### Door Activation Devices

# CM-7000 & CM-7100 Series Exit Switches

### INSTALLATION INSTRUCTIONS

### THIS PACKAGE INCLUDES:

- (1) 1" (25mm) diameter red or green Push button.
- (1) Single Gang Die-cast Aluminum Faceplate.
- (1) Normally open and/or Normally closed Contact block.

### **1. GENERAL DESCRIPTION**

Camden Door Controls 7000 Series low profile exit switches are vandal resistant; designed and manufactured to meet the stringent demands of exit controls. They are supplied with a 1/4" thick heavy duty brushed aluminum plate, in 1 3/4" or 2 3/4" widths. Optional duranodic (US 40) finish is also available. CM-7000 Series Recessed Buttons are specially designed to limit accidental activation, and to provide protection from vandalism. This is achieved by having the button recessed inside a metal housing. The ultra low-profile design protrudes less than 3/4" from the wall. The switches are UL/CSA approved, rated at 10 amps. The design of the Camden Exit Button is modular, so contacts can be stacked to control up to six distinct functions simultaneously. Optional 1-60 second pneumatic timer can be added instead of contact blocks. Timer features 6-amp DPST (N/O and N/C) contacts. Camden Switches provide an economical, practical, attractive method to control electrical devices.

## 2. SPECIFICATIONS

Voltage	12/24 VDC
Contact Rating	6A @ 30 VDC
Temperature Range	-13°F to 158°F (-25°C to 75°C)
Timer Life:	100,000 cycles
Switch Type	Momentary
Standard Finish	Brushed Aluminum
Dimensions	<b>CM-7000:</b> 4 ½" H x 2 ¾" W x 1 ¾" D (114mm X 70mm x 44mm) <b>CM-7100:</b> 4 ½" H x 2 ¾" W x 1 ¾"D (114mm X 70mm x 44mm)

### **3. APPLICATION**

The CM-7000 Series Exit Switches are ideal for high traffic areas, such as store and building front entrances, and exits. They can be surface, flush, or mullion (narrow) mounted. Easily visible, they are available with single gang (2 3/4"), or narrow (1 3/4") mounting plates. Camden Exit Switches are designed to control overhead doors, electric locks, electro-magnetic locks, electric strikes, automatic doors, and handicap operators. They may also be used for motor control, shunting, bypassing alarms,

request to exit, timed functions, and many other applications. The switches are made for high frequency usage, in an indoor or outdoor environment. Camden Exit Switches are versatile, and are supplied in various configurations to suit commercial, industrial, and residential applications.

# 4. INSTALLATION

The CM-7000 series contact block is a SPST (Single Pole Single Throw) or a DPST (Double Pole Single Throw). It can be ordered with either a Normally Open or Normally Closed contact block. Each contact block is color coded. A contact block with a green actuator is Normally Open, where the red actuator is Normally Closed. Both types are available in a Momentary configuration.

The CM-7000 series comes with one contact block but can easily have three attached across the back of the button. If the application calls for more than three functions to happen on activation, then each contact block can be stacked with another doubling the number of functions on activation.

Installation is very simple by inserting the wiring into the top and the bottom of the contact block and securing them with the two screw terminals.

Each contact block has its screw terminals numbered so that the provided diagrams can be followed with ease and clarity. The CM-7000 Series are supplied with a 1-3/4" brushed aluminum faceplate for door jamb mounting and can be easily be mounted to a single gang electrical box.







### CM-7000 & CM-7100 SERIES EXIT SWITCHES

INSTALLATION INSTRUCTIONS

### 5. WIRING



WIRING LAYOUT & COLOR CODING						
SWITCH TYPE	N.O.	N.C.				
COMMON	BLACK	BLACK				
NORMALLY OPEN	BLACK					
NORMALLY CLOSED		BLACK				

### 6. CM-7000 SERIES FRONT AND SIDE VIEW







INSTALLATION INSTRUCTIONS

#### 7. PARTS INFORMATION 5 Single Gang Faceplate (A) Mullion Faceplate $\overline{7}$ 2B Ø POSH TO OPEN $\bigcirc$ M 1 (4) Ø 3A) M MP $\bigcirc$ M 6 Ì (3A) J J Ĵ B C D

ORDERING INFORMATION FOR REPLACEMENT PARTS					
ITEM NUMBER	PART NUMBER		DESCRIPTION		
1	1 60-66A014 60-66A015		RED MOMENTARY PUSH BUTTON (DIA. 1")		
I			GREEN MOMENTARY PUSH BUTTON (DIA. 1")		
		60-41A003	DIE-CAST ALUMINUM SINGLE GANG FACE PLATE		
2	A		4 1/2"H x 2 3/4"W x 1 3/4"D (114mm x 70mm x 44mm)		
2		60-41A004	DIE-CAST ALUMINUM MULLION FACE PLATE		
	В		4 1/2"H x 1 3/4"W x 1 3/4"D (114mm x 44mm x 44mm)		
		·	PARTS KIT		
ITEM NUMBER	PART NUMBER		DESCRIPTION		
	FOR N-C & N-O CONTACTS		(A) 6-32 x 3/4 FLAT HEAD PHILLIPS ZINC PLATED SCREW		
			(B) 6" ORANGE WIRE WITH INSULATED SPADE CONNECTOR		
		60-34B024	(C) 6" BLUE WIRE WITH INSULATED SPADE CONNECTOR		
			(D) 6" BLUE WIRE WITH INSULATED SPADE CONNECTOR		
	FOR N-O CONTACTS		(A) 6-32 x 3/4 FLAT HEAD PHILLIPS ZINC PLATED SCREW		
3.			(B) 6" BLUE WIRE WITH INSULATED SPADE CONNECTOR		
	60-34B025		(C) 6" GREY WIRE WITH INSULATED SPADE CONNECTOR		
	FOR N-C CONTACTS		(A) 6-32 x 3/4 FLAT HEAD PHILLIPS ZINC PLATED SCREW		
	60-34B026		(B) 6" ORANGE WIRE WITH INSULATED SPADE CONNECTOR		
			(C) 6" GREY WIRE WITH INSULATED SPADE CONNECTOR		

#### CM-7000 & CM-7100 SERIES EXIT SWITCHES

INSTALLATION INSTRUCTIONS

				CONTACT OPTIONS		
ITEM NUMBER	MODEL NUMBER		QTY			
	SINGLE GANG	MULLION	GII	DESCRIPTION		
	CM-7000	CM-7100	1	NORMALLY OPEN CONTACT BLOCK, SPST		
4.	CM-7010	CM-7110	1	NORMALLY CLOSED CONTACT BLOCK, SPSY		
	CM-7020	CM-7120	1	NORMALLY OPEN & NORMALLY CLOSED CONTACT BLOCK, DPST		
	1			INDIVIDUAL CONTACT OPTIONS		
ITEM NUMBER	PART NUM	BER Q	ΓY	ITEM NUMBER		
	60-66C00	0 1		NORMALLY OPEN CONTACT BLOCK		
5.	60-66C00	1 1		NORMALLY CLOSED CONTACT BLOCK		
	60-66C002	2 1		NORMALLY CLOSED CONTACT AND NORMALLY OPEN BLOCK		
		L	BU	TTON ENGRAVED (IN WHITE) OPTIONS		
ITEM NUMBER	MODE	EL NUMBER		DESCRIPTION		
	(	CM-xxxE		EXIT		
6.	(	CM-xxxS		SORTIE		
	С	M-xxxSA		SALIDA		
			FACE	PLATE ENGRAVED (IN BLACK) OPTIONS		
ITEM NUMBER	MODE	EL NUMBER		DESCRIPTION		
	C	CM-xxx/3		PUSH TO OPEN		
	С	M-xxx/3F		POUSSEZ POUR OUVRIR		
7.	С	M-xxx/3S		EMPUJE PARA ABRIR		
1.	c	CM-xxx/7		PUSH TO EXIT		
	с	M-xxx/7F		POUSSEZ POUR SORTIR		
	c	CM-xxx/8		PUSH TO LOCK		
			CC	MPATIBLE MOUNTING BOXES OPTION		
ITEM NUMBER	PART NUM	BER	DESCRIPTION			
	CM-34AL	- SUF	SURFACE MOUNT BOX WITH STANDARD DEPTH AND THREADED CONDUIT ENTRY. HEAVY DUTY CAST ALUMINUM 4-1/2"W X 2-3/4"H X 1-3/4"D [144MM X 70MM X 47MM]			
	CM-66	FLUS	FLUSH BOX & DRESS PLATE, STANDARD DEPTH BOX WITH 7" X 7" DRESS PLATE HEAVY GAUGE STAINLESS STEEL			
	CM-31	5	SLEEVE COVER FOR STANDARD 2 3/4" X 4 1/4" (69MM X 110MM) SURFACE ELECTRICAL BOX. HEAVY GAUGE STAINLESS STEEL			
	CM-CPC	1	VANDAL AND WEATHER RESISTANT CLEAR LIFT COVER			
8.	CM-34BL		SINGLE GANG BLACK ABS BOX, SURFACE MOUNT 2 7/8"W X 4 1/2"H X 1 3/4"D (73MM X 117MM X 44MM)			
	CM-34D	,	SINGLE SURFACE BOX, EXTRA DEPTH			
	FOR CM-7 NARRO SERIES	N				
	CM-23D		SURFACE BOX WITH EXTRA DEPTH. FLAME AND IMPACT RESISTANT BLACK POLYMER (ABS) 1 3/4" W X 4 1/2"H x 1 1/2"D (46mm x 117mm x 43mm)			