

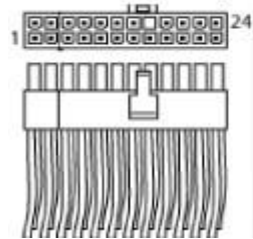
## BPP-MFX9250P



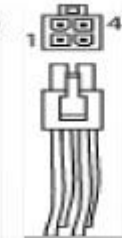
**FLEX- ATX** Power Supply is designed for 1UITX Rack Mount /Mini-ITX chassis, and/or as a replacement Power Unit for IBM Sure POS, and Shuttle XPC.



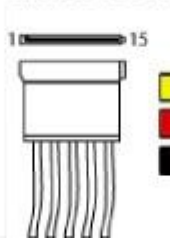
ATX 24 PIN (20+4)



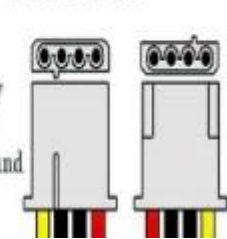
P4-12V 4PIN



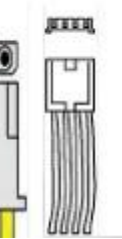
SATA II 15PIN



Molex 4PIN



FDD 4PIN



2 x SATA  
Right Angle Cable



### Specification:

Condition/Brand: Brand New by **BestPowerPro**

Model: BPP-MFX9250P

Wattage: **250 Watt** (Work perfect on lower wattage power supply system)

Type: **ACTIVE PFC**

The preferable type of PFC is Active Power Factor Correction (Active PFC) since it provides more efficient power frequency. Because Active PFC uses a circuit to correct power factor, Active PFC is able to generate a theoretical power factor of over 95%. Active Power Factor Correction also markedly diminishes total harmonics, automatically corrects for AC input voltage, and is capable of a full range of input voltage. Since Active PFC is the more complex method of Power Factor Correction, it is more expensive to produce an Active PFC power supply.

Form Factor: **FLEX ATX**

**FLEX ATX** Power Supply is designed for 1UITX Rackmount /Mini-ITX chassis, and/or as a replacement Power Unit for IBM SurePOS, Shuttle XPC, and HP Pavillion systems.

Frequency: 60 / 50 Hz

Input Voltage: 88/264 Volts AC

Mix Output Voltage: +5V 13A, -5V 0.5A, +12V1 7A, +12V2 7A, -12V 0.8A, +3.3V 13A, +5V-SB 2.5A

Dimensions: ( W x H x L ) 3.2" x 1.6" x 5.9"

Weight: **2.0 Lbs**

Fans: With its thermal fan speed control it will detect the amount of heat generated by the computer and spin accordingly. Using this controller to detect the heat levels of the PSU it will adjust the fan speed accordingly, with this feature built in, worrying about the heat level of a PSU becomes almost non-existent

**1 x internal 40mm SILENT auto speed control fan for maximum heat dissipation.**

**Connector included: ATX Connector 24 (20+4) Pin X 1, P4-12V 4-Pin X 1, SATA 15-Pin(Right Angle) X 2, Molex 4-Pin X 2, Floppy 4-Pin X 1**

**Temperature Range: Operating: 0°C ~ +50°C on Full Load.**

**Storage & Shipping: -20°C ~ +80°C**

**Humidity: 5 ~ 90% on Operating, 5 ~ 95% on Storage**

**Dielectric Withstand: Primary Frame Ground 1800V AC for 1 Second**

**MTBF: >100,000 Hours on Maximum Load at +25°C**

**Rise time: Less than 20ms**

**Hold-up Time: 17ms Minimum at Nominal Input Voltage**

**It is also compatible with many name brand powers as following.**

**Not using mini 24pins adapter**

Achme AM611BS15S, Achme AM618BS15S, Achme AM630BS20S, Advantech Panel PC PPC-174T, Asus ATP-165AAP, Asus 04-185002081, Delta DPS-185JBA, ElanVital EVP-1655 PJ ElanVital PC40N250EV, ElanVital EVN-1355A, ElanVital EVN-1216, Enhance ENP-2322B-G, Enhance ENP-0812A, Enhance ENP-0615B, Enhance ENP-0615B-G, Enhance ENP-2322A, Enhance ENP-2322C, Enhance ENP-2322B, Enhance ENP-0616A, Enhance ENP-0616B, Enhance ENP-2320, FSP FSP180-50PLA1, FSP FSP180-50PLA, FSP FSP200-50PLB, FSP FSP200-50PLA, FSP FSP200-50PLA2, FSP FSP150-50PL, FSP FSP150-50PL1R, ENP-0812A, Merit EC7536-01, Powerex SPC-200F, Shuttle PC34N220EN, Shuttle XPC SK21G, Shuttle PS-X200W, Shuttle XPC SB51G, Shuttle XPC SB51GB, Shuttle XPC SB52G2, Shuttle XPC SB61G2, Shuttle XPC SS51G, Shuttle XPC SS51G1, Shuttle XPC SS50C, Shuttle XPC SV24, Shuttle XPC SV25, Shuttle XPC FV25, Shuttle XPC SN45G, Shuttle XPC SK41G, Shuttle XPC SN41G2, Shuttle XPC SN41G2B, Shuttle XPC SS40G, Shuttle XPC SK41GPFC, Shuttle XPC SS56G, Shuttle XPC SB62G2, Shuttle XPC SN95G5B, Shuttle XPC SB65G2, Shuttle XPC SB75G2, Shuttle XPC SK43G, Shuttle XPC ST61G4, Shuttle XPC SB83G5, Shuttle XPC SB83G5C, Shuttle XPC SB77G5, , Shuttle XPC SS58G2, Shuttle XPC SS51G1(v2.0), Shuttle PC34N220AC, Shuttle PS-X160W, Shuttle SS50, Shuttle XPC SA76G2, Shuttle XPC SS56L, Shuttle XPC SG31G2, Shuttle XPC SG31G2 V2, Shuttle XPC SB95P, Shuttle XPC SN25P, Shuttle XPC SK83, Shuttle XPC ST20G5, Shuttle PC40, Shuttle PC50, Shuttle PC50-PW, Shuttle XPC SN41G, Shuttle PC40N250EV, Shuttle PC40I2503, Shuttle XPC SG33G5, Shuttle PC60, Shuttle XPC SN85G, Shuttle PC36I0002, Shuttle KPC K45S, Shuttle KPC K48, Shuttle PC3600L, Shuttle WPOS-232, Shuttle XPC SS59, Shuttle XPC SS59GV2, Shuttle XPC SS30G, Shuttle XPC SB61G, Shuttle MusicXPC Professional C4, Shuttle MusicXPC Professional C3, Shuttle MusicXPC Professional C2, Shuttle MusicXPC Professional C1, Shuttle PC61I0002, Shuttle XPC SD30G2, SOLTEK EQ2000, SOLTEK EQ3701M, Sparkle FSP200-50PLB, Sparkle FSP180-50PLA1, Sparkle FSP180-50PLA, Sparkle FSP200-50PLA, Sparkle FSP200-50PLA2, Sparkle FSP150-50PL, Sparkle FSP150-50PL1RTGR, (Tiger Power) TG-1201TGR, (Tiger Power) TG-1204