

DESCRIPTION

New thin, flexible 60W USB-C power supplies provide up to 20V at 3A

APPLICATION
Mobile Phones, Tablets, Automotive convenience ports, TV, Mass Storage, Expansion
Ports, Laptops, Monitors, Payment terminal, Set-top boxes, Workstations

FEATURES

- AC Input 100 to 240v AC, at 2A 47-63 Hz Wide range of output voltages, up to 20v at 3A Able to power devices up to 60 watts The thinnest C14 adapter available today, only 92 x 77.3 x 25.4mm
- Includes ground wire for safety
- High power output density of up to 6.01 W/in3
 Meets DoE level 6 standard for energy efficiency
 C 14 and C 6 AC socket versions available
 Full thermal and electrical safety protection
 Elegant, simple, compact design
 There are five different output voltage
 (5x/9x/12x/15x/20x)

- (5v,9v,12v,15v,20v)

WATTAGE		
Wattage:	60W	
PRODUCT HIGHLIGHT		

5,9,12,15,20 3A V-Output: O/ P Current: Socket Type: C14

INPUT ELECTRICAL

Input Voltage: Input Frequency: Input Current: 100 ~ 240 V 47 ~ 63 Hz

OUTPUT ELECTRICAL
Single Output:
Second Output: 5 V/ 3 A 9V/ 3A 12V/ 3A 15V/ 3A Third Output: Fourth Output: +/- 5% +/- 5% +/- 5% Output Accuracy: Line Regulation: Load Regulation:



SAFETY STANDARD APPAOVAL







NO LOAD AND EFFICIENCY

No Load: Efficiency: 0.21 Watts 88 %

PROTECTION Protection: OVP, OCP, OTP, OPP

ENVIRONMENTAL REQUIREMENTS
MTBF: 300,000Hrs Mn. Telcordia SR-332

Issue2 (25°C)

MECHANICAL

Dimension: 92mm(L) x 77.3mm(W) x 25.4mm(H) LED Indicator: No On/ Off Switch: No

This content is subject to change, please refer to specification for more detail. FSP reserve the right to change the content without prior notice