



EMERGENCY PHONE MOUNTS

ETP-SMB – NEMA 4X Surface Mount Accessory with Door

Description

Talkaphone's ETP-SMB Surface Mount Accessory with a door is designed to surface mount any Talkaphone flush mount emergency phone indoors or outdoors and to protect it from the harshest environments. Additionally, the unit offers extra room to accommodate a handset emergency phone from Talkaphone. The unit is constructed of durable marine grade stainless steel with a latching door.

Talkaphone's ETP-SMB NEMA 4X Surface Mount Accessory with a door is often used at industrial campuses, transit facilities, bridges and other harsh environments.

Features

- Durable housing is suitable for mounting Talkaphone handset-style emergency phones outdoors on a wall or a pole
- Includes an easy to use push-button release on a latching door, also available with built-in lock
- Vandal-resistant stainless steel construction
- Fully gasketed door and latch
- A variety of signage, graphics and color choices are available



Specifications

Dimensions (W x D x H):	10.93 x 7.01 x 15.93 in. (278 x 178 x 405 mm)
Weight:	11 lbs. (5.0 kg)
Construction:	16GA (.0625 in.) brushed marine grade (316) stainless steel
Colors:	Brushed stainless steel is standard. Available painted in custom colors.
Signage:	Available with 0.75 in. high reflective lettering with wide-angle visibility
Mounting:	Mounts to a wall or straps to a pole or a kiosk
Compliance:	NEMA 4X compliant (conduit hole must be sealed with rated equipment)
Warranty:	2-year warranty

ETP-SMB – NEMA 4X Surface Mount Accessory with Door

Options & Accessories

Pole Mounting Kit:

Order **ETP-PMKT** Pole Mounting Kit for strapping ETP-SMB to a pole.

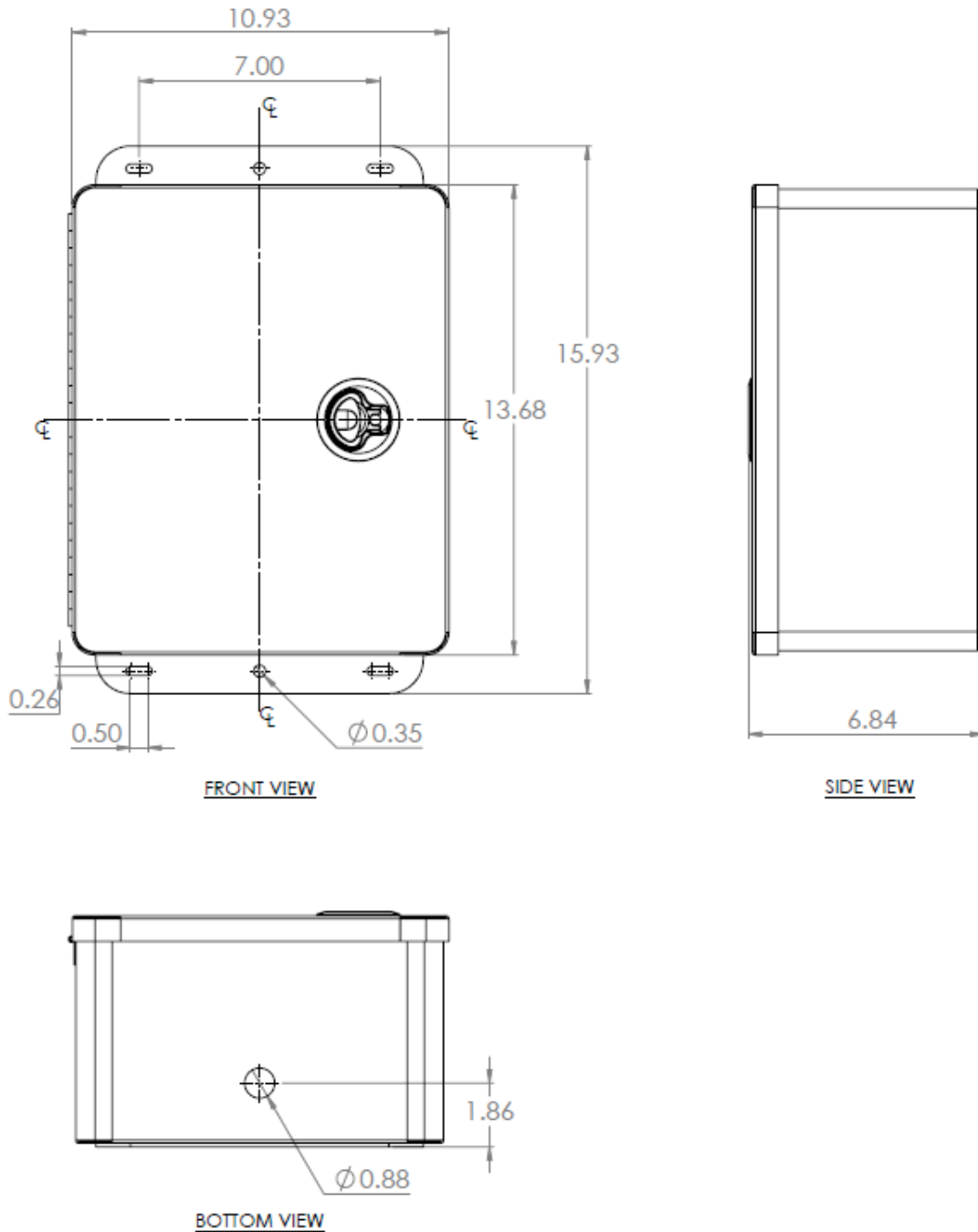
Strapping Tool:

Order **ETP-PMKT-TOOL** Strapping Tool for use with **ETP-PMKT** Pole Mounting Kit.

Magnetic Door Switch:

Model **ETP-SMB-MS** includes a magnetic two-pole switch that activates when the door is opened.

Dimensional Diagram



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

Rev. 11/1/13