

Operational method:(one thousand users)

Operational name	System password	Function	Operation	Exit	Operational result	Note
Modify system password	#12345	1	88888 88888 (give an example)	*	System password is 88888	The system password is five digits.
Modify the password to open door	#12345	2	2580 (give an example)	*	The password to open door is 2580	The password to open door is four digits.(regular use)
Set up mode to open door	#12345	3	01	*	The door can be opened by changing into card or password	00 represents single card to open the door 01 stands for card or password to open the door 02 represents card and password to open the door
Increase card (single card number)	#12345	4	0#card number#	*	This card has been added to	Card number refers to the latter eight digits of the tenth digit ,the set of numbers before the spraying code on ID card
Increase card (read card continuously)	#12345	4	1#read card #	*	ID cards continuously reading cards have been entirely added to	Many cards can be read continuously at the same time (and pressed at last) (regular use)
Increase card (batch number)	#12345	5	0#starting card number#quantity of card #(make a sound of didi)	*	Cards from starting card number (continuous number) to appointed quantity have been added to	The number of cards must be three digits,press exit after the sound ?
Increase card (read card in batch)	#12345	5	1#read starting card input quantity of cards #(make a sound of didi)	*	Cards from starting card number (continuous number) to appointed quantity have been added to	The number of cards must be three digits,press exit after the sound ?
Delete card (single card number)	#12345	6	0#card number#	*	The card has been deleted	Card number refers to the latter eight digits of front set of the ID spraying number
Delete card (read cards continuously)	#12345	6	1#read card #	*	ID cards reading cards continuously have been entirely deleted	Many cards can be read continuously at the same time (regular use)
Delete card (batch card number)	#12345	7	0#starting card number#quantity of card#	*	Cards from starting card number (continuous number) to appointed quantity have been deleted	Card number must be continuous and the quantity of cards must be three digits
Delete card (read card in batch)	#12345	7	1#read starting card input quantity of cards #	*	Cards from starting card number (continuous number) to appointed quantity have been deleted	Card number must be continuous and the quantity of cards must be three digits
Delete all cards	#12345	8	88# make a long ringing	*	All users have been deleted	All users have been deleted successfully after the long ringing of buzzer
Modify the time to open door	#12345	0	05(two digits)	*	The time to open door have been modified to five seconds	From 00-99seconds,00 is alternating motion(regular use)
Close the preventing disassembly alarm sound	#12345	1	Preventing disassembly alarm is closed under such mode			Repeat the above motion to exit
Start the automatic duty function	#12345	2	The door can be opened by reading any card under such mode,and the read card will be stored in memory			Repeat the above motion to next
Start the preventing disassembly alarm signal	#12345	3	If the entrance guard machine is deleted under such mode,contact signal will be output externally			Repeat the above motion to exit
Initialize the system	→ Close power supply,dial the number to 2.3 of the dialling switch on J2		→connect the power supply,the buzzer will ring continuously ,the lights will spark as the ringing of buzzer		→ disconnect the power supply,dial back to the number 1.2 of the dialling switch	Restore system password to 12345,other data will not be deleted



The introduction of new additional functions:

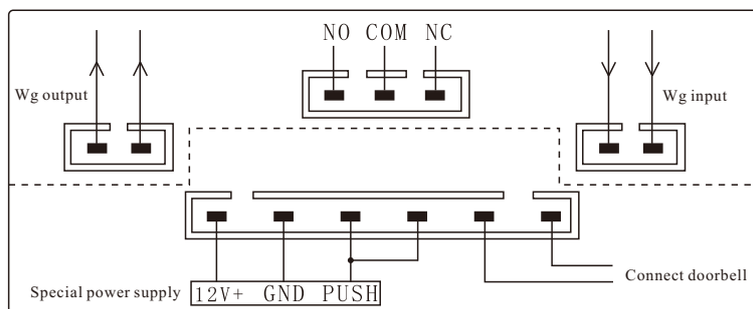
- First,the management card can be set,one single management card can realize the function of loading ,deleting and deleting all.
- Second,the prevent disassembly alarm can be closed,or be strengthened to provide the alarm output.
- Third,the automatic duty function can be set,the function of adding cards automatically is provided.
- Fourth,delaying dry contact signal is provided.
- Fifth,WG26 external card reader can be connected,it can also be used as card reader.

If the setting has a management card,the using method of the management card as follows:

First, add client's card;read the management card three consecutive times,there will be three short consecutive ringings after three long ringings of the buzzer,then the being added cards can be read continuously.After adding, exit when you finish reading the management card once.
 Second,delete the client's card continuously and singularly; read the management card ten consecutive times,there will be six short consecutive ringings after ten long ringings of the buzzer,the being deleted client's card can be read continuously,After deleting,exit when you finish reading the management card once.
 Third,delete all the client's cards; read the management card twenty consecutive times,there will be ten short ringings after twenty long ringings of the buzzer.

Instruction:only one management card is available,the new set management card substitutes old management card.Pressing can " #" open the lock in the course of reading management card.

Wiring diagram



Instruction of wiring:

- Red line:connect direct current 12 V positive electrode
- Black line:connect ground line
- Blue line:connect unlocking signal wire
- Green line:connect door button,and connect GND on the other end of the button
- White line:connect wired doorbell
- White line:connect wired doorbell