

# Outdoor Rugged Telephone -Analog/SMART (Keypad)

By Austdac Catalog # 256-005

This outdoor series telephone includes a latching door and is constructed of a high-impact, non-metallic enclosure with an industrial strength, six-foot (extended) Hytrel® handset cord. SMART models include the ability to be centrally monitored for health status via our TMA software.

#### **Features**

- High-impact, Non-metallic Enclosure
- Telephone Line Powered
- · No External Power Needed
- Braille Metallic Keypad
- Handset with Noise-canceling Microphone and Hytrel® Coil Cord (6-ft extended)
- Hearing Aid Compatible Handset
- Volume Control Push Button (Front Panel)
- Non-movable Hookswitch
- · Surface-mount
- Remote Programming
- Phone's Health Status Reported to Central P.C.
- Programmable Polling or Call-in Scheduling
- Conformal-coated PCBA
- Dual Output Control
- Three Number Rollover Unit Dials Up to Three Different Numbers to Ensure Emergency Calls are Answered
- Email Notification of Unit Faults or Reports
- FCC & IC Certified, UL60950 Listed
- TMA Compatible

## **Application**

Outdoor Use

## General

Catalog Number 256-005 Color Gray

Connectivity Options Analog/SMART
Mount location Surface-Mount



Output Level Ringer 82 dBA @ 2 ft. Signal Type Analog

Specifications UL/CSA, FCC, IC

Type Keypad Weather Rating Type 3R

# **Dimensions**

Dimensions 7.4 in  $\times$  9.4 in  $\times$  13.2 in

Height 13.2 in
Length 7.4 in
Weight 10 lb
Width 9.4 in

## **Electrical Ratings**

Input Voltage Phone Line
Signal Phone Line

## **Certifications And Compliance**

Certified Listed UL/CSA, FCC, IC

### **Product Assets**

Brochures - Rugged Telephone Brochure

Installation Manuals - SMART Handset Telephones with Keypads

(Model 226-005, 246-005, 256-005, and 276-005)

Installation Manuals - Telephone Management Application

Installation Bulletin

Installation Manuals - Telephone Management Application (TMA)

User Guide

Literature - SMART Rugged Telephones - Keypad Literature - Telephone Management Application (TMA)

