

## **JA95-043 Audio Controller**

**Data Sheet** 

PIN for PIN Compatible with AMS43!



### **Description**

The JA95-043 audio controller is a compact, lightweight unit that incorporates the latest technology, and is fully compatible with the current industry standard interconnect. The unit will support 6 users: pilot, co-pilot and 4 passengers. By using a Windows<sup>®</sup> based application (ProCS<sup>™</sup>), configuration settings may be changed via a 3.5mm jack on the front panel. Field replaceable illuminated legends mean that the dealer only needs to order one version of the controller for many different mission configurations.

#### **Features**

- 6 users
- · Field configurable settings
- Field replaceable legends
- Stuck microphone time-out
- · Adjustable output and input levels
- Balanced ICS, CVR, Rx Comp. & transmit mic. outputs
- Configurable audio alert messages
- Front panel music input
- 5, 14 and 28 Vdc lighting voltage selection

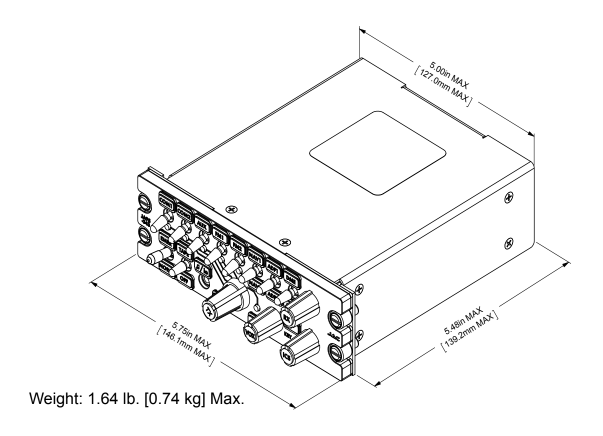
- Music muting
- Duplex mode transmission for telephone operation
- 5.48 inches [139mm] depth behind panel (not including connectors)
- · Individual mic. gating
- Tx capability for pilot, co-pilot
- · Transmit select annunciators
- Connector pin compatible with industry standard





# **JA95-043 Specifications**

### Installation



### **Environment and Performance**

| Transasivara       |                         | E Comm. transcrivers also DA Custom  |
|--------------------|-------------------------|--|
| Transceivers       |                         | 5 Comm. transceivers plus PA System  |
| Receiver Input     |                         | 6 Receivers + 2 Direct, 2 Music Inputs, 1 ICS Tie                              |
| Number of Headsets |                         | 6 users: Pilot, Co-pilot, 4 passengers   |
| Electrical         | Power<br>Lighting       | 14 to 28 Vdc @ (1.4 to 0.7A) max<br><10mA @ 5, 14, 28 Vdc                      |
| Temperature        | Operational<br>Survival | -45 °C to +70 °C<br>-55 °C to +85 °C   |
| Altitude           |                         | 50,000 ft. max   |
| Humidity           |                         | 95%  |
| Shock              |                         | 6g (any axis)  |
| Headphone          |                         | 100 mW into 600 ohms   |
| TSO Compliance     |                         | FAA TSO C139 & TC CAN-TSO C139 (Pending)                                       |
| DO-160F Env. Cat.  |                         | [(C4)(D1)(A1)X]BAB[(SBM)(U2FF1)]XXXXXXZ[(ZXX)<br>(BXX)]AZ[ZC][RR]H[A3J33] XXXX |
| Installation Kit   |                         | INST-JA95  |

