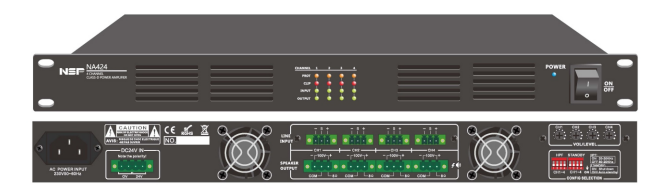
NA406 / NA412 / NA424/ NA435 / NA450

4-Ch Class D Power Amplifier



Characteries:

- Switching power technology digital power amplifier;
- Class-D PA power amplifier of minimum power consumption;
- 1U height four channel power amplifiers with less rack space and less heat generation;
- Four channel separate speaker outputs $8\Omega/100V$;
- Balanced line input by phoenix connector for four channels;
- Each input with separate gain control;
- Each four channel with high-cut filter;
- Built-in auto standby feature on/off to save power consumption;
- Separate four channel indicators for protection, clip, input and output;
- Short circuit, overload, high temp, clip and DC protection;
- Power supply of 230V AC and DC24V for emergency use.

Specifications:					
Model	NA406	NA412	NA424	NA435	NA450
Description	Four Channel Class-D Power Amplifier				
Rated Power Output	4x60W	4x120W	4x240W	4x350W	4x500W
Speaker Output	100V & 8 Ohm				
Frequency Response	L/H Cut OFF 20Hz-20KHz (+1/-2dB)				
	L/H Cut ON 70Hz-10KHz (+1/-3dB)				
Input Sensitivity (1KHz)	0.775V, 0dBu, balanced phoenix connector by four channels				
Input Impedance	10ΚΩ				
THD	<0.1% (1KHz/-3dBv, 100W)				
S/N Ratio	>80dB				
Crosstalk	>60dB, 1KHz, Max output				
Power Consumption	300W	550W	1100W	1650W	2100W
Power Supply	230V, 50-60Hz				
24V DC	With	With	With	With	No
Dimension	484x420x44 mm				
Weight	8.0kg	8.3kg	8.8kg	9.2kg	9.8kg

Tel: 86-13428726012