

## TECHNICAL DATASHEET **ATX 1000W** FSP1000-50AJB



### **FSP1000-50AJB**

#### **Features**

- Certified CB 62368-1
- 80 Plus PLATINUM Efficiency
- Intel Design ATX 12V V2.52
- Low Ripple & Noise
- Over Current Protection
- Over Temperature Protection
- Over Voltage Protection

#### SAFETY STANDARD APPROVAL







#### **DESCRIPTION**

FSP 50AJB Series features with eco-friendly design, which allows 50AJB series to reach up to 92% efficiency. 50AJB series also equipped with complete protection to prevent your system from damage. 50AJB series does the job efficiently and reliably, making it a stable power supply unit built to satisfy the demands of all kind of system build.

#### **GENERAL SPECIFICATIONS**

**Dimension:** 190 x 150 x 86 (mm) **Environment**  $(L \times W \times H)$ 7.48 x 5.91 x 3.39 (inch)

Efficiency: 80 Plus PLATINUM Efficiency Working temperature: 0°C to 50°C

115V / 60Hz: ≥ 16ms -40°C to + 70°C Hold-up time: Storage temperature:

230V / 50Hz: ≥ 16ms

Operating altitude 5.000 meters above sea level **Working humidity:** ~90% RH non-condensing

MTBF: 100,000 hours of continuous Storage humidity: ~90% RH non-condensing

operation at 25°C, Max. output load

#### **INPUT SPECIFICATIONS**

Input voltage: 90-264Vac Input frequency: 47-63Hz

Input current: 115 Vac @ 13A, 230 Vac @ 6A



# ATX 1000W FSP1000-50AJB

#### **OUTPUT RATING**

Outputs	+3.3V	+5V	+12V	-12V	+5Vsb
Max	20A	20A	83.33A	0.3A	3A
Min.	0A	0A	0A	0A	0A
Regulation	±3%	±3%	±1%	±10%	±3%
Ripple/Noise	30 mV	30 mV	60 mV	100 mV	30 mV

- (1) The +3.3V and +5V total output shall not exceed 120W
- (2) Maximum combined current for the +12V outputs shall be 83.33A.

#### **MECHANICAL SPECIFICATIONS**





