10HVA-20HVA SERIES

Precision High-Voltage Amplifier

PRELIMINARY DATASHEET

The 10HVA-20HVA 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, high-voltage DC to full scale waveform capability greater than 500 Hz output. 10/15/20kV HVA modules are optimized for bias applications while providing excellent line regulation, load regulation, dynamic response, and stability. The HVA Series can both source and sink current operating linearly through 0V with low ripple and noise over the entire output range!

<u>Typical applications</u> for this series include the following:

Drivers for electrohydrodynamics, electrostatic chuck, Pockel's cells, laser & electro-optic modulation, electrophoresis.

Amplifiers for ion beam and electron beam devices such as mass spectrometry, and electron microscopes as well as electrostatic deflection/focusing, flocking, coating, electrospinning, precipitation and electrocoalescence.



- Bipolar models available at 0 to 10kV, 15kV, 20kV
- Unipolar models available at 0 to 15kV & 20kV
- Operates in DC, reversible, and amplifier modes
- Fast slew rate (40V/µs) and high bandwidth at an excellent value
- Can both source and sink current
- PPM level line & load regulation
- 25ppm temperature coefficient (15ppm optional)
- Reduced ripple option available
- Differential precision 0 to 10VDC control input
- Precision voltage and current monitors

PARAMETER	CONDITIONS	MODELS					
INPUT		ALL TYPES					
Voltage Range	Full Power	24VDC ± 10%					VDC
Current	Standby / Disable	<70 unipolar, <105 bipolar					mA
Current	Full Load, Max Eout	1W=525 / 2W=TBD	1W=950 / 2W=TBD		1W=850 / 2W=TBD		mA
Current	No Load, Max Eout	400	700		650		mA
OUTPUT*		±10kV	15kV/	15kV/±15kV 20kV/±20kV		±20kV	
Power	Nominal Input, Max Eout	1	1	1.5	1	2	W
Current	lout Entire Voltage Range	100	66	100	50	100	uA
Ripple	Full Load, Max Eout	0.05	0.05	0.05	0.05	0.05	%V pp
Ripple with -F Option	Full Load, Max Eout	0.0125	0.0125	0.0125	0.0125	0.0125	%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 7	ΓΥΡΕS			
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
ENVIRONMENTA	\L		ALL 7	ΓYPES			
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	

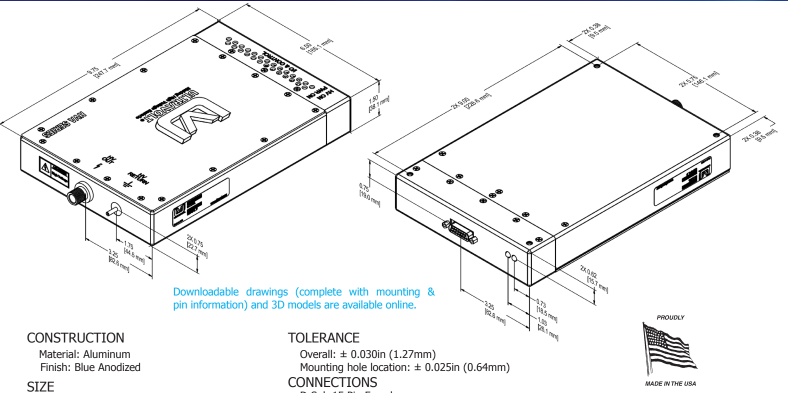
^{*}Units listed without polarity can be ordered as positive (+) or negative (-). Units listed as (±) are bipolar.



Specifications subject to change without notice.

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Precision High-Voltage Amplifier



Volume: 95.06in3 (1557.8cm3)

Weight: TBD

D-Sub 15 Pin Female HV Connector, LGH1Li HV Return, #6-32 x 0.437 Long

Threaded Post



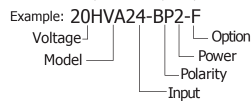
Non-RoHS compliant units are available. Please contact the COMPLIANT factory for more information.

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	20/ Innit Davin				
8	Input Power	+24V Input Power				
9	Power Ground	Input power return				
10	Power Ground					
11	Enable	TTL high to enable, low to disable, default is OFF				
12	Current Monitor	0 to ±10V represents 0 to ± 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				

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

ORDERING INFORMATION					
	0 to 10,000 VDC Output	10HVA			
Туре	0 to 15,000 VDC Output	15HVA			
	0 to 20,000 VDC Output	20HVA			
Input	24VDC Nominal	24			
	Positive Output	-P			
Polarity	Negative Output	-N			
	Bipolar Output	-BP			
	1 Watt Output	1			
Power	1.5 Watt Output @ 15kV Only	1.5			
	2 Watt Output @ 20kV Only	2			
Option	Ripple Stripper® Output Filter	-F			
Орион	15ppm temperature coefficient	-15PPM			
	LGH1Li	Standard			
Connections	Flying Lead for HV Output	-W			
	Shielded Flying Lead for HV Output	-WS			

Contact the factory for other output requirements!





Mouser Electronics

Authorized Distributor

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Advanced Energy:

<u>20HVA24-BP2-WS</u> <u>15HVA24-BP1.5</u> <u>20HVA24-P2-F</u> <u>20HVA24-BP2</u> <u>15HVA24-BP1</u> <u>20HVA24-BP1</u> <u>20HVA24-B</u>