AC/DC Medical Power Supply

- Enclosed power supply with screw terminal connection
- Certification according to IEC/EN/ES 60601-1 3rd edition for 2×MOPP
- Low leakage current <75 µA rated for BF applications
- Risk management process according to ISO 14971 including risk management file
- Acceptance criteria for electronic assemblies according to IPC-A-610 Level 3
- EMC emission to IEC 60601-1-2 ed.4
- Protection class I and II
- Approved for operation up to 5000 m MSL
- Ready to meet ErP directive, < 0.15 W no load power consumption
- 5 year product warranty

Open frame version with pin connection see TPP 40A Series

www.tracopower.com/overview/tpp40a

TPP 40 Series, 40 Watt



The TPP 40 Series of 40 Watt AC/DC power supplies feature a reinforced double I/O isolation system according to latest medical safety standards IEC/EN ES 60601-1 3rd edition for $2 \times MOPP$ up to 5000 m MSL. The earth leakage current is below 75 µA what makes the units suitable for BF (body floating) applications. The excellent efficiency of up to 92% allows a high power density for the standard 2.44" x 3.0" packaging format. The full load operating temperature range is -40°C to +70°C while it goes up to 85°C with 50% load derating. They come with an active power factor correction and the EMC characteristic complies to IEC 60601-1-2 ed.4 and is dedicated for applications in industrial and domestic fields. 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 voltage	9	Ou	tput current m	nax.	Efficiency
	(Vout 1	adjustable by	±10%)				max.
	Vout 1	Vout 2	Vout 3	Vout 1	Vout 2	Vout 3	
TPP 40-105	5 VDC			8.0 A			90 %
TPP 40-112	12 VDC			3.34 A			92 %
TPP 40-115	15 VDC			2.67 A			92 %
TPP 40-124	24 VDC			1.67 A			92 %
TPP 40-221	+12 VDC	+5 VDC		3.34 A	4 A		89 %
TPP 40-231	+15 VDC	+5 VDC		2.67 A	4 A		88.5 %
TPP 40-251	+24 VDC	+5 VDC		1.67 A	4 A		86 %
TPP 40-321M2	+12 VDC	+5 VDC	-12 VDC	3.34 A	4 A	0.5 A	88 %
TPP 40-331M3	+15 VDC	+5 VDC	-15 VDC	2.67 A	4 A	0.5 A	88 %
TPP 40-3512	+24 VDC	+5 VDC	+12 VDC	1.67 A	4 A	0.5 A	86 %

Note: - Vout 1 is a justable by $\pm 10\%$ with internal potentiomet

- Multi output models have a common ground (not isolated)

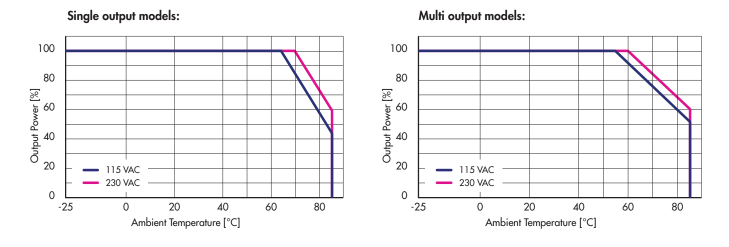
- Total power should not exceed 40 Watt for continuose operation

- Other output voltages are available on request

Input voltage range	– AC range (universal input)		85 – 264 VAC
mpat ronago rango	– DC range		120 – 370 VDC
Input frequency			47 – 63 Hz
nput current at full load	– at 115 VAC / 230 VAC		1.05 A max. / 0.55 A max.
Input protection			T3.15 A/250 VAC (internal fuse in both line & neutral)
Input inrush current	– at 230 VAC		60 A max.
Zero load power consumpt	ion		0.15 W max. (acc. ErP directive)
Output Specificatio	ns		
Voltage set accuracy		single output:	
		multi output:	±1% Vout1 ±2% Vout2, Vout3
Regulation - single output	– Input variation		0.2% max.
	– Load variation (0 - 100%)	5 VDC model:	
		other models:	0.5% max.
Regulation - multi output	– Input variation – Load variation (0 - 100%)	Vout1	0.2% max. 0.5% max.
			1.5% max. (0.1W to full load: 0.7% max.)
		Vout3:	
	– cross regulation (25% / 100%)		1.5% max.
Minimum load			not required (Vout 3 requires 0.5 W over Vout 1/Vout 2 to be stabilized)
Temperature coefficient			0.02%/K
Hold-up time	- Vin = 115 VAC		25 ms typ.
Start-up time			<1s
Rise time			20 ms typ.
Ripple and noise	- single output model	5-15 VDC outputs:	75 mVp-p typ. w. cap. 10µF/25V 1206 X7R MLCC
(20Mhz Bandwidth)		24 VDC output:	75 mVp-p typ. w. cap. 1µF/50V 1206 X7R MLCC
	- multi output Vout 1	12 VDC: 15 VDC:	120 mVp-p typ. w. cap. 1µF/50V 1206 X7R MLCC 150 mVp-p typ. w. cap. 1µF/50V 1206 X7R MLCC
		24 VDC.	240 mVp-p typ. w. cap. 1µF/50V 1206 X7R MLCC
	– Vout 2	5 VDC:	100 mVp-p typ. w. cap. 10µF/25V 1206 X7R MLC
	– Vout 3	(-)12 VDC:	120 mVp-p typ. w. cap. 10µF/25V 1206 X7R MLC
		15 VDC:	150 mVp-p typ. w. cap. 10µF/25V 1206 X7R MLC
Overvoltage protection			125 – 140% of nominal Vout
			at 145% lout typ.
Current limitation		single output: multi output:	
Current limitation Short circuit protection		-	
Short circuit protection	– Peak deviation – Recovery time	-	at 145% Pout1 +Pout2 hiccup mode (automatic recovery)
Short circuit protection Transiente response	– Recovery time	multi output:	at 145% Pout1 +Pout2 hiccup mode (automatic recovery) 3% max. (25% load step change)
Short circuit protection Transiente response General Specificatio	– Recovery time	multi output:	at 145% Pout1 +Pout2 hiccup mode (automatic recovery) 3% max. (25% load step change)
	– Recovery time	multi output:	at 145% Pout1 +Pout2 hiccup mode (automatic recovery) 3% max. (25% load step change) 600 µs typ. -40°C to +85°C with derating, see graph on p
Short circuit protection Transiente response General Specificati Operating temperature	– Recovery time ons	vout1: single output:	at 145% Pout1 +Pout2 hiccup mode (automatic recovery) 3% max. (25% load step change) 600 µs typ. -40°C to +85°C with derating, see graph on p 2.67 %/K above +70°C at 230 VAC 2.75 %/K above +65°C at 115 VAC 1.60 %/K above +60°C at 230 VAC
Short circuit protection Transiente response General Specificati Operating temperature	– Recovery time ons – Temperature	vout1: single output:	at 145% Pout1 +Pout2 hiccup mode (automatic recovery) 3% max. (25% load step change) 600 µs typ. -40°C to +85°C with derating, see graph on p 2.67 %/K above +70°C at 230 VAC 2.75 %/K above +65°C at 115 VAC 1.60 %/K above +55°C at 115 VAC
Short circuit protection Transiente response General Specification Operating temperature Output power derating	– Recovery time ons	vout1: single output:	at 145% Pout1 +Pout2 hiccup mode (automatic recovery) 3% max. (25% load step change) 600 μs typ. -40°C to +85°C with derating, see graph on p 2.67 %/K above +70°C at 230 VAC 2.75 %/K above +65°C at 115 VAC 1.60 %/K above +55°C at 115 VAC 1.67 %/K above +55°C at 115 VAC 1.33 %/V below 100 VAC
Short circuit protection Transiente response General Specificati Operating temperature	– Recovery time ons – Temperature	vout1: single output:	at 145% Pout1 +Pout2 hiccup mode (automatic recovery) 3% max. (25% load step change) 600 µs typ. -40°C to +85°C with derating, see graph on p 2.67 %/K above +70°C at 230 VAC 2.75 %/K above +65°C at 115 VAC 1.60 %/K above +55°C at 115 VAC

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

General Specificatio	ns (con <u>tin</u>	ued)		
Switching frequency - single (at 230 VAC) Switching frequency - multi (at 230 VAC)		– Vout 1 – Vout 2 – Vout 3	5 VDC model: other models: 5 VDC model: other models:	70 kHz typ. (pulse frequency modulation)
	– Input / Out – Input / Cas			4000 VAC 2500 VAC
Leakage current (at 264 VAC	:/60Hz)			75 μA max.
Isolation resistance (at 500 \	/DC)			100 Mohm min.
Reliability	– calculated I	MTBF at +25°C acc	. to IEC 61709	3'000'000 h for single output models 1'700'000 h for multi output models
Protection class				class II prepared
		urrent emissions	Irpression	EN 55011 limits to IEC 60601-1-2 4th editon EN 55032 class B (internal filter) IEC / EN 61000-3-2, class A IEC / EN 61000-3-3, (class tba.)
	 Electrostati RF field imr Electrical fa Surge Conducted 	c discharge ESD nunity ast transients/burst i		IEC / EN 60601-1-2 IEC / EN 61000-4-2, 8kV/6kV perf. criteria A IEC / EN 61000-4-3, 20V/m perf. criteria A IEC / EN 61000-4-4, ± 2kV perf. criteria A IEC / EN 61000-4-5, ± 1kV/± 2kV perf. criteria A IEC / EN 61000-4-6, 20 Vrms perf. criteria A IEC / EN 61000-4-8, 10A/m perf. criteria A
Voltage dip and interruptions according to EN 60601-1-2 reference: 100 VAC / 50Hz			30%, 500ms perf. criteria A 60%, 100ms perf. criteria B > 95%, 10ms perf. criteria A > 95%, 5000ms perf. criteria B	
Safety standards and certific	- Certification	n documents		UL 60950-1, IEC/EN 60950-1, IEC/EN 60601-1 3rd edition, ANSI/AAMI ES60601-1:2005(R)2012 www.tracopower.com/overview/tpp40
		cc. IEC 60068-2-6 IEC 60068-2-27		3 axis, sine sweep, 10–55Hz, 1g, 1oct/min 3 axis, 10g half sine, 11msShock 20 G (3 directions each 3 times)
Environmental compliance	– Reach – RoHS			www.tracopower.com/overview/tpp40 RoHS directive 2011/65/EU
Connection				screw terminal

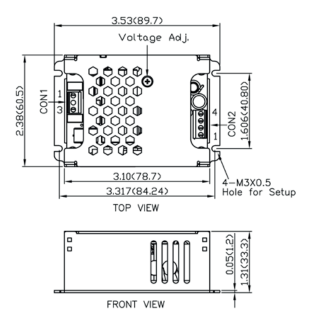


All specifications valid at nominal input voltage, full load and +25°C after warm-up time unless otherwise stated.

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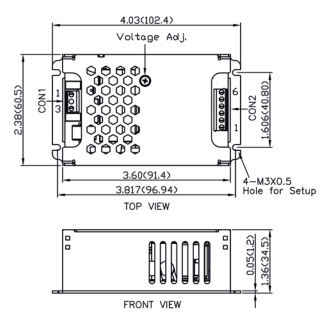
Outline Dimensions

Single output enclosed:



Weight: 169g (5.96 oz)

Multi output enclosed:

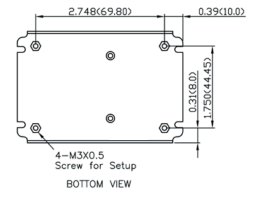


Weight: 216g (7.80 oz)

Dimensions in inch, () = mm Tolerances: x.xx±0.02 (x.x±0.5) x.xxx±0.01 (x.xx±0.25) Wire dimensions range 26 - 16 AWG M3×0.5 screw locked torque MAX 5Kgf.cm/0.49N.m Terminal screw locked torque MAX 2Kgf.cm/0.2N.m

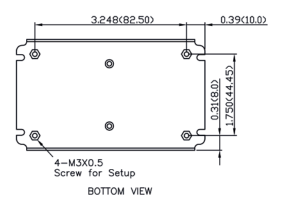
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TRACO POWER



Screw Terminal				
	Input	Output		
Pin	Single	Pin*	Dual	
1	Line	1,2	–Vout	
3	Neutral	3,4	+Vout	

*Terminal rated for 10 A max. (at higher current connection has to be split)



Screw Terminal				
	Input	Output		
Pin	Single	Pin*	Dual	
1	Line	1	Vout 3	
3	Neutral	2,3	Com	
		4,5	Vout 2	
		6	Vout 1	

*Terminal rated for 10 A max. (at higher current connection has to be split)

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