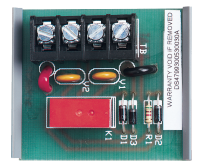


CAM CLASS A INDICATING APPLIANCE CIRCUIT MODULE



UL Listed: Option for use with the PFC-4410RC Series Transient Protected **Power Requirements In Alarm:** Approximately 25 mA at 24VDC from control panel indicating appliance circuit. **Built In, Polarized, 5.1k End Of Line Resistor**

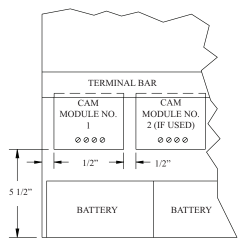
Stock number: 3005300

The Model CAM Class A Module is designed to be used with the PFC-4410RC Fire Control Releasing Panel to convert a single (Class B) indicating appliance circuit to a (Class A) circuit (one module is required for each indicating appliance circuit). After installing the

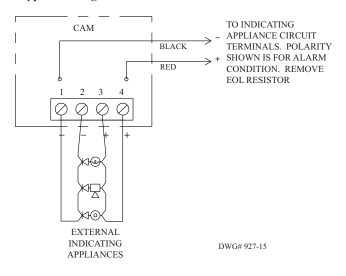
CAM, the indicating circuit should be activated to ensure proper operation and connections.

The module is provided with double sided foam tape and should be mounted in the area below the main circuit module so that the terminals are accessible.

Mounting



Typical Wiring



Potter Electric Signal Company, LLC • 2081 Craig Road, St. Louis, MO, 63146-4161 • Phone: 800-325-3936/Canada 888-882-1833 • www.pottersignal.com