

# **AC/DC Power Modules**

TMP & TMPM Series, 4 to 60 Watt

#### **Features**

- ◆ Ultra compact, low profile plastic casing
- Fully encapsulated (pollution/dust)
- Single-, dual- and triple output models
- 2 standard package versions:
  - Screw terminal block for chassis mount
  - Solder pins for direct PCB mount
  - Optional pin-connector on request
- DIN-rail mount adaptor (optional)
- ◆ Universal input 85-264 VAC, 47-440 Hz
- Protection class II
- ◆ IEC/EN/UL 60950-1 approval, CB-report
- Over-temperature protection
- Protection against short circuit and oveload
- 3-year product warranty













The TMP & TMPM series AC/DC Power Modules is a new range of fully encapsulated power supplies in an ultra-compact casing. They feature easy chassis mounting with screw terminal block connection or direct PCB mounting with solder pins. Full compliance with International safety standards for industrial control equipment qualifies the products for worldwide markets.

These power supplies offer a cost effective solution for many space critical applications in commercial and industrial electronic equipment and for polluted and dusty environment.

Single Output Models 4 to 10 Watt						
	Order code	Output power max.	Output	Efficiency		
P	CB-mount with solder pins			typ.		
	TMPM 04103		3.3 VDC / 1200 mA	70 %		
	TMPM 04105		5.0 VDC / 800 mA	72 %		
	TMPM 04109		9.0 VDC / 444 mA	75 %		
	TMPM 04112	4 W	12 VDC / 333 mA	76 %		
	TMPM 04115		15 VDC / 267 mA	76 %		
	TMPM 04124		24 VDC / 167 mA	77 %		
	TMP 07103	4.6 W	3.3 VDC / 1400 mA	70 %		
	TMP 07105		5.0 VDC / 1400 mA	73 %		
	TMP 07112	7 W	12 VDC / 583 mA	78 %		
	TMP 07115		15 VDC / 466 mA	78 %		
	TMP 07124		24 VDC / 291 mA	78 %		
_	TMPM 10103	8.3 W	3.3 VDC / 2500 mA	70 %		
Small footprint	TMPM 10105		5.0 VDC / 2000 mA	72 %		
9	TMPM 10112	10 W	12 VDC / 833 mA	76 %		
ma	TMPM 10115		15 VDC / 667 mA	75 %		
	TMPM 10124		24 VDC / 417 mA	72 %		
	TMP 10103	6.6 W	3.3 VDC / 2000 mA	70 %		
	TMP 10105		5.0 VDC / 2000 mA	73 %		
Low profile	TMP 10112	10 W	12 VDC / 833 mA	76 %		
y y	TMP 10115		15 VDC / 666 mA	76 %		
9	TMP 10124		24 VDC / 416 mA	76 %		

15 to 60 Watt and multi output models see next page -->



# AC/DC Power Modules TMP & TMPM Series 4 to 60 Watt

Order	code	Output power max.	Output	Efficiency
PCB-mount with solder pins	Chassis mount, screw terminal			typ.
TMP 15105	TMP 15105C		5 VDC / 3000 mA	75 %
TMP 15112	TMP 15112C		12 VDC / 1250 mA	79 %
TMP 15115	TMP 15115C	15 W	15 VDC / 1000 mA	79 %
TMP 15124	TMP 15124C		24 VDC / 625 mA	79 %
TMP 15148	TMP 15148C		48 VDC / 310 mA	79 %
TMP 30105	TMP 30105C		5 VDC / 6000 mA	78 %
TMP 30112	TMP 30112C		12 VDC / 2500 mA	80 %
TMP 30115	TMP 30115C	30 W	15 VDC / 2000 mA	80 %
TMP 30124	TMP 30124C		24 VDC / 1250 mA	80 %
TMP 30148	TMP 30148C		48 VDC / 625 mA	80 %
TMP 60105	TMP 60105C	51 W	5.1 VDC / 10'000 mA	79 %
TMP 60112	TMP 60112C		12 VDC / 5000 mA	82 %
TMP 60115	TMP 60115C		15 VDC / 4000 mA	83 %
TMP 60124	TMP 60124C	60 W	24 VDC / 2500 mA	84 %
TMP 60136	TMP 60136C		36 VDC / 1665 mA	84 %
TMP 60148	TMP 60148C		48 VDC / 1250 mA	84 %

Multi Output Models 4 to 30 Watt							
Order	code	Output	Output 1	Output 2	Output 3	Eff.	
PCB-mount	PCB-mount Chassis mount					typ.	
Models with comm	non ground						
TMPM 04212			+12 VDC / 166 mA	-12 VDC / 166 mA		77 %	
TMPM 04215		4 W	+15 VDC / 133 mA	-15 VDC / 133 mA		77 %	
TMPM 04253		7 11	+5.0 VDC / 600 mA	+3.3 VDC / 150 mA		72 %	
TMPM 04225			+12 VDC / 250 mA	+5.0 VDC / 120 mA		75 %	
TMP 10212		10 W	+12 VDC / 380 mA	-12 VDC / 380 mA		77 %	
TMP 10215		10 W	+15 VDC / 300 mA	-15 VDC / 300 mA		77 %	
TMP 15212	TMP 15212C	15 W	+12 VDC / 650 mA	-12 VDC / 650 mA		79 %	
TMP 15215	TMP 15215C	15 W	+15 VDC / 500 mA	-15 VDC / 500 mA		79 %	
TMP 30212	TMP 30212C	30 W	+12 VDC / 1300 mA	-12 VDC / 1300 mA		80 %	
TMP 30215	TMP 30215C	30 11	+15 VDC / 1000 mA	-15 VDC / 1000 mA		80 %	
TMP 15252	TMP 15252C		5.0 VDC / 1500 mA	12 VDC / 625 mA		72 %	
TMP 15512	TMP 15512C	15 W	5.0 VDC / 2000 mA	+12 VDC / 200 mA	-12 VDC / 200 mA	74 %	
TMP 15515	TMP 15512C		5.0 VDC / 2000 mA	+15 VDC / 150 mA	-15 VDC / 150 mA	74 %	
Models with outpu	ut 1 isolated from (	output 2/3	(floating)				
TMP 30252	TMP 30252C		$5.0 \text{ VDC} / 3000 \text{ mA}^{2)}$	12 VDC /1250 mA <sup>2)</sup>		76 %	
TMP 30512	TMP 30512C		$5.0 \text{ VDC} / 3000 \text{ mA}^{2)}$	+12 VDC / 600 mA <sup>2)</sup>	$-12 \text{ VDC } / 600 \text{ mA}^{2)}$	76 %	
TMP 30515	TMP 30515C	30 W	$5.0 \text{ VDC} / 3000 \text{ mA}^{2)}$	+15 VDC / 500 mA <sup>2)</sup>	$-15 \text{ VDC} / 500 \text{ mA}^{2)}$	76 %	
TMP 30522	TMP 30522C	00 11	$5.0 \text{ VDC} / 3000 \text{ mA}^{2)}$	+12 VDC / 1000 mA <sup>2)</sup>	$-12 \text{ VDC} / 250 \text{ mA}^{3)}$	76 %	
TMP 30316	TMP 30316C		3.3 VDC / 4000 mA <sup>1)</sup>	+5.0 VDC / 1500 mA <sup>1)</sup>	+12 VDC / 250 mA <sup>3)</sup>	71 %	
TMP 30317	TMP 30317C		5.0 VDC / 4500 mA <sup>1)</sup>	+3.3 VDC / 1000 mA <sup>2)</sup>	+12 VDC / 250 mA <sup>3)</sup>	71 %	

Peak current, total power not to exceede 30 Watt: 11 133 % 21 150 % 31 200 %



# AC/DC Power Modules TMP & TMPM Series 4 to 60 Watt

Input Specification	ns							
Input voltage	– nominal – AC range (universal – DC range	input)			100 – 240 V 85 – 264 V 120 – 370 V	AC		
Input frequency	– nominal – range			√ models:	50 / 60 Hz 47 – 440 Hz 47 – 63 Hz	ž		
Input current at full load	- 115 VAC / 230 VA	C input	7 V 10 V 15 V 30 V	/ models: / models: / models: / models:	80 mA / 55 150 mA / 10 200 mA / 1 300 mA / 1 550 mA / 3 1050 mA /	00 mÅ typ. 30 mÅ typ. 90 mÅ typ. 30 mÅ typ.		
	ired (recommended value)		7 – 15 V 30 V	/ models: / models:	1.0 A slow b 2.0 A slow b 3.5 A slow b 6.3 A slow b	olow olow		
Output Specification	ons							
Voltage set accuracy					±2 % max.			
Regulation	common ground o	out 2/3 TMPM 04 <sup>-</sup> e and floatir utputs balar		D-100%): D-100%): D-100%):	1 % max. 3 % max. 1.5 % max. 1 % max. (0 2.5 % max. 5.0 % max.	–100% for T	MPM 04 m	odels)
common ground outputs unbalanced load (20/90%):  Minimum load  TMPM 04 single and sym.dual models:  TMPM 04 asym. dual models:  single and dual output models:  triple output models main output:  triple output models auxiliary outputs:				nl models: nt models: nin output: y outputs:	not required 25% per out 10% of rated 10% of rated 20% of rated operation at damage these may not mee	max. currer max. currer max. currer lower load se power su	nt condition wi oplies, howe	ever, they
Ripple and noise (20MH	tz bandwidth)	3.3 VD	C & 5.0 VD0 othe					
Overload protection by current limit					105 % min. of Inom, fold back, automatic recovery (long term overload condition may cause damage to the power supply)			
Overvoltage protection l	by Zehner diode (main out	out only)			120 % of Vo		, , ,	
Start-up time					400 ms typ.			
Hold-up time					20 ms typ.			
Max. capacitive load [µ	F]				Model series			
					Model series			

Max. capacitive load [µF]		Model series						
	Output:		TMP 07	TMPM 10	TMP 10	TMP 15	TMP 30	TMP 60
	3.3 VDC	1200	2200	2200	3900	-	-	-
	5.0 / 5.1 VDC	800	2200	2200	3300	3900	8000	8000
c: 1	9.0 VDC	440	-	-	-	-	-	-
Single output models:	12 / 15 VDC	260	1000	1000	2200	2200	3900	3900
models.	24 VDC	160	680	680	1000	1000	1500	1500
	36 VDC	-	-	-	-	-	-	1000
	48 VDC	-	-	-	-	680	1000	800
Dual output	3.3 / 5.0 VDC	4700	-	-	-	2000	3900	-
models:	+12 / -12 / +15 / -15 VDC	260	-	-	1000	1500	1500	-
Triple output	3.3 / 5.0 VDC	-	-	-	-	2200	2200	-
models:	+12 / -12 / +15 / -15 VDC	-	-	-	-	1500	1500	-

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

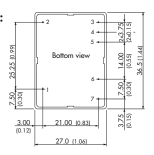


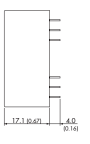
# AC/DC Power Modules TMP & TMPM Series 4 to 60 Watt

General Specification	ns			
Temperature ranges	<ul><li>Operating</li><li>Storage (non-operating)</li></ul>	TMPM 04 models: TMP 10 models: other models:	-25°C to +60°C -25°C to +50°C -25°C to +70°C -40°C to +85°C	(no derating)
Power derating			3.3 %/K above + 5.0 %/K above + (no derating aprove	
Over temperature protection			at 90°C (automat	ic recovery at 67°C)
Temperature coefficient			0.02 %/K	
Humidity (non-condensing)			95 % rel. H max.	
Switching frequency			100 kHz typ. fixe	ed
Isolation voltage (60 sec.)	- Input/Output		3'000 VAC	
Isolation resistance	- Input/Output		<b>100 MOhm</b> (at 5	(00 VDC)
Altitude during operation	TMP	10, TMPM 04 & 10, : other models:		0'560 ft) approved 0'840 ft) approved
Electromagnetic compatibility	y (EMC), Emissions		EN 61000-6-3: 2 EN 61204-3: 200 EN 55022, level	
Electromagnetic compatibility	- Electrostatic discharge ESD - RF field susceptibility - Electrical fast transient / burst ir - Electrical fast transient / burst ir - Surge immunity line - neutral - Surge immunity output - Immunity to conducted RF distur - Mains voltage dips and interrup	nmunity output bances	EN 61000-6-2: 2 EN 61204-3: 200 EN 61000-4-2 EN 61000-4-3 EN 61000-4-4 EN 61000-4-5, EN 61000-4-5 EN 61000-4-6 EN 61000-4-11	
EMC test certificates			www.tracopower	com/products/tmp-emc.pdf
Protection class II			to IEC/EN 60536	5
Safety standards	<ul><li>Information technology equipmed</li><li>Industrial control equipment</li></ul>	ent	IEC/EN 60950-1, UL/cUL 508 (cha dual output mode	ssis mount single and symetric
Safety approvals		TMPM 04 models: TMP 07 models: TMP 10 models: TMPM 10 models: TMP 15 models: single output models: / triple output models: TMP 60 models:	www.tracopower.com/products/tmp07-cb.pdf www.tracopower.com/products/tmp10-cb.pdf www.tracopower.com/products/tmpm10-cb.pdf www.tracopower.com/products/tmp15-cb.pdf www.tracopower.com/products/tmp30-cb.pdf www.tracopower.com/products/tmp30-cb2.pdf	
Reliability /calculated MTBF (MIL-HDBK-217F, at +25°C, g	TMP 07, TM	PM 04 & 10 models: TMP 10 models: TMP 15 models: TMP 30 models: TMP 60 models:	>330'000 h >300'000 h >280'000 h >250'000 h >125'000 h	
Casing material			plastic resin + fib	erglass (UL 94V-0 rated)
Environmental compliance	- Reach - RoHS		www.tracopower RoHS directive 20	c.com/overview/tmp 011/65/EU

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

TMPM 04 models:



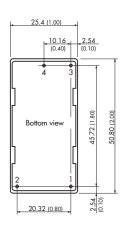


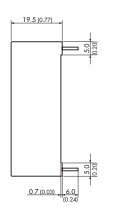
Pin diameter: 0.5 (0.02) Weight: 26 g (0.92 oz)

**Pinout** Pin Single Dual 1 ntc 2 ntc 3 +Vout Vout 1 4 -Vout com.1/2 5 Vout 2 no pin 6 AC (N) 7 AC (L)

(ntc = not to connect)

TMP 0	7 mc	dels:
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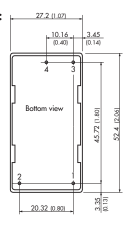


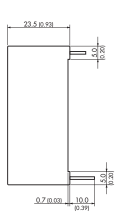


Pinout			
Pin	Single		
1	AC (N)		
2	AC (L)		
3	+Vout		
4	-Vout		

Pin diameter: 1.0 (0.04) Weight: 44 g (1.55 oz)

#### TMPM 10 models:

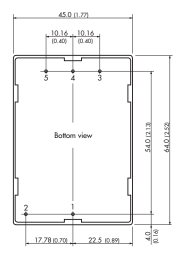


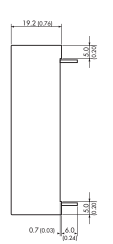


Pinout			
Pin	Single		
1	AC (N)		
2	AC (L)		
3	+Vout		
4	-Vout		

Pin diameter: 1.0 (0.04) Weight: 54 g (1.90 oz)

### TMP 10 models:



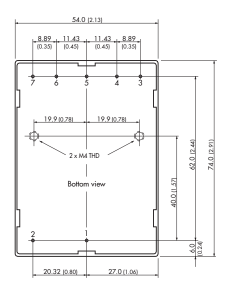


Pinout					
Pin	Single	Dual			
1	AC (N)	AC (N)			
2	AC (L)	AC (L)			
3	-Vout	Vout 2			
4	ntc	com.1/2			
5	+Vout	Vout 1			

(ntc = not to connect)
Pin diameter: 1.0 (0.04)
Weight: 92 g (3.25 oz)
Dimensions in [mm], ( ) = Inches
Case tolerances: ±0.5 (±0.02)

Pin pich tolerance:  $\pm 0.25$  ( $\pm 0.01$ )

#### TMP 15 models for PCB mount:



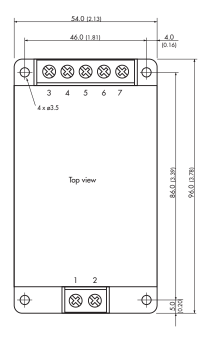


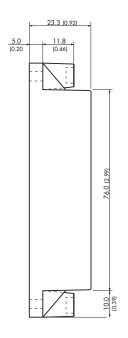
Pin-Out							
Pin	Single Dual Dual			Triple			
		sym.	asym.				
1		AC	(N)				
2		AC	(L)				
3		no pin		Vout 3			
4	-Vout	-Vout Vout 2 -Vout 2					
5	no pin	com.1/2	+Vout 2	Vout 2			
6	+Vout	Vout 1	-Vout 1	-Vout 1			
7	no	pin	+Vout 1	+Vout 1			

Max Screw penetration: 5.5 (0.21)

Pin diameter: 1.0 (0.04) Weight: 114 g (4.02 oz)

#### TMP 15 models for chassis mount:





Connection							
Pin	Single	Triple					
		sym.	asym.				
1		AC	(N)				
2		AC	(L)				
3		ntc		Vout 3			
4	-Vout	Vout 2	-Vout 2	com.2/3			
5	ntc	com.1/2	+Vout 2	Vout 2			
6	+Vout	Vout 1	-Vout 1	-Vout 1			
7	n	tc	+Vout 1	+Vout 1			

(ntc = not to connect)

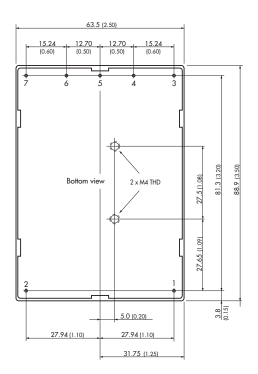
Weight: 162 g (5.71 oz)

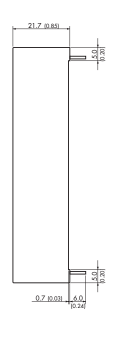
Dimensions in [mm], ( ) = Inches Case tolerances:  $\pm 0.5$  ( $\pm 0.02$ ) Pin pich tolerance:  $\pm 0.25$  ( $\pm 0.01$ ) Mounting hole tolerance:  $\pm 0.5$  ( $\pm 0.02$ )





#### TMP 30 models for PCB mount:





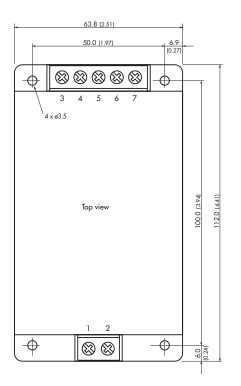
Pinout / Connection						
Pin	Single	Dual sym.	Dual asym.	Triple		
1	AC (N)					
2	AC (L)					
3	+Vout	Vout 1	+Vout 2	Vout 2		
4	no pin / ntc		+Vout 1	+Vout 1		
5	-Vout	com.1/2	-Vout 2	com 2/3		
6	no pin / ntc		-Vout 1	-Vout 1		
7	ntc	Vout 2	ntc	Vout 3		

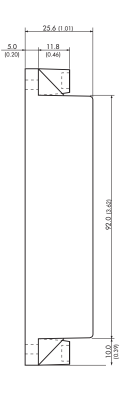
(ntc = not to connect)

Max Screw penetration: 5.5 (0.21)

Pin diameter: 1.0 (0.04) Weight: 177 g (6.24 oz)

#### TMP 30 models for chassis mount:



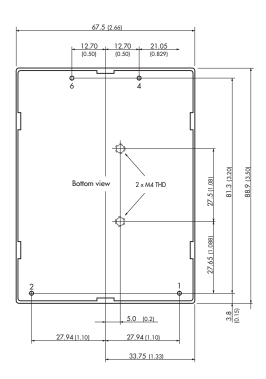


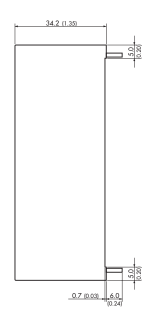
Weight: 191 g (6.74 oz)

Dimensions in [mm], () = InchesCase tolerances:  $\pm 0.5$  ( $\pm 0.02$ ) Pin pich tolerance:  $\pm 0.25$  ( $\pm 0.01$ ) Mounting hole tolerance:  $\pm 0.5$  ( $\pm 0.02$ )



#### TMP 60 models for PCB mount:



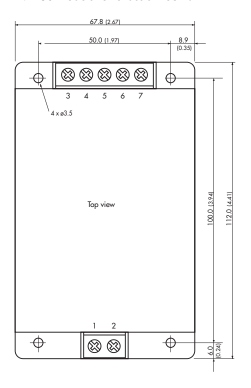


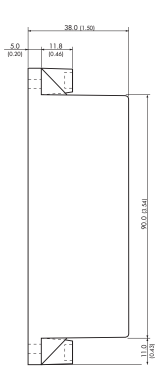
Pinout				
Pin	Single			
1	AC (N)			
2	AC (L)			
3	no pin			
4	+Vout			
6	-Vout			
7	no pin			

Max Screw penetration: 5.5 (0.21)

Pin diameter: 1.0 (0.04) Weight: 345 g (12.17 oz)

### TMP 60 models for chassis mount:





Connection				
Pin	Single			
1	AC (N)			
2	AC (L)			
3	ntc			
4	+Vout			
5	ntc			
6	-Vout			
7	ntc			

(ntc = not to connect)

Weight: 357 g (12.95 oz)

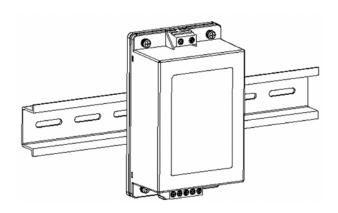
Dimensions in [mm], ( ) = Inches Case tolerances:  $\pm 0.5$  ( $\pm 0.02$ )

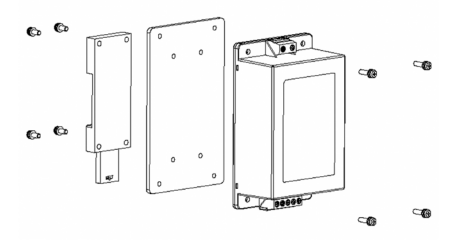
Mounting hole tolerance: ±0.5 (±0.02)



# **DIN-Rail Mounting Kit**

Adapter for mounting on DIN-rails as per EN 50022-35 (snap-on mounting)





DIN-Rail Mounting Kit				
Order code	For models			
TMP-MK1	TMP 15xxxC			
TMP-MK2	TMP 30xxxC & TMP 60xxxC			

Kit contains interface plate, DIN-rail clip and necessary screws.