BERGQUIST HI-FLOW THF 1600P, HI-FLOW 300P

| 产品名称 | BERGQUIST HI-FLOW THF 1600P,HI-FLOW 300P |
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| 公司名称 | 深圳市华思瑞科技有限公司 |
| 价格 | 20.00/PCS |
| 规格参数 | 品牌:BERGQUIST 型号:HI-FLOW 300P 产地:美国 |
| 公司地址 | 深圳市龙岗区坂田街道中浩金裕城工业区F3栋 |
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产品详情

BERGQUIST HI-FLOW THF 1600P Formerly known as HI-FLOW 300P

Electrically Insulating, Thermally Conductive Phase Change Material

Features and Benefits

Thermal impedance: 0.13 ° C-in. 2 /W

(at 25 psi)

Field-proven polyimide film; excellent

dielectric performance; excellent cut-

through resistance

Outstanding thermal performance in an

insulated pad

BERGQUIST HF300P consists of a thermally conductive 55 ° C phase change compound coated on a thermally conductive polyimide film. The polyimide reinforcement makes the material easy to handle and the 55 ° C phase change temperature minimizes shipping and handling problems.

BERGQUIST HI-FLOW 300P achieves outstanding values in voltage breakdown and thermal performance. The product is supplied on an easy release liner for exceptional handling in high volume manual assemblies. BERGQUIST

HI-FLOW THF 1600P is designed for use as a thermal interface material between electronic power devices requiring

electrical isolation to the heat sink.

Typical Applications Include:

Spring or clip-mounted

Discrete power semiconductors and modules

Configurations Available:

Roll form, die-cut parts and sheet form, dry both sides