÷24 Vac (4VA)

WORKING TEMPERATURE

-25°C ÷ +70°C

STORAGE TEMPERATURE

-25°C ÷ +70°C

HARDWARE SPECIFICATIONS

2 INPUTS: REX (Request to Exit = opening command) and configurable INPUT

2 OUTPUTS: RELAY 5 A and Signal Relay 1 A Configurable

PACKAGE

1 Relay, 1 Plastic pin to setup Programming Mode, 1 DIN rail mounting clip with screws, 1 Installation guide (EN/IT)

MOUNTING

Compatibility with ISEO applications

ARGO	LUCKEY	LSA	V364
-	•	•	•