

#### AMM-2



#### ADDRESSABLE MONITOR MODULE



## **DESCRIPTION**

The Addressable Monitor Module AMM-2 features a single Style B, Class B initiating circuit with end of line resistor. This module provides an address for any device or group of devices connected to this circuit. Any alarm initiating devices with normally open (N.O.) dry contacts, such as heat detectors, linear heat detection devices, projected beam smoke detectors, 4-wire smoke detectors, water flow switches, tamper switches, manual stations, etc. may be installed in this circuit.

The AMM-2 module is designed for installation in the signaling line circuit of any FCI analog addressable control panel. The signaling line circuits of FCI analog addressable panels are designed to accommodate up to 99 monitor modules per circuit.

The initiating circuit of the AMM-2 has a maximum line resistance of 1,200 ohms, allowing the module to accommodate a substantial number of initiating devices located at considerable distances from the module.

The compact size facilitates the installation of the module inside manual stations, or mounting boxes of various types of alarm initiating devices.

### AGENCY APPROVALS

UL S1949 FM 0V0A4.AY

**NYC-MEA** MEA 427-91-E Vol. III

**CSFM** Approved



#### **FEATURES**

- Compact Size Allows Easy Installation
- Class B, Style B Initiating Circuit
- 1,200 Ohm Line Resistance for Initiating Circuit
- Accommodates any N/O Dry Contact Device

# **TECHNICAL INFORMATION**

Supervisory current .0004 amp. Alarm current .0006 amp.

Operating temperature 32 to 120°F (0 to 49°C)
Relative humidity 10 to 93% (non-condensing)

Dimensions 1.3" H x 2.75" W x 0.5" D (3.3 x 5.5 x 1.25 cm)

### **ORDERING INFORMATION**

Part Number Model Description

190-00002 AMM-2 Addressable Monitor Module, Single circuit, Style B, Class B

Specifications are provided for information only, are not intended to be used for installation purposes, and are believed to be accurate. However, no responsibility is assumed by Fire Control Instruments, Inc. for their use. Specifications subject to change without notice.