

## **Power Amplifier S4300**



The power amplifier S4300 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**

Nominal Output Power - RMS (1kHz, 1% THD, single chan. driven)	Bridge	4 x 300W / 4 Ohm 4 x 200W / 8 Ohm 2 x 600W / 8 Ohm
Music Power Peak ( 1kHz, 1%TDH, single chan. driven)	J	4 x 415W / 4 Ohm 4 x 280W / 8 Ohm
Input sensitivity Input impedance THD (1kHz, -3dB)	Bridge	2 x 830W / 8 Ohm 1V 20kOhm balanced < 0,05%
Frequency response ( -3dB ) Signal / Noise Ratio		20Hz – 20kHz
20Hz – 20kHz below rated power "A" weighted Protection		> 100 dB > 104 dB
Protection		signal limiter short-circuit thermal DC protection overload load-mismatch
Cooling Connectors		variable speed fan
Input Output Controls		balanced female XLR SPEAKON connectors power switch, gain control per channel
Indicators		bridge switches green LED – POWER, SIGNAL red LED – LIMIT, PROTECT yellow LED - BRIDGE
Power requirements Dimensions Weight		230V AC 50Hz 483 x 88 x 278 mm / rack 2U 6 kg

