

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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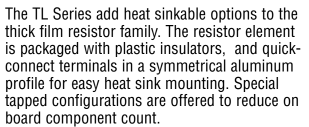






TL Series

Modular Heat Sinkable Thick Film Power



Efficient thermal packaging provides improved heat conduction to the heat sink. Self-insulating package design increases voltage withstanding characteristics when compared to traditional aluminum housings. The in line mounting profile makes the TL Series easily adaptable to most heat sink systems. Thermal compound is always recommended when heat sinking.



FEATURES

- Very low inductance
- Low profile design
- In-Line Mounting Profile
- 1/4" Quick connect terminals
- Consult factory for common, isolated, or special multiple tap options.

APPLICATIONS

- Semiconductor Balancing
- Frequency Converters
- Snubber
- In-Rush Current Limiter
- Bleeder Resistor
- Power Switching
- Voltage Dividers

SERIES SPECIFICATIONS

							Thermal Resistance		
Series	Ultra* Wattage	Std** Wattage	Nominal Power	Surge Load (10 sec.)	Max. Voltage between terminals	Ohm Range	Ultra (10% tol.)	Std. (3%-5% tol.)	
TL54	35	27	18	72	1000	0.3Ω - $1M\Omega$	1.26	1.67	
TL71	96	71	48	192	2000	1.0Ω - $2M\Omega$	0.53	0.70	
TL88	155	114	78	312	2500	1.5Ω - $3MΩ$	0.34	0.45	
TL104	215	158	108	432	2500	2.0Ω - $4M\Omega$	0.25	0.33	
†TL122	275	202	137	548	2500	2.0Ω - $4M\Omega$			

CHARACTERISTICS

Operating voltage	1200 VAC
Dielectric Withstanding Voltage	2500 VAC
Resistive Element	Thick Film on Alumina
Housing	Aluminum
Insulators	Glass reinforced high temperature Valox®
Terminals	Tinned brass
Power Range	27 – 275 watts
Resistance Range	$0.3\Omega - 4M\Omega$
Tolerance	Ultra Power (U Style): ±10% std. Standard Power: ±10% std.; 5% and 1% available
Temperature Coefficient	±250 PPM
Test Voltage for 1 Minute	6000 VDC/2500 VAC
Working Voltage	1200 VAC
External Creeping Distance	12mm
Temperature Limits	-40°C to +125°C
Insulation	>1002 MΩ/500V
Air Distance, Terminal to Ground	7mm
Inductance	50-100 nH

THIS PRODUCT IS **DESIGNED FOR USE WITH** PROPER HEATSINKING.

Maximum base plate temperature of the resistor must be monitored and kept within specified limits to establish the power rating. Best technique is to attach a thermocouple to the side of the base plate of the resistor. Temperature of plastic housing or heat sink cannot be used to establish rating of the resistor.

(continued)

^{*} For properly heat sinked, untrimmed resistors - see chart
** For properly heat sinked, trimmed resistors - see chart
† Power Ratings are theoretical. Consult Factory for details.

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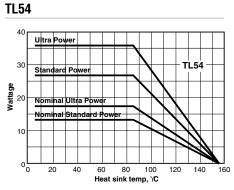
POWER RATINGS

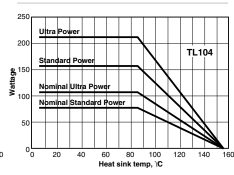
Maximum and nominal power ratings for Ultra Power and Standard Power resistors

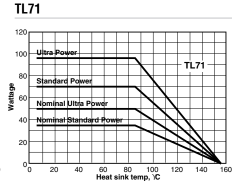
TL54

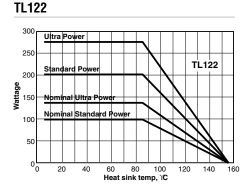
TL104

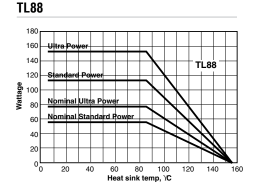
TL71











ORDERING INFORMATION

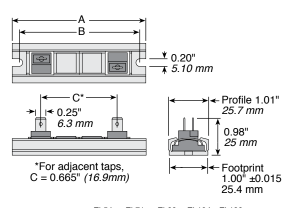
E = RoHS compliant

T L 1 0	4 K	$\mathbf{U} \mathbf{R}$	5 0 0	\mathbf{C}
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Size	Tolerance	Power	Ohms	Center tap
TL54 = 54 mm	F = 1%	U = ultra	R500 = 0.50	(optional)
TL71 = 71 mm	J = 5%	(optional)	10R0 = 10.0	
TL88 = 88 mm	K= 10%	(1K00 = 1,000)
TL104 = 104 mm			1M00 = 1,000	0,000
TL122 = 122 mm				

Standard part numbers

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Ohmic value	Part No. Prefix ➤ Suffix ¥	TL54K	TL71K	TL88K	TL104K	TL122K		Ohmic value	Part No. Prefix ➤ Suffix ¥	TL54K	TL71K	TL88K	TL104K	TL122K
0.5	— R50	~						240.0	—— 240	~	~	~	~	
1.0	— 1R0	~	~	~	~			470.0	— 470	•	~	~	~	~
1.5	—— 1R5			•				510.0	— 510	~	~	~	~	
2.0	—— 2R0	•	~	~	•	~		750.0	— 750	~	~	~	~	~
3.0	— 3R0	~	~	~	~		_	1,000.0	— 1K0	~	1	1	1	~
4.0	4R0	•	•	•	•	~		1,100.0	—— 1K1	~	~	~	~	
5.1	— 5R1	•	•	•	•			2,200.0	— 2K2	~	~	~	~	~
10.0 15.0	—— 10R —— 15R	7	7	7	7	~		4,700.0 5,100.0	4K7 5K1	٥	٥	٥	٥	
22.0	—— 22R	•	~	~	•	~	_	10,000.0	—— 10K	٠	٠	٠	٠	
47.0	47R	~	~	~	~	~		22,000.0	—— 22K	٠	٠	٠	٠	
75.0	— 75R	•	•	•	•	~		51,000.0	—— 51K	٠	٠	٠	٠	
100.0 150.0 220.0	— 100 — 150 — 220	ンソソ	-	ンソソ	~	ر د	_	 ✓ = Standard values ♣ = Non-standard values subject to minimum handling charge per 						

DIMENSIONS



		TL54	TL71	TL88	TL104	TL122	
Α	mm	54	71	88	104	122	_
В	mm	46	63	80	96	114	
С	mm	16.9	33.8	50.7	67.6	84.5	
Weight	g	26	33	44	55	65	-

Consult factory for multiple tap options in common, isolated, and special configurations.

