

By Austdac Catalog # 397-711

GAI-TRONICS' RED ALERT® Hands-free VoIP Flush-Mount Telephones are designed to provide direct point-to-point communications between personnel throughout a facility over an existing internet protocol LAN. The VoIP telephones are intended for connection to a 10/100 BaseT Ethernet and operate using power-over-Ethernet or an alternative power source. The VoIP telephone features real-time alarm reporting that enables system supervisors to monitor the phone's activity and address callers needs or maintenance issues immediately.

Application

Emergency Telephone Communcations (campuses, parking lots, paths)

General

Catalog Number Color **Connectivity Options** Construction

Mount location **Operating Temperature**

Output Level Speaker Signal Type Specifications Storage Temperature Range Temperature Rating Туре

Weather Rating

397-711 Silver VoIP Front Panel: 14-Gauge Type 304 Brushed Stainless Steel: Dust Cover: 16-Gauge Cold-Rolled Steel With Black Polyurethane Finish Flush-Mount -4°F to +131°F / -20°C to +55 °C 87 dB @ 1 M VoIP - SIP UL/CSA, FCC -40° C to +70° C -4°F to +131°F (-20°C to +55°C) Emergency Telephones • HELP Button & Auto-Dial Type 3R



Dimensions

Dimensions	2.38 in x 10.0 in x 12.0 in
Height	12 in
Length	2.38 in
Weight	7.2 lb
Width	10 in

Electrical Ratings

Signal Voltage Rating Description

Ethernet 24-48 VDC or PoE

Certifications And Compliance

Certification Certified Listed Compliance

UL/CSA/FCC UL/CSA/FCC FCC CRF 47 Part 15

Product Assets

Brochures - Red Alert Telephone Brochure Configuration Guide - VoIP Telephone Basic Configuration Guide Configuration Guide - VoIP Telephone Configuration Guide: Firmware versions 1193 Telephones (v1.08); 1201 Telephones for Auteldac 6 (v1.08) Literature - VoIP Hands-free Telephones - Flush-mount

