



DP2406 is a quad channel with power rating of 60W 100V line per channel whereas DP2212 is dual channel of 120W 100V line per output. With its Class D amplification, it has various advantages over conventional power amplifiers, notably its higher power efficiency, lesser heat dissipation as well as flatter frequency response.

It is most suitable for Matrix setup, which multiple channels of amplifiers are required and with lesser unit count of amplifiers, it translates into more rack space savings and lower overall setup costs.

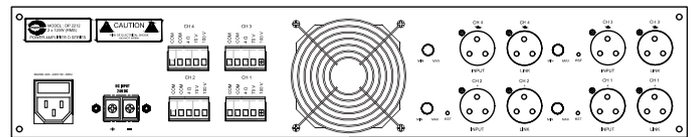
Features

- ▶ Class D amplifiers for wider frequency response
- ▶ Low power loss with higher efficiency circuits
- ▶ Available in 2 x 120W or 4 x 60W 100V Line
- ▶ High ambient temperature operating condition
- ▶ AC and DC operation

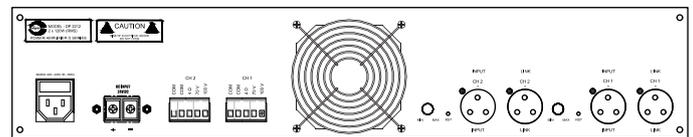
Technical Specifications

	DP2406	DP2212
Rating	4 x 60W 100V line	2 x 120W 100V line
Operating voltage	220 - 240V AC or 24V DC	
Current consumption	1.4A on 240V AC	
Current (Load / Standby)	10.2A/0.7A on 24V DC	
Input	4 x XLR	2 x XLR
Input level (max)	1.25 Vrms Balanced	
Outputs	100V, 70V, 30V	
Frequency response @ 1KHz +/- 3dB	100Hz ~ 16kHz	
Protection	Thermal, short circuit AC & DC fuse	
Indicator	Power, audio input level, over temperature, amplifier faulty	
Cooling system	Via continuous operating fan	
Dimension (W x H x D)	482 x 88 x 335 mm	
Weight	12.85 kg	9.45 kg

Rear View DP2406



Rear View DP2212



Packing information

Qty per carton : 1 unit
 L x W x H : DP2212 / DP2406
 : 550 x 425 x 180 mm
 Weight : DP2212 - 11.00 kg
 DP2406 - 14.30 kg