ENGLISH

Diagram References



UD18214B

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About this Manua The Manual includes instructions for using and managing the Product. Pictures, charts, images and all other information hereinafter are for description and explanation only. The information contained in the Manual is subject to change, without notice, due to firmware updates or other reasons. Please find the latest version of this Manual at the Hikvision website (https://www.hikvision.com/). Please use this Manual with the guidance and assistance of professionals trained in supporting the Product.

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1 Introduction

The sensor can detect the door or window opening. When the door or window is open, an alarm will be triggered and it will be sent to the alarm center or mobile client via security control panel.

Door Magnetic Sensor Alarm: When the distance between the sensor and the magnetic stick is longer than 3 cm, an alarm will be triggered. The indicator will flash once. Tamper Alarm: When removing the sensor, an alarm will be triggered.

2 Appearance

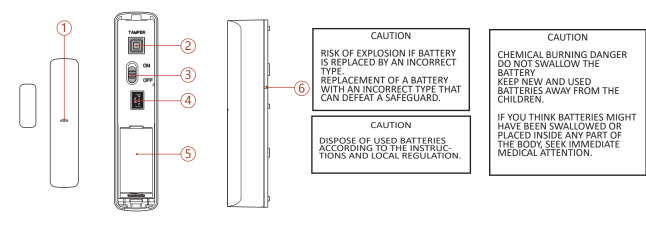


Figure 2-1 Appearance

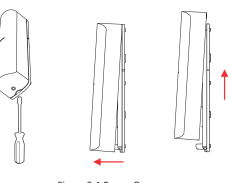
(1) Indicator

- Alarm Detection: Red LED flashes.
- Detector Formatted: Red LED flashes 3 times.
- Display Signal Strength: Under the signal strength checking mode: Solid Green for 3 s - Strong Signal Solid Orange for 3 s - Medium Signal Solid Red for 3 s - Weak Signal

Red light flashes for 3S, interval 250 ms - Failure

(2) TAMPER Button

- Tampering Alarm: If the detector is disassembled, an alarm will be triggered.
- Formatting: Remove the battery. Hold the TAMPER button and power the detector on at the same time. The red LED flashes 3 time when the formatting is completed.
- (3) Power Switch
- (4) Interface
- 5 Battery
- 6 Installation Datum Line



CAUTION

IF THE BATTERY COMPARTMENT DOES NOT CLOSE SECURETLY, STOP USING THE PRODUCT AND KEEP IT AWAY FROM CHILDREN.

Figure 3-1 Power On

Dig the groove to disassemble the device. Remove the front and rear panel. Turn the power switch to ON to power on the device. Note: Do not disassemble the device with sharps.

4 Enrollment

- 1. Log in to the APP Store, download and install Hik-Connect.
- 2. Power on the security control panel.

3. Log in the APP and tap the icon "+" . Scan the QR code or input the control panel serial No. to add the control panel.

Enroll the Peripheral Locally

1. In the APP, tap the "Enrollment Mode" button on the control panel page to make the control

Power on the peripheral, and it will be automatically enrolled to the control panel.

Enroll the Peripheral with QR and serial No.

1. In the APP, tap the icon "+"and scan the QR code or serial No. on the peripheral.

2. Power on the peripheral, and it will be automatically enrolled to the control panel.

5 Installation

1. Check Signal Strength

Enter the signal checking mode by operating on the control panel. Trigger the detector. Solid Green for 3 s - Strong Signal Solid Orange for 3 s - Medium Signal Solid Red for 3 s - Weak Signal Red light flashes for 3S, interval 250 ms - Failure

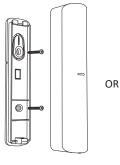
2. Install the Detector

Dig the groove to disassemble the device.

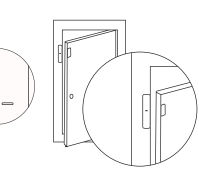
Method 1: Secure the rear panel to the wall with two screws.

Method 2: Paste rear panel on the wall with the sponge tape. Note: To make the TAMPER work properly, the thickness of the sponge tape should be no more than 1mm. Close the front and the rear panel.

Note: You should install the sensor and the magnetic stick at the door or window's edge. Make sure they are aligned with the door or window's edge.







6 Functions

Figure 5-1 Installation

Function	Description
Alarm	The alarm will be triggered while the gap between the sensor and magnetic stick is bigger than that shows in the table. The LED keeps blue for 2 s.
	You can add two external inputs (each input can be set as NO\NC\TAMPER\Pulse) via the AX PRO client. While Any of the two inputs generates an alarm event, the contact reports the alarm to the AX PRO. The LED keeps blue for 2 s.
Test	The cotact starts test automatically after being enrolled to the AX PRO. The LED turn red.
	Separate the contact, and make a gap between the sensor and stick. while the LED turns green, the alarm is triggered by this gap . Adjust the installation position of the contact to get a satisfied alarm gap.

7 Operation Caution and Device Maintenance

- All the electronic operation should be strictly compliance with the electrical safety regulations, fire prevention regulations and other related regulations in your local region.

- Do not drop the device or subject it to physical shock, and do not expose it to high electromagnetism radiation. Avoid the equipment installation on vibrations surface or places subject to shock (ignorance can cause equipment damage).

- Please make sure that the power has been disconnected before you wire, install or dismantle the device.

- If smoke, odors or noise rise from the device, turn off the power at once and unplug the power cable, and then please contact the service center.

- Do not drop the device or subject it to physical shock, and do not expose it to high electromagnetism radiation. Avoid the equipment installation on vibrations surface or places subject to shock (ignorance can cause equipment damage).

Do not place the device in extremely hot (refer to the specification of the device for the detailed operation temperature), cold, dusty or damp locations, and do not expose it to high electromagnetic radiation.
The device for indoor use shall be kept from rain and moisture.

Exposing the equipment to direct sun light, low ventilation or heat source such as heater or radiator is forbidden (ignorance can cause fire danger).

- Do not aim the device at the sun or extra bright places. A blooming or smear may occur otherwise (which is not a malfunction however), and affecting the endurance of sensor at the same time.

- Improper use or replacement of the battery may result in hazard of explosion. Replace with the same or

equivalent type only. Dispose of used batteries according to the instructions provided by the battery manufacturer.

- Do not expose the device to the corrosive gas. Otherwise the equipment damage may occur.

- Do not expose the device to the explosive situation.

8 Specification

One reed switch	Yes
External Inputs	2
Tamper protection	Front & Back
LED indicator	Blue (alarm)
Encapsulated plastic	Yes
Input options	Normal and Fast Sensitivity with Pulse Count
Programmable pulse count	Yes
Fast input sensitivity	1ms
Normal input sensitivity	250ms
Operating temperature	-10 °C ot 55 °C (14 °F to 131 °F)
Storage temperature	-20 °C ot 60 °C (-4 °F to 140 °F)
Operating humidity	10% to 90%
Weight	59 g
Programming method	Advanced Wireless Link
LED indicator	On/Off
External Input 1	NC/NO, Roller Shutter (RS), Tamper
External Input 2	NC/NO, Roller Shutter (RS), Tamper
RS Pulse Count	2 to 30 Pulses
RS Pulse Count Timeout	10 to 60s
Environment temperature indicator	Yes
2-way wireless communication	Yes
Transmission frequency	868/433MHz
Frequency hopping	Multichannel transmisstion
Transmission encryption	AES-128 encryption
Signal strength indicators	Yes
RF range	WE:1.6 Km/WB:1.2 km(open space)
Enrolling methods	Power up, Remote ID, QR code
Battery	CR123A x 1 (included)
Standard battery life	5 years
Dimension ($H \times W \times D$)	103 mm × 22.5 mm × 23.2 mm