

# Strips Multi-sensor +Guard for LoRaWAN



# Strips +Guard is a revolutionary magnetic contact sensor for monitoring windows, doors, and valuables

Open/close detection

Magnetic contact sensor

Indoor or outdoor use

Ultra-thin (3mm/0.12in) design

Up to 10 year battery lifetime

Up to 10 km (6 miles) range

Easy installation

BUY >

Our B2B webshop Get a quote Contact me Find a dealer







(how to generate PDF)

# **Documentation and other resources**

Visit the Strips for LoRaWAN Resource Center

#### **Use Cases**

Visit the Sensative IoT Use Case Library





# **Description**

With its long battery life of up to 10 years, up to 10 km (6 miles) range and high quality for both in & outdoor applications it is the ideal sensor for any professional IoT applications. Strips MS +Guard is a multi-sensor that can also be used for temperature measurements.

The **multi-sensor functionality** means that the more you realize your own specific needs, the more value our sensors will bring to your company and its operations. Implementing MS +Guard sensors is a great choice for stepping into the modern world of IoT and PropTech, energy optimization, automation, convenience services, and property protection.

#### **Features**

# +Guard profile

- Magnetic contact sensor for Open/Close monitoring
- Tamper alert

## Also includes

• Temperature sensor

## **Features**

- Sensor memory
- Time based reporting
- · Deviation based reporting
- Alarms
- Supports +Switch
- Suitable for in or outdoor use

### **Specification**

Product Strips Multi-sensor +Guard for LoRaWAN

Features **Default** 

- Magnet Sensor
- LED indication

# Configurable

• Temperature +/- 2 °C (3.6 °F) accuracy



Product Strips Multi-sensor +Guard for LoRaWAN

Reporting Temperature reporting based on deviation to

save battery

Regions Europe (863-870 MHz)

North America (902 - 928 MHz)

Range Up to + 14 dBm output power

Rx sensitivity -137 dBm

Up to 10 km range (free line of sight)

Dimensions Sensor:  $195*15*2.98 \text{ mm} (7.67 \times 0.59 \times 0.12)$ 

in) Magnets:

1. 30\*11\*1 mm (1.18 × 0.43 × 0.11 in) 2. Diameter 12 \* 3 mm (0.47 × 0.12 in)

Operating Conditions -30°C to +60°C ( -22°F to +140°F)

In- and outdoor usage

Power Supply Built-in LiMnO<sub>2</sub> battery.

Battery life up to 10 years, depending on for

instance network radio quality

Magnetic range Approx. 10 mm (0.4 in)

Device type Type A

Supports LoRaWAN v1.0.3

+Switch

# **Battery Calculator**

Go to the Strips for LoRaWAN Battery Calculator