

CF-700 Series EcoFoam[™] UL V0 Rated Grey Conductive Foam



UL V0 RATED ECOFOAM™ GREY CONDUCTIVE FOAM

Laird's CF700 Grey offers an innovative approach to traditional shielding and grounding by providing X, Y, and Z-axis conductivity, enhancing the shielding effectiveness required to meet the increasing microprocessor speeds of today's computer, telecommunications, and other electronic equipment. Ecofoam[™] can be customized to your application by die-cutting, hole-punching, notching, and so on and is especially useful for odd-shaped applications which are difficult to shield with typical profile gaskets. Ecofoam[™] is designed for low-cycling applications such as input/output (I/O) shielding and other non-shear standard connectors.

FEATURES

materials

• RoHS compliant

• Halogen-free per IEC-61249-2-21 standard

Available with or without conductive PSA

• Excellent z-axis conductivity to provide effective

• Low compression forces allow for use of lighter



MARKETS



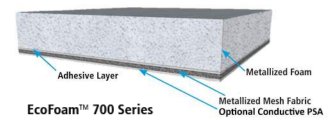
- ServersCabinet Application
 - Network and Telecommunication Equipment
 - LCD and Plasma TV
 - Medical Equipment
 - Desktop Computers
 - Printers
 - Laptop Computers
 - Tablets and Smartphones

ECOFOAM[™] 700-SERIES

• UL94 V0 Flammability Rating

EMI shielding and grounding

THICKNESS	DESIGNATION
0.5 mm	CF705
1.0 mm	CF710
1.5 mm	CF715
2.0 mm	CF720

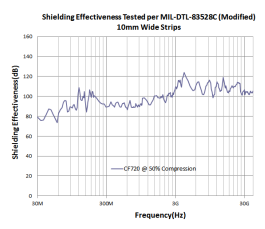


USA: +1.866.928.8181 Europe: +49.0.8031.2460.0 Asia: +86.755.2714.1166

www.lairdtech.com

CF-700 Series EcoFoam[™] UL V0 Rated Grey Conductive Foam

SHIELDING EFFECTIVENESS



PHYSICAL PROPERTIES

ITEM	UNIT	VALUE	TEST METHOD						
Thickness (Foam w/o CPSA)	mm (±0.2 mm) mm (±0.5 mm)	0.5 1.0, 1.5, 2.0	-						
Z-Axis Resistance*	Ω	<0.2	Laird Internal						
Shielding Effectiveness (CF720)			MIL-DTL-83528C (modified						
300 MHz	dB	89							
3 GHz	dB	109							
30 GHz	dB	106							
Operation Temperature	°C	-40 to 70	-						
Hazardous Substance	Compliant with RoHS (Directive 2002/95/EC)								
	Halogen-free per IEC-61249-2-21 Standard								
Shelf Life		12 months at 23°C/ 60% R.H.							

*1.0 in² sample size, 1000gf loading

Values presented have been determined by standard test methods and are typical values not to be used for specification purposes.

ORDERING INFORMATION

PART NUMBER EXAMPLE

		_, ., ., ., .,													
Digits:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	C	F	7	2	0			0			5		2	0	0
	PRODUCT NAME (CF500/ CF600/CF700/CF800 series) EX: CF720				SITE ENG CODE: this is defined by site eng team(refer to "SITE ENG CODE" sheet) AA, AB, ACA9 etc			PRODUCT WIDTH (WIDEST) EX: 0105=10.5mm			231)	PRODUCT LENGTH (LONGEST) EX: 0200=20.0mm EX: 020M=2.0m (if the part length is over 999.9mm, please define digit #15 as m[meter])			

EMI-DS-FOF-ECOFOAM-700-Grey 112415

Any information furnished by Laird 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 materials rests with the end user, since Laird and its agents cannot be aware of all potential uses. Laird makes no warranties as to the fitness, merchantability or suitability of any Laird materials or products for any specific or general uses. Laird, Laird Technologies' Terms and Conditions of sale in effect from time to time, a copy of which will be furnished upon request. © Copyright 2014 Laird Technologies, Inc. and Rights Reserved. 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 or any third party intellectual property rights.