



2 Channel Class D Amplifier - 60W

PA2X60

SKU: 17873 UPC: 741835000000

The PA2X amplifier series from PulseAudio are an ideal solution for residential and commercial audio installations that require a simple setup and great sound output. With a small footprint, but high output, these Class D amplifiers can sit on a desktop, or can easily be mounted on a wall or within a rack using the included mounting brackets. The amps can be used in a stereo system, but can also be switched for use in bridged or mono applications. The inputs consist of two stereo audio inputs, two RCA inputs, and a single 3.5mm input for versatility. Also includes an auto-ON feature so the units do not need to be powered manually, just hit play and the amps will power on automatically! With a broad range of power output to pick from, the Pulse Audio PA2X amplifier series are a great solution for any desired application.

Features

Class D Digital Amplifier

RCA and 1/8 Stereo Inputs

Mixes audio when both inputs are connected and live

Stereo and Mono/Bridge Modes

Automatically goes into standby after 5 minutes of inactivity

Source Sensing to come out of standby when a connected source begins to play

AC 115/230V IN

Specifications: Model Number: PA2X25 PA2X60 PA2X125 PA2X150 Power Output (RMS @ 8 Ω) 25Wx2 60Wx2 125Wx2 150Wx2 Power Output (RMS @ 4 Ω) 45Wx2 90Wx2 180Wx2 225Wx2 Bridge Output (RMS @ 8 Ω) 90W 180W 360W 450W Total Harmonic Distortion (THD): <1%(Rated power: 25W @ 8 Ω) <1%(Rated power: 60W @ 8 Ω) <1%(Rated power: 125W @ 8 Ω) <1%(Rated power: 150W @ 8 Ω) Signal to Noise: >90 dB A WTD >90 dB A WTD >90 dB A WTD >90 dB A WTD Frequency Response: 20Hz~20KHz +0/- 2dB@ 8 Ω 20Hz~20KHz +0/- 2dB@ 8 Ω 20Hz~20KHz +0/- 2dB@ 8 Ω 20Hz~20KHz +0/- 2dB@ 8 Ω Line Level Input Sensitivity: 700mV 700mV 700mV 700mV Thermal Protection: Yes Yes Yes Yes Short Protection: Yes Yes Yes Yes Dimension: 143mm x 95mm x 45mm (WxDxH); 214mm x 250mm x 44mm (WxDxH); 214mm x 250mm x 44mm (WxDxH); 214mm x 250mm x 44mm (WxDxH) Weight: 0.6kG 1.32kG 1.65kG 1.65kG