# SSP-351-D SPECIFICATIONS

# COMPACT FLUSH MOUNTED TELEPHONE WITH HANDSET AND AUTODIAL

## Standard Analog Power, but also available in VoIP versions

Compact vandal resistant stainless steel flush mount telephone that is designed to autodial a number when handset is lifted off-hook. Phone will autodial a single number from one to eleven digits and is programmable at the phone. Constructed of stainless steel with a marine quality chrome switch hook, tamper resistant security screws, and includes a 4-gang style flush mounting box.

#### **SPECIFICATIONS**

Panel Size: 4.50" W x 8.25" H 3.50" D (Behind Panel)

3" D (Front Panel & Handset on Hook)

Weight: Approximately 6 lbs.

Mounting: Flush Mounted

4-gang metal masonry box flush

mounting box Dimensions:

3.75"W x7.40"H x 3.50" D

**Programming:** Via Mini Jumpers

**Environment:** Temperature: -30°C (-22°F) to 60°C (140°F)

Humidity: 0%-90% non-condensating

<u>Input Power:</u> Telephone Line Powered

**Loop Current:** 23mA min to 80mA max

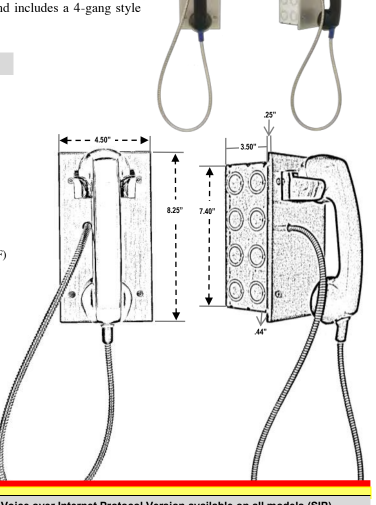
Impedance:600 ohmsType Jack:RJ11CRinger Equivalency:0.4A

**Hearing Aid Compatible:** Meets EIA standards

**UL& FCC Registration:** Certified

ACCESSORIES: 301-064 Security Tool

 $({\bf required}\ {\bf for}\ {\bf installation})$ 



### ADDITIONAL OPTIONS

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

-M	-LB	-ACH**	4 Gang Metal Masonry Box	301-064
To		3		
Sealed Magnetic Hookswitch Completely Sealed No Moving Parts	32" handset with internal steel lanyard (braided metal rope) anchored into bracket installed on panel for added strength	Optional armored cord lengths from 12" to 72". Example: -ACH18 (18" armored cord handset).	4-gang metal masonry box flush mounting box Dimensions: 3.75"W x7.40"H x 3.50" D	Security installation tool, required for installation



## **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