

Power Amplifier S300P

Power Amplifier S300P



Technical specification

Output Power (1 kHz)

4 Ohm - single channel driven 4 Ohm - both channels driven 8 Ohm - single channel driven 8 Ohm - both channels driven Frequency Response /-1dB/ S/N Ratio "A" weighted

Input Sensitivity - by nominal power / 4 Ohm

Input Impedance balanced

Subsonic filter

Type of amplification

Controls

Indicators

Cooling Protections Power Requirements Dimensions Weight

300 W / channel	0,15 % THD
280 W / channel	0,15 % THD
170 W / channel	0,15 % THD
160 W / channel	0,15 % THD
20 Hz -25 kHz	

20 Hz -25 kHz >100 dB

>100 a. 1V

20 kOhm

35 Hz / -3dB

H-class

Front: mains switch

volume control (both channels)
Temp/Protect : red LED (both channels)
Out Signal : green LED (both channels)
Power : green LED (both channels)
Out Clip : yellow LED (both channels)
Input Limit : yellow LED (both channels)

passive

short-circuit, thermal 230V AC 50 Hz

483 x 44 x 365 mm / 1U rack

6.2 kg