# **Product Description**

# Smart Lock 12-18V DC LED Electric Rim Lock With Card reader intelligent door lock control access system

single-end Electric Control Lock.can be opened by electric devices, turning the button or key. Suitable for right open door. It is highly secured and anti-theft. It also can avoid the someone to open the lock with other tools.

a ₽ a m d tı е t Э a \$ a m ė þ ŧ r 0 n 1F3axcoexPx-4a-tmem

P

# **Product Feature**

- 1. Uses nice control system and automatically lock door byinduction
- 2. If customer's want to replace general electric lock, timesaving, convenient, because hole of installation lock isconsistent
- 3. There is no direction restriction, left, right, inside andoutside and all kinds of other direction also apply

No shock, automatically reset, low noise, low power consumptionand small requirements for door closer

4. Lock size: 130x98x41mm

5. With feedback signal and LED light

6. Working voltage: 12 to 18V7. Working current: 100mA

<u>Detailed Images</u>, <u>OEM/ODM available</u> More details for front side/back side and Accessories



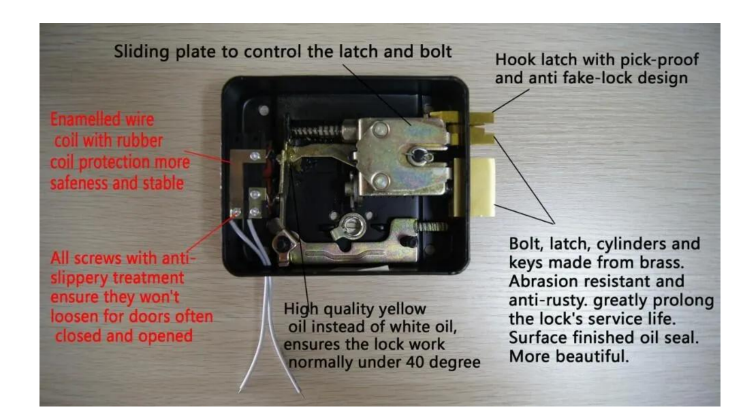


Our electric control lock has used most advanced production skills and best production technologies.

The lock can be opened by electric devices, turning the button or key. It is highly secured and anti-theft. It also can avoid the someone to open the lock with other tools.

This lock can be used for the gates of residential buildings, especially the public door of the residence, governmental buildings, schools, hotels, factory warehouse etc. It also compatible with electric control door.

The coil inside the lock is flame proof. It will not be on fire when operating a long time.if power on but the lock can not function, please check the installation or send it to the agent to repair. The internal structure of this lock has been improved which will prevent from opening the lock by knocking on it. this will make you safer.

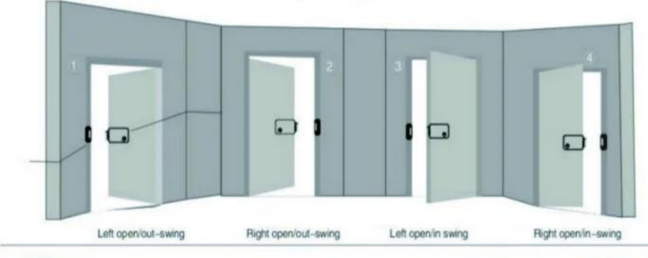


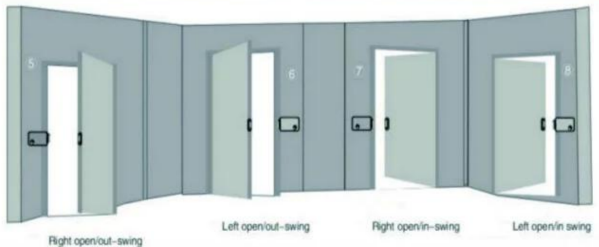
# **Quality Warranty**

- Warranty Service will be honored if the damage is not caused by human, ACM Goldbridge provides 2 years warranty for relative products.
- On the contrary, ACM Goldbridge will cahrge extra if repair.
- More information, please browse our service center.

# **Instalation Diagram**

# Electric control locks all kinds installation schematic diagram





# Packing & Delivery

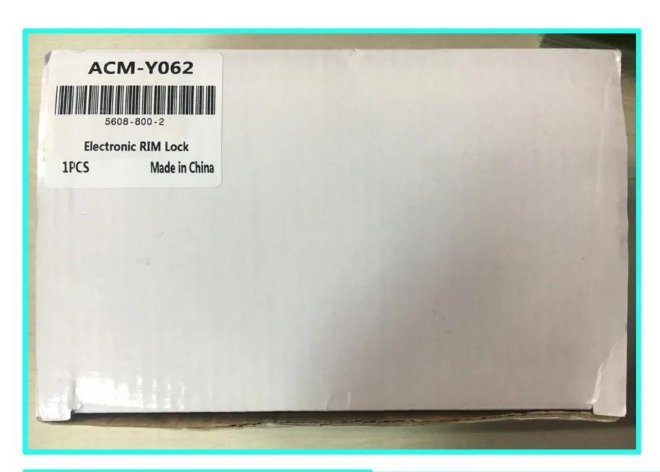
## Shipping Way

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

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

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











**ACM-Y100S 2PIN** 

ELECTRIC DROP BOLT LOCK Standby 100MA / working 900MAPower to unlock, 2PIN

# ACM-Y100S 5PIN

ELECTRIC DROP BOLT LOCK Low temperature time-delay,feedback signalPower to unlock, 5PIN

## ACM-Y500A

Fail Safe Sturdiness Electronic

# BoltW/Narrow DoorLock Size: 205x30x38mm







# **ACM-Y280**

Surface mounted magnetic lock(280kg/600lbs)

# **ACM-Y131**

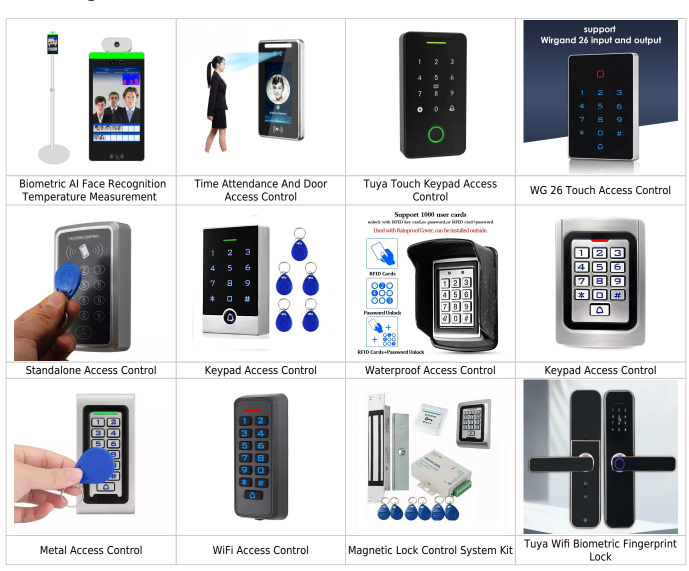
Stainless steel electronic Stripe (NC/NO) For Wooden Door, Metal Door,PVC Door

### **ACM-Y066**

Intelligent Smart Lock (motor lock) Lock size: 130x98x41mmWorking

### **Access Controller**

# **Hot Selling Products**



## **Related Products**

Access Control System

### **Complete Door Access Control Solution Provider**



#### **Hot Selling Equipments**

BEST SELLER

#### Standalone Fingerprint & RFID Outdoor Waterproof Access Controller



#### Standalone Waterproof Metal RFID Access Control



#### Standalone Waterproof Touch Screen /Keypad RFID Access Controller



Touch Screen Standalone Waterproof Metal RFID Access Controller



# **Company Information**



# **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



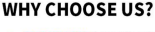
- Electromagnetic lock & Smart Door Lock Production Line:
- Monthly production quantity is up to 100,000pcs.
- · Our factory is built with modern manufacture environment, facilities, equipment and professional operation technicians
- Goldbridge Provides OEM&ODM services including product research and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

























# **PRODUCT CATEGORY**

#### **RFID / NFC SMART CARD**

Be customized according to you need

Fit for systems of transport, E-payme Access Control, Event, Loyalty, ect.







### **ACCESS CONTROL**

#### **SYSTEM**

Security for All: Network Access Control Board ,Standalone Access Controller, Biometric Access Control, T&A time attendance, Facial Access Control

View More 🖭

#### **RFID & LONG RANGE UHF READER**

20+ Years of professional Experience in production of rfid uhf hardware

- UHF desktop reader writer,
  UHF integrated reader,
  UHF R2000 fixed reader,









## **ELECTRONMAGNETIC**

**Professional Electric Locks** Manufacturer In China

Electromagnetic lock with OEM & ODM since 1999 60KG /110KG /180KG /280KG /350KG /500KG



# **FAQ**





Q2 What about the payment and shipment?



Q4 How can I get a sample to check your quality?

(A4) We could provide the sample to you, pls check the sample cost and freight cost with us.

Q5 How long can I expect to get the goods?

(A5) It depends on the quantity and shipping way. You can check with us before ordered.

Q6 Can your products be customized?

A6 Almost all of our products are customized , including the material, size, thickness and printing. OEM orders are highly welcome.



