

12VDC 4A Power Supply



Description:

This 12VDC 4A power supply has a 90-264vac input & a standard 2 pin Fig.8 input connector. It carries international safety approvals and meets latest energy efficiency requirement. Featuring high reliability with a M.T.B.F of 50K hours at 25 degrees C, the units provides a single voltage regulated output at 42W max, & is fitted with a $2.1\,x\,5.5\,x$ 12mm conn. Polarity + ve centre



Part Numbers











Output	12vdc regulated (4A max)
Current Min.	0.01A
Power (watts)	48W Max
Line Reg	+/-5% at rated load
Total Output Regulation	+/-5 % at 0—100% load
Ripple & Noise (mV p-p)	120mV P-P
Protections	Over Current and Short Circuit
Case Size	126.4 x 52 x 35.5mm

SW3126B

Weight (approx.)	224g
DC Cord	1.5 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	VI

Leakage Current shall not exceed mA

Input Current (RMS Max.)

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

No load power consumption Max

0 to 40 degrees C **Operating Temperature**

Storage Temperature -20 to 80 degrees C

Operating Humidity 10% to 90%

Safety Approvals CE, TUV, C-Tick, cUL, UL

EMC Standards EN55022:2006+A1:2007

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

Pb-free Yes RoHS Compliant

MTBF 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