



PC PSU

FSP460-60GHN(85)

DESCRIPTION

This is the specification of Model FSP460-60GHN(85); AC-line powered switching power supply with active PFC (Power Factor Correction) circuit, meet EN61000-3-2 and with Full Range Input features. Also, +5Vsb power is less than 0.5W input at power off mode (PS_ON input at high state) which is comply with ErP Lot 6 year 2013 requirement.



APPLICATION

Desktop

WATTAGE

Wattage: 460W

DIMENSION

Dimension: 140mm(L) x 150mm(W) x 86mm(H)

PRODUCT HIGHLIGHT

Efficiency Level: 80PLUS Bronze
Erp Lot: <0.5W
Input Voltage: 100~240Vac

INPUT SPECIFICATION

Input Range: 100-240 Vac
Input Frequency: 47-63 Hz
Input Current: 115V@ < 5.5 Amps - rms
230V@ < 3.0 Amps - rms

OUTPUT SPECIFICATION

Output Rise Time:
+ 3.3Vdc : 20ms Maximum
+ 5Vdc : 20ms Maximum
+ 12Vdc : 20ms Maximum
+ 5Vsb : 20ms Maximum
- 12Vdc : 20ms Maximum

SAFETY STANDARD APPROVAL



GENERAL SPECIFICATION

Efficiency: 80PLUS Bronze
PWOK Delay Time: 500ms > PWOK > 100ms
EMC Performance: EN55022 class B
EN55024
EN 61000-3-2
EN 61000-3-3

ENVIRONMENTAL SPECIFICATION

TEMP.Range: Operating Temperature: 10°C to +40°C
Storage Temperature: -20°C to +80°C
MTBF: The power supply reliability, when calculated by MIL-HDBK-217; latest revision, are exceed 100,000 hours with all output at maximum load and an ambient temperature of 25°C.

*Output Voltage and Current Rating

	+3.3V	+5V	+12V1	+12V2	-12V	+5Vsb
Ripple-Noise(R-P) mV	50mV	50mV	120mV	120mV	120mV	50mV
Regulation Load %	±5%	±5%	±5%	±5%	±10%	±5%
Output Max.(A)	24A	24A	17A	17A	0.5A	2.5A
Output Min.(A)	0.1A	0.2A	0.1A	0.5A	0A	0A

NOTES

(1) +3.3V & +5V total output not exceed 123W.

(2) Maximum combined current for the +12V outputs shall be 34A .

(3) +12V2 Peak current is 19A (less then 10m Sec.) , minimum voltage during peak is >11.0Vdc.

(4) +5Vsb Peak current is 3.5A(less then 500m Sec.) , minimum voltage during peak is > 4.5Vdc.

This content is subject to change, please refer to specification for more detail.
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