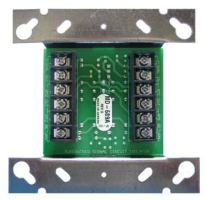


# SUPERVISED SIGNAL ISOLATOR MODULE

CSIS-202A





#### **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 2 supervised isolator outputs
- Signals the fire alarm control panel for a short or open on the suite signals
- Mounts in a 4" square electrical box
- Terminals support up to 14 AWG wire
- Equipped with two 8 Amp rated relays
- Area on mounting plate for labeling the suite number

# **Description**

Mircom's CSIS-202A 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 CSIS-202A mounts in a 4" square electrical box.

The CSIS-202A provides two supervised isolator outputs. Under this configuration, if the in-suite audible device has a open circuit, the fire control panel will indicate a zone trouble.

# **Electrical Ratings**

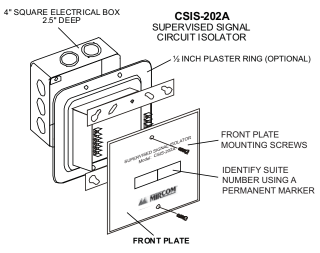
Signal In: Regulated 24 FWR/24 VDC

Suite Current: 0.0A Standby Current: 0.0A

**Note:** Subtract 0.4A from the total signal circuit current when using any number of these isolators i.e. 1.7A subtract 0.4A equals 1.3A available for signalling when using isolators.

## **Installation Instructions**

### Mounting of the CSIS-202A Supervised Signal Isolator Module

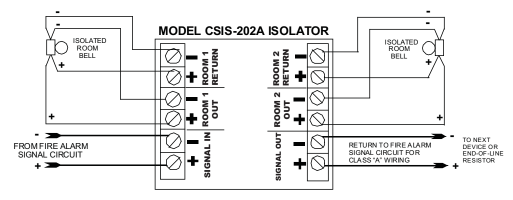




**CATALOG NUMBER** 

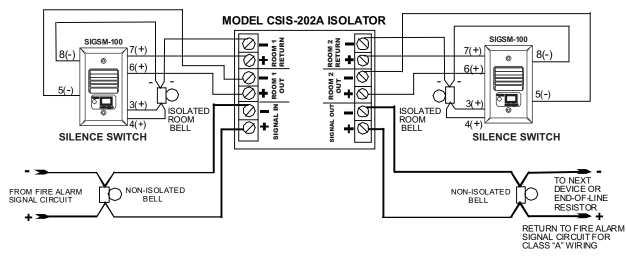
## **Typical Wiring Diagrams**

#### Typical Wiring of the CSIS-202A Supervised Signal Isolator Module



BELLS ARE SHOWN IN THE DRAWINGS, BUT THEY REPRESENT HORNS AND STROBES AS WELL.

#### Typical Wiring of the CSIS-202A Supervised Signal Isolator Module using SIGSM-100 Silence Switch Module



#### **NOTES:**

- 1. All unused screw terminals must be tightened to prevent shorting to front plate.
- 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. Refer to signal device instruction for wiring gauge information.
- 5. To locate faulted suite device:
  - a. Set all other signal circuits to bypass except the circuit under test.
  - b. If Class A circuit, disconnect the return wire at the panel.
  - c. Sound signals.
  - d. Walk the floor to locate area where the sound ceases, this is the location of the fault.

# **Ordering Information**

Model **Description** 

CSIS-202A Supervised Signal Isolator Module

# Canada

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 REGISTERED

Distributed by:

