

Behavioral Health Surface-mount Analog Telephone (Auto-dial)

By Austdac Catalog # 210-003BH

GAI-Tronics Behavioral Health series of rugged telephones are designed for use in environments where conversation privacy is desired but safety is a concern. The Model 210-003BH (Autodial) is ideally suited for installation in any area requiring the Americans with Disabilities Act maximum protrusion Depth of 4 inches (corridors, hallways, passageways) or on any flat surface. The unit's rear mounting plate provides telephone line access, eliminating visibility of, or access to, cabling. Additionally, the 210-003BH is secured with security hardware to prevent vandalism. Adding an "AC" suffix at the end of either model will increase the handset cord length to 15 inches.



- Surface-Mount design for Indoor Use
- Auto-dial Operation
- 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
- Ringer with Loudness Control
- Dry Contact Closure Output (off-hook)
- Less than 3½-inch Depth
- UL 60950 / CSA C22.2 No. 60950
- FCC Part 68 Certified
- ADA Compliant for Corridor Installation

Application

- Rehabilitation Centers
- Correctional Facilities
- · Mental Health Facilities

General

Catalog Number 210-003BH Connectivity Options Analog

Material Stainless Steel, Type 304, 16 Gauge, Brushed Finish

Mount location Surface-Mount

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

+60°C)

Type Auto-Dial

Dimensions

Cubic Capacity 179.85 cu.in

 Depth
 3.27

 Height
 10 in

 Weight
 5.5 lb

 Width
 5.5 in

Certifications And Compliance

Certification • UL

CSA

Certified Listed • UL 60950

• CSA C22.2 No. 60950 FCC Part 68 Certified

Product Assets

Compliance

Brochures - Behavioral Health Telephones

Brochures - Rugged Telephone Brochure

Installation Manuals - Analog Corridor Telephones - Model 210

Series

Literature - Behavioral Health Surface-mount Analog Telephones

