# 72-110 WATT MEDICAL POWER SUPPLIES



#### DESCRIPTION

The PM110 series of compact, open PCB constructed, AC-DC switching power supplies are specially designed for medical applications. They are capable of delivering 72-110 watts of continuous power at 25 CFM forced air cooling or 60-80 watts at convection cooling. They operate at 85-264 VAC input voltage without the need of a selector strap. All models meet the safety requirements of UL, CSA and IEC for medical equipment.

#### **FEATURES**

- Low safety ground leakage current
- Meet EN55011 Class B
- Small size, light weigh
- 100% burn-in
- Wide input range 85-264 VAC
- Input surge current protection
- Overvoltage protection
- Overcurrent protection
- Compliant with RoHS requirements

# **INPUT SPECIFICATIONS**

Input voltage: 85-264 VAC Input frequency: 47-63 Hz

Input current: 3.20 A (rms) for 115 VAC 1.80 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.

Maximum output power: See rating chart.

Ripple and noise: 1% peak to peak maximum

Overvoltage protection: Provided on output #1 only; set at

112-132% of its nominal output voltage, automatic recovery

Short circuit protection: Automatic recovery

Temperature coefficient: All outputs  $\pm 0.04\%$  / 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

# INTERFACE SIGNALS

PFD: TTL logic high for normal operation and TTL logic

low upon loss of input power. This signal appears at least 1 ms prior to V1 output dropping 5% below its nominal value. This signal also provides a minimum delay of 100 ms after V1 is within

regulation

#### **PM110 SERIES**

CE

**RoHS** 



# SAFETY STANDARD APPROVALS



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



TÜV EN 60601-1

# **ENVIRONMENTAL SPECIFICATIONS**

Operating temperature:  $-10^{\circ}$ C to  $+70^{\circ}$ C Storage temperature:  $-40^{\circ}$ C to  $+85^{\circ}$ C

Relative humidity: 5% to 95% non-condensing

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

50% at +70°C

Cooling: 72-110 watts continuous output power at

25 CFM forced air cooling or 60-80 watts

at convection cooling

# **GENERAL SPECIFICATIONS**

Switching frequency: 20-250 KHz, varied with load and line

Efficiency: 70% minimum on single output model

with  $Vo \ge 12 V$ , 65% minimum on the

others

Hold-up time: 12 ms minimum at 110 VAC Line regulation: ±0.5% maximum at full load

Inrush current: 15 A @ 115 VAC or 30 A @ 230 VAC, at 25°C

cold start

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

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.)

calculated per MIL-HDBK-217F

EMC Performance (EN60601-1-2)

MTBF:

EN55011: Class B conducted, class B radiated

EN61000-3-2: Harmonic distortion, class A

EN61000-3-3: Line flicker

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

# **OUTPUT VOLTAGE/CURRENT RATING CHART**

	Output #1 (2)				Output #2				Output #3				Output #4				Max. Output	
Model <sup>(1)</sup>	V1	lmin.	lmax.	Tol.	V2	lmin.	lmax.	Ipeak <sup>(4)</sup>	Tol.	V3	lmin.	lmax.	Tol.	V4	lmin.	lmax.	Tol.	Power <sup>(3)</sup>
PM110-10-1A	3.3 V	0 A	22 A	±3%			(N/A)				(N/A	١)			(N/	A)		60 W /72 W
PM110-10A	5.0 V	0 A	22 A	±3%			(N/A)				(N/A	۸)			(N/	A)		80 W /110 W
PM110-12A	12 V	0 A	9.0 A	±2%	(N/A)				(N/A)			(N/A)				80 W /110 W		
PM110-13A	15 V	0 A	7.5 A	±2%	(N/A)				(N/A)			(N/A)				80 W /110 W		
PM110-14A	24 V	0 A	4.5 A	±2%		(N/A)				(N/A)				(N/A)				80 W /110 W
PM110-16A	30 V	0 A	3.6 A	±3%	(N/A)				(N/A)			(N/A)			80 W /110 W			
PM110-23A	+5.1 V	0 A	10 A	±3%	+12 V	0 A	5 A	9.0 A	±3%		(N/A	١)		(N/A)			80 W /110 W	
PM110-31A	+5.1 V	0 A	10 A	±3%	+12 V	0 A	5 A	9.0 A	±3%	-12 V	0 A	1 A	±4%	(N/A)			80 W /110 W	
PM110-32A	+5.1 V	0 A	10 A	±3%	+15 V	0 A	4 A	7.5 A	±3%	-15 V	0 A	1 A	±4%	(N/A)			80 W /110 W	
PM110-40A	+5.1 V	0 A	10 A	±3%	+12 V	0 A	5 A	9.0 A	±3%	-12 V	0 A	1 A	±4%	-5 V	0 A	1 A	±4%	80 W /110 W
PM110-41A	+5.1 V	0 A	10 A	±3%	+15 V	0 A	4 A	7.5 A	±3%	-15 V	0 A	1 A	±4%	+24 V	0 A	1 A	±4%	80 W /110 W
PM110-42A	+5.1 V	0 A	10 A	±3%	+12 V	0 A	5 A	9.0 A	±3%	-12 V	0 A	1 A	±4%	+12 V	0 A	1 A	±4%	80 W /110 W
PM110-45A	+5.1 V	0 A	10 A	±3%	+12 V	0 A	5 A	9.0 A	±3%	-12 V	0 A	1 A	±4%	+24 V	0 A	1 A	±4%	80 W /110 W
PM110-45-1A	+5.1 V	2 A	10 A	±3%	+12 V	0 A	5 A	9.0 A	±3%	-12 V	0 A	1 A	±4%	+24 V	1.5 A	3 A	±10%	80 W /110 W
PM110-45-2A	+5.1 V	0 A	10 A	±3%	+24 V	0 A	3 A	5.0 A	±3%	-12 V	0 A	1 A	±4%	+12 V	0 A	1 A	±4%	80 W /110 W
PM110-46A	+5.1 V	0 A	10 A	±3%	+15 V	0 A	4 A	7.5 A	±3%	-15 V	0 A	1 A	±4%	-5 V	0 A	1 A	±4%	80 W /110 W

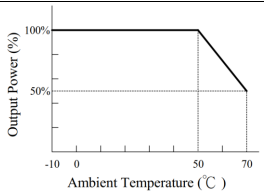
#### NOTES:

- 1. Safety agency approvals are for the above listed models in PCB format. To order a model with a metallic L-bracket or box, change suffix "A" to "B" for L-bracket format, to "C" for enclosed form with cover, e.g. PM110-14C. (mechanical details shown in Annex D)
- 2. The output #1 of model PM110-45-1A needs a minimum current of 2A to support the other outputs at their maximum rated load.
- 3. 110 watts maximum at 25 CFM forced air cooling or 80 watts maximum at convection cooling, except model PM110-10-1A which is rated at 60 watts maximum at convection cooling or 72 watts maximum at 25 CFM forced air cooling.
- 4. Peak output current with 10% maximum duty cycle for less than 60 seconds. Total peak power must not exceed 130 watts.
- 5. All models may be operated at no-load. At no-load, output voltage tolerance increases to ±10%.
- 6. 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.

# **MECHANICAL SPECIFICATIONS**

# 0.157 [4.00] DIA. MOUNTING HOLE (4 PLS.) OUTPUT 1 P2 13 P1 15 N N N N 1.85 [47.0] THREADED INSERT FOR M3 SCREWS 0.10 [2.5]

# OUTPUT POWER DERATING CURVE



# NOTES:

- 1. Dimensions shown in inches [mm]
- 2. Tolerance 0.02 [0.5] maximum
- 3. Connector P1: Molex header 09-65-2058 or equivalent, mating with Molex housing 09-50-1051 or equivalent.
- 4. Connector P2 mates with Molex 09-50-3131 or equivalent.
- 5. The copper pad of the mounting hole near P1 is for system grounding through a metallic stand-off to system chassis.
- 6. Weight: 640 grams (1.408 lbs.)

### **PIN CHART**

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MODEL	PIN 1, 2,	3 4, 5	6, 7	8, 9	10	11	12	13
PM110-10-1A PM110-13	SA							
PM110-10A PM110-14	-A +V1	V1 Return	V1 Return	+V1	PFD	N.C.	KEY	N.C.
PM110-12A PM110-16	iA							
PM110-23A	V1	Common Return	Common Return	V2	PFD	N.C.	KEY	N.C.
PM110-31A PM110-32	A V1	Common Return	Common Return	V2	PFD	V3	KEY	N.C.
PM110-40A PM110-45	5-1A							
PM110-41A PM110-45	5-2A V1	Common Return	Common Return	V2	PFD	V3	KEY	V4
PM110-42A PM110-46	SA VI	Common Return	Common Return					
PM110-45A								