## **ICS - Outdoor Stations**

**Industrial Communication Systems** 

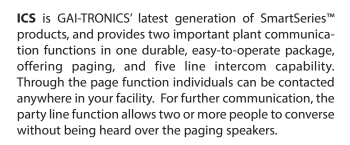


#### **Features**

- Fully Compatible with GAI-TRONICS Page/Party® and ADVANCE/SmartSeries™ Systems
- Full Duplex Communication
- Efficient 30 Watt Class D Amplifier
- AC (120/230V) and DC (24V) Versions

### **Options**

- One or Five Party Lines
- Auxiliary Jack for Headset Operation
- PVC or Hytrel® Handset Cords
- Remote Volume Level Control (VLC)
- SmartSeries™ Technology
- Ambient Level Sensing (ALS)
- Remote Monitoring
- Remote Terminal Unit (RTU) Operation for Input/Output Applications



ICS is a distributed amplifier system with each station containing a 30W speaker amplifier. Stations/amplifiers are parallel wired, simplifying system design and expansion.

Distributed amplifier systems offer major advantages over conventional power amplifier systems. For example, if an amplifier fails in a distributed system, only the associated speaker is inoperable; all other system speakers will continue to broadcast pages.



ICS operation is simple; the user lifts the station handset, presses the page pressbar and announces. The responding individual lifts the handset of their nearest station for full duplex communication over the party line.

Speaker amplifier versions are available for powering speakers where handset intercom stations are not required. Desktop, flush-mount and desk-edge intercom stations are also available.

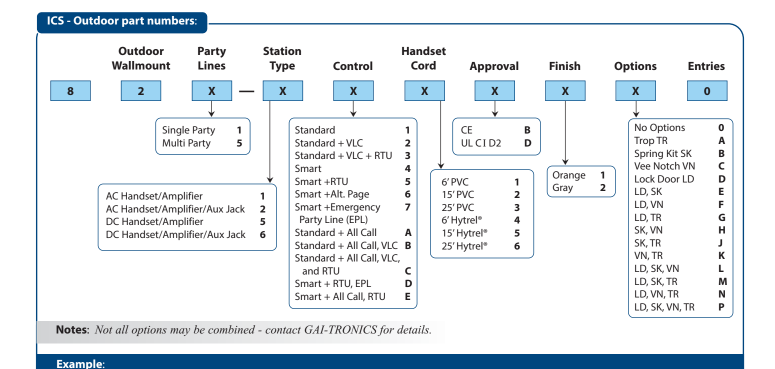
ICS stations are fully compatible with existing GAI-TRONICS Page/Party® and ADVANCE/SmartSeries™ stations and systems, with additional features:

- · Identical footprint to current enclosure
- Field-upgradeable to SmartSeries<sup>™</sup>, VLC or Remote Terminal Unit
- · Increased cable termination area
- · More efficient design requires less power
- Compliance with current and upcoming UL and worldwide approvals.

# **ICS - Outdoor Stations**

### **Industrial Communication Systems**





An outdoor wallmount, multi-party, AC-powered handset/speaker amplifier SmartSeries™ ICS station with a 6' PVC handset cord,

UL Class I, Division 2 approvals, gray paint and no options selected, is part number 825-141D200.

#### **Specifications**

#### **Electrical AC Stations**

| Supply Voltage   |  |
|--|--|
| Max Power Consumption 40   | 0mA/48.0VA @ 120 V ac  |
| 22   | 0mA/50.6VA @ 230 V ac  |
| Input frequency range  | 50/60 Hz   |
| DC Stations  |  |
| Supply Voltage   | 24 V dc  |
| Max Power Consumption  | 1.95A/46.8W  |
|  |  |
| Handset  |  |
| MicrophoneDy   |  |
| Microphone Noise Discrimination  |  |
| Receiver Dynamic,  | hearing aid compatible   |
| Material   | ABS  |
| External Control Push-to   | -page handset pressbar   |
|  |  |
| Handset Amplifier  |  |
| Output Level (compression controlled)  | nominal into 33Ω load.   |
| Frequency Response 250–6,500   | Hz, +0/-3dB ref. to 1KHz   |
| Distortion   | <1.5% THD @ 1KHz   |
| (be  | elow compression level)  |
| Output Level (compression controlled)  Frequency Response 250–6,500 Distortion | nominal into $33\Omega$ load.<br>Hz, +0/-3dB ref. to 1KHz <1.5% THD @ 1KHz |

Receiver Level ...... 200mV<sub>RMS</sub> nominal

### Speaker Amplifier

| Mechanical         |   |
|--------------------|---|
| Input Impedance    | 50KΩ; 16KΩ with SmartSeries™ option                                   |
| Distortion         | <3% THD @ 1KHz to 30W   |
| Frequency Response | $\dots 250-6,500 \text{ Hz}, +0/-3 \text{ dB ref. to } 1 \text{ kHz}$ |
| Max Output         | 30W into $8\Omega$ load with 1.5VRMS input                            |

Connections ...... Screw-type barrier terminal blocks

## 

| Dimensions (overall) 14.6 H x 10.9 W x 10.5 D inches |
|--|
| (371 x 276 x 267 mm)                                 |
| Temperature range22° F to +158° F (-30° C to +70° C) |
| Relative Humidity95%, non-condensing                 |
| Environmental Rating:                                |
| UL Stations: Type 3R / Type 4X with door closed      |
| CE Stations:IP65 / IP66 with door closed             |
| Shipping Weight                                      |
|  |
| Approvals  |

#### Approvals

| Electrical Safety | IEC 60950, UL 60950,   |
|-------------------|------------------------|
|                   | CAN/CSA-C22.2 No 60950 |
|                   |                        |

NRTL Listed (USA and Canada) Hazardous locations:

Class I, Groups A, B, C, D, Div 2 Class II, Groups F & G, Div 2 Class III, Div. 2



USA Toll Free: 1 (800) 492-1212 Tel: (610) 777-1374 Fax: (610) 796-5954 www.gai-tronics.com Tel: +44 (0)1283 500500 Fax: +44 (0)1283 500400 www.gai-tronics.co.uk Tel: +39 02 48601460 Fax: +39 02 93663110 www.gai-tronics.com

Italy Tel: +(65) 6282 2242 (Press 4 for GAI-TRONICS) www.gai-tronics.com

Australia Tel: 011-61-28-851-5000 Fax: 011-61-29-899-2490 www.austdac.com.au









