

RR8

Cod.:01819

8 canals wireless receiver with multiplex BUS.

TECHNICAL INFORMATION

- Type of connection BUS.
- Voltage nominal 12vdc.
- Consumption 50mA.
- Radio frequency: RF 433,92 Mhz (on demand RF 868 Mhz).

OTHER INFORMATION

Allows to manage motion sensors, curtain detectors, magnetic contacts and remote control via radio. Possibility to install inside the box of central or distributed by the installation with any of the containers optional available (not included) with or without power supply. Receiving high-gain antenna included.

REMOTE CONTROL

Cod.:01820

Remote control multifunction.

TECHNICAL INFORMATION

- Voltage nominal 1,5V vdc.
- 1 lithium cell 1,5V type (supplied)
- Radio frequency: RF 433,92 Mhz

OTHER INFORMATION

Handheld multifunction emitter of four channels. Rotational emission Code immune to copies ensuring a high level of security. Lifetime of battery: 4 years with normal use 4 to 6 drives daily. The buttons correspond to the connection, disconnection, panic and emergency. Tamper protection: antiopening and antidragging. Construction: ABS. Working temperature +5°C ... 40°C.

SMILE IF400

Cod.:02888

Wireless volumetric infrared detector.

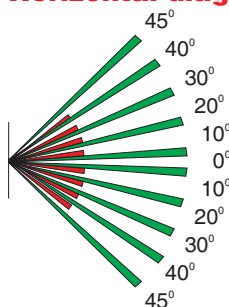
TECHNICAL INFORMATION

- Voltage nominal 3,6V vdc.
- 1 lithium cell 3,6V type CR2 (supplied)
- Radio frequency: RF 433,92 Mhz

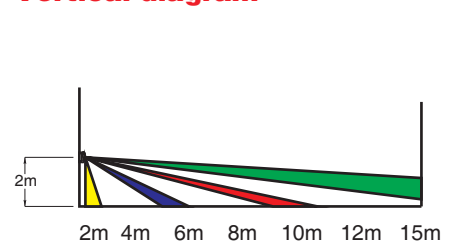
OTHER INFORMATION

Sensor equipped with system of measurement of amplification of the signal digital and 4-element pyroelectric of high density for ensuring complete immunity of false alarm. Equipped with system "Sleep" for further energy savings. Tamper protection: antiopening and antidragging. Construction: ABS. Working temperature +5°C ... 40°C.

Horizontal diagram



Vertical diagram





IF15VR

Cod.:02889

Wireless volumetric infrared detector - curtain version.

TECHNICAL INFORMATION

- Voltage nominal 3,6V vdc.
- 1 lithium cell 3,6V type CR2 (supplied)
Radio frequency: RF 433,92 Mhz

- **OTHER INFORMATION**

Detector designed to protect doors and windows
Transmitter of alarm, tamper and battery control, via radio.
Equipped with system "Sleep" for further energy savings.
Tamper protection: antiopening and antidragging
Construction: ABS.
Working temperature +5°C ... 40°C.



CM 200

Cod.:02891

Wireless magnetic contact.

TECHNICAL INFORMATION

- Voltage nominal 3,6V vdc.
- 1 lithium cell 3,6V type CR2 (supplied)
Radio frequency: RF 433,92 Mhz

- **OTHER INFORMATION**

Transmitter of alarm, tamper and battery control, via radio.
Equipped with reed relay.
Equipped with cable input to connect additional magnetic contacts (max. 5 contacts on distance max. 15m).
Tamper protection: antiopening and antidragging
Construction: ABS.
Working temperature +5°C ... 40°C.