Vishay Dale Thin Film

# ThermaWick<sup>™</sup> Thermal Jumper Surface Mount Chip



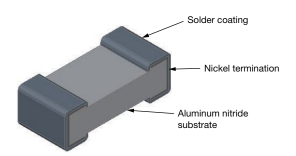
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### LINKS TO ADDITIONAL RESOURCES



THJP surface mount chips are designed to provide an electrically isolated thermal conductive pathway to a ground plane or heat sink while maintaining the electrical isolation of the device. The devices are constructed with aluminum nitride substrates in both SnPb and Pb-free wraparound termination styles. The low capacitance of the device makes them an excellent choice for high frequency and thermal ladder applications. Custom sizes available.

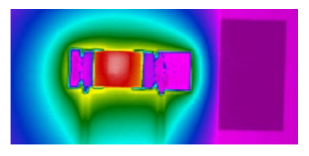
### CONSTRUCTION



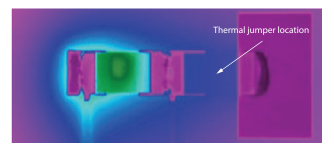
#### HEAT TRANSFER DEMONSTRATION

Chip surface temperature was measured using a FLIR SC645 thermal imaging system under ambient conditions. The devices were mounted to an FR4 test card designed with a 25 mm x 19 mm copper heat sink. Power was supplied to device to cause the surface temperature to stabilize at 150 °C. The device was then retested at the same power level with the thermal jumper connecting the device to the heat sink.

#### Example THJP 1206 Thermal Jumper Showing 36 % Surface Temperature Reduction







Ceramic Chip Resistor With Thermal Jumper (95.5 °C)

Document Number: 60157

THJP



• Material categorization: for definitions of compliance please see <u>www.vishay.com/doc?99912</u>

#### **APPLICATIONS**

• Power supplies and converters

Electrically isolated thermal conductorHigh thermal conductivity AIN substrate

Electrically isolated terminations (> 999 MΩ)

Available with SnPb or lead (Pb)-free wrap

RF amplifiers

**FEATURES** 

(170 W/m°K)

Low capacitance

terminations

- Synthesizers
- Switch mode power supplies
- Pin and laser diodes
- Filters

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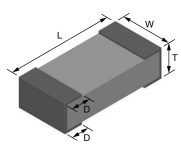
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THJP

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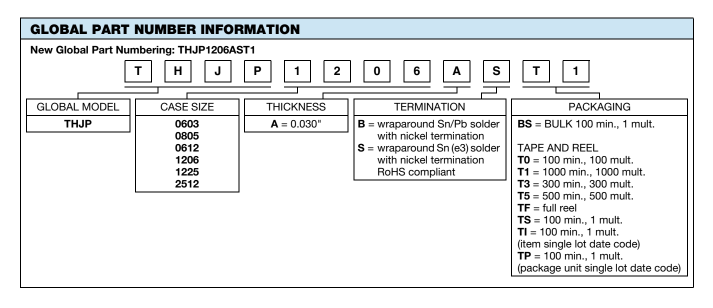
#### **DIMENSIONS** in inches



CASE SIZE	L	W	т	D	
0603	0.061 ± 0.005	$0.033 \pm 0.005$	$0.030 \pm 0.005$	0.015 ± 0.005	
0612	$0.063 \pm 0.005$	0.126 ± 0.005	$0.030 \pm 0.005$	0.015 ± 0.005	
0805	$0.079 \pm 0.005$	$0.047 \pm 0.005$	$0.030 \pm 0.005$	0.020 ± 0.005	
1206	0.126 ± 0.005	$0.063 \pm 0.005$	$0.030 \pm 0.005$	0.020 ± 0.005	
1225	0.126 ± 0.005	$0.252 \pm 0.005$	$0.030 \pm 0.005$	$0.020 \pm 0.005$	
2512	$0.252 \pm 0.005$	0.126 ± 0.005	$0.030 \pm 0.005$	0.020 ± 0.005	

TYPICAL CHARACTERISTICS							
CASE SIZE	0603	0612	0805	1206	1225	2512	
Thermal resistance (°C/W)	14	4	13	15	4	15	
Thermal conductance (mW/°C)	70	259	77	65	259	65	
Capacitance (pF)	0.07	0.26	0.15	0.07	0.26	0.07	
Dielectric withstanding voltage kVAC, RMS (60 Hz)	> 1.5	> 1.5	> 1.5	> 1.5	> 1.5	> 1.5	

STANDARD MATERIAL SPECIFICATIONS				
Substrate material	Aluminum nitride (170 W/m°K)			
Termination (tin / lead)	Electroplate tin / lead over electroplate nickel			
Termination (lead (Pb)-free)	Electroplate tin (e3) over electroplate nickel			



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