



## FIRE-PHONE OPERATING INSTRUCTIONS

CyberCat™ Control System

(P/N 10-064 / 10-066)

Emergency Communications System (ECS)



These instructions must be framed and displayed next to the panel in accordance with NFPA 72, national fire alarm code for local fire alarm system.

### SELECTIVE TALK SYSTEM

In a selective talk system, all fire-fighter's phone jacks are wired to addressable fire-phone modules. The modules act as a switch allowing the system operator to manually select individual phone jacks (max. 5) for connection to the voice system's phone riser. Activation of each addressable fire-phone module is tied to a switch on a Fire-Phone card. This configuration allows two-way communication between any other connected phone and the master fire-phone located in the Fire Command Center (FCC).

#### Incoming Call

An incoming call signal is initiated at the Fire Command Center (FCC) by the fire-phone card when a firefighter plugs a portable handset into a remote phone jack. This causes the red LED on the corresponding Fire-Phone card to flash and the integral audible on the fire-phone card to sound indicating an incoming call to the FCC.

If you do not wish to connect the incoming call at this time, press the SILENCE switch on the fire-phone card (not the FACP). When pressed, the integral audible on the fire-phone card will silence, but the red LED indicating the incoming call will continue to flash until connected.

#### To connect an incoming call:

1. Press the ACTIVATE FIRE-PHONE switch on the paging control card located at the FCC. The associated red LED will illuminate solid to indicate that the fire-phone is connected.

**Note:** The Fire-Phone handset is live once selected.

2. Press the switch on the fire-phone card that is associated with the flashing red LED to connect the incoming call. The LED will illuminate steady and the integral audible on the fire-phone card will silence to signal that the remote phone is now connected.

**Note:** The firefighter at the remote jack will hear a ringing tone in the handset until the call is connected by the system operator at the FCC.

#### To connect additional calls:

1. Press the switch on the fire-phone card that is associated with the flashing red LED to connect the incoming call. The LED will illuminate steady and the integral audible on the fire-phone card will silence.

**Note:** The fire phone bus allows you to connect a maximum of five (5) remote phones to the phone riser at one time.

#### To terminate a call:

1. Press the switch on the fire-phone card that is associated with the fire-phone that you would like to disconnect. The LED will flash and then turn off to indicate that the selected fire-phone has been disconnected.
2. Press the ACTIVATE MICROPHONE switch on the paging control card located at the FCC. The associated red LED will turn onto indicate that the microphone is now connected and the fire-phone is disconnected.

### IN CASE OF TROUBLE CONTACT:

Name: \_\_\_\_\_

Address: \_\_\_\_\_

Phone #: \_\_\_\_\_

or Fike Protection Systems  
Customer Service Department  
(800) 979-FIKE (3453) or  
(816) 229-3405

Refer to Fike document 06-564, "Digital Paging Assembly Manual" for additional information.