

ZH15 导热硅胶 ZH15 Thermal Silicon Pad



技术数据表 Technical Data Sheet

ZH15 is a ceramic particles filled silicone rubber, which is good balance for thermal performance with competitive price and providing 1.5W thermal conductivity. It is used between heat sink and heat generating components. Its ultra soft proper enable filling air voids and rugged surface, and wetting out matting surfaces in order to efficiently transfer heat from components to heat sink.

Typical Applications:

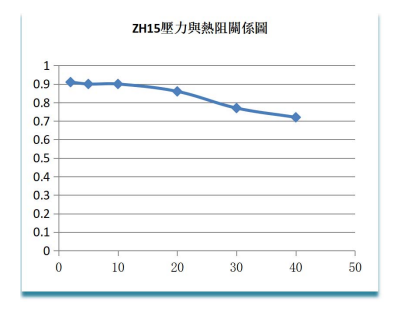
- .- Information products
- .- BGA
- .- Power module

| 物理參數 | |
|--------------|--------------------|
| 顏色 | 深灰 |
| 厚度(mm) | 0.3-10 |
| 密度(g/cm³) | 2.8 |
| 硬度(Shore C) | 25-55 |
| 有效工作溫度(℃) | -40-180 |
| 延伸率 (%) | 30 |
| 抗撕裂強度(N/M) | ≥600 |
| 重量損失(%) | <0.5 |
| 電氣性能 | |
| 抗擊穿電壓(Kv/mm) | ≥10 |
| 體積電阻(Ω。Cm) | 6X10 ¹³ |
| 防火等級(UL-94) | V-0 |

(continued on next page)



| 導熱性能 | | | | | | | | | |
|-----------|-------------|------|-----|-----|------|------|------|--|--|
| 導熱係數W/m.k | | | 1.5 | | | | | | |
| 熱阻特性與壓力關係 | | | | | | | | | |
| 壓力(PSI) | | 2 | 5 | 10 | 20 | 30 | 40 | | |
| ZH10 | 熱阻(°Cin²/W) | 0.91 | 0.9 | 0.9 | 0.86 | 0.77 | 0.72 | | |
| | 壓縮比例(%) | 10% | 10% | 11% | 16% | 18% | 20% | | |





This information and our technical advise – whether verbal, in writing or by way of trials – are given in good faith but without warranty, and this also applies where proprietary rights of third parties are involved. Our advice does not release you from the obligation to check its validity and to test our products as to their suitability for the intended processes and uses. The application, use and processing of our products and the products manufactured by you on the basis of our technical advice are beyond our control and, therefore, entirely your own responsibility. Our products are sold in accordance with our General Conditions of Sale and Delivery.

東莞市兆信電子科技有公司 Dongguan Zesion Electronic Technology Co.,Ltd 廣東省東莞市長安鎮新安社區西安路182號兆信科技 No.182 xian Road Xinan Community , Changan Town Dongguan, Guangdong Tel:+86-769-81552651 Fax:+86-769-81629313