austdac[®]

RED ALERT® VoIP Flush-Mount Telephones - Model 398-711

By Austdac Catalog # 398-711

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.



- Power Over Ethernet or Alternative 24-48 V dc Supply
- SIP Compatible
- Four Inputs and Two Outputs Per Phone
- Auto Answer
- Multicast Capable (Up to 8 Addresses)

Application

Emergency Telephone Communcations (campuses, parking lots, paths)

General

Catalog Number 398-711

Color Silver

Connectivity Options VoIP

Mount location Flush-Mount

Operating Temperature -4°F to +131°F / -20°C to +55

°C

Output Level Speaker 87 dB @ 1 M
Signal Type VoIP - SIP
Specifications UL/CSA, FCC
Storage Temperature Range -40° C to +70° C

Temperature Rating -4°F to +131°F (-20°C to +55°C)

Type • Keypad

• CALL Button

Weather Rating 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 Ethernet

Voltage Rating Description 24-48 VDC or PoE

Certifications And Compliance

Certification UL/CSA/FCC
Certified Listed UL/CSA/FCC
Compliance 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

Specifications - 398-711

