FPS1000 SERIES







Specifications

Input Voltage	85 ~ 265VAC (120 – 380VDC)				
Input Frequency	47 ~ 63Hz				
Input Current	12A / 6A (110 / 230VAC)				
Leakage Current	1.1mA @ 230VAC				
Inrush Current	40A maximum				
Power Factor	Typically 0.98 at full load				
Harmonics	EN61000-3-2				
Output Voltage	12V, 24V, 32V & 48V nominal				
Output Power	Typically 1000W at 230VAC				
Efficiency	Typically 86% (Model dependent)				
Hold up time	20ms at nominal input 110 / 230VAC				
Line Regulation	± 0.4%				
Load Regulation	± 0.80%				
Output Ripple & Noise	150mV for 12V output 250mV for 24/32V outputs 300mV for 48V output				
Temperature Coefficient	< 0.02% per °C				
Remote Sensing	Yes (refer to manual for complete details)				
Parallel Operation	Yes. Single wire current share, 10% accuracy of rated output, up to 8 units max, refer to manual				
Series Operation	Yes, refer to manual				
Over current Protection	105 ~ 120% of rated output				
Over voltage Protection	Yes. Inverter shut down method. Reset by recycle AC voltage, or by On/Off control.				
Over temp. Protection	Inverter shut down, automatic restart.				
Remote ON/OFF	By electrical signal or dry contact. Refer to instruction manual.				
DC OK Signal	Open Collector max sink current 10mA				
Over Temp Signal	Open collector signal.				
AC Fail Signal	Open collector signal.				
Auxiliary output	12V, 0.25A output				
Vout Programming	By external voltage or Resistor, refer to manual for details.				

Features

- Universal input 85 265VAC
- 1000W 1U Hot Swap Rectifier Modules
- Up to 3000W power in 1U x 19in Rack (with 3 modules)
- Isolation diodes for N+1 Redundancy
- Current share between modules, (up to 8 (FPS1000 modules)
- Status monitoring signals
- Harmonic correction EN61000-3-2 ,Power Factor 0.98
- EMC EN55022-B, Immunity to EN61000-4
- International safety approvals EN60950, UL60950
- Suitable for use in Battery Charging applications
- I² C Interface option

Instruction manual and further details available from our website. FPS power supplies are only designed to operate in controlled environments.

Description

.

The **FPS1000 series** power supply is a established, field proven, "High Power Density" design, aimed at key projects, where performance and reliability is paramount.

One 19in x 1U rack, can hold up to three 1000W rectifier modules, with up to eight modules in parallel to provide up to 8kw of power with N+1 Redundancy.

There are a number of programming and status signals, allowing end users to configure a system that suits their application.

Specifications Cont:

Front Panel LED	AC OK, DC OK , DC FAIL	
I ² c Interface	Optional, refer to Instruction Manual.	
Operating Temp.	0°C to +70°C. Refer to manual for derating	
Operating Humidity	10~90% RH, no condensation.	
Cooling	By internal Fans. Variable speed control based on ambient temperature and power level.	
Shock & Vibration	Built to meet IEC60068-2-64 (Basic Transportation)	
Conducted Emission	Built to meet EN55022 Class B, FCC part 1 Class-B, VCCI Class-B	
Radiated Emission	Built to meet EN55022 Class A, FCC part 15 Class-A, VCCI Class-A	
Immunity	Built to meet IEC61000-4-2 (Level 2,3), -3 (Level 2), -4 (Level 2), -5 (Level 3,4), -6 (Level 2), -8 (Level 4), -11	
Safety	UL60950-1 Second Edition, EN60950-1 Second Edition	
Isolation	Input – Output: 3000VAC,	
Dimensions (Modules)	127 x 41 x 290mm Refer to outline drawing. (2Kg)	
Rack	1U x 19in , refer to outline drawing	

FPS1000 SERIES

AC / DC Single Output: 1000 ~ 3000 Watts



Model	Output		V Range	Power	
Power Supply	V	Α			
FPS1000-12	12V	72A	10.5 ~13.2V	864W	
FPS1000-24	24V	40A	21.5 ~ 29.0V	960W	
FPS1000-32	32V	31A	28.8 ~ 38.4V	992W	
FPS1000-48	48V	21A	43.0 ~ 58.0V	1008W	
FPS1000-12P	12V	72A	10.5 ~13.2V	864W	
FPS1000-24P	24V	40A	21.5 ~ 29.0V	960W	
FPS1000-32P	32V	31A	28.8 ~ 38.4V	992W	
FPS1000-48P	48V	21A	43.0 ~ 58.0V	1008W	

1. Standard units, input is via IEC socket on the rear of 1U Rack.

2. -P models have input via IEC socket on front of FPS1000 modules (Option)

Add "S", for optional l2C Interface 3.

Rack Selector	Rack Details	Rack Option	Part no: FPS-T1U	
FPS-S1U	1U x 19in Rack Assembly.	1U x 19in Rack, with the three outputs " floating " from each other, allowing a combination of different voltages (FPS1000 modules) to be loaded into the rack.		
(Standard Rack)	IEC sockets on rear of rack.			
FPS-S1U- P	1U x 19in Rack Assembly. Suitable for 1-3 FPS1000-xx P rectifier modules, with input via individual front			
	parter IEC Sockets of each module.			



Fig. 3-1: FPS1000 front panel



Fig. 3-2: FPS1000/P front panel

FPS1000 Front Panel Details.

- Handle
- DC OK green LED, ON when output is on. 2.
- DC Fail red LED, ON when output has failed 3.
- 4. AC OK green LED, ON when input voltage is on
- 5. Lock / Unlock level. Automatically locks the power supply module to the FPS -S1U rack. •
- Push the lock / unlock lever towards the power supply cooling fan to withdraw the FPS1000 power supply from the rack IEC320 AC inlet for FPS1000-xx-P models
- 6.



Fig 10.1: FPS-S1U Rear Panel

- Mounting brackets. Use M6 x 12 screws to fix the FPS -S1U to the rack
- DB25 connector for control and monitoring signals 2.
- 3. Output voltage terminals. Use M6 x 16 screws and lug to connect load wires.
- 4. DIP switch for I²c option address settings. Refer to manual for details
- IEC320 AC Inlets shown on FPS-S1U rack. One for each FPS1000-xx rectifier 5.
- 6. Optional terminal block connector available, rack part no: FPS-S1U/TB

TDK·Lambda.

CHAPTER 11 FPS-S1U AND FPS-S1U/P OUTLINE DRAWINGS

11.1 FPS-S1U Outline Drawing



f