



CM-30C&U/LED Pushbutton Exit Switches Installation Instructions

General Description

Camden CM-30 series illuminated Exit switches are designed to mount into a deep style single gang electrical box or a CM-34D surface mount enclosure.

The large 2" square translucent button is easy to push. One momentary micro switch is provided with Form C output, rated at 10 amps @ 125 VAC.

CM-30 models are supplied with a 12V AC/DC light bulb, which is accessed through the front or rear. CM-30LED models are supplied with a 12V DC long-life LED. If the bulb or LED model will be used with 24V DC, the supplied in-line resistor *must not* be removed.

Install the Label Insert

- Select the Label Insert from the polybag packaged with the switch.
- 2. Place the Label Insert into the Lens Cap.
- 3. Place the white Plastic Chip into the Lens Cap to hold the Message Tag in place.
- 4. Push the assembled Lens Cap into the Button housing until it snaps in place.
- Insert the LED Cluster or Incandescent Bulb into the Lamp Holder.
- Insert the Lamp Holder into the Button Housing at a slight angle of about 11 o'clock. With Lamp Holder firmly seated in the Button Housing, twist the Lamp Holder clockwise until it snaps in place.

COLOR LABEL INSERT LED OR INCANDESCENT BULB CHIP CLEAR LENS CAP

Mounting

Push the color-coded leads onto the switch terminals (if not already installed), as per the enclosed diagram. If illumination is not required, the Red & Black wires can be removed.

Connect the appropriate wires to your devices. Tuck wiring into box, and fasten switch plate using screws provided.

Technical Data	
Switch Contact Rating	10 Amps @ 125 VAC
Incandescent Bulb	15,000 Hours
Voltage	12 – 28 V AC/DC
LED Cluster	100,000 Hours
Voltage	12 – 24 V DC Only
Size	4.5"(114.3 mm) x 2.75"(70.0 mm) x 2"(50.8 mm)

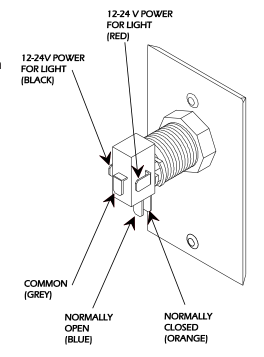
Important

A lead with blue-colored heat shrink (over in-line resistor) is supplied on LFD model

A lead with black colored heat shrink (over in-line resistor) is supplied on incandescent bulb model.

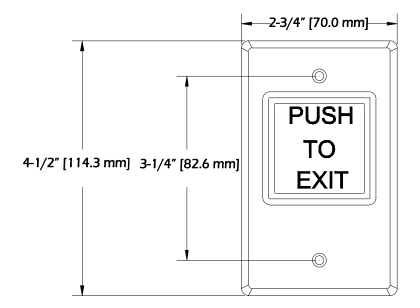
Leave resistor on for 24 Volts.

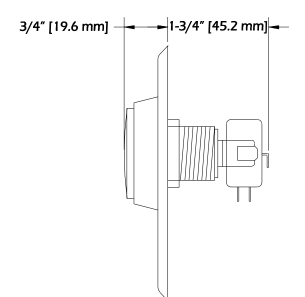
Cut off resistor for 12 Volts



Warranty

Camden Door Controls guarantees the CM-30 to be free from manufacturing defects for 3 years from date of sale. If during the first 3 years the CM-30 fails to perform correctly, it may be returned to our factory where it will be repaired or replaced (at our discretion) without charge. There is no warranty for LED damage due to over voltage! Except as stated herein, Camden extends no warranties expressed or implied regarding function, performance or service.





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







Key Pads



Strikes



Magnetic Locks



Key Switches



Relays & Timers



Access Control



5502 Timberlea Blvd., Mississauga, ON Canada L4W 2T7 www.camdencontrols.com Toll Free: 1.877.226.3369 File: CM-30_NF_MAN_Rev1.doc Revised: October 7, 2010 Part No.: 40-82B086