## **AC/DC Medical Power Supplies**

## TPP 450 Series, 450 Watt

- High power density 3" x 5.8" encased medical power supply
- 450 Watt up to 65°C without derating 320 Watt fanless operation without derating up to 50°C
- Medical certification to IEC/EN/ES 60601-1 3rd edition for 2×MOPP
- EMC compliance to IEC/EN/ES 60601-1-2 4th edition
- Risk management process according to ISO 14971 including risk management file
- Acceptance criteria for electronic assemblies according to IPC-A-610 Level 3
- Isolation (4000 VAC) and leakage current (< 100 μA) rated for BF applications</li>
- Standard features: 5 V standby output 12 V aux output, Remote On/Off, Power Good Signal, variable fan speed
- Operating up to 5000 m altitude
- 5 year product warranty

**Open-frame version see TPP 450A Series** 



www.tracopower.com/overview/tpp450a



The TPP 450 Series of 450 Watt AC/DC power supplies feature a reinforced double I/O isolation system according to latest medical safety standards (60601-1 3rd edition, 2 × MOPP). The earth leakage current is below 100  $\mu$ A what makes the units suitable for BF (body floating) applications. The excellent efficiency of up to 94% allows a high power density for the standard 3" x 5" packaging format.

Fanless operation power is 320W up to  $+50^{\circ}$ C and 450W at  $+65^{\circ}$ C with fan. Thus you can power your medical device in a quiet and hygienic way as you don't need to run a fan to cool down the power supply. High reliability is provided by use of industrial quality grade components and an excellent thermal management. It makes the products an ideal solution for medical devices and for demanding safety and space critical applications.

Models				
Order Code	Output Power	Output Voltage	Output Current	Efficiency
	(max.)	(adj. ±8%)	(max.) *	(typ.)
TPP 450-112-M		12 VDC	37.5 A	91 %
TPP 450-115-M		15 VDC	30.0 A	92 %
TPP 450-124-M	450 Watt	24 VDC	18.75 A	93 %
TPP 450-136-M		36 VDC	12.5 A	93 %
TPP 450-148-M		48 VDC	9.4 A	94 %

Input Specification	S		
Input voltage range	– AC range (universal input) – DC range – Power derating at low input voltag	e	85 – 264 VAC (47 – 63 Hz) 120 – 370 VDC 1.33 %/V below 100 VAC
Input current at full load	– at 100 VAC – at 240 VAC		5.8 A max. 2.4 A max.
Input protection	– Internal fuse in line and neutral		T 6.3 A / 250 VAC
Zero load power consump		12 Vout models: her output models:	
Leakage current	– at 264 VAC		100 µA max.
Power factor			0.95 min. (active power correction)
<b>Output Specification</b>	ons		
Voltage set accuracy	– at 230 VAC		± 1%
Output voltage adjustment	t		±8%
Regulation	– Input variation (85 - 264 VAC) – Load variation (0 - 100%)		0.2% max. 0.5% max.
Minimum load			not required
Temperature coefficient			0.02 %/K max.
Hold-up time	– at 115 VAC		14 ms typ.
Start-up time			2 s max.
Rise time			30 ms typ.
<b>Ripple and noise</b> (20 MHz Bandwidth)		12 VDC model: 15 VDC model: 24 VDC model: 36 VDC model: 48 VDC model:	<b>300 mVp-p typ.</b> (w. cap. 1μF/25V 1206 X7R MLCC <b>240 mVp-p typ.</b> (w. cap. 1μF/50V 1206 X7R MLCC) <b>360 mVp-p typ.</b> (w. cap. 1μF/50V 1206 X7R MLCC)
Transiente response	<ul> <li>Peak deviation (50 - 75% load ch</li> <li>Recovery time</li> </ul>	ange)	3% Vout typ. 600 μs typ.
<b>Overvoltage protection</b> (Featured by main power ou	itput)		110 – 135% of Vout (latch mode)
<b>Overload protection</b> (Featured by main power ou	Itput and standby power output)		115 – 150% of lout max. (current limitation)
Short circuit protection (Featured by all outputs)	<ul> <li>Protection level 1 (nominal)</li> <li>Protection level 2 (instantaneous I</li> </ul>	high current)	continuous, automatic recovery (hiccup mode) latch
Auxiliary outputs	– Power source for fan (variable fan	speed control)	12 VDC / 500 mA max.
	– Standby power source		Refers to pin +Fan and -Fan 5 VDC / 2000 mA max. Refers to pin +Standby and -Standby
Capacitive load		12 Vout model:	
		15 Vout model:	•
		24 Vout model: 36 Vout model: 48 Vout model:	•

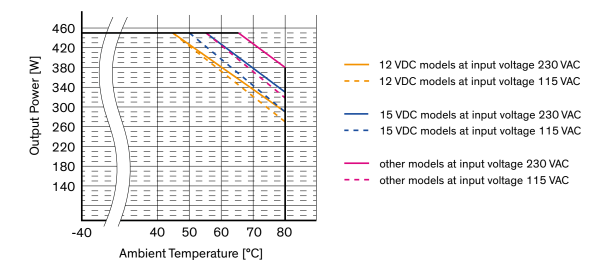
All specifications valid at nominal input voltage, full load and +25°C after warm-up time unless otherwise stated.

General Specification	ons	
Operating temperature		-40°C to +80°C
		see thermal considerations for power derating
Storage temperature		–40°C to +80°C
Over temperature protection	n	Applies at 110 – 125°C (latch out) Standby power source is allways present
Humidity (non condensing)		5 – 95 % rel. H
Altitude during operation		5000 m max.
Switching frequency	- at 230 VAC 15 Vout models: other output models:	<b>75 kHz typ.</b> (pulse frequency modulation) <b>65 kHz typ.</b> (pulse frequency modulation)
<b>Isolation voltage</b> ( $2 \times MOPP$ insulation)	<ul><li>Input to output (60 s)</li><li>Input/output to field ground (60 s)</li></ul>	4000 VAC 2500 VAC
Isolation resistance	- at 500 VDC	100 MOhm min.
Reliability	– calculated MTBF at +25°C acc. to MIL-HDBK-217F	400'000 h
Protection class *		class I
EMC emissions *	<ul> <li>conducted input emission</li> <li>radiated emission</li> <li>Medical devices emission limits</li> <li>Harmonic current emissions</li> <li>Voltage flicker</li> </ul>	EN 55032, class B EN 55032, class A IEC 60601-1-2 ed.4 IEC / EN 61000-3-2, class A and D IEC / EN 61000-3-3
EMC immunity	<ul> <li>Electrostatic discharge (ESD)</li> <li>RF field immunity</li> <li>Electrical fast transients/burst immunity</li> <li>Surge</li> <li>Conducted RF</li> <li>Magnetic field (only for single output models)</li> <li>Voltage dips and interruptions</li> </ul>	EN 60601-1-2 ed.4, EN 55024, IEC 61000-6-2 EN 61000-4-2, $\pm$ 15 kV air, $\pm$ 8 kV contact perf. criteria A EN 61000-4-3, 3 V/m perf. criteria A EN 61000-4-4, $\pm$ 2 kV perf. criteria A EN 61000-4-5, $\pm$ 1 kV line to line, $\pm$ 2kV line to ground, perf. criteria A EN 61000-4-6, 20 Vrms perf. criteria A EN 61000-4-8, 30 A/m perf. criteria A EN 61000-4-11 EN 60601-1-2 (perf. criterias pending)
Safety standards	<ul> <li>Medical equipment</li> <li>IT and multimedia equipment</li> <li>Certification documents</li> </ul>	IEC/EN 60601-1 3rd edition, ANSI/AAMI ES 60601-1:2005(R)2012 UL 62368-1 www.tracopower.com/overview/tpp450
Environment	– Vibration – Shock – Thermal shock	acc. IEC 60068-2-6 acc. IEC 60068-2-27 acc. MIL-STD-810F
Environmental compliance	– Reach – RoHS	www.tracopower.com/info/reach-declaration.pdf RoHS directive 2011/65/EU
Connection		Pin terminal
Remote control	<ul> <li>On</li> <li>Off (Standby power source is allways present)</li> <li>Input current of Remote-pins</li> </ul>	Open or 3 to 12 VDC Short or 0 to 1.2 VDC Applied between +Remote and –Remote pin -0.5 to 1.0 mA max.
PG - Power good signal	– Power good – Power off – PG-pin maximum ratings	Open collector type Low level (indicated by PG-pin) High resistance (indicated by PG-pin) 50 VDC max. / 50 mA max. / 120 mW max.

\* For optimal EMI performance the power supply should be mounted to a grounded aluminium plate (480×248×12 mm) with electrical contact to the four PCB mounting holes. To comply with safety standards, this plate must be grounded to PE.

All specifications valid at nominal input voltage, full load and +25°C after warm-up time unless otherwise stated.

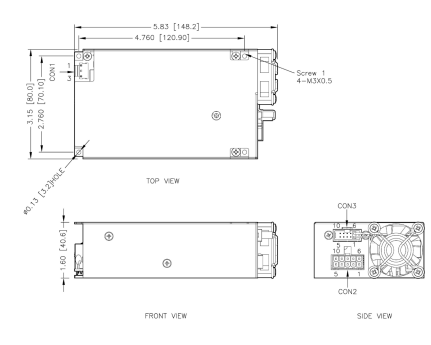
### **Thermal Cosiderations**



For this performance, fan needs to run.

The thermal considerations refer to the test setup (horizontal mounting) for certification. Temperature reference positions for to determine the effective temperature limits in the application will be advised.

#### Dimension



FAN dimension:  $40 \times 40 \times 10$ mm Air flow: 9.5 CFM The fan's durability is lower compared to the power supply and has only 2 years warranty.

#### Weight: 552 g (19.47 oz)

Input		
CON 1		
Pin Function		
1	AC (L)	
3	AC (N)	

Auxiliary			
CON 3			
Pin	Function		
1	+Fan		
2	+Sense		
3	+Remote		
4	PG		
5	+Standby		
6	-Fan		
7	-Sense		
8	-Remote		
9	No Pin		
10	–Standby		

# Function 1-5 -Vout 6-10 +Vout

Output

#### CON 1:

Molex housing: 09-50-8031 Molex crimp terminals: 2478,6838,45570

#### CON 2:

Molex housing: 39-01-2105 Molex crimp terminals: 5556,45750

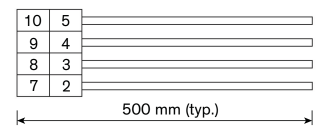
#### CON 3:

Molex housing: 90143-0010 Molex crimp terminals: 90119

Dimensions in inch, [] = mm Outside dimension tolerance:  $\pm 0.02$  Inch [ $\pm 0.5$  mm] Hole spacing tolerance:  $\pm 0.01$  Inch [ $\pm 0.25$  mm]

All specifications valid at nominal input voltage, full load and +25°C after warm-up time unless otherwise stated.

## Optional cable for auxilary output connection



Order code	Connection
TPP 450-AUX1	2 × 4 pin

Auxilary cable 1				
Pin	Function	Color	AWG	
2	+Sense	gray	26	
3	+Remote	orange	26	
4	PG	blue	26	
5	+Standby	red	22	
7	-Sense	green	26	
8	-Remote	brown	26	
9	No Wire			
10	-Standby	black	22	

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