

Hazardous Area Analog Telephones - Outdoor - Div. 2

By Austdac Catalog # 351-001

Our outdoor model 351-001, provides fully-functional, linepowered communications that are approved for use in Class I, Division 2, Groups A, B, C, D; Class II, Division 2, Groups F and G; Class III classified areas. Our outdoor models have a Type 3R weatherproof rating. Housed in corrosion-resistant enclosures, these units offer superior resistance to chemicals, solvents, salts, and extreme temperatures. Each unit is equipped with a chromeplated zinc keypad that is fully sealed to prevent entry of dirt, contaminants, and water. The coiled handset cord on our nonmetallic model is molded of thermoplastic elastomer to provide outstanding performance, memory, and long life.



- Hazardous Area approved for: Class I, Division 2, Groups A, B, C, D; Class II, Division 2, Groups F and G; Class III
- Economical Communications for Division 2 Areas
- Indoor and Outdoor Models
- Anti-corrosive Enclosures
- Hearing Aid Compatible (HAC) withPushbutton Volume
- · Hytrel Coiled Cord or Straight Armored Cord
- Sealed Chrome-plated Keypad
- Extreme Operating Temperature Range
- · Conformal Coating on PCBA

General

Туре

Catalog Number 351-001 Color Blue Connectivity Options Analog Mount location Surface-Mount Output Level Ringer 84 @ 1M Signal Type Analog Specifications UL/CSA, FCC, IC Outdoor Use

Type 3R

Weather Rating

Dimensions

9.4 in Height Length 7.4 in 8.2 lb Weight Width 13.2 in

Electrical Ratings

Dimensions

Input Voltage Phone Line Signal Phone Line

Certifications And Compliance

Certification UL

CSA IC

Hazardous Rating(s) • Class I, Division 2, Groups A,

B, C, D

Class II, Division 2, Groups F

& G

• Class III, Division 2

7.4 in x 13.2 in x 9.4 in

NEMA 3R Nema Rating

Product Assets

Brochures - Rugged Telephone Brochure

Installation Manuals - Model 226-002, 341-001, and 351-001 Div. 2

Industrial Telephones

Literature - Hazardous Area Telephones

