

# **ULTRAVOLT® FLHV SERIES**

BIPOLAR HIGH VOLTAGE POWER SUPPLIES WITH PRECISION FLOATING OUTPUT



# Bipolar high voltage power supplies with precision floating output

The advanced controls, high stability, and reliability of new UltraVolt® FLHV high voltage power supplies elevate the performance of your entire system and distinguish this series from competitive offerings. These regulated, fully controlled and monitored units provide output that can float on a high voltage bias supply up to 5 kV above or below the input ground reference.



# **New Features**

- High input output isolation supports floating electronics on high voltage
- High output stability (< ±0.5%) from no load to full load
- Accurate monitoring (±2.0%)
   of the floating bias supply
   output voltage and current
- Excellent unit-to-unit repeatability
- No pre-loading required; output will not exceed 101% of nominal under normal input conditions
- Reduced input current at no-load (quiescent)/full load (higher efficiency)
- Standard digital-ready, fully featured interface
- Programmable output operation over a range on a fixed input voltage
- Standard enable/disable control pin

# **Typical Applications**

- > Electrostatic chucks (ESC)
- Channel electron multipliers (CEM)
- > Photo multiplier tubes (PMT)
- HV bias (e-beam, i-beam, energy analyzers)
- > Gate supplies
- > Pulse generators
- > Amplifier rails
- Other floating electronics

Ask us about derivatives and special products built to your requirements.



SPECIFICATIONS <sup>1</sup>			
Electrical Input	CANDO 15%		
Voltage	24 VDC ±5%		
Current	Input current disabled < 250 mA		
	Input current no-load < 350 mA		
Burkerskien	Input current full load < 1 A		
Protection	Input reverse polarity protection is an internal diode across the input.  (Source power to the HVPS should be fused; time delay/slow blow, 2.0 A value)		
Electrical Output	(Source power to the HVP3 should be lused, time delay/slow blow, 2.0 A value)		
Full Scale	1, 2, 4, and 6 kV, 15 W		
Power	0 to 15 W, 100% of rated current down to 0% of output voltage		
Voltage Control Range	10 to 100%		
Isolation	Input ground to output center tap: ±5 kV indefinitely		
Load Regulation	Isolation: 150 M $\Omega$ , 600 pF, 200 M $\Omega$ on 6 kV models $\leq$ 0.1% across the $\pm$ output terminals		
Load Regulation			
Voltage Full-Scale Accuracy	< ±1% ("-BP" units across the ± output terminals)		
Current Full-Scale Accuracy	< ±2%		
No. 1 and Committee	Standard linearity: < ±1% + 10 mV over the output range		
No-Load Operation	Voltage will not exceed 101% of nominal under normal input conditions		
Ripple	< ±0.05% peak to peak, either + or - to CT		
Noise	< ±0.05% peak to peak across + to -		
Noise	Equal to stated ripple across a DC to 20 Mhz BW		
Stability	< ±0.5% for 8 hours after 30 minute warmup		
Temperature Coefficient	< ±50 ppm max per °C; optional "-25 ppm" is < ±25 ppm per °C		
Environmental <sup>2</sup> and Compliance			
Operational Temperature	-45 to +65°C (-49 to +149°F)*; -25PPM option: +10°C to +45°C (50 to 113°F)		
Storage/Temperature	-55 to +105°C (-67 to +221°F)		
Humidity	0 to 95%, non-condensing		
Compliance	ROHS		
Controls and Monitors <sup>3</sup>			
<b>Voltage Control Programming</b>	+1 to +10 VDC = 10 to 100% $\pm$ 1% full scale of nominal output voltage.		
	NOTE: Unit requires a minimum output voltage to operate properly. At Vprogram of 0 V, the output will be at 0 V.		
Control Reference	+10 VDC ±0.05%, < ±5 PPM °C, source 1 mA min		
Control Enable/Disable	Disable: TTL 0 or grounded		
	Enable: TTL 1 or a voltage up to +32 VDC		
	No connection: defaults to disable		
Eout Monitor	Buffered 0 to +10 VDC = 0 to 100% $\pm$ 1% full scale accuracy; measures the actual output voltage across the floating + and - HV output terminals		
Current Limit Programming	0 to +10 VDC = 0 to 100% ±2% full scale of nominal output current		
Iout Monitor	Buffered 0 to +10 VDC = to 0 to 100% ±2% full-scale accuracy		
Mode Indicators	The CV/CC mode indicator lines reflect the output regulation status of the module. These open collector lines can sink current from an indicator such as an LED or with a pull up resistor establish a TTL bit for system monitoring.		
Additional Features	Safe off requires the HV to be < 42 V after 2 sec, with no additional external capacitance or resistance.		

# Proven design techniques and power-conversion technologies for high stability, repeatability, and reliability.

<sup>&</sup>lt;sup>1</sup> All measurements are at the HVPS; nominal inputs and outputs unless otherwise specified.

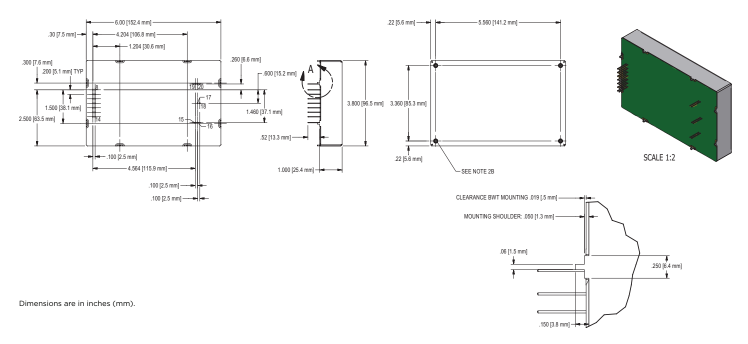
<sup>&</sup>lt;sup>2</sup> Proper thermal management techniques are required to maintain safe case temperature at maximum power output.

<sup>&</sup>lt;sup>3</sup> All controls and monitors are referenced to the input power ground. The "-i10" document further defines this interface.



SPECIFICATIONS <sup>1</sup>		
Physical		
Dimensions (W x H x D)	See dimensional drawings, below.	
Weight (approx.)	825.5 g (< 1.82 lb)	
Construction	Encapsulated tin-plated steel box	
Pins	Gold-plated 0.64 cm² (0.025 in²)	
Mounting	8 solder tabs 1.5 mm (0.060") x 2.5 mm (0.100") x 1.2 mm (0.040") thick	
	4 0.138-32 UNC-2B X 0.23 full threads min (7 thds)	

# **DIMENSIONAL DRAWINGS**



## **CONNECTIONS**

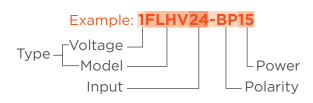
PIN	FUNCTION	PIN	FUNCTION
1	Power Ground	9	Input Power
2	Input Power	10	Buffered -Eout Current Monitor (5 MA max)
3	Buffered +Eout Current Monitor (5 mA max)	11	Current Mode Indicator (Reg or Limit)
4	Enable (ON/OFF)	12	Voltage Mode Indicator
5	Signal Ground	13	Current Programming (Current Limit on BP Units)
6	Voltage Programming	14	Buffered Voltage Monitor (5 mA Max)
7	+10 V REFERENCE (5 mA Max)	15 & 16	-HV Output
8	Power Ground	17 & 18	HV Floating Ground Return (CT on BP Units)
		19 & 20	+HV Output

Note: Designers can externally sum the two current monitors to create a CT current monitor; see tech note.



### **OPTIONS**

ORDERING INFORMATION					
Туре	1 kV output	1FLHV			
	2 kV output	2FLHV			
	4 kV output	4FLHV			
	6 kV output	6FLHV			
Input	24 VDC	24			
Polarity	Bipolar output	-BP			
Power	15 W output	-15W			
Options	Temperature coefficient	-25PPM			







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ENG-HV-FLHV-230-A 1.16

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