

# **ULTRAVOLT D SERIES**

MICRO-SIZED HIGH VOLTAGE BIASING SUPPLIES



The UltraVolt® D series of high voltage power supplies is designed to meet the needs of customers with low-profile, < 13 mm (< 0.511") or < 17.5 mm (< 0.689") applications at 1 to 6 W. These ultra-compact modules are ideal for detectors that require high-bias voltages and currents at low ripple. D series PCB-mount high voltage power supplies feature a lightweight design, state-of-the-art surface-mount technology, and five-sided metal enclosures.

#### **PRODUCT HIGHLIGHTS**

- 4 models from 0 to 1 kV through 0 to 6 kV
- 1, 2, 4 or 6 W output power
- Low ripple (< 0.02% peak to peak)
- Tight line/load regulation
- Output current limit protection
- Adjustable from 0 to full output
- Buffered voltage and current monitoring
- 15 or 24 VDC Input
- Low profile and lightweight
- PCB flat mounting

#### **TYPICAL APPLICATIONS**

- Scanning electron microscopes (SEM)
- Mass spectrometry
- Gas chromatography
- Spectrometers
- Electrostatic chuck (e-chuck)
- PZT drivers
- Pulse generators
- Laser electro-optic modulation
- Fiber-optic telecom detectors
- Particle physics detectors
- Laser range finder detectors
- Detectors
- Geiger-Muller tubes (GM)
- Avalanche photo diodes (APD)

- Photo multiplier tubes (PMT)
- Photodiodes (PD)
- Multi-pixel photon counters (MPPC)
- Channel electron multipliers
- Silicon detectors (SiD)
- Silicon photomultipliers (SiPM)
- Image intensifiers (II and IIT)
- Microchannel plates (MCP)
- Ionization chamber detectors
- Thin-film bias
- High voltage testing
- ATE leakage testing
- General laboratory
- Bias supplies

# **ULTRAVOLT D SERIES**

# **ELECTRICAL SPECIFICATIONS**

Parameters	Spec	ificati	ons														Units
Input Voltage Vin (Pins 2 and 3)	15 VDC ±1.5 V or 24 VDC ±2 V, according to type							VDC									
Input Current		Example for a 15 VDC, output 6000 V, 1 mA model: inhibition mode: 27 mA at no load and HV = 6000 V 46 mA, at full load < 630 mA															
Polarity	Fixed	Fixed positive or negative -						-									
Output Voltage	0 to 1	0 to 1000 0 to 2000 0 to 4000 0 to 6000							VDC								
Output Power	1	2	4	6	1	2	4	6	1	2	4	6	1	2	4	6	W
Output Current	1	2	4	6	0.5	1	2	3	0.25	0.5	1	1.5	0.17	0.33	0.67	1	mA
Programming (Pins 4 and 6)	Via ex	xterna	l volta	ge sou	rce 0 t	o +5 V	±0.1%	at full	scale,	and in	put im	pedar	nce = 9	4 kΩ			-
Max Output Current lout	Limit	ed to 1	10%	of nom	inal cu	ırrent											-
Load Voltage Regulation	±0.01	±0.01% of full output voltage for no load to full load						VDC									
Line Voltage Regulation	±0.01	±0.01% of full output voltage over specified input voltage range							VDC								
Residual Ripple	< 0.02	< 0.02% at full load						V pk to pk									
Temperature Coefficient	100	100 F						PPM/°C									
Output HV Monitoring	Analog 0 to +5 V buffered output signal, accuracy ±0.2%									-							
(Pin 7) {still operating in inhibition mode}	Output impedance = $1 \text{ k}\Omega$																
innibition mode}		Temperature coefficient: 50 ppm/°C for ≤ 4 kV units, 100 ppm/°C for 6 kV units															
Output Current Monitoring (Pin 5) {still operating in inhibition mode}		Analog 0 to +5 V buffered output signal, accuracy ±2%											-				
		Output impedance = $1 \text{ k}\Omega$															
Illinbition filode}	Temperature coefficient: 100 ppm/°C																
HV ON/OFF (Pin 1)	To dis	To disable (opened remote interlock) or enable (closed remote interlock)							-								
Operating Temperature	-10 to	-10 to +65, full load, max Eout, Tcase temp						°C									
Storage Temperature	-10 to +70					°C											
Safeguards Protected against reverse Vin						-											
Soft start feature: the start is guaranteed with no over Auto inhibition if case > 75°C			vith no overshoot							]							
			Auto inhibition if case > 75°C											1			
	HV setting internally limited to 5.3 V										1						



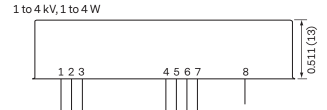
## **MECHANICAL SPECIFICATIONS**

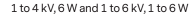
Construction	
Casing	Tin steel plate, thickness 0.5 mm
Insulation	Fully potted in an epoxy resin

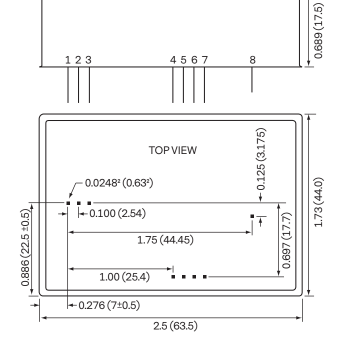
Volume and Weights						
Volume	cm <sup>3</sup>	in³				
1 to 4 kV, 1 to 4 W	36.2	2.21				
1 to 4 kV, 6 W and 1 to 6 kV, 1 to 6 W	48.6	2.97				
Weight	g	oz				
1 to 4 kV, 1 to 4 W	72	2.54				
1 to 4 kV, 6 W and 1 to 6 kV, 1 to 6 W	85	3				

Dimensions 1, 2					
Tolerance					
Overall	±0.3 mm (0.0118")				
Pin to Pin	±0.1 mm (0.0039")				
Case to Pin	±1.5 mm (0.0591")				

- ${f 1}$  Standard case length, width, and height specs are 1.27 mm (0.050")
- **2** Pin length > 6 mm (0.24"), spacing 2.54 mm (0.1")







## INTERFACE CONTROL PARAMETERS

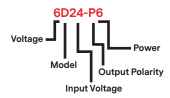
Connections	Connections					
Pin	Function					
1	Enable/Disable					
2	Power Ground					
3	Positive Power Input					
4	Signal Ground					
5	lout Monitor					
6	Remote Adjust Input					
7	Eout Monitor					
8	HV Output					



## **ORDERING INFORMATION**

Туре	0 to 1000 VDC Output	1D				
	0 to 2000 VDC Output	2D				
	0 to 4000 VDC Output	4D				
	0 to 6000 VDC Output	6D				
Input	15 VDC Nominal	15				
	24 VDC Nominal	24				
Power	W Output	1				
	W Output	2				
	W Output	4				
	W Output	6				
Case	Steel, Tin-plated	(Standard)				
Polarity	Positive Output	-P				
	Negative Output	-N				

The D series is not available in all territories. Please contact Advanced Energy for details concerning sales in your area.



CAUTION:

High Voltage

### PRECISION | POWER | PERFORMANCE | TRUST



For international contact information, visit advancedenergy.com.

powersales@aei.com (Sales Support) productsupport.ep@aei.com (Technical Support) +1 888 412 7832 Read and understand all documentation before you install, operate, or maintain Advanced Energy high voltage power supplies. Follow all safety instructions and precautions to protect against property damage and serious or possibly fatal bodily injury. Never defeat safety interlocks or grounds.

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