## austdac

# SP2 PoE / PoE+ Indoor Handset Stations; 915-A21R100

By Austdac Pty Ltd Catalog # 915-A21R100

SP2 with Power over Ethernet (PoE/PoE+) operation is one of GAI-TRONICS' most advanced paging and intercom systems. Combining the simplicity of "press to page, release to party" operation with cutting-edge multicast Voice over Internet Protocol (VoIP) technology, SP2 is capable of providing virtually instant communication in the most demanding of environment.

#### **Features**

- Multicast VoIP Technology
- · Serverless Technology
- Full Duplex Communication
- Five Party Lines
- PoE or PoE+ Operation
- Efficient Class D Amplifier with up to 14W Output
- Ambient Level Sensing (ALS)
- Remote Terminal Unit (RTU) Operation for Input/Output Applications
- Remote Monitoring
- CAT5/5E Network Connection
- Indoor Mounting

#### General

Color Safety Orange

Connectivity Options VoIP, Ethernet with RTU

Construction 16-gauge Cold-rolled Steel

Finish Type Safety orange powder coating

Material ABS
Output Level Speaker 8 ohm

Power 14 Watt (PoE+)

Series SP2

Temperature Range -22° F to +140° F (-30° C to

+60° C)

Weather Rating NEMA Type 12



#### **Dimensions**

Cubic Capacity 481.6875 cu.in

 Depth
 7.34

 Height
 12.5 in

 Width
 5.25 in

#### **Certifications and Compliance**

Certified Listed • CAN/CSA-C22.2 No.

60950-00

UL 60950

Hazardous Rating(s) UL Safe Area

### **Product Assets**

Brochures - SP2 - VoIP Multicast Paging & Intercom Brochure

Configuration Guide - SP2 Configuration Guide Installation Manuals - SP2 Configuration Guide

Installation Manuals - SP2 Configuration Guide
Installation Manuals - SP2 POE Handset/Speaker Amplifier

Station

Literature - SP2 PoE/PoE+ Indoor Handset Stations

