

Bandpass Filter

BFHK-2492+

50Ω 22 to 28 GHz

THE BIG DEAL

- Ultra-High Stopband Rejection Structure 80 dB typical
- Surface mountable pick and place standard case style
- Standard small 1812 (4.5mm x 3.2mm) case style
- High quality distributed filter topology
- · Wide rejection band
- · Shielded construction preventing filter from de-tuning
- Reduced footprint area by employing LGA (land grid array)
- · Suited for very high-volume production
- Patent Pending



Generic photo used for illustration purposes only

CASE STYLE: NM1812C-3

+RoHS Compliant
The +Suffix identifies RoHS Compliance.
See our website for methodologies and qualifications

APPLICATIONS

- Test and Measurement
- Aerospace and Defense Signal Conditioning

PRODUCT OVERVIEW

The BFHK-2492+ LTCC Band Pass Filter achieves a miniature size and high repeatability of performance by utilizing a proprietary LTCC material system and distributed filter topology. The passband loss at 22 – 28 GHz is as low as 3.3 dB, with typical stopband rejections at 80 dB up to 50 GHz and 55 dB up to 67 GHz. This model handles up to 1W RF input power, and provides a wide operating temperature range from -55 to +125°C. Utilizing a proprietary LTCC material system and a distributed filter topology, this filter is able to achieve repeatable performance on a lot-to-lot basis.

KEY FEATURES

Feature	Advantages	
Ultra-High Rejection	Typical stopband rejections at 80 dB up to 50 GHz and 55 dB up to 67 GHz	
Cost effective	LTCC is scalable technology that is cost effective due to ease of production in high quantities.	
Small size (4.5mm x 3.2mm)	Allows for high layout density of circuit boards, while minimizing effects of parasitics.	
Surface Mountable	Suitable for very high volume automated assembly process.	

REV. A ECO-022343 BFHK-2492+ MCL NY



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ELECTRICAL SPECIFICATIONS¹ AT 25°C

Para	meter	F#	Frequen	cy (GHz)	Min.	Тур.	Max.	Units
	Center Frequency	_	_	_	_	24.9	_	GHz
Pass Band	Insertion Loss	F1-F2	22	28	_	3.3	4.5	dB
	Return Loss	F1-F2	22	28	_	9.0	_	dB
Stop Band, Lower	Insertion Loss	DC-F3	0.1	16	70.0	85.0	_	dB
Stop Band, Upper	Insertion Loss F4-F	E4-E5	34	50	70.0	80.0	_	dB
этор вапа, оррег		14-15	50	67	40.0	55.0	_	uБ

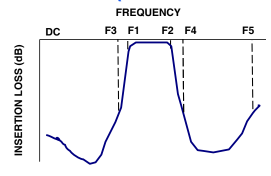
^{1.}Measured on Mini-Circuits Test Board TB-BFHK-2492C+ with connectors and feedlines de-embedded.

MAXIMUM RATINGS

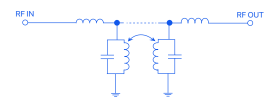
Parameter	Ratings
Operating Temperature	-55°C to 125°C
Storage Temperature	-55°C to 125°C
RF Power Input	1W max.

Permanent damage may occur if any of these limits are exceeded

TYPICAL FREQUENCY RESPONSE



FUNCTIONAL SCHEMATIC

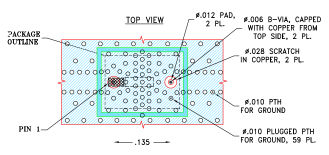




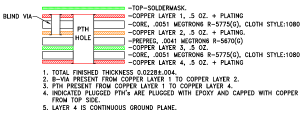
CERAMIC Bandpass Filter

BFHK-2492+

EVALUATION BOARD MCL P/N: TB-BFHK-2492C+ SUGGESTED PCB LAYOUT: PL-730



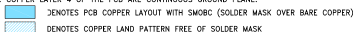
STACK-UP DIAGRAM

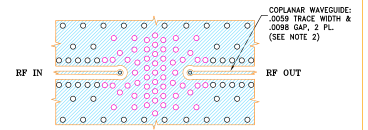


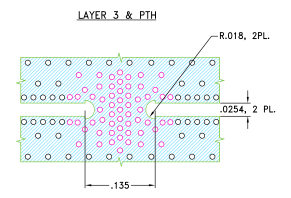
1. PCB IS MULTILAYER PCB, SEE STACK-UP DIAGRAM.

- 2. TRACE WIDTH & GAP PARAMETERS ARE SHOWN FOR MEGTRONG R-5775(G), CLOTH STYLE:1080 WITH DIELECTRIC THICKNESS .0051; COPPER: 1/2 OZ.-PLATING. FOR OTHER MATERIALS TRACE WIDTH AND GAP MAY NEED TO BE MODIFIED.

 3. COPPER LAYER 4 OF THE PCB ARE CONTINUOUS GROUND PLANE.





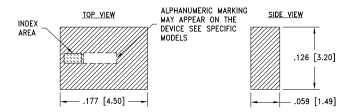


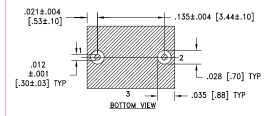
PAD CONNECTIONS

INPUT	1
OUTPUT	2
GROUND	3

PRODUCT MARKING: F472

OUTLINE DRAWING







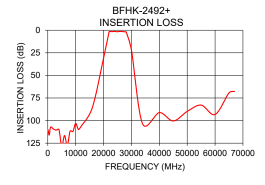
Weight: .126 grams. Dimensions are in inches [mm]. Tolerances: 2 Pl.±.01; 3 Pl. ±.005 Inches

Bandpass Filter

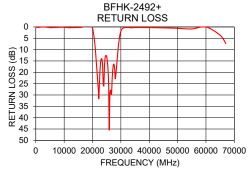
BFHK-2492+

TYPICAL PERFORMANCE DATA

Frequency (MHz)	Insertion Loss (dB)	Return Loss (dB)
25	111.19	0.09
100	110.09	0.10
1000	107.30	0.20
2000	109.26	0.03
3000	110.60	0.05
4000	109.94	0.11
6000	116.59	0.27
7000	127.50	0.22
9000	112.13	0.12
10000	103.21	0.18
11000	109.90	0.25
12000	106.13	0.35
16000	85.51	0.19
22000	1.61	26.90
24900	1.66	12.71
27900	1.79	19.98
28100	1.86	22.57
34000	103.64	0.35
40000	91.17	0.31
50000	89.89	0.60
67000	67.81	7.30







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.
- C. The parts covered by this specification document are subject to Mini-Circuits standard limited warranty and terms and conditions (collectively, "Standard Terms"); Purchasers of this part are entitled to the rights and benefits contained therein. For a full statement of the standard. Terms and the exclusive rights and remedies thereunder, please visit Mini-Circuits' website at www.minicircuits.com/terms/viewterm.html

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