

MODEL #: MA-2003E

2 CHANNEL, 100W, ENCLOSED AMPLIFIER WITH VOLUME CONTROL

PART #: 93103

The 93103 is a 100 watt, class-D, two channel amplifier wrapped in a sturdy, extruded, aluminum enclosure. Its compact design allows for quick and easy installation into your products that require decisive amplification. The enclosure also acts as a rugged mounting surface, as well as the amplifier's external heat sink for extra reliability. Input options include a 3.5mm audio-in jack, 2.1mm barrel DC power, and an added 2x2 MFJ for direct line-in connections for audio and power. An external volume knob allows you to set your preferred level without a PC. Choose the 93103 for an amplifier engineered for longevity, consistency, and satisfaction in a sleek, compact package.

- 50W x 2 class-D amplifier
- Stereo analog input connections
- Master volume control
- Sound enhancement (jumper selectable)
- Rugged aluminum enclosure
- Ground noise rejection filtering on inputs

This amplifier can be powered by an external MISCO power supply sold separately.



Primary Specifications

Amplifier Style	Enclosed
Amplifier Channels	2
Watts Per Channel (HF/LF) (W)	50 x 2
Digital Signal Processing	No
PSU Voltage Range	9 - 24
Audio Input	Analog





MODEL #: MA-2003E

2 CHANNEL, 100W, ENCLOSED AMPLIFIER WITH VOLUME CONTROL

PART #: 93103

Primary Specifications

Digital Signal Processor Specifications

Dimensions & Weight

Enclosure Size HxWxL (mm)

132 x 70 x 29

Power Supply Specifications





