

# **Tgard™ K52**Thermally Conductive Insulators



### HIGH THERMAL AND DIELECTRIC PERFORMANCE INSULATOR PAD

Tgard<sup>™</sup> K52 is a high thermal and dielectric performance insulator pad consisting of a ceramic filled phase change compound coated on MT Kapton film.

Tgard<sup>™</sup> K52 phase change coating all but eliminates contact thermal resistance. The phase change coating melts at 52°C and replaces all contact areas that contain air. Tgard<sup>™</sup> K52-1 is ideal for applications requiring the best thermal performing insulator material.

Tgard<sup>™</sup> K52-2 has the best balance of thermal, dielectric and cut through performance. Tgard<sup>™</sup> K52-3 is a 3 mil MT Kapton film that provides the best crush and cut and tear resistance available with thermal properties that are still in the high performance category.

### **FEATURES AND BENEFITS**

- High breakdown voltage of 4,000 9,000 range VAC
- · Resistant to tears and cut through
- Total thermal resistance of 0.13 0.30 range <sup>o</sup>C-in2/watt at 20 psi clip force

#### **APPLICATIONS**

- Audio amps
- Power modules
- Switching mode power supplies

Americas: +1.800.843.4556 Europe: +49.8031.2460.0 Asia: +86.755.2714.1166



# **Tgard™ K52**

# **Thermally Conductive Insulators**

PROPERTY	TEST METHOD	K52-1	K52-2	K52-3
ELECTRICAL PROPERTIES				
Dielectric Withstand Voltage 6.4mm probe for 30 sec.	ASTM D149	3,000 volts DC	6,000 volts DC	7,500 volts DC
Dielectric Breakdown Voltage 6.4mm probe	ASTM D149	4,200 volts AC 7,800 volts AC		9,000 volts AC
Volume Resistivity	ASTM D257	4 x 10 <sup>14</sup>	4 x 10 <sup>14</sup>	4 x 10 <sup>14</sup>
Dielectric Constant @ 1 MHz	ASTM D257	1.8	1.8	1.8
MECHANICAL PROPERTIES				
Composite Thickness	ASTM D374	2 mil (0.051mm)	3 mil (0.076mm)	4 mil (0.102mm)
MT Kapton* Thickness	ASTM D374	1 mil (0.025mm)	2 mil (0.051mm)	3 mil (0.076mm)
Tensile Strength	ASTM D412	13.5 kpsi (93 mPa)	18 kpsi (124 mPa)	20 kpsi (139 mPa)
Elongation MD	ASTM D412	80%	80%	80%
Operating Temperature Range		-60 - 150ºC	-60 - 150ºC	-60 - 150ºC
Color		Light amber	Light amber	Medium amber

PRESSURE, PSI (KPA)	10 (69)	20 (138)	50 (345)	100 (689)	200 (1379)	400 (2758)
TOTAL THERMAL RESISTANCE °C-in²/watt (°C-cm²/watt)						
K52-1	0.14 (0.90)	0.14 (0.90)	0.13 (0.84)	0.13 (0.84)	0.13 (0.84)	0.13 (0.84)
K52-2	0.23 (1.48)	0.23 (1.48)	0.22 (1.42)	0.22 (1.42)	0.22 (1.42)	0.22 (1.42)
K52-3	0.33 (2.13)	0.32 (2.06)	0.31 (2.00)	0.30 (1.94)	0.30 (1.94)	0.30 (1.94)

STANDARD DIE CUT PARTS: Standard part sizes for TO-220, TO-247, TO-3P, TO-3PL, and TO-264

CUSTOM DIE CUT PARTS: Custom configurations available with standard tolerance of 0.5mm (0.020")

Ability to handle drawings in multiple file formats. (.DXF and .DWG preferred)

PRESSURE SENSITIVE

ADHESIVE: Single side adhesive available on request

Data for design engineer guidance only. Observed performance varies in application. Engineers are reminded to test the material in application.

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### Laird Performance Materials:

A14692-30	A14692-31	A14692-32	HNY-Q1465	7B-00-NF1	A15428106	A15427106	A15427006	A15428006
A14704-22	A15441109	A15427108	A15431008	A15038008	A15428108	A15036108	A15437109	A15430109
A15436108	A15427105	A15437005	A15428009	A15437008	A15036005	A15437108	A15435105	A15037105
A15434108	A15038108	A15433009	A15431009	A15433008	A15036105	A15038009	A15433005	A15441108
A15435009	A15436008	A15428105	A15440109	A15037109	A16015-00	A15432008	A15435008	A15432009
A15427009	A15431109	A15434109	A15430105	A15436105	A15037008	A15435109	A15435005	A15038105
A15441105	A15437009	A15037009	A15430009	A15432109	A15441005	A15427005	A15431105	A15440009
A15036009	A15434008	A15433105	A15432105	A15431108	A15428008	A15427109	A15428005	A15434005
A15038109	A15437105	A15441008	A15430008	A15436109	A15037005	A15430005	A15440108	A15428109
A15427008	A15038005	A15433109	A15436009	A15441009	A15036008	A15440105	A15436005	A15440008
A15750-00	A15432108	A15036109	A15435108	A15434009	A15431005	A15434105	A15037108	A15430108
A15432005	A15433108							