BETTER BOP:

NEW! BOP E SERIES now controlled from Ethernet/LAN







Kepco's new BOP-E Series of Ethernet-controlled 100W, 200W and 400W BOP linear bipolar power supplies deliver fast, ultra quiet and clean bipolar power.

Kepco's BOP-E's models can be controlled from anywhere over Ethernet or LAN.

Communication is either through a web page or by using SCPI commands via LabView and Telnet.

The BOP-E is the newest addition to Kepco's line of Ethernet/LAN controlled power supplies and electronic loads.

- KLP-E 1200 watt, 1U unipolar power supplies
- KLR-E 2400 watt, 1U unipolar power supplies
- KLN-E 750-3,000 watt unipolar power supplies
- EL-E electronic load, from 1 to 50KW

More Information: www.kepcopower.com/prod-e.htm

FEATURES

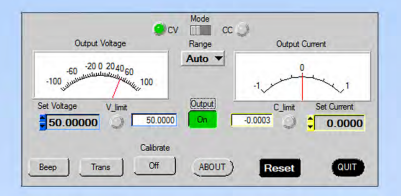
- True 4-Quadrant Programmable Voltage and Current Power Supplies.
- 14 Standard Models:
 - \pm 0-5 Volts to \pm 0-200 Volts
 - \pm 0-5 Amps to \pm 0-30 Amps
- Dual-range 16-bit interface provides 15 bits of resolution for both full and quarter scale of output.
- Setup using a web page.
- Power supply control via web pages and socket interfaces.
- Arbitrary waveform generator supporting multiple dwell times from web page or driver calls.
- · Labview G and C drivers.
- LXI Version 1.4 Compatible
- Soft Calibration
- Inductive and Capacitive load optimized versions.











Full control of BOP 100-1-802E via Ethernet using soft panel included with LabWindows 2013 driver.

- Power supply control via web pages and socket interfaces.
- Discovery: MDNS (Bonjour like the printer discovery) and VXI-11 (National Instruments Ni Max, Agilent Io controller)
- IP address support: DCHP, AUTOIP and Static IP (using Web Page)
- Connections: SOCKET @ port 5025 and TELNET @ port 5024
- Connection throughput: 25 milliseconds



MODEL	d-c OUTPUT RANGE		CLOSED LOOP GAIN		OUTPUT IMPEDANCE			
	E _O MAX.	I _O MAX	VOLTAGE CHANNEL G _V (V/V)	CURRENT CHANNEL G _I (A/V)	VOLTAGE MODE		CURRENT MODE	
					SERIES R	SERIES L	SHUNT R	SHUNT C
100 WATTS								
BOP 20-5M-802E	0 to ±20V	0 to ±5A	2.0	0.5	80μΩ	20μΗ	40kΩ	0.05μ
BOP 50-2M-802E	0 to ±50V	0 to ±2A	5.0	0.2	$0.5 \text{m}\Omega$	100μΗ	50kΩ	0.05μ
BOP 100-1M-802E	0 to ±100V	0 to ±1A	10.0	0.1	$2.0 \text{m}\Omega$	200μΗ	100kΩ	0.05μ
200 WATTS								
BOP 20-10M-802E	0 to ±20V	0 to ±10A	2.0	1.0	40μΩ	50μΗ	20kΩ	0.05μ
BOP 36-6M-802E	0 to ±36V	0 to ±6A	3.6	0.6	120μΩ	50μΗ	36k Ω	0.03μF
BOP 50-4M-802E	0 to ±50V	0 to ±4A	5.0	0.4	$0.25 \mathrm{m}\Omega$	100μΗ	50kΩ	0.02μ
BOP 72-3M-802E	0 to ±72V	0 to ±3A	7.2	0.3	$0.48 \mathrm{m}\Omega$	200μΗ	72kΩ	0.05μ
BOP 100-2M-802E	0 to ±100V	0 to ±2A	10.0	0.2	$1.0 \mathrm{m}\Omega$	200μΗ	100kΩ	0.03μF
BOP 200-1M-802E ⁽¹⁾	0 to ±200V	0 to ±1A	20.0	0.1	4.0 m Ω	1.2mH	200kΩ	0.03µF
400 WATTS								
BOP 20-20M-802E	0 to ±20V	0 to ±20A	2.0	2.0	20μΩ	10μΗ	20kΩ	0.5μF
BOP 36-12M-802E	0 to ±36V	0 to ±12A	3.6	1.2	60μΩ	50μΗ	36kΩ	0.4μF
BOP 50-8M-802E	0 to ±50V	0 to ±8A	5.0	0.8	125μΩ	100μΗ	50kΩ	0.15μ
BOP 72-6M-802E	0 to ±72V	0 to ±6A	7.2	0.6	240μΩ	200μΗ	72kΩ	0.1μF
BOP 100-4M-802E	0 to ±100V	0 to ±4A	10.0	0.4	500μΩ	200μΗ	100kΩ	0.1μF