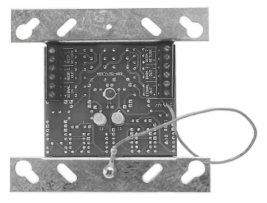


NON-SUPERVISED SIGNAL ISOLATOR MODULE CNSIS-204





Features

- Designed for installations where disconnection of, or damage to an in-suite audible device will not interfere with the ability of audible devices in other dwelling units, public corridors or suites to sound on an alarm
- Operates with bells and horns
- Provides 4 non-supervised isolator outputs
- Isolates the in-suite faults but does not indicate a trouble on the fire alarm control panel
- Mounts in a 4" square electrical box

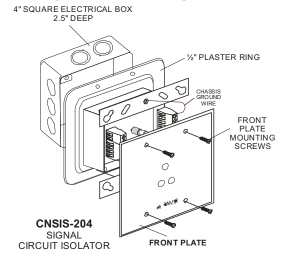
Description

Mircom's CNSIS-204 Non-Supervised Signal Isolator Module is designed for installations where disconnection of, or damage to an in-suite audible device will not interfere with the ability of audible devices in other dwelling units, public corridors or suites to sound on an alarm. The CNSIS-204 mounts in a 4" square electrical box.

The CNSIS-204 provides four non-supervised isolator outputs. Under this configuration, if a short or open circuit occurs, the isolator disconnects the audible device from the circuit but it does not indicate a trouble on the fire alarm control panel. In this configuration, an open circuit in the suite does not indicate a trouble on the control panel.

Installation Instructions

Mounting of the CNSIS-204 Signal Isolator Module

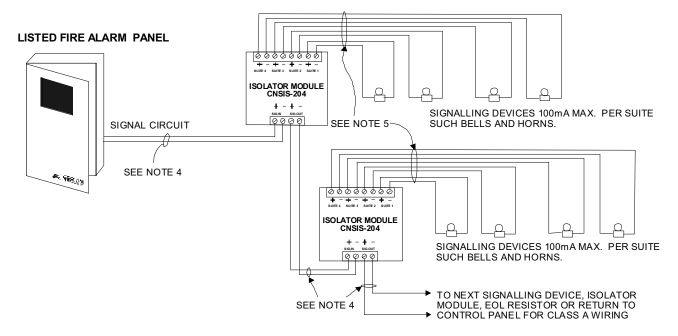




CATALOG NUMBER

Typical Wiring Diagram

Typical Wiring of the CNSIS-204 Non-Supervised Signal Isolator Module



NOTES:

- 1. Do not exceed 100mA per suite.
- 2. For proper system operation refer to detailed installation instructions provided with control panel and local installation standards.
- 3. Wiring supervised by the fire alarm control panel as per code
- 4. Unsupervised wiring.
- 5. Refer to the signal device instructions for wiring gauge information.
- 6. Mircom recommends that all suite isolators should be mounted outside of the suite they are protecting.

Mircom does not recommend the installation of unsupervised signal circuits. Mircom recommends that occupants follow proper measures for fire procedures for their premises.

Ordering Information

Model Description

CNSIS-202 Non-Supervised Signal Isolator Module

NOT TO BE USED FOR INSTALLATION PURPOSES.



25 Interchange Way Vaughan, Ontario L4K 5W3 Telephone: (905) 660-4655 Fax: (905) 660-4113

Web page: http://www.mircom.com

U.S.A.

4575 Witmer Industrial Estates Niagara Falls, NY 14305 Toll Free: (888) 660-4655 Fax Toll Free: (888) 660-4113

Email: mail@mircom.com

ISO 9001:2008

Distributed by: