### **USER MANUAL**

### Assemble guideline

Discharge front board and "ten" -like screw in bottom board, then take off bottom board, assemble bottom board in side of entry with plastic inserts and screws. how to connect electrical wire:

Connect wire with reference to routine mark in electrical board.

Caution! Before power on, must check voltage of power supplier and cathode and positive

#### REMARK:

Warning alarm switch is at right bottom side, voice died with door closed, then spring out buzzer and make continuous warning.

#### Operation guidelines

access controller initialization:

after power off, connect bin 2 and bin 3 of PESET Supply power, buzzer make continuous warning alarm, power light(red light), OK(green) light and Mode(orange) light all flash.

cut off power, then connect power supply, All lights, including POWER, OK and Mode, flash, waiting for exchanging PESET switch

Bin 2 and Bin3 disconnected, Bin 1 and Bin 2connected. Access controller initialization is completed, after a voice of buzzer, controller will be available for user. **REMARK:** Initialization only modify system password to default password(default when ex-work), other data will not changed.

# Electrical lock assembling

When connect Bin 1 and Bin 2, open signal is outputted(power on and door open); When connect bin 2 and bin 3, close signal is outputted(power off and door closed); drive voltage for electrical lock is 12V.

## How to set up access controller system program.

"#"key: function key, go into system edit mode

Push"#", then red, green and orange lights all work.

Input 5 system passwords and a voice of buzzer is made.

"0" key: log on user card plus password

push"0" key, orange light lights, red and green lights die. Input 4 digital user no.valid.

After reading user card, a buzzer invoice happened, then again input 6 digitals password, a long buzzer ivoice happened, green lights died after flash, orange and red light lights and user logged on successfully.

"1" key: modify system password

Push"1", orange light lights, red and green lights die. User inputs 5 digit number password(such as 23456), once input completed, buzzer makes a short voice, green light died after flash, red light and orange lights light, then modification of password is successful.

**Caution:** please user keep password well. When you go into system program mode again, need input the password, if forget it, please execute initialization process.

"2"key: log on user card, or password

push"2"key, orange light lights, red and green lights die. Input 4 digital user no., green light lights, showing user no. valid. If buzzer makes 3 invoices, showing that the user no. already logged on; if buzzer make 4 long incontinuosly voices, showing memory is full, can't log on.

After reading user card, or inputting 6 digitals password, green light died after flash; orange and red lights light and user logged on successfully. If buzzer make 3 continuous voices, showing that the card or password already logged on, can't repeatedly log on.

"3"key: delete solo user card or password, or card plus password.

push"3"key, orange light lights, red and green lights died. Input 4 digital number to be deleted, a long buzzer is made "4"key: delete all user card or password or car plus password

Push"4", a long buzzer is made, green light die after flash, orange and red lights light, showing all user data are deleted

"5"key: set up time of opening door.

push"5", orange light lights, red and green lights died. Input 2 digital number for open door time, buzzer make a long voice, green light died after flash, orange and red lights light, the time of open door is set up successfully.

"9" key continuously warrant the car of consumers	
a, press"9"key, red light out	
b, input four consumers' numbers of the first card, gree	en
light on, the inputted numbers is valid;	
c, continuously identify the cars that are going to b	be
warranted (the cars' number increase by degrees), press	s"
#" key in the end time;	

"6"key:exit key.

Buzzer makes a long voice, green light die after flash, red light lights, orange light dies, access controller exits from system program mode and goes into normal work mode. <u>The system password provided with the locking-machine function. The specific operation is: input the programme code + "#" + "8", and then the access control machine will stand in locking state, no car and code will be valid. <u>Repeating the same operation can cancel the locking state.</u> **Description:** during system program process, if type error or wrongly operation, controller will make warning alarm for incident with 3 long buzzers and return to normal use status. If 5 2-short-1-long buzzers are made, show system memory reads wrongly.</u>

### Assemble guideline

