IP VANDAL RESISTANT SUBSTATION



when communication is critical

FEATURES

- Designed to deliver CCoIP® Critical Communication over IP
- Vandal resistant
- Design in stainless steel (A304) to withstand corrosion
- One vandal proof direct call button
- . Superb audio quality through wide bandwidth codec and high quality, high output power amplifier
- Integrated Web server
- Remote software upgrade, configuration and monitoring
- Line monitoring
- Possible connection to external IP video camera
- One relay output for door lock control or flash strobe light
- External call button option

DESCRIPTION

The STENTOFON Vandal Resistant IP Substation is tough, durable and resilient, and designed for use in the harshest of environments. The station is typically used as a communication, information or emergency point and connects directly to the IP network making it easy to deploy – anywhere and at any distance.

Designed for CCoIP® the station offers a set of critical communication features such as integrated firewall, group call, call priority and over-ride, to name just a few. This enables you to deliver instant, efficient and secure voice and data services in an IP environment.

The station provides superb wideband audio quality. If even higher audio volume is required, it is possible to interface the unit to an external power amplifier.

The station has one relay and one logical output. These outputs can, for instance, be used to open a door through a connected relay. The operation of the outputs is programmable and controlled by the AlphaCom E exchange.

To provide maximum availability the station comes with advanced supervision functions. The station line test will detect if there is any faults in the network or station electronics. In addition the station support tone test, testing the complete transmission path including microphone and speaker. The status of the stations is reported to AlphaWeb as well as to 3rd party management systems using SNMP, Syslog or Microsoft OPC.



www.stentofonusa.com

Zenitel Norway AS Sandakerveien 24C, P.O. BOX 4498 Nydalen NO-0403 Oslo, Norway

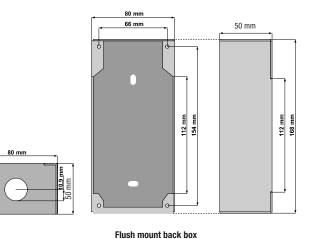
Zenitel USA Inc. 6119 Connecticut Avenue Kansas City, MO 64120 800/654-3140

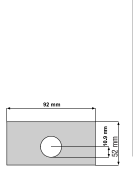
ORDER NUMBER	DESCRIPTION	SHIP WEIGHT
1008041100	Vandal resistant IP Substation AlphaCom E - IP station license	1.75 lb.
1008098100	Flush mount back box	
1008098000	On wall mount back box	

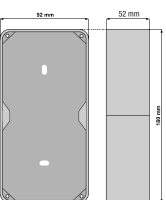
IP VANDAL RESISTANT SUBSTATION

SPECIFICATIONS

7" x 3.63" x 2.12"
1.75 lb.
Vandal resistant design, 2 mm stainless steel front, tamper proof fastening screws, buttons and loudspeaker grills
IP 44 (front access), IK 07
22 mm ^o stainless steel
Flush mount in 60 mm deep back box
Power over Ethernet, IEEE 802.3 a-f, Class 0, Local power (19-27 VDC), Idle 4W, max. 8W
2xRJ45 (Ethernet) 10/100 Mbit/sec., Pluggable screw terminals
IP v4 - TCP - UDP - HTTP - RTP - RTCP - DHCP - DiffServ - TOS - STENTOFON CCoIP ${\bf @}$
Wideband 200 Hz - 7 kHz (G.722), Telephony 3.4kHz (G.711), Acoustic echo cancellation, Open duplex, Adaptive jitter filter, 1.5 Watt audio output,External audio output (0 dB, 600 ohm)
Remote automatic software upgrade, Centralized provisioning, DHCP and static IP, Integrated web server
Network supervision, VoIP statistics, Centralized monitoring, Tone test
The dual port Ethernet switch can connect a CCTV camera or a IP device, programmable inputs, (closing contact) or monitoring door status and alarms if not used for call buttons, programmable relay output for door control, switch on beacon (1A at 24V DC)







On wall back box



DOC NO

A105K10323 v.2.0



