# **Industrial Power Adapter**

# **APH-3076**

### 40W DC-Plug with Screw Power Adapter



#### **FEATURES**

- Efficiency: Meet CEC (California **Energy Commission**)
- Low Ripple Noise. 120MV
- Short Circuit Protection
- Over Current Protection 5.5A(Max.)
- Over Voltage Protection 22Vdc Max. (Upper Trip limit)
- No Load Power Consumption ≤
- DC plug with screw for securing

### **SPECIFICATION**

AC Input Voltage 901/~ 2641/ DC Output Voltage 12V 3 33A Output Load 11.4V~12.6V Output Regulation Efficiency >86%, 115V@60Hz, 230V@50Hz

MTBF 100,000 hrs@25°C

EMI & Safety Approval UL, cUL, TUV, CE, FCC, CB, CCC, KCC 110(w) x 50(d) x 31.5(h) mm Dimension

### **APH-3070**

### 65W DC-Plug with Screw Power Adapter



### **FEATURES**

- Efficiency: Meet CEC (California Energy Commission)
- Low Ripple & Noise
- Short Circuit Protection
- Over Current Protection 10A(Max.)
- Over Voltage Protection 18Vdc Max. (Upper Trip limit)
- No Load Power Consumption ≤
- DC plug with screw for securing

### **SPECIFICATION**

90V ~ 264V AC Input Voltage DC Output Voltage 12V 5.4A Output Load 11.4V~12.6V Output Regulation

Efficiency >88%, 115V@60Hz, 230V@50Hz

MTBF 60,000 hrs@25°C

EMI & Safety Approval UL, cUL, TUV, CE, FCC, CB, CCC Dimension 110(w) x 62(d) x 31.5(h) mm

### **APH-3075**

### 120W DC-Plug with Screw Power Adapter



#### **FEATURES**

- Efficiency: Meet CEC (California **Energy Commission**)
- Low Ripple& Noise
- Short Circuit Protection
- Over Current Protection, Shutdown and no damage
- Over Voltage Protection 17Vdc Max. (Upper Trip limit)
- Over Temperature Protection (No fire, no smoke)
- No Load Power Consumption ≤
- DC plug with screw for securing

### **SPECIFICATION**

AC Input Voltage 90V ~ 264V DC Output Voltage 12V **Output Load** 10A 11.4V~12.6V Output Regulation

Efficiency >88%, 100V@60Hz, 240V@50Hz

MTBF 100,000 hrs@25°C UL, cUL, TUV, CE, FCC, CB EMI & Safety Approval Dimension 171(w) x 72(d) x 42(h) mm

# **APH-3077**

### 150W DC-Plug Power Adapter



#### **FEATURES**

- Efficiency: Meet CEC (California **Energy Commission**)
- Low Ripple& Noise
- Short Circuit Protection
- Over Current Protection, Shutdown and no damage
- Over Voltage Protection 17Vdc Max. (Upper Trip limit)
- Over Temperature Protection (No fire, no smoke)
- No Load Power Consumption ≤
- DIN plug connector for power DIN plug (with lock)

#### **SPECIFICATION**

AC Input Voltage 90V ~ 264V DC Output Voltage 12V 12.5A Output Load 11.4V~12.6V Output Regulation

>88%, 100V@60Hz, 240V@50Hz Efficiency

MTBF 43,800 hrs@25°C EMI & Safety Approval UL, cUL, TUV, CE, FCC, CB Dimension 171(w) x 72(d) x 40(h) mm