MULTI-MODE FIBER OPTIC NETWORK CARD

## DESCRIPTION

The Network Module (P/N 10-2624) provides the ability to network up to 128 control panels. This network would typically consist of other CyberCat or Cheetah Xi fire control panels. The network uses a "common zone" functionality. Zones 1-254 are common to all panels on the network and any input can cause activation of any output for the same zone, regardless of which panel the devices are connected to (except abort and predischarge on Cheetah Xi). Regardless of zone number, every state (alarm, trouble etc.) that occurs can be displayed by all panels on the network. Each panel can be programmed to which zones it is selected to participate with.

Note: The CyberCat 50 and Cheetah Xi 50 control systems are not compatible with this product

## SPECIFICATIONS

| Standby Current: | 0.050 A |
| :--- | :--- |
| Alarm Current: | 0.050 A |
| Multi-mode: | $62.5 / 125$ Um fiber; $\max 3 \mathrm{~km}$ distance |
| Multi-mode: | $50.0 / 125$ Um fiber; max 2 km distance |

WIRING DIAGRAM
Style 4
Style 7


## APPROVALS

- UL - S2203
- FM - 3030404
- CSFM - 7165-0900:137 Cybercat (Non High-Rise)

7165-0900:149 Cheetah Xi
7170-0900:148 Cybercat (High-Rise)

- COA - 6001; 6002; 6003; 6004

Form No. D.1.21.01-1
(This page is left blank intentionally)

Copyright © Fike Corporation All Rights Reserved. Form No. D.1.21.01-1 September, 2008 Specifications are subject to change without notice.

