

LST-TIP-370

Description

LISAT LST-TIP-370 is another material of high thermal conductivity with relatively low pressure that can achieve low interfacial thermal resistance. Applied to power devices and heat sink between aluminum or machine casing, it can effectively remove air to achieve a good filling effect. LST-TIP-370 has good withstand voltage characteristics and temperature stability, making it a safe and reliable material. LST-TIP-370 has a super good soft performance with glass fiber reinforced that will help to reduce structural stress and provide a protective effect on the chip and its operating performance.



Features and Benefits

- High Thermal Conductivity of 7.0 W/m-k
- Low Thermal Impedance
- Good Electrical Insulation
- Soft & Good Surface Wetting Properties
- Electrically Isolating
- Wide Thickness Range

Typical Applications

- @ Telecommunication
- @ Multimedia Products
- @ CPU, GPU, VGA High Power Chips
- **@ Automative Electronics Products**
- @ LED Heat Management Solution
- @ Solar Panel Heat Management Solution

Properties

Note: Below technical data and information should be thought as typical or representative only and should not be use for specification purpose

TYPICAL PROPERTIES OF THERMAL INSULATOR LST-TIP-370						
PROPERTY	IMPERIAL VALUE		METRIC VALUE		REFERENT STANDARD	
Color	Light Gray		Light Gray		Visual	
Density (g/cc)	3.25		3.25		N/A	
Reinforcement Carrier	NA		NA		N/A	
Thickness (mils)/(mm)	20 ~ 200		0.5 ~ 5.0		ASTM D374	
Hardness (Shore 00)	70		70		ASTM D2240	
Continous Use Temp (°F)/(°C)	-58 to 392		-50 to 200		N/A	
ELECTRICAL						
Dielectric Breakdown Vloltage (KV/mm)	>15		>15		ASTM D149	
Volume Resistivity (Ω-meter)	1.5x10 ¹³		1.5x10 ¹³		ASTM D257	
Flame Rating	UL94		UL94		UL94	
THERMAL						
Thermal Conductivity (W/m-K)	7.0		7.0		ASTM5470	
THERMAL PERFORMANCE vs PRESSURE (1 mm)						
Pressure (psi)	2	5	10	20	30	40
Thermal Impedance (°C-in²/W)	0.32	0.29	0.26	0.23	0.20	0.18
Compression Rate (%)	5%	9%	15%	20%	24%	27%

Part-Number Ordering System: LST-TIP-370-x.xx- Blank = Non Adhesive AC = Adhesive Coated

Standard Thickness = 0.50 / 1.00 / 1.50 / 2.00 / 2.50 / 3.00 / 3.50 / 4.00 / 4.50 / 5.00 mm

LISAT

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