

High Security Electric Rim Lock, Electric Door Lock 12V

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.

P a ₽ a m d tı е t Ð a \$ a m ė þ ŧ r 0

n

- 1. Fail secure, pulse to open
- 2. With free locking function
- 3. Elegant surface finish
- 4 Solid brass ball latch
- 5. Solid brass cylinder and deadbolt
- 6. Reliable locking mechanism (Up to 1000000 operations)
- 7. High security, low noise
- 8. Certificate: CE, Rosh, CMA

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





Hook latch with pick-proof and anti-fake lock design.

Part 2.

HOOK LATCH &BALL LATCH
Solid brass hook latch or ball latch are optional. It could
meet more requirements.





Part 3.

OPTIONAL CYLINDER HOLE

Round cylinder hole or long cylinder hole to optional, Suitable for more environments.





Double Cylinder Lock

Part 4

SINGLE OR DOUBLE CYLINDER
Single cylinder or double cylinder are available, high
strength material solid brass cylinder and deadbolt.







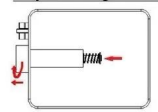


Part 6.

REVERSIBLE DEADBOLT

Original brass deadbolt. Real universal for right, left, inward, outward opening. No need to buy separately.

Way to change deadbolt direction



Factory default is inward opening. Push the bar of deadbolt and turn 180 degree to make it for outward opening.

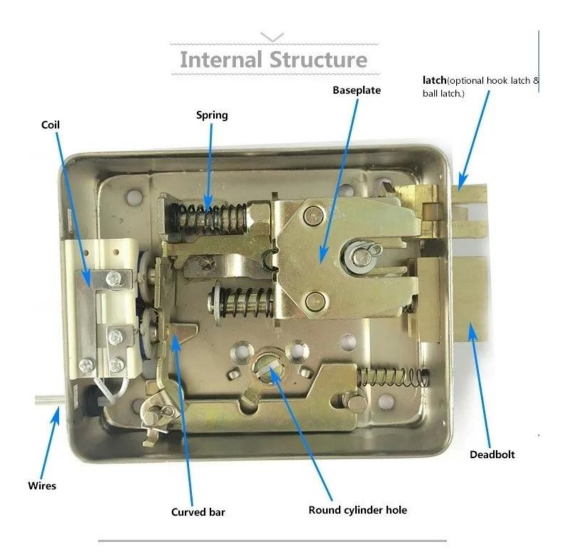


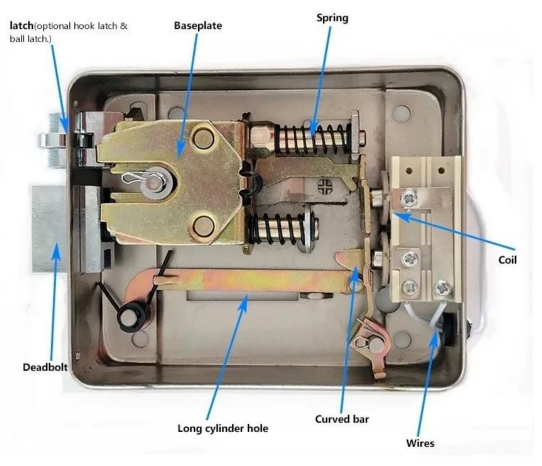
Our electric control lock has used most advanced production skills and best production technologies.

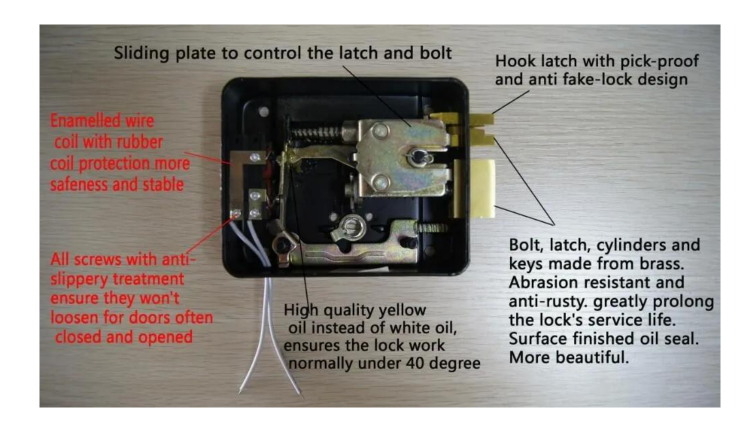
The lock can be opened by electric devices, turning the button or key. It is highly secured and anti-theft. It also can avoid the someone to open the lock with other tools.

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.





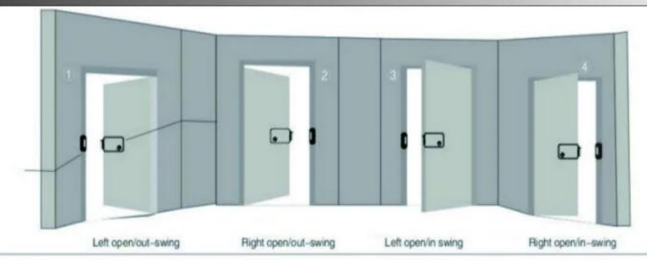


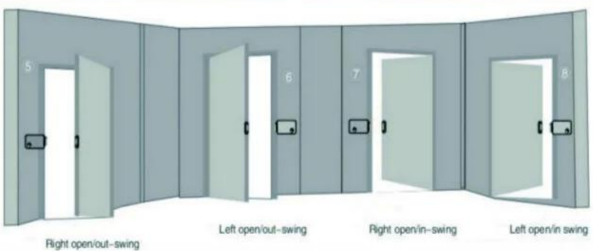
Quality Warranty

- 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.

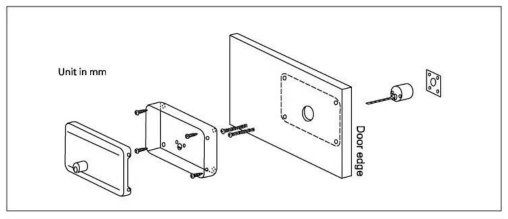
Instalation Diagram

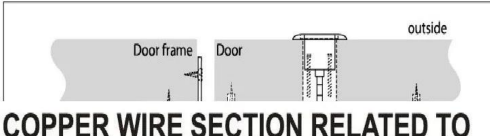
Electric control locks all kinds installation schematic diagram



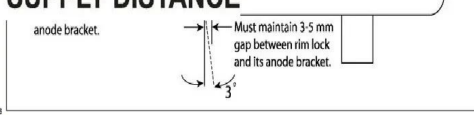


Installation Chart



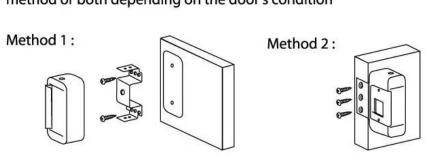


COPPER WIRE SECTION RELATED TO SUPPLY DISTANCE



Installation the anode bracket

Anode bracket can be installed with either one of these method or both depending on the door's condition



mm²	ømm	Mt.10	
0.5	0.8	Mt.10÷40	
1	1.2	Mt.40÷60	
1.5	1.4	Mt.60÷10 0	
2	1.6		

Packing & Delivery

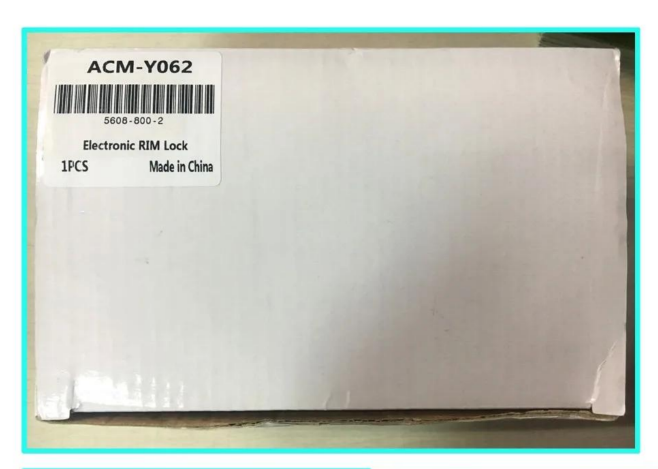
Shipping Way

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











ACM-Y090

Intelligent Smart Lock (motor lock) Lock size: 125x98x36mm

ACM-Y091

Intelligent Smart Lock (motor lock) Lock size: 125x98x36mm

ACM-Y066

Intelligent Smart Lock (motor lock)

Lock size: 130x98x41mm







ACM-Y062

Intelligent Smart Lock (motor lock)

Lock size: 130x98x41mm

ACM-Y043

Intelligent Smart Lock (motor lock)

Lock size: 126x101x39mm

ACM-Y044

Intelligent Smart Lock (motor lock)

Lock size: 126x101x39mm







ACM-Y034

Intelligent Smart Lock Lock size: 148×107×35 mm

ACM-Y037

Intelligent Smart Lock Lock size: 125×98×36 mm

ACM-Y048

Intelligent Smart Lock

Lock size: 140×116×55 mm

You may need







ACM-Y100S

Electric Bolt Lock (5PIN) Fail safe electric bolt with magnetic feature

ACM-Y130

Electric strike Lock (NC/NOOptional)

Lock Size: 110x28x31mm

ACM-Y280

Surface mounted magnetic lock (280kg/600lbs)

Our Service

- 1, Any inquires will be replied within 24 hours
- 2, Professional manufacturer and supplier, Welcome to visit our website and our factory
- 3, OEM/ODM Available
- 4, High quality, fashin desing, reasonable & competitive price, fast lead time
- 5, After-sale Service:
- 1), All products will have been strictly quality checked in house before packing
- 2), All products will be well packed before shipping
- 3), All our products have 2-3 year warranty if the damage is not caused by human
- 6, Faster delivery: Around 1~5 days for sample order, 7~30 days for bulk order
- 7, Payment: You can pay for the order via: T/T, Western Union, Paypal.
- 8, Shipping: We have strong cooperation with DHL, FEDEX, TNT, UPS, EMS, Forwarder by SEA and By AIR, You also can choose your own shipping forwarder.

Contact Us

Q: 1. How can I place an order?

A: Please list your requirement to us via email. Then we will send the offer to you at earliest time, after order confirmation, we will arrange production ASAP.

Q: 2. What about the payment and shipment?

A: T/T ,Paypal, Western Union.

Clients can choose by sea, air or express(DHL, FedEx, TNT UPS etc.)

Q: 3. How can i get a sample to check your quality?

A:We could provide free sample to you, and the freight cost payed by you.

Q:4. How long can I expect to get the samples?

A: It depends on the quantity. Normally 3-7 days for 5000pcs and 7-15 days for 100,000pcs

Q:5. Can your products be customized?

A: Almost all of your products are customized ,including the materia, size, thickness and printing. OEM orders are highly welcome.

Q:6.Are you a trading company or factory?

We are the one of the biggest manufacturer of RFID cards/NFC tags/RFID keybod /RFID wristband reader and access control products in China more than 20 years.