

Powerstax plc

F501-385 Full Brick

DC Input: 385V, Single DC Output: 24V to 56V, 500W

- 500W DC-DC
- HIGH POWER DENSITY: 5.53W/cm³ (0.34W/inch³)
- 90% EFFICIENCY TYPICAL
- ACTIVE LOAD SHARING
- REMOTE ON / OFF
- TRIM VOLTAGE RANGE 80-110%
- LOW STARTUP TEMPERATURE: -40°C
- 2 YEAR WARRANTY



POWER SUPPLY DESIGN EXCELLENCE

The F501-385 DC-DC full brick produces a complete base plate cooled AC-DC power supply when used with the Powerstax FP series. It embraces established and proven technology, in use in critical process control installations worldwide. It yields a full brick which is designed to operate as an integral part of a complete distributed power system. This efficient design means reduced energy costs, a greater return on your investment, greater reliability and longer product life.

COMPLETE PROTECTION

A comprehensive list of in-built protection functions such as over-voltage protection, under-voltage protection and short-circuit protection are complemented by unique features such as a thermal

monitoring signal to provide early warning of potential system faults.

UNMATCHED FLEXIBILITY

By combining a number of F501-385 bricks in series a significantly higher output voltage can be produced. When up to twenty F501-385 bricks are paralleled a 10kW system can be produced.

APPLICATIONS

Typical applications for the F501-385 include military and commercial wireless systems, radar and communication systems, process control installations, signage, telecom infrastructure and security systems.

MODEL	INPUT VOLTAGE	OUTPUT VOLTAGE	POWER	MAXIMUM CURRENT
F501-385-240	355-400V	24V	500W	20.8A
F501-385-280	355-400V	28V	500W	17.9A
F501-385-480	355-400V	48V	500W	10.4A
F501-385-560	355-400V	56V	500W	8.9A



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OUTPUT SPECIFICATIONS		
Output Voltage Adjust (V trim)	80-110%	
Load Regulation (OA to full load)	0.3% typical	
Line Regulation (over Vin range)	0.02% typical	
Ripple (20Hz to 20MHz)	2% Vp-p maximum	
Current Limit Trip Point	110% F.L. typical	
Transient Response Peak Deviation* (Load change from 25% to 75% F.L.)	5% Vout typical	
Transient Response Settling Time* (Vout within 1% Vout nominal)	100μsec typical	
External Load Capacitance	0μF minimum 1000μF maximum	
Power Sharing Accuracy (10 to 100% Full Load)	±5% F.L	
Remote Sense Compensation	0.5VDC	
Turn ON Delay (Vout within 1% or steady state)	500msec typical at F.L	

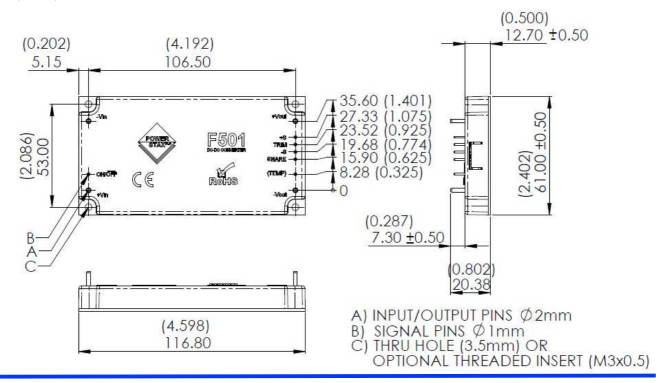
ENVIRONMENTAL CHARACTERISTICS				
Input/Output Isolation	3000VDC maximum			
Input/Baseplate Isolation	2500VDC maximum			
Output/Baseplate Isolation	500VDC maximum			
Input to Output Resistance	>10Mohms			
Weight	170g			
Size	116.8 x 61x 12.7mm 4.6 x 2.4 x 0.5inches			
Shock	20g, ½ sine wave			
Vibration	Non operating 10-55Hz (sweep for 1min) Amplitude 0.825mm constant (max 5g) X, Y, Z 1 hour each axis			

* 0.5A/μsec slew rate

PROTECTION	
Overvoltage	115% maximum
Overcurrent	Constant current until output voltage drops to below 20%. Output enters trip and restart below this level
Overtemperature shutdown	105°C minimum
(Case temperature)	110°C maximum
Short-Circuit	Trip and restart, average less than 50% F.L.

Typical Mechanical Drawing:

(Inches) mm



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12804 W. Santa Ynez Drive Sun City West Arizona 85375 USA Information and specifications contained in this data sheet are believed to be correct at the time of publication. However, Powerstax accept no responsibility for consequences arising from printing errors or inaccuracies. Specifications are subject to change without notice.

Revision 1

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