

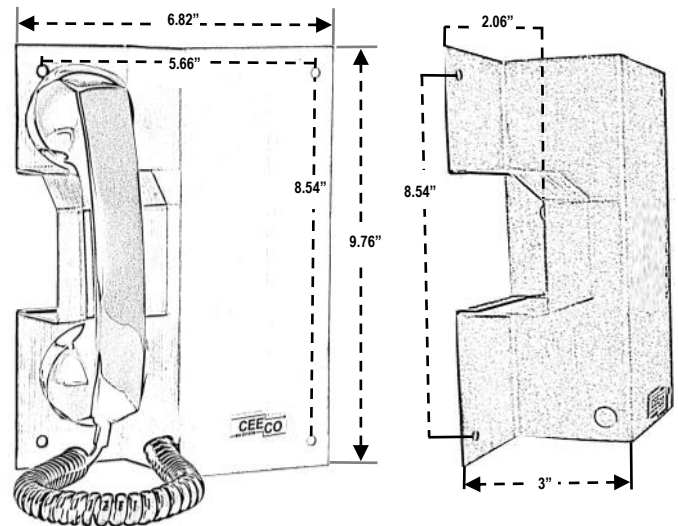
SSP-371-D SPECIFICATIONS

STAINLESS STEEL PANEL HANDSET PHONE WITH AUTODIAL

Reliable stainless steel panel telephone for recessed mount or slant mount installation. Telephone will automatically dial a preprogrammed number from 1-11 digits when the handset is lifted and accepts incoming calls. Equipped with a sealed magnetic hookswitch and industrial strength 5 foot magnetic coiled cord handset. The phone can be mounted in our optional (371-011) mounting box and (371-012) frame for easy installation or may be installed in your custom designed enclosure.





SPECIFICATIONS

Panel Size:	6.82"W x 9.75"H x 3"D
Weight:	Approximately 7 lbs. Approximately 10 lbs. w/optional mounting box and frame
Mounting:	Designed to mount inside any apparatus box with dimensions: 6.87"W x 9.75"H x 3"D Four mounting holes are required inside the box. Recommend security screws provided which do require tapped mounting holes. Optional Mounting Box available (371-011) Box Dimensions: 7"W x 10"H x 3" D Box Requires: mounting frame (371-012) and two mounting brackets (371-009) Frame Dimensions: 9.56"W x 11.54"H
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:	30mA min to 80mA max
Impedance:	600 ohms
Type Jack:	RJ11C
Ringer Equivalency:	0.4A
UL & FCC Registration:	Certified
ACCESSORIES:	301-064 Security Tool



ADDITIONAL OPTIONS

IP - Voice over Internet Protocol Version available on all models (SIP)

371-014 Replacement Handset	371-011 Mounting Box	371-012 Mounting Box Frame	371-009 Mounting Bracket
			
5 foot industrial strength magnetic coiled cord handset	Mounting Box that requires the 371-012 frame Dimensions: 7"W x 10"H x 3" D	Frame for mounting box required with purchase of 371-011: Dimensions: 9.56" W x 11.54"H four spaced holes 7.32"W x 10.35" H	Mounting bracket for 371/373 series telephone. Two brackets are required for 371 series



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