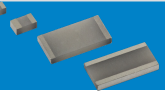


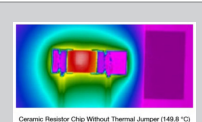
## THE VISHAY ADVANTAGE AND WHY IT MATTERS... **PASSIVE THERMAL MANAGEMENT**

The DNA of tech."

## **ThermaWick® Thermal Jumper Electrically Isolated Thermal Conductor**







## **Example Showing Reduction in Component Temperature**



Ceramic Chip Resistor With Thermal Jumper (95.5 °C)

Product Family	Advantage	Why it Matters (Benefit to the Engineer)	Where Should it Be Considered?	Best Parameter / Example
THJP, ThermaWick® thermal jumper	Remove heat from hot components	Increases the power handling capability of associated components, or extends component life at existing conditions, while maintaining a neutral potential to the heatsink or chassis	All components that generate heat and cannot be electrically grounded	Thermal conductance 0603: 66 (mW/°C) 0805: 77 (mW/°C) 1225: 259 (mW/°C)

Other Customer Benefits	How Is This Achieved?	Example Device / Details	Comments
Can be used with a common heatsink	Takes advantage of unique material properties	The example above shows that the	Available in six standard SMD
while maintaining electrical isolation of		THJP1206 thermal jumper reduces	case sizes, with custom sizes
each component		surface temperature by 36 %	available upon request