

PROTEK PM60 SERIES 60 Watt Open Frame Power Supply

Measures: 2.00 x 4.00 x 1.18'

DESCRIPTION

The PM60 series of compact, open PCB constructed, AC-DC switching power supplies are capable of delivering 37.5-64 watts of continuous output power at convection cooling. They operate at 90-264 VAC input voltage without the need of voltage selection, and are suited for medical, information technology and industrial applications. Approval to both EN60601-1 and EN60950-1 safety standards improves design-in time and reduces end equipment compliance costs.

FEATU RES

- Medical and ITE approvals
- Compact size 2" x 4" x 1.18"
- Approved for Class I and Class II applications
- Single, dual and triple outputs
- Wide-range input 90-264 VAC
- Low earth leakage current
- Level B emissions
- RoHS compliant

INPUT SPECIFICATIONS

Input voltage: Input frequency: Input current:

Earth leakage current:

90-264 VAC 47-63 Hz 1.3 A (rms) for 100 VAC 0.7 A (rms) for 240 VAC 150 µA max. @ 264 VAC, 63 Hz

OUTPUT SPECIFICATIONS

Output voltage/current:	See rating chart.
Maximum output power:	See rating chart.
Ripple and noise:	100 mV peak to peak on 3.3 V & 5.0 V models, 1% peak to peak on other models
Overvoltage protection:	Provided on output #1 only; set at
	112-132% of its nominal output voltage
Overcurrent protection:	All outputs protected to short circuit
	conditions
Temperature coefficient:	All outputs ±0.04% /°C 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

ENVIRONMENTAL SPECIFICATIONS

Operating temperature: Storage temperature: Relative humidity: Derating:

-10°C to +70°C -40°C to +85°C 5% to 95% non-condensing Derate from 100% at +50°C linearly to 50% at +70°C

PM60 SERIES

() RoHS



SAFETY STANDARD APPROVALS



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

IEC 60601-1



TÜV EN 60601-1

UL 60950-1, CSA C22.2 No. 60950-1 (except PM60-31-3A by UL)



TÜV EN 60950-1

GENERAL SPECIFICATIONS

Switching frequency:	62 K ±5 KHz
Efficiency:	80-88% typical except PM60-31-3A and
	PM60-31-5 A at 75% typical
Hold-up time:	12 ms minimum at 110 VAC
Line regulation:	±0.5% maximum at full load
Inrush current:	30 A @ 115 VAC, or 60 A @ 230 VAC, at 25 $^\circ\!\mathrm{C}$
	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.)
MTBF:	400,000 hours at full load at 25 $^\circ\!\!\mathbb{C}$ ambient,
	calculated per MIL-HDBK-217F
EMC Performance	
EN55011 /EN55022:	Class B conducted, class B radiated
EN55011 /EN55022: FCC:	Class B conducted, class B radiated Class B conducted, class B radiated
FCC:	Class B conducted, class B radiated
FCC: VCCI:	Class B conducted, class B radiated Class B conducted, class B radiated
FCC: VCCI: EN61000-3-2:	Class B conducted, class B radiated Class B conducted, class B radiated Harmonic distortion, class A and D
FCC: VCCI: EN61000-3-2: EN61000-3-3:	Class B conducted, class B radiated Class B conducted, class B radiated Harmonic distortion, class A and D Line flicker
FCC: VCCI: EN61000-3-2: EN61000-3-3: EN61000-4-2:	Class B conducted, class B radiated Class B conducted, class B radiated Harmonic distortion, class A and D Line flicker ESD, ±8 KV air and ±6 KV contact
FCC: VCCI: EN61000-3-2: EN61000-3-3: EN61000-4-2: EN61000-4-3:	Class B conducted, class B radiated Class B conducted, class B radiated Harmonic distortion, class A and D Line flicker ESD, ±8 KV air and ±6 KV contact Radiated immunity, 3 V/m
FCC: VCCI: EN61000-3-2: EN61000-3-3: EN61000-4-2: EN61000-4-3: EN61000-4-4:	Class B conducted, class B radiated Class B conducted, class B radiated Harmonic distortion, class A and D Line flicker ESD, ±8 KV air and ±6 KV contact Radiated immunity, 3 V/m Fast transient/burst, ±2 KV
FCC: VCCI: EN61000-3-2: EN61000-3-3: EN61000-4-2: EN61000-4-3: EN61000-4-4: EN61000-4-5:	Class B conducted, class B radiated Class B conducted, class B radiated Harmonic distortion, class A and D Line flicker ESD, ±8 KV air and ±6 KV contact Radiated immunity, 3 V/m Fast transient/burst, ±2 KV Surge, ±1 KV diff., ±2 KV com
FCC: VCCI: EN61000-3-2: EN61000-3-3: EN61000-4-2: EN61000-4-3: EN61000-4-4: EN61000-4-5: EN61000-4-6:	Class B conducted, class B radiated Class B conducted, class B radiated Harmonic distortion, class A and D Line flicker ESD, ±8 KV air and ±6 KV contact Radiated immunity, 3 V/m Fast transient/burst, ±2 KV Surge, ±1 KV diff., ±2 KV com Conducted immunity, 3 Vrms
FCC: VCCI: EN61000-3-2: EN61000-3-3: EN61000-4-2: EN61000-4-3: EN61000-4-4: EN61000-4-5: EN61000-4-6: EN61000-4-8:	Class B conducted, class B radiated Class B conducted, class B radiated Harmonic distortion, class A and D Line flicker ESD, ±8 KV air and ±6 KV contact Radiated immunity, 3 V/m Fast transient/burst, ±2 KV Surge, ±1 KV diff., ±2 KV com Conducted immunity, 3 Vrms Magnetic field immunity, 3 A/m Voltage dip immunity, 30% reduction for 500



UNIVERSAL INPUT

PM60 MEDICAL & ITE SERIES

OUTPUT POWER DERATING CURVE

PM60-13A,-14A,-18A

PM60-10A,-23A,-25A,-31A,32A,-39

-30W

-27.5W

•23.75W

-18.5W

PM60-12A

PM60-31-5A

• PM60-31-3A

65

60

55

50

45

40

35 30

25

20

15

10

5

10 20 30 40 50 60 70

Ambient temperature (°C)

Output Power (W

OUTPUT VOLTAGE/CURRENT RATING CHART

	Output #1				Output #2				Output #3					
		Min.	Max. Current	Max. Current			Min.	Max.			Min.	Max.		Max. Output
Model ⁽¹⁾	V1	Current	at convection	at 5 CFM (2)	Tol.	V2	Current	Current	Tol.	V3	Current	Current	Tol.	Power
PM60-10A	5 V	0 A	11.0 A	(N/A)	±2%	% (N/A)				(N/A)				55 W
PM60-12A	12 V	0 A	5.0 A	(N/A)	±2%	2% (N/A)				(N/A)				60 W
PM60-13A	15 V	0 A	4.3 A	(N/A)	±2%	2% (N/A)				(N/A)				64 W
PM60-14A	24 V	0 A	2.7 A	(N/A)	±2%	2% (N/A)				(N/A)			64 W	
PM60-18A	48 V	0 A	1.35 A	(N/A)	±2%	2% (N/A)			(N/A)			64 W		
PM60-23A	+5 V	0.5 A	6.0 A	8 A	±3%	3% +12 V 0.1 A 3.0 A ±5%			(N/A)				55 W	
PM60-25A	+5 V	0.5 A	6.0 A	8 A	±3%	+24 V 0.1 A 1.5 A ±5% (N/A)			55 W					
PM60-31A	+5 V	0.5 A	6.0 A	8 A	±3%	+12 V	0.1 A	3.0 A	±5%	-12 V	0 A	0.5 A	±4%	55 W
PM60-31-3A	+3.3 V	0.8 A	6.0 A	8 A	±3%	+5.2 V	0.1 A	3.0 A	±5%	+12 V	0 A	0.5 A	±4%	37.5 W
PM60-31-5A	+5 V	0.5 A	6.0 A	8 A	±3%	+3.3 V	0 A	1.5 A	±5%	+12 V	0 A	0.5 A	±4%	37.5 W ⁽³⁾
PM60-32A	+5 V	0.5 A	6.0 A	8 A	±3%	+15 V	0.1 A	2.4 A	±5%	-15 V	0 A	0.5 A	±4%	55 W
PM60-39A	+5 V	0.5 A	6.0 A	8 A	±3%	+24 V	0.1 A	1.5 A	±5%	-12 V	0 A	0.5 A	±4%	55 W

NOTES: 1. Safety approvals are for PCB form only. To order unit with cover fitted, change suffix "A" to "C".

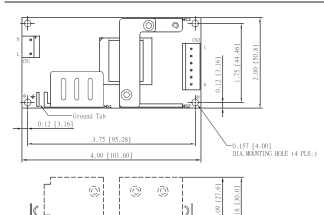
2. Maximum current of output #1 of multi-output models can be 8 A at 5 CFM forced air provided by user.

3. It is rated at 37.5 W maximum at convection cooling or 47.5 W maximum at 5 CFM forced air cooling by user.

4. The output voltages of a multiple output model may go outside of the stated tolerance when an output load current is out of stated limits. All models may be operated at no-load without damage.

5. 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



NOTES:

- 1. Dimensions shown in inches [mm]
- 2. Tolerance 0.02 [0.5] maximum
- 3. Connector CN1: Molex header 09-65-2038 or equivalent, mating with Molex housing 09-50-1031 or equivalent.
- Connector CN2: Molex header 09-65-2068 or equivalent, mating with Molex housing 09-50-1061 or equivalent.
- 5. Ground tab is 0.25 [6.35] x 0.032 [0.8] fast-on connector.
- 6. To ensure compliance with level B emissions, connect the two " \ast " marked
- mounting holes with metallic standoffs to chassis.
- 7. Weight: 205 grams (0.45 lbs.) approx.

PIN CHAR	Г							
MODEL		PIN	1	2	3	4	5	6
PM60-10A PM60-14A	PM60-12A PM60-18A	PM60-13A	+V1	+V1	V1 Return	V1 Return	N.C.	N.C.
PM60-23A	PM60-25A		V1	V1	Common Return		N.C.	V2
PM60-31A	PM60-32A	PM60-39A	V1	V1	Common Return		V3	V2
PM60-31-3A	PM60-31-5A		V1	V1	Common Return		V3	V2

Specifications are subject to change without notice. It is responsibility of each customer to thoroughly test each product and part number under their unique parameters and environments to ensure a product will work properly and relia