

# **Product Datasheet - Technical Specifications**



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## **High Power Programmable DC Power Supplies HPS Series**



The HPS Series Programmable DC Power Supplies provide 20 kW of clean output power and high efficiency in a compact 3U form factor. These power supplies are well equipped for ATE system applications requiring a wide output voltage up to 1500 V. Multiple power supplies can be combined in parallel to increase the total output power to 160 kW.

The 5-inch touchscreen offers intuitive control while displaying both set and measured values including simulated internal resistance. The script function enables the power supply to output a sequence of user-defined voltage/current steps based on a set of written commands.

Additionally, built-in protection features including under voltage protection help prevent damage to the power supply and the device under test. Adjustable voltage/current slew rates and

directly to a USB flash drive.

#### **Applications**

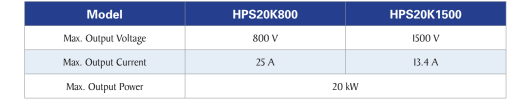
- Testing photovoltaic components including inverters and battery charge controllers
- · Relay and component device testing
- Various applications in aerospace, electric vehicle (EV), and green technology industries
- · Manufacturing and production test

configurable output on/off timer functions
enhance user control. LabVIEW™ drivers are
provided to simplify instrument control from a
PC. Output voltage and current can be logged
directly to a LICD flesh drive



#### Features and benefits

- 5-inch TFT touchscreen display for intuitive
- High power density, 20 kW in a 3U form factor
- Efficiency up to 94%
- Built-in voltage and current measurement
- Master/slave mode provides up to 160 kW of output power with 8 units connected in parallel
- Galvanically isolated analog control and monitoring interface
- OVP, OCP, OPP, UVP (under voltage protection), and key lock function
- Configurable voltage and current rise time
- Fast transient response time < 3 ms
- Thermostatically-controlled fans help minimize
- Simulate the output of photovoltaic arrays
- Remote sense to compensate for voltage drop
- Datalogging directly to a USB flash drive
- Output on/off timer
- RS232 and LAN interfaces
- LabVIEW<sup>TM</sup> drivers included
- 3-phase 208 VAC or 400 VAC input configurations available\*
  - \*See ordering information section on page 5



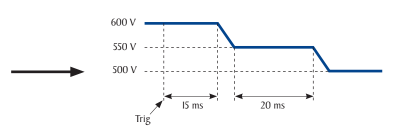
## **Operation highlights**

#### Generate custom output sequences (Script function)

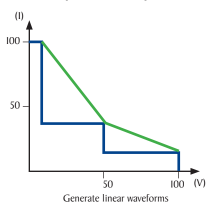
The script function provides a simple way to output a sequence of user-defined voltage/current steps. Similar to list mode, this function offers greater flexibility by supporting more complex output curves. The script function is useful for generating custom output sequences in production test and other automated test applications.

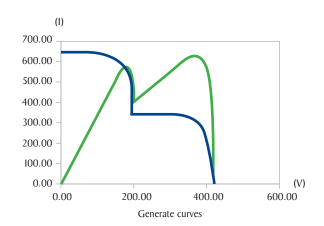
#### Script example

Command	Comment
i 10	Current limit set to 10 A
u 600	Set output voltage to 600 V
RUN	Enable the output
WAIT	Wait for manual trigger
delay 15	15 ms delay
u 550	Set output voltage 550 V
delay 20	20 ms delay
u 500	Set output voltage to 500 V



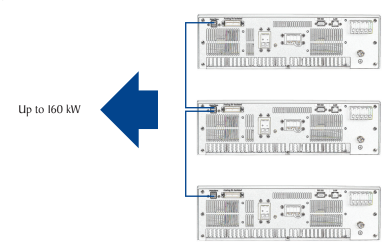
### Additional script function capabilities





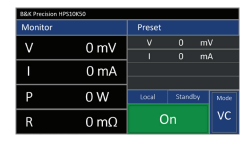
#### Master/Slave operation

Up to 8 HPS Series power supplies can be connected in parallel delivering 160 kW of total output power.

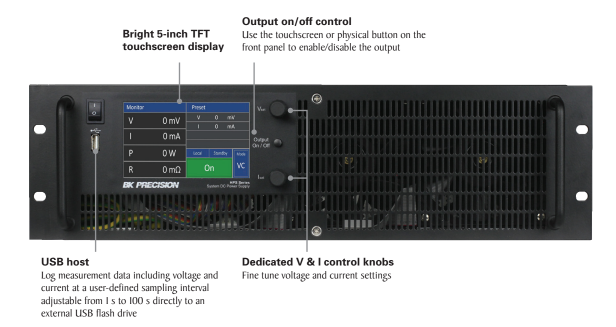


#### Intuitive front panel operation

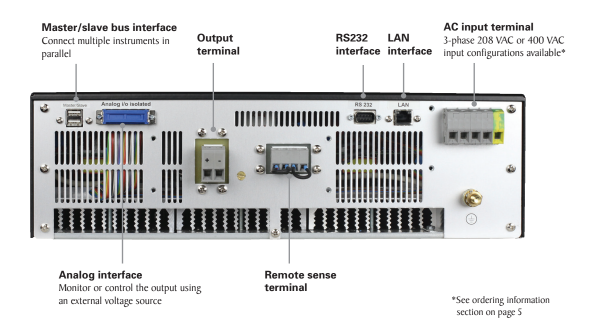
The 5-inch touchscreen display is intuitive and easy to navigate. Measured voltage, current, power, and internal resistance values are displayed along with set parameters and operating mode.



## **Front panel**



## Rear panel



## **Specifications**

Note: All specifications apply to the unit after a temperature stabilization time of I5 minutes over an ambient temperature range of 23 °C  $\pm$  5 °C. Specifications are valid for single unit operation only.

M	lodel	HPS20K800	HPS20K1500			
		THE GEOTIES OF	TH SECRETOR			
Output Rating	ut Valtaga	0 to 800 V	0 to 1500 V			
	ut Voltage	0 to 800 V	0 to 13.4 A			
	ut Current	* ** -* * *	0 to 13.4 A			
Line Regulation	out Power	20	KVV			
		I60 mV	300 mV			
	oltage					
	******	5 mA 3 mA				
Load Regulatio		420 mV	770 mV			
	oltage	33 mA	770 mV 27 mA			
		33 MA	27 m/A			
	se (20 Hz to 20 MHz)	250 1/	000 \			
	tage p-p	350 mV	900 mV			
	tage rms	I50 mV	200 mV			
	ent rms <sup>(1)</sup>	25 mA	I2 mA			
Readback Reso						
	20 V to 99.99 V	IO mV				
Voltage Range	100.0 V to 999.9 V	0.	I V			
	1000 V to 1500 V	-	IV			
Current Range	0 A to 9.999 A	I mA				
	10.00 A to 25 A	IO mA				
Programming A	Accuracy					
V	oltage	≤ 800 mV	≤ 1.5 V			
С	urrent	≤ 50 mA	≤ 30 mA			
Output Respon	se Time <sup>(2)</sup>					
Rise Time	Full Load	≤ 40 ms	≤ 6 ms			
NISC THIIC	No Load	≤ 10 ms	≤ 5 ms			
Fall Time	Full Load	≤ 60 ms	≤ 25 ms			
raii Time	No Load	≤ 10 s	≤ l s			
208 AC Input						
Nominal	Input Voltage	208 VAC				
Inpu	ıt Range	187 to 229 VAC				
Fre	equency	47 to 63 Hz				
Phase		3 phase				
400 AC Input		·				
Nominal	Input Voltage	400 VAC				
Inpu	ut Range	360 to 440 VAC				
Fre	equency	47 to 63 Hz				
	Phase	3 phase				
Protection						
OVP	Range	0 to 960 V	0 to 1800 V			

(1	) W	hen	output	power	>	1.0%	of	full	power.
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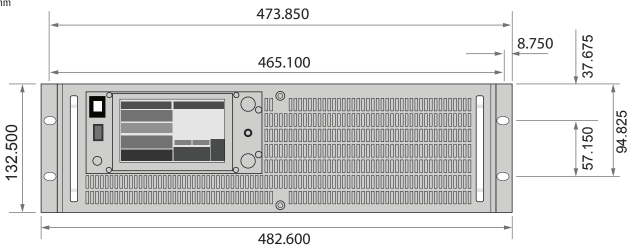
<sup>(2)</sup> From 10% to 90% or from 90% to 10% of total voltage excursion.

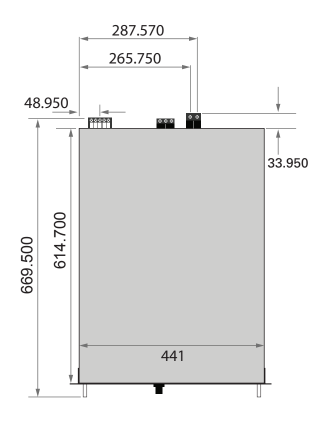
General						
Remote Sens	se Compensation	80 V	I50 V			
Transient R	esponse Time <sup>(3)</sup>	≤ 3 ms				
Command R	esponse Time <sup>(4)</sup>	IO ms				
	ciency <sup>(5)</sup>	94%				
	er Factor	> 0.7				
Output Ter	minal Isolation	2000 V				
Inrush Current <sup>(6)</sup>		76 A				
Leakaş	ge Current	< 35	mA			
I/O I	nterfaces	RS232, LAN, Analog (Galvanically isolated DB25)				
Analog Programming (typical)		Input impedance: I MΩ Maximum input voltage 25 V Response time < 10 ms				
Temperature	Operation	32 °F to I22 °F (0 °C to 50 °C)				
Ratings	Storage	-4 °F to I58 °F (-20 °C to 70 °C)				
Operating Humidity		< 80%				
Altitude		< 2000 m				
Environment		Installation category II, pollution degree 2				
Dimensions (W×H×D)		19" x 5.3" x 24.2" (482 x 132.5 x 614.7 mm)				
Weight		82 lbs (37 kg)				
Warranty		3 Years				
Standard Accessories		Test report & certificate of calibration				
Regulatory Co	mpliance					
Safety		Low Voltage Directive (LVD) 2014/35/EU, EN61010-1:2010 + A1:2019				
	omagnetic patibility	EMC Directive 2014/30/EU, EN61326-1:2013				

- (3) Time for output voltage to recover within 0.5%  $\pm 25$  mV of its rated output.
- (4) Typical time required for output to begin to change following receipt of command data.
- (5) At nominal line voltage and max load.
- (6) Applies to rated input voltage. The inrush current only occurs when first connecting to the grid.

## **Technical Drawings**







#### Power cords and termination

Due to various AC line connections and terminations used around the world, the HPS Series requires users to supply their own AC mains connection, based on local laws and codes of the country/region.

## **Ordering Information**

## **HPS Series**

Model Description

 HPS20K800
 800 V / 25 A / 20 kW DC Power Supply - 208 VAC Input

 HPS20K800-400V
 800 V / 25 A / 20 kW DC Power Supply - 400 VAC Input

 HPS20KI500
 1500 V / 13.4 A / 20 kW DC Power Supply - 208 VAC Input

 HPS20KI500-400V
 1500 V / 13.4 A / 20 kW DC Power Supply - 400 VAC Input