

Tour tough built, sleek design, impressive specs, excellent cost per watt performance, efficient under any application.



Technical Specifications

4 channel 1U digital power amplifier with **PFC built-in, 2 ohm stable**

4x1301W at 2 Ω,
4x765W at 4 Ω,
4x450W at 8 Ω,
bridge 2x900W at 16Ω,
bridge 2x1530W at 8Ω
bridge 2x2601W at 4Ω
NET WEIGHT 8.15KG

Features:

- High quality and reliable class D amplifier series
- Classical PWM circuit design and new technology
- XLR/F input connectors and Speakon 4p outputs
- Modular design, no interference between channels
- Front panel LEDs to monitor power, signal and clipping
- Integrated protection circuitry to protect amplifier and speakers
- Solid construction for 19" Rack - 1U lightweight enclosure

APPLICATIONS: Amplification for live sound reinforcement speaker systems in clubs, discos, piano bar, conference halls, houses of worship, sports arenas, schools, theatres, mobile D.J. use, recording studio monitors, foreground music reproduction, etc.

- PFC with full voltage (80V-296V) range of stable operation
- Stable and reliable 2Ω drive capability,
- two-channel and four-channel design, perfect for a variety of audio systems
- Circuit Protection: Soft start, DC, infrasound frequency, high frequency, overheating, short circuit, boot, shutdown mute



Tour tough built, sleek design, impressive specs, excellent cost per watt performance, efficient under any application.



Technical Specifications

4 channel 1U digital power amplifier with **PFC built-in, 2 ohm stable**

4x723W at 2 Ω,
4x425W at 4 Ω,
4x250W at 8 Ω,
bridge 2x500W at 16Ω,
bridge 2x850W at 8Ω,
bridge 2x1445W at 4Ω
NET WEIGHT 8.15KG

Features:

- High quality and reliable class D amplifier series
- Classical PWM circuit design and new technology
- XLR/F input connectors and Speakon 4p outputs
- Modular design, no interference between channels
- Front panel LEDs to monitor power, signal and clipping
- Integrated protection circuitry to protect amplifier and speakers
- Solid construction for 19" Rack - 1U lightweight enclosure

APPLICATIONS: Amplification for live sound reinforcement speaker systems in clubs, discos, piano bar, conference halls, houses of worship, sports arenas, schools, theatres, mobile D.J. use, recording studio monitors, foreground music reproduction, etc.

- PFC with full voltage (80V-296V) range of stable operation
- Stable and reliable 2Ω drive capability,
- two-channel and four-channel design, perfect for a variety of audio systems
- Circuit Protection: Soft start, DC, infrasound frequency, high frequency, overheating, short circuit, boot, shutdown mute

