

✓ Thick aluminum alloy

strong and sturdy

Electronically

controlled magnetic force
Anti-theft

Magnetic lock

280kg

Alloy Lock Body Excellent Craftsmanship



# **DETAILS**

01

# Alloy lock body

The lock body is made of high-quality aluminum alloy. Robust and classic design Fine workmanship made of aluminum alloy material, High strength and durability



Anti-theft device

The access control magnetic

The access control magnetic lock is equipped with a screw wrench for security. When the magnetic lock is installed outdoors, in the locked state, people outside will also remove it for safety and peace of mind.



# **Suction patch**

Using precision components, each magnetic lock is
Tested by precision instruments, good performance,
Stable quality and guaranteed after sales.



04



## Stable suction

This magnetic lock has a pulling force of 280kg, which is stable and durable, safe and reliable.

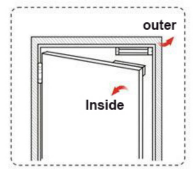
06

# **Lock indicator**

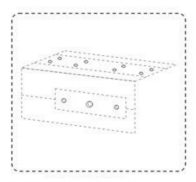
Under normal conditions, the red light is off Red light on means locked



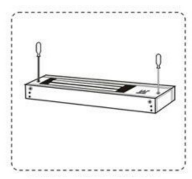
### Magnetic lock external opening installation step diagram



Opening method



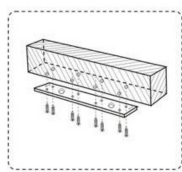
1.Standard hole bitmap



2.Use a screwdriver to unscrew the anti-removal screws.



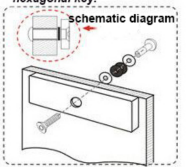
3. Separate the lock body and the the connecting plate with a hexagonal key.



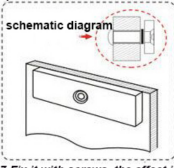
4.Find the appropriate position and attach the connecting plate to the door frame.



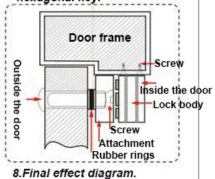
5.Secure the lock body and connecting plate with a hexagonal key.



6.Install the attachment plate, first pad the gasket and rubber ring, and arrange them in order.



7.Fix it with screws, the effect is as shown in the figure.



ПП ПП 000;000 280 000600 00 NO,NC,COM 12/24VDC 12V/500mA 24V/250mA 

# Packing & Delivery





### Shipping Way

We have strong cooperation with DHL, FEDEX, TNT, UPS, EMS, Forwarder by SEA and By AIR You also can choose your own shipping forwarder.

Packaging

Magnetic Lock packaging: 1unit per box, 10pcs per carton,

Carton size: 26\*26\*10cm, Gross Weight: 46kg. 50 cartons per pallet



### SHENZHEN GOLDBRIDGE INDUSTRIAL CO.,LTD

Factory Wholesale with 20% Discount OFF - RFID Cards, RFID Reader, Access Control , Locks, Exit Button





#### SHENZHEN GOLDBRIDGE INDUSTRIAL CO.,LTD

Whatsapp: +86-14554918707, E-mail: lilyjiang\_06@163.com, sales@goldbridgesz.com; www.goldbridgesz.com For More Proudcts Price List and informations, Please contact our sales at sales@goldbridgesz.com, thank you!

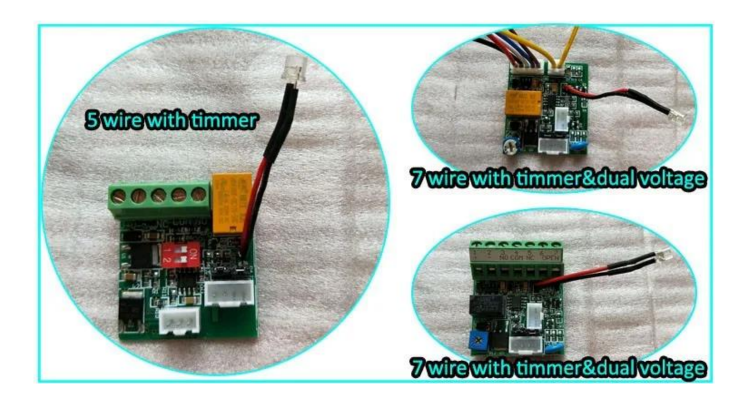
- 00000 280 000600 00
- [] 12 [] 24 VDC[] [] []
- [] 12VDC
- MOV [][[][[][]
- LED [[[[[[[]]]]
- \_\_\_\_NO / NC / COM\_
- \_\_\_\_NO / NC / COM\_
- 000000
- 00000000
- ||CE|||||MA||

#### OEM / ODM







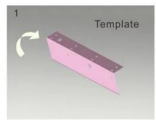


- $\square\square\square\square\square\square\square\square\square$ ACM Goldbridge  $\square\square\square\square\square\square\square$

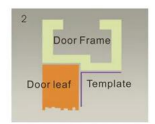
#### STANDARD INSTALLATION STEPS

Professional guidance, Rest assured

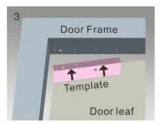




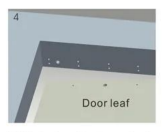
Fold the plate to 90°.



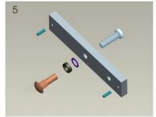
Close the door first, then place the upper side of template on door frame, while adjust the left side next to the door leaf.



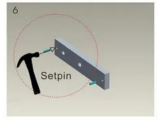
Mark screw positions of armature plate and magnetic lock on door leaf and door frame respectively.



Drill holes based on the marked positions.



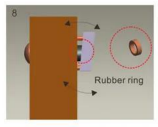
Make a combination based on the picture.



Strike the pin into the armature plate slightly (to avoid movement).



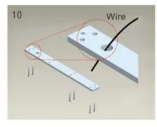
Make a combination based on the picture (add washer accordingly). The rubber ring must be added.



Place the rubber ring between armature plate and door leaf.



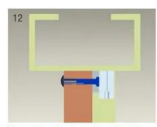
Use Allen key to remove the mounting plate from lock body.



Fix the mounting plate on the door frame according to the holes drilled earlier.



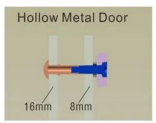
Use Allen key to screw the lock body on the mounting plate.



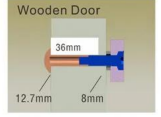
Close the door to test holding force. The angle between armature plate and magnetic lock can be adjusted by adding or reducing washers.



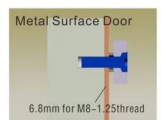
After all the appropriate procedures, the holding force can be maximized. Finally, fix the tamper screw.



Drill a hole Inside: Diameter is 8mm Outside: Diameter is16mm



Drill a hole Inside: Diameter is 8mm Outside: Diameter is 12.7mm



Inside:Drill a hole diameter is 8mm folding the plastic straight pin

#### Notice:

Thickness of Door Leaf:

350LBS: 44mm 600LBS: 50mm 800LBS: 48mm 1200LBS: 46mm

 $\ \ \Box\Box$  DHL, FEDEX, TNT, UPS, EMS, Forwarders by SEA and By AIR  $\ \ \Box\Box\Box\Box\Box\Box$ 













### **ACM-Y280N**

### **ACM-Y180**

#### **ACM-Y280**







#### **ACM-Y350**

### **ACM-Y500**

\_\_\_\_ 500kgs (1000lbs) \_\_\_\_\_\_ \_\_\_\_

#### **ACM-Y280-W**

### You may need







### **ACM-Y100S**

#### **ACM-Y130**

#### **ACM-Y066**

\_\_\_\_\_\_ Lock



#### **OUR FACTORY**



- Access Control and RFID Reader Production Line:
- Monthly production quantity is up to 50,000pcs , We are Provides OEM&ODM services including product research and development, LOGO printing, customized.etc



- Electromagnetic lock & Smart Door Lock Production Line:
- Monthly production quantity is up to 100,000pcs.
- Our factory is built with modern manufacture environment, facilities, equipment and professional operation technicians
- · Goldbridge Provides OEM&ODM services including product research and development, LOGO printing and product box customized.



- RFID & NFC Cards & Tags Production Line:
- RFID Tag, Wristband, Keyfob: 11,000,000pcs (monthly output)
- Four Production Lines For Smart Card, PVC Card, Prelam Sheet: 20,000,000pcs (monthly output)
- Goldbridge Provides OEM&ODM services for LOGO printing, development.

### **ADVANTAGE**

#### **APPLICATION**







- OEM ACCEPTABLE 20 years OEM&ODM experience for 1000 + VIP client from US and Europe
- HIGH QUALITY Design and manufacture high quality produtes with 30 R&D; engineers.

#### Bus, supermarket, school, government, hospital, factory



#### **CERTIFICATE**





























