



CLA SERIES

POWER SHARE AMPLIFIER

CLA804 / CLA404 / CLA802 / CLA402 / CLA202



The CLA Series is a high-power amplifier designed for versatility, suitable for both commercial 25V / 70V / 100V distributed systems and professional applications requiring amplification for low impedance loads like 4Ω or 8Ω. Notably compact and lightweight compared to similar-performing models, the CLA Series incorporates Class D Output topology, offering the efficiency of a Class AB amplifier without compromising on sound quality.

FEATURES



Rear Panel Level Controls

Detented level controls, remote level control, GPI control for standby low energy mode, priority mute, and balanced inputs.



Energy-Efficient

CLA Series amplifiers are energy-efficient, meeting Energy Star standards and drawing only 1W of power in standby mode.



Auto Sensing Power

The amplifier's power supply adopts a switch-mode, global auto-sensing design, ensuring a stable output even in fluctuating power conditions.



Patented Power Share

With the patented power share design, configuring each channel's power share level and speaker load is fast and simple. Select the desired power level and load type via the switches located on the rear panel - no complex user interface to learn.



Amplifier Load Configuration Switches

The CLA Amp series provides flexibility in configuring load requirements, allowing independent load selections for each channel. Options include: 2, 4, 8 (ohm), 25V, 70.7V & 100V.