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## 2.8kW FLOOR MOUNT

The HCH2K8 series of high DC output power supplies principle of operation is that the rectified line voltage drives a square wave generator of fixed frequency, whose AC voltage is transformed, rectified and filtered, producing the output voltage. For regulation, the square wave voltage is pulse width modulated.

Depending on voltage and power the units are configured as single or double 19" racks, or for 35kVDC and above, as an oil filled HV container with the power electronics on the top or in a separate rack.

# AC-HVDC POWER SUPPLIES











### **Dimensions**

See mechanical details table

#### **Features**

- Output voltages 0-100kVDC to 0-300kVDC
- Voltage and current setting via 10-turn lockable potentiometers with precision scale
- Voltage and current regulation with automatic rapid transition
- Control modes indicated by LEDs
- Inrush current limiting on power up
- Unlimited operation at rated power
- Unlimited operation with rated current in a short-circuit condition
- Efficiency up to 90%
- Short-circuit & arc proof
- $\bullet$  Interlock loop monitors the external load & internal loop as standard
- In units up to 20kVDC nominal voltage, the HV-components are air isolated. Units from 35kVDC & above are isolated in oil
- 2 year warranty

#### **Benefits**

- Provides maximum control & flexibility.
- Safe operation ensures maximum protection to the power supply
- User friendly controls

### **Applications**

- Electron beam & Ion beam generation
- Electron beam welding
- Electron lithography
- Electron microscopy
- Electron tube manufacturing equipment
- Electron tube testing
- Electrostatic charge generation
- Mass spectrometry
- Semiconductor manufacturing equipment
- Semiconductor testing

## **Models & Ratings**

Model Number	Polarity	Output Voltage	Output Current	Input Voltage (Power Unit)	Frequency
HCH2K8-100000P	Positive	0 to +100kV			
HCH2K8-100000N	Negative	0 to -100kV	0 to 25mA	400VAC, ±10%, 3 phase	47 to 63Hz
HCH2K8-100000R	Reversible	0 to 100kV			
HCH2K8-150000P	Positive	0 to +150kV	0 to 15mA	400VAC, ±10%, 3 phase	47 to 63Hz
HCH2K8-150000N	Negative	0 to -150kV			
HCH2K8-150000R	Reversible	0 to 150kV			
HCH2K8-200000P	Positive	0 to +200kV		400VAC, ±10%, 3 phase	47 to 63Hz
HCH2K8-200000N	Negative	0 to -200kV	0 to 12mA		
HCH2K8-200000R	Reversible	0 to 200kV			
HCH2K8-300000P	Positive	0 to +300kV	0 to 8mA	400VAC, ±10%, 3 phase	47 to 63Hz
HCH2K8-300000N	Negative	0 to -300kV			
HCH2K8-300000R	Reversible	0 to 300kV			

### **Options**

- Analog programming/interface
- Analog programming/interface, floating
- Computer interfaces -IEEE 488, RS 232, RS 422, RS485, Profi-bus DP, USB, LAN (more on request)
- Lower ripple
- $\bullet$  Up to <1 x 10<sup>-5</sup> + 100mVpp (peak to peak) (Please contact sales for request)
- Higher stability
- ullet Stability, over 8 hours under constant conditions <±1 x 10<sup>-5</sup>
- $\bullet$  Temperature coefficient <±1 x 10<sup>-5</sup>/K within the specified temperature range
- Shorter setting time
- Heavy duty castors for rack unit
- $\bullet$  Supply voltages other than that shown in the models & ratings table may be specified

Please consult XP Power Sales

## Input

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Input Voltage		400VAC ±10% 3 phase 47 to 63Hz			
Inrush current limiting	As standard				
Efficiency		<90		%	

## Output

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions			
Output Voltage Range	See models and ratings table							
Output Current Range	See models and ratings table							
Output Control	Voltage and curr	ent setting with	10-turn potentiom	eters with prec	ision scale; the adjusting knob can be locked			
Output Polarity	See models and	I ratings table						
Voltage Setting Range	0.1		100	%	Of rated value			
Current Setting Range	0.1		100	%	Of rated value			
Setting Time at Rated Load	<500ms for cha	<500ms for changes in the output voltage from 10% to 90% or 90% to 10%						
Set Point Resolution	<±1 x 10⁻⁴ of rated value							
Discharge Time Constant	With output free of load. The discharge time can be between 1s and 10s, depending on type							
Residual Ripple	<2 x 10 <sup>-3</sup> of rated value +50mVpp (measuring bandwidth 0Hz - 10MHz)							
Accuracy	Voltage:<±0.2% of the nominal value Current: within the range of >5mA up to <200A: ±0.2% of the nominal value Outside the above mentioned range: <±0.5% of the nominal value Additional digital display error <±2 digits							
Voltage control recovery time	<1ms for load changes of ±10% to ±100% or from ±100% to ±10%							
Current control recovery time	<10ms for load changes causing an output change of less than 10% of the rated voltage							
Control Deviation	$\pm 10\%$ mains voltage variation: $<\pm 1 \times 10^{-4}$ of the rated value 0 to 100% load change: $<\pm 5 \times 10^{-4}$ of the rated value Over 8 hours: $<\pm 2 \times 10^{-4}$ of the rated value (under constant conditions) Temperature deviations $<\pm 1.5 \times 10^{-4}$ /K							
Short Circuit Protection	The power supply is short circuit and arc proof. The maximum current can be drawn at any output voltage, even in the event of a short circuit.							
Interlock Loop	Safety interlock for cabinet doors provides fast shutdown protection							
LEDs	Control mode indication							



## **Environmental**

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Operating Temperature	0		+40	°C	
Storage Temperature	-20		+50	°C	
<b>Humidity Operating</b>	0		+80	%	Up to +31°C, decreasing linearly down to 50% RH at +40°C
Storage Humidity			+80		No precipitation
Cooling	Forced ventilati	on			
Operation Altitude			2000	m	Above sea level

## Signals & Controls

	Function
Control panel	Voltage and current potentiometer, power switch, HV ON/OFF switch, digital display for current and voltage. Display of the output voltage and current set points is possible with the SETVALUES push-button.
Operating Modes	The power supplies can be operated in the LOCAL, ANALOG (optional) and DIGITAL (optional) operating modes.

## EMC: Emissions

Phenomenon	Standard	Notes & Conditions
Harmonic Currents	EN61000-6-2	
Voltage Flicker	EN61000-6-3	

## Safety Approvals

Safety Agency	Safety Standard	Notes & Conditions
EN	EN61010-1	
CE	Meets all applicable directives	
UKCA	Meets all applicable legislation	



### **Mechanical Details**

Model Number	Mounting	Width	Height	Depth	Weight
HCH2K8-100000P <sup>(1)</sup>	Floor Mount	1250mm	1200mm	850mm	800kg
HCH2K8-100000N <sup>(1)</sup>	Floor Mount	1250mm	1200mm	850mm	800kg
HCH2K8-100000R <sup>(1)</sup>	Floor Mount	1250mm	1200mm	850mm	800kg
HCH2K8-150000P <sup>(1)</sup>	Floor Mount	1250mm	1200mm	850mm	800kg
HCH2K8-150000N <sup>(1)</sup>	Floor Mount	1250mm	1200mm	850mm	800kg
HCH2K8-150000R <sup>(1)</sup>	Floor Mount	1250mm	1200mm	850mm	800kg
HCH2K8-200000P <sup>(1)</sup>	Floor Mount	1250mm	1650mm	850mm	1000kg
HCH2K8-200000N <sup>(1)</sup>	Floor Mount	1250mm	1650mm	850mm	1000kg
HCH2K8-200000R <sup>(1)</sup>	Floor Mount	1250mm	1650mm	850mm	1000kg
HCH2K8-300000P <sup>(1)</sup>	Floor Mount	1500mm	1650mm	900mm	1700kg
HCH2K8-300000N <sup>(1)</sup>	Floor Mount	1500mm	1650mm	900mm	1700kg
HCH2K8-300000R <sup>(1)</sup>	Floor Mount	1500mm	1650mm	900mm	1700kg

#### Notes:

1. Dimensions are for the high voltage unit, with control unit on top.

### Connections

### HV output

For models with outputs up to 10A, high voltage connectors with the appropriate dielectric strength are supplied.

For models with outputs above 10A, connections suitable to the individual application will be provided (please contact sales for details).

For nominal voltages of 65kVDC and above, a 10m HV pluggable output cable is supplied – load side end open.