RCI Electromagnetic Locks





For single outswinging interior or perimeter doors. 9-3/8"W x 1-7/8"H x 1"D (238mm x 48mm x 25mm) -Includes 3/16" (5mm) mounting bracket Armature Plate: 7-1/4"W x 1-1/2"H x 1/2"D (185mm x 38mm x 13mm)



8372 Surface MiniMag[®]

For double outswinging interior or perimeter doors without mullions. 18-3/4"W x 1-7/8"H x 1"D (476mm x 48mm x 25mm) -Includes 3/16" (5mm) mounting bracket Armature Plate: 7-1/4"W x 1-1/2"H x 1/2"D (185mm x 38mm x 13mm) each



Energy 520mA1 Field-Selectable 12/24VDC



Strength Up to 750lbf Holding Force (each electromagnet)

Fire-Rated

CAN/ULC S104 UL 10C 1-Hour



Warranty Lifetime Limited Warranty



Monitoring Optional Door Status Sensor (DSS)/ Security Condition Sensor (SCS) Available

¹Max at 12VDC for 8371, 1.04A for 8372

Fail-Safe

Mode

- Stabilizing 4 bolt "drop stop" mounting
- · Keyhole mounting for ease of installation
- Surge protection
- Designed to overcome residual magnetism
- Easy-access wiring cavity
- Includes 3/8" (9.5mm) armature plate
- Available in Brushed Anodized Aluminum (28) or Brushed Anodized Dark Bronze (40) finish
- UL 294 Special Locking Arrangement Component (6th Edition)
- UL 10C Auxiliary Locks Listed for fire doors rated up to 1-hour
- · CAN/ULC S104 Auxiliary Locks Listed for fire doors rated up to 1-hour
- California State Fire Marshal Listed (CSFM: 3774-2275:0500)



SCS - Security Condition Sensor

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 voltage drop.

DSS – Door Status Sensor

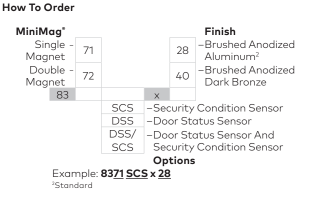
Magnet-reed type sensor for remote indication of door status (opened or closed)

independent of local power. Magnet

embedded in armature for tamper resistance; reed switch inside electronic housing cavity for easy access.

Magnetic Door

Contact







LED Indicator

12