

KGEAR GA41L is a compact 4-channel high-efficiency Class D amplifier featuring a Powersoft™ power module. With a 4IN-4OUT design, delivering up to 150W RMS per channel at 4 ohms, this versatile amplifier is the perfect solution for small to medium audio applications.

Modular Design for Space Efficiency

Thanks to its modular design, GA41L amplifier allows for efficient use of space in your installation. Up to 3 GA41L units can fit within just 2 rack units using the G-RACK accessory, ensuring a streamlined setup.



Ideal for a Variety of Applications

GA41L amplifier is designed for high-performance permanent installations in venues such as restaurants, bars and pubs, auditoriums, conference rooms, and residential settings.

Upgrade your audio system with the compact power and precision of KGEAR GA41 and GA41L amplifiers. Experience the difference in quality and performance that KGEAR amplifiers provide.

















HIGHLIGHTS

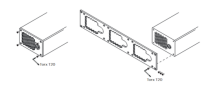


POWER AND DSP CONTROL WITH INTEGRATED POWERSOFT™ MODULE

Delivers up to 4x150 W at 4? powered by a high-efficiency Powersoft™ module with built-in DSP, perfect for demanding audio environments.

COMPACT MODULAR DESIGN FOR FLEXIBLE INSTALLATIONS

Compact and modular setup: up to 3 GA41L units in just 2U , enabling clean and flexible installation in multi-channel or distributed systems.





PRODUCT DETAILS

KEY FEATURES

High efficiency (Class D) for higher power with lower energy consumption, perfect for space-constrained environments.

Modular design that enables optimal space management, allowing up to three GA41L units to be installed in only 2 rack units with the G-RACK accessory, perfect for compact and uncluttered configurations.

Guaranteed power and precision with 150W RMS per channel at 4 ohms offering significant power in a compact format, perfect for small and medium-sized audio systems.

Versatile in application, ideal for environments such as restaurants, bars, auditoriums and conference rooms, the GA41L is a versatile solution for a wide range of professional audio installations.

SPECIFICATIONS

Туре	4-Channel Class D
Connections	Input
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
Operating Range	85-245 VAC
Dimensions (W x H x D)	5.7x3.54x16.5 in (145x90x418 mm) ? 2 rack units space
Weight	5.7 lb
Material	Stainless steel
Colors	Black

