

STENTOFON 96211 Tamper Resistant Substation

Features

- Clear Two-Way Communications
- Rugged Stainless Steel Faceplate
- No-Penetration Speaker Grille
- Heavy Duty Call-In Button
- Fits Standard (2) Gang Backbox
- Allows Line Supervision
- Simple to Install



Functional Description

The #96211 is a small tamper resistant substation with a unique design to protect the speaker/microphone call button, and internal electronics from external abuse. The station is ideal for jail cells, prison day rooms, sally-ports, parking garages, and other security applications. The speaker provides good microphone sensitivity and excellent voice quality. It provides clear, hands-free two-way communication when called. The station provides a balanced audio line with no hum and noise, and provides circuitry for line supervision. The #96211 operates with the 9200, 9400 and 9600 systems.

Technical Specifications

Faceplate:	11 gauge, #304 stainless steel
Dimensions:	4.5" H x 4.5" W x 2.5" D
Speaker:	45 ohm, 2"square, 1 watt speaker
Push Button:	1" round heavy duty, stainless steel Snap action switch with wiping gold plated contacts
Connector:	Screw terminals
Cabling:	Requires (1) twisted pair #22 AWG to master. Loop resistance not to exceed 100 ohm
Mounting:	Standard (2) gang, deep, masonry box (by others). (Mounting screws not included)