

## MX-600ENA

### European Long type Electric Strike Lock

- Fail-secure type, can adjust Lock-tongue to open style.
- Strike Struiture: Zinc Die-casting.
- Holding Stength: 600kg.
- Special Disign: Adjust Lock-tongue to NO style.
- Face Plate Housing: Surface by coating nickel.
- Surface by coating nickel and polishing.
- Opening Mode: 90 Degree Swinging Door.



#### Overview

MX-600ENA, is European Long type Electric Strike Lock with adjustable mode for Fail locked & Fail Unlocked. It works with magnetic force generated by electromagnetic field for locking / unlocking, particularly with short circuit protection. This model has 2 working modes: Power-to-open & Power-to-lock. It is made of high-quality aluminum for high hardness, corrosion resistance & anti-deformation. It is suitable for all types of wooden door, metal door, PVC door etc.

#### **Features**

- 1.Pass 1200lbs super linear static thrust test.
- 2. Mode option: Fail locked & Fail Unlocked.
- 3. Suitable for all European standard doors with adjustable tongue distance.
- 4.Freely adjustable working mode for Power-to-open & Power-to-lock.
- 5.Direct installation on metal door frame with mounting hole.
- 6. Pass test of high temperature aging 100,000 times.
- 7. Made of high-quality Aluminum alloy for high hardness, corrosion resistance & anti-deformation.
- 8.CE Certificate & MA Certificate approved.







# MX-600ENA

## European Long type Electric Strike Lock

## **Specification**

Model	MX-600ENA
Version	Fail-unlocked Special Design:Adjust Lock-tongue to Fail-locked style
Shear strength	1200Lbs (600kg)
lock Status Sensors	NO
Rated Operating Voltage	DC 12V
Standby Current	650mA
Optional Functions	Lock Status Sensors
Face place material	High Aluminum
Surface Temp	Low Temperature
Ambient temperature in °C	-10°C - +55°C
Suitable for	European standard Narrow Wooden, Aluminum, Glass, Fireproof & Metal door
Strike Plate Dimensions (L x W x D)	250Lx25Wx31.5H (mm)
Weight in kg	0.4kg
CE-mark for building	YES
Rohs-mark for building	YES

### **Related Images**







