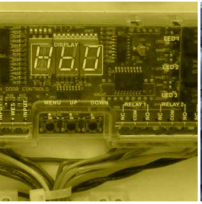


2024 PRODUCT GUIDE







LOCKING | CONTROL | ACTIVATION | ACCESS





CAMDEN IS GROWING TO SERVICE YOU BETTER!

Our unwavering commitment to product innovation, quality, and customer support has made Camden Door Controls one of the most rapidly growing manufacturers in the industry and your best choice for door activation, control, locking, and access products!

Our successful move to a new 41,000 sq. ft. head office and manufacturing facility (that more than doubles our available floor space) is enabling Camden to keep pace with higher production volumes, while improving our ability to process more than 90% of stock orders within two business days.

This 2024 product catalog/price list highlights the result of our industry-leading investment in developing new products. Notable additions that we have launched over the past year include our new CV-603 Bluetooth® enabled access control system, CX-EPD1289L Preload RIM strike, CX-ED1959 series gate strikes, CX-DE1200 series delayed egress maglocks, CV-WR Series high-security wireless FOBs, and CV-7536VR 'low touch' Column™ push plate switches with no-touch wave sensors.

Although Camden continues to grow in size and expand our range of products and services, there will always be one thing that will never change – our dedication to earn your business every day!



BEST QUALITY

Camden is an ISO-9001 certified manufacturer with North American product design and manufacturing. Camden's dedication to product quality results in a manufacturing defect rate of less than 1%.



EXCLUSIVE PRODUCTS

Camden leads the market with no-touch switches, wireless door activation, restroom control (privacy) systems, and electronic locking solutions that are not available from any other manufacturers.



FASTEST DELIVERY

Our excellence in supply chain management gives Camden an industry-leading order fulfillment rate and the ability to ship 90% of orders within two business days!

TABLE OF CONTENTS

L	OCKING PRODUCTS	. 2
	Electric Strikes	4
	Magnetic Locks	14
D	OOR CONTROLS	20
	Door Control Relays	22
	Door Contact Switches	23
	Adjustable Time Delays	27
	Door Monitor Alarms	29
	Annunciators	30
	Barrier Free Restroom Control Kits	34
	Emergency Call Systems	.37
	Power Supplies	40
	Transformers & Rectifiers	41
D	OOR ACTIVATION DEVICES	42
	Illuminated Push Buttons	44
	Mushroom Push Buttons	46
	Medium Duty Push Buttons	51
	Vandal Resistant Push Buttons	53
	Rocker Switches	57
	Parts for Push Buttons	58
	SureWave™ Hands–Free Switches	60
	ValueWave™ Touchless Switches	.64
	Pull Stations	66
	Request To Exit Detectors	67

All Active Switches	68
Narrow & Single Gang Push Plate Switches	68
Round Push Plate Switches	69
Square Push Plate Switches	70
Vestibule & Combo Key Switches	71
Illuminated Push Plate Enclosures & Switch Kits	72
Column™ Push Plate Switches	74
Wireless Door Controls	76
Kinetic by Camden™	76
Lazerpoint™	78
Receivers & Transmitters	84
Enclosures and Mounting Boxes	85
Mounting Posts	88
Key Switches	89
Parts for Key Switches	95
Automatic Door Control Switches	96
Keypads	97
Switch & Enclosure Compatibility Chart	98
Power Transfer Cables	. 101
Pressure Gauges	. 101
CCESS CONTROL	. 102
Access Control Systems	. 104
RODUCT INDEX	. 110
FRMS AND CONDITIONS	112



ELECTRIC STRIKES
CX-EPD1289L Series: 3/4" 'Universal' RIM Strikes with Preload
CX-ED1579L: 'All in One' Fire Rated Strikes
CX-ED1689L & CX-ED1799L 'All in One' Fire Rated Strikes
CX-ED1079 Series: 'Universal' Low & Standard Profile Strikes
CX-ED1379 & CX-ED1309: 'Universal' Strikes for Narrow Stile
CX-ED1410: 'ANSI' Grade 1 Fire Rated Strikes 10
CX-ED1959 Series: Outdoor Strikes1
CX-ED2071 & CX-ED2079 Series: 'Universal' Strikes 1
Series 20: Pre-Load ANSI Strikes1
Electric Strike Cross Reference Chart1
MAGNETIC LOCKS 1
CX-90/91 Series: Single Door Magnetic Locks14
CX-92S Series: Double Door Magnetic Locks
CX-94: Gate Lock10
CX-95S-DH: Magnetic Door Holder1
CX-91S & CX-92S Series: Mounting Accessories
CX-DE1200 Series: Delayed Egress Magnetic Locks

ELECTRIC STRIKES



LOCKING PRODUCTS

CX-EPD1289L SERIES:

3/4" 'UNIVERSAL' GRADE 1 FIRE RATED RIM STRIKES WITH PRELOAD

CX-EPD1289L Series 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. The 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
- 'Universal' design, 12/24V, AC/DC
- 3/4" latch projection
- · 'Plug-in' latch bolt monitor assembly
- · 'No-cut' surface mount
- · Fail safe / fail secure

- All-black finish available (BHMA 622, US19)
- Tamper resistant stainless steel construction
- · Non-handed, with plug-in wiring harness
- · Stainless steel cover plate included
- · Metal mounting jig included
- 5 year warranty

Surface mount Grade 1 RIM strike with preload, 12/24V, AC/DC, fail safe/fail secure, cw/ 'plug-in' latch monitor assembly and metal mounting jig
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
ATE
Spacer plate for CX-EPD1289L surface mount RIM strike











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	oad (Fail-Secure Only): 15 Lbs.				
Endurance:	1,000,000 cycles (Factory Tested) 250,000 cycles (UL verified)				
Mode:	Fail-safe / Fail-secure				
Duty:	Continuous				
Fire Rating: UL10C	/CAN4-S104 3 hrs. (Fail Secure)				
Mechanical Adjustr	ment: Strike Body				
Operation: AC-Buzz, DC-Silent					
Latch Projection:	3/4"				
Latch Bolt Monitor	: SPDT, 100mA @ 24 VDC				
Dimensions (Body)	n: 9-1/8"H x 1-7/8"W x 3/4" D (231.6mm x 48mm x 19.8mm)				

Finally, a RIM Strike **Designed** for Every Installer!



CX-EPD1289L Series

Whether you've installed a hundred RIM strikes or just one, Camden's remarkable preload strike is designed to get you off the job faster and can even avoid future service calls!

The patented design of CX-EPD1289L Series RIM strikes will release with up to 15 lbs of preload pressure, caused by differences in air pressure, inexact installation, or misaligned doors (during or after installation).



CX-ED1579L: 'ALL IN ONE' GRADE 1 FIRE RATED ELECTRIC STRIKE





CX-ED1579L Grade 1 electric strike for mortise and cylindrical locksets offers the best strike quality and features, with the added value of built-in latch monitoring, five stainless steel faceplates and 'Universal' performance, including field selectable voltage and fail safe/fail secure operation.

Features

- · For mortise and cylindrical locksets
- 3/4" (19mm) latch projection (throw)
- · Selectable fail safe/fail secure operation
- Selectable 12/24V AC/DC
- 5 Stainless Steel faceplates included
- Non-handed, LH/RH

- Easy fit connectors for power & monitoring wires
- · Latch monitoring
- · Stainless steel strike body
- 5 year warranty



Specifications

Voltage:	12/24V AC/DC
Current Draw:	260mA @ 12V AC/DC 150mA @ 24V AC/DC
Static Force:	1,500 Lbs.
Dynamic Force:	70 Ft- Lbs.
Mode:	Fail-safe / Fail-secure Field selectable
Operation:	AC - Buzz DC - Silent
Duty:	Continuous (DC)
Mounting:	Non-Handed
Endurance:	1,500,000 Cycles (Factory Tested) 250,000 Cycles (UL Verified)
Fire Rating:	UL10C / CAN4-S104 3 hrs. (Fail Secure Only)
Latch Bolt Monitor:	SPDT, 100mA @ 24V DC
Dimensions:	Body: 4-7/8"H x 1-1/4"W x-1 3/4"D

MODEL Grade 1 'All In One' Fire Rated Strike, 12/24V AC/DC, CX-ED1579L for mortise & cylindrical locksets **FACEPLATES Included** in package CX-EMP-1 Stainless faceplate for Sargent, Schlage & Yale Mortise Locksets CX-EMP-2 Stainless faceplate for Arrow, Corbin, & Best mortise locksets CX-EMP-3 Stainless faceplate for centerline mortise or cylindrical locksets CX-EMP-4 Stainless faceplate for mortise locksets with deadbolt CX-EMP-5 Stainless faceplate for all mortise locks that include both latch & deadbolt **CUTTING JIG** (For 1/4" Collet and a 1/8" Router bit) CX-JIG6 For CX-ED1579L Strike, ANSI Faceplate (CX-EMP-3)

Stainless Steel Faceplates





(124mm x 32mm x 45mm)

CX-JIG6



CX-ED1689L & CX-ED1799L SERIES: LOW PROFILE & DUAL MONITOR 'ALL IN ONE' FIRE RATED ELECTRIC STRIKES

Camden CX-ED1689L and CX-ED1799L are Grade 1 fire rated "all in one" electric strikes for use with mortise and cylindrical locksets. Both models include latch monitoring, and are packaged with either 4 or 8 faceplates. Universal performance, with field selectable voltage and fail safe/fail secure operation.

Option for ordering strike bodies and individual faceplates separately. Faceplates also available in black finish.

Features

- · For mortise and cylindrical locksets
- · A range of strike and faceplate packages for latchbolts and deadbolts
- · Faceplates also available in black architectural finish (BHMA 622, US19)
- · Selectable fail safe / fail secure
- Selectable 12/24V AC/DC

- · 1 or 2 latch and deadbolt monitoring switches included
- Magnetic door position switch included
- · Strike power monitor switches included
- · Easy fit connectors
- · 5 year warranty

ELECTRIC STRIKES <u>WITHOUT</u> FACEPLATES				
CX-ED1689L	Low Profile Strike Body with Latch Monitor Switch			
CX-ED1799L	Strike Body with Latch & Deadbolt Monitor Switches			
STRIKE AND MULTI FACEPLATE PACKS				
Low Profile	Low Profile			
CX-ED1689L-4	Strike w/ Latch Monitor, (4) Faceplates for Latchbolts Includes: CX-EMP100, CX-EMP200, CX-EMP300, CX-EMP400			
Standard Depth	Standard Depth Dual Monitor			
CX-ED1799L-8	Strike w/ 2 Monitors, (8) Faceplate Package for Latchbolts & Deadbolts Includes: CX-EMP100, CX-EMP200, CX-EMP300, CX-EMP400, CX-EMP110, CX-EMP210, CX-EMP310, CX-EMP410			



UL10C/ US CAN4-S104,

UL10C/ CAN4-S104. 3hr. Fire rating





CX-ED1689L*

CX-ED1799L**

Specifications

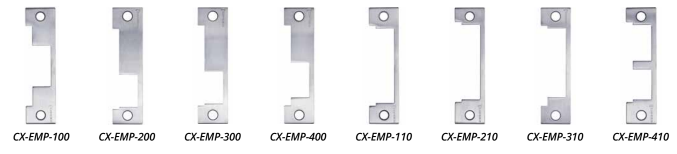
Voltage:	12/24V AC/DC
Current Draw:	300mA @ 12V AC/DC
	150mA @ 24V AC/DC
Static Strength:	1,500 Lbs.
Dynamic Strength:	70 Ft- Lbs.
Mode:	Selectable Fail Safe/Fail Secure
Endurance:	1,500,000 Cycles (Factory Tested)
	250,000 Cycles (UL Verified)
Operation:	AC - Buzz DC - Silent
Duty:	Continuous
Lock Monitor Status:	2 x SPST, 100mA @ 24 VDC, Resistive
Strike Monitor Status	: SPDT, 100mA @ 24 V DC, Resistive
Dimensions:	CX-ED1689L:
	4-7/8"H x 1-5/8"W x 1-3/8"D
	(124mm x 41mm x 36mm)
	CX-ED1799L:
	/ 7/0"L v 1 5/0"\// v 1 21/22"D

(124mm x 41mm x 42mm)

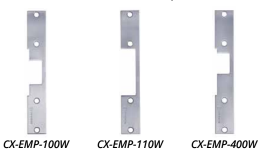


FACEPLATE						
ANSI Square Met	tal Door Frame Stainless Steel Faceplates					
CX-EMP-100	Centreline applications. Compatible with all cylindrical locksets					
CX-EMP-200	Deadlatch positioned above latchbolt. Compatible with Baldwin, PDQ, Marks locksets					
CX-EMP-300	Deadlatch positioned above latch. Compatible with Sargent 8100 / 7700, Schlage, Yale 8700 locksets					
CX-EMP-400	Deadlatch positioned below the latchbolt. Compatible with Corbin Russwin, Falcon, Sargent 7800 locksets					
CX-EMP-110	Deadbolt used for night latch function only. Compatible with Marks, Omnia, PDQ, Arrow, Accurate locksets					
CX-EMP-210	Deadlatch positioned below the latchbolt. Compatible with Corbin Russwin, Best 45 / 47, Falcon, Sargent 7800 / 8200 / 9200 locksets					
CX-EMP-310	CX-EMP-310 Deadbolt used for night latch function only. Compatible with Sargent 7700 / 8100, Yale 8700 locksets					
CX-EMP-410 Used for 1" deadbolt and no latch. Compatible with Marks, Baldwin, Arrow, PDQ, Omnia locksets						
Wood Door Fram	ne Stainless Steel Faceplates					
CX-EMP-100W	W Deadbolt used for night latch function only. Compatible with Marks, Omnia, PDQ, Arrow, Accurate locksets					
CX-EMP-110W	Centreline applications. Compatible with all cylindrical locksets					
CX-EMP-400W	Dead latch positioned above the latch bolt. Compatible with all cylindrical locksets					
ANSI Square Met	tal Door Frame All-Black Faceplates (BHMA 622, US19)					
CX-EMP-100-BK	Centreline applications. Compatible with all cylindrical locksets. All-black finish					
CX-EMP-200-BK	Deadlatch positioned above latchbolt. Compatible with Baldwin, PDQ, Marks locksets. All-black finish					
CX-EMP-300-BK	Deadlatch positioned above latch. Compatible with Sargent 8100 / 7700, Schlage, Yale 8700 locksets. All-black finish					
CX-EMP-400-BK	Deadlatch positioned below the latchbolt. Compatible with Corbin Russwin, Falcon, Sargent 7800 locksets. All-black finish					
CX-EMP-110-BK	Deadbolt used for night latch function only. Compatible with Marks, Omnia, PDQ, Arrow, Accurate locksets. All-black finish					
CX-EMP-210-BK	Deadlatch positioned below the latchbolt. Compatible with Corbin Russwin, Best 45 / 47, Falcon, Sargent 7800 / 8200 / 9200 locksets. All-black finish					
CX-EMP-310-BK	Deadbolt used for night latch function only. Compatible with Sargent 7700 / 8100, Yale 8700 locksets. All-black finish					
CX-EMP-410-BK	Used for 1" deadbolt and no latch. Compatible with Marks, Baldwin, Arrow, PDQ, Omnia locksets. All-black finish					

ANSI Square Metal Door Frame Faceplates



Wood Door Frame Faceplates





CX-ED1079 SERIES: 'UNIVERSAL' LOW & STANDARD PROFILE GRADE 1 ELECTRIC STRIKES



CX-ED1079 (low profile, for 5/8" latch projection) and **CX-ED1079D** (standard depth, for 3/4" latch projection) 'Universal' grade 1 ANSI strikes offer 'universal' performance with selectable 12/24V AC/DC and fail safe/fail secure operation, and have horizontal faceplate/body adjustment. Both models have optional latch monitoring.

Features

- Centerline latch entry for cylindrical and mortise locksets
- CX-ED1079, low profile. 1/2" to 5/8" latch projection (throw)
- CX-ED1079D, standard depth. 5/8" to 3/4" latch projection (throw)
- Selectable 12/24V AC/DC
- · Selectable fail safe/fail secure operation
- Horizontal adjustability of strike body
- 3 stainless steel faceplates included: ANSI square, hollow metal and wood door frame
- · Continuous duty operation
- Non-handed
- · 5 year warranty





MODELS			
CX-ED1079	Low Profile Grade 1 'Universal' electric strike, 12/24V AC/DC, fail safe/fail secure operation, horizontal adjustment, and 3 stainless steel faceplates (CX-ESP1B, CX-ESP3B & CX-ESP4B)		
CX-ED1079L	As above, with latch monitoring		
CX-ED1079D	Standard Depth Grade 1 'Universal' electric strike, 12/24V AC/DC, fail safe/fail secure operation, horizontal adjustment, and 3 stainless steel faceplates (CX-ESP1B, CX-ESP3B & CX-ESP4B)		
CX-ED1079DL	As above, with latch monitoring		

FACEPLATES Included In Package

CX-FSP1B

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)			

LIP	EXT	ENS	ON	BRA	CKETS
-----	-----	-----	----	-----	-------

CX-ED-LIP1	1" Lip extension for ANSI strikes (Stackable)
CX-FD-LIP2	2" Lip extension for ANSI strikes

CUTTING JIGS (For 1/4" Collet and a 1/8" Router bit

ANSI Square, 4-7/8" x 1-1/4", stainless steel

CX-JIG1	For CX-ED1079L Strike, ANSI Round faceplates (CX-ESP2B)
CX-JIG2	For CX-ED1079L Strike, Hollow metal door faceplates (CX-ESP3B)
CX-JIG3	For CX-ED1079DL Strike, ANSI Round faceplates (CX-ESP2B)
CX-JIG4	For CX-ED1079DL Strike, Hollow metal door faceplates (CX-ESP3B)
CX-JIG5	For CX-ED1079L & CX-ED1079DL Strikes, ANSI & Hollow metal door faceplates

Voltage:	12/24V AC/DC
Current Draw:	260mA @ 12V AC/DC 150mA @ 24V AC/DC
Static Strength:	1,500 Lbs.
Dynamic Strength:	70 Ft- Lbs.
Mode:	Selectable Fail safe/Fail-secure
Endurance:	1,000,000 Cycles (Factory Tested) 250,000 Cycles (UL Verified)
Operation:	AC - Buzz DC - Silent
Duty:	Continuous
Latch Monitor	SPDT, 100mA @ 24 VDC
Dimensions:	CX-ED1079: 3-3/8"H x 1-3/4"W x 1-7/32"D (86mm x 44mm x 31mm) CX-ED1079D: 3-3/8"H x 1-3/4"W x 1-3/8"D (86mm x 44mm x 35mm)



CX-ED1379 / CX-ED1309: 'UNIVERSAL' **GRADE 1 STRIKES FOR NARROW STILE ALUMINUM FRAME**

CX-ED1309 Grade 1 electric strikes for cylindrical and spring latch locksets offer 'Universal' performance, the best strike quality and features, including field selectable voltage and fail safe/fail secure operation with a wide range of aluminum and dark bronze faceplates.

Features

- Ideal for cylindrical and spring latch locksets in wood, hollow metal or aluminum frames
- 1/2" to 5/8" (12mm to 16mm) latch projection
- · Selectable fail safe/fail secure operation
- 1-3/4" (44.5 mm) Minimum Door Thickness
- Selectable 12/24V AC/DC
- · A wide range of aluminum and dark bronze faceplates available
- · Easy fit connectors and mounting tabs included
- 5 year warranty

MODELS Grade 1 'Universal' Electric Strike, 12/24V AC/DC, fail safe/fail secure operation, includes: CX-ED1379 (1) CX-ESF-2 ANSI Round Faceplate - Brushed Aluminum finish (1) CX-ESF-2BZ ANSI Round Faceplate - Dark Bronze finish Grade 1 'Universal' Electric Strike Body, 12/24V AC/DC, fail safe/fail secure CX-ED1309 operation. Order faceplate separately.

FACEPLATES

Brushed Aluminum Finish (BHMA 628)	
CX-ESF-1	ANSI Square Faceplate for CX-ED1309, Brushed Aluminum finish
CX-ESF-2	ANSI Round Faceplate for CX-ED1309, Brushed Aluminum finish
CS-ESF-2BR	Radius ANSI Round Faceplate for CX-ED1309, Brushed Aluminum finish
CX-ESF-3	Hollow Metal Faceplate for CX-ED1309, Brushed Aluminum finish
CX-ESF-3BR	Radius Hollow Metal Faceplate for CX-ED1309, Brushed Aluminum finish
CX-ESF-4	Wood Frame Faceplate for CX-ED1309, Brushed Aluminum finish
Dark Bronze Finish (BHMA 710)	

Dark Bronze Finish (Briwia 710)	
CX-ESF-1BZ	ANSI Square Faceplate for CX-ED1309, Dark Bronze finish
CX-ESF-2BZ	ANSI Round Faceplate for CX-ED1309, Dark Bronze finish
CX-ESF-2BR-BZ	Radius ANSI Round Faceplate for CX-ED1309, Dark Bronze finish
CX-ESF-3BZ	Hollow Metal Faceplate for CX-ED1309, Dark Bronze finish
CX-ESF-3BR-BZ	Radius Hollow Metal Faceplate for CX-ED1309, Dark Bronze finish
CX-ESF-4BZ	Wood Frame Faceplate for CX-ED1309, Dark Bronze finish





Voltage:	12/24V AC/DC
Current Draw:	260mA @ 12V AC/DC 150mA @ 24V AC/DC
Faceplates:	CX-ED1379: Brushed aluminum (BHMA628) Dark bronze (BHMA710)
Static Strength:	1,500 Lbs.
Dynamic Strength:	70 Ft. Lbs.
Mode:	Fail-safe/Fail-secure Field selectable
Operation:	AC - Buzz DC - Silent
Duty:	Continuous (DC)
Endurance:	1,000,000 Cycles (Factory Tested) 250,000 Cycles (UL Verified)
Dimensions:	Body: 4-7/8" H x 1-11/16" W x 1-5/8" D (124mm x 43mm x 42mm)



CX-ED1410: 'ANSI' GRADE 1 FIRE RATED ELECTRIC STRIKE







CX-ED1410 Grade 1 ANSI fire strike for UL fire rated doors / frames with cylindrical locksets offers the very best electric strike quality and performance. This 'ANSI' strike is designed to deliver unparalleled application flexibility, with field selectable voltage and fail safe/fail secure operation, over many years of trouble-free service.

Features

- · Centerline latch entry for cylindrical locksets
- · UL/ULC 90 minute fire rated
- **UL 1034 Burglary listed**
- 5/8"- 3/4" (16mm 19 mm) latch projection
- Dual voltage 12/24V AC/DC
- · Trim plate included
- Field selectable fail safe/fail secure operation. Note: Fire rating applicable only while in fail secure mode
- ANSI square faceplate included 4-7/8" x 1-1/4" (124mm x 32mm)
- 5 year warranty

MODEL		
CX-ED1410	Grade 1 'ANSI' fire electric strike, 12/24V AC/DC, fail safe/fail secure operation	
CX-ED1410-BK	As above, with all-black finish faceplate (BHMA 622, US19)	
CUTTING JIG (For 1/4" Collet and a 1/8" Router bit)		
CX-JIG3	For CX-ED1410 Strike	

CX-ED1959 SERIES: OUTDOOR RATED ELECTRIC STRIKES



CX-ED1959 Series outdoor-rated strikes feature heavy-duty stainless steel construction with an integrated ANSI square faceplate and Grade 1 performance. The CX-ED1959 Series models include a heavy gauge painted steel mounting box at no additional charge.

CX-ED1959-MB is specifically designed for exposed perimeter doors and gates and is compatible with cylindrical and centreline mortise locksets without deadbolts. The CX-ED1959RM-MB is a best in class outdoor gate strike, designed for doors equipped with RIM exit devices.

Features

CX-ED1959RM-MB

- · UL listed Grade 1 strikes for exterior doors & gates
- · Heavy gauge painted steel mounting boxes included
- · Selectable fail safe/fail secure operation
- 7/8" latch opening
- · Easy fit connectors
- · 5 year warranty
- Selectable 12/24V DC

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

latches. Supplied with metal mounting box.





CX-JIG3

Specifications

Voltage:	12/24V AC/DC
Current Draw:	260mA @ 12V AC/DC 150mA @ 24V AC/DC
Static Hold Force:	1,500 Lbs.
Dynamic Strength:	70 Ft- Lbs.
Endurance:	1,000,000 Cycles (Factory Tested) 250,000 Cycles (UL verified)
Fire Rating:	90 minutes
Mode:	Field Selectable, Fail Safe/Fail Secure (Fire Rated in Fail Secure Mode Only)
Latch projection:	5/8" - 3/4" (16mm - 19mm)
Operation:	AC – Buzz DC – Silent
Duty:	Continuous
Dimensions (Body):	3-3/8"H x 1-7/8"W x 1-3/8"D (86mm x 47mm x 35mm)







CX-ED1959-MB

CX-ED1959RM-MB

Voltage:	12/24V DC
Current Draw:	280mA @ 12 VDC 140mA @ 24 VDC
Strength:	Static: 1,500 Lbs. Dynamic: 70 Ft- Lbs.
Endurance:	1,000,000 cycles (Factory Tested) 250,000 cycles (UL Verified)
Latch Opening:	: 1-9/16" x 7/8" (40mm x 22mm)
Modes:	Selectable Fail Safe / Fail Secure
Duty:	Continuous
Dimensions (B	ody): 4-7/8"H x 1-5/8"W x 1-11/16" D (124mm x 41mm x 43mm)

CX-ED2071 / CX-ED2079: 'UNIVERSAL' LOW PROFILE GRADE 2 ELECTRIC STRIKES

SECURITY

UL 1034
UL 294

CX-ED2071 low profile grade 2 ANSI electric strike for cylindrical locksets provides exceptional value for installations that require 8 - 16V AC/DC operation. It includes 3 faceplates, selectable fail safe/fail secure operation and horizontal adjustment of the strike body.

CX-ED2079 low profile 'Universal' grade 2 ANSI electric strike for cylindrical locksets provides exceptional value with 3 faceplates, and selectable 12/24V AC/DC voltage, fail safe/fail secure operation and horizontal adjustment of the strike body.

CX-ED2079-1 Low profile 'Universal' grade 2 ANSI strike for cylindrical locksets, with (1) ANSI square faceplate, provides the best strike value.



CX-ED2071 / CX-ED2079

Features

- Centerline latch entry for cylindrical locksets, 1/2" to 5/8" latch projection
- · Horizontal adjustability of strike body
- · Low profile strike body
- · Selectable fail safe/fail secure
- 5 year warranty

- CX-ED2079: 12/24V Strike, includes
 (3) Stainless Steel Faceplates: ANSI Square,
 Hollow Metal Door and Wood Door
- CX-ED2079-1: 12/24V Strike, includes (1) Stainless Steel ANSI Square Faceplate
- CX-ED2071: 8V 16V Strike, includes
 (3) Stainless Steel Faceplates ANSI Square,
 Hollow Metal Door, and Wood Door

Specifications

Voltage:	CX-ED20/1:	8 - 16V, AC/DC
	CX-ED2079:	12/24V, AC/DC

Current Draw: **CX-ED2071:**

305 mA @ 8 VDC, 625 mA @ 16 VDC 190 mA @ 8 VAC, 460 mA @ 16 VAC

CX-ED2079:

300mA @12 VDC,150mA @ 24 VDC

Static Strength:	1000 Lbs.
Dynamic Strength:	50 Ft. Lbs.

Mode: Selectable fail safe / fail secure

Endurance: **CX-ED2071 & CX-ED2079:** 700,000 cycles (Factory Tested)

CX-ED2079:

250,000 cycles (UL Verified)

Operation: AC - Buzz DC- Silent

Duty: **CX-ED2071:** Intermittent **CX-ED2079:** Continuous

Mounting: Non-handed

Dimensions: 3-3/8"H x 1-7/8"W x 1-7/32"D (86mm x 44mm x 31mm)

MODER2		
CX-ED2071	'Universal' electric strike, 8 - 16V AC/DC, fail safe/fail secure operation, horizontal adjustment, w/ 3 stainless steel faceplates (CX-ESP1B, ESP3B & ESP4B)	
CX-ED2079*	'Universal' electric strike, 12/24V AC/DC, fail safe/fail secure operation, horizontal adjustment, w/ 3 stainless steel faceplates (CX-ESP1B, ESP3B & ESP4B)	
CX-ED2079-1*	'Universal' electric strike, 12/24V AC/DC, fail safe/fail secure operation,	

FACEPLATES

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)

LIP EXTENSION BRACKETS

CX-ED-LIP1	1" Lip extension for ANSI strikes (Stackable)
CX-FD-LIP2	2" Lin extension for ANSI strikes

CUTTING JIGS (For 1/4" Collet and a 1/8" Router bit

CX-JIG1	For CX-ED2071 / 2079 Strike, ANSI Round faceplate (CX-ESP2B)				
CX-JIG2	For CX-ED2071 / 2079 Strike, Hollow metal door faceplates (CX-ESP3B)				





SERIES 20: PRE-LOAD GRADE 2 ELECTRIC STRIKES

20 Series pre-load electric strikes offer the highest pre-load rating, precision engineered quality and the most adjustability in the industry. 'Universal' operation include 12/24V, AC or DC, selectable fail safe/fail secure, an adjustable keeper and latch monitoring.

Features

- · For cylindrical locksets
- 1/2" to 5/8" latch projection (throw)
- Pre-load feature eliminates binding due to pressure against door latch
- Latch monitoring, standard on all models
- · Selection of 4 faceplates
- · Adjustable keeper, standard on all models
- Dual voltage, 12/24V AC/DC
- · Selectable fail safe/fail secure
- 5 year warranty



ELECTRIC STRIKES WITHOUT FACEPLATE

NOTE: Faceplate options, sold separately

ELECTRIC STRIKES WITH FACEPLATE

CX-EPD-2010L	ANSI Square, 4-7/8" x 1-1/4", Stainless Steel
CX-EPD-2020L	ANSI Round 4-7/8" x 1-1/4", Stainless Steel
CX-EPD-2030L	Hollow Metal Door 6-7/8" x 1-1/4", Stainless Steel
CX-EPD-2040L	Wood Door, 7-15/16" x 1-7/16", Stainless Steel

FACEPLATES

FACEFLATES			
CX-ESP1	ANSI Square, 4-7/8" x 1-1/4", Stainless Steel		
CX-ESP2	ANSI Round, 4-7/8" x 1-1/4", Stainless Steel		
CX-ESP3	Hollow Metal Door, 6-7/8" x 1-1/4", Stainless Steel		
CX-ESP4	Wood Door, 7-15/16" x 1-7/16", Stainless Steel		
	I.		

Specifications

Voltage:	12/24V AC/DC
Current Draw:	130mA @ 12 VDC 200mA @ 12 VAC 70mA _@ 24V AC/DC
Static Strength:	1,500 Lbs.
Pre-Load (Fail Sec	ure Only): 20 Lbs.
Endurance:	500,000 Cycles
Operation:	Initial Buzz then Silent
Duty:	Continuous
Latch Monitor:	Standard
Keeper:	Adjustable
Dimensions:	4-1/8"H x 1-3/4"W x 1-1/2"D (105mm x 44mm x 38mm)



Electric Strike Selection Wizard

Camden Makes It Easy & Fast To Find The Strike You Need!

Simply select the features you need, and the Electric Strike Selection Wizard will automatically scan our entire collection to present the strike that best suits your requirements, along with the specs and literature you need to get the job done.

- No knowledge of Camden products required.
- Easy to use. This selection tool eliminates all the guesswork.
- Automatically generates product specs and submittal documents.
- Hot links to website resources and quotation/delivery support.



ELECTRIC STRIKE CROSS REFERENCE CHART

DESCRIPTION	CAMDEN	RCI (DORMA KABA)	H.E.S.	ADAMS RITE	TRINE	VON Duprin	LOCKNETICS	NOTES
3/4" Surface Mount RIM Strike	CX-EPD1289L	RCI F0162	9500/9600	N/A	4800F	6300	RS-300-F-32D	Camden Includes Preload, Security and 3 Hour Fire Rating
Low Profile 'All in One' Fire Rated Electric Strike	CX-ED1689L-4	N/A	1500	N/A	4100	N/A	N/A	Camden Includes 4 Faceplates, 3 Hour Fire Rating, and Monitoring as Standard
Dual Monitor 'All in One' Fire Rated Electric Strike	CX-ED1799L-8	N/A	1600	N/A	N/A	N/A	N/A	Camden Includes 8 Faceplates, 3 Hour Fire Rating, and Monitoring as Standard
'All in One' Grade 1 Fire Rated Electric Strike	CX-ED1579L	F2164	1006CLB	N/A	4100CDBM	6400	MS100F	Camden Includes 5 Faceplates, 3 Hour Fire Rating, and Latch Monitoring as Standard
Cylindrical, Grade 1, Low Profile	CX-ED1079	L65U	5000C	N/A	N/A	4200	CS-450	Camden Includes 3 Faceplates as Standard
Cylindrical Grade 1, Standard Depth	CX-ED1079D	S65U	5200C	N/A	4200	N/A	CS-750	Camden Includes 3 Faceplates as Standard
Cylindrical, Grade 1, Fire Rated	CX-ED1410	F4114	7501	7240	N/A	6200	N/A	Camden Includes 1 Faceplate (ANSI w/ Square Corners) as Standard, and 90 min. Fire Rating
Cylindrical, Grade 2, Low Profile	CX-ED2079	L65U	N/A	N/A	4200	5100	CS-450	Camden Includes 3 Faceplates
'Universal' Grade 1, Narrow Stile Aluminum	CX-ED1309 Series	N/A	N/A	7100	N/A	N/A	N/A	Camden Includes 2 ANSI Faceplates
Outdoor Rated, Grade 1 Electric Gate Strike	CX-ED1959-MB/ CX-ED1959RM-MB	N/A	N/A	N/A	EN400	N/A	N/A	Camden Includes a Metal Surface Mounting Box

Note: Specifications are subject to change without notice.

















CX-EPD1289L



CX-90 / 91 SERIES: SINGLE DOOR MAGNETIC LOCKS

* SECURITY
UL 103
UL 294
LISTED



CX-90 (300 Lbs.) and **CX-91** (600 Lbs. & 1200 Lbs.) single door magnetic locks offer the best performance and value. The wide selection of models includes a 'TDS' option with an adjustable timer, lock sensor, door status switch and LED. CX-91 Series magnetic locks are supported with a range of lock mounting accessories, including kits for glass doors. CX-91 Series 600 & 1200 Lbs. magnetic locks are now UL 1034, UL 294, & ULC S533 listed.

Features

- 300, 600 and 1,200 Lbs. single door models
- Weather and vandal resistant construction proven over thousands of installations
- · Surface and mortise mount models
- · Compatible with all access/egress systems
- Metal mounting jig included on 600 Lbs. and 1200 Lbs. models
- · Locking mounting bolts
- Field selectable 12/24 VDC operation
- On board MOV power surge protection prevents damage to mag lock
- Wide range of mounting brackets and spacers available
- Lifetime Warranty

MODELS	MODELS					
300 Lbs.						
CX-90M-03	300 Lbs. Mortise Mount Single Door					
CX-90S-03	300 Lbs. Surface Mount Single Door					
600 Lbs.						
CX-91M-06	600 Lbs. Mortise Mount Single Door - Basic					
CX-91M-06TLS	600 Lbs. Mortise Mount Single Door - With Adjustable Timer, Lock Sensor / Relay					
CX-91S-06*	600 Lbs. Surface Mount Single Door - Basic					
CX-91S-06TDS* 600 Lbs. Surface Mount Single Door - With Adjustable Timer, Door Status Switch, Lock Sensor / Relay & LED						
1,200 Lbs.						
CX-91S-12*	1,200 Lbs. Surface Mount Single Door - Basic					
CX-91S-12TDS* 1,200 Lbs. Surface Mount Single Door - With Adjustable Timer, Door Status Switch, Lock Sensor / Relay & LED						



Specifications

Voltage:	12/24 VDC
Current Draw:	CX-90 Series: 360mA @ 12 VDC
	180 mA @ 24 VDC
	CX-91S-06 Series: 480mA @ 12 VDC
	240mA @ 24 VDC
	CX-91S-12 Series: 420mA @ 12 VDC 210mA @ 24 VDC
Temp Range:	32°F - 131°F (0°C to 55°C)
Contact Rating:	TDS Models Only
· ·	Bond Sensor: 2A @ 24 VDC
	Door Status Switch: 0.5A @ 28V AC/DC
Time Delay:	TDS Version only: 5 - 25 seconds
Static Strength:	CX-91S-06 Series: 600 lbs. (Factory Tested) 500 lbs. (UL Verified) CX-91S-12 Series: 1,200 lbs. (Factory Tested) 1000 lbs. (UL Verified)
Dynamic Strength:	CX-91S-06 Series: 50 ft-lb
	CX-91S-12 Series: 70 ft-lb
Endurance:	250,000 Cycles
Body Dimensions:	CX-90S-03:

Body Dimensions: **CX-90S-03:**

6-1/2"W x 1-3/8"H x 13/16"D (165mm x 35mm x 21mm)

CX-90M-03:

8"W x 1-3/8"H x 13/16"D (203mm x 35mm x 21mm)

CX-91S-06:

9-7/8"W x 2"H x 1-1/8"D (250mm x 50mm x 29mm)

CX-91M-06:

9"W x 1-1/2"H x 1-1/8"D (229mm x 38mm x 29mm)

CX-91S-12:

10-1/2"W x 2-5/8"H x 1-9/16"D (266mm x 67mm x 39mm)

Armature Plate: **CX-90 Series:**

5-1/8"W x 1-1/4"H x 1/4"D (130mm x 32mm x 6mm)

CX-91S-06 Series:

7-5/32"W x 1-3/4"H x 15/32"D (182mm x 44mm x 12mm)

CX-91S-12 Series:

7-9/32"W x 2-13/32"H x 5/8"D (185mm x 61mm x 16.5mm)



CX-92S SERIES: DOUBLE DOOR MAGNETIC LOCKS

(UL) UL 1034



CX-92S Series (600 Lbs. & 1200 Lbs.) double door magnetic locks offer the best performance and value. The wide selection of models includes a 'TDS' option with an adjustable timer, lock sensor, door status switch and LED. CX-92 Series magnetic locks are supported with a range of lock mounting accessories, including kits for glass doors. Now UL 1034, UL 294, & ULC S533 listed.

Features	
 600 and 1,200 Lbs. single door models Weather and vandal resistant construction proven over thousands of installations Compatible with all access/egress systems Metal mounting jig included Locking mounting bolts 	 Field selectable 12/24 VDC operation On board MOV power surge protection prevents damage to mag lock Wide range of mounting brackets and spacers available Lifetime Warranty

MODELS	
600 Lbs.	
CX-92S-06	600 Lbs. Surface Mount Double Door Mag Lock - Basic
CX-92S-06TDS	600 Lbs. Surface Mount Double Door Mag Lock - With Adjustable Timer, Door Status Switch, Lock Sensor, Relay & LED
1,200 Lbs.	
CX-92S-12*	1,200 Lbs. Surface Mount Double Door Mag Lock - Basic
CX-92S-12TDS*	1,200 Lbs. Surface Mount Double Door Mag Lock - With Adjustable Timer, Door Status Switch, Lock Sensor, Relay & LED





Specifications

Voltage:	12/24 VDC
Current Draw:	CX-92S-06 TDS: 2 x 510mA @ 12 VDC 2 x 285mA @ 24 VDC CX-92S-12 TDS: 2 x 500mA @ 12 VDC 2 x 265mA @ 24 VDC
Temp Range:	32°F - 131°F (0°C to 55°C)
Contact Rating:	TDS Models Only Bond Sensor: 2A @ 24 VDC Door Status Switch: 0.5A @ 28V AC/DC
Time Delay:	TDS Models Only: 5 - 25 seconds
Static Strength:	CX-92S-06 TDS: 2 x 600 lbs. (Factory Tested) 2 x 500 lbs. (UL Verified) CX-92S-12 TDS: 2 x 1,200 lbs. (Factory Tested) 2 x 1000 lbs. (UL Verified)
Dynamic Strength:	CX-92S-06 TDS: 50 ft-lb x 2 CX-92S-12 TDS: 70 ft-lb x 2
Endurance:	250,000 Cycles
Body Dimensions:	CX-92S-06 TDS: 19-3/4"W x 2"H x 1-1/8"D (500mm x 50mm x 29mm) CX-92S-12 TDS: 21"W x 3"H x 1-9/16"D (532mm x 76mm x 39mm)
Armature Plate:	CX-92S-06 TDS: 2 x 7-5/32"W x 1-3/4"H x 15/32"D 2 x (182mm x 44mm x 12mm) CX-92S-12 TDS:



2 x 7-15/16"W x 3"H x 5/8"D 2 x (202mm x 76mm x 16.5mm)



CX-94 SERIES: GATE LOCK

CX-94S-12LS gate lock is designed for outdoor applications. It offers exceptional performance and value with ultra low current draw, making it the ideal choice for most gating projects.

Features

- · 1,200 Lbs. holding force
- · Compatible with all access / egress systems
- · Conduit fitting for weather resistant installation
- · Built-in lock sensor and relay
- Field selectable 12/24 VDC operation
- On board MOV power surge protection prevents damage to mag lock
- · Lifetime warranty



Specifications

Voltage:	12/24 VDC
Current Draw:	500mA @ 12 VDC 250mA @ 24 VDC
Temp Range:	5F to 122F (-15°C to 50°C)
Contact Rating:	Bond Sensor: 1A @ 30 VDC
Dimensions:	

MODEL	
CX-94S-12LS	1,200 lbs Surface mount gate lock with lock sensor and relay

CX-95S-DH: MAGNETIC DOOR HOLDER

CX-95S-DH Magnetic Door Holders are designed for virtually any remote door release application. The UL-listed Magnetic Door Holder controls the release and closing of commercial and public area doors, ideal for use in apartment buildings, schools, hotels, hospitals, and offices.

Fail-safe operation, tri-volt coils, and an adjustable armature plate allow for easy and flexible installation. Our Magnetic Door Holders may be surface or flush mounted, with all mounting hardware included in the kit. Optional extension bars are also available.







Features

- Multiple voltages: 12/24V, AC/DC, 120 VAC
- · Armature plate adjusts to door alignment
- · Surface or flush mounting options
- Up to 35 lbs (16 kg) holding force
- · Used for door release in public, industrial and commercial applications
- 3" & 7" extension bars available
- · 2 year warranty

MODELS		
CX-95S-DH	Magnetic Door Holder Surface/Flush Mount	
EXTENSION BARS		
CX-95S-3E	3" Magnetic Door Holder Extension Bar	
CX-95S-7E	7" Magnetic Door Holder Extension Bar	

Specifications

Voltage:	12/24 VDC, 120V AC
Current Draw:	55mA @ 12V AC 57mA @ 12V DC, 32mA @ 24V AC 34mA @ 24V DC, 30mA @ 120V AC
Static Hold Force:	12V AC/DC: Up to 30 lbs. 24V AC/DC: Up to 35 lbs. 120V AC: Up to 18 lbs.
Mount Options:	Surface or Flush Mount
Dimensions:	Surface Mount Magnet: 2-3/4" W x 4-5/8" L x 2-1/2" D (70mm x 116mm x 62 mm)
	Flush Mount Magnet: 2-3/4" W x 4-5/8" L x 1-3/4" D (70mm x 116mm x 44mm)

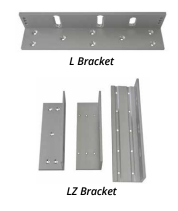
(65mm x 65mm x 74mm)

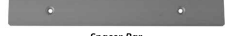
16

CX-91S & CX-92S SERIES: MOUNTING ACCESSORIES

Camden offers a wide selection of mounting accessories for CX Series 600 lbs. and 1,200 lbs. magnetic locks, including brackets, spacer bars and glass mounting kits. Magnetic lock accessories are now compatible to new UL 1034 & 294 compliant magnetic lock models, listed in our catalog. For assistance in ordering an accessory for an older version magnetic lock, please contact customer service.

SINGLE DO	OOR MODELS
Brackets	
CX-MA0610	L bracket for 600 lbs. magnetic lock
CX-MA0613	LZ bracket for 600 lbs. magnetic lock
CX-MA1210	L bracket for 1,200 lbs. magnetic lock
CX-MA1213	LZ bracket for 1,200 lbs. magnetic lock
Spacer Bars	
CX-MA0614-38	3/8" spacer bar for 600 lbs. magnetic lock
CX-MA0614-12	1/2" spacer bar for 600 lbs. magnetic lock
CX-MA0614-58	5/8" spacer bar for 600 lbs. magnetic lock
CX-MA1214-38	3/8" spacer bar for 1,200 lbs. magnetic lock
CX-MA1214-12	1/2" spacer bar for 1,200 lbs. magnetic lock
CX-MA1214-58	5/8" spacer bar for 1,200 lbs. magnetic lock
Armature / Mo	unting Kits
CX-MA0612	Armature housing for 600 lbs. magnetic lock
CX-MA1212	Armature housing for 1,200 lbs. magnetic lock
CX-MA1215-95	Split armatures (2) for 1,200 lbs. magnetic lock 3/8" (9.5mm)
CX-MA1215-16	Split armatures (2) for 1,200 lbs. magnetic lock 5/8" (16mm)
Glass Door Mou	nting Kits
CX-MA0611	Glass (1/2" thick) door mounting kit for 600 lbs. magnetic lock
CX-MA1211	Glass (1/2" thick) door mounting kit for 1,200 lbs. magnetic lock
DOUBLE D	OOR MODELS
Brackets	
CX-MA1210D	L bracket for 1,200 lbs. magnetic lock
CX-MA1213D	LZ bracket for 1,200 lbs. magnetic lock
Spacer Bars	
CX-MA1214-38D	3/8" spacer bar for 1,200 lbs. magnetic lock
CX-MA1214-12D	1/2" spacer bar for 1,200 lbs. magnetic lock
CX-MA1214-58D	5/8" spacer bar for 1,200 lbs. magnetic lock





Spacer Bar





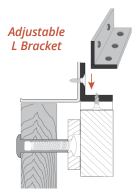
Glass Mounting Kit



Split Armature













CX-DE1200 SERIES: DELAYED **EGRESS MAGNETIC LOCKS**

CX-DE1200 Series delayed egress magnetic locks feature heavy-duty construction, 1,200 lbs. holding force and a range of models. Field selectable operation for varied applications, including retail, institutional or healthcare buildings.

Delayed egress magnetic locks are UL and ULC listed and there is a selection of models factory configured to meet the code requirements of all jurisdictions in North America. The CX-DE1200 is supported with a tandem mag lock for double doors, and a full complement of ancillary devices, including key switches, annunciators, and signal appliances.



Building & Fire Life Safety Code Compliant:

IBC International Building Code NFPA 101 Life Safety Code NFPA 1, UFC Uniform Fire Code CBC California Building Code **BOCA** National Building Code Chicago Building Code



Features

- · Holding Force up to 1,200 Lbs.
- Field selectable exit delay time 15/30 seconds
- · Nuisance Delay period either 1, 2 or 3 seconds
- · 75dB Buzzing Tone with LED segment bar displaying countdown time & field selectable voice alerts
- · Choice of sensor to be activated:
- Door Motion
- Door Exit Device with momentary normally open contact
- Push Bar with momentary normally open contact
- · Automatic/manual start-up on power restore

- Vandal Resistant Proximity **Trigger Sensor**
- · Auto Sensing Voltage Power Input 12/24 VDC
- · Power polarity protection
- · Optional Connection for Auxiliary Lock (Double Leaf Door)
- · Hall Effect Sensor Monitoring Output
- · Tamper Switch Output
- · Tailgating Prevention door will re-lock as soon as it closes
- · Anti-Pass Back / Auto re-lock

Specifications

Voltage: 12/24 VDC	+/- 10% (Auto Sensing)
Current Draw:	600mA / 330mA
Lock Status Relay Rat	ing Max: 30 VDC, 2A
Alarm Output Rating	Max: 30 VDC, 2A
DPS Rating:	Max. 30 VDC, 0.1A
Bond Sensor Rating:	Max. CX-DE1200: 30 VDC, 2A
ATS Rating:	30 VAC / 42.4 VDC, 5A (Max.)
Holding Force:	Up to 1,200 Lbs. (544 kg.)
Operating Temp:	0~55°C (32~131°F)
Dimensions: Lock:	3"H x 11"W x 3"D (76mm x 280mm x 74.5mm)
Armature Plate:	2-5/8"H x 11"W x 1"D

(68mm x 280mm x 23.5mm)

DELAYED EGRESS MAGNETIC LOCK OPERATION

Delayed egress magnetic locks are available in a range of factory default operating modes. Select the model for your application based upon the NFPA, BOCA, and operation requirements of your local authority having jurisdiction.

MODELS	DELAY RELEASE TIME (SECONDS)		NUISANCE DELAY (SECONDS)		RESET AFTER ALARM		LOCK STATUS ON POWER-UP	
MODEES	FIXED	SELECTABLE	FIXED	SELECTABLE	FIXED	SELECTABLE	FIXED	SELECTABLE
CX-DE1200/1220-N1		15 or 30		1 or 2		Manual		Locked/Unlocked
CX-DE1200/1220-N2	15			0 or 1		Manual		Locked / Unlocked
CX-DE1200/1220-N3	30			0 or 1		Manual		Locked / Unlocked
CX-DE1200/1220-N4	15			0 or 1		Manual	Unlocked	
CX-DE1200/1220-B1	15			0 or 3	Auto / Manual			Locked / Unlocked
CX-DE1200/1220-B2	30			0 or 3	Auto / Manual			Locked / Unlocked
CX-DE1200/1220-B3	15		0		Auto / Manual			Locked / Unlocked
N# = NFPA COMPLIANCE B# = BOCA COMPLIANCE								

18

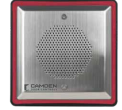


MODELS	
Delayed Egress	Magnetic Lock - Single Door
CX-DE1200-N1	Single Maglock, NFPA 101, IBC, IFC, UBC Compliant
CX-DE1200-N2	Single Maglock, NFPA 101, IBC, IFC, UBC, CBC (OSHPD) Compliant
CX-DE1200-N3	Single Maglock, NFPA 101, IBC, IFC, UBC - Fixed 30 sec. exit delay
CX-DE1200-N4	Single Maglock, NFPA 101, IBC, IFC, UBC - Fixed 15 sec. exit delay
CX-DE1200-B1	Single Maglock, BOCA Building Code - Fixed 15 sec. exit delay
CX-DE1200-B2	Single Maglock, BOCA Building Code - Fixed 30 sec. exit delay
CX-DE1200-B3	Single Maglock, City of Chicago Building Code
Delayed Egress	Magnetic Lock - Double Door
CX-DE1220-N1	Single & Tandem Maglock, NFPA 101, IBC, IFC, UBC Compliant
CX-DE1220-N2	Single & Tandem Maglock, NFPA 101, IBC, IFC, UBC, CBC (OSHPD) Compliant
CX-DE1220-N3	Single & Tandem Maglock, NFPA 101, IBC, IFC, UBC - Fixed 30 sec. exit delay
CX-DE1220-N4	Single & Tandem Maglock, NFPA 101, IBC, IFC, UBC - Fixed 15 sec. exit delay
CX-DE1220-B1	Single & Tandem Maglock, BOCA Building Code - Fixed 15 sec. exit delay
CX-DE1220-B2	Single & Tandem Maglock, BOCA Building Code - Fixed 30 sec. exit delay
CX-DE1220-B3	Single & Tandem Maglock, City of Chicago Building Code
Delayed Egress	Magnetic Lock - Mounting Accessories
CX-DE1214-38	3/8" Spacer Bar
CX-DE1214-58	5/8" Spacer Bar
CX-DE1215	1" x 1-1/2" L Bracket
CX-DE1216	1-1/2" x 1-1/2" L Bracket
CX-DE1217	2" L Bracket





CX-DE502SO



CX-DESPK15-54i



CX-DESPK15-55i

SYSTEM ACCESSORIES

Delayed egress magnetic locks are supported with a range of accessory devices, including a reset station, speakers, and an alarm annunciator. The external 15 watt speaker features field selectable red/green/blue visual annunciation.

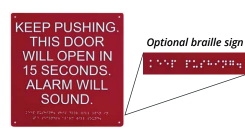
MODELS	
CX-DE502SO	Remote annunciator for audio and visual distinction, stainless steel faceplate has a piezo and tri-color LED
CX-DESPK	Remote speaker station for audio and visual distinction, 3 LED color states and 8-ohm speaker for remote messaging
CX-DESPK15FM	Flush Mount, external 15W audio speaker station, non-illuminated
CX-DESPK15SM	Surface Mount, external 15W audio speaker station, non-illuminated
CX-DESPK15/54i	Surface Mount, external 15W audio speaker station, with Aura™ PCB feature displaying 3 colors for designated states
CX-DESPK15/55i	Flush Mount, external 15W audio speaker station, with Aura™ PCB feature displaying 3 colors for designated states
60-57A027	Delayed egress sign, raised lettering and braille language for the visually impaired

PUSH UNTIL ALARM SOUNDS. DOOR CAN BE OPENED IN 15 SECONDS.

PUSH UNTIL ALARM SOUNDS. DOOR CAN BE OPENED IN 30 SECONDS. KEEP PUSHING. THIS DOOR WILL OPEN IN 15 SECONDS. ALARM WILL SOUND.

KEEP PUSHING. THIS DOOR WILL OPEN IN 30 SECONDS. ALARM WILL SOUND.

Signs Included with CX-DE1200 / CX-DE1220 - 4.5" x 13" (11cm x 33cm)



60-57A027



DOOR CONTROL RELAYS	22
CX-33: Advanced Logic Relay	22
CX-33PS: Relay, Power Supply & Cabinet	22
CX-EMF-2: Multi-Function Relay	23
CX-MD Series: Door Contact Switches	
CX-IRB: Isolation Relay	24
CX-12 PLUS: Door Interface Relay	24
CX-SA1: Door Sequencer	25
Relay Control Selection Chart	26
ADJUSTABLE TIME DELAYS	27
CX-1000/74: MicroMinder	27
CX-1000/77: MaxiMinder	27
CX-1085M: Pneumatic Time Delay	28
CX-247: 7 Day Timer	28
DOOR MONITOR ALARMS	29
CX-DA Series: Door Prop Alarms	29
CX-DA Series: Door Monitor Alarms	29

ANNUNCIATORS	30
CX-LED: Single Gang LED Plates	30
CM-AF140SO Series: LED Dome Lights	31
CM-AF500 Series: LED Annunciators	32
RESTROOM CONTROL KITS	34
CX-WC: Barrier Free Restroom Control Kits	34
CX-WEC: Emergency Call Systems for	
Universal Restrooms	37
POWER SUPPLIES	40
CX-PS150UL: Power Supply	40
CX-PS300UL / PS600UL: Power Supply	40
CX-PS13 V3: Variable Output	
Linear Power Supply	41
TRANSFORMERS	41
Transformers & Rectifiers	4



CX-33: ADVANCED LOGIC RELAY

CX-33 is a 'state of the art' door controller designed for 'universal' operation in virtually any automatic door application. This compact unit is small enough to fit inside most door operator cases. It provides a large 3 segment LED and simple push buttons for the easiest programming, and supports illuminated signage in restroom applications. It also leads the market with a range of exclusive operating features, including time duration in airlock applications and protection of automatic door operators when utilizing magnetic locks.

Features

- · 15 operating modes with sub-modes
- Easily sequence multiple inputs with multiple maintain and hold outputs
- · New V3.2 Features Include:
 - Lock Down Mode
 - Delayed Relay Activation
 - Selectable N.O or N.C. Inputs
- · Large 3 segment (blue) LED display

•	Outstanding power filtering
	and surge protection

- Selectable time delays with delay on input activation
- · Larger terminal strips
- 12V to 24V AC/DC
- · 3 year warranty

MODEL	
CX-33	Advanced Logic Relay



Specifications

_		
Voltage:	12V to 24V AC/DO	-
Current Draw:	105mA Typical, 32	20mA Max
Response Time:	0.5 Seconds	
Display:	Blue Multi-Segme	ent LED
Input:	4 x Dry 1 x Wet: min. 5V AC/DC N/O or N/C Selectable	
Output:	3 x Form C (SPDT)	
Contact Rating:	3A @ 30 VDC	
Temp Range:	-22°F to +185°F (-30°C to +85°C)	
Time Delay:	Hold 1 timer: Delay 1 Timer: Hold 2 timer: Delay 2 timer: Hold 3 Timer: Delay on Activate	0-50 Seconds 0-60 Seconds 0-50 Seconds
Dimensions:	2"H x 6"W x 7/8' (51mm x 152mm	-

CX-33PS: ADVANCED LOGIC RELAY, POWER SUPPLY AND CABINET

The industry leading **CX-33** Advanced Logic Relay is available in a metal cabinet that centralizes all door control system components; a 12/24 VDC power supply module, and color coded termination blocks for quick and easy installation.

Features

- · Rugged and compact metal cabinet
- Pre-wired with large terminal block for easy access
- Removable door with option for cabinet lock
- Five convenient conduit knockouts; one per side
- 12/24V DC power supply, 2 Amp. (UL listed)
- Available as part of Camden Restroom Control Kits (See pages 34-37).
- Short circuit and thermal overload protection
- 3 year warranty

MODEL	
CX-33PS	Advanced Logic Relay, 2 Amp, Power Supply Cabinet and Transformer
Option	
'L'	Add suffix 'L' to model number for Cabinet Lock



Voltage:	16V to 28V AC/DC
Output:	12V or 24 VDC
Current:	2 Amps
Temp Range:	32°F to +120°F (0°C to +49°C)
Dimensions:	11-1/16" H x 7-7/8"W x 2-13/16"D 281mm x 200mm x 72mm)

CX-EMF-2: MULTI-FUNCTION RELAY

CX-EMF-2 is our most sophisticated door control relay designed to easily and quickly support a variety of applications. A dedicated 12V/5V LED output suitable for an illuminated "Occupied" sign is provided. Also available in secure lockable metal cabinet versions (EMF-2M or EMF-2ABM) suitable for wall mounting.

Applications: Advanced automatic door and security control including ATM Vestibule Control (Banks), 1 or 2 door washroom in shared-use facility, 2 or 3 door Airlock (with auto-crossing), 2 to 5 door Airlock and 2 door Mantrap. Used where 'Assistance Required' input/output required in restroom applications.

Features	
Microprocessor control	Plug-In connectors facilitate wiring
3 mode selector switch	SPDT contacts rated 3 Amps @ 30 VDC
• 5 adjustable timers, 1-30 seconds each	• 7 dry inputs
LEDs for visual confirmation	Use with fail-safe and fail-secure locks
May be used on normally locked and normally unlocked washroom doors 12-24V AC/DC	Enclosed plastic case or mounted in metal enclosure 3 year warranty
- 12-24V ACIDC	5 year warrancy

MODELS	
CX-EMF-2	Multi-function relay - clear plastic enclosure
CX-EMF-2M	Multi-function relay - metal cabinet, 1 control switch
CX-EMF-2ABM	Multi-function relay - ABM metal cabinet, 2 control switches Same as CX-EMF-2M but configured for ABM vestibules



Specifications

Voltage:	12/24V AC/DC
Current Draw:	150mA Nominal, 500mA Maximum
Response Time:	.3 Seconds
Input:	7 Dry Momentary Contacts, 1 Digital
Output:	5 x Form 'C' (SPDT), 1 Digital Output
Contact Rating:	3A @ 30 VDC
Electrical Life:	500,000 Operations @ 1/2 Rated Capacity
Time Delay:	5 Pots adjustable from 1-30 Seconds
Dimensions:	CX-EMF-2: 2-7/8"H x 6-7/8"W x 7/8"D (72mm x 173mm x 22mm)
	CX-EMF-2M/2ABM: 12"H x 7-1/2"W x 3-3/4"D (305mm x 190mm x 95mm)





CX-EMF-2M

CX-EMF-2ABM

CX-MD SERIES: DOOR CONTACT SWITCHES

Surface and concealed mount door contact switches are used for monitoring door status, used with CX-33, CX-EMF-2, and other controllers.

MODELS	
CX-MDA	SPST surface magnetic contact, white, 15/16" (23mm) gap
CX-MDC	SPDT surface magnetic contact, white, 1" (25mm) gap
CX-MDH	SPST recessed magnetic contact, 1-1/16" (27mm) gap



CX-MDA



CX-MDC





CV MDII

Contact Ratings:	0.5A @ 30 VDC
Loop:	Closed
CX-MDA:	Gap: 15/16" (23mm) Contacts: Form A, Normally Open Connection: Screw Terminals
CX-MDC:	Gap: 1" (25mm) Contacts: Form C Connection: Screw Terminals
CX-MDH:	Gap: 1-1/16" (27mm) Contacts: Form A, Normally Open Connection: 12" (305mm) 2 AWG Leads



CX-IRB: ISOLATION RELAY

CX-IRB Isolation Relay Module provides a compact and economical solution for isolating devices from electrical noise and induced voltages. This door control relay is designed to provide the best performance and value in the industry.

Features

- · Ultra compact design fits anywhere, including automatic door operator or Power Supply Cabinets
- Selectable 12/24V DC
- · Low power consumption

- · Heavy duty double pole, double throw (DPDT) 8 Amp relay contacts
- · LED provides relay activation status
- · 3 year warranty





Specifications

Voltage:	12/24 VDC
Current Draw:	240mA @ 12/24 VDC
Contact Rating:	8A @ 30 VDC / 120 VAC
Contact Type:	DPDT
Status:	Red LED (Activated when on)
Temperature:	-40°F to 158°F (-40°C to 70°C)
Dimensions:	2-3/4" H x 1-1/2"W x 3/4" D (70mm x 38mm x 20mm)

CX-12 PLUS: DOOR INTERFACE RELAY

CX-12 PLUS Door Interface Relay is an economical solution for interconnecting automatic doors with access control, fire alarm and time systems. It controls two automatic doors in vestibule applications as well as control of automatic doors in basic restroom control applications.

Features

- Designed for easy interconnection of automatic doors with access control, time control, telephone entry and fire alarm systems
- · Bi-directional sequencing of two door operators in vestibule applications
- · New 'PLUS' feature supports basic restroom control (locked & unlocked)
- 8 Programing modes with (3) adjustable time delays, each up to 30 seconds
- (2) Dry, (2) Wet inputs, and (2) SPDT form 'C' outputs
- · Momentary, maintained and latching (ratchet or alternative action) relay operation
- · Compact design fits anywhere

MODEL	
CX-12PLUS	Door Interface Relay



Voltage:	12/24V AC/DC
Current Draw:	20mA Idle, 60 mA Operating
Response Time:	0.3 Seconds
Input:	2 Wet + 2 Dry, N/O
Output:	2 x Form 'C' (SPDT)
Contact Rating:	3A @ 30 VDC
Electrical Life:	100,000 Operations @ Rated Capacity
Modes:	8
Time Delay:	D.O.R. #1: 1-30 Seconds D.O.O. #2: 1-30 Seconds D.O.R. #3: 1-30 Seconds
Dimensions:	2-5/16"H x 3-1/4"W x 11/16"D (58mm x 83mm x 18mm)



CX-SA1: DOOR SEQUENCER

The economical **CX-SA1** features a momentary or extended trigger, 2 relays and 3 timers. It properly sequences an operator and any electric lock or two doors that form a vestibule, becoming a latching relay with the flick of a switch.

Applications: Ideal for automatic doors systems that require a make/break relay, uni-directional door sequencing, or that require both momentary and maintained inputs. Provides latching output for connection to fire alarm (smoke EVAC) systems.

TOTAL COMMON. VENTURA COMON. VENTURA COMMON. VENTURA COMMON. VENTURA COMMON. VENTURA C

Features

- · Sequence and release
- · Sequence and hold while voltage applied
- Triggers for sequencing and hold open applications
- Dry contact and/or hot trigger input on either trigger
- · 2 relays for controlling external equipment
- Stuck momentary trigger leaves extended trigger functioning
- Noise filtering on triggers to prevent false activations
- · Visible indicators for timers and relay status
- · Sequence and hold until next trigger
- · 3 year warranty

Specifications

Voltage:	12 to 24V AC/DC
Current Draw:	18mA Idle, 63mA, Operating @ 24V
Response Time:	0.3 Seconds
Input:	2 x N/O Wet or Dry Contacts
Operation:	One Shot, Maintained, or Latching
Output:	2 x Form 'C' (SPDT)
Contact Rating:	2A @ 24 VDC
Electrical Life:	100,000 Operations @ Rated Capacity
Time Delay:	D.O.R. #1: 0.5-30 Seconds D.O.O. #2: 0.5-30 Seconds D.O.R. #2: 0.5-30 Seconds
Dimensions:	3-1/2"H x 4"W x 2/3"D (89mm x 102mm x 19mm)

MODEL

CX-SA1

Switching Network

Camden IS Door Controls

Camden is the professional's choice for advanced door control!



From a basic interface for a telephone entry system, to advanced multi-door mantrap, and everything in between, Camden offers the right solution at the right price – backed by the best warranty in the industry.



CX-12 PLUS
Door Interface Relay
Page 24



CX-33 Advanced Logic Relay Page 22



CX-EMF-2 Multi-Function Relay Page 23



CX-33PS
Control Relay & 2 Amp
Power Supply Cabinet
Page 22



RELAY CONTROL SELECTION CHART

DESCRIPTION	CX-33	CX-EMF-2	CX-12PLUS	CX-SA1	NOTES
		M	DDES		
No. of Applications / Modes	15	7	8	2	
Make/Break relay (switching network)	Yes	No	Yes	Yes	Most common application
Apartment/Condo Interfone connection	Yes	No	Yes	No	Eliminates need for separate isolating relay
Bi-directional door sequencer	Yes	Yes	Yes	No	Control of 2 doors
Restroom applications (#) (dedicated output for signage)	2* (Yes)	3* (Yes)	2* (Yes)	No	*Includes both normally unlocked and locked washroom applications
Latching relay modes	Yes	Yes	Yes	Yes	A.K.A - Impulse, sequence, or alternate action
ATM Vestibule control	No	Yes	No	No	Exterior door control on banks, etc.
Dedicated Airlock modes (# of doors)	Yes (2)	Yes (5)	No	No	Prevents more than 1 door open at a time
2 Door Mantrap	No	Yes	No	No	True security mantrap
New! Lock-Down Mode	Yes	No	No	No	Applications include schools
New! Delayed Egress mode	Yes	No	No	No	For warehouse rear emergency exits
		SPECIF	CATIONS		
No. of Adjustable Time Delays (Type)	6 (digital)	5 (analog)	3 (analog)	3 (analog)	Digital ensures greater accuracy. Larger number of timers.
Adjustable delay-on-activate feature	Yes	No	No	No	Also called a "nuisance delay"
Quantity and Type of Inputs	5 (1 Wet, & 4 Dry)	8 (7 Dry, & 1 Digital)	4 (2 Wet, & 2 Dry)	3 (1 Wet, & 2 Dry)	Larger number of inputs
User Selectable N/O or N/C Inputs	Yes	No	No	No	Camden exclusive feature
Simultaneous selectable momentary, maintained and latching inputs	Yes	Yes	No	Yes	Allows for most flexibility
Number of outputs and Relay rating	3 Form 'C' @ 3 Amps each	5 Form 'C' @ 3 Amps each	2 Form 'C' @ 3 Amps each	2 Form 'C' @ 2 Amps each	Capable of switching larger loads such as magnetic locks
12 – 24 V AC/DC Input Power	Yes	Yes	Yes	Yes	Very stable, forgiving and reliable
Case / Protection	Clear Plastic	Clear Plastic	Paper Wrap	Paper Wrap	
Dimensions	6" x 2" x 7/8"	6-7/8" x 2-7/8" x 7/8"	3-1/4" x 2-1/4" x 5/8"	4-1/8" x 3-1/2" x 5/8"	



CX-1000/74: MICROMINDER

The ultra compact and affordable **CX-1000/74** is a flexible and easy to operate 'delay on release' timer. The delay time is adjustable from 1 to 30 seconds with a simple potentiometer.

Applications: Ideal for control of automatic door operators or de-energizing electrified locks such as a strike or magnetic lock.

Features	
 Ultra compact design 12/24V AC/DC Adjustable delay from 1-30 seconds	Color coded leads & plastic case3 year warranty

MODEL	
CX-1000/74	MicroMinder



Specifications

Voltage:	12/24V AC/DC
Current Draw:	20mA idle / 33mA Operating
Response Time:	0.03 Seconds
Input: N/O dry cont	act Output: Form 'C' (SPDT)
Contact Rating:	3A @ 24 VDC
Electrical Life:	100,000 @ Rated Capacity
Time Delay:	1 - 30 Seconds
Dimensions:	2-1/4"H x 1-1/4"W x 3/4" D (57mm x 32mm x 19mm)
Mounting:	Double Sided Foam Tape
Enclosure:	Black Styrene Plastic

CX-1000/77: MAXIMINDER™

CX-1000/77 MaxiMinder™ is a high precision extended timer for adjustable time control from 1 second to 4 hours. Programming is easy with dip-switch settings and selectable for fail safe or fail secure operation.

Applications: Ideal for extended timing functions, such as sauna, hot tub or control of electrified locks where more than 30 seconds is demanded but the application does not require the use of a 7 day programmable timer.

Features	
 Adjustable delay from 1 second - 4 hours Dipswitch programming for accuracy Normal/fail safe output 	12/24 VDC DPDT contacts with LED, rated 5 Amps @ 24VDC

MODEL	
CX-1000/77	MaxiMinder™



Voltage:	12/24 VDC
Current Draw:	12mA Idle, 60mA Operating
Response Time:	.03 Seconds
Input:	N/O Dry Contact
Output:	2 x Form 'C' (DPDT)
Contact Rating:	5A @ 24 VDC
Electrical Life:	100,000 @ Rated Capacity
Time Delay:	1 Second to 4 Hours
Dimensions:	2"H x 3"W x 3/4"D (51mm x 76mm x 19mm)
Mounting:	Double Sided Foam Tape



ADJUSTABLE TIME DELAYS

DOOR CONTROL

CX-1085M: PNEUMATIC TIME DELAY

Built tough for any indoor or outdoor application, **CX-1085M** pneumatic time delay switches provide mechanical control with easy 'thumb screw' time adjustment of 1 to 60 seconds. Pneumatic time delays are available for use with most Camden 'request to exit' push buttons.

Applications: As part of a push button (sold separately), these switches are ideal where fire/building codes mandate a non-electrical (mechanical) means of breaking power to the locking device.

Features

- 1 to 60 second timer
- May be ordered separately, or factory installed on select exit buttons
- DPST contacts rated 5 Amp @ 30 VDC
- To view Exit buttons with pneumatic timers, see CM-4000, 5000, 7000 and 8000 series (pages 48 - 52)

MODEL CX-1085M Pneumatic timer for push buttons. Switch option for CM-4085, CM-4185, CM-5085, CM-7185, CM-7185, CM-8085 and CM-8185 push buttons



CX-1085M (Push button sold separately)

Specifications

Operating Force:	8 oz Max
Contact Rating:	5A @ 30 VDC
Time Delay:	1 - 60 Seconds +/-15%
Temp Range:	15°F to 120°F (-9°C to 49°C)
Endurance:	1,000,000 Operations
Dimensions:	1"H x 1-3/8"W x 2-1/4"D (25mm x 35mm x 57mm)

CX-247 SERIES: 7 DAY TIMER

CX-247 is an affordable, compact and easy to program 7 day electronic timer designed for a wide range of control applications. The unit supports up to 16 'on/off' scheduled times per day and is available in 12 or 24 V models.

Applications: Ideal for automatic enable/disable of door activation devices, lighting control, energy management and other general control applications.

Features

- 15 daily or weekly schedules
- 16 'ON' & 'OFF' events
- · Internal memory back-up
- H models feature 'first man in' function (holiday/snow day)
- · Easy to program/setup
- · Extremely compact size
- 12V AC/DC and 24V AC/DC models
- SPDT contacts rated 16 Amps @ 30 VDC

CX-247-12 7 day timer - 12V CX-247-24 7 day timer - 24V CX-247H-12 7 day timer with first-man-in function - 12V CX-247H-24 7 day timer with first-man-in function - 24V



-	
Voltage:	12V AC/DC or 24V AC/DC
Current Draw:	0.1mA Idle, 10mA Operating
Response Time:	0.3 Seconds
Backup:	Internal Permacell
Programs:	16
Output:	Form 'C' (SPDT)
Contact Rating:	16A @ 30 VDC
Electrical Life:	250,000 Operations @ Rated Capacity
Dimensions:	2-3/8"H x 2-3/8"W x 1-1/4"D (60mm x 60mm x 32mm)



CX-DA SERIES: DOOR PROP ALARMS

Door alarms feature a rugged design with heavy duty stainless steel faceplates, and provide an easy to implement solution to the common issue of doors being used, propped or held open without alerting facility or security staff.

Features

- · Local audible alarm of door open status
- · Heavy duty stainless steel faceplate
- · Single and double gang mounting
- CX-DA100 single gang sounder ideal for a wide range of alarm applications
- CX-DA200 and CX-DA300 feature adjustable 0 - 60 second alarm time delay and relay output
- CX-DA300 double gang door alarm features key switch for local reset or bypass

CX-DA100 Door alarm, sounder, single gang, 12 - 24 VDC CX-DA200 Door alarm, with relay, single gang, 12/24V, AC/DC CX-DA300 Door alarm, with relay and reset key, double gang, 12/24V, AC/DC





CX-DA100

CX-DA200

Specifications

Voltage:	CX-DA100: 12 - 24 VDC CX-DA200/300: 12/24V AC/DC
Current Draw:	CX-DA100: 18mA CX-DA200/300: 70mA
Input:	CX-DA200/300: (1) N/C
Output:	CX-DA200/300: (1) N/C SPST
Contact Rating:	CX-DA200/300: 500mA@30 VDC
Sounder:	CX-DA100: 95 db. CX-DA200/300: 80 db.
Dimensions:	CX-DA100/200: 4-5/8"H x 2-3/4"W x 1-1/2"D (117mm x 70mm x 38mm) CX-DA300: 4-1/2"H x 4-1/2"W x 1-1/2"D (114mm x 114mm x 38mm)

CX-DA SERIES: DOOR MONITOR ALARMS

CX-DA400 double gang door monitor alarm features a rugged stainless steel faceplate, 4 inputs, 5 outputs and has a range of adjustable time delay functions.

It is designed to complement any access control system by providing prop/door held open and intrusion or door forced open detection, as well as local alarm and reset.



Stand alone operation or interface with access control system Heavy duty stainless steel faceplate Adjustable alarm timing and alarm delay Reset/bypass key switch and remote input Selectable 'high' or 'low' level sounder Visual status indicator Functions include shunt recycle, shunt delay, door supervision and intrusion detection 12/24V AC/DC

MODELS	
CX-DA400	Door alarm, with relays, timers, reset key, double gang, 12/24V AC/DC
CX-DA401	Door alarm, with relays, timers, reset key and tamper, double gang, 12/24V AC/DC

12/24V AC/DC
250 mA
N/O or N/C Alarm Shunt N/C Door Contact N/O Remote Reset/Bypass Voltage Sense Shunt
N/O & N/C Door Contact Status N/O & N/C Door Prop Alarm Status N/O & N/C Intrusion/Tamper Alarm Status N/O & N/C Bypass/Key switch Status Remote LED
Form 'C', 1 Amp
Auto Reset 0 sec5 min. / Manual Alarm Delay 0 sec. — 5 min./ Infinite Silent Time 0 sec. — 90 min.
High – 103 dB @ 3 ft. Low – 96 dB @ 3 ft.
4-1/2"H x 4-1/2"W x 2-1/2"D (114mm x 114mm x 64mm)

ANNUNCIATORS

DOOR CONTROL

CX-LED: SINGLE GANG LED PLATES

CX-LED Series single gang plates provide visual condition status of restrooms, meeting rooms or other monitored applications. Models offer heavy gauge brushed stainless steel faceplates, with the option for 1 or 2 LEDs (1/2", 12.7mm), and a range of laser etched graphics.

Stock LED annunciator plates for a range of applications Single gang, heavy gauge, stainless steel faceplates Laser etched text cannot be scratched / worn off Bright LEDs with long life Custom text/graphics available Other faceplate options available

MODELS	
CX-LED1	Single gang, 1 LED, blank, 12/24 VDC
CX-LED2	Single gang, 2 LEDs, blank, 12/24 VDC

LED Options (If	not specified, 'RED' will be supplied)
CX-xx/R	Add suffix ' R ' to model number for red LED
CX-xx/G	Add suffix ' G ' to model number for green LED
CX-xx/RG	Add suffix ' RG ' to model number for (1) red LED & (1) green LED



CX-LED1/50



Voltage:	12/24 VDC
Current Draw:	7mA @ 12V, 17mA @ 24V (each LED)
Dimensions:	4-1/2"H x 2-3/4"W x 1-1/2"D (114mm x 70mm x 38.1mm)

		CX-LED1				CX-LED2	
OCCUPIED	OCCUPIED WHEN LIT	DOOR LOCKED WHEN LIT	ASSISTANCE REQUIRED	IN USE	OCCUPIED	DOOR LOCKED DOOR UNLOCKED	ARMED DISARMED
CX-xx/50	CX-xx/51	CX-xx/52	CX-xx/53	CX-xx/54	CX-xx/55	CX-xx/56	CX-xx/57

CM-AF140SO SERIES: LED DOME LIGHTS

CM-AF140 Series single gang LED dome lights provide critical messaging to building occupants. The unit is designed to provide a highly attractive and unobtrusive appearance in any application, while also meeting Ontario building code requirements for emergency notification appliances in universal restrooms. The dome has 'Assistance Required' text, in red. French, bilingual, and Spanish language text available. Custom dome light lens text available on request.

CM-AF142SO single gang multi-color dome light with continuous or flashing LED illumination and sounder is designed to support a wide range of applications, including restroom control, nurse call, room occupancy and door alarm.

CM-AF14250

Specifications

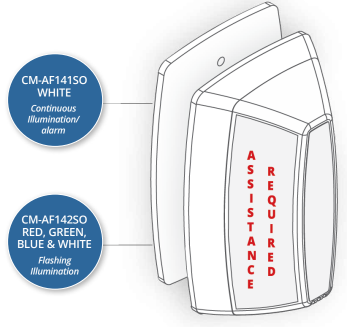
Mounting:	In-wall single gang electrical box, trim ring included in parts kit
Voltage:	12/24V AC/DC
Current Draw:	CM-AF141SO: 40 - 70mA
	CM-AF142SO: 70mA max 1 color 130mA max multi-color
Temp Range:	32°F - 176°F (0°C - 80°C)
Finish:	White
Sounder:	Adjustable, 93dB @ 3 Ft. (1 meter) max.
Dimensions:	4-1/2"H x 3"W x 2"D (114mm x 76.2mm x 51mm)

Features

- · Compact elegant one gang design
- Impact resistant polycarbonate
- Weather resistant, rubber gasket included
- 'Assistance Required' text, French, bilingual, and Spanish available
- · Adjustable 93 dB sounder

- 'Super bright' LEDs for high visibility, even in daylight
- Low current draw
- · White or Red, Green or Blue illumination
- Dress plate to cover poor electrical box cut-outs included
- 3 year warranty

MODELS	
CM-AF141SO	Single Gang LED Dome Light, White illumination, with Sounder. Add suffix 'F' for French, 'FE' for bilingual, 'SP' for Spanish
CM-AF142SO	Single Gang LED Dome Light, selectable Red/Green/Blue/White, with Sounder Selectable Continuous or Flashing. Add suffix 'F' for French, 'FE' for bilingual, 'SP' for Spanish



- Adjustable 93db sounder
 - Trim ring to cover large hole cut out included
 - Outdoor weather resistant (Gasket included)
 - ◀ Vandal resistant
- Bright LED Illumination, never needs replacing



CM-AF500 SERIES: LED ANNUNCIATORS

CM-AF500 Series illuminated annunciators are designed to provide critical messages to building occupants. When not illuminated, the sign (text and/or graphics) is invisible. When illuminated, the text/graphics are highly visible - even in bright daylight. Weatherproof and vandal resistant.

Features

- CM-AF500: (6) message insert labels included, English, French, Bilingual, and Spanish
- CM-AF503: Horizontal, curved, with (6) message labels
- CM-AF501SO: Adjustable 85dB sounder
- CM-AF540SO: 'Assistance Required' label, with sounder
- 'Super bright' LEDs for high visibility, even in daylight
- Text/graphics are not legible when not illuminated
- Vandal and weather resistant construction
- 3 year warranty

MODELS	
CM-AF500	Single Gang LED Illuminated Annunciator. Labels included: 'Occupied When Lit', 'Locked When Lit' (Green), 'Occupied/Occupé' (Red & Green), 'Armed' (Red) & 'Unlocked' (Green)
CM-AF503	Single gang, horizontal, LED illuminated annunciator, curved profile designed for use with Column™ switches. With (6) English, French, and bilingual message labels
CM-AF501S0	Single gang LED annunciator with adjustable sounder, 'Assistance Requested'. Add suffix 'F' for French, 'FE' for bilingual, and 'SP' for Spanish
CM-AF540SO	Double gang, push/pull mushroom push button, red, 'Assistance Required', with LED annunciator and adjustable sounder, 'Assistance Requested'. Add suffix 'F' for French, and 'SP' for Spanish
CM-AF550R	Double gang, mushroom push button, red, 'Push to Lock', with LED annunciator, Add suffix 'F' for French, and 'SP' for Spanish

Specifications

Voltage:	12/30V AC/DC
Current Draw:	CM-AF500/AF550R: 30 – 50mA CM-AF501SO/AF540SO: 30 – 75mA
Temp Range:	32°F - 176°F (0°C - 80°C)
Construction:	18 gauge stainless steel faceplate
Sounder:	CM-AF501SO/CM-AF540SO: Adjustable, 85dB @ 3-15/16" (100mm) max.
Push Button:	CM-AF540SO: Maintained (Push/Pull), N/O & N/C, 6A @ 30 VDC CM-AF550R: Momentary (Spring Action) N/O, 6A @ 30 VDC
Std. Finish:	US 32/C32D
Dimensions:	CM-AF500/CM-AF501SO: 4-1/2" H x 2-3/4" W x 9/16" D (114mm x 70mm x 15mm) CM-AF503: 3" H x 5-1/8" W x 9/16" D (76mm x 127mm x 15mm) CM-AF540SO/CM-AF550R: 4-1/2" H x 4-1/2" W x 9/16" D









(114mm x 114mm x 15mm)

CM-AF500 CM-AF501SO

CM-AF503

CM-AF540SO

2nd Generation SystemsWith More Exclusive Features!

Barrier Free Control & Emergency Call Systems for Universal Restrooms





Barrier Free control, activation, locking, annunciation and signage.





Emergency Call Systems with audible and visual annunciation.



Camden 2nd generation restroom control and emergency call systems offers an incredible range of exclusive English, French and Bilingual products:

- Aura™ Illuminated Push Plate Switches
 Color changes on door lock status.

 Surface and flush mounting.
- CX-33 and CX-EMF2 Relay Controllers
 One controller for all activation, annunciation and locking. Systems for 1 or 2 restroom entry doors.
- SureWave[™] Series Touchless Switches
 Camden offers a complete restroom
 solution using touchless switches.
- CM-AF500 Series LED Annunciators
 The only single and double gang LED annunciators with adjustable sound volume.
- CM-AF141SO LED Dome Light
 Vandal and weather resistant design with adjustable sound volume.
- CX-LRS Latching Relay Kits
 Only Camden offers the option for maintained or momentary 'assistance' switches, with push button or key switch reset.



Our restroom control systems are specifically designed to meet the latest requirements of the Ontario Building code! In addition to product, Camden also offers complete project support.

ONLINE SPECIFICATION PARTNERS











RESTROOM CONTROL KITS

DOOR CONTROL

CX-WC: BARRIER FREE RESTROOM CONTROL KITS

Industry-leading range of packages designed specifically for the control of automatic doors in restroom applications. Restroom kits are now available with a power supply and electric strike, providing a complete solution.

Also featuring a number of innovative and exclusive products including CM-AF500 single gang annunciator, **Aura**™ illuminated push plate switches, a pre-wired **CX-33PS** advanced logic relay and power supply cabinet, plus a 'universal' ANSI electric strike. Our revolutionary 'wave to lock' touchless switches deliver added value and performance technology that's only offered at Camden.

MODELS		
CX-WC10	BASIC PUSH BUTTON SYSTEM (1) CX-33 Advanced Logic Relay (1) CM-400R/8 Single gang, N/O contacts; Red button; 'PUSH TO LOCK', Black text (1) CX-MDA Magnetic contact, surface, SPST, white Add suffix 'F' for French, 'FE' for bilingual, 'SP' for Spanish	
CX-WC11	BASIC PUSH BUTTON & ANNUNCIATOR SYSTEM (1) CX-33 Advanced Logic Relay (1) CM-400R/8 Single gang, N/O contacts; Red button; 'PUSH TO LOCK', Black text (1) CM-AF500 Single gang LED illuminated annunciator (1) CX-MDA Magnetic contact, surface, SPST, white Add suffix 'F' for French, 'FE' for bilingual, 'SP' for Spanish	
CX-WC11ASM-PS	SURFACE MOUNT PUSH BUTTON & ANNUNCIATOR SYSTEM (1) CX-33PS Advanced Logic Relay, 2 Amp Power Supply, Cabinet and Transformer (2) CM-45/4 Push plate switches with wheelchair and 'PUSH TO OPEN', Blue text (2) CM-43LP Surface square mounting boxes (1) CM-400R/8 Single gang, N/O contacts; Red button; 'PUSH TO LOCK', Black text (1) CM-AF500 Single gang LED illuminated annunciator (2) CM-34BL Single gang surface boxes (1) CX-ED2079 Grade 2 ANSI electric strike with 3 faceplates (1) CX-MDA Magnetic contact, surface, SPST, white Add suffix 'F' for French, 'FE' for bilingual, 'SP' for Spanish	
CX-WC11AFM-PS	FLUSH MOUNT PUSH BUTTON & ANNUNCIATOR SYSTEM (1) CX-33PS Advanced Logic Relay, 2 Amp Power Supply, Cabinet and Transformer (2) CM-45/4 Push plate switches with wheelchair and 'PUSH TO OPEN', Blue text (1) CM-400R/8 Single gang, N/O contacts; Red button; 'PUSH TO LOCK', Black text (1) CM-AF500 Single gang LED illuminated annunciator (1) CX-ED2079 Grade 2 ANSI electric strike with 3 faceplates (1) CX-MDA Magnetic contact, surface, SPST, white Add suffix 'F' for French, 'FE' for bilingual, 'SP' for Spanish	
CX-WC13AXSM	SURFACE MOUNT COMBO ILLUMINATED PUSH PLATE SYSTEM (1) CX-33 Advanced Logic Relay (1) CM-2520/4854SE1 Combo switch, 2" x 4" narrow 'PUSH TO OPEN' & 'PUSH TO LOCK', Surface mount AURA™ illuminated enclosure and sign (1) CM-45/454SE1 4-1/2" Push plate switch, wheelchair & 'PUSH TO OPEN' with Surface mount AURA™ illuminated enclosure and sign (1) CX-MDA Magnetic contact, surface, SPST, white Add suffix 'F' for French, 'FE' for bilingual, 'SP' for Spanish	





CX-WC10









CX-WC13AXSM



CX-WC: BARRIER FREE RESTROOM CONTROL KITS

MODELS	
CX-WC13AXFM	FLUSH MOUNT COMBO ILLUMINATED PUSH PLATE SYSTEM (1) CX-33 Advanced Logic Relay (1) CM-2520/4854SE1 Combo switch, 2" x 4" narrow 'PUSH TO OPEN' & 'PUSH TO LOCK', Flush mount AURA™ illuminated enclosure and sign (1) CM-45/454SE1 4-1/2" Square (concealed screws) push plate, with sounder, illuminated RED/GREEN/BLUE flush mount CM-55i box; Double sided. 'DOOR LOCKED WHEN 'RED' / 'UNLOCKED WHEN GREEN' AND 'OCCUPIED WHEN RED' / 'VACANT WHEN GREEN'; 'WHEELCHAIR' symbol and 'PUSH TO OPEN', blue (1) CX-MDA Magnetic contact, surface, SPST, white Add suffix 'F' for French, 'FE' for bilingual, 'SP' for Spanish
CX-WC13AXSM-PS	 SURFACE MOUNT COMBO ILLUMINATED PUSH PLATE SYSTEM (1) CX-33PS Advanced Logic Relay, 2 Amp Power Supply, Cabinet and Transformer (1) CM-2520/4854SE1 Combo switch, 2" x 4" narrow 'PUSH TO OPEN' & 'PUSH TO LOCK', Surface mount AURA™ illuminated enclosure and sign (1) CM-45/454SE1 4-1/2" Push plate switch, wheelchair & 'PUSH TO OPEN' with Surface mount AURA™ illuminated enclosure and sign (1) CX-ED2079 Grade 2 ANSI electric strike with 3 faceplates (1) CX-MDA Magnetic contact, surface, SPST, white Add suffix 'F' for French, 'FE' for bilingual, 'SP' for Spanish
CX-WC13AXFM-PS	 FLUSH MOUNT COMBO ILLUMINATED PUSH PLATE SYSTEM (1) CX-33PS Advanced Logic Relay, 2 Amp Power Supply, Cabinet and Transformer (1) CM-2520/4855SE1 Combo switch, 2" x 4" narrow 'PUSH TO OPEN' & 'PUSH TO LOCK', Flush mount AURA™ illuminated enclosure and sign (1) CM-45/455SE1 4-1/2" Push plate switch, wheelchair & 'PUSH TO OPEN' with Flush mount AURA™ illuminated enclosure and sign (1) CX-ED2079 Grade 2 ANSI electric strike with 3 faceplates (1) CX-MDA Magnetic contact, surface, SPST, white Add suffix 'F' for French, 'FE' for bilingual, 'SP' for Spanish
CX-WC14AXSM	SURFACE MOUNT TWO DOOR RESTROOM SYSTEM (1) CX-EMF2 Multi-Function Relay Controller (2) CM-2520/4854SE1 Combo switch, 2" x 4" narrow 'PUSH TO OPEN' & 'PUSH TO LOCK', Surface mount AURA™ illuminated enclosure and sign (2) CM-45/454SE1 4-1/2" Push plate switch, wheelchair & 'PUSH TO OPEN' with Surface mount AURA™ illuminated enclosure and signs (2) CX-MDA Magnetic contact, surface, SPST, white Add suffix 'F' for French, 'FE' for bilingual, 'SP' for Spanish
CX-WC14AXFM	 FLUSH MOUNT TWO DOOR RESTROOM SYSTEM (1) CX-EMF2 Multi-Function Relay Controller (2) CM-2520/4854SE1 Combo switch, 2" x 4" narrow 'PUSH TO OPEN' & 'PUSH TO LOCK', Flush mount AURA™ illuminated enclosure and sign (2) CM-45/454SE1 4-1/2" Push plate switch, wheelchair & 'PUSH TO OPEN' with Flush mount AURA™ illuminated enclosure and signs (2) CX-MDA Magnetic contact, surface, SPST, white Add suffix 'F' for French, 'FE' for bilingual, 'SP' for Spanish





CX-WC13AXFM



CX-WC13AXSM-PS



CX-WC13AXFM-PS



CX-WC14AXSM



CX-WC14AXFM

RESTROOM CONTROL KITS

DOOR CONTROL

CX-WC: BARRIER FREE RESTROOM CONTROL KITS

MODELS SURFACE MOUNT TWO DOOR RESTROOM SYSTEM. WITH POWER SUPPLY (1) **CX-EMF2PS** Multi-function relay controller, 2 Amp power supply, cabinet and transformer (2) CM-2520/4854SE1 Combo switch, 2" x 4" narrow 'PUSH TO OPEN' & 'PUSH TO LOCK', Surface mount AURA™ illuminated enclosure and sign CX-WC14AXSM-PS (2) CM-45/454SE1 4-1/2" Push plate switch, wheelchair & 'PUSH TO OPEN' with Surface mount AURA™ illuminated enclosure and sign (2) **CX-ED2079** Grade 2 ANSI electric strike with 3 faceplates (2) **CX-MDA** Magnetic contact, surface, SPST, white Add suffix 'F' for French, 'FE' for bilingual, 'SP' for Spanish FLUSH MOUNT TWO DOOR RESTROOM SYSTEM, WITH POWER SUPPLY (1) **CX-EMF2PS** Multi-function relay controller, 2 Amp power supply, cabinet and transformer (2) **CM-2520/4855SE1** Combo switch, 2" x 4" narrow 'PUSH TO OPEN' & 'PUSH TO LOCK', Flush mount AURA™ illuminated enclosure and sign (2) CM-45/455SE1 4-1/2" Push plate switch, wheelchair & 'PUSH TO OPEN' with Flush CX-WC14AXFM-PS mount AURA™ illuminated enclosure and sign (2) **CX-ED2079** Grade 2 ANSI electric strike with 3 faceplates (2) **CX-MDA** Magnetic contact, surface, SPST, white Add suffix 'F' for French, 'FE' for bilingual, 'SP' for Spanish TOUCHLESS SWITCH RESTROOM KIT (1) **CX-33** Advanced Logic Relay (1) **CM-331/43S-SGLR** Wired touchless switch, 1 relay, 'Wave to Lock' with stainless steel faceplate and Red/Green/Blue LED illumination (1) CM-331/42SW-SGLR Wired touchless switch, 1 relay, 'Wave to Open' with double gang CX-WC16 stainless steel faceplate and Red/Green/Blue LED illumination (1) **CM-325/42SW** Wired 'short range' touchless switch, 1 relay, 'Wave to Open' with stainless steel faceplate, non illuminated (1) **CX-MDA** Magnetic contact, surface, SPST, white Add suffix 'F' for French, 'FE' for bilingual, 'SP' for Spanish TOUCHLESS SWITCH RESTROOM KIT WITH POWER SUPPLY (1) **CX-33PS** Advanced Logic Relay, 2 Amp Power Supply, Cabinet and Transformer (1) **CM-331/43S-SGLR** Wired touchless switch, 1 relay, hand icon and 'WAVE TO LOCK', plug-in light ring and stainless steel faceplate. Red/Green/Blue controlled by switch or remotely. (1) CM-331/42SW-SGLR Wired touchless switch, 1 relay, hand icon, 'WAVE TO OPEN' text & CX-WC16-PS wheelchair symbol; double gang stainless steel faceplate, light ring & stainless steel faceplate (1) **CM-325/42SW** Wired 'SHORT RANGE' touchless switch, 1 relay, hand icon, 'WAVE TO OPEN' text and wheelchair symbol, double gang stainless steel faceplate (1) **CX-ED2079** Grade 2 ANSI electric strike with 3 faceplates (1) **CX-MDA** Magnetic contact, surface, SPST, white Add suffix 'F' for French, 'FE' for bilingual, 'SP' for Spanish







CX-WC14XSM-PS



CX-WC14XFM-PS



CX-WC16



CX-WC16-PS



Camden provides exceptional value and quality in all their Restroom Control Kits.

For our full list of kits, visit our website or contact Camden's customer service at (877) 226-3369.

CX-WC: BARRIER FREE RESTROOM CONTROL KITS

MODELS	
CX-WC17	COLUMN™ SWITCH RESTROOM SYSTEM KIT (2) CM-7536/4 'Push to Open' Switches (1) CM-7536/8B 'Push to Lock' (Red) Switch (2) CM-AF503 LED Annunciators (with 'Occupied' and 'Locked' Message Labels) (1) CX-33 Controller (1) CX-MDA Surface Magnetic Contacts Add suffix 'F' for French, 'FE' for bilingual, 'SP' for Spanish
CX-WC17VR-PS	COLUMN™ SWITCH RESTROOM SYSTEM KIT WITH POWER SUPPLY & HANDS-FREE SENSORS (2) CM-7536VR/4 'Push to Open' Column™ Switches and Signs (1) CM-7536VR/8B 'Push to Lock' (Red) Column™ Switch and Sign (1) CX-33PS Controller and Power Supply Cabinet (1) CX-ED2079 Grade 2 Electric Strike (1) CX-MDA Surface Magnetic Contacts Add suffix 'F' for French, 'FE' for bilingual, 'SP' for Spanish





CX-WC17VR-PS

CX-WEC SERIES: EMERGENCY CALL SYSTEMS FOR UNIVERSAL RESTROOMS

CX-WEC Series are equipment packages designed to meet the latest building code requirements for universal restrooms. Emergency Call Systems may be installed in restrooms without an automatic door operator, or with Camden CX-WC Series barrier-free restroom kits (with operator).





Specifications

Current Draw: CX-WEC Series: 165mA

MODELS UNIVERSAL EMERGENCY CALL KIT (1) **CM-450R/12** Mushroom Push button, single gang, stainless steel faceplate, push/pull, 'PRESS FOR EMERGENCY ASSISTANCE' (1) **CM-AF501SO** Single gang LED annunciator with adjustable sounder 'ASSISTANCE REQUESTED' CX-WEC10 (1) **CM-AF141SO** Single Gang LED Dome Light with sounder (1) **CM-SE21A** English, solid white sign, 'IN THE EVENT OF AN EMERGENCY PUSH EMERGENCY BUTTON AND AUDIBLE AND VISUAL SIGNAL WILL ACTIVATE' Add suffix 'F' for French, 'FE' for bilingual, 'SP' for Spanish UNIVERSAL EMERGENCY CALL KIT (1) **CM-AF540SO** Double gang, push/pull mushroom push button, red, 'Assistance Required', with LED annunciator & adjustable sounder, 'Assistance Requested' (1) CM-AF141SO Single Gang LED Dome Light with sounder CX-WEC10K2 (1) **CM-SE21A** English, solid white sign, 'IN THE EVENT OF AN EMERGENCY PUSH EMERGENCY BUTTON AND AUDIBLE AND VISUAL SIGNAL WILL ACTIVATE' Add suffix 'F' for French, 'FE' for bilingual, 'SP' for Spanish





CX-WEC10





CX-WEC10K2

RESTROOM CONTROL KITS

DOOR CONTROL

CX-WEC SERIES: EMERGENCY CALL SYSTEMS FOR UNIVERSAL RESTROOMS





MODELS	
CX-WEC10BK2	 UNIVERSAL EMERGENCY CALL SYSTEM KIT, WITH MULTI-COLOR DOME LIGHT (1) CM-AF540SO Double gang, push/pull mushroom push button, red, 'Assistance Required', with LED annunciator & adjustable sounder, 'Assistance Requested' (1) CM-AF142SO Single Gang Multi-Color LED Dome Light with Sounder (1) CM-SE21A English, solid white sign, 'IN THE EVENT OF AN EMERGENCY PUSH EMERGENCY BUTTON AND AUDIBLE AND VISUAL SIGNAL WILL ACTIVATE' Add suffix 'F' for French, 'FE' for bilingual, 'SP' for Spanish
CX-WEC10CK2	 EMERGENCY CALL SYSTEM KIT-2 DOOR RESTROOMS, MULTI-COLOR DOME LIGHT (1) CM-AF540SO Double gang, push/pull mushroom push button, red, 'Assistance Required', with LED annunciator & adjustable sounder, 'Assistance Requested' (2) CM-AF142SO Single Gang Multi-Color LED Dome Light with Sounder (1) CM-SE21A English, solid white sign, 'IN THE EVENT OF AN EMERGENCY PUSH EMERGENCY BUTTON AND AUDIBLE AND VISUAL SIGNAL WILL ACTIVATE' Add suffix 'F' for French, 'FE' for bilingual, 'SP' for Spanish
CX-WEC12	 UNIVERSAL EMERGENCY CALL KIT, WITH PUSH BUTTON RESET (1) CM-AF501SO Single gang LED annunciator with adjustable sounder
CX-WEC13	 UNIVERSAL EMERGENCY CALL KIT, WITH KEY SWITCH RESET (1) CM-AF501SO Single gang LED annunciator with adjustable sounder 'ASSISTANCE REQUESTED' (1) CM-AF141SO Single Gang LED Dome Light with sounder (1) CM-SE21A English, solid white sign, 'IN THE EVENT OF AN EMERGENCY PUSH EMERGENCY BUTTON AND AUDIBLE AND VISUAL SIGNAL WILL ACTIVATE' (1) CM-LRS24 24V Latching Relay Assembly for EM Call System using momentary 'Press For Emergency Assistance' switches (1) CM-1205/14-60KD Key Switch, Single Gang SS, SPST Momentary, NC,w/ 'WC System Reset' text and CM-1000/60KD mortise cylinder, keyed different; For use with momentary 'Press For Emergency Assistance' switches (extra) Add suffix 'F' for French, 'FE' for bilingual, 'SP' for Spanish





CX-WEC10BK2





CX-WEC10CK2





CX-WEC12





CX-WEC13



Camden provides exceptional value and quality in all their Restroom Control Kits.

For our full list of kits, visit our website or contact Camden's customer service at (877) 226-3369.



CX-WEC SERIES: EMERGENCY CALL SYSTEMS FOR UNIVERSAL RESTROOMS

EMERGENCY CALL - COMPONENTS		
CM-450R/12	Mushroom Push button, single gang, stainless steel faceplate, push/pull, 'PRESS FOR EMERGENCY ASSISTANCE' For additional contracts to connect additional notification devices or systems, order CM-4000/50N (N/O) or CM-4000/60N (N/C)	
CM-450R/12FE	Bilingual Mushroom Push button, single gang, stainless steel faceplate, push/pull, 'PRESS FOR EMERGENCY ASSISTANCE' and French language sign, laser etched with brushed stainless finish	
CM-AF501SO	Single gang LED annunciator with adjustable sounder, 'ASSISTANCE REQUESTED'	
CM-AF540SO	Double gang, stainless steel faceplate, push/pull mushroom push button, red, 'ASSISTANCE REQUIRED' with LED annunciator and adjustable sounder, 'ASSISTANCE REQUESTED'. Add suffix 'F' for French, 'FE' for bilingual, 'SP' for Spanish	
CM-AF141SO	Single Gang LED Dome Light with adjustable sounder. Add suffix 'F' for French, 'FE' for bilingual, 'SP' for Spanish	
CM-AF142SO	Single Gang Multi-Color LED Dome Light with sounder Selectable Red, Green, Blue or White	
CX-LRS12	12V Latching Relay Assembly for EM Call System using momentary 'PRESS FOR EMERGENCY ASSISTANCE' switches	
CX-LRS24	24V Latching Relay Assembly for EM Call System using momentary 'PRESS FOR EMERGENCY ASSISTANCE' switches	
CM-1205/14-60KD	Key Switch, Single Gang Stainless Steel, SPST Momentary, NC, with 'WC System Reset' text and CM-1000/60KD mortise cylinder, keyed different	
CM-8010R/13	Vandal Resistant 1" Red Push Button, Single Gang Aluminum, N/C Momentary with 'PRESS TO RESET' text	

EMERGENCY	CALL - OPTIONAL	SIGNAGE

EMERGENCY (CALL - OPTIONAL SIGNAGE
CM-SE21A	English solid white sign, 6" x 10-5/8" (152mm x 270mm). 'IN THE EVENT OF AN EMERGENCY PUSH EMERGENCY BUTTON AND AUDIBLE AND VISUAL SIGNAL WILL ACTIVATE'
CM-SE21B	English sign, white self adhesive vinyl, 6" x 10-5/8" (152mm x 270mm) 'IN THE EVENT OF AN EMERGENCY PUSH EMERGENCY BUTTON AND AUDIBLE AND VISUAL SIGNAL WILL ACTIVATE'
CM-SF20A	French, solid white sign, 6" x 10-5/8" (152mm x 270mm) 'DANS LE CAS D'UNE URGENCE POUSSER LE BOUTON D'URGENCE POUR ACTIVER LE SIGNAL SONORE ET VISUEL'
CM-SF20B	French sign, white self adhesive vinyl, 6" x 10-5/8" (152mm x 270mm) 'DANS LE CAS D'UNE URGENCE POUSSER LE BOUTON D'URGENCE POUR ACTIVER LE SIGNAL SONORE ET VISUEL'





CM-450R/12

CM-AF501SO



CM-AF540SO





CM-AF141SO

CM-AF142SO







CM-1205/14-60KD

CM-8010/13

IN THE EVENT OF AN EMERGENCY **PUSH EMERGENCY BUTTON** AND AUDIBLE AND VISUAL SIGNAL **WILL ACTIVATE**

CM-SE21A

DANS LE CAS D'UNE URGENCE POUSSER LE BOUTON D'URGENCE **POUR ACTIVER LE SIGNAL SONORE ET VISUEL**

CM-SF20A



CX-PS150UL: POWER SUPPLY





CX-PS150UL is a 1.7 amp power supply ideal for powering magnetic locks and electric strikes. UL and ULC listed, this model offers (2) over current protected outputs. The metal cabinet can accommodate (1) 4Ah battery and meets all fire and life safety codes for access control and locking devices.

Features

- UL 294 and ULC S533 listed
- · Latching fire alarm tie-in with reset
- · 12 or 24 VDC selectable 1.7 Amp output
- 12 or 24 VDC 200mA auxiliary output
- AC and DC power and status indicators
- · Short circuit and terminal protection
- · Battery charger (500mA)
- · 120 VAC power input
- · Metal enclosure accommodates (1) 4 Ah battery (not included)
- 3 year warranty



Specifications

Voltage:	120 VAC
Output Voltage:	12/24 VDC
Output Power:	1.7 A, 500mA Battery Charger
Output Protection:	Short Circuit Protection
Enclosure Accommo	dates: (1) 4 Ah Battery
Dimensions:	9-1/8"H x 8"W x 3-1/2"D (231mm x 203mm x 89mm)

MODEL

CX-PS150UL

Power Supply with (2) Fused Outputs (2A)

CX-PS300UL / PS600UL: POWER SUPPLIES





Camden's affordable and high-quality CX-PS300UL and CX-PS600UL power supplies feature power protection, latching fire alarm outputs, selectable 12 VDC or 24 VDC operation, battery charging and rugged metal cabinets. CX-PS300UL and CX-PS600UL power supplies are UL294, CAN/ULC 60839-11-1 and ULC S533 listed.

Features

- UL/ULC listed
- · Latching fire alarm tie-in with reset
- · 12 or 24 VDC selectable outputs CX-PS300: (4) outputs, 3 Amp max CX-PS600: (8) outputs 6 Amp max
- · AC power and status indicators
- · Short circuit and terminal protection
- · Battery charger (1.5 Amps)
- 120/240 VAC power input
- · Low battery, battery disconnect, and battery charger trouble monitoring
- · Metal enclosure accommodates (2) 12Ah. batteries (not included)
- 3-year warranty



CX-PS300UL



CX-PS600UL

Specifications

Voltage: 120/240 VAC Output Voltage: 12/24 VDC Output Power: CX-PS300UL:

(4) 3 Amps, 1.5 Amp Battery Charger

CX-PS600UL:

(8) 6 Amps, 1.5 Amp Battery Charger

Charger Output Protection: Short Circuit Protection Battery Charger Monitor: Battery Load Test Every 48hrs Enclosure Accommodates: 2 x 12 VDC / 12 Ah Batteries

17-1/2"H x 13"W x 4-5/16"D Dimensions: (445mm x 330mm x 110mm)

MODELS	
CX-PS300UL	3 Amp Power Supply with (4) Fused Outputs (2 Amp)
CX-PS600UL	6 Amp Power Supply with (8) Fused Outputs (2 Amp)

CX-PS13 V3: VARIABLE OUTPUT LINEAR POWER SUPPLY

The low cost CX-PS13 linear power supply is designed to provide regulated low voltage power for electrified locks, MProx™ card access systems, washroom control packages and other electronic devices. A 120 VAC transformer with a 6 to 26 VAC output is required. Recommended for use with electric strikes.

	Feature	35
•	Low cost	: li

- near power supply
- · Compact board-only design
- Input voltage: 6 26 VAC, depending on output voltage selected
- · Self-resetting smart fuse protection
- · Input voltage transformer required. See manual for specification
- 3 year warranty

MODEL	
CX-PS13V3	Variable Output Linear Power Supply



Specifications

Voltage:	6-26 VAC
Output Voltage:	6,12, 24 VDC Selectable or 2-24 VDC if ADJ is selected
Output Protection:	PPTC Resettable Fuse
Output Power:	800mA, 200mA Charging Current
Ripple:	<40mV
Efficiency:	12 VDC = 85%, 24 VDC = 90%
Dimensions:	2-3/4"H x 1-1/2"W x 1-3/4"D (69mm x 38mm x 46mm)

TRANSFORMERS



TRANSFORMERS AND RECTIFIERS

Camden offers a range of 12 VAC to 24 VAC standard, plug-in and panel (nipple) mount transformers to support any low voltage system application. The CX-5024 rectifier is used to convert AC power for use with DC powered devices.

Features

- · AC and DC models
- · Standard and panel mount models
- · Fused model for additional circuit protection

MODELS		
Panel (Nipple) Mount		
CX-TRN-2024*°	24 VAC, 20VA panel (nipple) mount transformer	
Standard Mour	Standard Mount	
CX-TRX-2012*° CX-TRX-4024*° CX-TRX-5024°^	12 VAC, 20VA standard mount transformer 24 VAC, 40VA standard mount transformer 24 VAC, 50VA standard mount transformer	
Fused Standard Mount		
CX-TRX-2024*°	24 VAC, 20VA, fused, standard mount transformer	
Rectifier		
CX-5024 CX-TRK-2450	Rectifier (AC/DC) 50 VA 24 VAC, 40VA standard mount transformer and AC to DC Rectifier	







Specifications

Input Voltage: 120 VAC 60H Output Voltage: 12 / 24 VAC



Dimensions:

CX-TRN-2024: 2"H x 2-3/8"W x 2-1/4"D (51mm x 60mm x 57mm)

CX-TRN-2024

CX-TRX-2012: 3"H x 2"W x 2-1/8"D (76mm x 51mm x 54mm)



CX-TRX-2012

CX-TRX-4024:

2"H x 2-3/8"W x 2-1/2"D (51mm x 60mm x 64mm)



2-1/8"H x 3-1/8"W x 2-5/16"D (54mm x 80mm x 60mm)



(51mm x 60mm x 64mm) CX-5024:



CX-TRN-4024



CX-TRX-5024

CX-TRX-2024: 2"H x 2-3/8"W x 2-1/2"D

1"H x 3/4"W x 1/4"D (25mm x 19mm x 6mm)



IL	LUMINATED PUSH BUTTONS	44
	CM-30 Series: Square LED Illuminated Push / Exit Switches	44
	CM-300 / 310 Series: Rectangular LED Illuminated Switches	45
M	USHROOM PUSH BUTTONS	46
	CM-400 Series: 1-5/8" Mushroom Push Button with Stainless Steel Faceplate	46
	CM-3000 / 3100 Series: Illuminated Mushroom Push Buttons	47
	CM-4000 / 4100: 1-5/8" Mushroom Push Buttons with Aluminum Faceplate	48
	CM-5000 Series: 2-3/8" Mushroom Push Buttons with Aluminum Faceplate	49
	CM-6000 Series: Locking Push Buttons	50
M	EDIUM DUTY PUSH BUTTONS	51
	CM-7000 / 7100 Series: Medium Duty Push / Exit Switches (Recessed Button)	51
	CM-8000 / 8100 Series: Medium Duty Push / Exit Switches (Extended Button)	52
V <i>F</i>	ANDAL RESISTANT PUSH BUTTONS	53
	CM-9000 / 9100 Series: Mechanical Vandal Resistant Push / Exit Switches	53
	CM-9600 / 9610 Series: Illuminated Piezo Electric Push / Exit Switches	54
	CM-9700 / 9710 Series: 2" Piezo Electric Push / Exit Switches	55
	CM-9800 Series: Surface Mount LED Illuminated Push / Exit Switch	56
RO	OCKER SWITCHES	57
	CM-850: Rocker Switch	57
Pι	JSH BUTTON PARTS	58
	Parts for Push Buttons	58

HANDS-FREE SWITCHES 6	0
SureWave™ Hands-Free Switches & Kits 6	
All Hands-Free Switch Model Options6	
Mounting Boxes	
ValueWave™ CM-221 / CM-222 Series	
Hands-Free Switch Selection Chart 6	15
PULL STATIONS 6	
CM-700 Series: 'Universal' Blue Pull Stations 6	6
REQUEST TO EXIT DETECTORS 6	7
CM-RQE70 Series: PIR 'Request to Exit' Detectors 6	7
ALL-ACTIVE SWITCHES 6	8
CM-25, CM-26CB & CM-35 Series:	
Narrow & Single Gang Push Plate Switches 6	8
CM-40, CM-41 & CM-60 Series: Round Push Plate Switches6	59
CM-45 & 46 Series: Stainless Steel & Blue	
Aluminum 4-1/2" Square Push Plates 7	'0
CM-2510 & CM-2520 Series: Vestibule and Combo Key Switches	1
CM-54, CM-55 & CM-57 Series: Illuminated Push Plate Enclosures & Switch Kits	'2
CM-74 & CM-75 Series: Push Plate	
Column™ Switches7	'4
WIRELESS DOOR CONTROLS 7	' 6
Kinetic by Camden™ : 900Mhz. No-Battery	
Wireless Door Control System	
Kinetic by Camden™ : Switch Kits 7 Lazerpoint™ : 915Mhz. Battery Powered	/
Wireless Door Control System 7	78
Lazerpoint™ : 915Mhz. Wireless Switch Kits 8	
Switch Kit Options8	
CM-SR Series: Receivers & Transmitters8	
ENCLOSURES AND MOUNTING BOXES 8	85
Enclosures and Mounting Boxes 8	

	CM-49, 79, 59S & 89S: Escutcheons	87
	Mounting Posts	88
KI	EY SWITCHES	89
	CM-1000 Series: Surface Mount Key Switches – Cast Aluminum Faceplate	89
	CM-1100 / CM-2000: Flush Mount Key Switches – Cast Aluminum Faceplate	90
	CM-1200 / CM-2200 Series: Flush Mount Key Switches – Stainless Steel Faceplate	91
	CM-3200 & CM-3500 Series: Double Gang Key Switches – Stainless Steel Faceplate	92
	LED Options for Key Switches	93
	CI-1050CP: Exterior Use Key Switch	94
	CI-3502: Mortise Cylinder Key Switch	94
	Parts for Key Switches	95
41	UTOMATIC DOOR CONTROL SWITCHES	96
41	CM-160 / 170 / 180 Series: Key Switches	
4 I		96
	CM-160 / 170 / 180 Series: Key Switches	96 96
	CM-160 / 170 / 180 Series: Key Switches CM-190 Series: Toggle Switch	96 96 97
	CM-160 / 170 / 180 Series: Key Switches CM-190 Series: Toggle Switch	96 96 97 97
	CM-160 / 170 / 180 Series: Key Switches CM-190 Series: Toggle Switch EYPADS CM-120: Flush Mount Wired & Wireless Keypads	96 96 97 97 98
KI	CM-160 / 170 / 180 Series: Key Switches CM-190 Series: Toggle Switch EYPADS CM-120: Flush Mount Wired & Wireless Keypads Switch & Enclosure Compatibility Chart	96 96 97 98 00
KI	CM-160 / 170 / 180 Series: Key Switches	96 97 97 98 00
KI P(CM-160 / 170 / 180 Series: Key Switches	96 96 97 98 00 01 01
KI P(CM-160 / 170 / 180 Series: Key Switches	96 97 97 98 00 01 01



ILLUMINATED PUSH BUTTONS

DOOR ACTIVATION DEVICES

CM-30 SERIES: SQUARE LED ILLUMINATED **PUSH / EXIT SWITCHES**

CM-30 Series LED illuminated exit switches are high visibility, economical 'request to exit' (REX) controls. Buttons are backlit in green with black PUSH TO EXIT text. They are supplied with a single gang industrial grade stainless steel faceplate and tamperproof screws.

CM-30EE is supplied with an integrated 30 second fixed timer. CM-30AT is supplied with an adjustable 30 second timer. Pushing the button cuts power to the magnetic lock and activates the timer. In-wall mounting box included.







CM-30E

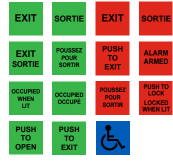
Features

CM-30U

- 'C' and 'U' models offer the largest selection of insert labels (see info below for labels included)
- UL 294 & UL 61058-1 compliant, meets NFPA requirements
- SPDT 10 Amp. momentary contacts
- · Economical high visibility 2" square illuminated button
- Industrial grade stainless steel faceplate
- · 12/24 VDC with LED bulb
- · 3 year 'Camden Tough' warranty

Specifications

Voltage:	12/24 VDC
Contact Type:	SPDT Form 'C'
Contact Rating:	10 Amps @ 30 VDC
Switch Type:	Momentary
Current Draw:	LED Bulb: 14mA
Std. Finish:	US32 / C32D
Dimensions:	CM-30E/C/U: 4-1/2" H x 2-3/4" W x 2-1/2" D (114mm x 70mm x 64mm)



CM-30C

EXIT	SALIDA	EXIT	PUSH TO EXIT
EMPUJAR PARA SALIR	OCCUPIED WHEN LIT	SALIDA	EMPUJAR PARA SALIR
PUSH TO OPEN	PUSH TO LOCK	ALARM ARMED	PUSH TO LOCK LOCKED WHEN LIT
Ŀ	PUSH TO EXIT		

CM-3011

'UNIVERSAL' MULTI LABEL SWITCHES

ENGLISH, FRENCH, BILINGUAL INSERT LABELS
(Green): Exit, Sortie, Exit Sortie, Poussez Pour Sortir, Occupied When Lit,
Occupied Occupe Push to Open Push to Evit

Occupied-Occupe, Push to Open, Push to Exit CM-30C

(Red): Exit, Sortie, Push To Exit, Alarm Armed, Poussez Pour Sortir,

Push to Lock-Locked When Lit (Blue) Wheel Chair Symbol

ENGLISH AND SPANISH INSERT LABELS

(Green): Exit, Salida, Empujar Para Salir, Occupied When Lit,

Push to Open, Push to Exit

(Red): Exit, Push To Exit, Salida, Empujar Para Salir, Alarm Armed,

Push to Lock-Locked When Lit, Blank

(Blue) Wheel Chair Symbol

'ECONOMICAL' ONE LABEL SWITCH

CM-30E (1) English 'PUSH TO EXIT', Green label, 12/24V LED bulb, Spring return, SPDT

SWITCH WITH FIXED 30 SECOND TIMER

2" LED Illuminated Green 'PUSH TO EXIT' button with fixed 30 second timer, CM-30EE in-wall mounting box included

SWITCH WITH ADJUSTABLE 30 SECOND TIMER

2" LED Illuminated Green 'PUSH TO EXIT' button with adjustable 30 second CM-30AT timer, in-wall mounting box included

OPTIONAL CONTACT

Add suffix 'DP' to model number for Double Pole Double Throw (DPDT) 'DP' contacts in place of Single Pole Double Throw (SPDT)

EXIT O:

DOOR ACTIVATION DEVICES

CM-300 / 310 SERIES: RECTANGULAR LED ILLUMINATED SWITCHES

CM-300 (single gang) and **CM-310** (narrow) series illuminated exit switches are economical illuminated exit controls. Buttons are 1/2" x 3/4" and are available in red or green. They are supplied with a stainless steel faceplate in single gang or jamb (narrow) widths.

The **CM-310EE** model is supplied with a narrow style faceplate and an integrated 30 second timer with double break circuitry. As required by code, the double break circuit design ensures power to the magnetic lock will be interrupted by pressing the button should the timer or request to exit sensor malfunction.

Features

- · LED Illumination, easy to operate
- Single gang or narrow stainless steel faceplates
- 1/2" by 3/4" illuminated buttons
- · Available in Red and Green
- Operates on 12/24 VDC
- 3 year 'Camden Tough' warranty with '2 for 1' replacement

SINGLE GANG FACEPLATE 2" LED Illuminated Green 'PUSH TO EXIT' button with fixed 30 second timer. CM-300 in-wall mounting box included Green button, 'PUSH TO EXIT' faceplate graphics, SPDT Momentary CM-300GPTE (No button or graphic options) Red button, 'PUSH TO EXIT' faceplate graphics, SPDT Momentary CM-300RPTE* (No button or graphic options) **NARROW FACEPLATE** CM-310 Blank faceplate, SPDT Momentary Green button, 'PUSH TO EXIT' faceplate graphics, SPDT Momentary CM-310GPTE (No button or graphic options) Red button, 'PUSH TO EXIT' narrow faceplate graphics, SPDT Momentary CM-310RPTE* (No button or graphic options) 'PUSH TO EXIT' faceplate graphics, built-in 30 second electronic timer, CM-310EE* green button only









CM-300RPTE

CM-310/RE





CM-300GPTE

CM-310/GE

Specifications

Voltage:	12/24 VDC
Contact Type:	SPDT Form 'C'
Contact Rating:	3A @ 30 VDC
Switch Type:	Momentary
Std. Finish:	US32 / C32D
Dimensions:	CM-300: 4-1/2"H x 2-3/4"W x 1-5/16"D (114mm x 70mm x 33mm) CM-310: 4-1/2"H x 1-3/4"W x 1-5/16"D (114mm x 44mm x 33mm)

OPTIONS (Add suffix to model above)						
Faceplate	Graphic Options (Note: All faceplate graph	ics are black)	Button Graphic Op	otions (Note: All b	outton texts are black)
PUSH TO OPEN CM-xx/3	POUSSEZ POUR OUVRIR	EMPUJE PARA ABRIR CM-xx/3S	PUSH TO LOCK	EXIT CM-xx/E	SORTIE CM-xx/S	SALIDA CM-xx/SA

Button Color O	ptions (if not specified, 'RED' will be supplied)
CM-xx/R	Add suffix ' R ' to model number for red button
CM-xx/G	Add suffix ' G ' to model number for green button

MUSHROOM PUSH BUTTONS

DOOR ACTIVATION DEVICES

CM-400 SERIES: 1-5/8" MUSHROOM PUSH BUTTON WITH STAINLESS STEEL FACEPLATE

CM-400 Series are medium-duty push button controls. Buttons are available in red, blue, or green (other colors on request), with a 1-5/8" (40mm) diameter. To protect against vandalism, the buttons are free-spinning. They are supplied with an industrial grade 18 gauge stainless steel faceplate. 'FE' graphic options are supplied with stainless steel sign, placed above switch.

Features

- 1-5/8" (40mm) diameter button
- · Vandal resistant free-spinning button
- · Heavy duty 18 gauge stainless steel faceplate
- · Narrow, single gang, or double gang widths
- 3 year 'Camden Tough' warranty with '2 for 1' replacement









CM-400WR

CM-400RE



CM-450RL-7724-CPC

SINGLE GANG FACEPLATE

CM-400 N/O contact, Plain faceplate CM-410 N/C contact, Plain faceplate CM-420 N/O and N/C contact, Plain faceplate CM-420RPTE* N/O & N/C Plain faceplate, with 'Push to Exit' engraved on button Push/Pull, N/O & N/C Stainless steel faceplate, maintained, red only CM-450R 1-5/8" red mushroom 'Lockdown' push button, maintained, Push/Pull, CM-450RL-7724-CPC with N/O & N/C contacts, heavy duty single gang stainless steel faceplate, red flashing 1/2" 24V LED and vandal resistant clear plastic lift cover

NARROW FACEPLATE

N/O contact, Plain faceplate CM-400N CM-410N N/C contact, Plain faceplate CM-420N N/O and N/C contact, Plain faceplate

DOUBLE GANG FACEPLATE

CM-400W N/O contact, Plain faceplate CM-410W N/C contact, Plain faceplate N/O and N/C contact, Plain faceplate CM-420W

Specifications

Voltage:	12/24V DC
Contact Rating:	6A @ 30 VDC
Switch Type:	Momentary
Std. Finish:	US32 / C32D

Dimensions: **CM-400:** 4-1/2"H x 2-3/4"W x 1-3/4"D (114mm x 70mm x 44mm)

> **CM-400N:** 4-1/2"H x 1-3/4"W x 1-3/4"D (114mm x 44mm x 44mm)

> CM-400W: 4-1/2"H x 4-1/2"W x 1-3/4"D

(114mm x 114mm x 44mm)

Button Color Options

(if not specified, 'RED' will be supplied)		
	CM-xx/R	Add suffix 'R' for red button
	CM-xx/G	Add suffix ' G ' for green button
	CM-xx/B	Add suffix 'B' for blue button

OPTIONS (Add suffix to model above)

Faceplate Graphic Options (Note: All faceplate graphics are black)

PUSH TO OPEN

CM-xx/3

CM-xx/3F

PARA ABRIR

CM-xx/3S

PUSH TO EXIT

CM-xx/7

POUR SORTIR

CM-xx/7F

PUSH TO LOCK

CM-xx/8

EXIT

EXIT SORTIE

Button Graphic Options (Note: All button text is white)

SORTIE

CM-xx/E

CM-xx/ES

CM-xx/S

POUSSEZ POUR PRROUILLER PUSH TO LOCK

PRESS FOR EMERGENCY ASSISTANCE

APPUYER POUR AIDE D'URGENO

APPUYER POUR AIDE D'URGENCE

CM-xx/H

SALIDA CM-xx/SA

EXIT SALIDA

CM-xx/ESA

CM-xx/8F

CM-xx/8FE

CM-xx/12

CM-xx/12F

CM-xx/12FE

WWW.CAMDENCONTROLS.COM



DOOR ACTIVATION DEVICES

CM-3000 / 3100 SERIES: ILLUMINATED MUSHROOM PUSH BUTTONS







CM-3030G/8

CM-3100R

CM-3000 Series mushroom push buttons are heavy duty push buttons designed for industrial and commercial applications. Buttons are 1-5/8" (40mm) in diameter and are available in red or green, with super bright long-life LEDs.

Features

- · Indoor / outdoor applications
- Large 1-5/8" red or green illuminated buttons
- 1/4" thick cast aluminum faceplate
- · A wide range of configurations
- · Long-life LED's provide years of trouble-free use
- · 3 year 'Camden Tough' warranty with '2 for 1' replacement

SINGLE GANG FACEPLATE

CM-3000	Spring return, N/O, Momentary
CM-3010	Spring return, N/C, Momentary
CM-3020	Spring return, N/O & N/C, Momentary
CM-3030	Push/Pull button, N/O, Maintained
CM-3040	Push/Pull button, N/C, Maintained
CM-3050	Push/Pull button, N/O & N/C, Maintained

NARROW FACEPLATE

CM-3100	Spring return, N/O, Momentary
CM-3110	Spring return, N/C, Momentary
CM-3120	Spring return, N/O & N/C, Momentary
CM-3130	Push/Pull, button, N/O, Maintained
CM-3140	Push/Pull, button, N/C, Maintained
CM-3150	Push/Pull button, N/O & N/C, Maintained

Specifications

Voltage:	12/24 VDC
Contact Type:	SPST available in N/O or N/C, & DPST (N/O & N/C)
Contact Rating:	6A @ 30 VDC
Switch Type:	Available in Momentary, Push/Pull (maintained)
Std. Finish:	Brushed Aluminum
Dimensions:	CM-3000: 4-1/2"H x 2-3/4"W x 1-3/4"D (114mm x 70mm x 44mm) CM-3100: 4-1/2"H x 1-3/4"W x 1-3/4"D (114mm x 44mm)

Architectural Finishes Add suffix 'BZ' to model CM-xx-BZ number for Dark Bronze finish (BHMA 710/313AN)

Button Color Options		
(if not specified, 'RED' will be supplied)		
CM-xx/R CM-xx/G	Add suffix ' R ' for red button Add suffix ' G ' for green button	

OPTIONS (Add suffix to model above)

Faceplate Graphic Options (Note: All faceplate graphics are black)

CM-xx/2



PUSH TO OPEN CM-xx/3



CM-xx/3F



CM-xx/3S





Button Graphic Options (Note: All button graphics are white)



CM-xx/S

CM-xx/ES





PUSH TO OPEN CM-xx/4

PUSH TO EXIT

CM-xx/7

POUSSEZ POUR SORTIR CM-xx/7F

PUSH

CM-xx/8

CM-xx/H

CM-xx/SA

CM-xx/ESA

MUSHROOM PUSH BUTTONS

DOOR ACTIVATION DEVICES

CM-4000 / 4100 SERIES: 1-5/8" MUSHROOM PUSH BUTTONS WITH ALUMINUM FACEPLATE

CM-4000 Series mushroom push buttons feature large 1-5/8" (40mm), free-spinning buttons, that are easy-to-activate. Available in red, blue, or green and with various logos or words engraved on the button or faceplate.

Features

- · Indoor and outdoor applications
- Large, paint filled engraved symbols or words on button
- Available with integrated 1-60 second pneumatic time delay
- · Red, green, or blue mushroom button
- 1/4" thick aluminum faceplate and HD button are vandal and tamper resistant
- 3 year 'Camden Tough' warranty with '2 for 1' replacement



Listed Components







CM-4000RE

Specifications

Specifications		
Voltage:	12/24 VDC	
Contact Type:	CM-4000/4100: N/O SPST	
	CM-4010/4110: N/C SPST	
	CM-4020/4120: N/O & N/C DPST	
	CM-4085/4185: N/O & N/C	
	DPST Form Z with Pneumatic Timer	
	CM-4030/4130: N/O SPST	
	CM-4040/4140: N/C SPST	
***************************************	CM-4050/4150: N/O & N/C DPST	
Switch Type:	Momentary/Pneumatic/Push-Pull	
Contact Rating:	6A @ 30 VDC, 30A @ 240 VAC	
Temp Range:	-13°F to 158°F (-25°C to 75°C)	
Switch Life:	100,000 cycles	
Std. Finish:	Brushed Aluminum	
Dimensions: CM	1-4000: 4-1/2"H x 2-3/4"W x 1-3/4"D	
	(114mm x 40mm x 44mm)	
CM	I-4100: 4-1/2"H x 1-3/4"W x 1-3/4"D	
	(114mm x 44mm x 44mm)	
CM	1-4085: 4-1/2"H x 2-3/4"W x 2-1/4"D	
	(114mm x 70mm x 57mm)	

Architect	Architectural Finishes		
CM-xx-BZ	Add ' BZ ' for Dark Bronze finish (BHMA 710/313AN)		
Button Color Options			
(if not spec	(if not specified, 'RED' will be supplied)		
CM-xx/R Add suffix 'R' for red button			
CM-xx/G	Add suffix ' G ' for green button		
CM-xx/B	CM-xx/B Add suffix ' B ' for blue button		

CM-4185: 4-1/2"H x 1-3/4"W x 2-1/4"D (114mm x 45mm x 57mm)

SINGLE GA	SINGLE GANG FACEPLATE	
CM-4000	Spring return, N/O, Momentary (ADA)°	
CM-4010	Spring return, N/C, Momentary (ADA)°	
CM-4020	Spring return, N/O & N/C, Momentary (ADA)°	
CM-4085	Spring return, DPST 1-60 second pneumatic timer (ADA)°	
CM-4085RPTE*	'PUSH TO EXIT', Spring return, DPST 1-60 second pneumatic timer (ADA)°	
CM-4030	Push/Pull, N/O, Maintained, Red only	
CM-4040	Push/Pull, N/C, Maintained, Red only	
CM-4050	Push/Pull, N/O & N/C, Maintained, Red only	
NARROW	NARROW FACEPLATE	
CM-4100	Spring return, N/O, Momentary (ADA)°	

CIVI 4030	T usin't uii, iv O x iv C, ividintaineu, ieu oniy	
NARROW	NARROW FACEPLATE	
CM-4100	Spring return, N/O, Momentary (ADA)°	
CM-4110	Spring return, N/C, Momentary (ADA)°	
CM-4120	Spring return, N/O & N/C, Momentary (ADA)°	
CM-4185	Spring return, DPST 1-60 second pneumatic time delay (ADA)°	
CM-4130	Push/Pull, N/O, Maintained, Red only	
CM-4140	Push/Pull, N/C, Maintained, Red only	
CM-4150	Push/Pull, N/O & N/C, Maintained, Red only	

OPTIONS (Add suffix to model above)	
Faceplate Graphic Options (Note: All faceplate graphics are black)	Button Graphic Options (Note: All button graphics are white)
PUSH TO OPEN POUSSEZ POUR OUVRIR CM-xx/3 CM-xx/3F CM-xx/3S	EXIT EXIT SORTIE CM-xx/E CM-xx/ES CM-xx/S
PUSH TO EXIT POUSSEZ POUR SORTIR PUSH TO LOCK CM-xx/7 CM-xx/7F CM-xx/8	SALIDA EXIT SALIDA CM-xx/H CM-xx/SA CM-xx/ESA



CM-5000 SERIES: 2-3/8" MUSHROOM PUSH BUTTONS WITH ALUMINUM FACEPLATE (SINGLE GANG)



LAD ← Compliant

CM-5000 Series heavy duty mushroom push buttons are specially designed and manufactured to meet the stringent demands of high traffic exit control applications. Buttons are 2-3/8" (60mm) diameter and available in either green, red, or blue. Switches feature 1/4" thick brushed aluminum single gang faceplates.

Features

- · Large palm button (red, blue or green)
- · Vandal and tamper resistant
- Indoor or outdoor applications
- · Large engraved symbols or words
- Color coded 18 AWG spade connections
- Spring return, push/pull, or push/turn to release operation
- Available with integrated 1-60 second pneumatic time delay
- 3 year 'Camden Tough' warranty with '2 for 1' replacement

SINGLE GANG FACEPLATE		
CM-5000	Spring return, N/O, Momentary (ADA)	
CM-5010	Spring return, N/C, Momentary (ADA)	
CM-5020	Spring return, N/O & N/C, Momentary (ADA)	
CM-5030	Push/Pull, N/O, Maintained, red only	
CM-5040	Push/Pull, N/C, Maintained, red only	
CM-5050	Push/Pull, N/O & N/C, Maintained, red only	
CM-5060	Push/Turn to release, N/O, Maintained, red only	
CM-5070	Push/Turn to release, N/C, Maintained, red only	
CM-5080	Push/Turn to release, N/O & N/C, Maintained, red only	
CM-5085	Spring return, DPST 1-60 second Pneumatic time delay request to exit switch	
CM-5085PTE*	Spring return, DPST 1-60 second Pneumatic time delay, 'PUSH TO EXIT'	



CM-5085RPTE

Specifications

Voltage:	12/24 VDC	
Contact Type:	CM-5000/CM-5030/CM-5060: N/O SPST CM-5010/CM-5040/CM-5070: N/C SPST CM-5020/CM-5050/CM-5080: N/O & N/C DPST CM-5085/CM-5085PTE: N/O & N/C DPST Form Z with Pneumatic Timer	
Switch Type:	Momentary / Maintained / Push-Pull / Push-Turn to Release	
Contact Rating:	6A @ 30 VDC	
Temp Range:	-13°F to 158°F (-25°C to 75°C)	
Switch Life:	100,000 cycles	
Std. Finish:	Brushed Aluminum	
Dimensions:	CM-5000: 4-1/2"H x 2-3/4"W x 1-3/4"D (114mm x 70mm x 44mm) CM-5085: 4-1/2"H x 2-3/4"W x 2-1/4"D (114mm x 70mm x 57mm)	

OPTIONS (Add suffix to model above)		
Button Graphic Options (Note: All button graphics are white)		
EXIT	EXIT	SORTIE
CM-xx/E	CM-xx/ES	CM-xx/S
CM-xx/H	SALIDA CM-xx/SA	EXIT SALIDA CM-xx/ESA

Architectural Finishes	
CM-xx-BZ	Add suffix ' BZ ' to model number for Dark Bronze finish (BHMA 710/313AN)

Button Color Options				
(if not specified, 'RED' will be supplied)				
CM-xx/R	Add suffix ' R ' for red button			
CM-xx/G	Add suffix ' G ' for green button			
CM-xx/B	Add suffix 'B' for blue button			



MUSHROOM PUSH BUTTONS

DOOR ACTIVATION DEVICES

CM-6000 SERIES: LOCKING PUSH BUTTONS

CM-6000 Series Locking push buttons are specially designed and manufactured for lock-out or emergency applications. Once pushed, the button latches and cannot be reset unless the key is inserted and turned in the center locking cylinder.

Features

CM-6050

- · Large locking, red button, 2-3/8" (60mm) diameter
- Ideal for lock-out or emergency shut-down applications

Red, N/O & N/C, Maintained

- Mounted on heavy 1/4" (6mm) thick aluminum plate
- · Push on, turn key to release
- · Vandal and tamper resistant
- · 3 year warranty





Specifications

Voltage:	12/24 VDC
Switch Type:	Push To Lock (Maintained)
Contact Rating:	6A @ 30 VDC
Temp Range:	-13°F to 158°F (-25°C to 75°C)
Std. Finish:	Brushed Aluminum
Dimensions:	4-1/2"H x 2-3/4"W x 1-3/4"D (114mm x 70mm x 44mm)

Crisis Response **Demands** the Best!



When switch operation is critical to life safety, nothing less than the best will do. Selecting Camden is your assurance that your facility will be protected with the best product quality, performance, and reliability available in the industry!



CM-450RL-7724-CPC

(Page 46)



- 1-5/8" (40mm) Diameter Button
- Heavy Duty, 18 Gauge Stainless Steel **Faceplate**
- · Vandal Resistant, Free-Spinning Red Push/Pull Button
- Maintained, with N/O & N/C Contacts
- 1/2" Flashing Red 24V LED Light
- Vandal Resistant Clear Plastic Lift Cover

CM-7000 / 7100 SERIES: MEDIUM DUTY PUSH / EXIT SWITCHES (RECESSED BUTTON)

Listed

CM-7000 Series push/exit switches are vandal resistant, and designed and manufactured to meet the stringent demands of exit controls.

They are supplied with a 1/4" thick heavy duty brushed aluminum plate in single gang or narrow widths. Optional duranodic (US 40) finish also available. CM-7000 Series Recessed Buttons are designed to limit accidental activation (not suitable for ADA applications) and to provide protection from vandalism.





CM-7000G/3

CM-7100R

Features

- 1" (25mm) diameter red or green button
- Mounted on heavy 1/4" (6mm) thick aluminum plate
- Indoor or outdoor applications
- · Spring return operation

- · Pneumatic time delay models available
- · Option for paint filled/engraving on button, or graphics on faceplate
- 3 year 'Camden Tough' warranty with '2 for 1' replacement

Specifications

Voltage:	12/24 VDC
Contact Type:	CM-7000/7100: N/O SPST
	CM-7010/7110: N/C SPST
	CM-7020/7120:
	N/O + N/C DPST
	CM-7085/7185: N/O + N/C
	DDCT Farms 7ith Daranas atia Time an

DPST Form Z with Pneumatic Timer

	Di Di Tomi E Mari medinade imie
Contact Rating:	6A @ 30 VDC
Switch Type:	Momentary
Std. Finish:	Brushed Aluminum
Dimensions:	CM-7000/7010/7020: 4-1/2"H x 2-3/4"W x 1-3/4"D (114mm x 70mm x 44mm) CM-7100/7110/7120: 4-1/2"H x 1-3/4"W x 1-3/4"D (114mm x 44mm x 44mm) CM-7085: 4-1/2"H x 2-3/4"W x 2-1/4"D (114mm x 70mm x 57mm) CM-7185: 4-1/2"H x 1-3/4"W x 2-1/4"D (114mm x 45mm x 57mm)

RECESSED BUTTON, SINGLE GANG FACEPLATE

DECECCED	DUTTON NARROW FACERIATE
CM-7085	Spring return, DPST 1 - 60 second pneumatic time delay
CM-7020	Spring return, N/O & N/C, Momentary
CM-7010	Spring return, N/C, Momentary
CM-7000	Spring return, N/O, Momentary

RECESSED	BUTTON, NARROW FACEPLATE
CM-7100	Spring return, N/O, Momentary
CM-7110	Spring return, N/C, Momentary
CM-7120	Spring return, N/O & N/C, Momentary
CM-7185	Spring return, DPST 1 - 60 second pneumatic time delay

OPTIONS (Add suffix to model above)

Faceplate Graphic Options (Note: All faceplate graphics are black)

Button Graphic Options (Note: All button text is white)







CM-xx/3F



CM-xx/3S













PUSH TO OPEN CM-xx/4

CM-xx/7

CM-xx/7F

CM-xx/8

Architectural Finishes

Add suffix 'BZ' to model number for CM-xx-BZ Dark Bronze finish (BHMA 710 / 313AN) **Button Color Options** (if not specified, 'RED' will be supplied)

Add suffix 'R' to model number for red button CM-xx/R CM-xx/G Add suffix 'G' to model number for green button

MEDIUM DUTY PUSH BUTTONS

DOOR ACTIVATION DEVICES

CM-8000 / 8100 SERIES: MEDIUM DUTY PUSH / EXIT SWITCHES (EXTENDED BUTTON)

CM-8000 and CM-8100 Series exit switches are vandal resistant; designed and manufactured to meet the stringent demands of exit controls. They are supplied with a 1/4" thick heavy duty brushed aluminum plate in single gang and narrow widths.







CM-8000RE

CM-8100G

Features

- 1" (25mm) diameter, extended red or green buttons
- Mounted on heavy 1/4" (6mm) thick aluminum plate
- Indoor or outdoor applications
- Spring return operation
- Pneumatic time delay models available
- 3 year 'Camden Tough' warranty with '2 for 1' replacement

Specifications

Voltage:	12/24 VDC
Contact Type:	CM-8000/8100: N/O SPST CM-8010/8110: N/C SPST
	CM-8020/8120: N/O & N/C DPST
	CM-8085/8185: N/O & N/C DPST Form Z with Pneumatic Timer

			DPST Form Z with Pneumatic Tir
EXTENDED	BUTTON, SINGLE GANG FACEPLATE	Contact Rating:	6A @ 30 VDC
CM-8000	Spring return, N/O, Momentary	Switch Type:	Momentary
CM-8010	Spring return, N/C, Momentary	Std. Finish:	Brushed Aluminum
CM-8020	Spring return, N/O & N/C, Momentary	Dimensions:	CM-8000/8010/8020: 4-1/2"H x 2-3/4"W x 1-3/4"D
CM-8085	Spring return, DPST 1 - 60 second pneumatic time delay		(144mm x 74mm x 44mm) CM-8100/8110/8120:
EXTENDED	BUTTON, NARROW FACEPLATE		4-1/2"H x 1-3/4"W x 1-3/4"D
CM-8100	Spring return, N/O, Momentary		(144mm x 44mm x 44mm) CM-8085:
CM-8110	Spring return, N/C, Momentary		4-1/2"H x 2-3/4"W x 2-1/4"D (114mm x 70mm x 57mm)
CM-8120	Spring return, N/O & N/C, Momentary		CM-8185:
CM-8185	Spring return, DPST 1 - 60 second pneumatic time delay		4-1/2"H x 1-3/4"W x 2-1/4"D (114mm x 45mm x 57mm)

Faceplate 0	iraphic Options (N	lote: All faceplate gra	phics are black)	Button Graphic Options (Note: All button text is white
CM-xx/2	PUSH TO OPEN	POUSSEZ POUR OUVRIR	EMPUJE PARA ABRIR CM-xx/3S	EXIT SORTIE SALIDA
PUSH TO OPEN	PUSH TO EXIT	POUSSEZ POUR SORTIR	PUSH TO LOCK	CM-xx/E CM-xx/S CM-xx/SA
CM-xx/4	CM-xx/7	CM-xx/7F	CM-xx/8	

Architectural Finishes		Button Co	lor Options (if not specified, 'RED' will be supplied)
CM-xx-BZ	Add suffix ' BZ ' to model number for Dark Bronze finish (BHMA 710 / 313AN)	CM-xx/R CM-xx/G	Add suffix ' \mathbf{R}' to model number for red button Add suffix ' \mathbf{G}' to model number for green button

CM-9000 / 9100 SERIES: MECHANICAL VANDAL RESISTANT PUSH / EXIT SWITCHES

CM-9000 and CM-9100 Series push/exit buttons are all-metal construction and can withstand extreme attacks of all types. The buttons are countersunk in a heavy duty 1/4" thick brushed aluminum faceplate and available in single gang (2-3/4") or narrow stile (1-3/4") widths. Available with an optional US40 (duranodic) finish.

Features

- · Steel button will withstand extreme attacks of all types
- · Button is countersunk in heavy 1/4" (6mm) thick aluminum plate
- · Indoor or outdoor applications
- Color coded 18 AWG leads. with spade connectors
- Lifetime Warranty
- · 'Camden Tough' warranty with '2 for 1' replacement

SINGLE GANG FACEPLATE CM-9080 **DPDT Momentary** CM-9080PTE DPDT Momentary, 'PUSH TO EXIT' CM-9090 **DPDT Maintained NARROW FACEPLATE** CM-9180 **DPDT Momentary** CM-9180PTE DPDT Momentary, 'PUSH TO EXIT' CM-9190 **DPDT Maintained**

Architectural Finishes			
	CM-xx-BZ	Add suffix ' BZ ' to model number for Dark Bronze finish (BHMA 710 / 313AN)	







CM-9180



CM-9080/3F

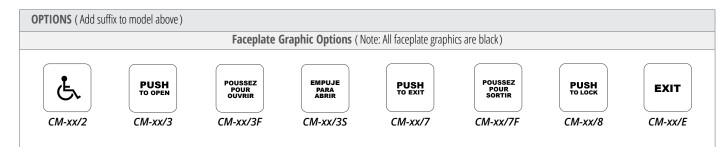


CM-9180PTE

Specifications

12/24 VDC
CM-9080/9180: DPDT Momentary
CM-9090/9190: DPDT Maintained
6A @ 30 VDC
Brushed Aluminum
CM-9000 Series: 4-1/2"H x 2-3/4"W x1-1/8"D (114mm x 70mm x 28mm) CM-9100 Series:

4-1/2"H x 1-3/4"W x1-1/8"D (114mm x 44mm x 28mm)





VANDAL RESISTANT PUSH BUTTONS

DOOR ACTIVATION DEVICES

CM-9600 / 9610 SERIES: ILLUMINATED PIEZO ELECTRIC PUSH / EXIT SWITCHES



CM-9600 and CM-9610 Series flush mount illuminated piezo push switches offer high visibility and weather/vandal resistance. The units feature a heavy duty stainless steel faceplate and an adjustable 40 second timer.

CM-9600 is single gang width (2-3/4") and CM-9610 is only 1-3/4" wide, perfect for door frames or narrow areas. The large 1" round diameter button is easy to activate with a light tap. Illumination and power relay is 12 to 24 VDC.

Switch illumination is jumper selectable and may be set for On, Off, Green to Red, Red to Green or non-lit operation. Field selectable for N/O or N/C output, and fail safe/fail secure operation.





CM-9600/7

CM-9610/3

Features

- · Rugged stainless steel face plate
- · Red and/or green illumination
- · Fail safe/non fail safe selectable
- · N/O & N/C outputs

- Integrated adjustable 40 second timer
- · Optional cable for remote activation
- · Lifetime 'Camden Tough' warranty with '2 for 1' replacement

Specifications

Voltage:	12/24 VDC
Contact Rating:	2A @ 30 VDC
Contact Type:	1 x N/C, 1 x N/O
Time Delay:	1 - 40 seconds
Temp Range:	-40°F to +180°F (-40°C to +82°C)
Std. Finish:	US32/C32D
Dimensions:	Single Gang: 4-1/2"H x 2-3/4"W x 1-1/2"D (114mm x 70mm x 38mm)
	Narrow / Jamb: 4-1/2"H x 1-3/4"W x 1-1/2"D (114mm x 45mm x 38mm)

SINGLE GANG FACEPLATE

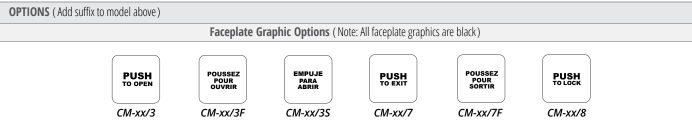
CM-9600 Illuminated piezo electric push button, blank faceplate

NARROW / JAMB FACEPLATE

CM-9610 Illuminated piezo electric push button, blank faceplate

Remote Activa	tion / Control
CM-9600C	Cable for remote activation / control of switch LED







CM-9700 / 9710 SERIES: 2" PIEZO **ELECTRIC PUSH / EXIT SWITCHES**



CM-9700 and CM-9710 Series surface mount piezoelectric push/exit switches are virtually impervious to weather and vandalism due to their unique one-piece aluminum construction and non-moving part design. The switches do not require power to operate.

• 3 labels included:

'U' models with English & Spanish labels,

'C' models with English & French labels

with '2 for 1'	replacement	No power required to operate
SINGLE GA	ANG FACEPLATE	
CM-9700U	Switch with 3 English and Spanish ('PUSH TO EXIT', 'EMPUJE PARA ABF	
CM-9700C	Switch with 3 English and French la ('PUSH TO EXIT', 'POUSSEZ POUR S	
NARROW / JAMB FACEPLATE		
CM-9710U	Switch with 3 English and Spanish ('PUSH TO EXIT', 'EMPUJE PARA ABF	
CM 0710C	Switch with 3 English and French la	abels

('PUSH TO EXIT', 'POUSSEZ POUR SORTIR', wheelchair symbol)

Specifications

Voltage:	0 to 40 VDC
Current Rating:	200mA Typical 400mA Maximum
Output:	Solid State N/O
Resistance:	"ON" Less than 50 Ohms "OFF" Greater than 5 Ohms
Switch Type:	Momentary
Temp Range:	-40°F to +180°F (-40°C to +82°C)
Protection:	IP68
Std. Finish:	Brushed Aluminum
Dimensions:	Single Gang: 4-1/2"H x 2-3/4"W x 7/8"D (114mm x 70mm x 22mm) Narrow / Jamb: 4-1/2"H x 1-3/8"W x 7/8"D (114mm x 35mm x 22mm)

NOTE: This switch is intended for connection to 'low load' automatic door operators or access control systems. An external relay is typically required for connection to 'high loads', such as electric strikes and magnetic locks.



Features

to vandalism

CM-9710C

• One piece aluminum construction

Lifetime 'Camden Tough' warranty

· No moving parts; virtually impervious







'U' and 'C' versions include these message labels.

VANDAL RESISTANT PUSH BUTTONS

DOOR ACTIVATION DEVICES

CM-9800 SERIES: SURFACE MOUNT LED ILLUMINATED PUSH / EXIT SWITCH

CM-9800 Series surface mount capacitive touch switches, with LED illumination, are vandal and weather resistant with an IP 66 rating. The unit features a cast metal design and an adjustable 0 to 60 second relay timer. The CM-9800 has an external input, so that the switch illumination may be activated by either the switch status or the door (locked) status.

The large surface area of the capacitive switch is easy to activate, with a light touch, and the large LED light illumination enables the switch to be highly visible in low light conditions.

Features

CM-9800/7

- · Capacitive Touch Technology
- · ROHS Compliant
- Weather and Vandal Resistant, Rated IP66
- Heavy Duty 2 Amp Contacts, Form 'C'
- Switch Status or Door Status Illumination (External Input)
- 'Hold Open' Relay Timer, Selectable 0 - 60 Seconds
- Tamper Alarm Selectable On/Off

LED Light Rii	ng, Red/Green/Orange/None	ramper Alarm, Selectable On/On
MODELS		
CM-9800/3	Illuminated Capacitive Surface Mount	t Push to Open Switch, 'Push Open', Black

Illuminated Capacitive Surface Mount Push to Exit Switch, 'Push Exit', Black



Specifications

Specificati	0113
Input Voltage:	12-24V AC/DC
Current Draw:	Max. 65mA
Relay Output:	2A @ 24 VDC / 120 VAC
Set Relay Time:	0.5 - 60 seconds / Toggle (On/Off)
Indicators-LED:	Orange, Red, Green
Led Control:	Yes, by Dip Switch
Tamper:	Yes
Backlight On/Off:	Yes, by Dip Switch
Buzzer On/Off:	Yes, by Dip Switch
Operating Temp:	- 4°F to 122°F (-20°C to 50°C)
Housing:	Die-Cast Aluminum Alloy
Protection:	IP66
Dimensions:	4-9/16"H x 3-3/8"W x 13/16"D (116mm x 86mm x 21mm)

915 Mhz. Battery **Powered Wireless Door Control System**



LAZERPOIN

Lazerpoint™ offers the widest range of transmitters, receivers, activation devices and switch enclosures. Available in complete switch packages for your automatic door installation all at an economical price!





CM-850: ROCKER SWITCH



CM-850 remote door release (rocker) switch is made for surface mount applications, and is Ideal for under desk or wall mounting in reception areas. This surface mount rocker switch can be used for unlocking a door for visitors or as a signaling device in a panic situation.

Its form 'C' contacts can be easily field configurable for either momentary (default) or maintained operation. The large actuator provides positive feedback to the successful activation of the switch. The neutral beige finish blends well with most typical office environments.



CM-850

Features

- Economical Control of Door Lock or Signal Appliance
- · Option For Momentary or Maintained
- · SPDT Configuration

- Easily Mounts Under Counters or Desks
- 3 Year Warranty

Specifications

Contact Rating:	10A @ 30 VDC
Configuration:	Momentary - SPDT (Common, N.C., N.O.) Maintained - SPDT (Common, N.C., N.O.)
Dimensions:	2-3/8"H x 2-3/8"W x 5/8"D (60mm x 60mm x 17mm)

MODELS

CM-850 Momentary or Maintained, Beige Plastic Case

The Industry's Most Trusted Wireless System!



- Patented frequency hopping wireless technology
 - The longest battery life (alkaline or lithium)
 - · Built-in battery check and low battery alert
- Wireless wall switch transmitters, 1, 2 & 4 button fobs, touchless switches and keypads











PARTS FOR PUSH BUTTONS

Whether you need a push button part for a special application or for service, Camden offers a complete line of contacts, bulbs, buttons, faceplates and tamperproof screws.

SCREWS	/ BITS			
CM-1000/80	Torx security screws	CM-1000/81	Torx security screws (box of 100)	4
CM-1000/90	Snake eye tamper proof screws (spanner head)	CM-1000/91	Snake eye tamper proof screws (box of 100)	
GASKETS				
CM-1000/21	Single gang neoprene gasket	CM-2000/21	Narrow neoprene gasket	
FACEPLA	ATES			
CM-3000/40	Single gang brushed aluminum	CM-3000/45	Jamb width, brushed aluminum finish	
REPLACI	EMENT LED BULBS			
CM-3000/37	Red bulb, 12/24V (for CM-3000 Series)	CM-3000/37G	Green bulb, 12/24V (for CM-3000 Series)	
CONTAC	T BLOCKS / SWITCHES			
CM-4000/60N	Additional N/O circuit for CM-3000 - 8000	CM-4000/61N	Additional N/C circuit for CM-3000 - 8000	
CM-4000/50N	N/O switch block & contact (CM-3000-8000)	CM-4000/51N	N/C switch block & contact (CM-3000 - 8000)	
CM-4000/54N	N/O & N/C switch block (CM-3000-8000)	CM-45/10	N/O & N/C switch (CM-40, 41, 45, 60 series) rated 15A @ 20 VDC	
CM-45/20	DPDT switch (CM-40, 41, 45, 60 series) rated 15A @ 20 VDC			
BUTTON	IS			ı
CM-3000/10N	Red Illuminated mushroom(1-5/8")	CM-5000/20N	Blue mushroom (2-3/8"), Spring Return	
CM-3000/15N	Red Illuminated mushroom (1-5/8"), Push/Pull	CM-5000/30N	Green mushroom (2-3/8"), Spring Return	
CM-3000/30N	Green Illuminated mushroom (1-5/8")	CM-6000/10N	Red, locking palm, (2-3/8"), w/ keys	
CM-3000/34N	Green Illuminated mushroom (1-5/8"), Push/Pull	CM-7000/10N	Red, round flush (1")	
CM-4000/10N	Red mushroom (1-5/8"), Spring Return	CM-7000/30N	Green, round flush (1")	
CM-4000/15N	Red mushroom (1-5/8"), Push/Pull	CM-8000/10N	Red, round extended (1")	
CM-4000/20N	Blue mushroom (1-5/8"), Spring Return	CM-8000/30N	Green, round extended (1")	
CM-4000/30N	Green mushroom (1-5/8"), Spring Return	CM-9000/10N	Steel flush (7/8") momentary	
CM-5000/10N	Red mushroom (2-3/8"), Spring Return	CM-9000/15N	Steel flush (7/8") maintained	
CM-5000/15N	Red mushroom (2-3/8"), Push/Pull			
1/4" (6.3	mm) LEDs			
CM-7012	Red LED 12V	CM-7412	Amber LED 12V	
CM-7024	Red LED 24V	CM-7424	Amber LED 24V	
CM-7112	Green LED 12V	CM-7612	Bi-Colored LED 12V	
CM-7124	Green LED 24V	CM-7624	Bi-Colored LED 124V	l



CM-45/10



LEDs



CM-3000/40 (LEDs optional)



CM-3000 Series



CM-7000 Series



CM-8000 Series

CAN'T TOUCH THIS!

More than a single product line, Camden offers the industry's widest range of no-touch switch models to supply the best solution for any project – from new construction to retrofit!





- Meets code requirement for 'high/low' switches
- Built-in active infrared sensor
- Red/Green illumination Page 74

CM-336 SERIES: SureWave™ Battery Powered No-Touch Wireless Switches

- · Up to 4 year alkaline battery life
- Up to 300ft wireless range
- A selection of narrow, square and round faceplates
- Retrofit mounting box conversion kits
 Page 61



CM-221M/46N

Illuminated Narrow No-Touch Switch with Manual Override

Page 64



Learn more about how Camden no-touch products are your best choice for any access control or automatic door application!



ACTIVE INFRARED HANDS-FREE SWITCHES

SureWave™ touchless switches include exclusive features not available elsewhere, including an extended range (up to 6 ft.), the option for wireless or hybrid wireless / wired operation and 'short range' activation designed to reduce false activation from highly reflective surfaces! CM-333 and CM-336 models are supplied with (2) 'AA' alkaline batteries.

Outdoor Applications: Lithium batteries recommended for environments below 32°F (0°C). Rain Hood recommended when installed with direct exposure to rain or snow.

Hands-Free Features

- A wide range of wired, wireless and battery powered models
- Adjustable operating range 1" 6 ft.
- · Adjustable time delay
- · Super-fast activation response
- Heavy duty relays, for use with all automatic operators and electrified locks
- Narrow, single or double gang faceplates, stainless steel or polycarbonate

NOTE: See page 62 for faceplate, graphic and light ring options



Specifications - All Models

Technology:	Active Infrared with Micro Burst
Temp Range:	-4°F to 153°F (-20°C to +85°C)
Security:	Fail Secure or Fail Safe

CM-331: WIRED, 1 RELAY

Features

- · Standard Operating range, 1"- 28"
- Extended Range up to 6 ft.
- Adjustable time delay 1 30 seconds
- (5) Selectable operating modes
- Inputs for REX and door contact
- Option for light ring (stainless steel faceplates only)
- · Option for plug-in wireless transmitter





Specifications

RơHS

Sensors: (2)	Voltage: 12/24V AC/DC
Current Draw:	40mA
Relay Outputs:	(1) Form 'C', 3A @ 30 VDC
Active Output:	9-12V
Inputs:	REX and Door Contact
Operating Modes:	Momentary, Momentary with Alarm, Maintained, Toggle, Extended Range



CM-331 Hands-free switch, wired, with 1 relay

CM-332: WIRED, 2 RELAY

Features

- Advanced switch with Door Control Functions
- Standard operating range, 1" 28"
- · Extended Range up to 6 ft.
- Adjustable time delay 1 30 seconds
- (7) Selectable operating modes
- · Inputs for REX and door contact
- Option for light ring (stainless steel faceplates only)
- · Option for plug-in wireless transmitter

MODEL

Hands-free switch, wired, with 2 relays





Specifications

Sensors: (2)	Voltage: 12/24V AC/DC
Current Draw:	40 mA
Relay Outputs:	(2) Form 'C', 3A @ 30 VDC
Active Output:	9-12V
Inputs:	REX and Door Contact
Operating Modes:	Momentary, Momentary with Alarm, Maintained, Toggle, Security, Extended Range, and Sequence

CM-332

WWW.CAMDENCONTROLS.COM

DOOR ACTIVATION DEVICES

CM-333: HYBRID, BATTERY POWERED, 1 RELAY

Features

- · Ideal for retrofit applications using existing wires (only 2 conductors)
- · Long battery life using standard Alkaline batteries
- Standard operating range, 1" 12"
- · Adjustable time delay 1 30 seconds
- Input for Request to Exit or Door Contact
- · Fail Safe/Non-Fail Safe operation

MODEL

CM-333 Hands-free switch, battery powered, 1 relay



Specifications

Sensors:	(1)
Batteries:	(2) 'AA' Alkaline (supplied) (2) 'AA' Lithium Batteries (optional)
Battery Life:	2 yrs (100 operations per day)
Relay Outputs:	(1) Form 'C', 3A @ 30 VDC
Input:	Request to Exit or Door Contact
Operating Modes:	Momentary, Momentary with Alarm, Maintained (Latching)





CM-336: BATTERY POWERED, WIRELESS

Features

- · Ideal where switch is difficult / expensive to wire
- · Industry-leading 4 year battery life using standard Alkaline batteries
- · Low battery & battery test features
- Standard operating range, 1" 12"
- · Requires CM-RX-90/91/92 wireless receiver
- Input for Request to Exit or Door Contact

MODEL

CM-336 Hands-free switch, battery powered, wireless

SWITCH KITS

CM-SK336/42SN	(2) CM-336/42N narrow stainless steel switch, 'Wave to Open' black graphics, (2) CM-23DSER surface box with extension ring, (1) CM-RX-90v2 relay receiver				
CM-SK336/42S	(2) CM-336/42S single gang stainless steel switch, 'Wave to Open' black graphics, (2) CM-34BL surface box, (1) CM-RX-90v2 relay receiver				
CM-SK336/42SW	(2) CM-336/42SW double gang stainless steel switch, 'Wave to Open' black graphics, (2) CM-43CBLA surface box, (1) CM-RX-90v2 relay receiver				
CM-SK336/42R	(2) CM-336/42R 6" round stainless steel switch, 'Wave to Open' black graphics, (2) CM-69SER Surface Box, (1) CM-RX-90v2 relay receiver				

NOTE: See page 62 for faceplate, graphic and light ring options

Specifications

Operating Mode: Momentary

Sensors: (2) 'AA' Alkaline (supplied) Batteries: (2) 'AA' Lithium Batteries (optional) Battery Life: 4 yrs (100 operations per day) Input: Request to Exit or Door Contact Output Frequency: 905.25 / 915.25 / 925.25 MHz. (Spread Spectrum)



CM-324: 'ORIGINAL' MODEL

Features

- Standard operating range, 3" 26"
- · Adjustable time delay 1 5 seconds
- Proven performance over tens of thousands of installations

MODEL	
CM-324	'Original' Hands-free switch, wired, with 1 relay





Specifications

Sensors: (2)	Voltage: 12/24V AC/DC
Current Draw:	60mA
Relay Outputs:	(1) Form 'C', 5A @ 30 VDC
Operating Modes:	Momentary

HANDS-FREE SWITCHES

DOOR ACTIVATION DEVICES

CM-325: 'SHORT RANGE' MODEL

Features

MODEL

- · Designed to eliminate false activations from highly reflective surfaces, commonly found in healthcare applications
- · Adjustable time delay 1 5 seconds
- · Operating range:
- 2" (51mm) minimum (Hand)
- 12" (304mm) maximum (Hand)
- 18" (457mm) maximum (Mirror)

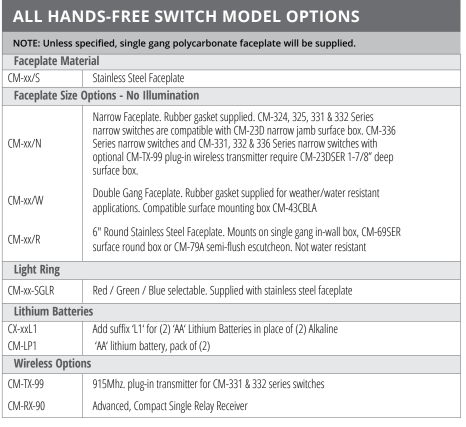


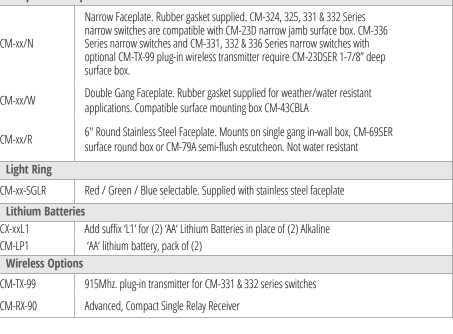


Specifications

Sensors: (1)	Voltage: 12/24V AC/DC
Current Draw:	60mA
Relay Outputs:	(1) Form 'C', 5A @ 30 VDC
Operating Modes:	Momentary

CM-325 'Short Range' Hands-free switch, wired, with 1 relay







Polycarbonate (standard option)



Stainless Steel (CM-xx/S)



Narrow (CM-xx/N)



Single Gang (standard option)



Double Gang (CM-xx/W)



6" Round (CM-xx/R)

FACEPLATE GRAPHIC OPTIONS (Add suffix to model above)



WAVE TO OPEN









Single Gang Faceplate & Light Ring (SSGLR)

CM-xx/40

CM-xx/41

CM-xx/42

CM-xx/43

CM-xx/44



MOUNTING BOXES

СОМРАТІ	BLE SUREWAVE™ MOUNTING BOXES
CM-23D	Narrow (Jamb) width surface box, ABS, 1-3/4"W x 4-1/2"H x 1-1/2"D. Not compatible with CM-333 or CM-336 SureWave™ battery powered touchless switches
CM-23DSER	Narrow (Jamb) width surface mount box with 3/8" extension ring, ABS, 1-3/4"W x 4-5/8"H x 2-1/16"D. For use with CM-333 & CM-336 SureWave™ switches
CM-34BL	Single gang surface box, ABS, 2-3/4"W x 4-1/2"H x 1-3/4"D
CM-43CBLA	Double gang surface mounting box, ABS, 4-1/2"W x 4-1/2"H x 2"D
CM-69SER	6" round surface box, ABS, 6-1/2"W x 2-5/8"D
CM-79AK	6" round semi-flush escutcheon, mounts to existing in-wall single/double gang or 4x4 boxes
CM-RH-SG	Stainless steel, single gang rain hood
CM-RH-DG	Stainless steel, double gang rain hood
SUREWAV	E™ / VALUEWAVE™ SURFACE MOUNTING BOX CONVERSION KITS
CM-54i-ADP1	Aura™ CM-54i or CM-55i box conversion to accept SureWave™ double gang switch
CM-43CBL-ADP1	CM-43CBL box conversion to accept SureWave™ double gang switch
CM-43CBL-ADP2	CM-43CBL box conversion to accept ValueWave™ double gang switch
CM-43LP-ADP1	CM-43LP box conversion to accept ValueWave™ double gang switch



CM-23D



CM-23DSER



-M-34RI



CM-43CBLA



M-79AK



CM-69SER





Stainless Steel Rain Hoods for Any Outdoor Application





CM-RH-DG Double Gang







CM-221 & CM-222 SERIES: VALUEWAVE™ TOUCHLESS SWITCHES

ValueWave™ 12/24 VDC touchless switches with 1 relay are IP 65 rated for indoor or outdoor use, and are ideal for use in automatic door or access control systems. These **no-touch switches** are designed for easy installation and trouble-free service in high traffic applications.

Available in narrow, single and double gang stainless steel faceplates with a selection of faceplate graphics. ValueWave™ hands free switches are water resistant and offer a built-in light ring standard. Now available with an optional manual override switch.

Features

CM-221/A42

CM-221/A42N

CM-221/A42W

CM-221/46

CM-221/46N

CM-221/46W

CM-221M/46

CM-221M/46N

- Adjustable sensor range 2" to 8" (5 to 20 cm)
- · Adjustable time delay (0.5 to 20 seconds) and toggle operation

MODELS (RED/GREEN ILLUMINATION)

Single Gang, Compatible Surface Mounting Box CM-34BL

Narrow (Jamb), Compatible Surface Mounting Box CM-23D

Double Gang, Compatible Surface Mounting Box CM-53

Single Gang, Compatible Surface Mounting Box CM-34BL

Narrow (Jamb), Compatible Surface Mounting Box CM-23D

Switch w/ Manual 'Override', Single Gang, Comp. Surface Mounting Box CM-34BL

Switch w/ Manual 'Override', Narrow (Jamb), Comp. Surface Mounting Box CM-23D

Double Gang, Compatible Surface Mounting Box CM-53

'WAVE TO EXIT' ValueWave™ with Manual 'Override' CM-221 Graphics

'WAVE TO OPEN' ValueWave™ CM-221 Graphics

'WAVE TO EXIT' ValueWave™ CM-221 Graphics

- · Red/green or blue/green light ring with switch or remote activation
- · Weather/water resistant, IP 65 rated
- · Single, narrow and double gang stainless steel faceplates
- Selection of faceplate laser etched graphics, resistant to cleaners
- (1) Form 'C' contact, 1A @ 30 VDC
- · Option for manual 'override' switch







Specifications

Voltage:

-12 - 24 VDC ± 10%

- Filtered, regulated DC power supply required

- Connection of AC / DC voltage above specified range will void product warranty

Current: 45 mA (peak)

Response Time: 10ms

Temp Range: 14°F to 122°F (-10°C to +50°C)

Contact Rating:

Contacts: CM-221M: Common / N.O. / N.C.

1 3/4" W x 4 1/2" H x 1 1/4" D (43 mm x 114 mm x 31 mm)

(70 mm x 114 mm x 31 mm)

Double Gang:

MODELS (BLUE/GREEN ILLUMINATION) 'WAVE TO OPEN' ValueWave™ CM-222 Graphics

'WAVE TO EXIT' ValueWavem CM-222 Graphics		
CM-222/A42W	Double Gang, Compatible Surface Mounting Box CM-53	
CM-222/A42N	Narrow (Jamb), Compatible Surface Mounting Box CM-23D	
CM-222/A42	Single Gang, Compatible Surface Mounting Box CM-34BL	

	WAVE TO EXT	value vave Civi 222 Graphics
CM-222/46 Single Gang, Compatible Surface Mounting Box CM-34BL		Single Gang, Compatible Surface Mounting Box CM-34BL
	CM-222/46N	Narrow (Jamb), Compatible Surface Mounting Box CM-23D
	CM-222/46W	Double Gang, Compatible Surface Mounting Box CM-53

Power Supply Option

64

Add '-P3' to CM-221 Series model # for a CX-PS13v3 Linear Power Supply. Provides filtered regulated 12/24V AC/DC Power.

CM-221M: 1A @ 30 VDC

Dimensions:

Single Gang: 2 3/4" W x 4 1/2" H x 1 1/4" D

4 1/2" W x 4 1/2" H x 1 1/4" D (114 mm x 114 mm x 31 mm)

Faceplate Graphic Options



CM-xx/A42



CM-xx/46



HANDS-FREE SWITCH SELECTION CHART

FEATURES	CM-221/ CM-222	CM-324	CM-325	CM-331*	CM-332*	CM-333	CM-336
Polycarbonate or Stainless Steel Faceplate	No	Yes	Yes	Yes	Yes	Yes	Yes
6" Stainless Steel Faceplate	No	Yes	Yes	Yes	Yes	Yes	Yes
Faceplate Graphic Options	2	5	5	5	5	5	5
Selectable Fail Safe/Non-Fail Safe	No	Yes	Yes	Yes	Yes	Yes	Yes
Sensor Range	2" - 8"	3" - 28"	1" - 12"	3" - 28"	3" - 28"	1" - 12"	1" - 12"
12V - 24V AC/DC	DC	Yes	Yes	Yes	Yes		
Battery Powered (2) 'AA'						Yes	Yes
Option for Lithium Batteries						Yes	Yes
(1) Form 'C' Relay, 3A @ 30 VDC	1A @ 30 VDC	Yes	Yes	Yes		Yes	
(2) Form 'C' Relay, 3A @ 30 VDC					Yes		
1 - 5 Second Time Delay		Yes	Yes				
1 - 30 Second Time Delay	0.5 - 20 sec			Yes	Yes	Yes	Yes
Extended Range / Auto Sense Mode				Yes	Yes		
Momentary, Momentary with Alarm & Maintained Relays				Yes	Yes	Yes	
7 Modes, Including Above, Security, Extended Range and Sequence (2 Relay Devices)					Yes		
915Mhz. Wireless - Built In							Yes
915Mhz. Wireless - Plug In Module				Yes*	Yes*		
REX Input				Yes*	Yes*	Yes*	Yes
Door Contact Input				Yes	Yes	Yes	Yes
Active Output, 9 - 12V				Yes	Yes	Yes	Yes
Light Ring, Door Position or Lock Status (SS Faceplate Only)				Yes	Yes		
Option for Manual 'Override' Switch	Yes						



CM-700 SERIES: 'UNIVERSAL' BLUE PULL STATIONS



CM-700 Series pull stations meet the stringent demands of emergency pull station controls. They are designed for single gang mounting and protrude only 3/4" from the wall. Pull stations are easily reset with a small screwdriver. Ideal solution for door release and emergency exit doors applications. Not rated for fire alarm applications.

Features

- Ideal for use with magnetic locks in access control applications
- · Heavy duty vandal resistant design
- · English, French and Spanish labels included
- Available with N/O, N/C or both N/O and N/C switches
- · Convenient wiring terminal
- · Standard single gang mount
- · Optional built-in local alarm sounder
- · Optional clear lift cover
- · 3 year warranty





CM-701

CM-701SO



CM-701SO-PC

'UNIVERSAL' BLUE PULL STATIONS

(1) x N/C, 'Universal' Labels Include: (1) 'Pull for Door Release',

(1) 'Pull for Emergency Door Release', (1) English and

(1) French/English Bilingual 'Pull in Case of Emergency',

(1) Spanish 'Pull in Case of Emergency'.

(2) x N/C, 'Universal' Labels Include: (1) 'Pull for Door Release',

(1) 'Pull for Emergency Door Release', (1) English and

(1) French/English Bilingual 'Pull in Case of Emergency',

(1) Spanish 'Pull in Case of Emergency'.

(1) x N/C + (1) X N/O, 'Universal' Labels Include:

(1) 'Pull for Door Release', (1) 'Pull for Emergency Door Release',

(1) English and (1) French/English Bilingual 'Pull in Case of Emergency',

(1) Spanish 'Pull in Case of Emergency'.

Specifications

Construction:	Extruded aluminum
Contact Rating:	1A @ 30 VDC
Mounting:	Single gang electrical box
Sounder:	85dB @ 4" (10cm) 40mA @ 12 VDC
Dimensions:	4-1/2"H x 3-1/4"W x 1-3/8"D (114mm x 82mm x 35mm)

NOTE: Switch configurations indicated are when the pull station cover is closed/reset. When pull stations are released, switch contacts will be opposite to those indicated above.

'UNIVERSAL' BLUE PULL STATION WITH SOUNDER

CM-701SO (1) N/C, 'Pull for Door Release', with local alarm sounder

LIFT COVER OPTION

CM-702U

CM-703U

CM-xx-PC For Clear Lift Cover, add suffix PC

'Universal' Labels Included













CM-RQE70 SERIES: PIR 'REQUEST TO EXIT' DETECTORS

CM-RQE70 Series PIR 'Request to Exit' detectors provide the latest word in design, with a complete list of "high performance" features, including secondary activation device input, door monitoring, two relay outputs, and tamper alarm. Many new programming, installation, and set-up features that have never previously been available.

Features

- Compact size, designed to mount on door frames
- Easy to use on-board programming buttons. No dip switches
- (4) factory default operating modes, with the ability to customize mode attributes
- · On-board wiring terminal models
- · Momentary and latching relay modes

- · Selectable Fail Safe/Fail Secure
- (2) Form 'C' contacts (DPDT)
- · Secondary activation device input
- · Card/keypad input
- · Door position switch input
- · Request to exit input
- Built-in sounder (adjustable)
- · Tamper switch

MODELS	
CM-RQE70A	PIR 'Request to Exit' detector, white, with wiring terminal, white 12/24 VDC
CM-RQE70ABK	IR 'Request to Exit' detector, black, with wiring terminal, black 12/24 VDC
CM-RQEPW	Single gang adaptor plate (White)
CM-RQEPK	Single gang adaptor plate (Black)



CM-RQE70A (Shown with CM-RQEPW adaptor plate)



On-Board Wiring Terminal



Programming Buttons with Factory Default Modes



Sized to Fit Door Frames

SECURITY CUL)US

UL 294 and ULC-S319 Standards for Access Control



Specifications

Voltage:	12/24 VDC operation
Current Draw:	50mA (max)
Relays:	(2) Form 'C' (DPDT)
Contact Rating:	3A @ 30 VDC
Programming:	On-board push buttons and status LED
-	· (4) Factory Default · (1) Fully Custom · Selectable Fail Safe/Fail Secure
Coverage: -	 Max. 10' W x 10' H Horizontal and vertical adjustment (mechanical) Sensor sensitivity/range (electronic)
Time Delay:	Adjustable, 5, 15, 30, 45 and 60 second
Sounder:	On / Off, with adjustable volume
Piezo Buzzer:	92DB. @ 10cm
Indicator:	Activation LED
Card or Keypad In	put: (1) N/O
Door Position Swit	ch Input: (1) N/O
Request to Exit Inp	out: (1) N/O
Tamper Switch Co	ntact Rating: 50mA @ 12 VDC
Temp Operating R	ange: 32°F - 120°F (0°C - 50°C)
Humidity Range:	0 - 93% non-condensing
Weight:	0.25 lbs. (0.12kg.)
Colors:	White or black
Dimensions:	1-3/4"H x 7"W x 1-3/4"D (43mm x 176mm x 43mm)





CM-25, CM-26CB & CM-35 SERIES: NARROW AND SINGLE GANG PUSH PLATE SWITCHES





CM-25, CM-26CB and CM-35 Series all-active switches are heavy-duty, ADA-compliant door controls. CM-25 is designed to mount directly on a metal door frame or narrow surface box. CM-35 Series meets new OBC requirements for activation plate size and is designed for mounting on a single gang box.

CM-35 Series push plate switches not available with optional DPDT contacts or architectural finishes.

Features

- UI/CSA listed SPST N/O switch, 3A@30 VDC
- · CM-25: Concealed Mounting Screws
- Available in vertical / horizontal formats
- Stainless steel construction
- A wide range of graphics available
- CM-26CB: Exposed Mounting Screws
- Vertical format only
- Blue finish with white debossed paint filled graphics
- '/2', '/A2', '/A4' & '/4' Graphic options only
- Aluminum faceplate



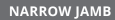


CM-25/2

CM-26CB/A4



CM-25H/2



CM-25 1-3/4" Width, Narrow switch, vertical mounting, brush stainless steel finish CM-25H 1-3/4" Width, Narrow switch, horizontal mounting, brush stainless steel finish

NARROW BLUE JAMB

1-3/4" Width Narrow switch, blue with white graphics, exposed screws. CM-26CB Graphic Options: '/2', '/4', '/A4' only. No optional finishes.

SINGLE GANG

CM-35 2" Width Narrow push plate switch, single gang back plate brushed stainless steel finish 2" Width Narrow push plate switch, vertical mounting, brushed stainless steel finish CM-35N





NO-BATTERY KINETIC BY CAMDEN™ WIRELESS NARROW **& SINGLE GANG SWITCHES** with built-in transmitter. Receiver required.

CM-25K	1-3/4" Width, Narrow push plate switch, vertical mounting, brush stainless steel finish
CM-25HK	1-3/4" Width, Narrow push plate switch, horizontal mounting, brush stainless steel finish
CM-26CBK	1-3/4" Width, Narrow push plate switch, blue with white graphics, exposed screws. Graphic Options: '/2', '/4', '/A4' only. No optional finishes.
CM-35K	2" Width Narrow push plate switch, single gang back plate brushed stainless steel finish
CM-35NK	2" Width Narrow push plate switch, vertical mounting, brushed stainless steel finish

Specifications

Voltage: 12/24V AC/DC | Switch Type: Momentary Contact: Type: N/O SPST | Rating: 3A @ 30 VDC Temp Range: -40°F to 140°F (-40°C to +60°C) Std. Finish: US32 / C32D

Dimensions: **CM-25:** 4-1/2"H x 1-3/4"W x 1-3/16"D (144mm x 44mm x 30mm)

> **CM-35:** 4-1/2"H x 2-3/4"W x 1-3/16"D (144mm x 70mm x 30mm)

OPTIONS (Add suffix to model above)

Faceplate Graphic Options































CM-xx/A2 CM-xx/2AL CM-xx/2AR CM-xx/3

CM-xx/3F

CM-xx/A4

CM-xx/4AL CM-xx/4AR

CM-xx/8

Architectural Finishes (Only available with /1, /2 or /A2 graphic options)

CM-xx-AB Antique Brass Satin Brass CM-xx-SB



CM-xx-OB CM-xx-PB

Oil Rub Bronze Polished Brass

CM-xx-WT

Boot & watertight coating

Water Tight Option





CM-40, CM-41 & CM-60 SERIES: **ROUND PUSH PLATE SWITCHES**

CM-40, CM-41 and CM-60 Series 'All-Active' push plate switches are heavy-duty, ADA-compliant door controls. Faceplates are stainless steel or solid brass, and the assembly is designed for easy installation. The CM-41 4-1/2" square stainless steel backplate is large enough to cover a poorly installed electrical box. Also fits Camden 4-1/2" square surface boxes.

Features

- · Durable stainless steel or brass construction
- · 4 stud switch design and rubber dampers for quieter operation
- · All-Active design requires minimal actuation force
- · Weather resistant boot included
- · Large variety of graphics options
- · Available in a range of architectural finishes
- · 3 year 'Camden Tough' warranty with '2 for 1' replacement

DOOR ACTIVATION DEVICES









CM-40/2

CM-41/3



Specifications

12/24V AC/DC
15A @ 30 VDC
SPDT Form 'C'
CM-40/41: Single Gang CM-60: Single/Double Gang or 4 x 4
Momentary
US32 / 630
CM-40: 4-1/2" Diameter x 1-3/4"D (114mm x 44mm) CM-41: 4-1/2"H x 4-1/2"W x 1-3/4"D (114mm x 114mm x 44mm)

ROUND SWITCHES

CM-40	4-1/2" Round push plate switch, brushed stainless steel finish
CM-41	4-1/2" Round push plate switch, with square back plate, brushed stainless steel finish
CM-60	6" Round push plate switch, brushed stainless steel finish

NO-BATTERY KINETIC BY CAMDEN™ WIRELESS ROUND

SWITCHES with built-in transmitter. Receiver required.

CM-40K 4-1/2" Round push plate switch, brushed stainless steel finish CM-41K 4-1/2" Round push plate switch, with square back plate, brushed stainless steel finish 6" Round push plate switch, brushed stainless steel finish CM-60K

OPTIONS (Add suffix to model above)

Faceplate Graphic Options

















CM-60: 6" Diameter x 1-1/8"D

(152mm x 28.6mm)

CM-xx/3F

CM-xx/4







CM-xx/A2











CM-xx/4AL

CM-xx/4AR

CM-xx/4F

CM-xx/8

CM-xx/8B

CM-xx/8F

CM-xx/8D



Contact Option

Architectural Finishes		Water Tight Option
CM-xx-AB Antique Brass	CM-xx-OB Oil Rub Bronze	CM-xx-WT
CM-xx-SB Satin Brass	CM-xx-PB Polished Brass	Boot & watertight coating

ALL-ACTIVE SWITCHES

DOOR ACTIVATION DEVICES



CM-45 & 46 SERIES: STAINLESS STEEL 4-1/2" SQUARE PUSH PLATES





CM-45 Series (concealed screws) and CM-46 Series (exposed screws) stainless steel 4-1/2" square push plate switches mount to standard single gang or double gang electrical boxes. The SPDT (and optional DPDT) switches are rated 15A @ 30 VDC. The push switches are offered with different graphics, and in various architectural finishes. Water tight configurations available.





CM-45/2

CM-45/A4





CM-46/4

CM-46CB/4

Features

- · 4 stud switch design and rubber dampers for quieter operation
- · Weather resistant boot included
- · Available in a range of architectural finishes
- · Available with 'Active' wheelchair symbol graphics
- 3 year 'Camden Tough' warranty with '2 for 1' replacement

SQUARE SWITCHES

CM-45	4-1/2" Square push plate switch, concealed screws, brushed stainless steel
CM-46	4-1/2" Square push plate switch, exposed screws, brushed stainless steel
CM-46CB	4-1/2" Square push plate switch, exposed screws, aluminum, blue paint finish '/1', '/2', and '/4' graphic options only.

NO BATTERY KINETIC BY CAMDEN™ WIRELESS SQUARE

SWITCHES with built-in transmitters. Receiver required.

CM-45K 4-1/2" Square push plate switch, concealed screws, brushed stainless steel CM-46K 4-1/2" Square push plate switch, exposed screws, brushed stainless steel 4-1/2" Square push plate switch, exposed screws, aluminum, blue paint finish CM-46CBK '/1', '/2', and '/4' graphic options only.

Specifications

Voltage:	12/24 V AC/DC
Contact Rating:	15A @ 30 VDC
Contact Type:	SPDT Form 'C'
Mounting:	Single or Double Gang
Switch Type:	Momentary
Std. Finish:	CM-45/46: US32 / 630 CM-46CB: Paint
Dimensions:	CM-45/46/46CB: 4-1/2"H x 4-1/2"W x 1-1/4"D (114mm x 114mm x 32mm)

OPTIONS (Add suffix to model above)

Faceplate Graphic Options



CM-xx/1







CM-xx/2AL



CM-xx/2AR



CM-xx/3







CM-xx/4







CM-xx/A2









CM-xx/8F

CM-xx/A4

CM-xx-AB Antique Brass

CM-xx-OB Oil Rub Bronze

CM-xx/8B CM-xx/8D

rcn	itec	tu	rai	FINI	sne	5
	CLA		4 D	Α.		

CM-xx-SB Satin Brass



CM-xx-PB Polished Brass

CM-xx-WT

Boot & watertight coating

Water Tight Option

Contact Option

CM-xx-DP

DPDT switch instead of SPDT





CM-2510 & CM-2520 SERIES: VESTIBULE AND COMBO KEY SWITCHES

CM-2510 and **CM-2520** push plate switches have a 4-1/2" square faceplate with a 4" x 2" switch, designed for easy installation directly on a double gang electric box. The tubular switches provide virtually silent operation. CM-2510 includes a SPST maintained switch. Mortise cylinder and keys are sold separately.

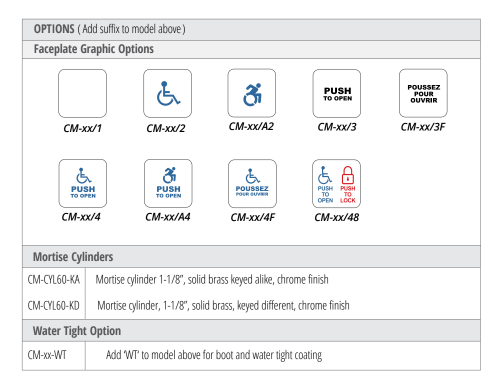
Features

CM-2520K

- · Heavy Duty Stainless steel
- 2" x 4" (50mm x 101mm) push plate conforms to new OBC requirements
- · Minimal actuation force
- Key switch easily enables/disables push plate switch
- 3 year 'Camden Tough' warranty with '2 for 1' replacement

DOUBLE GANG SWITCHES CM-2510 Double Gang Push Plate / Key Switch CM-2520 Double Gang Vestibule Push Plate Switch with /4AL, /4AR Graphics NO BATTERY KINETIC BY CAMDEN™ DOUBLE GANG SWITCHES with built-in transmitters. Receiver required.

Double Gang Vestibule Push Plate Switch with /4AL, /4AR Graphics









CM-2510/3



CM-2520/4



CM-2520/48

Specifica	1110113
Voltage:	12/24V AC/DC
Contact Type:	Push Plate: N/O SPST, Momentary Key Switch: N/O SPST, Maintained
Contact Rating:	Push Plate: 3A @ 30 VDC Key Switch: 6A @ 30 VDC
Temp Range:	-40°F to 140°F (-40°C to +60°C)
Std. Finish:	US32 / C32D
Dimensions:	CM-2510: 4-1/2"H x 4-1/2"W x 1-3/4" D (114mm x 114mm x 44mm) CM-2520: 4-1/2"H x 4-1/2"W x 1-3/16" D (114mm x 114mm x 30mm)

ALL-ACTIVE SWITCHES

DOOR ACTIVATION DEVICES

CM-54, CM-55 & CM-57 SERIES: ILLUMINATED PUSH PLATE ENCLOSURES & SWITCH KITS

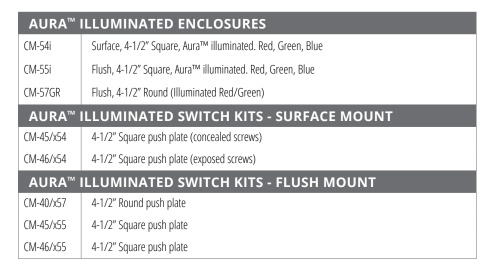
Aura™ **CM-54** (surface square) **CM-55** (flush square) and **CM-57** (flush round) illuminated push plate enclosures and switch kits provide high visibility and enhanced user convenience in ADA compliant automatic door and other applications.

Features include: selection of backlight color activation, an audible sounder that confirms switch activation, and Form 'C' contacts used to switch your device.

Aura™ illuminated mounting boxes are compatible with the widest range of 4-1/2" all-active push plate switches in the industry. Options include a complete selection of stock and custom graphic designs, architectural finishes (including polished brass and bronze) and water tight models.

Features

- Illuminated surface and flush mount box compatible with any CM-40, CM-45 or CM-46 'All Active' push plate switch
- · High efficiency LED technology
- · Improves switch visibility, even in daylight
- Flame and impact resistant polycarbonate construction
- Selectable 12/24V, AC/DC



NOTES:

- DPDT Contacts: CM-40, CM-45 or CM-46 'DP' option cannot be used with Aura™ illuminated enclosures
- See Page 70 for faceplate graphic options and suffix to replace "x" in above models











CM-45/454

CM-45/455

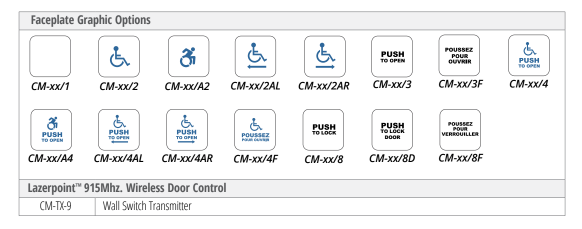


CM-40/4GRF

opecca.	
Voltage:	12/24V AC/DC
Current Draw:	130 mA. max.
Lumina:	Red: 5760 MCD Green: 3780 MCD
Contact Type:	1 Form 'C'
Contact Rating:	3A @ 24V AC/DC
Sounder:	85 DB @ 10cm
Dimensions:	CM-54: 5-1/4"H x 5-1/4"W x 2-1/8"D (133mm x 133mm x 54mm)
	CM-55:
	6-1/2"H x 6-1/2"W x 2"D
	(165mm x 165mm x 51mm)
	CM-57:
	6-5/8" Dia. x 2"D
	(168mm x 51mm)



AURA ¹	AURA™RESTROOM CONTROL SIGNS						
Add suffix t	Add suffix to Aura™switch kit to add restroom sign. To order sign separately, add prefix 'CM-' to model (eg.CM-SE1)						
/SE1	English, for CM-54 Square Surface box. Double sided. 'DOOR LOCKED WHEN RED' / 'UNLOCKED WHEN GREEN' and 'OCCUPIED WHEN RED' / 'VACANT WHEN GREEN'						
/SF1	French, for CM-54 Square Surface box. Double sided. 'PORTE BARRÉE' / 'PORTE DÉBARRÉE' and 'OCCUPÉ' / 'LIBRE'						
/SFE1 English, for CM-55 Square Flush box. Double sided. 'DOOR LOCKED WHEN RED' / 'UNLOCKED WHEN GREEN' and 'OCCUPIED WHEN RED' / 'VACANT WHEN GREEN'							
/SFF1 French, for CM-55 Square Flush box. Double sided. 'PORTE BARRÉE' / 'PORTE DÉBARRÉE' and 'OCCUPÉ' / 'LIBRE'							
/FRE1	/FRE1 English, for CM-57 Round Flush box. Double sided. 'DOOR LOCKED WHEN RED' / 'UNLOCKED WHEN GREEN' and 'OCCUPIED WHEN RED' / 'VACANT WHEN GREEN'						
/FRF1 French, for CM-57 Round Flush box. Double sided. 'PORTE BARRÉE' / 'PORTE DÉBARRÉE' and 'OCCUPÉ' / 'LIBRE'							



NOTE: TX-9 may be added to Aura to send switch signal to RX-90/91/92 receivers, and reduce wiring by two conductors.



CM-54 Sign Switch not included



CM-55 Sign Switch not included



CM-57 Sign Switch not included



N™ PUSH PLATE COLUMN™ SWITCHES

CM-74 & CM-75 Series Column™ switches offer greater user convenience and lower installation costs by providing a single activation device in place of two high/low switches, as required by a growing number of building codes across North America. These Column™ switches feature solid aluminum or stainless steel construction and are available in a range of finishes.

Also available is the option for Kinetic by Camden™ no-battery wireless or Lazerpoint[™] battery powered wireless transmitters. **The VR Series** Column[™] switches with hands-free sensors use active infra-red technology to eliminate the spread of germs.

Features

- 6" wide CM-7536 switches & 4" wide CM-7436 switches available with a large selection of graphic options
- · Low profile contoured design with easy activation from any angle
- Adjustable leveling screws for easy installation on uneven walls
- Meets or exceeds state and provincial building code requirements
- · Available with clear, stainless steel, bronze or blue anodized finishes

- Kinetic by Camden™ no-battery option
- · Red/green light ring with switch or remote activation (CM-7536VR / 7436VR)
- Adjustable sensor range 2" to 8" (5cm to 20cm)
- · Adjustable sensor time delay (0.5sec to 20sec.)
- · Weather/water resistant sensor, IP65 rated (CM-7536VR/7436VR)











MODELS Wired Manual Switches

will callinate switches					
CM-7436	36" Column™ push plate switch, anodized aluminum finish. Option for dark bronze finish				
CM-7536	36" Column™ push plate switch, anodized aluminum finish. Option for dark bronze or blue anodized finish				
CM-7536SS	36" Column™ push plate switch, brushed stainless steel, US32/630				
Wired Manu	Wired Manual Switches With Hands-Free Sensor				

CM-7436VR	36" Column™ push plate switch with hands free sensor, anodized aluminum finish. Option for dark bronze finish
CM-7536VR	36" Column™ push plate switch with hands free sensor, anodized aluminum finish. Option for dark bronze or blue anodized finish
CM-7536SSVR	36" Column™ push plate switch with hands free sensor, brushed stainless steel, US32/630

Killetic by Ca	inetic by Caniden in No Battery Wireless Switches With Transmitter				
CM-7536K	36" Column™ push plate switch, anodized aluminum finish. Built-in Kinetic by Camden™ no battery wireless transmitter, receiver required				

Vinatia D. Camalan III No Datton Windon Contabas With Transmit

36" Column™ push plate switch, stainless steel. Built-in Kinetic by Camden™ no battery CM-7536SSK wireless transmitter, receiver required

Specifications

Voltage: CM-7436 / 7536: N/A

CM-7536VR / 7436VR: 12-24VDC +/- 10%

CM-7436 / 7536: SPDT Momentary, Form 'C' Contact Type: CM-7536VR: Common / N.O. / N.C.

> Optional DPDT Switch. DPDT switches not available. Use Camden CX-IRB relay if required.

Contact Rating: **CM-7436 / 7536:** 15 Amps @ 30 VDC

CM-7536VR / 7436VR: 1 Amp @ 30 VDC

Finishes: - Clear Aluminum (BHMA 628, US28)

- Brushed Stainless Steel (US32/630)

- Dark Bronze (BHMA 690, US40)

- Blue (Anodized)

Dimensions: CM-7436: 4-1/2"W x 37-1/2"H x 1-5/8"D

(114mm x 953mm x 38mm)

CM-7436VR: 4-1/2"W x 37-1/2"H x 1-3/4"D

(114mm x 953mm x 44mm)

CM-7536: 5-7/8"W x 37-1/2"H x 1-1/2"D

(150mm x 953mm x 38mm)

CM-7536K: 5-7/8"W x 37-1/2"H x 1-1/2"D

(150mm x 953mm x 38mm)

CM-7536VR: 5-7/8"W x 37-1/2"H x 1-3/4"D

(150mm x 953mm x 44mm)



Battery Powered Wireless				
-TX	Add suffix '-TX' to Model # for (1) CM-TX-9 Lazerpoint™ wireless transmitter and alkaline battery pack, mounted in switch cap			
Wireless Receivers				
CM-RX-90	Kinetic by Camden™ and Lazerpoint™ compatible receiver			
CM-RX-91 Lazerpoint™ compatible single relay receiver CM-RX-92 Lazerpoint™ compatible dual relay receiver				

Compatible Bollards (Mounting Posts)				
CM-42-DSU-CLR	42" Extruded aluminum bollard, clear aluminum finish			
CM-42-DSU-BRZ 42" Extruded aluminum bollard, dark bronze finish				
CM-42-DSU-SS 42" Stainless steel bollard				
CM-48-DSU-CLR 48" Extruded aluminum bollard, clear aluminum finish				
CM-48-DSU-BRZ	48" Extruded aluminum bollard, dark bronze finish			
CM-48-DSU-SS 48" Stainless steel bollard				

Back Mounting Boxes for 36" Column Switches				
CM-75SB Surface Box for CM-75 Series. Powder coated electrical gray, 16-gauge steel				
CM-75SB-BK	Surface Box for CM-75 Series. Powder coated black, 16-gauge steel			

Water Tight Option						
-WT For boot & water tight coating						
Architectural Finishes						

Architectural Finishes				
CM-BRZ	Suffix '-BRZ' for anodized dark bronze finish (BHMA 710, 313AN)			
CM-BLU*	Suffix '-BLU' for anodized blue finish			

^{*}Not Available for CM-74 Series.

Faceplate Graphic Options (Add suffix to model number, Add suffix 'F' for French, 'FE' for bilingual, 'SP' for Spanish, Graphic option CM-xx/1 for blank base model)





CM-xx/A2

















PUSH TO OPEN

3









CM-xx/20

CM-xx/40

CM-xx/80

CM-xx/A20

3

CM-xx/A40

GRAPHI	GRAPHIC OPTIONS SELECTION CHART					
	7536	7536SS	7536VR*	7536SSVR*	7436	7436VR*
/1	√	√			√	
/2	√	√	√	√	√	√
/A2	√	√	√		√	√
/2AL	√				√	
/2AR	√				√	
/4	√	√	√	√	√	√
/A4	√	√	√		√	
/4AL	√				√	
/4AR	√				√	√
/8B	√	√	√	√	√	√
/8C	√		√		√	√
/20	√	√	√	√	√	
/40	√				√	
/80	√				√	
/A20	√				√	
/A40	√				√	

WIRELESS DOOR CONTROLS

DOOR ACTIVATION DEVICES

KINETIC BY CAMDEN™: 900MHZ. NO-BATTERY WIRELESS DOOR CONTROL SYSTEM







Kinetic by Camden™ is an advanced 900 MHz. 'power harvesting' wireless system that uses the energy created by the operation of the switch to power the wireless transmitter. It avoids the need to provide power or batteries, saving installation and maintenance costs.

Features

- · Huge savings in installation costs
- · No-battery maintenance
- Environmentally friendly -Eliminates the disposal of batteries
- · Fits standard depth mounting boxes
- Smooth switch operation,
 ADA Compliant Activation, 3.4 lbs force

KINETIC BY CAMDEN™ PUSH PLATE SWITCH SERIES MODELS

See product series catalog pages 68-74 for graphic options and ordering information

CM-25K	1-3/4" Width, Narrow push plate switch, vertical mounting, brush stainless steel finish
CM-25HK	1-3/4" Width, Narrow push plate switch, horizontal mounting, brush stainless steel finish
CM-26CBK	1-3/4" Width Narrow push plate switch, blue with white graphics, exposed screws
CM-35K	2" Width Narrow push plate switch, single gang back plate brushed stainless steel finish
CM-35NK	2" Width Narrow push plate switch, vertical mounting, brushed stainless steel finish
CM-40K	4-1/2" Round push plate switch, brushed stainless steel finish
CM-41K	4-1/2" Round push plate switch, brushed stainless steel finish
CM-60K	6" Round push plate switch, brushed stainless steel finish
CM-45K	4-1/2" Square push plate switch, concealed screws, brushed stainless steel finish
CM-46K	4-1/2" Square push plate switch, exposed screws, brushed stainless steel finish
CM-46CBK	4-1/2" Square push plate switch, exposed screws, aluminum, blue paint finish
CM-7536K	36" Long Column™ push plate switch anodized aluminum, optional bronze/blue finish
CM-7536SSK	36" Long Column™ push plate switch anodized aluminum, stainless steel finish
CM-2520K	Double Gang Vestibule Push Plate Switch with /4AL, /4AR Graphics

KINETIC BY CAMDEN™ RECEIVER See pg 78 for specifications	
CM-RX-90	Advanced, Compact Single Relay Receiver



Push Plate Switch & No-Battery Transmitter

Wireless Frequency: 900 MHz. Fixed Frequency		
Up to 300ft.		
In Operator Header: Up to 70ft.		
-40°F to 185°F (-40°C to +85°C)		
Yes		
1-1/2"(38mm) Box Depth Required		



CM-RX-90



KINETIC BY CAMDEN™: SWITCH KITS

Kinetic by Camden™ is available in kits that include (2) push plate switches with built-in Kinetic wireless transmitters, (2) surface mount boxes/enclosures, and (1) CM-RX90V2 receiver. Kits may be configured using any graphic, architectural finish or weatherproof option.





KINETIC BY CAMDEN™ SWITCH KIT MODELS

CM-RFK35/4







- (2) CM-35K/4 2" Narrow Switches, Wheelchair w/ Push to Open Text
- (2) CM-34BL Surface Mount Boxes
- (1) CM-RX-90 Receiver

CM-RFK40/4





- (2) CM-40K/4 4-1/2" Round Switches, Wheelchair w/ Push to Open Text
- (2) CM-47SER Surface Mount Boxes
- (1) CM-RX-90 Receiver

CM-RFK45/4







- (2) CM-45K 4-1/2" Square Switches, Wheelchair Symbol & Text
- (2) CM-43CBL Surface Mount Boxes
- (1) CM-RX-90 Receiver

CM-RFK46/4







- (2) CM-46K 4-1/2" Square Switches, Wheelchair Symbol & Text
- (2) CM-43CBL Surface Mount Boxes
- (1) CM-RX-90 Receiver

CM-RFK46CB/4







- (2) CM-46CBK 4-1/2" Square Switches, Wheelchair Symbol & Text
- (2) CM-43CBL Surface Mount Boxes
- (1) CM-RX-90 Receiver

CM-RFK60/4







- (2) CM-60K/4 6" Round Switches, Wheelchair w/ Push to Open Text
- (2) CM-69SER Surface Mount Boxes
- (1) CM-RX-90 Receiver

Camden **Just Made Switch Wiring Obsolete**



900 Mhz. No-Battery Wireless Door Control System





Kinetic by Camden™ offers the reliability of wired switches at 1/2 the installed cost - without battery maintenance OR hazardous waste disposal!





915 MHZ, BATTERY POWERED WIRELESS DOOR CONTROL SYSTEM

Lazerpoint™ introduces the many advantages of 915MHz. spread spectrum wireless technology to the automatic door market. The system encompasses the widest range of transmitters, receivers, activation devices and switch enclosures available today.

Lithium batteries recommended for environments below 32°F (0°C).

Features

- · Compatible with all auto door operators.
- · Advanced 915MHz spread spectrum (broadband) wireless communications for outstanding range and performance.
- · Multi-year battery life ('AAA' alkaline or lithium) and exclusive 'low battery' 'gas gauge' and 'stuck switch' audible alerts.
- · CM-RX-90 advanced receiver, with 1 relay, 3 operating modes (delay, non-delay & latching). Ideal for vestibule applications.
- · RX-92 receiver with 2 channels and 6 operating modes; saves time and avoids buying and installing additional components.
- · 'PUSH AND LEARN' transmitter enrollment and signal strength indicators, makes Lazerpoint™ the easiest system to install.
- · Ultra compact RX-90 receiver can be mounted in door operator cabinets.
- · Compact ADA compliant 1, 2 and 4 button key FOBs.
- · Innovative FOB base for wheelchair, visor, belt or wall mounting.
- Plug-in Lazerpoint™ wireless transmitter module for CM-120 digital keypads and Surewave™ hands free switches.

WIRELESS TRANSMITTERS:

ADA COMPLIANT KEY FOBS	
CM-TXLF-1	One button key fob
CM-TXLF-2	Two button key fob
CM-TXLF-4	Four button key fob













Specifications

Wireless Frequency: 905.25 / 915.25 / 925.25 MHz. Spread Spectrum

Wireless Range:

CM-TX-9/99: 500ft (152m) open area CM-TXLF Series: 250ft (76m) open area

Receiver Capacity: 40 CM-TX Series Transmitters

Codes: 1 Million Unique (20 Bit) Codes

Power / Voltage:

CM-RX-90/91/92: 12/24V AC/DC

CM-TX-9:

(2) AAA alkaline batteries (supplied) (2) AAA Lithium batteries (option) CM-TX-99: Plug-in, power by device **CM-TXLF Series:** CR2032 Lithium battery

Battery Life:

CM-TX-9: 500,000 cycles **CM-TXLF:** 115,000 cycles

Status and Alarm Indicators:

CM-TX-9/TXLF:

Transmission confirmation, low battery, battery test and stuck switch

CM-RX-90/91/92:

Relay status, signal strength, erase mode and pot position

Output:

CM-RX-90: (1) SPDT relay, 3 modes **CM-RX-91:** (1) SPDT relay, 1 mode CM-RX-92: (2) SPDT relays, 6 modes

Contact Rating: 3A @ 30 VDC

Current Draw:

CM-TX-9: 2 mA CM-RX-90: 23mA - 43mA CM-RX-91/92: 23mA - 63mA

Time Delay:

CM-RX-90/91: 1-30 seconds **CM-RX-92:** #1 D.O.R. 1-30 sec. #2 D.O.O. 1-15 sec.

#2 D.O.R. 1-30 sec.

Temperature Range:

Alkaline: 32°F to 122°F (0°C to 0°C) Lithium: -40°F to 122°F (-40°C to 50°C)

78



RECESSED BUTTON KEY FOBS

CM-TXLF-1LP One button key fob

CM-TXLF-2 LP Two button key fob

KEY FOB BASE

CM-TXLF-B Base for any TXLF fob, wall or desk mountable, with belt or visor clip and wheelchair strap

TRANSMITTERS

CM-TX-9 Wall Switch Transmitter

CM-TX-99 Plug-in Transmitter

LITHIUM BATTERIES

CM-RX-92

CM-xx-L2 Add 'L2' to **CM-TX-9** model # for 'AAA' lithium batteries in place of alkaline

CM-LP2 (2) 'AAA' lithium battery packs

LAZERPOINT™ WIRELESS RECEIVERS

Lazerpoint™ two relay receiver

CM-RX-90 Lazerpoint™ & Kinetic by Camden™ Compatible Single Relay Receiver

CM-RX-91 Lazerpoint™ one relay receiver







CM-RX-91



CM-RX-92

•

CM-TXLF-1LP



CM-TXLF-2LP





CAMDEN CHESERPOINT

CM-TX-9

CM-TX-99

Receiver and Fob Dimensions:

CM-RX-90: 3-1/2"H x 1-1/2"W x 13/16"D

(89mm x 38mm x 21mm)

CM-RX-91/92: 4-1/2"H x 2"W x 1"D (114mm x 50mm x 25mm)

CM-TX-9: 2-1/4"H x 5/8"W x 3/8"D

(57mm x 16mm x 10mm)

CM-TXLF: 2-9/16"H x 1-9/16"W x 5/8"D

(65mm x 40mm x 16mm) 4"H x 1-5/8"W x 3/4"D

CM-TXLF-B: 4"H x 1-5/8"W x 3/4"D (102mm x 42mm x 19mm)

CM-TX-99: 1-9/16"H x 9/16"W x 5/16"D

(40mm x 15mm x 8mm)



LAZERPOINT

915 MHZ. WIRELESS SWITCH KITS

Lazerpoint™ wireless is available in complete packages with everything for your automatic door switch installation. Kits include a choice of stainless steel/aluminum All-Active push plate switches, rugged surface or flush mount boxes/enclosures, (2) RF switch transmitters and (1) receiver - all at an economical price.



LAZERPOINT™ SWITCH OPTIONS NOW INCLUDE:

- RX-90 Advanced 1 relay receiver. See page 84 for other receiver options
- Vestibule switch options
- Water tight and architectural finish options
- French language options

Lithium batteries recommended for environments below 32°F (0°C).

CM-25 N	ARROW / JAMB PUSH PLATE
CM-RFL252-A	(2) CM-25/2 WHEELCHAIR symbol, (2) CM-23D Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL253-A	(2) CM-25/3 'PUSH TO OPEN', (2) CM-23D Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL253F-A	(2) CM-25/3F 'POUSSEZ POUR OUVRIR', (2) CM-23D Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL254-A	(2) CM-25/4 WHEELCHAIR symbol & 'PUSH TO OPEN', (2) CM-23D Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL254F-A	(2) CM-25/4F WHEELCHAIR symbol & 'POUSSEZ POUR OUVRIR', (2) CM-23D Surface Boxes, (2) CM-TX-9 Transmitters,(1) CM-RX-90 Receiver
CM-26CB	NARROW / JAMB PUSH PLATE
CM-RFL26CB2-A	(2) CM-26CB/2 WHEELCHAIR symbol, (2) CM-23D Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL26CB4-A	(2) CM-26CB/4 WHEELCHAIR & 'PUSH TO OPEN', (2) CM-23D Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-35 SI	NGLE GANG PUSH PLATE
CM-RFL352-A	(2) CM-35/2 WHEELCHAIR symbol, (2) CM-34BL Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL353-A	(2) CM-35/3 'PUSH TO OPEN' text, (2) CM-34BL Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL353F-A	(2) CM-35/3 'POUSSEZ POUR OUVRIR' text, (2) CM-34BL Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL354-A	(2) CM-35/4 'PUSH TO OPEN' text, (2) CM-34BL Surface Boxes, (2) CM-TX-9 Transmitters,(1) CM-RX-90 Receiver
CM-RFL354F-A	(2) CM-35/4 'POUSSEZ POUR OUVRIR' text, (2) CM-34BL Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver



CM-25 Series



CM-26CB Series



CM-35 Series



CM-40 4-1/2" ROUND PUSH PLATE	
CM-RFL402-47-A	(2) CM-40/2 WHEELCHAIR symbol, (2) CM-47S Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL403-47-A	(2) CM-40/3 PUSH TO OPEN, (2) CM-47S Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL403F-47-A	(2) CM-40/3 'POUSSEZ POUR OUVRIR', (2) CM-47S Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL404-47-A	(2) CM-40/4 WHEELCHAIR & 'PUSH TO OPEN', (2) CM-47S Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL404F-47-A	(2) CM-40/4F WHEELCHAIR & 'POUSSEZ POUR OUVRIR', (2) CM-47S Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL402-49-A	(2) CM-40/2 WHEELCHAIR symbol, (2) CM-49 Flush/Surface enclosures, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL403-49-A	(2) CM-40/3 PUSH TO OPEN, (2) CM-49 Flush/Surface enclosures, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL403F-49-A	(2) CM-40/3F 'POUSSEZ POUR OUVRIR', (2) CM-49 Flush/Surface enclosures, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL404-49-A	(2) CM-40/4 WHEELCHAIR & 'PUSH TO OPEN', (2) CM-49 Flush/Surface enclosures (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL404F-49-A	(2) CM-40/4F WHEELCHAIR & 'POUSSEZ POUR OUVRIR', (2) CM-49 Flush/Surface enclosures, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver



CM-40 Series



CM-47S



CM-49



CM-45 Series



CM-43CBL



CM-43LP

CM-45 4-1/2" SQUARE (CONCEALED SCREWS) PUSH PLATE

CIVI-43 4-1	72 SQUARE (CONCLARED SCREWS) FUSIT FEATE
CM-RFL452-SA	(2) CM-45/2 WHEELCHAIR symbol, (2) CM-43CBL Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL453-SA	(2) CM-45/3 'PUSH TO OPEN', (2) CM-43CBL Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL453F-SA	(2) CM-45/3F 'POUSSEZ POUR OUVRIR', (2) CM-43CBL Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL454-SA	(2) CM-45/4 WHEELCHAIR & 'PUSH TO OPEN', (2) CM-43CB Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL454F-SA	(2) CM-45/4F WHEELCHAIR & 'POUSSEZ POUR OUVRIR', (2) CM-43CB Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL452-LPA	(2) CM-45/2 WHEELCHAIR symbol, (2) CM-43LP Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL453-LPA	(2) CM-45/3 'PUSH TO OPEN', (2) CM-43LP Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL453F-LPA	(2) CM-45/3F 'POUSSEZ POUR OUVRIR', (2) CM-43LP Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL454-LPA	(2) CM-45/4 WHEELCHAIR & PUSH TO OPEN, (2) CM-43LP Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL454F-LPA	(2) CM-45/4F WHEELCHAIR & 'POUSSEZ POUR OUVRIR, (2) CM-43LP Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver



WIRELESS DOOR CONTROLS

DOOR ACTIVATION DEVICES

CM-46 - 4-1/2" SQUARE (EXPOSED SCREWS) PUSH PLATE	
CM-RFL462-SA	(2) CM-46/2 WHEELCHAIR symbol, (2) CM-43CBL Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL463-SA	(2) CM-46/3 'PUSH TO OPEN', (2) CM-43CBL Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL463F-SA	(2) CM-46/3F 'POUSSEZ POUR OUVRIR', (2) CM-43CBL Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL464-SA	(2) CM-46/4 WHEELCHAIR & 'PUSH TO OPEN', (2) CM-43CBL Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL464F-SA	(2) CM-46/4F WHEELCHAIR & 'POUSSEZ POUR OUVRIR', (2) CM-43CBL Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL462-LPA	(2) CM-46/2 WHEELCHAIR symbol, (2) CM-43LP Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL463-LPA	(2) CM-46/3 'PUSH TO OPEN', (2) CM-43LP Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL463F-LPA	(2) CM-46/3F 'POUSSEZ POUR OUVRIR', (2) CM-43LP Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL464-LPA	(2) CM-46/4 WHEELCHAIR & PUSH TO OPEN, (2) CM-43LP Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL464F-LPA	(2) CM-46/4F WHEELCHAIR & 'POUSSEZ POUR OUVRIR, (2) CM-43LP Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-46CB - BLUE 4-1/2" SQUARE (EXPOSED SCREWS) PUSH PLATE	



CM-RFL46CB2-SA	(2) CM-46CB/2 WHEELCHAIR symbol, (2) CM-43CBL Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-92 Dual Relay Receiver
CM-RFL46CB3-SA	(2) CM-46CB/3 'PUSH TO OPEN', (2) CM-43CBL Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-92 Dual Relay Receiver
CM-RFL46CB3F-SA	(2) CM-46CB/3F 'POUSSEZ POUR OUVRIR', (2) CM-43CBL Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-92 Dual Relay Receiver
CM-RFL46CB4-SA	(2) CM-46CB/4 WHEELCHAIR & 'PUSH TO OPEN', (2) CM-43CB Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-92 Dual Relay Receiver
CM-RFL46CB4F-SA	(2) CM-46CB/4F WHEELCHAIR & 'POUSSEZ POUR OUVRIR', (2) CM-43CB Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-92 Dual Relay Receiver
CM-RFL46CB2-LPA	(2) CM-46CB/2 WHEELCHAIR symbol, (2) CM-43LP Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-92 Dual Relay Receiver
CM-RFL46CB3-LPA	(2) CM-46CB/3 'PUSH TO OPEN', (2) CM-43LP Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-92 Dual Relay Receiver
CM-RFL46CB3F-LPA	(2) CM-46CB/3F 'POUSSEZ POUR OUVRIR', (2) CM-43LP Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-92 Dual Relay Receiver
CM-RFL46CB4-LPA	(2) CM-46CB/4 WHEELCHAIR & PUSH TO OPEN, (2) CM-43LP Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-92 Dual Relay Receiver
CM-RFL46CB4F-LPA	(2) CM-46CB/4 WHEELCHAIR & 'POUSSEZ POUR OUVRIR', (2) CM-43LP Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-92 Dual Relay Receiver



CM-46 Series



CM-43CBL



CM-43LP



CM-46CB Series



CM-43CBL



CM-43LP

CM-60 - 6" ROUND PUSH PLATE	
CM-RFL602-69-A	(2) CM-60/2 WHEELCHAIR symbol, (2) CM-69S Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL603-69-A	(2) CM-60/3 'PUSH TO OPEN', (2) CM-69S Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL603F-69-A	(2) CM-60/3F 'POUSSEZ POUR OUVRIR', (2) CM-69S Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL604-69-A	(2) CM-60/4 WHEELCHAIR & 'PUSH TO OPEN', (2) CM-69S Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL604F-69-A	(2) CM-60/4F WHEELCHAIR & 'POUSSEZ POUR OUVRIR', (2) CM-69S Surface Boxes, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL602-79-A	(2) CM-60/2 WHEELCHAIR symbol, (2) CM-79A/B Flush/Surface Enclosures, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL603-79-A	(2) CM-60/3 'PUSH TO OPEN', (2) CM-79A/B Flush/Surface Enclosures, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL603F-79-A	(2) CM-60/3F 'POUSSEZ POUR OUVRIR', (2) CM-79A/B Flush/Surface Enclosures, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL604-79-A	(2) CM-60/4 WHEELCHAIR & 'PUSH TO OPEN', (2) CM-79A/B Flush/Surface Enclosures, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver
CM-RFL604F-79-A	(2) CM-60/4F WHEELCHAIR & 'POUSSEZ POUR OUVRIR', (2) CM-79A/B Flush/Surface Enclosures, (2) CM-TX-9 Transmitters, (1) CM-RX-90 Receiver



CIVI-2320 - (CW-2520 - VESTIBULE SWITCH PACKAGE	
CM-RFL25202-SD	(1) CM-2520/2 WHEELCHAIR symbol, (1) CM-53 Surface Box, (2) CM-TX-9 Transmitters, (1) CM-RX-92 Dual Relay Receiver	
CM-RFL25203-SD	(1) CM-2520/3 'PUSH TO OPEN', (1) CM-53 Surface Box, (2) CM-TX-9 Transmitters, (1) CM-RX-92 Dual Relay Receiver	
CM-RFL25203F-SD	(1) CM-2520/3F 'POUSSEZ POUR OUVRIR', (1) CM-53 Surface Box, (2) CM-TX-9 Transmitters, (1) CM-RX-92 Dual Relay Receiver	
CM-RFL25204-SD	(1) CM-2520/4 WHEELCHAIR symbol & 'PUSH TO OPEN', (1) CM-53 Surface Box, (2) CM-TX-9 Transmitters, (1) CM-RX-92 Dual Relay Receiver	
CM-RFL25204F-SD	(1) CM-2520/4F WHEELCHAIR & 'POUSSEZ POUR OUVRIR', (1) CM-53 Surface Box, (2) CM-TX-9 Transmitters, (1) CM-RX-92 Dual Relay Receiver	
CM-RFL25202-LPD	(1) CM-2520/2 WHEELCHAIR symbol, (1) CM-43LPB Surface Box, (2) CM-TX-9 Transmitters, (1) CM-RX-92 Dual Relay Receiver	
CM-RFL25203-LPD	(1) CM-2520/3 'PUSH TO OPEN', (1) CM-43LPB Surface Box, (2) CM-TX-9 Transmitters, (1) CM-RX-92 Dual Relay Receiver	
CM-RFL25203F-LPD	(1) CM-2520/3F 'POUSSEZ POUR OUVRIR', (1) CM-43LPB Surface Box, (2) CM-TX-9 Transmitters, (1) CM-RX-92 Dual Relay Receiver	
CM-RFL25204-LPD	(1) CM-2520/4 WHEELCHAIR symbol & 'PUSH TO OPEN', (1) CM-43LPB Surface Box, (2) CM-TX-9 Transmitters, (1) CM-RX-92 Dual Relay Receiver	
CM-RFL25204F-LPD	(1) CM-2520/4F WHEELCHAIR & 'POUSSEZ POUR OUVRIR', (1) CM-43LPB Surface Box, (2) CM-TX-9 Transmitters, (1) CM-RX-92 Dual Relay Receiver	



CM-60 Series



CM-69S



CM-79



CM-2520



CM-43LPB



CM-53



SWITCH KIT OPTIONS:

WIRELE	SS RECEIVERS
-B	Replace "A" suffix in kit model number with "B" suffix to order RX-91 receiver in place of RX-90 receiver
-D	Replace "A" suffix in kit model number with "D" suffix to order RX-92 receiver in place of RX-90 receiver
ARCHIT	ECTURAL FINISHES
-AB	Add 'AB' to product # for (2) antique brass finish (US5 / 609)
-SB	Add 'SB' to product # for (2) satin brass finish (US4 / 606)
-OB	Add 'OB' to product # for (2) oil rub bronze finish (US10B/613)
-PB	Add 'PB' to product # for (2) polished brass (US3 / 605)
WATER	TIGHT
-WT	Add suffix to any RFL kit (2) 'WT' water tight
LITHIUN	/I BATTERIES
-L3	Add suffix 'L3' for (4) 'AAA' Lithium Batteries
VESTIBULE SWITCHES Add suffix for (1) CM-RX-90 or (1) CM-RX-92	
-V	Add '-V' to add CM-RFL2520 kit, with CM-43CBLA surface box.
-LV	Add '-LPV' to add CM-RFL2520 kit, with CM-43LPB shallow box.





CM-xx-AB

CM-xx-SB





CM-xx-OB

CM-xx-PB





CM-xx-V

CM-SR SERIES: RECEIVER AND TRANSMITTERS

CM-SR Series wireless systems includes a high security stand-alone wireless receiver with (2) Form 'C' relay outputs. The receiver features a rugged construction with a built-in antenna for mounting indoors or outdoors. The system is designed to activate or deactivate locking devices, such as magnetic locks and electric strikes, and automatic gate and door operators. Ideal for one or two door access control in retail, commercial, and healthcare facilities.

Features

CM-SRX2 Relay Receiver:

- 868Mhz. high security rolling code, with 19 trillion combinations
- · 2-channel receiver
- 1st relay momentary, 2nd relay momentary or latching operation
- · 30 transmitter (fob) capacity
- · Easy transmitter enrollment
- · Built in antenna

- IP65 rated weather-resistant enclosure
- Kit includes (1) receiver and (2) two button fobs

CV-WTX2 Two Button Fob:

- Ultra compact fob transmitter
- · Rugged water-resistant construction
- 2-year battery life and low battery indication

RØHS COMPLIANT	NEW
FC	© COMPANY ©
CM-SRFM2	

Specifications

Voltage:	CM-SRX2: 12/24V, AC/DC CV-WTX2: 3 VDC, CR2023 type battery
Frequency:	868.35 Mhz.
Current Draw:	CM-SRX2: (Max) 80mA CV-WTX2: 12mA
Relay:	(2) SPDT contacts rated 1A @ 30VDC
Operating Temp:	-4F to 185F (-20C to +85C)
5.	

Dimensions: **CM-SRX2:**

3-1/4"W x 7-3/8"H x 1-5/8"D (82mm x 187mm x 41mm) **CV-WTX2:**

1-1/2"W x 2-1/8"H x 3/8"D (38mm x 54mm x 10mm)

MODELS	
CM-SRX2	2 channel 868 Mhz. wireless receiver
CV-WTX2	Ultra compact two button key fob
CM-SRFM2	Secure wireless kit, includes (1) CM-SRX2 wireless receiver and (2) CV-WTX2 two button key fob



ENCLOSURES AND MOUNTING BOXES

Camden offers the industry's most extensive range of ABS plastic and metal boxes, enclosures and trim rings for flush, semi-flush and surface mounting. ABS plastic models are flame and vandal resistant and are ideal for use with wireless door control transmitters.

Features

- · Narrow, single gang and double gang enclosures, in a variety of configurations
- · ABS plastic models are suitable for use with radio controls
- · Offset models will fit on door jambs or sidelights
- Stainless steel models (flush and surface) provide attractive mounting options for our stainless switches
- Plastic models are constructed of sturdy flame-proof ABS, and are UV stabilized









CM-23 CM-23CP CM-23D CM-23DSER

NARROW / JAMB MOUNTING BOXES

CM-23	Surface Box, Standard Depth, Flame and impact resistant black polymer (ABS) 4-5/8" H x 1-3/4" W x 2-1/16" D
CM-23CP	Narrow/jamb stainless steel cover plate
CM-23D	Surface Box, Deep - For wireless. Flame and impact resistant black polymer (ABS) 4-5/8"H x 1-3/4" W x 1-1/2" D
CM-23DSER	Surface Box with Extension Ring, Extra Deep - For CM-333 & 336 Series. Flame and impact resistant black polymer (ABS) 4-5/8"H x 1-3/4" W x 1-7/8"D







CM-34AL

CM-34BL

CM-34CP

SINGLE GANG MOUNTING BOXES

CM-34AL	Surface Box, Standard Depth, threaded conduit entry. Heavy duty cast aluminum 4-1/2"H x 2-3/4"W x 1-3/4"D
CM-34BL	Surface Box, Standard Depth. Double wall, flame/Impact resistant black ABS 4-1/2" H x 2-3/4" W x 1-3/4" D
CM-34CP	Single gang stainless steel cover plate
CM-34D	Surface Box, Extra Deep - For wireless. Heavy duty grey polymer 4-1/2" H x 2-3/4" W x 3" D
CM-CPC1	Vandal and weather resistant clear lift cover for any Camden single gang flush push button or key switch
CM-120G	Rubber gasket for any stainless steel single gang faceplate
CM-RH-SG	Stainless steel, single gang rain hood







CM-34D

CM-CPC1

CM-RH-SG

DOUBLE	GANG / SQUARE MOUNTING BOXES
CM-43CBL	Surface Box, Standard Depth, provision for wireless. Double wall, flame/impact resistant black polymer (ABS) 4-1/2"H $$ x 4-1/2"W $$ x 2"D
CM-43CBLA	Surface Box, Standard depth. For use with SureWave™ double gang no-touch switches. Double wall, flame/Impact resistant black polymer (ABS) 5″W x 5″H x 2″D. See page 60 for all SureWave™ mounting boxes and box conversion kits.
CM-43CP	Double gang stainless steel cover plate
CM-43G	Gasket. For CM-43CBL and CM-63CBL Boxes
CM-43LP	Surface Box, Shallow depth, provision for wireless, flame/impact resistant black polymer (ABS) 5" x 5" x 1-3/8". For use with CM-45/46 push plate switches Add suffix 'A' for use with: CM-324/325/336 Series double gang Hands Free Switches Add suffix 'B' for use with CM-2520 double gang vestibule switches
CM-43GMK	Glass Mount Kit. For CM-43LP Box





CM-43CBL

CM-43CP





CM-43LP

CM-43GMK



ENCLOSURES AND MOUNTING BOXES

DOOR ACTIVATION DEVICES

DOUBL	E GANG / SQUARE MOUNTING BOXES (CONTINUED)	* * *	
CM-44	Surface Box, Shallow Depth, offset mount (on jamb). Stainless Steel 4-1/2" H x 4-1/2" W x 5/8" D. For use with CM-45 & 46 Series		201
CM-53	Surface Box, Standard depth. Double wall, flame/Impact resistant black polymer (ABS) 4-1/2" H x 4-1/2" W x 2" D. For use with CM-2510/2520	CM-44	CM-53
CM-54CBL	Surface Box (non-Illuminated, matches CM-54i). Standard Depth, flame/Impact resistant black polymer (ABS) 5-1/4"W X 5-1/4"H X 2"D		* * * * * * * * * * * * * * * * * * *
CM-54i	Surface, 4-1/2" Square, Aura™ illuminated. Enclosure, green/red	The state of the s	
CM-55CBL	Flush Box. Standard Depth, flame/Impact resistant black polymer (ABS) 6-1/2"H x 6-1/2"W x 2"D. For use with CM-45/46 Series	. 0.90.	. 6 6 6 .
CM-55i	Flush, 4-1/2" Square, Aura™ illuminated. Enclosure, green/red	CM-54i	CM-54CBL
CM-RH-DG	Stainless steel, double gang rain hood	0 000	SUEW E
CM-63CBL	Surface Box, Standard depth, provision for wireless. Flame and impact resistance black polymer (ABS) 4-1/2" H x 4-1/2" W x 2" D. For use with CM-60 Series switches		· · · · · · · · · · · · · · · · · · ·
CM-540B	Surface Box, Shallow Depth. Flame and impact resistant black polymer (ABS) 4-13/16"H x 4-13/16"W x 5/8"D	CM-RH-DG	
CM-660	6-1/2" Dress Plate, Cover for double gang or 4" square flush box. Heavy gauge stainless steel. For 6" switches		
BACK N	MOUNTING BOXES FOR 36" COLUMN™ SWITCHES		
CM-75SB	Surface Box for CM-75 Series. Powder coated electrical gray, 16-gauge steel	2 5 5 5 5	
CM-75SB-BK	Surface Box for CM-75 Series. Powder coated black, 16-gauge steel	CM-55i	
ROUNE	MOUNTING BOXES FOR 4-1/2" SWITCHES	CIVI-331	
CM-47S	Surface, Round, Standard Depth, provision for wireless. Flame and impact resistant black polymer (ABS), 5"dia. x 2-1/8" D		
CM-47-ADP1	Retrofit extension ring & hardware for CM-47S mounting box		
CM-47SER	Surface, Round, Extra Deep, for Kinetic by Camden™ CM-40K switches	CM-540B	CM-75SB
CM-57CBL	Flush, Round, Standard Depth, flame / impact resistant black polymer (ABS) x 6-5/8" dia.x 2"D		NEW
CM-57GR	Flush, Round, Aura™ (Illuminated Green/Red). Standard Depth, flame/impact resistant black polymer (ABS) x 6-5/8" dia. x 2"D		The state of the s
CM-570B	Surface Round, Shallow Depth, Flame and impact resistant black polymer (ABS) 4-11/16" dia. x 5/8"D	CM-47S	CM-47SER
ROUNE	MOUNTING BOXES FOR 6" SWITCHES		
CM-69S	Surface, Round Standard Depth, provision for wireless. Flame/impact resistant black polymer (ABS), 6-1/2" dia. x 2-1/8" D		\mathbf{E}
CM-69-ADP1	Retrofit extension ring & hardware for CM-69S mounting box		
CM-69SER	Surface Round, Extra Deep, for Kinetic by Camden™ CM-60K & SureWave™ 'R' suffix 6" round switches	CM-57CBL	CM-570B
		S. Marie	NEW
			14.

CM-69S

CM-69SER



CM-49, 79, 59S AND 89S: SURFACE AND FLUSH MOUNT ESCUTCHEONS (FOR ROUND PUSH PLATE SWITCHES)

Camden offers a range of flame and vandal resistant low profile escutcheons for mounting 4-1/2" and 6" round push plate switches. ABS escutcheons feature a patented 2-piece design and may be ordered as complete 'kits' or individual parts. Stainless steel escutcheons feature one piece heavy gauge construction.

Features

- Exclusive 2 piece ABS escutcheons can be surface mounted or mounted on in-wall single gang, double gang or 4" square electrical boxes
- · Heavy gauge stainless steel escutcheons provide an attractive, rugged look
- · ABS models are designed for use with Lazerpoint™ 915 Mhz. wireless wall switch transmitters



CM-59S







CM-89S



CM-79B CM-79A (Shown with TX-9 Transmitter)

FOR 4-1/2" ROUND SWITCH - STAINLESS STEEL ESCUTCHEON CM-59S Surface, Round, Standard Depth. Heavy gauge stainless steel, 7-3/4" x 1-1/18"D FOR 4-1/2" ROUND SWITCH - ABS SPACESHIP ESCUTCHEON Surface/Flush Mount Kit, includes CM-49A, CM-49B, CM-49C & CM-49G, CM-49 8-3/4" x 2"D CM-49A Flush enclosure only (fits single gang box), 7" x 13/16"D Flush Mount Kit, includes CM-49A, CM-49C & CM-49G, CM-49AK (fits single, double and 4 x 4 boxes), 7" x 13/16"D CM-49B Surface mount enclosure only (must be used with **CM-49A**), 8-3/4" x 1"D CM-49C Adapter plate for mounting on double gang or 4" Square box, 4" x 1/16"D Gasket for **CM-49A** OR **CM-49B**, 6-1/4" x 1/8"D CM-49G

FOR 6" ROUND SWITCH - STAINLESS STEEL ESCUTCHEON

Surface, round standard depth. Heavy gauge stainless steel, 9-5/8" x 1-1/2"D CM-89S

FOR 6" R	OUND SWITCH - ABS SPACESHIP ESCUTCHEON
CM-79	Surface/Flush Mount Kit, includes CM-79A, CM-79B, CM-49C & CM-79G, 9-5/8" x 2"D
CM-79A	Flush enclosure only (fits single gang box), 8" x 3/4"D
CM-79AK	Flush Mount Kit, includes CM-79A, CM-49C & CM-79G , (fits single, double and 4 x 4 boxes), 8" x 3/4"D
CM-79B	Surface mount enclosure only (must be used with CM-79A), 9-5/8" x 1-1/8"D
CM-79G	Gasket for CM-79A or CM-79B , 7-1/4" x 1/8"D

ENCLOSURES AND MOUNTING BOXES



DOOR ACTIVATION DEVICES

MOUNTING POSTS

Mounting posts are available in 42" (36" switch height) and 48" (42" switch height) models with extruded aluminum or stainless steel. They feature heavy duty, 1/8" thick construction. Stainless steel posts are brush finished. Aluminum posts are available in clear aluminum, dark bronze and mill (suitable for painting) finishes. They're supplied with a flame and vandal resistant cap, heavy-duty steel mounting base, and stainless steel fasteners. Optional in-ground (concrete) mounting base available.

Features

- Aluminum or stainless steel construction
- · Models for 36" or 42" switch height
- · Heavy duty post mounting base (for anchoring on existing concrete pad)
- · Custom cut-out preparations upon
- · Easy installation and service of Lazerpoint™ wireless switch transmitter and batteries



CM-42 (Optional Push Plate Sold Separately)



CM-48-DSU-BRZ (Column Switch Sold Separately)



CM-421G (In-ground mounting base)

ALUMINUM MOUNTING POSTS

CLEAR FINISH (B	HMA 628, US28)
CM-42-CSU-CLR	42" Tall, No switch prep, 6" x 6" clear aluminum

42" Tall, (36" Switch Height) single gang prep, 6" x 6" clear aluminum CM-42-BSU-CLR

CM-42-DSU-CLR 42" Tall, prep for CM-7536 switch, 6" x 6" clear aluminum

CM-42-ESU-CLR 42" Tall bollard, clear alum, switch prep at 7-1/2" & 36" (c-to-c) height, from bottom

CM-48-CSU-CLR 48" Tall, (42" Switch Height), no switch prep, 6" x 6" clear aluminum

CM-48-BSU-CLR 48" Tall, (42" Switch Height), single gang prep, 6" x 6" clear aluminum

CM-48-DSU-CLR 48" Tall, prep for **CM-7536** switch, 6" x 6" clear aluminum

CM-48-ESU-CLR 48" Tall bollard, clear alum, switch prep at 7-1/2" & 42" (c-to-c) height, from bottom

BRONZE FINISH (BHMA 710, 313AN)

CM-42-CSU-BRZ 42" Tall No switch prep, 6" x 6" bronze finish CM-42-BSU-BRZ 42" Tall, (36" Switch Height) single gang prep, 6" x 6" bronze finish CM-42-DSU-BRZ 42" Tall, prep for CM-7536 switch, 6" x 6" dark bronze

CM-48-CSU-BRZ 48" Tall bollard w/no switch prep, dark bronze

CM-48-BSU-BRZ 48" Tall, (42" Switch Height) single gang prep, 6" x 6" bronze finish

CM-48-DSU-BRZ 48" Tall, prep for CM-7536 switch, 6" x 6" dark bronze

MILL FINISH

CM-42-CSU-MIL 42" Tall, No switch prep, 6" x 6" mill finish CM-42-BSU-MIL 42" Tall, (36" Switch Height) Single gang prep, 6" x 6" mill finish CM-48-BSU-MIL 48" Tall, (42" Switch Height) Single gang prep, 6" x 6"mill finish

STAINLESS STEEL MOUNTING POSTS

CM-42-BSU-SS 42" Tall, single gang switch prep, 6" x 6" stainless steel CM-42-DSU-SS 42" Extruded stainless steel bollard CM-48-BSU-SS 48" Tall, single gang switch prep, 6" x 6" stainless steel CM-48-DSU-SS 48" Extruded stainless steel bollard

IN GROUND BASE

In Ground Mounting Base with rebar (for setting in poured concrete pad). CM-xx-IG Supplied in place of standard post mounting base CM-42-IG Stand-alone in ground mounting base with rebar

CM-1000 SERIES: SURFACE MOUNT KEY SWITCHES - CAST ALUMINUM FACEPLATE

CM-1000 key switches offer a vandal resistant 1/4" thick aluminum faceplate and are designed for high traffic outdoor or indoor use. They are supplied with a weatherproof gasket and cast aluminum surface mount box, with a 1/2" threaded conduit opening for wall, pipe, or pedestal mounting.

Features

- Supplied with heavy duty diecast surface box
- Accepts standard mortise cylinders (1" - 1-1/4")
- Heavy duty 1/4" thick aluminum plate
- · Cylinder sits flush to faceplate
- · Tamper proof screws & driver provided
- · No set screws required
- · Color coded 18 AWG soldered leads
- · Heat shrink protective sleeve over contacts
- Complete range of 1 and 2 switch SPST, SPDT, and DPDT models, momentary and maintained
- · 3 year warranty







CM-1000 (Mortise cylinder sold separately)

Note: See page 93 & 96 for LED and faceplate options

Note. See page 95 & 96 for LED and faceplate options		
MODELS	5	
CM-1000	Surface mount key switch, SPST Momentary, N/O	
CM-1005	Surface mount key switch, SPST Momentary, N/C	
CM-1010	Surface mount key switch, SPST Maintained	
CM-1020	Surface mount key switch, SPDT N.O. & N.C. Momentary	
CM-1030	Surface mount key switch, SPDT N.O. & N.C. Maintained	
CM-1050	Surface mount key switch, (2) SPDT Momentary	
CM-1060	Surface mount key switch, (2) SPDT Maintained	
CM-1070	Surface mount key switch, SPDT Momentary & SPDT Maintained	
CM-1080	Surface mount key switch, DPDT Momentary	
CM-1082	Surface mount key switch, (2) DPDT Momentary	
CM-1090	Surface mount key switch, DPDT Maintained	
CM-1092	Surface mount key switch, (2) DPDT Maintained	

Single piece, diecast construction Aday be used with any type of cam any type

Specifications

Voltage:	12/24V AC/DC
Contact Rating:	6A @ 30 VDC
Switch Life:	100,000 cycles
Std. Finish:	Brushed aluminum
Temp Range:	32°F - 85°F (0°C to +30°C)
Dimensions:	4-1/2" H x 2-3/4"W x 2"D (114mm x 70mm x 51mm)

1. SPST

Single Pole, Single Throw Switch may be ordered with normally open (N/O) or normally closed (N/C) contacts.

2. SPDT

Single Pole, Double Throw Switch may be wired normally open (N/O) or normally closed (N/C).

3. DPDT

Double Pole, Double Throw Switch may be wired normally open (N/O) or normally closed (N/C).



CM-1100 / CM-2000: FLUSH MOUNT KEY SWITCHES - CAST ALUMINUM FACEPLATE

Vandal resistant key switches feature a 1/4" thick faceplate, with one-piece faceplate and switch bracket design. 1 or 2 contact switches can be mounted. These key switches offer the widest range of stock switch configurations in the industry. They accept virtually any 1" - 1-1/4" mortise cylinder and cam (sold separately).

Features

- Indoor or outdoor flush applications
- · Accepts standard mortise cylinders, 1" - 1-1/4"
- Heavy duty 1/4" thick aluminum plate
- · 1 piece die cast construction
- · Locators prevent cylinder from spinning
- · Cylinder sits flush to faceplate
- · Tamper proof screws and driver provided
- · No set screw required
- 1 or 2 switches may be installed
- · Heat shrink protective sleeve over contacts











CM-2000 (Mortise cylinder sold separately)

Note: See page 93 & 96 for LED and faceplate options

SINGLE G	ANG KEY SWITCHES
CM-1100	Flush mount key switch, SPST Momentary, N/O
CM-1105	Flush mount key switch, SPST Momentary, N/C
CM-1110	Flush mount key switch, SPST Maintained
CM-1120	Flush mount key switch, SPDT N.O. & N.C. Momentary
CM-1120-60KD	Flush mount key switch, SPDT N.O. & N.C. Momentary - INCLUDES CYLINDER
CM-1130	Flush mount key switch, SPDT N.O. & N.C. Maintained
CM-1150	Flush mount key switch, (2) SPDT Momentary
CM-1160	Flush mount key switch, (2) SPDT Maintained
CM-1170	Flush mount key switch, SPDT Momentary and SPDT Maintained
CM-1180	Flush mount key switch, DPDT Momentary
CM-1182	Flush mount key switch, (2) DPDT Momentary
CM-1190	Flush mount key switch, DPDT Maintained
CM-1192	Flush mount key switch, (2) DPDT Maintained

NARROW KEY SWITCHES	
CM-2000	Flush mount key switch, SPST Momentary, N/O
CM-2005	Flush mount key switch, SPST Momentary, N/C
CM-2010	Flush mount key switch, SPST Maintained
CM-2020	Flush mount key switch, SPDT Momentary
CM-2030	Flush mount key switch, SPDT Maintained
CM-2050	Flush mount key switch, (2) SPDT Momentary
CM-2060	Flush mount key switch, (2) SPDT Maintained
CM-2070	Flush mount key switch, SPDT Momentary and SPDT Maintained
CM-2080	Flush mount key switch, DPDT Momentary
CM-2082	Flush mount jamb key switch, (2) DPDT Momentary
CM-2090	Flush mount key switch, DPDT Maintained
CM-2092	Flush mount jamb key switch, (2) DPDT Maintained

Voltage:	12/24V AC/DC
Contact Rating:	6A @ 30 VDC
Switch Life:	100,000 cycles
Temp Range:	32°F - 85°F (0°C to +30°C)
Std. Finish:	Brushed Aluminum
Dimensions:	Single Gang: 4-1/2"H x 2-3/4"W x 1-1/2"D (114mm x 70mm x 42mm)
Dimensions:	4-1/2"H x 2-3/4"W x 1-1/2"D
Dimensions:	4-1/2"H x 2-3/4"W x 1-1/2"D (114mm x 70mm x 42mm)

Architectural Finishes	
CM-xx-BZ	Add suffix ' BZ ' to model number for Dark Bronze finish (BHMA 710/313AN)

CM-1200 / CM-2200 SERIES: FLUSH MOUNT KEY SWITCHES - STAINLESS STEEL FACEPLATE

'Camden Tough' **stainless steel key switches** are available in narrow and single gang widths. The preassembled switch mounting bracket is designed to minimize installation time. They accept virtually any 1" - 1-1/4" mortise cylinder (sold separately) and cam.

Features

- · Heavy duty stainless steel faceplate
- Complete range of 1 and 2 switch SPST, SPDT and DPDT models, momentary and maintained, left and/or right operation
- · Locators prevent cylinders from spinning
- Accepts standard mortise cylinders, 1" - 1-1/4"
- · Tamper proof screws and driver supplied
- · Indoor or outdoor applications
- 3 year warranty

R&HS







CM-1200

200 CM-2200

(Mortise cylinders sold separately)

Note: See page 93 & 96 for LED and faceplate options

SINGLE GANG KEY SWITCHES	
CM-1200	Flush mount key switch, SPST Momentary, N/O
CM-1205	Flush mount key switch, SPST Momentary, N/C
CM-1210	Flush mount key switch, SPST Maintained
CM-1220	Flush mount key switch, SPDT N.O. & N.C. Momentary
CM-1230	Flush mount key switch, SPDT N.O. & N.C. Maintained
CM-1250	Flush mount key switch, (2) SPDT Momentary
CM-1260	Flush mount key switch, (2) SPDT Maintained
CM-1270	Flush mount key switch, SPDT Momentary and SPDT Maintained
CM-1280	Flush mount key switch, DPDT Momentary
CM-1282	Flush mount key switch, (2) DPDT Momentary
CM-1290	Flush mount key switch, DPDT Maintained
CM-1292	Flush mount key switch, (2) DPDT Maintained

NARROW KEY SWITCHES

CM-2200	Flush mount key switch, SPST Momentary, N/O
CM-2205	Flush mount key switch, SPST Momentary, N/C
CM-2210	Flush mount key switch, SPST Maintained
CM-2220	Flush mount key switch, SPDT Momentary
CM-2230	Flush mount key switch, SPDT Maintained
CM-2250	Flush mount key switch, (2) SPDT Momentary
CM-2260	Flush mount key switch, (2) SPDT Maintained
CM-2270	Flush mount key switch, SPDT Momentary and SPDT Maintained
CM-2280	Flush mount key switch, DPDT Momentary
CM-2282	Flush mount key switch, (2) DPDT Momentary
CM-2290	Flush mount key switch, DPDT Maintained
CM-2292	Flush mount key switch, (2) DPDT Maintained
	CM-2205 CM-2210 CM-2220 CM-2230 CM-2250 CM-2260 CM-2270 CM-2280 CM-2282 CM-2290

Voltage:	12/24V AC/DC
Contact Rating:	6A @ 30 VDC
Switch Life:	100,000 cycles
Temp Range:	32°F - 85°F (0°C to +30°C)
Std. Finish:	US32 / C32D
Dimensions:	CM-1200 Series: 4-1/2"H x 2-3/4"W x 1-5/8"D (114mm x 70mm x 41mm)
	CM-2200 Series: 4-1/2"H x 1-3/4"W x 1-5/8"D (114mm x 44mm x 41mm)



CM-3200 / CM-3500 SERIES: DOUBLE GANG **KEY SWITCHES - STAINLESS STEEL FACEPLATE**

'Camden Tough' double gang key switches offer thicker faceplates for better vandal resistance, rounded metal edges for safer installation and a preassembled switch mounting bracket to reduce installation time. They accept virtually any 1" - 1-1/4" mortise cylinder (sold separately) and cam.

Features

- · Complete range of 1 and 2 switch SPST, SPDT and DPDT models, momentary and maintained, left and/or right operation
- · Accepts standard mortise cylinders, 1" - 1-1/4"
- · Locators prevent cylinders from spinning
- · Tamper proof screws and driver provided
- · Up to 4 switches can be installed
- Color coded 18 AWG soldered leads
- · 3 year warranty







CM-3200 (Mortise cylinder sold separately)



CM-3500 (Mortise cylinders sold separately)

Note: See page 93 & 96 for LED and faceplate options **DOUBLE GANG KEY SWITCHES**

CM	1-3200	SPST Momentary, N/O
CM	1-3205	SPST Momentary, N/C
CM	1-3210	SPST Maintained
CM	1-3220	(1) SPDT N.O. & N.C. Momentary
CM	1-3230	(1) SPDT N.O. & N.C. Maintained
CM	1-3250	(2) SPDT Momentary
CM	1-3260	(2) SPDT Maintained
CM	1-3270	SPDT Momentary and SPDT Maintained
CM	1-3280	DPDT Momentary
CM	1-3282	(2) DPDT Momentary
CM	1-3290	DPDT Maintained

(2) DPDT Maintained

CM-3292

DOUBLE	GANG DUAL CYLINDER KEY SWITCHES
Supplied with t	wice the number of switches, lock nuts & mounting hardware than a single cylinder model
CM-3500	(2) SPST Momentary, N/O
CM-3505	(2) SPST Momentary, N/C
CM-3510	(2) SPST Maintained
CM-3520	(2) SPDT N.O. & N.C. Momentary
CM-3530	(2) SPDT N.O. & N.C. Maintained
CM-3550	(4) SPDT Momentary
CM-3560	(4) SPDT Maintained
CM-3570	(2) SPDT Momentary and Maintained
CM-3580	(2) DPDT Momentary
CM-3582	(4) DPDT Momentary
CM-3590	(2) DPDT Maintained
CM-3592	(4) DPDT Maintained

Voltage:	12/24V AC/DC
Contact Rating:	6A @ 30 VDC
Switch Life:	100,000 cycles
Temp Range:	63°F - 85°F (0°C to +85°C)
Std. Finish:	US32 / C32D
Dimensions:	4-1/2"H x 4-1/2"W x 1-5/8"D (114mm x 114mm x 41mm)



LED OPTIONS FOR CM-1000 / 1100 / 2000 SERIES, <u>AND</u> CM-1200 / 2200 / 3200 / 3500 SERIES

SINGLE	LEDs (Add suffix & cost to switch model)
CM-xx-7012	Red 12V LED mounted on faceplate
CM-xx-7024	Red 24V LED mounted on faceplate
CM-xx-7112	Green 12V LED mounted on faceplate
CM-xx-7124	Green 24V LED mounted on faceplate
CM-xx-7212	Red and Green 12V LEDs mounted on faceplate
CM-xx-7224	Red and Green 24V LEDs mounted on faceplate
CM-xx-7412	Amber 12V LED mounted on faceplate
CM-xx-7424	Amber 24V LED mounted on faceplate
CM-xx-7612	Bi-Color 12V (3 Wire) LED mounted on faceplate
CM-xx-7624	Bi-Color 24V (3 Wire) LED mounted on faceplate

DOUBLE	LEDS (Add suffix & cost to switch model)
CM-xx-70122	(2) Red 12V LEDs mounted on faceplate
CM-xx-70242	(2) Red 24V LEDs mounted on faceplate
CM-xx-71122	(2) Green 12V LEDs mounted on faceplate
CM-xx-71242	(2) Green 24V LEDs mounted on faceplate
CM-xx-72122	(2) Red and (2) Green 12V LEDs mounted on faceplate
CM-xx-72242	(2) Red and (2) Green 24V LEDs mounted on faceplate
CM-xx-74122	(2) Amber 12V LEDs mounted on faceplate
CM-xx-74242	(2) Amber 24V LEDs mounted on faceplate
CM-xx-76122	(2) Bi-Color 12V (3 Wire) LEDs mounted on faceplate
CM-xx-76242	(2) Bi-Color 24V (3 Wire) LEDs mounted on faceplate

Architectural Finishes (Only applicable for CM-1100 and CM	CM-2000 Series)
---	-----------------

CM-xx-BZ Add suffix '**BZ**' to model number for Dark Bronze finish (BHMA 710/313AN)

No One Does Custom Switches Better than Camden!

To receive a free custom product quote, contact Customer Service today!



Custom Products Without the Minimum Order or Long Wait Times!

Faceplate Finishes

 Camden can match almost any architectural finish

Faceplate Size / Materials

- Narrow, single, double gang or round
- Heavy gauge stainless steel or 1/4" thick aluminum

Customized Graphics

- Engraved or paint filled text options
- Laser engraved text and graphics on push plates and faceplates
- Text available in English, French, bilingual, and Spanish



LED Indicators

- 12V and 24VDC
- Red, green, amber and bi-color LEDs

Push Plate or Button Type

- Illuminated and vandal resistant models available
- The widest range of button colors
- Combine buttons and key switches on common faceplates

Contacts

- Additional quantity of contacts
- Different configurations (N/O, N/C, DPDT, etc)



CI-1050CP: EXTERIOR USE SURFACE MOUNT SINGLE GANG KEY SWITCH

CI-1050CP key switch features a heavy duty faceplate with a die-cast aluminum enclosure, spring loaded protective cover and a rubber gasket. There are (2) SPDT momentary switches rated 6A @ 30 VDC / 125 VAC or 3A @ 250 VAC and a mortise cylinder. Designed for activating overhead doors, store front grilles and shutters.

Features

- · Heavy duty die cast aluminum enclosure
- · Form 'C' outputs
- · Tamper resistant

MODEL

CI-1050CP

- 6A @ 30 VDC, 125 VAC
- 3A @ 250 VAC
- · Spring loaded aluminum cover







Specifications

Contact Type:	2 x SPDT
Contact Rating:	6A @ 30 VDC, 125 VAC 3A @ 250 VAC
Dimensions:	4-1/2" H x 2-3/4" W x 1-3/4" D (105mm x 111mm x 70mm)

CI-3502: MORTISE CYLINDER KEY SWITCH

(2) SPDT momentary switches, mortise cylinder

Mortise cylinder key switches are designed to control grilles or gates where high security key access is required. Includes double gang stainless steel faceplate, (2) SPST N/O contacts for key switch. (1) SPST N/C contact for red emergency stop button. Surface ABS box and weather resistant gasket. Mortise cylinder (1-1/8"), keyed different and (2) keys included.

Features

- Double Action switch for grille, gate and industrial applications
- Cylinder may be easily removed, and replaced by customer's high security / master keyed cylinder
- Double gang emergency STOP button (with 1 x SPST N/C contact) and key switch (with 2 x SPST N/O contacts) and surface mount box

MODEL	
CI-3502	Mortise Cylinder Industrial Key Switch



Contact Type:	STOP Button: 1 x N/C SPST (Emergency STOP Pushbutton)
	Key Switch: 2 x N/O SPST (Key Switch)
Contact Rating:	6A @ 125 VAC
Enclosure:	NEMA 1 Surface Mount
Endurance:	100,000 cycles
Mortise Cylinder:	1-1/8", keyed different, (2) keys
Dimensions:	5-1/8"H x 5-1/8"W x 2"D (130mm x 130mm x 51mm)



PARTS FOR KEY SWITCHES

CM-34AL

Surface mount box for CM-1000

Camden supports our key switch program with a complete list of parts. From back box, faceplate, gasket, contact to mortise cylinder, we have the part you need, in stock and available for immediate delivery.

FACEPLA	TES
CM-1000/10	Aluminum faceplate for CM-1000
CM-1100/10	Aluminum faceplate for CM-1100
CM-2000/10	Aluminum faceplate for CM-2000
CM-1200/10	Stainless steel faceplate for CM-1200
CM-2200/10	Stainless steel faceplate for CM-2200
CM-3200/10	Stainless steel faceplate for CM-3200
CM-3500/10	Stainless steel faceplate for CM-3500
GASKETS	
CM-1000/21	Single gang neoprene gasket for Camden key switches
CM-2000/21	Narrow (jamb) width neoprene gasket for Camden key switches
CONTAC	T SWITCHES
CM-1000/30	SPST momentary contact switch, N/O 6A @ 125 VAC, 3A @ 30 VDC
CM-1000/31	SPST momentary contact switch, N/O, heavy duty, 15A @ 30 VDC
CM-1000/32	SPST momentary contact switch, N/C, 6A @ 125 VAC, 3A @ 30 VDC
CM-1000/35	SPST maintained contact (ON/OFF) switch, 6A @ 125 VAC, 3A @ 30 VDC
CM-1000/37	SPST maintained contact switch, heavy duty, 15A @ 30 VDC
CM-1000/40	SPDT momentary contact switch, 6A @ 125 VAC, 3A @ 30 VDC
CM-1000/42	DPDT momentary contact switch, 6A @ 125V, 3A @ 30 VDC
CM-1000/45	SPDT maintained contact switch, 6A @ 125V, 3A @ 30 VDC
CM-1000/47	DPDT maintained contact switch, 6A @ 125 VAC, 3A @ 30 VDC
MORTISE	CYLINDERS CYLINDERS
CM-1000/50	Cylinder lock ring
CM-CYL60-KA	Mortise cylinder, 1-1/8", solid brass, keyed alike, aluminum finish
CM-CYL60-KD	Mortise cylinder as above, keyed different
CM-307	Mortise cylinder housing for Best™ style IC core
CM-308	Best™ style IC core, keyed different
MOUNTI	NG BOX



CM-1000/21



CM-CYL60-KD



CM-308



CM-34AL



AUTOMATIC DOOR CONTROL SWITCHES

DOOR ACTIVATION DEVICES

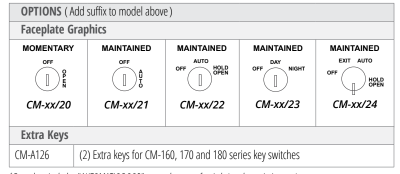
CM-160/170/180 SERIES: KEY SWITCHES

Key switches for automatic doors are designed for mounting on the door operator cabinet or door frame, and are available in a range of 2 or 3 position momentary or maintained models. The key cylinder and 2 keys are included.

Features

- Black lamacoid (plastic) or stainless steel faceplates
- · Key removable in all maintained positions
- 2, 3, 4 position maintained and 2 position momentary models
- · All switches are keyed alike

MODELS CM-160 Key switch with plastic lamacoid (mini) faceplate CM-170* Key switch with stainless steel (narrow stile) faceplate				
CM-160	Key switch with plastic lamacoid (mini) faceplate			
CM-160 Key switch with plastic lamacoid (mini) faceplate				
CM-160 Key switch with plastic lamacoid (mini) faceplate CM-170* Key switch with stainless steel (narrow stile) faceplate				



^{*}Faceplate includes "AUTOMATIC DOOR" text at bottom of switch (as shown in images)





CM-160/23





CM-170/21

CM-180/23

Specifications

Voltage:	12/24 VDC
Contact Rating:	4A @ 28 VDC
Switch Life:	100,000 cycles
Dimensions:	CM-160: 3"H x 1-11/16"W x 1-3/8"D
	(76 42 25)

(76mm x 42mm x 35mm) **CM-170:** 4-1/2"H x 1-3/4"W x 1-3/8"D (114mm x 44mm x 35mm)

CM-180: 4-1/2"H x 2-3/4" W x 1-3/8" D

(114mm x 70mm x 35mm)

CM-190 SERIES: TOGGLE SWITCH

CM-190 Series maintained toggle switches are designed to control automatic door operators, featuring a choice of faceplates, for mounting on the operator cabinet/wall.

Features

- Mini metal faceplate designed to install on door operator cabinet or door frame
- · 2 or 3 position maintained operation
- Single gang faceplate for mounting on standard electrical box
- · Heavy duty 6 Amp. contacts

MODELS	5
CM-190	Mini aluminum faceplate
CM-195*	Single gang stainless steel faceplate

OPTIONS (Add suffix to model above)	
Faceplate Graphics	
ON CM-xx/30	OFF OFF CM-XX/31 HOLD OPEN

^{*}Faceplate includes "AUTOMATIC DOOR" text at bottom of switch (as shown in images)







CM-190/30

CM-195/31

Specifica	ations
Voltage:	12/24 VDC
Contact Rating:	6A @ 30 VDC
Switch Life:	50,000 cycles
Temp Range:	-4°F - 185°F (-20°C - 85°C)
Dimensions:	CM-190: 2-5/8" H x 1-1/2" W x 2"D (59mm x 38mm x 51mm) CM-195: 4-1/2" H x 2-3/4" W x 2"D (114mm x 70mm x 51mm)



CM-120: FLUSH MOUNT WIRED AND WIRELESS KEYPADS



CM-120 Series keypads are North American built and provide Tri-Brid™ stand alone, Wiegand and optional wireless operation! CM-120i offers the best performance and value for indoor applications. CM-120wV2 is a vandal and weather resistant model with a metal back-lit keypad.

CM-120 Series hardwired keypads have added wireless functions by plugging in a TX-99 wireless transmitter module. CM-120TX keypads are fully wireless with battery power. CM-RX-90/91/92 Series receiver is required, sold separately.

Lithium batteries recommended for CM-120TX, for environments below 0°C (32°F). To order, select battery option below.

Features

- · CM-120i keypad for indoor use, features stainless steel faceplate and polycarbonate keys
- · CM-120wV2 features backlit, weatherproof & vandal resistant metal keypad
- · Flush mount single gang stainless steel faceplate
- 3 LED's + Piezo Buzzer
- · Request-to-Exit Input
- · Door contact input for anti-tailgating & door open alarm
- Global lock-out feature
- Includes tamperproof screws & driver
- Option for plug-in TX-99 wireless transmitter, 2 channel

STAND-	ALONE / WIEGAND KEYPADS			
CM-120i	Stand-alone or Wiegand, flush mount, 999 users, 12/24V AC/DC			
CM-120wV2	Outdoor, vandal resistant, metal backlit keypad, 999 users, 12/24V AC/DC			
OPTION	NAL LAZERPOINT™ WIRELESS TRANSMITTER			
CM-TX-99	915Mhz. plug-in 2 channel transmitter for CM-120 Series keypads			
BATTER	Y OPERATED KEYPAD			
CM-120TX Outdoor, vandal resistant, metal backlit keypad, 999 users. Battery operated, wireless transmitter included				
LITHIUI	M BATTERIES FOR CM-120TX			
CM-xx-L1	Add suffix 'L1' for (2) 'AA' lithium batteries in place of (2) alkaline			
CM-LP1	(2) 'AA' lithium battery pack			
СОМРА	TIBLE LAZERPOINT™ WIRELESS RECEIVERS			
CM-RX-90	Advanced, Compact Single Relay Receiver			
CM-RX-92	Full function, dual relay receiver, 12/24V AC/DC			





CM-120i

CM-120wV2 CM-120TX



CM-TX-99

CM-120i / CM-1 Voltage:	20wV2: 12/24V AC/DC							
Mounting:	Single gang, flush (2) #6 machine and tamper proof screws							
Current Draw:	30 MA Standby, 90 MA Max							
Input:	1 x Rex Input / 1 x Door Contact Input							
Contact Type:	2 x Form 'C'							
Contact Rating:	3A @ 24 VDC							
Capacity:	999 User Codes							
Length:	Variable, Up to 8 Digits (10 Million Possible Codes)							
Response Time:	0.3 Seconds							
Time Delay:	1 to 255 Seconds, or Latched							
Temp Range:	-40°F to + 185°F (-40°C to +85°C)							
RF Output:	Optional Plug-In Transmitter, 2 Channel							
Dimensions:	4-1/2" H x 2-3/4" W x 3/4" D (114 mm x 70 mm x 19 mm)							
CM-120TX:								
Power:	2 'AA' Alkaline Batteries (supplied) 2 'AA' Lithium Batteries (optional)							
Battery Life:	90,000 Operations (Buzzer disabled) Based on a 4 digit user code							
Output:	RF Only, 2 channels Channel 1 assigned to users 1 - 499 Channel 2 assigned to users 500 - 999							
Output Frequency:	905.25 / 915.25 / 925.25 MHz. (Spread Spectrum)							



SWITCH AND ENCLOSURE COMPATIBILITY CHART

DOOR ACTIVATION DEVICES

				CM-SS	W.30	CN, 35	1:354	N. 40	1.404	CM	CM. 35/46	15/46A	1.60 CN	CN, 60K	CN/160	CN/ 170	CN/ 180	795	
ST	YLE	BOX / ENCLOSURE	DIMENSIONS W X H X D (INCHES)	MATERIAL TYPE *															
		CM-23	1-3/4" x 4-5/8" x 1-1/4"	Р	√														
NARROW / JAMB	SURFACE	CM-23D (RF Suitable)	1-3/4" x 4-5/8" x 1-1/2"	Р	√												√		
		CM-23DSER	1-3/4" x 4-5/8" x 2-1/16"	Р															
		CM-34AL	2-3/4" x 4-1/2" x 1-3/4"	А														√	√
SINGLE GANG	SURFACE	CM-34BL	2-3/4" x 4-1/2" x 1-3/4"	Р			√	√										√	√
00		CM-34D	2-3/4" x 4-1/2" x 3"	Р		√													
		CM-43CBL	5" x 5" x 2"	Р							√	√							
		CM-43CBLA	5" x 5" x 2"	Р							√	√							
		CM-43LP	5" x 5" x 1-3/8"	Р							√	√							
		CM-43LPB	5" x 5" x 1-3/8"	Р															
		CM-44	4-1/2" x 4-1/2" x 5/8"	S							√	√							
		CM-48AL	4-1/2" x 4-1/2" x 3/4"	А							√	√							
DOUBLE	SURFACE	CM-53	4-1/2" x 4-1/2" x 2"	Р							√	√							
GANG / SQUARE		CM-540B	4-13/16"x 4-13/16"x 5/8"	Р							√	√							
		CM-54i	5-1/4" x 5-1/4" x 2"	Р							√	√							
		CM-54CBL	5-1/4" x 5-1/4" x 2"	Р							√	√							
		CM-63CBL	4-1/2" x 4-1/2" x 2"	Р										√	√				
		CM-68AL/BZ	4" x 4" x 3/4"	А										√	√				
	FLUCH	CM-55CBL	6-1/2" x 6-1/2" x 2"	Р							√	√							
	FLUSH	CM-55i	6-1/2" x 6-1/2" x 2"	Р							√	√							
		CM-47S	5" x 2-1/8" dia.	Р					√	√									
		CM-47SER	5" x 2-5/8" dia.	Р					√	√									
	SURFACE	CM-49	8-3/4" x 2" dia.	Р					√	√									
4-1/2" ROUND		CM-570B	4-11/16" x 5/8" dia.	Р					√	√									
		CM-59S	7-3/4" x 1-1/8" dia.	Р					√	√									
		CM-57CBL	6 5/8" x 2" dia.	Р					√	√									
	FLUSH	CM-57GR	6 5/8" x 2" dia.	Р					√	√									
		CM-69S	6-1/2" x 2-1/8" dia.	Р										√	√				√
6"		CM-69SER	6-1/2" x 2-5/8" dia.	Р										√	√				
ROUND	SURFACE	CM-79	9-5/8" x 2" dia.	Р										√	√			√	
		CM-89S	9-5/8" x 1-1/2" dia.	S										√	√				
	l.	JAMB MOUI	NT (1-3/4" FRAMING)		√											√	√		
ALSO	FIT:		ANG ELECTRICAL BOX				√		√	√	√	√	√	√	√			√	√
		DOUBLE GANG,	4" x 4", ELECTRICAL BOX								√	√	√	√	√				

Note: *Enclosure Material Code: P = Flame Retardant Polymer, A = Aluminium, S = Stainless Steel

SWITCH AND ENCLOSURE COMPATIBILITY CHART



DOOR ACTIVATION DEVICES

BOX /	CN, 300	CN/370	3706	W.324	1.325	W.333	CM.40	20/4000	CN1.700	CN1.20	CN1.23	510125x	CM. 3000	CN1.3200	CN1.40 3500	CN1.	CN. 5000	CN, 6000	CNITOGO	CN/8000	1.9000	
ENCLOSURE DETAILS ON PG. 86-88																						
CM-23	√N		√																			√
CM-23D (RF Suitable)			√		√N	√N						√										
CM-23DSER							√	√														
CM-34AL	√	√			√	√			√	√	√							√		√	√	√
CM-34BL	√	√			√	√	√	√	√	√	√									√	√	√
CM-34D					√	√								√			√	√	√	√	√	
CM-43CBL																						
CM-43CBLA					√W	√W	√W	√W														
CM-43LP					√W	√W	√W															
CM-43LPB													√									
CM-44																						
CM-48AL																						
CM-53	√W												√			√						
CM-540B																						
CM-54i																						
CM-54CBL																						
CM-63CBL																√						
CM-68BZ																						
CM-55CBL																						
CM-55i																						
CM-47S																						
CM-47SER				√R	√R	√R																
CM-49																						
CM-570B																						
CM-59S																						
CM-57CBL																						
CM-57GR																						
CM-69S			√	√	√	√	√															
CM-69SER				√R	√R	√R		√R														
CM-79		√																				
CM-89S																						
JAMB MOUNT					хN	хN	хN					√			√							
SINGLE GANG		√			√	√	√	√	√	√	√				√							
DOUBLE GANG					√W	√W	√W	√W		√			√	√								

See SureWave™ Mounting Box Conversion Kits on Page 63



CM-110SK: SURFACE MOUNT KEYPAD

CM-110SK Surface mount keypads are rugged, weather and vandal resistant stand-alone devices for control of electrically locked doors. These surface mount keypads feature cast metal housings with metal backlit keypads, 'Request to Exit' inputs, tamper alarm and support up to 2,000 users.

Also used for activating or deactivating machinery, equipment, overhead doors, automatic doors or other electrical device.

Features	
• Up to 2,000 users	Adjustable door open time
Backlit vandal resistant keypad	Tamper alarm output
Weather resistant IP rated	'Request to Exit' device input
Adjustable door delay time	• 3 year warranty

MODELS	
CM-110SK	2,000 Users, Slim Line, Surface Mount, (1) Form 'C' Relay, 12 VDC



CM-110SK

Specifications

Voltage:	12 VDC	IP Rating:	IP68
Current Draw:	60mA	Contact Type:	Form 'C'
Output:	8 Bit burst		
Contact Rating:	3A @ 30 VDC		
Delay Time: 0 – 9	99 secs.	Alarm Time: 0	– 3 mins.
Temp Range:	-49°F to +140°F (-45°C to +60°C)		
Dimensions:	6"H x 1-3/4 (152mm x 4	"W x 1"D 5mm x 25mm)	

CM-550SK: SURFACE MOUNT KEYPAD (V3)

CM-550SK Surface mount keypads offer a complete single-door access control solution for high-traffic applications that demand weather and vandal resistant performance over years of operation.

The sturdy, cast metal housing and illuminated keypad supports up to 20,000 users, making it ideal for professional offices, schools, commercial and industrial applications.

Features • Up to 20,000 users • Cast metal, heavy duty construction • Backlit, vandal resistant keypad • 4 to 6 digit PIN code length • Two-door interlock mode • Tamper alarm • Request to Exit input • Door contact input • Weather resistant IP68 rated

MODELS	5
CM-550SK	Weather/vandal resistant keypad, 1 relay, 20,000 Users,



opecicat.	0115
Input Power:	10-28V AC/DC
Standby Current:	35mA (Input 12VDC)
Operating Current:	100mA (Input 12VDC)
Working Humidity:	0-95%
Working Temp:	-40°F to +140°F (-40°C to +60°C)
Alarm Output:	1A @ 30VDC
Lock Relay:	1A @ 30VDC
IP Rating:	68
Dimensions:	5"H x 3-1/4"W x 1"D (127mm x 82mm x 25mm)



CM-PT: HEAVY DUTY POWER TRANSFER CABLES

STANDA	RD MODELS			
CM-PTS14	Zamac endcaps, 1/4" inside diameter cable, 12" length			
CM-PT14	Aluminum endcaps, 1/4" inside diameter cable, 18" length			
CM-PT14DUR	As above, duranodic (dark bronze) finish			
CM-PT38	Aluminum endcaps, 3/8" inside diameter cable, 18" length			
CM-PT38DUR	As above, duranodic (dark bronze) finish			
CONCEA	LED POWER TRANSFER CABLES			
CM-PT516M	Concealed Power Transfer Cable, 5/16" inside diameter, mortise mount			
CM-PT250M	In-Door, 1/4" inside diameter hidden power transfer cable			
STAINLE	SS STEEL ENDCAPS, 1/4" INSIDE DIAMETER			
1/4" ID. models	s for 4 conductor 22 gauge, or 2 conductor 18 gauge wire			
CM-PTSS-7	Stainless steel cable and endcaps, 7" length			
CM-PTSS-12	Stainless steel cable and endcaps, 12" length			
CM-PTSS-18	Stainless steel cable and endcaps, 18" length			
STAINLE	SS STEEL ENDCAPS, 3/8" INSIDE DIAMETER			
3/8" ID. models for 16 conductor 22 gauge, or 8 conductor 18 gauge wire				
CM-PTSS38-7	Stainless steel cable and endcaps, 7" length			
CM-PTSS38-12	Stainless steel cable and endcaps, 12" length			
CM-PTSS38-18	Stainless steel cable and endcaps, 18" length			
Note: PTSS models are available in lengths up to 72". Contact Camden for more information.				



PRESSURE GAUGES



CM-PG: PRESSURE GAUGES

Pressure Gauges for measuring the force of door operators, and are the industry standard for the professional installer. Available in a range of pressure ratings and feature metal construction.

Use PG1 to measure swing door closing force or switch activation force Use PG2 to measure auto door opening force (swinging, sliding or overhead) Use PG3 or PG4 to measure opening force as well as door sidelite breakout force

MODEL	S
CM-PG1	0-7 Lb. Pressure gauge
CM-PG2	0-35 Lb. Pressure gauge
CM-PG3	10-50 Lb. Pressure gauge
CM-PG4	10-100 Lb. Pressure gauge





ACCESS CONTROL

4	CCESS CONTROL SYSTEMS	104
	CV-603 Series: MProx-BLE: 2-Door Bluetooth® Access Control System	104
	CV Series: System Readers & Credentials	105
	CV-7600 Series BLE: High Security Card Reader with Bluetooth	106
	CV-110SPK: Slim Line Stand-Alone Proximity Reader and Keypad	107
	CV-550SPK: Weather/Vandal Resistant Proximity Reader and Keypad	108
	CV-WR Series: Weigand Receiver & Key Fobs	109

ACCESS CONTROL SYSTEMS



ACCESS CONTROL

CV-603 SERIES: MPROX-BLE 2-DOOR BLUETOOTH® ACCESS CONTROL SYSTEM

CV-603 Series is an app-based wireless Bluetooth® managed access control system designed to provide maximum flexibility in small door and gate applications and comes ready to support each system user with the card, security FOB, or smartphone credential they want. The intuitive configuration app is compatible with Apple® and Android® devices, for easy to use system set-up, user administration, downloadable audit trail and data back-up.

The CV-603 controller provides control for two doors, including inputs for readers, door position switch and REX device, and (2) outputs for electrified locking or alarm signal devices. A built-in 433Mhz. receiver supports two button wireless key fobs, providing an ideal solution for parking garage and gate control applications.

Features

- · Programmed via Free BLE Phone App
- · 2,000 User Capacity
- · Wiegand Reader compatible -26, 30, 34 and 37 bits
- · Common Alarm Relay -Trigger remote devices
- · Anti-pass back Higher level of security
- · Sensor Input For door position switch or vehicle loop detector
- · Operator Security Levels 5, configurable

- · Form C relays For fail-safe or fail-secure electric locks
- · A range of MProx-BLE controllers and kits, including option for metal cabinet
- Built-in 433 Mhz. key fob receiver -To be used with CX-TXM-2 two button transmitters
- Encrypted rolling code and protected **AES128 transmission of transmitters**
- · 3 year warranty







CV-603

Specifications

Voltage: 12 VDC		Current Draw: < 100 mA
Number of Users: 20	00	Number of Events: 3000
Reader Inputs: 2		Reader Outputs: 2
Reader Input Types:	Wieg	and 26, 30, 34, 37 Bit
Receiver Frequency:	433	Mhz.
Relay Output Types:		d 1 - 180 seconds nentary bi-stable / latch
Contact Rating:	1A @	12 V
Operating Temp.:		to 131°F °C to +55°C)
DIN rail mount:	Yes	
Weight:	7 oz.	(200g)
Dimensions: CV-603:		2"H x 3-1/2"W x 1-3/4"D mm x 90mm x 44mm)
CV-603PS:	: 11-5/	/16"H x 8-1/16" W x 2-5/8"D

CONTROLLERS CV-603 Two door MProx-BLE Controller with 433 Mhz. receiver Cabinet with MProx-BLE controller, 12 VDC, 1.5 amp power supply CV-603PS (without battery back up) and 16 VAC, 40 VA transformer **CONTROLLER & READER KIT** Cabinet with MProx-BLE controller, 12 VDC power supply, transformer, CV-603PS-K1 (1) CV-7400 AWID/HID® protocol reader & (1) HID® protocol prox tag **EXTENSION ANTENNA** 433 Mhz. extension antenna for MProx-BLE Controller, 8 feet (2 meter) CV-603EA coaxial cable, 50 Ohm impedance, used to get beyond metal RF obstructions **WIRELESS TRANSMITTERS** CV-TXM-2 2 Button transmitter, 433Mhz. for MProx-BLE Controller CV-TXM-2B 2 Button transmitter, 433Mhz., Package of 10 VIRTUAL CREDENTIALS CV-603VR10 10 Virtual Remote License Key CV-603VR50 50 Virtual Remote License Key



(287mm x 205mm x 68mm)



ACCESS CONTROL

CV SERIES: SYSTEM READERS & CREDENTIALS

Camden supports access control systems with an extensive line of readers and credentials, for both indoor and outdoor use.

Features	
HID [®] /AWID dual format, readers	Indoor and outdoor
and credentials	(weather resistant) use

HID® / AWID	DUAL FORMAT PROXIMITY READERS		
CV-7400	Narrow, compact, 4"-5" read range		
CV-7820	Single gang, 4"-5" read range		
HID® & AWI	D FORMAT CREDENTIALS		
(Note: All cards are s	sold in multiples of 10)		
CV-CSA	AWID supported Prox Cards, clam shell style, package of 10		
CV-CSA-B	AWID supported Prox Cards, clam shell style, package of 100		
CV-ISA	AWID supported ISO Prox Card, package of 10		
CV-ISA-B	AWID supported ISO Prox Card, package of 100		
CV-KTA	AWID supported Prox Key Tag, package of 25		
CV-CSH	HID [®] Prox supported Clam Shell Style Card, package of 10		
CV-CSH-B	HID [®] Prox supported Clam Shell Style Card, package of 100		
CV-ISH	HID® Prox supported ISO Card, package of 10		
CV-ISH-B	HID® Prox supported ISO Card, package of 100		
CV-KTH	HID® Prox supported Tag, package of 25		







CV-7820





CV-KTH

Specifications

Dimensions: CV-7400:

1-3/4"W x 3-3/16"H x 3/4"D (43mm x 81mm x 18mm)

CV-7820:

3"W x 4-5/8"H x 3/8"D (76mm x 117mm x 10mm)

MPROX BLE

A Whole New Level of User Convenience

Select the Best Access Control Credential for Each System User

- Supports up to 2,000 users
- Bluetooth® managed system configuration App
- Built-in 433Mhz. RF receiver
- Wiegand reader protocol -26, 30, 34 and 37 bits
- CV-603PS controller with 1.5 Amp power supply and metal cabinet









Download for **FREE** on the Google Play and App Store





ACCESS CONTROL SYSTEMS



ACCESS CONTROL

CV-550SPK: WEATHER/VANDAL RESISTANT PROXIMITY READER AND KEYPAD (V3)

Camden's Next Generation **CV-550SPK** offers a complete single-door access control solution for high-traffic applications that demand weather and vandal resistant performance over years of operation.

The sturdy, cast metal housing and illuminated keypad with proximity reader supports up to 20,000 users, making it ideal for professional offices, schools, commercial and industrial applications.

The 26 to 66-bit Wiegand input or output capability allows the CV550SPK to also operate as a credential authentication device, while the variety of configuration options make it compatible with all access systems that use Wiegand card readers.

Features

- · Up to 20,000 users cards, key fobs or both
- · Batch card/key fob enrollment, easy programming
- · Cast metal, heavy duty construction
- · Backlit, vandal resistant keypad
- Wiegand 26 bit input/output
- · Configurable Wiegand facility code number
- 4 to 6 digit PIN code length
- Alarm conditions; tamper, door forced open and ajar
- · Request to Exit input
- Doorbell using pound (#) key
- · Weather resistant IP68 rated
- Two-door interlock mode

MODELS	
CV-550SPK	Weather/vandal resistant keypad and proximity reader, 1 relay, 20,000 users
COMPATIBLE PRO	DXIMITY CARDS & KEY FOBS
CV-CSH	HID® Supported clam shell proximity card, package of 10
CV-CSH-B	HID® Supported clam shell proximity card, package of 100
CV-ISH	HID® Supported ISO proximity card, package of 10
CV-ISH-B	HID® Supported ISO proximity card, package of 100
CV-KTH	HID® Supported proximity key fob, package of 25
CV-CSE	EM Supported ISO proximity card, package of 10
CV-CSE-B	EM Supported ISO proximity card, package of 100
CV-KTE	EM Supported proximity key fob, package of 25



-	
Input Power:	10 - 28V AC/DC
IP Rating:	68
Idle Current:	35 mA (Input VDC12V)
Operating Current:	100 mA (Input VDC12V)
Contact Type:	(1) Form 'C'
Contact Rating:	1A @ 30 VDC
Alarm Output Load	: 1A @ 30 VDC
Ring Bell Load:	1A @ 30 VDC
Card Read Distance	e: 2" (50mm) Max
Card Frequency:	125KHz, EM and HID®
Card Format:	26, 34 or 37 bit Wiegand
Keypad Format:	26 bit standard, 4 bit or 8 bit burst
Operating Temp:	-40°F to 140°F (-40°C to 60°C)
Dimensions:	5-7/8"H x 4-1/8" W x 3-1/2"D (150mm x 104mm x 90mm - with shield)



ACCESS CONTROL

CV-110SPK: SLIM LINE STAND-ALONE PROXIMITY READER AND KEYPAD

Camden's CV-110SPK is a slim-line single door multifunction standalone keypad that supports up to 2000 users with a Card, 4 digit PIN, or a Card + PIN option. The electronics are fully potted so the unit is waterproof and conforms to IP68. The built-in prox. card reader supports 125KHZ EM cards. The CV-110SPK offers a 26 bit Wiegand input and output allows the unit to also operate as a dual credential (prox. reader and keypad) access control system device.



Features

- Up to 2,000 users cards or key fobs
- · Batch card/key fob enrollment
- Backlit vandal resistant keypad
- Weather resistant IP68 rated

- Tamper alarm
- · Request to Exit device input
- Wiegand: Reader: 26 bit input/output Keypad: 8 bit burst

MODELS	
CV-110SPK	Slim line stand-alone proximity reader & keypad, 1 relay, 2,000 users
COMPATIBLE CAL	RDS & KEY FOBS
CV-CSE	EM Format ISO proximity card, package of 10
CV-CSE-B	EM Format ISO proximity card, package of 100
CV-KTE	EM Format proximity key fob, package of 25

Specifications

Voltage:	12 VDC (+/-	10%)
IP Rating:	68	Current Draw: 60mA
Contact Type:	Form 'C'	Contact Rating: 3 Amps
Delay Time:	0 to 99 sec	Alarm Time: 0 to 3 min
Card Read Dist:	1" (25mm)	Card Format: 26 bit
Card Freq.:	125 KHz, EN	1
Keypad Format:	8 bit burst	
Temp Range:	-49°F to 140)°F (-45°C to 60°C)
Dimensions:	6"H x 1-3/4 (152mm x 4	"W x 1"D 5mm x 25mm)

CV-7600 Series

BLE High-Security Card Reader w/ Bluetooth®





ACCESS CONTROL SYSTEMS



ACCESS CONTROL

CV-550SPK: WEATHER/VANDAL RESISTANT PROXIMITY READER AND KEYPAD (V3)

Camden's Next Generation **CV-550SPK** offers a complete single-door access control solution for high-traffic applications that demand weather and vandal resistant performance over years of operation.

The sturdy, cast metal housing and illuminated keypad with proximity reader supports up to 20,000 users, making it ideal for professional offices, schools, commercial and industrial applications.

The 26 to 66-bit Wiegand input or output capability allows the CV550SPK to also operate as a credential authentication device, while the variety of configuration options make it compatible with all access systems that use Wiegand card readers.

Features

- · Up to 20,000 users cards, key fobs or both
- · Batch card/key fob enrollment, easy programming
- · Cast metal, heavy duty construction
- · Backlit, vandal resistant keypad
- Wiegand 26 bit input/output
- · Configurable Wiegand facility code number
- · 4 to 6 digit PIN code length
- Alarm conditions; tamper, door forced open and ajar
- · Request to Exit input
- Alarm conditions; tamper, door forced open and ajar.
- · Weather resistant IP68 rated
- · Two-door interlock mode

MODELS	
CV-550SPK	Weather/vandal resistant keypad and proximity reader, 1 relay, 20,000 users
COMPATIBLE PROXIMITY CARDS & KEY FOBS	
CV-CSH	HID® Supported clam shell proximity card, package of 10
CV-CSH-B	HID® Supported clam shell proximity card, package of 100
CV-ISH	HID® Supported ISO proximity card, package of 10
CV-ISH-B	HID® Supported ISO proximity card, package of 100
CV-KTH	HID® Supported proximity key fob, package of 25
CV-CSE	EM Supported ISO proximity card, package of 10
CV-CSE-B	EM Supported ISO proximity card, package of 100
CV-KTE	EM Supported proximity key fob, package of 25



Specificati	10113
Input Power:	10 - 28V AC/DC
IP Rating:	68
Idle Current:	35 mA (Input VDC12V)
Operating Current:	100 mA (Input VDC12V)
Contact Type:	(1) Form 'C'
Contact Rating:	1A @ 30 VDC
Alarm Output Load	: 1A @ 30 VDC
Ring Bell Load:	1A @ 30 VDC
Card Read Distance	: 2" (50mm) Max
Card Frequency:	125KHz, EM and HID®
Card Format:	26, 34 or 37 bit Wiegand
Keypad Format:	26 bit standard, 4 bit or 8 bit burst
Operating Temp:	-40°F to 140°F (-40°C to 60°C)
Dimensions:	5-7/8"H x 4-1/8" W x 3-1/2"D (150mm x 104mm x 90mm - with shield)



ACCESS CONTROL

CV-WR SERIES: WIEGAND RECEIVER & FOBS

CV-WR Series Wiegand receivers are designed to interface with existing access control systems for both long and short access applications.

Pressing one of the buttons, users can control a barrier gate or overhead door up to 300 ft. (100m) away. The same transmitter can be presented in front of a card reader and operate as a conventional access credential.

Identical 26-bit Wiegand ID numbers will be sent for either fob transmitters and for the enclosed credential for a card reader, to manage multiple users in the access control database. One unique ID number per device per user simplifies the adding and deleting of credentials for property managers.

Features

CV-WRX4 Receiver:

- · 4 channel receiver facilitates in/out control
- Compatible to all access control panels,
 26 bit Wiegand
- Field selectable facility codes, 1 to 255
- IP 65 weather resistant enclosure

CV-WTX2-H26 Two Button Fob:

- Ultra compact dual technology design
- HID® 125 KHz. proximity protocol
- 2 year battery life & low battery indication
- 300 feet (100 meter) range

CV-WTX2H-H26SE Two Button & CV-WTX4H-H26SE Four Button

- HID®iClass SE® 13.56 MHz. wafer inside to prevent cloning
- · Laser Etched ID numbers
- 300 feet (100 meter) range
- LED indicator for low battery and signal transmission
- Durable, weather resistant case with metal key ring

All transmitters use a 868Mhz. high security rolling code, 19 trillion combinations.

RGHS COMPLIANT



CV-WRX4

Specifications

Voltage: **CV-WRX4:** 12 VDC

CV-WTX2-H26: 3 VDC, CR2032 Type **CV-WTX2H-H26SE:** 3 VDC, CR2032 Type

CV-WTX4H-H26SE: 3 VDC, CR2032 Type

Current: **CV-WRX4:** 14 mA typical/ 36 mA peak

12 mA

CV-WTX2H-H26SE: 12 mA **CV-WTX4H-H26SE:** 12 mA

Frequency: 868.35 Mhz.

IP Rating: **CV-WRX4:** IP54

(IP65 with cable plug installed)

Temp Range: **CV-WRX4:** -4°F to 185°F

(-20°C to 85°C)

CV-WTX2-H26: -4°F to 131°F

(-20°C to 55°C)

CV-WTX2H-H26SE: -4°F to 131°F

(-20°C to 55°C)

CV-WTX4H-H26SE: -4°F to 131°F

(-20°C to 55°C)

Dimensions: CV-WRX4:

3-1/4"W x 7-3/8"H x 1-5/8"D (83mm x 187mm x 42mm)

CV-WTX2-H26:

1-3/16"W x 2-1/8"H x 3/8"D (30mm x 57mm x 10mm)

CV-WTX2H-H26SE, CV-WTX4H-H26SE:

1-1/2"W x 2-1/2"H x 1/2"D (38mm x 68mm x 13mm)

RECEIVER	
CV-WRX4	Four Channel Wiegand Receiver
KEY FOBS	
CV-WTX2-H26	Two Channel Wiegand Key Fob + HID® Prox.
CV-WTX2-H26-B	Two Channel Wiegand Key Fobs + HID® Prox. Package of 10
CV-WTX2H-H26SE	Two Channel Wiegand Key Fob + HID® iCLASS SE®
CV-WTX2H-H26SE-B	Two Channel Wiegand Key Fob + HID® iCLASS SE® Package of 10
CV-WTX4H-H26SE	Four Channel Wiegand Key Fob + HID® iCLASS SE®







CV-WTX2-H26

CV-WTX2H-H26SE

SE CV-WTX4H-H26SE

Laser Etched ID numbers for long term legibility



HIGH-SECURITY ACCESS & WIRELESS GATE CONTROL MADE EASY

Affordable 2 & 4-Button Fobs with a Single ID Code







CV-WTX2-H26



CV-WTX2H-H26SE



CV-WTX4H-H26SE

Custom fob graphics that promote either an installer or a property management company are available upon request.

Camden's CV-WR Series Wiegand receivers are compatible with virtually all access control and vehicle parking systems, and provide the convenience of a single user ID code for both the wireless fob and built-in, high-security credential.

CV-WRX4 Receiver

- 4 channel receiver
- 26-bit Wiegand output with field selectable facility codes
- 300ft wireless range (100m)
- IP65 weather resistant enclosure

CV-WTX2 Two Button Fob

• Ultra compact with 2-year battery

CV-WTX2-H26 Two Button Fob

- Ultra compact, dual technology
- HID® 125 KHz. proximity protocol

CV-WTX2H-H26SE Two Button Fob CV-WTX4H-H26SE Four Button Fob

- · Water resistant, dual technology
- HID® iClass SE® protocol prevents cloning





Model / Series	Description	Page
CI-1050CP	Exterior Use Surface Mount Key Switches	94
CI-3502	Flush SS. Key Switch with Stop Button	94
CM-25 / 26 / 35 Series	Narrow & Single Gang Push Plate Switches	68
CM-30 Series	Square LED Illuminated Push / Exit Switches	44
CM-40 / 41 Series	4 -1/2" Round Push Plate Switches	69
CM-40 / 45/ 46 Aura™	4 -1/2" Aura™ LED Illuminated Switch Kits	72-73
CM-42 / 48 Series	Bollards (Mounting Posts)	75, 88
CM-45 / 46 Series	4-1/2" Square Push Plates	70
CM-49/59/79/89 Series	Surface and Flush Mount Escutcheons	87
CM-54 / 55 / 57 Aura™	Aura™ LED Illuminated Switches	72-73
CM-60 Series	6" Round Push Plate Switches	69
CM-74 / 75 Series	Column™ Push Plate Switches	74-75
CM-110SK	Surface Mount Keypad	100
CM-120	Flush Mount Wired and Wireless Keypads	97
CM-160 / 170 / 180 Series	Auto Door Key Switches	96
CM-190 Series	Toggle Switches	96
CM-221 / 222 Series	ValueWaye™ Touchless Switches	64
CM-300 / 310 Series	Rectangular LED Illuminated Switches	45
CM-324	Hands-Free Switches, 'Original' Model	61
CM-325	Hands-Free Switches, Short Range Model	62
CM-331	Hands-Free Switches, Wired, 1 Relay	60
CM-332	Hands-Free Switches, Wired, 7 Relay	60
CM-333	Hands-Free Switches, Battery Powered, 1 Relay	61
CM-336	Hands-Free Switches, Battery Powered, Wireless	61
CM-400 Series	1-5/8" Mushroom Push Button	46
CM-550SK	Surface Mount Keypad	100
CM-700 Series	'Universal' Blue Pull Stations	66
CM-850 Series	Rocker Switch	57
CM-1000 Series	*****	89
CM-1100 Jeries CM-1100 / 2000 Series	Surface Mount Key Switches, w/ Surface Mount Box Key Switches, Flush Mount, Aluminum	90
	•	91
CM-1200 / 2200 Series	Key Switches, Flush Mount, Stainless Steel	71
CM-2510 / 2520 Series	Vestibule and Combo Key Switches	
CM-3000 / 3100 Series	Illuminated Mushroom Push Buttons	47
CM-3200 / 3500 Series	Double Gang Key Switches, Stainless Steel	92
CM-4000 / 4100 Series	1-5/8" Mushroom Push Buttons, Aluminum	48
CM-5000 Series	2-3/8" Mushroom Push Buttons, Aluminum	49
CM-6000 Series	Locking Mushroom Push Buttons	50
CM-7000 / 7100 Series	Medium Duty Push / Exit Switches (Recessed)	51
CM-8000 / 8100 Series	Medium Duty Push / Exit Switches (Extended)	52
CM-9000 / 9100 Series	Mechanical Vandal Resistant Push /Exit Switches	53
CM-9600 / 9610 Series	Illuminated Piezo Electric Push / Exit Switches	54
CM-9700 / 9710 Series	2" Piezo Electric Push / Exit Switches	55
CM-9800 Series	Surface Mount LED Illuminated Push/Exit Switch	56
CM-AF140SO Series	LED Dome Lights	31, 39
CM-AF500 Series	LED Annunciators	32
CM-LP2	(2) 'AAA' Lithium Battery Packs	79
CM-PG Series	Pressure Gauges	101
CM-PT Series	Heavy Duty Power Transfer Cables	101
CM-RFK Series	Kinetic by Camden™ Wireless Switch Kits	77
CM-RFL Series	Lazerpoint™ Wireless Switch Kits	80-84
CM-RQE70 Series	PIR 'Request to Exit' Detectors	67
CM-RX Series	Lazerpoint™ Wireless Receivers	76, 79
CM-SR Series	Receivers and Transmitters	84
CM-TX-9	Lazerpoint™ Wall Switch Transmitter	79

78-79 79 98-99 105 107 108 104 106 109 24 22 22 14 17 15 16 16 28 27
98-99 105 107 108 104 106 109 24 22 22 14 17 15 16 16 28 27
105 107 108 104 106 109 24 22 22 22 14 17 15 16 16 28 27
107 108 104 106 109 24 22 22 14 17 15 16 16 28 27
108 104 106 109 24 22 22 14 17 15 16 16 28 27
104 106 109 24 22 22 14 17 15 16 16 28 27
106 109 24 22 22 14 17 15 16 16 28 27
106 109 24 22 22 14 17 15 16 16 28 27
109 24 22 22 14 17 15 16 16 28 27
22 22 14 17 15 16 16 28 27
22 14 17 15 16 16 28 27
22 14 17 15 16 16 28 27
17 15 16 16 28 27
17 15 16 16 28 27
15 16 16 28 27
16 16 28 27
16 28 27
28 27
27
27
28
41
29
18-19
8
10
5
6
10
11
23
4
24
30
23
41
40
40
40
25
41
41
41
34-37
37-39
93
95
58
26
65
12
13
63

TERMS & CONDITIONS

SHIPPING

All goods are shipped F.O.B. factory. Deliveries are made via UPS or Fed Ex ground service, unless otherwise specified by customer. Customer must make any claims for damage in transit or missing boxes directly with the Transport Company. Claims for packaging and/or ordering errors should be made directly to Camden within ten days of receipt of merchandise.

WARRANTY

Camden warrants their product against manufacturing defects. The length of warranty is 3 years, from the date of purchase, unless otherwise stated. Camden CX Series electric strikes carry a 5 year warranty. Camden CM-9000, 9200, 9300, 9600 and 9700 Series push buttons and CX-9 Series magnetic locks carry a lifetime warranty. This warranty applies to products that have failed in the course of normal use, and not the result of improper installation or vandalism. Upon inspection, Camden will repair/replace returned goods, or issue credit. This warranty does not apply to custom or 'built to order' push/exit switches. This warranty does not apply to removal or installation costs. Camden will not be liable to the purchaser, the customer or any other party for incidental or consequential damages arising from any defect in, or improper use, storage, handling, abuse, misuse or any act of God. Except as stated above, Camden makes no warranties, either expressed or implied, as to any other matter.

RETURN POLICY

Returned products must be shipped freight prepaid, and will be returned freight prepaid. Please note any shipment sent to Camden freight collect, will be refused. All returns must be accompanied by a Return Merchandise Authorization (RMA) number, to be issued by Camden customer service.

RETURN MATERIAL AUTHORIZATION (RMA)

Camden Door Controls will not accept any returned product without an RMA. Upon contact by the customer, Camden will issue an RMA number and email or fax an RMA confirmation document. Camden cannot issue an RMA without reference to a Camden invoice number or customer purchase order number for the original product purchase.

Customers may obtain an RMA by contacting our customer service department by phone 1-877-226-3369, by fax 1-888-436-8739, or by email: csr@camdencontrols.com.

Camden return material authorizations are valid for 60 days, from date of issue. Goods returned under RMAs after this time will not be accepted.

All returned products must be shipped to us prepaid.

Canadian shipping location:

2395 Skymark Avenue, Mississauga, Ontario, L4W 4Y6, Canada U.S. shipping location:

FB Logistics Inc. 4450 Witmer Industrial States #4 Niagara Falls, NY, 14305 USA

Returned products will not be accepted by our warehouse receiving without reference to a valid RMA number. Goods must be returned with the RMA number clearly marked on the product package and the shipping carton, and the Camden RMA confirmation document is to be attached to the packing slip or waybill.

REPAIR/REPLACEMENT/CREDIT

Camden will inspect and test returned product within 30 days. Upon our determination of a manufacturing defect, Camden will replace the product, or issue a credit, at our discretion.

Products returned under an RMA that are found to be fully operational are subject to a 20% restocking charge, at our discretion. Products returned under an RMA that are, in the opinion of Camden, damaged due to incorrect installation or storage will not be repaired, replaced or credited.

QUESTIONS

Any questions, concerns or comments regarding our warranty policy and procedures should be forwarded to our customer service department.

LIMITED LIABILITY

The information provided in this document is for marketing purposes only and is not intended to describe products technically. For complete and accurate technical information relating to the performance, installation, testing, or certification of products, please refer to product manuals and other technical product literature. This document contains the intellectual property of Camden Door Controls. This information is subject to change without notice. Camden reserves the right to change pricing or discontinue products at any time without notice. Camden Door Controls is not responsible for any errors or omissions in publication. All rights reserved. All other trademarks and registered trademarks are properties of their respective owners.

EFFECTIVE

January 1, 2024



YOUR ONE-STOP SOURCE FOR EVERYTHING WIRELESS!



Lazerpoint RF™ Battery powered 915Mhz. wireless transmitters

Page 79

SureWave™ Battery powered 915Mhz. wireless no-touch switches

Page 60





CM-120TX Battery powered 915Mhz. wireless keypad

Page 97







CV-TXM-2 Two button 433Mhz. transmitter (CV-603 system compatible)

Page 104



Page 78





CV-WTX2 Two button 868Mhz. mini transmitter, with option for HID® proximity protocol

Page 84



Page 109



Camden offers the perfect wireless solution for any door control project, including ADA compliance, high-security encryption, the option for HID and HID iClass coils, and the widest selection of relay or Wiegand output receivers.













Camden is ready to support your next project with a complete range of award-winning locking products, including electric strikes, magnetic locks, delayed egress locks, and more. Every product features a universal design, with features like latch monitoring and compliance to both UL Security and Fire standards at no extra cost. We also back our locks with our 'no-hassle' 5 year to lifetime warranty!







Toll Free: 1(877) 226-3369 (CAMDEN9)
Tel: (905) 366-3377 | Fax: (905) 366-3378

Email: info@camdencontrols.com www.camdencontrols.com

DISTRIBUTED BY: