PV173KB Universal 20-32 Watt Series



ITE / Switch Mode Power Supply

3 Year Warranty

- 100-240 VAC Universal Input
- Desktop and Wall Plug Style
- Single Output to 32W
- Eight Models Available; 5V to 24V
- Regulated Output with Low Ripple
- Impact Resistant Polycarbonate Enclosure
- Modified and Custom Designs
- No Load Power Consumption < 0.50W
- Designed to Meet EISA Requirements see reverse side for details





International Safety Standard Approvals



Specifications

Output Specifications	
Line and Load Regulation (Excluding cord)	Line Voltage +/-1% Load Voltage +/-5%
Ripple	1% Vp-p max.
Transient Response	0.5ms for 50% Load change Typical
Protection	Over-current Protection (Hiccup) Short Circuit Protection

Input Specifications		
Input Voltage Range	Universal input	100-240VAC -10%, +10%
Line Frequency		47-63Hz
Input Current	90VAC Input	1.0A max.
Protection		Dual Internal Primary Current Fuse, Inrush Limiting

Environmental Specifications			
Thermal Performance	Operating temperature full load, no derating convectional cooling Non vented case	0° C to 40° C	
Relative Humidity	Non-condensing	5% to 95%	
Altitude		0-10,000 feet	

General Specification	IS	
Topology		Switching-Fixed Frequency Flyback
Efficiency		Designed to Meet EISA Requirements — see reverse side
Hold-up Time	@115VAC	18ms min.
Dielectric Withstand		3,000VAC or 4,250VDC Primary-Secondary 1,500VAC or 2,150VDC Primary-F.G.; 500VDC Secondary-F.G.
Storage Temp		-30° C to 85° C
Approvals and Safety Standards		UL60950-1, IEC/EN60950-1 EMC : EN55022/55024/61000
MTBF		100,000 Calculated Hours
Case and Dimension		3.74L x 2.13W x 1.26H (in) 95.0L x 54.0W x 32.0H (mm)
Case Material		Black 94V0 Polycarbonate
Cord and Connectors		18AWG 1,800mm 2 Conductor. (5V Model: 1,500mm). Ault #3 Connector. Other connectors are also available.

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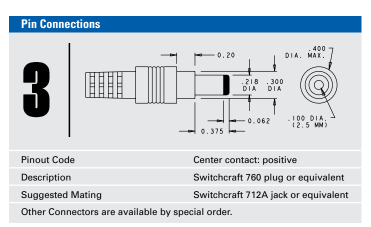
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For the most current data and application support visit www.slpower.com

Ault Part Number	Output Voltage	Output Current Max	Max Watts	Ripple Vp-p max.
PW173KB05XX	5 V	4.00 A	20.0 W	50 mV
PW173KB07XX	7.5 V	3.00 A	22.5 W	70 mV
PW173KB09XX	9 V	3.00 A	27.0 W	90 mV
PW173KB12XX	12 V	2.50 A	30.0 W	120 mV
PW173KB15XX	15 V	2.00 A	30.0 W	150 mV
PW173KB18XX	18 V	1.67 A	30.1 W	180 mV
PW173KB24XX	24 V	1.33 A	31.9 W	240 mV
PW173KB48XX	48 V	0.67 A	32.2 W	480 mV

Ault Part Number Key				
PW173	K	В	05	XX
Product Family Name	Manufacturing Location	Design Revision Changes	Voltage DC	Connector Number

Input Configuration IEC320 IEC320 Shaver W/ground C14 C18 (N) (B) United Kingdom (G) (G) Specify the Input Configuration Code in your order.



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 line voltage AC and its output is connected to a DC or AC load drawing a portion of the product's power output. Depending on 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 minimum average adapter label efficiency percentage

0 to ≤ less than 1 watt \geq 0.50 * output power on adapter label > 1 to ≤ 51 watts \geq [0.09 * Ln (output power on adapter

label)] + 0.50

> 51 watts ≥ 0.85

The power supply must also meet a requirement for when its input is connected to a line voltage AC but its output is not connected to a load. Depending on the power output of the supply, it must keep its energy consumption below the following values.

Energy Consumption Criteria for No Load Mode:

output power on maximum power consumption

adapter label in no-load mode $0 \text{ to} < 250 \text{ watts} \leq 0.5 \text{ watts}$

