

# 300 WATT MEDICAL & ITE POWER SUPPLIES

### **DESCRIPTION**

The PM301 series of AC-DC switching power supplies in a package of 3 x 6 x 1.5 inches are capable of delivering 300 watts of continuous power at 10 CFM forced air cooling or 200 watts at convection cooling. A L-bracket or cover-and-fan assembly can be added during manufacturing. The units are specially certified to IEC /EN /UL /CSA 60601-1 for medical applications, and also certified to IEC /EN /UL /CSA 62368-1 for data networking, computer, telecommunication, audio/video and industrial applications.

#### **FEATURES**

- BF Class insulation
- Operation altitude up to 5000 meters
- 3 x 6 inch footprint with 1.5 inch low profile
- Less than 220 μA leakage current
- Meet EN55011 /55032 Class B
- Power Factor 0.98 typical
- 100% burn-in at full load
- Short-circuit protection (Latch)
- Power Fail Detect (PFD) signal
- Inhibit TTL high to disable output
- Compliant with RoHS requirements
- High Efficiency 92% typical
- Power consumption in standby mode less than
   1 W at standby power 5 V /100 mA

### **INPUT SPECIFICATIONS**

Input voltage: 90-264 VAC Input frequency: 47-63 Hz

Input current: 4.0 A (rms) for 115 VAC

2.0 A (rms) for 230 VAC

Earth leakage current: 220 µA max. @ 264 VAC, 63 Hz Touch current: 100 µA max. @ 264 VAC, 63 Hz

### **OUTPUT SPECIFICATIONS**

Output voltage/current: See rating chart.

Total output power: See rating chart.

Ripple and noise: 1% peak to peak maximum

Remote sense: Compensation for cable losses up to 0.5 V Over voltage protection: Set at 112-140% of its nominal outpu

voltage, automatic recovery

Short circuit protection: Automatic recovery

Temperature coefficient: All outputs ±0.04% /℃ maximum

Transient response: Maximum excursion of 4% or better on all

models, recovering to 1% of final value within 500 us after a 25% step load

change

Fan power: 12 V at 1.0 A maximum (isolated)
Standby power: 5 V at 2.0 A maximum or 12 V at 1.0 A

maximum

### **ENVIRONMENTAL SPECIFICATIONS**

Operating temperature:  $0^{\circ}\text{C}$  to  $+70^{\circ}\text{C}$ Storage temperature:  $-40^{\circ}\text{C}$  to  $+85^{\circ}\text{C}$ 

Relative humidity: 5% to 95% non-condensing

Temperature derating: Derate from 100% at +50°C linearly to

50% at +70°C, applicable to convection and forced-air cooling conditions

### PM301 SERIES

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# **RoHS**



### SAFETY STANDARD APPROVAL



UL ES 60601-1, CSA C22.2 No. 60601-1 File No. E178020



TÜV EN 60601-1



UL 62368-1, CSA C22.2 No. 62368-1

TÜV EN 62368-1

# **GENERAL SPECIFICATIONS**

Switching frequency: 96-165 KHz

Efficiency: 87% minimum on all models
Turn on delay time 3 s maximum at 100 VAC
Hold-up time: 10 ms minimum at 110 VAC
Line regulation: ±0.5% maximum at full load

Inrush current: 20 A @ 115 VAC or 40 A @ 230 VAC, at  $25^{\circ}$ C

cold start

Withstand voltage: 4000 VAC from input to output (2MOPP)

1500 VAC from input to ground (1 MOPP)

1500 VAC from output to ground
MTBF: 150,000 hours at full load at 25°C a

150,000 hours at full load at 25°C ambient, calculated per MIL-HDBK-217F

EMC Performance (EN60601-1-2)

EN55011/ EN55032: Class B conducted, class B radiated EN61000-3-2: Harmonic distortion, class A and D

EN61000-3-3: Line flicker

EN60601-1-2, EN55035

EN61000-4-2: ESD, ±15 KV air and ±8 KV contact
EN61000-4-3: Radiated immunity, 9-28 V/m
EN61000-4-4: Fast transient/burst, ±2 KV
EN61000-4-5: Surge, ±1 KV diff., ±2 KV com
EN61000-4-6: Conducted immunity, 10 Vrms
EN61000-4-8: Magnetic field immunity, 30 A/m

EN61000-4-11: Voltage dip immunity, 30% reduction for

500 ms, 100% reduction for 10 ms

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### INTERFACE SIGNALS

PFD: TTL logic high for normal operation and TTL logic

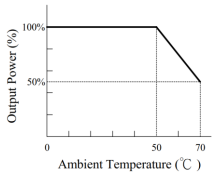
low upon loss of input power. This signal appears at least 1ms prior to V1 output dropping 10% below its nominal value. This signal also provides a minimum delay of 100 ms after V1 is within

regulation.

Inhibit: Requires an external TTL high level signal to

inhibit outputs for standard models

## **OUTPUT POWER DERATING CURVE**



# **OUTPUT VOLTAGE/CURRENT RATING CHART**

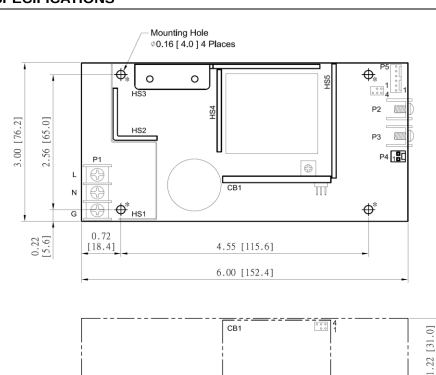
	Output								
Model <sup>(1) (3)</sup>	V1	Min. Current	Max. Current at Convection(2)	Max. Current at 10 CFM (2)	Peak Current <sup>(5)</sup>	Tol.	Ripple & Noise <sup>(4)</sup>	Max. Power	Efficiency (typical) 115/230 Vac
PM301-12A	12 V	0 A	16.67 A	25.00 A	30.0 A	±2%	120 mV	200 /300 W	89 /91%
PM301-13A	15 V	0 A	13.34 A	20.00 A	24.0 A	±2%	150 mV	200 /300 W	89 /92%
PM301-13-2A	19 V	0 A	10.53 A	15.80 A	18.9 A	±2%	190 mV	200 /300 W	89 /91%
PM301-14A	24 V	0 A	8.34 A	12.50 A	14.5 A	±2%	240 mV	200 /300 W	89 /92%
PM301-16A	30 V	0 A	6.67 A	10.00 A	11.0 A	±2%	300 mV	200 /300 W	89 /92%
PM301-17A	36 V	0 A	5.56 A	8.34 A	9.6 A	±2%	360 mV	200 /300 W	89 /92%
PM301-18A	48 V	0 A	4.17 A	6.25 A	7.5 A	±2%	480 mV	200 /300 W	90 /92%

#### NOTES:

- 1. Suffix "A" in model numbers denotes PCB constructed form. Change suffix "A" to "B" for L-bracket form, e.g. PM301-14B. Change "A" to "C" for enclosed form with cover and fan assembly, e.g. PM301-14C.
- 2. 200 W without moving air or 300 W with 10 CFM forced air provided by user for "A" and "B" versions, 300 W for "C" version with cover and fan assembly.
- 3. Standby power output 5 V at 2 A. Add suffix "-12" for standby power output 12 V at 1.0 A, e.g. PM301-12A-12
- 4. 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.
- 5. Peak output current with 10% duty cycle maximum for less than 15 seconds, average power not to exceed maximum power rating.

# **MECHANICAL SPECIFICATIONS**

PCB constructed Form

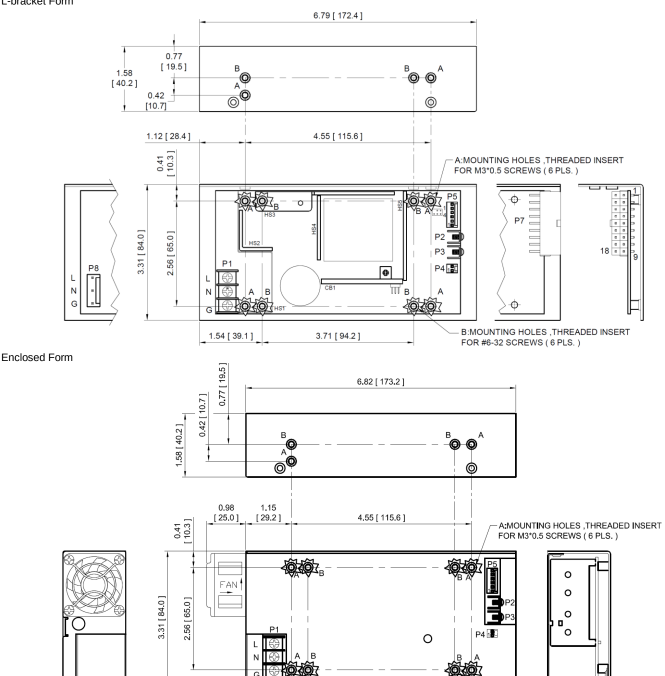


**B:MOUNTING HOLES**, THREADED INSERT

FOR #6-32 SCREWS ( 6 PLS. )

## **MECHANICAL SPECIFICATIONS**

L-bracket Form



#### NOTES:

- 1. Dimensions shown in inches [mm]
- 2. Tolerance 0.02 [0.5] maximum
- 3. Input connector P1 is Dinkle DT-35-B01W-03 with M3, nickel-plated screws.
- 4. Output connector P2 and P3: M3 x 0.5 screw connections
- 5. Fan connector P4: Molex header 22-04-1021 or equivalent, mating with Molex housing 22-01-1022 or equivalent.
- 6. Connectors P5: Molex header 22-04-1061 or equivalent, mating with Molex housing 22-01-1062 or equivalent.

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7. Optional output connector P7: Molex header 39-30-1180 or equivalent, mating with Molex housing 39-01-2185 or equivalent.

3.71 [ 94.2 ]

- Optional input connector P8: Molex header 26-60-4050 or equivalent, mating with Molex housing 09-50-8050 or equivalent.
   PCB form, to ensure compliance with level B emissions, connect the four "\*" marked mounting holes with metallic standoffs to chassis.
- Weight: 510 grams (1.12 lbs.) approx. for PCB form, 612 grams (1.35 lbs.) approx. for L-bracket form, 744 grams (1.64 lbs.) approx. for enclosed form.
- 11. Maximum penetration depth of fixing screws is 4 mm from the outer surface of chassis.

# **UNIVERSAL INPUT**

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Connector	P1, P8			P2	Р3	P4		
PIN NO.	1	2	3	P2	P3	1	2	
Polarity	Live	Neutral	Ground	+V1	Common Return	+12V Fan (isolated)	Fan Return (isolated)	

Connector	P5									
PIN NO.	1	2 3 4		4	5	6				
Polarity	-Sense	+Sense	PFD	Inhibit	+5V/+12V Standby	Common Return				

Connector	P7								
PIN NO.	1	2	3	4	5	6	7	8	9
Polarity	+5V/+12V Standby	Inhibit	+V1	+V1	+V1	+V1	+V1	+V1	Fan Return
PIN NO.	10	11	12	13	14	15	16	17	18
Polarity	Standby Return	PFD	Common Return	Common Return	Common Return	Common Return	Common Return	Common Return	+12V Fan