PSG400P-zz

AC PFC I/P, 400W O/P

Revision : A & B Date: June 24, 2003

Input Specifications

Voltage 100-240Vac $\pm 10\%$ (Active PFC)

Current 6.3A

Frequency 50/60 Hz, Range 47-63 Hz

Efficiency >68% at full load, nominal line input

Inrush Current 80A max @ 25°C cold start

Leakage Current <0.75mA

Output Specifications

Voltage	+5V	+12V	+3.3V	-5V	-12V	+5Vsb
Max load	50.0A	22.0A	28.0A	0.5/0A	1.0/3A	2.0A
Min load	0-1.0A	0-1.0A	0-0.3A	0.0A	0.0A	0.0A
Peak load	-	25.0A	-	-		
Regulation	±5%	±5%	±5%	±5%	±5%	±5%
Ripple & Noise	50mV	120mV	50mV	100mV	120mV	50mV

• The continuous total output power is 400W max

• The combined power of +5V and +3.3V is 250W max

• The -5V, -12V, +3.3V, and +5VSB can be optional

• The combined current of -5V and -12V is 1A max -----Rev A

• The -12V is 3A max when -5V is not present ------Rev B

• The peak load on +12V lasting 15 seconds max

• Add 0.1uF and 10uF capacitors across output terminal during ripple & noise test

Remote ON/OFF TTL High/PS-OFF; TTL Low/PS-ON

Hold-Up Time 16msec (minimum) at full load, nominal line I/P

Power Good Delay 100-500 msec Power Fail Delay >1 msec

Transient Overshoot 10% max with 20% load change

Rise Time20ms max at full loadPower Up Time800ms max at full loadTemp. Coefficient0.03% per °C max

Protection Specifications

Short Circuit All outputs to GND

Over power 150% max

Over Voltage +3.3V output 4.10V ± 0.40 V Over Voltage +5.0V output 6.25V ± 0.75 V Over Voltage +12.0V output 14.6V ± 1.00 V

Dielectric Withstand Voltage

Primary to Secondary 4242VDC for 1 minute **Primary to Earth GND** 2800VDC for 1 minute

Insulation Resistance Primary to earth ground – 500Vdc, 50M ohms

Conducted EMI

Meet FCCClass B, 115Vac operationMeet CISPR 22Class B, 230Vac operation

Meet VCCI Class 2

Safety Standards

 UL 60950
 E193705

 CUL 60950
 E193705

 TUV EN 60950
 R 72030084

 CB Report
 US-TUVR-1368

CE

Environmental Specifications

Operating Temp. $0^{\circ}\text{C to } +50^{\circ}\text{C}$ Storage Temp. $-20^{\circ}\text{C to } +60^{\circ}\text{C}$

Operating Humidity 20% to 90%, non-condensing at 40°C Storage Humidity 5% to 95%, non-condensing at 50°C

Operating Altitude 0 to 10,000 feet **Storage Altitude** 0 to 50,000 feet

MTBF @ 25°C (Calculated - MIL-217F)

100K HRS, at full load

Dimensions

W x H x D See mechanical drawing for detail

zz = 80: with Inlet and Power Switch zz = 85: with Input Power Cable zz = 88: with Inlet and SW Cable

zz = 89: with Inlet only