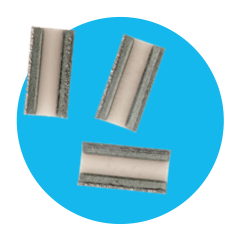
Resistors

Thermal Jumper Chip

Electronics

TJC Series

- High thermal conductivity
- Electrically isolated
- AlN ceramic chips
- Compact thermal management
- Low capacitance
- Pb-free or SnPb finish





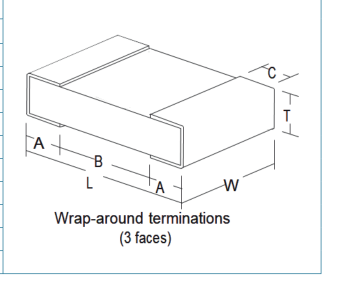
All Pb-free parts comply with EU Directive 2011/65/EU amended by (EU) 2015/863 (RoHS3)

Functional Data

		0603	0505	0805	0508	1206	0612	2010	1020	2512	1225
Thermal Resistance	°C/W	17.4	9.3	14.9	5.8	18.8	4.6	18.5	4.6	18.7	4.6
Thermal Conductance	mW/°C	57.6	108	67.3	173	53.3	219	54	216	53.5	218
Capacitance typ. @1kHz	pF	0.16	0.27	0.16	0.4	0.11	0.43	0.07	0.31	0.05	0.46

Physical Data

Dimensions (mm) & weight (mg)								
	L	W	T max	A nom	B min	C nom	Wt. nom	
0603	1.5 ±0.1	0.8±0.1	0.8	0.59	0.3	0.59	3.4	
0505	1.21 ± 0.1	1.21 ±0.1	0.8	0.54	0.1	0.54	4.2	
0805	2.0 ±0.15	1.25 ±0.15	0.8	0.69	0.5	0.69	5.9	
0508	1.25 ±0.15	2.0 ±0.15	0.8	0.55	0.12	0.55	5.9	
1206	3.2 ±0.2	1.6 ±0.2	0.8	0.71	1.55	0.71	11.3	
0612	1.6 ±0.2	3.2 ±0.2	0.8	0.63	0.15	0.63	12.1	
2010	5.1 ±0.3	2.5 ±0.2	0.8	0.78	3.4	0.78	29.2	
1020	2.5 ±0.2	5.1 ±0.3	0.8	0.74	1	0.74	31.9	
2512	6.5 ±0.3	3.2 ±0.2	0.8	0.89	4.3	0.89	43.9	
1225	3.2 ±0.2	6.5 ±0.2	0.8	0.9	1.1	0.9	49.7	



Construction

Ag terminations are screen printed onto an aluminium nitride (AIN) substrate. Parts are wrap-around terminated and plated with nickel then either 100% matt Sn or 60/40 SnPb.

Marking

Components are not marked. Reels are marked with type, date code and quantity.

Packing

2010, 1020, 2512 & 1225 sizes are supplied on 12mm plastic carrier tape. All smaller sizes are supplied on 8mm plastic carrier tape. All sizes are on 178mm (7 inch) reels as per IEC286-3.

General Note

Resistors

Thermal Jumper Chip

TJC Series



Performance Data

Shear strength	>18N		
Temperature cycling (-55/125°C, 30 minutes dwell)	No visual damage		
Solderability (245°C ±5°C for 2s ±0.5s)	>95% coverage		

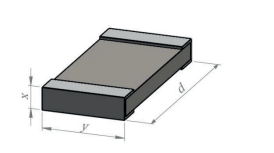
Thermal Performance Calculation

The thermal data are based on the thermal conductivity of aluminium nitride, which is 170 W/m $^{\circ}$ C. Values for Thermal Resistance ($T_{\rm p}$) and Thermal Conductance ($T_{\rm c}$) are obtained as follows.

$$T_R = \frac{d}{k(x.y)}$$

where k is the thermal conductivity of AIN, 170W/m $^{\circ}$ C

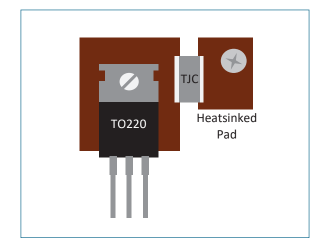
$$T_C = \frac{1}{T_R}$$



Application Notes

TJC is designed to provide a thermally conductive pathway with electrical isolation. It may be used as a thermal management solution for cooling PCB hotspot areas. A typical application is pictured, in which a TO220 power device is cooled by linking it to a pad which is heatsinked by a fixing which connects to the equipment chassis. Electrical isolation from the chassis must be maintained.

To select the optimum size of TJC, begin by defining the range of terminal widths W which best matches the pad or solder joint to be cooled. Then select the shortest length dimension, L, within the constraints of capacitance and clearance requirements. The capacitance must be controlled for circuits operating at high frequency and where coupling between the pad to be cooled and the heatsink pad is undesirable. The clearance is important where high voltages can exist between the pads, and this is given by dimension B. Since the surface of the insulated body of TJC is ceramic, surface tracking is not considered an issue, so this dimension may be compared to the air clearances required in the application design.



Resistors

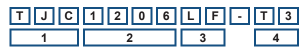
Thermal Jumper Chip

TJC Series



Ordering Procedure

Example: TJC1206LF-T3 (TJC in 1206 size, Pb-free)



1	2	3		4					
Series	Size	Finish	Packing						
TJC	0603	LF = Pb-free	T5	0603	5000/reel				
	0505	PB = SnPb	Т3	0505, 0805, 0508,	3000/reel	Standard			
	0805		13	1206, 0612, 2010, 1020					
	0508		T18	2512, 1225	1800/reel				
	1206		T1	All sizes	1000/reel	Non-standard			
	0612								
	2010								
	1020								
	2512								
	1225								

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TCO-N450/12-2 SA77CB0 SA82CB0 SA85CB0 SC72AAA SC72AAB SC77AAB SC82AAA SC82AAB SC85AAA BTT010077

BTT010128 TC102 TC135 TC145 TC150 TD115 TJC0805LF-T1 TJC1225LF-T1 TJC1206LF-T1 TJC2512LF-T1 TJC2010LF-T1

TJC1020LF-T1 SA85SB0 SA82SB0 AA72AB0 AC72ABD AC77ABD AC82ABD AC85ABD AC90ABD