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APA030 SERIES 16/24/30W DOE VI Adapter



Features

\*Universal AC Input Range

\*Protections: Short Circuit/Overload/ Overvoltage

\*Efficiency: Level VI and V (optional)

\*DOE VI/ErP

\*Pass LPS/LVD

\*100% Hi-Pot & ATE Chroma test

\*100% Burn-in test High Ambient Temp(45°C)

\*Application: IT/Travel Charger, Communication, Battery charger(CC mode) etc.

**Input**

Voltage: 90~264VAC

Frequency: 50~60Hz

Input current: 0.8A max.

Inrush current: 60A max

Efficiency Level VI and V (optional)

**Output**

**Part No O/P Voltage O/P Current(max.) watt Max**

**APA030-S03-z 3~3.9V 4A 16W**

**APA030-S05-z 4~6V 4A 24W**

**APA030-S07-z 6.1~7.4V 3.5A 30W**

**APA030-S09-z 7.5~9.9V 3.5A 30W**

**APA030-S12-z 10~14.9V 3A 30W**

**APA030-S18-z 15~19.9V 2A 30W**

**APA030-S24-z 20~29.9V 1.5A 30W**

**APA030-S36-z 30~39.9V 1A 30W**

**APA030-S48-z 40~50V 0.75A 30W**

**z: U=US, E=EU, A=Australia/New Zealand, B=British, K=Korean, I=Interchangeable**

Load Regulation: 5% Max.

Line Regulation: 1% Max.

Operating Temperature: 0~40degree C

Storage Temperature: -20~85degree C

Storage Humidity: 5~95% RH

Over Voltage Protection/Short Circuit Protection: Auto Recovery

Ripple & Noise: 1%

Mechanical Type: Fixed and Interchangeable US/EU/UK/AU/China adapter, Desktop C8/C6/C14 inlet

Safety approvals: DOE VI, cTUVus, TUV-GS, CB,CE, FCC, BSMI

EMC: CE, VCCI, LVD,FCC

**Mechanical Drawing**

Interchangeable plug Australian 2pins plug Australian 3pins plug

  

UK plugs UK 3pins plug EU plug China plug

    

US 2pins plug US 3pins plug Korean plug

  

 Desktop adapter

 