

LAB-HP COMPACT HIGH POWER DC SOURCE



The LAB-HP provides up to 15kW of power in just a 3U high case. A 10 turn digitally encoded potentiometer allows for straight forward front panel operation.

The large display indicates all relevant output quantities simultaneously. Output values can be preset and read prior to releasing the output. ATE options are offered for system integration. Each unit has an RS-232 and isolated analogue interface with switchable ranging as standard. If computer control is required then any combination of Integrated RS-485, GPIB, USB & LAN interfaces can be specified.

- + CV, CC, CP, CR & PVsim Modes
- + Optional Computer Interfaces
- + Simple Front Panel Operation
- + Memory Card Slot Option
- Worldwide Input Options
- + Datalogging Capability





FURTHER DETAILS

The LAB-HP's compact design delivers high efficiencies of up to 94%. A soft interlock circuit allows users to connect the unit to an external safety device such as an emergency stop. This feature requires a high signal (+10V) to be present between two pins, otherwise the output will be shutdown.

The power supply can be operated in constant current, voltage, power or resistance modes. The adjustable internal resistance and optional automotive starting curves make this range ideal for automotive simulation as well as general laboratory and production work.

A PV operation mode is built in as standard. This enables a photo-voltaic generator's MPP tracking to be simulated. The MPP is available in both voltage and current modes. An SD card slot can be specified on order. This is a useful feature to enable the DC Source to follow pre-determinedvoltage and current curves.

Data is programmed on a PC using text or .WAV formats. It can then be simply transferred to an SD card and recalled from the front panel of the LAB-HP. The data card can also be used for data logging. Output values can be recorded at intervals of 1 sec to 71 mins. The front panel display indicates when the unit is logging data and will alert the user when the memory card becomes full. Each unit is built with a systems interface as standard for master/slave operation. This enables setting values to be equally shared amongst units that are configured in parallel.

HIGHLIGHTED FEATURES



SD MEMORY CARD

An integrated SD card provides a convenient low cost method of recording and editing complex waveforms, using simple WAV or script files via a PC.



MODIFICATIONS

Existing platforms can be modified by ETPS's design specialists to meet unusual test needs. Voltage or current outputs can be tailored to suit your requirements.



📆 MASTER / SLAVE

Operation of several PSUs in series or parallel is possible. This allows users to retrospectively expand systems to meet ever changing power requirements.



A variety of analogue and digital interfaces are available providing flexibility for users. Each system can be configured with multiple interfaces.



SELECTION TABLE

Part Number	Max Power	Output Voltage	Output Current
LAB-HP 520	5kW	0 - 20V	0 - 250A
LAB-HP 540	5kW	5kW 0 - 40V 0	
LAB-HP 580	5kW	0 - 80V	0 - 65A
LAB-HP 5100	5kW	0 - 100V	0 - 50A
LAB-HP 5150	5kW	0 - 150V	0 - 35A
LAB-HP 5300	5kW	0 - 300V	0 - 17A
LAB-HP 5600	5kW	0 - 600V	0 - 8.5A
LAB-HP 5800	5kW	0 - 800V	0 - 6.25A
LAB-HP 51000	5kW	0 - 1000V	0 - 5A
LAB-HP 51200	5kW	0 - 1200V	0 - 4A
LAB-HP 51500	5kW	0 - 1500V	0 - 3.4A
LAB-HP 1020	10kW	0 - 20V	0 - 500A
LAB-HP 1040	10kW	0 - 40V	0 - 250A
LAB-HP 1080	10kW	0 - 80V	0 - 130A
LAB-HP 10100	10kW	0 - 100V	0 - 100A
LAB-HP 10150	10kW	0 - 150V	0 - 70A
LAB-HP 10300	10kW	0 - 300V	0 - 34A
LAB-HP 10600	10kW	0 - 600V	0 - 17A
LAB-HP 10800	10kW	0 - 800V	0 - 13A
LAB-HP 101000	10kW	0 - 1000V	0 - 10A
LAB-HP 101200	10kW	0 - 1200V	0 - 8A
LAB-HP 101500	10kW	0 - 1500V	0 - 7A
LAB-HP 1520	15kW	0 - 20V	0 - 750A
LAB-HP 1540	15kW	0 - 40V	0 - 375A
LAB-HP 1580	15kW	0 - 80V	0 - 195A
LAB-HP 15100	15kW	0 - 100V	0 - 150A
LAB-HP 15150	15kW	0 - 150V	0 - 100A
LAB-HP 15300	15kW	0 - 300V	0 - 50A
LAB-HP 15600	15kW	0 - 600V	0 - 25A
LAB-HP 15800	15kW	0 - 800V	0 - 19A
LAB-HP 151000	15kW	0 - 1000V	0 - 15A
LAB-HP 151200	15kW	0 - 1200V	0 - 12A
LAB-HP 151500	15kW	0 - 1500V	0 - 10A

Part Number	Output Voltage	Max Power	Output Current
LAB-HP 2020	20kW	0 - 20V	0 - 1000A
LAB-HP 2040	20kW	0 - 40V	0 - 500A
LAB-HP 2080	20kW	0 - 80V	0 - 250A
LAB-HP 20100	20kW	0 - 100V	0 - 200A
LAB-HP 20150	20kW	0 - 150V	0 - 133A
LAB-HP 20300	20kW	0 - 300V	0 - 66A
LAB-HP 20600	20kW	0 - 600V	0 - 33A
LAB-HP 20800	20kW	0 - 800V	0 - 26A
LAB-HP 201000	20kW	0 - 1000V	0 - 20A
LAB-HP 201200	20kW	0 - 1200V	0 - 16A
LAB-HP 201500	20kW	0 - 1500V	0 - 14A
LAB-HP 3020	30kW	0 - 20V	0 - 1500A
LAB-HP 3040	30kW	0 - 40V	0 - 750A
LAB-HP 3080	30kW	0 - 80V	0 - 375A
LAB-HP 30100	30kW	0 - 100V	0 - 300A
LAB-HP 30150	30kW	0 - 150V	0 - 200A
LAB-HP 30300	30kW	0 - 300V	0 - 100A
LAB-HP 30600	30kW	0 - 600V	0 - 50A
LAB-HP 30800	30kW	0 - 800V	0 - 38A
LAB-HP 301000	30kW	0 - 1000V	0 - 30A
LAB-HP 301200	30kW	0 - 1200V	0 - 25A
LAB-HP 301500	30kW	0 - 1500V	0 - 20A



LAB-HP Compact high power DC Source



TECHNICAL DATA

INPUT						
	5kW	10kW	15kW	20kW	30kW	
Connection	5 wire (3P+N+E)	5 wire (3P+N+E)				
Maximum Allowed Non-Symmetry	<3%					
Standard Input Voltage	3 × 400 VAC [360 – 4	140 VAC 47 – 63 Hz)				
Standard Input Current ^{1,2}	11.5A _{eff}	22.9A _{eff}	34.4A _{eff}	45.8A _{eff}	68.7A _{eff}	
Standard Nominal Current Internal Fuse	15A	30A	45A	60A	90A	
Recommended Supply Breaker Value and Curve	16A type D/K	32A type D/K	63A type D/K	63A type D/K	80A type D/K	
Input Voltage (Option /3P208)	3 × 208 VAC (187 – 22	3 × 208 VAC (187 – 229 VAC 47 – 63 Hz)				
Input Current (Option /3P208) ^{1,2}	23A _{eff}	46A _{eff}	69A _{eff}	92A _{eff}	138A _{eff}	
Input Voltage (Option /3P440)	3 × 440 VAC (396 – 4	184 VAC 47 – 63 Hz)				
Input Current (Option /3P440) ¹²	11A _{eff}	21A _{eff}	32.5A _{eff}	42A _{eff}	63.5A _{eff}	
Input Voltage (Option /3P480)	3 × 480 VAC [432 – 5	28 VAC 47 – 63 Hz)				
Input Current (Option /3P480) ^{1,2}	10A _{eff}	19.5A _{eff}	30A _{eff}	39A _{eff}	58A _{eff}	
Inrush Transient Current ²	<25A	<51A	<76A	<102A	<153A	
Leakage Current	<35mA					
Cos Phi	>0.7					
Harmonic Content ³	50Hz = 72 % 100Hz	= 2 % 150Hz = 0.9 % 2	00Hz = 0.1 % 250Hz = 1	1 % 350Hz = 0.6 %		
Efficiency	Up to 94%	Up to 94%				

DISPLAY						
Resolution Voltage Display	10V - 69.99V	70V – 99.9V	100V – 999V	1000V – 1500V		
Voltage Setting Resolution Single & MS Series Mode	00.00	00.0	000	0000		
Voltage Setting Resolution MS Parallel Mode	N × 00.01	N × 00.1	N × 001	N × 0001		
Resolution Current Display	2A - 69.99A	70A – 99.9A	100A – 999A	1000A - 2000A		
Current Setting Resolution Single & MS Series Mode	00,00	0,00	000	0000		
Current Setting Resolution MS Parallel Mode	N × 00.01	N × 00.1	N × 001	N × 0001		

EMC AND SAFETY STANDARDS		
Safety	EN60950	
Emissions	EN61000-6-4:2007	
Immunity	EN61000-6-2:2005	
Measurement, Control and Laboratory Equipment	EN61000-1:2010	

AMBIENT CONDITIONS				
Cooling	Forced air, front to back			
Operating Temperature	0 to 50°C			
Storage Temperature	-20°C to 70°C			
Humidity	<80%			
Operating Altitude	<2000m			
Weight	19 / 26 / 33 / 52 / 66 kgs			
Dimensions	19" × 3U × 620mm [5kW / 10kW / 15kW], 19" × 6U × 620mm (20kW / 30kW)			
Fan Noise	42 – 43 dB			

¹ For nominal current and nominal voltage





² For nominal input voltage

³ Total harmonic distortion input current ([%]/lin)

TECHNICAL DATA

ОИТРИТ											
	20V	40V	80V	100V	150V	300V	600V	800V	1000V	1200V	1500V
Static Regulation	± 0.1% (of F.S.									
Line Regulation Voltage	± 0.02 %	± 0.02 % F.S.									
Line Regulation Current	± 0.02 %	6 F.S.									
Load Regulation	± 0.05 5	% F.S. ± 2m	V								
Load Regulation Current	± 0.05 5	% F.S. ± 20r	mA								
Dynamic Response [10%-90%]	Typically	/ <3ms assi	uming an c	hmic load							
Typical Voltage Ripple (p-p) 20MHz	80mV	140mV	140mV	140mV	900mV	900mV	900mV	1000mV	1200mV	2500mV	2500mV
Typical Voltage Ripple (p-p) 300kHz	35mV	60mV	60mV	60mV	400mV	400mV	400mV	700mV	800mV	1500mV	1500mV
Typical Voltage Ripple (rms) 20MHz	35mV	60mV	60mV	60mV	400mV	400mV	400mV	400mV	400mV	400mV	500mV
Typical Voltage Ripple (rms) 300kHz	25mV	40mV	40mV	40mV	300mV	300mV	300mV	300mV	300mV	300mV	400mV
Current Ripple (p-p)	<0.5 % c	of F.S.									
Current Ripple (rms)	<0.4 % c	of F.S.									
Isolation (Between Primary and Secondary)	3000VA	С									
Isolation (Between DC-Output and Earth)	500VDC						2000VD	C			
Isolation (Between Primary and Earth)	2150VD0										
Rise Time (Full Load)	6ms	12ms	20ms	20ms	20ms	20ms	20ms	40ms	40ms	40ms	6ms
Rise Time (No Load)	5ms	10ms	10ms	10ms	10ms	10ms	10ms	10ms	20ms	20ms	5ms
Fall Time (Full Load)	15ms	20ms	20ms	20ms	40ms	40ms	50ms	60ms	80ms	100ms	25ms
Fall Time (No Load)	5s ≤50V										
Relative Voltage Accuracy	± 0.25%	V _{MAX}									
Relative Current Accuracy	± 0.4% I	MAX									
Maximum Sense Voltage (0 to V _{MAX})	5% of F.S. No sense function provided										
Maximum Sense Voltage (Operating Over V_{MAX})	± 1% of	F.S.						No sens	se function	provided	
Relative Voltage Sense Accuracy	± 0.5% V _{MAX} (relative accuracy for worst case sense operation)										
Over Voltage Protection	Adjustable between 0 % and 120 % of full voltage range										
Over Current Protection	Limited	by the curr	ent setpoi	nt							
Over Temperature Protection	If the int	ernal heat	sink tempe	earture rise	s above 9	0°C the de	vice will a	utomaticall	y shut dow	/n	
Under Voltage Lock Out	If the se	t limit is rea	ched then	the devic	e will auto	matically sl	hut down				
VI Mode	Voltage and current operation mode: voltage and current limit are programmable										
VIP Mode	Power li	mit mode:	a powerlir	nit is prog	rammable						
VIR Mode	Output	resistor mo	de: an out	put resisto	r is progra	mmable be	etween [R	MAX=V _{OUTMAX}	(/I _{OUTMAX}] an	d [R _{MIN} =R _M	_{AX} × 0.1]
PVSim Mode	Photovo	ltaic Simul	ation Mode	e: simulate	s a PV gen	erator's M	PP tracking	in both vo	oltage and	current mo	odes
Slope Function	Adjustable slope for current and voltage: Range-Minimum 1 A/s resp. 1 V/s \mid Range-Maximum is 30ms to V_{MAX} resp. I_{MAX}										
Al Filter	Average 0=0s; 2=	Adjustable filter function for analogue interface set values. Average time is adjustable between 0s to 80s 0=0s; 2=15ms; 3=30ms; 4=60ms; 5=125ms; 6=250ms; 7=500ms; 8=1s; 9=2s; 10=3s; 11=5s; 12=10s: 13=20s; 14=40s; 15=80s									
t-Enable		ole on time adjustable				tart button	(standby)				

Every effort is made to ensure that the information provided within this technical summary is accurate. However, ETPS Ltd must reserve the right to make changes to the published specifications without prior notice. Where certain operating parameters are critical for your application we advise that they be confirmed at the time of order. ETPS Ltd specialises in modifying its proven platforms to suit your needs. Please contact our office if your requirement is non-standard. Please note that your actual unit may differ from those shown.

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INTERFACE INFORMATION

ANALOGUE INTERFACE (STANDARD)				
Digital Outputs (CV, Standby, Error)	Output type: Open collector with pull-up resistor 10k Ω after +5 V I $_{\text{SINKMAX}}$: 50 mA			
Digital Inputs (Ext. Control, Standby)	Input resistance: $47k\Omega$ Maximum input voltage: $50V$ High level: $V_{\rm IN}$ > $2V$ Low level: $V_{\rm IN}$ < $0.8V$			
Analog Outputs (Xmon)	Output resistance: 100Ω Minimum permissible load resistance: $2k\Omega$ Minimum load resistance for 0.1 % accuracy: $100k\Omega$			
Analog Inputs (Xset)	Input resistance: $1M\Omega$ Maximum premissible input voltage: $25V$			
Reference Voltage	Reference voltage V $_{\rm REF}$: 10V \pm 10 mV Output resistance: <10 Ω Maximum output current: 10 mA (not short-circuit-proof)			
5 V – Supply Voltage	Output voltage: $5V \pm 300 \text{mV}$ Maximum output current: 50 mA (not short-circuit-proof)			
Programming Response Time	<10ms			

RS-232 INTERFACE (STANDARD)			
Signal Inputs (RxD, CTS)	Maximum input voltage: \pm 25V Input resistance: 5 k Ω (Type) Switching thresholds: VH < -3V, VL > +3V		
Signal outputs (TxD, RTS)	Output voltage (at RL >3k Ω): min \pm 5V, Type \pm 9V, max \pm 10V Output resistance: <300 Ω ; Short circuit current: Type \pm 10mA		

RS-485 INTERFACE (OPTIONAL)		
Maximum Input Voltage	± 5V	
Input Resistance	>12kΩ	
Output Current	± 60mA Max	
High Level	Vd >0.2V	
Low Level	Vd <-0.2V	





MASTER SLAVE INFORMATION

GENERAL		
Number of Devices Connectable in Master Slave	Up to 8	
Maximum Voltage in Series	600V	
Maximum Power Using Standard Devices	120kW	
Maximum Power Using Modified LAB HP Devices	720kW	
Set-Value Accuracy (V/A) Using Internal Reference	± 0.5 %	
Absolute Voltage Accuracy in Parallel	\pm 0.25% of V $_{\text{NOM}}$	
Absolute Current Accuracy in Parallel	\pm 0.4% of $I_{\text{NOM}} \times$ number of devices connected in parallel	
Absolute Voltage Accuracy in Series	\pm 0.25% of $\rm V_{NOM} \times number$ of devices connected in series	
Absolute Current Accuracy in Series	\pm 0.4% of I _{NOM}	

OPTIONS

CODE	DESCRIPTION
/1P	Input voltage is 230VAC \pm 10% (for models with outputs of 5kW or 10kW only)
/3P208	3 Phase Input of 3 × 208 (187 - 229Vac), 50/60Hz
/3P440	3 Phase Input of 3 × 440 (396 - 484Vac), 50/60Hz
/3P480	3 Phase Input of 3 × 480 (432 - 528Vac), 50/60Hz
/400HZ	400Hz input frequency
/DC	Any nominal in the input range 250 - 750VDC \pm 10% (eg. 500VDC \pm 10% = 450 - 550VDC input)
/ATE	No front panel control or display, analogue interface provided as standard
/USB	USB interface
/LT	IEEE 488.2 (GPIB) interface
/LTRS485	RS-485 interface
/LAN	Ethernet interface
/KFZ12	Output follows a 12Vdc automotive cranking curve
/KFZ24	Output follows a 24Vdc automotive cranking curve
/KFZXX	Output follows a user specific curve
/SD	Integrated memory card slot on the front panel
/SCS	Metal cover set with cable glands for input and output terminals

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ETPS engineer electronic power supply and testing systems. Our problem solving skills provide the spark of innovation to some of the world's leading technology brands.



