# **High Pass Filter**

HFCV-145+

140 to 1150 MHz



## The Big Deal:

- •Small size 3.2mm x 2.5 mm
- High Power handling (8W)
- •High rejection (20 dB typ)
- Ceramic construction

# **Product Overview:**

New High Pass Filter HFCV-145+ is an LTCC based 7 section design, that extends the lower frequency cutoff range of the existing HFCN series to 145 MHz. Systems that previously relied on active or lumped element filtering to support these lower frequencies can save power and system complexity by integrating the HFCV-145+ into new designs. These filters are offered in a EIA 1210 package size and have a typical stop band rejection of 20 dB.

Summary Performance					
Insertion Loss (Pass band)	1.5 dB Max.	155-1050 MHz			
Return Loss (Pass band)	15 dB Typ.	155-1050 MHz			
Stop band Rejection	15 dB Min.	115 MHz			
Stop band Rejection	20 dB typ.	80 MHz			

## **Key Features**

Feature	Advantages
Small Size (3.2mm x2.5 mm)	Available in the size of typical resistors or capacitors (EIA 1210), the ultra small HFCV series integrates up to 7 low pass sections in a simple SMT chip form factor.
High Power Handling	The HFCV series can withstand up to 8W CW signal without damage making this filter ideal for use in medium power to transmit paths.
Temperature Stability	Over a 155°C operating temperature range (-55°C to +100°C), the HFCV series ceramic filters typically exhibit less than 0.2 dB pass band insertion loss variation.
High Rejection	Achieving 20dB rejection @80 MHz; the HFCV-145+ provides a versatile high pass configuration for many up converter applications.

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.ninicircuits.com/MCLStore/terms.jsp

# **High Pass Filter**

#### 140 to 1150 MHz $50\Omega$

#### **Maximum Ratings**

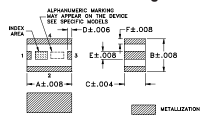
Operating Temperature	-55°C to 100°C
Storage Temperature	-55°C to 100°C
DE Dower Input*	9.5M may at 25°C

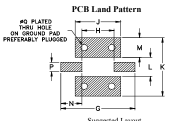
<sup>\*</sup> Passband rating, derate linearly to 3.5W at 100°C ambient. Permanent damage may occur if any of these limits are exceeded.

#### Pin Connections

RF IN	1
RF OUT	3
GROUND	2,4

### Outline Drawing



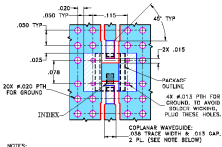


Suggested Layout, Tolerance to be within ±.002

#### Outline Dimensions (inch)

.091	.209	.016	.024	.012	C .059 1.50	.098	A .126 3.20
grams	.020	.028	.059	.059	.057 1.45	.175	.128

#### Demo Board MCL P/N: TB-526+ Suggested PCB Layout (PL-307)



- NULLS:

  1. COPLANAR WAYEGUIDE PARAMETERS ARE SHOWN FOR ROGERS ROASSOB WITH DIELECTRIC THICKNESS 0.020" ± 0.0015"; COPPER: 1/2 OZ. EACH SIDE. FOR OTHER MATERIALS TRACE WIDTH AND GAP MAY NEED TO SE MODIFIED.

  2. BOTTOM SIDE OF THE PCB IS CONTINUOUS GROUND PLANE.

  DENOTES PCB COPPER LAYOUT WITH SMOSC (SOLDER MASK OVER BARE COPPER)

#### DENOTES COPPER LAND PATTERN FREE OF SOLDER MASK

#### **Features**

- low cost
- small size
- 7 sections
- temperature stable
- dc block in/out, breakdown voltage, 1kV typ.
- excellent power handling, 8.5W
- · hermetically sealed

#### **Applications**

- sub-harmonic rejection and dc blocking
- transmitters/receivers
- lab use

### Electrical Specifications<sup>1</sup> at 25°C

## HFCV-145+



Generic photo used for illustration purposes only

CASE STYLE: JV1210C

#### +RoHS Compliant

The +Suffix identifies RoHS Compliance. See our web site for RoHS Compliance methodologies and qualifications

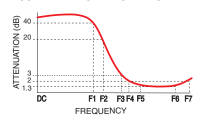


Devices/Reel 20, 50, 100, 200, 500,1000, 3000

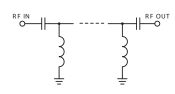
rameter	F#	Frequency (MHz)	Min.	Тур.	Max.	Unit
Dejection Loop	DC-F1	DC-80	20			dB
nejection Loss	DC-F2	DC-115	15			dB
Freq. Cut-Off	F3	132		3.0		dB
VSWR	DC-F2	DC-115		20		:1
Incortion Loop	F5-F6	155-1050			1.5	dB
insertion Loss	F4-F7	140-1150			3.0	dB
VSWR	F5-F7	155-1150		1.5		:1
	Rejection Loss Freq. Cut-Off VSWR Insertion Loss VSWR	Rejection Loss	Rejection Loss	Rejection Loss         DC-F1 DC-80 DC-F2 DC-115         DC-F2 DC-115         15           Freq. Cut-Off F3 132         DC-F2 DC-115         DC-F2 DC-115           VSWR DC-F2 DC-115         DC-F5 DC-115         DC-F5 DC-115           Insertion Loss VSWR F5-F6 F5-F7 155-1150         T40-1150 T55-1150         DC-F5 DC	Rejection Loss         DC-F1 DC-80 DC-115 DC-92 DC-	Rejection Loss         DC-F1 DC-80 DC-F2 DC-115         20 DC-F2 DC-115         3.0 DC-F2 DC

1 Measured on Mini-Circuits Characterization Test Board TB-526+

### **Typical Frequency Response**

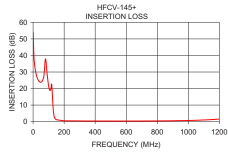


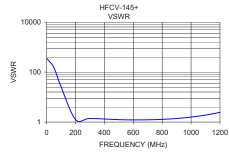
#### **Electrical Schematic**



#### Typical Performance Data at 25°C

Frequency (MHz)	Insertion Loss (dB)	VSWR (:1)
1.0	54.15	354.02
50.0	23.83	154.04
100.0	21.45	26.11
200.0	0.52	1.27
300.0	0.42	1.39
500.0	0.34	1.25
600.0	0.34	1.22
700.0	0.37	1.23
800.0	0.42	1.28
900.0	0.52	1.39
1000.0	0.69	1.58
1100.0	1.00	1.90
1120.0	1.09	1.99
1150.0	1.24	2.14
1200.0	1.55	2.45





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