

## **Power Amplifier S1504**



The power amplifier S1504 is designed for meeting every standard for professional amplification. Its powder coated steel face plates and heavy-duty steel chassis reflect the manufacturing quality within.

## **Technical specification**

## **Output Power**

Both channel driven, 2,7 Ohm, 1 kHz, 1 % THD 1500 W per channel Single channel driven, 2,7 Ohm, 1 kHz, 1 % THD 1720 W / channel Both channel driven, 4 Ohm, 1 kHz, 1 % THD 1320 W per channel Single channel driven, 4 Ohm, 1 kHz, 1 % THD 1444 W / channel Both channel driven, 8 Ohm, 1 kHz, 1 % THD 800 W per channel 1 kHz, 1 % THD 840 W / channel Single channel driven, 8 Ohm,

Bridge, 8 Ohm. 1 kHz, 1 % THD 2600 W **Distortion**, 1 kHz, THD % < 0.02 %

Frequency response

20 Hz – 20 kHz +0 /-1 dB - by 10 dB below nominal power 20 Hz - 50 kHz +0 /-1 dB

Damping Factor, 8 Ohm, 1kHz > 200 - 103 dB S/n Ratio

S/n Ratio "A" weighted - 112 dB

**Input Sensitivity** – by nominal power / 8  $\Omega$ 1,0 V

Input Impedance balanced 20 k $\Omega$ Slew Rate / 8 \O 20 V / μS

On / Off 40 Hz / 80 Hz Subsonic filter

Front: mains switch Controls

gain control (both channels) Rear: mode selection switch

GND and subs. filter switches

Bridge, Limit In, - Out: vellow LED **Indicators** Protect: red LED Signal: green LED

Power: blue LED

Cooling step switched fan air flow: front to back

short-circuit, thermal, load-mismatch, DC **Protects** 

**Power** AC ~ 230 V / 120V 50 / 60Hz

**Dimensions** 483 x 88 x 388 mm (2U)

Weight 12,0 kg

