

## **IPC PSU** FSP350-701UH

DESCRIPTION									
FSP350-701UH is an i supply. The power su capacity up to 350 Wa (Power Factor Correct electrical components industrial environmen input and output elect	pply come atts, and u tion) circu , makes if t. In addit	es to offe uses unio it desigr t to be p tion, with	er the total p que active P n with its hig erfectly use n its full ran	power FC Ih-load Id in an ge of					
ideally the best choice communication or any use. The product also EMC standards, which regulations worldwide	e for serve other au complies is perfec	er, work tomation with the	station, n application latest safe	ns to					
APPLICATION					Comply with FCC standards	🦉 🔤 c <b>74</b> us			
For standard, advanced server, NAS, storage, and					OUTPUT SPECIFICATION				
industrial power system.					Hold up Tim	e:	Minimum@100 230V/50Hz 17	15V/60Hz 17mSec. inimum@100% Load, 30V/50Hz 17mSec. inimum,@100% Load	
<ul> <li>80 Plus</li> <li>Low Ripple &amp; Noise</li> <li>Output over voltage protection</li> <li>Short circuit protection on all outputs</li> </ul>					Ouput Voltage Regulation: Output Rise Time:		+3.3Vdc output : +3.5 Vdc minimum, + 4.8Vdc maximum		
<ul> <li>Resettable power shut down</li> <li>INTERNAL 4 cm fan</li> <li>Dual +12V output (+12V/1,+12V/2)</li> <li>100% burn-in under high ambient temperature(50°C)</li> <li>Vacuum-impregnated transformer</li> <li>MTBF:100K hours at 25°C</li> <li>100% Hi-pot tested</li> <li>Line input fuse protection</li> </ul>							+5Vdc output : +5.5 Vdc minimum, + 6.82Vdc maximum +12Vdc output : +13.4 Vdc minimum, + 15.6Vdc maximum 115V-rms/230V-rms 5V 20ms Maximum		
	lection						115V-rms/230	V-rms 12V	
WATTAGE Wattage:	350W	1			Ripple & Noise:		20ms Maximum 3.3V:50mV p-p		
DIMENCION							5V:50mV p-p		
DIMENSION Dimension: 190mm(L) x 100mm(W) x							12V1:120mV 12V2:120mV		
Dimension.		nm(H)	10011111(10)	~			-12V:120mV p-p		
PRODUCT HIGHLIGH	нт						5Vsb:50mV p- -5V:100mV p-		
Efficiency Level:	80 Pl	us						þ	
Altitude: 2000M					ENVIRONMENTAL SPECIFICATION				
INPUT SPECIFICATION					TEMP.Range		Storage Temperature: - 20°C to + 80℃		
Input Range: 90-264 Vac					MTBF:		The power supply have a		
Input Frequency:         47-63 Hz           Input Current:         115V@ 6.0 Amps-rms maximum           230V@ 3.0 Amps-rms maximum							minimum pred		
								of continuous	
GENERAL SPECIFIC	ATION						operation at 2 maximum-out		
Effciency: 80% 230VAC							nominal AC in	out voltage	
Voltage         +3.3V, +12V, +5V, +5SB: ±5%           Regulation:         -12V, -5V: ±10%									
*Output Voltage and (			70						
Supple voltage and v		3.3V	+5V	+12V1	+12V2	-12V	-5V	+5Vsb	
Ripple-Noise(R-P)		0mV	50mV	120mV	120mV	120mV	100mV	50mV	
<b>Regulation Load %</b>	e d	±5%	±5%	±5%	±5%	±10%	±10%	±5%	
Output Max (A)		164	184	164	164	0.84	0.34	2 54	

## NOTES

Output Max.(A)

Output Min.(A)

5V, 3.3V, 12V, -12V Will have the regulation to 10% when all load take off.
 The 12V1 and 12V2 and 12V3 total output shall not exceed 24A.
 The +3.3V and +5V total output shall not exceed 130 watts.

18A

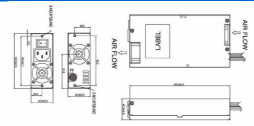
0.5A

16A

0.5A

The total output shall not exceed 350 watts

MECHANICAL SPECIFICATION



16A

1A

16A

1A

0.8A

0A

0.3A

0A

±5% 2.5A

0A

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