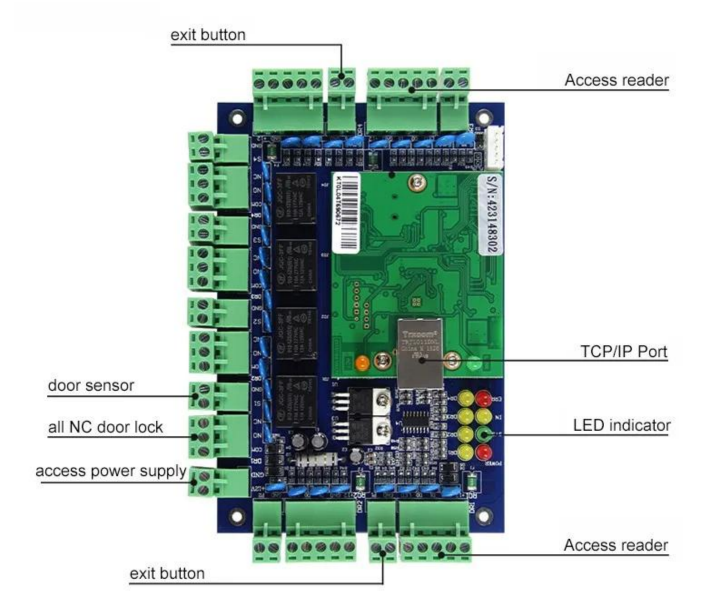




### □□ □□ **TCP / IP + WG26 RFID 4** □□ □□□ □□□□





#### Four Door Acess Controller Wiring Diagram (TCP/IP Communication) 1 Card Reader 2 Card Reader O Brown and blue Green Black Black +12V GND O 4 Black GND COT D 314 Power +12V NO 0 GND NC O S1 D J15 040 O 4 002 cor D 316 **⊕** O NO 0 NC O Switch or Hub same Connection S2 🗖 0 040 con D J18 NO 0 NC O same Connection s3 🗖 J19 6ND O COP 1 J20 NO O NC O 4 door same Connection S4 🗖 Interface of alarm and fire control Brown and blue **LED Status Explain** Yellow or white IN: Light blink, valid card · SYS:Light blink, CPU runs normally • ERR: Light off, apparatus run normally • LINK :Green light flashes, the device already connect 3 Card Reader 4 Card Reader • ACT : Orange light flashes, the device is processing data • POWER : Light on, go through the device DR1~DR4: Yellow light on, door is open





#### Kindly remind:

All network control board must configure with access power supply. 1 board for 1 power supply



#### ACM-WEG04

Four doors 1 way: Control 4doors (Enter by Swipe cards and Exit by Push button)

# Scope of Application



## 







000 2000 0 00 000 000 000 0 0 0000.

### You May Like





ACM-K2A / B

 $\hfill\Box \hfill\Box \hfill\Box \hfill\Box$  Realese Exit Button with LED

**ACM-Y180** 

\_\_ \_\_ (180kg)

**ACM-Y806-5A** 

000 00000 5A 00 00 00





#### **ACM225**

 $\hfill \square$   $\hfill$   $\hfill$ 

#### **ACM-210**

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

#### ACM26X

125Khz EM  $\square$  RFID  $\square$   $\square$  : 115mm  $\times$ 

75.5mm × 16.8mm

- 1, 00 000 24 00 000 00000
- 3, OEM / ODM □□
- 4,  $\bigcirc\bigcirc\bigcirc$  , fashin  $\bigcirc\bigcirc\bigcirc$  ,  $\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$
- 5, 🔲 🗎 🔲 :
- 1), 00 000 0000 00 000 0000 0000000
- 2), 00 000 0000 00 0 00 0 0000

- 7,  $\hdots$  :  $\hdots$   $\hdot$

#### $Q: 1. \square\square\square\square\square\square\square\square\square$

#### **Q** : **2**. 00 0 000 00000?

### 

 $A: \square\square\square \ \square\square\square \ \square\square \ \square\square \ \square\square \ \square\square \ \square\square\square \ \square\square\square \ \square\square\square \ \square\square \ \square \ \square$ 

#### Q: 4.000000000000000

#### **Q**: 5. 000 000 000 000 000 0 0 0000?

#### **Q** : **6**. 000 00 00000 000 00000?