

Door Activation Devices

# CM-400 Series 1 5/8" Pushbutton, Stainless Steel Faceplate

INSTALLATION INSTRUCTIONS



#### CM-400

# THIS PACKAGE INCLUDES:

- 1 1-5/8" (40mm) diameter and free-spining, heavy-duty button
- 1 Vandal resistant 18-gauge stainless steel faceplate
- 1 Normally open and/or Normally closed, Contact block

# 1 - 6" Blue wire with spade connector

- 1 6" Grey wire with spade connector
- 2 6-32 x 3/4" FH PH Screws

#### 1. GENERAL DESCRIPTION

The CM-400 series comes in three different styles of faceplates (Single Gang, Double Gang and Mullion). Graphic Options can be added to either the faceplate or the button face. An assortment of mounting boxes is also available for each style.

### 2. SPECIFICATIONS

Voltage	12-24V AC/DC
Contact Rating	6A @ 30V AC/DC
Switch Type	Momentary & Maintained
Standard Finish	US32/C32D
	<b>CM-400:</b> 4 1/2"H x 2 3/4"W x 1 3/4"D (114mm x 70mm x 44mm)
Dimensions	<b>CM-400N:</b> 4 1/2"H x 1 3/4"W x 1 3/4"D (114mm x 44mm x 44mm)
	<b>CM-400W:</b> 4 1/2" H x 4 1/2"W x 1 3/4" D (114mm x 114mm x 44mm)

#### 3. APPLICATION

The CM-400 Series is designed to control overhead doors, electric locks, electromagnetic locks, electric strikes and automatic doors. They may also be used for shunting, bypassing alarms, request to exit and many other applications.

They are made for high frequency usage, in an indoor or outdoor environment. Easily visible, they are available with narrow one gang or two gang stainless steel mounting plates.

#### 4. INSTALLATION

The CM-400 series 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, while the red actuator is Normally Closed. Both types are available in a Momentary configuration.

The CM-400 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.

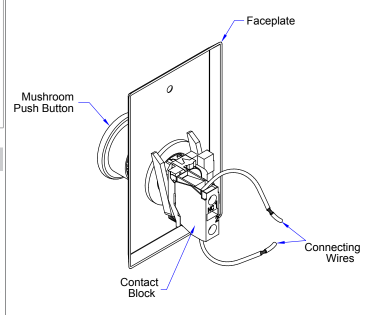
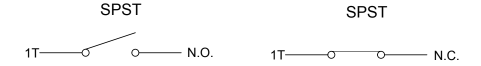


Figure 4.1 CM-400 BACK VIEW

INSTALLATION INSTRUCTIONS

#### 5. WIRING

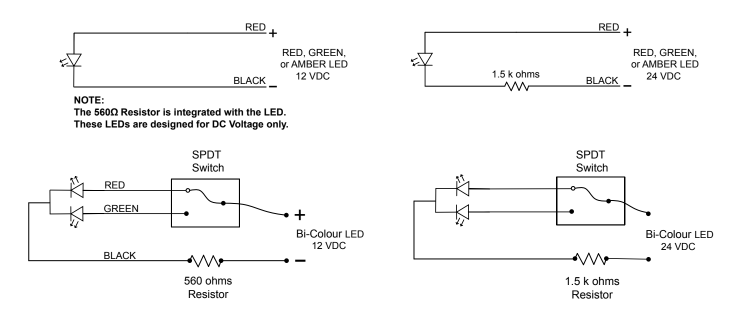


**Momentary:** When the switch is pressed the current pole will change to the opposite state until released.

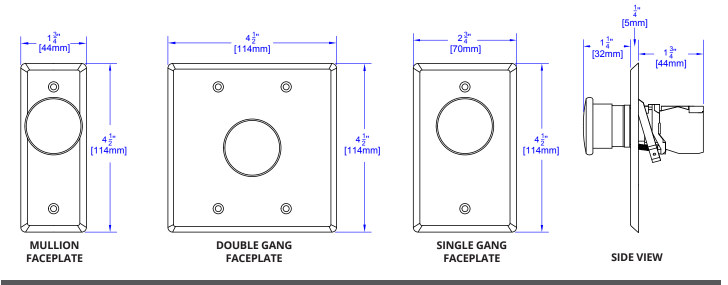
**Maintained:** When the switch is pressed it will provide the opposite pole until the button is pressed again.

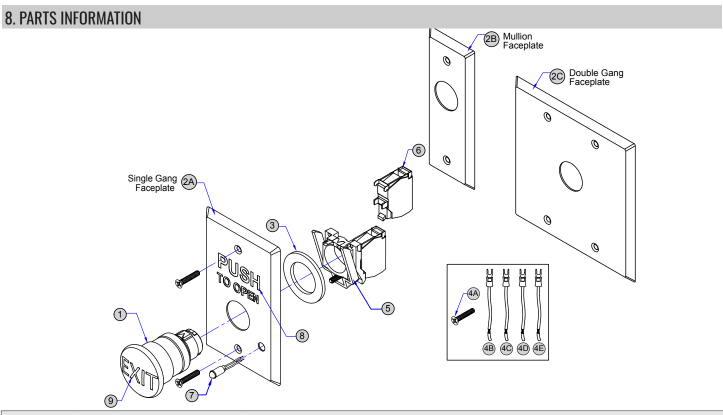
#### 6. OPTIONAL WIRING

Switches may be ordered with optional LED's. These drawings show the various wiring configurations of the LED's.



## 7. CM-400 SERIES FRONT AND SIDE VIEW





ORDERING INFORMATION FOR REPLACEMENT PARTS				
ITEM NUMBER	PART NUMBER		DESCRIPTION	
		60-66A000	RED MOMENTARY MUSHROOM BUTTON (DIA. 1 5/8")	
1	1 60-66A005 60-66E006		BLUE MOMENTARY MUSHROOM BUTTON (DIA. 1 5/8")	
			GREEN MOMENTARY MUSHROOM BUTTON (DIA. 1 5/8")	
	А	60-49H009	STAINLESS STEEL SINGLE GANG FACE PLATE 4 1/2"H X 2 3/4"W X 1 3/4"D (114MM X 70MM X 44MM)	
2	В	60-49B040	STAINLESS STEEL MULLION FACE PLATE 4 1/2"H X 1 3/4"W X 1 3/4"D (114MM X 44MM X 44MM)	
	C 60-49C058		STAINLESS STEEL DOUBLE GANG FACE PLATE 4 1/2"H X 4 1/2"W X 1 3/4"D (114MM X 114MM X 44MM)	
3	60-53U001A01		FLAT ZINC WASHER 0.938ID X 1.47OD X .100THK	

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	
-	60-34B024	<ul><li>(B) 6" ORANGE WIRE WITH INSULATED SPADE CONNECTOR</li><li>(C) TWO (2) 6" GREY WIRE WITH INSULATED SPADE CONNECTOR</li><li>(D) 6" BLUE WIRE WITH INSULATED SPADE CONNECTOR</li></ul>	
4	FOR N-O CONTACT	(A) 6-32 X 3/4 FLAT HEAD PHILLIPS ZINC PLATED SCREW	
	60-34B025	(B) 6" BLUE WIRE WITH INSULATED SPADE CONNECTOR (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	<ul><li>(B) 6" ORANGE WIRE WITH INSULATED SPADE CONNECTOR</li><li>(C) 6" BLUE WIRE WITH INSULATED SPADE CONNECTOR</li></ul>	

	MODEL NUMBERS					
	SINGLE MULLION DOUBLE GANG				DESCRIPTION	
	CM-400	CM-400N	CM-400W	1	NORMALLY OPEN CONTACT BLOCK	
	CM-410	CM-410N	CM-410W	1	NORMALLY CLOSED CONTACT BLOCK	
	CM-420	CM-420N	CM-420W	1	NORMALLY OPEN & NORMALLY CLOSED CONTACT BLOCK	
	ADDITIONAL MUSHROOM PUSH BUTTON OPTIONS					
	CM-420PTE UL 294 Compliant Intertek			1	SINGLE GANG FACE PLATE. NORMALLY OPEN & NORMALLY CLOSED CONTACT BLOCK, WITH "PUSH TO EXIT" ENGRAVED ON BUTTON	
				1	SINGLE GANG FACE PLATE. NORMALLY OPEN & NORMALLY CLOSED CONTACT BLOCK. MAINTAINED, PUSH/PULL MUSHROOM BUTTON	

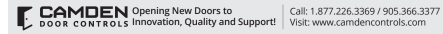
INDIVIDUAL CONTACT OPTIONS				
ITEM NUMBER	THE PART NUMBER 1 OLY 1		DESCRIPTION	
	60-66C000	1	NORMALLY OPEN CONTACT BLOCK	
6	60-66C001	1	NORMALLY CLOSED CONTACT BLOCK	
	60-66C002	1	NORMALLY OPEN AND NORMALLY CLOSED CONTACT BLOCK	

SINGLE LED OPTIONS					DOUBLE LED OPTIONS			
ITEM NUMBER	MODEL NUMBER	QTY	PART NUMBER	DESCRIPTION	MODEL NUMBER	QTY	PART NUMBER	DESCRIPTION
	CM-xxxx-7012	1	60-73C008	RED 12V LED	CM-xxxx-70122	2	60-73C008	RED 12V LED
	CM-xxxx-7024	1	60-73C010	RED 24V LED	CM-xxxx-70242	2	60-73C010	RED 24V LED
	CM-xxxx-7112	1	60-73C009	GREEN 12V LED	CM-xxxx-71122	2	60-73C009	GREEN 12V LED
	CM-xxxx-7124	1	60-73C011	GREEN 24V LED	CM-xxxx-71242	2	60-73C011	GREEN 24V LED
		1	60-73C009	GREEN 12V LED	CM-xxxx-72122	2	60-73C009	GREEN 12V LED
	CM-xxxx-7212	1	60-73C008	RED 12V LED	GIVI-XXXX-72122	2	60-73C008	RED 12V LED
7.	OM 7004	1 60-73C011 GREEN 24V LED	OM 70040	2	60-73C011	GREEN 24V LED		
CM-xxxx-7224	1	60-73C010	RED 24V LED	- CM-xxxx-72242	2	60-73C010	RED 24V LED	
	CM-xxxx-7412	1	60-73C014	AMBER 12V LED	CM-xxxx-74122	2	60-73C014	AMBER 12V LED
	CM-xxxx-7424	1	60-73C012	AMBER 24V LED	CM-xxxx-74242	2	60-73C012	AMBER 24V LED
	CM-xxxx-7612	1	60-66B001-12	BI-COLOR 12V (3 WIRE) LED	CM-xxxx-76122	2	60-66B001-12	BI-COLOR 12V (3 WIRE) LED
	CM-xxxx-7624	1	60-66B001-24	BI-COLOR 24V (3 WIRE) LED	CM-xxx-76242	2	60-66B001-24	BI-COLOR 24V (3 WIRE) LED

	FACE PLATE ENGRAVED (IN BLACK) OPTIONS					
ITEM NUMBER	MODEL NUMBER	ENGRAVED GRAPHIC DESCRIPTION				
	CM-xxx/3	PUSH TO OPEN				
	CM-xxx/3F	POUSSEZ POUR OUVRIR				
	CM-xxx/3S	EMPUJE PARA ABRIR				
	CM-xxx/7	PUSH TO EXIT				
	CM-xxx/7F	POUSSEZ POUR SORTIR				
8	CM-xxx/8	PUSH TO LOCK				
	CM-xxx/8F	POUSSEZ POUR VERROUILLER				
	CM-xxx/8FE	POUSSEZ POUR VERROUILLER / PUSH TO LOCK				
	CM-xxx/12	PRESS FOR EMERGENCY ASSISTANCE				
	CM-xxx/12F	APPUYER POUR AIDE D'URGENCE				
	CM-xxx/12FE	PRESS FOR EMERGENCY ASSISTANCE / APPUYER POUR AIDE D'URGENCE				

BUTTON ENGRAVED (IN WHITE) OPTIONS				
ITEM NUMBER				
	CM-xxxE	EXIT		
	CM-xxxES	EXIT / SORTIE		
9	CM-xxxS	SORTIE		
9	CM-xxxESA	EXIT / SALIDA		
	CM-xxxH	WHEELCHAIR LOGO		
	CM-xxxSA	SALIDA		

	COMPATIBLE MOUNTING BOXES OPTION				
ITEM	PART NUMBER	DESCRIPTION			
NUMBER	SINGLE GANG	DESCRIPTION			
10	CM-34AL	SURFACE MOUNT BOX WITH STANDARD DEPTH AND THREADED CONDUIT ENTRY. HEAVY DUTY CAST ALUMINUM 2-3/4"H X 4-1/2"W X 1-3/4"D [1 70MM X 44MM X 47MM]			
	CM-66	FLUSH BOX & DRESS PLATE, STANDARD DEPTH BOX WITH 7" X 7" DRESS PLATE HEAVY GAUGE STAINLESS STEEL			
	CM-31	SLEEVE COVER FOR STANDARD 2 3/4" X 4 1/4" (69MM X 110MM) SURFACE ELECTRICAL BOX. HEAVY GAUGE STAINLESS STEEL			
	CM-CPC1	VANDAL AND WEATHER RESISTANT CLEAR LIFT COVER			
	CM-34BL	SINGLE GANG BLACK ABS BOX, SURFACE MOUNT, 4 5/8"H X 2 7/8" W X 1 3/4"D (117MM X 73MM X 44MM)			
	MULLION FACEPLATE				
	CM-23D	SURFACE BOX WITH EXTRA DEPTH, FLAME AND IMPACT RESISTANT BLACK POLYMER (ABS) 4 1/2"H X 1 3/4" W X 1 1/2"D (117MM X 46MM X 43MM)			





File: CM-400\_Pushbutton\_Manual\_ R4.indd