



## **DAA-2350 A**

# Digital Audio Power Amplifier 1x500 Watts





# EN 54 16

#### **APPLICATION**

- Public Address and Voice Alarm Background Music
- Audio Visual

#### **AREA OF USE**

- Health Education Retail Hospitality
- Stadiums Transportation Theme parks Military

#### **OVERVIEW**

The PADES® 2000 Digital Audio Power Amplifier DAA-2350 A is a professional fully supervised Class D 100V single power amplifier. The switching power supply integrated in the output stage block carries contributes to the additional optimization of efficiency. The DAA-2350A can be configured as two channels of 250W.

The unit has protective circuit against overheating and self-excitation, a mains inrush current limit and inrush noise suppression; it is short-circuit-proof and idling-proof.

The rear is fitted with Phoenix connectors. This type of amplifier is characterized by energy saving feature and low heating level of its components. By using the Digital Emergency Power Input Module, the DAA- 2350 A can be operated with 24V emergency power.

The integrated, automatically activated device sleep mode enables energy consumption optimization Operating state automatically reactivates within 50  $\mu$ s after detection of user relevant events.

As is standard with professional audio equipment, the audio signal is connected via balanced inputs and outputs. In order to eliminate ground loops and other background noise, AF input transformers can be installed in the active signal paths to generate transformer-symmetrical, i.e. galvanically isolated signal transmission.

The HF shielding module protects the electronic components

with system-grounded ones shielding effective against high-frequency electromagnetic radiation.

The digital programmable matrix relay module DMS-2021 A switches 10 separate 100V signals on all poles for controlling the speaker lines. A 10-channel output load distribution matrix in service-friendly plug-in technology and a slot for the digital line measurement are integrated. the internal controller with a 32-bit 100 MHz processor communicates via CAN interface and 2 RJ-45 system connection sockets with the higher-level system for automatic configuration and data transmission, as well as for permanent self-monitoring. The switching state of the 10 freely programmable Relay is indicated by LED. Each line is impedance monitored against short and open circuit.

The digital line measurement module DMS-2022 A, in connection with a DMS-2021 A, offers the possibility of measuring each individual loudspeaker line in defined, minute-pre-selectable measurement intervals. The measuring tolerance can be set per line in 1% increments up to 25%.







### **REAR PANEL VIEW**



## **TECHNICAL DATA**

Amplifier Data	
Output power (Program/RMS)	1 X 750/500W
Input sensitivity	1 x 1V, 10k Ohm, balanced
Frequency range	20 - 20,000 Hz
Signal -to- noise ratio	91 dB
Crossover attenuation	85 dB
Distortion	<0.29%
Power supply (main supply)	220-240 VAC, 50/60 Hz
Emergency input voltage	24V DC
Dimensions (WxHxD)	483 x 88 x 330 mm (2U)
Weight	14.9 Kg
Operating temperture	-5° C to +55° C

Digital-Programmable- Matrix- Relay- Module (DMS-2021A)		
Power supply	24V DC	
Current consumption	200 mA	
Interface	2 x RJ45 (CAN)	
Number of relay	10	
Contact per relay	2x	
Switching capacity	Max. 600 VA	
Weight	353g	
Dimensions (W x H x D)	155x 30 x 125 mm (Rail mount)	

## Digital-Line- Matrix- Measurement- Module (DMS-2022A)

Power supply	24V DC
Current consumption	100 mA
Weight	170 g
Dimensions (W x H x D)	150 x 36 x 42 mm (Rail mount)



#### All rights reserved.

Information contained in this document is believed to be accurate, however no representation or warranty is given and Audemo-systems in Germany assumes no liability with respect to the accuracy of such information.

