

# Fortress Flush Mount Phone

The Fortress meets all safety standards by providing the built-in features necessary to promptly connect, identify, and respond to calls for assistance.

The momentary press of the phone activating button puts it all into motion...

An automatic dialer is provided to dial out to an auxiliary location. In buildings that are not manned 24/7, multiple phone numbers can be programmed that will sequentially cycle through if there is no answer or a busy signal is detected. The recordable voice message is used to identify location and provide any dispatch and/or other information specific to the site. Automatic shut-off ensures units are always ready for the next call.



Available in 2 standard plate sizes...custom sizes also available.

## Features

- Vandal Resistant
- Hands-free Speakerphone
- Five number automatic dialer
- Built-in keypad & remote programming
- Automatic & programmable shut-off
- Non-volatile memory
- Braille label & visual indicator
- Two voice announcement messages
- Voice prompted programming
- Automatic answer & shut-off
- Metal pushbutton
- Weather Protected Option

## Applications

- Elevators
- Wheelchair Lifts
- Areas of Rescue
- Parking Garages
- Hallways
- Poolside
- Entry
- Security
- Campus
- Gated Areas
- Hospitals
- Safety Compliance
- Government Buildings
- Airports
- Malls

| Specifications                                      | K-Phone ET401 | SUREphone ET901 |
|---|---------------|-----------------|
| <b>Analog Phone Line</b><br>24-51 VDC 30 mA         | •             |                 |
| 24-51 VDC 20 mA                                     |               | •               |
| <b>Power Requirements</b><br>Phone line             | •             |                 |
| 120 VAC 50 mA (includes battery backup)             |               | •               |
| <b>Wiring</b><br>20 AWG shielded twisted pair       | •             | •               |
| <b>Approvals</b><br>FCC (US), IC (Canada)           | •             | •               |
| UL (US), CSA (Canada)                               | •             | •               |
| ADA (US)  | •             | •               |
| ASME A17 (US), B44 (Canada)                         | •             | •               |
| <b>Number of Phones per Phone Line</b><br>One phone | •             |                 |
| One to ten phones (independently addressed)         |               | •               |
| <b>Intercom Option</b> (SUREcom ET92)               |               | •               |
| <b>Weather Protected Option</b>                     | •             | •               |

| Dimensions             | Cutout: 10 H x 5 W x 2 D (In.) 254 x 127 x 51 (mm)            | Weight             |
|------------------------|---|--------------------|
| Standard Plate Size:   | 12.5 H x 10 W x .125 T (In.)<br>317.5 H x 254 W x 3.18 T (mm) | 6 lbs<br>2.75 Kg   |
| Small "-S" Plate Size: | 10.5 H x 6.5 W x .125 T (In.)<br>267 H x 165 W x 3.18 T (mm)  | 4.7 lbs<br>2.01 Kg |

| Part Numbers   | Options                     | Accessories            |
|--|-----------------------------|------------------------|
| ET1401A-3  | Add -S Small Faceplate      | ET-SP Surge Protector  |
| ET1901A-3  | -B Bronze/Muntz Faceplate   | ET-92 SUREcom Intercom |
|  | Add -WP Weather Protected * |                        |
| *Weather protected option includes: Conformal coated circuit board, soldered connections and sealed contacts, water proof speaker and microphone |                             |                        |
| Other styles available for Phone Box, Surface and OEM/Panel mounting.  |                             |                        |

Specifications subject to change without prior notice.