## Eva Door/ Window Sensor

The Door Sensor stands out as one of the smallest sensors of its kind on the market. Utilizing Zigbee and a pairing button, the introduction of this device into a smart home is very easy. The small device will make it possible to sense whether a door or window is open or closed and is an essential component in any smart home.



## The new standard for door sensors

Fully customizable and upgradeable. OTA (over the air) capabilities in combination with powerful processor ensures future compatability.

## Design customization and branding

It has become evident that design and branding heavily affects the market of electronics. We therefore offer customization to suit your brand recognition.

Home. Connected.



## **Specifications**

**Power source** 

Battery: CR 2450

**Local Communication** 

Radio Protocol: Zigbee 3.0, supports HA 2.1 & ZLL Frequency: 2400-2483,5 MHz (IEEE 802.15.4)

**Environment** 

IP Class: IP20 (Indoor use)

Operational temperature: 0 to +40 °C Shipping/storage temperature: -20 to +45 °C

> Humidity range: 0 to 90% R.H.(non-condensing)

> > General

Dimensions: L:40 W:40,4 H:10 (mm)

> OTA (Over The Air) upgradeable For screw mounting or 3M sticker

Low battery warning

LED indicator and pairing button

Supervision enabled

Embedded temperature sensor

Tamper

Compliance:

CE

