

## 120W Desktop C14 Adapter Series

Jus

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**Features** 

- Non-Vented Case
- US DoE Level VI Efficiency Compliance
- Ecodesign/ErP Lot 7 (EU) 2019/1782 Compliance
- Class B EMI

#### **Applications**

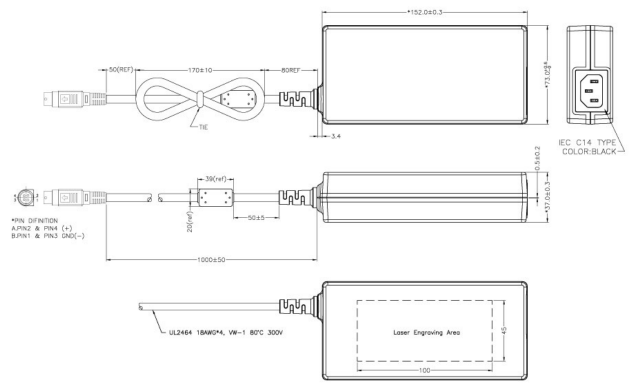
- Industrial
- Test and Measurement
- Peripherals
- Networking

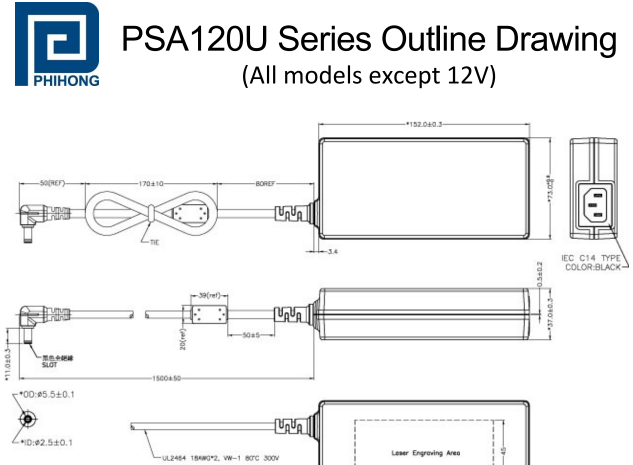


# PSA120U Series Specifications<sup>1</sup>

Model		PSA120U-120L6-R	PSA120U-240L6-R	PSA120U-480L6-R	
Output	DC Output Voltage	12.0V	24.0V	48.0V	
	Max Current	9.0A (11.0A peak) <sup>2</sup>	5.0A (6.0A peak) <sup>2</sup>	2.5A (3.0A peak) <sup>2</sup>	
	Output Power	108.0W	120.0W	120.0W	
	Regulation	± 5%	± 5%	± 5%	
	Ripple & Noise P-P(max) <sup>3</sup>	200mV	380mV	480mV	
Input	AC Input Voltage Range	90 to 264VAC			
	AC Input Frequency	47 to 63Hz			
	Input Current	1.5A (RMS) max @115VAC, 0.75A (RMS) max @230VAC			
	Inrush Current	220A max @115VAC (Cold start at ambient 25°C)			
	No Load Power Consumption	0.0803W @115VAC 0.1178W @230VAC	0.1155W @115VAC 0.1547W @230VAC	0.106W @115VAC 0.1346W @230VAC	
	115VAC Average Efficiency <sup>4</sup>	89.02%	90.52%	90.63%	
	230VAC Average Efficiency <sup>4</sup>	89.36%	91.12%	91.64%	
	230VAC 10% Load Efficiency <sup>4</sup>	89.27%	87.37%	88.211%	
	Leakage Current	<250uA @250VAC/50Hz			
Protection	Over-Voltage (Latch Mode)	13.2V ~17V	<32V	<60V	
	Short Circuit	Output can be shorted permanently without damage			
	Over-Current	Auto recover			
	Over-Temperature	Latch mode			
Environmental	Operating Temperature	0°C to +40°C			
	Non-Operating Temperature	-20° to +80°C			
	Operating Humidity	10 to +95% Relative Humidity			
	Dielectric Withstand (HI-POT)	Primary to Secondary: 3000VAC for 1min, 10mA			
	Insulation Resistance	Primary to Secondary: >100M ohm for 500VDC			
	Standards	cULus 62368-1, IEC 60950-1, IEC 62368-1			
Safety Approvals and	EMI Emissions	FCC Part 15 Class B, CAN ICES-003(B)/NMB-003(B), EN 55032/CISPR 32 Class B Conducted and Radiated			
EMC	Harmonic Current Emissions	IEC 61000-3-2			
	Voltage Fluctuations & Flicker	IEC 61000-3-3			
	Immunity	EN 55035/CISPR 35: IEC 61000-4-2 (+/- 15kV air, +/- 8kV contact), IEC 61000-4-3, IEC 61000-4-4, IEC 61000-4-5 (+/- 2kV), IEC 61000-4-6, IEC 61000-4-8, IEC 61000-4-11			
Mechanical	Dimensions (L x W x H)	152mm (5.98in) x 73mm (2.87in) x 37mm (1.46in)			
	Weight	800g			
	Cable Length	1000mm 1500mm			
	DC Output Connector	4 pin Mini DIN 2.5mm x 5.5mm x 10.0mm		nm x 10.0mm	
	DC Wire Type	18 AWG	16 AWG	18 AWG	
	DC Plug Pin Assignment	Pins 1 & 3: V-(GND) Inner (V+) / Outer GND (V-)   Pins 2 & 4: V+ Inner (V+) / Outer GND (V-)			
	Input Connector	IEC 60320 C14			
Notes	<ol><li>Peak load is not promised for use</li></ol>				







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

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

This device complies with/The devices in this product series comply with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

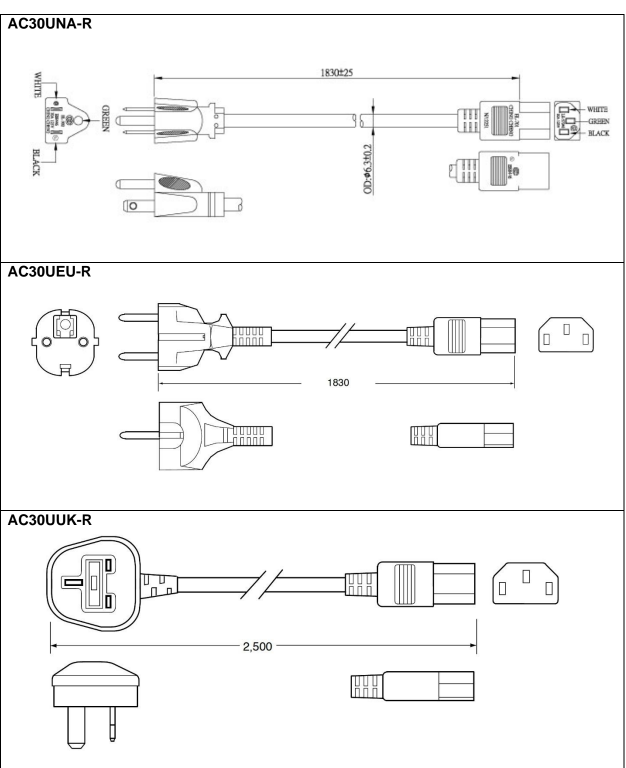


# Line Cords - Sold Separately

Model		AC30UNA-R	AC30UEU-R	AC30UUK-R
	Plug Type	North America NEMA 5-15P	Continental Europe CEE 7VIII	United Kingdom BS 1363
	Connector	IEC320 C13	IEC320 C13	IEC320 C13
	Wire Size	18 AWG	0.75mm	1.0mm
Specifications	Temperature	60°C	70ºC	70 °C
	Amperage Rating	10A	6A	10A
	Voltage Rating	125V	250V	250V
	Cable Length	1830mm	1830mm	2500mm
Safety Approvals		CSA; UL	CEBEC; DEMKO; DVE; FIMKO; GOST; IMQ; KEMA; NEMKO; NF; OVE; SEMKO	BSI; Safety Mark
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### Line Cords - Outline Drawings



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