Hi-Flow[®] 625

Electrically Insulating, Thermally Conductive Phase Change Material

Features and Benefits

- Thermal impedance: 0.71°C-in²/W (@25 psi)
- Electrically isolating
- 65°C phase change compound coated on PEN film
- Tack-free and scratch-resistant



Hi-Flow 625 is a film-reinforced phase change material. The product consists of a thermally conductive 65°C phase change compound coated on PEN film. Hi-Flow 625 is designed to be used as a thermal interface material between electronic power devices that require electrical isolation and a heat sink. The reinforcement makes Hi-Flow 625 easy to handle, and the 65°C phase change temperature of the coating material eliminates shipping and handling problems. The PEN film has a continuous use temperature of 150°C.

Hi-Flow 625 is tack-free and scratch-resistant at production temperature and does not require a protective liner in most shipping situations. The material has the thermal performance of 2-3 mil mica and grease assemblies.

TYPICAL PROPERTIES OF HI-FLOW 625						
PROPERTY	IMPERIAL VALUE		METRIC VALUE		TEST METHOD	
Color	Green		Green		Visual	
Reinforcement Carrier	PEN Film		PEN Film		_	
Thickness (inch) / (mm)	0.005		0.127		ASTM D374	
Elongation (%45° to Warp and Fill)	60		60		ASTM D882A	
Tensile Strength (psi) / (MPa)	30,000		206		ASTM D882A	
Continuous Use Temp (°F) / (°C)	302		150		_	_
Phase Change Temp (°F) / (°C)	149		65		ASTM D3418	
ELECTRICAL						
Dielectric Breakdown Voltage (Vac)	4000		4000		ASTM D149	
Dielectric Constant (1000 Hz)	3.5		3.5		ASTM D150	
Volume Resistivity (Ohm-meter)	1010		10 ¹⁰		ASTM D257	
Flame Rating	V-O		V-O		U.L. 94	
THERMAL						
Thermal Conductivity (VV/m-K) (1)	0.5		0.5		ASTM D5470	
THERMAL PERFORMANCE vs PRESSURE						
Press	sure (psi)	10	25	50	100	200
TO-220 Thermal Performance (°C/W)		2.26	2.10	2.00	1.93	1.87
Thermal Impedance (°C-in²/W) (2)		0.79	0.71	0.70	0.67	0.61
1) This is the measured thermal conductivity of the H	Hi-Flow coating	It represents	one conducti	ng laver in a th	ree-laver lami	inate The

1) This is the measured thermal conductivity of the Hi-Flow coating. It represents one conducting layer in a three-layer laminate. The Hi-Flow coatings are phase change compounds. These layers will respond to heat and pressure induced stresses. The overall conductivity of the material in post-phase change, thin film products is highly dependent upon the heat and pressure applied. This characteristic is not accounted for in ASTM D5470. Please contact Bergquist Product Management if additional specifications are required.

2) The ASTM D5470 test fixture was used and the test sample was conditioned at 70°C prior to test. The recorded value includes interfacial thermal resistance. These values are provided for reference only. Actual application performance is directly related to the surface roughness, flatness and pressure applied.

Typical Applications Include:

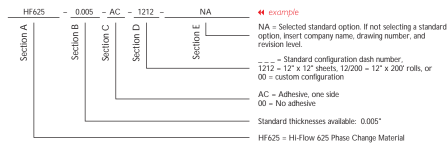
- Spring / clip mounted
- Power semiconductors
- Power modules

Configurations Available:

- Sheet form, die-cut parts and roll form
- With or without pressure sensitive adhesive

Building a Part Number

Standard Options



Note: To build a part number, visit our website at www.bergquistcompany.com.

Hi- Flow®: U.S. Patents 6,197,859 and 5,950,066

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