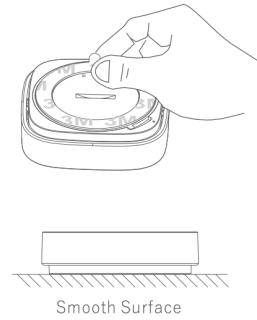




VIBRATION SMART SENSOR SERIES #SmartSense



Smooth Surface

DESCRIPTION

The Door/Window Sensor detects & emits wireless signals on the opening & closing of your doors/windows. This can be used as an alert on your Hogar SE App and to trigger & automate multiple other smart devices connected to your Hogar SE Gateway & App.

The Door/Window Sensor uses the principle of magnetic control and triggers a Wireless signal as soon as the magnet is separated from its main body by a certain distance (about 20mm)



VIBRATION TRIGGER



ZIGBEE COMPATABILITY



EASY INSTALLATION



LINKAGE TO OTHER SMART DEVICES



APP CONTROL



VOICE CONTROL

SPECIFICATIONS

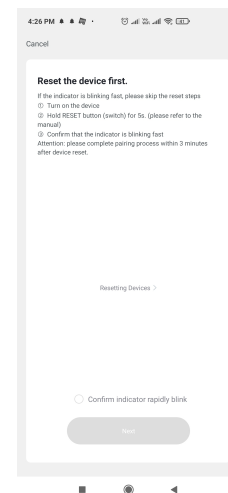
| | |
|-----------------------|---------------------|
| Model No. | HSE-VS-001 |
| Battery Type | CR2032 |
| Static Current | <= 10 μA |
| Main Body Size | 58 x 36 x 15 mm |
| Operating Temperature | -10 °C to 55 °C |
| Humidity | 0 - 95% RH |
| Wireless Protocol | ZigBee 3.0 |
| Transmit Frequency | 2.4000 - 2.4835 GHz |

INSTALLATION

- Tear off the centrifugal paper from 3M adhesive and fix the Vibration Sensor in the desired position with the 3M adhesive.
- Ensure the surface on which the Vibration Sensor is installed is smooth, especially if it is glass mounted, so that it does not fall.

ADDING VIBRATION SENSOR TO YOUR HOME

- Open the Hogar SE App and go to "Rooms".
- Click on "+" Button and select "Vibration Sensor". Follow the prompts on your App for subsequent operations.
- To **POWER ON** the Vibration Sensor, **press and hold** the Reset Button for **5 seconds**.
- You will soon see the **GREEN LED** flash that indicates that the Vibration Sensor has entered into "Enrolling Mode".



- Click on "Confirm Indicator Rapidly Blink" on your Hogar SE App.
- Your Vibration Sensor is now successfully added to your Hogar SE App

WARRANTY

Hogar Provides Limited Warranty of 18 months on every product.

ENQUIRY

For Orders/Details, kindly reach out to us at info@hogarcontrols.com



Scan QR code for more details and Sales enquiries

