



# CX-1085M Pneumatic Timer (for Push Buttons)

**Installation Instructions** 

#### Section 1

# **General Description**

The pneumatic time delay requires no power to operate.

The timing range is 1-60 seconds, and is easily adjusted by a thumbscrew. It is ideal for use to deactivate magnetic locks in an emergency and where building codes mandate non-electronic means of egress, or where power is not available for a conventional timer.

This Camden CX-1085M Pneumatic Timer is integrated into the CM-4085/4185/5085/7085/7185 and CM-8085/8185 Push Buttons.

For the CM-1200/2200/3200/3500, and CM-1000/1100/2000 series Key Switches, use the pneumatic timer for key switches (CX-1085).

## Section 2\_\_\_\_\_

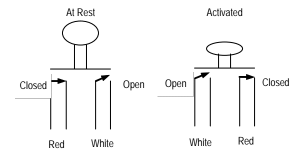
### Installation

#### Mounting

- 1. The pneumatic timer will already be mounted to the switch, therefore follow the specific mounting instructions for your type of switch.
- While the timer is not fragile, care must be given to allow sufficient clearance around the contacts, wiring, and particularly around the adjustment screw.
- To adjust the timing, turn the screw clockwise to increase time, and counter-clockwise to reduce time. Test the timing several times before securing switch to wall or box.

#### Wiring

**Momentary:** The DPST contacts are rated 5 amps at 24 VDC. White wires are the normally open circuit, and the Red pair are normally closed.



It is possible to make a SPDT circuit as follows: Tie one Red & one White wire together. This will become the Common. The remaining White wire is the N.O. wire, and the remaining Red wire is the N.C. wire.

# Section 4

## **Specifications**

Operating Force: Maximum 8 oz.

Switch Rating: 5 Amps @ 24 VDC

Time Range: 1-60 sec.  $\pm 15\%$ 

Temperature Range: 15° to 120° F (-9° to 49° C)

Repeat Accuracy: ± 10%

Timer Life: 1,000,000 operations

Questions? Call us toll-free at 1-877-226-3369

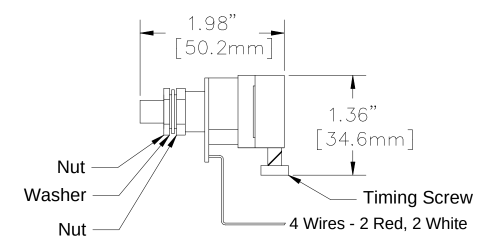


Figure 1 - Side View

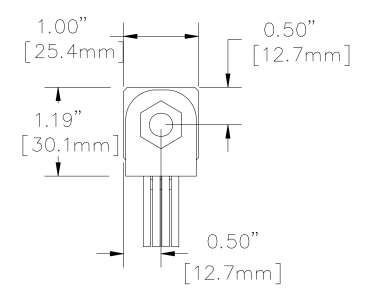


Figure 2 - Front View







Strikes











**Access Control** 

**Key Switches** Relays & Timers



