SSP-350D-X-M-RIL-W SPECIFICATIONS

DIRECT CONNECT SURFACE MOUNTED HANDSET TELEPHONES WITH MAGNETIC HOOKSWITCH AND RING-INDICATOR LIGHT

Vandal resistant stainless steel prison visitation or direct connect wall mount panel telephone. Units are designed to talk one to one with another unit. Equipped with a 32" armored cord handset, operational magnetic switch hook, tamper resistant security screws, 2-gang style surface mounting box, and ring indicator light. Talk battery or power system required for operation and are sold separately.

SPECIFICATIONS

Panel Size: 5" W x 5" H

3.12" D (Front Panel & Handset on Hook)

Weight: Approximately 3 lbs.

Mounting: Double gang wall mount

Dimensions:

4.56W"x 4.62H" x 2"D

Environment: Temperature: -30°C (-22°F) to 60°C (140°F)

Humidity: 0%-90% non-condensating

Input Power: Telephone Line Powered
Loop Current: 23mA min to 80mA max

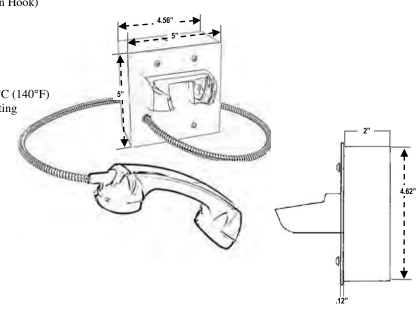
Impedance:600 ohmsType Jack:RJ11CRinger Equivalency:0.4A

Hearing Aid Compatible: Meets EIA standards

UL& FCC Registration: Certified

ACCESSORIES: 301-064 Security Tool

(required for installation)



ADDITIONAL C	PTIONS		IP - Void	ce over li	nternet Protocol Version	n availat	ole on all models (SIP)	
-M -LI		LB	-PBVC		-RIL		-W	
Te			8	A.			6	
Hookswitch Completely Sealed No Moving Parts		2" handset with internal teel lanyard (braided netal rope) anchored into racket installed on panel or added strength	Push button volume control handset		Ring indicator light that is mounted on top of the phone		2-gang style grey metal surface wall mounted box Dimensions: 4.56"x 4.62" x 2"D	
ACCESSORIES	and POWER	SOURCES						
350-250	350-253	350-255	350-220	350-30	50-300		350-300R	
0		200			inite distriction of the control of		strate to the strate of the st	
Power supply interface for the SSP-350-X (one per pair)	ce for supply SSP-350 SP-350-X interface for up to 6 p		Manual ring-down circuit with power supply for one set of two phones to direct connect to each other.	Visitation Control System complete with 350-250 15VDC 4A power supply; Insulated screw terminals for 32 units (16 pair); Audio balancing components all mounted on 19' by 10.5" mounting board for rack or wall mount. Mounting hardware included; completely pre-wired. Requires AC power		Visitation Control System complete with 350-250 15VDC 4A power supply; Insulated screw terminals for adding Recording capability to all pairs of devices added to system; Audio balancing components all mounted for rack or wall mounted. Mounting hardware included and completely pre-wired. Requires AC power		