# <u>APS</u>

# **APS152EMG SERIES:**













#### 120-150 Watts / Single Output

• 7.09 x 2.83 x 1.71" UL94V-0 Plastic Case (Desktop)

#### **Features:**

- Universal AC Input (90~264 VAC Input Range)
- EISA, CEC Level IV Compliant (12~24V Models only)
- High Efficiency Operation (87-90%)
- 2 or 3 Prong AC Inlet Options (Safety Class I or II)
- Class B Emissions
- International Safety Approvals (Medical & ITE)
- 2 Year Warranty

## INPUT:

Input Voltage 90~264 VAC (Universal AC Input)

Input Frequency 47-63Hz

Inrush Current 16Arms at 230Vac 50Hz Cold Start

Input Current 1.4A @ 115 VAC / 0.7A @ 230 VAC Maximum

Input Protection Dual Fuse

Hold-Up Time 15 / 30 ms @ 115 / 230 VAC Minimum
Leakage Current <300 μA @ 240 VAC Maximum
Harmonics EN61000-3-2 Class D Compliant
Green Power Less than 0.5W @ 230 VAC (No Load)

## **GENERAL:**

Efficiency 91% typical

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

Storage Temperature -20°C to +85°C

Over-Temp Protection >85°C Shutdown (Ambient)

Cooling Convection Cooled

OverTemp Protection Installed

Operating Humidity 5-95% RH, Non-Condensing

 $\label{eq:Vibration} Vibration \quad 5 \sim 50~Hz, acceleration~7.35~m/s*s~on~X,Y~and~Z~Axis $$ MTBF > 50k~Hrs~(according~to~MIL-HBK-217F)~at~25°C$ 

## **OUTPUT:**

Minimum Load None

Line Regulation ±0.1% max Load Regulation ±2.0% max

Ripple & Noise ±1% typ. pk-pk @ 20MHz

Overload Protection 110-135% of max power (Foldback)

Over Voltage Latching before 130% of nominal

Short Circuit Protection Continuous (auto-recovery)

Transient Response recovers <1ms following a 25% load change

Switching Topology Fixed Flyback Circuit
Switching Frequency 40~65KHz

## **APPROVALS:**

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

Safety Approvals ANSI / EN 60601-1, UL/cUL/EN 60950-1 CE Mark (LVD)





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Ouput Specifications:			
Model:	Vout	Max Output Current	
APS152EMG-S120110 - p x- ccc APS152EMG-S240060 - p x- ccc	12V 24V	10A 6A	

• Replace "p" with the options below to designate the desired AC inlet option below:

Suffix "8" Package: 2-Prong IEC-320 C8 Inlet Suffix "7L" Package: 3-Prong IEC-320 C6 Inlet Suiffix "7" Package: 3-Prong IEC-320 C14 Inlet

• Optional LED Indicator, replace x with the following:

Blank - no LED indicator A = LED Indicator

• Replace "ccc" with output connector option desired as defined here: http://advpower.com/dcconnector.pdf

#### **OUTLINE DRAWING:**

