

Mass Notification, E3 Series®, In-Building

INCC-TEL

Fire Fighter Telephone Module

General

The Gamewell-FCI, INCC-TEL is a compact Fire Fighter Telephone Module that is used in emergency evacuation, command centers. It provides an easy-to-use selective telephone and offers voice paging to selected speaker zones. This module is a component of the following Systems.

- E3 Series® Expandable Emergency Evacuation System
- E3 Series Combined Fire and Mass Notification System
- E3 Series Broadband Voice Evacuation System

The INCC-TEL provides a cost-effective fire fighter telephone interface. It offers a voice paging capability that is used with the following Systems:

- E3 Series Fire Command Center
- Voice Evacuation for Mass Notification Systems used with the E3 Series, Local Operating Console

When the INCC-TEL is installed with the ASM-16 Addressable Switch Module, it provides an easy-to-use selective telephone and offers voice paging to selected speaker zones. The LEDs display the telephone and paging status.

Installation

The INCC-MIC TEL Fire Fighter Telephone Module can be installed in any of the following types of E3 Series cabinets:

- Cabinet AA
- Cabinet B
- Cabinet C
- Cabinet D

Ordering Information

1100-0451: Fire Fighter Telephone Module



INCC-TEL

FEATURES & BENEFITS

- Listed under UL® Standard UL2572 for Mass Notification
- Listed under UL Standard 1869 9th Edition
- Includes the following:
 - pre-assembled fire fighter telephone
 - steel box enclosure
- telephone handset holder
- Contains a terminal block with an easy-touse wiring cable
- Delivers audio feedback cancellation
- Offers a simple and quick installation
- Provides a supervised phone

INCC-TEL Technical Specifications

SYSTEM

INCC-TEL: Fire Fighter Telephone Module

INCC-TEL Box: Durable gauge steel construction with

telephone hand set holder

Dimensions: 10.96"W x 6.48"H x 2.45"D

(27.8 W x 16.45 H x 6.22 D cm)

Operating Current: .020 amps

TEMPERATURE AND HUMIDITY RANGES

This system meets NFPA requirements for operation at 0 $-49^{\circ}\text{C}/32-120^{\circ}\text{F}$ and at a relative humidity $93\%\pm2\%$ RH (non-condensing) at $32^{\circ}\text{C}\pm2^{\circ}\text{C}$ ($90^{\circ}\text{F}\pm3^{\circ}\text{F}$). However, the useful life of the system's standby batteries and the electronic components may be adversely affected by extreme temperature ranges and humidity. Therefore, it is recommended that this system and its peripherals be installed in an environment with a normal room temperature of $15-27^{\circ}\text{C}/60-80^{\circ}\text{F}$.

STANDARDS

The INCC-TEL is designed to comply with the following standards:

UL Standards: 864 9th Edition

2572 for Mass Notification

AGENCY LISTINGS AND APPROVALS

These listings and approvals apply to the modules specified in this document. In some cases, certain modules or applications may not be listed by certain approval agencies, or listing may be in process. Consult the factory for the latest listing status.

UL Listed: S1869

UL 2572 for Mass Notification

MEA FDNY Approved: COA # 6077

ISO 9001 Certification

For a complete listing of all compliance approvals and certifications, please visit: http://www.gamewellfci.com/en-US/documentation/Pages/Listings.aspx

E3 Series® and Gamewell-FCI® are registered trademarks of Honeywell International Inc.

UL® is a registered trademark of Underwriter's Laboratories Inc.

This document is not intended to be used for installation purposes. We try to keep our product information up-to-date and accurate. We cannot cover all specific applications or anticipate all requirements. All specifications are subject to change without notice.

For more information

Learn more about Gamewell-FCI's INCC-TEL and other products available by visiting www.Gamewell-FCI.com

Honeywell Gamewell-FCI

12 Clintonville Road Northford, CT 06472-1610 203.484.7161 www.honeywell.com

