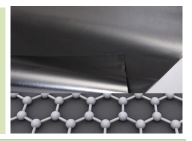


LST-GTM-900

DESCRIPTION

LISAT LST-GNM-900 is an Graphite Nano Material with high thermal conductivity and high flexibility. GNM sheet is made from carbon fiber, carbon nano-powder and heat spreader synthesized by a special process with complex structure of nano-composite materials. It is ideal for providing thermal management/heat-sinking in limited spaces or to provide supplemental heatsinking in addition to conventional means. It can be die-cut into customizable profile.



Features

- Engineered in-plane 500 W/m-K
- Good EMI shielding and absorbing
- Excellent for EMI sensitive part
- Reliable Temperature -40 °C to 400 °C
- RoHS compliant and UL94 rated

LST-GNM-900 Characteristics

Benefits

- Can be die-cut into customizable profile
- Can be adhesive-backed for peel-and-stick
- Can be laminated with plastics, metals or foam
- Reduce skin temperature & eliminate "hot spots"
- Can replace grease, eliminate fans and heat pipes

Part-Order Ordering System :

Nets LICT CNM 000 D1

Properties					
Color	Dark Gray				
Thickness (mm)	0.900				
Operating Temperature (°C)	-40~+400				
Typical Thermal Conductivity (X - Y Direction), (W/m-K)	500				
Typical Thermal Conductivity (Z Direction), (W/m-K)	15				
Typical Electrical Resistivity (Through Thickness)	>1 ,600 μ Ωm				
Typical Electrical Resistivity (In-Plane)	10 <i>μ</i> Ωm				
RoHS Compliant	Yes				

Note : LST-GNM-900-PT0 G AT0 $1 \overline{2} \overline{3}$
(1) $P10 : P = PET$ 10 = Thickness 10 or 30
(2) <u>G</u> : GNM = Graphite Nano Material Composite Position

(3) <u>A10</u> : A = Adhesive 10um
10 = Thickness 10 or 30 um
C = Copper Tape
50 = Thickness 50um

Note : Above properties listed information are typical or representative only. CONFIGURATIONS AVAILABLE:

ТҮРЕ	GNM Only	Adhesive Type		Laminated Type (Insulation & Adhesive)			
	G	A 30	A 10	P30-A30	P30-A10	P10-A30	P30-C50
Front Surface	-	-	-	Polyester (PET) Tape Standard Type			
				30 μm	30 μm	10 μm	30 μm
Rear Surface	-		Insulative Adhesion Type			Copper Tape	
		30 um	10 um	30 um	10 um	30 um	50 um
Structure Layer	1	3	3	4	4	4	4
Total Thickness	900 um	930 um	910 um	960 um	940 um	940 um	980 um
Heat Resistance	400 °C	200 °C	200 °C	200 °C	200 °C	200 °C	200 °C

GNM materials are available with Polyester Tape or with a Pressure Sensitive Adhesive (PSA) available upon request.

NOTICE : information contained herein are based on our best knowledge and accurate. However, before using, user shall determine, the suitability of the product for its intended use, and the user assumes all risks and liability whatsoever in connection therewith.

LISAT

2870 Scott Street, Suite 101 Vista, CA 92081, U.S.A. Tel : (1)-760-5981066 / Fax : (1)-760-5982871 / Email : alan@lisat.net / Web : www.lisat.net