

IPC PSU FSP250-50LC

DESCRIPTION FSP250-50LC is an inc supply. The power sup capacity up to 250 Wa (Power Factor Correct electrical components, industrial environment input and output elect ideally the best choice communication or any use. The product also EMC standards, which regulations worldwide APPLICATION	pply tts, a ion) mal . In for othe com is pe	comes to offer the and uses unique ac circuit design with kes it to be perfect addition, with its fu features, the powe server, workstatior er automation appli plies with the latest erfectly to meet van	total power tive PFC its high-load ly used in an II range of r supply is n, cations to c safety and rious	SAFETY STANDARD	a" R °,		
For standard, advanced server, NAS and industrial power system.				OUTPUT SPECIFICATION			
FEATURES Low Ripple & Noise Output over voltage protection Short circuit protection on all outputs Resettable power shut down INTERNAL 4 cm fan 100% burn-in under high ambient temperature(50°C) Vacuum-impregnated transformer MTBF:100K hours at 25°C 100% Hi-pot tested Line input fuse protection				Hold up Time: Ouput Voltage Regulation:	Minimum 230V/50 Minimum +3.3Vdc minimum +5Vdc o minimun +2Vdc minimun	<pre>115V/60Hz 16.5mSec. Minimum@100% Load, 230V/50Hz 17mSec. Minimum,@100% Load +3.3Vdc output : +3.7 Vdc minimum, + 4.5Vdc maximum +5Vdc output : +5.7 Vdc minimum, + 6.5Vdc maximum +12Vdc output : +13.3 Vdc minimum, + 15.5Vdc maximum 115V-rms/230V-rms 5V</pre>	
WATTAGE				Output Rise Time:			
Wattage: 250W					20ms Ma		
DIMENSION Dimension: 150mm(L) x 81.5mm(W) x 40.5mm(H) PRODUCT HIGHLIGHT PMBus: For standard, advanced server,				Ripple & Noise:	20ms Ma 3.3V:50r 5V:50m 12V1:12 -12V:120	115V-rms/230V-rms 12V 20ms Maximum 3.3V:50mV p-p 5V:50mV p-p 12V1:120mV p-p -12V:120mV p-p 5Vsb:50mV p-p	
NAS and industrial power				ENVIRONMENTAL SPECIFICATION			
system.				TEMP.Range:	Storage	Storage Temperature: -	
INPUT SPECIFICATION				MTBF:		20°C to $+$ 80°C	
Input Range: Input Frequency: Input Current:	90-264 Vac 47-63 Hz 115V@ 4.0 Amps-rms maximum 230V@ 2.0 Amps-rms maximum			μι D Γ.	minimum MTBF(MI 100,000 operation	The power supply have a minimum predicted MTBF(MIL-HDBK-217) of 100,000 hours of continuous operation at 25° C, maximum-output load, and	
GENERAL SPECIFICATION Effciency: 85% 230VAC Voltage +3.3V, +12V, +5V, +5SB: ±5% Regulation: -12V: ±10% PWOK Delay Time: 500ms > PWOK > 100ms						n-output load, and AC inout voltage	
*Output Voltage and C	urre	ent Rating +3.3V	+5V	+12V1	-12V	+5Vsb	
Ripple-Noise(R-P)	mV	50mV	50mV	120mV	120mV	50mV	
Regulation Load %		±5%	±5%	±5%	±10%	±5%	
Output Max.(A)		12A	14A	18A	0.3A	2.5A	

50mV ±5% 2.5A 0A Output Max.(A) Output Min.(A) 12A 0.3A 14A 0.5A 18A 0.3A 1A 0A

NOTES

The +3.3V and +5V total output shall not exceed 80 watts. The total output shall not exceed 250 watts 0

This content is subject to change, please refer to specification for more detail. FSP reserve the right to change the content without prior notice