ML-855M Series Electro-Mechanical Lock Installation Instruction

Dimension

Specification

Operating Voltage: 12~24VDC/AC ±10%

© Current Draw: 250mA/12VDC; 150mA/24VDC

Operating Temperature: 14°F to 120°F (-10°C~+49°C)

• Humidity: 0~85% non-condensing

Version Changeable: Fail-safe or Fail-secure

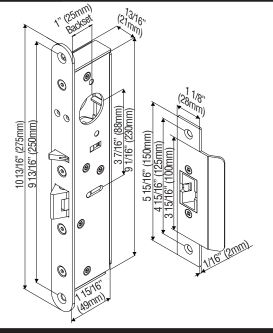
Lock bolt sensor switch output: SPDT, 3A/125VAC

Latch Throw:13mm

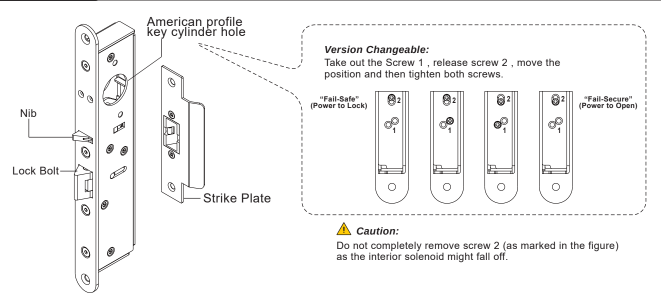
Solenoid testing: Tested to 250,000 cycles

Resistance against door being forced : 1500 lbs (static force); 70 ft-lbs (dynamic force)

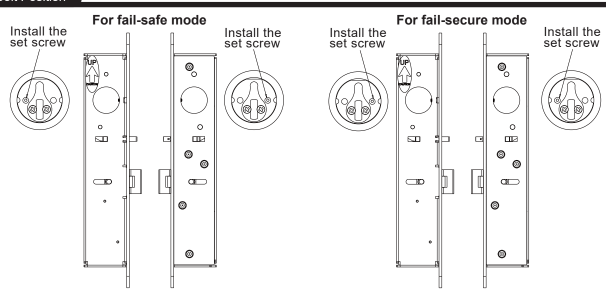
Backset: 25mm

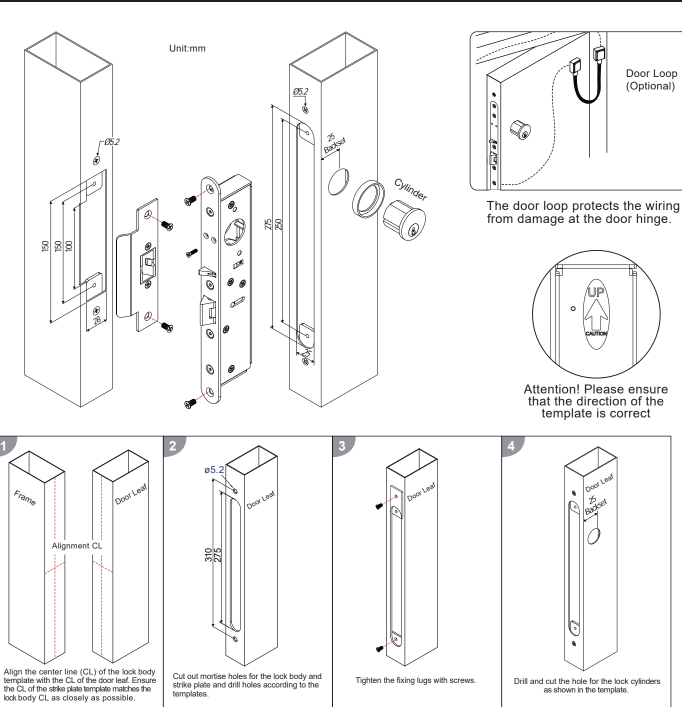


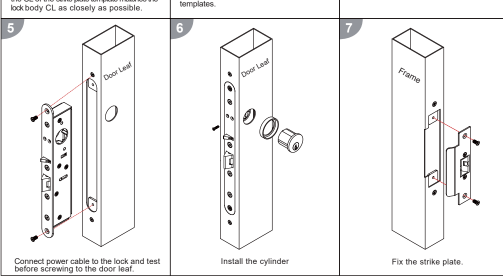
Packing Contents



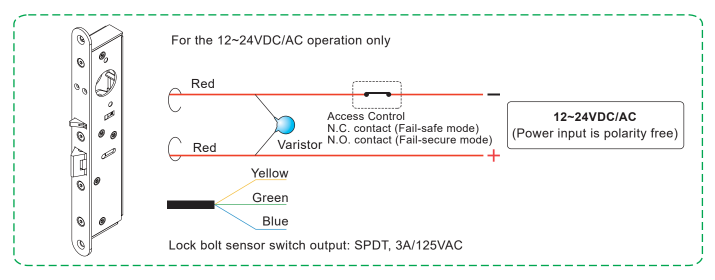
Stud Bolt Position





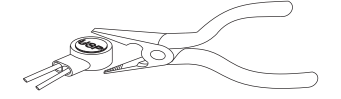


Door Loop (Optional)



NOTE: The varistor (or diode) must be connected across the terminals as shown above. This protects the electromechanical lock from spikes and surges.

Butt Splice (IDC) Connector



Using crimper or pliers and pressing the header of connector down to even position.