PW173KB





ITE Switch-Mode Power Supply

3 Year Warranty

- ·100-240VAC Universal Input
- ·Desktop and Wall-Plug Style
- •5V to 48V Single Output Models, up to 19W
- ·Modified and Custom Designs Available
- ·Regulated Output with Low Ripple
- ·Impact-Resistant Polycarbonate Enclosure
- •No load Power Consumption < 0.5W
- ·Meets EISA Requirements (see next page for details).
- ·Meets Energy Star Level IV





International Safety Standard Approvals







Specifications All Spe	ecifications are typical at nominal input, full load at 25 $^{\circ}\!$		
AC Input	MTBF		
100-240VAC, -/-10% (class I), +6%, -10% (class II), 47-63 Hz, 1Ø.			
Input Current 90VAC: 1.0A	Hold-up Time 18 ms min. @ 115VAC		
Inrush Current Inrush limiting provided.	Overvoltage Protection Built-in		
Input Fuses Internal Primary Current Fuse is provided.	Overload Protection Hiccup Mode		
Efficiency Meet EISA Requirements – see page 2	Short Circuit Protection Hiccup Mode		
Output Voltage See chart.	Topology Switching – Fixed Frequency Flyback		
Output Power See chart	Approvals and Safety Standards EN/IEC/CSA/UL60950-1, EMC: EN55022/55024/61000		
Ripple and Noise 1% pk-pk max., 20MHz BW	Dielectric Withstand Input-Output: 3000VAC, Input-GND: 1500VAC, Output-GND: 500VDC		
Line & Load Voltage Regulation Excluding Cord: Line: +/- 1%, Load: +/-5%.	Operating Temperature 0° to 40°C, no derating		
Transient Response 500µs max., 50% load step, typical	Storage Temperature -30 to +85°C.		
Minimum Load Not required.	Relative Humidity 5% to 95%, non-condensing		
Case Material: Black 94V0 Polycarbonate	Altitude 0 to 10,000 ft.		
Case Dimensions: See outline drawing.	Output Connections: Cable: 18AWG, 1800mm (5V & 6V models: 1500mm), 2 conductor. Connector: 2.5mm barrel type (Ault #3) connector, center contact (+). Other connector options are available.		

Model Number Key

PW173 K B 05 03 F 01 └─ Modification Designator. "01" is standared part, "02" and higher denotes a modified model. Input Receptacle. See Below for options. "F" receptacle (IEC320, C14 type, grounded) is noted above. Output Connector. "03" connector is standard. See below. Other output connectors available. **Output Voltage Design Revision Changes** Manufacturing Location

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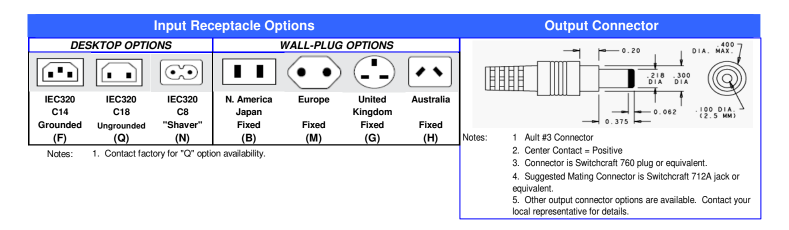
Universal 20-32 Watt Series

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Model Number	Volts (V)	Output Current (max)	Max Watts	Ripple (Vp-p max)
PW173KB0503F01	5 V	4.00 A	20.0 W	50mV
PW173KB0703F01	7.5 V	3.00 A	22.5 W	70mV
PW173KB0903F01	9 V	3.00 A	27.0 W	90mV
PW173KB1203F01	12 V	2.50 A	30.0 W	120mV
PW173KB1503F01	15 V	2.00 A	30.0 W	150mV
PW173KB1803F01	18 V	1.67 A	30.1 W	180mV
PW173KB2403F01	24 V	1.33 A	31.9 W	240mV
PW173KB4803F01	48 V	0.67 A	32.2 W	480mV

Note: Part numbers above include #3 output connector and IEC320 C14 grounded input receptacle. See below for other options.



2007 Energy Independence and Security Act - EISA

The Energy Independence and Security Act of 2007 was passed in December of 2007 and addresses minimum efficiency standards and standby levels for Class A external power supplies that are 250 Watts and under. This law stipulates that external power supplies manufactured on July 1, 2008 and beyond meet certain minimum efficiency and standby criteria as defined below.

Minimum Efficiency Criteria:

Active mode is defined as when a power supply's input is connected to a line voltage AC and it's output is connected to a DC or AC load, drawing a portion of the product's power output. Depending upon the power rating for the power supply, it must meet the minimum efficiency criteria outlined below.

Energy-Efficiency Criteria for Active Mode:

Output Power on Adapter Label

0 to < 1 Watt

> 1 watt to \leq 51 watts > 51 watts

Minimum Average Efficiency Percentage ≥ 0.50 * output power on the label

≥ [0.09 * Ln (output power on adapter label)] + 0.50

> 0 95

Energy Consumption Criteria for No Load Mode:

The power supply must also meet a requirement for when its input is connected to line voltage AC but its output is not connected to a load.

Depending upon the power output of the supply, it must keep its energy consumption below the following values:

Output Power on Adapter Label

Maximum Power Consumption in No-Load Mode

0 to < 250 Watts ≤ 0.50 watts

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Universal 20 - 32 Watt Series

ITE Switch Mode Power Supply

3 Year Warranty

Outline Drawings 54.0 54.0 55.0

Dimensions are in mm

Desktop Style (Option "F" shown)

Wallplug Style (Option "B" shown)

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