The Power Professionals

ETP-SC

450W



FEATURES

- Light weight, compact size
- High efficiency, high reliability
- Over voltage and over current protection
- 95.5% Efficiency

RoHS

	MODEL/CHANNEL	Unit	ETP24- SC300	
OUTPUT (Single)	Output Voltage	Vdc	24	
	Output Current	A	19	
	Line Regulation	mV	120	
	Load Regulation	mVp	135	
	Ripple and Noise	mVp	340	
	Voltage Adjustment Range	-	±10% of rated output voltage (at output connector)	
	Rise Time	-	500mS (maximum)	
	Temp. Coefficient	mV	4.8	
	Drift	mV	9.6	
	Efficiency	%	95.5	
INPUT	Input Voltage	V	DC300	
	Input Voltage Range	-	DC200 to 400	
rotection	Over Current Protection	A	Operate at 105% (minimum) of the rated current, constant current drop, automatic recovery after removing overload. Output shuts down when output voltage drops to around 5V. Turn on at least 1 minute after the input voltage shutdown to restart	
	Over Voltage Protection	-	Operate at 115% (minimum) of the rated voltage Turn on at least 1 minute after the input voltage shutdown to restart	
	Remote Sense	-	Available (with load line form output terminal, connect + and - sensing terminals to + and - terminals of load line, respectively)	
	Remote Control	-	Available	
	Safety	-	UL60950-1, CSA60950-1, EN60950-1 certified CE (LV directive) compliant	
	Ref. MTBF	-	208,000	



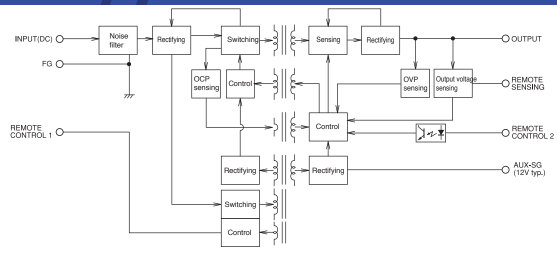
Toll-free (US only): 800-ETA-POWR (800-382-7697) Telephone: 408 778-2793 FAX: 408-779-2753



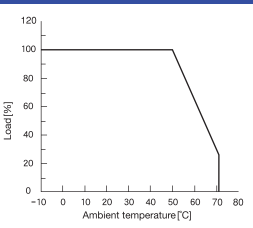
	MODEL/CHANNEL	Unit		
Environment	Operating Temperature	°C	-10 to +71 °C without thermal shock (see output derating table)	
	Operating Humidity	%	20 to 90%RH (non-condensing)	
	Storage Temperature	°C	-20 to +85°C without thermal shock	
	Withstand Voltage	%	AC3000V for 1 minute without defect, faradic current=10mA	
	Primary-Frame Ground	%	AC2000V for 1 minute without defect, faradic current=10mA	
	Secondary-Frame Ground		AC1000V for 1 minute without defect, faradic current=50mA	
	Isolation Resistance Primary - Secondary - Case	-	$100M\Omega$ (minimum) by DC500V insulation tester	
	Shock	-	Impact force 196m/s ²	
	Ref. Frequency	-	160	
	Vibration	-	5 to 10Hz: 10mm double amplitude, 10 to 55Hz: acceleration 19.6m/s^2 20 minute cycle for 60 minutes each along X, Y, Z axes	
	Storage Humidity	-	10 to 90%RH (non-condensing)	
Dimension	Size(WxHxD) / Weight	mm/g	Chassis module/open-frame type / approx. 530g	

Block Diagram

450W



Temperature Derating Curve



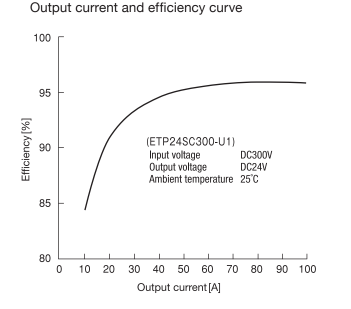
450W

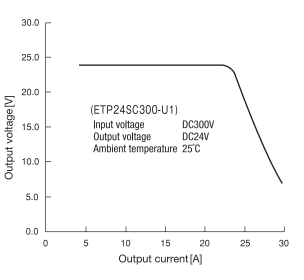
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Output Current/Overcurrent

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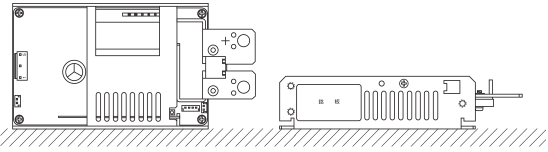




Overcurrent protection (OCP) curve

Placing/Mounting Direction

450W



 \cdot The power supply should be placed/mounted in either of the directions shown above.

 \cdot When multiple power supply units are operated side by side, make sure that the temperature around each unit is within the specified operating temperature range on the specifications before using the units.

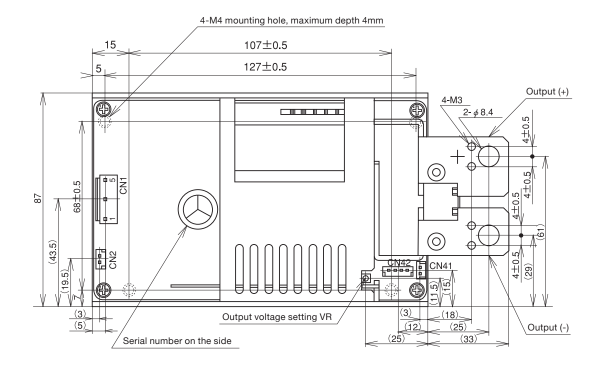


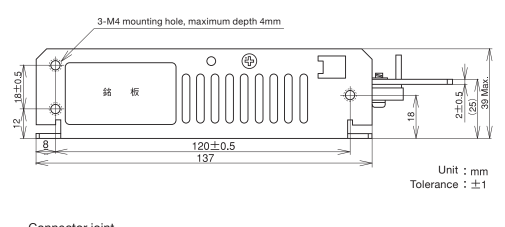
CA 95037 http://www.eta-usa.com Toll-free (US only): 800-ETA-POWR (800-382-7697) Telephone: 408 778-2793 FAX: 408-779-2753



Dimension Diagram (mm)

450W





Connector joint			
Pin No. CN1	Pin No. CN2	Pin No. CN41	Pin No. CN42
1 +Vin	1 —RC1	1 — S	1 AUX
3 —Vin	2 +RC1	2 + S	2 +RC2
5 FG			3 —RC2
			4 SG



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