

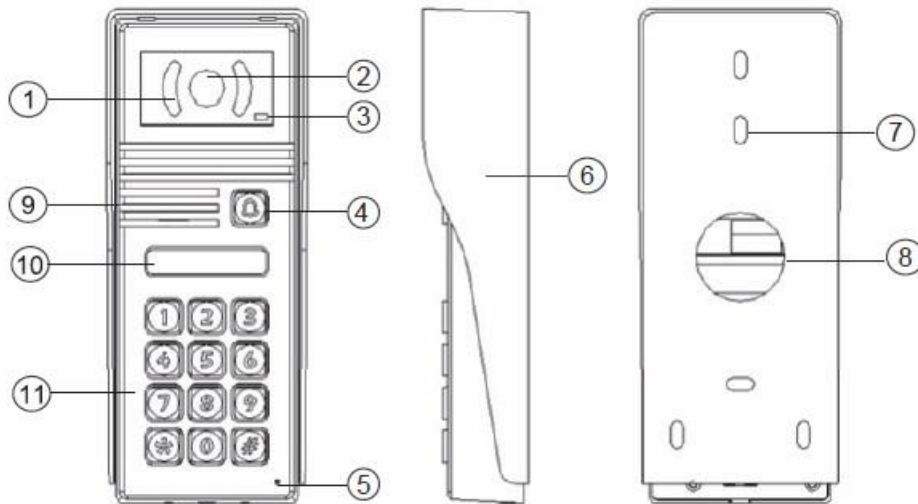
Door Station with Keypad

Model: 105

4-wire Series



1. Door station specifications and Connection ports
2. Connection of electric and magnetic locks and setting unlocking time
3. Keypad programming



Dimension:80x194x42(mm)

- 1- White LED for night vision
- 2- CCD camera 450TV lines
- 3- Working status LED Indicator
- 4- Call button
- 5- Microphone
- 6- Rain cover
- 7- Mounting holes
- 8- Cable hole
- 9- Speakers
- 10- Name plate
- 11- Keypad with blue backlight

Specifications

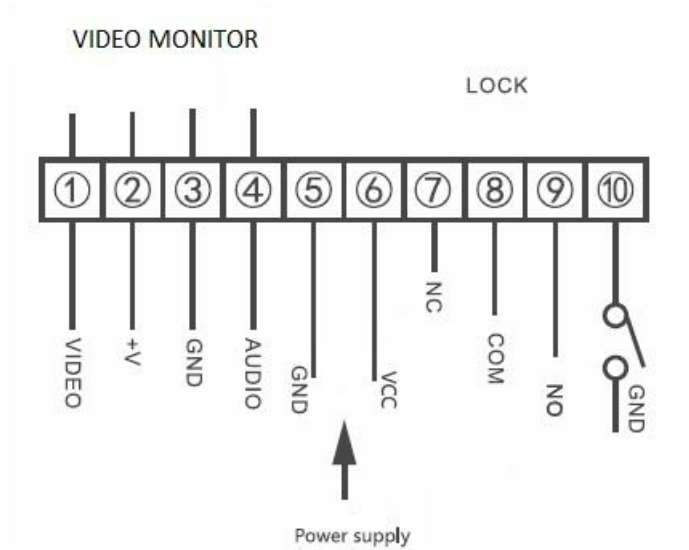
Power: For keypad to work it must be connected to power supply DC14.3V

Electric current working 200mA

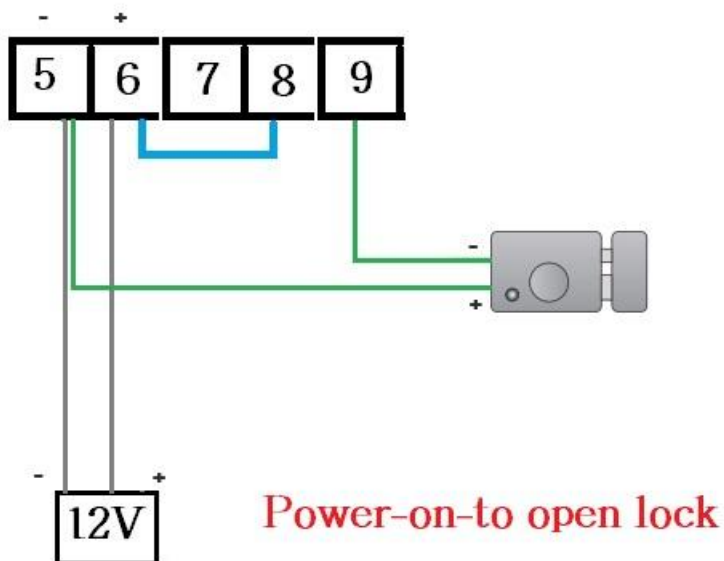
Night vision: 0.05 LUX

IP 55

Connection Port



2.1 Connection of electric lock

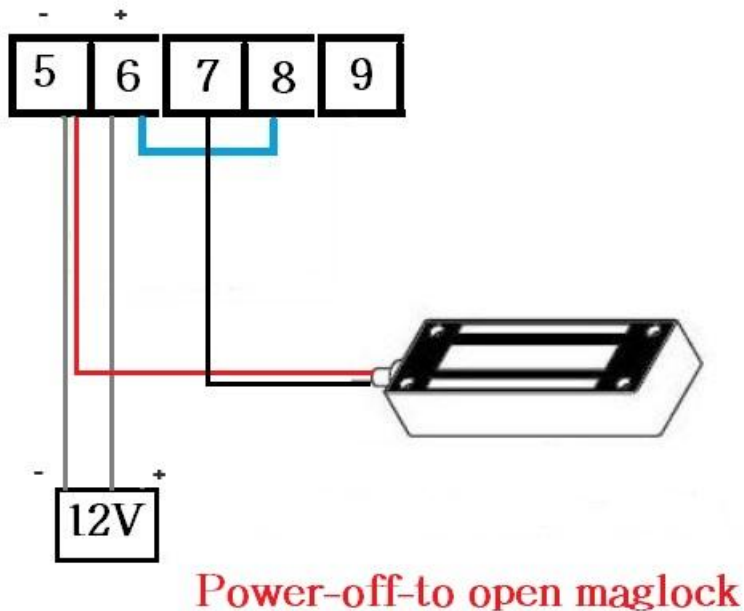


- Short 6 and 8 with a piece of wire
- Set unlocking time (default is 0 s)

Setting unlocking time

- Enter programming mode- Input the Admin password twice (default password 1234)
- Input * 1 and then input 2-digit number from 00-99. For example 05 will keep lock open for 5s
- Press # to quit programming mode

2.2. Connection of magnetic lock



- a) Short 6 and 8 with a piece of wire
- b) Set unlocking time (default is 0 s)

Setting unlocking time

1. Enter programming mode- Input the Admin password twice (default password 1234)
2. Input * 1 and then input 2-digit number from 00-99. For example 05 will keep lock open for 5s
3. Press # to quit programming mode

3.0. KEYPAD PROGRAMMING

3.1. Changing the default Admin Code Default Admin code is 1234. Can be changed to your own Admin code (advised).

1. Enter default Admin code twice 1234 1234. You will hear a beep sound and LED indicator will turn red.
2. Press * button and "3" button, and then input new Admin code twice. Long beep sound would be a confirmation of success.
3. Press # to quit programming mode.

3.2. Add User Passwords Up to a 1000 of user passwords can be used at the same time.

1. Enter programming mode – input Admin password twice
2. Press * 902
3. Then input 3-digit password line number from the range: 000-999 (000, 001, 002, 800, 801 and so on). This three digit number would be the password line.
4. Input your new unlocking password 4 digits
5. Press # to quit programming mode.

3.3. Delete user passwords

1. Enter programming mode – input Admin password twice
2. Input the 3-digit password line which you want to delete.
3. The LED on the door station will flash red.
4. Press the * button twice
5. If you were successful, the LED changes to green.
6. Press # to quit programming mode.

3.4. Check to see if a user password still exists

1. Enter programming mode – input the Admin password twice
2. Input the 3-digit password line which you want to check
3. If there is no password, the LED will flash green-orange.
4. If there is a saved password, the LED will flash red.
5. Press # to quit programming mode.

3.5. Delete all users passwords

1. Enter programming mode- Input the Admin password twice
2. Input * 888
3. Press # to quit programming mode

3.6. Restore to factory default

1. Enter programming mode- Input the Admin code twice
2. Input * 899
3. Press # to quit programming mode.
4. Note: all settings including Admin password and unlocking time will be cleared. Default Admin password will be 1234

3.7. Setting unlocking time

3. Enter programming mode- Input the Admin password twice
4. Input *1
5. Input 2-digit number from 00-99. For example 05 will keep lock open for 5s
6. Press # to quit programming mode

Return system to factory defaults.

1. Enter programming mode – input the Admin password twice
2. Press *
3. Then press 888

Note: why we may need multiple passwords? An additional password could be set for deliveries or for one time visitors and deleted or changed as often as needed.

How to find and delete old user passwords

1. Enter the programming mode – input Admin password twice
2. Input desire line of password, i.e.000
3. If there is a saved password in a system, red LED indicator will flash. Press * button twice to delete. If green LED- means there is no password saved for line 000.