### Features

Dual port, bi-directional power isolator for use with Simplex® 4100ES, 4100U and 4010ES Series fire alarm control panels:

- Either port can serve as an input or output, ports are automatically separated when a power wiring short circuit occurs
- Isolation can also be activated from the 4100ES, 4100U, or 4010ES control panel for system diagnostics
- For use with fire alarm control panel system power, rated for up to 2 A @ 32 VDC
- Isolators communicate their location specific address and status, and accept control via 4100ES, 4100U, or 4010ES IDNet™ communications
- Small size fits into 4” square electrical box and allows convenient mounting where protection is required
- Visible LED flashes to indicate communications; optional covers are available to view LED after installation

Earth fault isolation reduces time to fix wiring problems:

- Built-in control panel diagnostics can activate the addressable power isolator, assisting in locating earth fault conditions – the most common installation wiring problem

For Class B or Class A power wiring:

- Power is monitored from either port
- Two Isolators can be connected to produce Class A power wiring that can optimize operation by maintaining connection with devices outside of the isolated wiring section

### Description

**Short Circuit Isolation.** Under normal conditions, the 4090-9117 Addressable Power Isolator provides continuity between ports. In the event of a short circuit, or if requested from the control panel, the isolator opens a two-pole electronic switch, isolating both power circuit conductors.

**Operation.** Isolators power-up in isolation mode and are directed to connect by the control panel. If the output wiring is acceptable, the isolator will connect to the rest of the circuit. If the output wiring is shorted, the isolator remains isolated.

**Status Tracking.** The isolator reports to the panel when it is in isolation mode and the extent of shorted wiring is available at the panel by identifying non-communicating device addresses. [Isolators are assigned sequentially to low number addresses to expedite Signaling Line Circuit (SLC) power-up. Refer to Installation Instructions 574-873 for additional information.]

**Earth Faults.** During system installation, earth faults frequently occur. Finding these faults normally requires extensive wiring disconnection. With the Addressable Power Isolator, earth faults on fire alarm system power wiring can be more quickly located to expedite repair.

### Product Selection

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4090-9117</td>
<td>Addressable Power Isolator</td>
</tr>
<tr>
<td>4090-9801</td>
<td>For semi-flush mounted box</td>
</tr>
<tr>
<td>4090-9802</td>
<td>For surface mounted box</td>
</tr>
</tbody>
</table>

### Specifications

#### Electrical

<table>
<thead>
<tr>
<th>Current Rating</th>
<th>2 A maximum @ 32 VDC maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Power</td>
<td>10 mA maximum @ 24 VDC, system power</td>
</tr>
<tr>
<td>Communications</td>
<td>4100ES/4100U/4010ES IDNet, 1 address, one unit load</td>
</tr>
</tbody>
</table>

| Wire Connections | Screw terminals for input and output wiring, 18 to 14 AWG (0.82 mm² to 2.08 mm²), two wires/terminal; up to 12 AWG (3.31 mm²), one wire/terminal |

#### Wiring Reference

<table>
<thead>
<tr>
<th>Power Wiring</th>
<th>Refer to individual devices for wiring distances</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Compatible with 2081-9028 Circuit Protector</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IDNet Communications Wiring Reference</th>
<th>Up to 2500 ft (762 m) from fire alarm control</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>IDNet Communications Wiring Reference</th>
<th>Up to 10,000 ft (3048 m) total wiring distance (including T-Taps)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Mechanical</th>
<th>Compatible with Simplex 2081-9044 Overvoltage Protectors</th>
</tr>
</thead>
</table>

#### Dimensions

- 4-1/8” H x 4-1/8” W x 1-3/8” D (105 mm x 105 mm x 35 mm)

#### Temperature

- 32° to 120° F (0° to 49° C) indoor operation only

#### Humidity Range

- 10 to 90% RH at 90° F (32° C)

* This product has been approved by the California State Fire Marshal (CSFM) pursuant to Section 13144.1 of the California Health and Safety Code. See CSFM Listing 7300-0026:252 for allowable values and/or conditions concerning material presented in this document. It is subject to re-examination, revision, and possible cancellation. Additional listings may be applicable; contact your local Simplex product supplier for the latest status.
**Power Isolator Multi-Floor Example 1**

**Short Circuit Isolation.** The one-line diagram on this page shows a multiple floor example with Class B IDNet communications and conventional Class B power wiring. Each floor’s wiring starts at an isolator. If any floor wiring beyond the isolator experiences a short circuit, each floor will be individually separated from the next, preventing the short circuit from disabling the entire wiring run.

**Earth Fault Isolation.** In the event of an earth wiring fault, each floor’s power wiring can be individually isolated using 4100ES/4100U/4010ES control panel diagnostics. This narrows the search area by disconnecting the isolated wiring section and can result in decreasing the time required to locate and correct the earth fault.

**Wiring Notes:**

1. This is a one-line drawing showing only IDNet communications and power wiring.
2. Operation of the 4090-9117 Addressable IDNet Power Isolator requires connection to a 4100ES, 4100U or 4010ES IDNet communications channel.
3. IDNet isolators are shown for typical reference but are not required.
Class A Wiring. The illustration below is a modification of Example 1. Each floor wiring loop connects to the next floor in a Class A connection. From the last device, the wiring returns to the panel providing a secondary path that is monitored for loop integrity. Class A power wiring is available from a 4100ES/4100U/4010ES Fire Control Panel programmed for this application using two 4090-9117 Power Isolators mounted close-nippled at the panel.

Diagnostic Assistance. It is recommended that for Class A wiring, isolators be located as the first and last devices in the loop (as shown below). With the resulting wiring isolation flexibility, locating earth wiring faults can be made easier.

Wiring Notes:
1. This is a one-line drawing showing power wiring and IDNet communications only. Class A power requires using two 4090-9117 Power Isolators located close-nippled at the panel with Class A operation performed by panel control of the Isolators.
2. Operation of the 4090-9117 Addressable IDNet Power Isolator requires connection to a 4100ES, 4100U or 4010ES IDNet Communications Channel.
3. IDNet isolators are shown for typical reference but are not required. For Class A IDNet SLCs, locate isolators as first and last device on the SLC for service convenience.
Mounting Information

4" (102 mm) square box, 2-1/8" (54 mm) minimum depth, RACO 232 or equal (supplied by others)

Double gang blank cover plate and mounting screws, for use when LED is not required to be externally viewed (supplied by others)

Status indicating LED

4090-9117 Addressable Power Isolator

Optional Trim Plates for Visible LED

4090-9801, Trim plate for semi-flush mounted box

4090-9802, Trim plate for surface mounted box

Mounting Reference, Double Gang Blank Cover Plate

4090-8901, Trim plate for semi-flush mounted box

4090-8902, Trim plate for surface mounted box

Light pipe for LED viewing

4-9/16" (116 mm) x 4-9/16" (116 mm)

4-5/16" (109 mm) x 4-5/16" (109 mm)