

# **Operation Instruction**

M-200 Card reader for ATM access

Make your choice .....



## 1 safety instructions

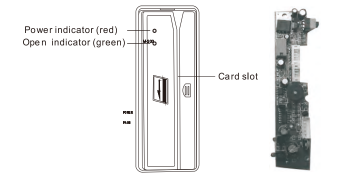


Thank you for your purchasing, please refer to the following before using.

### 2 The overall characteristic

- Magnetic head meets the ANSi/ISO standard.
- There is no card capacity limitation, any credit card of ATM bank can be used.
- The metal outer cover of alloy of zinc is sturdy and duable, fixed with prevent demolition screw.
- unique anti-interference design to fit a variety of environment installation.
- Adopt import the alloy magnetic head, wear-resisting, high sensitivity, support different card feeding speed.
- Characterized with large capacity of lock output module, it can link with various electric locks directly.
- Dry contact signal output, can be linked with various autodoor, access controller and electric lock simultaneously. With time difference setting to ensure the autodoor runs smoothly.
- With sound and light indicator instruction.

## 3 Introducing sound and light direction

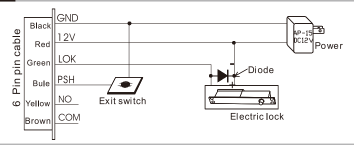




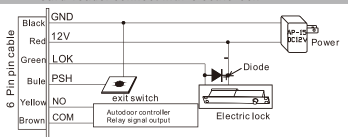
When power on, the power indicator is shining with red light.

When the open sign all received, the open indicator is shining with green light.

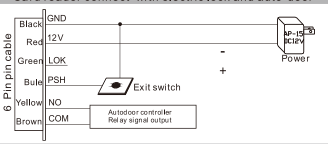
# 5 Wiring Diagram



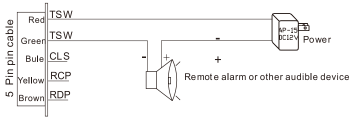
#### Card reader connect with electric lock



#### Card reader connect with electric lock and auto-door



#### Card reader connect with auto-door



#### Card reader connect with remote alarm

In order to eliminate the return sparks when connecting with electric lock, please be sure to follow the wiring connection with attachment diode. (the white section of diode must be connected with the positive terminal of electric lock.

Do not use other objective other than magnetic cards to open door,ATM card reader should be cleaned with demagnetizer every 120 days.

This product is made according to the sequence of factory. Under one-year warrany. (Except for the human factor destroy)

Please pay attention to the input power supply voltage is DC12V. Sufficient voltage of DC12V must be supplied.

Actual output current of DC regulator power supply must be greater than the  $\,$  action current of electric lock.

Open hold time adjustable from 1-9 S .

## 4 The definition of input and output leads.

	Black	GND	Negative terminal
6Pin pin cable	Red	12V	Positive terminal
	Green	LOK	Electric lock
	Bule	PSH	Exit switch
	Yellow	NO	Relay signal output
	Brown	СОМ	Relay signal output

		TSW	Anti-theft alarm contact
5Pin pin cable	Red	1011	Anti therearann contact
	Green	TSW	Anti -theft alarm contact
	Bule	CLS	Swiping card signal
	Yellow	RCP	Time for swiping card
	Brown	RDP	Data Record
	l		

## 6 Technical parameteter

Power supply	DC12V
Output current of electric lock	3A(12v)
Static current	22MA
Operation current	40MA
Maintain open time	1-10S adjustable
Time difference for unlocking and open door	· 0.5S
Magnetic card standard	ISO7811-7815
Card feeding speed	10-120cm/s
Operation temperature	-42-45degree
Environment humidity	10~90%RH
Dimension	138mm(L)x56mm(W)x3
Weight	400g

32mm(H)