## Instruction

## 一、Picture description



①Open the emergency key cover

②Insert the emergency key,turn it counterclockwise,and turn the Knob clockwise to open the door

③Push the battery cover upward, install the battery an pay attention to the positive and negative pole



④ Press the reset key to set or change the password ⑤The yellow light is on for a long time,input 3~8 digit password and Press"#(B)"to confirm

I: Product Functional Description:

- 1: Yellow light is an input digital indicator light; The green light is the door opening indicator light; a red light is an under-pressure indicator light.
- 2: The static current is below 10UA.
- 3: dynamic current is 360MA.
- 4: the under-voltage voltage is 4.5V (+/-0.2V)
- 5: normal operating voltage: 4-7V
- 6: The system has no password memorization function.

Two: open the door:

When entering the correct 3-8-bit password, press B(#), the buzzer "dripping", green light 6S, electromagnet suction 6S.

Note: after entering the wrong password, the buzzer rang "three downs" and the yellow light flashed three times, indicating that the input password was incorrect.

Three: set the password;

- (1) When setting the customer password, press the code change button, the yellow light shines twice, and the buzzer rings twice at the same time, then enter a 3-8-bit password. After pressing B(#) to confirm, the buzzer rang twice, and the yellow light shines twice and goes out. Represents the success of setting.
- (2) When setting the main password, enter "00", then press the code change button, enter the 3-8-bit password. After pressing B(#) to confirm, the buzzer rang twice and the yellow light flashed twice and extinguished. Represents the success of setting.

Four: the self-locking function of lost passwords:

- 1: Enter the wrong password three times in a row, the password lock will be automatically locked for 20 seconds, and the buzzer alarm will be alarmed.
- 2: Enter the wrong password six times in a row, the password lock will be locked for 5 minutes, and the buzzer will ring. Note: during the self-locking process, any key input is unresponsive.

Six: under-pressure function:

When the voltage is 4.5V (+/-0.2), the indicator light turns on and warns to replace the battery.