

Toll Free: 1-888-357-0798 Direct Tel:1-863-357-0798 Facsimile: 1-863-357-0006

PUBLIC PAYPHONE SIZE TELEPHONES

301/303 STAINLESS STEEL LARGE WALL HANDSET TELEPHONES

CEECO's stainless steel series are high quality keypad telephones that are designed to withstand vandalism and areas subject to fraud and abuse. Their imposing design and impressive durability often helps to deter vandalism. The high grade stainless steel finish makes them aesthetically pleasing yet effortless to maintain. and their tamper resistant chrome plated instruction window makes it accommodating for customers to add specific instructions for their users. These rugged telephones are equipped with an industrial grade steel armored cord and swivel for added strength along with a hearing aid compatible handset. The backplate is compatible with existing type "1" coin and payphone enclosures for easy replacement. Their impressive size and durability are easy to locate for your toughest security, prison, emergency, and public communication needs. These reliable phones are built to last and supported by over 80 years of experience.



SPECIFICATIONS Approximately 16 lbs. Weight: Vertical Surface Mount: Separate the **Mounting Instructions:** cover assembly from the backplate The backplate assembly is designed to be mounted on any flat vertical surface. Four mounting holes are provided Temperature: -30°C (-22°F) to 60°C **Environment:** $(140^{\circ}F)$ Humidity: 0%-90% non-condensating Telephone Line Powered **Input Power:** 23mA min to 80mA max **Loop Current:** Impedance: 600 ohms Type Jack: RJ11C 0.4A **Ringer Equivalency:** Hearing Aid Compatible: Meets EIA standards **UL& FCC Registration:** Certified ACCESSORIES: 301-037 Security Tool (required for installation)

Features

Measurements: 7.5" W x 21" H x 6.5" D (W/ Handset on Hook) 4.10"D (W/OUT Handset)

Stainless Steel Construction with Tamper Resistant Hardware

Chrome Plated Instruction Window with Area for Customer Specified Instructions

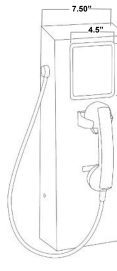
Marine Quality Chrome Tone Dial, Swivel, and Hearing Aid Compatible Handsets

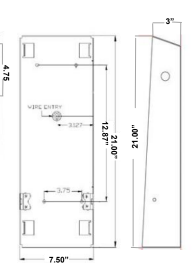
Marine Quality Mechanical Hookswitch, or Optional Magnetic Hookswitch

Available in Standard, Smart (call restrictions and speed dial), Autodial and Ring-down Versions

Compatible Type "1" Payphone Mounting Backplate Included

1 Year Warranty





CEECO has been providing telecom solutions since 1930. Our vandal resistant technology focuses on providing public communication solutions while reducing replacement and repair costs, lowering the customer's total cost of ownership. CEECO also offers custom design and branding to your specifications. Our commitment to providing expert service and support extends beyond the warranty of our product. We offer support for the life of the product! CEECO is devoted to giving you the quality and service you deserve.



PROVIDING EXCELLENT PRODUCT & SERVICE YOU CAN TRUST, SINCE 1930

2



Toll Free: 1-888-357-0798 Direct Tel:1-863-357-0798 Facsimile: 1-863-357-0006

PUBLIC PAYPHONE SIZE TELEPHONES

301/303 STAINLESS STEEL LARGE WALL TELEPHONES

All models are standard Analog, but also available in VoIP versions

PAYPHONE SIZE KEYPAD TELEPHONES	PAYPHONE SIZE AUTO DIAL TELEPHONES	PAYPHONE SIZE RING-DOWN TELEPHONES		
SSC-303-F	SSC-303-DDD-M-IVC	SSC-301-X-M-IVC		
Dimensions: 7 1/2" W x 21" H x 6 1/2" D	Dimensions: 7 1/2" W x 21" H x 6 1/2" D	Dimensions: 7 1/2" W x 21" H x 6 1/2" D		
Stainless Steel, Wall Mount Payphone Size Telephone	Stainless Steel, Wall Mount Payphone Size Telephone	Stainless Steel, Wall Mount Payphone Size Telephone		
Chrome Plated Instruction	Chrome Plated Instruction	Chrome Plated Instruction		
ID Window or Internal Volume Control Push Button	Chrome Hookswitch and Cradle 32" Armored cord handset	ID Window or Internal Volume Control Push Button		
Chrome Hookswitch and Cradle 32" Armored cord handset • Hearing aid compatible • Internal steel lanyard with swivel • Optional cord length	Hearing aid compatible Backplate for easy wall mounting or can be Installed on to a existing payphone enclosure SSC-301-D Model Automatic Tana Dislar (D)	Chrome Hookswitch and Cradle 32" Armored cord handset • Hearing aid compatible Backplate for easy wall mounting or can be Installed on to a existing payphone enclosure SSC-301-X Model Ring-down operation (X) • Activated when the handset is lifted • Will allow incoming calls • Initiate a call when programmed through a PBX or phone system		
Backplate for easy wall mounting or can be Installed on to a existing payphone enclosure SSC-301-F Model Chrome Tone Dial Keypad (F) • Will allow incoming and outgoing calls SSC-303-F Model Chrome Tone Dial Keypad (F)	Automatic Tone Dialer (D) Activated when the handset is lifted Will allow incoming calls Will auto dial a single number from 1-11 digits SSC-303-D Model Automatic Dialer (D) SMART Features Can be programmed to dial up to 25 digits Optional access code prefix dialing 			
 SMART Features Allow or block incoming calls Call restriction capability Option to auto dial PBX or access numbers Programmable conversation time-out Optional speed dialing 	 No incoming calls allowed SSC-303-DDD Model Three Separate Auto Dials (DDD) Three programmable auto dial buttons that will auto dial a single number from 1-11 digits Ability to allow or block incoming calls 			

ADDITIONAL OF TIONS								
-M	-ACH**	-ACH*	-CCH*	-IVC	-BR	-RIL	-RIS	
Te	ð)))	3		ENERG. PHONE INTERN. PHONE	\bigcirc		
Sealed Magnetic Hookswitch that uses standard handset. (no moving parts)	Other Length armored cord from 12" to 72"(inches). Example: - ACH12 12" Long	ACHW-White Handset ACHR-Red Handset (Black is standard)	Coiled cord available from 5', 10', & 15' (feet). Example: - <i>CCH5</i> 5' Long	ADA compliant push button volume control and background noise reducer (Built into phone)	Braille "EMERG. PHONE" emergency Plate	Ring Indicator Light located on the phone panel for visual ring indication	Ring Indicator Flashing Blue Light (<i>Requires</i> <i>AC Power</i>)	

Visit our website at <u>www.ceeco.net</u> or call us at 863-357-0798 for detail specifications on any of our models