

Innovative Specialty DC Power Systems



# **MD250 Series Medical Desktop Type**

160-250W Max



#### **GENERAL OVERVIEW**

Jasper's Medical Power Supplies are available from 4.5W-310W, with both fixed and detachable I/O cords options. Standard and Custom configuration Medical IEC Adapters are also available. Please see below for specifications and available options.

#### **FEATURES INCLUDE:**

- Active PFC Function
- DoE Compliance
- RoHS Compliance
- Over Voltage Protective Installation
- Over Current Protective Installation
- Over Temperature Protective Installation
- Short Circuit Protective Installation
- LED Indication
- MTBF > 50,000 Hours

#### MD250-x Y-vv PP

x: Inlet Type: 1. C14 2. C8 3. C6 6. C18

Y: Output Range (see table below, select letters A-S)

vv: Specified Output Voltage, ie 24 is 24VDC

PP: Connector Type, ie 01 for Jasper standard DC cable or please refer to the appendix page

1580 No. Kellogg Dr. Anaheim, California, 92807

(714) 917-0749

www.jasperelectronics.com sales@jasperelectronics.com



















MODEL CHART							
Model Number	Max Output Power (W)	Output Voltage (Vo)	Min Load (lo)	Max Load (lo)	Load Regulation	Line Regulation	Ripple & Noise
MD250-xA	160 W	12-18V	0A	13.33A	±5%	±1%	300mV
MD250-xB	180 W	12-18V	0A	15.00A	±5%	±1%	300mV
MD250-xC	180 W	19-28V	0A	9.47A	±5%	±1%	350mV
MD250-xD	200 W	12-18V	0A	16.66A	±5%	±1%	300mV
MD250-xE	200 W	19-28V	0A	10.52A	±5%	±1%	350mV
MD250-xF	200 W	32-42V	0A	6.25A	±5%	±1%	450mV
MD250-xG	200 W	44-56V	0A	4.54A	±5%	±1%	600mV
MD250-xH	220 W	12-18V	0A	18.33A	±5%	±1%	300mV
MD250-xJ	220 W	19-28V	0A	11.57A	±5%	±1%	350mV
MD250-xK	220 W	32-42V	0A	6.87A	±5%	±1%	450mV
MD250-xL	220 W	44-56V	0A	5A	±5%	±1%	600mV
MD250-xM	230 W	19-28V	0A	12.10A	±5%	±1%	350mV
MD250-xN	230 W	32-42V	0A	7.18A	±5%	±1%	450mV
MD250-xP	230 W	44-56V	0A	5.22A	±5%	±1%	600mV
MD250-xQ	250 W	19-28V	0A	13.15A	±5%	±1%	350mV
MD250-xR	250 W	32-42V	0A	7.81A	±5%	±1%	450mV
MD250-xS	250 W	44-56V	0A	5.68A	±5%	±1%	600mV

#### Note:

- 1. Ripple & Noise is measured by using 20MHz bandwidth limited oscilloscope and terminated each output with a 0.1 uf ceramic capacitor & parallel with 47uF aluminum capacitor at full load and nominal line.
- 2. Line regulation is defined by changing  $\pm$  10% of input voltage from nominal line at rated load.
- 3. Max. Output Power (W)  $\geq$ Vo x lo

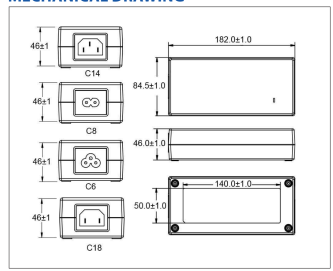
INPUT SPECIFICATIONS					
Input Range	100-240VAC				
Frequency	50-60Hz				
Input Current	≤3.5 to 2.5A				
Inrush Current	≤150A at Cold Start,				
Efficiency	Meet CEC Level V, VI (DoE)				
Hold-Up Time	≥8.3mS				
Turn On Time	≤3\$				
OUTPUT SPECIFICATIONS					
Over Voltage Protection	Latch Off				
Short Circuit Protection	Auto Recovery				
Over Current Protection	Auto Recovery				
Over Temperature Protection	Latch Mode				
ENVIRONMENTAL SPECIFICATIONS					
Operating Temperature	0 to 40°C				
Storage Temperature	-20°C to 85°C				
Storage Humidity	5% to 95%				
SAFETY					
UL/cUL, UL60601, TUV EN60601, CB 60601, CE, FCC					

\*Specifications subject to change without notice.





#### **MECHANICAL DRAWING**



Case Size: 182L x 84.5W x 46H (mm)

AC Inlet: C14, C8, C6, C18

Weight: 1000g



# INNOVATIVE SPECIALTY DC POWER SYSTEMS

## Standard and Custom Power Supplies from 5W to 10KW

#### TRAFFIC CONTROL POWER SUPPLIES



- 70-400+ Watts / 120 and 220 VAC Models Available
- CALTRANS TEES, NYSDOT, CDOT, GDOT Compliant for 332, 334, 336, 342, 344, and 346 Series cabinets
- RoHS and NEMA Compliant
- Custom labeling and barcoding available
- Ruggedization against shock / vibration / humidity available

## CUSTOM POWER DISTRIBUTION ASSEMBLIES (PDAs)



- Compliant with TEES 2020
- 1U smaller than the PDA2-LX and PDA3-LX
- · User accessible slots as specified
- Custom labeling and barcoding available
- Ruggedization against shock / vibration / humidity available

#### **COMPACT PCI**



- AC or DC input, 175W 500W DC output, active PFC
- 3U x 8HP, 6U x 8HP sizes
- PICMG 2.11 compliant, UL/CSA, NEMKO/TUV/CE certified, ROHS compliant
- Ruggedization against shock/ vibration/ humidity optional

Primary Applications: Industrial Computing, Military, Satellite Comm, Test, Transportation, Telecom, Aerospace

## SPECIALTY HOT-SWAPPABLE POWER SUPPLIES



- 200-1500W, Universal Input, 5-54VDC Output
- Hot Swap. N+1, 90+% Efficiency
- 1U Form Factors
- 30+ Variations for Various Applications Including Nuclear
- Ruggedization against shock/ vibration/ humidity optional

Primary Applications: Medical Equipment, Military, Test, Automotive, Computing, Audio, Sensitive Electronics

#### **RACK POWER SYSTEMS**



- 200W-1500W, 2-8 slots, single or mixed output voltages, up to 10KW total
- Single, dual, or individual unit AC or DC input
- Internally or externally redundant DC outputs
- Standard 19" and 23" size or user-specified configurations also available
- Ruggedization against shock/ vibration/ humidity optional

Primary Applications: Medical Equipment, Military, Test, Automotive, Computing, Audio, Sensitive Electronics

#### **CUSTOMS & MODIFIED STANDARDS**



- 75W-2KW
- Single to 7 outputs
- Designed and built to custom or semi-custom specifications
- Ruggedization against shock/ vibration/ humidity optional
- Custom electrical specs, chassis, paint, labeling, connectors, interface all available

Primary Applications: Medical Equipment, Military, Test, Automotive, Computing, Audio, Sensitive Electronics

## LOW NOISE CONVECTION / CONDUCTION COOLED POWER SUPPLIES



- 200W-500W, 90—264VAC full range input with 12-54 VDC Output
- Wide operating temperature range / high efficiency
- Small form factors
- Ruggedization against shock/ vibration/ humidity optional

Primary Applications: Medical Equipment, Military, IT, Sensitive Electronics

#### **MEDICAL ADAPTERS**



- 6W-250W, Efficiency levels V & VI
- Desktop, Wall-mount, and Interchangeable AC plug types
- Large selection of output connectors additional cable lengths available
- UL60601 (medical) approved adapters available
- Ruggedization against shock/ vibration/ humidity optional





