



MONITOR MODULE

DESCRIPTION

The Monitor Module (P/N 55-041 & 55-046) provides a single, Class A or B initiating device circuit (IDC) capable of monitoring normally open contact fire alarm and supervisory devices. In addition to monitoring the connected contacts, the module will monitor the wiring to the device for open circuits. The module has a multi-color LED that will flash a unique color for instant status indication (Green for normal operation, Red for active input, Yellow for trouble at device). The isolator version of the module (P/N 55-046) provides complete short circuit isolation for installations requiring NFPA Style 7 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.



2

SPECIFICATIONS

Normal Operating Voltage: 15 to 30 VDC

Standby Current: 485 µA max. (continuous broadcasts)

2 mA max. Avg. (continuous broadcasts, IDC Shorted)

IDC Voltage: 5.4 VDC max.

Alarm Current: 1.6 mA (red LED on)

Maximum IDC Wiring Resistance: 100Ω

Temperature Range: 32°F to 120°F (0°C to 49°C) Humidity: 10 to 93% RH Noncondensing

Dimensions: 4.17" H x 4.26" W x 1.22" D (106 mm H × 108 mm W × 31 mm D)

Accessories: 39 k Ω End of Line Resistor (P/N 10-2625 included)

Wall cover plate (included)

20-1072 Surface Mount Electrical Box

14 k Ω Short Detect Resistor, P/N 10-2530, must be ordered separately

Mounting: Mounts on a 4" x 4" x 2 1/8" Junction Box. For surface mounting, use 20-1072

surface mount box.

ORDERING INFORMATION

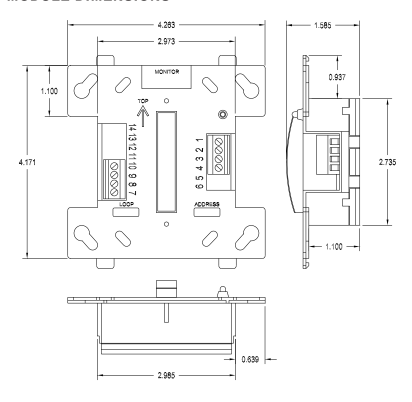
Fike P/N	Description		
55-041	Monitor Module - Non-isolator		
55-046	Monitor Module - Isolator		
Accessories			
20-1346	Control Module Barrier		
20-1347	Surface Mount Box		
55-051	Configuration IR Tool		

APPROVALS

- UL S3705
- FM 3021599 (non-isolator) 3023166 (isolator)
- MEA 8-05-E
- CSFM 7300-2010:0101

Form No. P.1.92.01-5

MODULE DIMENSIONS



TERMINAL DEFINITIONS

T1	(+) SLC in/out	T6	No Connection
T2	(-) SLC in/out	T7	(-) IDC Class A/B
T3	(+) SLC in/out	T8	(+) IDC Class A/B
T4	(-) SLC in/out	Т9	(+) IDC Class A
T5	No Connection	T10	(-) IDC Class A