Test Equipment Solutions Datasheet

Test Equipment Solutions Ltd specialise in the second user sale, rental and distribution of quality test & measurement (T&M) equipment. We stock all major equipment types such as spectrum analyzers, signal generators, oscilloscopes, power meters, logic analysers etc from all the major suppliers such as Agilent, Tektronix, Anritsu and Rohde & Schwarz.

We are focused at the professional end of the marketplace, primarily working with customers for whom high performance, quality and service are key, whilst realising the cost savings that second user equipment offers. As such, we fully test & refurbish equipment in our in-house, traceable Lab. Items are supplied with manuals, accessories and typically a full no-quibble 2 year warranty. Our staff have extensive backgrounds in T&M, totalling over 150 years of combined experience, which enables us to deliver industry-leading service and support. We endeavour to be customer focused in every way right down to the detail, such as offering free delivery on sales, covering the cost of warranty returns BOTH ways (plus supplying a loan unit, if available) and supplying a free business tool with every order.

As well as the headline benefit of cost saving, second user offers shorter lead times, higher reliability and multivendor solutions. Rental, of course, is ideal for shorter term needs and offers fast delivery, flexibility, try-before-you-buy, zero capital expenditure, lower risk and off balance sheet accounting. Both second user and rental improve the key business measure of Return On Capital Employed.

We are based near Heathrow Airport in the UK from where we supply test equipment worldwide. Our facility incorporates Sales, Support, Admin, Logistics and our own in-house Lab.

All products supplied by Test Equipment Solutions include:

- No-quibble parts & labour warranty (we provide transport for UK mainland addresses).
- Free loan equipment during warranty repair, if available.
- Full electrical, mechanical and safety refurbishment in our in-house Lab.
- Certificate of Conformance (calibration available on request).
- Manuals and accessories required for normal operation.
- Free insured delivery to your UK mainland address (sales).
- Support from our team of seasoned Test & Measurement engineers.
- ISO9001 quality assurance.

Test equipment Solutions Ltd Unit 8 Elder Way Waterside Drive Langley Berkshire SL3 6EP

T: +44 (0)1753 596000 F: +44 (0)1753 596001

Email: info@TestEquipmentHQ.com Web: www.TestEquipmentHQ.com



SERIES BOP





BOP, while fully rated power supplies, are also high-powered operational amplifiers with full 4-quadrant, bipolar operation. Their output is capable of both sustained d-c and the replication of arbitrary a-c waveforms.

In Kepco's BOP, the voltage and current outputs can be controlled smoothly and linearly through the entire rated plus and minus ranges, passing smoothly through zero with no polarity switching.

BOP are high speed power operational amplifiers that can be used to provide dynamically agile voltage for test and simulation. They are *not* general purpose power supplies. By the nature of the bipolar high speed design, they do not have any energy-storage noise discriminating output capacitors. To realize the full high speed potential of BOP, the load characteristics should be mainly resistive. If the load is capacitive, (>0.1 microfarad), the BOP must be slowed to avoid oscillation. This is accomplished in voltage mode by increasing the value of the feedback capacitance. Special terminals on the user port are available to slow the BOP for optimum current-mode stability into inductive loading.

BOP MODEL TABLE											
MODEL(1) (5)	d-c OUTPUT RANGE E _O max. I _O max.		CLOSED LOOP GAIN VOLTAGE CURRENT CHANNEL CHANNEL Gy (V/V) (A/V) (A/V)		OUTPUT IMPEDANCE VOLTAGE MODE CURRENT MODE SERIES R SERIES L ⁽²⁾ SHUNT R SHUNT C ⁽³⁾						
100 WATT											
BOP 20-5M	± 20V	± 5A	2.0	0.5	80μΩ	20μΗ	40kΩ	0.05µF			
BOP 50-2M	± 50V	± 2A	5.0	0.2	0.5 m Ω	100µH	50kΩ	0.05μF			
BOP 100-1M	± 100V	± 1A	10.0	0.1	2.0 m Ω	200µH	100kΩ	0.05μF			
200 WATT	200 WATT										
BOP 20-10M	± 20V	± 10A	2.0	1.0	40μΩ	50μH	20kΩ	0.1μF			
BOP 36-6M	± 36V	± 6A	3.6	0.6	120μΩ	50μH	36kΩ	0.1μF			
BOP 50-4M	± 50V	± 4A	5.0	0.4	0.25 m Ω	100μΗ	50kΩ	0.05μF			
BOP 72-3M	± 72V	± 3A	7.2	0.3	0.48 m Ω	200μΗ	72kΩ	0.05μF			
BOP 100-2M	± 100V	± 2A	10.0	0.2	1.0 m Ω	20 0μΗ	100kΩ	0.05μF			
BOP 200-1M ⁽⁴⁾	± 200V	± 1A	20.0	0.1	4.0 m Ω	1.2mH	200kΩ	0.03μF			
400 WATT											
BOP 20-20M	± 20V	± 20A	2.0	2.0	20μΩ	50μH	20kΩ	0.2μF			
BOP 36-12M	± 36V	± 12A	3.6	1.2	60μΩ	50μH	36kΩ	0.2μF			
BOP 50-8M	± 50V	± 8A	5.0	0.8	125μΩ	100µH	50kΩ	0.15μF			
BOP 72-6M	± 72V	± 6A	7.2	0.6	240μΩ	200μΗ	72kΩ	0.1μF			
BOP 100-4M	± 100V	± 4A	10.0	0.4	500μΩ	20 0μΗ	100kΩ	0.1µF			

⁽¹⁾ For factory installed digital interfaces add appropriate suffix. See page 55.

FEATURES

- Source and sink 100% of their current rating. See Figure 1.
- Separate control circuits for voltage and current with automatic crossover to current and voltage limits.
- All controls and flag signals accessible through a 50-terminal userport at the rear.
- Zeroable preamplifier available for scaling and summing external signals.
- Optional digital displays. Specify by substituting the suffix "D" in place of the "M."



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

For high voltage bipolar power supplies, see Series BOP-HV, page 56.

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 accept plug-in cards for remote digital control

- BIT 4882 provides 12-bit IEEE 488.2 talklisten control with SCPI support.
- BIT 4886 provides 16-bit IEEE 488.2 talklisten control with SCPI support.
- BIT TMA-27 connect BOP to Kepco's single-address multiple instrument serial bus for long range (>300m) control from IEEE 488.2, RS 232 or VXI-based hosts.
- BIT 488B or BIT 488D offer listen-only GPIB support in binary or Hex format.

Cards may be factory installed. See page 55 for appropriate suffix designations.





⁽²⁾ For determining dynamic impedance in voltage mode.

⁽³⁾ For determining dynamic impedance in current mode.

⁽⁴⁾ Same size as 400W models.

⁽⁵⁾ To specify digital display, substitute the suffix letter "D" for the suffix letter "M."



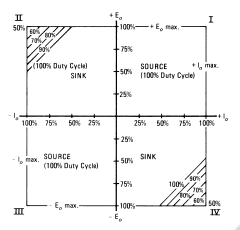


FIGURE 1 Output Source-Sink plot

TABLE 1 Source current measured worst case, 125V a-c.

MODEL	CURRENT (Amps)
BOP 20-5M	2.6
BOP 20-10M	5.5
BOP 20-20M	11.0
BOP 36-6M	5.1
BOP 36-12M	10.6
BOP 50-2M	2.6
BOP 50-4M	4.8
BOP 50-8M	9.5
BOP 72-3M	5.0
BOP 72-6M	10.8
BOP 100-1M	2.6
BOP 100-2M	4.8
BOP 100-4M	9.2
BOP 200-1M	5.5

BOP are CE marked per the Low Voltage Directive (LVD), EN61010-1.



BOP GENERAL SE	PECIFICATIONS				
SPECIFICATION INPUT	RATING/DESCRIPTION	CONDITION			
a-c Voltage	95-113, 105-125, 190-226, 210-250V a-c	User selectable			
Current	See Table 1	Max load, 115V a-c			
Frequency	47-65Hz	Range			
OUTPUT					
d-c Output	Bi-direction, series pass	Transistor (1)			
Type of stabilizer	Automatic crossover	Voltage/current Adjustment range			
Voltage Current	0 to 100% of rating (bipolar) 0 to 100% of rating (bipolar)	for temp 0-55°C			
Sink	See source/sink plot	Duty cycle			
Error Sense	0.5V per load wire	Voltage allowance			
Isolation Voltage	500V d-c or peak	Output to ground			
Leakage Current	<5 microamperes	rms at 115V a-c 60Hz			
Output to Ground	<50 microamperes	p-p at 115V a-c 60Hz			
Series Connection	500V	Max voltage off ground			
Parallel Connection	Current sharing	Use master-slave connection			
OVP	Not available	10			
CONTROL					
Type Voltage Current	Variable input, fixed gain	, Se . CO.			
Voltage/ Current		0, 70			
Local	10-turn zero-center pot	10 41			
Remote Analog	-10V to +10V	0			
Local Digital	Serial bus or GPIB or VXI	Optional internal BIT card			
Remote Digital	Use SN or SNR interface	Four coroudings trimmers			
Bounding	±Volt/current local	Four screwdriver trimmers 0 to 10 volts			
Dynamics	±Volt/current remote See dynamic spec table	Fast only			
User Amplifiers	Uncommitted gain 20K	Two provided			
References	±10 volts, 1mA	Two provided			
Options (built-in)	GPIB hex card	Suffix -488B			
For user added	GPIB BCD card	Suffix -488D			
card refer to "BIT"	Long range serial card/VXI	Suffix -TMA			
models page 55	Talk-listen 4882 card (SCPI)	Suffix -4882			
	Talk-listen 4886 card (SCPI)	Suffix -4886			
(0)	Serial RS 232	Suffix -232			
MECHANICAL					
Input Connection	Detachable IEC type 3-wire	All models			
Output Connections	Front signal/output	Binding posts			
Connections	Rear user port	50-terminal connector			
Meters	Rear output Two 2½" horiz.,	Barrier strip Front panel			
Meters	2% zero center analog	From paner			
Indicators	Four LEDs	Voltage/Current/Bounding			
Mounting	Use RA 37 rack adapter	³ / ₄ rack size			
(in std 19" racks)	Mounting "ears" supplied	Full rack size			
Cooling	Forced air	Exhaust to rear			
Dimensions inches (HxWxD) add mm	132.6 x 318.3 x 435.4	3/4 rack size			
2½" to rear inches for connector mm	57/32 x 19 x 205/4 132.6 x 482.6 x 510	Full rack size			
Finish; Fed Std 595	Light gray, color 26440	Front panel			
Weight (packed for	47lb (21.4Kg)	3/4 rack size (100W)			
shipment)	53lb (24.1Kg)	3/4 rack size (200W)			
,	76lb (34.5Kg)	Full rack size			

^{(1) 200}V model uses FET.

MODEL	BANDWIDTH (d-c to f _{-3dB}) KHz (minimum) Mode V		RISE & FALL TIME 10%-90% µsec (maximum) Mode V I I		LARGE SIGNAL FREQUENCY (min) RESPONSE, KHz Mode V I I		SLEWING RATE (minimum) Mode V I I		RECOVERY STEP LOAD µsec (maximum) Mode V I I		
100 WATT											
BOP 20-5M	18	12	20	30	17	13	5V/µsec	0.15A/µsec	25	10	
BOP 50-2M	18	12	20	30	17	13	5V/µsec	0.15A/µsec	25	10	
BOP 100-1M	18	11	17	22	18	11	11V/µsec	70mA/µsec	40	25	
200 WATT											
BOP 20-10M	18	6	20	60	17	7	2V/µsec	0.4A/µsec	80	20	
BOP 36-6M	16	13	20	27	15	14	3V/µsec	0.5A/µsec	50	35	
BOP 50-4M	23	14	14	25	15	11	4.5V/µsec	0.25A/µsec	40	30	
BOP 72-3M	20	15	18	26	17	12	10V/µsec	0.15A/µsec	30	30	
BOP 100-2M	22	15	18	26	17	12	10V/µsec	0.15A/µsec	30	30	
BOP 200-1M	4.0	2.5	110	150	4.0	2.5	5V/μs <mark>ec</mark>	15mA/µsec	150	120	
400 WATT											
BOP 20-20M	9.5	10	35	35	8	10	1V/µsec	1.25A/µsec	100	75	
BOP 36-12M	20	10	16	30	19	10	4V/μsec	0.75A/µsec	50	30	
BOP 50-8M	24	10	14	35	24	11	7.5V/µsec	0.5A/µsec	40	30	
BOP 72-6M	19	9.5	18	40	20	11	9V/µsec	0.4A/µsec	50	20	
BOP 100-4M	18	14	22	30	16	10	10V/µsec	0.25A/µsec	40	30	

BOP STATIC SPECIFICATIONS										
INFLUENCE QUANTITY		OUTP <mark>UT E</mark> VOLTAGE MODE TYPICAL MAXIM <mark>UM</mark>		FFECTS(1) CURRENT MODE TYPICAL MAXIMUM		PREAMPLIFIER ⁽⁴⁾ OFFSETS ΔE_{i0} ΔI_{i0}		REFERENCE ± 10V		
Source (minmax.)		<0.0005%	0.001%	<0.002%	0.005%	<5µV	<1nA	<0.0005%		
Load (NL-FL)		<0.001%	0.002%	<0.5mA	1mA	_	_	<0.0005%		
Time (8-hour drift)		<0.005%	0.01%	<0.01%	0.02%	<20µV	<1nA	<0.005%		
Temp., per °C		<0.005%	0.01%	<0.01%	0.02%	<20µV	<1nA	<0.005%		
Ripple and Noise (2)	rms	<1mV	3mV ⁽⁵⁾	<0.01%	0.03%	_	_	_		
	p-p(3)	<10mV	30mV ⁽⁵⁾	<0.1%	0.3%	_	_	_		

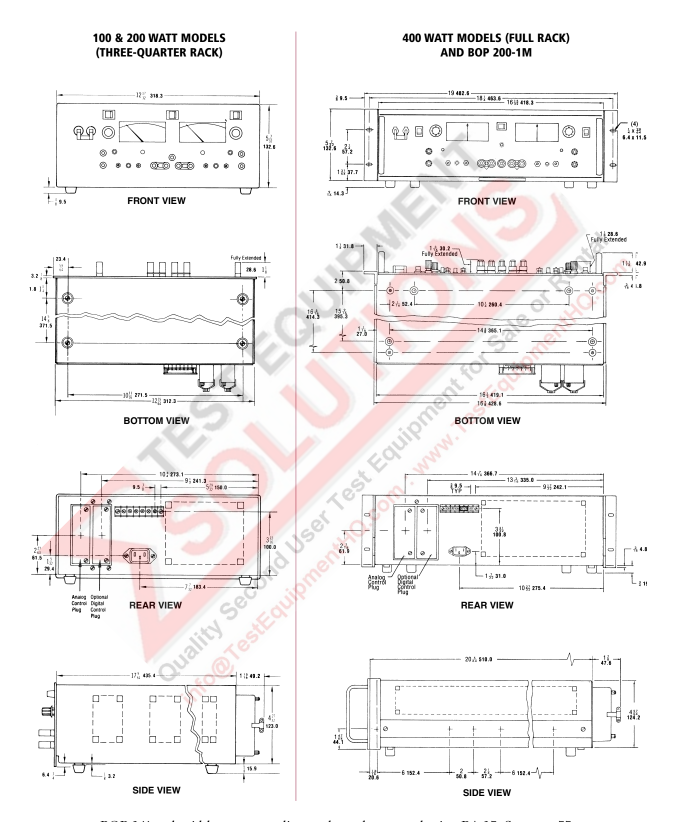
- (1) Output effects, expressed as a percentage, are referred to the maximum rated output voltage or current.
- (2) Measured with the common terminal grounded so that the common mode current does not flow through the load.
- (3) Peak-to-peak ripple is measured over a 20Hz to 10MHz bandwidth.
 (4) The output effect can be calculated by the relationship:
 ΔΕ₀ = ±ΔΕ_Γ (R_f/R_i) ± ΔΕ_{i0}(1+R_f/R_i)±ΔI_{i0}(R_f) where R_f is the feedback resistor, and R_i is the input resistor from the reference, E_Γ.
- (5) For BOP 200-1M the maximum ripple and noise is 5mV rms and 50mV p-p.

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.



OUTLINE DIMENSIONAL DRAWINGS

Fractional dimensions in light face type are in inches, dimensions in bold face type are in millimeters. Tolerance: \pm 1/64" (0.4) between mounting holes \pm 1/32" (0.8) other dimensions



BOP 3/4 rack width power supplies can be rack mounted using RA 37. See page 77.