# ///////. Mircom™

# **ALPHA INTELLIGENT MOUNTING BASES**

# **MIX-2000 SERIES**



MIX-2000 Intelligent Mounting Base



MIX-2001R 6" Intelligent Relay Base



MIX-2001 6" Intelligent EZ-Fit Base



MIX-2001HT 6" Intelligent Sounder Base

# Description

Mircom's MIX-2000 Series Intelligent Mounting Bases provide a variety of ways to install detectors in any application. The MIX-3000 Series detectors can be mounted in either flanged or flangeless bases depending on the junction box selection. The MIX-ADD address card resides in the mounting base permitting for easy, cost effective detector replacement.

#### **MIX-2000 Intelligent Mounting Base**

The MIX-2000 Intelligent Mounting Base is a standard 4" mounting base with no flange.

#### MIX-2001 Intelligent EZ-Fit Mounting Base

The MIX-2001 EZ-Fit Mounting Base is a low profile 6" mounting base with a flange.

### **Features**

- Low profile design
- Compatible with Mircom's MIX-2000 Series
  Intelligent Addressable Detectors
- Device address is stored in the detector base
- Automatic addressing with the MIX-ADD card
- Variety of mounting bases
- Ease of installation
- Elegant design

#### MIX-2001R Intelligent Relay Base

The MIX-2001R Intelligent Relay Base is a low prifile 6" mounting base that provides one form C relay contact for control of auxiliary functions such as damper control and elevator recall.

#### MIX-2001HT Intelligent Sounder Base

The MIX-2001HT Intelligent Sounder Base provides a built-in sounder which can be used for evacuation purposes. The MIX-2001H offers selectable steady or temporal pattern output and selectable high or low volume levels. The sounder base requires an external 24VDC power supply.



CATALOG NUMBER

NOT TO BE USED FOR INSTALLATION PURPOSES.



#### MIX-ADD Address Card

A unique, patented addressing method provides simple, user friendly and accurate identification of the detector location. A coded MIX-ADD card is inserted in the base. This can then be read by any Alpha Series detector once it is plugged in. Using this method, all the electronic components are in the detector but the location information is held in the base. The MIX-ADD card simplifies and speeds up installation and commissioning. Addressing errors during maintenance and service are eliminated.

## **Specifications**

#### **Base Specifications**

Diameter

4.0" (102 mm);flangeless 6.0" (150 mm);flange

Temperature Range

32°F to 120°F (0°C to 49°C)

**Humidity Range** 

10% to 93% RH noncondensing

#### **MIX-2001R Electrical Ratings**

#### **Operating Voltage**

17 to 28 VDC

Standby Current

0mA @ 24VDC

Alarm Current

External Supply: 46mA @ 24VDC Associated Detector: 2mA @ 24VDC

Relay Characteristics

1 Form C contact 1.0A @ 30 VDC resistive, 0.3A @ 75 VDC resistive, 0.7A @ 50 VAC resistive

#### **MIX-2001HT Electrical Ratings**

Operating Voltage

17 to 30 VDC (24VDC nominal)

Standby Current

0.03mA @ 24VDC

Alarm Current

External Supply: 29mA @ 24VDC Associated Detector: 8mA @ 24VDC

#### Sound Output

High Volume Selection: 85dB @ 10 feet Low Volume Selection: 75dB @ 10 feet

## **Ordering Information**

Model	Description
MIX-2000	4" Intelligent Base (No Flange) c/w MIX-ADD card
MIX-2001	6" Intelligent EZ-Fit Base c/w MIX-ADD card
MIX-2001R	6" Intelligent Relay Base c/w MIX-ADD card
MIX-2001HT	6" Intelligent Sounder Base c/w MIX-ADD card
MIX-ADD	Address Card for MIX-2000 Series Bases (Package of 10)

NOT TO BE USED FOR INSTALLATION PURPOSES.



Z5 Interchange Way Vaughan, Ontario L4K 5W3 Telephone: (905) 660-4655 Fax: (905) 660-4113

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

Fax Toll Free: (888) 660-4113 Email: mail@mircom.com

Niagara Falls, NY 14305

Toll Free: (888) 660-4655



Distributed by:



*U.S.A.* 4575 Witmer Industrial Estates