



In or Out...we make it Easy!



Strike Plate Dimensions with Magnet

1/4"D x 3-5/8"H x 1"W
(6.5mm D x 91.7mm H x 25.4mm W)

Insert Dimensions with Faceplate

1-3/8"D x 8-1/4"H x 1"W
(35.0mm D x 209.6mm H x 25.4mm W)



Side View

Features & Benefits

- Narrow design to fit most door frames
- Rugged stainless steel construction
- Door Status Sensor for remote monitoring
- Door position switch to ensure proper alignment before the bolt is extended
- Request to Exit input for exit button or remote release
- Built in sounder to let you know when door is released or held open
- Bi-color LED to indicate lock status and delay period (remote mounted)
- Programmable time delay settings for relock (0/3/6/10 sec.)
- Available in 12-24VDC Fail Locked (FL) or Fail Unlocked (FUL) versions

Electric Deadbolt

RCI's 3 Series Mortise Mounted Electric Deadbolts are designed with a rugged narrow stainless steel faceplate making it ideal for a wide variety of applications.

The plug-in wire connectors make installations fast and easy, no more fumbling with wires and holding lock at the same time. Built in remote door status allows for remote monitoring of the door. Local sounder and Bi-color LED provides both audible and visual notification of door status or tampering.

The 3 Series Electric Deadbolt is available in either a **Fail Locked (3108)** or a **Fail Unlocked (3308)** model. Both models come with a programmable time delay relock setting of 0-10 seconds.

Highlights

- The built in sounder will indicate unlock, relock and failed to lock conditions
- The Bi-color LED provides a visual indication of the lock status
- Bolt has a 1/2" (14.5mm) throw
- Self Adhesive Template for ease of installation

Applications

- Storage Containers
- Cabinets
- Access Hatches

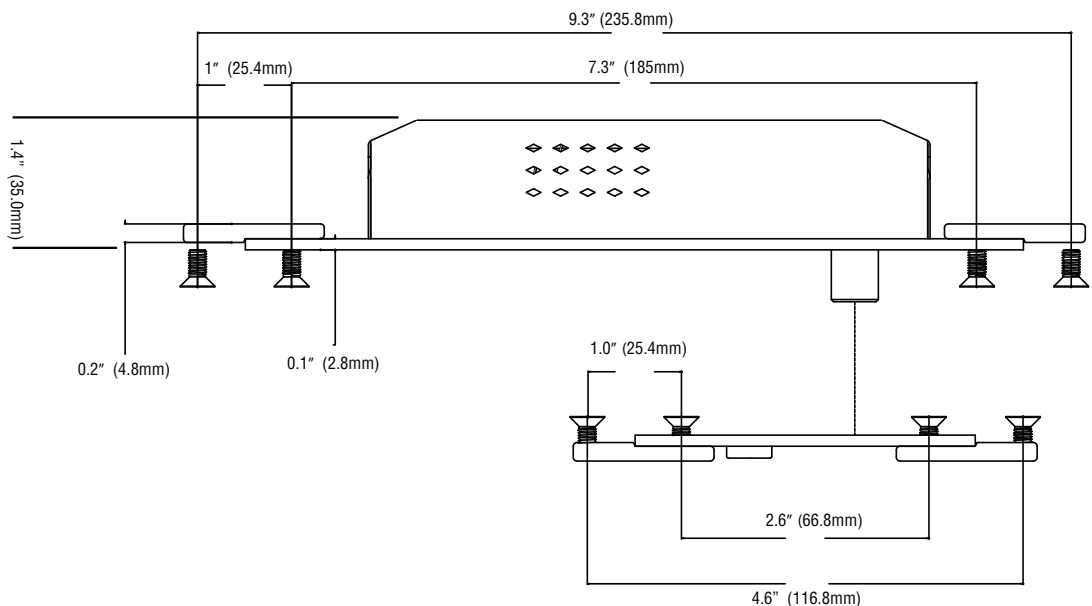


In or Out...we make it Easy!

Specifications	
Insert Dimensions with faceplate	1-3/8"D x 8-1/4"H x 1"W (35.0mm D x 209.6mm H x 25.4mm W)
Strike Plate Dimensions with Magnet	1/4"D x 3-5/8"H x 1"W (6.5mm D x 91.7mm H x 25.4mm W)
Bolt Dimensions	1/2" Diameter x 9/16" throw (12.7mm Diameter x 14.5mm throw)
Operating Voltage	12-24VDC
Mode of Operation	Fail Unlocked 3308 or Fail Locked 3108
DSS Output	COM, NO, NC Door Status Sensor, Max 0.2AMP @ 3VDC
Current Consumption	for 12VDC In Rush: 1.15A Normal: 0.25A / for 24VDC In Rush: 0.62A Normal: 0.14A
Operating Temperature	14 to 104°F (-10 to 40°C)
LED	Purple Wire: COM Blue Wire: RED LED Orange Wire: GREEN LED
Request to Exit Input	NO, momentary contact. Bolt will remain retracted as long as Brown Wire and Yellow Wire are contacted
Relock Time Delay	0, 3, 6, or 10 sec

Bi-Color LED Status	
Extend Successfully	Green blinks every 5 seconds
Wait for Extend	Red blinks fast
Delay Period	Red blinks slowly
Wait for Delay Start	Red on (B Setting only)
Bolt Remains Retracted	Red/Green blinks alternately

Sounder Status	
Extend Successfully	Beep! Beep!.
Extend Fail	Beep!...Beep! 10 Seconds
Retract Successfully	Beep!



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