

# **Dual Channel 600-Ohm to 33-Ohm Audio Interface**

By Austdac Catalog # 370-301

The Model 370-301 Dual Channel 600-Ohm to 33-Ohm Audio Interface allows GAI-TRONICS' Page/Party® systems to connect with standard 600ff networks for one- or two-way communication between dissimilar transmission mediums. Suitable 600ff systems include central amplifiers, PABX paging ports, Programmable Logic Controller (PLC) alarm outputs, and computer sound cards.

# **Features**

- Includes Two Bi-directional 600ff to 33ff Audio Interfaces in One Compact Unit
- Enables GAI-TRONICS' Page/Party®, SmartSeries and ICS Systems to be Interfaced with a Wide Range of 600ff Paging and Audio Systems
- Universal AC (85-264V) or 24 VDC Operation
- Two Independent Conversion Circuits, One for Party Lines and One for Page Lines
- Individual Gain and Sidetone Adjustment for Each Audio Path
- VOX Detection on 33ff and 600ff Interface for Activating a Receiving Amplifier
- 33-ohm Termination Internal to Unit
- Simplified Installation and Commissioning

## General

Catalog Number 370-301 Color Orange



Construction 16 Gauge Cold-Rolled Steel; Safety Orange Powder Coating

Mount location Indoor Wall or Column

Series • ICS

Page/Party®SmartSeries

### **Dimensions**

Depth 5.26
Height 14.5 in
Thickness 8.31
Weight 9.5 lb

#### **Product Assets**

Brochures - Page/Party® Solutions Brochure Brochures - Page/Party® Accessories Guide

Installation Manuals - Model 370-301 Dual Channel 600-Ohm to

33-Ohm Converter

Literature - Dual Channel 600ff to 33ff Audio Interface