FILTERS AND RF COMPONENTS

X-PASS CAVITY

68-XX-7X Series

Our X-Pass filters are designed for flexible, close frequency systems. Each cavity has both a Reject and a Pass band curve. These individual cavities are used to add channels to existing systems. Available in single units, they can be combined with Bandpass, Notch, and Pass-Reject cavities for added protection and isolation. Selectivity can be determined by the insertion loss of the cavity or by adding Bandpass cavity units to this expansion channel as required. Each cavity is temperature compensated for operation between -40°C to +60°C. Each cavity has a gold Alodine finish, silver-plated loops, and silver-plated tuning rods. Every cavity is equipped with both coarse and fine-tuning rods for quick and easy field or lab re-tuning.

- **Temperature Compensation**
 - Ensures Frequency Stability
- **High Attenuation**
 - Minimizes desense and interference from adjacent systems
- Adjustable Loops

Maximum length, in

Order Information

Weight, lbs

4" Cavity

6.625" Cavity

10" Cavity

o Each cavity has a calibration index to reference insertion loss

Electrical Specifications	68-11-71	68-13-71	68-40-71	68-74-71
Frequency Range, MHz	118-136	136-174	406-512	746-960
Frequency Spacing Min.	Ple	Please Refer to Typical Curves		
Cavity Diameter, in	6.625	6.625	6.625	6.625
Continuous Power Input, Watts (Dependent on insertion Loss)	300	300	300	150
Connectors	N Female	N Female	N Female	N Female
Insertion Loss. dB	0.6-1.5			
Reject Attenuation	Please Refer to Typical Curves			
VSWR	1.22:1	1.22:1	1.22:1	1.22:1
Temperature ^o C	-40 to +60	-40 to +60	-40 to +60	-40 to +60
Mechanical Specifications	68-11-71	68-13-71	68-40-71	68-74-71



ications 68-11-71 68-13-71 68-40-71 68-74-7
31.5 26 11.5 13
18 15 10 10
Single 4 68-XX-41 4 68-XX-71 68-13-71 68-XX-01 68-13-71

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118-960 MHz