Alarm In Module

Diagram References

1 Appearance

4 Module-connecting Interface (Output)

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

2 Terminal

AIN1 to AIN8: Alarm In Input 12VOUT1: 12 VDC Power Output, 4 W

(Input) 485-: Module-connecting Interface (Input)

485+: Module-connecting Interface (Input) DC 12V: 12 VDC Power Input

GND: Grounding

(Output) 485-: Module-connecting Interface

485+: Module-connecting Interface (Output) 12VOUT2: 12 VDC Power Output, 0.5 A

69 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.

- 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

2. Select Sub Module from the drop-down list.

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

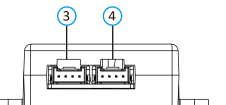
3. Fill in the Room No. of the Indoor Station in the blank of the Button Settings column. 4. After configuration, you can press the button on the module to call relative Indoor

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

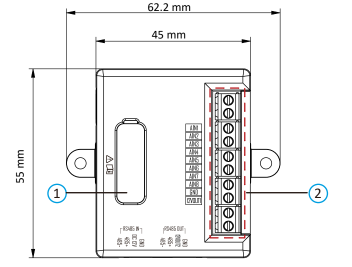
Scan the QR Code to view the User Manual.

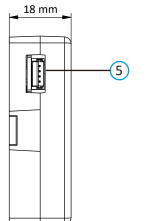


Use only power supplies listed in the user instructions:



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

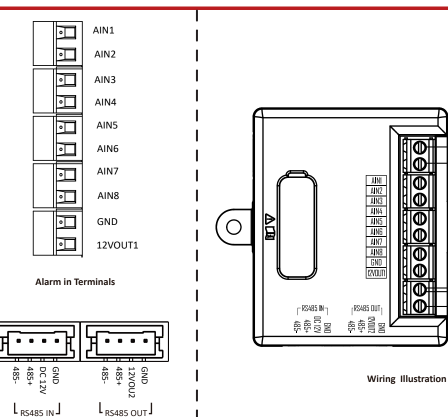






Wall Mounting Step: Secure the module on the wall with 2 SC-KA3x25 Screws.

SC-KA3×25 Screw



Call Button 1

Call Button 2



Module-connecting Interfaces

