# PA1045HIX SERIES:









#### 40 Watts / Single Output

• 3.68 x 2.20 x 1.71" International Wall Mount Package

#### Features:

- Universal AC Input (90~264 VAC Input Range)
- 2 or 3 Pin AC Inlet (Class I or Class II Safety Approvals)
- Level VI Efficiency Compliant
- Class B Emissions
- International Safety Approvals (Class I or II)
- 2 Year Warranty

# INPUT:

Input Voltage 90~264 VAC (Universal AC Input)

Input Frequency 47-63Hz

Inrush Current 80A @ 230 VAC Cold Start Input Current 1500mA maximum

Input Protection Single Fuse Hold-Up Time 10ms Minimum

Leakage Current <700 µA @ 240 VAC Maximum Harmonics EN61000-3-2 Class A Compliant Green Power Less than 0.300W No Load Input Power

### **OUTPUT:**

Minimum Load n/a Line Regulation ±1% max Load Regulation ±5% max

Ripple & Noise ±1% typ. pk-pk @ 20MHz Overload Protection 110-135% of max power (Foldback) Over Voltage Latching >130% of nominal Short Circuit Protection Continuous (auto-recovery)

## **GENERAL:**

Efficiency 86% minimum

Operating Temperature 0-50°C, derate linearly to 50% Load at 60°C

Storage Temperature -20°C to +70°C

Cooling Convection Cooled

Operating Humidity 5-95% RH, Non-Condensing

Vibration 5 ~ 50 Hz, acceleration 7.35 m/s\*s on X,Y and Z Axis MTBF >40k Hrs (according to MIL-HBK-217F) at 25°C

### **APPROVALS:**

Emissions VCCI / SMA / EN55022 Class B FCC ANSI C63.4 Class B

Safety Approvals UL/cUL 60950-1 (Class I or Class II)

CB EN60950-1 (Class I or Class II) TUV/GS EN60950-1 (Class I or Class II) C-Tick AS3260(AS/NSZ60950)

CE Mark (LVD)



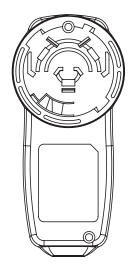


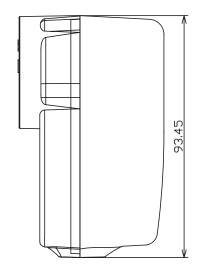
# **PA1045HIX SERIES:**

Ouput Specifications:				
Model:	Vout	Max Output Current	Factory Set Point Range	
PA1045-120Hlx333	12 VDC	4000mA	12.0~18.9 VDC	
PA1045-150Hlx267	15 VDC	3200mA	19.0~24 VDC	
PA1045-180Hlx222	18 VDC	2666mA	19.0~24 VDC	
PA1045-190Hlx210	19 VDC	2526mA	19.0~24 VDC	
PA1045-240Hlx167	24 VDC	2000mA	19.0~24 VDC	
PA1045-270Hlx148	27 VDC	1777mA	24.1~36 VDC	
PA1045-300Hlx133	30 VDC	1600mA	24.1~36 VDC	
PA1045-480Hlx083	48VDC	1000mA	36.1~48 VDC	

- Designate desired AC Connector and Safety Class Package by replaciong "x" with one of the following:
  - A = 3 Pln AC Plug and Safety Class I (with Safety Ground)
- B = 2 Pin AC Plug and Safety Class II (No Safety Ground)
- Power Supply can be set to any voltage ranging between 12~ 48 VDC and maintain all safety approvals.
- Power Supply ships with all AC Plugs standard, contact APS to discuss other options.
- Standard Cable Length is 6 feet.
- Additional suffix to designate output connector is required, see connector options at http://www.advpower.com/dcconnector.pdf

#### **OUTLINE DRAWINGS:**





Contact APS for drawings of AC Connectors

