



 \bigcap

ENOCEAN INDOOR OPENING SENSOR

Indoor opening sensor is a wireless and battery-less sensor, EnOcean® compliant

REF: NO-SDO-2-1-05 EAN: 3700313920138 EXISTS IN: WHITE

DESCRIPTION:

The NodOn® indoor opening sensor is a wireless and battery-less sensor, EnOcean® compliant. Combined with its magnet, the sensor detects the « Open » or « Closed » status of the panel (Door or window) The opening sensor can work with any kind of EnOcean® compliant device, such as the NodOn® Smart Plug, or an Home Automation Gateway. Depending on the settings, the sensor will trig some actions when the panel is Open or Closed, or during opening / closing movement An optional CR1216 battery (not included) can be mounted, increasing the sensor lifetime up to 5 years in total darkness.

STRENGTHS:

- Battery-less sensor
- EnOcean® compliant
- Lifetime up to 5 years in total darkness

CHARACTERISTICS:

Power source - Solar panel Detection distance >5mm

Wall mounting using adhesive bounding (included) or screws (not included)

Optional CR1216 battery (not included) for dark area use (5years in total darkness)

Operational temperature – 0°C to 40°C - Altitude – 2.000m

Radio protocol - EnOcean® - 868.3MHz - EEP - D5-00-01

Range: 30m indoor

Dimension: 80*26*18mm



EN 301489-3: VI.4.1; EN 61000-6-1: 2007 EN 300220-1: V2.4.1, EN 300220-2: V2.4.1

EN60950-1: 2006+All:2009

EN62479: 2010