

Tflex™ HR400 Series Thermal Gap Filler

Innovative **Technology** for a **Connected** World



MID-PERFORMANCE GAP FILLER WITH 1.8 W/MK

Tflex™ HR400 is a cost-effective and compliant gap filler thermal interface material with excellent thermal performance and great handling for mass-production applications.

The low modulus interface pad conforms to component topography, resulting in little stress on the components, mating chassis or parts. The softness relieves mechanical stress from high stack-up tolerance and absorbs shock, resulting in improved device reliability. TflexTM HR400's recovery properties for applications requiring material rework result in continued mechanical integrity even after device rework and re-assembly.

Tflex™ HR400 is naturally tacky on both sides and requires no additional adhesive coating to inhibit thermal performance. The tack is designed to hold the pad in place during assembly and component transport.

Tflex™ HR400 is electrically insulating, stable from -50°C thru 160°C, and meets UL 94V0 flame rating.

FEATURES AND BENEFITS

- Thermal Conductivity 1.8 W/mK
- Soft and Compliant
- Available in thicknesses from 0.020" thru 0.400" (0.5mm thru 10.2mm)
- Naturally tacky for adhesion during assembly and transport

APPLICATIONS

- Cooling components to chassis, frame, or other mating components
- Memory Modules
- Home and small office network equipment
- Mass storage devices
- Automotive electronics
- Telecommunication hardware
- Radios
- LED solid state lighting
- Power electronics
- LCD and PDP flat panel TV
- Set top boxes
- Audio and video components
- IT infrastructure
- GPS navigation and other portable devices

global solutions: local support ™

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

CLV-customerservice@lairdtech.com www.lairdtech.com/thermal



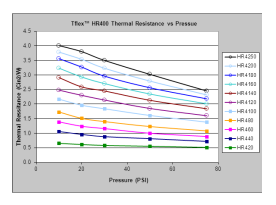
Tflex[™] HR400 Series

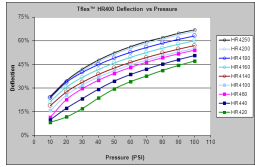
Thermal Gap Filler

Innovative **Technology** for a **Connected** World

Tflex™ HR400 TYPICAL PROPERTIES

TEST METHOD
NA
Visual
ASTM D5470
ASTM D2240
Helium Pyncometer
File E180840
See reliability report
ASTM E595
ASTM E595
IPC-TM-650 2.4.24



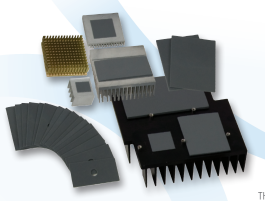


STANDARD THICKNESSES

Standard thickness is 0.020-inch (0.5 mm) through 0.400-inch (10.2 mm) and available in 0.010-inch increments. Please contact Laird Technologies for availability of thicknesses above 0.200-inch.

OPTIONS

Fiberglass is standard in 0.020-inch and 0.030-inch thicknesses to aid in handling and is designated by the suffix "-FG". Material is standard with both sides tacky; the -DC1 suffix indicates only one side is tacky.



MATERIAL NAME AND THICKNESS

Tflex™ indicates Laird Technologies' elastomeric thermal gap filler product line. HR4XXX indicates Tflex HR400 product line with thickness in mils (0.001-inches); -DC1 indicates only one side tacky; -FG indicates fiberglass reinforcement.

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

THR-DS-Tflex-HR400 0711

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 materials are 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. Firms and Conditions of sale in effect from time to time, a copy of which will be turnished upon request. © Copyright 2011 Laird Technologies, Inc. All Rights Reserved. Laird, Laird Technologies, the Laird Technologies togo, and other marks are trade marks or registered trade marks or Earlor Enchnologies. On an affiliate company thereof. Other product or servinems may be the property of third parties. Nothing herein provides a license under any Laird Technologies or any third party intellectual property rights. Document A15958-00 Rev C, 07/2011.

Mouser Electronics

Authorized Distributor

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

Laird:

A16162-10 A15959-10 A16106-10 A15959-11 A16106-11 A15959-12 A16106-12 A15959-13 A16106-13

A15959-14 A16106-14 A15959-15 A16106-15 A15959-16 A16106-16 A15959-17 A16106-17 A15959-18 A16106-18 A15959-19 A16106-19 A16162-02 A15959-02 A15959-36 A15964-20 A16106-02 A15959-25 A16162-03

A15959-37 A15959-30 A16106-03 A15959-35 A16162-04 A15959-04 A16162-05 A16162-06 A15959-06 A16162-07 A16162-08 A16162-09 A15959-09 A15959-20 A15959-05 A15959-07 A15959-08 A15959-03 A16106-36

A16106-04 A16106-05 A16106-06 A16106-07 A16106-08 A16106-09