

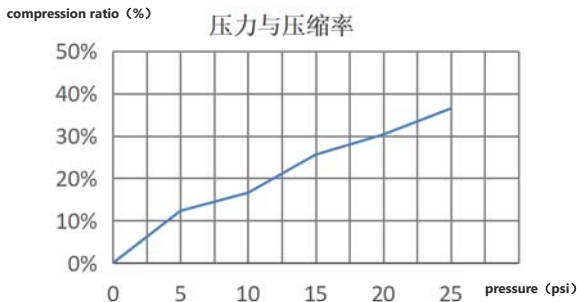


K-HC 400E is a universal thermal gasket that can meet the heat dissipation needs of no special requirements for hardness, and its softness can meet the requirements of large parts of the pressure assembly, showing small thermal resistance, while eliminating the air between the components and the circuit board, and fully filling all kinds of rough surfaces. The product comes with its own stickiness. The default is no substrate structure, and can be customized to have a substrate structure, such as backsilicon tape /3M glue/glass fiber and other processes to meet special requirements.

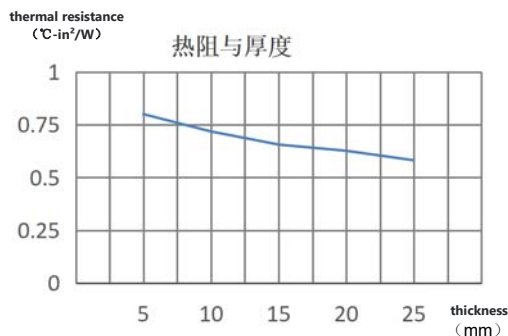
### peculiarity

- Heat conductivity =4.0W/mk
- High adhesion, ultra-low hardness, suitable for low tightening pressure
- Fire protection meets V0, environmental protection meets ROHS requirements
- Resistance to puncturing, shearing and tearing

### Compression graph



### Thermal resistance diagram



## TDS

| Symbol properties                     |                       |             |
|---------------------------------------|-----------------------|-------------|
| properties of products                | test value            | test method |
| colour                                | green                 | Visual      |
| Thickness rang(mm)                    | 0.5 - 10.0            | ASTM D374   |
| density(g/cm <sup>3</sup> )           | 3.2±0.2               | ASTM D792   |
| hardness (Shore C)                    | 20-50(±5)             | ASTM D2240  |
| break down voltage (KV/AC)            | ≥8                    | ASTM D149   |
| dielectric constant (1.2MHz)          | ≥5.5                  | ASTM D150   |
| mass resistivity(Ω.cm)                | ≥1.0*10 <sup>13</sup> | ASTM D257   |
| Continuous use Temp ( °C )            | -40 ~ 200             | EN344       |
| weight loss(%)                        | ≤1                    | @180°C 4H   |
| fire rating                           | V0                    | UL 94       |
| heat conductivity coefficient (W/m-K) | ≥4.0                  | ASTM D5470  |

Thickness tolerance ≤ 10% of product thickness

### typical application

communications industry

Computer and peripheral power converters

Between semiconductor or magnetic body and heat sink

An area where a frame, chassis, or other heat transmitter requires heat transfer

**OfferSpecification :** sheet, die cutting

**standard thickness mm:** 0.5, 1.0, 1.5, 2.0, 2.5, 3.0 Other thicknesses need to be customized;

**Parallel Deviation mm :** 200\*400, 300\*400, Other sizes need to be customized;

**storage condition :** temperature≤40°C , humidity≤70%RH;

**Note:** Please refer to the MSDS report for the safety data of the product.

The data in this paper are obtained under laboratory conditions. Due to the differences in the conditions of use, users need to refer to these data and conditions of use for analysis and testing. The company does not guarantee the sale of this product and the use of the company's products under specific conditions of the problem, does not assume any direct, indirect or accidental loss liability. Users can contact the technical service department across the company if they encounter any problems in the use process.