austdac[®]

Corridor Telephone, Keypad, Div. 2 Approved (Model 210-002)

By Austdac Catalog # 210-002

The corridor telephone offers standard line-powered telephone operation in a rugged, stainless steel package. Its volume-control handset includes a 29-inch, swivel armored cord and the microphone and earpiece are non-accessible. The 210-002 projects less than 4-inches from the mounting surface making it ADA-compliant for corridor installation.

Features

- Surface-Mount design for Indoor Use
- Standard Telephone Operation
- Braille Chrome-plated Keypad
- Brushed Stainless Steel Housing
- Front Panel Pushbutton Volume Control
- Handset with Noise-cancelling Microphone, Hearing Aidcompatible Receiver, and 12-inch Armored Cord with Anchored Lanyard

Application

Corridor Installations

General

Catalog Number 210-002
Color Silver
Connectivity Options Analog

Mount location Surface-Mount

Operating Temperature -40° F to $+140^{\circ}$ F (-40° C to

+60° C)

Output Level Ringer 90 dBA @ 2 ft.
Signal Type Analog
Specifications UL/IC/FCC
Type Keypad



Weather Rating Indoor

Dimensions

Dimensions 3.27 in x 5.5 in x 10.0 in

Height 10 in
Length 3.27 in
Weight 5.5 lb
Width 5.5 in

Electrical Ratings

Input Voltage Phone Line Signal Phone Line

Certifications And Compliance

Certified Listed UL/IC/FCC

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

C, D

Product Assets

Brochures - Rugged Telephone Brochure

Installation Manuals - Analog Corridor Telephones - Model 210

Series

Literature - Corridor Telephone

Specifications - 210-002

