

# ALPHA INTELLIGENT DUCT DETECTORS MIX-DH3000 SERIES



MIX-DH3000 Intelligent Ionization Duct Detector



MIX-DH3100R
Intelligent Photoelectric Duct Detector with Relay

# **Description**

Mircom's MIX-DH3000 Series Intelligent Smoke Duct Detectors are the latest analog addressable innovation for early detection of smoke and products of combustion present in air moving through HVAC ducts in Commercial, Industrial, and Residential applications.

The Duct Detectors are designed to prevent the recirculation or spread of smoke by air handling systems, fans, and blowers. Complete systems may be shut down via the building's fire alarm control panel (FACP) in the event of smoke detection.

The MIX-DH3000 Series are Low-Flow Ionization and Photoelectric air duct smoke detectors that are capable of sensing smoke in air velocities from 100 to 4,000 feet per minute (0.5 to 20.32 m/sec). Low-flow technology can detect smoke at air speed velocities of 100 feet per minute or greater, while continuing the same reliable performance to 4,000 feet per minute.

The MIX-DH3000 Series are designed and built to meet all local code requirements, as well as the NFPA and ICC standards regarding HVAC supply and return duct smoke detectors. Output terminals are provided for a remote alarm indicator accessory.

#### **Features**

- Low-Flow Technology: Both Ionization and Photoelectric models listed for velocities between 100-4000 ft./min
- Both Ionization and Photoelectric models listed for high temperature applications
- Units supplied with slide-in MIX-ADD Address Card for easy device addressing
- Patent pending "No-Tools Required" front or rear loading and removing sampling/exhaust tubes
- Patent pending "Test Port Valve" allows for aerosol smoke testing without cover removal
- Clear cover fitted with four captive "No-Tools Required" thumbscrews
- Instantaneous cover removal trouble indication
- Vertical terminal block for easier wiring
- Steady red LED on detector head indicates alarm
- More wiring space than competitive models
- Footprint allows easy retrofit in many applications without additional drilling
- Duct wall gaskets on back of enclosure are preinstalled
- External mounting tabs do not require cover removal to install
- Colored cover gasket indicates proper cover seal
- · Large terminal connection screws
- Alpha Series interchangeable "plug-in" UL268 photoelectric or ionization heads
- Advanced detector head design yields internal dust filtering
- No additional screens or filters to clean
- Compatible with FX-350 Fire Alarm Control Panels
- · Complete wiring details permanently attached to unit

#### MIX-DH3000R/MIX-DH3100R (with relay)

- Operating voltages: 24VAC or 24VDC
- In-line terminal block for easier wiring
- · Remote accessories available
- Includes green pilot and red alarm visual indicators
- One set of 15A form "C" alarm contacts

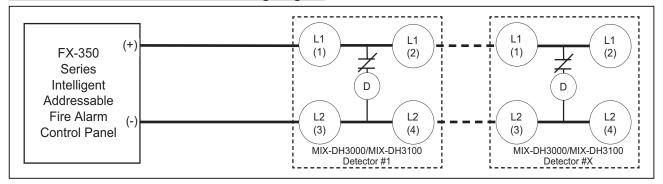




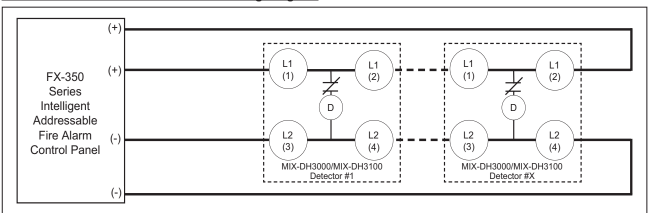
CATALOG NUMBER

## MIX-DH3000/MIX-DH3100 Specifications

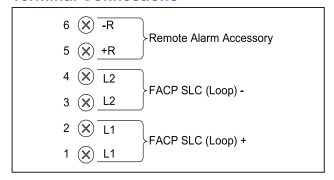
#### MIX-DH3000/MIX-DH3100 Class "B" Wiring Diagram



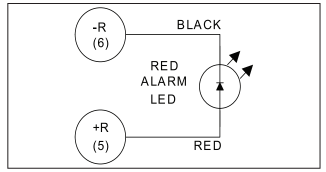
#### MIX-DH3000/MIX-DH3100 Class "A" Wiring Diagram



## **Terminal Connections**



# **Remote Accessory Wiring**



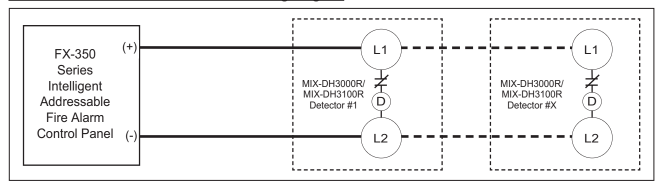
## **Engineer Specifications**

- Air duct smoke detectors shall be Mircom MIX-DH3000 Series. For ionization detectors the model number is MIX-DH3000.
   For photoelectric detectors the model number is MIX-DH3100. The detectors shall be listed by Underwriters Laboratories per UL 268A.
- The detectors shall operate at air velocities from 100 feet per minute to 4,000 feet per minute and at temperatures of no greater than 140°F (60°C).
- Visual indication of alarm and power must be provided on the detector.
- · Air handling unit shut down shall be accommodated via the associated FACP.
- Detector head shall not require additional filters or screens which must be maintained.
- The housing shall contain a detector base which will accept photoelectric or ionization detector heads as well as a means
  of detector addressing.
- Terminal connections shall be of the screw type, a minimum of #6 screw (#12 to #22 AWG compatible). Terminals shall be provided for remote alarm indication. All wiring must comply with local codes and regulations.
- A method of testing the alarm function with a magnet must be provided.
- A method of smoke testing the detector without removing the cover must be provided.
- All unit, remote accessory, and common function connection designations must be permanently affixed to the unit.
- · Cover and sampling/exhaust tube installation or removal must not require the use of tools.
- Sample and exhaust tubes shall be capable of removal/installation from the front and/or rear of the detector for inspection/ maintenance.

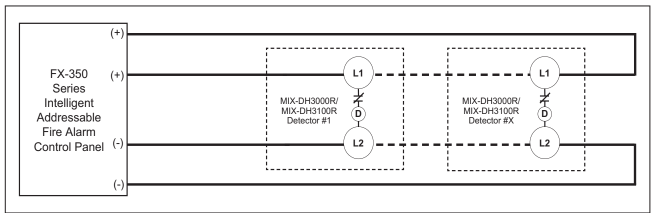


## MIX-DH3000R/MIX-DH3100R Specifications

#### MIX-DH3000R/MIX-DH3100R Class "B" Wiring Diagram



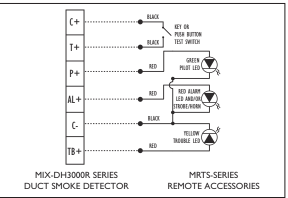
### MIX-DH3000R/MIX-DH3100R Class "A" Wiring Diagram



#### **Terminal Connections**

#### ALARM CONTACT 15A@125VAC - SUPERVISED 10A@277VAC ····· UNSUPERVISED 7A@30VDC 1/4HP@125/250VAC\*(NC) **UL LISTED** 1/3HP@ 125/250VAC•(NO) COMPATIBLE FACP SLC (L00P) IN OUT OUT OUT OUT TEST PILOT ALRM OUT TRBL AC/+ N/0 TB+ COM NO AL+ C- I NC LI L2 (+ | T+ P+ 241 N/0 **POWER** FACE **ACCESSORY** 24AC/DC

# **Remote Accessory Wiring**



# **Engineer Specifications**

- Air duct smoke detectors shall be Mircom MIX-DH3000 Series. For ionization detectors the model number is MIX-3000R. For
  photoelectric detectors the model number is MIX-3100R. The detectors shall be listed by Underwriters Laboratories per UL 268A.
- The detectors shall operate at air velocities from 100 feet per minute to 4,000 feet per minute and at temperatures of no greater than 140°F (60°C).
- Visual indication of alarm and power must be provided on the detector front.
- · A manual relay/test switch located on the front of the device shall be provided.
- Detector head shall not require additional filters or screens which must be maintained, and shall include both a standby and alarm visual indication.
- The housing shall contain a detector base which will accept photoelectric or ionization detector heads as well as a means
  of detector addressing.
- Terminal connections shall be of the screw type, a minimum of #6 screw (#12 to #22 AWG compatible). Terminals shall be
  provided for remote alarm indication. All wiring must comply with local codes and regulations.
- A method of smoke testing the detector without removing the cover must be provided.
- All unit, remote accessory, and common function connection designations must be permanently affixed to the unit.
- Cover and sampling/exhaust tube installation or removal must not require the use of tools.
- Sample and exhaust tubes shall be capable of removal/installation from the front and/or rear of the detector for inspection/ maintenance.



### **Remote Accessories**





MS-RA MRTS-KAPR

The MS-RA and MRTS-KAPR remote accessories are designed to be used with Mircom's Duct Smoke Detectors to provide visual indication on the detector as well as remote test/reset functions. The MS-RA provides an LED indicator while the MRTS-KAPR is equipped with LEDs and a test/reset switch. Enabling the "Test" switch on the MRTS-KAPR provides a local alarm indication on the duct detector but not at the fire alarm control panel. Both models are constructed of attractive, durable brushed stainless steel and mount on a standard single gang electrical backbox.

Alarm LED 15mA @ 24VDC Pilot LED 15mA @ 24VDC **Power Requirements:** 

**Dimensions:** 4 1/2" (114.3mm)H x 2 3/4"(69.85mm)W

## **Electrical Specifications**

Air Velocity	100 to 4,000 ft./min.			
	MIX-DH3000	32°F to 150°F (0°C to 66°C)		
Ambient Temperature	MIX-DH300R	32 1 10 130 1 (0 0 10 00 0)		
	MIX-DH3100	2005 to 44005 (000 to 0000)		
	MIX-DH3100R	32°F to 140°F (0°C to 60°C)		
Humidity	10% to 95% R.H. Non-Condensing/Non-Freezing			
Wiring	#12 to #22 AWG terminals			
Material	Grey plastic backbox,clear plastic cover			
Dimensions	L-13½" X H-4½" X D-2¼"			
May Not Weight	MIX-DH3000 / MIX-DH3100 2 lbs.		2 lbs.	
Max. Net Weight	MIX-DH3000R / MIX-DH3100R 21/4 lbs.		21/4 lbs.	
Radioactive	For MIX-DH3000/MIX-DH3000R (Ionization) Americium 241; 0.9 Micro-Curie			
Element	Do Not Expose to Corrosive Atmospheres			
Hardware	7" exhaust tube, sampling tube end cap, mounting template and mounting hardware included			

## MIX-DH3000R/MIX-DH3100R Electrical Specifications

#### **Relay Contact Ratings**

	Resistive Load	Inductive Load
Alarm Contacts	1 set form "C" rated at 15 Amps @125VAC 10 Amps @ 277VAC 7 Amps @ 30VDC	1⁄ <sub>4</sub> HP @ 125/250VAC (NC) 1⁄ <sub>3</sub> HP @ 125/250VAC (NO)

#### **Control Board Power Requirements (without accessories)**

Standby	24VAC	105 mA		Alama	
Standby	24VDC	26 mA		Alarm	

Alarm	24VAC	195 mA
Alailii	24VDC	54 mA

## **Ordering Information**

Model	Description
MIX-DH3000	Alpha Intelligent Ionization Low-Flow Duct Smoke Detector
MIX-DH3000R	Alpha Intelligent Ionization Low-Flow Duct Smoke Detector with relay
MIX-DH3100	Alpha Intelligent Photoelectric Low-Flow Duct Smoke Detector
MIX-DH3100R	Alpha Intelligent Photoelectric Low-Flow Duct Smoke Detector with relay
MSTN-1.0	Sampling tube for 12" or less duct width
MSTN-2.5	Sampling tube for 6" to 2.5' duct width
MSTN-5.0	Sampling tube for 2.5' to 5.0' duct width
MSTN-10.0	Sampling tube for 5.0' to 10.0' duct width
MRTS-KAPR	Remote Alarm LED (Red), Pilot LED (Green) and Key-Operated Test/Reset Switch on a Single Gang Plate
MS-RA	Remote Alarm LED (Red) on a Single Gang Stainless Steel Plate

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 REGISTERED

Distributed by: