

# SSW-321-X TELEPHONE

**Stainless Steel, Vandal Resistant, Rugged Telephones Built to Last**

The SSW-321-X manual ringdown operation telephone is an easy to install unit designed for receiving and initiating calls through systems that recognize 'off-hook' conditions and route calls accordingly. The base model includes a 32" armored cord handset with an internal steel lanyard for added strength, mechanical or magnetic hookswitch assembly for durability, and a back plate for easy wall or surface mount installation. Volume control options can be added to improve sound quality and eliminate background noise for busy areas. The ease of installation and the immediate availability of replacement parts can significantly decrease the amount of work for maintenance personnel as well as lowering the cost of ownership. (*Security tool is required for installation*).



## SPECIFICATIONS

INPUT POWER:	C.O. Line Powered or PBX
LOOP CURRENT:	23mA min to 80mA max *will work down to 15mA in most applications
IMPEDANCE:	600 ohms
SIGNALING:	DTMF
HEARING AID COMPATIBLE:	Meets EIA standards
ENVIRONMENTAL:	Temperature: -30°C (-22°F) to 60°C (140°F) Humidity 0%-90% non-condensating
RINGER EQUIVALENCY:	0.4A
TYPE JACK:	RJ11C
TELEPHONE COVER:	Brushed 16 ga. Stainless Steel
DIMENSIONS:	5" Wide x 10 3/4" High x 5.5" Deep (handset on-hook)
MOUNTING:	Vertical surface mount
WEIGHT:	7 lbs.
FCC REGISTRATION:	BW-88T7-13717-TE-T
UL LISTED NO.:	60F5

## ACCESSORIES:

301-037	Security Tool (required for installation)
---------	--



## FEATURES

**Measurements: 5"W x 10 3/4"H x 5 1/2"D**

**Stainless Steel Construction with Tamper Resistant Hardware**

**Marine Quality Chrome Mechanical or Magnetic Hookswitch**

**Line Powered**

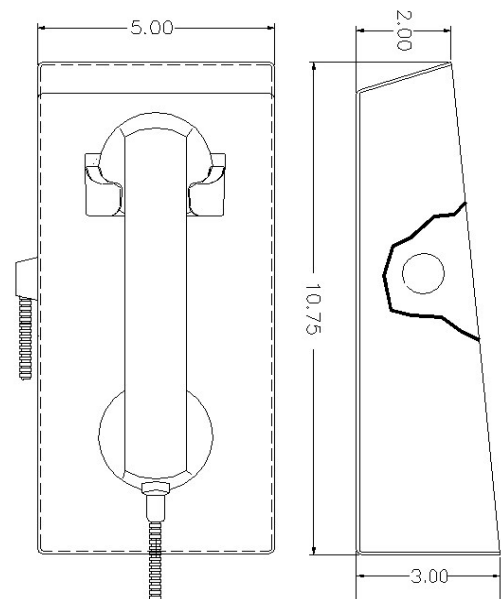
**Hearing Aide Compatible Armored Cord Handset with Steel Lanyard**

**Mounting Backplate Included**

**Optional volume control available within handset or pushbutton volume control with background noise reduction on panel.**

**Customization Available, call to discuss requirements**

**Requires 301-037 Security Tool for Installation**



*Providing Telecommunication Solutions Since 1930*

Communication Equipment  
& Engineering Company

Web: [www.ceeco.net](http://www.ceeco.net)

Email: [sales@ceeco.net](mailto:sales@ceeco.net)






519 SW Park Street  
Okeechobee, FL 34972

Voice 863-357-0798











Fax 863-357-0006

# SSW-321-X TELEPHONE

PRODUCT MANUALS WITH FULL FEATURES AND FUNCTIONS AVAILABLE UPON REQUEST

				
<b>SSW-321-X-ACHW</b>	<b>SSW-321-X-M-IVC-ACHR</b>	<b>SSW-321-X-M-ACH12</b>	<b>SSW-321-X-RIL-ADA</b>	<b>SSW-321-D-X-IVC-RIS</b>
Our sturdy, attractive and durable SSW-321-X-ACHW is designed for special applications where the user cannot initiate a call; however, the unit accepts incoming calls. External automatic dialing equipment can be used, allowing it to automatically dial a number when handset is lifted.	The SSW-321-X-M-IVC-ACHR model is equipped with a sealed magnetic hookswitch (M) and internal volume control with background noise reduction button on the face of the housing (IVC). The Red handset (ACHR) visually indicates that this is an emergency phone.	The SSW-321-X-M-ACH12 model with the magnetic hookswitch (M) and 12" armored cord handset (ACH12) is commonly used in mental institutes or places where the need for minimal moveable parts and shorter cords are necessary to reduce abuse to the unit and the user.	The SSW-321-X-RIL-ADA model with a Ring Indicator Light (RIL) with Braille EMER emergency Plate offers dependable communication for locations requiring a hot line phone such as emergency response, direct connect, customer service, entry approval, and security stations.	The SSW-321-X-M-IVC-RIS model with the magnetic hookswitch (M), internal volume control (IVC) and Ring Indicator Strobe Light (RIS) is commonly used in warehouses, college campus or noisy areas where it is necessary to visually see the phone ringing from afar.
<b>Dimensions:</b> 5"W x 10 3/4"H x 5 1/2"D <b>Weight:</b> 7lbs <b>Product Link:</b> <a href="#">Click here</a>	<b>Dimensions:</b> 5"W x 10 3/4"H x 5 1/2"D <b>Weight:</b> 7lbs <b>Product Link:</b> <a href="#">Click here</a>	<b>Dimensions:</b> 5"W x 10 3/4"H x 5 1/2"D <b>Weight:</b> 7lbs <b>Product Link:</b> <a href="#">Click here</a>	<b>Dimensions:</b> 5"W x 10 3/4"H x 5 1/2"D <b>Weight:</b> 7lbs <b>Product Link:</b> <a href="#">Click here</a>	<b>Dimensions:</b> 5"W x 12"H x 5 1/2"D <b>Weight:</b> 8lbs <b>Product Link:</b> <a href="#">Click here</a>

## ADDITIONAL OPTIONS

-M	-IVC	-ACH**	-ACH*	-CCH*	-PBVC	-C	-ADA	-RIL	-RIS
									
Sealed Magnetic Hookswitch that uses standard handset.	ADA compliant push button volume control and background noise reducer. (Built into phone)	Other Length armored cord from 12" to 72"(inches). Example: <b>-ACH12</b> 12" Long	<b>ACHW</b> -White Handset <b>ACHR</b> -Red Handset (Black is standard)	Coiled cord available from 5', 10', & 15' (feet). Example: <b>-CCH5</b> 5' Long	Pushbutton volume control handset	Background noise reduction in handset	Braille EMER emergency Plate	Ring Indicator Light	Ring Indicator Flashing Blue Light (Requires AC Power)

**IP** - Voice over Internet Protocol Version available on all models (SIP)      **CUSTOMIZATION** - Call us for MORE additional options and features

Visit our website at [www.ceeco.net](http://www.ceeco.net) or call us at 863-357-0798 for detail specifications on any of our models.

*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 Telecommunication Solutions Since 1930

Communication Equipment  
& Engineering Company  
Web: [www.ceeco.net](http://www.ceeco.net)  
Email: [sales@ceeco.net](mailto:sales@ceeco.net)

519 SW Park Street  
Okeechobee, FL 34972  
Voice 863-357-0798  
Fax 863-357-0006