

UL Listed: Option for use with the PFC-4410RC Series

**Transient Protected** 

**Built In 5.1k End Of Line Resistor** 

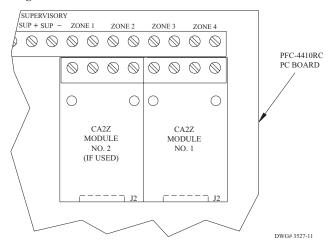
#### PC Board Assembly:

Mounts to PFC-4410RC Panel stand-offs Mounts to PFC-4410G3 Panel using included hardware

Stock No. 3006013

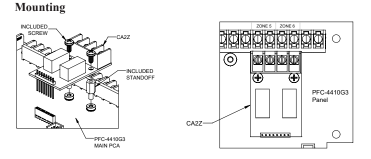
When used with the PFC-4410RC Panel, the Model CA2Z Class A Module is designed to convert from (4) four (Class B) initiating device circuits to (4)four (Class A) circuits for ZONEs 1 thru 4.

#### Mounting



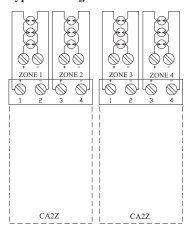
When used with the new PFC-4410G3 Panel, the Model CA2Z Class A Module is designed to convert from two (Class B) initiating device

# circuits to two (Class A) circuits for ZONEs 5 and 6.



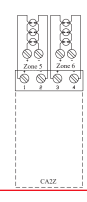
The module is to be mounted in the upper right hand corner of the Panel. Connection to the Panel is made via the 8 pin header mounted on the back side of the CA2Z, and secured using the provided screws (discard the standoffs).

#### Typical Wiring



The module is to be mounted in the top middle of the Panel. Connection to the Panel is made via the 8 pin header mounted on the back side of the CA2z, and secured using the provided standoffs and screws.

### **Typical Wiring**



Potter Electric Signal Company, LLC • St. Louis, MO 63042 USA • Cust Service: 866-572-3005 • Tech Support: 866-956-0988 • Canada 888-882-1833 • www.pottersignal.com

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

AMSECO: 3006013