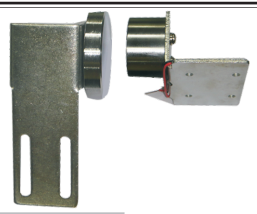
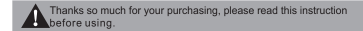
## **Operation Instructions**

# M-213F Magnetic lock for autodoor

Make your choice .....



#### 1 Safety Instruction



#### 3 Installation



① Installation hole should be fixed according to magnet base. The magnet base position should be adjusted according to the actual installation position.



② Position of autodoor pulley should be fixed according to magnet body by adjust the distance. Magnet body and magnet base should be the same vertical position.

### 2 Characteristic

- It is equipped with automatic door access control system, can install to the various automatic doors in any occasions.
- Designed for automatic door access control lock function, and equipped with automatic door guide rail special fixed bracket.
- Small size, easy to install, and used with automatic door open and close function with good.

#### 4 Technical Parameters

Input Voltage: DC12V / (DC24V can be customized)

Opearation current: 12V/170mA (DC24V can be customized)

Holding force: 60Kg(130Lbs)

Surface treatment: Environmental chromium plating Operation

Temperature: -20 to  $55^{\circ}$ C

Operation humidity:  $0\sim90\%$ 

Lock: 50 (Diameter) ×30 (H) mm

Magnet: 50(Diameter)10(H)mm

#### 5 Whole Product

