


# LARGE STAINLESS STEEL SPEAKERPHONE PANEL

## 560 & 561 STAINLESS STEEL FLUSH OR WALL MOUNT SPEAKERPHONE PANELS

The CEECO Model SSP-561 vandal resistant, stainless steel, handsfree speakerphones offer clear, reliable communication suitable for courtesy, emergency, and entrance security for locations such as hospitals, colleges, airports, and buildings. These large panel speakerphones come equipped with press to start, press to stop call button for the initiation and termination of phone call operation and an LED visual call process indication light. Also available are features such as Call restrictions, ADA, and speed dial. These panels include the flush rough-in mounting box and can be flush mounted into a customer's designed mounting or can be mounted on the wall with our optional attractive surface mounting box (-SW).



Made in the USA 

### Features

Vandal Resistant, Stainless Steel Construction with Security Hardware

Flush Mount with Rough-In Mounting Box Included

Phone can not be left off-hook. Phone will reset itself when called party disconnects

Programmable Call Restrictions

Flush rough-in mounting box Included or Optional attractive Wall Mounting Box (-SW)

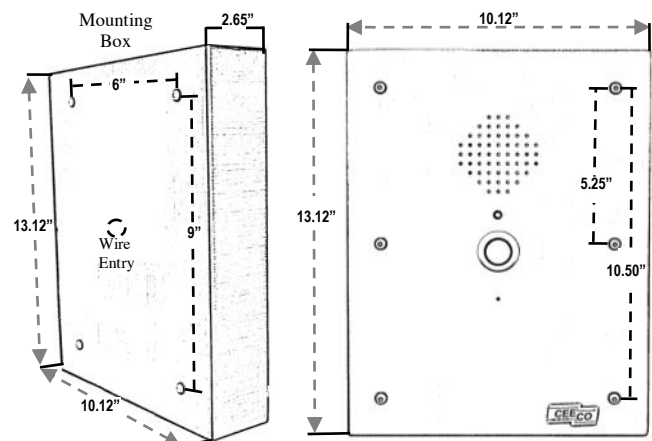
Requires 301-064 Security Tool for Installation

Line Powered

1 Year Warranty and Lifetime Support

### SPECIFICATIONS

<b>Panel Size:</b>	10.12"W x 13.12"H 2"D (Behind Panel) 2.65"D (With Wall Mounting Box)
<b>Weight:</b>	Approximately 6 lbs.
<b>Mounting Instructions:</b>	Rough-in flush mounting box ( <b>Standard</b> ) Dimensions: 8.50" W x 11.50" H x 2.75" D 3 mounting holes per side of panel spaced 5.25" apart vertically and two holes spaced 7.8" apart horizontally Surface Wall Mounting Box ( <b>-SW</b> ) 4 holes spaced 6W" x 9H"
<b>Environment:</b>	Temperature: -30°C (-22°F) to 60°C (140°F) Humidity: 0%-90% non-condensating
<b>Loop Current:</b>	30mA min to 80mA max
<b>Impedance:</b>	600 ohms
<b>Type Jack:</b>	RJ11C
<b>Ringer Equivalency:</b>	0.4A
<b>UL &amp; FCC Registration:</b>	Certified













*CEE CO 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. CEE CO 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! CEE CO is devoted to giving you the quality and service you deserve.*

**PROVIDING EXCELLENT PRODUCT & SERVICE YOU CAN TRUST, SINCE 1930**

# LARGE STAINLESS STEEL SPEAKERPHONE PANEL

## 560 & 561 STAINLESS STEEL SPEAKERPHONE PANELS

KEYPAD SPEAKERPHONE PANELS		AUTO DIAL SPEAKERPHONE PANELS		RING-DOWN SPEAKERPHONE PANELS	
SSP-561-F	SPP-561-FD	SSP-561-D or SSP-561-D2	SSP-561-D-SW	SPP-561-X-ADA	SSP-561-X-ADA-SW
					
<b>Dimensions:</b> 10 1/4"W x 13 1/8"H		<b>Dimensions:</b> 10 1/4"W x 13 1/8"H		<b>Dimensions:</b> 10 1/4"W x 13 1/8"H	
Stainless Steel Speakerphone Panel Puncture and Weatherproof Speaker Press to Start/ Press to Stop Button Rough in Flush mount box or optional surface mount box Vandal Resistant Instruction Window <b>SSP-561-F Model</b> <b>Chrome Dial Keypad (F)</b> <ul style="list-style-type: none"><li>Ability to allow or block incoming calls</li><li>Call restriction capability</li><li>Programmable conversation time-out</li><li>Optional speed dialing</li><li>Programmable PBX prefix dialing or access number</li></ul> <b>SSP-561-FD Model</b> <b>Chrome Tone Dial Keypad (F) and Auto Dial Push Button (D)</b> <ul style="list-style-type: none"><li>Ability to allow or block incoming calls</li><li>Call restriction capability</li><li>Programmable conversation time-out</li><li>Optional speed dialing</li><li>Programmable PBX prefix dialing or access number</li></ul>		Stainless Steel Speakerphone Panel Puncture and Weatherproof Speaker Press to Start/ Press to Stop Button Rough in Flush mount box or optional surface mount box <b>SSP-561-D Model</b> <b>Auto Dial Push Button (D)</b> <ul style="list-style-type: none"><li>Ability to allow or block incoming calls</li><li>Programmable conversation time-out capability</li><li>Programmable PBX prefix dialing or access number</li></ul> <b>SSP-561-D2 Model</b> <b>Auto Dial Push Button (D2)</b> <ul style="list-style-type: none"><li>Will dial a second number if called party doesn't answer first number dialed</li></ul>		Stainless Steel Speakerphone Panel Puncture and Weatherproof Speaker Press to Start/ Press to Stop Button Rough in Flush mount box or optional surface mount box <b>SSP-561-X Model</b> <b>Ring-down Operation (X)</b> <ul style="list-style-type: none"><li>Ability to allow or block incoming calls</li><li>Initiate a call when programmed through a PBX or phone system</li></ul>	
				<b>LOW POWER MODELS</b>	
				<b>SSP-560-F, SSP-560-D, SSP-560-X</b> <ul style="list-style-type: none"><li>Full Function ADA features are NOT available</li></ul>	
<b>ADDITIONAL OPTIONS</b>					
<b>IP - Voice over Internet Protocol Version available on all models (SIP)</b>					
<b>-ADA</b>	<b>-SW</b>	<b>-RIL</b>	<b>Standard rough in mounting box</b>	<b>Additional Options &amp; Features</b>	
				Auto Answer (AA) Remote Programming (RP) Voice Announcement (VA)	
<ul style="list-style-type: none"><li>Red/ green LED call progress indicator light</li><li>Braille Emergency Plate "EMERG. PHONE"</li><li>Red Push Button</li></ul>	Stainless steel wall/surface mounting box	Ring Indicator Light located on the phone panel for visual ring indication.	Rough-in flush mounting box Dimensions: 8.50" W x 11.50"H x 2.75" D	