Electronics

POWER PARTNERS





PM1100 Medical Power Supplies (1100W)

Features:

- BF Class insulation
- Operation altitude up to 5000 meters
- Compact size 5.91" x 9.25" x 2.4"
- Less than 300 µA leakage current
- EN55011 Class B conducted emissions
- Inhibit- TTL low to disable output
- Standard PS Off and DC OK signals
- High Efficiency 89% typical
- Compliant with RoHS requirements
- Standby output 5 VDC at 200 Ma
- Variable speed internal fan
- Overvoltage protection
- Overcurrent Protection
- Thermal protection



Description:

The PM1100 series of AC-DC switching power supplies in a package of $5.91 \times 9.25 \times 2.4$ inches are capable of delivering 1100 watts of continuous power. The units are constructed on a printed circuit board with an enclosed format for mechanical support and heat sinking. They are designed for medical applications including those needing BF rated insulation and/ or an operation altitude up to 5000 meters.

	Efficiency						
V1	Min. Load	Max. Current at convection	Peak Current	Tol.	Ripple & Noise ²	Max. Output Power ¹	(typical) @115/230 Vac
24V	0A	45.84A	52.10A	±2%	240mV	1100W/1250W	88/92%
28V	0A	39.29A	44.65A	±2%	280mV	1100W/1250W	88/92%
32V	0A	34.38A	39.07A	±2%	320mV	1100W/1250W	90/93%
34V	0A	32.35A	36.77A	±2%	340mV	1100W/1250W	89/93%
36V	0A	30.56A	34.73A	±2%	360mV	1100W/1250W	90/93%
42V	0A	26.20A	29.77A	±2%	420mV	1100W/1250W	88/92%
48V	0A	22.92A	26.10A	±2%	480mV	1100W/1250W	89/92%
	24V 28V 32V 34V 36V 42V	V1 Load 24V 0A 28V 0A 32V 0A 34V 0A 36V 0A 42V 0A	V1 Load at convection 24V 0A 45.84A 28V 0A 39.29A 32V 0A 34.38A 34V 0A 32.35A 36V 0A 30.56A 42V 0A 26.20A	V1 Min. Load Max. Current at convection Peak Current 24V 0A 45.84A 52.10A 28V 0A 39.29A 44.65A 32V 0A 34.38A 39.07A 34V 0A 32.35A 36.77A 36V 0A 30.56A 34.73A 42V 0A 26.20A 29.77A	V1 Load at convection Current Tol. 24V 0A 45.84A 52.10A ±2% 28V 0A 39.29A 44.65A ±2% 32V 0A 34.38A 39.07A ±2% 34V 0A 32.35A 36.77A ±2% 36V 0A 30.56A 34.73A ±2% 42V 0A 26.20A 29.77A ±2%	V1 Min. Load Max. Current at convection Peak Current Tol. Ripple & Noise ² 24V 0A 45.84A 52.10A $\pm 2\%$ 240mV 28V 0A 39.29A 44.65A $\pm 2\%$ 280mV 32V 0A 34.38A 39.07A $\pm 2\%$ 320mV 34V 0A 32.35A 36.77A $\pm 2\%$ 340mV 36V 0A 30.56A 34.73A $\pm 2\%$ 360mV 42V 0A 26.20A 29.77A $\pm 2\%$ 420mV	V1 Min. Load Max. Current at convection Peak Current Tol. Ripple & Noise ² Max. Output Power ¹ 24V 0A 45.84A 52.10A ±2% 240mV 1100W/1250W 28V 0A 39.29A 44.65A ±2% 280mV 1100W/1250W 32V 0A 34.38A 39.07A ±2% 320mV 1100W/1250W 34V 0A 32.35A 36.77A ±2% 340mV 1100W/1250W 36V 0A 30.56A 34.73A ±2% 360mV 1100W/1250W 42V 0A 26.20A 29.77A ±2% 420mV 1100W/1250W

NOTES:

1. Peak current and power possible at 170-260 VAC input, 10 seconds, 35% duty cycle.

2. Ripple and noise is maximum peak-to-peak voltage value measured at output within 20 MHz bandwidth, at rated line voltage and output load ranges, and with a 10 μF tantalum capacitor in parallel with a 0.1 μF ceramic capacitor across the output.









Specifications Input Specifications 90 to 264VAC Input Voltage Range 47 to 63Hz Input Frequency Range 16A (rms) @100VAC, 60 Hz or 8A(rms) @240VAC, 50 Hz Input Current Earth Leakage Current 300µA max. @ 264VAC, 63Hz **Touch Current** 100µA max. @ 264 VAC, 63Hz **Output Specifications** Ripple & Noise 1% peak to peak maximum Compensation for cable losses up to 0.5V **Remote Sense Overvoltage Protection** Set 112-140% of nominal output voltage **Overcurrent Protection** Set at 120-140% of maximum output current Thermal Shutdown Protected to overtemperature conditions **Temperature Coefficient** All outputs ±0.04%/°C maximum Maximum excursion of 4% or better on all models, recovering to 1% **Transient Response** of final value within 500 us after a 25% step load change Standby Power 5V at 200 mA maximum Fan Power 12V at 1A maximum **Environmental Specifications** -10°C to +70°C **Operating Temperature** -40°C to +85°C Storage Temperature 5% to 95% non-condensing **Relative Humidity** De-rate from 100% at +50°C linearly to 50% at +70°C, applicable to **Temperature Derating** convection and forced-air cooling conditions **General Specifications** Switching Frequency 40 KHz to 200 KHz >0.9 **Power Factor** Hold-up Time 10ms minimum at 110 VAC Line Regulation ±0.5% maximum at full load Inrush Current 50A @ 115 Vac or 200A @ 100 Vac at 25°C cold start 4000 VAC from input to output (2 MOPP) Withstand Voltage 1500 VAC from input to ground (1 MOPP) 1500 VAC from output to ground 100,000 hours at full load at 25°C ambient, calculated per MIL-MTBF HDBK-217F









Specifications Safety Standards & EMC Specifications					
EMI Standard	EN55011, FCC and VCCI Class B (radiated and conducted)				
EMC Performance	EN61000-3-2: Harmonic distortion, Class A and D EN61000-3-3: Line flicker EN61000-4-2: ESD, ±15 KV air and ± 8KV contact EN61000-4-3: Radiated immunity, 10V/m EN61000-4-4: Fast transient/burst, ±2KV EN61000-4-5: Surge, ±1 KV diff., ±2 KV com. EN61000-4-6: Conducted immunity, 10Vrms EN61000-4-8: Magnetic field immunity, 30 A/m EN61000-4-11: Voltage dip immunity, 30% reduction for 500ms, and 100% reduction for 10ms				

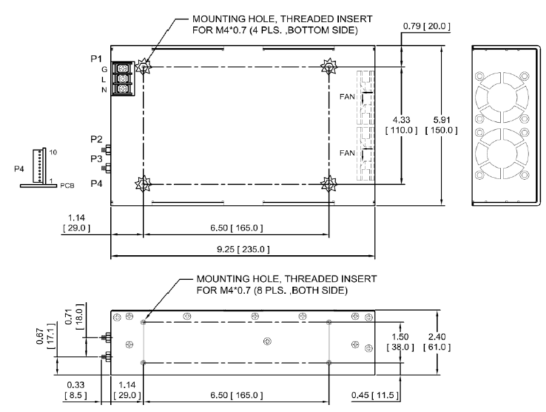








Diagrams



NOTES:

- 1. Dimensions shown in inches [mm]
- Tolerance 0.02 [0.5] maximum
- 2. 3. 4. Input connector P1 is Dinkle terminal P/N DT-4C-B01W-03, with nickel plated M3.5 screws or equivalent.
- Output connectors P2 and P3 are for M5*0.8 screw connections.
- Output connector P4 is Molex header 22-05-7105 or equivalent, mating with Molex housing 50-37-5103 or equivalent.
- 5. 6. Weight: 2.884 Kgs (6.35 lbs.) approx. for enclosed form.
- 7. Maximum penetration depth of fixing screws is 4 mm from the outer surface of chassis.









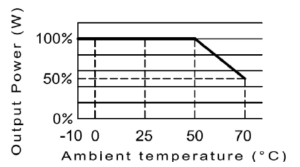


Diagrams

INTERFACE SIGNALS

PFD:	TTL high for normal operation,
	low upon loss of input power,
	turn-on delay time 100-2500 ms,
	turn-off delay time 1 ms minimum
Inhibit:	TTL low to turn off output
DC OK:	TTL high when output voltage >95%
PS OFF:	TTL high to turn off output

OUTPUT POWER DERATING CURVE



PIN CHART

Connector		P	2	P3			
PIN NO.	1	2	3	1	2	1 2	
Polarity	Live	Neutral	Ground	+V1		V1 R	leturn

Connector	P4									
PIN NO.	1	2	3	4	5	6	7	8	9	10
Polarity	FAN Return	+12V FAN	PS OFF	DC OK	+5V Standby	Inhibit	PFD	-V1 Sense	+V1 Sense	common Return

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