HIGH POWER C SERIES High Voltage Cap-Charging Supply

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 C 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 charging information. <u>Typical applications</u> for the High Power C Series include the following: laser, cap-charging, pulsed power, pulse generator, and test equipment.

- 7 models from 0 to 125 Volts through 0 to 6kV
- 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
- Very fast rise with very low overshoot

- 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/cUL Recognized Component; CE Mark (LVD & RoHS)

PARAMETER	CONDITIONS																							UNITS
INPUT												ALL	. TY	PES	5									
Voltage Range	Full Power										+	23 to												VDC
Voltage Range	Derated Power Range										+	11 to	32											VDC
Current	Standby / Disable											< 40												mA
Current	Max Load, Max Eout		60W: 3, 125W: 6 250W: 12									A												
Current	No Load, Max Eout		1/8C to 1C: < 300, 2C to 6C: < 500								mA													
AC Ripple Current	Nominal Input, Full Load	< 50									mA p-p													
OUTPUT		1/8C 1/4C 1/2C 1C 2C 4C 6C																						
Voltage Range	Nominal Input	(0 to 125 0 to 250 0 to 500 0 to 1,000 0 to 2,000 0 to 4,000								0 to	6,000	0	VDC										
Power	Nominal Input, Max Eout	60	125	250	60	125	250	60	125	250	60	125	250	60	125	250	60	1	125 250	60	1	25	250	Watts
Current	lout, Entire Output Voltage Range	480	1000	2000	240	500	1000	120	250	500	60	125	250	30	62	125	15	1	31 62	10	1 2	21	42	mA
Current Scale Factor	Full Load	400	833	1667	200	417	833	109	208	417	50	114	227	26	52	104	11.5	; ;	26 52	6.2	2 17	7.7	35	mA/V
Voltage Monitor Scaling		100:1 ±2% into 10MΩ														-								
Ripple	Full Load, Max Eout, Cload ≥0.5uF											< 1.0												%V р-р
Overshoot	C Load, O Eout to Full Eout <1									%V pk														
Rise Time	Max lout, Various C Loads & Eout										I	igure	A											-
Storage Capacitance	Internal	0.90	0.90	1.80	0.90	0.90	1.80	0.43	0.43	0.85	0.019	0.019	0.038	0.019	0.019	0.038	8 0.013	3 0.	.013 0.026	6 0.01	13 0.0	013 ().026	uF
Line Regulation	Nom. Input, Max Eout, Full Power	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $											VDC											
Static Load Regulation	No Load to Full Load, Max Eout		< 0.01%										VDC											
Stability	< 0.01% / < 0.02%												VDC											
PROGRAMMIN	G & CONTROLS										ALL	. TY	PES											
Input Impedance	Nominal Input						+ 01	utput I	Models 1	.1MΩ	to GN	D, - 01	utput N	lodels	1.1MΩ	to +5	5 Vref							MΩ
Adjust Resistance	Typical Potentiometer Values		10K to 100K (Pot across Vref. & Signal GND, Wiper to Adjust)								Ω													
Adjust Logic	0 to +5 for +0ut, +5 to 0 for - 0ut		+4.64 VDC for +Output or +0.36 for -Output = Nominal Eout							-														
Output Voltage & Impedance	T=+25°C								+ 5	00VD	C ± 2'	%, Zoi	t = 46	4Ω ±	1%									-
Enable/Disable (ON/OFF)								0 to -	+0.5 Dis	able,	+2.4	to 32 E	nable	(Defau	ılt = Er	able)								VDC
ENVIRONMEN	TAL										ALL	. TY	PES											
Operating	Full Load, Max Eout, Case Temp.										-4	0 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-condensing										-												
Altitude	Standard Package, All Conditions	Sea Level through 70,000									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
C = uF	C = uF								C =	uF					9	Speci	ficati	ion	is are su	bjec	t to	cha	nge \	without notice.
V = Volts	V = kV			~ ·		_			V =	kV			_	I				(C = uF $E^2 = kV$				C	(F ²
I = mA T	$r = \frac{C \times V}{I}$ I = mA		=	Сх	VXH	-			I = I			ł	= <u></u>	XV	-				$E^2 = kV$ J = Ws			J=	<u>C ></u>	2
T = mS	F = Hz								F =	٦Z			0					-	J = VVS				4	-

Figure A - Rise Time Formulas NOTE: Capacitance must include HVPS internal Capacitance

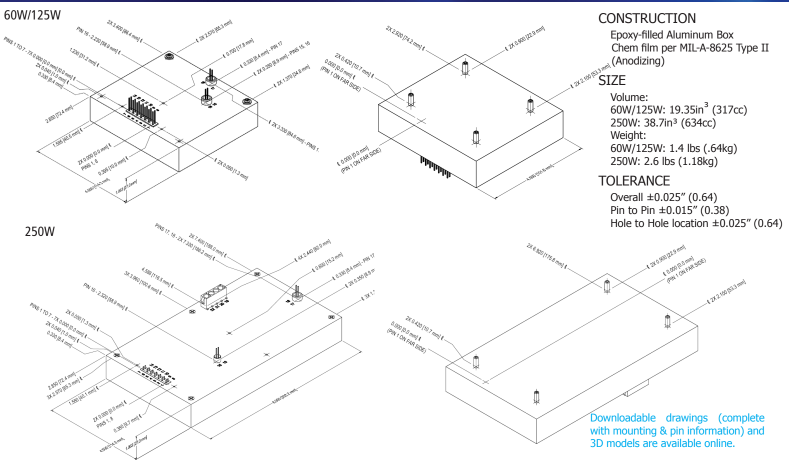


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HIGH POWER C SERIES

High Voltage Cap-Charging Supply



\mathbf{v}							
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, 11, 12, & 13	N/C						
14	Eout Monitor						
15 & 16	HV Ground Return						
17 & 18	HV Output						

All grounds joined internally. Power-supply mounting points isolated from internal grounds

by >100kΩ, .01uF / 50V (Max).

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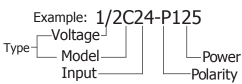
PROUDLY

MADE IN THE USA

HIGH POWER PIN CONNECTIONS (250 WATT UNITS)							
PIN	FUNCTION						
2, 9, & 10	N/C						
19 & 20	Positive Power Input						
21 & 22	Input Power Ground Return						



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



		1,00				
	0 to 250 VDC Output	1/4C				
	0 to 500 VDC Output	1/2C				
Туре	0 to 1,000 VDC Output	1C				
	0 to 2,000 VDC Output	2C				
	0 to 4,000 VDC Output	4C				
	0 to 6,000 VDC Output	6C				
Input	24VDC Nominal	24				
Polarity	Positive Output	-P				
Polarity	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 or 7) 0.187" standoffs on top cover	-Z11				
Enhanced	5V Control and Monitors	-I5				
Interface	10V Control and Monitors	-I10				
Options	Options 25PPM Temperature Coefficient					
Note: For more information on the enhanced interface entions						

ORDERING INFORMATION

0 to 125 VDC Output

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

Popular accessories ordered with this product include CONN-KIT-HP250, CONN-KIT-HP and the BR-8 mounting bracket kit.



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