

# **HEMP252G SERIES:**













## 200~250 Watt Single Output Models

• 7.46 x 3.74 x 1.89" Desktop Package

#### **Features:**

- Universal AC Input Range (90-264 VAC)
- Active Power Factor Correction (0.96 ~ 0.99 PF Typical)
- No-Load Power Consumption < 0.5W
- High Efficiency Operation up to 94%
- Compliant to Level V Efficiency Standards
- Medical & ITE Safety Approvals
- Class B Emissions
- 2 Year Warranty

# INPUT:

Input Voltage 90~264 VAC (Universal AC Input)

Input Frequency 47-63Hz

Inrush Current 15.8Arms @ 230 VAC Cold Start Input Current 1.95/1.0A @ 115 / 230 VAC

Input Protection Dual Fuse
Hold-Up Time 20ms Minimum

Leakage Current <300 µA @ 240 VAC Maximum Power Factor EN61000-3-2 (0.96-0.99 PF Typical)

# **GENERAL:**

Efficiency 88-94% minimum

Operating Temperature 0-40°C, derate linearly to 50% load at 50°C

Storage Temperature -20°C to +85°C
Over-Temp Protection Auto-Recovery
Cooling Convection

Operating Humidity 5-90% RH, Non-Condensing

 $\begin{tabular}{lll} Vibration & 5 \sim 50 \ Hz, acceleration 7.35 \ m/s*s on X,Y and Z \ Axis \\ MTBF & >100k \ Hrs (according to MIL-HBK-217F) \ at 30°C \\ \end{tabular}$ 

### **OUTPUT:**

Adjustment Range Fixed at Factory (custom setpoints available)

Minimum Load none required

Regulation  $\pm 0.1\%$  Line /  $\pm 3\%$  Load max Ripple & Noise  $\pm 1\%$  pk-pk @ 20MHz

Overload Protection 110-150% of max power (Foldback)

Over Voltage Latching before 130% of nominal
Short Circuit Protection Trip without damage & auto-recovery

Transient Response recovers <1ms following a 50% load change

Switching Frequency 85-100KHz (Fixed)

### **APPROVALS:**

Emissions EN55022 "B", FCC Part 15 Subject J Class B

Safety Approvals UL/cUL 60950-1 Listed UL/cUL 60601-1 Registered CE Mark (LVD)





# **HEMP252G SERIES:**

| Ouput Specifications: |      |       |
|-----------------------|------|-------|
| Model:                | Vout | lout  |
| HEMP252G-S120167-7    | 12V  | 16.7A |
| HEMP252G-S240104-7    | 24V  | 10.4A |
| HEMP252G-S480052-7    | 48V  | 5.2A  |

- Power Supply can be set to any voltage ranging between 12~48 VDC and maintain all safety approvals, consult APS for details
- Standard Cable Length is 6 feet.
- Additional suffix to designate output connector is required, see connector options at <a href="http://www.advpower.com/images/prod/pdfs/connectors.pdf">http://www.advpower.com/images/prod/pdfs/connectors.pdf</a>

#### **Mechanical Dimensions:**

