## **HVA SERIES**

#### Precision High-Voltage Amplifier

The HVA Series of DC-to-DC high-voltage power supplies operates a precision filter/divider & linear HV switch to produce a High-Voltage Amplifier (HVA). These modules provide a high-resolution, programmable, high-voltage DC to greater than 1 kHz output. The HVA Series is optimized for bias applications while providing excellent line regulation, load regulation, dynamic response, and stability. The HVA Series can both source and sink current!

<u>Typical applications</u> for this series include the following: electrostatic chuck, pockel cells, mass spectrometry, and electron microscopes.

- Can both source and sink current
- PPM level line & load regulation
- Bipolar models available at 0 to 5kV
- Differential precision 0 to 10VDC control input
- Precision voltage and current monitors



- Unipolar models available at 0 to 10kV
- 25ppm temperature coefficient (15ppm optional)
- Operates in DC, reversible, and amplifier modes
- Fast slew rate (40V/µs) and high bandwidth
- Reduced ripple option available

PARAMETER	CONDITIONS		MODELS					
INPUT			ALL TYPES					
Voltage Range	Full Power		24VDC ± 10%					VDC
Current	Standby / Disable		<70 unipolar, <105 bipolar					
Current	Full Load, Max Eout	<420						mA
Current	No Load, Max Eout	<400						mA
OUTPUT*		1kV/±1kV	2kV/±2kV	4kV/±4kV	±5kV	6kV	10kV	
Power	Nominal Input, Max Eout	0.25	0.5	1	1	1	1	W
Current	lout Entire Voltage Range	250	250	250	200	167	100	uA
Ripple	Full Load, Max Eout	0.05	0.05	0.05	0.03	0.03	0.01	%V pp
Ripple with -F Option	Full Load, Max Eout	0.0125	0.0125	0.0125	0.0075	0.0075	0.0025	%V pp
Voltage Monitor	Normal Operating Conditions	0 to 10 ± 0.5%						VDC
Current Monitor	Normal Operating Conditions	0 to 10 ± 1%						VDC
Line Regulation	Vin Min to Vin Max, Max Eout	<0.01						%
Load Regulation	No Load to Full Load, Max Eout	<0.01						%
PROGRAMMING & CONTROLS		ALL TYPES						
Input Impedance	Normal Operating Conditions	10						MΩ
Adjust Voltage	Differential	0 to +10						VDC
HV ON/OFF (Enable/Disable)		0 to +0.8V Disable, +2.5 to +10 Enable (Default = Disable)						VDC
Reference Voltage	T = +25°C, Initial Value	+10.00 ± 0.05%					VDC	
Max Source Current	T = +25°C	1						mA
ENVIRONMENTAL		ALL TYPES						
Operating	Full Load, Max Eout, Case Temp.	+10 to +45					°C	
Temperature Coefficient	Over the Specified Temperature	±25PPM or ±15PPM (Optional)						PPM/°C
Thermal Shock	Mil-Std 810, Method 503.4-2	-40 to +65						°C
Storage	Non-Operating, Case Temp.	-40 to +100						°C
Humidity	All Conditions, Standard Package	0 to 95% non-condensing						
Altitude	Standard Package, All Conditions	Sea Level through 10,000						ft
Shock	Mil-Std-810, Method 516, Proc. 4	20						G's
Vibration	Mil-Std-810, Method 514, Fig. 514-3	10					G's	



Specifications subject to change without notice.



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Sample "HVA" Series Waveforms:

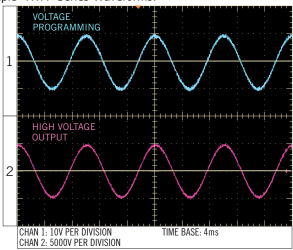


Figure A: 5HVA24-BP1 Sine Wave Input

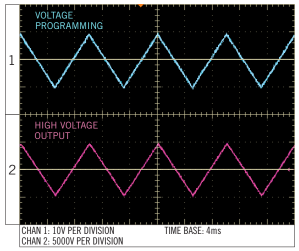
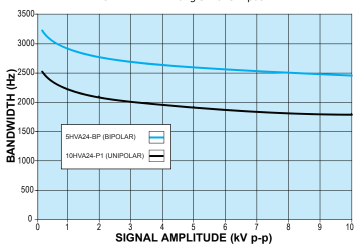


Figure C: 5HVA24-BP1 Triangle Wave Input



Bandwidth vs. Signal Amplitude with No Load

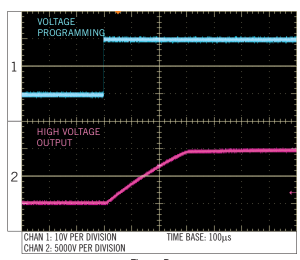


Figure B: 5HVA24-BP1 10kV Step Wave Input w/ No Load

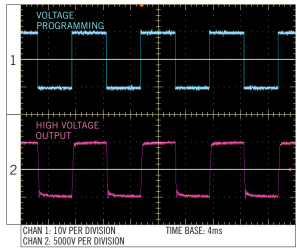


Figure D: 5HVA24-BP1 Square Wave Input

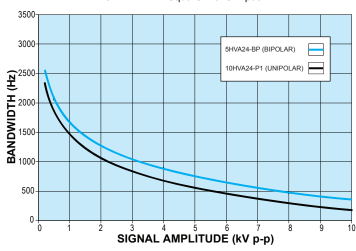
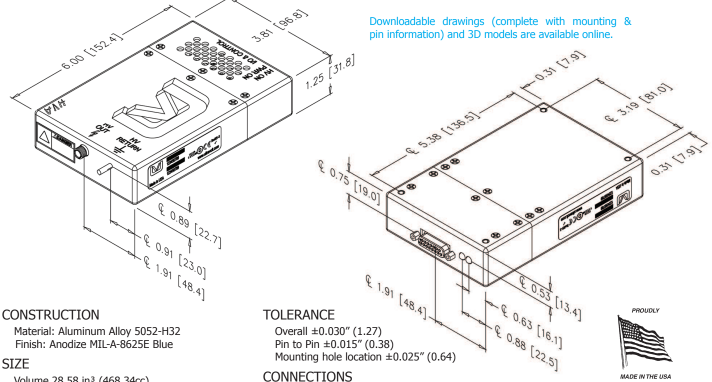


Figure F: Bandwidth vs. Signal Amplitude with 100pF Load



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### Precision High-Voltage Amplifier



Volume 28.58 in<sup>3</sup> (468.34cc) Weight 1.5 lbs. (0.68kg)

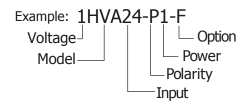
D-Sub 15 Pin Female HV Connector, LGH1/2L HV Return, #6-32 x 0.437 Long Threaded Post



Non-RoHS compliant units are available. Please contact the factory for more information.

UV-HVA INPUT CONNECTOR PINOUT FUNCTIONS							
PIN	DESCRIPTION	FUNCTION					
1	Reference Voltage	+10.00V precision reference					
2	Voltage Programming -	0 to +10V or 0 to -10V to program full output voltage,					
3	Voltage Programming +	depending on polarity. Programming input is differential between pins 2 and 3.					
4	Voltage Monitor	0 to $\pm 10V$ represents 0 to $\pm$ full output voltage					
5	N/C	No connection					
6	Signal Ground	Reference all control signals here					
7	Input Power	124V Innut Davies					
8	Input Power	+24V Input Power					
9	Power Ground	Input power return					
10	Power Ground	Input power return					
11	Enable	TTL high to enable, low to disable, default is OFF					
12	Current Monitor	0 to $\pm 10$ V represents 0 to $\pm$ full output current					
13	Current Limit Adjust	0 to +10V sets current limit from 0 to full rated output current					
14	N/C	No connection					
15	Signal Ground	Reference all control signals here					

	ORDERING INFORMATION	
Туре	0 to 1,000 VDC Output	1HVA
	0 to 2,000 VDC Output	2HVA
	0 to 4,000 VDC Output	4HVA
	0 to 5,000 VDC Output (Bipolar Only)	5HVA
	0 to 6,000 VDC Output (Unipolar Only)	6HVA
	0 to 10,000 VDC Output (Unipolar Only)	10HVA
Input	24VDC Nominal	24
	Positive Output	-P
Polarity	Negative Output	-N
	Bipolar Output	-BP
Power	1 Watt Output	1
Ontion	Ripple Stripper® Output Filter	-F
Option	15ppm temperature coefficient	-15PPM
	LGH	Standard
Connections	5kV SHV Type	-SHV-5kV
	10kV, BNC Type	-BNC-10kV



Popular accessories ordered with this product include our full range of high voltage output connectors (see Accessories & Connectors datasheet).



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