

# Contact sensor

Monitor the inputs / outputs of a room



- Prevent in case of intrusion
- Prevent in case of opening or closing
- Prevent beyond a certain number openings / closures



- Count the number of events over a period



## BENEFITS

- Ready to use solution
- Self powered
- Transmission on events (Alert) or periodic (Counting)
- Cable cut detection

### FUNCTION

Detect an opening



## PRODUCT USES

---



Know the frequency of use of an area (sanitary, meeting room) and be able to schedule the cleaning of this area.



Detect a presence in areas considered sensitive (technical room, electrical room, server room ..) or a building (doors, windows ..) and be alert during an intrusion in this space.

## TECHNICAL SPECIFICATION

---

### Proximity sensor

- Operating temperature range: -10°C / +85°C
  - Dimensions: 14 x 38 x 8.7 mm
  - About 1.20 m of cable
  - Casing: IP67
- Max operating distance between the two magnets: 15 mm

### Dry Contacts

- Operating temperature range: -25°C to + 70°C
  - Replaceable battery
  - Dimensions: 105 x 50 x 27 mm
  - Case: IP67 (IP68 on demand)
- Area: sigfox: RC1 / LoRaWAN: EU863-870 / W-Mb