



### MINI MONITOR MODULE

### **DESCRIPTION**

The Mini Monitor Module, P/N 55-045 & 55-050, provides a single, Class B initiating device circuit (IDC) capable of monitoring normally open contact fire alarm and supervisory devices or normally open supervisory/process devices. In addition to monitoring the connected contacts, the module will monitor the wiring to the device for open circuits via an end of line resistor (Class B only). The module has a single tricolor LED to indicate device status. The isolator version of the module, P/N 55-050, provides complete short circuit isolation for installations requiring NFPA, Class X wiring.

The module is compatible with Fike's CyberCat® and Cheetah® Xi intelligent control panels. Its operating parameters are configured using the panel's programming software and are stored within non-volatile RAM in the module. This on-board intelligence allows each module to communicate its status directly to other devices connected to the panel. This peer-to-peer digital protocol results in less information that needs to be sent between the module and the host control panel, resulting in faster, more reliable communication.

### **SPECIFICATIONS**

Normal Operating Voltage: 15 to 30 VDC

Standby Current: 485 µA max. (continuous broadcasts)

IDC Voltage: 5.4 VDC max.
Alarm Current: 2 mA (red LED on)

Maximum IDC Wiring Resistance:  $100 \Omega$ 

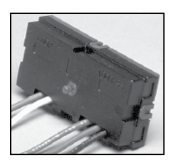
Temperature Range: 32 to 120°F (0 to 49°C)
Humidity: 10 to 93% RH Noncondensing
Dimensions: 1.31" H x 2.73" W x 0.61" D
(33 mm H × 69 mm W × 15 mm D)

Wire Length: 6.5 inches (165 mm)

Accessories: 39 kΩ End of Line Resistor P/N 10-2625 included Mounting: Inside standard electrical box behind monitored device

#### **ORDERING INFORMATION**

Fike P/N	Mfg P/N	Description
55-045	EM-1MM	Mini Monitor Module - Non-isolator
55-050	EM-1MMI	Mini Monitor Module - Isolator
Accessories		
20-1346	CB500	Control Module Barrier
20-1347	SMB500	Surface Mount Box
55-051	EA-CT	IR Tool
10-2625		39Kohm end of line assembly
10-2530		14K short detect resistor



#### **APPROVALS:**

- UL S3217
- FM
- City of New York 376-06-E
- CSFM 7300-2010:0101

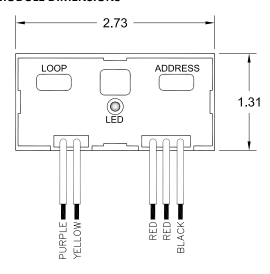






Form No. P.1.93.01-4

## **MODULE DIMENSIONS**



# WIRE COLOR DEFINITIONS

Red	(+) SLC in/out	
Red	(+) SLC in/out	
Black	(-) SLC in	
Purple	(+) Supervised Input	
Yellow	(-) Supervised Input/(-) SLC out	