

# RH-PCM500Y

# 导热相变片 Thermal phase change

### **Features and Benefits**

特点与优势

\*High thermal conductivity: 5.0W/m-K 导热系数: 5.0W/M-K

Phase change occurs at 45°~55°在 45°~55° 发生相变

\* Comes with a certain viscosity at room temperature

常温下自带一定粘性

No warm-up operation

\*\*Result 

\*\*No warm-up operation

\*\*Text 

\*\*No warm-up operation

\*\*Text 

\*\*Text

无需预热操作



RH-PCM500Y It is a phase change material that has begun to soften at 45-55 °C. Compared with the traditional thermal conductive filling pad, the liquid filled pad can fill and cover the gaps and pits between the contact interfaces more effectively. On the other hand, it is in solid state at room temperature, providing convenience for assembly and use.

RH-PCM500Y 是一种在 45-55℃ 已经开始 软化的相变材料。液态时比传统的导热填充 垫更能有效地 填充及覆盖接触界面之间的 缝隙和坑洼。另一方面,在室温环境下是固 体形态,为组装及使用时提供操作上的便 利。

The above suggestions and data are based on information that we believe to be reliable. Therefore, these suggestions and data are only for reference, not as product guarantee. It is up to the customer to decide whether the product is suitable or suitable for special use. We recommend that users first determine the suitability of our materials and recommendations before using them in large quantities.

以上建议及数据均来自我们认为可靠的资料。因此这些建议 及数据仅供参考,而不作为产品保证。应由客户决定产品是 否合适或适用特殊用途。我们建议用户在大量使用前,首先 确定我们的材料适用性和建议。

RH-PCM500Y			
Property	Parameter	Unit	Test Method
Color 颜色	灰色 Gray		Visual
Thermal Conductivity 导热系数	5.0	W/m.k	ASTM D5470
Thickness 厚度	0.2	mm	ASTM D 751
Thickness tolerance 厚度公差	±0.02	mm	ASTM D 751
Density 密度	2.9	g/cc	ASTM D792
Volume Resistivity 体积电阻率	1.0*10 <sup>11</sup>	ohm-cm	ASTM D257
Permittivity 介电常数	4.0	@1M Hz	ASTM D150
Thermal impedance 热阻抗@10psi	0.03	°C-in2/w	ASTM D5470
Phase change temperature 相变化温度	45-55	$^{\circ}\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	
Fire Rating 防火等级	V-0		UL94
Working Temperature 工作温度	-40~125	$^{\circ}\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	
RoHS/REACH	Compliance		

使用 ASTM D5470 测试夹具,记录值包括界面热阻,数值仅供参考。实际应用性能到所施加的表面粗糙度、平整度和压力。注: 厚度公差: ±10%, 硬度公差: ±15°, 颜色/厚度/硬度均可按顾客需求调试。

### **Applications**

#### 典型应用

# High frequency microprocessor高频微处理器# Laptop or desktop手提或台式电脑# Computer server, memory计算机服务器,存储器# Integrated chip集成芯片# LED television and lightingLED 电视和照明设备

## **Configurations Available**

#### 产品规格

\*Flake products: according to customer requirements 片状产品:依照顾客要求

\*Die-cutting products: according to customer requirements 模切产品:依照顾客要求

Storage & Transportation: store in a ventilated, cool and dry place, do not contact with open fire. This product is non-toxic and is stored and transported as non dangerous goods.

储存&运输:贮存于通风、阴凉、干燥处,不要接触明火。本产品无毒,按非危险品贮存及运输。

Packaging: customized packaging according to customer needs.

包 装:根据客户需求定制包装。

Safety: please refer to material safety performance data (MSDS) of our company

安 全:请参阅本公司《材料安全性能数据 (MSDS)》

Period of validity: the product is valid for 12 months

有 效 期: 本产品有效期为 12 个月

REVVE®

深圳市睿玮新材料科技有限公司

电话 Tel: 0755 - 2340 0031 传真 Fax: 0755 - 3326 6039