VIA5002

Two-Channel Class D Amplifier







Features

- Two channels of efficient Class D amplification
- 5000 Watts total power output
- 2U rack height
- Exceptionally lightweight
- Switch mode power supply
- Variable speed cooling fans with front-to-back airflow
- Global mains operation, 100-240V auto-sensing
- Comprehensive protection systems
- Signal and clip limiter LEDs

Applications

- Subwoofer amplification
- Installations, portable sound and stage monitoring
- Hotels, restaurants and bars
- Houses of Worship and auditoriums
- Educational facilities
- Live music and dance clubs
- Mobile DJ's

The VIA5002 is an advanced 2-channel power amplifier which combines high power density with superb audio performance in a lightweight, cost-effective package. Delivering 2 x 2500 watts into 4 ohms or 2 x 1500 watts into 8 ohms, it ideal for powering subwoofers in installations and portable sound systems.

Its high efficiency design reduces the energy drawn from the mains supply and ensures the power reserves needed to deliver superb sound in demanding environments with reliability and ease.

Comprehensive protection functions continuously monitor its performance to maintain safe operating conditions and full output capability in ambient temperatures up to 40°C.

For a wide variety of applications, the VIA5002 is ideally partnered with the Martin Audio DX0.5 system processor. Larger installations will benefit from use with the DX4.0 with its onboard network capability and proprietary VU-NET software control.



VIA5002

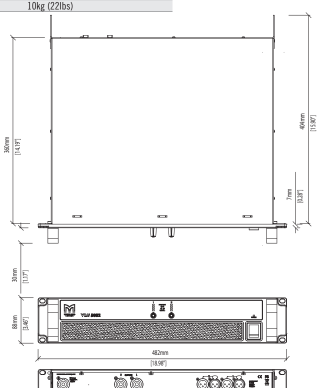
VIA

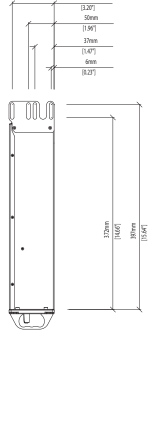
Two-Channel Class D Amplifier

Technical Specifications

Two-channel Class D amplifier
2 x 2500W into 4 ohms
2 x 1600W into 8 ohms
2500W, 70V Line
2500W, 100V Line
Vari-speed fans, front-to-back airflow
40°C (105°F)
2 x female, 2 x male Neutrik™ XLR
10KΩ balanced
+20dBu
2 x Neutrik Speakon™ NL4
·
-113dBA, referenced to max output
(22kHz bandwidth)
<10Hz - >20kHz +/- 0.25dB
<0.05% typical @ 1kHz, -3dB output
(22kHz bandwidth)
>80V per microsecond
120 ref 8 ohms
2 x high current, high frequency
switch-mode
100-240V +/-10%
45 - 65Hz
>90% typical
1 x Neutrik Powercon™
(W) 482 x (H) 2U/88mm x (D) 441mm
(W) 19in x (H) 2U/3.5in x (D) 17.4in
(W) 19in x (H) 2U/3.5in x (D) 17.4in incl handles and optional rear suppor

 * RMS output power per channel, all channels driven with continuous program material and a nominal ambient temperature of 40°C /105°F







Telephone: +44 (0) 1494 535 312 Email: info@martin-audio.com

