

1 Appearance

- ① DIP Switch
- ② Alarm in Terminals
- ③ Module-connecting Interface (Input)
- ④ Module-connecting Interface (Output)
- ⑤ Debugging Port

Note:
The module-connecting interface is used to connect other alarm in modules or sub modules such as keypad modules, touch-display modules, etc.

2 Terminal

Alarm in Terminals
AIN1 to AIN8: Alarm In Input
12VOUT1: 12 VDC Power Output, 4 W
GND: Grounding

- ① 485-: Module-connecting interface (Input)
- ② 485+: Module-connecting interface (Input)
- ③ DC 12V: 12 VDC Power Input
- ④ GND: Grounding
- ⑤ 485-: Module-connecting Interface (Output)
- ⑥ 485+: Module-connecting Interface (Output)
- ⑦ 12VOUT2: 12 VDC Power Output, 0.5 A
- ⑧ GND: Grounding

3 Installation

★ Wall Mounting

4 Configuration

★ Connection between the Door Station, Indoor Station and Alarm In Module

Note: After connecting to the door station, the module can call the linked indoor station. You can set relative parameters via the web client of the door station.

Before You Start

- Connect the module to a door station device through module connecting interface.
- Note:** You can refer to the picture on the right (part 4) for more information about the connecting approach.
- Link indoor station to the door station.
- Login to the web client of the door station.

After login to the web client of the door station,

1. Click **Configuration** --> **Intercom**--> **Press Button to Call** to enter the configuration page.
2. Select **Sub Module** from the drop-down list.

Note: You can Set **No.** of the sub module via the DIP switch.

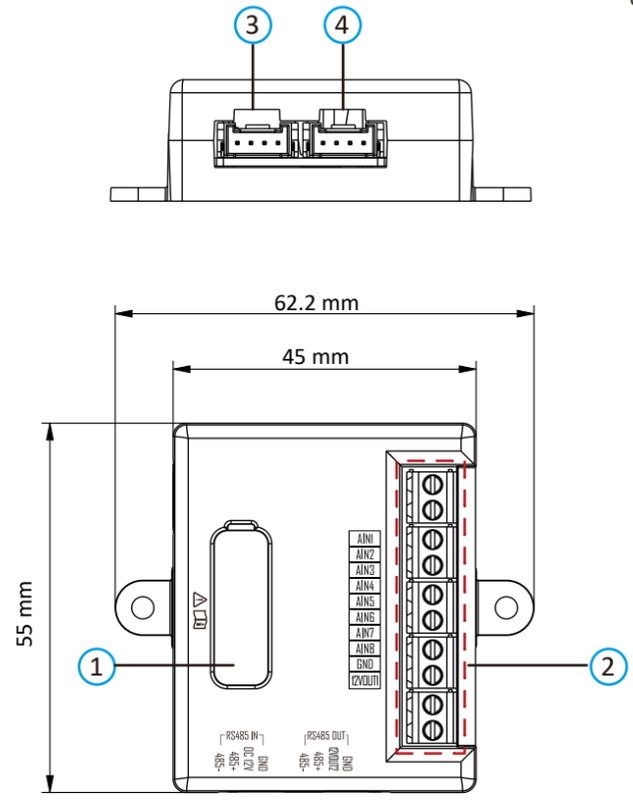
3. Fill in the **Room No.** of the Indoor Station in the blank of the **Button Settings** column.
4. After configuration, you can press the button on the module to call relative Indoor Station.

Note: You can also set time schedule by clicking **Configuration** --> **Intercom**--> **Schedule** --> **Video Intercom**.

Scan the QR Code to view the User Manual.



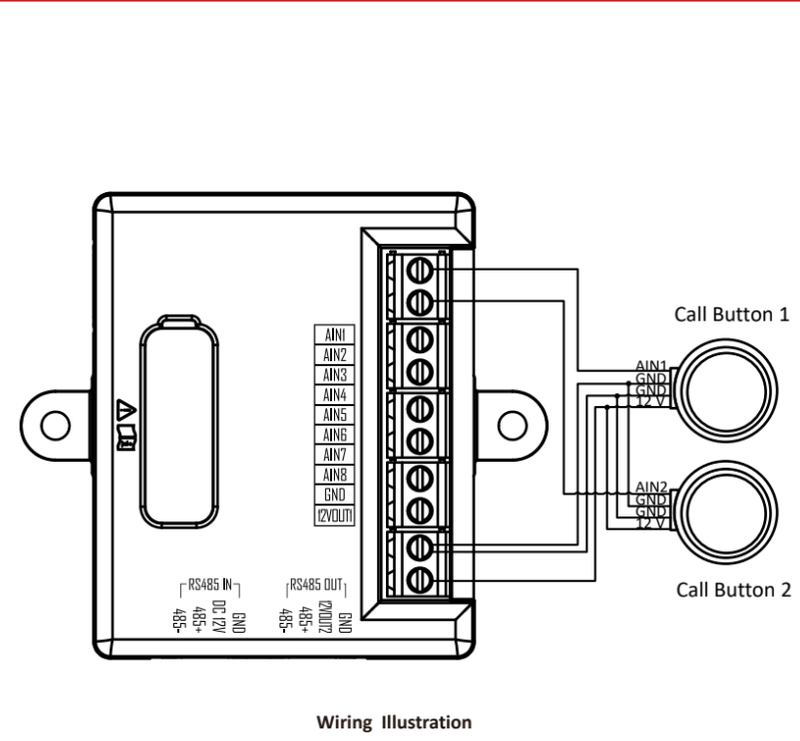
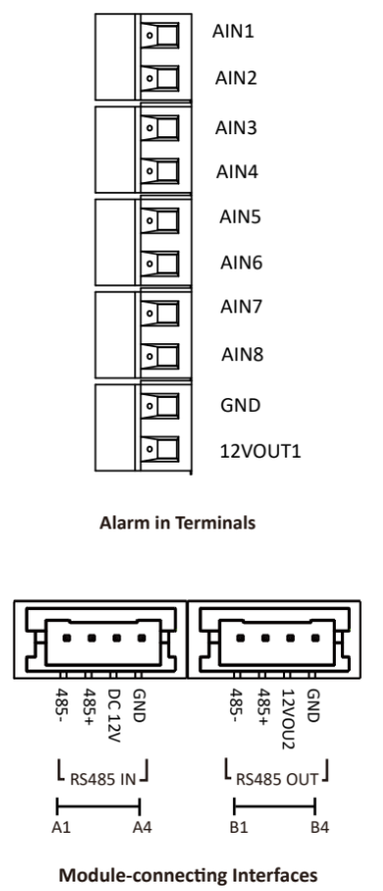
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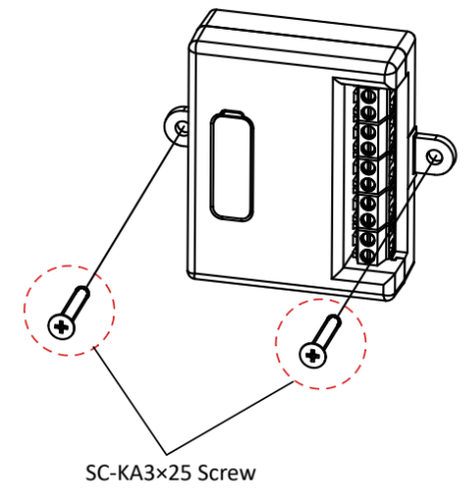
Use only power supplies listed in the user instructions:

Model	Manufacturer
KD8003-IME1	Hangzhou Hikvision Digital Technology Co., Ltd.
KD8003-IME1(B)	
KD8003-IME2	
KD8003Y-IME2	

2

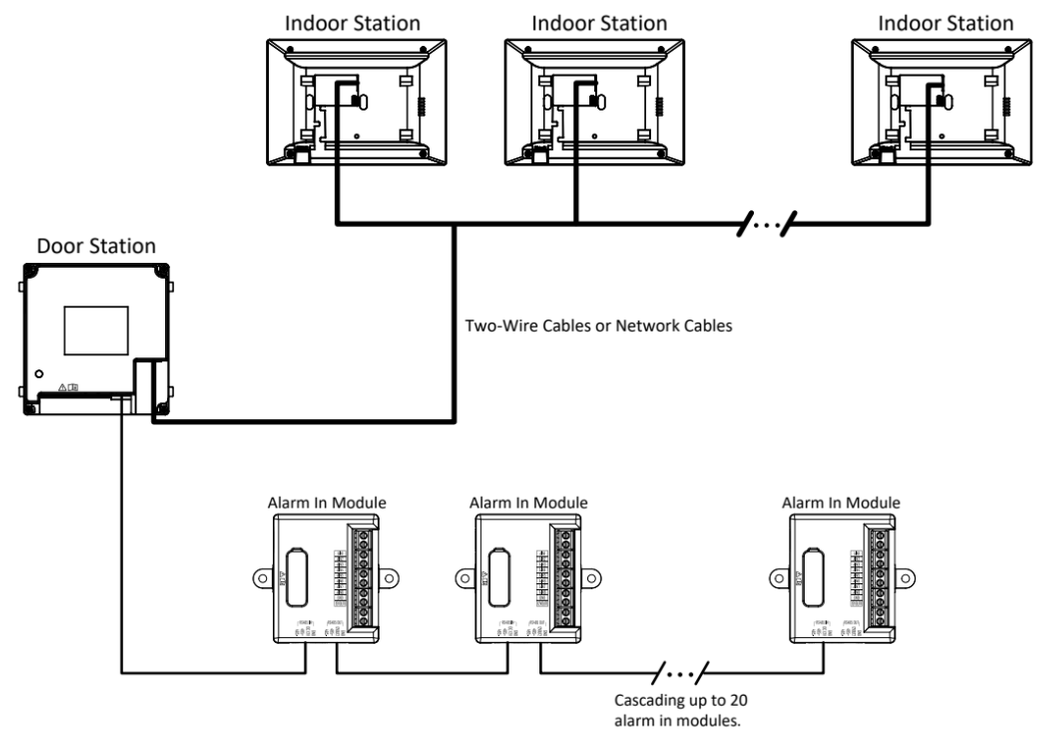


3



Wall Mounting Step: Secure the module on the wall with 2 SC-KA3x25 Screws.

4



Cascading up to 20 alarm in modules.