

LST-GBA-130-AL Graphite Bond Aluminum

DESCRIPTION

LST-GBA-130-AL is a Graphite Bond with Aluminum material. It has high thermal conductivity and excellent flexibility. It is a product made from carbon fiber and carbon nano-powder synthesized by a special process bonded with Aluminum. It can be die-cut into any shapes and sizes to provide excellent thermal heat management solution for limited space application.



Graphite Bond Aluminum Material

Features

- Thermal Conductivity 500 W/m-K
- Good EMI Shielding and Absorbing
- Reliable Temperature -40°C to 400°C
- RoHS Compliant and UL94VO Rated
- Offered Customized Combination Thickness

Benefits

- Die-cut into customizable shapes
- Adhesive-backed for peel-and-stick process
- Can laminated with plastic, metal or foam
- Reduce skin temperature and eliminate "hot spot"
- Can replace grease, eliminate fan and heat pipe.

LST-GBA-130-AL Characteristics

Typical Properties	GNM	Aluminum	
Color	Dark Gray	Nature	
Thickness (mm)	0.130	0.018	
Operating Temperature (°C)	-40 ~ +400		
Thermal Conductivity (X-Y Direction), (W/m-K)	500	250	
Thermal Conductivity (Z Direction), (W/m-K)	15		
Typical Electrical Resistivity (Thickness) ($\mu\Omega$ m)	>16000	-	
Typical Electrical Resistivity (In-Plane) ($\mu\Omega$ m)	10	-	
RoHS Compliant	Yes		

Part-Order Ordering System: LST-GBA-130-P10 G A10-AL-A10

① <u>P10</u>: P= PET (Not To Remove) 10 = Thk 10 or 30u

② G: Graphite Material Composite Position

③ A10: A = Adhesive

10= Thk 10 or 30u

AL: Aluminum Foil Bond

4 A10 : A = Adhesive 10 = Thk 10 or 30u

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

GRAPHITE BOND COPPER MATERIAL CONFIGURATIONS AVAILABLE:

Structure		GTM Bond	Adhesive Type			Laminated Type (Insulation & Adhesive)				
Layer	Туре	Non AC	Single AC Double AC		P30-A30	P30-A10	P10-A30	P10-A10		
I	Liner				Release	Release	Laminated Insulation (Polyester Tape/Insulative Adhesion Tape)			
II	Front Surface				1 Ou	30u	30u	(Do Not l	Remove) 10u	1 Ou
Ш	Graphite	Graphite Thermal Material 130u (0.130mm)								
IV	Bond Surface	Bonding Insulative Thickness = 10u								
V	Bond Material	BM Thickness = Aluminum (AL) 0.018mm or As Required								
VI	Rear Surface		30u	10u	30u	1 0 u	30u	1 Ou	30u	1 O u
VII	Release Liner		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Total Structure Layer		3	5	5	7	7	7	7	7	7
Total Thickness		140u + BM	170u + BM	150u+BM	180u + BM	180u + BM	200u + BM	180u + BM	180u+BM	160u + BM
Heat resistance		100 °C	100 °C	100 °C	100 °C	100 °C	100 °C	100 °C	100 °C	100 °C

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

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