

PSC03R



PSC03R SERIES 2.5 Watt USB Adapter with Interchangeable Plugs

Dimensions

Length: 75.32mm (2.97in) Height: 31.67mm (1.25in) Width: 45.96mm (1.81in) Weight: 61.1g (2.16oz)

		LOAD		
MODEL	DC OUTPUT VOLTAGE	Min.	Max.	
PSC03R-050	5V	0A	0.5A	
US Plug: RPA	n/a	n/a	n/a	
UK Plug: RPK	n/a	n/a	n/a	
Europe Plug: RPE	n/a	n/a	n/a	
Australia Plug: RPS	n/a	n/a	n/a	
All 4 Plugs: RPKit	n/a	n/a	n/a	

2.5W USB Adapter with Interchangeable Plugs PSC03R Adapter Meets CEC and EISA Requirements

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Features	
USB SocketField Changeable AC PlugsECOC Compliance	 Low Leakage Current UL 94 Vo Flammability Efficiency Level IV Compliance
Applications	
Wireless CommunicationsPeripherals	Portable EquipmentNetworking
Safety Approvals	
 cUL/UL TUV SAA 	CEC-Tick
Mechanical Characteristics	
 Length: 75.32mm (2.97in) Width: 45.96mm (1.81in) 	 Height: 31.67mm (1.25in) Weight: 61.1g (2.16oz)
Output Specifications	

	DC Output	Load		Ripple (1)	Regulation		Efficiency
Model	Voltage	Min.	Max.	P-P (max)	Line	Load	Level
PSC03R-050	5V	0A	0.5A	55mV	±5%		IV

Note: (1) Measured by using a 12-inch twisted pair terminal with a 10uf EC capacitor and a 0.1uf ceramic in parallel, measured at maximum load.

PSC03R Characteristics

INPUT: AC Input Voltage Rating 100 to 240VAC

AC Input Voltage Range 90 to 264VAC

AC Input Current 0.15A(RMS) max. @ 115VAC 0.08A(RMS) max. @ 230VAC

Leakage Current 20uA max. @ 254VAC, 50Hz

Inrush Current (cold) <30A for 120VAC at max. load <60A for 240VAC at max. load (Cold start @ ambient 25°C)

Input Power Saving 0.5W maximum at no load

OUTPUT: Efficiency > 58% average efficiency

Hold-up Time 10mS min. @ 120VAC and Max. load

Over-current Protection 0.75A max.

Over-Voltage Protection 8VDC max.

Short Circuit Protection Output can be shorted without damage

Adapter Detection:

Each data line (Data+ and Data-) is tied to +VDC via a 7.5K Ohm resistor and to DC RTN via a 15K Ohm resistor

ENVIRONMENTAL:

Temperature Operation Non-operation

Humidity Operation

10 to 90%

0 to +45°C

-40 to +85°C

Emissions FCC Part 15 Class B CISPR 22 Class B

Dielectric Withstand (Hi-pot) Test Primary to Secondary: 3000VAC

AC Input Clips (sold separately) US: RPA Europe: RPE UK: RPK Australia: RPS

Dimension Diagram Unit: mm (inch)

