INDOOR EMERGENCY PHONES



ETP-100EB Flush Mounting Emergency Phone

Description

The **ETP-100EB** is an indoor, ADA-compliant hands-free Emergency Phone for use in locations such as: elevators, areas of rescue, stairwells, indoor controlled-access areas, senior citizen housing and correctional facilities.

Features

- Cast metal raised letter and Braille signage for ADA compliance
- Vandal resistant stainless steel faceplate and metal button
- Uses regular phone lines or PBX
- Phone line powered: no power supply or battery back-up needed
- Push button once to call, then speak hands-free
- LED indicator for hearing impaired
- Built-in auto-dialer can dial two numbers: if first number doesn't answer or is busy, dials second number
- Auto-answer allows security to monitor and initiate calls with Emergency Phone
- Options available that offer the ability to automatically identify attendant of location of calling phone by recorded message and digital display

Specifications

Construction:	12 gauge (2.8mm) #4 brushed stainless steel faceplate
Dimensions:	Front Panel: 8.5(216) W x 11.5 (292) H in(mm)
	Wall Opening: 4.5(114) W x 7.5(191) H x 2.0(51) D in(mm)
Weight:	6 lbs. (2.7kg)
Mounting:	Flush mounts (surface mount options available)
Communication:	2-way hands-free communication
Digit Capacity:	Up to 18 digits, including pauses, for each of two phone numbers
Dialing Speed:	Approximately 10 tones per second
Power Source:	Phone line powered (requires 20mA at 24 v off-hook)
Connection:	Parallel tip and ring connected to RJ11 connector for quick installation
Circuit Protection:	Varistor lightening suppressed and full wave polarity guarded
Programming:	Non-volatile EEPROM programming can be done from any telephone.
	No battery back-up is needed
"On Time":	Programmable from 1-4270 minutes in 1-minute increments
Recommended Wiring:	1 twisted-shielded pair

Options & Accessories

Voice Location Identifier:	Model ETP-100EBV includes the capability to record a message identifying the location of the call. Message is recorded and duration set during programming.
Auxiliary Input/Outputs:	Add " AUX " to model number. Input allows unit to be activated by any device that creates a contact closure. Two outputs can activate a strobe or light as well as remotely control a door, CCTV or other device.
Mounting Sleeve: 8-Line Consolidator:	Use Model MS-600 to mount flush into wall or ETP-SM to surface mount to the wall. Model EC-8 allows connection of up to 8 phones on one phone line while retaining ability to call each phone individually. Can also create a closed system without need for any phone lines.
Scream Detector:	Scream Alert™, model SA-1, automatically activates phone upon hearing a scream (requires AUX option).
Monitoring/Diagnostic Software Package:	Talk-A-Lert®, model ETP-TAL, automatically polls each Emergency Phone, reports incoming calls and keeps permanent records of all events.

Page 1 of 2

Rev. 10/28/2015

Copyright 2015 Talk-A-Phone Co. • 7530 North Natchez Avenue • Niles, Illinois 60714 • Phone 773.539.1100 • info@talkaphone.com • www.talkaphone.com.

All prices and specifications are subject to change without notice. Talk-A-Phone, Talkaphone, Scream Alert, WEBS, and WEBS Contact are registered trademarks of Talk-A-Phone Co. All rights reserved. All other trademarks mentioned in this document or website are the property of their respective owners and does not imply or indicate any approval, endorsement, sponsorship, or affiliation with such owners unless such approval, endorsement, sponsorship, or affiliation is expressly indicated.



ETP-100EB – Flush Mounting Indoor Emergency Phone

Dimensional Diagram



All dimensions are in inches and are provided for reference only.

Page **2** of **2**

Copyright 2015 Talk-A-Phone Co. • 7530 North Natchez Avenue • Niles, Illinois 60714 • Phone 773.539.1100 • info@talkaphone.com • www.talkaphone.com

All prices and specifications are subject to change without notice. Talk-A-Phone, Talkaphone, Scream Alert, WEBS, and WEBS Contact are registered trademarks of Talk-A-Phone Co. All rights reserved. All other trademarks mentioned in this document or website are the property of their respective owners and does not imply or indicate any approval, endorsement, sponsorship, or affiliation with such owners unless such approval, endorsement, sponsorship, or affiliation is expressly indicated.