# **Electromagnetic Locks**





### In or Out...we make it Easy!®





Larger LED Size for Better Visibility (SCS versions only)

8310 Single outswinging interior or perimeter doors 1-5/8"D x 2-7/8"W x 10-1/2"L (41.3mm x 73.0mm x 266.7mm) Including 1/4" (6mm) mounting bracket

## Features & Benefits

- Larger LED size for better visibility (SCS versions only)
- Brushed Anodized Aluminum or Brushed Adonized Dark Bronze finish
- · Adjustable keyhole mounting
- Built-in time delay (instant release with adjustable relock, programmable from 0-110 seconds)
- Field selectable voltage 12/24VDC
- Convenient plug-in wiring terminals
- Easy-access wiring cavity
- Stabilizing 4-bolt "Drop Stop" mounting (8-bolt for 8320)
- MOV surge protection
- No residual magnetism
- Low energy consumption
- Hardened steel armature nut
- Self-drilling tek<sup>™</sup> fasteners

### Optional Mounting Accessories

- Angle Brackets
- Armature Plate Holders
- Filler Bars
- Glass Door Brackets
- Spacers
- Top Jamb "Z" Bracket Kits for Inswinging Doors (8310 Only – reduces holding force by half)
- Armature Bolts
- "L" Brackets
- DSS Retrofit Kit (order 2DSS for 8320)
- Split Armature Kit

1-5/8"D x 2-7/8"W x 21"L (41.3mm x 73.0mm x 533.4mm) Including 1/4" (6mm) mounting bracket

8320 Double outswinging interior or perimeter doors without mullion



## MultiMag®

These hard-working multi-purpose electromagnetic locks enhance building security and install quickly. Several standard features make these magnets the "workhorse" of the industry.

The adjustable mounting bracket has been enhanced with keyhole mounting to support the magnet's weight during initial installation, freeing the installer's hands to affix the magnet mounting screws. The removable cavity cover offers quick, easy access to wiring.

Both models feature a built-in, adjustable time delay with instant unlock and de-layed relock (up to 110 seconds), which can be controlled by any standard switching device.

## Options

DSS	Door Staus Sensor (Retrofit kits available)
2DSS	2 Door Staus Sensors for 8320 (Retrofit kits available)
SCS	Security Condition Sensor
2SCS	
DSS/SCS	Door Status Sensor / Security Condition Sensor Combination
2DSS/SCS	
MCW8310 or	

#### MCW8310 or

MCW8320...... Magnet Cover Wraps Special Finishes.... Available only on Magnet Cover Wraps

## Highlights

- Installer's "helping hand" mounting bracket
- Up to 1500 lbs. holding force
- Dual voltage
- Low-voltage detection (on SCS version)
- cULus Listed
- Lifetime Warranty

## Applications

INTERIOR OR PERIMETER

- Single outswinging doors
- Single inswinging doors (use with Z bracket)
- Pairs of outswinging doors without mullion
- Pairs of inswinging doors without mullion (use with Z brackets)
- Government Facilities
- Office Complexes
- Warehouses
- Retail
- Commercial
- Industrial
- Health Care

## Specifications





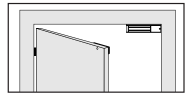
### In or Out...we make it Easy!®

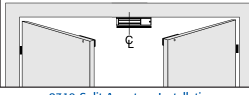
NOTE: Specifications are subject to change without notice.

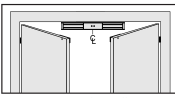
Specifications	8310	8320
Housing Dimensions	1-5/8" D x 2 -7/8" W x 10-1/2" L (41.3mm x 73.0mm x 266.7mm) (including 1/4" (6mm) mounting bracket)	1-5/8" D x 2-7/8" W x 21" L (41.3mm x 73.0mm x 533.4mm) (including 1/4" mounting (6mm) bracket)
Armature Plate Dimensions	Standard 5/8" D x 2 - 3/8" W x 7 - 7/16" L* (15.9 x 60.3 x 188.9mm) Optional 3/8" D x 2 - 3/8" W x 7 - 7/16" L* (9.5 x 60.3 x 188.9mm)	Standard 5/8" D x 2-3/8" W x 7-7/16" L* (15.9 x 60.3 x 188.9mm) Optional 3/8" D x 2-3/8" W x 7-7/16" L* (9.5 x 60.3 x 188.9mm)
Voltage	Field selectable 12/24 VDC Tolerance ±10%	Field selectable 12/24 VDC Tolerance ±10%
Power/Current Requirements	Max 0.28A at 12 VDC Max 0.28A at 24 VDC	Max 0.28A at 12 VDC (each lock) Max 0.28A at 24 VDC (each lock)
Holding Force	One-point locking (up to 1500 pounds)	Two-point locking (up to 1500 pounds each point)
Output Relays	SCS (with LED) – SPDT 1.25A @ 24VDC DSS – SPDT 0.20A @ 12VDC and 0.12A @ 24VDC	SCS (with LED) – SPDT 1.25A @ 24VDC DSS – SPDT 0.20A @ 12VDC and 0.12A @ 24VDC
Wiring Requirements	2 wires – power input Up to 4 wires output	2 or 4 wires – power input Up to 4 or 8 wires output
Adjustable Time Delay	0 to 110 seconds	0 to 110 seconds
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

\*DSS armature plate dimensions are 5/8" D x 2-3/8" W x 10" L (15.9 x 60.3 x 254.0mm) and 3/8" D x 2-3/8" W x 10" L (9.5 x 60.3 x 254.0mm). **NOTE:** RCI recommends frame reinforcement and our filtered, regulated DC voltage 10 Series power supplies.

Function Descriptions		
Security Condition Sensor (SCS)	Electronic field presence sensor for remote and local LED indication of lock status (locked or unlocked), re- duced holding force caused by materials between magnet and plate, and unlocked device due to current loss.	
Door Status Sensor (DSS)	Ceramic magnet-reed type sensor for remote indication of door status (opened or closed, independent of local power); magnet embedded in armature for tamper resistance; reed switch inside electronic housing cavity for easy access.	
LED Indicator	Included on SCS options, the LED gives a local indication of lock status: red – unsecured; green – secured.	
Low-Voltage Detection	Low voltage dramatically reduces electromagnetic lock holding force. This detection feature signals the SCS relay/LED to activate (alarm) when voltage drops below 10.3 VDC (12V input) or 20.5 VDC (24V input).	







8310 Typical Installation

8310 Split Armature Installation

8320 Typical Installation

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

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