Features

Dual port, bi-directional communications isolator:
- For use with Simplex® 4100ES, 4100U, 4010ES or 4008 Series fire alarm control panel IDNet Signaling Line Circuits (SLCs)
- Either port can serve as an input or output, ports are automatically separated when a communications short circuit occurs
- Isolation can also be activated from the control panel for system diagnostics
- 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
- When panel mounted isolation is also required use IDNet+ (not available on 4008 panels, see diagram notes on pages 2 and 3)
- TrueAlarm® sensor base IDNet Isolators are also available, refer to data sheet S4098-0025 for details
- UL listed to Standard 864

Earth fault isolation reduces time to fix wiring problems:
- Built-in control panel diagnostics assist in locating earth fault conditions – the most common installation wiring problem

For Class B or Class A wiring:
- Communications are monitored from either port
- Class A wired SLCs can optimize operation by maintaining communications with devices outside of the isolated wiring section

Description

4090-9116 Isolators provide IDNet communications isolation to improve installation convenience and increase system integrity. Isolation is automatically activated when an output short circuit is detected and isolation can also be selected manually from the control panel to assist with troubleshooting wiring problems.

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 back to the panel when it is in isolation mode and the extent of shorted wiring is reported back to the panel by identifying device addresses that are not communicating. [Isolators are assigned sequentially to low number addresses to expedite SLC power-up.]

Earth Faults. During installation, earth faults frequently occur. Finding these faults normally requires extensive wiring disconnection. With the 4090-9116, earth faults on the IDNet communications lines can be quickly located to assist in their repair and to restore the system wiring to normal.

Specifications

Electrical

Communications
Consumes one unit load, power supplied from IDNet SLC
Wire Connections
Screw terminals for input and output wiring, 18 to 14 AWG wire (0.82 mm² to 2.08 mm²)

Wiring Distances

IDNet Wiring Reference
Up to 2500 ft (762 m) from fire alarm control panel
Up to 10,000 ft (3048 m) total wiring distance (including T-Taps)
Compatible with Simplex 2081-9044 Overvoltage Protectors

Mechanical

Dimensions
4-1/8” H x 4-1/8” W x 1-3/8” D
(105 mm x 105 mm x 35 mm)
Package
Black thermoplastic housing on metal mounting plate
Temperature
32° to 120° F (0° to 49° C) indoor operation only
Humidity Range
10 to 90% RH at 90° F (32° C)

Product Selection

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4090-9116</td>
<td>Addressable IDNet Isolator for 4100ES, 4100U, 4010ES and 4008 Systems</td>
</tr>
<tr>
<td>4090-9801</td>
<td>For semi-flush mounted box Optional trim plate with LED viewing window, includes mounting screws; galvanized steel</td>
</tr>
<tr>
<td>4090-9802</td>
<td>For surface mounted box</td>
</tr>
</tbody>
</table>
Short Circuit Isolation. The one-line diagram on this page shows a multiple floor example with Class B IDNet communications for each floor starting at an Isolator. (A sensor in the 4098-9793 Isolator Base is shown for reference as an alternate isolating device.) If floor wiring beyond the isolator should experience a short circuit, each floor is automatically separated from the next, preventing the short circuit from disabling the entire IDNet communications wiring.

Earth Fault Isolation. In the event of an earth fault, each floor can be individually isolated using built-in control panel diagnostics. With individual floor control, the earth fault can be isolated to the floor level to narrow the search area. By adding more isolators, the section required to be isolated can be reduced, allowing more devices to remain active.

Wiring Notes:
1. Operation of the 4090-9116 Addressable IDNet Isolator requires connection to a compatible 4100ES, 4100U, 4010ES or 4008 IDNet communications channel.
2. **NOTE:** For 4100ES/4100U systems, the 4100-3103 panel mounted Quad Isolator is compatible with MAPNET II® Remote Isolators only; use the 4100-3107 IDNet+ Module if an IDNet Quad Isolator is needed and remote isolators are required (refer to data sheet S 4100-0046 for details).
3. This is a one-line drawing showing only IDNet communications wiring.
4. Some IDNet devices require additional wiring for power. Refer to specific devices for details.
5. IDNet communications isolation are also available using the 4098-9793 IDNet Isolator base. Refer to data sheet S 4098-0025 for information.
Multi-Floor Isolator Example 2

Class A Wiring. The illustration below is a modification of Example 1. Each floor is wired as a Class A connection, and a sensor mounted in a 4098-9793 Isolator Base has been added for reference. This illustrates that with additional isolators (either the 4090-9116 or the Isolator Base), there is a reduction in the number of isolated devices in the event of a short circuit.

Diagnostic Assistance. For Class A wiring, it is recommended that isolators be located as the first and last devices in the loop (as shown below). With the resulting wiring isolation flexibility, locating wiring faults can be made easier. (When connected to an IDNet+ channel, this is not necessary due to its internal isolation design.)

Wiring Notes:
1. Operation of the 4090-9116 Addressable IDNet Isolator requires connection to a compatible 4100ES, 4100U, 4010ES or 4008 IDNet communications channel.
2. NOTE: For 4100ES/4100U systems, the 4100-3103 panel mounted Quad Isolator is compatible with MAPNET II®. Remote Isolators only: use the 4100-3107 IDNet+ Module if an IDNet Quad Isolator is needed and remote isolators are required (refer to data sheet S 4100-0046 for details).
3. This is a one-line drawing showing only IDNet communications wiring.
4. Some IDNet devices require additional wiring for power. Refer to specific devices for details.
5. For Class A IDNet communications it is recommended that isolators be located close to the panel as the first and the last device as indicated (not necessary when using IDNet+ with built-in panel isolators).
6. IDNet communications isolation are also available using the 4098-9793 IDNet Isolator base. Refer to data sheet S4098-0025 for information.
Mounting Information

Refer to Installation Instructions 574-872 for additional information.

Mounting Reference, Double Gang Blank Cover Plate

Optional Trim Plates for Visible LED

Tyco is a registered trademark of Tyco International Services GmbH and is used under license. Simplex, the Simplex logo, TrueAlarm, IDNet, and MAPNET II, are trademarks of Tyco International Ltd. and its affiliates and are used under license.