8372





8 Series Minimags®

In or Out... we make it Easy!®



Features & Benefits

Including 3/16" (4.8mm) mounting bracket

- Larger LED for better visibility (SCS versions only)
- · Low energy consumption
- Field selectable voltage 12/24 VDC
- Stabilizing 4 bolt "Drop Stop" mounting (8-bolt for 8372)
- · Adjustable keyhole mounting
- · MOV surge protection
- · No residual magnetism
- · Easy-access wiring cavity
- · Hardened steel armature nut
- Brushed Anodized Aluminum, Brushed Anodized Dark Bronze finish

Optional Mounting Accessories

- Armature Plate Holders
- Angle Brackets
- Filler Bars
- · Glass Door Brackets
- Spacers
- Top Jamb "Z" Bracket Kits for Inswinging Doors

Surface MiniMags®

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, reducing 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

1"D x 1-7/8"W x 18-3/4"L

(25.4mm x 47.6mm x 476.3mm)

Including 3/16" (4.8mm) mounting bracket

- Dual Voltage
- Lifetime 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)

Options

DSS	Door Status Sensor	
2DSS	2 Door Status Sensors for 8372	
SCS	Security Condition Sensor	
2SCS	2 Security Condition Sensors for 8372	
DSS/SCS	Door Status Sensor / Security	
	Condition Sensor Combination	
2DSS/SCS	2 Door Status Sensors/Security	
	Condition Sensors Combination for 8372	
Special Finishes Available only on magnet cover wraps		
MCW8371	Magnet Cover Wraps	
MCW8372	Magnet Cover Wraps	

Specifications









In or Out... we make it Easy!®

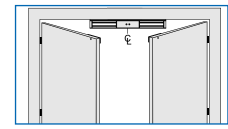
NOTE: Specifications are subject to change without notice.

Specifications	8371	8372
Housing Dimensions	1"D x 1-7/8"W x 9-3/8"L (25.4mm x 47.6mm x 238.1mm) (including 3/16" (4.8mm) mounting bracket)	1" D x 1-7/8"W x 18-3/4"L (25.4mm x 47.6mm x 476.3mm) (including 3/16" (4.8mm) mounting bracket)
Armature Plate Dimensions	7/16"D x 1-1/2"W x 7-1/4"L (11.1mm x 38.1mm x 184.2mm)	7/16"D x 1-1/2"W x 7-1/4"L (11.1mm x 38.1mm x 184.2mm)
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	SCS (with LED) — SPDT 1.0A @ 24VDC DSS — SPST 0.20A @ 12VDC and 0.12A @ 24VDC	SCS (with LED) – SPDT 1.0A @ 24VDC (each lock) DSS – SPST 0.20A @ 12VDC and 0.12A @ 24VDC (each lock)
Wiring Requirements	2 wires – power input 2 or 4 wires – power input Up to 5 wires output Up to 5-10 wires output	
Operating Temperature	14 to 140° F (-10 to 60° C)	14 to 140° F (-10 to 60° C)
Certification	cULus Listed, MEA, CSFM	cULus Listed, MEA, CSFM

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

Function Descriptions			
Security Condition Sensor Output (SCS)	Electronic field presence sensor for remote and local LED indication of lock status (locked or unlocked), reduced holding force caused by materials between magnet and plate, and unlocked device due to current loss.		
LED Indicator	Included on SCS option the LED gives a local indication of lock status: Red — unsecured; Green — secured.		





8372 TYPICAL INSTALLATION

NOTE: A minimum distance of 41.3mm (1-5/8") is required without the need of a mounting accessory. Should you require a mounting accessory please see our literature or contact Customer Service at 1-800-265-6630 / 519-621-7651.

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