

SSP-510-D SPECIFICATIONS

HANDSFREE SPEAKERPHONE PANEL WITH AUTODIAL PUSH BUTTON FOR LOW POWER CONSUMPTION

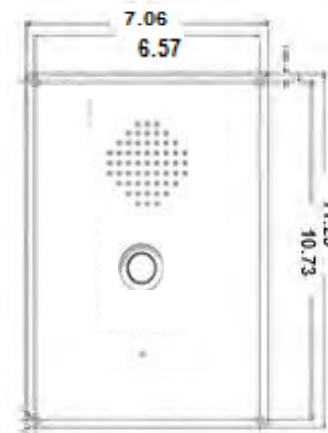
Standard Analog Power, but also available in VoIP versions

Durable stainless steel flush mount low power consumption handsfree speakerphone that automatically dials a preprogrammed number from 1-11 digits when the button is pushed 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. 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 6 lbs.
Mounting Instructions:	Flush Mounted Weatherproof Housing (WPP) Weather Resistant Open Enclosure (HOB)
Environment:	Temperature: -30°C (-22°F) to 60°C (140°F) Humidity: 0%-90% non-condensating
Programming:	Via Mini Jumpers
Input Power:	Telephone Line Powered
Loop Current:	27mA min to 80mA max
Impedance:	600 ohms
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