IP66\_\_\_\_\_



#### 

- >0000001P66000
- >[[[[]]]]]]]]125KHzEM[[[[]]]

> 3[]LED[][][][][][][]

# Zinc-alloy Plate

The overall body shell is made of metal material

The material is thick, sturdy and durable, and the texture is outstanding, showing the distinctive quality



## Semiconductor sensor

Using Semiconductor fingerprint sensor
Fast recognition speed, sensitive sensing, can be used by the elderly and children





## Product display

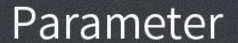
The device is a mini metal case standalone RFID/fingerprint access control with embeddeddesign, Support 125KHz EM Card.

It is an ideal choice to install on door frame.



3000
DC9[24V
≤25mA
≤100
EM
125KHz[][][]
2cm
0099000000500
002000
IP66
-25°C[60°C[-13°F[]140°F[
20∏RH-98∏RH
L115xW40xH30mm
105g
185g



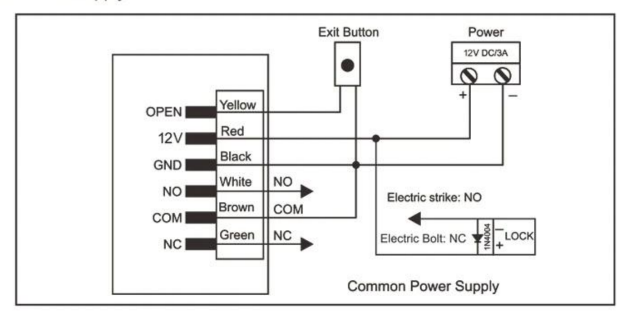


Tri-colour LED status display Supports up to 800 fingerprints and 3000 cards.



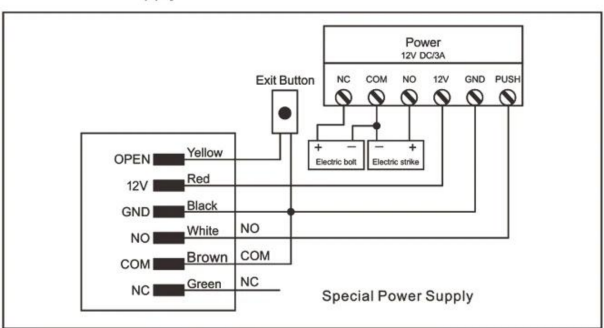
### **Connection Diagram**

Common Power Supply:



Attention: Install a 1N4004 or equivalent diode is needed when use a common power supply, or the keypad might be damaged. (1N4004 is included in the packing)

## Access Control Power Supply:







#### **ACM223**

RFID\_\_\_\_EM 125/4000 US 125Khz

#### **ACM209-NW**

00RFID00000000125KhzEM000000

#### **ACM208**

0000000000000000RFID0000



#### **ACM210**

### **ACM225**

RFID0000000000000000125Khz EM00000000000000000000

#### **ACM211B**



20000000000000000000000000000000000000
50000000
20000000000000000000000000000000000000
700000
8000 0000HL0FEDEX0TNT0UPS0EMS0000000000000000000000000000000000
Qn1nnnnnnnnnn
A0000000000000000000000000000000000000
Q020000000000
ADDDDDDT / TDPaypalDDDDDDD
DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
Qn3nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn
Q0400000000000000000000000000000000000
ADDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
Q0500000000000
000RFID000/NFC00/RFID00000/RFID0000RFID0000000000000000000000000000
A0000000000000000000000000000000000000