

- IEC 60601-1-2 4<sup>th</sup> Edition Compliant
- Class I and Class II versions
- Meets Efficiency Level VI Requirements
- <210mW No Load Power Consumption
- BF Rated Output on Class II Versions
- LED on Indicator
- Overload Protection
- Short Circuit Protection
- Over-temperature Protection
- No Load Operation

### Electrical Specifications

#### Input

Input Voltage	90-264VAC
Input Frequency	47-63 Hz
Input Current	3.5A max at 115VAC 2.5A max at 230VAC
Inrush Current	<70A peak at 115VAC, <140A peak at 230VAC, cold start, 25°C

#### Output

Total Output	220-250W (see table for details)
Output Voltage	See table
Hold Up Time	>10mS at full load for 115VAC nominal
Earth Leakage Current (Class I)	<110uA at 264VAC 60Hz
Touch Current	<100uA At 264VAC, 60Hz
Average Active Efficiency	>88% with 115VAC/60Hz & 230Vac/50Hz input voltage (meets DOE level VI requirements)
No Load Power Consumption	<210mW
Turn on Delay	<3 seconds

#### Protection

Overvoltage	110%-150% of nominal. Auto recovery
Overload	105%-150% of maximum output current. Auto recovery
Short Circuit	Hiccup mode. Auto recovery
Over Temperature	Cycle AC power to reset

#### Environmental & Operating

Operating Temperature	0°C to 40°C full load
Storage Temperature	-20°C to +85°C
Humidity	10% - 90% non-condensing
Altitude	<5000m operational and storage
MTBF:	>100,000 hours per MIL-HDBK-217F at full load and 25°C ambient

#### Compliance

##### Safety Approvals

USA	ANSI/AAMI ES60601-1
Canada	cUL ES60601-1
Europe	TUV EN60601-1 3rd edition CB Report
Isolation	4000VAC input to output, 2 x MOPP 1500 VAC input to ground, 1 x MOPP
EMC (IEC 60601-1-2:2014):	FCC Class B Radiated & Conducted CISPR11 Class B Radiated & Conducted EN55011 Class B Radiated & Conducted
Harmonic Currents	IEC 61000-3-2
Voltage Flicker	IEC 61000-3-3
Electrostatic Discharge	IEC 61000-4-2: ±15kV Air, ±8kV contact
Radiated Immunity	IEC 61000-4-3: 10V/m
EFT/Burst	IEC 61000-4-4: ±2kV
Surge Immunity	IEC 61000-4-5: 1kV diff, 2kV com
Conducted Immunity	IEC 61000-4-6: 10Vrms
Magnetic Field	IEC 61000-4-8: 30A/m
Dips / Interruptions	IEC 61000-4-11: Voltage dip immunity, 30% reduction for 500ms, 100% reduction for 10ms

#### General

Dimensions	7.2"(182mm)L x 3.3"(84.5mm)W x 1.8"(46mm)H
AC Input Receptacle	IEC60320 C14. Optional C8, C6, C18
DC output Plug	6 pin Molex Mini-fit. Others available upon request
Weight	2.2lb

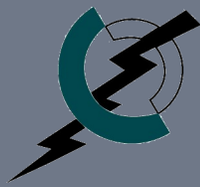
Your Partners in Power.....

Power Partners, Inc. | 43 Broad Street | Hudson, MA 01749

Tel: (978)567-9600 | Fax: (978)567-9601

Website: [www.powerpartners-inc.com](http://www.powerpartners-inc.com)

Specifications subject to change.  
PEAMD250: October 12, 2016



### Models and Ratings Chart

Model	Voltage	Current	Total Power	Load Regulation	Line Regulation	Ripple & Noise (P-P)
PEAMD250-12	12VDC	18.33A	220W	+/-5%	+/-2%	240mV
PEAMD250-13	15VDC	14.66A	220W	+/-5%	+/-2%	300mV
PEAMD250-13-1	18VDC	12.22A	220W	+/-5%	+/-2%	360mV
PEAMD250-13-2	19VDC	13.15A	250W	+/-5%	+/-2%	380mV
PEAMD250-14	24VDC	10.41A	250W	+/-5%	+/-2%	480mV
PEAMD250-17	36VDC	6.94A	250W	+/-5%	+/-2%	720mV
PEAMD250-18	48VDC	5.20A	250W	+/-5%	+/-2%	960mV

#### C14 Standard Receptacle

For C8 input receptacle, model numbers are PEAMD250SF, For Example PEAMD250SF-12

For C6 input receptacle, model numbers are PEAMD250S, For Example PEAMD250S-12

For C18 input receptacle, model numbers are PEAMD250F, For Example PEAMD250F-12

### Mechanical Outline

