

APEX PA1254 Weather-resistant & high-performance 4-channel multi-application Class D amplifier

APEX PA1254

JBL Pro Sound designed to take a beating.

The Apex Series PA1254 powersports amplifiers deliver efficient Class D power, from an ultra-compact chassis, designed to fit into tight spaces and withstand outdoor environments without missing a beat. Available with 4-channels of output power, the Apex Series PA1254 includes selectable front/rear electronic crossover frequency adjustment, with rear low-pass capability, for quick and easy installation. Plus, it has been engineered for harsh conditions, with power and performance to meet the needs of most audio systems making it the perfect match for all of your JBL car, marine and powersports products.

Features

- ► Ultra-compact Aluminum Chassis
- ► Conformal-Coated PCB
- ► Big Dynamic Power
- ► Full-Range Outputs and Selectable Crossovers
- ► High- and low-level inputs
- Harman Standard Reliability Testing
- ► JBL Industrial Design

APEX PA1254

Weather-resistant & high-performance 4-channel multi-application Class D amplifier



Features and Benefits

Ultra-compact Aluminum Chassis

JBL Apex powersports amplifiers feature an ultra-compact aluminum chassis and small footprint design to allow for installation almost anywhere.

Conformal-Coated PCB

JBL Apex powersports amplifiers are engineered to withstand harsh conditions, with fully "marinized" circuit boards to ensure flawless power delivery, year after year.

Big Dynamic Power

Dynamic Class D output power is perfectly matched to meet the needs for your JBL car, marine and powersports products.

Full-Range Outputs and Selectable Crossovers

The Apex PA1254 amplifier features front all-/high-pass crossover filters, selectable rear all-/hi-/ lo-pass crossover filters, and front/rear selectable 12dB per octave electronic crossover slopes from 60-, 80-, 120Hz to allow for quick and easy installation.

High- and low-level inputs

Speaker-level and low-level inputs let JBL Apex amplifiers integrate with just about any audio input.

Harman Standard Reliability Testing

JBL Apex amplifiers have to go through environmental testing that would destroy other amplifiers. JBL freezes them, bakes them, shakes them, blasts them with ultraviolet light & salt spray and drives them at full power for days at a time.

JBL Industrial Design

JBL engineers every product with a high level of design. In applications where the Apex PA1254 will be visible, it will enhance the vehicles aesthetic not take away from it.

What's in the box:

1 amplifier Stainless steel mounting hardware 4 high-level input adapters 4 zip ties Spare fuse 2x JBL Sticker Quick Start Guide

Technical specifications:

- ► Max Power: 1250W peak
- ► RMS Power Output @ 2Ω (full-range): 125W x 4, <1% THD+N</p>
- ► RMS Power Output @ 4Ω (full-range): 75W x 4, <1% THD+N</p>
- ► RMS Power Output @ 4Ω Bridged (full-range): 250W x 2, <1% THD+N</p>
- Front selectable hi-pass filter: off, 60-, 80-, 120Hz @ 12dB/octave
- ► Rear slectable all-/hi-/lo-pass filter: 60-, 80-, 120Hz @ 12dB/octave
- ► Frequency Response: 20Hz 20kHz
- Signal-to-Noise Ratio (full-range): >75dB (ref 1W output @ 4Ω)
- ► Fuse rating: 40A



HARMAN International Industries, Incorporated 8500 Balboa Boulevard, Northridge, CA 91329 USA www.jbl.com © 2018 HARMAN International Industries, Incorporated. All rights reserved. JBL is a trademark of HARMAN International Industries, Incorporated, registered in the United States and/or other countries. Features, specifications and appearance are subject to change without notice.