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10W Wall Plug Series PSC12x Adapter Series Meets EISA and Level V Efficiency



Double Insulated	Class B EMI			
• Less Than 0.3W No-Load Current	Over Voltage Protection			
Efficiency Level V Compliance	Over Current Protection			
Applications				
Wireless Communications	Portable Equipment			
• Networking	• Peripherals			
Safety Approvals				
• cUL/UL (for PSC12A)	• CE (for PSC12E & PSC12K)			
• SAA (for PSC12S)	• C-Tick (for PSC12S)			
• Ecodesign ErP Directive 2009/125/EC	• CCC (for PSC12C)			
(for PSC12E and PSC12K)				
Mechanical Characteristics <sup>(1)</sup>				
• Length: 71.7mm (2.82in)	• Height: 49.1mm (1.93in)			
• Width: 45 (1.77in)	• Weight: 75g (2.65oz)			
Output Specifications				

Model <sup>(4)</sup>	DC Output	Load		Ripple <sup>(2)</sup>	Regulation
Model	Voltage	Min.	Max.	P-P (max.)	Line & Load
PSC12x-050 <sup>(3)</sup>	5V	0A	2.0A	200mV	±5%
PSC12x-599 <sup>(3)</sup>	5.99V	0A	1.669A	200mV	±5%
PSC12x-090 <sup>(3)</sup>	9V	0A	1.11A	180mV	$\pm 5\%$

(1) Mechanical characteristics for PSC12A models

(2) Measured with an oscilloscope with 20MHz (or over) bandwidth. Outputs should be bypassed at a connector with a 0.1uF ceramic capacitor and a 10uF electrolytic capacitor.

(3)  $\dot{X} = A$  for US version, E for  $\dot{E}U$  version, K for UK version, S for Australian version, C for Chinese version

(4) Minimum order quantities of 2500 pieces apply for all models.

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### **PSC12x Characteristics**

Input: AC Input Voltage Rating 100 to 240VAC

AC Input Voltage Range 90 to 264VAC

**AC Input Frequency** 47 to 63Hz

#### **Input Current**

0.5A (RMS) maximum at 120VAC 0.25A (RMS) maximum at 240VAC

**Leakage Current** 0.25A maximum at 264VAC

**Inrush Current** (Cold Start at ambient 25°C) 30A for 120VAC and maximum load 60A for 240VAC at maximum load

**Input Power Saving** 0.3W maximum at no load

#### Output: Efficiency

73.4% min average efficiency for 5V model 76.6% min average efficiency for 9V model

#### **Hold-up** Time

10mS minimum at 120VAC and maximum load

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Short-Circuit Protection Auto restart

## **Environmental:**

Temperature

Operation Non-operation Humidity 0 to +40°C -40 to +85°C 10-90% non-condensing

## Emissions

Complies with FCC Class B Complies with EN55032 Class B

### Immunity

EN50082-1:(EN55024)EN61000-4-2LevelEN61000-4-3LevelEN61000-4-4LevelEN61000-4-5LevelEN61000-4-6LevelEN61000-4-8LevelEN61000-4-11

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

Primary to Secondary: 3000V AC for 1 min., 10mA Primary to F.G.: 1500V AC for 1 min., 10mA

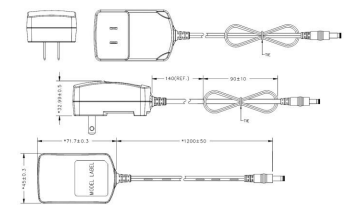
#### **DC Output Connector**

2.1 x 5.5mm Center Positive Standard

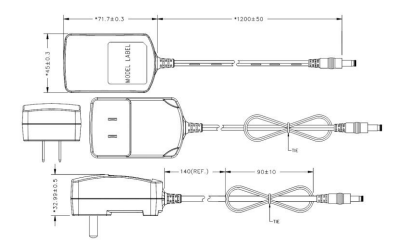
#### **Mating Connector**

Kycon KLD-0202-A or equivalent

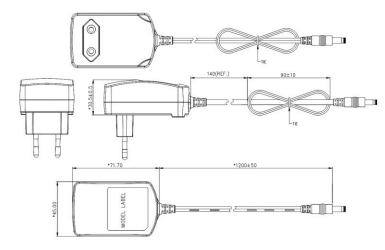
# **Dimension Diagram Unit: mm (inch) PSC12**



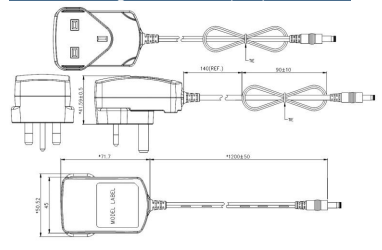
## Dimension Diagram Unit: mm (inch) PSC12C



**Dimension Diagram Unit: mm (inch) PSC12E** 



## Dimension Diagram Unit: mm (inch) PSC12K



Dimension Diagram Unit: mm (inch) PSC12S

