

## **Power Amplifier S2202**



- Ultra light-weight
- Switched-mode power supply
- Heavy duty steel chassis
- CE approval for world-wide use

## **Technical specification**

<b>Output Power</b>	(1 kHz, 1 % THD)	)
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2 Ohm - Single channel driven 2200 W / channel 2 Ohm - Two channels driven 1950 W / channel 4 Ohm - Single channel driven 1480 W / channel 4 Ohm – Two channels driven 1380 W / channel 8 Ohm - Single channel driven 860 W / channel 8 Ohm - Two channels driven 840 W / channel

Bridge - 8 Ohm 2760 W Bridge - 4 Ohm 3900 W **THD** - 1 kHz, 8 Ohm < 0.05 %

**Frequency Response**  $20 \text{ Hz} \div 20 \text{ kHz} + 0 / -1 \text{ dB}$ - by 10 dB below nominal power

Damping Factor - 8 Ohm, 1kHz

S/N Ratio

S/N Ratio "A" weighted **Input Sensitivity** - by nominal power / 8 Ohm

Input Impedance balanced Slew Rate – 8 Ohm

**Subsonic Filter** 

**Controls** 

**Indicators** 

**Cooling** 

**Protection** 

 $20 \text{ Hz} \div 50 \text{ kHz} +0 /-1 \text{ dB}$ 

> 200 104 dB 107 dB 1,4 V / 26 dB

 $20 \text{ k}\Omega$ 

 $20 \text{ V} / \mu\text{S}$ 

On / Off for both channels

Front: Mains switch

volume control (both channels)

Rear: mode selection switch

sensitivity and subs. filter switches

Blue LED

Bridge, Limit In, - Out: Yellow LED Protect: Red LED Signal: Green LED

Power: step switched fan short-circuit, thermal

**Output circuit type** Class H

230V AC 50Hz, switched-mode PS **Power** 

483 x 88 x 370 mm **Dimensions** 

Weight 12 kg

