8kV to 30kV High Voltage Cap-Charging Supplies

This High Power 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 watt applications. High Power 8C - 30C units provide up to 60/125/250 watts. This high power density is especially suited to high-energy systems with large capacitances, fast repetition rates, or high continuous-DC-power requirements. See Application Note 10 for more changing information. Typical applications for the High Power 8C-30C Series include the following: laser, cap-charger, pulse generators, Q-switch, and TDR test equipment.



- 60, 125, or 250 watts of output power
- Maximum Iout capability down to 0 Volts
- Maximum Iout during charge/rise time
- Output short-circuit protection



- High efficiency
- High power to voltage density
- Very low profile
- Output current & voltage monitors
- >200,000 hour MTBF @65°C
- Fixed-frequency, low-stored-energy design

<ul> <li>Very fast rise with very low overshoot</li> <li>UL/cUL Recognized Component; CE Mark (LVD &amp; RoHS)</li> </ul>																							
PARAMETER	CONDITIONS														•								UNITS
INPUT											ALI	_ TY	PES										
Voltage Range	Full Power												VDC										
Voltage Range	Derated Power Range												VDC										
Current	Standby / Disable		< 40 mA										mA										
Current	No Load, Max Eout											mA											
Current	Max Load, Max Eout	60W: 3.25, 125W: 6.5, 250W: 13										А											
AC Ripple Current	Nominal Input, Full Load											mA p-p											
OUTPUT			8C 10C 12C 15C 20C 25C 30C							30C													
Voltage Range	Nominal Input	0 to 8,000 0 to 10,000			0	0 to 12,000 0 to 15,000				00	0 to 20,000			0 to 25,000			0 to 30,000		VDC				
Power	Nominal Input, Max Eout	60	125	250	60	125	250	60	125	250	60	125	250	60	125	250	60	125	250	60	125	250	Watts
Current	lout, Entire Output Voltage Range	7.5	15.5	31.2	6	12.5	25	5	10.5	20.8	4	8.3	16.7	3	6.25	12.5	2.4	5	10	2	4.17	8.33	mA
Current Scale Factor	Full Load	4.7	14.2	6.25	4.1	10.9	5	4.0	7.4	4.17	4.0	7.5	3.33	65	.653	2.5	.65	.650	2	.65	.642	1.67	mA/V
Voltage Monitor Scaling		60W & 125W Models - 1000:1 $\pm$ 2% into 10MΩ; 250W Models - 10,000:1 $\pm$ 2%									-												
Internal Capacitance	Capacitance / 95% Decay (50Meg Load)	4400/ 659	2200/ 330	1500/ 225	2933/ 439	1467/ 220	1500/ 225	2933/ 439	1467/	750/ 112	2200/ 330	1100/ 165	750/ 1 112	320/	880/ 132	750/ 112	1100/ 165	733/ 110	500/ 75	825/ 125	550/ 85	500/ 75	pF/mS
Ripple	Full Load, Max Eout											V p-p											
Rise Time	Max lout, Various C Loads & Eout											-											
Storage Capacitance	Internal	4400	2200	1500	2933	1467	1500	2933	1467	750	2200	1100	750 1	320	880	750	1100	733	500	825	550	500	pF
Overshoot	C Load, O Eout to Full Eout												V pk										
Line Regulation	Nom. Input, Max Eout, Full Power	< 0.01% VD											VDC										
Static Load Regulation	No Load to Full Load, Max Eout		< 0.01% VDC										VDC										
Stability	30 Min. warmup, per 8 hr/ per day	< 0.01% / < 0.02%								VDC													
PROGRAMMING & CONTROLS		ALL TYPES																					
Input Impedance	Nominal Input	+ Output Models 1.1MΩ to GND, - Output Models 1.1MΩ to +5 Vref									MΩ												
Adjust Resistance	Typical Potentiometer Values	10K to 100K (Pot across Vref. & Signal GND, Wiper to Adjust) Ω									Ω												
Adjust Logic	0 to +5 for +0ut, +5 to 0 for - Out	+4.64 VDC for +Output or +0.36 for -Output = Nominal Eout									-												
Output Voltage & Impedance	T=+25°C									+ 5.00	VDC ± 1	%, Zou	t = 464Ω	± 1%									-
Enable/Disable								0	to +0.8	3V Disal	ole, +2.0	to 32 E	nable (De	ault =	Enabl	le)							VDC
<b>ENVIRONMENT</b>	AL										ALI	_ TY	PES										
Humidity	All Conditions, Standard Package	0 to 95% non-condensing										-											
Coefficient	Over the Specified Temperature	±50 (±25 Optional) PPM/°										PPM/°C											
Thermal Shock	Mil-Std-810, Method 503-4, Proc. II	-40 to +65 °C										°C											
Storage	Non-Operating, Case Temp.	-55 to +105 °C									°C												
Humidity	All Conditions, Standard Package	0 to 95% non-condensing -										-											
Altitude	Standard Package, All Conditions	Sea Level through 70,000 ft										ft											
Shock	Mil-Std-810, Method 516.5, Proc. IV											20											G's
Vibration	Mil-Std-810, Method 514.5, Fig.514.5C-3											10											G's
CE		_	.=							<b>.</b>	_			S	Specifi	icatior	ns sub	ject to	chan	ge wit	thout n	notice.	

$$C = uF$$
  
 $V = Volts$   
 $I = mA$ 

T = mS

**ULTRAVOLT®** 

$$T = \frac{C \times V}{I}$$

V = kVI = mA

$$I = C \times V \times F$$

V = kVI = mAF = Hz

$$F = \frac{I}{C \times V}$$

$$=\frac{1}{C \times V}$$

$$C = uF$$
  
 $E^2 = kV$   
 $J = Ws$ 

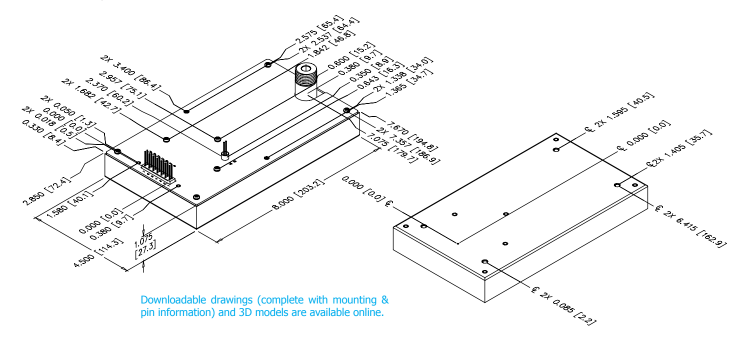
$$J = \frac{C \times E^2}{2}$$



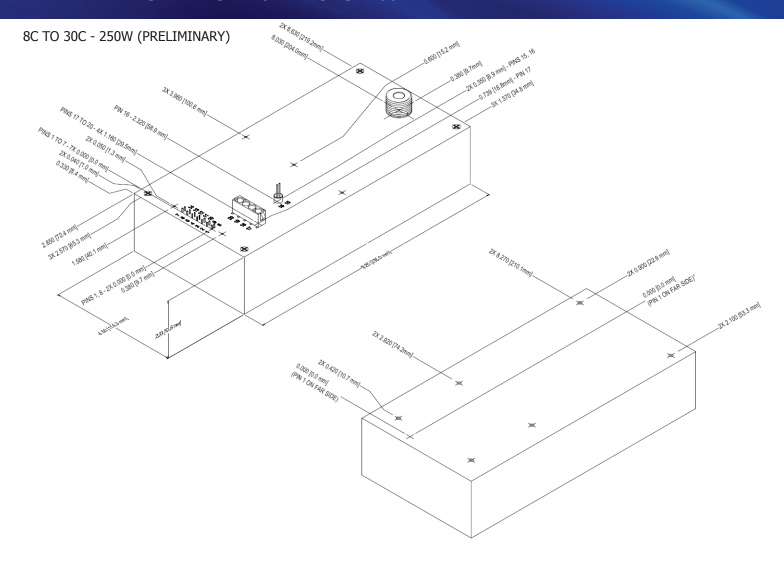
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8C TO 15C - 60/125W

20C TO 30C - 60/125W



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#### CONSTRUCTION

Epoxy-filled Aluminum Box Chem film per MIL-A-8625 Type II (Anodizing)

#### SIZE - 60 & 125W MODELS

Volume 38.7 in<sup>3</sup> (634cc) Weight 2.6 lbs. (1.18kg)

#### SIZE - 250W MODELS

Volume 84.5 in<sup>3</sup> (1386cc) Weight 5.6 lbs. (1.18kg)

#### **TOLERANCE**

Overall  $\pm 0.025''$  (0.64) Pin to Pin  $\pm 0.015''$  (0.38) Hole to hole location  $\pm 0.025''$  (0.64)

#### **PINS**

Gold-plated 0.025 (0.64) sq.

The center of the pins and mounting holes are located from the center of pin 1

Pins 1 thru 14 spacing 0.100 (2.54) x 0.200 (5.08) on center,

height from cover 0.280 (7.11) min

Pins 15 and 16 spacing 0.100 (2.54) on center,

height from cover 0.450 (11.43) min

#### HV OUTPUT CONNECTION

Unit requires an LGH flying lead connector for proper operation: 8C to 15C (60W & 125W Models) = CA-20KV-1000 20C to 30C (60W & 125W Models) = CA-40KV-1000 8C to 30C (250W Models) = CA-40KV-1000



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CONNECTIONS							
PIN	FUNCTION						
1 & 8	Input-Power Ground Return						
2 & 9	Positive Power Input						
3	Iout Monitor						
4	Enable/Disable						
5	Signal Ground Return						
6	Remote Adjust Input						
7	+5VDC Reference Output						
10	N/C (or Arc Detect option)						
11, 12, & 13	N/C						
14	Eout Monitor						
15 & 16	HV Ground Return						

All grounds joined internally. Power-supply mounting points isolated from internal grounds by  $>100k\Omega$ , .01uF / 500V (Max).



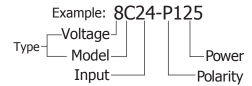




Non-RoHS compliant units are available. Please contact the COMPLIANT factory for more information.

ORDERING INFORMATION							
	0 to 8,000 VDC Output	8C					
	0 to 10,000 VDC Output	10C					
	0 to 12,000 VDC Output	12C					
Туре	0 to 15,000 VDC Output	15C					
	0 to 20,000 VDC Output	20C					
	0 to 25,000 VDC Output	25C					
	0 to 30,000 VDC Output	30C					
Input	24VDC Nominal	24					
Polarity	Positive Output	-P					
	Negative Output	-N					
	60 Watts Output	60					
Power	125 Watts Output	125					
	250 Watts Output	250					
Heat Sink	.400" High (sized to fit case)	-H					
PCB Support	(5) 0.187" standoffs on top cover	-Z11					
Enhanced Interface	5V Controls and Monitors	-I5					
Ellianced Interface	10V Control and Monitors	-I10					
	Arc Detect	-AD					
Options	Arc Quench	-AQ					
	25PPM Temperature Coefficient	-25PPM					

Note: For more information on the enhanced interface options, download the I5/I10 Option datasheet.



Popular accessories ordered with this product include CONN-KIT-HP, BR-7 and BR-8 mounting bracket kits and our full range of high voltage output connectors (see Accessories & Connectors datasheet).