

SSP-510-X SPECIFICATIONS

HANDSFREE SPEAKERPHONE PANEL WITH AUTODIAL PUSH BUTTON FOR LOW POWER RING-DOWN OPERATION

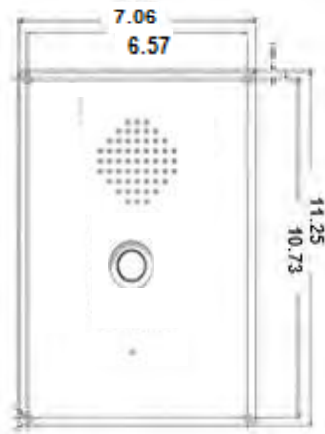
Standard Analog Power, but also available in VoIP versions

Durable stainless steel flush mount handsfree low power consumption speakerphone with push button for ring-down operation and red LED light to indicate phone is activated. Press button to disconnect call. Telephone can be programmed to cancel calls after 1, 3, or 5 minutes or no call time-out. Phone relies on external equipment to control calling. Equipped with weatherproof, puncture resistant speaker and microphone. Telephone can be flush mounted or installed in our 331-005 weatherproof or 331-HOB weather resistant housing.



SPECIFICATIONS

Panel Size:	7 1/6"W x 11 1/4"H 2"D (Behind Panel)
Weight:	Approximately 6lbs.
Mounting Instructions:	Flush Mounted Weatherproof Housing (WPP) Weather Resistant Open Enclosure (HOB)
Environment:	Temperature: -30°C (-22°F) to 50°C (130°F) Humidity: 20%-90% non-condensating
Programming:	VIA DTMF keypad
Input Power:	Telephone Powered Line
Loop Current:	27mA min to 80mA max
Impedance:	600 ohms
FCC & UL:	Certified
Type Jack:	RJ11C
Ringer Equivalency:	0.4A
UL & FCC Registration:	Certified
ACCESSORIES:	301-064 Security Tool (only required for installation when in HOB or WPP)



ADDITIONAL OPTIONS

IP - Voice over Internet Protocol Version available on all models (SIP)

-ADA	Open Enclosure Housing	Weatherproof Housing	Additional Options & Features
			Auto Answer (AA) Remote Programming (RP) Voice Announcement (VA)
<ul style="list-style-type: none"> Red/ green LED call progress indicator light Braille Emergency Plate "EMERG. PHONE" Red Push Button 	Standard Black Housing -R Red Housing -S Stainless Steel Housing	Standard Black & TELEPHONE on Door <ul style="list-style-type: none"> -B-EMER Black & EMERGENCY on Door -R Red & EMERGENCY on Door -R-TEL Red & TELEPHONE on Door -Y Yellow & EMERGENCY on Door -Y-TEL Yellow & Telephone on Door -G Grey & TELEPHONE on Door -G-EMER Grey & EMERGENCY on Door 	



Providing Telecommunication Solutions Since 1930

Communication Equipment
& Engineering Company

<http://www.ceeco.net>
Email: sales@ceeco.net

519 SW Park Street
Okeechobee, FL

Voice 863-357-0798
Fax 863-357-0006