

## MX-800DLD

### Double Electromagnetism Lock

- LED display and door position detection output.
- Voltage:DC12V or DC24V.
- Current Draw: 12V/480mAx2 24V/240mAx2.
- Lock Size: 570L\*55W\*29H(mm).
- Armature Plate: 190L\*45W\*11H(mm).
- With Timer & Buzzer Customization Available.
- Weight: 5kg.



### Overview

MX-800DLD, double door magnetic lock, with door status signal output and led indicate, specially used to normal glass door, wodden door, metal door, fire doors, and all kinds of door. Hoisting design, saves time and power when installation. Inward door, frameless glass door, narrow door all have a complete set of accessories. Special Anti-residual magnetic design makes automatic access control safer and more convenient.

#### **Features**

- 1. With the door status signal output, passed 2x800lbs super static linear tension tests.
- 2.Anti-residual magnetic design, keep constant tension.
- 3. Built-in reverse current protection device (MOV), performance stability, safety coefficient is higher.
- 4. Wear materials, durable.
- 5. Electromagnetic suction work completely, there is no mechanical failure.
- 6. Shell with high strength alloy material, anode hardening treatment.
- 7.Lock body with double insulation treatment.
- 8. Through the European CE and ROHS, MA certification in China.







# MX-800DLD

## Double Electromagnetism Lock

## Specification

Model	MX-800DLD
Holding Force	2x380kg (800Lbs)
Lock Status Sensors	Dry contact NO,NC,COM
Optional Functions	LED, Relock Delay Timer, Buzzer
Rated Operating Voltage	12/24VDC
Surface finish for magnet	Zinc plated
Surface finish for armature plate	Zinc plated
Ambient temperature in °C	-10∼+55°C (14-131F)
Suitable for	Wooden, Aluminum, Glass, Fireproof & Metal
Magnets Dimensions (L x W x D)	570Lx55Wx29H (mm)
Armature Plate Dimensions (L x W x D)	190Lx45Wx11H (mm)
Weight in kg	5.4kg
CE-mark for building	Yes
Rohs-mark for building	Yes
Current consumption	12V/500mA 24V/250mA
Lock Status Indicator	Red and Green, double color LED

## Related Images









