

#### DESCRIPTION

The PM450 series comprising single and multiple output models for 450-480 watts of continuous output power is specially designed for medical and ITE applications. They operate at 90-264 VAC input voltage without the need of a selector strap. The units are constructed on a printed circuit board with a U-bracket for mechanical support and heat sinking. A cover-and-fan assembly can be added during manufacturing.

### **FEATURES**

- EN61000-3-2 class A and D compliant
- Power Factor 0.98 typical
- Overvoltage protection
- Short-circuit protection
- Thermal protection
- Power Fail Detect (PFD) Signal
- 100% burn-in at full rated load
- Remote sense on output #1 and output #2
- Remote inhibit TTL high to disable output
- Compliant with RoHS requirements

#### INPUT SPECIFICATIONS

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

Input current: 7.1 A (rms) for 115 VAC

3.5 A (rms) for 230 VAC

Earth leakage current: 240 µA max.@ 264 VAC, 63 Hz Touch current: 100 μA max. @ 264 VAC, 63 Hz

### **OUTPUT SPECIFICATIONS**

Output voltage/current: See rating chart. Maximum output power: See rating chart.

Ripple and noise: 2% peak to peak maximum on 3.3 V &

5.1 V and 1% peak to peak maximum

on other voltage outputs

Overvoltage protection: Provided on output #1 only; set

at 115-140% of its nominal

output voltage

Overcurrent protection: All outputs protected to short

circuit conditions

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 400 mA for B version, 12 V at 100 mA for C version

### 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 5% below its nominal value. This signal also provides a minimum delay of 100 ms after V1 output is within

regulation.

Inhibit: Requires an external TTL high level signal

to inhibit outputs for standard models.

### PM450 SERIES

CE RoHS

### SAFETY STANDARD APPROVALS



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



TÜV EN 60601-1



UL 60950-1, CSA C22.2 No. 60950-1



TÜV EN 60950-1

### **ENVIRONMENTAL SPECIFICATIONS**

Operating temperature: 0°C to +70°C Storage temperature: -40°C to +85°C

Relative humidity: 5% to 95% non-condensing Derate from 100% at +50°C Derating: linearly to 50% at +70°C

### **GENERAL SPECIFICATIONS**

Switching frequency: 60 KHz ±10 KHz Power factor: 0.98 typical

80% minimum on all models Efficiency: Hold-up time: 12 ms minimum at 110 VAC Line regulation: ±0.2% maximum at full load

40 A @ 115 VAC or 80 A @ 230 VAC, at Inrush current:

25°C cold start

5600 VDC from input to output (2 MOPP) Withstand voltage:

2100 VDC from input to ground (1 MOPP)

700 VDC from output to ground (To verify AC strength, get correct test method to avoid power supply damage.) 300.000 hours at full load at 25°C

MTBF: ambient, calculated per MIL-HDBK-217F

EMC Performance (IEC60601-1-2:2014)

EN55011 / EN55022 Class B conducted, Class A radiated FCC: Class B conducted, Class A radiated VCCI: Class B conducted. Class A radiated EN61000-3-2: Harmonic distortion, Class A and D

EN61000-3-3: Line flicker

EN61000-4-2: ESD. ±15 KV air and ±8 KV contact

EN61000-4-3: Radiated immunity. 10 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 FN61000-4-8: Magnetic field immunity, 30 A/m

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

for 500 ms, 100% reduction for 10 ms



### **UNIVERSAL INPUT**

# PM450 MEDICAL & ITE SERIES

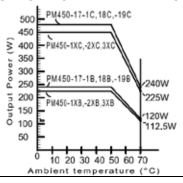
### **OUTPUT VOLTAGE/CURRENT RATING CHART**

	Output #1 <sup>(3)(5)</sup>				Output #2 <sup>(5)</sup>				Output #3 <sup>(4)</sup>				Max. Output	
Model <sup>(1)</sup>	V1	lmin.	lmax.	Tol.	V2	lmin.	lmax.	Tol.	V3	lmin.	lmax.	Tol.	Power <sup>(5)</sup>	
PM450-12B	12 V	0 A	37.5 A	±2%		(N/	(N/A)				225 /450 W			
PM450-13B	15 V	0 A	30.0 A	±2%		(N/		(N/	(A)	225 /450 W				
PM450-14B	24 V	0 A	18.75 A	±2%		(N/	(N/A)				225 /450 W			
PM450-15B	27 V	0 A	16.7 A	±2%	(N/A)				(N/A)				225 /450 W	
PM450-16B	30 V	0 A	15.0 A	±2%		(N/	(N/A)				225 /450 W			
PM450-17-1B	40 V	0 A	12.0 A	±2%		(N/	(N/A)				240 /480 W			
PM450-18B	48 V	0 A	10.0 A	±2%		(N/	(N/A)				240 /480 W			
PM450-19B	55 V	0 A	8.73 A	±2%		(N/	Ά)	(N/A)				240 /480 W		
PM450-20B	24 V	1.0 A	12.0 A	±2%	12 V 1.00 A 17 A ±5%				(N/A)				225 /450 W	
PM450-21B	24 V	1.0 A	12.0 A	±2%	15 V	0.75 A		(N/	225 /450 W					
PM450-22B	48 V	0.5 A	6.0 A	±2%	24 V	0.50 A	(N/A)				225 /450 W			
PM450-23B	48 V	0.5 A	6.0 A	±2%	12 V   1.00 A   17 A   ±5%				(N/A)				225 /450 W	
PM450-24B	48 V	0.5 A	6.0 A	±2%	15 V 0.75 A 15 A ±5%				(N/A)				225 /450 W	
PM450-30B	24 V	1.0 A	12.0 A	±2%	12 V	1.00 A	17 A	±5%	3.3 V	0 A	8 A	±3%	225 /450 W	
PM450-31B	24 V	1.0 A	12.0 A	±2%	15 V	0.75 A	15 A	±5%	3.3 V	0 A	8 A	±3%	225 /450 W	
PM450-32B	24 V	1.0 A	12.0 A	±2%	12 V	1.00 A	17 A	±5%	5.1 V	0 A	8 A	±3%	225 /450 W	
PM450-33B	24 V	1.0 A	12.0 A	±2%	15 V	0.75 A	15 A	±5%	5.1 V	0 A	8 A	±3%	225 /450 W	
PM450-34B	48 V	0.5 A	6.0 A	±2%	12 V	1.00 A	17 A	±5%	3.3 V	0 A	8 A	±3%	225 /450 W	
PM450-35B	48 V	0.5 A	6.0 A	±2%	15 V	0.75 A	15 A	±5%	3.3 V	0 A	8 A	±3%	225 /450 W	
PM450-36B	48 V	0.5 A	6.0 A	±2%	12 V	1.00 A	17 A	±5%	5.1 V	0 A	8 A	±3%	225 /450 W	
PM450-37B	48 V	0.5 A	6.0 A	±2%	15 V	0.75 A	15 A	±5%	5.1 V	0 A	8 A	±3%	225 /450 W	

#### NOTES:

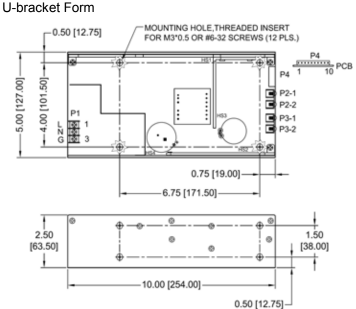
- Suffix "B" in model numbers denotes U-bracket form. Change "B" to "C" for enclosed form with cover and fan assembly, e.g. PM450-14C.
- All outputs are floating. They can be connected externally for positive or negative output.
- 3. Output #1 can be adjusted within ±5% of its nominal voltage.
- 4. Output #3 can be adjusted within ±15% of its nominal voltage
- 450-480 watts for "C" version with cover and fan assembly. 225-240 watts for "B" version without moving air (maximum current of output #1 & 2 derated to 50%), or 450 watts with 40 CFM forced air provided by user.
- All models may be operated at no-load. At no-load, output voltage tolerance increases to ±10%.

### **OUTPUT POWER DERATING CURVE**

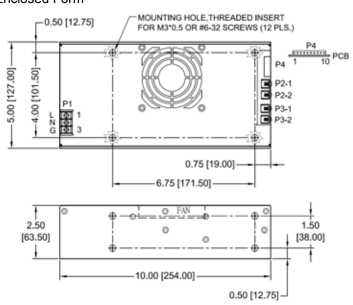


### **MECHANICAL SPECIFICATIONS**

# Single Output Models



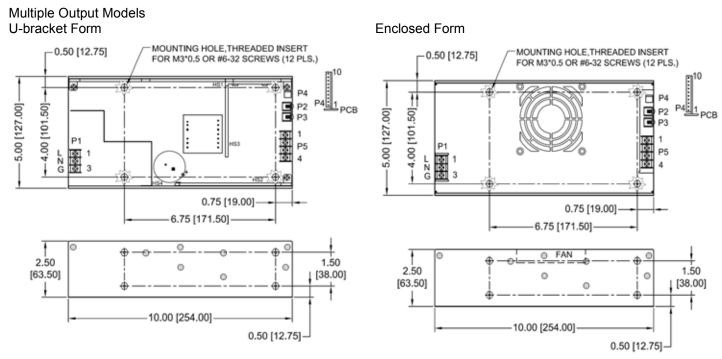
### **Enclosed Form**





## UNIVERSAL INPUT

# PM450 MEDICAL & ITE SERIES



- NOTES:
- 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.
- Connector P4 mates with Molex housing 50-37-5103 and pins 5263. P2, P2-1, P2-2, P3, P3-1 & P3-2: M3\*0.5 screw connections 4.
- 5.
- Output connector P5 is Dinkle DT-35-B01W-04 with M3, nickel plated screws.
- Weight: 1.8 Kgs. (3.96 lbs.) approx. for U-bracket form, 2.0 Kgs. (4.4 lbs.) approx. for enclosed form Maximum penetration depth of fixing screws is 4 mm from the outer surface of chassis. 7.

### **PIN CHART**

	CONN	P1 (AC)			P2	P3	P5					
MODEL	PIN	1	2	3	P2	FS	1	2	3	4		
PM450-12B	PM450-16B							•	•			
PM450-13B	PM450-17-1B	Live	Neutral	Ground	+V1	V1 Return	N.A.					
PM450-14B	PM450-18B	Live										
PM450-15B	PM450-19B											
PM450-20B	PM450-23B							V2				
PM450-21B	PM450-24B	Live	Neutral	Ground	+V1	V1 Return	+V2	Return	N.C.	N.C.		
PM450-22B	M450-22B							Retuin				
PM450-30B	PM450-34B											
PM450-31B	PM450-35B	Live	Neutral	Ground	+V1	V1 Return	+V2	V2 Return	+V3	V3 Return		
PM450-32B	PM450-36B	LIVE				VIINELUIII	1 7 2					
PM450-33B	PM450-37B											

	CONN	P4									
MODEL	PIN	1	2	3	4	5	6	7	8	9	10
PM450-12B	PM450-16B										
PM450-13B	PM450-17-1B	PFD	+V1 Sense	-V1 Sense	PFD	Inhibit +V	Inhibit -V	N.C.	N.C.	Fan	+12V
PM450-14B	PM450-18B	Return								Return	Fan
PM450-15B	PM450-19B										
PM450-20B	PM450-23B	DED	+V1 Sense	-V1 Sense	PFD	Inhibit +V	Inhibit -V	+V2 Sense	-V2 Sense	Fan Return	+12V Fan
PM450-21B	PM450-24B	PFD Return									
PM450-22B		Retuin									
PM450-30B	PM450-34B										
PM450-31B	PM450-35B	PFD	+V1 Sense	-V1 Sense	PFD	Inhibit +V	Inhibit -V	+V2 Sense	-V2 Sense	Fan	+12V
PM450-32B	PM450-36B	Return								Return	Fan
PM450-33B	PM450-37B										