PRODUCT GUIDE

OCTOBER 2012



The Right Source for Electronic Door Controls



FIRST IN THE INDUSTRY FOR INNOVATION, QUALITY AND VALUE!

CM-54 SERIES

ILLUMINATED PUSH PLATE SWITCH



- Changes color (blue, green or red) upon activation
- Increased visibility for access control and restroom applications
- 3 Models: CM-54B blue only; CM-54BR blue/red; CM-54GR green/red illumination
- Supported with the industry's largest selection of 4 ½"square push plates





CM-120 SERIES

DIGITAL KEYPADS



- Field selectable Stand-Alone or Wiegand Output
- Optional 2 Channel Plug-in Lazerpoint RF™ Wireless Transmitter
- 999 Users with 10 million variable length codes
- (2) 3 Amp. Form 'C' Relays with independent control



CX-EPD2000 SERIES

PRE LOAD STRIKES



- Standard body models with selection of 4 faceplates
- EZ FIT™ 'no cut' model offers both vertical and horizontal faceplate adjustment
- 'All in One' 12/24V AC/DC and selectable fail safe/fail secure
- Latch monitoring and adjustable keeper standard



CM-75 SERIES

9" AND 36" PUSH PLATE SWITCHES



- ADA compliant, meets or exceeds California building code
- Over 94 square inches total activation area (CM-7536)
- Choice of 4 different graphics, and aluminum or dark bronze finishes
- Optional 'snap-in' Lazerpoint RF™ wireless transmitters





TABLE OF CONTENTS











Electric Strikes	3
Electric Cabinet Locks	5
Power Supplies	6
Transformers	6
Magnetic Locks	7
Relays and Timers	9
Special Purpose Relays	11
Illuminated Push Buttons	12
Mushroom Exit Switches	13
Medium Duty Switches	15
Vandal Resistant Switches	16
Economy Push Buttons	18
Parts for Push Buttons	19
Hands-Free Switches	20
Special Purpose Switches	21
All-Active Push Plates	22
Wireless Door Controls	26
Mounting Options and Compatibility Charts	28
Mounting Posts and Boxes	31
Key Switches and Parts/LED options	32
Automatic Door Key / Toggle Switches	35
Keypads	36
Power Transfer Cables	38
Key/Gate Switches	39
Push Button Control Stations	40
Ceiling Pull Switches	40
Telephone Entry Systems	41
Single Door Proximity Card Readers	44
Invision 32 Access Control Systems	45
Exit Watch™ – Covert Cameras	47
Product Index	48
Warranty, Terms and Conditions	49



ELECTRIC STRIKES

Camden strikes are designed for various commercial and industrial applications. They are precision engineered and UL1034 listed. All models are reversible for RH/LH doors and are continuous DC operation. Four stainless steel faceplate options are available. Latch monitoring is standard on pre-load 20 series and optional on 10/14/18 series. Five year warranty.

10 and 18 Series electric strikes are BHMA Grade 1 rated. Designed for heavy duty applications, the all-in-one strikes are factory tested to 1.5 million cycles and offer dual voltage, field selectable fail secure, fail safe operation. The 18 Series feature EZ Fit™ installation in any ANSI strike plate door frame opening without cutting or drilling. EZ Fit™ models are the only strikes on the market to offer both horizontal and vertical adjustability.



10 Series



18 Series EZ FIT

BHMA GRADI	BHMA GRADE 1,10 AND 18 (EZ FIT) SERIES				·(h) (h)	
			STRIKES COMI	PLETE WITH FACE	PLATES	
	STRIKE ONLY* NO FACE PLATES	ANSI Square 4 7/8" x 1 1/4"	ANSI Round 4 7/8" x 1 1/4"	Hollow Metal Door 6 7/8" x 1 1/4"	Wood Door 7 15/16" x 1 7/16"	EZ Fit™
Description	Model	Model	Model	Model	Model	Model
Fail Safe/Fail Secure 12/24V AC/DC	CX-ED1000	CX-ED1010	CX-ED1020	CX-ED1030	CX-ED1040	CX-ED1850A
As above with latch monitoring	CX-ED1000L	CX-ED1010L	CX-ED1020L	CX-ED1030L	CX-ED1040L	CX-ED1850AL

^{*}See page 5 for faceplate options

14 Series fire strikes are BMHA Grade 1 rated, factory tested to 1.5 million cycles. Dual voltage and field selectable fail safe/fail secure. CX-EL1400/10/20/30/40 electric strikes are UL1034 and Warnock Hersey fire rated. CX-EL1450A/AL models are UL10C fire rated for installation in fire rated doors without cutting or drilling. This eliminates the on-site inspection required by AHJ when installation of the strike alters the fire rating of the door.

BHMA GRADE 1, 14 SERIES (FIRE STRIKES)						
			STRIKES COMP	LETE WITH FACE	PLATES	
	STRIKE ONLY* NO FACE PLATES	ANSI Square 4 7/8" x 1 1/4"	ANSI Round 4 7/8" x 1 1/4"	Hollow Metal Door 6 7/8" x 1 1/4"	Wood Door 7 15/16" x 1 7/16"	EZ Fit™
Description	Model	Model	Model	Model	Model	Model
Fire rated/Fail Secure 12/24V AC/DC	CX-EL1400	CX-EL1410	CX-EL1420	CX-EL1430	-	CX-EL1450A

CX-EL1430L

CX-EL1420L

As above with latch monitoring

CX-EL1400L

CX-EL1410L



14 Series Fire Rated



CX-EL1450A

CX-EL1450AL

^{*}See page 5 for faceplate options

ELECTRIC STRIKES

20 Series Pre Load electric strikes offer the highest pre load rating,12/24V AC/DC operation, adjustable keeper, fail safe/fail secure operation, and latch monitoring. Latch cavity accommodates cylindrical locksets with 1/2" to 5/8" projection (1/8" door gap required) with a range of faceplates for installation in steel, aluminum and wood doors. EZ FIT™ CX-EPD2850L installs in a standard ANSI strike plate opening without the need to cut or drill the door frame. CX-EPD2850L also features horizontal and vertical faceplate adjustment.





EX-EPD2850L

RHIMA	GKADE	2, 20	2EKIE2	PKE	LUAD	SIKIKES

			STRIKES COMPLET	TE WITH FACEPLATES	5
	STRIKE ONLY* NO FACEPLATES	ANSI Square 4 7/8" x 1 1/4"	ANSI Round 4 7/8" x 1 1/4"	Hollow Metal Door 6 7/8" x 1 1/4"	Wood Door 7 15/16" x 1 1/4"
Description	Model	Model	Model	Model	Model
Standard body, Fail Safe/Secure, 12/24V AC/DC, Latch Monitor	CX-EPD2000L	CX-EPD2010L	CX-EPD2020L	CX-EPD2030L	CX-EPD2040L
EZ FIT™, Fail Safe/Secure, 12/24V AC/DC, Latch Monitor		CX-EPD2850L			

^{*}See page 5 for faceplate options

20 Series electric strikes are medium duty electric door strikes, are reversible for RH/ LH doors, and rated for continuous DC operation. Available in various voltages; fail safe or fail secure.

BHMA GRADI	E 2, 20 SERIES				(ŲL) (ŲL) LISTEC
			STRIKES COMPLET	E WITH FACEPLATES	;
	STRIKE ONLY* NO FACEPLATES	ANSI Square 4 7/8" x 1 1/4"	ANSI Round 4 7/8" x 1 1/4"	Hollow Metal Door 6 7/8" x 1 1/4"	Wood Door 7 15/16" x 1 1/4"
Description	Model	Model	Model	Model	Model
Fail Safe 12VDC	CX-EU2005	CX-EU2015	CX-EU2025	CX-EU2035	CX-EU2045
Fail Safe 24VDC	CX-EU2008	CX-EU2018	CX-EU2028	CX-EU2038	CX-EU2048
Fail Secure 8-16V AC/DC	CX-EL2001	CX-EL2011	CX-EL2021	CX-EL2031	CX-EL2041
Fail Secure 12VDC	CX-EL2005	CX-EL2015	CX-EL2025	CX-EL2035	CX-EL2045
Fail Secure 12VDC	CX-EL2008	CX-EL2018	CX-EL2028	CX-EL2038	CX-EL2048



22 Series is designed for use with rim or surface mounted exit devices. Suitable for wood or hollow metal doors. Horizontally adjustable for optimal alignment and reversible for RH/LH doors.





22 Series

^{*}See page 5 for faceplate options

ELECTRIC STRIKES

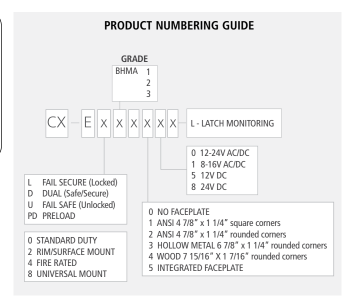
30 Series are BHMA grade 3 strikes. Adjustable keeper allows for easy installation. Reversible for RH/LH doors, and rated for continuous DC operation.

BHMA GR	ADE 3, 30 SERIES				i (UL) (UL) LISTED
		_	STRIKES COMPLET	E WITH FACEPLATES	,
	STRIKE ONLY NO FACEPLATES	ANSI Square 4 7/8" x 1 1/4"	ANSI Round 4 7/8" x 1 1/4"	Hollow Metal Door 6 7/8" x 1 1/4"	Wood Door 7 15/16" x 1 1/4"
Description	Model	Model	Model	Model	Model
Fail secure 8-16V AC/DC	CX-EL3001	CX-EL3011	CX-EL3021	CX-EL3031	CX-EL3041
Fail secure 12V DC	CX-EL3005	CX-EL3015	CX-EL3025	CX-EL3035	CX-EL3045
Fail secure 24V DC	CX-EL3008	CX-EL3018	CX-EL3028	CX-EL3038	CX-EL3048



FACEPLATES - FIT ALL	EXCEPT
14, 18 & 22 SERIES	

Model	Description
CX-ESP1	ANSI Square, 4 7/8 " x 1 1/4 " square corners
CX-ESP2	ANSI Round, 4 7/8 " x 1 1/4 " rounded corners
CX-ESP3	Hollow Metal Door, 6 7/8 " x 1 1/4" rounded corners
CX-ESP4	Wood Door, 7 15/16 " x 1 7/16 " rounded corners



CABINET LOCKS

CX-EL8000 and CX-EL8000L Cabinet Locks are ideal for locking drawers, medical storage, lock boxes and display cases. These versatile locks can be installed in either the side or front of drawers and doors. 12/24V, AC/DC operation. Field selectable fail safe/fail secure.

CX-EL8000 SERIES				
Model	Description			
CX-EL8000 CX-EL8000L	Electric Cabinet Lock Electric Cabinet Lock with latch monitoring contacts			



CX-EL8000 Series

POWER SUPPLIES & TRANSFORMERS

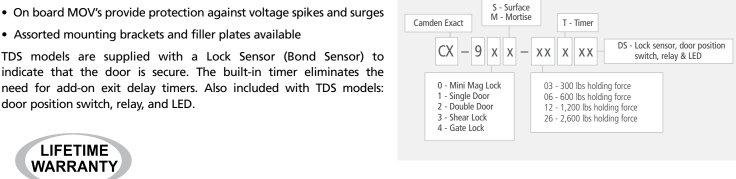
CX-PS13 CX-PS13 CX-PS13 CX-PS13 CX-PS13 CX-PS14 CX-PS15 CX-PS15 CX-PS16 CX-PS17 CX-PS18 CX-PS18 CX-PS19 CX-	OWER SUPPLIES			
Recommended for use with electric strikes Self-resetting smart fuse protection Input voltage: 6 – 26 VAC, depending on output voltage selected Battery changing (200MA) CX-PS10UL UL 294, CSA, C22-2 Latching fire alarm tie-in with reset 1 amp output 12 or 24 VDC selectable AC power and status indicators Short circuit and terminal protection Battery charger (400mA) CX-PS30UL CX-PS30UL CX-PS30UL UL 294, UL603, UL14B1, CSFM & MEA Multi-output power supply Fire alarm & access control Trigger connections Similarity for the discovery input Enclosure dimensions: 8 1/2" x 7 1/2" x 3 1/2" (216 mm x 190 mm x 89 mm) CX-PS30UL Fire alarm & access control Trigger connections Similarity for the design; 2 11/16"L x 1 1/2"W x 1 3/4"H (68.6 mm x 38.1 mm x 45.5 mm) Enclosure accomodates: one 12V DC/7 AH batteries* 115 VAC power input 2.5 Amp output (CX-PS30UL) Battery Charger (600mA) Fire glarm & access control Trigger connections Similarity for the dispersion Trigger connection Similarity for the dispersion Similarity for the dispersion Trigger c		Model	Description	
• Latching fire alarm tie-in with reset • 1 amp output • 12 or 24 VDC selectable • AC power and status indicators • Short circuit and terminal protection • Battery charger (400mA) CX-PS3OUL CX-PS		CX-PS13	 Recommended for use with electric strikes Self-resetting smart fuse protection Input voltage: 6 – 26 VAC, depending on output voltage selected 	 Transformer required. See manual for specification Compact design; 2 11/16"L x 1 1/2"W x 1 3/4"H
 Multi-output power supply Erice alarm & access control Trigger connections Individual circuit breakers Protected outputs AC fail supervision DC output and charger supervision 2.5 Amp output (CX-PS30UL) Battery Charger (600mA) Enclosure accomodates: two 12 V DC/7 AH batteries* Enclosure dimensions:		CX-PS10UL	 Latching fire alarm tie-in with reset 1 amp output 12 or 24 VDC selectable AC power and status indicators Short circuit and terminal protection 	 one 12V DC/7 AH battery or two 12V DC/4 AH batteries* 115 VAC power input Enclosure dimensions: 8 1/2" x 7 1/2" x 3 1/2"
Datteries extra	e Line usted	CX-PS30UL	 Multi-output power supply Fire alarm & access control Trigger connections 5 individual circuit breakers Protected outputs AC fail supervision 	 2.5 Amp output (CX-PS30UL) Battery Charger (600mA) Enclosure accomodates: two 12 V DC/7 AH batteries* 115 VAC power input Enclosure dimensions: 12 1/2" x 13" x 3 1/4"

TRANSFORMER	ANSFORMERS					
		Model	Description			
	€ c∰	NIPPLE MOUNT CX-TRN-2024	24 VAC, 20 VA nipple mount transformer			
	(f) c(ll)	STANDARD MOUNT CX-TRX-2012 CX-TRX-4024	12 VAC, 20 VA standard mount transformer 24 VAC, 40 VA standard mount transformer			
6	⊕ c∰	FUSED, STANDARD MOUNT CX-TRX-2024	24 VAC, 20 VA fused, standard mount transformer			
	©	PLUG-IN CX-TRP-4016	16 VAC, 40 VA plug-in transformer			
-9		RECTIFIER CX-5024	Rectifier, (AC-DC Converter) 50 VA			

MAGNETIC LOCKS

- Compatible with all access/egress systems
- Aluminum/stainless steel casings are weather and vandal resistant
- On board MOV's provide protection against voltage spikes and surges

TDS models are supplied with a Lock Sensor (Bond Sensor) to indicate that the door is secure. The built-in timer eliminates the need for add-on exit delay timers. Also included with TDS models: door position switch, relay, and LED.



PRODUCT NUMBERING GUIDE



MAGNETIC LOCKS

		Model	Description	Dimensions
	Armature Housing	CX-0001	For 1200 lbs Magnet	7 15/16" x 3" x 5/8" (202 mm x 76 mm x 16 mm)
		CX-0011	For 600 lbs Magnet	7 15/16" x 2 3/16" x 5/8" (202 mm x 56 mm x 16 mm)
do b	Adjustable L Bracket	CX-1001	For 1200 lbs Magnet	10 1/2" x 3" x 1 1/2" (267 mm x 76 mm x 38 mm)
		CX-1011	For 600 lbs Magnet	9 13/16" x 1 15/16" x 1 1/8" (250 mm x 49 mm x 29 mm)
7 hr ha	Set of L & Z Brackets	CX-1002	For 1200 lbs Magnet	10 1/2" x 3" x 1 13/16" (267 mm x 76 mm x 46 mm) 6 5/16" 2 1/2" x 2 1/2" (160 mm x 64 mm x 64 mm)
		CX-1012	For 600 lbs Magnet	9 13/16" x 1 13/16" x 1 1/8" (250 mm x 46 mm x 29 mm) 6 3/16" x 2" x 2" (160 mm x 51 mm x 51 mm)
	Angle Bracket	CX-1003	For 1200 & 600 lbs Mags	10 1/2" x 1 1/2" x 1" (267 mm x 38 mm x 25 mm)
	Space Bar	CX-1004	For 1200 & 600 lbs Mags	10 1/2" x 11/16" x 5/8" (267 mm x 17 mm x 16 mm)
	Stainless Steel Surface Mounting Kit	CX-1008	For 2600 lbs shear lock	9 1/4" x 1 5/8" x 1 1/2" (235 mm x 41 mm x 38 mm)
de	Glass Door Mounting Kit	CX-1013	For 1200 and 600 lbs Mags, use on 1/2" or 3/4" thick doors	7 1/4" x 2 7/16" x 1 1/4" (184 mm x 62 mm x 32 mm)
* *1	Mounting Bracket/Spacer	CX-AL005	For 600 lbs Mags	9 7/8" x 1" x 3/16" (251 mm x 25 mm x 5 mm)
721 21 29	Mounting Bracket/Spacer	CX-AL015	For 1200 lbs Mags	10 1/2" x 1 9/16" x 1/4" (267 mm x 40 mm x 32 mm)

REPLACEMENT PC BOARDS

Model	Description	Dimensions	
CX-91S-06PCB	For 600 lbs. Magnet	2 3/8" x 1 3/4"	
CX-91S-06TLSPCB	For 600 lbs Magnet TLS/TDS	2 3/8" x 1 3/4"	
CX-91S-12PCB	For 1200 lbs Magnet	2 3/8" x 1 3/4"	
CX-91S-12TLSPCB	For 1200 lbs Magnet TLS/TDS	2 3/8" x 1 3/4 "	
CX-91S-12PCBV2	For 1200 lbs Magnet	2 3/8" x 1 3/4"	
		(60 mm x 45 mm)	

If you are unable to match the photos below with the Mag-lock PC board that you need replaced, contact factory for assistance.





CX-91S-12PCB

CX-91S-12PCBV2



CX-91S-12TLSPCB

RELAYS AND TIMERS

Exact provides a wide range of practical interface devices for use with mag locks and other electrified door hardware. From basic timers to special purpose relays, we offer solutions for banking, barrier free access, and high-security applications.

MicroMinder	Model	Application	Description	Specs
Correctory CX-990074 ADJUSTABLE TIMER	CX-1000/74	Ideal for (de) energizing an electric strike or magnet for an adjustable time, or for use with automatic doors.	 Ultra compact design Adjustable delay from 1 – 30 seconds Color coded leads & plastic case 	 12-24 VAC/DC SPDT contacts rated 3 Amps @ 30 VDC Dimensions: 1 1/4" x 2 1/4" x 3/4" (32 mm x 57 mm x 19 mm)
Miniminder	CX-1000/75	Compact board-only design perfect for integration within boxes or cabinets. Extends time of strikes/electromagnetic locks.	 Adjustable delay from 1 – 15 seconds Basic easy-to-operate delay-on-release timer 	 12-24 VDC operation SPDT contacts rated 2 Amps @ 28 VDC Dimensions: 29/32" x 1 5/8" (23 mm x 41 mm)
Maximinder	CX-1000/77	High precision extended timer uses dipswitches to adjust time delay from 1 second to 4 hours. Sauna/whirlpool/lock control are among its many applications.	 Adjustable delay from 1 second – 4 hrs. Dipswitch programming for accuracy Normal / fail safe output 	 12-24 VDC SPDT contacts rated 5 Amps @ 30 VDC Dimensions: 2" x 3" (51 mm x 76 mm)
Multiminder	CX-1000/78 (Replaces CX-1000/76 and CX-1000/79)	Multi purpose relay can extend time on automatic door operators. Wet input suitable for use with radio controls on apartment entry and fire alarm panels. Delay-on-activate feature is ideal for overhead door or similar applications which require a nuisance delay relay.	 Adjustable delay from 1 – 30 seconds Adjustable trigger delay of 0 – 10 seconds Latching option Dipswitch programming LCD's for visual relay status 	 12-24 VAC/DC SPDT contacts rated 2 Amps @ 28 VDC Dimensions: 2 1/2" x 3 1/2" x 3/4" (64 mm x 89 mm x 19 mm)
7 Day Timers	CX-247-12 CX-247-24 CX-247H-12 CX-247H-24	With up to 8 flexible daily or weekly (on/off) schedules, the CX-247 can automatically activate/de-activate electric locks and magnets, automatic doors; or control lighting or energy management devices.	 8 daily or weekly schedules Internal memory back-up Easy to program / setup Extremely compact size H models feature "First-Man-In" function (holiday/snow day) 	 12 VAC/DC or 24 VAC/DC models SPDT contacts rated 16 Amps 30 VDC, N/O + N/C Dimensions: 2 3/8" x 2 3/8" x 1 1/4" (60 mm x 60 mm x 32 mm)

RELAYS AND TIMERS

ADJUSTABLE TIME DELAYS (CONTINUED)

CX-1085M

Pneumatic Time Delays



Model Application CX-1085 Pneumatic

Pneumatic time delays require no electricity to operate and work with most Camden key switches (CX-1085) and exit buttons (CX-1085M). The timing range is 1 – 60 seconds, easily adjustable by thumbscrew. Ideal for use where fire/building codes mandate non-electronic means of egress.

Description

- Pneumatic time delay requires no power to operate
- Used to de-activate magnetic locks in an emergency
- Suitable for CM-1200/2200/3200/3500, CM-1000/1100/2000 Key Switches (CX-1085)
- Suitable for CM-4000-8000 series Exit Switches (CX-1085M)

Specs

- 1 60 second timer
- DPST form Z contacts, N/O & N/C, rated
 5 Amps @ 24V DC
- Select switch models are UL294 / NFPA 101 Compliant (See pages 14 & 15)

DOOR INTERFACE RELAYS

Switching Network



Model CX-SA-1

A versatile make/break relay, the SA-1 features separate triggers and multiple operating modes, for smoke-evac or uni-directional sequencing applications.

Application

Description

- Momentary and extended trigger
- 3 operating modes
- noice filtering ensures reliability
- 3 LED's for visual confirmation

Specs

- 12-24 V AC/DC
- 2 SPDT contacts rated 2 Amps@30 VDC
- 3 Timers: 1/4 30 seconds
- Dimensions:
 4" x 3 1/2" x 3/4"
 (104 mm x 88 mm x 19 mm)

Switching Network





CX-12

Make/break relay will (de) energize an electric lock, then after an adjustable delay, activate the operator relay.

Bi-Directional Door Sequencer: Sequence two automatic doors in both directions.

- Bi-Directional Sequencing Mode
- 3 adjustable delays, up to 30 seconds max.
- LED's for visual display
- Accepts wet or dry inputs
- Maintained output for smoke EVAC

- 12/24 V AC/DC operation
- 2 SPDT contacts rated 3 Amps @ 30V DC
- Input for connection to telephone entry system
- One shot design for security
- Dimensions:4" x 3 1/2" x 3/4"(104 mm x 83 mm x 19mm)

Camden's Lock-Out Relay is used on Automatic Swing Doors to "Lock-out" the safety sensor during the closing cycle of the door. Compatible with most safety sensors and door operators. When used with a guard rail mounted safety beam, the lock-out provides maximum safety on swing doors.

LOCK-OUT RELAY



Model

CX-PC-6 (Replaces PC-3 and PA-5)

Application

Dual function relay. First, as a basic lock-out-relay (L.O.R.) for header mount sensors on full-speed or low energy doors. Second, as a secondary activation module (SAM) for low-energy doors activated by push button.

Description

- Suitable for any automatic door operator (even PAC)
- L.O.R. is timer controlled
- SAM mode works with any door mount sensor
- Door position switch is included

Specs

- Motor/Solenoid Input 6-120 AC/DC
- 12/24V AC/DC operation
- Door beam input
- 2 LED indicators
- 3 30 second timer
- Dimensions: 2" x 4" x 1"
 (50 mm x 104 mm x 25 mm)

RELAYS AND TIMERS

Oual Function	Model	Application	Description	Specs
*** o o o m	CX-22	Compact, user-friendly dual-function relay designed to	Micro-processor controlledWet/Dry Inputs	12 – 24 V AC/DC4 inputs – 2 Dry & 2 Wet
CX-22 Committee		a) sequence two automatic doors in both directions, and	Mode Selector switch	• 2 SPDT contacts rated
-Ma		b) control restroom doors in	Use with: Normally locked or unlocked	3 Amps @ 30 VDC ■ 3 Timers: 1 – 30 seconds
FOR USE ON BARRIER		shared-use facilities. Applications include barrier-free	restroom doors	• Dimensions:
FREE		restrooms in hospitals, nursing homes, hotels; and vestibule sequencing in libraries, shopping malls, banks, restaurants etc.	 Fail safe or fail secure locks. 3 adjustable timers 2 SPDT outputs LED's for visual confirmation	2 1/4" x 3 1/4" x 3/4" (57 mm x 83 mm x 19 mm)
stroom Control Kits	CX-WC	Complete kit includes CX-22 Dual Fuction Relay, CM-400/8 'Push to Lock' Push Button, and CX-MDC surface mount door contacts		
	CX-WC1	Complete kit includes CX-22 Dual Function Relay, CM-400/8 'Push to Lock' Push Button, CM-30 OWL 'Occupied When Lit' illuminated sign, and CX-MDC		
		surface mount door contacts		
-	CX-MDC	Magnetic Door Contact		
ulti-function Relay	CX-EMF-2	Camden Door Controls EMF-2	ABM Vestibule Control (Banks)	Microprocessor control
		is our second generation Mulit-function relay.	Single door unsecured rest- room in shared-use facility	New Compact designAccepts up to 8 Inputs
D3.001		EMF-2 is designed to easily and quickly handle a variety of specialized door-control tasks	Single door secured restroom in shared-use facility	• 5 Form C relay outputs
		specialized door-control tasks	Two-door unsecured restroom in shared-use facility	12-24V AC/DCPlug-In connectors facilitate
-			• 2/3 door Airlock (with	wiring
			auto-crossing)2 – 5 door Airlock	• Dimensions: 6 3/4" x 2 15/16" x 1"
			• 2 door Mantrap	(172 mm x 75 mm x 25 mm)
A arry	CX-EMF-2M	Same as above	Wall mount metal cabinet is lockable and has illuminated ON/Off switch for door status.	• Dimensions: 12" x 7 1/2" x 3 3/4" (304 mm x 190 mm x 95 mm)
1	CX-EMF-2ABM	Same as above but configured for ABM vestibules	Wall mount metal cabinet is lockable and has two illuminated control switches.	• Dimensions: 12" x 7 1/2" x 3 3/4" (304 mm x 190 mm x 95 mm)

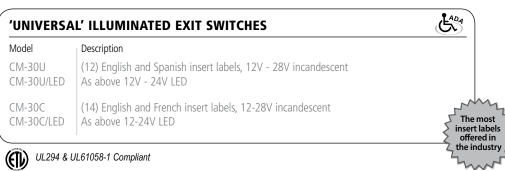


ILLUMINATED PUSH BUTTONS

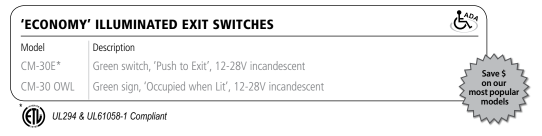
Camden offers the widest selection of illuminated push button switches to support any NFPA compliant access control, ADA compliant automatic door, or industrial control application.

Illuminated Vandal Resistant push buttons are also available on page 17. CM-9600 series buttons are supported with a lifetime warranty and feature piezoelectric sensor button, LED illumination and a 40 second adjustable timer.

CM-30 'Universal' 2" Square Illuminated Push Buttons are supplied with a single gang stainless steel faceplate, SPDT momentary switch, wide selection of label inserts, standard and tamperproof mounting screws (with driver). LED bulbs, as well as DPDT switch optional.



Note: For DPDT switch, add 'DP' to product model numbers above.



CM-30EE Egress Switches offer all the features of CM-30 switches with a built-in 30 second electronic timer, and double break circuitry for additional safety. 12/24V operation.

SQUARE ILLUMINATED TIMED EGRESS			
	Single Gang Faceplate	Narrow Faceplate	
Description	Model	Model	
2" green PUSH TO EXIT button, single gang, deep in-wall mounting box included	CM-30EE*	_	
Rectangular Green exit button, narrow style	_	CM-310EE	



UL294 & UL61058-1 Compliant

Pneumatic Egress Switches also available! Camden also offers mushroom push button switches with built-in adjustable pneumatic timers to meet the requirements of NFPA 101. CM-4085PTE (1 5/8" button) and CM-5085PTE (23/8" button) are ADA, UL294 & UL61058-1 Compliant. See page 14 for details.











CM-30 OWL



CM-30EE CM-310EE

CM-300 Series Rectangular Illuminated Switches are supplied with single gang or narrow stainless steel faceplates. 1/2" x 3/4" illuminated buttons in red or green. Exit logo screened under protective bezel. Momentary operation. Incandescent bulb operates on 12V or 24V DC.

RECTANGULAR ILLUMINATED		
	Red, Exit	Green, Exit
Description	Model	Model
Single gang faceplate, SPDT momentary As above 'Push to Exit' Narrow faceplate, SPDT momentary As above 'Push to Exit'	CM-300R CM-300RPTE* CM-310R CM-310RPTE*	CM-300G CM-300GPTE* CM-310G* CM-310GPTE



CM-300RE



(1) UL294 & UL61058-1 Compliant

CM-300 LETTERING OPTIONS

Description

Plain (no wording), delete E suffix

With SALIDA, add SA suffix

With Sortie, add S suffix

With Exit/SALIDA, add ESA suffix

With Exit/Sortie, add ES sufix

For other custom lettering, contact factory





CM-310GE

CM-310PTE

CM-3000 Series Illuminated Mushroom Push Button are supplied with large 1 5/8" red buttons (green optional), LED bulb, (12/24V operation), heavy duty cast aluminum faceplate, and contact block.

	Single Gang Faceplate	Narrow Faceplate
Description	Model	Model
Spring return, N/O, SPST momentary	CM-3000R	CM-3100R
Spring return, N/C, SPST momentary	CM-3010R	CM-3110R
Spring return, N/O and N/C, DPST momentary	CM-3020R	CM-3120R
Push/Pull, N/O SPST maintained	CM-3030R	CM-3130R
Push/Pull, N/C SPST maintained	CM-3040R	CM-3140R
Push/Pull, N/O and N/C, DPST maintained	CM-3050R	CM-3150R



CM-3000R

CM-3000 COLOR OPTIONS

Description

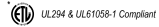
Red – standard

Green – add G suffix, instead of R

Mushroom Exit Switches are available with spring return, push/pull, push/turn to release, or key locking operation. Choice of switch configurations, including adjustable pneumatic time delay. Supplied with a 15/8" or 23/8" mushroom button (red, blue or green), cast aluminum or 18 gauge stainless steel faceplate, and contact block.

	Single Gang 1 5/8" button	Narrow Faceplate 1 5/8" button	Single Gang 2 3/8" button
Description	Model	Model	Model
Spring return, N/O, SPST momentary	CM-4000	CM-4100	CM-5000
Spring return, N/C, SPST momentary	CM-4010	CM-4110	CM-5010
Spring return, N/O and N/C, DPST momentary	CM-4020	CM-4120	CM-5020
Push/Pull, N/O, SPST maintained, red only	CM-4030	CM-4130	CM-5030
Push/Pull, N/C, SPST maintained, red only	CM-4040	CM-4140	CM-5040
Push/Pull, N/O and N/C, DPST maintained, red only	CM-4050	CM-4150	CM-5050
Push/Turn to Release, N/O, SPST maintained, red only	_	_	CM-5060
Push/Turn to Release, N/C, SPST maintained, red only	_	_	CM-5070
Push/Turn to Release, N/O and N/C, DPST maintained, red only	_	_	CM-5080
Spring return, DPST 1-60 second pneumatic time delay WITH PNEUMAT TIMER	CM-4085	CM-4185	CM-5085
Spring return, DPST 1-60 second pneumatic time delay, Push to Exit	CM-4085PTE*	_	CM-5085PTE*
Push to Lock, key to release, N/O, SPST maintained, red only			CM-6030
Push to Lock, key to release, N/C, SPST maintained, red only	_	_	CM-6040
Push to Lock, key to release, N/O and N/C,DPST maintained, red only	_	_	CM-6050

COLORS: Add suffix to product number for button color: (R) Red, (B) Blue, (G) Green. If not specified RED will be supplied.



Model	Description
CM-XXXX-E	Add "E" to product # for EXIT engraved (in white)
CM-XXXX-ES	Add "ES" to product # for the words EXIT and SORTIE engraved (in white)
CM-XXXX-ESA	Add "ESA" to product # for the words EXIT and SALIDA engraved (in white)
CM-XXXX-H	Add "H" to product # for wheelchair symbol engraved (in white)
CM-XXXX-S	Add "S" to product # for SORTIE engraved (in white)
CM-XXXX-SA	Add "SA" to product # for SALIDA engraved (in white)
	For custom engraving or screening, contact factory.





CM-5085PTE

CM-6000





CM-4100 (Shown with optional logos) CM-4000

MUSHROOM EXIT SWITCHES - STAINLESS STEEL FACEPLATES Single Gang Faceplates **Double Gang Faceplates** N/O Contact N/C N/O and N/C N/O Contact N/C N/O and N/C Description Model Model Model Model Model Model Plain faceplate, SPST CM-400/1 CM-410/1 CM-420/1 CM-500/1 CM-510/1 CM-520/1 With wheelchair logo CM-400/2 CM-410/2 CM-420/2 CM-500/2 CM-510/2 CM-520/2 CM-400/4 With wheelchair, Push to Open CM-410/4 CM-420/4 CM-500/4 CM-510/4 CM-520/4 and Automatic door logos CM-410/6 CM-420/6 CM-510/6 With Push to Open CM-400/6 CM-500/6 CM-520/6 With Push to Exit CM-400/7 CM-410/7 CM-420/7 With Push to Lock CM-400/8 CM-410/8 CM-420/8 CM-520/8 EXIT engraved on button CM-420E CM-520E Push to Exit engraved on button CM-420PTE

COLORS: Add suffix to product number for button color: (R) Red, (B) Blue, (G) Green. If not specified RED will be supplied. For narrow faceplate add (N) to product # e.g. CM-XXX/XN No Charge.









CM-420E



CM-500/2

CM7000/8000 Series provide excellent performance at competitive price points. Solid cast aluminum faceplates with choice of recessed or extended 1" round buttons. CM-7000 series has protective collar around the button. CM-8000 button extends out from the collar for easy access and activation. Pneumatic time delay available with both series.

MEDIUM DUTY SWITCHES					
	Recesse	d Button	Extend	ded Button	
	Single Gang Faceplate Narrow Faceplates S		Single Gang Facep	Single Gang Faceplate Narrow Faceplat	
	Model	Model	Model	Model	
Spring return, N/O, SPST momentary	CM-7000*	CM-7100*	CM-8000*	CM-8100*	
Spring return, N/C, SPST momentary	CM-7010*	CM-7110*	CM-8010*	CM-8110*	
Spring return, N/O and N/C, DPST momentary Spring return, DPST 1.60	CM-7020*	CM-7120*	CM-8020*	CM-8120*	
Spring return, DPST 1-60 second pneumatic time delay	CM-7085	CM-7185	CM-8085	CM-8185	

COLORS: Add suffix to product number for button color: (R) Red, (G) Green. If not specified RED will be supplied.



UL61058-1, IEC 61058-2-4 and CAN/CSA-C22.2 Compliant



CM-8100



CM-7000

VANDAL RESISTANT SWITCHES

CM-9000 Series Switches are all-steel construction, set in a 1/4" thick aluminum plate. These super tough, low profile switches can withstand attack of all types, even direct hammer blows. Includes faceplate, 7/8" steel button, and security screws.

CM- 9000 SERIES MECHANICAL PUSH BUTTONS			
	Jamb Width	Single Gang	
Description	Model	Model	
DPDT momentary blank	CM-9180	CM-9080	
DPDT, momentary 'Push to Exit'	CM-9180PTE*	CM-9080PTE*	
DPDT maintained blank	CM-9190	CM-9090	



CM-9080PTE

Add E to product #, for EXIT logo laser engraved on faceplate Add H to product #, for WHEELCHAIR logo laser engraved on faceplate



((T)) UL294 & UL61058-1 Compliant





CM-9180

PIEZO Push Switches incorporate a patented non-moving one-piece design, which is virtually impervious to attack or compromise. Tested to 50 million cycles for use under extreme conditions, these sealed aluminum switches carry a LIFETIME WARRANTY.

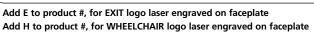
They are extreme temperature rated -40 C° to +125 C° (-40 F° to +257 F°), with IP68 environmental protection.

Supplied with heavy duty stainless steel or cast aluminum faceplates and security screws.



CM-9200/9300 Series are fully sealed piezo push buttons. These "1" round switches are available in red or green, with either a single gang or jamb width stainless steel faceplate.

CM-9200/9300 SERIES PIEZO PUSH BUTTONS				
	Jar	nb Width	Sing	le Gang
	Red	Green	Red	Green
Description	Model	Model	Model	Model
Mom, N/O, 0-24V AC/DC	CM-9380R	CM-9380G	CM-9280R	CM-9280G





CM-9280



CM-9600 Series illuminated piezo switches offer several added features, including an integrated 40 second adjustable timer. Field selectable for fail safe/non fail-safe mode. 12/24 VDC operation with N/O & N/C outputs. May be set for green to red, red to green, or non-illuminated to illuminated operation. Countless applications including REX, automatic doors, building controls, and factory automation. Use optional cable to connect to access control system, to indicate lock status.

	Single Gang	Narrow Faceplate
Description	Model	Model
Blank faceplate	CM-9600/1	CM-9610/1
Wheelchair logo	CM-9600/2	CM-9610/2
Wheelchair/Push to Open	CM-9600/4	CM-9610/4
PUSH TO LOCK	CM-9600/5	CM-9610/5
PUSH TO OPEN	CM-9600/6	CM-9610/6
PUSH TO EXIT	CM-9600/7	CM-9610/7
EMPUJE PARA ABRIR	CM-9600/8	CM-9610/8
POUSSEZ POUR SORTIR	CM-9600/9	CM-9610/9



CM-9600/7 Red Illumination



CM-9610

CM-9600 SERIES PIEZO PUSH BUTTONS OPTIONS				
Description	Model	_		
Cable for remote activation/control of LED	CM-9600/C			
12/24V DC Operation				



CM-9700 Series piezo switches offer the ultimate in protection against vandalism, inclement weather, and abuse. Solid monoblock aluminum construction. No moving parts to wear out. Solid state output (N/O). No power required to operate. Choice of single gang or jamb widths. Supplied with green PUSH TO EXIT label. French, Spanish, wheelchair labels on request (no charge).

	Single Gang	Jamb Width (Narrow)
Description	Model	Model
Green, PUSH TO EXIT	CM-9700	CM-9710
Green, EMPUJE PARA ABRIR	CM-9700SP	CM-9710SP
Green, POUSSEZ POUR SORTIR	CM-9700F	CM-9710F
Blue, WHEELCHAIR LOGO	CM-9700H	CM-9710H



CM-9700



CM-9710H

Economy Push Buttons feature a 1" red SPDT momentary snap-action button, rated 20 amps @30V DC. Choice of stainless steel or plastic faceplates. Various sizes and faceplate logos.

	Hard Wired	Complete with RF Transmitter
scription	Model	Model
Vheelchair /PUSH TO OPEN/Automatic door	CM-150/4	CM-150/4RC



CM-150/4

	${\it UL61058-1, IEC~61058-2-4~and~CAN/CSA-C22.2~Compliant}$
--	--

	Narrow Jamb	Single Gang
Description	Model	Model
Plain faceplate	CM-250/1	CM-280/1
Wheelchair logo	CM-250/2	CM-280/2
Wheelchair/PUSH TO OPEN	CM-250/4	CM-280/4
PUSH TO LOCK	CM-250/5	CM-280/5
PUSH TO OPEN	CM-250/6	CM-280/6
PUSH TO EXIT	CM-250/7	CM-280/7
POUSSEZ POUR SORTIR	CM-250/8	CM-280/8
Wheelchair/SALIDA	CM-250/9	CM-280/9





CM-250/5

CM-280/5

UL61058-1, IEC 61058-2-4 and CAN/CSA-C22.2 Compliant

ALUMINUM FACEPLATES - HORIZONTAL	j	500
	Narrow Jamb	
Description	Model	
Horizontal style, Wheelchair logo	CM-200/2H	
Horizontal style, Wheelchair/PUSH TO OPEN	CM-200/4H	
Horizontal style, PUSH TO OPEN	CM-200/6H	



CM-200/6H

PARTS FOR PUSH BUTTONS

CONTACT BLOCK/SWITCH	ES N/O	N/C	N/O & N/C	DPDT
Description	Model	Model	Model	Model
For CM-40/41/45/60 15A @30 V DC	_	_	CM-45/10	CM-45/20
For CM-3000-8000 10A@30V DC	CM-4000/50N	CM-4000/51N	CM-4000/54N	_
For CM-400 and CM-3000 to 8000 10A @30V DC Additional circuit	CM-4000/60N	CM-4000/61N	_	_



REPLACEMENT BULBS & LED'S	12V	24V
Description	Model	Model
Incandescent Bulb (12/24V) For CM-30 series	CM-30/32	_
Incandescent Bulb (12/24V) For CM-300 series	CM-300/31	_
Red LED (12/24V) For CM-3000 series	CM-3000/37	_
Green LED (12/24V) For CM-3000 series	CM-3000/37G	_
Red LED	CM-7012	CM-7024
Green LED	CM-7112	CM-7124
Bi-color LED	CM-7312	CM-7324
Amber LED	CM-7412	CM-7424



BUTTONS	RED	BLUE	GREEN
Description	Model	Model	Model
Illuminated mushroom (1 5/8") Illuminated mushroom push/pull Mushroom (1 5/8") spring return Mushroom (1 5/8") push/pull Palm (2 3/8") spring return Palm (2 3/8") spring return Palm (2 3/8") w/keys Round flush (1") Round extended (1") Steel flush (7/8") momentary Steel flush (7/8") maintained Piezo round button (1")	CM-3000/10N CM-3000/15N CM-4000/10N CM-4000/15N CM-5000/10N CM-5000/15N CM-6000/10N CM-7000/10N CM-7000/10N CM-9000/10 CM-9000/15 CM-9200/10	CM-4000/20N - CM-5000/20N	CM-3000/30N CM-3000/34N CM-4000/30N - CM-5000/30N - CM-7000/30N CM-8000/30N





CM-7000 Series (Shown with optional EXÍT logo)

FACEPLATES	JAMB WIDTH	SINGLE GANG
Description	Model	Model
Brushed aluminum	CM-3000/45	CM-3000/40



CM-	80	000
9	Sei	ies

Description	Ν
Torx security screws 6-32 x 3/4"	(
Torx security screws (box of 100)	(
Close-up plug for Piezo Keypads (1)	(
Security key for CM 100 SS series keypads	(
Snake eye tamper proof screws (Spanner Head) 6-32 x 3/4"	(
Snake eye tamper proof screws (box of 100)	(

TAMPERPROOF SCREWS AND BITS



CM-3000/40 (Shown with optional LED's)

SPECIAL PURPOSE SWITCHES

Sure-Wave™ Hands-Free Switches offer the ultimate in performance, public health safety, and convenience.

Sure-Wave™ is recommended for use in barrier-free applications, restrooms, hospitals and clean rooms. Sure-Wave™ is also ideal for commercial and industrial applications where hands-free activation is desired, such as drive-up windows, and kitchen doors in restaurants.

Sure-Wave™ features an operating range of 1-26", adjustable time delay of 1-5 seconds, and provides superior performance in all ambient lighting conditions. Choice of one-piece molded ABS or stainless steel faceplates. May be used in all weather conditions and environments.

Sure-Wave™ operates on 12 - 24 V AC/DC, and has a heavy-duty 5 amp relay, ensuring compatibility with all automatic door operators and electrified locks.





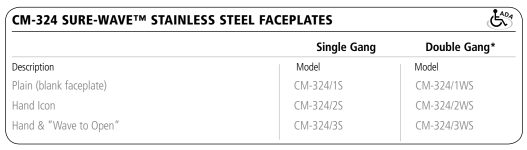


CM-324/2



CM-324/3W

CM-324 SURE-WAVE™			
	Jamb Width	Single Gang	Double Gang*
Description	Model	Model	Model
Plain (blank faceplate)	CM-324/1N	CM-324/1	CM-324/1W
Hand Icon	CM-324/2N	CM-324/2	CM-324/2W
Hand & "Wave to Open"	CM-324/3N	CM-324/3	CM-324/3W



^{*}CM-43CBLA surface mounting box required for double gang models



CM-324/3WS

Remote Door Release Switches may be easily mounted under desks / counters, or on walls. Brushed aluminum NEMA box, or shallow black or beige plastic enclosures. Panel mounted rocker switch - momentary or maintained versions.

ROCKER SWITCHES				
	SPDT Momentary	SPST Maintained		
Description NEMA box	Model CM-810	Model CM-820		
Black Plastic	CM-830	CM-840		
Beige Plastic with Key Symbol	CM-850	-		



CM-810/820



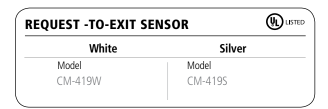
CM-830/840



CM-850

SPECIAL PURPOSE SWITCHES

Request-to-Exit Sensor utilizes passive infra-red technology. Dual pyros for increased stability. Ceiling, wall or frame mounted. Adjustable coverage for single and double doors. Adjustable 0.25-60 second timer, 2-24V AC/DC. Two form C relay outputs for activating cameras, remote devices, door shunting or to de-activate mag lock in case of system failure. Fail-safe or fail-secure operation.





CM-419W

Pull Stations for emergency release applications in blue and yellow. English, French, and Spanish versions. Clear lift cover and glass-break rods optional.

	1 x N/C	2 x N/C	1 N/O + 1 N/C
Description	Model	Model	Model
Pull for Door Release	CM-701	CM-702	CM-703
Pull in Case of Emergency	CM-701E	CM-702E	CM-703E
As above English/French	CM-701BE	CM-702BE	CM-703BE
As above English/Spanish	CM-701SP	CM-702SP	CM-703SP
Pull for Emergency Assistance	CM-701EA	CM-702EA	CM-703EA
Pull for Emergency Door Release	CM-701EDR	CM-702EDR	CM-703EDR



CM-701

	1 x N/C	2 x N/C
Description	Model	Model
Pull in Case of Emergency	CM-721	CM-722

^{*}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.



(Shown with clear lift cover)

OPTIONS		
Description	Model	
For Clear Lift Cover Add	CM-XXXPC	
Plastic Glass-Break Rods (Pack of 10)	CM-700GL	

All-Active Switches require minimal actuation force, and meet ADA specifications. Constructed from stainless steel or solid brass, with a choice of faceplate designs and finishes. All models feature our exclusive buffed finish, durable 4 stud design, and rubber dampers for smooth and quiet operation.

SPST N/O	Jamb Width	Single Gang	Double Gang Combo*	Vestibule Switch
Description	Model	Model	Model	Model
No debossing (plain face)	CM-25/1	CM-35/1	CM-2510/1	CM-2520/1
Wheelchair logo — Blue	CM-25/2	CM-35/2	CM-2510/2	CM-2520/2
Horizontal, Wheelchair logo - Blue	CM-25/2H	-	-	-
Wheelchair logo arrow left Blue	CM-25/2AL	-	-	-
Wheelchair logo arrow right Blue	CM-25/2AR	-	-	-
PUSH TO OPEN — Black	CM-25/3	CM-35/3	CM-2510/3	CM-2520/3
Wheelchair / PUSH TO OPEN — Blue	CM-25/4	CM-35/4	CM-2510/4	CM-2520/4
Horizontal, Wheelchair / PTO — Blue	CM-25/4H	-	-	-
Wheelchair logo PTO arrow left Blue	CM-25/4AL	CM-35/4AL	-	-
Wheelchair logo PTO arrow right Blue	CM-25/4AR	CM-35/4AL	-	-
Wheelchair with 'Poussez Pour Ouvrir',	CM-25/5	CM-35/5	-	-
black graphics				
'Poussez Pour Ouvrir', black graphics	CM-25/6	CM-35/6	_	_

^{*}Double Gang Combo includes SPST maintained key switch (on/off)



UL61058-1, IEC 61058-2-4 and CAN/CSA-C22.2 Compliant







CM-35

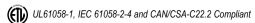


CM-2510 (Mortise cylinder sold separately)



CM-2520

4 1/2" AND 6" SWITCHES					
SPDT	4 1/2" Round	4 1/2" Round w/ Sq. Backplate	4 1/2" Sq. Concealed Mounting Screws	4 1/2" Sq. Exposed Mounting Screws	6" Round
Description	Model	Model	Model	Model	Model
No debossing (plain face)	CM-40/1	CM-41/1	CM-45/1	CM-46/1	CM-60/1
Wheelchair logo – Blue	CM-40/2	CM-41/2	CM-45/2	CM-46/2	CM-60/2
PUSH TO OPEN — Black	CM-40/3	CM-41/3	CM-45/3	CM-46/3	CM-60/3
Wheelchair / PUSH TO OPEN — Blue	CM-40/4	CM-41/4	CM-45/4	CM-46/4	CM-60/4
Wheelchair/Poussez Pour Ouvrir — Blue	CM-40/5	CM-41/5	CM-45/5	_	CM-60/5
Poussez Pour Ouvrir – Black	CM-40/6	CM-41/6	CM-45/6	_	CM-60/6
Push to Lock - Black	CM-40/8	CM-41/8	CM-45/8	CM-46/8	CM-60/8
Push to Lock Door - Black	CM-40/8D	CM-41/8D	CM-45/8D	CM-46/8D	CM-60/8D







CM-41







Model	Description
CM-XXX-DP	CONTACTS Add DP to product # to order DPDT switch instead of SPDT switch
CM-XXX-WR	WEATHER Add WR to product # for weather resistant boot
CM-XXX-WT	Add WT to product # for boot and water tight coating
CM-XXX-AL CM-XXX-AR	GRAPHICS Add AL to product # for arrow left Add AR to product # for arrow right
CM-XXX-AB	FINISHES Add AB to product # for antique brass finish (US5 / C5) Add PB to product # for polished brass finish (US3 / C3)
CM-XXX-SB	ADD SB to product # for satin brass finish (US4 / C4)
CM-XXX-OB	Add OB to product # for oil rub bronze finish (US10B / C10B)
CM-XXX-MS	Add MS to product # for mirrored stainless steel finish (US32 / C32)









CM-XXX-PB

CM-XXX-MS



CM-XXX-SB

(Actual product finishes vary from pictures above)

Aura™ CM-54 Series illuminated push plate kits provide high visibility and enhanced user convenience in ADA compliant automatic door and other applications.

CM-54B model features a continuous 'back lit' blue illumination. CM-54BR and CM-54GR models offer 3 additional features: selection of backlight colors (blue/red or green/red), 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 ½" square All-Active[™] push plate switches in the industry.





CM-452B



CM-453GR



CM-454BR

AURA™ ILLUMINATED ENCLOSURE

(FOR USE WITH CM-45 & CM-46 SERIES SWITCHES, SOLD SEPARATELY)

e, surface mount box		
e/red, sounder, surface mou	nt box	
en/red, sounder, surface mo	unt box	
eı	n/red, sounder, surface mo	n/red, sounder, surface mount box

CM-45 AURA KITS, CONCEALED SCREWS (ADD SUFFIX TO MODEL NUMBER)

Model	Description
CM-45XB*	4 ½" Square push plate with illuminated blue surface mount box
CM-45XBR*	4 ½" Square push plate with sounder, illuminated blue/red surface mount box
CM-45XGR*	4 ½" Square push plate with sounder, illuminated green/red surface mount box

CM-46 AURA KITS, EXPOSED SCREWS (ADD SUFFIX TO MODEL NUMBER)

Model	Description
CM-46XB*	4 ½" Square push plate with illuminated blue surface mount box
CM-46XBR*	4 ½" Square push plate with sounder, illuminated blue/red surface mount box
CM-46XGR*	4 ½" Square push plate with sounder, illuminated green/red surface mount box

 $^{^{\}star}$ 'X' in model numbers above indicates graphic option. See CM-45 or CM-46 models on page 23 to determine complete model number for your order.

OPTIONS

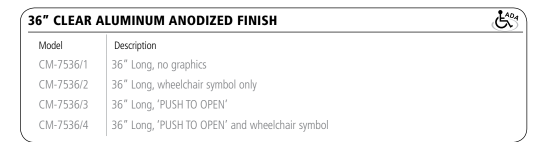
Lazerpoint RFTM Compatible Enclosure will accept CM-TX9 Transmitter and battery pack (power required for illumination).

Note: Enclosure will not accept DPDT contact option.

CM-75 Series Column™ push plate switches offer an elegant design that is attractive, easy to operate and built to last. Models are available in anodized aluminum finish (epoxy printed blue graphics) or dark bronze anodized finish (epoxy printed white graphics).

The innovative end caps are made of impact and flame resistant polycarbonate, designed for easy 'snap-in' installation and service of Lazerpoint RFTM wireless transmitters and batteries. There is an option for a factory installed wireless transmitter. Column™ push plate switches are ADA compliant and exceed the requirements of the California Building Code, Section 1117B.6.

Column™ push plate switches are easily mounted on exterior or interior surfaces and offer 4 leveling screws to accommodate uneven walls, such as brick or concrete. For installations that require an exterior freestanding switch, Column™ switches are compatible with color matched Camden CM-42 and CM-48 Series anodized aluminum and dark bronze bollards.



9" CLEAR AL	UMINUM ANODIZED FINISH	المنافعة الم
Model	Description	
CM-7509/2	9" Long, wheelchair symbol only	
CM-7509/4	9" Long, 'PUSH TO OPEN' and wheelchair symbol	

36" DARK BRONZE ANODIZED FINISH						
Model	Description					
CM-7536/1BRZ	36" Long, no graphics					
CM-7536/2BRZ	36" Long, wheelchair symbol only					
CM-7536/3BRZ	36" Long, 'PUSH TO OPEN'					
CM-7536/4BRZ	36" Long, 'PUSH TO OPEN' and wheelchair symbol					

Model	Description
	FACTORY INSTALLED WIRELESS TRANSMITTER
/TX	Lazerpoint RF™ 915mhz. transmitter with batteries, add suffix 'TX' to above model number
	COMPATIBLE BOLLARD (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-48-DSU-CLR	48" extruded aluminum bollard, clear aluminum finish
CM-48-DSU-BRZ	48" extruded aluminum bollard, dark bronze finish







WIRELESS DOOR CONTROL

Lazerpoint™ RF is a completely new RF solution for automatic door operators and introduces the many advantages of our proprietary 915MHz spread spectrum wireless technology. The system encompasses the widest range of transmitters, receivers, activation devices and switch enclosures available today. Lazerpoint RFTM has been designed to provide the very best performance and value in new installations and is 'backwards compatible' for use in retrofit upgrades with 300MHz., 318MHz., 390MHz. and 433MHz. daughterboards.



LAZERPOINT RF™ 915MHZ. SPREAD SPECTRUM TRANSMITTERS AND RECEIVERS Model Description **TRANSMITTER** CM-TX-9 Wall Switch Transmitter, 915MHz. CM-RX-91 Basic Single Relay Receiver, 12/24V AC/DC CM-RX-92 Full Function Dual Relay Receiver, 12/24V AC/DC OPTIONAL PLUG-IN RECEIVERS CM-RX-DBB 300MHz. Daughterboard (blue antenna) CM-RX-DBO 318MHz. Daughterboard (orange antenna) 390MHz. Daughterboard (red antenna) CM-RX-DBR CM-RX-DBW 433MHz. Daughterboard (white antenna) SERVICE TOOL CM-RFCT Plug-in LED Cable Tool, 33"





CM-RX92 Receiver



318MHz. Narrowband Transmitters, Receivers, and Keypads avoid the high cost of running wires to a push switch or key switch. Economical and durable.

Model	Description
CM-TX-7iRM	Wall switch transmitter with instant response module (Pulse Extender)
CM-TX-8iRM	Micro transmitter for CM-25 series, fits CM-23D jamb box, lithium battery included, with instant response module (Pulse Extender)
CM-TX-1	One channel, standard size transmitter
CM-TX-2	Two channels, standard size transmitter
CM-TX-4	Four channels, standard size transmitter
CM-TX-1M	One channel, key chain transmitter
CM-TX-2M	Two channels, keychain transmitter
CM-RX-7	1 channel receiver, 10 code memory, 24 VAC/DC
CM-TX-480K	Wireless keypad, diecast case, illuminated, unlimited codes
CM-480C	RF receiver/controller for wireless keypads or transmitters, 12/24 V AC/DC, up to 239 individual codes, or 480 block coded transmitters





CM-480C

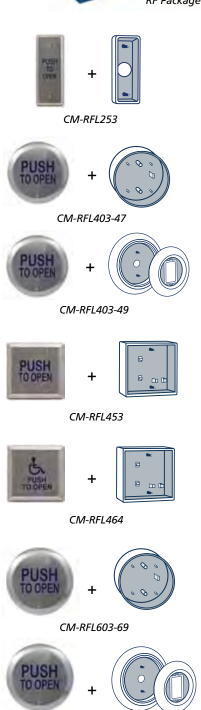
WIRELESS SWITCH PACKAGES

Lazerpoint RF™ packages are supplied with 2 TX-9 transmitters, 1 RX-91 receiver, 2 stainless steel all-active switches, and 2 mounting boxes/enclosures. Lazerpoint RF packages are economical to order and are neatly assembled in one box, assuring no missing parts on the jobsite.



Model	Description
JAMB WIDTH S	WITCH PACKAGES (CM-25 SERIES)
CM-RFL252	Wheelchair Symbol + Surface Box
CM-RFL253	'Push to Open' + Surface Box
CM-RFL254	Text and Symbol + Surface Box
4 1/2" ROUND	SWITCH PACKAGES (CM-40 SERIES)
CM-RFL402-47	Wheelchair Symbol + Surface Box
CM-RFL403-47	'Push to Open' + Surface Box
CM-RFL404-47	Text and Symbol + Surface Box
CM-RFL402-49	Wheelchair Symbol + Flush/Surface Kit
CM-RFL403-49	'Push to Open' + Flush/Surface Kit
CM-RFL404-49	Text and Symbol + Flush/Surface Kit
4 1/2" SQUARE	SWITCH PACKAGES (CM-45 SERIES)
CM-RFL452	Wheelchair Symbol + Surface Box
CM-RFL453	'Push to Open' + Surface Box
CM-RFL454	Text and Symbol + Surface Box
4 1/2" SQUARE	SWITCH PACKAGES (CM-46 SERIES)
CM-RFL462	Wheelchair Symbol + Surface Box
CM-RFL463	'Push to Open' + Surface Box
CM-RFL464	Text and Symbol + Surface Box
6" ROUND SWI	TCH PACKAGES (CM-60 SERIES)
CM-RFL602-69	Wheelchair Symbol + Surface Box
CM-RFL603-69	'Push to Open' + Surface Box
CM-RFL604-69	Text and Symbol + Surface Box
CM-RFL602-79	Wheelchair Symbol + Flush/Surface Kit
CM-RFL603-79	'Push to Open' + Flush/Surface Kit
CM-RFL604-79	Text and Symbol + Flush/Surface Kit

NOTE: RECEIVER OPTION: Add 'D' to Switch Package # for CM-RX-92 Dual Relay Receiver in place of CM-RX-91.



CM-RFL603-79

MOUNTING OPTIONS FOR ALL-ACTIVE SWITCHES

Camden offers an extensive range of ABS plastic and metal boxes, enclosures and trim rings for flush or surface mounting. ABS plastic models are flame and vandal resistant, suitable for use with radio controls. Chart below shows the most popular configurations. See our switch compatibility chart on pages 29 and 30 for a complete listing of mounting options and dimensions.

MOUNTING ENCLOSURES										
	ABS Surface	Metal Surface	S/S Shallow	S/S Flush	ABS Shallow	Offset Jamb	S/S Dress Plate			
(To Fit) Switch	Model	Model	Model	Model	Model	Model	Model			
CM-25	CM-23	_	_	_	_	_	_			
CM-25 (RF)	CM-23D	_	_	_	_	_	_			
CM-2510/2520	CM-53	_	_	_	_	_	_			
CM-35	CM-34BL	CM-31	_	CM-66	_	_	_			
_	_	CM-34AL	_	_	_	_	_			
CM-40	CM-49**	-	_	CM-66	_	_	CM-440 **			
CM-40	CM-47S	CM-59S**	_	_	_	_	_			
CM-41	CM-43CBL*	-	CM-48AL	CM-66	CM-540B	CM-44	_			
CM-45/CM-46	CM-43CBL*	-	CM-48AL	CM-66	CM-540B	CM-44	_			
CM-45/CM-46	CM-54B	_	_	_	_	_	_			
CM-45/CM-46	CM-54BR	_	_	_	_	_	_			
CM-45/CM-46	CM-54GR	_	_	_	_	_	_			
CM-60	CM-63CBL*	CM-67**	CM-68AL	CM-66	_	_	CM-660 **			
CM-60	CM-69S	CM-89S**	CM-68BZ	_	_	_	_			
CM-60	CM-79**	_	_	_	_	_	_			

^{*} Weather resistant gasket available for outdoor use, CM-43G.

NARROW/JAMB MOUNTING BOXES



CM-23



CM-23D

SINGLE GANG MOUNTING BOXES



CM-34AL



CM-34BL



CM-34D



CM-66

DOUBLE GANG MOUNTING BOXES



CM-43CBL





CM-53



CM-44



CM-54B/BR/GR



CM-540B



CM-63CBL



CM-68AL/BZ

ROUND BOXES



CM-47S



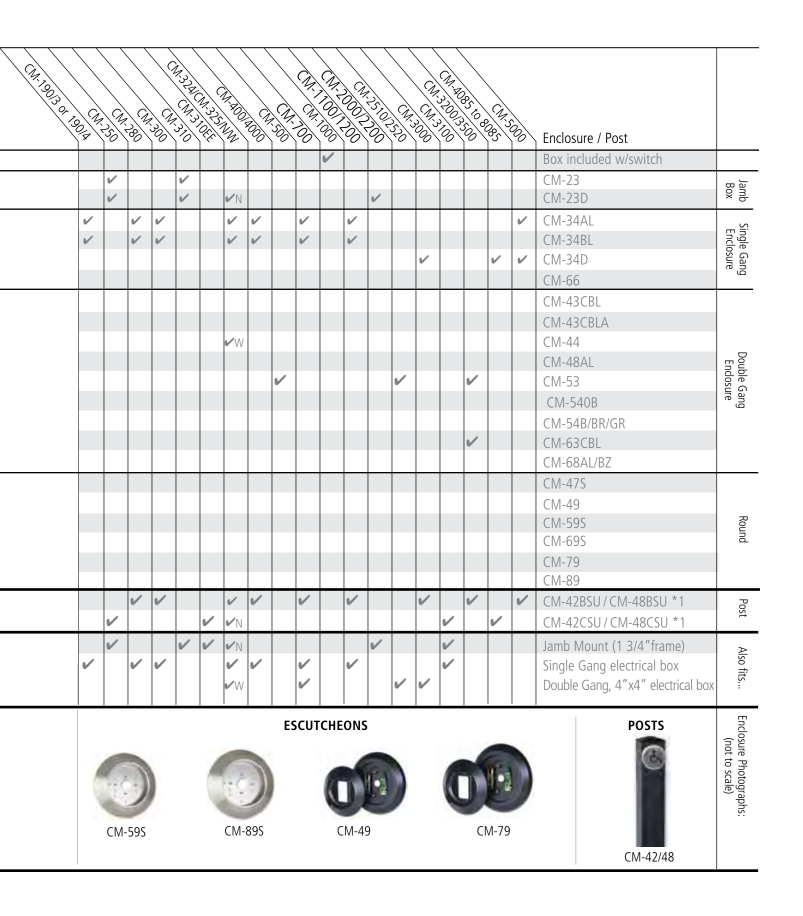
CM-69S

^{**} Shown on pages 29, 30 and 31.

CAMDEN SWITCH AND ENCLOSURE COMPATIBILITY CHART

		Dimensions L x W x D (in)	\	/)	/)	/)	/ ,	Ϊ,	/)	/	/	/)	/ ,	Ϊ,		2			
		OSILIA CES	λ	/ /	\ \	\ \	\	\ \	\	\	\	\	\ \	\ \	\ \	1/2	2		
		Mar	07/7/		, <u> </u>	3				3	, /						0,		
Style	Enclosure / Post	Dimensions L x W x D (in)	8), Y	Mr.		130	OFF. CA		18 G		38	C1,00		(4) (5) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	100			2037	
	Box included w/switch						~							~					
Jamb Box	CM-23	4 ¹ / ₂ x 1 ³ / ₄ x 1 ¹ / ₄	Р	S	~														
Bc	CM-23D (Suitable for RF)	4 ½ x 1 ¾ x 1 ½	Р	S	~											~			
br e	CM-34AL	4 ³ / ₈ x 2 ⁵ / ₈ x 2	А	S				~									~		
Single Gang Enclosure	CM-34BL	4 ½ x 2 ³ / ₄ x 1 ³ / ₄	Р	S				~									V		
single Encl	CM-34D	3 x 2 ¹ / ₄ x 3 ¹ / ₂	Р	F		~													
	CM-66	7 x 7 x 2	S	F				V	V	V	V	V							
	CM-43CBL	5 x 5 x 2	Р	S						~	~								
	CM-43CBLA	4 ¹ / ₂ x 4 ¹ / ₂ x 2	Р	S															
	CM-44	4 ¹ / ₂ x 4 ¹ / ₂ x ³ / ₄	S	S						~	~								
Double Gang Enclosure	CM-48AL	4 ¹ / ₂ x 4 ¹ / ₂ x ³ / ₄	А	S						V	~								
ble (CM-53	5 x 5 x 2	Р	S							~								
Dou En	CM-540B	4 13/16 x 4 13/16 x 5/8	Р	S						V	~								
	CM-54B/BR/GR	5 ¹ / ₄ x 5 ¹ / ₄ x 2	Р	S							~								
	CM-63CBL	5 x 5 x 2	Р	S						~		~							
	CM-68AL/BZ	$4 \times 4 \times {}^{3}/_{4}$	А	S								~							
	CM-47S	5 diameter	Р	S					V										
	CM-49 (2 piece)	8 ³ / ₄ (S) / 7 (F) dia.	Р	S/F					~										
Round	CM-59S	7 diameter	Р	S					V										
Rc	CM-69S	6 ^{1/} ₂ diameter	Р	S								~							
	CM-79 (2 piece)	9 ⁵ / ₈ (S) / 8 (F) dia.	Р	S/F								~							
	CM-89S	9 diameter	S	S								~							
Post	CM-42BSU / CM-48BSU	6 x 6 x 42/48	А			V	V	~	V	~	~	V					V		
<u> </u>	CM-42CSU / CM-48CSU	6 x 6 x 42/48	А		~														
.1	Jamb Mount (1 3/4" fran	ning)			~								V		V	V		V	
Also fits	Single Gang electrical be	OX						~	~	~	~	~					~		
Als	Double Gang, 4"x4", e	lectrical box									~	~	~						
					ı	1	1	٠.	 	<u> </u>		I	l	l		DO:	<u> </u>		
Enclosure Photographs: (not to scale)	 	LATES						SL	.EEV	E2						ВОХ			
otogi scale		-	П			II	-			ill		H		1	7		7		
e Pho t to s		7	и.							п		п		- 1	4	Ť	ш		
losur (no		2	9												1 :				
Encl	011465					•				-				- 1		_	-1		
	CM-49C C	CM-440 CM-6	60			(CM-3	1			CN	1-67			CM-	43CE	BLA		

Notes *Enclosure material Code: P = Flame retardant polymer, A = aluminum, S = stainless steel



MOUNTING OPTIONS FOR ALL-ACTIVE SWITCHES

ABS Plastic Escutcheons. Vandal and weather resistant low profile escutcheons for mounting 4 1/2" round switches (CM-40 series) and 6" round switches (CM-60 series). Constructed of high impact, flame proof ABS. Patented 2-piece design and ideal for use with Lazerpoint RF™ wireless transmitters. Front section (CM-49A / 79A) attaches to in-wall one gang, two gang, or 4 x 4 boxes. Use CM-49B / 79B for surface mounting.

Model	Description
CM-49	FOR 4 1/2" ROUND SWITCHES Complete kit includes CM-49A, CM-49B, CM-49C adapter plate, and CM-49G gasket
CM-49A	Flush enclosure only (fits single gang box)
CM-49AK	Flush enclosure, adapter plate, gasket (fits single, double and 4x4 boxes)
CM-49B	Surface mount enclosure only (must be used with CM-49A)
CM-49C	Adapter plate. For mounting CM-49A or CM-79A on double gang or 4 x 4 boxes
CM-49G	Gasket for CM-49A or CM-49B
CM-79	FOR 6" ROUND SWITCHES Complete kit includes CM-79A, CM-79B, CM-49C adapter plate, and CM-79G gasket
CM-79A	Flush enclosure only (fits single gang box)
CM-79AK	Flush enclosure, adapter plate, gasket (fits single, double and 4x4 boxes)
CM-79B	Surface mount enclosure only (must be used with CM-79A)
CM-79G	Gasket for CM-79A or CM-79B

Stainless Steel Escutcheons. For mounting 4 1/2" round (CM-40 series) and 6" round switches (CM-60 series). Solid one-piece construction protects switch from vandalism and abuse.

STAINLE	SS STEEL ESCUTCHEONS	
Model	Description	
CM-59S	For 4 1/2" round switches (CM-40 series)	
CM-89S	For 6" round switches (CM-60 series)	

Mounting Posts are available in 42" (38" switch height) and 48" (44" switch height) models, constructed from 1/8" extruded aluminum. They are available in clear aluminum, dark bronze anodized, and mill finishes (suitable for painting). Posts are supplied with a flame and impact resistant ABS post cap, steel mounting base, and stainless steel mounting hardware. An optional in-ground mounting base has re-bar welded to the base and is supplied instead of the standard mounting base.

MOUNTING POSTS									
	Aluminum Finish	Dark Bronze Finish	Mill Finish						
Description	Model	Model	Model						
42" No switch prep (No cut-out) 42" Single gang switch prep 48" Single gang switch prep (Fits CM-35/40/41/45/46/60 series)	CM-42-CSU-CLR CM-42-BSU-CLR CM-48-BSU-CLR	CM-42-CSU-BRZ CM-42-BSU-BRZ CM-48-BSU-BRZ	CM-42-CSU-MIL CM-42-BSU-MIL CM-48-BSU-MIL						
CM-42-DSU-CLR CM-48-DSU-CLR		tch, clear aluminum finish tch, clear aluminum finish							
In-ground mounting option	All Models		CM-42-IG						



CM-49A CM-49R (Shown with optional TX-9 Transmitter)



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



CM-89S



CM-42 BSU-BRZ (CM-60/2 6" Push Plate shown, sold separately)

KEY SWITCHES

For over 20 years, Camden has built its business on manufacturing the most rugged and competitively priced key switches, for security, access control and automatic door applications. In addition to the stock key switch models shown in this catalog, Camden also offers a wide array of custom key switch options, including LEDs, faceplate finishes and printed or engraved logos and text.

CAST ALUMINUM KEY SWITCHES

Camden heavy duty cast aluminum key switches feature a 1/4" thick vandal resistant faceplate, one-piece faceplate/switch bracket casting, easy assembly of 1 or 2 switches, and accept virtually any 1" – 1 1/4" mortise cylinder (sold separately) and any cam.

See page 34 for a complete list of LED and mortise cylinder options.

CM-2090

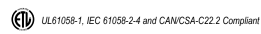


CM-2000 (Shown with optional mortise cylinder. Sold separately)

CAST ALUMINUM KEY SWITCHES Single Gang (flush) Single Gang Narrow w/Surface Mount Box Description Model Model Model SPST momentary, N/O CM-2000 CM-1100 CM-1000 SPST momentary, N/C CM-2005 CM-1105 CM-1005 SPST maintained CM-2010 CM-1110 CM-1010 SPDT momentary CM-2020 CM-1120 CM-1020 SPDT maintained CM-2030 CM-1130 CM-1030 (2) SPDT momentary CM-2050 CM-1150 CM-1050 (2) SPDT maintained CM-2060 CM-1160 CM-1060 SPDT momentary and CM-2070 CM-1170 CM-1070 SPDT maintained **DPDT** momentary CM-2080 CM-1180 CM-1080 DPST 1-60 second CM-2085 CM-1185 pneumatic time delay

CM-1190

CM-1090



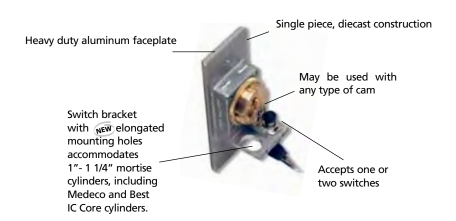
DPDT maintained



CM-1100 (Shown with optional LED's. Mortise cylinder sold separately)



CM-1000 (Mortise cylinder sold separately)



KEY SWITCHES

STAINLESS STEEL KEY SWITCHES

'Camden Tough' stainless steel key switches offer thicker faceplates for longer life, rounded metal edges for safer installation and a preassembled key switch mounting bracket, to reduce installation time. These stainless steel key switches work with virtually any 1" - 1 1/4" mortise cylinder (sold separately) and any cam.

See page 34 for a complete list of LED and mortise cylinder options.

	Narrow	Single Gang	Double Gang	Double Gang Dual Cylinder*
Description	Model	Model	Model	Model
SPST momentary, N/O	CM-2200	CM-1200	CM-3200	CM-3500
SPST momentary, N/C	CM-2205	CM-1205	CM-3205	CM-3505
SPST maintained	CM-2210	CM-1210	CM-3210	CM-3510
SPDT momentary	CM-2220	CM-1220	CM-3220	CM-3520
SPDT maintained	CM-2230	CM-1230	CM-3230	CM-3530
(2) SPDT momentary	CM-2250	CM-1250	CM-3250	CM-3550
(2) SPDT maintained	CM-2260	CM-1260	CM-3260	CM-3560
SPDT momentary and SPDT maintained	CM-2270	CM-1270	CM-3270	CM-3570
DPDT momentary	CM-2280	CM-1280	CM-3280	CM-3580
DPST 1-60 second pneumatic time delay	CM-2285	CM-1285	CM-3285	CM-3585
DPDT maintained	CM-2290	CM-1290	CM-3290	CM-3590

^{*}Dual cylinder models are supplied with twice the number of switches, lock nuts, and mounting hardware than a single cylinder model.



UL61058-1, IEC 61058-2-4 and CAN/CSA-C22.2 Compliant









CM-2200



CM-3200



(Shown with mortise cylinders, sold separately)

PARTS FOR KEY SWITCHES

Model	Description
CM-34AL	Surface mount box for CM-1000 (previously CM-1000/05)
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-1000/21	Neoprene gasket for CM-1000, 1100, 1200
CM-2000/21	Neoprene gasket for CM-2000, 2200
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
CM-1000/30	SPST momentary contact switch, N/O, 6A @ 30V DC
CM-1000/31	SPST momentary contact switch, N/O, Heavy Duty, 15 A @ 30V DC
CM-1000/32	SPST momentary contact switch, N/C, 6A @ 30V DC
CM-1000/35	SPST maintained contact (on/off) switch, 6A @ 30V DC
CM-1000/37	SPST maintained contact switch, heavy duty, 15 A @ 30V DC
CM-1000/40	SPDT momentary contact switch, 6A @ 30V DC
CM-1000/42	DPDT momentary contact switch, 6A @ 30V DC
CM-1000/45	SPDT maintained contact switch, 6A @ 30V DC
CM-1000/47	DPDT maintained contact switch, 6A @ 30V DC
CM-1000/50	Cylinder lock ring
CM-1000/60KD	Mortise cylinder, 1 1/8", solid brass, Schlage keyway,
	aluminum finish, keyed different
CM-1000/60KA	Mortise cylinder as above, keyed alike, 10 pcs or less
CM-1000/80KA	Mortise cylinder, keyed alike, 11 pcs or more
CX-1085	1-60 second pneumatic time delay, DPST
CM-307	Mortise cylinder housing for Best style IC core (special order)
CM-308	Best style IC core, keyed different (special order)





Model	Description
CM-XXXX-7012	Red 12V LED (add suffix 7012 to desired model number)
CM-XXXX-7112	Green 12V LED (add suffix 7112 to desired model number)
CM-XXXX-7212	Red and Green 12V LEDs (add suffix 7212 to desired model number)
CM-XXXX-7312	Bi-color 12V LED (add suffix 7312 to desired model number)
CM-XXXX-7412	Amber 12V LED (add suffix 7412 to desired model number)
CM-XXXX-7024	Red 24V LED (add suffix 7024 to desired model number)
CM-XXXX-7124 CM-XXXX-7224 CM-XXXX-7324 CM-XXXX-7424 CM-XXXX-DUR CM-XXXX-PB	Green 24V LED (add suffix 7124 to desired model number) Red and Green 24V LED's (add suffix 7224 to desired model number) Bi-color 24V LED (add suffix 7324 to desired model number) Amber 24V LED (add suffix 7424 to desired model number) Duranodic (US40) finish Polished Brass finish (US3)



CM-1100 (Shown with optional LED's. Mortise cylinder sold separately)



CM-1000-DUR

AUTOMATIC DOOR KEY SWITCHES

Camden Key Switches for automatic doors are offered in jamb, header or single gang configurations with 2, 3 or 4 position switches. All switches are keyed alike and keys are removable in all maintained positions. Key cylinder and keys included.

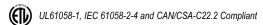
	Lamacoid Faceplate	Narrow Stainless Steel Faceplate	Single Gang Stainless Steel Faceplate
Description	Model	Model	Model
Off-Open momentary	CM-160/1	CM-170/1	CM-180/1
Off-Auto maintained	CM-160/2	CM-170/2	CM-180/2
Off-Auto-Hold Open maintained	CM-160/3	CM-170/3	CM-180/3
Off-Auto-Hold Open-Exit maintained	CM-160/4	CM-170/4	CM-180/4
Off-Day-Night maintained	CM-160/6	CM-170/6	CM-180/6
(2) Extra keys	CM-A126	CM-A126	CM-A126



CM-160/6



CM-170/6



AUTOMATIC DOOR ROTARY/TOGGLE SWITCHES

Camden rotary and toggle switches are specifically designed for control of automatic door operators and feature metal faceplates and heavy duty contacts with a variety of switch positions and text.

Model	Description	
CM-130/4	4 position rotary switch, off/2 way/1 way/hold open	
CM-190/1*	Toggle On/Off, mini aluminum faceplate	
CM-190/2*	Toggle On/Off/Hold Open, mini aluminum faceplate	
CM-190/4*	Toggle On/Off, single gang stainless steel faceplate	
CM-190/5*	Toggle On/Off/Hold Open, single gang stainless steel faceplate	



CM-130/4



CM-190/2

UL61058-1, IEC 61058-2-4 and CAN/CSA-C22.2 Compliant

KEYPADS

FLUSH MOUNT KEYPADS

CM-120 Series wired keypads are selectable for stand-alone or Wiegand operation and offer the option for a plug-in 915Mhz Lazerpoint RF™ 2-channel wireless transmitter. These indoor, and outdoor vandal resistant backlit keypads are North American built and offer the widest range of features and competitive value.

FEATURES

- Indoor / back-lit, weather and vandal resistant models
- 999 Users with 10 million variable length codes
- (2) 3 Amp. Form 'C' Relays with independent control
- · Global lock-out, anti-tailgating and door open alarm

REX and

door contact inputs	Wie

CM-120i





CM-120wV2



CM-TX-99

STAND ALONE/WIEGAND, FLUSH KEYPADS

Model	Max. Users	Mounting	Outputs	Voltage	Outdoor Use	Illuminated
CM-120i	999	Flush	2 form C/26	12/24V AC/DC	NO	NO
Indoor CM-120wV2	999	Flush	bit Wiegand 2 form C/26	12/24V AC/DC	YES	YES
Outdoor Vandal	333	110311	bit Wiegand	12/2 17 / (6/2)	123	123
Resistant						

OPTIONAL LAZERPOINT RF™ WIRELESS TRANSMITTER

Model Description

915Mhz. plug-in two channel transmitter for CM-120 Series keypads CM-TX-99

WIRELESS FLUSH MOUNT KEYPADS

CM-120TX Series wireless keypads utilize Lazerpoint RF™ 2-channel spread spectrum communications to provide the industry's most reliable wireless operation. These outdoor vandal resistant, backlit keypads support up to 999 users, with fixed or variable length codes. CM-RX 91/92 Series receiver required, sold separately.

FEATURES

- 999 Users with 10 million variable length codes
- · Multi-year battery life, using inexpensive 'AA' alkaline batteries.
- Advanced 915Mhz. spread spectrum (Broadband) wireless communications for outstanding performance
- Exclusive 'low battery' test gauge, signal strength meter and auto enrollment.

LAZERP@INT **RF**



CM-120TX

WIRELESS, FLUSH KEYPADS

Model	Max. Users	Mounting	Outputs	Power	Outdoor Use	Illuminated
CM-120TX	999	Flush	2 Wireless	'AA' Battery	YES	YES

COMPATIBLE WIRELESS RECEIVERS

Model	Description
CM-RX-91 CM-RX-92	Basic Single Channel Receiver, 3 Amp. contacts Full Function Two Channel Receiver, 3 Amp. contacts

KEYPADS

SURFACE MOUNT KEYPADS

Camden stand-alone surface mount keypads are designed to provide the best performance and value in the widest range of commercial, institutional and industrial installations. From light/medium duty to vandal resistant applications, Camden offers the right keypad at the right price.

FEATURES

- Self-contained (one piece) or separate controller (two part) models
- Narrow or single gang widths







CM-100SS



CM-480K



CM-100SN V2

Controller

SURFACE, LIGHT/MEDIUM DUTY KEYPAD

Model	Max. Users	Configuration	Outputs	Voltage	Outdoor Use	Illuminated
CM-500SK	500	1 PC	2 form C	12V AC/DC	YES	YES

SURFACE, VANDAL RESISTANT KEYPAD Configuration Illuminated Model Max. Users Outputs Voltage Outdoor Use 12/24V AC/DC CM-100SS 100 1 PC 1 form C YES YES 1 PC 12/24V AC/DC YES CM-480K 480 1 form C YES CM-100SN V2 100 2 PC 2 form C. 1 N/O | 12/24V AC/DC YES YES

PIEZOELECTRIC VANDAL RESISTANT KEYPADS

600 Series piezoelectric keypads activate upon a light touch on the face of the keypad. Constructed from solid aluminum, these fully sealed and virtually indestructible keypads incorporate a patented one-piece design. All Camden Piezoelectric products are covered by a full Lifetime warranty.

FEATURES

CM-634

- One-piece aluminum housing
- 200 user codes,100 million combinations
- Visual & audible feedback during programming

200

Surface, Single Gang

- · EEprom memory
- · Heavy-duty form C relay
- · Easy to install and use

programi	ıllıy						
STAND A	LONE, SU	RFACE, PIEZOEL	ECTRIC KE	YPADS			
Model	Max. Users	Mounting	Outputs	Voltage	Outdoor Use	Illuminated	
CM-626S	200	Surface, Jamb	1 form C	12V AC, 12-24 VDC	YES	NO	

YES

NO

12V AC, 12-24 VDC

WIEGAND	, SURFACE	, PIEZOELECTRIC	KEYPADS			
Model	Max. Users	Mounting	Outputs	Voltage	Outdoor Use	Illuminated
CM-626SW CM-6268W CM-634W	Unlimited Unlimited Unlimited	Surface Jamb Surface Jamb Surface, Single Gang	26 bit wiegand 8 bit wiegand 26 bit wiegand	12-24 VDC 12-24 VDC 12-24 VDC	YES YES YES	NO NO NO

1 form C



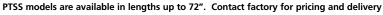
CM-626 Series



CM-634 Series

ACCESSORIES

HEAVY DUT	HEAVY DUTY POWER TRANSFER CABLES		
Model	Description		
CM-PTS14 CM-PT14 CM-PT14DUR	12" Length 1/4" Inside Diameter Cable, *US26, molded end caps 18" Length, 1/4" Inside Diameter Cable, *US26, aluminum end caps As above, Durandoic Color		
CM-PT38 CM-PT38DUR	18" Length, 3/8" Inside Diameter Cable, **US26, aluminum end caps As above, Durandoic Color		
CM-PTSS-7 CM-PTSS-12 CM-PTSS-18	7" Length, 1/4" Inside Diameter, *Stainless Steel Cable and end caps 12" Length, 1/4" Inside Diameter, *Stainless Steel Cable and end caps 18" Length, 1/4" Inside Diameter, *Stainless Steel Cable and end caps		
CM-PTSS38-7 CM-PTSS38-12 CM-PTSS38-18	7" Length, 3/8" Inside Diameter Cable, **US26, Stainless Steel Cable and end caps 12" Length, 3/8" Inside Diameter Cable, **US26, Stainless Steel Cable and end caps 18" Length, 3/8" Inside Diameter Cable, **US26, Stainless Steel Cable and end caps		
CM-PT516M	Concealed Power Transfer Cable, 5/16" Inside Diameter, mortise mount		



- * 1/4" ID. models for 4 conductor, 22 gauge or 2 conductor 18 gauge wire
- * * 3/8" ID. models for 16 conductor, 22 gauge or 8 conductor 18 gauge wire



Model	Description
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

Use PG-1 to measure swing door closing force, or switch activation force.

Use PG-2 to measure auto door opening force (swinging, sliding or overhead).

Use PG-3 to measure opening force as well as door sidelite breakout force.

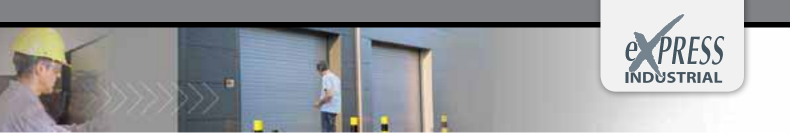












INDUSTRIAL DOOR AND GATE CONTROLS

Door and Gate Controls are designed for use in factories, warehouses, and other industrial applications. Models are UL/CSA listed, and most are NEMA rated for use in wet / outdoor environments. For activating overhead doors, storefront grilles and shutters.

Tamper Resistant Key Switches include a heavy duty faceplate, die cast aluminum enclosure with rubber gasket, 2 SPST momentary switches, (N/O) rated 3A @ 240V AC, and cylinder with 2 keys. UL listed, CSA certified. Anti-tamper feature: housing can only be opened with key. (KF and KX series).

KEY SWIT	KEY SWITCHES				
Model	Description				
	INTERIOR USE				
CI-1KF	Flush mount key switch, NEMA 1 and 2				
CI-1KFS	As above, with heavy duty stop button, NEMA 1 and 2				
	EXTERIOR USE				
CI-1KX	Diecast aluminum key switch, painted gray enamel,				
	NEMA 1, 2, 3R, 4, 6, 12, 13, and ICS				
CI-1KXS	As above, with weatherized stop button				
	NEMA 1, 2, 3R, 4, 6, 12, 13, and ICS				
CI-1KSMX	Single gang enclosure, complete with spring loaded weather resistant cover				







CI-1KX



CI-1KF

CI-1KFS

CI-1KSMX

INDUSTRIAL DOOR AND GATE CONTROLS

Mortise Cylinder Industrial Key Switch is designed to control grilles or gates where a highsecurity cylinder is required. Works with all 1" - 1 1/4" mortise and IC core cylinders, including Medeco, Best, Assa, Abloy, and Schlage. Includes double gang stainless steel faceplate, 2 x SPST N/O switches, red emergency STOP button, surface mount ABS box, rubber gasket, and tamper proof screws. Mortise cylinder not included. For Best style housings and IC cores, see page 34.

MORTISE CYLINDER INDUSTRIAL KEY SWITCH

Model Description CI-3502 Industrial Key Switch



CI-3502 (Mortise cylinder sold separately)

Model	Description
	INTERIOR USE
CI-PBU3	3 Button, Open / Close / Stop, NEMA 1, surface mount, 5 AMP @ 240V AC
CI-PBS3	3 Button, Open / Close / Stop, NEMA 1, 3 AMP @ 250V AC,
	stainless faceplate, flush or surface mount
	EXTERIOR USE
CI-3BX	3 Button, Open / Close / Stop, UL / CSA rated, 3 AMP @ 240V AC, NEMA 4
CI-3BXL	As above, with key lockout





CI-PBU3



CI-3BXL

CEILING PULL SWITCHES

Model	Description
CI-SCP1	Diecast aluminum enclosure, supplied with 20' cord and pull handle,
(Replaces CI-CP1)	SPDT momentary, 3 AMP @ 240V AC. NEMA 1, 2, 3R, 4, 6, 12, 13, and ICS
CI-WPS1	Ceiling/wall pull switch with 360° rotating arm and pivoting cam. Ideal for activating industrial doors or use by lift truck operators, SPST momentary, 3 AMPS @ 240V AC, NEMA 4
CI-WPSH	As above with 110V heater (Special order)





TELEPHONE/ACCESS CONTROL SYSTEM

CV-TAC400 provides a full array of 'large system' features, combining telephone entry and card access at a remarkable 'small system' price. TAC™ supports the addition of card readers, elevator controls, RF controls and other wiegand devices, allowing for a fully integrated building security system. CV-TAC400 has been designed for easy property management. The system can be ordered for local (hardwire) programming via USB connection, where there is on-site management. Or it can be supplied with a modem, making it ideal for multiple building, off-site system management.

CV-TAC400 provides the ability to add fully integrated card access performance, easily and affordably. Both the telephone entry and access control systems utilize a common configuration and reporting software platform. CV-TAC400 is offered with a choice of HID/AWID compatible card readers. Camden also has a wide selection of other wiegand readers, keypads, and RF controls that may be used with the system.

For use in apartment/office buildings, condominiums, rec/sports centers, and other applications where a combination of security and communications are required for controlling resident and visitor traffic.





CV-TAC 400

TELEPHONE ENTRY FEATURES

- Built-in electronic display, with 8 line tenant listing
- 500 name directory
- Full audit capability for all entrances and other secured areas
- Master/slave configuration; up to 3 slave panels for visitor parking, garages, etc.
- Robust keypad with dedicated scroll and call buttons
- 15 digit dialing
- Supports after-hour auto attendant
- Local (via USB) or remote (via telephone modem) programming

- Supports PIN code access for emergency and other services
- Built-in proximity reader (optional)
- Wiegand output (for integration with other access control systems)
- Heavy-duty stainless steel faceplate
- Flush mount enclosure, with optional vandal/ rain hood.
- Optional stainless steel surface enclosure with rain hood
- Optional heater kit

ACCESS CONTROL FEATURES

- HID/AWID format card reader built into front face of lobby panel, and up to 3 slave panels
- Up to 12 CV-TAC4WC Wiegand controllers, for adding card readers or other Wiegand devices (one device per controller)
- Up to 3,000 user codes

- 20 time zones, 8 access levels, and holiday schedules
- 4000 audit transactions
- RS485 polling
- Supervised inputs throughout the system
- Elevator control, up to 48 floors, 4 cabs per system

TELEPHONE/ACCESS CONTROL SYSTEM

Model	Description
CV-TAC400B	Master directory, 8 line electronic display, with USB/485 interface for local programming/monitoring. Transformer, software included.
CV-TAC400M	Master directory, 8 line electronic display, with modem for off-site programming/monitoring. Transformer, software included.
CV-TAC400S	Slave directory, 8 line electronic display with transformer.
CV-TAC4FB	Flush mount 'Rough-In' box
CV-TAC4SB	Surface mount enclosure, stainless steel
CV-TAC4FH	Vandal/rain resistant hood for flush or surface mount box, stainless steel

PANEL ACCESSORIES		
Model	Description	
CV-TAC4USB	RS485/USB computer interface module (supplied with CV-TAC400B) required for CV-TAC400M local programming	
CV-TAC4M	Modem for offsite programming (supplied with CV-TAC400M)	
CV-TAC4H	Heater kit, includes transformer, for outdoor use -22F to +122F $(-30C \text{ to } +50C)$	
CV-TAC4P	Handset, for privacy or noisy lobby environments	

PANEL MOUNT CARD READERS		
Model	Description	
CV-TAC4PRA	HID/AWID format prox reader, mounted in TAC400 Panel	

	ELEVATOR CONTROL		
	Model	Description	
	CV-TAC4EL	Elevator controller (one required per 16 floors, per cab)	
(

NOTE: (1) CV-TAC4WC required for each elevator cab.

ACCESS CONTROL DEVICES, READERS AND CARDS				
Model	Description			
CV-TAC4WC	Wiegand controller for adding up to 12 remote prox readers, RF, or keypads. Up to 4 additional wiegand controllers can be designated for elevator cab control			
CV-7400	HID/AWID format prox reader, mullion style, up to 4"-5" read range			
CV-6820	AWID format prox reader, single gang, up to 6"-8" range			
CV-CSA	AWID format prox cards, clam shell style (100 per box)			
CV-KTA	AWID format prox key tag (25 per tube)			
CV-5395	HID Thinline II low profile single gang reader, up to 4"-5" read range			
CV-CSH	HID ProxCard II, clam shell style (100 per box)			
CV-KTH	HID ProxKey tag (10 per tube)			

NOTE: All prox cards and fobs are sold in multiples of 10 pcs. except CV-KTA (25 pcs.) For additional prox readers and wiegand keypads, see page 46. TAC400 may be used with all devices that provide a 26 bit wiegand output.



CV-TAC4FB Flush Mount 'Rough-in' Box



CV-TAC4SB Surface Mount Enclosure



CV-TAC4FH Vandal / Rain Hood (Use with flush or surface mount enclosure)



CV-TAC4WC Wiegand Controller



CV-7400 Card Reader



CV-5395 Card Reader



CV-CSH Cards



CV-KTH Fobs

TELEPHONE/ACCESS CONTROL SYSTEM

GUARD/CONCIERGE PHONE SYSTEM

This auto-dialer is designed for staffed locations, where an attendant will greet visitors, call the resident's suite for authorization, then allow/deny access accordingly. Up to 1000 suite capacity. Kit includes keypad and privacy handset/cradle. There is no directory provided with this system.

GUARD/CONCIERGE PHONE SYSTEM	
Model	Description
CV-TAC400G	Auto dialer for guard (concierge) station, with software, keypad and handset

For additional auto-dial and no phone bill solutions, contact the factory.



CV-TAC400G

TELEPHONE ENTRY/ACCESS CONTROL INTERFACE

CV-800 Serial to Wiegand Converters, provide a flexible and efficient way to integrate a telephone entry system with an access control system, CV-800 works with virtually all card access systems, and select models of Viscount, SES, and Sentex phone entry systems.

Building security is greatly enhanced as CV-800 allows the access control system to manage/control the building entrance – not the telephone entry system. In addition, CV-800 provides the building owner and manager with a complete audit trail of all persons entering the building, as well as a record of residents granting visitors access via the telephone entry system. CV-800 also monitors the postal lock switch.

TELEPHONE ENTRY/ACCESS CONTROL INTERFACE

Model	Description	
CV-800EP CV-800VE	For use with Viscount Enterphone 2000 TM (requires firmware 2.4 or greater) For use with Viscount Electra TM	
CV-800SES CV-800SEN	For use with SES TEC & CAT Series™ For use with Sentex Infinity Series™	
(The same series and series	



CV-800EP

SINGLE DOOR PROXIMITY CARD READERS

CV601 MPROX provides excellent security and functionality, and is easy to program and install. MPROX consists of two parts: a vandal and weather resistant mullion-mount proximity reader, and a small programmer/controller, which is installed on the secure side inside the facility. An additional reader can be added for in-out control of a single door or for ease of programming. The system has a capacity of 999 users. Cards/fobs can be individually or batch enrolled/deleted. All programming is done through the controller and reader – there is no need for computers or software to enroll or delete cardholders.



FEATURES

- Up to 999 users
- Jamb-mount proximity reader
- Vandal and water resistant reader (IP 67)
- Reader and controller may be up to 200 ft (70 metres) apart
- Operates with prox cards or fobs
- Request-To-Exit input (N/O)

- Bi-color LED and sounder
- Door open time: 1 180 seconds, or latching
- Programming password (optional use)
- Form C (N/O + N/C) relay, 5 amps
- 12V AC/DC operation
- Presence Input (parking, mantrap applications)



CV-7400

Model	Description
CV-601	MPROX controller with CV-7400 mullion prox reader, up to 4" - 5" read range
CV-7400	Reader only for CV-601
CV-CSA	Prox card for CV-601 (100 per box)
CV-KTA	Prox key fob for CV-601 (25 per packet)
CV-CSH	Prox card for discontinued CV-600 (100 per box)
CV-KTH	Prox key fob for discontinued CV-600 (10 per tube)





CV-500PPK V2

Note: All cards and fobs are sold in multiples of 10, except CV-KTA (25).

CV-500PPK V2 is a stand-alone, single door proximity reader with up to 500 users – cards, fobs or keypad activation. Cards may be individually or block enrolled. Easy installation and usage – software or hand-held programmers are not required.

Model	Max. Users	Mounting	Outputs	Voltage	Outdoor Use	Vandal Resistant	Illuminated
CV-500PPK V2	500	Surface, Single Gang	1 form C	12V AC/DC	YES	NO	NO

PROXIMITY CARDS FOR CV-500PPK

Iviodei	Description
CV-500PC	Proximity Card for CV-500PPK (100 per box)
CV-500PT	Proximity plastic fob for CV-500PPK (20 per box)





INVISION 32 ACCESS CONTROL

On-line distributed processing access control system for up to 64 doors. Kits include 2 door controller, software, 2 proximity readers (choice of formats and read range), power supply, and plug-in transformer (16V-40VA). Expandable to 128 doors with optional software module.

Model	Description
	KITS
CV-32	Control panel with software, power supply, and plug-in transformer
CV-32H1	Control panel with software, power supply, plug-in transformer, 2 HID format mullion readers
CV-32H2	Control panel with software, power supply, plug-in transformer, 2 HID format single gang readers
CV-32A1	Control panel with software, power supply, plug-in transformer, 2 AWID compatible mullion readers
CV-32A2	Control panel with software, power supply, plug-in transformer, 2 AWID compatible single gang readers
	OPTIONS
CV-128	Expands system to 128 reader capacity
CV-LNM	LAN interface module (TCP/IP)
CV-CCM	RS232 to RS485 converter. Enables computer to be hardwired up to 4000 ft from controller.
CV-RS485	USB to RS485 converter. Enables computer to be hardwired up to 4000 ft from controller.
CV-SU	Firmware upgrade to 3.5
CV-RMOD	Exit reader module
CV-ELCON	Elevator controller with one 8-floor relay board
CV-EL8	8 floor elevator module with wall-mount metal enclosure
CV-EL16	16 floor elevator module with wall-mount metal enclosure



CV-32 A1

HARDWARE

- Flash firmware technology for easy upgrades
- Supports 2 card readers card reader/keypad combo per panel
- R-MOD enables in/out control of one door on each reader port
- Stores up to 3,000 transactions off-line
- Supports fully supervised communication via RS-232, RS-485 and TCP/IP
- 8 fully supervised programmable inputs (4 state monitoring alarms)

- 8 programmable outputs
- Reads 5 card formats per panel
- TCP/IP network ready (CV-LNM required)
- 12V DC @ 2A power supply (included)
- Battery back-up on system memory
- HVAC and Lighting Control
- Elevator control 8 to 32 floors (optional hardware required)

SOFTWARE

- Up to 64 reader capacity, expandable to 128
- 5000 cardholders per panel (upgradeable to 8000)
- 40 holiday schedules
- Auto card expiry by date up to five years in advance
- Multiple credentials per user
- Global and timed anti-passback
- Time and attendance reports
- Multiple language English, French, Spanish and Chinese

- Unlimited global link commands
- Customized formats for exporting reports
- Advanced client-server design with up to 10 simultaneous full function clients over LAN/WAN
- Muliple-site management
- Multi-swipe funtionality (2, 3, and 4 swipes)
- Visitor management
- Photo badging (optional)
- Card import (from other systems optional)

INVISION 32 ACCESS CONTROL

/ Model	Description
CV-7400	HID/AWID READER HID/AWID format prox reader, mullion style, up to 4"-5" read range
CV-5395	HID READERS HID Thinline II low profile single gang reader, 4"-5" read range
CV-5455	HID ProxPro II, single gang reader, 6"-9" read range
CV-5375	HID MaxiProx reader, 16"-29" read range
CV-653PR	HID Vandal proof prox reader
CV-5355KP	HID ProxPro with keypad
CV-CSH CV-KTH	HID CARDS* HID Proxcard II, clam shell style (100 per box) HID Proxkey, key tag (10 per tube)
CV-7500 CV-7500P	AWID READERS AWID compatible prox reader, mullion style, 4"-5" read range Single gang adapter plate
CV-CSA CV-KTA	AWID CARDS AWID format prox card, clam shell style (100 per box) AWID format prox key tag (25 per packet)
	Cards and fobs are sold in multiples of 10, except CV-KTA (25). *A full range of HID and AWID prox readers and cards are available. Contact factory for details.









CV-653PR





CV-KTH

CV-634PR models integrate with most access control systems, and incorporate HID prox readers with our patented piezo keypad technology. They read all standard HID card formats.

• Voltage: 5-12VDC

Model

CV-634PR

- Current Draw: 150ma
- Reader Output: HID Wiegand



Mounting

Surface, Single Gang

- Keypad Output: 8 bit or 26 bit Wiegand
- Temperature: -20°C to 75°C (-4°F to 158°F)

Voltage

5-12 V DC

5-12 V DC

Outdoor Use | Illuminated

NO

N0

YES

YES

• Dimensions: 4 3/4" x 3 1/2" x 3/4" (120mm x 90mm x 20mm)

***	1	1
	9	4
	5	=
	7	1
	9	0





CM-626 Series

CV-6348PR Unlimited Surface, Single Gang

Max. Users

Unlimited

PIEZO KEYPADS / HID PROX READERS

PIEZO KEYPADS - WIEGAND OUTPUT								
Model	Max. Users	Mounting	Outputs	Voltage	Outdoor Use	Illuminated		
CM-626SW	Unlimited	Surface Jamb	26 bit wiegand	12-24 VDC	YES	NO		
CM-6268W	Unlimited	Surface Jamb	8 bit wiegand	12-24 VDC	YES	NO		
CM-634W	Unlimited	Surface, Single Gang	26 bit wiegand	12-24 VDC	YES	NO		

Outputs

Wiegand/26 bit keypad

Wiegand/8 bit keypad



CM-634 Series

COVERT FACIAL IDENTIFICATION CAMERAS

EXIT WATCHTM COVERT DOOR FRAME, HIGH RESOLUTION COLOR CAMERAS

Exit Watch is installed on the frame of the exit door, which is the ideal location to capture clear and close-up video images. To all appearances, the unit is a typical height strip you would see anywhere. Exit Watch provides positive facial identification - perfect for use in banks, restaurants, filling stations and other retail applications.

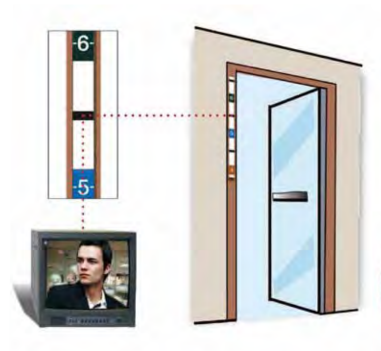
The high quality optical lens and ultra-small high resolution CCD camera makes Exit Watch one of the most advanced units available. The heavy duty, dark brown or silver steel case and back-screened multi-color faceplate are designed to keep the unit looking new by protecting it in high traffic areas.

The adjustable/lockable swivel bracket mounts directly to the door frame, enabling Exit Watch to be precisely adjusted for single or double door applications. Exit Watch provides clear and distinct images to law enforcement agencies for identification needs.

The compact EX-7 (6.5" long) can be mounted on either the door frame or over the door (horizontally). Exit Watch kit includes mounting harware and 12 VDC regulated plug-in power transformer.

COVERT DOOR FRAME CAMERAS

Model	Description
CV-EX36 CV-EX36S	Color 550 TVL, 3.7mm lens, min. illum. 1 Lux @ f:2.0, dark brown case Color 550 TVL, 3.7mm lens, min. illum. 1 Lux @ f:2.0, with silver (aluminum) finish (Special Order)
CV-EX7 CV-EX7S	Mini Cam, Color 550 TVL, 3.7mm lens, min. illum. 1 Lux @ f:2.0 , dark brown case Mini Cam, Color 550 TVL, 3.7mm lens, min. illum. 1 Lux @ f:2.0 , with silver (aluminum) finish (Special Order)



Installed in minutes, Exit Watch provides high resolution images required for identification purposes.



Lockable swivel bracket allows for single or double door use.



PRODUCT INDEX

Model/Series	Description	Page Location	Model/Series	Description Page	Location
EXPRESS INDUSTRIAL			CM-200 series	Horizontal switches	18
CI-1K series	Key switches	39	CM-250 series	Jamb push buttons	18
CI-3BX series	Push button controls	39	CM-280 series	Single gang push buttons	18
CI-3502	Industrial key switch	39	CM-300/310 series	Illuminated push buttons	13
CI-SCP1	Ceiling pull switch	39	CM-324	Hands-free switches	20
CI-PB series	Push button controls	39	CM-400/410/420 series	Mushroom push buttons	15
CI-WPS	Wall pull switch, and heater	39	CM-419	Request-to-exit sensors	21
			CM-440	S/S dress plate	28
EXPRESS			CM-480K	Keypad	37
CM-23/23D	Jamb box	28, 29	CM-480C	RF controller	26
CM-25 series	Jamb width push plate switches	22	CM-500 series	Double Gang Mushroom push button	s 15
CM-30/30EE series	Illuminated push buttons	12	CM-500SK	Keypad	37
CM-31	s/s sleeve for single gang box	28	CM-540B	Surface mounting box	28, 29
CM-34AL/BL/D	Single gang mounting boxes	28, 29	CM-626 series	Piezo keypads	37
CM-35 series	Single gang push plate switches	22	CM-634 series	Piezo keypads	37, 46
CM-40 series	4 1/2" round push plate switches	23	CM-660	S/S dress plate	28
CM-41 series	4 1/2" round/square push plate s		CM-700 series	Emergency pull stations	20
CM-42 series	Switch mounting posts	29, 31	CM-700GL	Glass break rods	20
CM-43CBL	Double gang mounting box	28, 29	CM-800 series	Rocker switches	20
CM-43CBLA	Double gang mounting box	29	CM-1000 series	Surface mount key switches	32
CM-44	Offset jamb mounting box	28, 29	CM-1100 series	Flush mount key switches	32
CM-45 series	4 1/2" square push plate switche		CM-1200 series	Flush mount key switches	33
CM-46 series	4 1/2" square push plate switche		CM-2000 series	Jamb key switches	32
CM-47S	Round Surface mount box	28, 29	CM-2200 series	Jamb key switches	33
CM-48 series	Switch mounting posts	29	CM-2510 series	Key and push plate combo switch	22
CM-48AL	Surface mount kit	28, 29	CM-2520 series	Vestibule push plate switches	22
CM-48 series	Switch mounting posts	26, 31	CM-3000/3100 series	Illuminated push buttons	13
CM-49 series	Round surface/flush mount kit	28, 29,49	CM-3200 series	Double gang key switches	33
CM-53	Double gang mounting box	28, 29	CM-3500 series	Double gang key switches	33
CM-54 Series	Illuminated Push Plate Enclosures		CM-4000/4100 series	Mushroom push buttons	14
CM-59S	Stainless steel escutcheon	28, 29	CM-5000 series	Mushroom palm buttons	14
CM-60 series	6" round push plate switches	23	CM-6000 series	Locking palm mushroom buttons	14
CM-63CBL	Double gang mounting box	28, 29	CM-7000/7100 series	Push buttons	15
CM-66	s/s flush mount box	28, 29	CM-8000/8100 series	Push buttons	15
CM-67	s/s surface mount box	28	CM-9000/9100 series	Vandal resistant push buttons	16
CM-68AL/BZ	Surface mount kit	28, 29	CM-9200-9300 series	Piezoelectric push buttons	16
CM-69S	Round surface mount box	28, 29	CM-9600/9610 series	1" Round Piezo push buttons	17
CM-75 series	9" & 36" push plate switches	25	CM-9700/9710 series	2" Square Piezo push buttons	17
CM-79 series	Round surface/flush mounting kit	28, 29, 31	CM-PG series	Pressure gauges	38
CM-89S s/s	Stainless Steel Escutcheon	28, 29	CM-PT series	Power transfer cables	38
CM-100SN	Keypad	37	CM-RFL	RF switch packages	27
CM-100SS	Keypad	37	CM-RX series	RF receivers	26, 36
CM-120 series	Keypads	36	CM-TX series	RF transmitters	26
CM-130	Rotary switch	35			
CM-150 series	Push buttons w/enclosure	18	INVISION		
CM-160 series	Auto door key switches	35	CV-32 series	Card access system	45
CM-170 series	Auto door key switches	35	CV-500PPK	Prox reader	44
CM-180 series	Auto door key switches	35	CV-500PC/PT	Prox cards for 500PPK reader	44
CM-190 series	Toggle switches	35	CV-601	Single door proximity	44

PRODUCT INDEX

Model/Series	Description	Page Location	Model/Series	Description	Page Location
CV-634PR	Piezo keypad/prox	37, 46	CX-1000/77	Time delay	9
CV-653PR	Prox reader	46	CX-1000/78	Time delay	9
CV-800	Phone/access system interface	43	CX-1085	Pneumatic Timers	10
CV-5395	HID thinline™ prox reader	42, 46	CX-5024	Rectifier	6
CV-5355KP	HID ProxPro™ prox reader and	keypad 46	CX-ED1000	Electric strikes	3
CV-5455	HID ProxPro™ prox reader	46	CX-EL1400	Electric strikes	3
CV-6820	AWID format prox reader	42	CX-ED1850A	Electric strikes	3
CV-7400	Prox reader	42, 46	CX-EL/EU2000	Electric strikes	4
CV-7500	Prox reader	46	CX-EPD2200L	Electric strikes	4
CV-CSA	AWID format prox cards	42, 44, 46	CX-EPD2850L	Electric strikes	4
CV-CSH	HID format prox cards	42, 44, 46	CX-EL3000	Electric strikes	5
CV-EX7	Exit watch mini camera	47	CX-EL8000	Cabinet Locks	5
CV-EX36	Exit watch door frame camera	47	CX-EMF2	Multi-function relay	11
CV-KTA	AWID format key tags	42, 44, 46	CX-MDC	Magnetic Door Contact	11
CV-KTH	HID format key tags	42, 44, 46	CX-PC6	Lock-out relay	10
CV-TAC400	Telephone entry system	42	CX-PS series	Power supplies	6
CV-TAC400G	Guard/concierge phone system	43	CX-SAI	Switching network	10
			CX-TRN series	Transformers	6
EXACT			CX-TRP series	Transformers	6
CX-12	Switching network	10	CX-TRX series	Transformers	6
CX-22	Bi-directional sequencer	11	CX-WC series	Restroom control kits	11
CX-90 series	Mag locks	7			
CX-91 series	Mag locks	7	PARTS & ACCESSORIES		
CX-92 series	Mag locks	7	Electric strikes, faceplates		5
CX-93 series	Gate lock	7	Mag lock accessories		8
CX-94 series	Shear lock	7	Parts for Push button		19
CX Series	Mag Lock Accessories	8	LED's/replacement bulbs		19
CX-247 series	7 day timers	9	Tamper proof screws		19
CX-1000/74	Time delay	9	Parts for key switch par	ts	34
CX-1000/75	Time delay	9	LED and Finish Options for key switches		34

TERMS AND CONDITIONS

Freight: All goods are shipped F.O.B. Camden warehouses. Deliveries are made via FedEx / UPS ground service, unless otherwise specified by customer. Customer must make any claims for damage in transit or missing boxes to Camden and/or transport company. Claims for packing and/or ordering errors should be made directly to Camden within ten days of receipt of merchandise.

Return Policy: Returns will not be accepted unless accompanied by a Return Goods Authorization (RGA) number. Contact factory for details.

Warranty: All Camden product carry a 3 year warranty. Electric strikes offer a 5 year warranty. Piezo electric switches and 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. Returns 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 returned goods authorization (RGA). Contact Camden for details.

Effective: October 1, 2012



Camden works harder to earn your business with a true dedication to product quality, delivery and support.

Camden maintains 3 Quick-Ship locations across North America to serve you better.

Each warehouse offers:

- An inventory of more than 100 Camden products (see listing and check for regular updates)
- No 'fine print' rules on qualifying orders, back-orders and cancellations
- Online tracking through the Camden web site (www.camdencontrols.com)

Quality/Warranty

Camden Door Controls is an ISO-9001:2008 certified manufacturer with internationally recognized quality management processes. It is this commitment to quality that allows Camden to provide the best product warranty in the industry; **Full life-time** warranty on Magnetic Locks, vandal proof switches and Piezo electric keypads, **5yr.** warranty on electric strikes and **3yr.** warranty on our complete line!



Customer Service

For product selection, expedited shipping or warranty inquiries, our Customer Service department is available by toll free telephone or email and is always happy to assist you.



- 999 Users with 10 million variable length codes
- (2) 3 Amp. Form 'C' Relays with independent control
- Optional plug-in transmitter sends an RF signal to a second door or gate without having to run wires
- Global lock-out, anti-tailgating and door open alarm
- REX and door contact inputs







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

info@camdencontrols.com www.camdencontrols.com





DISTRIBUTED BY: