## Features

- Fire Fighter Telephone System
- Option for right hinge or left hinge door
- Right hinge and left hinge door orientation for accessible mounting next to voice panel
- 24 Class B or 12 Class A phone circuits
- Expandable up 96 Class A or 96 Class B phone circuits
- P-Link device
- Operates as standalone system
- Trouble and Low AC Relay



## Description

The FFT-1000 Fire Fighter Telephone panel allows users from remote areas to effectively communicate with the FFT-1000 panel. The panel utilizes fireman's phone jacks and remote fireman's handsets to establish 2-way communication from the remote areas to the FFT1000. The panel can communicate in conjunction with the IPA-400V via P-Link or operate as a standalone system. The panel is equipped with 24 Class B or 12 Class A phone circuits and is expandable by using the FFT-EXP.
The FFT-EXP is a phone circuit expansion module that provides an additional 12 Class B or 6 Class A phone circuits. The FFT-1000 can support up to 96 Class B or 96 Class A phone circuits to support small, medium, and hi-rise applications.

The panel is equipped with an FSB-8 user interface to display activity and trouble conditions within the telephone system, and provides common user buttons such as Silence, Mute and Lamp Test.
Phone circuits are automatically mapped to the FSB-24 switchboard in sequential order to engage and disengage incoming phone calls. Each push button has two corresponding LEDs to indicate phone activity and trouble conditions for specific zone.

## Technical Specifications

| Standby <br> Current | 154 mA |
| :--- | :--- |
| Alarm Current | 295 mA |
| Operating <br> Temperature | $0^{\circ} \mathrm{C}-49^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}-120^{\circ} \mathrm{F}\right)$ |
| Operating <br> Humidity <br> Range | $10 \%-93 \% @ 30^{\circ} \mathrm{C}\left(86^{\circ} \mathrm{F}\right)$ noncondensing humidity |
| Maximum <br> P-Link Length | 6500 ft. |
| Maximum <br> F-Link Length | 20 ft. |
| Size (WxHxD) | $21^{\prime \mathrm{W} \times 29 " \mathrm{H} \times 55^{\prime \mathrm{D}}}$ |

## Installation

The FFT-1000 can communicate in conjunction with the IPA-4000V using a RS-485 connection via P-Link or operate as a standalone system. The FFT-1000 is equipped with a F-Link communication bus to interface the FFT-EXP to expand the number of phone circuits.


## Wiring Options

## P-Link Class B Wiring



To the next device

## P-Link Class A Wiring



## F-Link Wiring



## FFT-1000 Class A and Class B Phone Circuits

Class B Phone Circuit


## Class A Phone Circuit



The Symbol of Protection

## Relay Outputs

The contact rating is $24 \mathrm{VDC} / 3.0 \mathrm{~A}, 125 \mathrm{VAC} / 3 \mathrm{~A}$, Power Factor: 1.0. These outputs are non-power limited and not supervised. However, they are power-limited if the power supply to the connected devices is powerlimited.


## OPTIONS Switch Settings

## Class B Phone

| Switch 1 | Switch 2 | Switch 3 | Switch 4 | Circuits | \# of FSB-24 | \# of FFT-EXP |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| OFF | OFF | OFF | OFF | $1-24$ | 1 | 0 |
| ON | OFF | OFF | OFF | $25-36$ | 1 | 1 |
| OFF | ON | OFF | OFF | $37-48$ | 2 | 2 |
| ON | ON | OFF | OFF | $49-60$ | 2 | 3 |
| OFF | OFF | ON | OFF | $61-72$ | 3 | 4 |
| ON | OFF | ON | OFF | $73-84$ | 3 | 5 |
| OFF | ON | ON | OFF | $85-96$ | 4 | 6 |

## Class A Phone

| Switch 1 | Switch 2 | Switch 3 | Switch 4 | Circuits | \# of FSB-24 | \# of FFT-EXP |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OFF | OFF | OFF | OFF | 1-12 | 1 | 0 |
| ON | OFF | OFF | OFF | 13-18 | 1 | 1 |
| OFF | ON | OFF | OFF | 19-24 | 1 | 2 |
| ON | ON | OFF | OFF | 25-30 | 2 | 3 |
| OFF | OFF | ON | OFF | 31-36 | 2 | 4 |
| ON | OFF | ON | OFF | 37-42 | 2 | 5 |
| OFF | ON | ON | OFF | 43-48 | 2 | 6 |
| ON | ON | ON | OFF | 49-54 | 3 | 7 |
| OFF | OFF | OFF | ON | 55-60 | 3 | 8 |
| ON | OFF | OFF | ON | 61-66 | 3 | 9 |
| OFF | ON | OFF | ON | 67-72 | 3 | 10 |
| ON | ON | OFF | ON | 73-78 | 4 | 11 |
| OFF | OFF | ON | ON | 79-84 | 4 | 12 |
| ON | OFF | ON | ON | 85-90 | 4 | 13 |
| ON | ON | ON | ON | 91-96 | 4 | 14 |

Class A or Class B Phone Circuits Selection

| Switch 5 | Operation |
| :--- | :--- |
| OFF | Class B Phone Circuits |
| ON | Class A Phone Circuits |

On Board Power Supply or External Power Source Selection

| Switch 5 | Operation |
| :--- | :--- |
| OFF | Class B Phone Circuits |
| ON | Class A Phone Circuits |

P-Link Device or Standalone System

| Switch 7 | Operation |
| :--- | :--- |
| OFF | FFT-1000 does not use P-Link connection <br> (Standalone System) |
| ON | FFT-1000 operates as P-Link Device |

## Auxiliary Power Input



## Ordering Information

| Model | Description | Stock No. |
| :--- | :--- | :--- |
| FFT-1000R | FFT-1000R FIRE FIGHTERS <br> TELEPHONE, RIGHT HINGE <br> DOOR | 3520654 |
| FFT-1000L | FFT-1000L FIRE FIGHTERS <br> TELEPHONE, LEFT HINGE DOOR | 3520669 |

