#### WWW.PHIHONG.COM



## 18 Watt Universal 3-Wire Input Adapter





#### **Features**

- Low Cost
- Efficiency Level VI Compliant
- Non-vented Case

- Low Profile Design
- Class B EMI

#### **Applications**

- Portable Equipment
- Access Devices

- Peripherals
- Network Hubs

#### Safety Approvals

- UL/cUL 60950-1
- UL/cUL 62368-1

- IEC60950-1
- IEC62368-1
- CE

#### Mechanical Characteristics

- Length: 103mm (4.06in)
- Width: 49mm (1.93in)

# • Height: 33.5mm (1.32in)

• Weight: 140g (4.94oz.)

#### **Output Specifications**

Model	DC Output	Load		Ripple <sup>1</sup>	Regulation
	Voltage	Min.	Max.	P-P (max.)	Line & Load
PSAA18U-120L6-R	12V	0A	1.5A	120mV	±5%
PSAA18U-150L6-R	15V	0A	1.2A	150mV	±5%
PSAA18U-240L6-R	24V	0A	0.75A	240mV	±5%
PSAA18U-480L6-R	48V	0A	0.38A	480mV	±5%

#### Notes:

Phihong is not responsible for any error and reserves the right to make changes without notice. Please visit our website at www.phihong.com for the most up-to-date specifications and contact information. Revision 1/16/2020

Measured after 10 minutes warm up at 25°C with 12-inch twisted pair terminated with a 10uF capacitor and 0.1uF ceramic in parallel

#### PSAA18U Characteristics<sup>1</sup>

#### WWW.PHIHONG.COM

**Input:** 

**AC Input Voltage Rating** 

100 to 240V AC

**AC Input Voltage Range** 

90 to 264V AC

**AC Input Frequency** 

47 to 63Hz

**Input Current** 

0.6A (RMS) maximum at 100V AC

0.3A (RMS) maximum at 240V AC

**Leakage Current** 

0.25mA maximum at 250V AC and 50Hz

**Inrush Current** 

60A for 100V Ac at maximum load 150A for 240V AC at maximum load

(Cold start at ambient 25°C)

**Input Power Saving** 

< 0.075W

**Output:** 

Efficiency<sup>2</sup>

DOE Level VI

COC V5 Tier 2

**Over-Voltage Protection** 

Auto restart

**Over-Current Protection** 

Auto restart

**Short-Circuit Protection** 

Output can be shorted permanently without

damage

**Environmental:** 

**Temperature** 

 $0 \text{ to } +40^{\circ}\text{C}$ Operation Non-operation  $-20 \text{ to } +75^{\circ}\text{C}$ 

Relative Humidity 0 to 90%

**Emissions** 

Complies with FCC Class B

Complies with EN55032 Class B

**Immunity** 

IEC1000-4-2 Level 4(contact 8kV, air 15kV)

IEC1000-4-3 Level 2

IEC1000-4-4 Level 2

IEC1000-4-5 Level 3

EN61000-4-6 Level 2

EN61000-4-8 Level 1

EN61000-4-11

**Insulation Resistance** 

Input to Output :> 10M ohm, 500V

DC

Input to Field Ground: > 10M ohm, 500V DC

**Dielectric Withstand (Hi-pot) Test** 

Primary to Secondary: 3000V AC for 1 min.,

10mA

Primary to F.G.: 1500V AC for 1 min., 10mA

**Input Connector** 

IEC C14

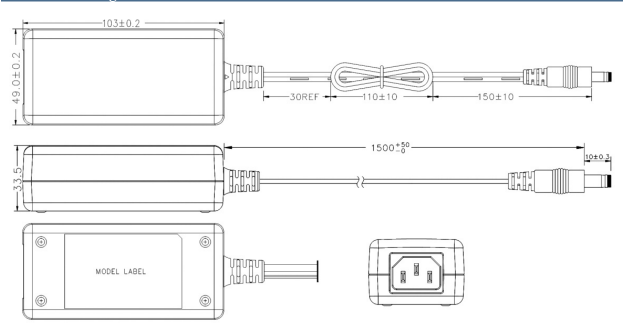
**DC Output Connector** 

2.1mm x 5.5mm center positive standard

Notes:

The characteristics defined are at ambient temperature of 25°C unless otherwise specified 1.

Efficiency is measured after 30 minutes burn-in



## Accessories – Sold Separately

## AC30UNA-R - Three Wire Power Cord for North America







## **Specifications**

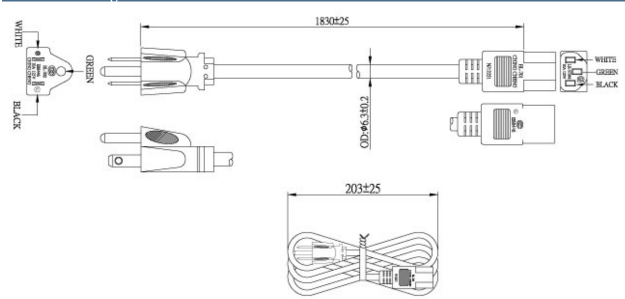
- Plug Type: NEMA 5-15P
- Wire Size 18AWG
- Amperage Rating: 10A

- Connector: IEC320 C13
- Temperature: 60°C
- Voltage Rating: 125V

## Safety Approvals

• CSA

• UL



## WWW.PHIHONG.COM

# **AC30UEU – Three Wire Power Cord for Continental Europe**



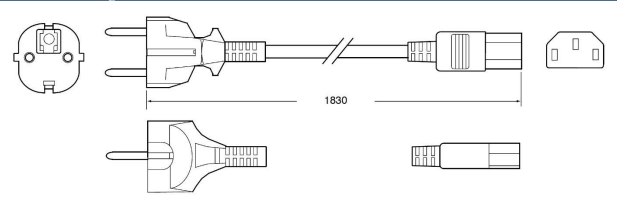
## Specifications

- Plug Type: CEE 7VII
- Wire Size 0.75mm<sup>2</sup>
- Amperage Rating: 6A

## Safety Approvals

- CEBEC
- DVE
- GOST
- KEMA
- NF
- SEMKO

- Connector: IEC320 C13
- Temperature: 70°C
- Voltage Rating: 250V
  - DEMKO
- FIMKO
- IMQ
- NEMKO
- OVE



## WWW.PHIHONG.COM

# **AC30UUK – Three Wire Power Cord for United Kingdom**



## Specifications

Plug Type: BS 1363
Wire Size 1.0mm<sup>2</sup>

• Amperage Rating: 10A

• Connector: IEC320 C713

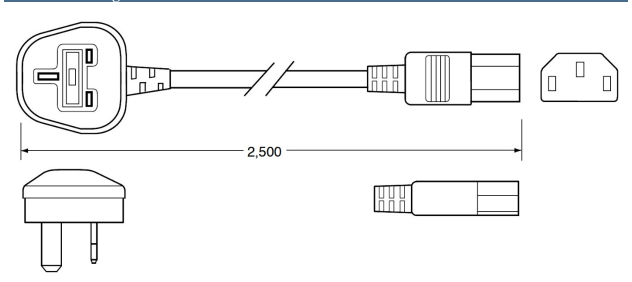
• Temperature: 70°C

• Voltage Rating: 250V

## Safety Approvals

• BSI

Safety Mark



# Supplier's Declaration of Conformity 47 CFR § 2.1077 Compliance Information

PSAA18U-120L6-R PSAA18U-150L6-R PSAA18U-240L6-R PSAA18U-480L6-R

Phihong USA Corporation 47800 Fremont Boulevard Fremont, CA 94538 Telephone: (510) 445-0100

www.phihong.com

NOTE: This model has/The models in this products series have been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications to equipment not expressly approved by PHIHONG could void the user's authority to operate the equipment.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Desktop AC Adapters category:

Click to view products by Phihong manufacturer:

Other Similar products are found below:

212A2136 ADP485-01 SWA-1202 SWA-1501 212A2220 KR8-PS01 1894875 FWE050024B-10A 820A4080G 825A0057-03 SWA-1704W AD5012N2LM-(401) TRH21A120-49E03-Level-VI FWC100024A-11A FWE050012B-10A AC-DC ADAPTER 90W w/ Cable FWA065024A-11A PSA120U-560L6 96PSA-A63W18V1-M 1895235 PW-C0725-W2-B 57-U1 57-U2 SED80N2-16.0 SED80N3-16.0 RFQ43442-01 YS50-1903150 50966124050E MEA-045AA2C K-A PCM50UT04 PCM50UT05 CPSUNOTAKY-07056 CPSUNOTAKY-07168 CPSUNOTAKY-07169 CPSUNOTAKY-07234 CPSUNOTAKY-07236 CPSUNOTAKY-07288 CPSUNOTAKY-07312 CPSUNOTAKY-07342 CPSUNOTAKY-07388 TE30A0503F01 TE30A4803F01 TE40A2403F01 TE40A2403N01 ME30A1803N01 ME30A4803F01 ME40A1203N01 ME40A2403N01 MENT1150A2451F01 125530040F