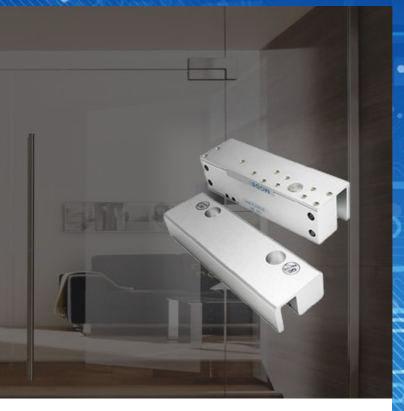


MX-600EBF

Electric Frameless Glass Door Lock

- Fail-safe Type: Power To Lock Or Fail-secure.
- Type:power To Open.
- Start Current: 900ma Standby Current: 250ma Fail Safe/fail Secure.
- Bolt: 17mm Dia, stainless Steel 13mm Throw.
- Timer: 0/ 2.5 /5 Seconds Available To Set.
- Signal Output: Door Status Output,no/com.
- Suitable For:fully Frameless(12~15mm Thickness).



Overview

MX-600EBF, sturdiness Electric Frameless Glass Door Lock is a High security lock suitable for framed glass doors, wooden doors, metal doors, fire doors. Lock body are made of high hardness corrosion resistant aluminum alloy, all solid lock withstand 1000 pounds linear positive impact. Special photoelectric control ultra-low temperature, low efficacy, Safe and reliable energy saving.

Features

- 1. professional electric bolt lock for frameless glassdoor, Full solid aluminum alloy lock and lock body, durable.
- 3.Ultra-low temperature design, less heat is safe and reliable.
- A. Momentary current conversion.
- B. electric bolt will start scouting low power consumption and low temperature conversion while Door position is not correct or withstands bolt.
- C. Photoelectric technology, reduce mechanical failure.
- 4. Optical control techniques to prevent mechanical failure.
- 5.Ultra-low-power design, energy saving.
- 6.500,000 times successful test.







MX-600EBF

Electric Frameless Glass Door Lock

- 7.Built-in reverse current preventing equipment.
- 8.Intelligent single-chip configuration, level three current applications.
- 9. Product specification is complete for all types of door installation.
- 10.time delay setting: 0/3/6/9 sec.
- 11. Protective performance with intelligent single-chip configuration.
- 12. Prevents external damage, MOV Provides Reverse Current Protection.
- 13.overload dual current.
- 14. Built-in optical coupling open output push button contact.
- 16.CE, ROHS & MA certificates.

Specification

Model	MX-600EBF
Shear strength	1000Lbs/800kg
Lock Status instructions	LED Display
Face place material	High Aluminum
Relock Delay Timer	0/ 2.5 /5 seconds available to set
Surface Temp	Low Temperature
Door Status Sensors	Dry contact NO,NC,COM
Rated Operating Voltage	DC 12V or 24V (Customization Available)
Start Current	900mA
Standby Current	250mA
Optional Functions	Lock Status Sensors ,Buzzer







MX-600EBF

Electric Frameless Glass Door Lock

Ambient temperature in °C	-10°C - +55°C
Suitable for	Fully Frameless Glass Door(12~15mm thickness)
Face Plate Dimensions(L x W x D)	170Lx49WX43H(mm)
Strike Plate Dimensions(L x W x D)	170Lx48Wx40H(mm)
Weight in kg	0.9kg
CE-mark for building	YES
Rohs-mark for building	YES

Related Images









