Power Supply





Specifications:

No. of Outputs : 1

Output Connector : Various

Applications : General Purpose

Efficiency : 84% External Width : 58mm Mounting Type : Desktop Power Supply Type : Switch Mode

Input Requirements:

: 110 to 240V AC Input Voltage : 50/60Hz Frequency

Inrush Current

: 40A peak at 120V AC 80A peak at 240V AC

: 1.5A at 100V AC

Efficiency:

Max. Input Current

84% Min. at Full Load Condition.

Total Output Power : 96W

Output Requirements:

Output Voltage : 16 to 19V DC (Adjustable)

Output Current : 4A to 5A : ±2% Line Regulation

Load Regulation: ±5%

Ripple/Noise : +5% of Output Voltage

Protection:

Current Limit Protection : Built-in Over Voltage Protection : Built-in **Short Circuit Protection** : Built-in





Power Supply



Environmental:

Temperature Range

Operation Temperature : 0° C to $+30^{\circ}$ C Storage Temperature : $+10^{\circ}$ C to $+75^{\circ}$ C

Humidity:

Operation Humidity : 10% to 90% Storage Humidity : 10% to 100%

Physical:

PCB Dimension : (L) 127mm \times (W) 52mm (H) \times 1.2mm. Case Dimension : (L) 133mm \times (W) 58mm (H) \times 31mm

Output DC Power Cable: 1.2m

Included Tips

TIP A19

Output : 19V

Dimension : \emptyset 6 × \emptyset 1.4 × 25.5 × (Length) 11mm

TIP B16

Output : 16V

Dimension : $\emptyset 6.5 \times \emptyset 3 \times 22 \times (\text{Length}) 11 \text{mm}$

TIP C19

Output : 19V

Dimension : $\emptyset 5.5 \times \emptyset 2.5 \times 22.5 \times (\text{Length}) 11 \text{mm}$

TIP D19

Output : 19V

Dimension : $\emptyset 5.5 \times \emptyset 2.1 \times 22.5 \times \text{(Length) 11mm}$

TIP E19

Output : 19V

Dimension : $\emptyset 4.75 \times \emptyset 1.7 \times 22 \times (\text{Length}) 11 \text{mm}$

Part Number Table

Description	Part Number
PSU, Desktop, 96W, 16V to 19V	ATD96W

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