





3" x 5" x 1.28"

- Single Outputs with 12V Auxillary and 5 Volt Stand By
- Universal 90 to 264VAC Input
- 18W/in3 Power Density
- 12VDC to 48VDC Outputs
- 4,000VAC Input to Output Isolation
- Short Circuit Protection



This specification describes a Medical Grade open frame 365W forced air / 200W convection cooled power supply that provides three independent direct constant voltage outputs, one of which may be configured as a stand by power supply (5V) powered from an external main AC source or UPS and utilizes an active PFC (Power Factor Correction) topology in an industry standard 3" x 5" x 1.28" package. Also included is a 12V auxiliary output suitable for driving a fan. The supply shall meet the requirements (80-Plus) of the Energy Star 4.0 document and the anticipated 90+ requirement for 2010. The supply is also RoHS/WEEE compliant.

Model Number	O/P VDC	lout (Convection / 200LFM)	12V aux.	5VSB (5 Volt Stand By)	OVP
				•	
ASM365-12	12VDC	16.6 / 30.4A	0.5 / 1A	1 / 2A	13.2-15V
ASM365-24	24VDC	8.3 / 15.2A	0.5 / 1A	1 / 2A	26.4-30V
ASM365-48	48VDC	4.16 / 7.6A	0.5 / 1A	1 / 2A	52-60V

All specifications are typical at nominal input, full load, and 25DegC unless otherwise noted

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INPUT SPECIFICATIONS			
Input Voltage Range	90-264VAC		
Harmonic Input Current	EN61000-3-2		
	(230V/50Hz; 100V/50 or 60Hz)		
Input Current FL	<5A @ 90VAC; <2.5A @ 180VAC		
Input Power Rating	<430 Watts		
Inrush Current	53A @ 110V; 116A @ 220V, typ.		
Efficiency	90%, typ.		
Input Frequency	47-63Hz		
Power Factor (90VAC)	0.98% min.		
Under Voltage Lockout	No Damage		
Transients	IEC61000-4-4 Level 3		
	IEC61000-4-5 Level 3		
Leakage Current (115/230 I/P)	110/275uA		

### **OUTPUT SPECIFICATIONS**

FO/ Main Outrout ton	
5% Main Output typ.	
Main O/P: ±1% max.; all others ±5%	
1% High Line to Low Line	
lain O/P: ±3%	
VSB: ±5%	
2V aux.: ±15%	
0% Recover within 1mS	
VSB: 700mS, typ.	
Il other outputs: 500mS, typ.	
lain O/P: 20mS. typ.	
VSB: 2S, typ.	
VSB: 0.7S	
Il Other Outputs: 20mS max.	
out x 1.1; 50mS max.	
2V aux: 2% of Output	
Il other outputs: ±1%	
uto Recovery; No Damage *	
50%, Auto Recovery	
VSB: 5.5-6.8V	
ee Model Selection Chart	
250mV drop compensation	
S is off until enable signal	
ITL or Ground) is applied	
ignal goes TTL high to indicate DC	

	regulation
5V Standby (5VSB)	2A current always on when AC input
	is present
12V Auxilary	1A current to power cooling fan(s)

### **GENERAL SPECIFICATIONS**

Isolation I/P-O/P	4000VAC 1 Minute
Safety Standards	UL/cUL 60601
Size	3" x 5" x 1.28"

#### **ENVIRONMENTAL SPECIFICATIONS**

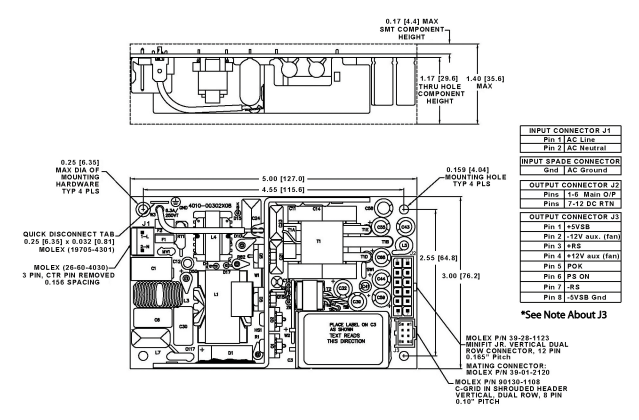
Oper. Temperature	-20 to +50°C (See Derate Curve)*
Max. Heatsink Temperature	110°C @ 50°C ambient
Cooling	200LFM >200W O/P Power
Relative Humidity	95% Non Condensing
Storage Temperature	-40 to +80°C *
Operating Altitude	5KFT ASL, derated to 40°C @ 10KF
Shock	10G, 11mS Half Sine, 3 Axis
Vibration	0.5G, 10-300Hz, 3 Axis
MTBF	>250,000 Hrs, 75% Load, 35°C
EMI/EMC EN550	022:1998 (CISPR22 Class B Conducted)
Voltage Fluctuation	EN61000-3-3
ESD	EN61000-4-2, 15KV Air, 8KV Contact
Radiated Field	EN61000-4-3, 3V/m, 80-1000MHz
	80% Modulated; 3M distance
EFT	EN61000-4-4, 2kV on AC port for
	1 minute ±1kV on signal/ctrl lines
Surge	EN61000-4-5, ±1kV line to line;
	±2kV line to earth
Conducted RF	EN61000-4-6, 3Vrms, 0.15-80MHz
	80% Modulated
Voltage Variations	EN61000-4-11: >95% dip, 0.5 period
	30% dip. 0.25 period
	>95% reduction, 250 periods
Harmonic Current Emissions	IEC61000-3-2 Class D
Note 1: O/P Noise measured dir	rectly at the pins/terminals at nominal

Note 1: O/P Noise measured directly at the pins/terminals at nominal load with a 0.1uF bypass and 47uF electrolytic capacitor; pk-pk @ 20MHz bandwidth.

<sup>\*</sup> These are stress ratings. Exposure of the devices to any of these conditions may adversely affect long term reliability. Proper operation under conditions other than the standard operating conditions is neither warranteed nor implied.



## **MECHANICAL SPECIFICATION**



\*Note: For proper ON operation please provide a connection (short) between Pins 6 (PS ON) and 8 (-5 AUX GND) on Connector J3



## **DERATE CURVE**

