

Thermally Conductive Insulators TIS™ 100-05 Series



TIS™100-05 Series products are the high-efficiency insulation ones with thermal conduction properties.

The supplement of the insulation base film made by silica gel into the heat-conduction material creates a great effect on both the insulation and heat conduction.

Feature

- High thermal conductive and Application High dielectric strength
- Low thermal resistance with high voltage isolation
- Resistant to tears and punctures
- » Car Battery & Power Supply
- » Power semiconductors
- » Audio and Video components
- » Motor controllers

Typical Properties of TIS100-05 Series				
Product Name	TIS109-05	TIS112-05	TIS118-05	Test Method
Color	Blue			Visual
Construction & Compostion	Ceramic filled silicone elastomer / Fiberglass			******
Thickness	0.23mm	0.3mm	0.45mm	ASTM D374
Specific Gravity	1.72g/cc			ASTM D297
Hardness	50 Shore 00			ASTM D751
Tensile Strength	425 Kpsi			ASTM D412
Continuous Use Temp	-45 °C to 180 °C			******
Dielectric Breakdown Voltage	>3500 Vac			ASTM D149
Dielectric Constant	5.5 MHz			ASTM D150
Volume Resistivity	4.0X10 ³ Ohm-meter			ASTM D257
Flame Rating	94 V0			E331100
Thermal Conductivity	1.0 W			ASTM D5470

Standard Thicknesses:

0.009"(0.228mm) 0.012"(0.304mm) 0.018"(0.457mm)

Consult the factory alternate thickness.

Peressure Sensitive Adhesive:

Request adhesive on one side with "A1" suffix. Request adhesive on doule side with "A2" suffix.

Standard Sizes:

12" x 160'(304mm x 48.76M)

Individual die cut shapes can be supplied.

If you want to know our thermal Products, you can visit our website. . http://www.ziitek.com

Gap Fillers Pouring sealant | Silicon tape | Thermally Conductive paste | Flake graphite | Thermally Conductive Insulators Ceramic heat sinks Thermally Conductive plastic | Thermally Conductive Adhesive Tapes

Canada:

Tel:+001-604-2998559 E-mail: sales@thermazig.com Taiwan:

Tel: +886-2-22771007 Fax: +886-2-22771075 E-mail: raymond@ziitek.com.tw Dongquan:

Tel: +86-769-38801208 Fax: +86-769-83791290 E-mail: angus@ziitek.com Kunshan:

Tel: +86-512-57816297 Fax: +86-512-57816327 E-mail: kelvin@ziitek.com Hangzhou:

Tel: +86-0571-63850366 Fax: +86-0571-63850322 E-mail: alex@ziitek.com