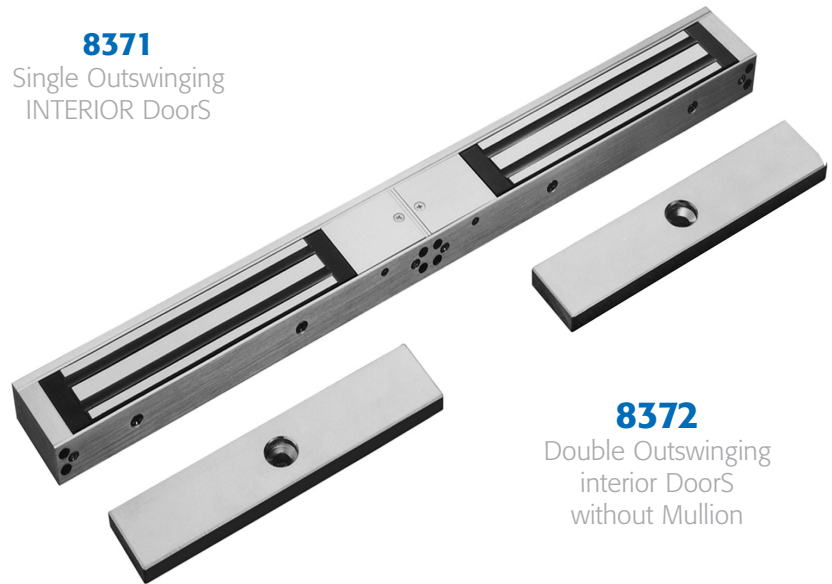




*In or Out...we make it Easy!™*



**8371**  
Single Outswinging  
INTERIOR DoorS



**8372**  
Double Outswinging  
interior DoorS  
without Mullion

## Features & Benefits

- Low energy consumption
- 12/24VDC – field selectable
- Stabilizing four-bolt mag mounting
- Plug-in connection wires from PC board to magnetic block simplify board change
- Adjustable mounting bracket
- MOV surge protection
- No residual magnetism
- Easy-access wiring cavity
- Hardened steel armature nut
- Anodized clear aluminum or dark bronze housings

## Optional Mounting Accessories

- Armature Holders • Angle Brackets
- Conduit Fitting Kits • Filler Bars
- Glass Door Brackets • Spacers • Top Jamb "Z" Bracket Kits for Inswinging Doors

## Mini Mags™

Our low-profile MiniMags™ have been extremely popular for interior traffic control. These short electromagnetic locks install perfectly alongside most automatic door operators or stop-mounted door hardware, decreasing installation time and eliminating the need for extra brackets.

The MiniMags™ design of 1-7/8" width helps keep undersized openings within code. This is the ideal magnet for use on narrow-style aluminum doors!

The 8372 double version is especially useful on pairs of doors without mullions.

## Highlights

- Low-Profile Design
- Up to 750 lbs. holding force
- Dual Voltage
- 10-year limited warranty

## Applications

### INTERIOR

- Single Outswinging Doors
- Single Inswinging Doors (use with Z bracket)
- Pairs of Outswinging Doors without mullion
- Pairs of Inswinging Doors without mullion (use Z brackets)
- Government Facilities
- Office Complex
- Warehouses • Retail
- Commercial • Industrial • Health Care

## Options

- LSS** ..... Lock Status Sensor (includes LED indication)
- Special Finishes** ..... Available upon request
- MCW** ..... Magnet Cover Wraps



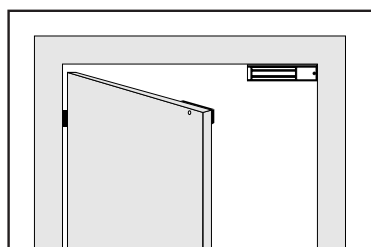
*In or Out...we make it Easy!™*

NOTE: Specifications are subject to change without notice.

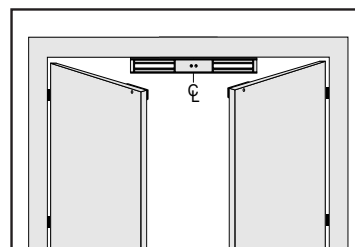
Specifications	8371	8372
Housing Dimensions	1" D x 1 7/8" W x 9 3/8" L (including 3/16" mounting bracket)	1" D x 1 7/8" W x 18 3/4" L (including 3/16" mounting bracket)
Armature Plate Dimensions	7/16" D x 1 1/2" W x 7 1/4" L	7/16" D x 1 1/2" W x 7 1/4" L
Voltage	Field selectable 12/24 VDC Tolerance ±10%	Field selectable 12/24 VDC Tolerance ±10%
Power/Current Requirements	Max 0.52A at 12 VDC Max 0.26A at 24 VDC	Max 0.52A at 12 VDC (each lock) Max 0.26A at 24 VDC (each lock)
Holding Force	One-point locking (up to 750 pounds)	Two-point locking (up to 750 pounds each point)
Output Relays	Lock Status Output (LSS), SPDT 1 amp @ 24 VDC	Lock Status Output (LSS), SPDT 1 amp @ 24 VDC
Wiring Requirements	2 wires – power input Up to 2 wires output	2 or 4 wires – power input Up to 4 or 8 wires output
Operating Temperature	-10 to 60° C -14 to 140° F	-10 to 60° C -14 to 140° F

NOTE: RCI recommends frame reinforcement and our 10 Series filtered, regulated DC power supplies.

Function Descriptions	
Lock Status Sensor Output (LSS)	A FORM C relay offers lock status remote indication capability.
LED Indicator	The LED gives a local indication of lock status: red – unsecured; green – secured.



8371 TYPICAL INSTALLATION



8372 TYPICAL INSTALLATION

RCI also offers a complete line of Electromagnetic Locks, Electric Strikes, Power Supplies, Switches, Keypads & Readers, Exit Devices, Systems & Door Hardware.