

LAB-HP-E Essential High Power DC Source



The LAB-HP-E provides up to 21kW of power in just a 3U high case. A 10 turn digitally

encoded potentiometer allows for straight forward front panel operation.

The front panel 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, LAN and isolated analogue interface with user switchable ranges (0 - 5VDC / 0 - 10VDC) as standard. If computer control is required then any combination of integrated RS-485, GPIB and USB interfaces can be specified.

- + Constant Voltage and Current Modes
- + High Power Models on Request
- + Optional Computer Interfaces
- + Simple Front Panel Operation
- + Worldwide Input Options
- + Efficiency up to 94%



SELECTION TABLE

			OUTPUT	CURRENT		
OUTPUT VOLTAGE	3kW Models	4kW Models	5kW Models	7kW Models	10kW Models	15kW Models
0 - 15V	0 - 250A	0 - 500A	0 - 500A	0 - 500A	0 - 666A	0 - 1000A
0 - 20V	0 - 250A	0 - 250A	0 - 250A	0 - 500A	0 - 666A	0 - 750A
0 - 25V	0 - 240A	0 - 240A	0 - 240A	0 - 480A	0 - 600A	0 - 600A
0 - 30V	0 - 234A	0 - 234A	0 - 234A	0 - 234A	0 - 333A	0 - 500A
0 - 35V	0 - 200A	0 - 200A	0 - 200A	0 - 200A	0 - 286A	0 - 430A
0 - 40V	0 - 175A	0 - 175A	0 - 175A	0 - 175A	0 - 250A	0 - 375A
0 - 45V	0 - 156A	0 - 156A	0 - 156A	0 - 156A	0 - 222A	0 - 340A
0 - 50V	0 - 140A	0 - 140A	0 - 140A	0 - 140A	0 - 200A	0 - 300A
0 - 60V	0 - 117A	0 - 117A	0 - 117A	0 - 117A	0 - 167A	0 - 250A
0 - 70V	0 - 100A	0 - 100A	0 - 100A	0 - 100A	0 - 143A	0 - 220A
0 - 80V	0 - 88A	0 - 88A	0 - 88A	0 - 88A	0 - 125A	0 - 190A
0 - 100V	0 - 70A	0 - 70A	0 - 70A	0 - 70A	0 - 100A	0 - 150A
0 - 150V	0 - 47A	0 - 47A	0 - 47A	0 - 47A	0 - 67A	0 - 100A
0 - 300V	0 - 24A	0 - 24A	0 - 24A	0 - 24A	0 - 33A	0 - 50A
0 - 600V	0 - 12A	0 - 12A	0 - 12A	0 - 12A	0 - 17A	0 - 25A
0 - 800V	0 - 9A	0 - 9A	0 - 9A	0 - 9A	0 - 13A	0 - 19A
0 - 1000V	0 - 7A	0 - 7A	0 - 7A	0 - 7A	0 - 10A	0 - 15A
0 - 1200V	0 - 5.8A	0 - 5.8A	0 - 5.8A	0 - 5.8A	0 - 8A	0 - 13A
0 - 1500V	0 - 4.7A	0 - 4.7A	0 - 4.7A	0 - 4.7A	0 - 7A	0 - 10A

				OUTPUT CURRENT			
OUTPUT VOLTAGE	21kW Models	30kW Models	35kW Models	45kW Models	49kW Models	56kW Models	63kW Models
0 - 20V	0 - 1250A	0 - 1500A	0 - 1750A	0 - 2250A	N/A	N/A	N/A
0 - 25V	0 - 1000A	0 - 1250A	0 - 1500A	0 - 1800A	0 - 2000A	0 - 2250A	N/A
0 - 30V	0 - 700A	0 - 1000A	0 - 1200A	0 - 1500A	0 - 1650A	0 - 1900A	0 - 2100A
0 - 35V	0 - 600A	0 - 857A	0 - 1000A	0 - 1285A	0 - 1400A	0 - 1600A	0 - 1800A
0 - 40V	0 - 525A	0 - 750A	0 - 900A	0 - 1125A	0 - 1240A	0 - 1400A	0 - 1575A
0 - 45V	0 - 470A	0 - 666A	0 - 800A	0 - 1000A	0 - 1100A	0 - 1250A	0 - 1400A
0 - 50V	0 - 420A	0 - 600A	0 - 700A	0 - 900A	0 - 1000A	0 - 1150A	0 - 1260A
0 - 60V	0 - 350A	0 - 500A	0 - 600A	0 - 750A	0 - 840A	0 - 950A	0 - 1050A
0 - 70V	0 - 300A	0 - 425A	0 - 500A	0 - 640A	0 - 700A	0 - 800A	0 - 900A
0 - 80V	0 - 270A	0 - 375A	0 - 450A	0 - 560A	0 - 620A	0 - 700A	0 - 800A
0 - 100V	0 - 210A	0 - 300A	0 - 350A	0 - 450A	0 - 500A	0 - 560A	0 - 640A
0 - 150V	0 - 140A	0 - 200A	0 - 240A	0 - 300A	0 - 330A	0 - 380A	0 - 420A
0 - 300V	0 - 70A	0 - 100A	0 - 120A	0 - 150A	0 - 170A	0 - 190A	0 - 210A
0-600V	0 - 35A	0 - 50A	0 - 60A	0 - 75A	0 - 85A	0 - 95A	0 - 105A
0 - 800V	0 - 27A	0 - 37A	0 - 44A	0 - 56A	0 - 62A	0 - 70A	0 - 80A
0 - 1000V	0 - 21A	0 - 30A	0 - 35A	0 - 45A	0 - 49A	0 - 56A	0 - 63A
0 - 1200V	0 - 18A	0 - 25A	0 - 30A	0 - 37A	0 - 41A	0 - 47A	0 - 53A
0 - 1500V	0 - 14A	0 - 20A	0 - 24A	0 - 30A	0 - 33A	0 - 38A	0 - 42A

CUSTOM OUTPUT MODIFICATIONS

You can specify your own nominal output voltage and current ranges outside of the selection table above. So if you needed to power a device which needs exactly 850V at 15kW, we can provide a new unit with exactly those output ranges.

MODEL PART NUMBERS

To request a specific model is simple. The LAB-HP-E product family name precedes the requested nominal output power, followed by the nominal voltage. The example below shows how to create the part number for a 30kW/1500V unit.





OPTIONS TABLE

OPTIONS	
CODE	DESCRIPTION
	OPERATING RANGES AND FEATURES
/2000V	Unit built with 2000V output
/HS	High speed model - secondary rise and fall time shortened by a factor of 10
/PR	Reversible output polarity (only in standby mode)
	OPERATING MODES
/HP	Advanced model with constant power, adjustable resistance & PVsim modes as well as master/slave operation
	INPUT
/1P	Input voltage is 230VAC \pm 10% (for models with outputs of 3kW to 5kW only)
/3P200	3 Phase input of 3 × 200VAC (180 - 220VAC), 50/60Hz
/3P208	3 Phase input of 3 × 208VAC (187 - 229VAC), 50/60Hz
/3P440	3 Phase input of 3 × 440VAC (396 - 484VAC), 50/60Hz
/3P480	3 Phase input of 3 × 480VAC (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)
	INTERFACES AND CONTROL
/ATE	No front panel control or display
/IEEE488	IEEE 488.2 (GPIB) remote control interface on rear panel
/RS485	RS-485 remote control interface on rear panel
/USB	USB remote control interface on rear panel
	SAFETY AND PROTECTION
/DDS	Decoupling diode
/FD	Freewheeling diode
/LOCK-AC	Interlock for mains input
/LOCK-DC	Interlock for DC output
/POP	Passive overvoltage protection
/SC	Metal cover set with cable glands for input and output terminals
	ISOLATION
/IIO	Models up to $300V_{_{NOM}}$ built with increased 2000VDC isolation between DC-output and earth
	MECHANICAL
/CC	Conformal coating of PCBs (for the /HP version the /ATE option must also be selected)
/RUG	Ruggedised modifications to protect the unit against shock and vibration (for the /HP version the /ATE option must also be selected)
	FORM FACTOR AND ENCLOSURES
/LR	Integration into a 19" lab rack
/FC	Integration into a flightcase
	GENERAL SPECIFICATIONS
/3Y	3 year warranty
/5Y	5 year warranty

\mathbf{X} custom options

Around a third of our units are custom builds or modified in some way. So if you require a custom modification or option please let us know.



OPERATING RANGES AND FEATURES

STANDARD FEATURES

		TEC	HNICAL D	ATA						
	0 - 15V	16 - 35V	36 - 70V	71 - 120V	121 - 350V	351 - 700V	701 - 900V	901 - 1150V	1151 - 1400V	1401 - 1500V
Static Regulation	±0.1% of	F.S.								
Line Regulation Voltage	±0.02 % F	.S.								
Line Regulation Current	±0.02 % F	.S.								
Load Regulation	±0.05 % F	.S. ±20mV								
Load Regulation Current	±0.05 % F	.S. ±20mA								
Dynamic Response (10%-90%)	Typically	<3ms assun	ning an ohm	nic load						
Typical Voltage Ripple (p-p) 20MHz	40mV	80mV	140mV	140mV	900mV	350mV	350mV	400mV	850mV	900mV
Typical Voltage Ripple (p-p) 300kHz	15mV	35mV	60mV	60mV	400mV	250mV	250mV	300mV	500mV	550mV
Typical Voltage Ripple (rms) 20MHz	15mV	35mV	60mV	60mV	400mV	150mV	150mV	150mV	150mV	200mV
Typical Voltage Ripple (rms) 300kHz	10mV	25mV	40mV	40mV	300mV	100mV	100mV	100mV	100mV	150mV
Current Ripple (p-p)	<0.5 % of	F.S. of I _{MAX}								
Current Ripple (rms)	600mA	380mA	260mA	220mA	60mA	30mA	25mA	15mA	12mA	12mA
Rise Time (Full Load)	6ms	6ms	12ms	20ms	20ms	20ms	40ms	40ms	40ms	6ms
Rise Time (No Load)	5ms	5ms	10ms	10ms	10ms	10ms	10ms	20ms	20ms	5ms
Fall Time (Full Load)	15ms	15ms	20ms	20ms	40ms	50ms	60ms	80ms	100ms	25ms
Fall Time (No Load)	tf <5s at V	/a <60V			10s				15s	1s
Voltage Set-Value Accuracy	\pm 0.1% $\rm V_{_{M}}$	IAX								
Current Set-Value Accuracy	±0.2% I _{MA}	x								
Relative Voltage Sense Accuracy	±0.5% V _M	_{AX} (relative a	accuracy for	r worst case	e sense ope	eration)				

OPTIONS

CODE	DESCRIPTION
/2000V	Unit built with 2000V output
/HS	High speed model - secondary rise and fall time shortened by a factor of 10
/PR	Reversible output polarity (only in standby mode)

OPERATING MODES

STANDARD FEATURES

		TECHNICAL DATA
VI Mode		Voltage and current operation mode: voltage and current limit are programmable
OPTIONS		
cc	DDE	DESCRIPTION
/HP		Advanced model with constant power, adjustable resistance & PVsim modes as well as master/slave operation



HIGHLIGHTED OPTION

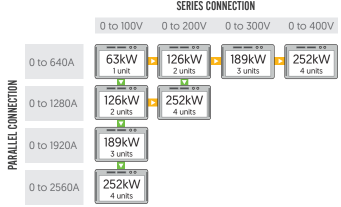
ADVANCED MODELS (/HP)

Advanced LAB-HP models are available which feature selection of additional features discussed below.

SERIES CONNECTION 0 to 100V 0 to 200V 0 to 300V - 00 . 00 . 00 189kW 63kW 126kW 0 to 640A 1 unit 2 units 3 units 4 units 00 00 252kW 126kW 0 to 1280A 2 units 4 units 00 189kW 0 to 1920A

MASTER/SLAVE OPERATION

Each advanced LAB-HP unit is built with a systems interface as standard for master/slave operation. Up to 8 units can be arranged in parallel, series or matrix configurations to achieve higher output voltages/currents. Each power system is able to operate independently, so that systems can be reconfigured, expanded or broken up as needs dictate. The diagram shows all the possible configurations with four 100V/63kW systems.



CONSTANT POWER MODE

Each unit has a constant power mode, which is particularly useful for replicating the standard discharge curve of a battery pack. An adjustable resistance mode is also provided.

PV SIMULATION

LAB-HP units are built with a PV simulation mode as standard which enables a photovoltaic generator's MPP tracking to be simulated. The MPP is available in both voltage and current modes. A specialised PV simulation software package is also provided which contains many pre-loaded solar panels from different manufacturers.

TOUCHSCREEN DISPLAY

A large touchscreen display indicates all relevant output quantities simultaneously. Output values can be preset and read prior to releasing the output. If prefered the unit can be built with a blank front panel (option /ATE). The touchscreen cannot be combined with conformal coating [/CC] or ruggedised [/RUG] options, so the units must be built with a blank front panel to choose them.

USB PORT OPTION

A front panel USB port can be specified on order with the LAB-HP. This is a useful feature to enable the power system to follow predetermined voltage and current curves. Data is programmed on a PC using text or .WAV formats. It can then be simply transferred to a USB drive and recalled from the front panel of the LAB-HP.

The USB drive 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 USB drive becomes full.

SOFT INTERLOCK

A soft interlock circuit is provided with all advanced LAB-HP models. This 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.

REDUNDANCY

To ensure minimal disruption, redundancy is provided when operating multiple LAB-HP units in master/slave. Values set on the master unit are multiplied by number of units in series or parallel (e.g. if you have three units in parallel and set 10A on the master unit, each unit will provide 10A for a combined 30A total). If a unit device fails, the remaining units continue to provide their pre-assigned output (e.g. in the example above each unit will would provide 10A for a combined 20A total should one unit fail).

INPUT

STANDARD FEATURES

		TECHNICA	L DATA				
	3kW	4kW	5kW		7kW	10kW	15kW
Connection	3 wire (P+N+PE)	5 wire (3P+	-N+PE]				
Maximum Allowed Non-Symmetry	<3%						
Standard Input Voltage	230VAC ±10%	3 × 400VA0	C ±10%				
Standard Input Frequency	47 - 63Hz						
Standard Input Current ¹	22A _{eff}	9.3A _{eff}	11.6A _{eff}		16.6A _{eff}	23.2A _{eff}	34.7A _{eff}
Recommended Supply Breaker Value and Curve (3 × 400VAC Input)	16A type D/K (Op. /3P400)	16A type D	/K 16A typ	e D/K	32A type D/K	32A type D/K	63A type D/
Input Voltage (Option /1P)	Standard	230VAC ±1	0% 230VAC	C±10%	N/A		
Input Current (Option /IP) ¹	Standard	28A _{eff}	33A _{eff}		N/A		
Input Voltage (Option /3P200)	3 × 200VAC ±109	%					
Input Current (Option /3P200) ¹	13.9A _{eff}	18.5A _{eff}	23.2A _{eff}		32.5A _{eff}	46.3A _{eff}	69.4A _{eff}
Input Voltage (Option /3P208)	3 × 208VAC ±10%	%					
Input Current (Option /3P208) ¹	13.4A _{eff}	17.8A _{eff}	22.3A _{eff}		31.2A _{eff}	44.5A _{eff}	66.7A _{eff}
Input Voltage (Option /3P400)	3 × 400VAC ±10%	Standard					
Input Current (Option /3P400) ¹	7A _{eff}	Standard					
Input Voltage (Option /3P440)	3 × 440VAC ±109	%					
Input Current (Option /3P440) ¹	6.4A _{eff}	8.5A _{eff}	10.6A _{eff}		14.8A _{eff}	21.1A _{eff}	31.6A _{eff}
Input Voltage (Option /3P480)	3 × 480VAC ±105	%					
Input Current (Option /3P480) ¹	5.8A _{eff}	7.8A _{eff}	9.7A _{eff}		13.6A _{eff}	19.3A _{eff}	28.9A _{eff}
Inrush Transient Current ²	<25A	<25A	<25A		<25A	<51A	<51A
Leakage Current	<35mA						
Cos Phi	>0.7						
Harmonic Content ²	50Hz = 72 % 100	0Hz = 2 % 150)Hz = 0.9 % 200	Hz = 0.1 %	250Hz = 11 % 350	0Hz = 0.6 %	
Efficiency	Up to 94%						
	21kW	30kW	35kW	45kW	49kW	56kW	63kW
Connection	5 wire (3P+N+PE]		_			_
Maximum Allowed Non-Symmetry	<3%	, 					
Standard Input Voltage	3 × 400VAC ±105	%					
Standard Input Voltage		69.4A _{eff}	80.9A _{off}	104A _{eff}	113.3A _{off}	129.5A	145.6A _{off}
Recommended Supply Breaker Value and Curve	63A type	80A type D/K	120A type D/K	120A ty D/K	C.I.	en	180A type D/K
Input Voltage (Option /3P200)	3 × 200VAC ±109		0,11	0,11	2,11	27.1	2711
Input Current (Option /3P208) ¹		138.7A _{eff}	161.8A _{eff}	208A _{eff}	226.5A _{eff}	258.9A _{eff}	291.2A _{eff}
Input Voltage (Option /3P208)	3 × 208VAC ±109		101.0A _{eff}	2007 _{eff}	220.3A _{eff}	230.3A _{eff}	291.27 _{eff}
Input Current (Option /3P208) ¹		133.4A _{eff}	155.64	200A _{eff}	217.9 A	248.9A _{eff}	280A _{eff}
Input Voltage (Option /3P440)	93.4A _{eff} 3 × 440VAC ±105		155.6A _{eff}	200A _{eff}	217.8A _{eff}	240.9A _{eff}	200A _{eff}
Input Current (Option /3P440)			77.64	04.64	1074	11776	132.4A _{eff}
	44.2A _{eff} 3 × 480VAC ±102	63.1A _{eff}	73.6A _{eff}	94.6A _{eff}	103A _{eff}	117.7A _{eff}	132.4A _{eff}
Input Voltage (Option /3P480)			67.44	86.74	04.4.6	107.04	121.4.6
		57.8A _{eff}	67.4A _{eff}	86.7A _{eff}	cii	107.9A _{eff}	121.4A _{eff}
Input Current (Option /3P480) ¹		<102A	<127A	<153A	<178A	<203A	<229A
Inrush Transient Current ²							
Inrush Transient Current ² Leakage Current	<35mA						
Inrush Transient Current ²	<35mA >0.7				250Hz = 11 % 350		

¹ At nominal input voltage. ² At nominal input voltage, the inrush current only occurs at switch-on.



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INPUT OPTIONS

CODE	DESCRIPTION
/1P	Input voltage is 230VAC \pm 10% (for models with outputs of 3kW to 5kW only)
/3P200	3 Phase input of 3 × 200VAC (180 - 220VAC), 50/60Hz
/3P208	3 Phase Input of 3 × 208VAC (187 - 229VAC), 50/60Hz
/3P440	3 Phase Input of 3 × 440VAC (396 - 484VAC), 50/60Hz
/3P480	3 Phase Input of 3 × 480VAC [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)

INTERFACES AND CONTROL

TECHNICAL INFORMATION

	ANALOGUE INTE	RFACE (STANDARD)		
Digital Outputs (CV, Standby, Error)	Output type: Open collect I _{SINKMAX} : 50 mA	tor with pull-up resistor 10k Ω ;	after +5 V	
Digital Inputs (Ext. Control, Standby)	Input resistance: 47kΩ Maximum input voltage: 5 High level: V _{IN} >2V Low level: V _{IN} <0.8V	0V		
Analog Outputs (Xmon)	Output resistance: 100Ω Minimum permissible load Minimum load resistance t	t resistance: $2k\Omega$ for ± 0.1 % accuracy: $100k\Omega$		
Analog Inputs (Xset)	Input resistance: $1M\Omega$ Maximum permissible inp	ut voltage: 25V		
Reference Voltage	Reference voltage V _{REF} : 10 ^N Output resistance: <10 Ω Maximum output current:	V ±10 mV 10 mA (not short-circuit-proof)	
5 V – Supply Voltage	Output voltage: 5V ± 300r Maximum output current:	nV 50 mA (not short-circuit-proo	f]	
Set Value Accuracy (V/A) When Using Internal Ref.	±0.5%			
Programming Response Time	<10ms			
	RS-232 INTERF	ACE (STANDARD)		
Signal Inputs (RxD, CTS)	Maximum input voltage: ± Input resistance: 5 kΩ (Typ Switching thresholds: VH •	e]		
Signal outputs (TxD, RTS)		2]: min ± 5V, Type ± 9V, max Short circuit current: Type ± 1		
	RS-485 INTERF	ACE (OPTIONAL)		
Maximum Input Voltage	± 5V			
Input Resistance	>12kΩ			
Output Current	±60mA Max			
High Level	Vd >0.2V			
Low Level	Vd <-0.2V			
	STANDARD FRO	NT PANEL DISPLAY		
Resolution Voltage Display	20V – 99.99V		100.0V - 999.9V	1000V - 1500V
Resolution Current Display	0.000A - 9.999A	10.00A - 99.99A	100.0A - 999.9A	1000A – 99999A

INTERFACE AND CONTROL OPTIONS

CODE	DESCRIPTION
/ATE	No front panel control or display
/IEEE488	IEEE 488.2 (GPIB) remote control interface on rear panel
/RS485	RS-485 remote control interface on rear panel
/USB	USB remote control interface on rear panel

SOFTWARE/SOFT TOOLS

STANDARD SOFTWARE

All new LAB-HP-E units are provided with free operating software. Live values of the power systems can be be viewed remotely in a simple and intuitive way. This is particularly useful when operating the power supply in a location that is remote to the DUT.

Voltage and current values can be controlled through the GUI. A test sequence function allows for more complex DC waveforms to be implemented directly through the software.

File Setting Application PVSIM Measurement Help About		
Connected U limit I limit P Limit	Multi Power Supply N	<u>/lode</u>
Output (V) Output (A) 0.6 2 0.6 2 0.6 2 0.6 2 0.6 2 0.70 80 90 50 100 110 120 130 130 150 118.6368	Current (A) 30 35 40 25 00 000 45 10 55 10 56 57 00 13.6092)FF
Volt (V) Current (A) Time (h) Time (n) Time (s) A 10 2 1 15 A Image: Constraint of the second s		



SAFETY AND PROTECTION

STANDARD FEATURES

	TECHNICAL DATA
Over Voltage Protection	Adjustable between 0 % and 120 % of full voltage range
Over Current Protection	Limited by the current setpoint
Over Temperature Protection	If the internal heat sink temperature rises above 90°C the device will automatically shut down
Under Voltage Lock Out	If the set limit is reached then the device will automatically shut down
OPTIONS	
OPTIONS CODE	DESCRIPTION
	DESCRIPTION Decoupling diode
CODE	

/LOCK-DC	Interlock for DC output
/POP	Passive overvoltage protection
/SC	Metal cover set with cable glands for input and output terminals

ISOLATION

STANDARD FEATURES	
TECHNICAL DATA	
Isolation (Between Primary and Secondary)	3000VAC
Isolation (Between DC-Output and Earth)	500VDC (0-300V models) 2000VDC (301-1500V models)
Isolation (Between Primary and Earth)	2150VDC
OPTIONS	
CODE	DESCRIPTION
/IIO	Models up to $300V_{_{NOM}}$ built with increased 2000VDC isolation between DC-output and earth

MECHANICAL

STANDARD FEATURES

AMBIENT CONDITIONS	
Forced air, front to back	
0 to 50°C	
-20°C to 70°C	
<80%	
<2000m	
42 – 43 dB	

OPTIONS

CODE	DESCRIPTION
/CC	Conformal coating of PCBs (for the /HP version the /ATE option must also be selected)
/RUG	Ruggedised modifications to protect the unit against shock and vibration (for the /HP version the /ATE option must also be selected)

HIGHLIGHTED OPTIONS

🖌 🚈 RUGGEDISED MODIFCATIONS (/RUG)

Modifications can be made to the LAB-HP-E to ensure suitability in harsh conditions by providing protection against shock and vibration. This is often ideal for companies who regularly need to move equipment to different sites, to mitigate the risk of any potential transit damage.

- CONFORMAL COATING OF PCBs (/CC)

The PCBs of the units are coated with a solution to protect against environmental conditions such as condensing humidity, as well as providing resistance against salt moisture. This option can also be combined with /RUG.

FORM FACTOR AND ENCLOSURES

STANDARD FEATURES

WEIGHTS AND DIMENSIONS	
3kW-7kW Models1	19" × 2U × 440mm (W × H × D), 14kg
10kW Models ²	19" × 2U × 600mm (W × H × D), 26kg
15kW Models ³	19" × 3U × 620mm (W × H × D), 26kg
21kW Models ⁴	19" × 3U × 620mm (W × H × D), 37kg
30kW Models	19" × 6U × 620mm (W × H × D), 52kg
35kW Models⁵	19" × 6U × 620mm (W × H × D), 59kg
45kW Models ⁶	19" × 6U × 620mm (W × H × D), 73kg
49kW Models	19" × 9U × 620mm (W × H × D), 85kg
56kW Models	19" × 9U × 620mm (W × H × D), 92kg
63kW Models	19" × 9U × 620mm (W × H × D), 99kg

¹ 4-5kW/15V models and 7kW models ≤25V have dimensions of 19" × 2U × 600mm. ² Models ≤50V have dimensions of 19" × 3U × 620mm.

³ 15V models have dimensions of 19" × 6U × 620mm. ⁴ Models ≤25V have dimensions of 19" × 6U × 620mm. ⁵ 20V models have dimensions of 19" × 9U × 620mm.

 6 Models ${\leq}35V$ have dimensions of 19" ${\times}$ 9U ${\times}$ 620mm.

DESKTOP UNITS

On request, your choice of LAB-HP-E can be built without rackmounting flanges for no extra cost. This allows the unit to be used on a desktop or bench.



OPTIONAL ENCLOSURES

Units can be treated to a laboratory rack or flight case integration. Having a programmable power system mounted into a flight case on castors is often advantageous, especially when several departments or test cells share the same equipment.

Multiple power systems can be fitted into the same flight case. Door hangers are fitted for convenience. Existing ETPS systems can also be retrospectively integrated into new flight cases where requested.

CODE	DESCRIPTION
/LR	Integration into a 19" lab rack
/FC	Integration into a flightcase



GENERAL SPECIFICATIONS

STANDARD FEATURES

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

OPTIONS

CODE	DESCRIPTION
/3Y	3 year warranty
/5Y	5 year warranty

RENTAL SYSTEMS

If your test requirement is short term, we have multiple advanced LAB-HP units in our rental DC source range. These include 60V, 120V and 150V systems up to 30kW.



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.



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.





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POSITIVE PROBLEM SOLVING