



# ETP-500 SERIES CALL STATION

ETP-500 SERIES OUTDOOR-RATED,
ADA-COMPLIANT HANDS-FREE
CALL STATIONS GO BEYOND
EMERGENCY COMMUNICATIONS
WITH A CLEAN AND SIMPLE
INTERFACE, 316 MARINE GRADE
STAINLESS STEEL AND ARE
IP66 WATER RATED FOR HARSH
ENVIRONMENTS

#### **FEATURES**

- Vandal resistant 316 marine grade stainless steel faceplate
- IP66 water resistant construction
- Raised letter and braille signage for ADA compliance
- Stainless steel metal button designed for long lasting usage and weather erosion
- Two LED indicators for hearing impaired (calling, answered)
- Uses regular phone lines for communications and function:
   no power supply or battery back-up needed
- Built-in auto-dialer can dial two numbers: if first number doesn't answer or is busy, dials next number
- Auto-answer allows security to monitor and initiate calls with the unit
- Ability to automatically identify attendant of location of calling phone by recorded message and digital display
- Auxiliary input and outputs to integrate with CCTV, Blue Light,
   Scream Alert™ and other devices

GENERAL SPECIFICATIONS	ETP-500 Series
Construction:	0.086 in (2.13mm) #4 brushed 316 stainless steel faceplate
Dimensions	Front Panel: 8.5 x 11.5 in. (216 x 292 mm)
(W x H x D):	Back Box: 6.38 x 9.79 x 2.83 in. (162 x 249 x 72 mm)
Weight:	5 lbs. (3.6 kg)
Storage Temperature:	-40° F to +149° F (-40° C to +65° C)
Operating Temperature:	-40° F to +131° F (-40° C to +55° C)
Relative Humidity:	Up to 95% non-condensing
Protection:	IP66, Circuit board conformal coated
Mounting:	Flush mount (kit sold separately)
	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 lighting 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
Approvals	ETL Listed Conforms to ANSI/UL Standards 60950-1 and 60950-22. Certified to CAN/CSA Standard C22.2 Nos. 60950-1 and 60950-22.

Intertek



ETP-500C



ETP-500ECK

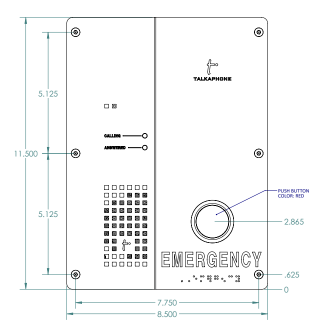
#### TALK-A-PHONE CO. LIMITED WARRANTY

Talk-A-Phone Co. warrants Talk-A-Phone Emergency Phone, Wide-Area Emergency Broadcast System (WEBS®), and Area of Rescue equipment against any defects in material and workmanship, under normal use, for a period of twenty-four (24) months from date of installation, provided that Talk-A-Phone receives a completed "Installation Certification" certifying the date on which the system has been installed. An "Installation Certification" card is enclosed with every unit. In the event that no "Installation Certification" is received by Talk-A-Phone, the twenty-four (24) months will commence on the date of shipment by Talk-A-Phone. Warranty period for Models ETP-MT Tower, ETP-MT/R Radius Tower, WEBS-MT/R Radius Tower, WEBS-PM Pedestal Mount, and ETP-PM Pedestal Mount is five (5) years, under the same terms and conditions. Warranty period for Intercommunication Products is three (3) months, under the same terms and conditions. In the event this product is found by Talk-A-Phone to be defective within the warranty period, Talk-A-Phone's only obligation and your exclusive remedy, shall be the repair and/or replacement of any defective parts, provided the equipment is returned to Talk-A-Phone Co., 7530 N. Natchez Ave., Niles, IL 60714. It is expressly understood that Talk-A-Phone shall have no obligation to furnish labor, nor pay for the labor of any third parties, nor bear the expense of shipping defective products for repair. This warranty shall not apply if Talk-A-Phone determines that the defect was caused by improper use or installation, or damage caused to the equipment by others.

	ETP-500E- Single Button Emergency Call Station	ETP-500C- Single Button Call Station
	CALING — CANADAMAN CONTRACTOR OF THE PROPERTY	CALL  CALL  CALL  CALL  CALL  CALL  CALL
Model:	ETP-500E: Emergency Call Station	ETP-500C: Single Button Call Station
Dimensions (W x H x D):	Front Panel: 8.5 x 11.5 in. (216 x 292 mm)	Front Panel: 8.5 x 11.5 in. (216 x 292 mm)
	Back Box: 6.38 x 9.79 x 2.83 in. (162 x 249 x 72 mm)	Back Box: 6.38 x 9.79 x 2.83 in. (162 x 249 x 72 mm)
Weight:	5 lbs. (3.6 kg)	5 lbs. (3.6 kg)
Weight:	5 lbs. (3.6 kg)  ETP-500EI- Dual Button Emergency Call Station	5 lbs. (3.6 kg)  ETP-500ECK- Keypad Call Station
Weight:		
Weight:  Model:	ETP-500EI- Dual Button Emergency Call Station	ETP-500ECK- Keypad Call Station
	ETP-500EI- Dual Button Emergency Call Station	ETP-500ECK- Keypad Call Station   TANAPHONE  TANAPHONE  TANAPHONE  CALL  CALL  EMERGENCY  CALL  CALL
Model:	ETP-500EI- Dual Button Emergency Call Station  ETP-500EI: Dual Button Emergency Call Station	ETP-500ECK- Keypad Call Station

#### **DIMENSIONAL DRAWING**

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





**FRONT VIEW** 

**SIDE VIEW** 





THE LEADERS IN SECURITY AND LIFE SAFETY COMMUNICATIONS

7530 North Natchez Avenue Niles, Illinois 60714 Tel: 773-539-1100

Email: info@talkaphone.com Web: www.talkaphone.com

## Retrofit Alternative Manufacturer Towers:

Add to Model:	Description:
-GA	Faceplate fits Gai-tronics towers with adapter bracket (ADAPT-56-GA) (e.g. ETP-500E-GA)
-RH	Faceplate fits Rath Microtech towers (e.g. ETP-500E-RH)
-RM	Faceplate fits Ramtel towers with adapter bracket (ADAPT-56-RM) (e.g. ETP-500E-RM)

\*NOTE: Retrofit models may differ in size, style, and appearance in order to fit existing housing\*

# Options

Add to Model:	Description:
E	Emergency (e.g. ETP-500E)
С	Call (e.g. ETP-500C)
EI	Two button-Emergency & Info (e.g. ETP-500EI)
К	Keypad (e.g. ETP-500K)
G	Handset (e.g. ETP-500G)

## Custom Signage:

Custom signage is available, including Braille and silkscreen, in a variety of languages.

Rev. 07.15.201