

Hazardous Area Analog Telephones - Indoor - Div. 2

By Austdac Catalog # 341-001

Our indoor model 341-001, provides fully-functional, line-powered 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. The coiled handset cord on the non-metallic model is molded of thermoplastic elastomer to provide outstanding performance, memory, and long life.

Features

- 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 Control
- Hytrel Coiled Cord or Straight Armored Cord
- · Sealed Chrome-plated Keypad
- Extreme Operating Temperature Range
- Conformal Coating on PCBA

General

Catalog Number 341-001
Color Blue
Connectivity Options Analog
Mount location Surface-Mount
Output Level Ringer 92 dBA @ 2 ft.

Signal Type Analog

Specifications UL/CSA, FCC, IC
Type Indoor Use
Weather Rating Indoor

Dimensions



Dimensions $6.9 \text{ in } \times 8 \text{ in } \times 9.5 \text{ in}$

Height 9.5 in
Length 6.9 in
Weight 6 lb
Width 8 in

Electrical Ratings

Input Voltage Phone Line Signal Phone Line

Certifications And Compliance

Certification • UL

CSAIC

Hazardous Rating(s)

• Class I, Division 2, Groups A,

B, C, D

• Class II, Division 2, Groups F

& G

• Class III, Division 2

Product Assets

Brochures - Rugged Telephone Brochure

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

Industrial Telephones

Literature - Hazardous Area Telephones