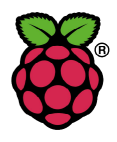
Raspberry Pi Power Supply



Features:

Built specifically for use with Raspberry Pi Class II design 5vdc 1A output via Micro USB **Energy efficient to MEPS V**



Description:

A 5vdc 1A Australian Micro USB power supply is manufactured specifically for use with the Raspberry Pi device. It offers a highly efficient output meeting latest CEC stage 2 (V) requirements and is safety approved. This unit has fixed Australian pins and features short circuit and over current protection as standard. This Raspberry Pi power supply has M.T.B.F of 50K hours at 25 degrees C.







Part Number RPI-PSU-AU-MK1 Output 5vdc 1A maximum

Current Min. 0.01A Power (watts) 5\/\/

+/-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

50-60Hz

Case Size 54 x 24 x 38mm

Weight (approx.) 70g

DC Cord 1.8 Metres DC Plug Micro USB **Rated Input Voltage** 100-240Vac

Full Input Voltage Range 90-264Vac

Rated Frequency Full Frequency Range 47-63Hz

Efficiency 69.0%

shall not exceed 0.25mA **Leakage Current**

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

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

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 AS/NZS60950.1

EMC Standards EN55022:2006+A1:2007

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

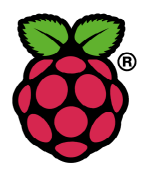
Pb-free Yes RoHS Compliant

MTRF 50K Hours at 25 degrees C

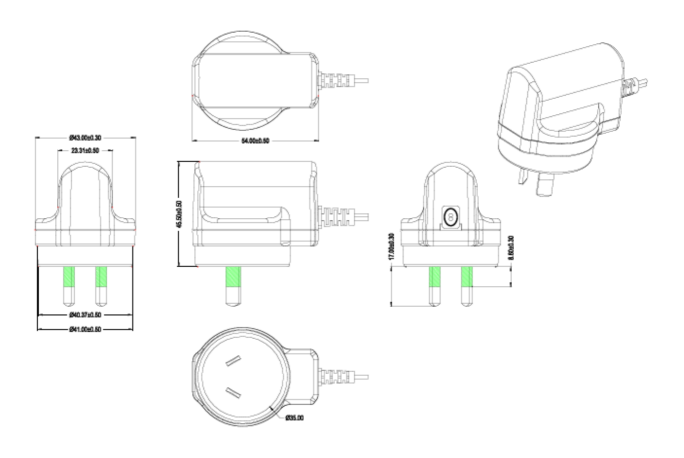
See mechanical drawing and DC cable drawing on page 2.

no responsibility for typographical errors in the production of this leaflet. Product specifications are subject to change without notice

Raspberry Pi Power Supply



Mechanical drawing:



Output connector

