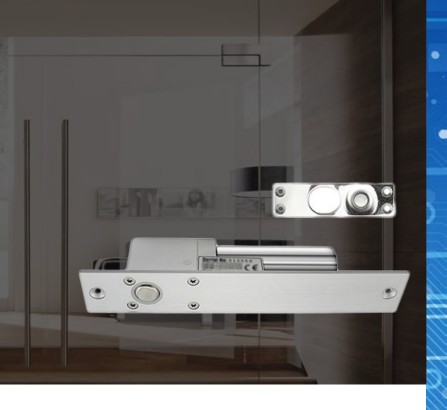


MX-100EB4P

Electric door lock

- Fail-safe type: Power to lock.
- Face Plate: 205L*35W*40H(mm).
- Strike Plate: 90L*25W*2H(mm).
- Bolt: 16mm(Throw) * 16mm(Diameter).
- Signal Output: door open or door close state detection output point, NC/COM.
- Timer: 0/3/6/9 seconds available to set.
- Face Place Material: High Aluminum, Carrulous Line Finished.



Overview

MX-100EB4P, is a low temperature Electric door lock with door status signal output and delay function, which is fail safe electric bolt lock that suitable for glass door, wooden door, metal door. We supply integrity equipment to collocate with fully frameless glass door, swing-in door and so on. Build-in Photoelectricity control and low temperature design, which makes access safer and durable.

Features

- 1. with door status signal output and delay function, Optical control techniques to prevent mechanical failure.
- 2. Ultra-low temperature design, less heat, safer andmore durable.
- A.Momentary current conversion.
- B. electric bolt will start scouting low power consumption and low temperature conversion while Door position is not corrector withstands bolt.
- C. Photoelectric technology, reduce mechanical failure.
- 3. Ultra-low-power design, energy saving.
- 4. 500,000 times successful test.
- 5. Built-in reverse current preventing equipment.







MX-100EB4P

Electric door lock

- 6. Intelligent single-chip configuration, level three current applications.
- 7. High-strength aluminum alloy lock body, stainless steel lock head.
- 8. Product specification is complete for all types of door installation.
- 9. CE, ROHS & MA certificates.

Specification

Model	MX-100EB4P
Fixing	Embedded-mounted(vertical and horizontal)
Version	Fail-unlocked
Standard Functions	Low Temperature,Door Status Sensors,Relock Delay Timer
Door Status Sensors	Dry contact NC,COM
Relock Delay Timer	Relock Delay Timer
Optional Functions	Lock Status Sensors,Door Open Push Button Input Contact
Diameter dead bolt	ø16mm,16mm
Shear strength	2000Lbs/800kg
Rated Operating Voltage	DC 12V or 24V (Customization Available)
Start Current	960mA
Standby Current	130mA
Face place material	High Aluminum
Surface Temp	Low Temperature
Ambient temperature in °C	-10°C - +55°C
Suitable for	Wooden & Aluminum & Glass & Fireproof &Metal door







MX-630EEBS

Electric door lock

Face Plate Dimensions(L x W x D)	205Lx35WX40H(mm)
Strike Plate Dimensions(L x W x D)	90Lx25Wx2H(mm)
Weight	0.72kg
CE Certificate	YES
Rohs Certificate	YES

Related Images





