146-2008

KEPCO ELECTRONIC LO

KEPCO POWER SUPPLIES

AC-DC & AC-AC ATE Power Supplies and Electronic Loads for the Defense Needs

() KEPCO



KEPCO, INC. 131-38 Sanford Avenue, Flushing, NY 11355 USA Tel: (718) 461-7000 Email: hq@kepcopower.com www.kepcopower.com

High Performance power instruments and systems tailored to demanding Defense Applications

Kepco has improved the speed, reliability and quality of LRU testing and systems availability of mission critical

systems with power systems designed, built and supported in the USA for decades. From early radar systems to today's



advanced communications and automated test systems (ATS), Kepco's COTS and modified COTS power solutions help keep the world safe. Kepco's standard, MIL-STD-461 compliant power supplies provide ultra low ripple power that allows rapid testing without noise to interfere with measurements.

Test Faster, Break LRU Testing Bottlenecks: Kepco's standard, MIL-STD-461 compliant power supplies



provide fast, high precision, ultra low ripple power, allowing rapid testing without noise to interfere with measurements. Kepco's fast, multi-programmable bipolar power amplifiers

are many times faster than legacy SMPS that often constrain the testing of DUT's. BOP's high bandwidth lets you source and sink high power with precision and speed, reducing test time. Kepco's ATE and MAT series provide high speed, low noise unipolar power.

Deliver High Reliability. Kepco's fault tolerant, redundant power systems run applications that need to operate 24/7, 365 days/year. With 99.9999%+ system availability,

these systems run applications like secure satellite down links for data and voice. The ultra low noise configurations power clear voice com-



MADE

munication for applications like air traffic control. The systems they power don't need to come down to allow maintenance of the power supplies because the power supplies are hot swappable. The N+1 architecture with active current share reduces the footprint of these solutions to little more than non-redundant supplies.





Support Legacy Systems - TPS Compatible, Plug Compatible Replacements: Kepco's AC and DC power supplies and electronic loads provide solutions to extend the life of legacy defense systems. Kepco's TPS and Plug Compatible power supplies provide turnkey, modern alternatives to obsolete and unmaintainable power supplies and loads. Supports CIIL, MATE and ABLE: no need to rewrite TPS's.

Multi-channel power solutions using using COTS power supplies are easy to integrate into new or legacy applications. Kepco delivers these systems

configured to meet mission requirements. The system pictured at right meets MIL 28800 cargo bounce requirements and includes a custom PDU and runs off vehicle DC or gen-



erator AC power. It is MATE compatible and controlled using CIIL, ABLE and other GPIB based systems.

Kepco's innovative solutions include systems like these portable, transit case mountable power supplies that



provide multi output, programmable low voltage DC, high voltage DC and AC-AC power. The AC and DC channels are

software configurable for parallel and multi-phase operation: MATE compatible, form, fit and function drop in replacements for legacy power supplies. NO REWIRING, NO TPS CHANGES. Kepco power supplies allow control and monitoring of a huge variety of MATE compatible, modern power supplies to provide 20 Watts to 45kW, 0-6 to 0-5,000 Volts of unipolar and bipolar power, all from a single GPIB address.





www.kepcopower.com

ATS Power Supplies Unipolar / Bipolar Power Supplies & Loads



SERIES MST d-c programmable system power 1800W/rack

· Plug-in up to 9 units in 4U x 19" rack. · GPIB, long range serial bus, VXI, Ethernet, USB. . N+1 redundancy, hot swap capability, Precision stabilization 0.002% voltage, 0.02% current, · Multi-output - 1 to 27. www.kepcopower.com/mst.htm



SERIES ATE Unipolar power, d-c and a-c 50W - 5000W

· Conventional filtering or high speed mode (up to 1 volt per microsecond). user selectable. Precision stabilization.

- 0.001% source, 0.002% load,
- · Ultra low noise. · GPIB. Ethernet, USB Optional · Multi-output - 1 to 48. MIL-STD-461 Compliant

www.kepcopower.com/ate.htm



SERIES BOP High Power Bipolar power, d-c and a-c

- · Source & sink, 4 guadrant operation, 1-7.5Kw, ±0-6Vdc to ± 0-300Vdc
- · Fast analog/digital programming. · GL option for inductive loads 1-6Kw. ±0-10Vdc to ± 0-100Vdc Precision stabilization.
- 0.05% source, 0.1% load. · Built-in arbitrary waveform generator. · Green recuperative sinking · Multi-output - 1 to 12.

www. kepcopower.com/bophi.htm







KEPCO. INC. 131-38 Sanford Avenue, Flushing, NY 11355 USA Tel: (718) 461-7000 Email: hg@kepcopower.com • www.kepcopower.com

Legacy System Power Supplies Plug Compatible, TPS Compatible, ABLE/CIIL/MATE Compliant



SERIES MST-V. -H dc programmable system power 1800W/rack

- · 6600/66000/VXP 3000 TPS/Plug compatible replacements.
- · Plug-in up to 9 units in 4U x 19" rack. . GPIB. VXI. MATE. CIIL. ABLE.
- N+1 redundancy, hot swap capability
- · Precision stabilization 0.002% voltage, 0.02% current.
- · Multi-output 1 to 27
- · MIL-STD-461 control 20w to 5Kw
- www.kepcopower.com/mst.htm

SERIES BOP LINEAR

Bipolar power, d-c and a-c 100W, 200W, 400W · Source & sink, 4 guadrant operation. · Fast analog/digital programming. · GPIB. Ethernet, USB Optional. · Precision stabilization 0.001% source, 0.002% load · Optional optimization for inductive (-L) and capacitive (-C) loads. · MIL-STD-461 Compliant. · Calibrator replacement for precision quidance systems. www.kepcopower.com/bop.htm

SERIES KLP

voltage, current and power-limited operating boundaries 1200W - 2400W @ 115V a-c VXP 3000 HVDCPS TPS/Plug compatible replacement · GPIB. RS 232 & isolated analog control standard · Ethernet, USB control optional. · MATE, CIIL, ABLE · Multi-output - 1 to 12 www.kepcopower.com/klp.htm

BOP-AC

1 to 4 kVA · 10, 20, 30, programmable. · 60-1.000 Hz VXP 3000 AC TPS/Plug compatible replacement · GPIB. RS 232. · MATE, CIIL, ABLE, · Multi-output - 1 to 4 per enclosure. · Parallel operation - Programable www.kepcopower.com/1462000a.pdf

SERIES EL

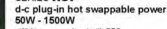
d-c electronic loads, linear 500W - 90kW NH 4700/4300 replacement. . Low noise, non-regenerative · Complete turnkey systems. · User configurable · Up to 600 Amperes/Module, · Constant E. I. P. I/E. E/I. · Air Cooled. . Single & Multi-Channel Models. · USB, Ethernet, GPIB,

www.kepcopower.com/el.htm

Embedded System Power Supplies Ultra Reliable, Redundant, 28 Volts

Ultra Reliable, Fault Tolerant





- · Wide range a-c input with PFC. · Built-in isolation diodes for hot swap.
- 3.3 to 60V d-c, including 28V model · Current share for N+1 redundancy.
- · Systems to 60kW, 6kW per drawer.

www.kepcopower.com/hsf.htm



SERIES HSP

- d-c plug-in hot swappable power 1000W - 1500W
- · Wide range a-c input (1000W models). · 3.3 to 125V d-c, including 28V model
- 99.9999% availability.
- · Current share for N+1 redundancy.
- . Systems to 45kW, 4.5kW per drawer.

SERIES AE/AEK/HWS

· Assembled to order: multi-output

· DIN rail and customized mounting.

www.kepcopower.com/ae.htm

d-c modular power

300W - 3000W

assemblies.

www.kepcopower.com/hsp.htm

· 0 - 600V outputs, including 28V model. · Zero up and I²C programming.

Fixed Programmable System Power Supplies





SERIES RTW d-c modular power 50W - 300W · Wide range a-c input with active PFC.

- · Low profile, optional cover, FCC Class B conducted and radiated emissiions.
- Assembled to order, multi-output assy's.
- DIN rail and customized mounting. · 3.3V - 48V output.
- www.kepcopower.com/rtw.htm

Explosive/harsh environments



SERIES KHX d-c modular power 50W - 30kW · Explosion-proof. · Fault Tolerant, Redundant. Hot swappable. · No system downtime for maintenance · Dusty, wet environments.

www.kepcopower.com/khx.htm

www.kepcopower.com









THE PARTY OF THE P