

LoRaWAN Door&Window Open Sensor

DESCRIPTION

RisingHF RHF1S020 Series sensors are designed for indoor intelligent building and Healthy Home applications. Door&Window Open Sensor includes a main hall sensor part and a permanent magnet, the ideal using case is to place the sensor and magnet on separate elements of a door or window to detect if the door or window is open or closed. It is powered up via a common 3.6V ½ AA Lithium Thionyl Chloride battery, typical battery life 3 years without maintenance.

Door&Window Open Sensor has four working mode, Periodic reporting mode and Door open, close, open&close alarm mode which are user configurable.

RHF1S020 sensors support plug & play for global LoRaWAN network operation.



APPLICATIONS

- Intelligent Building
- Security
- Home Health
- Smart Office
- Energy saving

FEATURES

- ◆ RF TX power up to 19dBm, Sensitivity down to -140dBm
- ◆ Proprietary RisingHF LAP protocol, Enrich device management and control, Downlink parameter configure
- ◆ Global LoRaWAN scheme support, plug and play for user
- ◆ Full frequency band 470/868/915MHz available
- ◆ Multi- Application mode , Periodic reporting mode and Door open/close alarm mode which are user configurable
- ◆ Enhanced dual-LED, more friendly user indication interface

- ◆ High performance antenna design: -4dBi peak gain @470 MHz, -2dBi peak gain @868/915 MHz
- ◆ Upgrade over the air, easy for maintenance
- ◆ Field testing mode to evaluate Network quality
- ◆ Optimized power consumption, Low power for 3 years battery life
- ◆ 3M adhesive installation, easy to deploy

ORDERING INFORMATION

Model	Description
RHF1S020DWS-470	Door&Window Open Sensor, 470MHz
RHF1S020DWS-868	Door&Window Open Sensor, 868MHz
RHF1S020DWS-915	Door&Window Open Sensor, 915MHz

CONTACT

E-mail for ordering information

China: salescn@risinghf.com

Overseas: salesww@risinghf.com