

6W Interchangeable AC pin power supplies



Description:

This range of 6W power supplies have a 90-264vac input and comes supplied complete with UK, European, USA and Australian pins as standard. They carry full international safety approvals making them suitable for world use. All units meet latest ErP stage 2 requirements and have high reliability with M.T.B.F of 50K hours at 25 degrees C. Each unit provides a single voltage regulated output and is fitted with a 2.1 x 5..5 x 12mm connector. Polarity + ve centre













General Spec

Part Numbers see table on page 2

Output see table on page 2

Current Min. 0.01A Power (watts)

+/-5% at rated load Line Reg

Total Output Regulation +/-5 % at 0—100% load

Ripple & Noise (mV p-p) 200mV P-P

Protections Over Current and Short Circuit

6W

Case Size 55 x 45 x 36mm excl. AC pins

Weight (approx.) 160g with all 4 AC pins & box

DC Cord 1.8 Metres

DC Plug 2.1 x 5.5 x 12mm +ve centre

Rated Input Voltage 100-240Vac **Full Input Voltage Range** 90-264Vac

Rated Frequency 50-60Hz **Full Frequency Range** 47-63Hz

Efficiency Meets ErP stage 2

See individual full spec

shall not exceed 0.25mA **Leakage Current**

Input Power 7.72W max Input Current (RMS Max.) 0.18A max

Hi-Pot Spec 3000Vac 10mA 1 min. (I.P. to O.P.)

No load power consumption 0.3W max

Operating Temperature 0 to 40 degrees C

Storage Temperature -20 to 80 degrees C

Operating Humidity 10% to 90%

Safety Approvals CE, TUV, C-Tick, cUL

EMC Standards EN55022:2006+A1:2007

/ EN6100-3-2 / EN6100-3-3

Pb-free Yes RoHS Compliant

MTRF 50K Hours at 25 degrees C

Full specification documents on each part included in this data sheet are available on request from PowerPax UK Ltd. PowerPax accepts no responsibility for typographical errors in the production of this leaflet. Product specifications are subject to change without notice



6W Interchangeable AC pin power supplies

PowerPax part number	CPC Order code	Output
SW4453-F	PW03065	5vdc 1.2 amp
SW4454-D	PW03066	6vdc 1 amp
SW4455	PW03067	7.5vdc 0.8 amp
SW4456-H	PW03068	9vdc 0.67 amp
SW4457-C	PW03069	12vdc 0.5 amp
SW4458B	PW03070	15vdc 0.4 amp
SW4459-B	PW03071	24vdc 0.5 amp

