

MODEL #: MA-2001

## 2 CHANNEL, 25W, PCB STYLE AMPLIFIER WITH VOLUME CONTROL

PART #: 93101

The MISCO 93101 amplifier is a small two-channel device with a 2.25" x 2.5" board that easily mounts into tight spaces. It delivers up to 12.5 WPC\*. and accepts a power supply input range of 9 to 24VDC, allowing for existing power rails or an external MISCO power supply sold separately. The MA-2001's built-in gain control permits easy volume adjustment.

#### **Key Features**

- Up to 25W power output\*
- Cool running, reliable Class-D operation
- Volume control
- Wide 9-24VDC voltage input range
- 3.5mm stereo and board-mounted inputs

\*Power output varies with supply voltage and speaker impedance. See specs table for details.



### **Primary Specifications**

Amplifier Style	Printed Circuit Board
Amplifier Channels	2
Watts Per Channel (HF/LF) (W)	12.5 x 2
Digital Signal Processing	No
PSU Voltage Range	9 - 24
Audio Input	Analog





### MODEL #: MA-2001

# 2 CHANNEL, 25W, PCB STYLE AMPLIFIER WITH VOLUME CONTROL

PART #: 93101

Primary Specifications

Digital Signal Processor Specifications

Dimensions & Weight

**Power Supply Specifications** 







