



### Features

- ◆ Ultra compact, fully encapsulated plastic case
- ◆ Single-, dual- and triple output models
- ◆ 2 package styles:
  - with screw terminal block for chassis mount
  - with solder pins for PCB mount
- ◆ DIN-rail mount adaptor (option)
- ◆ Universal Input 85-264VAC, 50/60Hz
- ◆ Protection class II
- ◆ Approved to IEC/UL 60950-1 safety standard
- ◆ UL 508 listed (chassis mount version)
- ◆ EMI according to EN 55022, class B and FCC level B
- ◆ Short circuit and overload protection
- ◆ Lead-free design – RoHS compliant
- ◆ 3-year product warranty



The TMT series power modules are AC/DC power supplies in compact fully encapsulated module. They feature easy installation with screw terminals and optional DIN-rail mounting adaptor or direct PCB mounting with solder pins. Compliance with international safety standards including UL 508 listing qualify these products for worldwide markets.

These AC/DC modules offer an interesting power supply solution for many space critical applications in commercial and industrial electronic equipment.

The series is approved to medical standard IEC60601-1 ed.3.0. A re-approval to IEC60601-1 ed.3.1 is not scheduled.

### Single Output Models

Order Code		Output Power max.	Output 1
PCB-Mount with Solder Pins	Chassis Mount with Screw Terminal Block		
TMT 10105 TMT 10112 TMT 10115 TMT 10124		10 Watt	5 VDC/2000 mA 12 VDC/840 mA 15 VDC/670 mA 24 VDC/420 mA
TMT 15105 TMT 15112 TMT 15115 TMT 15124	TMT 15105C TMT 15112C TMT 15115C TMT 15124C	15 Watt	5 VDC/3000 mA 12 VDC/1250 mA 15 VDC/1000 mA 24 VDC/625 mA
TMT 30105 TMT 30112 TMT 30115 TMT 30124	TMT 30105C TMT 30112C TMT 30115C TMT 30124C	30 Watt	5 VDC/6000 mA 12 VDC/2500 mA 15 VDC/2000 mA 24 VDC/1250 mA
TMT 50105 TMT 50112 TMT 50115 TMT 50124 TMT 50148	TMT 50105C TMT 50112C TMT 50115C TMT 50124C TMT 50148C	50 Watt	5 VDC/9000 mA 12 VDC/4200 mA 15 VDC/3400 mA 24 VDC/2300 mA 48 VDC/1150 mA

**Dual- and Triple Output Models**

Order Code		Output Power max.	Output 1	Output 2	Output 3
PCB-Mount with Solder Pins	Chassis Mount with Screw Terminal Block				
TMT 15212 TMT 15215	TMT 15212C TMT 15215C	15 Watt	+12 VDC/625 mA +15 VDC/500 mA	-12 VDC/625 mA -15 VDC/500 mA	
TMT 30212 TMT 30215 TMT 30252 TMT 30522 TMT 30515 TMT 30503 TMT 30505	TMT 30212C TMT 30215C TMT 30252C* TMT 30522C* TMT 30515C*		30 Watt	+12 VDC/1250 mA +15 VDC/1000 mA +5 VDC/3000 mA <sup>1)</sup> +5 VDC/3000 mA <sup>1)</sup> +5 VDC/3000 mA <sup>1)</sup> +3.3 VDC/6000 mA <sup>2)</sup> +5 VDC/5000 mA <sup>3)</sup>	-12 VDC/1250 mA -15 VDC/1000 mA +12 VDC/1200 mA <sup>4)</sup> +12 VDC/1000 mA <sup>5)</sup> +15 VDC/500 mA +5 VDC/1500 mA <sup>5)</sup> +3.3 VDC/1000 mA <sup>6)</sup>

\* EOL announcement May 2016  
[www.tracopower.com/overview/tmt-c](http://www.tracopower.com/overview/tmt-c)

<sup>1)</sup> 4500 mA

<sup>2)</sup> 7500 mA

<sup>3)</sup> 6000 mA

<sup>4)</sup> 1800 mA

<sup>5)</sup> 2000 mA

<sup>6)</sup> 1500 mA

<sup>7)</sup> 500 mA

Peak current <30 sec., 10 % duty cycle max, total load not to exceed 30 Watt.

**Input Specifications**

Input voltage	- nominal - range	115 / 230 VAC 85 – 264 VAC 85 – 370 VDC below 110 VDC: 1.2%/V output power derating
Input frequency		47 – 63 Hz
Input current full load		115 VAC / 230 VAC 10 watt models: 210 mA / 140 mA typ. 15 watt models: 280 mA / 180 mA typ. 30 watt models: 570 mA / 360 mA typ. 50 watt models: 870 mA / 540 mA typ.
Inrush current		115 VAC / 230 VAC 24 A / 36 A
External input fuse required (recommended values)		10–15 watt models: 1.0 A slow blow 30 watt models: 2.0 A slow blow 50 watt models: 3.15 A slow blow

**Output Specifications**

Voltage set accuracy		±2 %
Regulation	- Input variation - Load variation	20 mV max. single output models (0–100%): 50 mV max. dual and triple output models (min. load 10%): 500 mV max.
Ripple and noise (20MHz bandwidth)		150 mVpk-pk max.
Overload protection by current limit		>105 % Inom (long term overload condition may cause damage)
Capacitive load		10'000 µF max.
Rise time		200 ms typ.
Hold-up time		115 VAC / 230 VAC 15/50 watt models: 25 ms / 130 ms min. other models: 17 ms / 93 ms min.