## Coaxial **Coaxial-Ceramic Resonator Filters and Multiplexers**

DC to 6 GHz 500

## **The Big Deal**

- Low insertion loss with excellent power handling
- Passbands up to 6 GHz
- Fractional bandwidth from <1 to 25%</li>
- Excellent temperature stability
- Rugged construction to handle demanding environmental conditions



## **Product Overview**

Mini-Circuits' Coaxial-Ceramic Resonator filters offer low insertion loss in very small form factors, using ceramic material with high dielectric constant and superior Q factor. Bandpass and bandstop filters, diplexer and multiplexer designs can be constructed using this technology. Low insertion loss combined with excellent power handling makes these filters well suited for transmitter and receiver signal chains. Advanced filter design and construction can achieve stopband width greater than 3x the center frequency

All our coaxial-ceramic resonator filters are built with rugged construction, qualified to withstand multiple demanding reflow cycles. Custom integrated assembly with LNA in greatly simplifying system integration. They can be realized in small form factors with high-quality, precise machining for applications where size is critical. Excellent repeatability across units is achieved through precise tuning and process control.

## **Key Features**

Feature	Advantages
Low insertion loss	Low signal loss results in better SNR in signal chain
Fast roll-off	Higher selectivity results in better adjacent channel rejection and dynamic range
Wide stop band	Wide spur-free stopband results in better receiver sensitivity
Excellent power handling	Well suited for transmitter applications
Rugged Construction	These filter assemblies have been qualified over a wide range of thermal, mechanical and environ- mental conditions including withstanding the stress of extensive solder reflow cycles
Small Size	Very well suited for high performance applications where size is a constraint.
Temperature stability	Very minimal change in electrical performance across temperature makes these filters suitable for a wide range of operating conditions.

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# Coaxial **Bandpass Filter**

50Ω 1060 to 1120 MHz

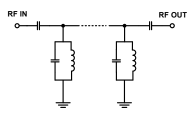
#### **Features**

- Low Insertion loss
- · High selectivity
- Good VSWR
- · Connectorized package

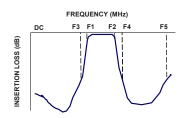
### **Applications**

- Traffic collision avoidance system (TCAS)
- · Aeronautical radio navigation
- Fixed satellite
- Radio astronomy
- · Radar and navigation system

#### **Functional Schematic**



#### **Typical Frequency Response**



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



ZX75BP-1090-S+

Generic photo used for illustration purposes only CASE STYLE: HY1238 Connectors Model SMA-M\F ZX75BP-1090-S+

#### Electrical Specifications at 25°C

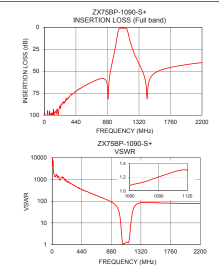
Parameter		F#	Frequency (MHz)	Min.	Тур.	Max.	Unit
Pass Band	Center Frequency	-	-	-	1090	-	MHz
	Insertion Loss	F1-F2	1060-1120	-	1.1	2	dB
	VSWR	F1-F2	1060-1120	-	1.3	-	:1
Cton Bond Lower	Insertion Loss	DC-F3	DC - 955	20	35	-	dB
Stop Band, Lower	VSWR	DC-F3	DC - 955	-	20	-	:1
Stop Band, Upper	Insertion Loss	F4-F5	1255-2200	20	30	-	dB
	VSWR	F4-F5	1255-2200	-	20	-	:1

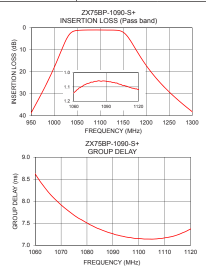
Maximum Ratings					
Operating Temperature	-40°C to 85°C				
Storage Temperature	-55°C to 100°C				
RF Power Input*	5 W max.				

\* Passband rating, derate linearly to 3.5W at 85.°C ambient. Permanent damage may occur if any of these limits are exceeded.

#### Typical Performance Data at 25°C

Frequency (MHz)	Insertion Loss (dB)	VSWR (:1)	Frequency (MHz)	Group Delay (nsec)	
1	111.72	5431.57	1060	8.62	
500	69.80	283.51	1064	8.29	
955	36.83	58.90	1069	7.97	
972	30.22	48.71	1072	7.82	
995	20.47	31.78	1076	7.64	
1015	10.75	13.06	1078	7.58	
1032	3.38	3.06	1080	7.51	
1060	1.14	1.08	1082	7.45	
1080	1.06	1.15	1086	7.34	
1090	1.06	1.20	1088	7.30	
1105	1.09	1.27	1090	7.26	
1120	1.12	1.30	1092	7.23	
1158	3.62	3.79	1095	7.19	
1163	5.02	5.53	1097	7.17	
1180	10.76	16.88	1100	7.15	
1212	20.52	47.98	1103	7.14	
1255	30.23	71.80	1106	7.14	
1440	72.37	86.11	1110	7.17	
1800	45.10	79.06	1115	7.24	
2200	40.31	77.46	1120	7.37	





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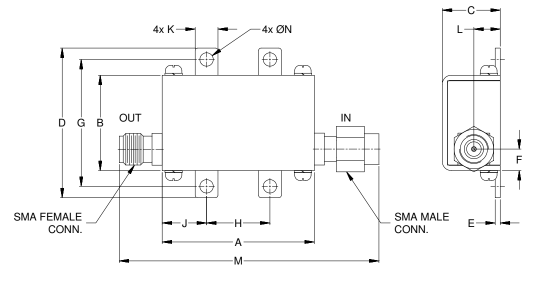
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#### **Coaxial Connections**

INPUT	SMA-MALE
OUTPUT	SMA-FEMALE

#### **Outline Drawing**



#### Outline Dimensions ( inch )

Α	В	С	D	E	F	G
1.20	.75	.46	1.18	.04	.17	1.00
30.48	19.05	11.68	29.97	1.02	4.32	25.40
Н	J	K	L	M	N	Wt.
.50	.35	.18	.21	2.05	.106	grams
12.70	8.89	4.57	5.28	52.07	2.69	35.0
Note: Dies	an rafar to an	aa atula draw	ing for dotails			

Note: Please refer to case style drawing for details

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