

SPECIFICATIONS PS™ 2C

The Peavey PS 2C dual channel phantom supply is designed to provide a 9-Volt phantom power for one or two Peavey electret condenser microphones or other microphones compatible with a 9-Volt phantom power source.

The supply features two separate channels to simultaneously provide phantom power to two microphones. The channels are arranged vertically with each output located directly below its input. A single microphone can be powered by using one channel and leaving the other channel open.

A space is provided for a 9-Volt battery inside the extruded die-cast aluminum box. The battery condition can be checked before or during use by pressing the "TEST" push-button and observing the "TEST" indicator LED. If the LED glows brightly, it indicates that the battery is still good. The use of premium Alkaline Batteries is recommended to insure a long, usable battery life.

To extend battery life, always unplug microphones when not in use.

The PS 2C uses premium quality gold plated 3-pin XLR connectors. The inputs are female balance connections and the outputs are male balanced connections that are DC isolated.

SPECIFICATIONS

Height:

1.5" plus connectors

Width:

3"

Depth:

4.4"

Battery:

9-Volt Peavey (alkaline preferred)

Battery life:

200+ hours (battery type dependent)

Frequency response:

20 Hz to 20 kHz ± 0.1 dB

Maximum level:

+10 dBV



80303110

Features and specifications subject to change without notice.

Peavey Electronics Corporation • 711 A Street • Meridian • MS • 39301 (601) 483-5365 • FAX (601) 486-1278 • www.peavey.com

©2003 Printed in the U.S.A. 8/03

