

ACM-B101-A0 0000 00 0000 000 00 00 000 000 0000.

- > Metal case, backlit □□□
- > Waterproof, conforms to IP66
- > One [[[]], 1000 users (990 Normal Users 10 Visitor Users)
- > 3 access modes: Card, PIN, Card PIN
- > Card type: 125KHz [] [] card
- > PIN length: 4~6 digits
- > Anti-tamper alarm
- > With Doorbell for visitors
- $> R \square \square \square$ ote Control for optional

000 00	1000 Cards/PINS (990 🖂 🖂 10 🖂 🖂 10 \end{vmatrix}
00 00	9~18V DC
	50mA
	80mA
	12 [(3*4)
	125KHz [] [] [] [] []
	2-6cm
	1[(NO, NC, [[])
	0-99[([[[ 5[)
	00 3000
	-40°C~ 60°C (-40°F ~ 140°F)
	10%RH~90%RH □□□
	116L x 76W x 26H(mm)
00 00	600g
00 00	700g



1 Relay,1000 Users (990 normal users + 10 visitor users)

With 2pcs Remote Control for optional

Backlit Keypad Multi-color LED status display Doorbell for the visitors

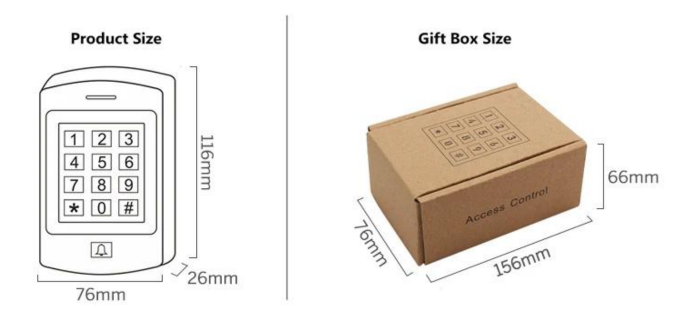




Waterproof, conforms to IP66

Anti-Tamper Alarm





ACM-B101-B | 0000 00 0000 000 00 00 000 000 0000.

#### **|||:**

- > Metal case, backlit □□□
- > Waterproof, conforms to IP66
- > One [[[]], 1000 users (990 Normal Users 10 Visitor Users)
- > 3 access modes: Card, PIN, Card PIN
- > Card type: 125KHz [] [] card
- > PIN length: 4~6 digits
- > Anti-tamper alarm
- > With Doorbell for visitors
- > Remote Control for optional

	1000 Cards/PINS (990 🖂 🖂 10 🖂 🖂 10 🖂 10 🖂 10 🖂 10 🖂 10 10 10 10 10 10 10 10 10 10 10 10 10
	9~18V DC
	50mA
	80mA
	12 [(2*6)
	EM
	125KHz 00 00 00
	2-6cm
	1□(NO, NC, □□)
	0-99[([[[ 5[])
	00 3000
	-40°C~ 60°C (-40°F ~ 140°F)
	10%RH~90%RH □□□
	136L x 56W x 25H(mm)
00 00	490g
	550g



1 Relay,1000 Users (990 normal users + 10 visitor users)

With 2pcs Remote Control for optional

Backlit Keypad Multi-color LED status display Doorbell for the visitors



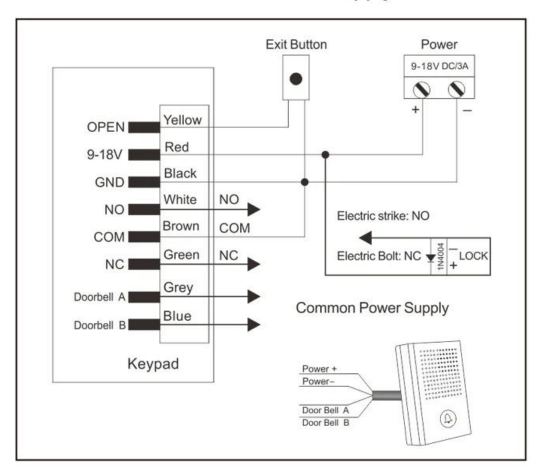


Waterproof, conforms to IP66

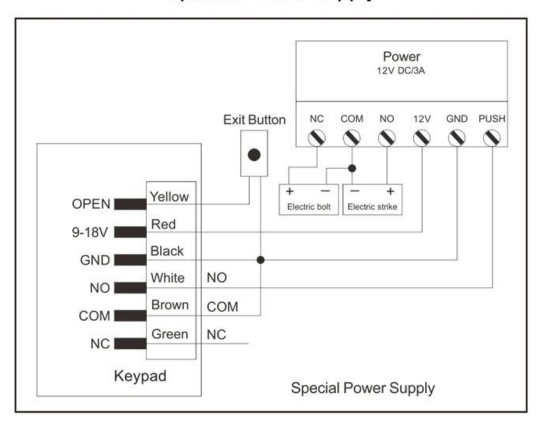
Anti-Tamper Alarm

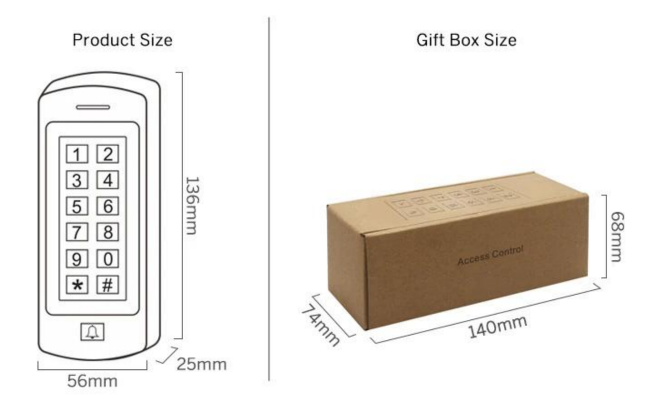


# **Commmon Power Supply**



# **Special Power Supply**









### **ACM223**

□□ □□□ RFID □ □□□ □□□, 125Khz EM 1000/4000 USer □□

### **ACM209-NW**

### **ACM208**

 $\ \square$  RFID  $\ \square$   $\ \square$   $\ \square$   $\ \square$   $\ \square$   $\ \square$ 







#### **ACM210**

#### **ACM225**

 $\bigcirc \bigcirc$   $\bigcirc \bigcirc$  RFID  $\bigcirc \bigcirc \bigcirc$  , 125Khz EM, wiegand  $\bigcirc \bigcirc$   $\bigcirc \bigcirc$ 

#### **ACM211B**

- 3, □□□ OEM/ODM
- 4,  $\square\square$ , fashin desing,  $\square\square$  &  $\square\square\square$ ,  $\square$
- 5, 00 0000:
- $1), \ \Box\Box \ \Box\Box\Box \ \Box\Box\Box\Box \ \Box\Box\Box \ \Box\Box\Box \ \Box\Box\Box \ \Box\Box\Box\Box.$
- 2) 00 000 00 00 0 00000.
- 3) 000 00 000 00 00 000 00 0000 2-30 000 0000.
- 7, DO: DOO DOO DO DOO DOO DOO: T/T, DOO DOO, DOO, DO DO DO

### **Q: 1.** 000 000 0 0000?

#### **Q**: 2. 00 0 000 0000?

#### **Q:** 3. 000 0000 00 000 000 00 0 0000?

#### 00:4. 000 00 000 00 000 000 0 0000?

A: [] [] [] [] [] [] 5000pcs [] [] 3-7[], 100,000pcs [] [] 7-15[]

### 00:5. 000 000 000 0 0000?

 $A: \Box\Box, \Box\Box, \Box\Box \Box \Box\Box\Box \Box\Box\Box\Box\Box\Box\Box\Box\Box\Box\Box\Box\Box\Box\Box.$ 

#### **Q:6.Are** [][] [] [] [] [][]?