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. Typical applications 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, CE, IEC-60950-1, and Demko Recognized

PARAMETER	CONDITIONS						-																UNITS
INPUT												ALL	TY	PES	5								
Voltage Range	Full Power										+	23 to 3											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							2														
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		000	VDC				
Power	Nominal Input, Max Eout	60	125	250	60	125	250	60	125	250	60	125	250	60	125	250	60	12	25 250	60	125	25	0 Watts
Current	lout, Entire Output Voltage Range	480	1000	2000	240	500	1000	120	250	500	60	125	250	30	62	125	15	3	31 62	10	21	4	2 mA
Current Scale Factor	Full Load	400	833	1667	200	417	833	109	208	417	50	114	227	26	52	104	11.5	2	26 52	6.2	17.	7 3	6 mA/V
Voltage Monitor Scaling										10)0:1 ±	2% int	o 10M	Ω									-
Ripple	Full Load, Max Eout, Cload ≥0.5uF											< 1.0											%V p-p
Overshoot	C Load, O Eout to Full Eout		<1								%V pk												
Rise Time	Max lout, Various C Loads & Eout		Figure A									-											
Storage Capacitance	Internal	0.90	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 0.013 0.013 0.013 0.026 0.013 0.013 0.026								26 uF												
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 hr/ per day									•	< 0.01	% / <	0.02%	,									VDC
PROGRAMMIN	G & CONTROLS										ALL	. TY	PES										
Input Impedance	Nominal Input + Output Models 1.1MΩ to GND, - Output Models 1.1MΩ to +5 Vref							MΩ															
Adjust Resistance	Typical Potentiometer Values						1	OK to	100K (Po	t acr	oss Vr	ef. & S	gnal G	GND, W	liper to	Adjus	st)						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	e T=+25°C								+ 5.	00VD	C ± 2	%, Zou	t = 46	4Ω ±	1%								-
Enable/Disable (ON/OFF)	•							0 to -	+0.5 Dis	able,	+2.4	to 32 E	nable	(Defau	ılt = Er	nable)							VDC
ENVIRONMEN	TAL										ALL	. TY	PES										
Operating	Full Load, Max Eout, Case Temp.										-4	0 to +	65										°C
Coefficient	Over the Specified Temperature										PPM/°C												
Thermal Shock	Mil-Std 810, Method 503-4, Proc. II		-40 to +65								°C												
Storage	Non-Operating, Case Temp.										-5	5 to +1	05										°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 = 1	١F					ç	Speci	ficati	ons	s are su	bject	to c	nang	e without notice.
V = Volts	$-C \times V$ $V = kV$			o \	/	-			V =			-		Ι				С	C = uF $E^2 = kV$. (C x F ²
I = mA	$I = \frac{C \times V}{I} \qquad I = mA$ $F = Hz$		=	Сх	VXF	-			I = r			F	- - -	хV	-				$E^2 = kV$ I = Ws			J= `	$\frac{2 \times E^2}{2}$
T = mS	F = Hz								F = 1	٦Z								J	= vvs				<u> </u>





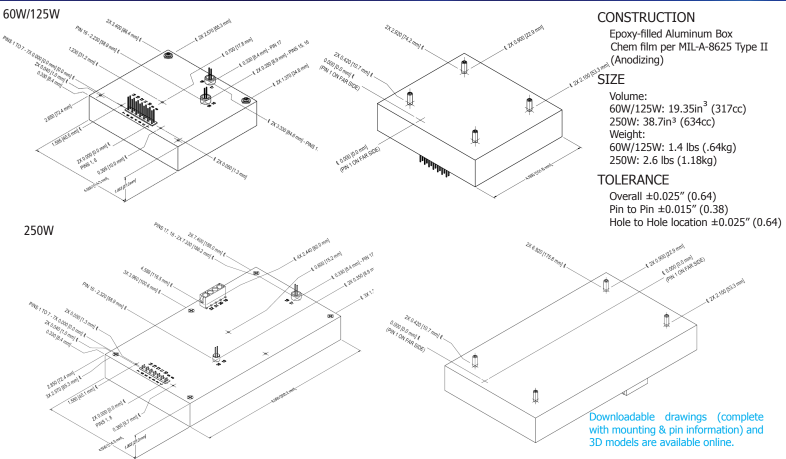


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HIGH POWER C SERIES

High Voltage Cap-Charging Supply



CONNECTIONS							
NCTION							
ut Power Ground Return							
itive Power Input							
t Monitor							
ble/Disable							
nal Ground Return							
note Adjust Input							
/DC Reference Output							
t Monitor							
Ground Return							
Output							

All grounds joined internally. Power-supply mounting points isolated from internal grounds by >100k Ω , .01uF / 50V (Max).



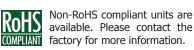
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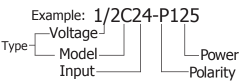




HIGH POWER PIN CONNECTIONS (250 WATT UNITS)							
PIN	FUNCTION						
2, 9, & 10	N/C						
19 & 20	Positive Power Input						
21 & 22	Input Power Ground Return						







	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 ontions						

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.



1/8C