12vdc 500mA 6W European Power Supply





This switch mode power supply is rated to 6W maximum, providing a regulated 12vdc output at up to 0.5A with no minimum load. The unit meets Level V efficiency standards. This power supply carries full safety approvals. Short circuit and over current protection is integral.

Part Numbers SW4312-E

Output 12vdc 0.5A max. (No min. load)

Power 6 Watts

Line Reg +/-5% at rated load

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

Ripple & Noise (mV p-p) 200mV

Protections Over Current and Short Circuit

Case Size See Page2

DC Plug 2.1 x 5.5 x 12mm

Polarity +ve Centre

Rated Input Voltage 100-240Vac

Full Input Voltage Range 90-264Vac

Rated Frequency 50-60Hz

Full Frequency Range 47-63Hz

Efficiency Level V (78.82% average)

Power Consumption (no load) 0.3W max

Input Power (max) 8.6W max

Input Current (RMS Max.) 0.18A max

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

Output cable 1.8 Metres 24AWG 2468

Operating Temperature 0 to 40 degrees C

Storage Temperature -20 to 80 degrees C

Operating Humidity 10% to 90%

Safety Approvals CE,

EMC Standards EN55022:2010 Class B

/ FCC Part B

MTBF 50K Hours at 25 degrees C

MTBF 50K Hours at 25 degrees C

Plastic Case UL94V-1

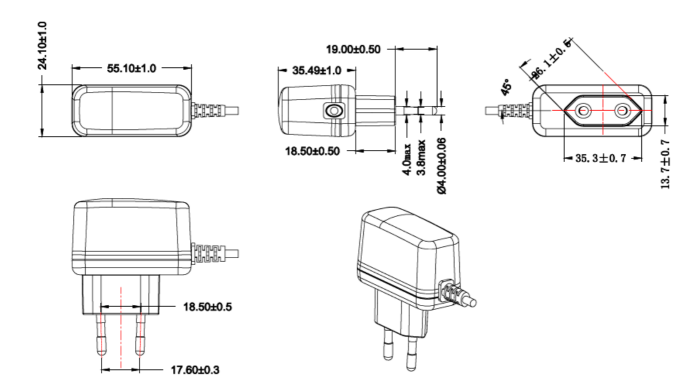
Full spec sheet on this PSU is available on request. PowerPax Ltd accepts no responsibility for typographical errors in the production of this leaflet. Product specifications are subject to change without notice





12vdc 500mA 6W European Power Supply

Power Pax



Full spec sheet on this PSU is available on request. PowerPax Ltd accepts no specifications are subject to change without notice



