

MX-500ESSW

Electric Strike Locks

- Fail-secure type (Power to open).
- Lock Size: 240L*25W*31H (mm).
- Strike Structure: Stainless Steel.
- Holding Force: 500kg.
- Voltage: DC12V.
- Current: 120mA (MX-500ESSW)



Overview

MX-500ESSW, is wide-mouth-type long electronic strike lock. 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-unlocked / Fail-locked.
3. Suitable for standard-type doors with adjustable tongue distance.
4. Direct installation on metal door frame with mounting hole.
5. Pass test of high temperature aging 100,000 times.
6. Made of high-quality aluminum for high hardness, corrosion resistance & anti-deformation.
7. CE Certificate & MA Certificate approved.



MX-500ESSW

Electric Strike Locks

Specification

Model	MX-500ESSW
Version	Fail-unlocked (the strike is unlocked when the current is off)
Shear strength	500kg
lock Status Sensors	NO
Rated Operating Voltage	DC 12V
Standby Current	200mA
Optional Functions	Lock Status Sensors
Face plate material	High Aluminum
Surface Temp	Low Temperature
Ambient temperature in °C	-10°C - +55°C
Suitable for	Wooden, Aluminum, Glass, Fireproof & Metal door
Strike Plate Dimensions (L x W x D)	240Lx28Wx31H (mm)
Weight in kg	0.5kg
CE-mark for building	YES
Rohs-mark for building	YES

Related Images

