

LOCKING PRODUCTS

CX-EPD1289L SERIES: 3/4" SURFACE MOUNT FIRE RATED RIM STRIKES WITH PRELOAD

CULUS UL10C/ CAN4-S104, 3hr. Fire rating









CX-EPD1289L Series 3/4" Grade 1 electric RIM strikes for pullman latches offer the best strike quality, with a preload release function for superior performance under the most demanding conditions. Industry-leading preload strike design registered under U.S. Patent 10,988,959. These award-winning strikes are now also available in a unique all-black finish, including the jaws and latch monitor.

Features

- Up to 15 lbs. of preload pressure
- 3/4" latch projection
- · 'Plug-in' latch bolt monitor included
- · 'No-cut' surface mount
- · Metal mounting jig included
- Tamper resistant stainless steel construction
- · Non-handed, with plug-in wiring harness
- Stainless steel cover plate included
- 5 year warranty

MODELS		List Price
CX-EPD1289L	3/4" Surface mount Grade 1 RIM strike with preload, 12/24V, AC/DC, fail safe / fail secure, w/ 'plug-in' latch monitor assembly and metal mounting jig	\$550.00
CX-EPD1289L-BK	All-black finish, surface mount Grade 1 RIM strike with preload, 12/24V, AC/DC, fail safe / fail secure, w/ 'plug-in' latch monitor assembly and metal mounting jig	\$600.00
SPACER PLATE		
CX-EPD1289-SPC	1/8" Spacer plate for CX-EPD1289L surface mount RIM strike	\$20.00
SURFACE MOUNTING BOX		
CX-RIM-SB	Aluminum surface mounted adapter box for mounting Electric RIM Strikes on double doors with RIM Exit Device	\$55.00

Specifications

Voltage:	12/24V, AC/DC
Current Draw:	560mA @ 12 VDC 280mA @ 24 VDC
Strength - Static:	1,500 lbs. Dynamic: 70 Ft- lbs.
Preload (Fail-Secur	e Only): 15 lbs.
Endurance:	1,000,000 cycles (Factory Tested) 250,000 cycles (UL verified)
Mode: Fail-safe / F	ail-secure Duty: Continuous
Fire Rating: UL10C	/CAN4-S104 3 hrs. (Fail Secure)
Mechanical Adjustr	nent: Strike Body
Operation: AC-Buzz	z, DC - Silent
Latch Projection:	3/4"
Latch Bolt Monitor:	SPDT, 100mA @ 24 VDC
Dimensions (Body)	: 9-3/16"H x 1-7/8"W x 3/4" D (233mm x 48mm x 19.8mm)