# product mini-catalog

**High Voltage Modules** 

Precision HV Power Supplies

**High Voltage Amplifiers** 

**Test Fixtures** 

**High Voltage Systems** 

Microsize/Micropower HV

Accessories

1-800-9HV-POWER

Made in USA

1-800-948-7693 +1 (631) 471-4444 csd@ultravolt.com

6C24 - P4 - C

1 1111 111111111

....DCE www.ultravolt.com

Made in USA

6A24 - P4 129319



calos DCE www.ultravolt.com

#### Do you have a high-voltage power supply that meets all of your needs?

UltraVolt offers a cost-effective solution to most high-voltage needs, while maintaining a level of flexibility rivaling custom designs. Our product line includes over 600 models with output voltage from **0 to 62V to 0 to 40kV** at output power from **100mW to 250W**. Modified standards are available and may include features such as an optional voltage monitor, enhanced current monitor, reduced ripple and re-ranged power levels. There are no NRE costs, no minimum order quantities, and lead times are as low as 10 business days.

#### Do you have the highly reliable, high performance power supply you need?

UltraVolt has the only high-voltage power supplies available with precision long-term stability. In addition, UltraVolt power supplies are rated at up to 2 million hours mean time before failure (MTBF) - that's over 228 years between failures!

#### Do you have the best partner working with you on your high-voltage needs?

Our expert applications engineers are ready to assist with any of your specific high-voltage application requirements. UltraVolt is committed to providing quality product that meets industry safety standards. Most UltraVolt HV power supplies are safety agency approved through component listing programs UL/CUL, with CB test certifications supporting the UL/CUL, CE, and DEMKO marks. UltraVolt's high voltage modules are also fully RoHS compliant.

#### UltraVolt is Making High Voltage Easier!® with Higher Service, Higher Performance, Higher Reliability

## **SINGLE OUTPUT HIGH VOLTAGE MODULES**

# A SERIES and AA SERIES

Our A Series and AA Series provide 0 to 62V through 0 to 6kV at 4W, 20W, or 30W in only 70.5cc (A Series) and 54.8cc (AA Series).

## **C SERIES**

Our C Series models are designed for fast rise time capacitor charging applications from 0 to 62V through 0 to 6kV at 20W or 30W.

### HIGH POWER C SERIES

Our High Power C Series units extend the 0 to 125V through 0 to 6kV C Series to 60W, 125W, or 250W.





10A-25A SERIES and 30A-40A SERIES

Our 10A-40A Series extends the A Series to 0 to 10kV through 0 to 40kV with the same 4W to 30W power output.

#### HIGH POWER 8C-30C SERIES

Our High Power 8C-30C Series of high power density high voltage power supplies provide 0 to 8kV through 0 to 30kV at 60W & 125W.





Our CP Series has the unique capability of operating in constantvoltage, constant-current, or constant-power modes. Outputs range from 0 to 15kV at 10W of output power.



#### **PRECISION HVPS**

#### **HV AMPLIFIERS**

#### **MULTI-OUTPUT HVPS**

#### **E SERIES**

Our E Series operates from 0 to 1kV through 0 to 15kV at 4W, 15/20W or 30W. This series offers PPM level temperature coefficients, line and load regulation, and ripple.



#### **HVA SERIES**

Our HVA Series high voltage amplifier line can both source and sink current. Bipolar models available at 0 to ±5kV at 1W; unipolar modules available at 0 to 10kV at 1W.



#### BIPOLAR HIGH POWER C SERIES

Our Bipolar High Power C Series units feature dual independent HV outputs from 0 to  $\pm 125$ Vdc through 0 to  $\pm 6$ kV at 0 to 125W (62W x 2) and 250W (125W x 2).

#### **MICROSIZE SINGLE OUTPUT HIGH VOLTAGE MODULES**

#### XS SERIES and US SERIES

Our XS Series and US Series lines provide 0 to 100V (XS Series) or 0 to 500V (US Series) at 100mW of power in only 1.3cc (XS Series) or 5.75cc (US Series).

#### **D** SERIES

Our D Series models offer a light weight design with excellent voltage regulation. Output voltages range from 0 to 6kV at 0 to 6W of power and a volume starting at 36.3cc.



#### V SERIES and M SERIES

Our V Series and M Series offer 0 to 1.5kV at 0 to 1W of power in a volume of only 13.8cc (V Series) or 20.9cc (M Series).



#### **ISOLATED LVPS**

#### FL SERIES and EFL SERIES

Our FL and EFL Series provide floating LV power supplies with isolated controls, allowing HV power supplies, filaments, and electronics to operate while floating on up to 15kV. The EFL Series provides two precision analog channels and improved faraday shielding.



#### **FILAMENT SUPPLIES**

#### **FIL SERIES**

Our FIL Series is a precision, centertapped, non-isolated low-voltage filament supply rated for 0 to 5VDC at 0 to 3 Amps. It offers excellent linearity and accuracy of control, allowing users to properly operate the filament to maximize performance and life.



#### TEST FIXTURES

#### **TF SERIES**

Our TF Series of test fixtures provides convenient inline measure -ment of HV power supplies and HV system performance in only 454.74cc. When coupled with an oscilloscope or conventional meter it becomes a stand alone test fixture, which can measure ripple, noise, pulses, absolute DC, DC stability, DC line regulation, DC load regulation, and more.

# HV RACK® SERIES RACK MOUNT POWER SYSTEM

Our HV Rack® Series is configurable with up to 4 independent channels, selected from among our over 600 standard HVPS, for a 4W to 1kW total HV output capability. Features include local and remote controls, preset before and during bias, CV/CC regulation auto-cross over, and simultaneous voltage and current monitoring of all channels. Configuration options include floating channels, green meters, and the USB Interface.

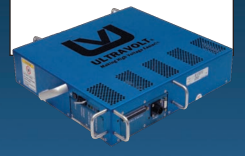


# BT SERIES SINGLE CHANNEL POWER SYSTEM

Our BT Series is a 19.9 cm benchtop system with a single positive or negative output. BT Series modules are configurable from 62V to 15kV of output voltage at 100mW to 20W of output power, and have a universal 85-264VAC input. This compact power system offers stand-alone and remote operation modes. USB control and monitoring is also available. Features include current and voltage monitoring and protection against overloading, short circuiting, and arcing.

# MMS-eB SERIES MULTI-MODULE E-BEAM SYSTEM

Our MMS-eB Series provides <u>all</u> the power sources needed to operate a variety of industry-standard precision electron guns and is available with PPM level temparature coefficient, ripple, regulation, and stability. Systems are configurable as 3-, 4-, or 5-bias electron gun HVPS for beam, filament, extractor, suppressor, and lens voltages. MMS-eB systems utilize UltraVolt's off-the-shelf high voltage power supplies and accessories ranging from 0 to 15kV at 4W to 30W.



Contact the factory to learn more about our systems integration capabilities at csd@ultravolt.com or +1 (631) 471-4444.

**ACCESSORIES AND OPTIONS** 

#### -H OPTION

Heat Sink for PCB mounted >4W AA, A, 10A-40A, FIL, C, High Power C, High Power 8C-30C, and Bipolar C Series units.

#### -F OPTION

Ripple Stripper Output Filter® reduces ripple 10 to 100 times on the A Series and 10A-40A Series units.

#### -E OPTION

Eared Mounting Plate for chassis mounting AA, A, 10A-40A, FL, EFL, FIL, and C Series plastic package units.

**BR-ACCESSORY** 

Case mounting bracket

mounting A & C Series

plastic package units.

kits for chassis

#### -M OPTION

Mu-Metal Shield attenuates EMI, RFL, and HV electrostatic fields. Available on the AA, A,10A-40A. FIL, FL, EFL, and C Series.

#### -25PPM OPTION

25PPM temperature coefficient on both the output voltage and output voltage monitor for the A, AA, & 10A-40A Series.



#### -C OPTION

RF-Tight aluminum enclosure for ruggedized chassis mounting of any 4W to 30W A & C Series units.

#### -I5 / -I10 OPTION

Enhanced interface options for the AA and High Power C Series (60W/125W only).

# **QUICK SELECT CHART - HVPS MODULES**

Model Number	Output Voltage (kV)	100 mW (mA)
0.1XS5	0 to 0.1	1
0.2US5	0 to 0.2	.500
0.2US12		.500
0.3US5	0 to 0.3	.330
0.3US12		.330
0.4US5	0 to 0.4	.250
0.4US12		.250
0.5US5	0 to 0.5	.200
0.5US12		.200

	MIC	ROSIZE S	INGLE	OUTP	UT MO	DULES
Model Number	Model Number	Output Voltage (kV)	500 mW (mA)	800 mW (mA)	1 Watt (mA)	
0.6V12	0.6M12	0 to 0.6	.830			
0.6V15	0.6M15			1.33		
0.6V24	0.6M24				1.66	
1V12	1M12	0 to 1.0	.500			
1V15	1M15			.800		
1V24	1M24				1.00	
1.25V12	1.25M12	0 to 1.25	.400			
1.25V15	1.25M15			.640		
1.25V24	1.25M24				.800	
1.5V12	1.5M12	0 to 1.5	.330			
1.5V15	1.5M15			.530		
1.5V24	1.5M24				.660	

Model Number	Output Voltage (kV)	1 Watt (mA)	2 Watt (mA)	4 Watt (mA)	6 Watt (mA)
1D15	0 to 1	1	2	4	6
1D24		1	2	4	6
2D15	0 to 2	.500	1	2	3
2D24		.500	1	2	3
4D15	0 to 4	.250	.500	1	1.5
4D24		.250	.500	1	1.5
6D15	0 to 6	.166	.333	.666	1
6D24		.166	.333	.666	1

							STAN	IDARD :	SINGLE	OUTPUT	MODULES								
Model	Number	Output Voltage (kV)	4 Watt (mA)	20 Watt (mA)	30 Watt (mA)	60 Watt (mA)	125 Watt (mA)	250 Watt (mA)	PCB Mount Plastic Case	Chassis Mount Metal Case	Model Number	Output Voltage (kV)	4 Watt (mA)	15 Watt (mA)	30 Watt (mA)	60 Watt (mA)	125 Watt (mA)	PCB Mount Plastic Case	Chassis Mount Metal Case
1/16A12	1/16AA12	0 to .062	64						STD		8C24	0 to 8				7.5	15.5		STD
1/16A24	1/16AA24			320	480				STD		10A24			5	3			STD	
1/10	6C24			320	480				STD		10C24					6	12.5		STD
1/8A12	1/8AA12	0 to .125	32						STD		10E24	0 to 10	.400	1.5	3				STD
1/8A24	1/8AA24			160	240				STD		12C24	0 to 12				5	10		STD
1/8	C24			160	240				STD		15A12	0 to 15	.260	ĺ				STD	
1/8	C24					480	1000	2000		STD	15A24			1	2			STD	
1/4A12	1/4AA12	0 to .250	16						STD		15C24					4	8.3		STD
1/4A24	1/4AA24			80	120				STD		15E24	0 to 15	.267	1	2				STD
1/4	C24			80	120				STD		20A12	0 to 20	.200					STD	
1/4	C24					240	500	1000		STD	20A24	İ		.750	1.5			STD	
1/2A12	1/2AA12	0 to .500	8						STD		20C24	1				3	6.25	İ	STD
1/2A24	1/2AA24			40	60				STD		25A12	0 to 25	.160					STD	
1/2	C24			40	60				STD		25A24			.600	1.2			STD	
1/2	2C24					120	250	500		STD	25C24					2.4	5		STD
1A12	1AA12	0 to 1	4						STD		30A12	0 to 30	.133					STD	
1A24	1AA24			20	30				STD		30A24			.500	1			STD	
10	C24			20	30				STD		30C24					2	4.17		STD
10	C24					60	125	250		STD	35A12	0 to 35	.110					STD	
16	E24		4	20	30					STD	35A24			.420	.840			STD	
2A12	2AA12	0 to 2	2						STD		40A12	0 to 40	.100					STD	
2A24	2AA24			10	15				STD		40A24			.375	.750			STD	
20	C24			10	15				STD										
20	C24					30	62	125		STD		Spe	cificat	ions a	re sub	ject to	change	e withou	t notice.
28	E24		2	10	15					STD									
4A12	4AA12	0 to 4	1						STD										
4A24	4AA24			5	7.5				STD										
40	C24			5	7.5				STD										
40	C24					15	31	62		STD									
48	E24		1	5	7.5					STD									
6A12	6AA12	0 to 6	.660						STD										
6A24	6AA24			3.3	5				STD										
60	C24			3.3	5				STD										
60	C24					10	21	41		STD									
68	E24		.667	3.3	5					STD									

# QUICK SELECT CHART - SPECIALTY PRODUCTS

	HIGH VO	ITAGE AMPLIFIERS			CONSTAN	NT POWER HIGH VOLTAGE
Model	Output Voltage	Features		Model	Output Voltage	Features
1HVA	0 to 1kV, 0 to ±1kV	Unipolar or Bipolar Precision HV Amplifier		1CP	0 to 1kV	Constant 10W from 0.1kV to 1kV
2HVA	0 to 2kV, 0 to ±2kV	Unipolar or Bipolar Precision HV Amplifier		2CP	0 to 2kV	Constant 10W from 0.2kV to 2kV
4HVA	0 to 4kV, 0 to ±4kV	Unipolar or Bipolar Precision HV Amplifier		4CP	0 to 4kV	Constant 10W from 0.4kV to 4kV
5HVA	0 to ±5kV	Bipolar Precision HV Amplifier		6CP	0 to 6kV	Constant 10W from 0.6kV to 6kV
6HVA	0 to 6kV	Unipolar Precision HV Amplifier		10CP	0 to 10kV	Constant 10W from 1kV to 10kV
10HVA	0 to 10kV	Unipolar Precision HV Amplifier		15CP	0 to 15kV	Constant 10W from 1.5kV to 15kV

BIPOLAR HIGH VOLTAGE POWER SUPPLIES						
Model	Output Voltage	Output Power	Features			
1/8C to 6C	0 to ±125V to 0 to ±6kV	NP-125 & NP-250	Independently controllable dual outputs			

FILAMENT SUPPLIES						
Model	Features					
FIL-5V-3A	Output load regulation is <0.5% in constant voltage mode, no load to full load; <0.05% in constant current mode, short circuit to full load. Output line regulation is <0.01% in CV or CC mode (+21.6VDC to +26.4VDC). Accuracy ±0.1% & linearity error of <0.01%.					

	ISOLATED LOW VOLTAGE POWER SUPPLIES							
Model	Floating Output Voltage	Features						
15FL12	+12VDC, -12VDC, +5VDC	Floating Low Voltage Power Supply & Analog/Digital Controls						
15FL24	+24VDC, -12VDC, +5VDC	Floating Low Voltage Power Supply & Analog/Digital Controls						
15EFL12	+12VDC, +15VDC, -15VDC, +5.1VDC	Enhanced Floating Low Voltage Power Supply & Analog/Digital Controls						
15EFL24	+24VDC, +15VDC, -15VDC, +5.1VDC	Enhanced Floating Low Voltage Power Supply & Analog/Digital Controls						

	TEST FIXTURES						
Model	Features						
40TF-DCD	Precision 10,000:1 divider, ±1%, ±25PPM per °C, voltage coefficient is <1% per 40kV. DC Loading is 1 GigΩ.						
40TF-ACV&DCD	1:1 AC viewing capacitor, 35Hz to 10Mhz (Monitor 10Hz to 20Mhz), 1mV to 75V Pk, 1000:1 DC divider, ±2%, ±100 PPM per °C. DC Loading is 2 GigΩ. Capacitive loading is < 50pF						
40TF-CDCD&CLOAD	Compensated 1,000:1 DC Divider, ±2%, ±100 PPM per °C, showing Trise, Tfall, overshoot & settling over a bandwidth of 35Hz to 10Mhz (Monitor 10Hz to 20MHz), 300pF capacitive load, DC Loading is 1 GigΩ.						

	HIGH VOLTAGE SYSTEMS							
Model	Model	Features						
HV-RACK-1-250	HV-RACK-3-750	48cm Rack with 1 to 4 channels of meters & controls.						
HV-RACK-2-250	HV-RACK-4-250	Individual CV/CC controls & limits. Floating channel configuration available.						
HV-RACK-2-500	HV-RACK-4-500	Wide selection of HV output connectors.						
HV-RACK-3-250	HV-RACK-4-750	Available with USB Interface and Labview drivers. Configurable product to meet project-specific needs.						
HV-RACK-3-500	HV-RACK-4-1000							
Mo	odel	Features						
MMS-EB		Provides Beam, Filament, Suppressor, Extractor, and Lens bias supplies. Precision control & monitoring, Low ripple & noise, tight stability. Convection cooled design for mounting near the source. Integral HV cables to reduce cost and increase reliability.Configurable product to meet product-specific needs.						
Model	Model	Features						
BT-2-XXXX	BT-10-XXXX	Compact high voltage AC-DC bench-top power supply with adjustable output voltage.						
BT-4-XXXX	BT-RS-XXXX	Single positive or negative output. Available in either analog or digital. Universal input 85-264VAC. Configurable with microsize/micropower product line (XS, US, V, M, or D Series).						
BT-5-XXXX	BT-USB-XXXX	* When ordering, XXXX in the model number should be replaced by the selected UltraVolt HV power supply part number.						