## Low Pass Filter

LFCV-2402+

DC to 23.8 GHz

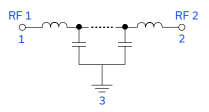
### THE BIG DEAL

- · Stop Band Rejection, up to 38dB Typ.
- · Pass Band Return Loss, 13dB Typ.
- Rugged Ceramic Construction
- Small Size, 1210 Surface Mount Footprint



Generic photo used for illustration purposes only

### **FUNCTIONAL DIAGRAM**



### **APPLICATIONS**

- Radar, EW, and ECM Defense Systems
- Test & Measurement Equipment

### **PRODUCT OVERVIEW**

Mini-Circuits' LFCV-2402+ is a miniature low-temperature co-fired ceramic (LTCC) low pass filter with a DC to 23.8GHz passband that supports a variety of applications. This model provides 2.8dB typical insertion loss over a wide band due to its rugged monolithic construction. Housed in a small 1210 ceramic form factor, the filter is ideal for dense signal chain PCB layouts, where it complements MMIC size and performance. The LTCC fabrication process assures minimal RF performance variation while delivering a product that is well-suited for environmental extremes of high humidity and temperature.

### **KEY FEATURES**

Feature	Advantages	
Ultra-wide Stopband	Provides excellent stopband rejection to 56GHz and beyond, suitable for wide band applications.	
LTCC Construction	The use of LTCC technology allows for repeatable performance in a rugged ceramic package, well suited for tough environments such as high humidity and temperature extremes. See Mini-Circuits Environmental Rating ENV06T10 for more information.	
Excellent Performance for Size	Offers best-in-class performance relative to larger-size alternative technologies. This mmWave multi-layer surface mount LTCC filter in a 1210 package allows for space to be saved in dense circuit board layouts, while also minimizing the effects of parasitics.	

# Low Pass Filter

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50Ω DC to 23.8 GHz

### **ELECTRICAL SPECIFICATIONS**1,2,3 AT 25°C

	Parameter	F#	Frequency (GHz)	Min.	Тур.	Max.	Units
	Insertion Loss	DC-F1	DC - 23.8	_	2.8	4	
Passband	Freq. Cut-Off⁴	Fc	24	_	3	_	dB
	Return Loss	DC-F1	DC - 23.8	_	13	_	
Stop Band		F2-F3	33 - 48	33	38	_	
	Rejection	F3-F4	48 - 56	29	34	_	dB
		F4-F5	56 - 67	_	24	_	

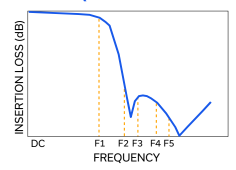
<sup>1.</sup> Tested on Evaluation Board P/N TB-LFCV-2402C+ with the connector and feedline effects de-embedded using the 2XThru IEEE P370 method.

### **ABSOLUTE MAXIMUM RATINGS**<sup>5</sup>

Parameter	Ratings
Operating Temperature	-55°C to +125°C
Storage Temperature	-55°C to +125°C
RF Power Input <sup>6</sup>	1W

<sup>5.</sup> Permanent damage may occur if any of these limits are exceeded.

### **TYPICAL FREQUENCY RESPONSE AT 25°C**



<sup>2.</sup> Bi-directional RF1 and RF2 ports can be interchanged.

<sup>3.</sup> In applications where DC voltage and/or current is present at either the input or output ports, external DC blocking capacitors are required.

<sup>4.</sup> Typical variation ±3%

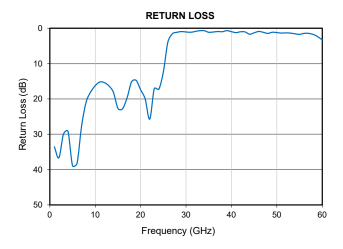
Power rating applies only to signals within the passband. Power rating above +25°C operating temperature decreases linearly to 0.5W at +125°C.

LFCV-2402+

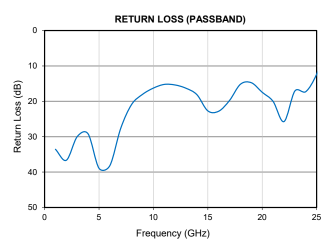
50Ω DC to 23.8 GHz

### **TYPICAL PERFORMANCE GRAPHS AT 25°C**











### LTCC SURFACE MOUNT

## ow Pass Filter

DC to 23.8 GHz 50Ω

LFCV-2402+

### **FUNCTIONAL DIAGRAM**

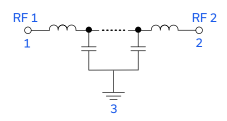
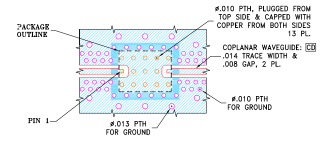


Figure 1. LFCV-2402+ Functional Diagram

### **PAD DESCRIPTION**

Function	Pad Number	Description
RF1 <sup>2</sup>	1	Connects to RF Input Port
RF2 <sup>2</sup>	2	Connects to RF Output Port
GROUND	3	Connects to Ground on PCB, (See drawing PL-743)

### **SUGGESTED PCB LAYOUT (PL-743)**



### STACK-UP DIAGRAM



- 1. TOTAL FINISHED THICKNESS 0.026 ± 10%.

  2. PTH PRESENT FROM COPPER LAYER 1 TO COPPER LAYER 4.

  3. INDICATED ON 170P YIEW PTH'S ARE PLUGGED WITH EPOXY AND CAPPED WITH COPPER FROM TOP SIDE.

  4. L2, L3 AND L4 ARE CONTINUOUS GROUND PLANES.

- 1. PCB IS MULTILAYER PCB, SEE STACK-UP DIAGRAM.
- TRACE WIDTH & GAP PARAMETERS ARE SHOWN FOR MEGTRON-7 R-5785(N/GN), WITH DIELECTRIC THICKNESS .0079; COPPER: 1/2 OZ. FOR OTHER MATERIALS TRACE WIDTH AND GAP MAY NEED TO BE MODIFIED.

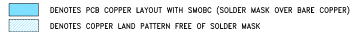
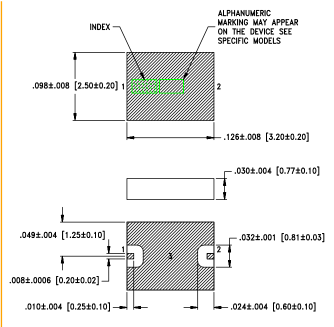


Figure 2. Suggested PCB Layout PL-743

### **OUTLINE DRAWING**



METALLIZATION

Weight: .024 grams

Dimensions are in inches [mm]. Tolerances: 2 Pl.±.010; 3 Pl. ±.005

### **PRODUCT MARKING\*: WK**

\*Marking may contain other features or characters for internal lot control.



LFCV-2402+

### ADDITIONAL INFORMATION IS AVAILABLE ON OUR DASHBOARD

CLICK HERE

	Data
Performance Data & Graphs	Graphs
	S-Parameter (S2P Files) Data Set (.zip file) De-embedded to device pads
Case Style	JV1210C-13 Lead Finish: Gold Plate over Nickel Plate
RoHS Status	Compliant
Tape and Reel	F74
Suggested Layout for PCB Design	PL-743
Evaluation Board	TB-LFCV-2402C+ Gerber File
Environmental Ratings	ENV06T10

### NOTES

- A. Performance and quality attributes and conditions not expressly stated in this specification document are intended to be excluded and do not form a part of this specification document.
- B. Electrical specifications and performance data contained in this specification document are based on Mini-Circuit's applicable established test performance criteria and measurement instructions.
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