

ULTRAVOLT® HIGH-POWER 40C TO 60C SERIES

40 TO 60 KV HIGH VOLTAGE CAP-CHARGING SUPPLIES





Single-output DC to high voltage DC modules for capacitor charging and DC power



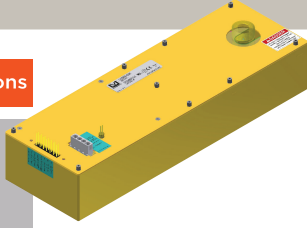
The high-power 40C to 60C line of high voltage regulated DC-to-DC converters is an extension of the C series, directly addressing the high-power-density needs of > 30 W applications from 40 to 60 kV. This high power density is especially suited to high-energy systems with large capacitances, fast repetition rates, or high continuous-DC-power requirements.

Features

- 3 models from 0 to 40 kV through 0 to 60 kV
- 60, 125, or 250 W output power
- Maximum lout capability down to 0 V
- Maximum lout during charge/rise time
- > Output short-circuit protection
- Very fast rise with very low over-shoot
- > High efficiency
- > High power density
- Output current and voltage monitors
- > > 200,000 hour MTBF at 65°C
- Fixed-frequency, low-stored-energy design
- Optional digital-ready higher-performance interface (-15/-110)

Typical Applications

- > Pulsed laser
- > Ion pump
- > Plasma generator
- > Electrostatic precipitator
- > Deposition
- > HV amplifier bias
- > HV cap charger
- > HV pulse generator
- > HV test equipment
 - · Insulation testing (hi-pot)
 - · Time-domain-resolver (TDR)
 - Motor winding tester or cable thumper







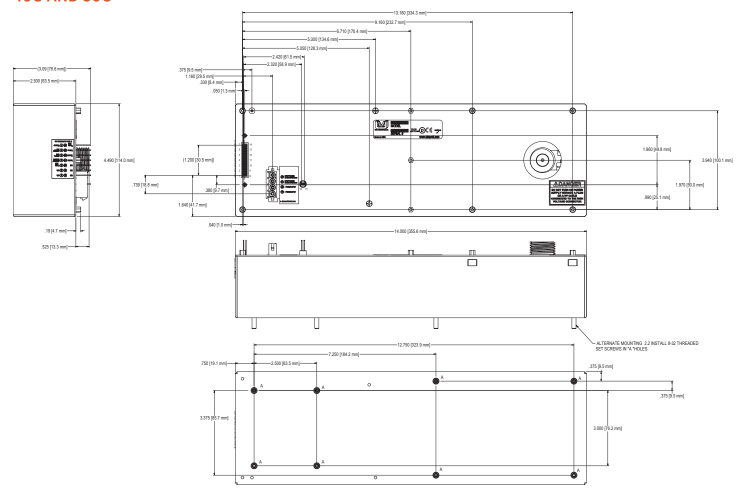
PARAMETER	CONDITIONS										UNITS
Input						All Types					
Voltage Range	Full Power		+23 to 30				VDC				
Voltage Range	Derated Power Range					15 to 23; 30 to 32					VDC
Current	Standby/Disable					< 150					mA
Current	No Load, Max Eout		< 1250				mA				
Current	Max Load, Max Eout		< 13				А				
Output		40 C			50 C			60 C			
Voltage Range	Nominal Input		0 to 40,000			0 to 50,000		0 to 60,000			VDC
Power	Nominal Input, Max Eout	60	125	250	60	125	250	60	125	250	Watts
Current	lout, Entire Output Voltage Range	1.50	3.13	6.25	1.20	2.50	5.00	1.00	2.08	4.17	mA
Current Scale Factor	Full Load	0.30	0.63	1.25	0.24	0.50	1.00	0.20	0.42	0.83	mA/V
Voltage Monitor Scaling						10,000:1 ±2%					-
Internal Capacitance	Capacitance/95% Decay (50 Meg Load)	750/104	750/104	375/52	600/84	600/84	300/42	500/70	500/70	250/35	pF/mS
Ripple	Full Load, Max Eout					< 1%					V p-p
Rise Time	Max Iout, Various C Loads and Eout					Figure A					-
Storage Capacitance	Internal	750	750	375	600	600	300	500	500	250	pF
Over-shoot	C Load, O Eout to Full Eout	< 1%					V pk				
Line Regulation	Nom. Input, Max Eout, Full Power	< 0.01%					VDC				
Static Load Regulation	No Load to Full Load, Max Eout	< 0.01%					VDC				
Stability	30 Min Warmup, Per 8 H Per Day	< 0.01%/< 0.02%				VDC					
Programming and Controls					All Types						
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 and Impedance	T=+25°C				+5.00) VDC ±1%, Zout = 464	Ω ±1%				-
Enable/Disable		0 to +0.8 V disable, +2.0 to 30 enable (default = enable)							VDC		
Environmental		All Types									
Operating	Full Load, Max Eout, Case Temperature	-40 to +65					°C				
Coefficient	Over the Specified Temperature	±50 (±25 optional)					PPM/°C				
Thermal Shock	Mil-Std-810, Method 503-4, Proc. II	-40 to +65					°C				
Storage	Non-Operating, Case Temp.	-55 to +105					°C				
Humidity	All Conditions, Standard Package				0	to 95% non-condensin	g				-
Altitude	Standard Package, All Conditions	Sea level through 70,000					ft				
Shock	Mil-Std-810, Method 516.5, Proc. IV	20					Gs				
Vibration	Mil-Std-810, Method 514.5, Fig. 514.5C-3	10					Gs				

Figure A. Rise time formulas

C = uF		C = uF		C = uF		CE	
V = Volts	_ C x V	V = kV	I = C V F	V = kV	_	C = uF	C x E ²
I = mA	I = 	I = mA	$I = C \times V \times F$	I = mA	r = CxV	$E^2 = kV$ J = Ws	J =
T = mS		F = Hz		F = Hz		J - VVS	



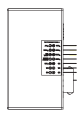
40C AND 50C

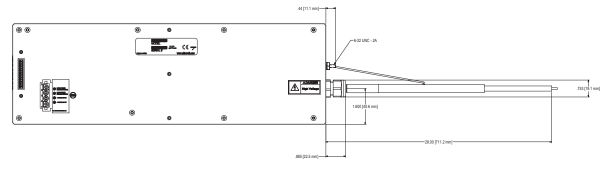


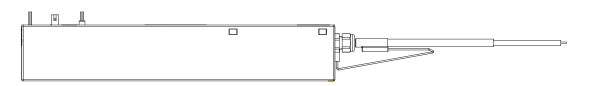
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40C AND 50C WITH -WS AND 60C







PHYSICAL SPECIFICATIONS					
Pins	Gold-plated 0.64 mm² (0.025 in²)				
	Center of pins and mounting holes located from center of pin 1				
	Pins 1 through 14 spacing: 2.54 mm x 5.08 mm (0.100" x 0.200") on center, height from cover 7.11 mm (0.280") min				
	Pins 15 and 16 spacing: 2.54 mm (0.100") on center, height from cover 11.43 mm (0.450") min				
HV Output	40C-50C LGH flying lead cable assembly required, P/N CA-50KV-1000				
Connection	60C standard 0.7 m (28") coaxial flying lead				
Construction	RTV-filled aluminum box				
	Chem film per MIL-A-8625 Type II (anodizing)				
Approx. Volume	0.0026 m³ (160 in³)				
Approx. Weight	4.5 kg (10 lb)				
Overall	±1.02 mm (0.040") pin to pin 0.38 mm (0.015")				
Hole-to-Hole Location	0.76 mm (0.03")				

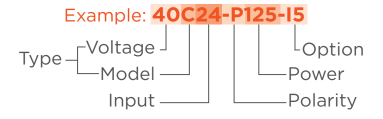
CONNECTIONS				
Pin	Function			
21 and 22	Input-power ground return			
19 and 20	Positive power input			
3	lout monitor			
4	Enable/disable			
5	Signal ground return			
6	Remote adjust input			
7	+5 VDC reference output			
10	N/C (or arc detect option)			
11, 12, and 13	N/C			
14	Eout monitor			
15 and 16	HV ground return			

• All grounds joined internally. Power-supply mounting points isolated from internal grounds by > 100 k Ω , 0.01 μ F/500 V (max).

ORDERING INFORMATION					
Туре	40,000 VDC Output	40C			
	50,000 VDC Output	50C			
	60,000 VDC Output	60C			
Input	24 VDC Nominal	24			
Polarity	Positive Output	-P			
	Negative Output	-N			
Power	60 W Output	60			
	125 W Output	125			
	250 W Output	250			
Heat Sink	1.02 cm (0.400") High (Sized to Fit Case)	-Н			
PCB Support	(5) 0.47 cm (0.187") Standoffs on Top Cover	-Z11			
Enhanced Interface	5 V Controls and Monitors	-15			
	10 V Control and Monitors	-110			
Options	Arc Detect*	-AD			
	Arc Quench*	-AQ			

^{*} Available only with 15 or 110 options

Note: For more information on the enhanced interface options, download the 15/110 option datasheet.







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

Manufactured in U.S.A.



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Advanced Energy:

<u>60C24-P125-I10-AQ</u> <u>50C24-N125-I10</u> <u>60C24-P125-I5</u> <u>50C24-N250</u> <u>60C24-N250-I5</u> <u>50C24-N250-I10</u> <u>40C24-N125-I10</u> <u>40C24-N125-I10</u> <u>50C24-P125-I10</u> <u>50C24-N250-I10</u> <u>50C24-N2</u>