# **A Series**

### **DC-HVDC Converter**



### 1 & 1.5 Watt

- Output voltages from 100V to 6000V
- Output Proportional to Input
- 0.7VDC Turn-on Voltage
- Extremely Low Profile <0.25"
- Input to Output Isolation
- Short Circuit Protection
- Control Pin
- No minimum load
- 3 Year Warranty

The A Series is a broad line of ultra-miniature, DC to HV DC converters that set an industry standard in high voltage miniaturization. This unique package occupies less than one tenth of a cubic inch of volume, and an extremely low profile of only 0.250 inches (6.35mm).

Controllable output voltages range from 100 volts to 6000 volts. The output is directly proportional to the input voltage and is linear from <0.7V input to maximum input voltage, allowing for an adjustable output voltage. Output is load dependent. Isolation permits <±500V bias on output return. No external components or minimum load are required.

A separate high impedance control pin is standard and is designed for external error amplifier and/or DAC control in closed or open loop systems. Or simply connect the control pin to the + input for proportional input to output operation. These component-sized converters are ideal for applications requiring minimal size and weight.



#### **Dimensions:**

#### All models:

Height x Width:  $0.25 \times 0.45$ " (6.35 x 11.43mm)

100V to 2000V outputs: 6000V outputs: Length: 0.92" (23.37mm)

Length: 1.33" (33.78mm)

3000V to 5000V outputs: Length: 1.13" (28.69mm)

#### **Key Applications:**

- Avalanche Photo Diodes
- Photo Multiplier Tubes
- Electrophoresis
- Capacitor Charging
- Sustaining Ion Pumps
- Piezo Devices
- Handheld Instruments

Input								
Characteristic	Minimum	Minimum Typical Maximum Units Notes & Conditions						
Input Voltage	0.7		5,12,24	VDC	See Models and Ratings Table.			
Input Current		550 mA See Models and Ratings Table.						
Control Voltage Input	Analog Control V	Analog Control Voltage adjusts output from 0 to 100% not to exceed Input Voltage, see Application Notes on Page 8 for details						

Output							
Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions		
Output Voltage			6,000	VDC	See Models and Ratings Table		
Output Current			15	mA	See Models and Ratings Table		
Output Voltage Tolerance		+10, -10		%	At Max Vout, Full Load		
Minimum Load	No minimum load required						
Regulation	Unregulated, Output is proportional to Input. See Application Notes.						
Short Circuit Protection	Protected against short circuit conditions for a minimum 1 minute.						
Ripple and Noise		5 % See Models and Ratings Table.					

- 1. Maximum output current is available at maximum rated output voltage, and derates linearly as input voltage is decreased.
- 2. Output Voltage is load dependent. Under light or no-load conditions, reduce the Input Voltage so maximum rated Output Voltage is not exceeded.
- 3. Specifications are after 30 minute warm-up, full-load at 25°C, unless otherwise
- 4. Proper thermal management techniques are required to maintain safe case temperature at maximum power output.



### **Environmental**

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Operating Temperature (case)	-25		+75	°C	Standard operating temp, all models
Operating Temperature (case)	-55		+85	°C	Extended operating temp, -T models
Storage Temperature	-55		+105	°C	
Humidity			95	%RH	Non-condensing
Cooling					Natural Convection

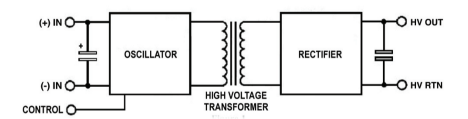
## **Safety Approvals**

Safety Agency	Safety Standard	Notes & Conditions
UL	IEC/UL/CSA/EN 62368	
CE	CE Directive, RoHs and LVD	Where applicable
RoHS	RoHS 2 and 3 Directive (2011/65/EU)	Where applicable

### General

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Isolation: Input to Output	500		500	V	< ±500 VDC Bias on Output Return
Leakage Current			100	nA	
Switching Frequency	50		350	kHz	
Construction	Solid vacuum	encapsulation,	UL 94 V-0 rated	l.	
Mean Time Between Failure	1.862		MHrs Per Bellcore TR 332		Per Bellcore TR 332

#### **Block Diagram**



Pin Connections						
Pin Function						
1	(-) Input					
2	(+) Input					
3	HV Out					
4	HV RTN					
5	Control					

# DC-HVDC Converter



# Models & Ratings

Output Voltage	Output Current	Input Voltage	Input	Current	Ripple	Model Number
Output voitage	Output Current	input voitage	No Load	Full Load	Rippie	Wiodei Numb
		A Mo	dels - 1 Watt			
0 to -100V	10mA	5V	<300mA	<500mA	<5%	A01N-5
0 to -100V	10mA	12V	<100mA	<185mA	<5%	A01N-12
0 to -100V	10mA	12V	<100mA	<185mA	<5%	A01N-12T
0 to -100V	10mA	24V	<25mA	<60mA	<5%	A01N-24T
0 to +100V	10mA	5V	<300mA	<500mA	<5%	A01P-5T
0 to +100V	10mA	12V	<100mA	<185mA	<5%	A01P-12
0 to +100V	10mA	12V	<100mA	<185mA	<5%	A01P-12T
0 to +100V	10mA	24V	<25mA	<60mA	<5%	A01P-24T
0 to -200V	5mA	5V	<300mA	<500mA	<1%	A02N-5
0 to -200V	5mA	5V	<300mA	<500mA	<1%	A02N-5T
0 to -200V	5mA	12V	<100mA	<185mA	<1%	A02N-12
0 to -200V	5mA	12V	<100mA	<185mA	<1%	A02N-12T
0 to -200V	5mA	24V	<25mA	<60mA	<1%	A02N-24
0 to -200V	5mA	24V	<25mA	<60mA	<1%	A02N-24T
0 to +200V	5mA	5V	<300mA	<500mA	<1%	A02P-5
0 to +200V	5mA	5V	<300mA	<500mA	<1%	A02P-5T
0 to +200V	5mA	12V	<100mA	<185mA	<1%	A02F-31
0 to +200V	5mA	12V	<100mA	<185mA	<1%	A02P-12T
0 to +200V	5mA	24V	<25mA	<60mA	<1%	A02P-24
0 to +200V	5mA	24V	<25mA	<60mA	<1%	A02P-24T
0 to +250V	4mA	5V	<300mA	<500mA	<0.9%	A025P-5
0 to -300V	3.33mA	12V	<100mA	<185mA	<0.7%	A03N-12
0 to +300V	3.33mA	12V	<100mA	<185mA	<0.7%	A03P-12
0 to +300V	3.33mA	12V	<100mA	<185mA	<0.7%	A03P-12T
0 to -400V	2.5mA	12V	<100mA	<185mA	<0.5%	A04N-12T
0 to +400V	2.5mA	5V	<300mA	<500mA	<0.5%	A04P-5
0 to +400V	2.5mA	12V	<100mA	<185mA	<0.5%	A04P-12T
0 to -500V	2mA	12V	<100mA	<185mA	<0.5%	A05N-12
0 to +500V	2mA	5V	<300mA	<500mA	<0.5%	A05P-5
0 to +500V	2mA	5V	<300mA	<500mA	<0.5%	A05P-5T
0 to +500V	2mA	12V	<100mA	<185mA	<0.5%	A05P-12
0 to +500V	2mA	12V	<100mA	<185mA	<0.5%	A05P-12T
0 to -600V	1.67mA	5V	<300mA	<500mA	<1%	A06N-5
0 to -600V	1.67mA	12V	<100mA	<185mA	<1%	A06N-12
0 to +600V	1.67mA	5V	<300mA	<500mA	<1%	A06P-5
0 to +600V	1.67mA	5V	<300mA	<500mA	<1%	A06P-5T
0 to -700V	1.43mA	24V	<25mA	<60mA	<1%	A07N-24
0 to -800V	1.25mA	24V	<25mA	<60mA	<1%	A08N-24
0 to +800V	1.25mA	5V	<300mA	<500mA	<1%	A08P-5
0 to +800V	1.25mA	12V	<100mA	<185mA	<1%	A08P-12
0 to -1000V	1mA	12V	<100mA	<185mA	<0.8%	A10N-12
0 to +1000V	1mA	5V	<300mA	<500mA	<0.8%	A10N-12
0 to +1000V	1mA	5V	<300mA	<500mA	<0.8%	A10P-5T
0 to +1000V	1mA	12V	<100mA	<185mA	<0.8%	A10F-31
		_				
0 to -1200V	0.83mA	5V	<300mA	<500mA	<0.5%	A12N-5
0 to -1200V	0.83mA	12V	<100mA	<185mA	<0.5%	A12N-12
0 to -1200V	0.83mA	24V	<25mA	<60mA	<0.5%	A12N-24
0 to +1200V	0.83mA	12V	<100mA	<185mA	<0.5%	A12P-12
0 to +1200V	0.83mA	5V	<300mA	<500mA	<0.5%	A12P-5
0 to -1500V	0.66mA	12V	<100mA	<185mA	<0.4%	A15N-12
0 to -1500V	0.66mA	24V	<25mA	<60mA	<0.4%	A15N-24T
0 to -1500V	0.66mA	5V	<300mA	<500mA	<0.4%	A15N-5
0 to +1500V	0.66mA	5V	<300mA	<500mA	<0.4%	A15P-5
0 to +1500V	0.66mA	12V	<100mA	<185mA	<0.4%	A15P-12
0 to +1500V	0.66mA	24V	<25mA	<60mA	<0.4%	A15P-24
0 to +1500V	0.66mA	24V	<25mA	<60mA	<0.4%	A15P-24T
0 to -2000V	0.5mA	5V	<300mA	<500mA	<0.3%	A20N-5
0 to -2000V	0.5mA	12V	<100mA	<185mA	<0.3%	A20N-12T
0 to +2000V	0.5mA	5V	<300mA	<500mA	<0.3%	A20P-5



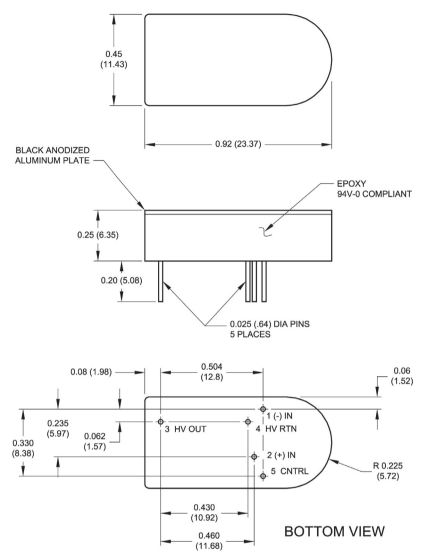
# Models & Ratings

Output Voltage	Output Current	Input Voltage	Input	Current	Ripple	Model Number
, ,			No Load	Load Full Load		Woder Number
0 to +2000V	0.5mA	12V	<100mA	<185mA	<0.3%	A20P-12T
0 to -3000V	0.33mA	5V	<300mA	<500mA	<0.3%	A30N-5
0 to -3000V	0.33mA	5V	<300mA	<500mA	<0.3%	A30N-5T
0 to -3000V	0.33mA	12V	<100mA	<185mA	<0.3%	A30N-12
0 to -3000V	0.33mA	24V	<25mA	<60mA	<0.3%	A30N-24
0 to +3000V	0.33mA	5V	<300mA	<500mA	<0.3%	A30P-5
0 to +3000V	0.33mA	5V	<300mA	<500mA	<0.3%	A30P-5T
0 to +3000V	0.33mA	12V	<100mA	<185mA	<0.3%	A30P-12
0 to +3000V						
	0.33mA	24V	<25mA	<60mA	<0.3%	A30P-24
0 to -4000V	0.25mA	5V	<300mA	<500mA	<0.3%	A40N-5
0 to -4000V	0.25mA	5V	<300mA	<500mA	<0.3%	A40N-5T
0 to +4000V	0.25mA	5V	<300mA	<500mA	<0.3%	A40P-5
0 to +4000V	0.25mA	5V	<300mA	<500mA	<0.3%	A40P-5T
0 to -5000V	0.20mA	5V	<300mA	<500mA	<0.3%	A50N-5
0 to -5000V	0.20mA	5V	<300mA	<500mA	<0.3%	A50N-5T
0 to +5000V	0.20mA	5V	<300mA	<500mA	<0.3%	A50P-5
0 to +5000V	0.20mA	5V	<300mA	<500mA	<0.3%	A50P-5T
0 to -6000V	0.16mA	5V	<300mA	<500mA	<0.3%	A60N-5
0 to +6000V	0.16mA	5V	<300mA	<500mA	<0.3%	A60P-5
		_		<b></b>		
0 to +6000V	0.16mA	5V	<300mA	<500mA	<0.3%	A60P-5T
			lodels - 1.5 Watt			
0 to -100V	15mA	12V	<125mA	<250mA	<2%	AH01N-12
0 to -100V	15mA	24V	<40mA	<120mA	<2%	AH01N-24
0 to +100V	15mA	12V	<125mA	<250mA	<2%	AH01P-12
0 to -200V	7.5mA	5V	<300mA	<550mA	<3%	AH02N-5
0 to -200V	7.5mA	12V	<125mA	<250mA	<3%	AH02N-12
0 to +200V	7.5mA	5V	<300mA	<550mA	<3%	AH02P-5
0 to +200V	7.5mA	24V	<40mA	<120mA	<3%	AH02P-24
0 to +250V	6mA	5V	<300mA	<550mA	<1.2%	AH025P-5
0 to +250V	6mA	12V	<125mA	<250mA	<1.2%	AH025P-12
0 to -300V	5mA	12V	<125mA	<250mA	<0.7%	AH03N-12
0 to +300V	5mA	5V	<300mA	<550mA	<0.7%	AH03P-5
0 to +300V	5mA	24V	<40mA	<120mA	<0.7%	AH03P-24
0 to -400V	3.75mA	12V	<125mA	<250mA	<0.8%	AH04N-12
0 to +400V	3.75mA	12V	<125mA	<250mA	<0.8%	AH04P-12
0 to -500V	3mA	5V	<300mA	<550mA	<0.7%	AH05N-5
0 to -500V	3mA	12V	<125mA	<250mA	<0.75%	AH05N-12
0 to +500V	3mA	5V	<300mA	<550mA	<0.7%	AH05P-5
		12V		<250mA		
0 to +500V	3mA		<125mA		<0.7%	AH05P-12
0 to -600V	2.5mA	5V	<300mA	<550mA	<2%	AH06N-5
0 to +600V	2.5mA	5V	<300mA	<550mA	<2%	AH06P-5
0 to +800V	1.87mA	5V	<300mA	<550mA	<1.2%	AH08P-5
0 to -900V	1.67mA	5V	<300mA	<550mA	<1.2%	AH09N-5
0 to +900V	1.67mA	24V	<40mA	<120mA	<1.2%	AH09P-24
0 to -1000V	1.5mA	12V	<125mA	<250mA	<1%	AH10N-12
0 to +1000V	1.5mA	12V	<125mA	<250mA	<1%	AH10P-12
0 to -1200V	1.25mA	5V	<300mA	<550mA	<0.6%	AH12N-5
0 to +1200V	1.25mA	24V	<40mA	<120mA	<0.6%	AH12P-24
0 to +1500V		5V	<300mA	<550mA	<0.6%	AH15P-5
	1mA					
0 to +1500V	1mA	24V	<40mA	<120mA	<0.6%	AH15P-24
0 to -2000V	0.75mA	12V	<125mA	<250mA	<0.5%	AH20N-12
0 to +2000V	0.75mA	5V	<300mA	<550mA	<0.5%	AH20P-5
0 to +2000V	0.75mA	12V	<125mA	<250mA	<0.5%	AH20P-12
0 to -3000V	0.5mA	5V	<300mA	<550mA	<0.3%	AH30N-5
0 to -3000V	0.5mA	24V	<40mA	<120mA	<0.3%	AH30N-24
0 to +3000V	0.5mA	5V	<300mA	<550mA	<0.3%	AH30P-5
0 to +3000V	0.5mA	12V	<125mA	<250mA	<0.3%	AH30P-12
0 to -6000V	0.25mA	5V	<300mA	<550mA	<0.3%	AH60N-5
0 to +6000V	0.25mA	5V	<300mA	<550mA	<0.3%	AH60P-5

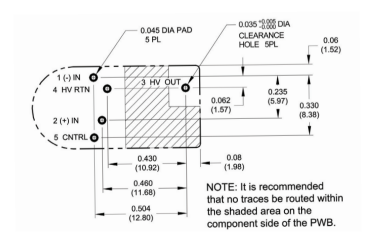


#### **Mechanical Details**

#### 100V - 2,000V



#### **Recommended Layout**



See page 2 for Pin Chart.

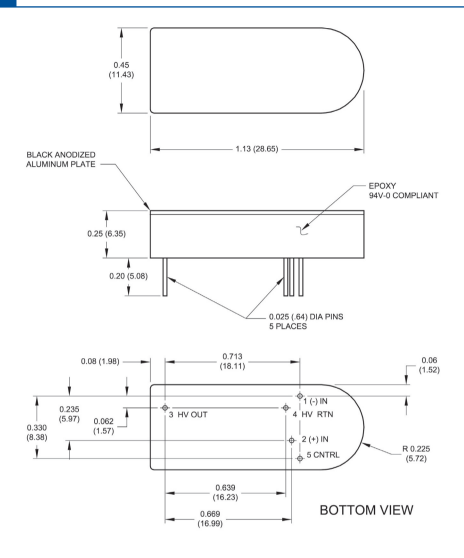
- 1. All dimensions are in inches (mm)
- 2. Weight <0.2oz (5.66g)

- 3. Tolerance: X.XX±0.02 (0.51)
- 4. Pin Tolerance: ±0.005 (0.127)

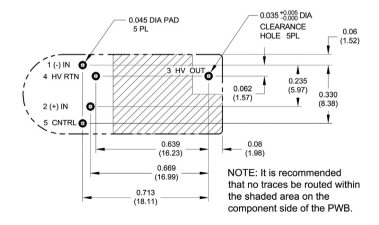


#### **Mechanical Details**

#### 3,000V - 5,000V



#### **Recommended Layout**



See page 2 for Pin Chart.

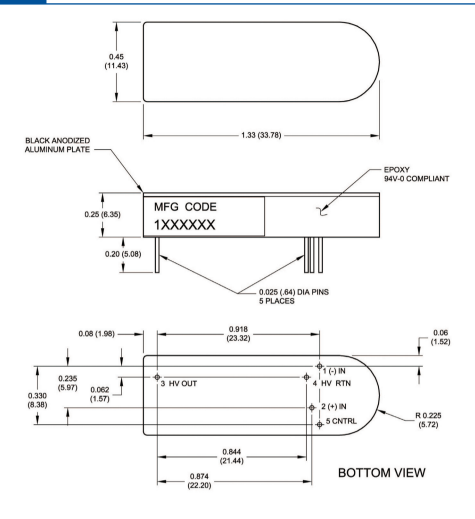
- 1. All dimensions are in inches (mm)
- 2. Weight 0.25oz (7.09g)

- 3. Tolerance: X.XX±0.02 (0.51)
- 4. Pin Tolerance: ±0.005 (0.127)

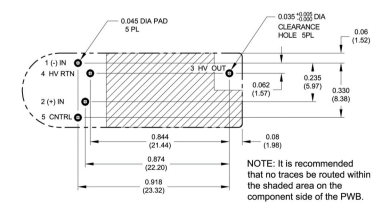


#### **Mechanical Details**

#### 6,000V



#### **Recommended Layout**



See page 2 for Pin Chart.

- 1. All dimensions are in inches (mm)
- 2. Weight <0.3oz (8.49g)

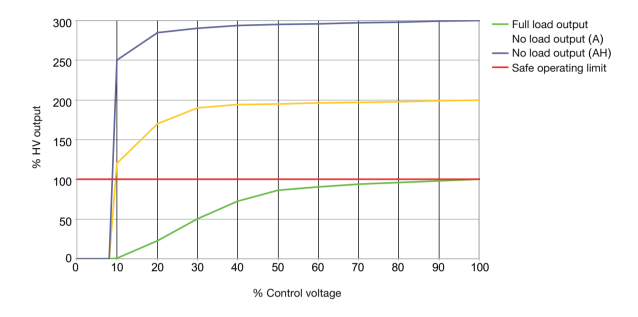
- 3. Tolerance: X.XX±0.02 (0.51)
- 4. Pin Tolerance: ±0.005 (0.127)



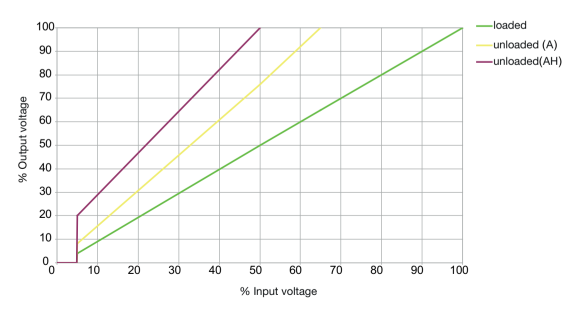
**Application Notes** 

#### Typical HV Output vs. Control Voltage

For proportional operation, tie the control pin to the input voltage, or use separately for control as shown below. Do not leave floating.



#### **Typical Output vs Input Voltage**



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