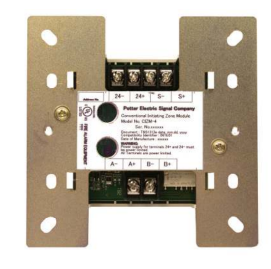


#### Features

- Compatible with conventional 2-wire smoke detectors
- IDC can be wired Class A or Class B
- Monitors presence of 24VDC Aux Power
- SLC Class A (Style 6,7) & Class B (Style4)
- Mounts in a standard 4" or double gang box
- · Wiring terminals accessible when mounted in box
- All wiring terminals accept 22 to 14 AWG
- Product includes a 5 year warranty





# Application

Stock Number: 1430823

The CIZM-4 is compatible with Potter's PFC-6000 series and PFC-8500 addressable fire alarm control panels. The CIZM-4 is used to supervise a zone of conventional 2-wire smoke detectors on an Initiating Device Circuit (IDC).

# Description

The CIZM-4 module uses one (1) address on an SLC Loop and monitors a zone of 2 wire conventional smoke detectors. The module requires and supervises a 24VDC auxiliary power connection. The IDC may be wired Class B (Style B) or Class A (Style D) which is selectable by an on board jumper. The CIZM-4 employs one red LED to indicate the modules status. In normal condition, the LED flashes when the device is being polled by the control panel. When a device is activated, the LED will light continuously and in case of an open circuit, the LED will turn off.

## **Technical Specifications**

Operating Voltage	22.0-24.0V			
Max SLC Standby Current	325 µA			
Aux Power Required	1mA			
Output Voltage Range of IDC	15.7 - 22.6V			
Max Detector Standby Current of IDC at 24 VDC	2.4mA			
Max Module Alarm Current of IDC at 24 VDC	50mA			
Max Wiring Resistance of IDC	100 Ω			
Max Wiring Cpacitance of IDC	1µF			
EOL Resistor	5.1K Ω			
Operating Tempurature Range	32 to 120°F (0 to 49°C)			
Operating Humidity Range	0 to 93% (non-condensing)			
Max no. of Module Per Loop	127 units			
Dimensions	4.17" (106mm)L × 4.17" (106mm)W × 1.14" (29mm)			
Mounting Options	Standard 4" Square or Double Gang Box			
Shipping Weight	0.6 lbs			

Potter Electric Signal Company, LLC • St. Louis, MO • Tech Support: 866-956-0988 / Customer Service: 866-572-3005 • www.pottersignal.com



### **Setting the Address**

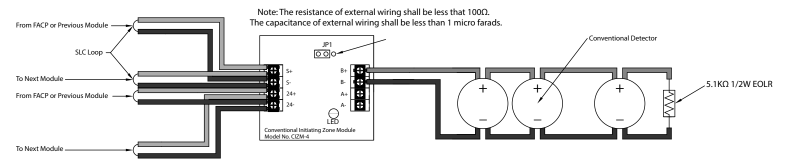
Each SLC device must be assigned an address prior to installation. The address is set using either the hand held device programmer or the addressing feature on the PFC-6800 / PFC-8500 series control panels.

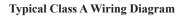
Before connecting a device to the SLC loop, take the following precautions to prevent potential damage to the panel or device verify the following:

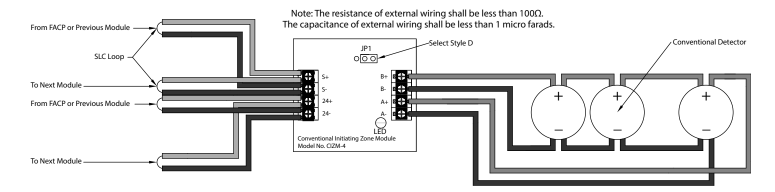
- 1. Power to the device is removed
- 2. Field wiring is correctly installed.
- 3. Field wiring has no open or short circuits.

# **Wiring Diagrams**

#### **Typical Class B Wiring Diagram**



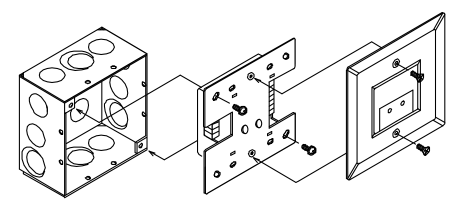




Potter Electric Signal Company, LLC • St. Louis, MO • Tech Support: 866-956-0988 / Customer Service: 866-572-3005 • www.pottersignal.com



# **Installation Using Compatible Electrical Box**



#### **Compatible 2-Wire Smoke Detectors**

Manufacturer	Detector		Base		Max.
	Model No.	UL Approval No.	Model No.	UL Approval No.	Connectable No. (units)
System Sensor	1400	А	N/A	N/A	20
	2400	А	N/A	N/A	20
	2W-B	А	N/A	N/A	20
	2WT-B	А	N/A	N/A	20
	2WTA-B	А	N/A	N/A	20
Detection Systems	DS250	А	MB2W/MB2WL	А	25
	DS250TH	А	MB2W/MB2WL	А	25
	DS250HD	А	MB2W/MB2WL	А	25
Nohmi	FDS01U	I51FE1	FBZ01U	FE51A	25
	FDKU009-D-TX	P55FE1	FZB01U	FE51A	25
	FDKU009-D-TX	P55FE1	FZB01U-SX	FE53A	25
	FDKU009-D-TX	P55FE1	FZB01U-SX with remote annunciator	FE55A	25
	FDHU001-D-X	P56FE1	FZB01U	FE51A	25
	FDHU001-D-X	P56FE1	FZB01U-SX	FE53A	25
	FDHU001-D-X	P56FE1	FZB01U-SX with remote annunciator	FE55A	25
	FDLU008-D-X	P56FE1	FZB01U	FE51A	25
Hochiki	SLR-24	HD-3	NS6-220	HB-3	25
Potter	PS-24	HD-3 (Hochiki)	SB-93	HD-3 (Hochiki)	25

Potter Electric Signal Company, LLC • St. Louis, MO • Tech Support: 866-956-0988 / Customer Service: 866-572-3005 • www.pottersignal.com