

STENTOFON 9320 Tamper Resistant Substation

Features

- Microprocessor controlled
- Addressable on a CAT 5 network
- Clear two-way communications
- Rugged stainless steel faceplate
- No-Penetration speaker grille
- Heavy-duty call button
- Line test to unit
- Optional tone test to unit



Functional Description

The 9320 is a rugged tamper resistant substation designed to protect the speaker, microphone, call button and internal electronics from external abuse. The station is ideal for areas of rescue, parking garages or other security applications that will benefit from a system that can be installed on a network loop. The electret microphone provides good sensitivity, voice quality and a high level signal to reduce chances of interference from external noise or hum. The 45 ohms speaker insures good voice quality to the user. The standard station allows line test in the 9300 system. An optional version of the station and controller software allows for tone test of the speaker and microphone.

TECHNICAL SPECIFICATIONS

Faceplate	11 gauge, #304 stainless steel
Dimensions	4.5" H x 6.3" W x 2.2" D
Speaker	45 ohm 2" x 3" oval, 1 watt, moisture treated
Push Button	1" round, heavy duty, stainless steel button. Snap action switch with wiping gold plated contacts
LED	Call Status
Buzzer	Call Waiting Tone
Connectors	2 each RJ45 MOD jacks
Cabling	CAT 5 in and out.
Mounting	Standard (3) gang, deep masonry box (by others). Mounting screws not included
Microprocessor	MC68HC908QY1
Data interface	Half load RS485 interface devices
Addressing	Two rotary switches for addressing the unit
Power	16 to 24 VDC at 30ma. From CAT 5