



Innovative Technology for a Connected World



Laird Technologies' Fabric-over-foam (FoF) 221 EMI gaskets provide excellent EMI shielding performance for customers where EMI issues occur. The 221 series EMI gaskets are composed of electrically conductive fabric wrapped around a thermo-plastic elastomer (TPE) core. They are supplied with either a conductive or non-conductive pressure sensitive adhesive (PSA), and can be equipped with an Extended Release Liner (ERL) on the adhesive. The 221 is a UL 94HB rated product that can be created with cross-section profiles such as rectangle, D, knife, bell shapes, and others. The 221 EMI gaskets can be further customized to an application by die-cutting, hole punching, notching, etc.

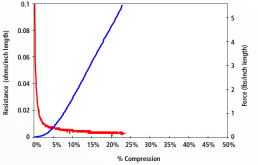
#### FEATURES <a>RoHs</a>

- Fabric-over-Foam gaskets are RoHS compliant
- UL 94HB
- Low surface resistivity of < 0.07 Ω/□ provides excellent conductivity
- Shielding effectiveness of >100 dB across a wide spectrum of frequencies
- Extremely low compression forces allow for use of lighter materials
- Fabric is highly conductive to provide good EMI shielding and grounding
- Abrasion resistant metallized fabrics show virtually no degradation in electrical performance after 1,000,000 cycles
- Laird Technologies' proprietary coating prevents fabric fraying and fingerprinting
- Available with conductive or non-conductive PSA
- Many cross-section profiles available such as rectangle, D, knife, bell and more
- Profile gaskets can be cut to specified lengths, kiss-cut on release liner, or mitered to form frame configurations

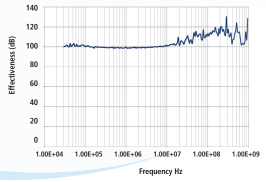
### MARKETS

- Cabinet applications
- LCD and Plasma TV
- Medical equipment
- Servers
- Printers
- Laptop computers
- Networking equipment
- Desktop computers
- Telecommunications cabinets

### FORCE/DISPLACEMENT/RESISTANCE (FDR)



#### SHIELDING EFFECTIVENESS (dB)



# global solutions: local support...

USA: +1.866.928.8181 Europe: +49.0.8031.2460.0 Asia: +86.755.2714.1166

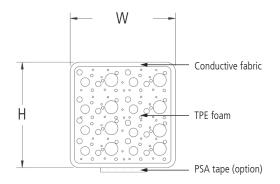


#### Innovative **Technology** for a **Connected** World

# 221 EMI Gaskets Fabric-over-Foam

| ltem                    | Unit                                       | Value    | Test Method        |  |
|-------------------------|--|----------|--------------------|--|
| Shielding Effectiveness |  |          |                    |  |
| at 100 MHz              |  | 108      | SAE-ARP-1705(Mod.) |  |
| at 1 GHz                | dB   | 110      | (W10 mm x H8 mm)   |  |
| Surface Resistivity     | $\Omega/\Box$                              | < 0.07   | ASTM F390          |  |
| Compression Set         | %  | < 20     | ASTM D3574         |  |
| Operation Temperature   | °C   | -40 ~ 70 | -                  |  |
| Flame Retardant         | UL 94HB (UL file No.E1703                  | 327)     |                    |  |
| Hazardous Substance     | Compliant with RoHS (Directive 2011/65/EU) |          |                    |  |
|                         | Antimony-free                              |          |                    |  |
| Shelf Life              | 12 months at 23°C/ 60% R.H.                |          |                    |  |

## **COMPOSITION OF PRODUCT**



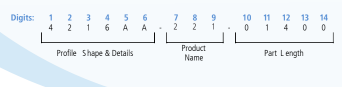
# PRESSURE SENSITIVE ADHESIVE (PSA TAPE) OPTIONS

| Name   | Туре           | Thickness (mm) | Peel strength on stainless steel<br>(JIS Z 0237) | Z-axis Resistance |
|--------|----------------|----------------|--|-------------------|
| LT-301 | Conductive PSA | 0.09           | > 1.3 kgf/25 mm                                  | $< 0.05 \ \Omega$ |
| LT-350 | PSA            | 0.12           | > 2 kgf/25 mm                                    | -                 |

\*Other PSA can be provided. Contact Laird Technologies engineering.

# **ORDERING INFORMATION**

#### PART NUMBER EXAMPLE



#### EMI-DS-FOF-221 0812

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 or products for any specific or general uses. Laird Technologies to incidental or consequential damages of any kind. All Laird Technologies products are sold pursuant to the Laird Technologies Conditions of sale in effect from time to time, a copy of which will be furnished upon request. © Copyright 2012 Laird Technologies, Inc. All Rights Reserved. Laird Technologies Logo, and other marks are tadde marks or registered trade marks or 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.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for EMI Gaskets, Sheets, Absorbers & Shielding category:

Click to view products by Laird Connectivity manufacturer:

Other Similar products are found below :

8101010140 8563-0090-89 1194-7.7X10 1245-34"X18YD 1267 1345-3/8x18yrd 1554907-1 2320002000 2320014700 SG293037DS ST005PCN50 55005107 38M4040AA0606 46J5N02020.NN00 1125-8X10 1126X1" 1170-3/4X18YDS 1170-7.7x10 1183-12"X18YD 6-34T-BD-0.315 SG125187D-24 SG125250R-24 SG187375R-24 SG284050DS 8402010540 KIT TECH CLIP 10-40450-28S 1245 1267-1/2"x18yd 46J8501020.NN00 1170-1/4"x18yd AL-36FR-1x54.5 3013310A 1194X1" 3020604 3021302 3031313 260709 3021310 6-34UT-070-BD-16 303076048 46J5N03020.NN00 30206025 30395641 3030403 3690103020 HNY-LT15CU4241 46X7503020.NN00 46W5E02520.NN00 302095032