

Elock ST 100 Standalone Proximity Access Control System

user Manual

1) Change Access Setting

- a) * # 333333 [short beep] , 01 (Card + Pin) [long beep] , *
- b) * # 333333 [short beep] , 02 (Card or Pin) [long beep] , *
- c) * # 333333 [short beep] , 03 (Card only) [long beep] , *
- d) * # 333333 [short beep] , 04 (Pin only) [long beep] , *

2) Add New Card

* # 333333 [short beep] , 06 [short beep] , show card [long beep] , *

3) Delete Card

* # 333333 [short beep] , 07 [short beep] , show card [long beep] , *

4) Delete card & user (all code)

* # 333333 [short beep] , 08 [long beep] , *

5) Electric Magnetic Lock Time Setting

* # 333333 [short beep] , 09 [short beep] , (00~60) [long beep] , *

6) Door Open Time Setting

* # 333333 [short beep] , 10 [short beep] , (00~99) [long beep] , *

7) Security Setting

- a) * # 333333 [short beep] , 11 [short beep] , 0 [long beep] , * DISABLE
- b) * # 333333 [short beep] , 11 [short beep] , 1 [long beep] , * ENABLE

8) Change Master Code

* # 333333 [short beep] , 12 [short beep] , New code , New code [long beep] *

9) User Pin Code - 10 user code

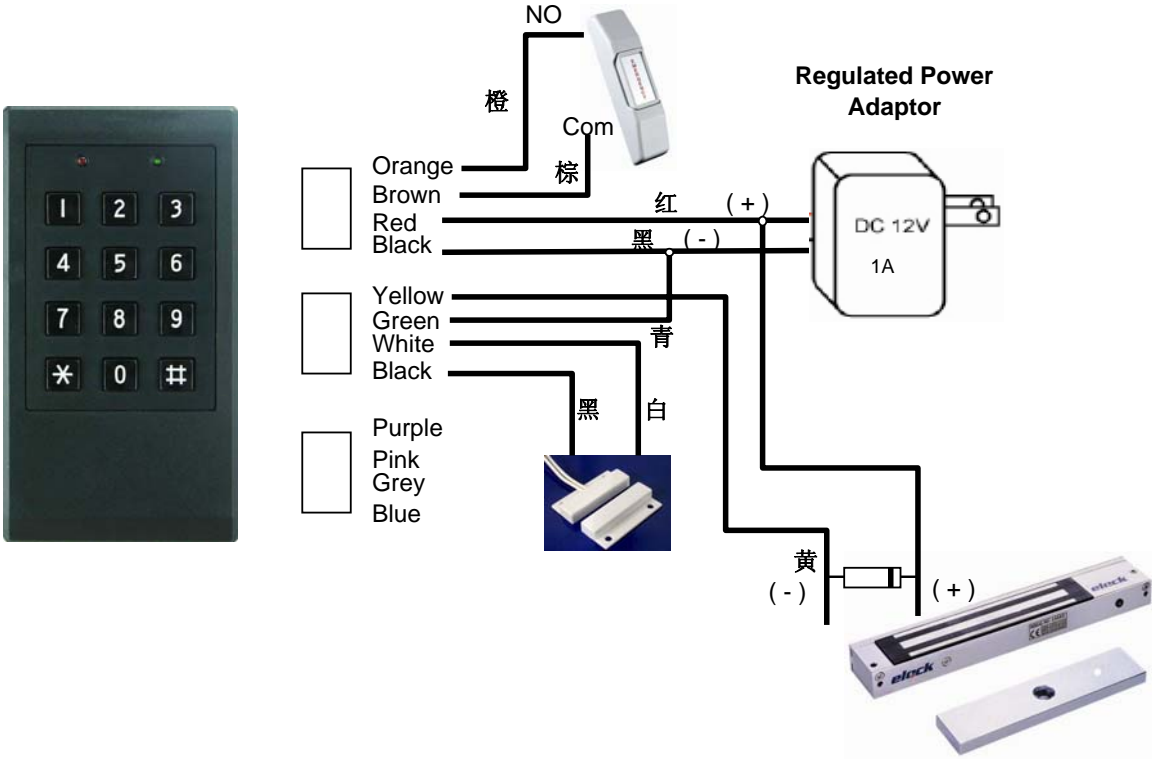
* # 333333 [short beep] , 13 ~ 22 [short beep] , 4 New code [long beep] *

10) Reset to Factory Mode

Turn Off Power, Press & hold * #

Turn On Power, release * # after 5 second.

wiring Diagram



Note: Fail Secure Remove Yellow wire replace by Blue wire
 Fail Safe Remove Blue replace by Yellow Wire