# **HOB-333-D SPECIFICATIONS**

# AUTODIAL TELEPHONE PANEL WITH HANDSET & SMART FEATURES IN A OPEN ENCLOSURE STEEL HOUSING

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

Weather and vandal resistant stainless steel phone in an open enclosure wall mount black housing with telephone emblem on sides. Designed to dial a preprogrammed number when the handset is lifted off-hook. Programmable from 1-25 digits, PBX, prefix, or access dialing capability, and incoming call block. Equipped with marine quality chrome mechanical hookswitch or optional (-M) magnetic hookswitch, ID window, 32" hearing aid compatible armored cord handset, and tamper resistant security screws. HOB models available in black, (-R) red, or (-S) stainless steel.



### **SPECIFICATIONS**

Panel Size:7 1/6"W x 11 1/4"HOpen Enclosure Housing:7 1/4"W x 11 1/2"H x 5"DWeight:Approximately 10 lbs.Mounting Instructions:Open Enclosure Housing

Open Enclosure Housing 4 holes spaced 8" x 5 7/8"

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

Humidity: 0%-90% non-condensating

**Programming:** Via DTMF Keypad

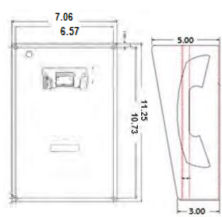
Memory Retention:Lithium Battery-Long LifeInput Power:Telephone Line PoweredLoop Current:25mA min to 80mA max

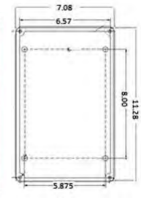
Impedance:600 ohmsType Jack:RJ11CRinger Equivalency:0.4A

Hearing Aid Compatible: Meets EIA standards

**UL & FCC Registration:** Certified

ACCESSORIES: 301-064 Security Tool (required for installation)





| ADDITIONAL OPTIONS   |  |   | IP - Voice over Internet Protocol Version available on all models (SIP)  |  |  |  |
|--|--|---|--|--|--|--|
| -M   | -IVC   | -ACH**  | -LB  | Open Enclosure Housing   | -RIL   | -RIS   |
| To   | VOLUME 3   |   | 6  |  |  |  |
| Sealed Magnetic Hookswitch Completely Sealed No Moving Parts | Push Button<br>Volume Control<br>Background<br>Noise reducer | Other Length<br>armored cord<br>from 14" to<br>72"(inches).<br>Example:<br>-ACH14<br>14" Long | Handset with internal steel lanyard (braided metal rope) and lanyard mounting bracket that is secured onto panel for added strength. | Standard Black Housing -R Red Housing -S Stainless Steel Housing | Ring Indicator<br>Light located on<br>the phone panel<br>for visual ring<br>indication | Ring Indicator<br>Light located on<br>the phone panel<br>for visual ring<br>indication |



#### Providing Telecommunication Solutions Since 1930

|                         | 2                  |
|-------------------------|--------------------|
| 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   |