KEPCO'S HIGH VOLTAGE BHK-MG SERIES



No matter how you rack it, we deliver the power.





BHK-MG models are designed for bench or rack mount use with both front and rear output terminals. Two operating modes are available: conventionally filtered (slow mode) for use as a fixed or slowly varied voltage source. In this mode, the output capacitor provides excellent energy storage to support transient loads. A fast mode is also available. In fast mode, the output capacitor is disconnected and the power supply depends on its fast-responding feedback loop to suppress ripple and noise. Fast mode is ideal for operation as a current source or as

a rapidly programmed voltage source where the energy storage of a conventional output capacitor would inhibit the output voltage's agility.

Control is either analog or digital. Analog control is based on the idea of an operational amplifier in which the power supply output is programmable from zero to maximum with a 0-10V signal. Digital control is IEEE 488.2 using a built-in interface that supports SCPI. Resolution is 12 bits and controls both voltage and current. A front panel keypad provides local

control. Both digital control (local or remote) and analog control can be inputted simultaneously.

The display is an alphanumeric two-line LCD which provides both setting values and actual voltage and current readings.

BHK-MG use a solid state FET-based high voltage output stage.

BHK-MG comply with EN61010-1 safety standard for measurement control and laboratory use equipment and carry the CE mark.

MODEL	d-c OU RAN VOLTS		MAXIMUM OUTPUT POWER (WATTS)	VOLTAG SERIES R	SLOW M	T IMPEDANCE DDE STRAPPING CURRENT SHUNT R	MODE SHUNT C	VOLTAG SERIES R	FAST MO	T IMPEDANCE DE STRAPPING CURRENT SHUNT R	MODE SHUNT O
40 WATT HALF RA		IIIA 472	(WAITS)	SERIES R	SERIES L	SHOWLY	SHUNT C	SERIES R	SERIES L	SHUWIN	SHUNT
BHK 300-130MG	0-300	0-130	39	0.115Ω	1.5mH	15.4ΜΩ	6.6µF	0.115Ω	2mH	15.4ΜΩ	9nF
BHK 500-80MG	0-500	0-80	40	0.313Ω	2.5mH	41.7ΜΩ	ЗµГ	0.313Ω	3.6mH	41.7ΜΩ	8nF
BHK 1000-40MG	0-1000	0-40	40	1.25Ω	5mH	166ΜΩ	.94µF	1.25Ω	6mH	166ΜΩ	2nF
BHK 2000-20MG	0-2000	0-20	40	5Ω	32mH	666.7MΩ	0.2µF	5Ω	35mH	666.7MΩ	1nF
200 WATT FULL R	ACK										
BHK 300-0.6MG 0-3	0-300	0-600	180	0.025Ω	1.2mH	3.33ΜΩ	20µF	0.025Ω	2mH	3.33ΜΩ	.013µl
		0-60	18			33.3ΜΩ				33.3ΜΩ	.008µl
BHK 500-0.4MG	0-500	0-400	200	0.0625Ω	2mH	8.3ΜΩ	10µF (0.0625Ω	3.6mH	8.3ΜΩ	.012µl
		0-40	20			83ΜΩ				83ΜΩ	.007µl
BHK 1000-0.2MG	0-1000	0-200	200	0.25Ω	4mH	33ΜΩ	4µF 0.25	0.25Ω	.25Ω 6mH	33ΜΩ	.005µl
		0-20	20			333ΜΩ				333ΜΩ	.003µl
BHK 2000-0.1MG	0-2000	0-100	200	1Ω	30mH	133ΜΩ	2µF	1Ω	35mH	133ΜΩ	.002µl
		0-10	20			1333ΜΩ				1333ΜΩ	.001µl

⁽¹⁾ The full rack BHK-MG have 10:1 current ranging. By command selection from the keypad or GPIB, the full 12-bit control resolution is available across 0-10% of the current rating.

Kepco's BHK-MG are high voltage linear voltage-current stabilizers offered in two sizes: a 40 watt half-rack design and a 200 watt full-rack power supply. Outputs range from 0-300 volts to 0-2000 volts. Both digital and analog programming control is featured.

FEATURES

- Two sizes: half-rack 40 watts, full-rack 200 watts.
- FET output stage.
- Conventional filtering or fast response.
- Fast analog programming mode.
- Rapid recovery current mode in fast mode.
- Local control from panel-mounted keypad.
- Built-in GPIB, IEEE 488.2, 12 bits.
- Support for SCPI language.
- 2-line 16 character LCD display.
- Full read back of voltage and current on the bus.
- Increased resolution and accuracy (x10) for reading small current.
- Versatile output on/off port (40W only).
- Extensive protection circuitry.





BHK-MG are CE marked per the Low Voltage Directive (LVD), EN61010-1 and the EMC Directives.

BHK-MG INPUT CHARACTERISTICS					
SPECII	FICATIONS	RATING/DESCRIPTION 40W 200W		CONDITION	
a-c Voltage_	a-c Voltage nominal		30V a-c	Single phase,	
	range	105-125/2 ⁻	10-250V a-c	switch selectable	
Frequency	nominal	50/6	60Hz		
_	range	47-6	63Hz		
Current	115V a-c	1A	<4.0A a-c	At nominal	
	230V a-c	0.6A	<2.1A a-c	output power	
Withstand Voltage	(All models)	1350V a-c/1 min.		Between shorted inputs and chassis	
	300V models	1950V d	l-c/1 min.		
_	500V models	2250V d-c/1 min.		Between shorted outputs and chassis	
	1000V models	2800V d-c/1 min.			
	2000V models		I-C/ I IIIIII.		
Chassis Connection to Ground Resistance		100 moh	nms max.	Between ground input connection and chassis @ 30A	
Leakage Cu	irrent	25 μA rms/100 μA p-p, for 115V a-c input voltage(chassis to earth-ground)			

BHK-MG GENERAL (ENVIRONMENTAL) SPECIFICATIONS							
SPECIFICATI	IONS	RATING/DESCRIPTION	CONDITION				
Temperature	Operating	0° to +50°C					
	Storage	-20° to +75°C					
Humidity		0 to 95% RH	Non condensing operating & storage				
Shock		20g, 11msec ±50% half sine	Non operating, 3-axes 3 shocks each axis				
Vibration		5-10Hz 10mm double amplitude	Non operating, 3-axes 1 hour each axis				
Cooling		Built-in fan, exhaust air to rear					
Remote Error S (Default state is le		Provisions for 4-terminal (Kelvin) connections to load					

BHK-MG PHYSICAL CHARACTERISTICS							
SPECIFICATIONS		RATING/D 40W	PESCRIPTION 200W	CONDITION			
Dimensions	English	5.22″ x 8.35″ x 15.9″	5.22″ x 19″ x 15″	Excludes handles, feet and connectors			
	Metric	133 x 212 x 404mm	133 x 482.6 x 381mm	Excludes naticles, feet and conflectors			
Weight	English	26 lbs.	45 lbs.	Unpacked			
	Metric	12 Kg	20 Kg	Onpacked			
a-c source	Front	Circuit brea	aker, 2-pole				
connections	Rear		wire type connector h (200W only)	Interlock switch (200W)/proximity detector (40W) protects rear connections			
d-c output	Front	Jack	s (2)	±Output			
terminals	Rear	Terminal block	s (11 positions)	±Output, ±sense, ground, grounding network, internal capacitor (-)			
Control Local Remote		Digital control using front panel keypad					
		Digital control using rear panel IEEE 488 bus (24 pin female connector). Analog control using two rear panel terminal strips (10 positions each) for voltage and current.					
Digital display front panel		Voltage, current, mode,	status, menu, program	2 x 16 character alphanumeric LCD, LED backlight			
Output display		Output voltage is displayed with two decimals for 300 and 500V models and one decimal for 1000 and 2000V models. Output current for 200W (high current scale) and 40W (300V model) is displayed with two decimals. 200W (low current scale) and all other 40W models are displayed with three decimals.					



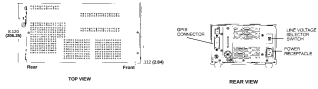
BHK-MG OUTP	UT CHAR	ACTERISTICS		
SPECIFICATION	NS	RATING/DESCRIPTION	CONDITION	
Type of Stabilizer		Linear/automatic crossover	Voltage/Current	
Adjustment	Voltage	0 to 100% E _o max	Analog or digital, 12 bit	
Range	Current	0 to 100% I _o max	Use menu program	
	(Source)	0 to 10% I ₀ max	to change	
		(200W models only)	current scale	
		500(1 (000)41)	-	
	Current (Sink)	50% I _o max (200W)	Fixed value not calibrated	
	(SILIK)	100% I _o max (40W)		
Programming	Voltage	0.025% E _o max	Current measurement requires a	
Resolution	Current	0.025% I _o max	calibrated shunt	
Programming	Voltage	<0.025% E ₀ max		
Accuracy	Current	<0.05% I ₀ max	Both current scales (200W models)	
		_		
Data Readback	Voltage	<0.05% E _o max		
Accuracy	Current	<0.05% I _o max	Both current scales	
			(200W models)	
Source Effect	Voltage	<0.001% E ₀ max	Input voltage 105-125/210-250V a-c	
	Current	<0.002% I _o max	105-125/210-250V a-0	
Load Effect	Voltage	<0.005% E _o max	no load-full load	
	Current	<0.015% I _o max	short-full load	
Temperature	Voltage	<0.01% E _o max	Per °C	
Effect	Current	<0.02% I _o max	(0 to 50°C)	
Time Effect Voltage		<0.01% E _o max	0.5-8.5 hours	
	Current	<0.02% I _o max ⁽⁵⁾		
Ripple/Noise Fast Mode Slow Mode		0.002%/0.02% E ₀ max	See Note 6	
		0.001%/0.01% E _o max		
Programming Rise		180 µsec	See Note 1	
Fall Time (Fast mode	, Garront	200 µsec		
Transient Voltage Recovery	Fast Mode	1 msec		
Time for	Slow Mode	15 msec	See Note 2	
Load Change Current	Fast Mode	500 µsec		
Small Signal	Voltage	2.5KHz	See Note 3	
3dB Bandwidth	Current	2.3KHz	See Note 4	
Slew Rate of the	Voltage	>0.015 x E ₀ max V/µsec		
Output Voltage	Current	>0.03 x E _o max V/µsec	High range	
(Fast mode)	Current	20.03 λ L ₀ max v/μsec	rlightrange	
Overshoot	D	None	Turn ON/OFF	
Remote Sensing		0.5V d-c per lead		
1 1 0	0V models 0V models	1KV d-c or p-p plus max. output voltage		
1/2/42	OV models	max. output voitage	Between each	
			output terminal	
2000)V models	0.5KV d-c or p-p plus max. output voltage	and chassis	
Enable/Disable	Local	Front panel keypad	Soo Note 7	
Output Power Remote		IEEE 488 (GPIB) bus	See Note 7	
Output Display		Local 2 x 16 character alphanumeric backlit I		
Series Connection	n	Automatic or master-slave	For slave unit, use	
		operation, limited by the d-c isolation limit voltage	analog programming	
Dorollol Comment	•••		only	
Parallel Connection	ווכ	Automatic or master-slave operation For slave un analog progra only		
			Crity	

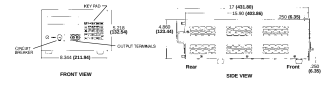
OUTLINE DIMENSIONAL DRAWINGS

Fractional dimensions in light face type are in inches, dimensions in bold face type are in millimeters.

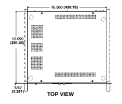
Tolerance: $\pm 1/64^{\circ}$ (0.4) between mounting holes, $\pm 1/32^{\circ}$ (0.8) other dimensions

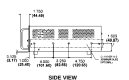
BHK-MG HALF-RACK MODELS

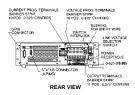


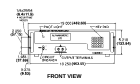


BHK-MG FULL-RACK MODELS









- Note 1: Load = E_0 max / I_0 max. V_{0ut} between 0- E_0 max. The programming time is measured between 10% and 90% of E_0 max or I_0 max.
- Note 2: Voltage mode, load switched from open circuit to I_0 max. at E_0 = 200V. Current mode, load switched from short circuit to 200V at I_0 max.
- Note 3: For maximum load (E₀ max / I₀ max) with a d-c bias of 200V set by the keypad and an analog input sinusoid = 0.2V rms measured at the analog input terminals.
- Note 4: For maximum load ($\rm E_{0}$ max / $\rm I_{0}$ max) with a d-c current bias = 200 x lo max / $\rm E_{0}$ max set by the keypad and an analog input sinusoid = 0.2V rms measured at the analog input terminals.
- Note 5: 0.05% for BHK 300-0.6MG.
- Note 6: With minus terminal grounded, common mode current does not flow through either the load or the current sensing resistor.
- Note 7: 200W models: Acts on digital programming only; 40W models: Versatile output on/off port (digital/relay contacts) acts on both analog and digital programming.

