

24 Watt C14 Inlet Desktop Adapter

FEATURES

- DoE Level VI Efficiency Compliance
- EU CoC Tier 2 Compliance
- Class B EMI
- Short Circuit, Over-Voltage, Over-Temperature Protections
- Non-Vented Splash-Proof Case







APPLICATIONS

- Networking
- Peripherals
- Consumer Electronics
- Test and Measurement

The PPL24U series adapters, approved to UL & IEC 62368-1 compliance standards, are practical solutions for use in Audio/Visual and Information Technology Equipment applications. Housed in a splash-proof case measuring 3.94" (L) x 1.97" (W) x 1.30" (H) and having an IEC 320 C14 inlet receptacle, the adapters meet Class B emissions limits and the latest US Department of Energy Level VI regulations, European EU 2019/1782 energy efficiency regulations, as well as voluntary Code of Conduct Version 5 Tier 2 efficiency limits.

	Output	Max. Output	Output	Output	Ripple & Noise ²	Average Efficiency ^{3,4}		230Vac 10% Load	Protections	
Model	Voltage	Current	Power	Regulation	(P-P)	115Vac	230Vac	Efficiency ⁴	OVP ⁵	OCP ⁵
PPL24U-050 ⁷	5.0V	4.0A	20.0W	± 5%	100mV	≥83.084%	≥83.684%	≥72.244%	12V	8A
PPL24U-090 ⁷	9.0V	2.5A	22.5W	± 5%	100mV	≥85.956%	≥86.518%	≥76.518%	16V	5A
PPL24U-120 ⁷	12.0V	2.0A	24.0W	± 5%	120mV	≥86.204%	≥86.804%	≥76.804%	22V	5A
PPL24U-150 ⁷	15.0V	1.6A	24.0W	± 5%	150mV	≥86.204%	≥86.804%	≥76.804%	32V	4A
PPL24U-240 ⁷	24.0V	1.0A	24.0W	± 5%	240mV	≥86.204%	≥86.804%	≥76.804%	45V	2.5A
PPL24U-480	48.0V	0.5A	24.0W	± 5%	480mV	≥86.204%	≥86.804%	≥76.804%	75V	1.2A

Notes	1. 2. 3. 4. 5. 6.	All specifications defined are at ambient temperature of 25°C, unless otherwise specified. Measured at 20 MHz and output by-passed at connector with 0.1µF multilayer capacitor & 47µF low ESR electrolytic capacitor at nominal line voltage & full load. Tested at 100%, 75%, 50%, and 25% of rated output current and then arithmetic average of four computed. Efficiency at 115Vac input & 230Vac input measured after 30 minutes burn-in. Maximum value. Secondary return connected to Frame Ground.
	7.	Built to order model. Minimum order quantity applies.

PPL24U Series

Specifications¹

Input

AC Voltage Range	90Vac to 264Vac
Frequency	47 to 63Hz
Input Current	0.58A max.
Inrush Current	50A max. / 100Vac, 60A max. /230Vac (Cold Start at 25°C, full load, Chroma 6530 AC source)
Leakage Current	<5mA (RMS) or 7.07mA (Peak)
No Load Power Consumption	≤0.10W at 115Vac input, ≤0.075W at 230Vac input

Protections

Over Current	Shutdown with auto-restart. Refer to table on page 1 for maximum trip points.		
Over Voltage	Shutdown. Refer to table on page 1 for maximum trip points.		
Short Circuit	Shutdown with auto-recovery after short circuit fault condition is removed.		

Environmental

Operating Temperature	0°C to +40°C
Operating Humidity	20% to 80% relative humidity
Storage Temperature	-20°C to +80°C
Storage Humidity	10% to 90% relative humidity

Safety, Emissions & Immunities

Harmonic Current Emission	EN 61000-3-2						
Voltage Fluctuations & Flicker	EN 61000-3-3						
Safety Standards	UL & IEC 62368-1						
Emissions	FCC Part 15 class B and EN	FCC Part 15 class B and EN 55032 class B conducted & radiated					
	EN 55035						
	ESD EN 61000-4-2 Contact discharge: ±4kV Criterion A		Contact discharge: ±4kV Criterion A Air discharge: ±8kV Criterion A				
	Radiated Immunity	EN 61000-4-3	80-1000MHz, 3V/m, 80%AM (1kHz), Criterion A 1800, 2600, 3500, 5000MHz, 80% AM (1kHz), Criterion A				
	Electrical Fast Transient	EN 61000-4-4	±0.5kV, ±1.0kV, ±2.0kV, Criterion B				
Immunities	Surge	EN 61000-4-5	L-N, L-PE: 1kV Criterion A N-PE: 2kV Criterion A				
	Conducted Disturbances	EN 61000-4-6	0.15-80MHz, 3V, 80% AM (1kHz), Criterion A				
	Magnetic Field Immunity	EN 61000-4-8	1A/m at 50Hz Criterion A				
	Voltage Interruptions		>95% reduction, 5 S at 50/60Hz, Criterion B				
	Voltage Dips	EN 61000-4-11	>95% reduction 10 mS at 50Hz, Criterion A				
			>95% reduction, 8.33 mS at 60Hz, Criterion A				
			30% reduction, 500 mS at 50/60Hz, Criterion A				
Hi-POT Test ⁶	Pri. to Sec. 3000Vac (RMS) ≤ 10mA for 1 minute, Pri. to FG 1770Vac (RMS) ≤ 10mA for 1 minute						
Insulation Resistance ⁶	Pri. to Sec. $10M\Omega$ for $500Vdc$, Pri. to FG $10M\Omega$ for $500Vdc$						

Mechanicals

Dimensions (L x W x H)	100mm (3.94in) x 50mm (1.97in) x 33mm (1.30in)		
Weight	170g typical		
AC Input	IEC 320 C14 Inlet		



PPL24U Series

Specifications¹

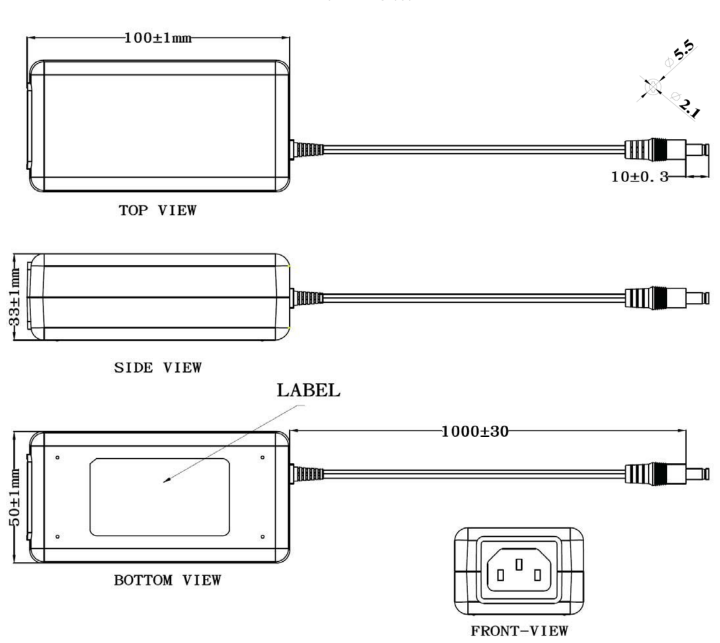
	PPL24U-050	1000mm, 18AWG, 2.1 (+) x 5.5mm (-) x 10.0mm
	PPL24U-090	1500mm, 18AWG, 2.1 (+) x 5.5mm (-) x 10.0mm
DC Output Cable 9 Compactor	PPL24U-120	1500mm, 22AWG, 2.1 (+) x 5.5mm (-) x 10.0mm
DC Output Cable & Connector	PPL24U-150	1500mm, 22AWG, 2.1 (+) x 5.5mm (-) x 10.0mm
	PPL24U-240	1500mm, 22AWG, 2.1 (+) x 5.5mm (-) x 10.0mm
	PPL24U-480	1500mm, 22AWG, 2.1 (+) x 5.5mm (-) x 10.0mm



Specifications¹

Mechanical Outline Drawing

For PPL24U-050

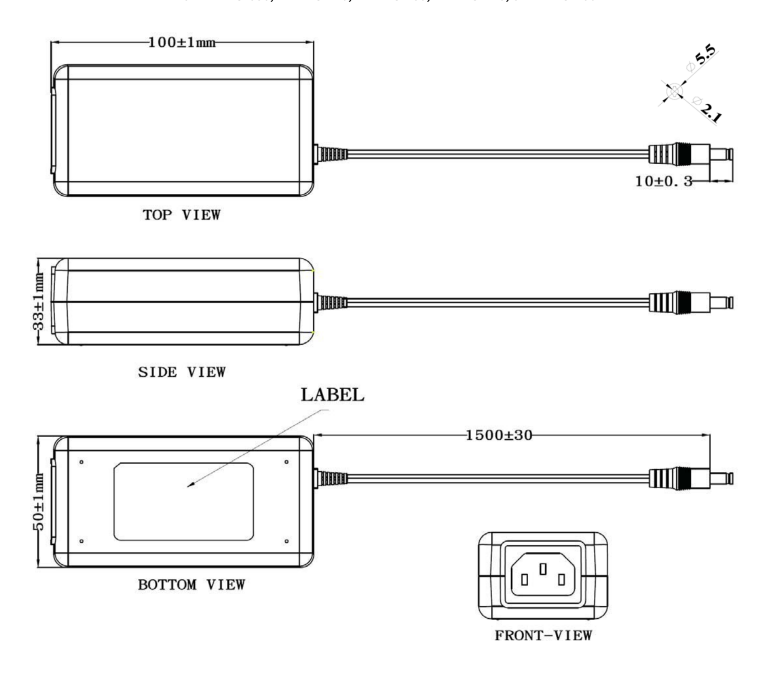




Specifications¹

Mechanical Outline Drawing

For PPL24U-090, PPL24U-120, PPL24U-150, PPL24U-240, & PPL24U-480





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

MODELS

PPL24U-050

PPL24U-090

PPL24U-120

PPL24U-150

PPL24U-240

PPL24U-480

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These devices 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.

AC Line Cords

Sold Separately

Mode	Model		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	60°C	70 °C
	Amperage Rating	10A	6A	10A
	Voltage Rating	125V	250V	250V
	Cable Length	1830mm	1830mm	2500mm
Safety App	rovals	CSA; UL	CEBEC; DEMKO; DVE; FIMKO; GOST; IMQ; KEMA; NEMKO; NF; OVE; SEMKO	BSI; Safety Mark
Photos				
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Outline Drawing

