

# ONE ZONE FIRE ALARM CONTROL UNIT

**FA-101T** 



#### **Features**

- One Class 'B' initiating circuit
- One Class 'B' indicating circuit (1.7 Amps)
- Individual Zone Silence/Disconnect switches
- Audible tones are DIP Switch selectable for Steady and Temporal Code
- Powerful 3 mA capacity per zone for 2-wire smoke detectors
- Common Alarm Relay contact, Form C, 28 VDC
  @ 3 AMP (Resistive)
- Selectable 'N.O' or 'N.C' common trouble contact 28 VDC @ 3 Amp (Resistive)
- A.C. ON LED (Green)
- Zone Alarm LED (Amber)
- Signal Trouble LED (Amber)
- Ground Fault LED (Amber)
- Battery Fault LED (Amber)
- Alarm Silenced LED (Amber)
- Common Trouble LED & Silence switch
- Remote Trouble Indicator output
- · Remote A.C. On output
- Selectable 1 minute Signal silence inhibit
- Extensive Transient Protection on all circuits
- Neutral Beige exterior colour
- All circuits are power limited

## **Description**

The Mircom FA-101T panel is designed for non-coded fire alarm systems in small commercial, institutional and industrial occupancies. A slim-line design and a neutral beige exterior colour offers an unobtrusive appearance to complement any interior.

The FA-101T includes one circuit board providing all the essentials for a complete fire alarm system. One Class 'B' initiating circuit and one Class 'B' indicating circuit (1.7 Amps) are provided by the FA-101T. The indicating circuit is protected from shorts by self-restoring circuitry.

The FA-101T is equipped with supervision for ground fault detection, battery low level or open wire fault, initiating and indicating circuit wiring faults and loss of A.C. power. The initiating circuits are supervised for opens and power and the indicating circuits are supervised for opens, shorts and ground faults. The FA-101T has LED indicators for Zone Alarm, Zone Trouble, A.C. On, Battery Fault, Ground Fault, Common Trouble, Signal Trouble and Signal Silenced and switches for Zone Disconnect/Silence, Buzzer Silence and Reset.

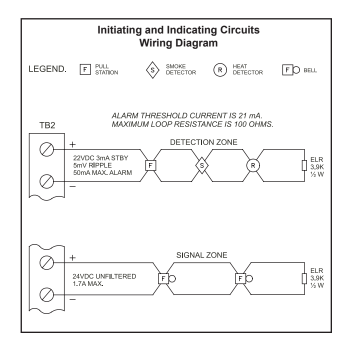
The FA-101T has selectable audible tones which can be configured via DIP switches for Steady and Temporal Code.

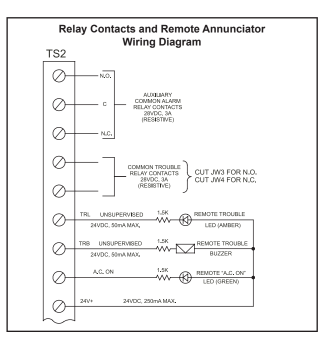
The panel also includes a common alarm relay which is configurable (via jumper) to follow the signal circuit or lock on until the Alarm has been reset.

The cabinet is available in a beige colour and the Fire Retardant Lexan Window in the hinged door allows for viewing of the status LEDs. It comes with a durable CAT-30 lock and key. Space is provided for 4 to 6.5 AH batteries.



## **Wiring Diagrams**





#### **Technical Specifications**

**Initiating Circuits** 

**Output Voltage** 22 VDC, filtered and regulated.

**Current Limited** 50 mA

**Supervisory Current** 3 mA (up to 30, 2-wire smoke detectors @ 100 uA each)

Loop Resistance 100 ohms, max End of Line Resistor 3.9Kohm ± 5%, 1/2W

**Indicating Circuits** 

**Output Voltage 24 VDC Output Current** 1.7A

End of Line Resistor 3.9Kohm ± 5%, 1/2W **Auxiliary Contacts** 28 VDC, 3A (Resistive)

**Dimensions** 13.7"(347mm)W x 12.7"(322mm)H x 2.8"(71mm)D

## **Ordering Information**

Model Description

FA-101T One Zone Fire Alarm Unit, White Door FA-101T-RED One Zone Fire Alarm Unit, Red Door

RTI-1 Remote Trouble indicator, mounts onto a single gang electrical box

Flush Mounting Trim Ring FA-102TR

#### 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:

