

Programming

- (beep, 2beeps) + + [proximity card N] (beep, 2beeps) + [#] (2beeps) complete the deletion card
- 5.4.3 delete all cards: Please restore the factory default
- 5.4.4 the private pin will be deleted when the card is deleted
- 5.5. exit programming mode: press[#] (2beeps)
- 5.6. set up door open mode
- 5.6.1. card or pin mode:press [1] + [0] (2beeps) (default)
- 5.6.2. Card +private PIN mode: [1] + [1] (2beeps)
- 5.7 pins
- 5.7.1. "Card or pin" for the mode is either the public pin or private pin (up to 999)
- 5.7.2. disable changing private pin:press [1] + [2] (2beeps) (default)
- 5.7.3. enable changing private pin: press[1] + [3] (2beeps)
- 5.7.4 change private pin:
press[#] (beep,2beeps) + [presenting card] (beep,2beeps) + [4-digit old pin] (default 0000)
(2beeps) + [4-digit new pin] + [confirm the new pin] (2beeps)
- 5.7.5. change public pin:press [3] + [4-digit pin] (default 1234)
- 5.8. change door open time: press[2]+[TT]. TT is the time interval in seconds. For example,if the door open time is 3 seconds, TT=03
- 5.9 Anti-break:
- 5.9.1.Disable anti-break:press [4]+[0]
- 5.9.2. Enable anti-break: press[4]+[1]
- 5.10. Door contact sensor:
- 5.10.1. disable door sensor : press[6]+[0]
- 5.10.2. enable door sensor:press [6]+[1]
- 5.11. Door sensor alarm:
- 5.11.1. Disable alarm: press[8]+[0]
- 5.11.2. enable alarm: press[8]+[1] After turning on this function ,the cotroller will give off continuous long

3

Programming

- beep when the door is not closed after normal opening ,or the door is not opened through the controller:
- 5.12. Alarm delay time:
press [82]+[TT].
TT is the time interval in seconds,For example,if the delay time is 3 seconds ,then TT=3
When door is locked TT seconds,if the door contact sensor is in alarm status,the controller is in alarm mode.This function should be used when the door sensor alarm is on .
- 6.Restore factory default: press[85] There will be 2 beeps, 3 beeps and 3 beeps after 5 seconds , then the factory defaults are restored.
7. User's instruction:
- 7.1. Card or PIN mode:
- 7.1.1. The pins should be entered in 2 seconds
- 7.1.2. press [#] key to cancel pin input
- 7.2. Card +Private PIN mode
- 7.2.1.[reading card] +[enter 4-digit pin] to open
- 7.2.2. press [#] key to cancel pin input
8. Reset programming pin:
Short the J2 on controller to reset the programming pin to factory default (for details sees wiring diagram explanation)
9. warning output: When has one of above the following conditions, has the warning to output
1. reports to the police the AUX_IN electric potential to be low;
 2. anti/withdrawl has the warning;
 3. a magnetism has the warning.

4