



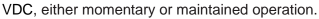
CM-3000 Series Illuminated Switches Single Gang and Jamb Width Installation Instructions

Package Contents			
Model #	CM-3000	CM-3010	CM-3020
	CM-3030	CM-3040	CM-3050
	CM-3100	CM-3110	CM-3120
Part	CM-3130	CM-3140	CM-3150
Orange	-	1	1
Wire			
Blue	1	-	1
Wire			
Grey	1	1	2
Wire			
In-line	1	1	1
Resistor			
6-32x¾"	2	2	2
FLT HD			
Screws			

Description

CAMDEN DOOR CONTROLS CM-3000 Series Exit Switches are heavy duty push-buttons designed for industrial and commercial applications, where illumination is required. Buttons are 1 5/8" (40mm) in diameter, and are available in red or green (other colors on request). The faceplate is 1/4" thick brushed aluminum, in 1 3/4" or 2 3/4" widths. Optional duranodic (US40) finish is also available.

CM-3000 Series switches utilize UL listed switch components. Finished models comply with UL61058 Standard for Switches. Rated 10 amps @ 30





Application

Camden illuminated Exit Switches are ideal for high traffic areas such as building front entrances and exits, as

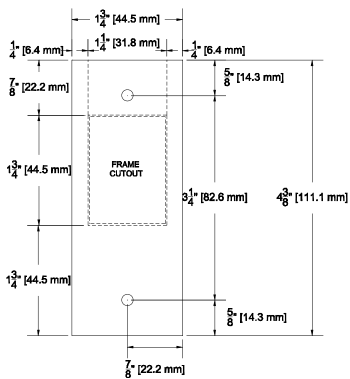
well as institutions, such as hospitals where an illuminated button is required. They can be surface, flush, or mullion (narrow stile) mounted.

Camden Illuminated Exit switches are designed to control electric locks, electro-magnetic locks, electric strikes, automatic doors, and handicap operators. They may also be used for automatic doors, shunting, bypassing alarms, request-to-exit, timed functions, and many other applications.

Installation

CM-3000, CM-3010, CM-3020, CM-3030, CM-3040 and CM-3050 are supplied with a brushed aluminum faceplate that can be easily mounted to a single gang electrical box.

CM-3100, CM-3110, CM-3120, CM-3130, CM-3140 and CM-3150 are supplied with 1-3/4" brushed aluminum faceplate for door jamb mounting.



ng.

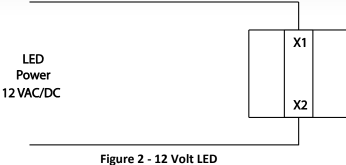
Figure 1 shows the cutout required for door jamb mounting.

Figure 1 - Door Jamb Cutout

CM-3000 Illuminted Switches Installation Instructions

LED Wiring

For 12 V AC or DC power connections, please connect you LED power leads directly to the center wiring terminals (X1 and X2) as shown in Figure 2.



For 24 V AC or DC power connections, please use the supplied resistor in-line with one of the two center wiring terminals (X1 or X2) as shown in Figure 3.

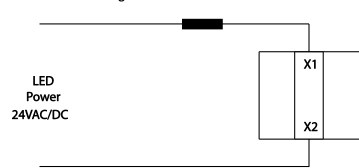
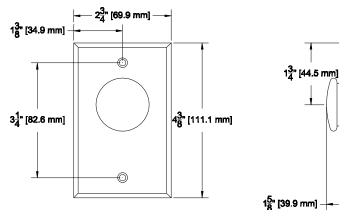


Figure 3 - 24 Volt LED



1³, [44.5 mm] -7" [22.2 mm] - 1" [5.3 mm] 3_{A}^{1} [82.6 mm] 4gm [111.1 mm]

Figure 4 - Single Gang Front

Figure 5 - Side View

Figure 6 - Narrow Style Front

WARNING: Do NOT apply power to the unit until all wiring is complete.

















