## CX-ED2071 & CX-ED2079 'Universal' Low Profile Grade 2 Electric Strikes





Camden CX-ED2071 low profile 'Universal' grade 2 'ANSI' electric strikes for cylindrical locksets provide exceptional value, for installations that require 8 - 16V AC/DC operation. CX-ED2071 includes (3) faceplates, selectable fail safe / fail secure operation, and horizontal adjustability of the strike body.

Camden CX-ED2079 low profile 'Universal' grade 2 'ANSI' electric strikes for cylindrical locksets also provide great value with (3) faceplates, selectable 12/24V AC/DC voltage, fail safe / fail secure operation and horizontal adjustment of the strike body. UL 1034 Burglary Listed.

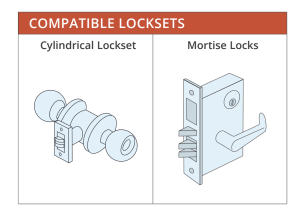
The CX-ED2079-1 includes all the same great features as the CX-ED2079, just with (1) 'ANSI' square faceplate.



## **Features**

- Centerline latch entry, for cylindrical locksets
- 1/2" 5/8" (13mm 16mm) latch projection
- Field Selectable fail safe / fail secure operation
- Horizontal adjustability
- Low profile strike body
- 1 or 2 latch and deadbolt monitoring switches
- CX-ED2071: 8V 16V strike with (3) stainless steel faceplates 'ANSI' square, hollow metal door and wood door
- CX-ED2079: 12/24V strike with (3) stainless steel faceplates: 'ANSI' Square, hollow metal door and wood door
- CX-ED2079-1: 12/24V strike with (1) stainless steel 'ANSI' square faceplate
- 5 year warranty

## Hollow Metal Frame Aluminum Frame Wood Frame



SPECIFICATIO	NS		
VOLTAGE:	<b>CX-ED2071:</b> 8 - 16V, AC/DC <b>CX-ED2079:</b> 12/24V, AC/DC	MODE:	Field selectable fail safe/fail secure
		OPERATION:	AC - Buzz, DC - Silent
CURRENT DRAW:	<b>CX-ED2071:</b> 305mA @ 8VDC, 625mA @ 16VDC, 190mA @ 8VAC, 460mA @ 16VAC <b>CX-ED2079</b> : 300mA @ 12VDC, 150mA @ 24VDC	DUTY:	CX-ED2071: Intermittent CX-ED2079: Continuous
STATIC STRENGTH:	1,000 Lbs.	MOUNTING:	Non-handed
ENDURANCE:	<b>CX-ED2071 &amp; CX-ED2079:</b> 700,000 cycles (Factory Tested)	DYNAMIC STRENGTH:	50 Ft-Lbs.
	<b>CX-ED2079:</b> 250,000 cycles (UL Verified)	DIMENSIONS :	3-3/8" H x 1-7/8" W x 1-7/32" D (86mm x 47mm x 31mm)

ORDERING INFORMATION				
MODEL				
CX-ED2071	'Universal' electric strike, 8 - 16V AC/DC, fail safe/fail secure operation, horizontal adjustment, with (3) stainless steel faceplates (CX-ESP1B, ESP3B & ESP4B)			
CX-ED2079*	'Universal' electric strike, 12/24V AC/DC, fail safe/fail secure operation, horizontal adjustment, with (3) stainless steel faceplates (CX-ESP1B, CX-ESP3B & ESP4B)			
CX-ED2097-1*	'Universal' electric strike, 12/24V, AC/DC, fail safe/fail secure operation, horizontal adjustment, with (1) stainless steel faceplate (EX-ESP1B)			

<sup>\*</sup>Security listed UL 1034 UL294

ORDERING INFORMATION		
INCLUDED IN PACKAGE		
CX-ESP1B	'ANSI' Square, 4-7/8" x 1-1/4", stainless steel	
CX-ESP3B	Hollow Metal Door, 6-7/8" x 1-1/4", stainless steel	
CX-ESP4B	Wood Door, 7-15/16" x 1-7/16", stainless steel	
OPTIONAL FACEPLATES		
CX-ESP2B	'ANSI' Round, 4-7/8" x 1-1/4", stainless steel	
CX-ESP1B-BK	'ANSI' Square, 4-7/8" x 1-1/4", all-black finish (BHMA 622, US19)	
CX-ESP2B-BK	'ANSI' Round, 4-7/8" x 1-1/4", all-black finish (BHMA 622, US19)	
CX-ESP3B-BK	Hollow Metal Door, 6-7/8" x 1-1/4", all-black finish (BHMA 622, US19)	
CX-ESP4B-BK	Wood Door, 7-15/16" x 1-7/16", all-black finish (BHMA 622, US19)	

CUTTING JIGS		
CX-JIG1	For installing 'ANSI' Round faceplates	
CX-JIG2	For Hollow metal door faceplates	

LIP EXTENSION BRACKETS			
CX-ED-LIP1	1" Lip extension for 'ANSI' strikes (stackable)		
CX-ED-LIP2	2" Lip extension for 'ANSI' strikes		

