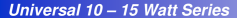
MW170KB



Medical Switch-Mode Power Supply

3 Year Warranty

- ·100-240VAC Universal Input
- ·Desktop and Wall-Plug Style with Interchangeable Blades* (Kit sold separately)
- •3.3V to 24V Single Output Models, up to 15W
- ·Modified and Custom Designs
- ·Regulated Output with Low Ripple
- ·Impact-Resistant Polycarbonate Enclosure
- •No load Power Consumption < 0.50W
- •Designed to meet EISA Requirements (see page 3 for details).





International Safety Standard Approvals

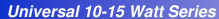






Specifications	All S	Specifications are typical at nominal	input, full load at 25°C unles	ss otherwise stated.	
Output Specifications		General Specificati	ons		
Line and Load Excluding Voltage Regulation	g Cord Line: +/-1% Load: +/-5%	Topology		Switching - Fixed Frequency Flyback	
		Efficiency		Designed to meet EISA	
Ripple	1% Vp-p max.			Requirements - see page 3	
Transient Response	0.5mS for 50% Load Ch typical.	hange, Hold-up Time	@ 115VAC	18mS, min.	
Protection	Overcurrent Protection (Hiccup). Short Circuit Protection	Dialectric Withstand		4,000VAC or 5,656VDC Primary-Secondary; 1,500VAC or 2,150VDC Primary - F.G; 500VDC Secondary - F.G.	
Input Specifications Input Voltage Range Universa	l Input 100-240VAC, -10%, +10	O% Storage Temp.	Storage Temp.		
Line Frequency	47-63Hz	Approvals and Safety Standards		UL60601-1 IEC/EN60601-1	
Input Current 90 VAC	0.4A, max.			EMC: EN60601-1-2/ EN55024	
Protection	Internal Primary Current	t Fuse, MTBF		100,000 Calculated Hours	
	g Temperature 0° C to 40° C	Case and Dimensions		Desktop Style: 3.3"L x 1.81"W x 1.26"H 84.6mm L x 46mm W x 33mm H	
	no derating, on cooling, Non-	Case Material	Case Material		
vented ca		Cord and Connectors		18AWG, 1,800mm 2 conductor. (5V, 6V model: 1,500mm). Ault #3 connector. Other connectors are available.	
Relative Humidity Non-con-	densing 5% to 95%				
Altitude	0 to 10,000 feet				

MW170KB



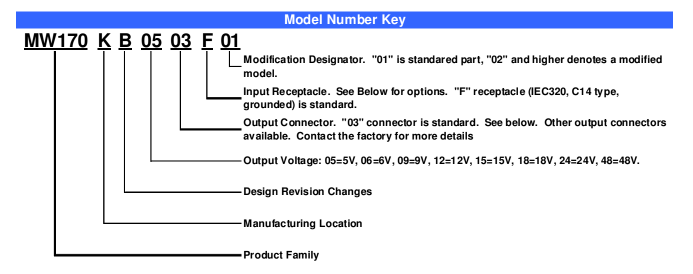


Medical Switch Mode Power Supply

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OUTPUT PARAMETERS							
Model Number	Volts (V)	Output Current (max)	Max Watts	Ripple (Vp-p max)			
MW170KB0503F01	5 V	2.00 A	10.0 W	50mV			
MW170KB0603F01	6 V	1.67 A	12.0 W	60mV			
MW170KB0903F01	9 V	1.50 A	13.5 W	90mV			
MW170KB1203F01	12 V	1.20 A	15.0 W	120mV			
MW170KB1503F01	15 V	1.00 A	15.0 W	150mV			
MW170KB1803F01	18 V	0.84 A	15.0 W	180mV			
MW170KB2403F01	24 V	0.63 A	15.12 W	240mV			

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



Input Receptacle Options									
DESKTOP OPTIONS		WALL-PLUG OPTIONS							
					$\overline{\bullet}$		••		
IEC 320	IEC320	IEC320	N. America	N. America	Europe	United	Australia		
C14	C18	C8	Japan	Japan		Kingdom			
Grounded	Ungrounded	"Shaver"	Interchangeable	Fixed	Fixed	Fixed	Fixed		
(F)	(Q)	(N)	(B)	(C)	(M)	(G)	(E)		

Notes: 1. For Desktop options, choose the applicable letter above.

- 2. For Wall-plug options, choose the applicable letter above. The model will then be fitted only with the receptacle chosen. The North American blade version (B) will be an interchangeable blade. The other options (C), (M), (G), and (E), will be fixed blades molded in the case.
- 3. Blade Kit is available which will include one each of a EU, UK, and Aust blade. Kit part number is KT1027K. Can be used with (B) version only, to allow blades to be interchanged.

MW170KB





Medical Switch Mode Power Supply

3 Year Warranty

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:

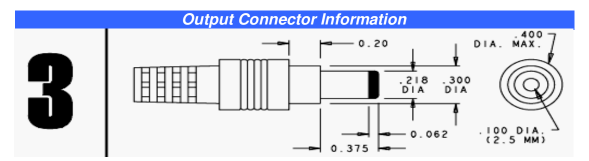
Output Power on Adapter Label
0 to < 1 Watt
> 1 watt to ≤ 51 watts
> 51 watts

Minimum Average Efficiency Percentage ≥ 0.50 * output power on the label $\geq [0.09$ * Ln (output power on adapter label)] + 0.50 ≥ 0.85

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 0 to < 250 Watts <u>Maximum Power Consumption in No-Load Mode</u> ≤ 0.50 watts



Notes:

- 1. Center Contact = Positive
- 2. Connector is Switchcraft 760 plug or equivalent.
- 3. Suggested Mating Connector is Switchcraft 712A jack or equivalent.
- 4. Other output connector options are available. Contact your local representative for details.

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