NEW • UNIVERSAL INPUT

DESKTOP POWER SUPPLIES

60-130 WATT

SWITCHING POWER SUPPLY





Optional on/off switch

∰® TÜV (€

DESCRIPTION

The PUP80/130 Series of AC-DC switching power supplies provide 60-130 watts of continous output power. They are enclosed in a 94V-1 rated polyphenylene-oxide case with an IEC320 inlet connector to mate with an interchangable cord for worldwide use. All models meet CISPR 22 and FCC Class B emission limits and comply with UL, CSA, IEC and CE requirements.



OUTPUT VOLTAGE/CURRENT RATINGS CHART

		Maximum Output			
Model	Vnom	Imin	Imax	Tol.	Power
PUP80-10	5V	0A	12A	2%	60W
PUP80-10-1	7V	0A	8.6A	2%	60W
PUP80-11	10V	0A	6.0A	2%	60W
PUP80-12	12V	0A	6.7A	4%	80W
PUP80-13	15V	0A	5.3A	3%	80W
PUP80-13-1	18V	0A	4.5A	3%	80W
PUP80-14	24V	0A	3.4A	3%	80W
PUP80-16	30V	0A	2.7A	2%	80W
PUP80-17	36V	0A	2.3A	2%	80W
PUP80-18	48V	0A	1.7A	2%	80W
PUP130-12	12V	0A	10.8A	5%	130W
PUP130-13	15V	0A	8.6A	4%	130W
PUP130-13-1	18V	0A	7.2A	4%	130W
PUP130-14	24V	0A	5.4A	3%	130W
PUP130-16	30V	0A	4.3A	3%	130W
PUP130-17	36V	0A	3.6A	2%	130W
PUP130-18	48V	0A	2.7A	2%	130W

GENERAL SPECIFICATIONS

All specifications are typical at nominal line, full load, and 25°C.

Efficiency: 70% minimum Vo ≥ 12 V

65% minimum on other models

Hold-up time:

PUP80 Series:
PUP130 Series:
15msec minimum at 110 VAC
10msec minimum

Withstand voltage: 3000 VAC from input to output

1500 VAC from input to ground 500 VAC from output to ground

Insulation resistance: 10 Mohm minimum from output

to ground

Operating temperature: 0°C to $+60^{\circ}\text{C}$ (PUP80 series)*

0°C to +70°C (PUP130 series)*

Storage temperature: -40° C to $+85^{\circ}$ C

Relative humidity: 5% to 95% non-condensing MTBF: 100,000 hours minimum at full load at 25°C ambient

EMI requirements: In compliance with radiated and

conducted limits of CISPR 22 (EN 55022) Class B and FCC Class B

Safety requirements: Approved to:

a) UL 1950

b) CSA C22.2 No. 234 c) IEC 950 (EN60950)

DC OUTPUT

8-PIN DIN PLUG

Switchng frequency 60KHz to 75KHz

MECHANICAL SPECIFICATIONS

INPUT SPECIFICATIONS

Input voltage: 85 to 132 VAC or 170 to 264 VAC

(auto-ranging)

Input frequency: 47 to 63 Hz

Input current:

PUP80 Series: 1.8A (rms) for 115 VAC

1.0A (rms) for 230 VAC

PUP130 Series: 3.0A (rms) for 115 VAC

1.7A (rms) for 230 VAC

Safety ground: 0.40mA max. @ 110VAC 60 Hz leakage current: 0.80mA max. @ 240VAC 50 Hz

OUTPUT SPECIFICATIONS

5.28 [134.0] -->

Total output power: See rating charts

Ripple and noise: 1% peak to peak maximum
Overvoltage protection: Set at 112-132% of its
nominal output voltage

Overcurrent protection: Protected under short circuit conditions

Temperature coefficient: ±0.04%/°C maximum

Transient response: Maximum excursion of 4% or better

on all models, recovering to 1% of final value 500us after a 25% step

load change

Remote sense: Optional, please consult factory

* PUP80: Derate linearly from 100% load at 40°C to 50% load at 60°C PUP130: Derate linearly from 100% load at 50°C to 50% load at 70°C

NOTES: 1. Dimensions shown in inches (mm) 2. Tolerance 0.02 (0.5) Maximum 3. Optional output connectors available 4. Optional ON/OFF switch available 5. DC fan on PUP130 models only AC INPUT IEC 320 INLET AC INPUT IEC 320 INLET

ON/OFF SWITCH

PIN CHART

2.60 [66.0]

Model	PIN	1	2	3	4	5	6	7	8
All Models		RETURN	RETURN	OUTPUT +V	RETURN	OUTPUT +V	RETURN	OUTPUT +V	OUTPUT +V



RUBBER FOOT (4 PLS.)