

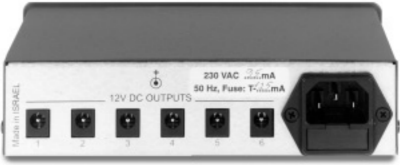
S Port Universal 12-Volt Power Supply VA-50P

The Kramer VA-50P is a six outlet power supply designed to operate Kramer products which normally use an external 12VDC power transformer. This includes all units in the VM-50, VS-55, and VM-3 families, the Kramer TOOLS and Pico TOOLS families, most of the TP series of twisted pair converters, and others.

By replacing up to six wall transformers, the VA-50P can save valuable space on power strips, and be secured in a rack using the model RK-50RN kit which holds two VA- 50P's and requires one vertical space in a standard 19" rack. For non-rack applications, special brackets are provided which allow multiple VA-50 machines to be stacked safely.

The VA-50P is dependable, rugged, and can also provide clean 12VDC power to non-Kramer devices up to a total supply current of 600 milliamps, provided that the polarity is correct (positive = center pin).





TECHNICAL SPECIFICATIONS

INPUT (POWER SOURCE):	230 VAC, 50/60 Hz., (115VAC, U.S.A.) 11.5 VA.
OUTPUTS:	6 x 12VDC outputs, totaling 600mA DC.
DIMENSIONS:	16.5cm x 12cm x 4.5cm (6.5" x 4.7" x 1.7"), W, D, H.
WEIGHT:	1 kg. (2.2 lbs.) approx.
ACCESSORIES:	Power cord, vertical stacking bracket.
OPTIONS:	19" rack adapter RK-50RN (see page 6.23 for details).

TYPICAL APPLICATIONS

- Any audio video system using multiple Kramer 12V
 Battery replacement for field/battery operated equipment. operated products.
- 6.22 WEB: www.kramerelectronics.com

 KRAMER SIMPLE CREATIVE TECHNOLOGY