Thermalsil™ III

Thermally Conductive Silicone Rubber Insulators

The newest Thermalsil™ III formula has improved thermal conductivity, providing excellent thermal resistance. It is used as an electrically-isolating interface material composed of silicone elastomer binder with a thermally conductive filler. It is reinforced with glass cloth to resist tearing and cut-through due to burrs on transistors or heat sinks.

Thermalsil™ III eliminates the need for grease application and conforms to mounting surfaces under clamping pressure for optimum heat conduction.

Thermalsil $^{\text{IM}}$ III is .152mm (.006") thick and grey green in color. A finely woven glass cloth provides the thinnest possible matrix for enhanced thermal resistance.

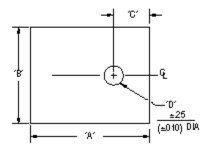
To order Thermalsil $^{\text{IM}}$ III with adhesive coated backing, add suffix "AC" to the part number. For example, 53-03-2AC.

Thermalsil™ III is available in any configuration with adhesive backing. Order by adding "AC" after the part number. For example: 53-03-2AC.

Thermalsil™ III

Property	Typical Value 25°C	Test Method			
Electrical					
Dielectric Constant	2.5@50 Hz 2.5@10 ³ Hz 2.5@10 ⁶ Hz	ASTM D150			
Dielectric Breakdown Voltage	26.3 x 10 ³ volts/mm (667 volts/mil) ASTM D-149	ASTM D149			
Volume Resistivity	5.7 x 10 ¹⁵ ohm-cm	ASTM D257			
Dielectric Dissipation Factor	.008@50 Hz .004 @10 ³ Hz .004 @10 ⁶ Hz	ASTM D150			
Physical					
Thickness	.15 + .03/05mm (.006 + .001/002 in.)				
Color	Gray-Green				
Tensile Strength	6.1 x 10 ⁷ Pa (8786 psil)				
Hardness, Shore A	87				
Elongation	2% or less				
Thermal					
Thermal Conductivity	0.92 w/m °C				
Flame Resistance	UL 94V-0	UL card #E-58126 (S)			
Service Temperature	-60°C to 180°C (-76°F to 356°F)				

TO-220



Part Number	Α	В	С	D
53-77-3	17.50 (.687)	41.27 (.562)	4.70 (.185)	2.36 (.093)