

Premium Cabin Audio/Entertainment Solutions for all aircraft in Business Aviation<sup>™</sup>

# DA-200PAC

### Aircraft Cabin Page - Chime Amplifier



The ALTO DA-200PAC is a TSO-C139 certified 8 X 40W / channel, Class D audio amplifier with integrated Digital Signal Processing (DSP) and Public Address Page/Chime Amplifier. Designed to be used with most cabin management systems and paired with ALTO speakers and subwoofers, the amplifier will deliver a full spectrum of sound with unprecedented dynamics and clarity. DSP Equalization provides optimized sound for each specific aircraft interior. Each channel contains a distortion limiter circuit which allows for full power operation without harsh distortion. The low weight allows for convenient mounting and flexible system configuration. Optional ALTO nVELOP<sup>™</sup> Digital Surround Sound is available to further enhance the cabin listening experience.

# **FEATURES**

- Unit certified to TSO-C139
- 8 channels, 40 Watts RMS per channel Class D for very high efficiency with low heat output
- Integral EQ customized for each aircraft interior
- Advanced DSP including dynamic bass management, signal compression, spatial enhancement, Sinewatch™ distortion elimination
- Integrated PA module shares loudspeakers with Entertainment
- Supports 2 independent audio zones
- Operates on 115VAC power supply
- Weighs under 4 Lbs.
- Small enclosure with forced air cooling for flexible mounting

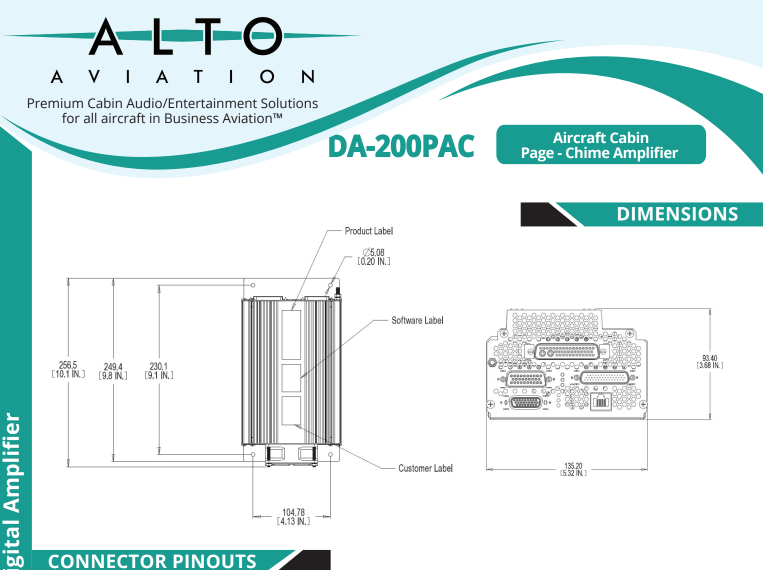
# SPECIFICATIONS

Product Code	106500-0200
Frequency Response	20Hz - 20KHz custom contoured to specific aircraft cabin
Power Supply	115VAC, PA module powered from +28V essential bus
Operating Current	Entertainment : 1 A idle, 3 A nominal, 15 A maximu
	PA : 0.5 A idle, 1.5 A nominal, 4 A maximum
Audio Input	Entertainment : 4 channels of differential Analog
	PA : 3 X microphone, 2 X Aux differential inputs
Output Power	40 Watts RMS/channel (320W) total
Output Load	4 - 8 Ohm recommended, 3 ohm minimum,
	Average impedance of all 8 channels must be >3.5 ohms
Distortion	<0.1% THD @ 50% rated power, maximum 3% (distortion limiter active)
Equalizers	Custom designed EQ/crossovers matched to aircraft cabin utilizing
	loudspeakers from the ALTO Aviation Entertainment System (AES) catalog
Dimensions	5.4"W x 3.7"H x 10.1"D (138mmW x 94mmH x 257mmD)
Weight	< 4.0 lbs / 1.81 kg
DO0160F Env. Cat. Main AC Amp	[A2X]CAB[(SC)(HR)]EXXXFXZA(CF)[XXXI]AR(CF)ACTTM[XXE3X][XXXX]XAX
DO-160G Env. Cat.PA	[A2X]CAB[(SC)(HR)]EXXXFXZ[Z(RX)]AZ[AC][TT]M[XXE3X][XXXX]XAX

86 Leominster Rd Sterling, MA 01564
978-466-5992, 800-814-0123 (Toll-Free)
978-466-5996

www.altoaviation.com

ALTO products are continually improved. All specifications are subject to change without notice. Information in this document is proprietary. Copyright © ALTO Technologies Corporation. All rights reserved. **Doc# 106500-0200-XXXXXDS Rev 2** 



**J1 MAIN Connector** 

43W2 Combo D Male Mating connector

## **J2 AUX Connector**

26 pin D-sub Female Mating connector

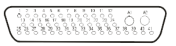
# J4 PA System Connector A

44 pin Male Hi-Density Mating connector

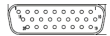
# J5 PA System Connector B

29 pin Male Std-Density Mating connector

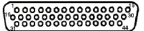
86 Leominster Rd Sterling, MA 01564 978-466-5992, 800-814-0123 (Toll-Free) 978-466-5996 📀 www.altoaviation.com



Positronic # CBD43W2M55B100V5X Positronic # CBC43W2S110ANVL0/AA



Positronic # ODD26F4B100V5X Positronic # DD26M10ANVL0/AA



D-Sub Positronic # ODD44M5B100V5X Positronic # DD44S10ANVL0/AA

000000000000 

D-Sub Positronic # MD29M5B100V5X Positronic # RD29S10ANVL0/AA-1738.0

> ALTO products are continually improved. All specifications are subject to change without notice. Information in this document is proprietary. Copyright © ALTO Technologies Corporation. All rights reserved. Doc# 106500-0200-XXXXXDS Rev 2

Page 2 of 2