

Features

- AC/DC Power Modules
- PCB Mounting or Chassis Mounting with Screw Terminals
- Fully encapsulated Plastic Case
- Single, Dual and Triple Output Models
- Universal Input 85-264 VAC, 47 - 440 Hz
- High Efficiency
- EMI meets EN 55022, Class B and FCC, Level B
- Low Ripple and Noise
- Short Circuit and Overload Protection
- Safety Class II Product (30 Watt Models)
- 3 Year Product Warranty



The TML Series switching power supplies, offer high power density in a fully encapsulated module. This feature makes these modules an ideal solution for all space critical applications in commercial and industrial electronic equipment. Full compliance to European low voltage and EMC directive, UL and cUL safety approval qualifies this product for worldwide markets. SMD-technology and a high efficiency guarantees a high reliability of these Power Supplies.

Models				
OrderCode	Output Power max.	Output 1 Inom	Output 2 Inom	Output 3 Inom
TML 05105 TML 05112 TML 05115 TML 05124 TML 05205 TML 05212 TML 05215	5 Watt	5 VDC / 1000 mA 12 VDC / 416 mA 15 VDC / 333 mA 24 VDC / 200 mA	-5 VDC / 500 mA -12 VDC / 200 mA -15 VDC / 160 mA	
TML 10105 TML 10112 TML 10115 TML 10124 TML 10205 TML 10212 TML 10215	10 Watt	5 VDC / 2000 mA 12 VDC / 833 mA 15 VDC / 666 mA 24 VDC / 416 mA	-5 VDC / 800 mA -12 VDC / 380 mA -15 VDC / 300 mA	

Models					
OrderCode		Output Power max.	Output 1 Inom	Output 2 Inom	Output 3 Inom
PCB-mounting	Chassis mounting				
TML 15105	TML 15105C	15 Watt	5 VDC/3000 mA		
TML 15112	TML 15112C		12 VDC/1250 mA		
TML 15115	TML 15115C		15 VDC/1000 mA		
TML 15124	TML 15124C		24 VDC/ 625 mA		
TML 15205	TML 15205C		5 VDC /1500 mA	-5 VDC/1500 mA	
TML 15212	TML 15212C		12 VDC/ 650 mA	-12 VDC/ 650 mA	
TML 15215	TML 15215C		15 VDC/ 500 mA	-15 VDC/ 500 mA	
TML 15512	TML 15512C		5 VDC /2000 mA	12 VDC/ 200 mA	-12 VDC/ 200 mA
TML 15515	TML 15515C		5 VDC/2000 mA	15 VDC/ 150 mA	-15 VDC/ 150 mA
TML 30103	TML 30103C		30 Watt	3.3 VDC/6000 mA	
TML 30105	TML 30105C	5 VDC/6000 mA			
TML 30112	TML 30112C	12 VDC/2500 mA			
TML 30115	TML 30115C	15 VDC/2000 mA			
TML 30124	TML 30124C	24 VDC/1250 mA			
TML 30205	TML 30205C	5 VDC/3000 mA		-5 VDC/3000 mA	
TML 30212	TML 30212C	12 VDC/1300 mA		-12 VDC/1300 mA	
TML 30215	TML 30215C	15 VDC/1000 mA		-15 VDC/1000 mA	
TML 30252	TML 30252C	*5 VDC/3000 mA		*12 VDC/1250 mA	
TML 30512	TML 30512C	* 5 VDC/3000 mA		12 VDC/ 630 mA	-12 VDC/ 630 mA
TML 30515	TML 30515C	*5 VDC/3000 mA		15 VDC/ 500 mA	-15 VDC/ 500 mA

* Output floating

Input Specifications

Input voltage range	85 – 264 VAC
Input frequency	47 – 440 Hz
Input current no load	115 VAC/230 VAC
- TML 5 models	10 mA / 15 mA typ.
- TML 10 models	15 mA / 20 mA typ
- TML 15 models	18 mA / 25 mA typ.
- TML 30 models	30 mA / 55 mA typ.
Input current full load	115 VAC/230 VAC
- TML 5 models	160 mA / 80 mA typ.
- TML 10 models	200 mA / 120 mA typ
- TML 15 models	280 mA / 165 mA typ.
- TML 30 models	550 mA / 320 mA typ.
External fuse (recommended)	1.5 A slow blow type

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

Output Specifications

Voltage set accuracy		± 2 %
Regulation	– Input variation	0.3 % max.
	– Load variation (10–100%)	
	– Single output models	1.0 % max.
	– Dual/ triple output models	5 % max.
Minimum load		5 % for TML 30 single output models 10 % on main output of triple output models
Ripple and noise (20 MHz Bandwidth)	– 3,3 & 5 VDC output models:	< 1.5 % of Vout
	– other models:	< 1.0 % of Vout
Current limitation		120 – 180 % fold back
Short circuit protection		hiccup mode, indefinite (automatic recovery)
Maximum capacitive load		470 – 50'000 µF depending on model

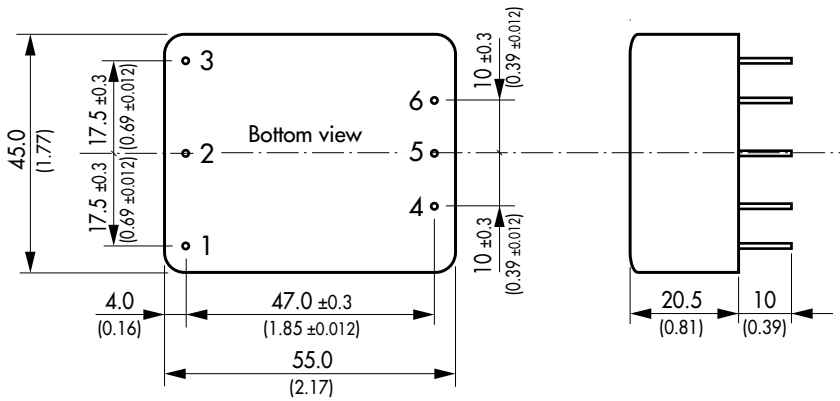
General Specifications

Temperature ranges	– Operating	– 25 °C...+71 °C
	– Power derating above 50°C	3.75 %/°C
	– Storage (non operating)	– 40 °C...+85 °C
Temperature coefficient		0.02 % / °C
Efficiency		72 – 80 % (depending on model)
Humidity (non condensing)		95 % rel max.
Switching frequency		100 kHz typ. (Puls width modulation PWM)
Hold-up time		40 ms min. (Vin 115...230 VAC)
Isolation voltage	– Input/ Output	3'000 VAC
Reliability /calculated MTBF (MIL-HDBK-217E)		> 660'000 h @ 25°C
EMI / RFI conducted		EN 55022, class B, FCC part 15, level B
EMC compliance	– Electrostatic discharge ESD	IEC / EN 61000-4-2 4 kV / 8 kV
	– RF field susceptibility	IEC / EN 61000-4-3 3 V/m
	– Electrical fast transients/bursts on mainsline	IEC / EN 61000-4-4 1 kV
Safety Class II (only 30 watt models)		to IEC / EN 60536
Safety standards		UL 1950, IEC 60950, EN 60950
Safety approval		cUL /UL File E188913
Case material		Plastic resin + Fiberglass (flammability to UL 94-V0)

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

Outline Dimensions mm (inches)

TML 5 Watt

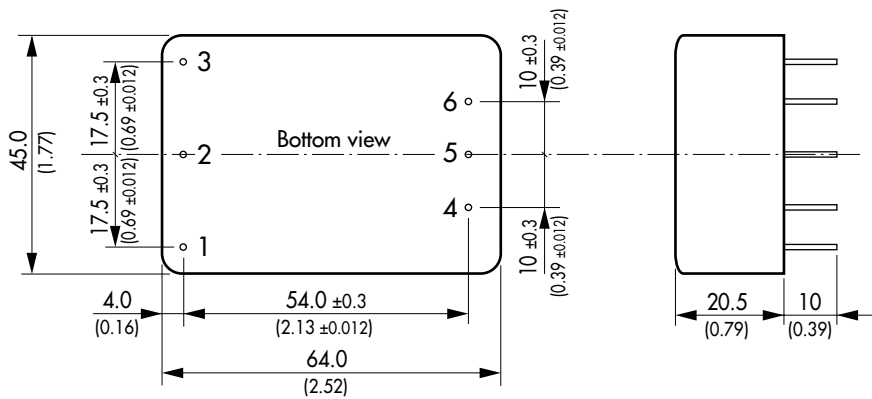


Pin-Out		
Pin	Single	Dual
1	FG	FG
2	AC in	AC in
3	AC in	AC in
4	-V out	-V out
5	NC	Common
6	+V out	+V out

Pin diameter \varnothing 1.0 mm

Weight: 80 g (2.8 oz)

TML 10 Watt



Pin-Out		
Pin	Single	Dual
1	FG	FG
2	AC in	AC in
3	AC in	AC in
4	-V out	-V out
5	NC	Common
6	+V out	+V out

Pin diameter \varnothing 1.0 mm

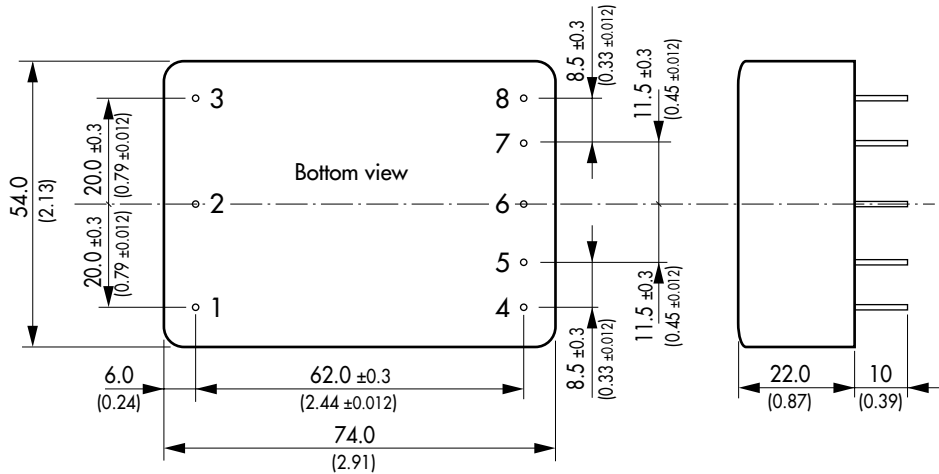
Weight: 100 g (3.5 oz)

() = Inches
Tolerances = 0.5mm (0.02)

Specifications can be changed without notice

Outline Dimensions mm (inches)

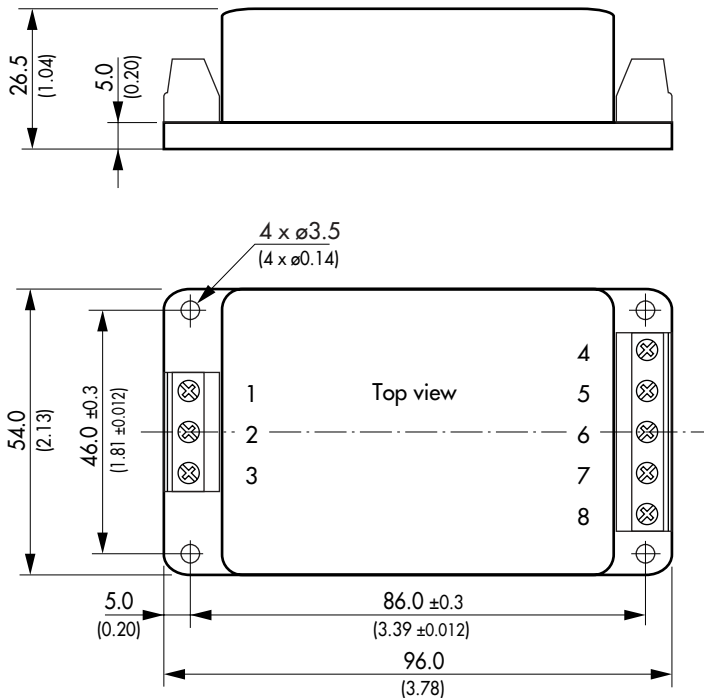
TML 15 Watt
PCB mounting:



Weight: 140 g (4.9 oz)

Pin diameter \varnothing 1.0 mm

Chassis mounting:



Weight: 160 g (5.6 oz)

Pin-Out			
Pin	Single	Dual	Triple
1	FG	FG	FG
2	AC in	AC in	AC in
3	AC in	AC in	AC in
4	No Pin	No Pin	-V out 3
5	-V out	-V out	Com. 2/3
6	No Pin	Common	+V out 2
7	+V out	+V out	-V out 1
8	No Pin	No Pin	+V out 1

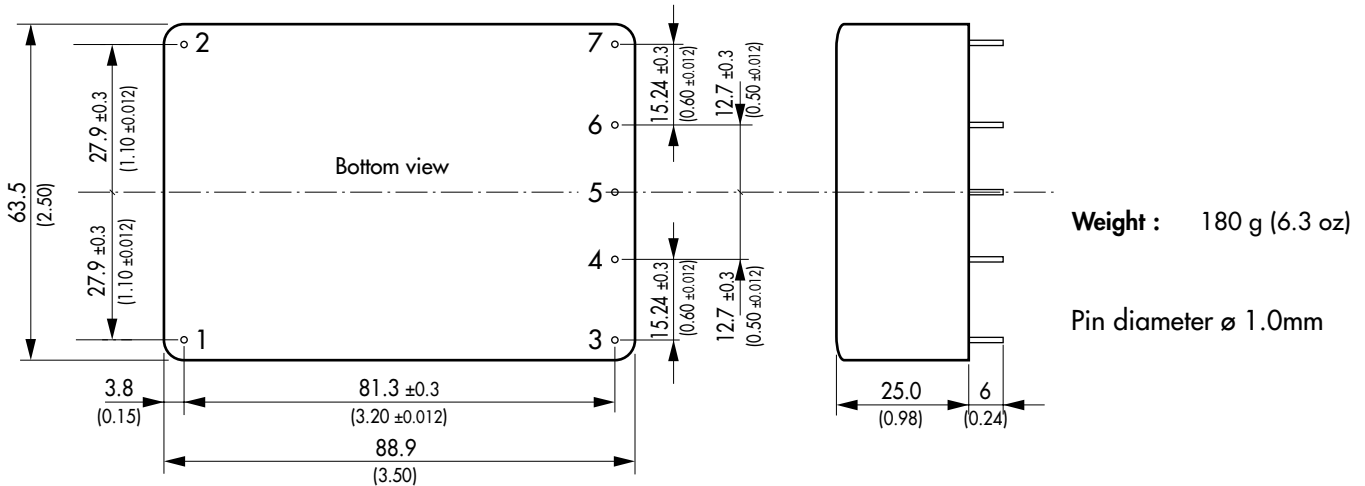
() = Inches

Tolerances = 0.5mm (0.02)

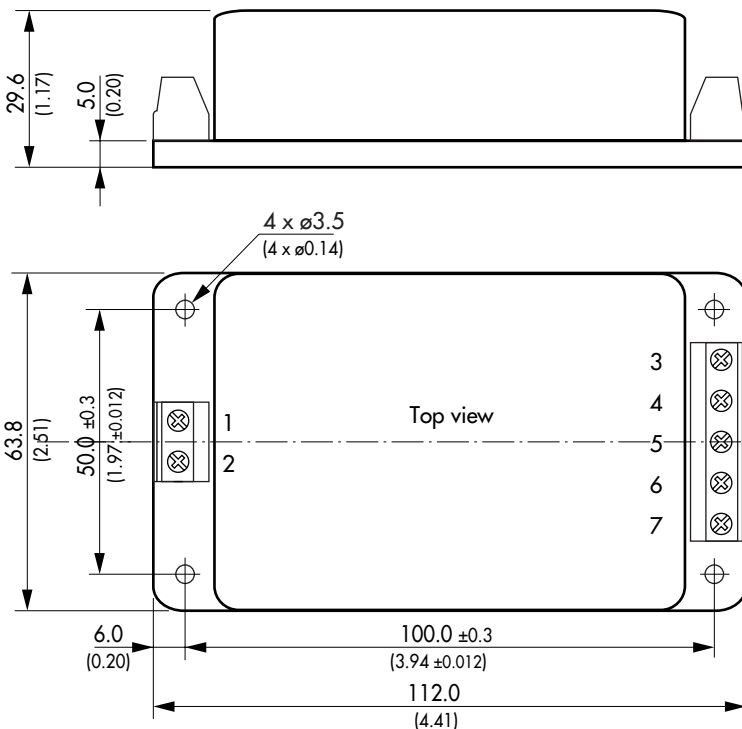
Specifications can be changed without notice

Outline Dimensions mm (inches)

TML 30 Watt
PCB mounting:



Chassis mounting:



Pin-Out				
Pin	Single	Dual sym.	Dual asym.	Triple
1	AC in	AC in	AC in	AC in
2	AC in	AC in	AC in	AC in
3	+V out	+V out	+V out 2	+V out 2
4	No Pin	No Pin	+V out 1	+V out 1
5	-V out	Common	-V out 2	Com. 2/3
6	No Pin	No Pin	-V out 1	-V out 1
7	No Pin	-V out	Not conn.	-V out 3

() = Inches
Tolerances = 0.5mm (0.02)

Specifications can be changed without notice