# **RELAY MODULE**

### DESCRIPTION

The Fike Relay Module (P/N 55-043 & 55-048) provides two sets of Form "C" dry relay contacts that switch together (one DPDT relay). These contacts can be used to control external appliances such as dampers, fans, door holders, etc. The module is designed with tri-color LED to indicate device status; flashing GREEN indicates normal polling, flashing RED indicates alarm/active state. The isolator version of the module (P/N 55-048) 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.

500 µA max. average (continuous broadcasts)

15 to 30 VDC

#### SPECIFICATIONS

Normal Operating Voltage: Standby Current: Alarm Current: Short Circuit Current: Maximum Resistance: Temperature Range: Humidity: Dimensions: Accessories:

2 mA (red LED on) Dry Control Input: 30 μA max. Avg. (5 VDC) Dry Contact Input: 100 Ω 32°F to 120°F (0°C to 49°C) 10 to 93% RH Noncondensing 4.17"H x 4.26"W x 1.22"D (106 mm H x 108 mm W x 31 mm D) Wall cover plate (included) Surface Mount Electrical Box P/N 20-1072 Control Module Barrier P/N 20-1071 Mounts on a 4" x 4" x 2 1/8" Junction Box for flush mounting or on a surface mount box (P/N 20-1072) for surface mounting

Mounting:

Current Rating	Maximum Voltage	Load Description	Application	
ЗA	30 VDC	Resistive	Non-Coded	
2A	30 VDC	Resistive	Coded	
1A	30 VDC	Inductive (L/R=2 ms)	Coded	
0.5A	30 VDC	Inductive (L/R=5 ms)	Coded	
0.9A	70.7 VAC	Resistive	Non-Coded	
0.7A	70.7 VAC	Inductive (PF=.035)	Non-Coded	

#### **ORDERING INFORMATION**

Fike P/N	Description	
55-043	Relay Module - Non-isolator Relay Module - Isolator	
55-048		
	Accessories	
20-1071	Control Module Barrier	
20-1072	Surface Mount Box Configuration IR Tool	
55-051		
	<u>J</u>	

Form No. P.1.95.01-4

704 S. 10th Street · P.O. Box 610 · Blue Springs, Missouri 64013-0610 U.S.A. · (816) 229-3405 · (816) 229-4615 · www.fike.com

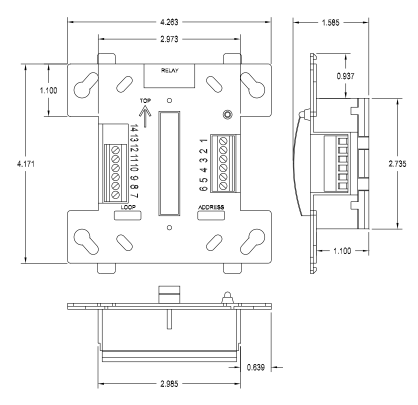




# **APPROVALS**

- UL S3705
- FM 3021590 (isolator) 3023166 (non-isolator)
- MEA 8-05-E
- CSFM 7300-2010:0101

## MODULE DIMENSIONS



### **TERMINAL DEFINITIONS**

T1	(+) SLC in/out	T7	Normally Closed #1
T2	(-) SLC in/out	Т8	Common #1
Т3	(+) SLC in/out	Т9	CNormally Open #1
T4	(-) SLC in/out	T10	Normally Closed #2
T5	(+) Dry Contact Input	T11	Common #2
T6	(-) Dry Contact Input	T12	Normally Open #2



Copyright © Fike Corporation All Rights Reserved. Form No. P.1.95.01-4 March, 2013 Specifications are subject to change without notice.