

ZIITEK ELECTRONIC MATERIAL & TECHNOLOGY CO., LTD

TIF[™]500-50-11S Thermally Conductive Gap Filler Pads Series



Features

- » Good thermal conductivity: 5.0 W/mK
- » Naturally tacky needing no further adhesive coating
- Soft and Compressible for low stress >>> applications
- » Available in varies thickness

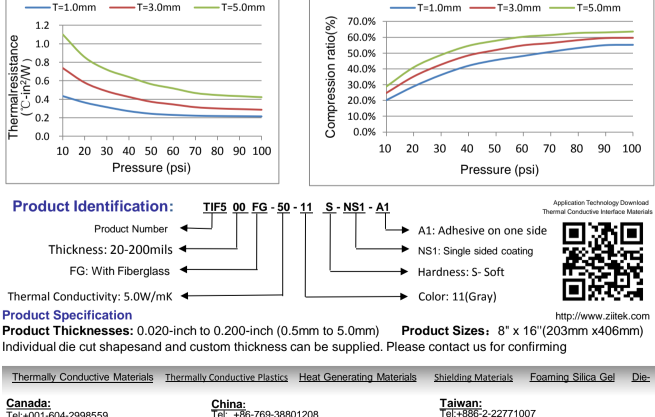
Application

- » Cooling components to the chassis of frame
- » Set Top Box
- » Car Battery & Power Supply
- » Charging Pile
- » LED TV/ Lighting
- » Graphics Card Thermal Module

psi. vs. Thermal Resistance

T=1.0mm T=3.0mm

psi. vs. Compression Ratio



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TIF[™]500-50-11S Series thermally conductive interface materials are applied to fill the air gaps between the heating elements and the heat dissipation fins or the metal base. Their flexibility and elasticity make them suited to coat very uneven surfaces. Heat can transmit to the metal housing or dissipation plate from the heating elements or even the entire PCB, which effecitly enhances the efficiency and life-time of the heatgenerating electronic components.

REV02

Typical Properties of TIF [™] 500-50-11S Series		
Color	Gray	Visual
Construction	Ceramic filled silicone elastomer	******
Thickness range	0.020"(0.5mm)~0.200" (5.0mm)	ASTM D374
Hardness	45 Shore 00	ASTM 2240
Specific Gravity	3.15 g/cc	ASTM D297
Operating Temp	-40 ~160 ℃	******
Dielectric Breakdown Voltage	>5500 VAC	ASTM D149
Dielectric Constant@1MHz	4.0 MHz	ASTM D150
Volume Resistivity	4.0X10 ¹² Ohm-cm	ASTM D257
Thermal Conductivity	5.0 W/mK	ASTM D5470
	5.0 W/mK	GB-T32064
Outgassing (TML)	0.30%	ASTM E595
Flame Rating	94 -V0	UL E331100