



# **Motor Driven Mute Electric Bolt**

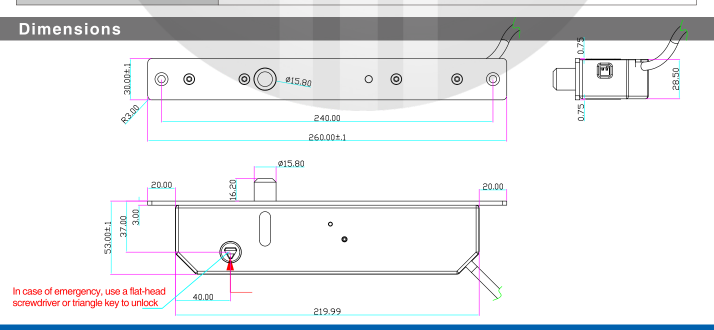
Model: YB-1600MD(LED)

#### Introduction

The motor driven mute electric bolt is locked and unlocked by the activity of the bolt which is driven by the stepping motor. The stepping motor has great strength, the powerful thrust of the stepping motor can be used to push the bolt to align the door to achieve the purpose of locking when the door is deformed or skewed. All parts are made of metal material, the mechanical structure of inserting and resetting has been treated with noise reduction. The two Hall components on the PCB board can accurately locate and control the stretch out and draw back of the bolt, so that unlocking and locking can be muted. Compared with the traditional electric bolt using solenoid valve structure, when the product enters the locking and unlocking state, there is no need to power the motor continuously, low energy consumption and environmental protection. The lock is equipped with an emergency triangle unlocking device which can be used to unlock in case of emergency.

#### **Parameters**

| Lock body          | 260Lx30Wx53H(mm)   |
|--------------------|--|
| Strike Plate       | 100Lx25Wx3H(mm)  |
| Bolt               | 16mm(prolongation)x16mm(diameter) 304 stainless steel high strength solid bolt |
| Signal Output      | Door signal(NO/COM);Lock signal(NO/NC/COM)                                     |
| Voltage            | 12~28VDC   |
| Current            | Start 12V/800mA;Standby 12V/ 50mA  |
| Time Delay         | 0/3/6/9sec   |
| LED                | Light on indicates locked, light off indicates unlocked                        |
| Detection Distance | ≤8mm   |
| Suitable for       | metal door, glass door   |
| Material           | 304 stainless steel, wire draw finishing                                       |
| Weight             | 1kg  |
| Patent Number      | 202222451683.5 202222452053.X  |



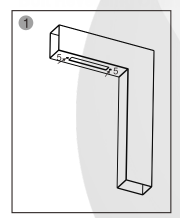
www.yli.cn We create security

#### **Functional Characteristics**

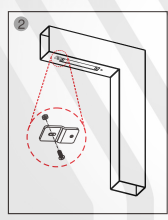
- 1. Use the emergency triangle key to unlock, the bolt can be reset automatically after unlock.
- 2. Lock only when the OPEN wire contact (orange/black) is disconnected.
- 3. The lock signal output works only when the bolt is fully inserted.
- 4. When the bolt meets resistance, it will automatically restart for three times before stopping to protect the motor.
- 5. Micro switch lock sensor output can be customized.
- 6. Emergency locking module can be customized (external), in the unlocked state, the bolt will automatically pop out when the power is cut off.

#### **Wiring Diagram Time Delay** Red + 12V DC Adjust the delay time for locking auto maticly Black 0/3/6/9 secs. Exit button(NO) **OPEN** Orange 0.0 S E C 6.0 S E C Green Door signal White COM NO Blue NC 3.0 S E C Lock signal Brown 9.0 S E C COM Yellow

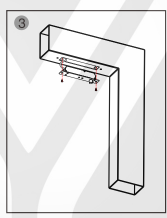
## **Installation Steps**



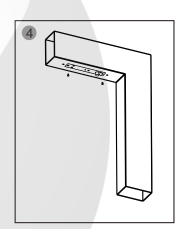
Incise the location of face plate and magnetic plate in the door leaf and door farme according to the mark of lore size



Mount extended slice

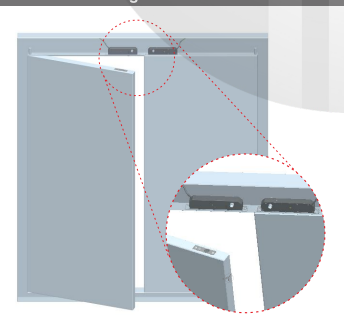


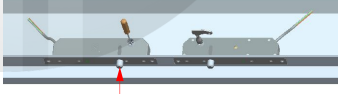
Connect power supply line and test



Tighten the screws

### **Installation Diagram**





Note: Please reserve round hole in the interior direction of the door frame during installation for emergency unlocking; use a flat-head screwdriver or triangle key to unlock.

www.yli.cn We create security