HALA

soft. flexible

TGF-M-SI is an electrically insulating thermally conductive silicone gap filler. It is ideal for use in applications where thermal transfer over large gaps caused e.g. by big tolerances or different stack up heights must be achieved. Due to the specific formulation and filling with ceramic particles the silicone elastomer has a very high thermal conductivity. Through its high softness and flexibility the material perfectly mates to irregular surfaces thus filling gaps at low pressure. By its use the total thermal resistance is minimised. The natural tackiness of the material allows for an easy and reliable preassembly.



Release 02 / 202

Technical Data Sheet

PROPERTIES

- Thermal conductivity: 2.5 W/mK
- Operates at low pressure
- Extraordinary chemical resistance and longterm stability
- Shock absorbing

PROPERTY

Volume Resistivity

Dielectric Constant

- □ One or two-side self-tacky

AVAILABILITY

☐ Sheet 480 x 460 mm (Thickness 0.5 / 1.0 mm)

TGF-M1000-SI

TGF-M2000-SI

1.0 x 10¹¹

5.2

- Sheet 460 x 460 mm (Thickness 2.0 mm)
- \Box Sheet 450 x 460 mm (Thickness ≥ 2.5 mm)
- □ Tacky on both sides (TGF-MXXXX-SI)
- ☐ Tacky on one side
- (TGF-MXXXX-SI-A1)

Kiss cut parts on sheet

TGF-M0500-SI

Die cut parts

APPLICATION EXAMPLES

Thermal link of:

- SMD packages
- Through-hole vias

TGF-M3000-SI

1.0 x 10¹¹

5.2

- Capacitors
- ☐ Electronic parts to heat pipes For use in Automotive applications / Laptops / Medicine engineering/ Industrial PCs

MATERIAL		Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone	Ceramic filled silicone
Colour		Light blue	Light blue	Light blue	Light blue
Thickness	mm	0.5 ±0.05	1.0 ±0.10	2.0 ±0.20	3.0 ±0.30
Hardness	Shore 00	50	50	50	50
UL Flammability	UL 94	V0	V0	V0	V0
RoHS Conformity	2015 / 863 / EU	Yes	Yes	Yes	Yes
THERMAL					
Resistance ¹ @ 60 PSI @ Thickness	°C-inch²/W (mm)	0.27 (0.38)	0.45 (0.71)	0.75(1.31)	0.96 (1.76)
Resistance ¹ @ 30 PSI @ Thickness	°C-inch²/W (mm)	0.29 (0.42)	0.50 (0.80)	0.84 (1.50)	1.09 (2.07)
Resistance ¹ @ 10 PSI @ Thickness	°C-inch²/W (mm)	0.32 (0.45)	0.55 (0.90)	0.95 (1.75)	1.26 (2.46)
Thermal Conductivity ¹	W/mK	2.5	2.5	2.5	2.5
Operating Temperature Range	°C	- 60 to + 180			
ELECTRICALLY					
Dielectric Strength	kV / mm	10	10	10	10

1.0 x 10¹¹

5.2

Measurement technique according to: 'ASTM D 5470. All data without warranty and subject to change. Please contact us for further data and information.

5.2

1.0 x 10¹¹

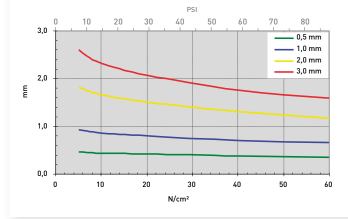
Thicknesses: 0.5 mm / 1.0 mm / 1.5 mm / 2.0 mm / 2.5 mm / 3.0 mm

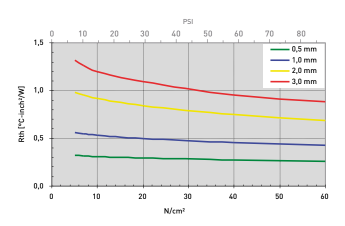
0hm - cm

@1kHz

UNIT

mm vs. N/cm² (PSI) / Rth vs. N/cm² (PSI)





and information are cessing are unknown

technical data