



ZIGBEE DRY CONTACT SENSOR

Zigbee connection for dry contact sensors REF : NO-SDC-4-1-01 EAN : 3700313925997 EXISTE EM : BRANCO

DESCRIÇÃO :

The **NodOn dry contact sensor** enables connected sensors via Zigbee, allowing them to be integrated into a larger home automation ecosystem. This makes it possible to monitor and control the sensors remotely. The sensor states can be tracked in real time from a smartphone or a centralized management interface.

PONTOS FORTES :

• NO BATTERY

The sensor recharges with light to power itself (optional battery)

QUICK INSTALLATION

Wireless, mounted with double-sided adhesive or screws

• RESPONSIVENESS AND AUTOMATION

Thanks to Zigbee communication, these sensors can interact with other connected devices, such as lights or heating systems

AUTOMATIC REPORT

The sensor automatically sends a report of its different states, every hour (default) or according to your needs (configurable).

• OVER-THE-AIR UPDATE (OTA)

The sensor is quickly updated thanks to the OTA function. Updates can be done via a compatible home automation hub

CARACTERÍSTICAS :

• Power: energy recovery via photovoltaic cell



- Battery (optional): CR2032 (3 years)
- Operating temperature: -5 / +45°C
- Frequency band used: Zigbee 2.4GHz
- Maximum radio power: 7dBm/5mW
- Radio protocol: Zigbee 3.0
- Zigbee profile: 0x000C : Simple Sensor
- Range: 30m indoors
- Dimensions: 34mm (w) x 85mm (L) x 15mm (h)
- Protection rating: IP20
- Weight: 30g
- Commercial warranty: 2 years
- The dry contact Zigbee sensor works only with a compatible Zigbee home automation hub (remote monitoring and surveillance).