

DATA SHEET

SUPERVISION AND PROTECTION ASSEMBLY (10-2360)



General

The assembly is designed to protect the following Fike addressable modules from a back electromagnetic field (EMF) that can occur when the device the module is connected to is deactivated.

- Supervised Control Module, P/N 55-042 and 55-047
- Releasing Control Module, P/N 55-052 and 55-053

The assembly must be used to connect the following releasing components to the listed modules:

Releasing Component	Supervised Control Module	Relesing Control Module
Approved Sprinkler Solenoid	● ^{1,2}	● ²
CO ₂ Solenoid		• ²
MicroMist Solenoid		• ²
DuraQuench C-EL valve solenod		• ²
Universal Valve Operator (UVO)		•2
Electro Mechanical Bell	● ^{1,2,3}	

¹CyberCat® Control Panel.

Refer to Fike document P/N 06-186 for list of compatible releasing devices.

NOTE: The 10-2360 assembly may be required when connecting a PAM relay to the CyberCat or Cheetah Xi control panels. Consult Fike for additional information.

Specifications

Output Circuits:	Supervised, Power-limited 2 amps maximum, 24VDC
Dimensions	13.25" Long (377 mm)
Weight:	0.08 lbs. (36 grams)
Operating Temperature:	32ºF to 120ºF (0ºC to 49ºC)
Humidity:	93% RH, non-condensing
Wire Leads:	4, 18 Gauge x 4" (10.16 cm) ± long Solenoid: White (-) and Red (+) Module: Black (-) and Red (+)

Approvals

Underwriters Laboratories (UL)
California State Fire Marshal (CSFM)

For exact certification listings, please reference the respective agency web site.

This document is only intended to be a guideline and is not applicable to all situations. Information is subject to Fike's full disclaimer at http://www.fike.com/disclaimer.

Form No. P.1.232.01 • 12/18 ISO 9001:2015 Certified Page 1 of 1

²Cheetah® Xi Control Panel.

³Consult with Fike for additional information.