



# INTERIOR OPENING DETECTOR

Ref INV-OUV-L



The INV-OUV-L opening detector is a magnetic sensor for detecting events of opening and/or closing of doors, windows, safes, etc.

Thanks to LoRaWAN radio communication, these columns transmit their alarms over very long distances, making them ideal for operation on large sites.



## Strengths

- No wiring, ideal as a retrofit
- Installation without drilling, suitable for fire doors
- Low consumption up to 5 years of autonomy
- Tolerant to vibrations and misalignments / spacing of your openings
- Tamper function

## Specifications

Technology	Magnetic through Hall Effect
Magnet detection distance	< 5cm
Alarm information	Opening / Closing
Alarms transmission	LoRaWAN 1.0.2
Radio frequencies	ISM 868MHz
Communication protocol	LoRaWAN 1.0.2, class A, ADR
Power	1 Li-SOCl <sub>2</sub> 3.6V (LS17330) battery
Housing	White or black ABS
Dimensions	96 mm x 54 mm x 27 mm & 96 mm x 13 mm x 27 mm