

PSAW36NA Series 36W Power Supply



- Class II Configuration
- Efficiency Level VI
- <100mW No Load Power Consumption
- Short Circuit Protection
- Overload Protection
- No Load Operation









Electrical Specifications

Input

Input Voltage90-264VACInput Frequency47-63 HzInput Current1.3A Max.

Inrush Current < 40A peak @ 264VAC, cold start at 25°C No Load Power Consumption < 100mW, meets DOE level VI

Requirements

Environmental & Operating

Operating Temperature

Storage Temperature Humidity

MTRF.

0°C to +60°C (Derate output power linearly from 100% at 40°C to 50% at 60°C)

-20°C to +80°C

10% - 90% non-condensing >100,000 hours per MIL-HDBK-217F at

full load and 25°C ambient

Output

Output Power
Output Voltage
Turn On Time
Rise Time
Fall Time
Line Regulation

Line Regulation Load Regulation Transient Response

Efficiency

36W, see table for details see table

<3S @100-200VAC input & full output load

20mS max. @ full load 20mS max. @ full load

± 1% of rated output voltage at full load ± 5% of rated voltage from 0 to full load Maximum voltage excursion of 5% for 25% load change with 0.25A/uS slew rate

Meets DOE level VI requirements

Compliance

Safety Approvals

USA UL60950-1 **Canada** CUL60950-1

EMC: FCC Class B Radiated & Conducted

Harmonic Currents IEC 61000-3-2 Voltage Flicker IEC 61000-3-3

Electrostatic Discharge IEC 61000-4-2: ±8 KV air, ±4 KV contact Radiated Immunity IEC 61000-4-3: 3V/m

EFT/Burst IEC 61000-4-3: 3V/III

Surge Immunity IEC 61000-4-5: ±1 KV differential mode Conducted Immunity IEC 61000-4-6: 3Vrms

Magnetic Field IEC 61000-4-8: 1A/m

Dips / Interruptions IEC 61000-4-11: 30% reduction for 500

ms, and >95% reduction for 10 ms

Protection

Short Circuit Protection Overcurrent Protection

Ingress Protection

Hiccup mode. Auto recovery. 150-200% of rated current. Auto-restart

when fault removed. IP22 Compliant

General

Dimensions 3.82"(97.1mm) x 1.78"(45.1mm) x 1.26"(32mm)

AC Input Fixed North America AC Blade (others available)
Output Plug Barrel Type: 5.5mm x 2.5mm x 10mm

Center positive (others available)

Weight 0.44 pounds

Your Partners in Power......



PSAW36NA Series 36W Power Supply

Model No.	Output voltage	Current	Total Power	Output Regulation	Ripple & Noise (Vp-p) ²	Efficiency Level
PSAW36NA-10-B2 ¹	5V	4A	20W	±5%	200mV	VI
PSAW36NA-11-B2	9V	4A	36W	±5%	200mV	VI
PSAW36NA-12-B2	12V	3A	36W	±5%	200mV	VI
PSAW36NA-13-B2	15V	2.4A	36W	±5%	200mV	VI
PSAW36NA-13-1-B2	18V	2A	36W	±5%	200mV	VI
PSAW36NA-13-2-B2	19V	1.89A	36W	±5%	200mV	VI
PSAW36NA-14-B2	24V	1.5A	36W	±5%	200mV	VI
PSAW36NA-17-B2	36V	1A	36W	±5%	200mV	VI

- 1. PSAW36NA-10-B2 is equipped with a 1m output cable. All other models are equipped with a 1.2m output cable as standard.
- 2. Ripple and noise is measured at output within 20MHz bandwidth, at rated line voltage and full load, with a 10 μF tantalum capacitor in parallel with a 0.1 μF ceramic capacitor across the output.

