# ML-350/360 Series Electric Lock Installation Instructions

#### Specifications

Operating Voltage: 12/24VDC

Voltage Tolerance: ±10%

Current Draw: 300mA/12VDC; 150mA/24VDC

Operating Temperature: -10~45°C

Humidity: 0~95% non-condensing

Solenoid Testing: Tested to over 250,000 cycles

Preload: 500 lbs of pressure strength

Finish: Stainless steel (Surface/Glass mount brackets: Anodized aluminum finish)

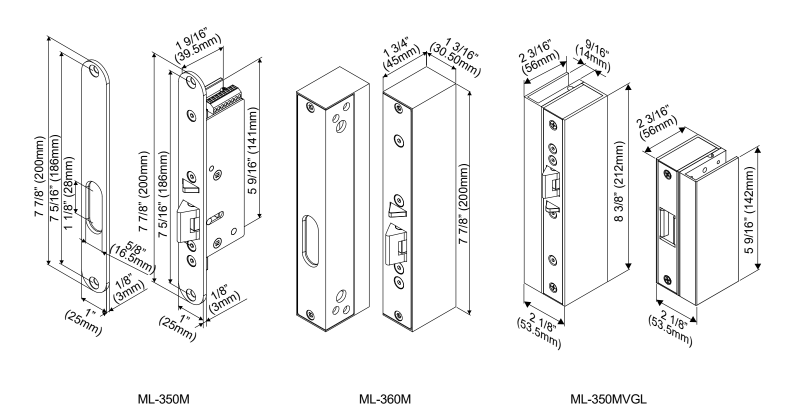
Net Weight: ML-350M:673g, ML-360M:1380g

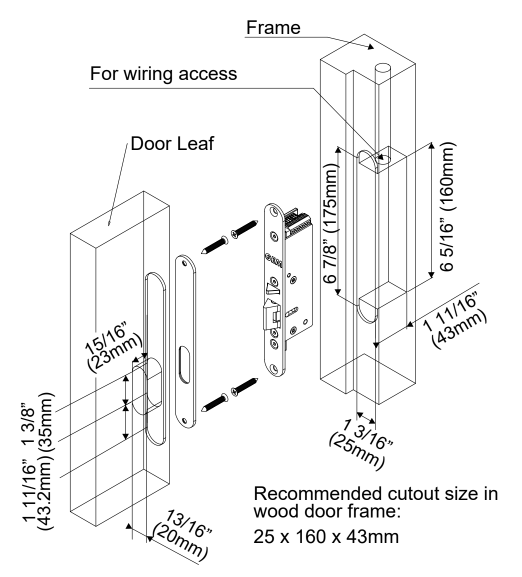
Applicable to horizontal or vertical installations

Locking Mode: Fail-safe locked

 Fire Resistance Test Conducted in Accordance with BSEN 1634-1: 2014 and BSEN 1363-1: 2012 (For ML-350M)

#### **Dimensions**





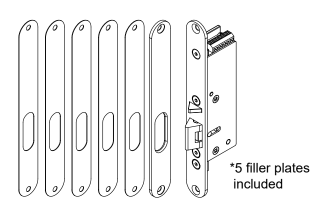
Recommended cutout size in wood door leaf: 20 x 55 x 23mm

## **Swing Door Application**



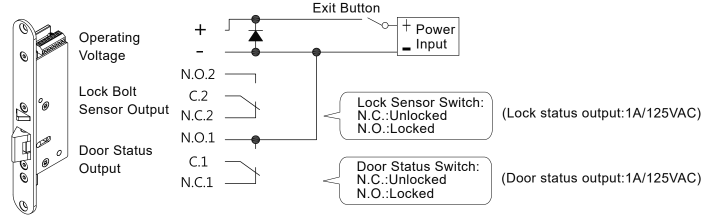
The ML-350/360 series can be installed on single or double action swing doors.

### Filler Plate Installation (For ML-350M)



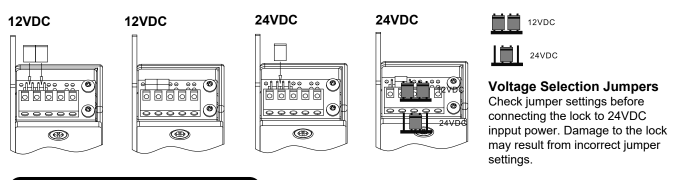
When door is closed and locked, the door gap needs to be less than 5 mm so the auxiliary deadlatch is properly depressed. Add filler plates to compensate for wide door gaps.

#### Wiring Diagram

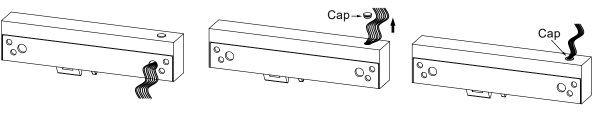


Note: N.O.1 & C.1 negative output

#### Voltage Selection



#### Changing the Wire Position (ML-360M)



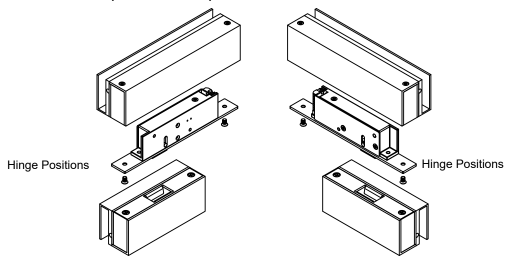
Change the position of the wires.

Take off the cap and pull out the wires.

Put the cap back in around the wires for scratch resistance.

#### Installation

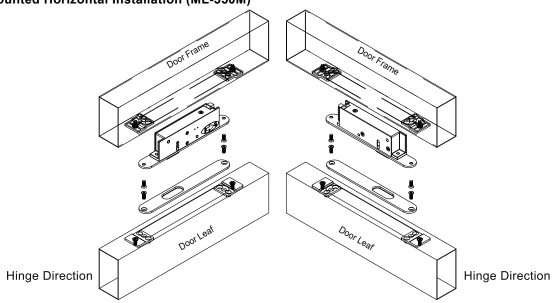
#### Glass Mount Installation (ML-350MVGL)



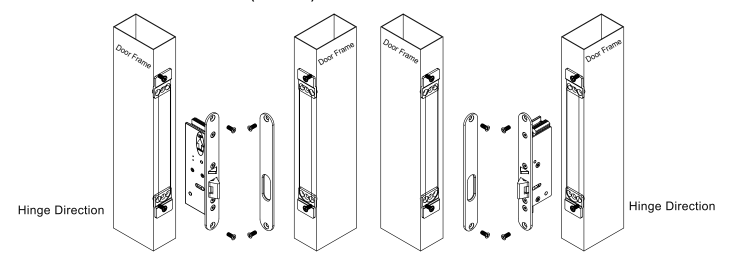
Left hand shown

Right hand shown

## Mortise Mounted Horizontal Installation (ML-350M)



# Mortise Mounted Vertical Installation (ML-350M)



## **Surface Mounted Installation (ML-360M)**

