



# TM-915 Door Sensor Detector

High-risk security situations do not leave any margin for error thus requiring intricate security procedures designed to ensure safety and piece of mind. The TM-915 has been created specifically with this in mind. TM-915 mainly used in detecting the close state of door and window, when the door or window opened as unknown reason and the detector will send out specific radio wave to alarm host to achieve remote alarm.

## **Features**



Wireless communication with Alarm Host



Rolling code for anti-crack



Super low power consumption



Low voltage alert



Anti High-frequency interference

# **Specifications**

Model Name	TM-915(Door Sensor Detector)
Working Voltage	3V(two 1. 5V AAA battery)
Alarm Current	≤ 70mA
Standby Current	≤ 10mA
RF Distance	≥ 30M (open area)
Alarm Format	Remote alarm (connect alarm host through RF)
Radio Frequency	915MHz/FSK
Measurement	91*44*18. 3 mm

# **Direction for Use**

- 1. The wireless door sensor detector is designed with power saving function. It doesn't send out wireless signal when door is closed. When the door is opened, the detector will send out wireless alarm signal for about 1 second, and the LED will flash 1 time till self-stop.
- 2. No matter the door is opened or closed, the detector will send current door status to alarm host every 15 minutes. If the alarm host is under arming, it will remind user to close the door in time if the door is opened.
- 3. The door sensor detector has low voltage detection function. It will send out alarm signal when under low voltage.
- 4. This door sensor detector can be used as alarm host accessory. All the status can be seen through cellphone APP.

## **Installation Method**

- 1. Choose an appropriate location to install the door sensor detector bracket and magnet. The magnetic reed and magnet should be respectively installed in the inner door frame and door. In the upper edge and upper frame of the door, load the battery and insert the main body of door sensor detector into the bracket. Keep the magnetic reed and magnet paralleled within 3cm.
- 2. After load the battery, the detector goes into working status (the LED will flash). When the gap between gate magnetic reed and magnet is over 3cm(the door is opened), the red LED is on, and the detector will send alarm signal to alarm host.

## **Attentions**

Please check whether the door sensor detector is online or not or under low voltage through cellphone APP. Please check immediately if it's offline or replace the battery if it's under low voltage.