146-2007

KEPCO ELECTRONIC LO

KEPCO POWER SUPPLIES

Instrumentation, Fabrication and Process Power Supplies for the Microelectronics Industry

(KEPCO



High Performance power instruments and systems tailored to demanding Microelectronics Applications

Kepco has improved yields and throughput with power systems designed and built in the US for decades, from the first solid state transistor to today's quantum computers and high power AI platforms.

Break bottlenecks in production test. Kepco's fast multi-programmable bipolar power amplifiers are many times faster than legacy SMPS that often constrain the production of microelectronic devices. BOP's offer the



es. BOP's offer the fastest power for testing available. BOP's high bandwidth lets you source and sink high power

with precision and speed, reducing test time. Multikilowatt BOP systems provide test solutions for devices like AI chips that require higher power.



Kepco's high voltage BHK and BOP-HV power supplies reduce test time for devices that require

precise and repetitive power up to 2000 volts to meet safety test requirements.

Improve uptime. BOP's are designed and manufactured to support 24/7 production, and have a useful life

measured in decades. Virtually no planned maintenance or calibration is required.





Increase Yields. Kepco's ATE linear power supplies deliver precise, clean, fast power to operate lasers, etching, magnets and precision

plating allowing consistent, high quality manufacturing.





Multi-channels BOP systems are easy to integrate into your space with connectors, power and control interfaces, and cabinetry tailored to fit your production environment.



Kepco's innovative solutions include adaptations for use in reconfigurable cellular manufacturing, or preconfigured for plug-and-play.

Scan and find out how Kepco can provide power solutions to meet your needs. Don't see what you need? Contact us. We have a huge set of solutions to fit your needs or we can create one. Connect with Kepco's Applications Engineers to tailor a solution for you.



www.kepcopower.com



Fabrication Power Supplies Bipolar / Unipolar, laser etching, beam steering, precision plating



SERIES BOP High Power Bipolar power, d-c and a-c 1-7.5Kw, ±0-6Vdc to ± 0-300Vdc Source & sink, 4 guadrant operation, · 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



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. • Multi-output - 1 to 12. www.kepcopower.com/bop.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. www.kepcopower.com/ate.htm







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

Device Automated Testing Power Supplies Accurate, High Throughput Power Supplies

Multi-output Bipolar Systems

power supplies. Units are preconfigured

for current mode and independent operation.

Eight 400W bipolar linear BOP

Four dual channel 200W/400W

bipolar, linear BOP power supplies.

parallel or independent operation.

www.kepcopower.com/mst.htm

· GPIB, RS 232 & isolated analog control

True 1U height - full power operation with

Ethernet, USB control optional.

no spacing between units.

• Multi-output - 1 to 12.

Outputs can be configured for series,

.. Customizeable to customer requirements.









COLUMN OF STREET, STRE



www.kepcopower.com/klp.htm SERIES BHK-MG

standard.

LXI compliant.

Programmable high voltage power, d-c and a-c · Bidirectional power for fast, high voltage safety testing (Nemko, Demko) Sinking multiples throughput, reduced

- · Precision stabilization:
- Multi-output 1 to 12.

d-c electronic loads 500W - 90kW · Complete turnkey systems. · User configurable. · Up to 600 Amperes/Module, · Constant E, I, P, I/E, E/I. · Air Cooled.

- · Up to 16 Channels.

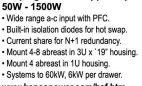
www.kepcopower.com/el.htm

General Process Power - Semi F-47 compliant Ultra Reliable, Fault Tolerant Power Supplies

Ultra reliable, fault tolerant SERIES HSF



////// //////// /////////

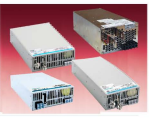


d-c plug-in hot swappable power

www.kepcopower.com/hsf.htm

- SERIES HSP d-c plug-in hot swappable power 1000W - 1500W Wide range a-c input (1000W models). · Power Factor Correction. · Current share for N+1 redundancy. · Mount 3 abreast in 3U x `19" housing. · Systems to 45kW, 4.5kW per drawer.
- www.kepcopower.com/hsp.htm

Fixed and Programmable Process Power





d-c modular power 300W - 3000W • 0 - 600V outputs. • Zero up and I²C programming. · Assembled to order: multi-output assemblies.

SERIES AE/AEK/HWS

DIN rail and customized mounting.

www.kepcopower.com/ae.htm www.kepcopower.com/aek.htm www.kepcopower.com/hws.htm

SERIES RTW

d-c modular power 50W - 300W · Wide range a-c input with active PFC. · Low profile, optional cover factory installed. • FCC Class B conducted and radiated emissiions. · Assembled to order; multi-output assemblies. · DIN rail and customized mounting. 3.3V - 48V output.

www.kepcopower.com/rtw.htm

Explosive/harsh environments. Clean rooms



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

40W - 1kW cvcle time.

0.005% voltage, 0.015% current.

www.kepcopower.com/bhkmg.htm

SERIES EL

· Single & Multi-Channel Models.

· USB, Ethernet, GPIB.

 Keyboard controlled, GPIB remote digital programming / fast analog programming. • 0 - 300V, 0 - 500V, 0 - 1000V, 0 - 2000V.

