



## 2 CHANNEL, 50W, PCB STYLE AMPLIFIER

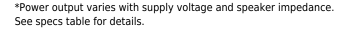
PART #: 93102

mplifiers

The MISCO 93102 two-channel amplifier offers both low and high inputs for maximum source flexibility. Both have control support to adjust input levels. This versatile amp also provides high-pass, lowpass, and all-pass filters, easily adjustable on the PCB. The 93102's cool-running Class-D circuitry delivers up to 25 Watts per Channel\* for high dynamic range output, perfect for noisy environments, and can be powered with an external MISCO power supply sold separately.

## **Key Features**

- Up to 25 Watts x 2 output\*
- Cool running, reliable Class-D operation
- Versatile 18 24VDC input power range
- Speaker level and line inputs
- Selectable high & low all-pass filters





## **Primary Specifications**

Amplifier Style	Printed Circuit Board
Amplifier Channels	2
Watts Per Channel (HF/LF) (W)	25 x 2
Digital Signal Processing	No
PSU Voltage Range	18 - 24
Audio Input	Analog







PART #: 93102

**Primary Specifications** 

**Digital Signal Processor Specifications** 

**Dimensions & Weight** 

PCB Size (HxWxL) (mm)

21.8 x 101.6 x 50.8

Net Weight (kg)

0.05

## **Power Supply Specifications**







