

T69-70 Graphite Sheets



Graphite Sheets

T69-70 is a high performing thermal interface material which is very thin, synthetically made from a highly oriented graphite polymer film and has excellent thermal properties in both the XY and the Z axis. T69-70 is Ideal for providing thermal management in some of the most demanding of applications.

Features

Highly oriented pyrolytic graphite sheet with high thermal conductivity It is flexible and has features of ultra-thin and high EMI shielding effect Excellent thermal conductivity: 1600 W/ mK (4x as high as copper, 7x as high as aluminium) Light weight: Specific gravity: 2.3 Flexible and easy to be cut or trimmed Low thermal resistance Low moisture content: < 1%

Applications

Electronic components: IC, CPU, MOS LED, M/B, P/S, Heat Sink LCD, TV, Notebook PC, PC Telecom Device, Wireless, etc. DDR II Module, DVD Applications, Hand-set applications, etc.

Properties

REACH Compliant
ROHS Compliant

Property		T69-70	Unit	Tolerance	Test Method
Thickness		70um	mm	-	Micrometer
		0.070	mm	±0.017	Micrometer
Thermal Conductivity	X-Y Direction	1000	W/mK	-	AC calorimeter
Conductivity	Z Direction	20	W/mK	-	Laser flash
Thermal diffusivity		8 - 10 (0.0008- .0010m²/s)	cm²/s	-	AC calorimeter
Density		1.2 (1200 kg/ m³)	g/cm³	-	Archimedes law
Specific heat (at 50°C)		0.85 (850J/kgk)	(J/gk)	-	-
Heat resistance		400	°C	-	-
Extensional	X-Y Direction	20	Mpa	-	-
strength	Z Direction	0.4	Мра	-	-
Expansion	X-Y Direction	9.3 x 10⁻ ⁷	1/K	-	-
coefficient	Z Direction	3.2 x 10⁻⁵	1/K	-	-
Bending test (R5/180°C)		20000 or more	Times	-	-
Electric conductivity		20000	S/cm	-	JISK7194
Operating Temperature		-50 to 200	°C	-	-
Shelf Life		36	months	-	-

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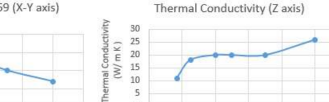
Standard Weights & Dimensional Tolerance

C:	Thickness (mm)	Weight (gr)
Size	200x200x0.07	1.4
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Heat Sink	Heat Sir	interface material
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	Thickness (mm)	Tolerance (mm)
Die-Cut Thickness Tolerances	0.3	±0.03
	0.5	±0.05
	0.8	±0.08
	1.0	±0.1
	1.2	±0.12
	1.5	±0.15
	2.0	±0.2
	2.5 - 3.5	±0.25
	4.0 - 4.5	±0.3
	5.0	±0.35
	6.0 - 8.0	±0.4
	9.0	±0.45
	10.0	±0.5
	>10.0	±0.5

0.12

0.1



0.04

0.06

Thickness (mm)

0.08

* Data for design engineer guidance only. Observed performance varies in application. Engineers are reminded to test the material in application.

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