t-TALKAPHONE

TRANSIT AND RAIL SOLUTIONS

ETP-WM-TPK-IP66 Wall-Mounted Blue Light Station with Emergency Trip Switch

Description

The **ETP-WM-TPK-IP66** Wall-Mounted Blue Light Station (BLS) with Emergency Trip is an ideal security solution for mass transit applications. Typically used on train platforms, the unit features an emergency trip button, which can be engaged to cut power to the tracks and halt an oncoming train. The unit is to be installed with an available (sold separately) emergency telephone (ETEL) that automatically dials a pre-programmed number connecting the user with an operator for further assistance. Only authorized personnel can disengage the emergency trip button through a key reset.

Features

- Includes emergency trip button, which can be engaged to cut power to tracks
- Attention-getting LED Blue Light is included and mounted inside a
 polycarbonate housing. The LED Blue Light is continuously lit and flashes for
 duration of a call when "EMERGENCY" button is pressed to draw attention to
 the unit.
- Emergency telephone faceplate is illuminated at all times by an LED Panel Light
- Vandal-resistant, 316 marine grade stainless steel construction
- A variety of signage, graphics, and color choices are available
- ADA-compliant

Specifications

opecifications		
Dimensions (W x D x H):		10.7 x 9.8 x 32.2 in. (272 x 249 x 818 mm)
Weight:		49 lbs. (22.2 kg)
Construction:		12GA (.105 in.) brushed marine grade (316) stainless steel with impact- resistant polycarbonate lens and resistance to UV-fade
Ingress Protection:		IP66 rating, NEMA 4X
Colors:		Brushed stainless steel is standard. Available painted in custom colors.
Signage:		2-inch high reflective red "EMERGENCY" lettering with wide-angle visibility is standard. Available as "ASSISTANCE", "INFORMATION", or custom lettering, colors, and graphics.
Lighting:	LED Blue Light:	209 lumens peak, 78 flashes per minute, 70% of initial lumens after 50,000 hours of operation
	LED Panel Light:	Ultra bright LEDs, 50,000-hour lifetime
Power Supply:		Input: 90 ~ 264VAC (47 ~ 63Hz)
		Output: 12VDC
Mounting:		Mounts to a wall (standard) or straps to a pole or a kiosk (requires available pole mounting kit—see Accessories)
Limited Warranty:		2-year limited warranty on electronics 5-year limited warranty for metal components

Page 1 of 2

Copyright 2016-2023 Talk-A-Phone, LLC • 7530 North Natchez Avenue • Niles, Illinois 60714 • Phone 773.539.1100 • info@talkaphone.com • www.talkaphone.com.



ETP-WM-TPK-IP66 Wall-Mounted Blue Light Station with Emergency Trip Switch

Options

Fixed Camera Provision:

ETP-WM-TPK-OP2-IP66 includes a provision to mount and install a third-party fixed camera. Camera not included. For additional dimensional details and information on supported cameras, please contact Talkaphone.

ETP-WM-TPK-OP3IP-IP66 includes a built-in fixed IP camera above the call

Built-in Fixed IP Camera:

Accessories

Pole Mounting Kit:

Model **ETP-PMKT-1** Pole Mounting Kit for strapping ETP-WM Series wall mount to a pole of up to a 20-inch diameter.

Model **ETP-PMKT-2** Pole Mounting Kit for strapping ETP-WM Series wall mount to a pole of up to a 40-inch diameter.

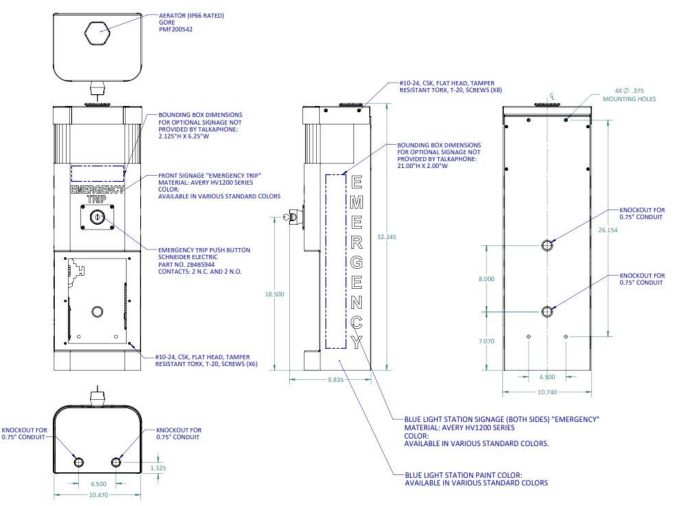
Banding Tool:

Order ETP-PMKT-TOOL Banding Tool for use with any pole mounting kit.

ETP-WM-TPK-IP66 includes an LED Blue Light, an LED Panel Light, an Emergency Trip Button Assembly with Multi-position Terminal Block, and an internal power supply. Emergency Telephone (ETEL) is purchased separately. For specifications of Emergency Trip Button Assembly, see ETP-TPK datasheet.

station.

Dimensional Diagram



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

Page 2 of 2

Rev. 1/30/2023

Copyright 2016-2023 Talk-A-Phone, LLC • 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, bAlert, Scream Alert, WEBS, and WEBS Contact are registered trademarks of Talk-A-Phone, LLC. 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.