

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

Transient Protected

Built In 5.1k End Of Line Resistor

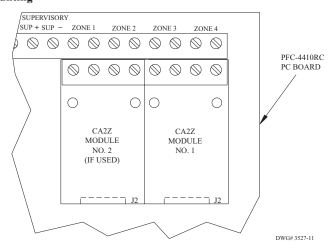
PC Board Assembly:

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

Stock No. 3006013

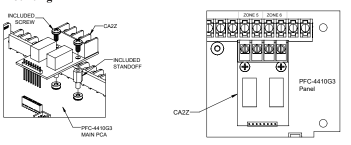
When used with the PFC-4410RC Panel, the Model CA2Z Class A Module is designed to convert from (4) four (Class B) initiating device circuits to (4)four (Class A) circuits for ZONEs 1 thru 4.

Mounting



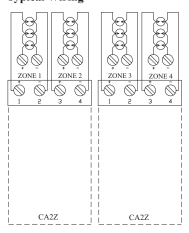
When used with the new PFC-4410G3 Panel, the Model CA2Z Class A Module is designed to convert from two (Class B) initiating device circuits to two (Class A) circuits for ZONEs 5 and 6.

Mounting



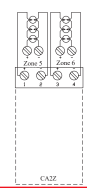
The module is to be mounted in the upper right hand corner of the Panel. Connection to the Panel is made via the 8 pin header mounted on the back side of the CA2Z, and secured using the provided screws (discard the standoffs).

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