CX-EPD1289L Surface Mount Preload RIM Strike







Camden introduces the first surface mount RIM strike with preload in the security industry. CX-EPD1289L grade 1 surface mount RIM strike, with latch monitoring, also offers a 'Universal' strike design that delivers unparalleled application flexibility, with both UL security and fire listings.

Preload is pressure exerted on the keeper of a strike that causes the mechanism to fail to release. Whether caused by air pressure, a misaligned door, or inexact installation, CX-EPD1289L RIM strikes are designed to operate where other strikes fail!



Features

- 'No Cut' surface mount RIM strike for Pullman latches
- Operates with up to 15 lbs. of preload pressure
- · 'Universal' design with selectable:
 - 12/24V, AC/DC operation
 - Fail Safe/Fail Secure operation
- 3/4" latch projection
- · Latches operate independently of each other
- Metal mounting jig included for easy installation
- · Patented design
- · Heavy duty stainless steel construction
- · Horizontal adjustment, spacer plate available
- · Removable latch monitoring switch included
- · Non-handed, left or right
- 5 year warranty

Product Specification Sheet CX-EPD1289L

SPECIFICATIONS

Latch Projection: 3/4"

Voltage: 12/24V AC/DC Current Draw: 560mA @12V DC

280mA @24V DC

Static Strength: 1,500 lbs. (UL Verified)

Dynamic Strength: 70 ft-lbs.

Preload: 15 lbs.

Endurance: 1,000,000 Cycles (Factory Tested)

250,000 Cycles (UL Verified)

Fire Rating: UL10C/CAN4-S104 3hrs.

(Fail Secure Mode Only)

Mode: Field Selectable Fail Safe or Fail Secure

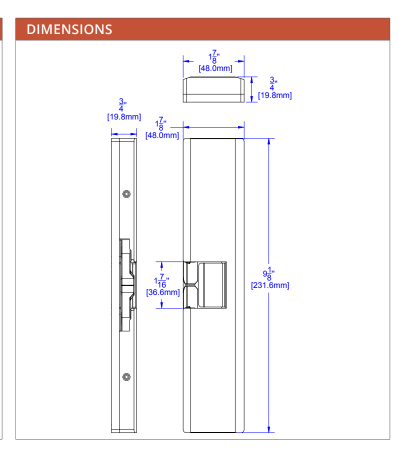
Operation: AC Buzz, DC Silent

Duty: Continuous

Latch Monitor: SPDT, 100mA @ 24V DC, Resistive

Dimensions: 9-1/8"L x 1-7/8"W x 3/4"D

(231.6mm x 48mm x 19.8mm)



ORDERING INFORMATION MODEL CX-EPD1289L Surface mount Grade 1 RIM strike with preload, 12/24V, AC/DC, fail safe/fail secure, c/w 'plug-in' latch monitor assembly and metal mounting jig. SPACER PLATE CX-EPD1289-SPC Spacer plate for CX-EPD1289L surface mount RIM strike





Innovation, Quality and Support!

Opening New Doors to