

ULTRAVOLT A SERIES

HIGH VOLTAGE BIASING SUPPLY

The A Series consists of miniature, PCB-mount, high voltage, regulated DC-DC converters. Designed and built utilizing state-of-the-art power-conversion topology, these units feature surface-mount technology and encapsulation techniques that provide high reliability and performance.

PRODUCT HIGHLIGHTS

- Eight models from 0 to 62 V through 0 to 6 kV
- 4, 20, or 30 W of output power
- Maximum lout capability down to 0 V
- Wide input voltage range
- Available with Ripple Stripper® filter (-F option)
- Indefinite output short-circuit protection
- Output current monitor
- Fixed-frequency, low-stored-energy design
- UL/cUL recognized component; CE Mark (LVD and RoHS)

TYPICAL APPLICATIONS

- Bias supplies
- Electrostatic detectors
- Mass spectrometers
- Photomultiplier tubes (PMTs)

ELECTRICAL SPECIFICATIONS

Parameter	Conditions	Model	Models							Units				
Input	'	12 V	2V											
Voltage Range	Full Power	+11 to	11 to 16									VDC		
Voltage Range	Derated Power Range	+9 to 3	to 32								VDC			
Current	Standby / Disable	< 30	30									mA		
Current	No Load, Max Eout	< 100	100									mA		
Current	Max Load, Max Eout	~ 400	400							mA				
AC Ripple Current	Nominal Input, Full Load	< 80												mA p-p
Output		1/16A			1/8A			1/4A			1/2A			
Voltage Range	Nominal Input	0 to 62	0 to 62 0 to 125					0 to 250)		0 to 50	0		VDC
Nominal Inpu	ut Voltage	12	24	24	12	24	24	12	24	24	12	24	24	VDC
Power	Nominal Input, Max Eout	4	20	30	4	20	30	4	20	30	4	20	30	W
Current	lout Entire Output Voltage Range	64	320	480	32	160	240	16	80	120	8	40	60	mA
Current Monitor Scaling	Full Load	0.985	3.90	7.40	438.4	1860.5	2891.5	213.3	1000	1481.5	438.4	1860.5	2891.5	mA/V
Voltage Monitor Scaling	With -Y5 option	10:1 ± 2	2% into	10 MΩ				$10:1\pm2\%$ into $10~\text{M}\Omega$					-	
Ripple	Full Load, Max Eout	0.02	0.03	0.05	0.013	0.015	0.016	0.01	0.04	0.048	0.001	0.02	0.017	%V p-p
Ripple with -F-M Option*	Full Load, Max Eout, 300 pF Bypass Cap	0.002	0.004	0.006	0.0048	0.0056	0.006	0.0052	0.0028	0.005	0.001	0.0138	0.0016	%V p-p
Dynamic Load Regulation	½ to Full Load, Max Eout per 0.1 mA	< 0.12	< 0.12	< 0.12	< 0.12	< 0.12	< 0.12	< 0.20	< 0.20	< 0.20	< 0.50	< 0.50	< 0.50	V pk
Line Regulation	Nom. Input, Max Eout, Full Power	< 0.01 9	%					< 0.01 %	,					VDC
Static Load Regulation	No Load to Full Load, Max Eout	< 0.01%	6					< 0.01%						VDC
Stability	30 Min. warmup, per 8 hr/ Per Day	< 0.01%	< 0.01%/< 0.02%						VDC					
Programmin	g & Controls	All Typ	es											
Input Impedance	Nominal Input	+ outpu	+ output models 1.1 M Ω to GND, - output models 1.1 M Ω to +5 Vref						MΩ					
Adjust Resistance	Typical Potentiometer Values	10 to 1	10 to 100 K (Pot. across Vref. and signal GND, wiper to adjust)						Ω					
Adjust Logic	0 to +5 for +Out, +5 to 0 for - Out	+4.64 V	+4.64 VDC for +output or +0.36 for -output = nominal Eout						-					
Output Voltage & Impedance	T=+25°C	+ 5.00	$5.00\text{VDC} \pm 2\%$, $\text{Zout} = 464\Omega \pm 1\%$							-				
							VDC							

ELECTRICAL SPECIFICATIONS (CONTINUED)

Parameter	Conditions	Model	Models						Units					
Input		24 V	24 V											
Voltage Range	Full Power	+23 to	23 to 30							VDC				
Voltage Range	Derated Power Range	+9 to 3) to 32							VDC				
Current	Standby / Disable	< 30												mA
Current	No Load, Max Eout	< 90												mA
Current	Max Load, Max Eout	~ 1350	1350							mA				
AC Ripple Current	Nominal Input, Full Load	< 80												mA p-p
Output		1A			2A			4A			6A			
Voltage Range	Nominal Input	0 to 10	000		0 to 200	00		0 to 4000 0 to 6000					VDC	
Nominal Input	Voltage	12	24	24	12	24	24	12	24	24	12	24	24	VDC
Power	Nominal Input, Max Eout	4	20	30	4	20	30	4	20	30	4	20	30	W
Current	lout Entire Output Voltage Range	4	20	30	2	10	15	1	5	7.5	0.67	3.3	5	mA
Current Monitor Scaling	Full Load	55.56	243.9	400	31.75	129.9	211.3	16.4	66.7	85.2	12.9	48.5	56.8	mA/V
Voltage Monitor Scaling	With -Y5 option	100:1 ±2% into 10 MΩ $100:1 \pm 2\% \text{ into } 10 \text{ M}\Omega$							-					
Ripple	Full Load, Max Eout	0.038	0.071	0.15	0.01	0.05	0.065	0.019	0.057	0.022	0.018	0.073	0.112	%V p-p
Ripple with -F-M Option*	Full Load, Max Eout, 300 pF Bypass Cap	0.001	0.008	0.002	0.007	0.0038	0.004	0.004	0.0088	0.0026	0.003	0.0012	0.004	%V p-p
Dynamic Load Regulation	½ to Full Load, Max Eout per 0.1 mA	< 1.0	< 1.0	< 1.0	< 2.0	< 2.0	< 2.0	< 4.0	< 4.0	< 4.0	< 6.0	< 6.0	< 6.0	V pk
Line Regulation	Nom. Input, Max Eout, Full Power	< 0.01 %							VDC					
Static Load Regulation	No Load to Full Load, Max Eout	< 0.019	%					< 0.019	%					VDC
Stability	30 Min. warmup, per 8 hr/ Per Day	< 0.019	%/< 0.02	%				< 0.019	%/< 0.029	%				VDC
Programming	& Controls	All Typ	es											
Input Impedance	Nominal Input	+ output models 1.1 M Ω to GND, - output models 1.1 M Ω to +5 Vref						МΩ						
Adjust Resistance	Typical Potentiometer Values	10 to 100 K (Pot. across Vref. and signal GND, wiper to adjust)					Ω							
Adjust Logic	0 to +5 for +Out, +5 to 0 for - Out	+4.64 VDC for +output or +0.36 for -output = nominal Eout					-							
Output Voltage & Impedance	T=+25°C	+ 5.00	+ 5.00 VDC ± 2%, Zout = 464 Ω ± 1%						-					
Enable/Disabl	le	0 to +0	.5 disabl	e, +2.4 to	o 32 enak	ole (defau	lt = enal	ble)						VDC

 $^{^{\}star}$ For additional information on the reduced ripple option, see -F Option datasheet.

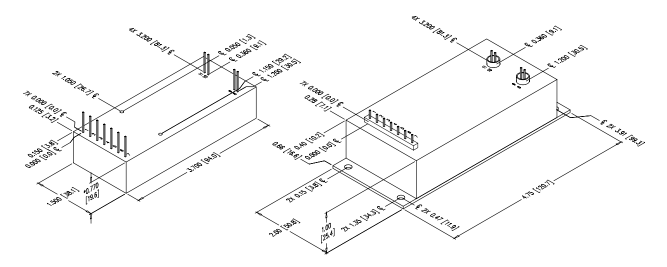


ULTRAVOLT A SERIES

ELECTRICAL SPECIFICATIONS (CONTINUED)

Environmental		Standard	-25PPM Option				
Operating	Full Load, Max Eout, Case Temp.	-40 to +65	+10 to +45	°C			
Coefficient	Over the Specified Temperature	±50	+25	PPM/°C			
Thermal Shock	Mil-Std 810, Method 503-4, Proc. II	-40 to +65	-40 to +65				
Storage	Non-Operating, Case Temp.	-55 to +105		°C			
Humidity	All Conditions, Standard Package	0 to 95%, non-condensing		-			
Altitude	Standard Package, All Conditions	Sea level through vacuum (Vacuum may require -P2 option. Contact factory for details.)					
Shock	Mil-Std-810, Method 516.5, Proc. IV	20 (standard), 40 (-C option)		Gs			
Vibration	Mil-Std-810, Method 514.5, Fig.14.5C-3	10 (standard), 20 (-C option)		Gs			

MECHANICAL SPECIFICATIONS



Volumes and We	eights	w/-C Option			
	cm ³	in ³	cm ³	in³	
Volume	70.5	4.30	131.1	8.00	
	g	oz	g	oz	
Weight	142	5.0	284	10.0	

Construction	
Case	Epoxy-filled DAP box certified to ASTM-D-5948 with -C Option:
	Aluminum Alloy 5052-H32, Finish: MIL-A-8625 Type II (Anodizing)

²⁰ W and 30 W versions are an additional 1.57 mm (0.062") in height.

⁻M equipped units are an additional 0.76 mm (0.030") for each dimension.

Contact AE for drawings of models equipped with -E or -H options.

ULTRAVOLT A SERIES

INTERFACE

Connections					
Pin	Function				
1	Input-Power Ground Return				
2	Positive Power Input				
3	lout Monitor				
4	Enable/Disable				
5	Signal Ground Return				
6	Remote Adjust Input				
7	+5 VDC Reference Output				
8	HV Ground Return				
9	HV Ground Return or Eout Monitor (-Y5)				
10 & 11	HV Output				

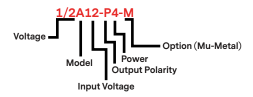
All grounds joined internally. Power-supply mounting points isolated from internal grounds by > $100 \, k\Omega$, $0.01 \, \mu$ F/50 V (Max) on all models except -M (20 W and above), -M-E, -M-C, and -M-H configurations which are $0 \, \Omega$. Popular accessories ordered with this product include CONN-KIT and BR-1 mounting bracket kit.



ORDERING INFORMATION

Туре	0 to 62 VDC Output	1/16A
	0 to 125 VDC Output	1/8A
	0 to 250 VDC Output	1/4A
	0 to 500 VDC Output	1/2A
	0 to 1000 VDC Output	1A
	0 to 2000 VDC Output	2A
	0 to 4000 VDC Output	4A
	0 to 6000 VDC Output	6A
Input	12 VDC Nominal	12
	24 VDC Nominal	24
Polarity	Positive Output	-P
	Negative Output	-N
Power	Watts Output (12 V Only)	4
	Watts Output (24 V Only)	20
	Watts Output (24 V Only)	30
Case	Plastic Case - Diallyl Phthalate	(Standard)
	'Eared' Chassis Mounting Plate	-E
	RF-Tight Aluminum Case	-C
Heat Sink	0.400" High (Sized to Fit Case)	-H
Ripple Stripper®	Integral Output Filter*	-F
Shield	Six-Sided Mu-Metal Shield	-M
Voltage Monitor	Optional Eout Monitor	-Y5
lout Monitor Boost	Boosted lout Monitor Signal Level	-Y10
Temp. Coefficient	25 PPM Temperature Coefficient	-25PPM
Enhanced Interface	5 V Control and Monitors	-15
	10 V Control and Monitors (24 Vin only)	-110
Option	Flying Lead for HV Output	-W
	Shielded Flying Lead for HV Output	-WS

 $^{^{\}star}$ For additional information on the reduced ripple option, see -F Option datasheet.





ABOUT ADVANCED ENERGY

Since 1981, UltraVolt® — now part of the Advanced Energy (AE) family — has perfected how power performs for its customers. For both end users and OEMs, AE's comprehensive portfolio of standard and custom high voltage components precisely match system specifications to deliver unparalleled energy, quality, and performance. Through close customer collaboration, design expertise, application insight, and world-class support, AE creates successful partnerships and enables customers to push the boundaries of innovation and stay ahead of evolving market needs.

PRECISION | POWER | PERFORMANCE



CAUTION: High Voltage 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.

For international contact information, visit advanced-energy.com.

Advanced Energy

uv-ca@aei.com +1.970.221.0108

Specifications are subject to change without notice. Not responsible for errors or omissions. ©2020 Advanced Energy Industries, Inc. All rights reserved. Advanced Energy®, AE®, and UltraVolt® are U.S. trademarks of Advanced Energy Industries, Inc.

