

Trusted RF Solutions<sup>™</sup>

# NuFilter™04BPCV-12643-SFSF-M01 **Ku-Band Bandpass Filter**

12593 MHz to 12693 MHz



P/N: NW-FI-04BPCV-12643-SFSF-M01

#### NuWaves' NuFilter™ 04BPCV-12643-SFSF-M01 is a small form bandpass RF filter designed to reduce harmonics at the output of transmitters operating in Ku-Band.

The NuFilter 04BPCV-12643-SFSF-M01 provides superior harmonic filtering and noise, as demonstrated by the rejection levels of greater than 30 dB at 12508 and 12778 MHz. This highperformance module accepts input power levels up to 50 W, with only a minimal 1.4 dB of insertion loss in the passband frequency range of 12593 to 12693 MHz.

With standard SMA connectors, the NuFilter can quickly and easily be added to any RF system. NuWaves' NuFilter™ removes the time and cost burden of creating a design, laying out a PCB, buying parts, assembling, and testing. Allow NuWaves to save you time and money by outsourcing your filtering needs.

#### **Features**

- Minimal Passband Insertion Loss
- 100MHz BW
- 50 W CW RF Power Handling
- Bandpass Filtering
- Ku-Band Operation
- Small Form Factor
- Lightweight
- Rugged Chassis

#### **Applications**

- · Amplifier Harmonic Filtering
- Military Communications
- Avionics
- Point-to-Point Communications
- Software Defined Radios (SDRs)
- RF Filterina
- Test and Measurement

# Specifications

#### Absolute Maximums

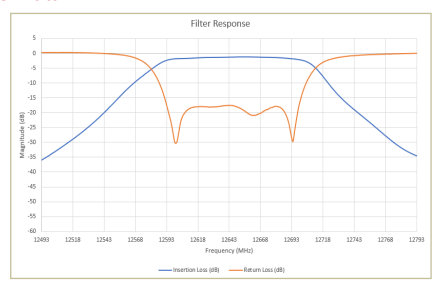
Parameter	Rating	Unit	
Max RF Input Power, CW, $Z_L = 50 \Omega$	50	W	
Max Operating Temperature	70	°C	
Max Storage Temperature	85	°C	

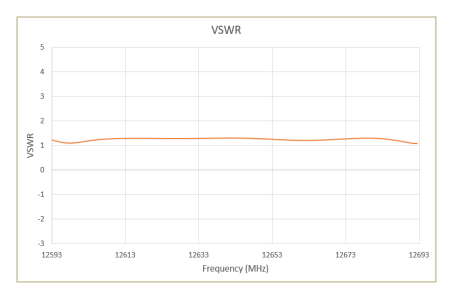
<b>Export Classification</b>				
EAR99				

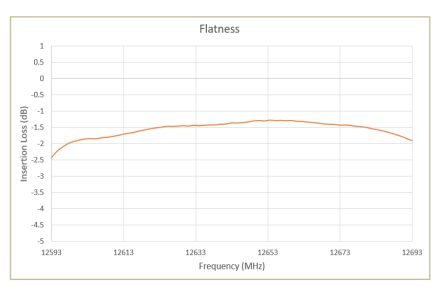
#### Electrical Specifications @25°C, Z<sub>S</sub>=Z<sub>L</sub>=50Ω

Parameter	Symbol	Min	Тур	Max	Unit	Condition
Operating Frequency	BW	12593		12693	MHz	
Passband Insertion Loss			2.4	5.4		12593 MHz
	IL		1.4	2.4	dB	12643 MHz
			2.4	5.4	]	12693 MHz
Delegation			-30		.ID	12508 MHz
Rejection			-30		- dB	12778 MHz
Passband Flatness			1	3	dB	
VSWR (within passband)	VSWR		≤1.5			

### Performance Plots



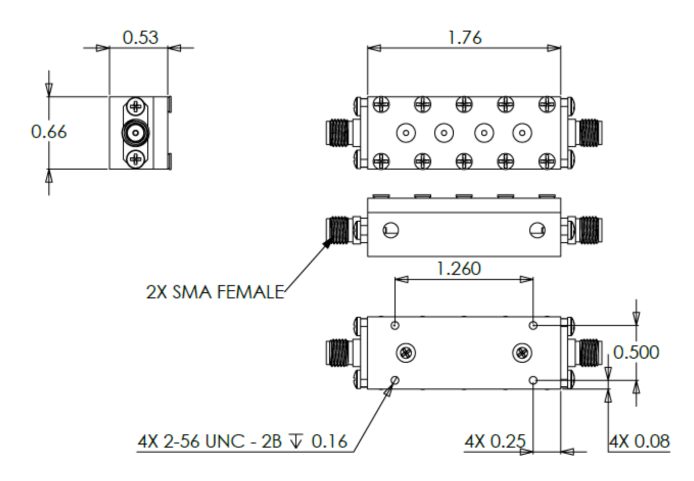




## Mechanical Specifications

Parameter	Value		Limits
Dimensions	1.76 x 0.66 x 0.53	in	Max
Weight	TBD	0Z	Max
RF Connectors, Input/Output	SMA Female		
Finish	Silver Plating		

### Mechanical Outline



#### **Environmental Specifications**

Parameter	Symbol	Min	Тур	Max	Unit
Operating Temperature	Tc	-40		+70	°C
Storage Temperature	T <sub>STG</sub>	-40		+85	°C
Relative Humidity (non-condensing)	RH			95	%
Altitude MIL-STD-810F - Method 500.4	ALT			30,000	ft
Vibration / Shock Profile (Random profile in x,y, z axis, as per Figure for 15 minute duration in each axis)	Spectral  O.04 g <sup>2</sup> /Hz  O.04 g <sup>2</sup> /Hz  O.04 g <sup>2</sup> /Hz  O.04 g <sup>2</sup> /Hz  O.04 g <sup>2</sup> /Hz				

### Part Numbering Format

Part Number Example:

NW-FL-10BPCV-2450.5-SMSM-M01

Product # of Filter Filter Center/Cutoff <u>Cnctr</u>#1 <u>Cnctr</u>#1 <u>Cnctr</u>#2 <u>Cnctr</u>#2 Configuration Type Poles Response Type Frequency (MHz) Type Gender Type Gender Number

Number of Poles: 01 to 12 (2 digits) Connector Type: S (SMA)

B (BNC)

Filter Response: BP (Bandpass) T (TNC)

LP (Lowpass)

HP (Highpass) Connector Gender: M (Male) BR (Band Reject-Notch) F (Female)

Filter Type: CV (Cavity)

LE Lumped Element

SL (Stripline)

Configuration #: Mxx (defines additional

mechanical & spec

elements)

For information on product disposal (end-of-life), please refer to this document: <a href="https://nuwaves.com/wp-content/uploads/Product-Disposal-End-of-Life.pdf">https://nuwaves.com/wp-content/uploads/Product-Disposal-End-of-Life.pdf</a>

#### Contact NuWaves



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