## Address Count

Address Count refers to the value of addresses that a device uses as viewed by the isolator. The total address count value of devices placed between isolators can be no more than 20. The total number of isolator modules that can be placed on the addressable loop is 40

| Mircom Model\# | Description | Address Count |
| :--- | :--- | :---: |
|  |  |  |
| MIX-3000 | Ion sensor | 1 |
| MIX-3100 | Photo sensor | 1 |
| MIX-3200 | Multisensor | 1 |
| MIX-3300 | Heat sensor | 1 |
| MIX-100P | Priority monitor module | 3 |
| MIX-101P | Mini priority monitor module | 3 |
| MIX-100R | Relay output module | 3 |
| MIX-100S | Sounder control module | 6 |
| MIX-2001R | Relay Base | 5 |
| MIX-2001H | Sounder base | 1 |

# Millu MIRCOM <br> Advanced Life Safety Solutions 

## Alpha Isolator Installation Instructions

## General

The Alpha isolator, part no. MIX-100X, is designed to sense and isolate short-circuits on loops. It is a stand-alone device which is fitted into its own base.

## Installation

The Alpha isolator must be installed in accordance with the applicable NFPA standards, local codes and jurisdictional authorities. Failure to follow these instructions may result in detectors failing to report an alarm condition. Mircom is not responsible for devices which are improperly installed, maintained and tested.

Before installing the isolator check the continuity, polarity and insulation resistance of all wiring. Check that siting is accordance with the fire system drawings and conforms to all applicable local codes such as NFPA 72.

## Mounting

The Alpha isolator is loop-powered and polarity sensitive and can be damaged if connected in reverse polarity.

1. Secure the Universal Mounting Plate to the Electrical Box.
2. Mount base securely to the Universal Mounting Plate.
3. Connect wiring following the diagram overleaf.
4. Ensure earth continuity is maintained using the earth terminal on the base if required.
5. Fit isolator into the base.


Fig 1 Mounting diagram

## Wiring

All wiring terminals will accept solid or stranded cables up to $2.5 \mathrm{~mm}^{2}$.


Fig 2 Isolating Base wiring diagram

## Commissioning

It is important that the system be fully tested after installation. In normal operat ing conditions, apply short-circuits to the supply wiring at various points to confirm the isolators are functioning correctly. Ensure that any applicable local codes are adhered to.

LED Indicators
Yellow LED illuminated if a short-circuit is detected either side of the isolator.

Before investigating individual units for faults, it is very important to check that the system wiring is fault free. Shield continuity faults on a data loop or any ancillary zone wiring may cause communication errors.

Many fault conditions are the result of simple wiring errors.

## Fault Finding

## Problem Possible Cause

LED illuminated constantly Short-circuit on loop wiring.
Wiring reverse polarity.
Too many devices between isolators
Failure to isolate a short-circuit Incompatible control panel.
Incorrect wiring.

## Technical Data

Environment
Operating temperature

Humidity Material
ndoor, non-icing, non-condensing
$0^{\circ} \mathrm{F}\left(-20^{\circ} \mathrm{C}\right)$ to $155^{\circ} \mathrm{F}\left(54^{\circ} \mathrm{C}\right)$
$32^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right)$ to $100^{\circ} \mathrm{F}\left(38^{\circ} \mathrm{C}\right)$ (UL approved
continuous operating range)
0 to $95 \%$ RH
white polycarbonate V-0 to UL94

## Electrical

Supply voltage
Current consumption
Maximum line current
$17-28 \mathrm{~V}$ dc plus protocol voltage pulses $35 \mu \mathrm{~A}$ at 24 V 1A

## Compatibility Information

The isolator has been approved by Underwriters Laboratories Inc. For details of compatible control panels, please contact Mircom.

