Raspberry Pi Power Supply USA version order code RPI-PSU-US-MK1





Descriptions:

A 5V DC 1A USA 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 a fixed USA pin 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°C

Features:

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

Specifications:

Part Number : RPI-PSU-US-MK1
Output : 5V DC 1A max.

Current Min. : 0.01A Power (Watts) : 5W

Line Reg : $\pm 5\%$ at rated load Total Output Regulation : $\pm 5\%$ at 0 - 100% load

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

Protections : Over Current and Short Circuit
Case Size : 54mm × 24mm × 40.5mm

Weight (approx.) : 70g
DC Cord : 1.8 Metres
DC Plug : Micro USB

Rated Input Voltage : 100V AC to 240V AC
Full Input Voltage Range : 90V AC to 264V AC
Rated Frequency : 50Hz to 60Hz
Full Frequency Range : 47Hz to 63Hz

Efficiency : 69.2%

Leakage Current : shall not exceed 0.25mA

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

Hi-Pot Spec : 3,000V AC 10mA 1 min. (I.P. to O.P.)

No load power consumption : 0.3W max.

Operating Temperature : 0°C to 40°C

Storage Temperature : -20°C to 80°C

Operating Humidity : 10% to 90%

Safety Approvals : UL 60950-1 (UL) CSA C22.2 NO.60950-1 (CSA)
EMC Standards : EN55022:2006+A1:2007 / EN6100-3-2 / EN6100-3-3

Pb-free : Yes RoHS Compliant MTBF : 50K Hours at 25°C



Raspberry Pi Power Supply USA version order code RPI-PSU-US-MK1



Mechanical drawing:



