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45 Watt Universal 2-Wire Input Adapter



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Features

- Low Cost
- EISA Energy Efficiency Compliance
- Ecodesign ErP Directive 2009/125/EC level 2 annex 1b Compliant
- Level VI Efficiency Compliant

Applications

- Portable Equipment
- Notebook Computers
- Safety Approvals
 - CE
 - CB

Mechanical Characteristics

- Length: 120mm (4.72in)
- Width: 50mm (1.97in)

Output Specifications

- Networking
- Gaming Machines

Non-Vented/Spill-proof Case

Low Profile Design

Class B EMI

- cUL/UL
- Height: 31.5mm (1.24in)
- Weight: 250g (8.82oz)

Ripple¹ Load **DC Output** Model Voltage Min. Max. P-P (max.) PSAC45W-120-R 0A 3.750A 150mV 12V PSAC45W-180-R 18V 0A 2.500A 180mV PSAC45W-240-R 24V 0A 1.875A 240mV PSAC45W-480-R 48V 0A 0.938A 480mV 560mV PSAC45W-560-R 56V 0A 0.804A

Notes:

1. Measured with by-pass capacitors 0.1uf/10uf at output connector terminal and oscilloscope set at 20 MHz

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PSAC45W Characteristics¹

Input: AC Input Voltage Rating 100~240VAC

AC Input Voltage Range 90~264VAC

AC Input Frequency 47~63Hz

Input Current 1.2A (RMS) Max at 120VAC

Leakage Current 250uA maximum

Inrush Current 120A max. at 120V AC and max load (Ambient 25°C cold start

Input Power Saving 0.1W maximum at nominal input

Output: Efficiency² DOE Level VI 87.7% minimum

Environmental:

TemperatureOperation0 to 40°CNon-operation-20 to 70°COperating Humidity5 to 90%

EMC Complies with FCC Class B Complies with EN55032 Class B

Immunity IEC61000-4-2 IEC610004-3 IEC61000-4-4 IEC61000-4-5 IEC610004-6 IEC610004-8 IEC61000-4-11 EN61000-3-2

Over-Voltage Protection Auto-restart

Over-Current Protection Auto-restart

Short-Circuit Protection

Protected against short circuit – Output can be shorted permanently without damage

Dielectric Withstand (Hi-pot) Test

Primary to Secondary: 3000V AC, 10mA for 1 minute

Insulation Resistance Primary to secondary: >7M ohm 500V DC

DC Output Connector

Center Positive Barrel (10mm x 5.5mm x 2.1mm)

 $\begin{array}{l} \textbf{DC Cord} \\ 1500mm \pm 50 \end{array}$

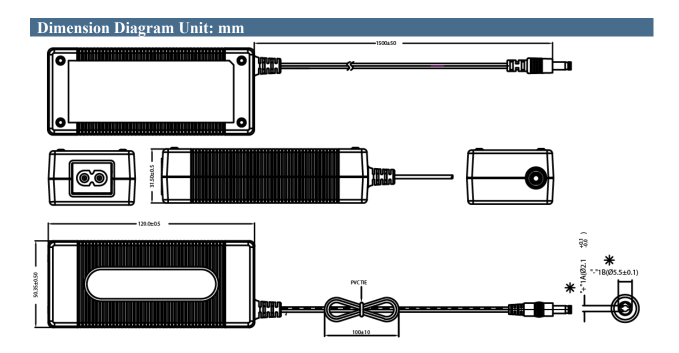
AC Input Inlet IEC320 C8

Notes:

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

2. Efficiency is measured after 30minutes burn-in

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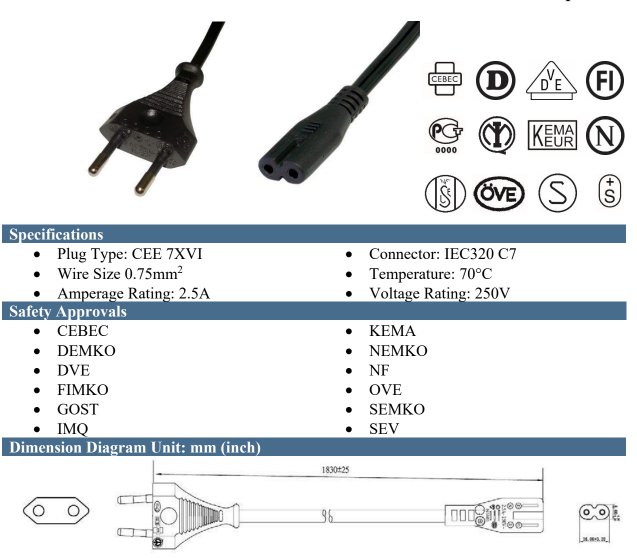


Accessories – Sold Separately AC15WNA – Two Wire Power Cord for North America Specifications Plug Type: NEMA 1-15P Connector: IEC320 C7 • • Wire Size 18AWG Temperature: 60°C • Amperage Rating: 10A Voltage Rating: 125V • • Safety Approvals • CSA • UL **Dimension Diagram Unit: inches** 闘 0 6 **F** 000

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AC15WEU – Two Wire Power Cord for Continental Europe



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AC15WUK – Two Wire Power Cord for United Kingdom

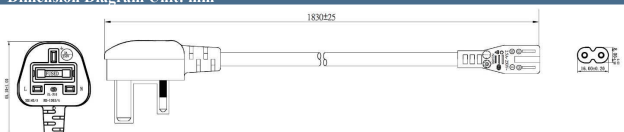


Specifications

- Plug Type: BS 1363 •
- Wire Size 0.75mm² •
- Amperage Rating: 5A
- Safety Approvals
 - BSI

Dimension Diagram Unit: mm

- Connector: IEC320 C7 • Temperature: 70°C •
- Voltage Rating: 250V •
- Safety Mark •



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

PSAC45W-120-R PSAC45W-180-R PSAC45W-240-R PSAC45W-480-R PSAC45W-560-R

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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.