



# CM-AF540S0 Push for Emergency Assistance and Illuminated Annunciator

**Installation Instructions** 

PACKAGE CONTENTS		
4	#6-32 x 1" Tamperproof screws	
4	#6-32 x 1" SS FLT HD Screws	
1	Tamperproof driver	

## **Description**

CAMDEN DOOR CONTROLS CM-AF540SO Press for Emergency Assistance and Illuminated annunciator is designed for industrial and commercial applications, where illuminated signage and an audible indicator is required. The volume control allows you to adjust sounder output. The faceplate is Stainless Steel with a 1-3/8" Square Lens. This unit requires 12/24V AC/DC to operate.

## **Application**

Camden illuminated Annunciator with sounder is ideal for areas that require a visual and audible indicator with emergency assistance has been requested such as restrooms or hospital rooms. It can be surface or flush mounted. Camden Illuminated Annunciator is designed to be controlled by electric locks, electro-magnetic locks, electric strikes, automatic doors, and low energy operators.

## Wiring

Refer to the wiring diagram below for proper connection information.

Wire Color	Connection
Black	12/24V AC/DC +/- 10%
Black	Common

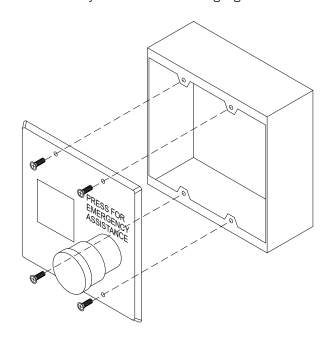
#### **WARNING:**

Do NOT apply power to the unit until all wiring

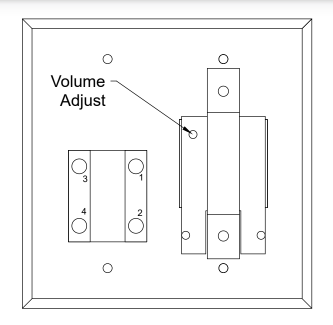


#### Installation

CM-AF540SO is supplied with a stainless steel faceplate that can be easily mounted to a double gang electrical box.

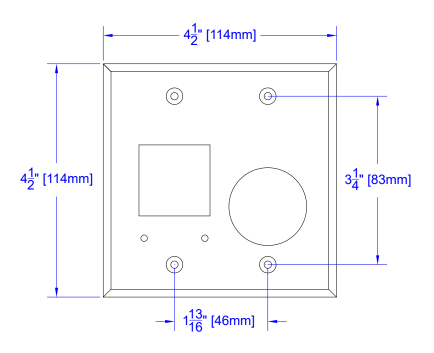


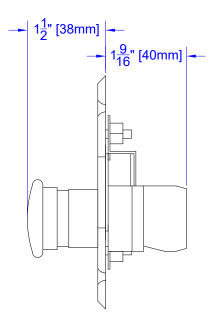
## **CM-AF540SO Installation Instructions**



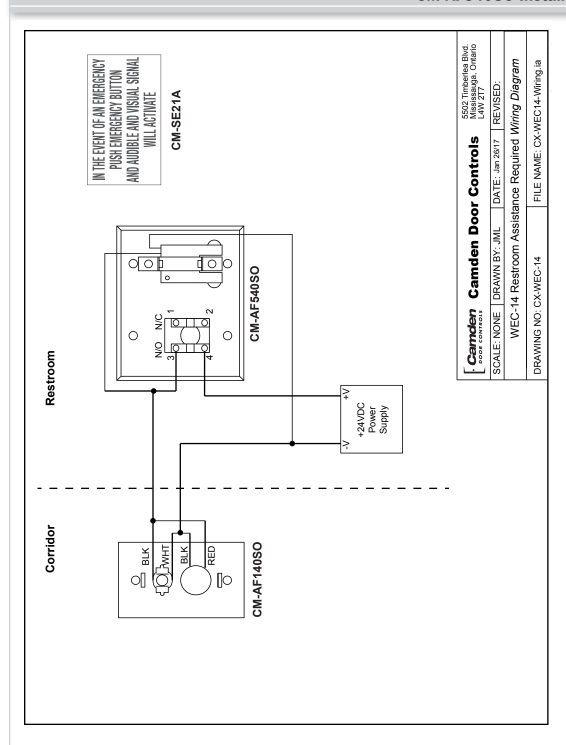
## **Volume Adjust**

Turn the volume adjust clockwise to increase the volume and counter clockwise to decrease the volume. Turn the volume adjust all the way counter clockwise to turn the sounder completely off.





#### **CM-AF540SO Installation Instructions**







Keypads







Key Switches



Relays & Timers



Push Buttons



5502 Timberlea Blvd., Mississauga, ON Canada L4W 2T7 www.camdencontrols.com Toll Free: 1.877.226.3369



File: CM-AF540S0 Installation Instructions.indd R1 Revision: 213/02/2017 Part No.: 40-82B204