

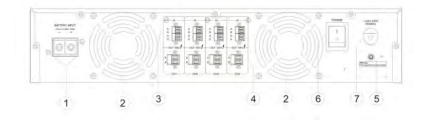
P4500A



Back Panel:

Connectors:

①DC24V Input
②Fan exhaust air hole
③CH1-4 Balanced line input
④CH1-4 100V speaker line outputs
⑤Earth line
⑥Power switch
⑦Power cord



Descriptions:

It is a Class-D digital amplifier which is used for the voice signal broadcasting in EVAC system. And it is a 2U device that integrates 4 independent PFC functions, a power-saving control module, and the 120W/240W/350W/500W power amplifier with DC24V power interface, 4 channels.

Features:

- **Modular design, easy to configure as required.

 * The use of efficient class-D digital power amplifier design scheme has lower power consumption.

 * 2U design, 4 independent channels, each channel 120W/240W/350W/500W.

 * Overload, short circuit protection, automatic temperature control.

 * Automatically detect the working status of each channel and indicate by LED.

 * Support power saving mode, enter standby mode when there is no signal.

Specifications:

-				
Model	VA-P4120A	VA-P4240A	VA-P4350A	VA-P4500A
AC power supply				
Voltage	~220-240V 50/60Hz			
Working current	2.6A	5.3A	7.7A	11A
DC power supply				
DC input	DC~24V; ±20%			
Working current	24A	48A	70A	100A
Power supply	4x120W	4x240W	4x350W	4x500W
Power consumption	580W	1150W	1680W	2400W
Audio frequency data				
Input mode	Balance 385mV			
Frequency response	40Hz to 18kHz+2dB			
output	Constant voltage 100V			
THD	≤1% (rated power THD), 1KHz			
S/N	≥90dB			
Working temperature	5°C ~ 40°C			
Related humidity	<95%			
Cooling way	Air-cooled			
Protection ways	Time-delay, over-heated, short circuit, overload			
Size	484 x 478 x 88mm			
Net Weight	13.46Kg	13.48Kg	13.54Kg	13.66Kg