

Tflex 300 Series Thermal Gap Filler



*Ready for 5G

Product Description

Tflex[™] 300, at pressures of 50psi, will deflect to over 50% the original thickness. This high rate of compliancy allows the material to "totally blanket" the component, enhancing thermal transfer. The material has a very low compression set enabling the pad to be reused many times.

Tflex[™] 300, in achieving its stellar compliancy, does not sacrifice thermal performance. With a thermal conductivity of 1.2 W/mK, low thermal resistances can be achieved at low pressures.

Tflex[™] 300H is offered with a hard, metallized liner option for easy handling and improved rework. The metallized liner's lower coefficient of friction also allows for easy assembly of parts that must slide together, such as a card into a chassis.

Tflex[™] 300TG is offered with a cut-through resistant Tgard[™] silicone liner. The TG liner offers a guaranteed dielectric barrier, and easier part handling for mass production.

FEATURES AND BENEFITS

- Extreme compliancy allows material to "totally blanket" components
- Thermal conductivity of 1.2 W/mK
- Low compression set enables the pad to be reused many times

• Environmentally friendly solution that meets regulatory requirements including RoHS and REACH

SPECIFICATIONS

TYPICAL PROPERTIES	VALUE	TEST METHOD
Construction & Composition	Ceramic filled silicone sheet	N/A
Color	Light Green	Visual
Thickness Range	0.50mm (0.020") - 5.08mm (0.20")	N/A
Thermal Conductivity (W/mK)	1.2	ASTM D5470
Density (g/cc)	1.78	Helium Pyncometer
Hardness (Shore 00)	51.4 (20-30 mil)	ASTM D2240
	25.2 (40+ mil)	
Outgassing TML (weight %)	0.56	ASTM E595
Outgassing CVCM (weight %)	0.1	ASTM E595
Temperature Range	-40°C to 160°C	N/A
Rth@ 40 mils, 10 psi, 50°C	0.98°C–in2/W	ASTM D5470
		(modified)
* Dielectric Constant @ 10GHz	4.5 *	ASTM D150
UL Flammability Rating	V-0	UL 94
Volume Resistivity	10^13 ohm-cm	ASTM D257

Americas: +1.866.928.8181 Europe: +49.(0).8031.2460.0 Asia: +86.755.2714.1166

www.lairdtech.com



Tflex 300 Series Thermal Gap Filler





AVAILABILITY

STANDARD THICKNESSES

- 0.5mm (0.020") to 5.0mm (0.200") thick material available in 0.25mm (0.010") increments
- Available in standard sheet sizes of 18" x 18" and 9" x 9" or custom die cut parts

OPTIONS

- DC1 proprietary tack eliminated coating
- Tgard ""TG" dielectric barrier available to aid in handling and PET dielectric "H" liner available for applications for easy slide assembly

PART NUMBER SYSTEM

Tflex[™] indicates Laird elastomeric thermal gap filler product line. 3xxx indicates Tflex 300 product line with thickness in mils (0.001") EXAMPLES:

- Tflex[™] 340 = 0.040 inch thick Tflex[™] 300 material
- Tflex[™] 380DC1 = 0.080 inch thick Tflex[™] 300 material with DC1 coating
- Tflex[™] 3120TG = 0.120 inch thick Tflex[™] 300 material with Tgard[™] liner
- Tflex[™] 3200H = 0.200 inch thick Tflex[™] 300 material with hard PET liner

A15293-00 Tflex 300 DS 071718

Any information furnished by Laird Technologies, Inc. and its agents is believed to be accurate and reliable. All specifications are subject to change without notice. Responsibility for the use and application of Laird Technologies materials rests with the end user. Laird Technologies makes no warranties as to the fitness, merchantability, suitability or non-infringement of any Laird Technologies materials or products for any specific or general uses. Laird Technologies shall not be liable for incidental or consequential damages of any kind. All Laird Technologies products are sold pursuant to the Laird Technologies' Terms and Conditions of sale in effect from time to time, a copy of which will be furnished upon request. O Copyright 2015 Laird Technologies, Inc. All Rights Reserved. Laird, Laird Technologies, the Laird Technologies logo, and other marks are trademarks or registered trademarks of Laird Technologies, Inc. or an affiliate company thereof. Other product or service names may be the property of third parties. Nothing herein provides a license under any Laird Technologies or any third party intellectual property rights.