

FEATURES

- 80 Plus Bronze
 Certification The FX
 Pro range are 80 Plus
 Bronze certified
 achieving an efficiency
 of up to 88% at a load of
 50%.
- Japanese TK Main
 Capacitor The FX Pro
 Range delivers a reliable
 life expectancy and
 quality assurance.
- Power The FX Pro range offers some real power, the 12V output can be rated over 90% of the total level, ensuring a smooth operation. The 80 Plus 230V EU Bronze efficiency enables the PSUs full potential.
- Structure The structure of a power supply decides the main performance such as the efficiency and temperature but with a double forward and active PFC, the FX Pro range ensures a supreme performance.
- Full Range Voltage
 Power Off Protection protect your PSU & MB
 effectively.

PC Power Supplies

RS Stock No.: 208-3898



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

PC Power Supplies



Product Description

The FX Pro range are a non-modular power supply that we offer in four power configurations, 400W, 600W, 700W and 800W all are 80 Plus Bronze certified. They are for use in desktop computers to power your system. The 400W are most suited for budget and entry-level PCs, where there are not as many components to Power.

Not only is this power supply impressive in performance but the components used in this power supply are components normally used by top tier brands. This Power supply is perfect for enthusiastic gamers who are pursuing the ultimate gaming experience. Realise a more powerful performance.

General Specifications

Input Voltage	200-240V
Output Voltage	+3.3V / +5V / +12V / -12V / +5VSB
Output Current	+3.3V/18A,+5V/15A,+12V/32A,-12V/0.3A,+5VSB/2.5A
Output Wattage	400W
Number of Outputs	5
Efficiency	85%
Energy Efficiency Level	N/A
Mounting Type	N/A
MTBF	100K hours min
Switching Frequency	100KHz
Power Indicator	0-1 Button
Cable Length	515mm-980mm
Medical Approved	N/A

Electrical Specifications

Input Specification	
Input Frequency	47-63HZ
Maximum Input Current	3.5A MAX
Inrush Current	150A
Leakage Current (max.)	10MA
Input Protection	6.3A/250V

PC Power Supplies



Output Specification		
Ripple & Noise (max.)	40dBA	
Power Signal Conversion Type	AC-DC	
Voltage Tolerance	±10.0%	
Line Regulation	+5V/+3.3V/+12V/+5VSB:±5% -12V: ±10%	
Load Regulation	±5%	
No Load Power Consumption	<0.5W	
Setup, Rise Time	0.1-20ms	
Holdup Time	8ms@75%	
Overload Protection	110%-160%	
Over Voltage Protection	+5v:5.74-7.5,+3.3v:3.76-4.8,+12v:13.4-17v	
Over Temperature Protection	No	
Short Circuit Protection	Yes	
Voltage Isolation	+3.3V – 18A	-12V – 0.3A
	+5V – 15A	+5VSB - 2.5A
	+12V1 - 32A	

Mechanical Specifications

Housing Material	Fully Enclosed Plastic Case
Overall Dimensions	150mm x 85mm x 140mm
Length	150mm
Depth	85mm
Width	140mm
Weight	1.45KG

Operation Environment Specifications

Operating Humidity	20% to 85% non-condensing	
Cooling	Forced air cooling 14cm Cooling Fan	
Operating Temperature Range	0 to 30C°	
Storage Temperature Range	-10 to 50℃°	
Temperature Coefficient		
Altitude During Operation		
Pollution Degree		
Vibration Resistance		
Shock Resistance		

PC Power Supplies



Approvals

Declarations	MFR Declaration of Conformity	
Safety Standard	Compliance to EN60950	
EMC Emission	Compliance to EN55024, EN55032, EN61000-3-2, EN61000-3-3	