# TAMPER RESISTANT SUBSTATION



### when communication is critical

#### **FEATURES**

- Tamper Resistant
- Rugged Design
- Unique Speaker Grille
- In-Use LED
- Dual Call Buttons
- Conformal Coated Board
- Transient Protection Built-In



#### **DESCRIPTION**

The 62922-7 is a tamper resistant station designed for use in areas where the unit is exposed to considerable abuse. The station's components are mounted on a 0.25 inch aluminum faceplate and include speaker, microphone, in-use LED, push buttons and station electronics. All components are designed to withstand extreme conditions.

The push button's "Self Protection" design allows the button to bottom out in the station's metal mounting hardware before any damage can be done to internal components. The speaker sits behind two metal offset grills that prevent damage from foreign material such as wire or water. The microphone is mounted in a special milled block that prevents removing the microphone from the front and uses air holes in the block to channel the audio. This method prevents direct access to the microphone from objects like wire and also protects the microphone from water damage. Note: Installer must drill weep holes in the bottom of backbox for outdoor installation.

#### **SPECIFICATIONS**

Microphone:	Electret, condenser type
Cabling Connection:	(4) 6" pigtails
Speaker:	3", 45 ohm, outdoor treated
Switches:	Momentary contact
Cabling:	2 twisted pair, home run to the central exchange
Face Plate:	6062-T6 brushed aluminum with beveled edges, natural anodized. 7.5" W x 5.5" H x 2.5" D
Push Buttons:	Red Mushroom and Stainless Steel
Mounting:	6297 - Flush backbox (Indoor) 6298 - Surface backbox (Indoor) 62991 - Surface cast backbox (outdoor)
LED Lens Cover:	Translucent red Lexan

#### www.stentofonusa.com

Zenitel USA, Inc. 6119 Connecticut Avenue Kansas City, MO 64120 800/654-3140 ORDER NUMBER DESCRIPTION SHIP WEIGHT

100062922SMD Tamper Resistant Substation

## TAMPER RESISTANT SUBSTATION