

Double Door Explosion-proof Magnetic Lock Instructions(Stainless steel)



Model: YM-280DW-EX

## **Product Overview**

The explosion-proof electromagnetic lock produced by YLI are designed and manufactured in accordance with the relevant provisions of EU regulations 2014/34/EU. The products have been certified by EU ATEX explosion-proof testing institution

Please read the following information carefully before using our products to ensure that you can use them correctly and avoid safety accidents caused by improper use and operation.

#### Specification

- Lock body dimension: 516Lx48Wx25H(mm)
- Armature plate dimension: 180Lx38.8Wx13H(mm)
- Holding force: 280kgx2(600Lbsx2)
- Input voltage: DC12V±10%(Customizable 24VDC)
- Current: DC12V/550mA x 2±10% DC24V/275mA x 2±10%(Customizable)
- Maximum power consumption: 6.6W x 2
- Signal output: Lock signal contacts
   (Customizable door signal contacts)
- Lead length: 3m (GB fireproof cable)

- Certificate numbe:ECM 22 ATEX-B Cd66
- ATEX: II 1G Ex ib IIC T6 Gb
   II 2D Ex ib IIIC T85°C /T100°C Db
- International certification: CE,MA,ISO9001,UL,LVD,FCC
- Waterproof grade: IP66
- Surface temperature: ≤ Ambient temperature +20°C
- Applicable temperature: -20~+55°C(14~131F)
- Applicable door types: wooden door,glass door, metal door, fire door, cleanroom door
- Weight: 4.6kg



## Installation





Fold the plate to  $90^\circ$  .







Place the rubber ring between armature plate and door leaf.



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



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



Make a combination based on the picture.



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



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



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



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



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



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



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



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



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



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

## Notice: Thickness of Door Leaf: 350LBS: 44mm 600LBS: 50mm 800LBS: 48mm 1200LBS: 46mm

A. The screw of armature plate should not be fixed too tight. Proper elasticity should be guaranteed for the rubber ring so that the armature plate can adjust itself to the appropriate position.
B. Check the jumper's position before connecting. Figure out it represents 12VDC or 24VDC.

#### **Bracket Installation**

# Different brackets are available according to different types of doors. For example, narrow door, frameless glass door and inward opening door.



Single Door Magnetic Lock Bracket

Double Door Magnetic Lock Bracket

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## Anti-residual Magnetism Design

#### **Drop Proof Design**

Professional anti-residual magnetism design, no residual magnetism when power off. It still unlocks quickly after 500,000 times aging test.



Safety wire ropes are added at both ends of the lock body and armatureplate. One end is fastened to the lock body and the other end is fastened to the door frame to realize double protection.



## Wiring Indication



## **Product Safety Precautions**

- 1. Do not install it with power on to avoid dangerous situation
- 2. A dedicated power supply for the access control system with a rated voltage of at least 12V or 24V and a rated current of at least 1000mA should be installed at the power supply end of the product.
- 3. The connection mode of the product is permanent cable leading-in connection mode. Appropriate measures should be taken to connect the free end of the cable, and the cable must have a protective device to prevent mechanical damage.
- 4. When used in combustible dust environment, effective measures should be taken to clean the product shell to avoid dust accumulation, but the use of compressed air purging products is strictly prohibited.
- 5. The user shall not replace the parts of the product by himself, and shall work with the manufacturer to solve the problem in case of product failure, so as to prevent the occurrence of damage.

#### **Production Process**

The production of explosion-proof magnetic locks is strictly implemented according to the standardized SOP and quality inspection standards to ensure that the products meet the high quality requirements.

#### Automatic Potting Machine



Sealed with fire retardant resin in accordance with EU and American Standards.

#### Aging Test



Strictly implement of inspection to ensure high quality, reliability and safety.



**Functional Test** 



Ensure that the performance of each product is qualified.

**Holding Force Test** 



The holding force is an important performance index of magnetic lock

# We create security

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