

The Kepco Model BOP 500M and BOP 1000 M are high voltage power sources, up to $\pm 500 \mathrm{~V}$ or $\pm 1000 \mathrm{~V}$, respectively. These combine the capabilities of fast programmable power supplies with a Class $A$ output stage, which can respond bi-directionally from zero. The BOP-HV can be operated in either a "voltage stabilizing" or "current stabilizing" operating mode (selectable by a front panel switch).

The term bipolar means that the voltage and current outputs can be made to vary smoothly and linearly through their entire plus and minus rated ranges, passing through zero with no polarity switching.
They can source or sink up to $100 \%$ of their current rating at any voltage setting, depending on the duty cycle. Please refer to the plot of voltage vs. current, Figure 1. The separate bipolar voltage and current control channels are backed by four independently adjustable (and programmable) limits. Four front panel LEDs tell you whether the unit is operating in the voltage or current mode, or against the voltage limit or current limit. A mode switch on the front panel selects the operating channel.

The tabulation of the effective series resistance and inductance in voltage mode, and the effective shunt resistance and shunt capacitance in current mode, is done to allow a calculation of the output impedance versus frequency.

## BOP-HV MODEL TABLE

| MODEL ${ }^{(3)}$ | d-c OUTPUT RANGE <br> $\mathrm{E}_{0} \max . \mid \mathrm{I}_{0}$ max. |  |  |  | OUTPUT IMPEDANCE  <br> VOLTAGE MODE CURRENT MODE <br> SERIES R SERESES L(1) <br> SHUNT R R SHUNT C ${ }^{(2)}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BOP 500M | $\pm 500$ | $\pm 80 \mathrm{~mA}$ | 50 | 8.0 | $0.05 \Omega$ | 5 mH | 100M $\Omega$ | $0.3 \mu \mathrm{~F}$ |
| BOP 1000M | $\pm 1000$ | $\pm 40 \mathrm{~mA}$ | 100 | 4.0 | $0.2 \Omega$ | 50 mH | 400M 2 | $0.4 \mu \mathrm{~F}$ |

(1) For determining dynamic impedance in voltage mode.
(2) For determining dynamic impedance in current mode.
(3) To specify digital display, substitute the suffix "D" for "M."

## FEATURES

- 40 watts, linear 4 -quadrant operation.
- FET output stage.
- Preamplifiers for summing and scaling arbitrary input signals.
- Wide bandwidth.
- Voltage and current stabilization with automatic crossover to current and voltage limits.


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BOP-HV GENERAL SPECIFICATIONS

| SPECIFICATION | RATING/DESCRIPTION | CONDITION |
| :---: | :---: | :---: |
| INPUT |  |  |
| a-c Voltage | 105-125, 210-250V a-c | User selectable |
| Current | 3.8 A rms | Max load, 115 V a-c |
| Frequency | $47-65 \mathrm{~Hz}$ | Range |
| OUTPUT |  |  |
| d-c Output | Bi-direction series pass | MOSFET |
| Type of Stabilizer | Voltage \& current | Automatic crossover |
| Voltage | 0-100\% of rating | Adjustment range For temp $0-55^{\circ} \mathrm{C}$ |
| Current | 0-100\% of rating |  |
| Sink | See source/sink plot | Duty cycle |
| Error Sense | 0.5 V per load wire | Voltage allowance |
| Isolation Voltage | 500 V d -c or peak | Output to ground |
| Leakage Current Output to Ground | <50 microamperes | rms at 115 V a-c 60 Hz |
|  | <5 milliamperes | p-p at 115 V a-c 60 Hz |
| Series Connection | 500 V | Max voltage off grd. |
| Parallel Connection | - | Not recommended |
| OVP | - | Not available |
| CONTROL |  |  |
| Type | Variable input, fixed gain |  |
|  | Differential comparison |  |
|  |  |  |
| Local <br> Remote Analog Remote Digital | -10V to +10V |  |
|  | Use SN or SNR interface | 12 bit listen-only |
| Bounding | $\pm$ Voltage/current local | Four screwdriver trimmers |
|  | $\pm$ Voltage/current remote | 0 to 10 volts |
| Dynamics | See dynamic spec table | Fast only |
| User Amplifiers | Uncommitted gain 20K | Two provided |
| References | $\pm 10$ volts | Two provided |
| MECHANICAL |  |  |
| Input Connection | Detachable IEC type 3-wire | All models |
| Output Connections | Binding posts | Front signal/output |
|  | 30-terminal connector | Rear user port |
|  | Barrier strip | Rear output |
| Meters | Two 2½" horiz., zero-center | Analog, 2\% |
|  | Two 31/2" digital LCD | Digital |
| Indicators | Four LEDs | Voltage/current/bounding |
| Mounting | Mounting "ears" supplied | Full rack size |
| Cooling | Convection | Top surface |
| Dimensions inches ( $\mathrm{H} \times \mathrm{W} \times \mathrm{D}$ ) mm | $\begin{array}{r} 7 \times 161 / 2 \times 1915 / 16 \\ 177 \times 419.1 \times 490.5 \end{array}$ | Full rack size |
| Finish: Fed Std 595 | Light gray, color 26440 | Front panel |
| Weight | $65 \mathrm{lb}(29.5 \mathrm{Kg})$ | Packed for shipment |

For high power bipolar power supplies, see Series BOP High Power, page 44.

For bipolar power supplies, see Series BOP, page 50 .

The BOP-HV incorporates two separate control channels, for local (front panel) or remote control of the output current and the output voltage. In addition, bounding currents for bipolar voltage and current limiting are provided which may be adjusted manually (by front panel controls) or can be remotely programmed. All control and bounding channels are connected to the bipolar (Class A) output stage via an "EXCLUSIVE-OR" gate, so that only one circuit is in control of the BOP-HV at any one time.

The amplifier in each channel is controlled via a zeroable preamplifier offering a minimum of 20,000 volts per volt open loop gain. These preamplifiers may be unstrapped and used as uncommitted amplifiers for signal scaling and summing. With their internal input/feedback elements, they function as unity gain inverting amplifiers driven by either the panel-mounted zero center controls, or an external -10 V to +10 V signal applied through the front panel binding posts. Their terminals are accessible at the rear for operational control with external feedback.

All rear programming and flag connections are made through a 30-terminal plug which can be wired for various control functions.

To realize the full high speed potential of the BOP-HV, the load characteristics should be mainly resistive. Load capacitance and inductance up to $0.01 \mu \mathrm{~F}$ and 0.5 mH , respectively, can be tolerated without performance deterioration.


FIGURE 1 Output Source-Sink plot

OUTLINE DIMENSIONAL DRAWINGS
Fractional dimensions in light face type are in inches, dimensions in bold face type are in millimeters. Tolerance: $\pm 1 / 64^{\prime \prime}(0.4)$ between mounting holes $\pm 1 / 32$ " ( 0.8 ) other dimensions


BOP-HV STATIC SPECIFICATIONS

| INFLUENCE QUANTITY | OUTPUT EFFECTS ${ }^{(1)}$ |  | PREAMPLIFER OFFSETS (6) |  | REFERENCES |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Source (min.-max.) | <0.0005\% | <0.0005\% ${ }^{(5)}$ | $<5 \mu \mathrm{~V}$ | <1nA | <0.0005\% |
| Load (no load-full load) | <0.0005\% | <0.005\% | - | - | <0.0005\% |
| Time (8-hour drift) | <0.01\% | <0.01\% | $<20 \mu \mathrm{~V}$ | $<1 n A$ | <0.005\% |
| Temperature, per ${ }^{\circ} \mathrm{C}$ | <0.01\% | <0.01\% | $<20 \mu \mathrm{~V}$ | <1nA | <0.005\% |
| Ripple and rms | <10mV | $<25 \mu \mathrm{~A}^{(4)}$ | - | - | <10 V V |
| Noise ${ }^{(2)} \quad \mathrm{pp}$ | $<500 \mathrm{mV}{ }^{(3)}$ | $<200 \mathrm{mV}{ }^{(4)}$ | - | - | < $100 \mu \mathrm{~V}$ |

(1) Specifications are expressed as a percent-of-setting for the output range $10 \%$ to $100 \%$. Below $10 \%$ output, the specification limit is the rated percentage of the $10 \%$ output setting.
(2) One terminal must be grounded, or connected so that the common-mode current does not flow through the load.
(3) Peak-to-peak ripple is measured over a 20 Hz to 10 MHz bandwidth.
(4) For frequency components in the bandwidth of the current stabilizer. Beyond cutoff, noise will appear as a voltage component equal to the rated voltage mode noise.
(5) $\operatorname{Or} 0.2 \mu \mathrm{~A}$, whichever is greater.
(6) The output effect can be calculated by the relationship: $\Delta E_{0}= \pm \Delta E_{r}\left(R_{f} / R_{i}\right) \pm \Delta E_{i o}\left(1+R_{f} / R_{i}\right) \pm \Delta I_{i o}\left(R_{f}\right)$ where $R_{f}$ is the feedback resistor, and $R_{j}$ is the input resistor from the reference, $E_{r}$.

The tabulated offsets, more particularly their change as a function of source, time and temperature, allow a user to calculate performance of the uncommitted amplifier(s) with user specified input and feedback components. The formula for this is given in the static specifications table footnote.

BOP-HV DYNAMIC SPECIFICATIONS

|  | VOLTAGE CHANNEL |  | CURENT CHANNEL |  |
| :--- | :---: | :---: | :---: | :---: |
|  | BOP 500M | BOP 1000M | BOP 500M |  | BOP 1000M

