

OI-2000 Spec04

THERMALLY CONDUCTIVE INSULATOR

Features and Benefits

- 4.0W/m-K thermal conductivity
- High breakdown voltage
- Tough and high tensile strength
- Electrically Isolating

The OI-2000 Spec04 series offers high thermal performance and high dielectric strength. It is suitable for applications where electrical isolating property is needed.

OI-2000 Spec04 has high tensile strength and can prevent surface penetration by sharp intrusion hence, ensuring its electrical isolating properties. OI-2000 Spec04 is ROHS compliant and halogen free, offering extra reassurance in applications where hazardous substances are forbidden.



Typical Applications

- Automotive control units
- Power supply
- · Audio and video component
- General high pressure interface

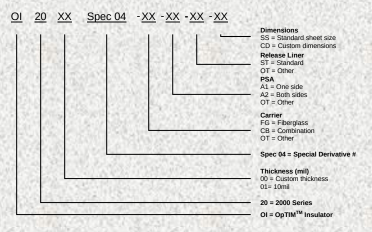
Optional Configurations

• Can be die-cut into specific dimensions

Properties	OI-2000 Spec04	Test Method
Construction & Composition	Reinforced soft silicone elastomer	$\frac{1}{2}$
Color	Light grey	Visual
Thickness Range /inch (mm)	0.01~0.03" (0.254~0.762) in 0.01" (0.254) increments	
Standard Sheet Size	9" x 9"	
Density /g.cm ⁻³	3.1	
Hardness /Shore 00	75	ASTM D2240
Temperature Range /°C	-40~200℃	<u> -</u>
Thermal Conductivity W.m ⁻¹ .K ⁻¹	4.0	ASTM D5470 (modified)
Breakdown Voltage /kV	>5.0kV (Thickness ≥0.25mm) >5.5kV (Thickness ≥0.30mm) >8kV (Thickness ≥0.50mm) >11kV (Thickness ≥0.75mm)	ASTM D149
Volume Resistivity /ohm.cm	>5.9 x 10 ¹³	ASTM D257
Shelf Life /Months	24	

Carrier Treatment	Criteria	
Fiber Glass (FG)	Compulsory for all thickness	
Rubberized Cloth (RC)	Not Recommended	
Pressure Sensitive Adhesive (PSA)	Optional to all thickness	
Detachable Adhesive (DA)	Not Recommended	
Aluminum Foil (AL)	Not Recommended	
Kapton (PI)	Not Recommended	
Talc treatment (DAT)	Not Recommended	

Product Code and Descriptions



SEM (North America) Inc.

Tel: Fax: Address:

+1 585-643-2000 +1 585-427-7216 1555 Jefferson Road, Rochester, NY 14623

SEM Belgium by

+32 59 560 270

Schatting 73, 8210 Zedelgem, Belgium

SEM Asia Ltd.

+852 2686 8168

+852 2686 8268 Unit 1, 3/F Block A, New Trade Plaza, 6 On Ping Street, Shatin, N.T., Hong Kong

SEM (Dongguan) Ltd.

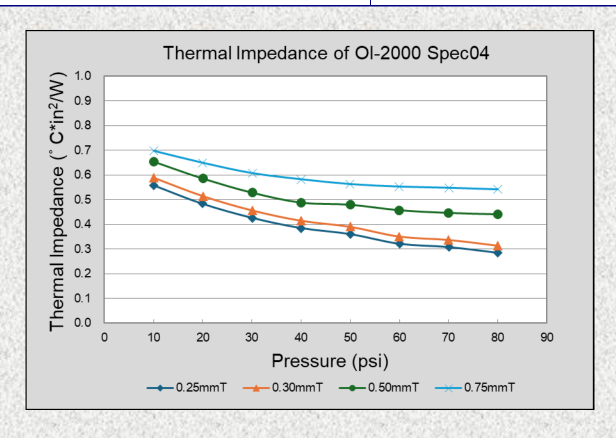
+86-769-8334 1628 +86-769-8334 2028 No. 8A Qiaoxin Road, Qiaotou, Dongguan,Guangdong, China Postal code 523525

Specifications and appearances may change without notice. All statements, technical information and recommendations herein are based on tests that we believed to be reliable, but the accuracy and completeness are not guaranteed. Before using, user should determine the suitability of the product for its intended use, and the user assumes all risks and liabilities whatsoever in connection therewith. Neither the seller nor the manufacturer shall be liable for any loss or damage, direct, incidental or consequential, including loss of profits or revenues arising from the use or inability to use the product. Any statements or recommendations shall have no effect unless contained in an agreement signed by authorized personnel of the seller and manufacturer.



OI-2000 Spec04

THERMALLY CONDUCTIVE INSULATOR



SEM (North America) Inc.

Tel: Fax: Address: +1 585-643-2000 +1 585-427-7216 1555 Jefferson Road, Rochester, NY 14623 **SEM Belgium by**

+32 59 560 270

Schatting 73, 8210 Zedelgem, Belgium SEM Asia Ltd.

+852 2686 8168 +852 2686 8268 Unit 1, 3/F Block A, New Trade Plaza, 6 On Ping Street, Shatin, N.T., Hong Kong SEM (Dongguan) Ltd.

+86-769-8334 1628 +86-769-8334 2028 No. 8A Qiaoxin Road, Qiaotou, Dongguan,Guangdong, China Postal code 523525