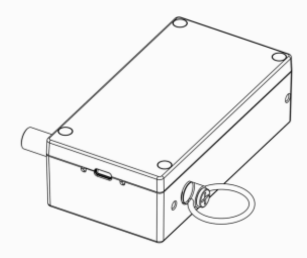
Electronic lock user manual

 Please read the quick operation guide carefully before using the product and keep it properly



-. Technical Specifications:

1. working voltage: DC 24V

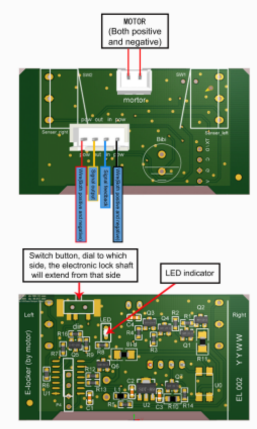
2. working current: < 60mA

3. working temperature: -20 ~ 40°C

4. input and output signal: high and low level signal

5. power failure manual unlocking: support

6. Weight: 250g



二、Terminal function:

POW, OUT, IN, POW

POW = DC 24V input (regardless of positive or negative)

0UT = signal line, output: 24V high or low level

IN = Feedback line, receiving: 24V high level or low level

三、Work steps:

- After power on, the electronic lock will open and close automatically once to detect the state of the electronic lock.
- When the IN terminal receives a high level signal, the electronic lock will automatically move to one side.
 The OUT terminal will give a high level indicating that the electronic lock is open.
- When the IN terminal receives a low level signal, the electronic lock will automatically move to the other side. The OUT terminal will give a high level indicating that the electronic lock is off.
- Switching can change the direction of the output shaft of the electronic lock.