# **INSULATORS** TCIN-SERIES 5,0 W/m\*K

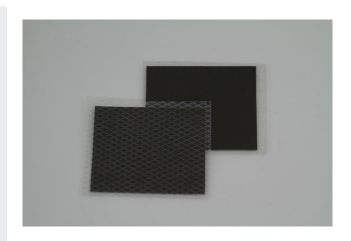


Thermally conductive insulators are characterized by a good heat conduction and an excellent dielectric strength. They also possess a good electrical isolation.

Insulators are especially suitable for applications where low mounting pressure is required, e. g. for component clamping.

The smooth and compliant surface of insulators can minimize the thermal resistance and thus maximize the thermal performance.

- Thermal conductivity: 5,0 W/m\*K
- Available in thicknesses from 0,25 to 10,0 mm
- Low thermal resistance with high voltage isolation
- Good electrical isolating
- Easy to assemble
- Cost effective











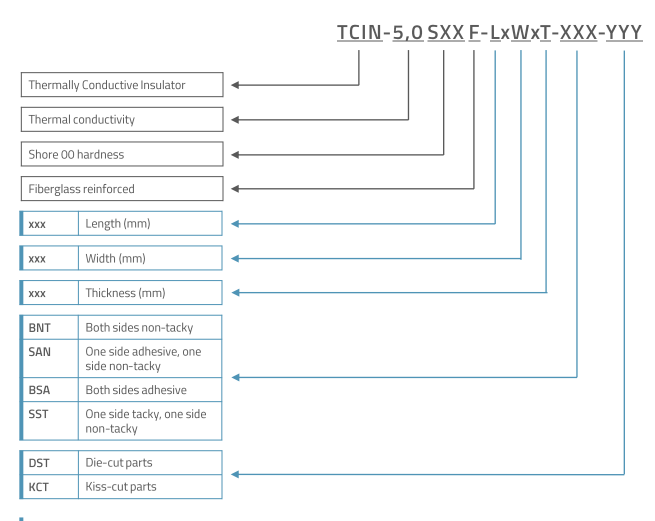


## **PRODUCT SPECIFICATIONS**

PROPERTY	VALUE / TOLERANCE	TEST METHOD
THERMAL		
Thermal conductivity	5,0 W/m*K	ASTM D5470
ELECTRICAL		
Breakdown voltage V/mm	>8000	ASTM D149
Volume resistivity	0,795*10 <sup>13</sup> Ω*cm	ASTM D257
Dialectric constant	12,6MHz	ASTM D150
PHYSICAL		
Base material	Filled silicone elastomer	-
Hardness	30 - 80 Shore 00 ± 10 %	ASTM D2240
Gravity	3,1 g/cm³	
Thickness range	0,25 – 10,00mm ± 10%	ASTM D374
Standard sheet size	300x400mm	-
Working temperature	-40 − 200 °C	-
Flammability rating	V-0	UL 94 E360243
Color	Grey	Visual
Tensile strength	25Psi	ASTM D412
Reinforced carrier	Fibreglass	-



## **BUILDING AN ITEM NUMBER**



#### Standard options

### **EXAMPLE**

#### TCIN-5,0 SXX F-35x17x0,5-SAN-DST

Thermally conductive insulator; thermal conductivity: 5,0 W/m\*K; hardness: XX Shore 00; fiberglass reinforced; size: 35x17 mm; thickness: 0,5 mm; one side adhesive, one side non-tacky; die-cut

Modifications and errors excepted. The information and statements herein are believed to be reliable but are not to be construed as a warranty or representation for which we assume legal responsibility. Users should undertake sufficient verifications and testings to determine the suitability for their own particular purpose of any information or products referred to herein.