

# IPC PSU FSP280-20FGBBD

#### DESCRIPTION

DESCRIPTION FSP280-20FGBBD is an industrial level of switching power supply. The power supply comes to offer the total power capacity up to 280 Watts, and uses unique active PFC (Power Factor Correction) circuit design with its high-load electrical components, makes it to be perfectly used in an industrial environment. In addition, with its full range of input and output electrical features, the power supply is ideally the best choice for PoE Switch, PoE NVR, communication or any other petworking applications to communication or any other networking applications to use. The product also complies with the latest safety and EMC standards, which is perfectly to meet various regulations worldwide.

### APPLICATION

For PoE Switch, PoE NVR and networking system.

### FEATURES

- 80 Plus Bronze
- Low Ripple & Noise
- Output over voltage protection
- Short circuit protection on all outputs
- Resettable power shut down INTERNAL 4 cm fan
- $_{\odot}$  100% burn-in under high ambient temperature(50 $^{\circ}$ C)
- Vacuum-impregnated transformer
  MTBF:100K hours at 25°C
- 100% Hi-pot tested
- Line input fuse protection

#### WATTAGE 280W Wattage: DIMENSION 150mm(L) x 81.5mm(W) x **Dimension:** 40.5mm(H) PRODUCT HIGHLIGHT

**Efficiency Level:** 80 Plus Bronze

N
90-264 Vac
47-63 Hz
115V@ 5.5 Amps-rms maximum
230V@ 3.2 Amps-rms maximum

GENERAL SPECIFICATION			
Effciency:	90% 115VAC		
Voltage	+12V: ±5%		
Regulation:			

## SAFETY STANDARD APPAOVAL ( ( FC 🖉 🛎 🖪 🕷

OUTPUT SPECIFICATION	
Hold up Time: Output Rise Time:	115V/60Hz 20mSec. Minimum@100% Load, 230V/50Hz 20mSec. Minimum,@100% Load 115V-rms/230V-rms +12V: 20ms Maximum 115V-rms/230V-rms +53V:
Ripple & Noise: Short Circuit Protection:	20ms Maximum 12V1:140mV p-p 53V:400mV p-p load < 0.05 Ohm
ENVIRONMENTAL SPECIFIC	CATION
TEMP.Range:	Storage Temperature: -

IP.Range:	Storage Temperature: -
_	20°C to + 80℃
iF:	The power supply have a
	minimum predicted
	MTBF(MIL-HDBK-217) of
	100,000 hours of continuous
	operation at 25 $^\circ C$ ,
	maximum-output load, and
	nominal AC inout voltage.

	+12V1	+53V
Ripple-Noise(R-P) mV	140mV	400mV
Regulation Load %	±5%	±5%
Output Max.(A)	8A	4.2A
Output Min.(A)	0A	0A

MTB

NOTES

INP Inp Inp

Inp

Total output for this subject power supply is 280 watts

Ripple and noise measurements shall be made under all specified load conditions through a single pole low pass filter with 20MHz cutoff frequency. Outputs shall bypassed at the connector with a 0.1uF ceramic disk capacitor and a 10uF electrolytic capacitor to simulate system loading.

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