YOU NEED KEPCO'S PLUG-IN HOT SWAPS WHEN...

... YOUR EQUIPMENT BAY IS SHORT ON SPACE.

Give us 3U x 19" and get:

(3) 1000W plug-in power supplies or (6) 150W plug-ins or (8) 100W plug-ins or(8) 50W plug-ins or mix the 50, 100 and 150W modules in the rack.

...YOU HAVE TO STAY ON-LINE, NO MATTER WHAT.

Kepco's plug-in, fault tolerant, hot swap power supplies current share and have built-in or-ing diodes for real N+1 redundancy.

... YOU NEED TO MIX 'N MATCH.

Kepco's hot swap power supplies range from 3.3~48V; 50, 100, 150 and 1000 watts per module; up to 3000W per 3U rack.



Series HSF 50-150W plug-in modules for multi output or N+1 redundancy



Series HSP 1000W plug-in modules for multi output or N+1 redundancy

LOOK INSIDE FOR PROBLEM SOLVING DETAILS



SERIES HSF

The Kepco HSF series of hotswappable plug-in power supplies are designed to be combined in an N+1 fault-tolerant power system. Built-in forced current sharing and or-ing diodes are provided for this purpose. HSF may also be used independently as a multi-output power supply.

HSF are designed as plug-ins to a Kepco series RA 19-(X)B rack. The RA 19-6B will accommodate six 150W plug-in modules. The RA 19-8B will accommodate eight 50W or 100W plug-in modules. The RA 19-7B will accommodate three 150W and four 50W or 100W plug-in modules. It will also accommodate four 150W and three 50W or 100W plug-in modules.

The front panel of each plug-in HSF module contains an on-off switch and a "V d-c on" light. When HSF modules are paralleled, the module with the highest voltage setting automatically becomes the "master" (indicated by the front panel "master on" light). The other units are slaves, track the voltage setting of the master and equally share the load current. The front panel voltage adjustment trimmer provides adjustment of the output voltage. A pair of test points provide access at the front panel to measure the voltage.



FIGURE 1: OUTPUT POWER RATING VS. AMBIENT TEMPERATURE



HSF MODEL TABLE

MODEL	OUTPUT VOLTS	ADJUSTMENT RANGE	OVP SETTING (VOLTS)	OUTPUT CURRENT AMPS 0-50°C	CURRENT LIMIT (AMPS)	SW F n typ	lIPPLE 1V max	NOISE (spike) mV max
50 WATT MODELS								
HSF 5-10	5	4.5-5.5	7.0~8.0	0-10.0	10.5~12.0	30	60	<120
HSF 12-4.2	12	11.4-12.6	13.7~15.7	0-4.2	4.4~5.1	35	70	<190
HSF 15-3.4	15	13.5-16.5	17.0~19.0	0-3.4	3.6~4.1	45	90	<220
HSF 24-2.1	24	22.5-25.5	27.0~30.5	0-2.1	2.2~2.6	50	100	<310
HSF 48-1	48	45.0-51.0	53.5~60.0	0-1	1.1~1.3	60	150	<350
100 WATT MC	100 WATT MODELS							
HSF 5-20	5	4.5-5.5	7.0~8.0	0-20	21.0~24.0	30	65	<120
HSF 12-8.3	12	11.4-12.6	13.7~15.7	0-8.3	8.7~10.0	35	70	<190
HSF 15-6.6	15	13.5-16.5	17.0~19.0	0-6.6	7.0~8.0	40	80	<220
HSF 24-4.2	24	22.5-25.5	27.0~30.5	0-4.2	4.4~5.2	50	110	<310
HSF 28-3.5	28	26.5-29.5	32.0~35.0	0-3.5	3.7~4.2	60	140	<330
HSF 48-2	48	45.0-51.0	53.5~60.0	0-2	2.1~2.4	80	220	<530
150 WATT MC	DDELS	5						
HSF 5-30	5	4.5-5.5	7.0~8.0	0-30	32.0~36.0	30	60	<120
HSF 12-12	12	11.4-12.6	13.7~15.7	0-12	13.0~15.0	35	70	<190
HSF 15-10	15	13.5-16.5	17.0~19.0	0-10	11.0~13.0	40	80	<220
HSF 24-6	24	22.5-25.5	27.0~30.5	0-6	6.3~7.5	50	110	<310
HSF 28-5	28	26.5-29.5	32.0~35.0	0-5	5.3~6.1	60	140	<330
HSF 48-2.8	48	45.0-51.0	53.5~60.0	0-2.8	3.0~3.5	80	220	<530

(1) Current limit is a rectangular type, not foldback.

HSF GENERAL	SPECIFICATIONS		
SPECIFICATION	RATING/DESCRIPTION	CONDITION	
Temperature	0° to 71°C (see figure 1)	Operating	
	-40°C to +85°C	Storage	
Humidity	Up to 95% RH	Non-condensing Operating & storage	
Shock	20g, 3 axes (11msec ±5msec pulse duration)	Non-operating 3 shocks each axis	
Vibration	5-10Hz: 10mm amplitude 3 axes	Non-operating	
	10-55Hz: 2g, 3 axes	1 hour each axis	
Isolation Output-Case	500V d-c, 100M Ohm	25°C, 65% RH	
Type of construction	Plug-in		
Cooling	Convection		
Withstand Input-Output	3.75KV a-c for 1 minute	25°C, 65% RH	
voltage Input-Case 50W	2KV a-c for 1 minute	Y caps removed	
Withstand Input-Output	3KV a-c for 1 minute	25°C, 65% RH	
voltage Input-Case 100W,150W	2KV a-c for 1 minute	Y caps removed	
Safety	UL 1950; EN 60950;		
	CSA 22.2 No. 950-95		

HSF are CE marked per the Low Voltage Directive (LVD), EN60950



Data subject to change without notice.

©1997 KEPCO, INC. Litho in USA

KEPCO, INC. • 131-38 SANFORD AVENUE • FLUSHING, NY 11352 USA • (718) 461-7000 • FAX: (718) 767-1102 E-MAIL: hq@kepcopower.com • URL: http://www.kepcopower.com

FEATURES

- Built-in EMI filter: Attenuates the conducted noise below the requirements of both FCC and VDE 0871 for Class B computing devices.
- Remote error sensing: All HSF provide separate remote error sense terminals: 0.25V drop/wire.
- Forced current share: Used to configure an N+1 system. When the current share bus of paralleled HSF are connected together, the load current divides equally. If one unit fails, the remaining units will divide the load equally among themselves and continue to supply uninterrupted current to a critical load. The failed unit is isolated by built-in or-ing diodes.
- Alarm: A built-in relay provides either normally open (close on failure) or normally closed (open on failure) contacts that may be used to provide an external failure indication.
- Plug-in connector: The HSF obtain mains power and provide output via a 24 pin connector that mates with a corresponding connector in the rack adapter.
- Keying: The HSF are keyed according to their voltage rating. When the corresponding rack adapter key (pin) is installed by a user, only an HSF of the correct voltage can be inserted into the keyed slot.
- Safety: Designed to meet UL 1950, CSA C22.2 No. 234 (M90) level 3 and EN 60950 (a-c input only).



FAW 100W Model

For applications that do not require hot-swap plug-in capabilities, see Kepco FAW-series power modules. They bolt to your chassis and provide a stable 15, 25, 50, 100 or 150W output.

HSF INPUT CHARACTERISTICS

SPECIFICATION		RATING			CONDITION	
a-c	nom	1	20-240V a	-с	Single phase	
Voltage	range	9	95-264V a-	с		
d-c Voltage	range	12	5-370V d-c	;(1)	Polarity insensitive	
Brown-out voltage	min	85\	/ a-c/110V	d-c	Ripple, source and load effect increase	
Frequency	nom		50-60Hz		Single phase	
	range	4	17-440Hz(2	2)	g p	
EMI		FCC	and VDE	0871	Conducted Class B	
Soft-start circuit		Thermist	or or thyris	tor limiter		
Leakage	max	0.5r	nA UL met	thod	120V a-c 50-60Hz	
current	max	0.75n	nA VDE m	ethod	240V a-c 50-60Hz	
Startup time	max	50W<500ms 100 &150W<200ms			From turn on until d-c output reaches nominal	
Holdup	typ		20msec		120V a-c	
time	min		15msec		100V a-c	
(Amperes)	Т	50W	100W	150W	I	
a-c	tvp	1.0	2.0	3.0	4001/	
Current	max	1.2	2.4	3.5	120V a-crms	
	typ	0.5	1.0	1.5	240\/ a a rma	
	max	0.7	1.6	2.0	240V a-C IIIIS	
Fuse value		3.0	5.0	6.3	250V type 5x20mm	
Initial turn-on sur	ge,	45	45	45	120V a-c rms	
first half cycle	-	90	90	90	240V a-c rms	
Efficiency	typ %	76	76	76	Max load, nominal output	
Circuit type		For	ward Conv	erter		
Switching frequency	typ		120KHz	Nominal load		

(1) Note: Safety agency approvals are valid only for a-c input because of the fuse rating(2) At 440Hz the leakage current exceeds the UL safety specification

HSF OUTPUT CHARACTERISTICS

SPECIFICATION		RATING	CONDITION
Source Effect	typ	1.0%	95-132 or 190-264V a-c
	max	2.0%	
Load Effect	typ	1.0%	10% to 100% load
	max	2.0%	
Temperature Effect	typ	1.0%	Nominal input, rated load
	max	2.0%	0-40°C
Combined Effect	typ	2.0%	Includes source, load
	max	4.0%	and temperature
Time Effect (drift)	typ	0.1%	0.5-8.5 hr,
	max	0.5%	max load, 25°C
Recovery Characteristic	excursion	<±4%	Step load 50-100%, rise time >50µs
	recovery	2ms	To within 1%



ACCESSORIES FOR HSF MODELS

5.218 (132.54) 19.0 (482.5) 19.0 (482.5) RA 19-(X)B

OUTLINE DIMENSIONAL DRAWINGS

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



RA 19-6B Rack Adapter with (6) 150W HSF Installed

	P22	1712	P3.5	P14	P58	P96	P52	
	@ e ranz			() e mm	8+1822	() 0 anns	() 0 and 0	\square
0	- 22	228	128	- 22	22	128	12	9
	- E.	-e.	-e.		-t-,	-t.,	-t.	
0	ne (~~ (j)	me 🕼	🕅	~ (i)	(4)	~~ 🕅	0
	÷.		@	æ	<u> </u>		<u> </u>	

RA 19-7B Rack Adapter with (4) 100W and (3) 150W HSF Installed



RA 19-8B Rack Adapter with (8) 100W HSF Installed

RA 19-(X)B ACCESSORIES

Accessory	Part Number	Use
Filler Panel 1/24 Rack	RFP 19-24	Cover unused 1/24 rack slots
Filler Panel 1/12 Rack	RFP 19-12	Cover unused 1/12 rack slots
Filler Panel 1/8 Rack	RFP 19-18	Cover unused 1/8 rack slots
Filler Panel 1/6 Rack	RFP 19-16	Cover unused 1/6 rack slots
Filler Panel 2/8 Rack	RFP 19-28	Cover unused 2/8 rack slots
Filler Panel 2/6 Rack	RFP 19-26	Cover unused 2/6 rack slots
Filler Panel 3/8 Rack	RFP 19-38	Cover unused 3/8 rack slots
Filler Panel 1/2 Rack	RFP 19-48	Cover unused 1/2 rack slots

Weights	English	Metric
RA 19-(X)B	22 lbs	10Kg
50W	4 lbs	1.8Kg
100W	5 lbs	2.3Kg
150W	5.5 lbs	2.5Kg

RA 19-8B Rack Adapter Rear Panel

This is the standard rear panel configuration. Other connector options are available. Please consult the factory.

The I/O Connector functions are brought out as follows:

- 1- Error sense (+S, -S) for each position.
- Output voltage (+V, -V) for each position to permit wiring for local sense.
- 3- Current share bus (one) connection brought out for each pair of modules. (Each pair internally connected using DIP switches on the backplane).
- 4- Output status alarm contacts (Form C) for each position.



KEPCO, INC. • 131-38 SANFORD AVENUE • FLUSHING, NY 11352 USA • (718) 461-7000 • FAX: (718) 767-1102 E-MAIL: hq@kepcopower.com • URL: http://www.kepcopower.com

SERIES HSP

The Kepco HSP series comprises a group of ten models. seven 1000 watt power supplies with outputs from 3.3 volts to 48 volts and three 1500 watt power supplies with outputs from 24 volts to 48 volts. All models feature current-sharing for parallel redundant N+1 operation. Models with the or-ing diode, option R, are capable of hot swapping when plugged into Kepco's RA 60 series rack adapters. A mechanical keying scheme allows the user to define which power supply will plug into a specified slot in the housing. Output voltage and current limit settings are adjustable from the panel and may also be remotely adjusted.

The 1000 watt HSP have a wide range a-c input (90-277V a-c). The 1500 watt models operate from 180-277V a-c mains. Both feature an active power factor correction (PFC) front end to suppress harmonic generation per EN 60555-2 and EN 61000-3-2.

HSP have optional built-in "oring" diodes for redundancy paralleling and a "hot-swap" capability. These are specified by appending the suffix "R" to the model number. Three HSP models shown in RA 60 Housing



HSP INPUT CHARACTERISTICS

SPECIFICATIONS		RATING/DESCRIPTION	CONDITION	
a-c Voltage	nominal	100-250V a-c	Single phase	
1000W models	range	90-277V a-c	Wide range	
a-c Voltage	nominal	200-250V a-c	Single phase	
1500W models	range	180-277V a-c	Wide range	
d-c Voltage ⁽¹⁾	1000W	125-420V d-c ⁽¹⁾	Polarity insensitive	
	1500W	250-420V d-c ⁽¹⁾	Polarity insensitive	
Brownout	1000W	75V a-c		
Voltage	1500W	150V a-c		
Source Frequency		47-440Hz	>63Hz, input leakage current exceeds tabulated value	
Source	120V a-c	1000W: 11.0A rms		
Current	240V a-c	1000W: 5.5A rms 1500W: 8.0A rms	Typical	
Power	Typical	0.99	Any source,	
Factor	Minimum	0.96	25% to 100% load	

(1) Safety approval is for a-c operation only.

HSP are CE marked per the Low Voltage Directive (LVD), EN60950



HSP MODE		LE								
SPECIFICATION	OUT	PUT VOLTAGE	OVP SETTING	RATEI	OUTPUT CUR	RENT	RIPI	PLE	NOISE	EFFICIENCY
Unit		Volts	Volts		Amps		mV p-p		mV p-p	Percent
Condition	Factory Set	Adjustment Range	Factory Setpoint	50°C	60°C	71°C	Source max	Switching max	(Spike) 20MHz	100% Load Nominal input
1000 WATT MOI	DELS									
HSP 3.3-230	3.3	2.3-3.6	4.29	230	173	105	20	30	100	71
HSP 5-200	5	3.5-5.5	6.5	200	150	95	20	30	100	72
HSP 12-84	12	8.4-13.2	15.6	84	63	40	20	40	120	73
HSP 15-66	15	10.5-16.5	19.5	66	49.5	31.4	20	40	150	76
HSP 24-42	24	16.8-26.4	31.2	42	31.5	20	20	60	240	77
HSP 28-36	28	19.6-30.8	36.4	36	27	17	20	60	280	78
HSP 48-21	48	33.3-59.2	62.4	21	16	10	20	60	480	80
1500 WATT MODELS										
HSP 24-60	24	16.8-26.4	31.2	60	45	28.6	20	60	120	77
HSP 28-53	28	19.6-30.8	36.4	53	39.8	25.2	20	60	140	78
HSP 48-30	48	33.3-59.2	62.4	30	22.5	14.3	20	60	240	80
					•					•

KEPCO, INC. • 131-38 SANFORD AVENUE • FLUSHING, NY 11352 USA • (718) 461-7000 • FAX: (718) 767-1102 E-MAIL: hq@kepcopower.com • URL: http://www.kepcopower.com

FEATURES

- Remote sensing.
- Control/programming of voltage, current, current limit and OVP.
- Current walk in control.
- Safety agency approvals: UL 1950, CSA 22.2 no. 234, TÜV EN 60950.
- HSP meet ANSI C62.41/EN 61000-4-5 guidelines for withstanding surges on the mains.
- HSP are ~ 5" x 5" crossection plug-ins that mount three abreast in a standard 5.25" x 19" rack adapter. Output voltage settings and current limit can be pre-set so an HSP can be plugged in without powering down the system.
- HSP are fully protected for any overload including a short circuit. Normal overload protection is continuous current limiting. A switch selectable option will latch the power off after 20 seconds to avoid damage to load wires. An overvoltage protector latches the power off whenever the output exceeds a user-set limit.
- · Remote control of HSP is provided via one of two isolated TTL-level signals, one normally high and the other normally low. An internal 5V supply powers this circuit and provides the auxilliary 5V, 100mA output. This voltage is available whenever source power is applied whether or not the main output is inhibited. The main output is normally ON if no remote logic is applied. The main output voltage is remotely trimmable by resistance. Both the output voltage and current limit are adjustable over the range 20%-100% by a 0-10V analog voltage.



KEPCO, INC. • 131-38 SANFORD AVENUE FLUSHING, NY 11352 USA (718) 461-7000 • FAX: (718) 767-1102 E-MAIL: hq@kepcopower.com URL: http://www.kepcopower.com

Cooling

HSP OUTPUT CHARACTERISTICS

SPECIFICATIONS		RATING/DESCRIPTION	CONDITION	
Output setting rar	nge	-30% to +10%	Of nominal output	
	-	-30% to +25%	48V Models only	
Source effect	typ	0.05%	Nomimal ± 15%	
	max	0.1%		
Load effect	typ	0.05%	5%-100% load	
	max	0.1%	operation between 0-5% load results in increased ripple and degraded transient response	
Temperature	typ	0.01%	Per degree C	
effect	max	0.02%	(0 to 50°C)	
Combined effect	typ	0.15%		
(source, load temperature & tim	max ne)	0.3%		
Time effect	typ	0.05%	0.5-8.5 hours	
(drift)	max	0.1%		
Start up time max		1 second	Any source/load	
Recovery	Excursion	<3% of Nominal Output	50-100% load	
characteristics	Recovery	1000W: 100 µsec	Return to 1% of setting	
		1500W: 300 µsec		
Ride through	min	21.5 Milliseconds	From loss of source to flag signal	
Hold-up time	min	5 Milliseconds	After signal flag	
Overshoot	turn on	+3% max	Any source	
	turn off	none	5%-100% load	
Error sense	3.3 & 5V	0.25V	Voltage allowance	
	All others	0.4V	per wire	
Series connection (output floats)	١	500V	Maximum voltage off ground	
Parallel connection (for redundancy)		Current shares within 5% of rated load	5-100% load, hot-swappable	
Selective overvoltage shutdown		Adjustable 100-140% of nominal; factory set to 130%	Latched, reset by cycling source power off	
Current limiting		Constant current mode Factory set 110% of I_0 max	Optional shutdown mode with 20 second delay	
Remote on/off	RC-1	Normally high	Isolated form C or TTL	
Remote on/off	RC-2	Normally low	Isolated form C or TTL	
Over temperature		Thermostat, auto re-start	With hysteresis	

HSP GENERAL SPECIFICATIONS SPECIFICATIONS RATING/DESCRIPTION CONDITION Temperature 20° to +71°C (see model table) Operating -40° to +85°C Storage Humidity 0 to 95% RH Non condensing operating & storage Shock 20g 11msec ±50% Non-operating 3-axes half sine 3 shocks each axis Vibration 5-10Hz 10 mm double Non operating 1 hour amplitude each axis 10-55Hz 2g Altitude Sea level to 10,000 ft operating Sea level to 160,000 ft storage Isolation Output-case 500V d-c 25°C, 65%RH Withstand Input-output 3000V a-c rms 25°C, 65%RH voltage Input-case 1500V a-c rms Safety UL 1950; VDE EN 60950; Information Technology CSA 122.2 No. 234-M90 level 5 Equipment Type of construction Enclosed, plug-in style Stand alone or rack includes status LEDs, circuit mountable into RA 60 breaker, handle, voltage/current Accommodates trimmers, monitor test points up to 3 units

Internal d-c fan

Exhaust to rear



Rear View of the HSP plug-in module



Rear view, cover removed, of the rack housing showing the heavy-duty bus-bar connections that make HSP's "Hot Swap" practical. Note: The a-c input connector is supplied with a mating connector, too.



Series HSM Modular version for hard wired applications

For applications that do not require hot-swap plug-in capabilities, see Kepco Series HSM power modules. They bolt to your chassis and provide a stable 1000W output.

HSP SIGNALS AND FLAGS

SPECIFICATIONS		CONDITION		
Status Flags (Form C dry relay contacts)	POWER	Indicates low source voltage signal asserted 5 msec prior to loss of output voltage		
	OUTPUT	Indicates normal operation	Both NO and NC available	
	OVER TEMP	Over temperature shutdown		
	FAN FAIL	Failure of internal fan		
Status Indicators	POWER	Green	Lit when a-c is sufficient	
Status indicators and status flags are isolated and operate independently al- though driven by the same detector circuit	DC FAIL Red		Lit when output failure is detected	
	OVER TEMP	Yellow	Lit when thermostat activates	
	FAN FAIL Red		Lit when fan failure is detected	

HSP CURRENT HARMONICS, SOURCE TRANSIENTS AND EMI SPECIFICATIONS

PARAMETER	DOCUMENT	SPECIFICATION					
IMMUNITY ⁽¹⁾	IMMUNITY ⁽¹⁾						
Radiated RF (Ampl. mod.)	EN 61000-4-3	10V/m, 80-1000MHz					
Radiated RF (Pulse mod.)	EN 61000-4-3	10V/m, 900MHz					
Magnetic Field	EN 61000-4-8	30A/M, 50Hz					
Electrostatic Discharge	EN 61000-4-2	4KV (contact) 8KV (air)					
Conducted RFI	EN 61000-4-6	10Vrms, 0.15-80MHz					
Electrical Fast Transient	EN 61000-4-4	2KV, Tr/Th = 5/50ns					
Surge (CM, DM)	EN 61000-4-5	4KV (CM) Tr/Th = 8/20μs 2KV (DM) Tr/Th = 8/20μs					
EMISSIONS							
Conducted RF	FCC Class A CISPR 22, Class A	0.45-30MHz 0.15-30MHz					
Current Harmonics	EN 60555-2 and EN 61000-3-2	0-2KHz					

(1) All immunity levels meet the requirements for heavy industrial applications per EN 50082-2 using Criteria A (no operational effect).

HSP PHYSICAL CHARACTERISTICS

	RATING/DESCRIPTION	CONDITION
English	5.38" x 5.22" x 16"	Excluding front latch,
Metric	137 x 133 x 406 mm	circuit breaker, handle and rear connections
English	19lbs	
Metric	8.6Kg	
	3 pin IEC connector	Compatible with molded line cord
	Two bus bars 1.25" x 0.125" x 2.5"	Keyed for plug-in housing
	37 Pin D-subminiature connector	
	English Metric English Metric	RATING/DESCRIPTIONEnglish5.38" x 5.22" x 16"Metric137 x 133 x 406 mmEnglish19lbsMetric8.6Kg3 pin IEC connectorTwo bus bars 1.25" x 0.125" x 2.5"37 Pin D-subminiature connector

KEPCO, INC. • 131-38 SANFORD AVENUE • FLUSHING, NY 11352 USA • (718) 461-7000 • FAX: (718) 767-1102 E-MAIL: hg@kepcopower.com • URL: http://www.kepcopower.com

Use The Reverse Side To Tell Us Your Needs

Enclose in an envelope and mail or fax to:

REGIONAL OFFICES

HEADQUARTERS / EASTERN REGION: KEPCO, INC. 131-38 Sanford Avenue, Flushing, NY 11352 USA Tel: (718) 461-7000 • Fax: (718) 767-1102 E-Mail: hg@kepcopower.com • URL: http://www.kepcopower.com

WESTERN REGION: KEPCO. INC.

800 West Airport Freeway, Suite 320 LB 6018 Irving, TX 75062 USA • Tel: (972) 579-7746 Fax: (972) 579-4608 • E-Mail: kepcotx@aol.com

DIRECT SALES OFFICE

KEPCO, INC., PENNSYLVANIA 336 Bala Terrace West, West Chester, PA 19380 Tel: (610) 594-0856 • Fax: (610) 594-8023 E-Mail: powerman@netreach.net

SALES REPRESENTATIVES

HARRY LEVINSON COMPANY Seattle, Washington (Main Office) Tel: (206) 382-1300 • Fax: (206) 382-0186 Also covers Canada West (BC) E-Mail: hickam@aol.com N-S WESTRONICS - Sunnyvale, California Tel: (408) 745-1102 • Fax: (408) 745-1106 E-Mail: nsw@pacbell.net SYNERTEK MARKETING - Arcadia, California Tel: (818) 357-0371 • Fax: (818) 303-5796 E-Mail: main@synertekmkt.com EARLE ASSOCIATES INC. - San Diego, California Tel: (619) 278-5441 • Fax: (619) 278-5443

E-Mail: earle.associates.distrib@symbios.com AZTEC ENTERPRISES, INC. Denver, Colorado (Main Office) Tel: (303) 779-5285 • Fax: (303) 779-5334

NYM-0 E-Mail: 105050.3447@compuserve.com _ _ _ _ _ _ _ _ _

BASE EIGHT, INC. - Bloomington, Minnesota (Western Region) Tel: (612) 941-5888 • Fax: (612) 941-5757 E-Mail: rhoran@base8.com

BASE EIGHT, INC. - Arlington Heights, Illinois (Eastern Region) (Main Office) Tel: (847) 670-1680 • Fax: (847) 670-1737 E-Mail: 75117.3565@compuserve.com

TECREP CORPORATION - Hazelwood, Missouri Tel: (630) 627-9110 • Fax: (630) 627-9129 E-Mail: tccrk@aol.com

DATA MARKETING ASSOC. INC. Dallas, Texas (Main Office) Tel: (972) 661-0300 • Fax: (972) 490-0836 E-Mail: dma@cyberramp.net

STAR ENGINEERING SALES CORP. - Milwaukee, Wisconsin Tel: (414) 645-3680 • Fax: (414) 383-1301 E-Mail: starengs@exepc.com

EQS SYSTEMS Chesterland, Ohio (Main Office) Tel: (216) 729-2222 • Fax: (216) 729-2257 E-Mail: sales@eqssystems.com

W.A. BROWN INSTRUMENTS INC. Orlando, Florida (Main Office) Tel: (407) 648-9660 • Fax: (407) 839-0337 E-Mail: jtconnell@aol.com

EASTERN INSTRUMENTATION CORP. - Washington, D.C. Tel: (301) 384-8500 • Fax: (301) 421-1730 E-Mail: gene@eicorp.com

RAY PERRON & CO., INC. Boston, Massachusetts (Main Office) Tel: (617) 449-6162 • Fax: (617) 444-1074 E-Mail: sales@rpc-inc.com

NORTHERN TECHNICAL SALES - Pittsford, New York Tel: (716) 385-6480 • Fax: (716) 385-7546 E-Mail: ntsoffice@aol.com

CONTECH INSTRUMENTATION INC.

7

Northern NJ, NY metro, Westchester, Rockland Tel: (908) 744-2500 • Fax: (908) 744-2505 E-Mail: contech@soho.ios.com

MULTITEST ELECTRONICS INC. - CANADA, EAST Scarborough, Ontario (Main Office) Tel: (416) 609-8396 • Fax: (416) 609-8399

PLEASE FILL IN THIS CARD TO RECEIVE MORE INFO

	QUOTE ME	I need the following models, and quantities.
		My application is:
		a free demo.
	Kepco's Full-line Catalog on Instrur and Modular Power Supplies for Sy Bench and the OEM, #146-1862	nentation VISA stem,
ame	(First) (Last)	1/S Title
ompany		Dept
dress _		
ty	State	Zip
none () Fax No. ()	·
LEAS A ST (AIL (E FILL IN THIS CARD TO RECE ON KEPCO HSF/HSP POWER S OR FAX TO NEAREST ADDRE	EIVE MORE INFO SUPPLIES. SS. 146-1869
LEAS AST (AIL (E FILL IN THIS CARD TO RECE ON KEPCO HSF/HSP POWER S OR FAX TO NEAREST ADDRE QUOTE ME	EIVE MORE INFO SUPPLIES. SS. 146-1869 I need the following models, and quantities.
	E FILL IN THIS CARD TO RECE ON KEPCO HSF/HSP POWER S OR FAX TO NEAREST ADDRE QUOTE ME	EIVE MORE INFO SUPPLIES. SS. 146-1869 I need the following models, and quantities.
LEAS AST C AIL C	E FILL IN THIS CARD TO RECE ON KEPCO HSF/HSP POWER S OR FAX TO NEAREST ADDRE QUOTE ME CALL ME	EIVE MORE INFO SUPPLIES. SS. 146-1869 I need the following models, and quantities.
	E FILL IN THIS CARD TO RECE ON KEPCO HSF/HSP POWER S OR FAX TO NEAREST ADDRE QUOTE ME CALL ME	EIVE MORE INFO SUPPLIES. SS. 146-1869 I need the following models, and quantities. My application is:
	E FILL IN THIS CARD TO RECE ON KEPCO HSF/HSP POWER S OR FAX TO NEAREST ADDRE QUOTE ME CALL ME	EIVE MORE INFO SUPPLIES. SS. 146-1869 I need the following models, and quantities. My application is: a free demo.
	E FILL IN THIS CARD TO RECE ON KEPCO HSF/HSP POWER S OR FAX TO NEAREST ADDRE QUOTE ME CALL ME I WANT SEND ME Kepco's Full-line Catalog on Instrum and Modular Power Supplies for Sy Bench and the OEM, #146-1862	EIVE MORE INFO SUPPLIES. SS. 146-1865 I need the following models, and quantities. My application is:
LEAS AST C AIL C	E FILL IN THIS CARD TO RECE ON KEPCO HSF/HSP POWER S OR FAX TO NEAREST ADDRE QUOTE ME CALL ME I WANT SEND ME Kepco's Full-line Catalog on Instrun and Modular Power Supplies for Sy Bench and the OEM, #146-1862	EIVE MORE INFO SUPPLIES. SS. 146-1869 I need the following models, and quantities. My application is: a free demo.

Fax No. (

Phone (

ACCESSORY HOUSINGS FOR HSP MODELS



19" Rack (3) HSP Modules 3 slots wired in parallel for redundancy hot swap connectors

RA 62

19" Rack (3) HSP Modules 2 slots wired in parallel, 1 independent hot swap connectors

RA 63

19" Rack (3) HSP Modules independent slots hot swap connectors

RA 58

19" Rack (3) HSP Modules independent slots, hardwire

To configure the above rack housings for 23" or 24" wide rack cabinets, add suffix -23E or -24E respectively

RA 59

24" Rack (4) HSP Modules 4 slots wired in parallel hot swap connectors

RA 61

24" Rack (4) HSP Modules independent slots, hardwire









RA 60 front view (top), RA 60 rear view (bottom)

OUTLINE DIMENSIONAL DRAWINGS FOR HSP PLUG-IN MODULES Fractional dimensions in light face type are in inches, dimensions in **bold face type are in millimeters**.





HSP ACCESSORIES

118-0776	line cord set with NEMA 5-20P termination (125V/20A)
142-0381	source power entry mating connector
142-0422	I/O mating connector
108-0203	I/O connector jackposts (set of two)
108-0296	I/O connector shell
101-0159	screw for mounting plastic feet

KEPCO, INC. • 131-38 SANFORD AVENUE • FLUSHING, NY 11352 USA • (718) 461-7000 • FAX: (718) 767-1102 E-MAIL: hq@kepcopower.com • URL: http://www.kepcopower.com

8