PA1045Hxy SERIES:

















45 Watts / Single Output

- 3.68 x 2.35 x 1.59" AUS Wallmount Case
- 3.68 x 2.28 x 1.93" UK Wallmount Case
- 3.68 x 2.09 x 1.38" EU Wall Mount Case
- 3.68 x 2.09 x 1.38" US Wall Mount Case

Features:

- Universal AC Input (90~264 VAC Input Range)
- Class I or Class II Safety Approved Models
- Level V Efficiencies
- Class B Emissions
- International Safety Approvals
- 2 Year Warranty

INPUT:

Input Voltage 90~264 VAC (Universal AC Input)

Input Frequency 47-63Hz

Inrush Current 80A @ 230 VAC Cold Start (max)

Input Current 1500mA maximum Input Protection Singlel Fuse Hold-Up Time 10ms Minimum

Leakage Current <700 µA @ 240 VAC Maximum Harmonics EN61000-3-2 Class A Compliant Green Power Less than 0.37W @ 132 VAC (No Load)

Less than 0.50W @ 264 VAC (No Load)

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 >130% of nominal (auto-recovery)

Short Circuit Protection Continuous (auto-recovery)

GENERAL:

Efficiency 86% Minimum

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

Storage Temperature -20°C to +85°C

Cooling Convection Cooled

Operating Hxymidity 5-95% RH, Non-Condensing

Vibration 5 ~ 50 Hz, acceleration 7.35 m/s*s on X,Y and Z Axis MTBF >100k Hrs (according to MIL-HBK-217F) at 25°C

APPROVALS:

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

Safety Approvals UL/cUL 60950-1 CB EN60950-1

CE Mark (LVD)





PA1045Hxy SERIES:

Ouput Specifications:				
Model:	Vout	Max Output Current	Factory VDC Setpoint Range	
PA1045-120Hxy	12V	3.33A	10.6~15.0V	
PA1045-135Hxy	13.5V	3.33A	10.6~15.0V	
PA1045-150Hxy	15V	3.00A	10.6~15.0V	
PA1045-180Hxy	18V	2.50A	15.1~21.0V	
PA1045-180Hxy	19V	2.37A	15.1~21.0V	
PA1045-200Hxy	20V	2.25A	15.1~21.0V	
PA1045-240Hxy	24V	1.88A	21.1~30.0V	
PA1045-360Hxy	36V	1.25A	30.1~40.0V	
PA1045-480Hxy	48V	0.94A	40.1~50.0V	

• Designate wallmount case by replacing "x" with one of the following suffixes:

A = AUS Case

B = UK Case

E = EU Case

U = American Case

• Designate Safety Protection Class I or Class II by replacing "y" with one of the following suffixes:

A = Class I Safety Approvals (grounded)

B = Class II Safety Approvals (No Ground)

- · Output voltages may be set to any voltage within the setpoint range and maintain all safeties. Minimum order quantities may apply.
- Standard DC Output Cable Length is 6 feet.
- Additional suffix to designate output connector is required, see connecvtor options at http://www.advpower.com/dcconnector.pdf

OUTLINE DRAWINGS:

