

### **GA46L - GA43L 4-ch Power Amplifiers**

#### GA46L

## 1500 W 4-ch switching mode Power amplifier

# Power amplifier ral 4-ch Class D power amplifier Type 4-ch Class D power amplifier 4 yeak @ 4 Ω Output power 4x 750 W peak

GA43L



General	
Туре	4-ch Class D power amplifier
Output power	4x 1500 W <sub>peak</sub> @ 4 Ω
Minimum impedance	4 Ω
Frequency response	20 Hz - 20 kHz
Input connectors	4x XLR balanced
Output connectors	2x NL4 SpeakON
Protections	Thermal Protections (Power limiting - Thermal Shutdown), Short- circuit/overload output protections, stationary high frequency protection, peak limiter, RMS limiter, frequency dependent RMS limiter, Clip limiter
Power Consumption	500W Rated Load (1/8 Max Output Power)
Operating Voltage	90-240V AC, 50-60 Hz

General	
Туре	4-ch Class D power amplifier
Output power	4x 750 W <sub>peak</sub> @ 4 Ω
Minimum impedance	4 Ω
Frequency response	20 Hz - 20 kHz
Input connectors	4x XLR balanced
Output connectors	2x NL4 SpeakON
Protections	Thermal Protections (Power limiting - Thermal Shutdown), Short- circuit/overload output protections, stationary high frequency protection, peak limiter, RMS limiter, frequency dependent RMS limiter, Clip limiter
Power Consumption	250W Rated Load (1/8 Max Output Power)
Operating Voltage	90-240V AC, 50-60 Hz

750 W 4-ch switching mode

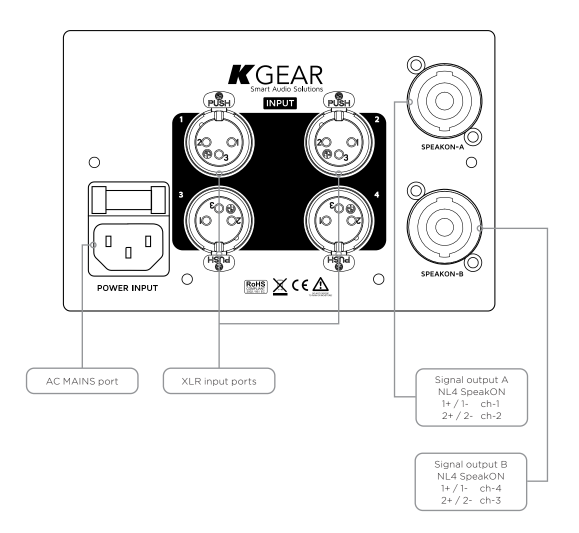
Compact 4-ch high efficiency switching mode Class D amplifier featuring Powersoft power module.

Designed for high performance applications both for rental and permanent installations such as touring, large auditoriums, stadiums, theme parks and clubs. Thanks to the modular design, 3 amplifier elements can fit into 2 rack units with a dedicated adapter.

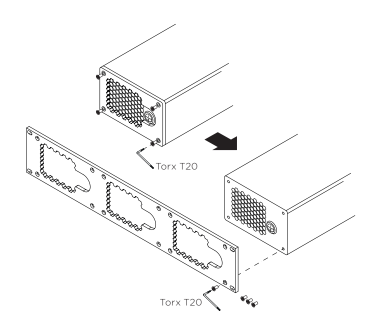
Handling & Finishes	
Dimensions (WxHxD)	145 x 90 x 418 mm (5.7 x 3.54 x 16.5 in)
Weight	3,8 kg (8.37 lb)
Material	Stainless steel
Color	Black

Handling & Finishes	
Dimensions (WxHxD)	145 x 90 x 418 mm (5.7 x 3.54 x 16.5 in)
Weight	3,6 kg (7.94 lb)
Material	Stainless steel
Color	Black

### **Rear panel**



### **Rack Mount Accessory**



### **Output Wirings**

