SSC-500-X SPECIFICATIONS

LOW POWER SPEAKERPHONE WITH AUTODIAL FOR RING-DOWN OPERATION

Standard Analog Power, but also available in VoIP versions

Stainless steel wall mount payphone size 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, instruction or advertising window, ID window, tamper resistant security screws, and mounting backplate.



SPECIFICATIONS

Panel Size:	7.5" W x 21" H x 4.10" D		
Weight:	Approximately 16 lbs.		+ 4.50 →
<u>Mounting Instructions:</u>	Vertical Surface Mount: Separate the cover assembly from the backplate. The backplate assembly is designed to be mounted on any flat vertical surface. Four mounting holes are provided		
Environment:	Temperature: -30°C (-22°F) to 60°C (140°F) Humidity: 0%-90% non-condensating		→ 3127→ 12.87 ± 00.1
Input Power:	Telephone Line Powered	21.00	2.87"21.00"
Loop Current:	27mA min to 80mA max		
Impedance:	600 ohms		
Type Jack:	RJ11C		
<u>Ringer Equivalency:</u>	0.4A		
UL & FCC Registration:	Certified		
ACCESSORIES:	301-037 Security Tool (required for installation)	1	- 7.50"

ADDITIONAL OPTIONS IP - Voice over Internet Protocol Version available on all model				
-ADA	-RIS	-RIL	Additional Options & Features	
ENERS PROVE		0	Auto Answer (AA) Remote Programming (RP) Voice Announcement (VA)	
 Red/ green LED call progress indicator light Braille Emergency Plate "EMERG. PHONE" Red push button 	Ring Indicator Flashing Blue Light (Requires AC Power)	Ring Indicator Light located on the phone panel for visual ring indication		



Providing Telecommunication Solutions Since 1930

Communication Equipment	519 SW Park Street
& Engineering Company	Okeechobee, FL
http;//www.ceeco.net	Voice 863-357-0798
Email: sales@ceeco.net	Fax 863-357-0006