120W Desktop Power Supplies





A 3 pin C14 input connector is pictured above which fitted as standard. The 3 pin C6 input connector is available on request (made to order)

Features:

- Universal / Full range AC input
- Class I power (Choice of C6 or C14 input)
- Fully enclosed attractive plastic case
- Protections: Over Voltage, Short circuit, Over Current and Over Temperature
- Cost effective and high reliability
- Comprehensive safety approvals for world use
- MTBF >50,000 hours

Safety & Emissions:

CB, UL, Cul, FCC, GS, CE, PSE, CCC

EMI Conduction & Radiation: Compliance to EN55022

Harmonic current: Compliance to EN61000-3-2, 3

EMS Immunity: Compliance to EN61000-4-2, 3, 4, 5, 6,

Efficiency CEC, DoE Level VI, Energy Star, ErP stage 2, NRCan & GEMS Level VI

No load power consumption less than 0.21W



















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 datasheet. Product specifications are subject to change without notice. The product image shown is representative of entire range.

Current Min. 0.01A

Input current 2A max @ 230vac (5A @ 115vac)

Load Regulation +/-5 % Typical

Case Size 168 x 66 x 39mm

DC Cord 1.5 Metres (1.2M for SW3477B)

Output Connector Polarity +Ve Centre

Rated Input Voltage 100-240Vac (90-264vac max)

Rated Frequency 50-60Hz (47/63Hz max)

Efficiency Meets ErP stage 2 **Operating Temperature** 0 to 40 degrees C

-20 to 80 degrees C **Storage Temperature**

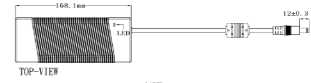
Operating Humidity 10% to 90%

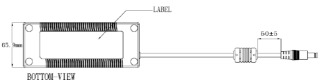
Ripple & Noise 1—2% Vp-p Max of O/P V at Full load

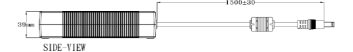
Weight 590g

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

No load power consumption 0.5W max









FRONT-VIEW

The dimensions of the 12vdc 10 amp part number SW3477B differ from the rest of the products in this range and are 179 x 65 x 40mm



Other DC output connectors and negative centre polarity can be provided on request

Part number	Output	Power	Input connector	Output connector
SW3477D	12vdc 10 Amp	120 Watts	C14 3 pin (IEC)	2.1 x 5.5 x 12mm straight Polarity +ve centre
SW3821	15vdc 8 Amp	120 Watts	C14 3 pin (IEC)	2.1 x 5.5 x 12mm straight Polarity +ve centre
SW4586	16vdc 7.5 Amp	120 Watts	C14 3 pin (IEC)	2.5 x 5.5 x 12mm straight Polarity +ve centre
SW4587	18vdc 6.6 Amp	120 Watts	C14 3 pin (IEC)	2.1 x 5.5 x 12mm straight Polarity +ve centre
SW4588	19vdc 6.3 Amp	120 Watts	C14 3 pin (IEC)	2.1 x 5.5 x 12mm straight Polarity +ve centre
SW4589	20vdc 6 Amp	120 Watts	C14 3 pin (IEC)	2.1 x 5.5 x 12mm straight Polarity +ve centre
SW3479-VI	24vdc 5 Amp	120 Watts	C14 3 pin (IEC)	2.1 x 5.5 x 12mm straight Polarity +ve centre
SW4590	30vdc 4 Amp	120 Watts	C14 3 pin (IEC)	2.1 x 5.5 x 12mm straight Polarity +ve centre
SW3634	48vdc 2.5 Amp	120 Watts	C14 3 pin (IEC)	2.1 x 5.5 x 12mm straight Polarity +ve centre