

## RCI MEM4400

## Compact electromechanical lock



## **Features**

- Energy: 260mA 12/24VDC
- Strength: 880lbf Holding Force
- Mode: Fail-Safe
- Monitor: Lock & Door Status Sensors
- Ultra-compact design
- Low power consumption
- Easy installation
- Early warning alarm
- No residual magnetism
- 3 Year Limited Warranty

The MEM4400 compact electromechanical lock is an ultra-compact solution for sliding doors or small enclosures. The lock is easily installed on or within the door track of automatic sliding doors. The RCI MEM4400 has lock and door status sensors with an early warning alarm.



Energy 260mA 12/24VDC



Warranty 3 Year limited warranty



Strength 880lbf Holding force



Monitor lock & door status sensor



## **Specifications**

Energy Voltage - 12VDC/24VDC

Current - 260mA

Duty - continuous

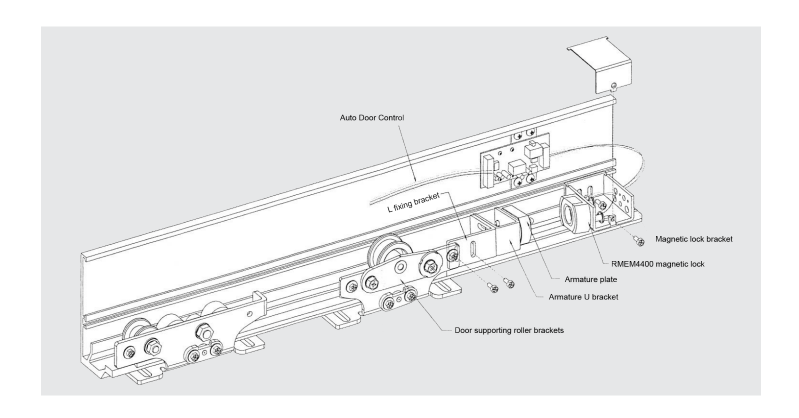
 Dimensions
 1-3/4"W x 1-3/16"H x 21/32"D (44mm x 30mm x 16.5mm)

 Dinension (Armature plate)
 1-3/4"W x 1-3/16"H x 1/2"D (44mm x 30mm x 12.5mm)

Strength 880lbf

Monitor Lock & door status sensors

Mode Fail safe



© dormakaba 2022 Information on this sheet is intended for general use only. dormakaba reserves the right to alter designs and specifications without notice or obligation.

Any questions? We would be happy to advise you.

Contact us at: 1-800-265-6630