# **RCI Electromagnetic Locks**



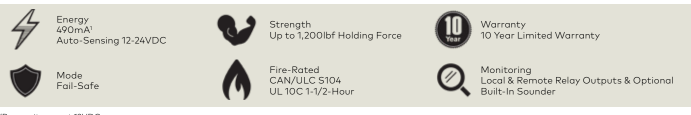




## **DE8310** Delayed Egress

For single outswinging perimeter door.

DE8310: 10-13/16"W  $\times$  2-7/8"H  $\times$  2-1/8"D (275mm  $\times$  73mm  $\times$  54mm) – Includes 1/4" (6mm) mounting bracket DE8310S: 11-3/4"W  $\times$  2-7/8"H  $\times$  2-1/8"D (299mm  $\times$  73mm  $\times$  54mm) – Includes 1/4" (6mm) mounting bracket Armature Plate: 7-7/16"W  $\times$  2-3/8"H  $\times$  5/8"D (190mm  $\times$  61mm  $\times$  16mm)



<sup>1</sup>Base unit, max at 12VDC

- Built-in sensor detects when pressure is applied to outward swinging doors – no need to replace existing door hardware
- Field-selectable 15 or 30 second release delay with fieldselectable 0 to 3 second nuisance delay
- Provision for IBC, SBC, NFPA101, UBC, BOCA or NBC of Canada compliance
- Unique highly visible red/green light panel indicates status of door (local)
- · Available with built-in sounder
- Includes 960 Keyswitch for reset and override, Building Code Sign and base unit (DE8310) includes a 914 External Sounder
- Dry contact SPDT relays provided for local and/or remote monitoring
- · Keyhole mounting for ease of installation
- Convenient plug-in wiring harnesses
- Easy-access wiring cavity
- · Stabilizing 4-bolt "drop stop" mounting
- · Surge protection
- · Designed to overcome residual magnetism
- Includes self-drilling Teks® fasteners
- DE8310 top jamb bracket kit (TJDE108) now available
- Includes 5/8" (16mm) armature plate
- · Brushed Anodized Aluminum (28) finish
- Ability to synchronize up to 4 doors (with or without mullion) using a converter. Please request further details<sup>2</sup>
- UL 294 Special Locking Arrangements Component (6<sup>th</sup> Edition)



 $^2\mbox{Custom}$  applications that require synchronization of 3 or 4 doors will require special AHJ approval

- CAN/ULC S533 Special Locking Arrangements Components (4<sup>th</sup> Edition)
- CAN/ULC S104 Auxiliary Locks Listed for fire doors rated up to 1-1/2-hour
- UL 10C Auxiliary Locks Listed for fire doors rated up to 1-1/2-hour
- Patent #'s: US 8,292,337 Canada 2,632,243

#### **Options**

### S - Built-In Sounder

Built-in sounder pulses slowly during the short nuisance delay and sounds steady through the release delay and will continue until reset. If forced open before the set release delay has lapsed, the sounder cannot be turned off without switching the system power off.



Built-in Sounder

#### **How To Order**

DE8310 x 28
S -Built-In Sounder
Options

Example: **DE8310 S x 28**