CX-ED1959 Series **Outdoor Rated Electric Strikes**











Camden CX-ED1959 Series outdoor-rated strikes feature heavy-duty stainless steel construction with an integrated ANSI square faceplate and Grade 1 performance. Compatible with cylindrical and centreline mortise locksets without deadbolts. The **CX-ED1959 Series models include a heavy** gauge painted steel mounting box at no additional charge.

CX-ED1959-MB strikes are specifically designed for exposed perimeter doors and gates. The CX-ED1959RM-MB is a best in class outdoor gate strike, designed for doors equipped with RIM exit devices.



CX-ED1959-MB - For cylindrical and centreline mortise locksets (without deadbolts)

CX-ED1959RM-MB - Designed for RIM Exit devices

Features

- Grade 1 strike for exterior doors and gates •
- 7/8" latch projection •
- Metal mounting box included .
- Universal design:
 - Selectable 12/24V DC
 - Selectable fail safe/fail secure operation
- Integrated ANSI square faceplate .
- Heavy-duty stainless steel construction
- Easy fit connectors
- 5-year warranty

þ

SPECIFICATIONS

VOLTAGE:	12/24V DC
CURRENT DRAW:	280mA / 140mA
STATIC STRENGTH:	1,500 Lbs.
DYNAMIC STRENGTH:	70 Ft-Lbs.
ENDURANCE:	1,000,000 Cycles (Factory Tested) 250,000 Cycles (UL Certified)
LATCH OPENING:	1-9/16" x 7/8" (40mm x 22mm)
MODES:	Selectable Fail Safe/Fail Secure
DUTY:	Continuous
DIMENSIONS:	4-7/8" H x 1-5/8" W x 1-11/16" D (124mm x 41mm x 43mm)

ORDERING INFORMATION	
MODEL	
CX-ED1959-MB	Outdoor rated Grade 1 strike for exterior doors and gates, designed for use with cylindrical & centreline mortise locksets. Supplied with metal mounting box.
CX-ED1959RM-MB	Outdoor rated Grade 1 strike for use with with RIM exit devices, with standard or Pullman latches. Supplied with metal mounting box.

MOUNTING BOX DIMENSIONS

Front View

Top View



CAMDEN DOOR CONTROLS Opening New Doors to Innovation, Quality, and Support!



Side View

2395 Skymark Ave, Mississauga, ON Canada L4W 4Y6 • Toll Free: 1(877) 226-3369 (CAMDEN9) Tel: (905) 366-3377 | Fax: (905) 366-3378 | E-mail: info@camdencontrols.com | www.camdencontrols.com