





Features

- Isolates short circuits within the SLC loop.
- SLC Class A, Class X & Class B
- Mounts in a standard 4" or double gang box
- Wire terminals accessible when mounted in box
- · All wiring terminals accept 22 to 12 AWG
- Product includes a 5 year warranty
- · UUKL Listed for Smoke Control











Description

The PAD300-IM module does not require an SLC loop address but does consume power from the SLC loop. The module provides protection against short circuits by limiting the number of affected devices. When the PAD300-IM detects a short circuit on the SLC loop, it disconnects the outgoing side of the module to prevent the short from affecting the rest of the SLC loop. The PAD300-IM includes one red LED to indicate the modules status. When the module is shorted, the LED will light continuously. Once the short is removed, the PAD300-IM will automatically restore to a cleared condition.

Application

The PAD300-IM is compatible with Potter's IPA series addressable fire alarm control panels. The PAD300-IM is used to provide additional reliability by isolating a segment of the SLC loop where a short circuit has occurred.

Technical Specifications

Operating Voltage	24.0V
Max SLC Standby Current	100μΑ
Max SLC Short Circuit Current	2.75mA
Max no. of PAD300-IM on SLC loop	254 Units
Operating Temperature Range	32 to 120°F (0 to 49°C)
Operating Humidity Range	0 to 93% (non-condensing)
Dimensions	4.17" (106mm)L × 4.17" (106mm)W × 1.14" (29mm)D
Mounting Options	Standard 4" Square or Double Gang Box
Shipping Weight	0.6 lbs

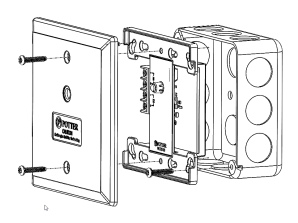
Potter Electric Signal Company, LLC • St. Louis, MO • Phone: 800-325-3936 • www.pottersignal.com





Installation Using Compatible Electrical Box

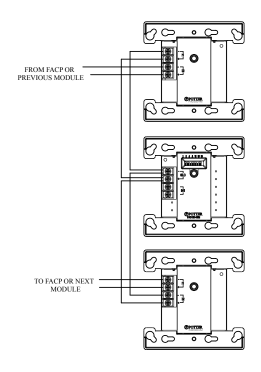
Fig 1



Wiring Diagrams

PAD300-IM Class X Example

Fig 2



Ordering Information

Model	Description	Stock No.
PAD300-IM	Isolator Module	3997049

Potter Electric Signal Company, LLC • St. Louis, MO • Phone: 800-325-3936 • www.pottersignal.com