

by Honeywell

Fire Fighter's **Handset**

Description

The ETC Emergency Telephone Cabinet, Fire Fighter's Handset provides two-way emergency telephone communication between fire fighters and other authorized personnel for a life safety system. It is designed for use with a variety of life safety control systems. An added benefit is easy integration with systems that have addressable and zone telephone circuits in a single, flexible product package.

Typically, it is installed in corridors, lobbies, mechanical control centers, stairways and other strategic locations in a facility. When the handset is lifted from the cradle, it activates a visible indication (LED) that contact has positively initiated. The ETC phone is ready for the operator to communicate with the system that is connected to the building fire fighter emergency telephone communications system. It is field configurable for different voltage operations for both supervised and non-supervised systems. The unit has a red epoxy finish with enhanced graphics in white indelible ink permanently marked for identification. It also includes optional surface or flush mounting with no visible hardware.

Model FHS Portable

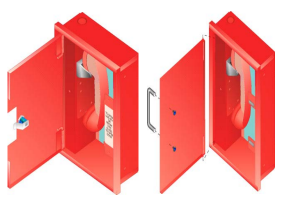
Fire Fighter's Telephone Handset

This handset comes with a coiled cord. The attached plug fits the Fire Fighter's Phone Jack, Model FPJ, that allows fire fighters to make direct communications with a central control area.



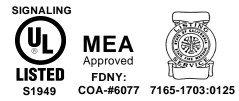
Figure 1 Fire Fighter's Handset

Portable Fire Fighter's Telephone Handset and Cabinet



Features

- Listed under UL® Standard UL2572 for Mass Notifica-
- Durable, red finish and 16" (41 cm) gauge steel construc-
- Surface or flush backbox
- No tools required use slide pins to insert the remov-
- Offers clearly marked, raised clamp terminals for field
- Key lock or break glass access
- Two cabinet door options:
 - Key lock latch door
 - NYC warden station magnetic latch door with pull
- Overall backbox dimensions 9" W x 13" H x 4" D (23 x 33 x 10 cm) includes a 1" (2.5 cm) extension flange
- Complies with the ADA standards for surface-mount
- Multiple voltages / supervised polarity equipped



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



Telephone Receptacles FPJ Fire Fighter's Phone Jack

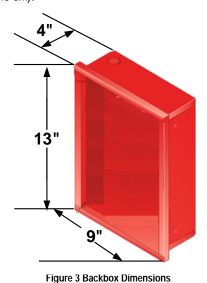
The receptacle is semi-flush mounted with a single-gang box (the box is not furnished with a receptacle). The receptacle has a single phone jack mounted on an attractive, single-gang, stainless steel plate. Color-coded wires, 6 inches (15.2 cm) long, are prewired to the jack to enable fast and accurate wiring to the system.



Figure 2 FPJ

Backbox Overall Dimensions:

The backbox dimensions appear in Figure 3. The foot print on the wall measures 9.25° W x $12/8^{\circ}$ H $(23.5 \times 32.5 \text{ cm})$.



Specifications

Emergency Telephone Cabinet:

Cabinet 16" (41 cm) gauge steel with durable

epoxy red finish cover

Cover 1" (2.5 cm) high lettering for easy identi-

fication with permanent white indelible

ink

Phone cradle

switch Sealed micro switch-based cradle
Phone cabinet Includes a removable door with finger

slide pins used for improved service

Handset Red with optional red coil cord or

armored cable

Field Terminated to a raised clamp terminal

connections and clearly marked

Backbox 13" H x 9" W x 4" D (33 x 23 x 10 cm) dimensions includes a 1" (2.5 cm) extension flange

(Complies with ADA depth for sur-

face-mount)

Ordering Information

_	
Part Number	Description
FC00530	Enclosure, surface or recessed, red
FC00535CX	Telephone assembly coil cord /
	standard headset, red
FC00535AX	Telephone assembly armored cord/
	standard headset, red
FC00535MD	Solid door / magnetic latch
FC00535SL	Solid door / PD-625 key lock
FC00542	Break glass door / PK-625 key
FC00531	1" Extension flange / red
FC00533	Replacement break glass
FC00535B	PK-625 lock for FF phone cab
FC00566	FF phone cabinet - holds 5
FC00567	FF phone cabinet - holds 10
FPJ	Fire phone jack
FHS	Fire handset