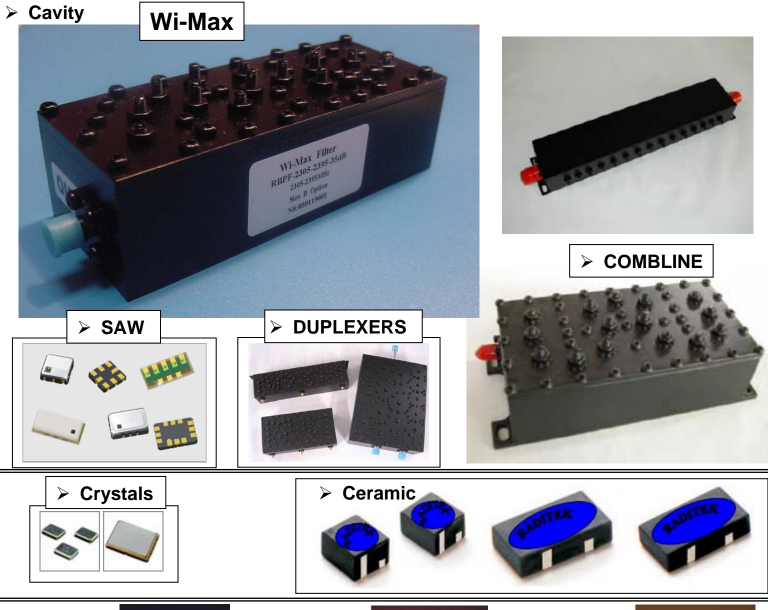


FILTER CAPABILITIES

RADITEK offers small T/R (Transmit / Receive) spacing and high isolation assemblies in compact size for Ka Band applications. Other frequency bands and configurations are also available. Up to 4-port OMT design, Transmit / Receive Reject Filter, Coupler Hybrid, and other different configurations are also available upon request



> Switch



High Pass



MiniatureHigh Pass



Filter Capabilities

Specifications may be subject to change

04/01/17

RADITEK Connectors

Series Adapters

2.92mm (K-Style) DC-40GHz (Mode free)

2.40mm DC-50GHz (Mode free)

Between Series Adapters:-











DC-20GHz N/2.40mm N/2.92mm N/3.50mm

DC-18GHz

SMA DC-27GHz / 2.40mm DC-50GHz



Female to Female Male to Male



Type N DC-20GHz

Male to Female

Type N/SMA

Connector Bulkhead: 2-Hole / 4 Hole Flange / Field Replaceable

2.92mm Connectors DC-40GHz VSWR:DC~18GHz-----1.10:1 (Max) 18GHz~27GHz----1.15:1(Max)

2.40mm Connectors DC-50GHz VSWR:DC~18GHz-----1.09:1 (Max) 18GHz~50GHz----1.15:1(Max)







Attenuators: SMA / N Type, DC-18 GHz 1-50Watts

Low Insertion Loss and VSWR

SMA Attenuation	Frequency (GHz)	Power (Avg. / peak)	V.S.W.R (Max)
1,2,3,4,5,6,7,8,9,10	DC ~ 18	1w / 2w	1.20~1.25:1
15, 20, 30 dB	DC ~ 18	1,2,25&50w	1.20~1.25:1

N Attenuation	Frequency (GHz)	Power (Avg. / peak)	V.S.W.R (Max)
1, 2, 5, 10, 20, 30 dB	DC ~ 18	5,10,25&50w	1.20~1.25 : 1

SMA Connectors DC-27GHz VSWR:DC~18GHz-----1.10:1 (Max 18GHz~27GHz----1.15:1 (Max)









Assorted Connectors

Type N



SMA



SMB



BNC



TNC



SMC



Terminations

SMA



Type N



BNC



Type N / 7/16 7/16 DIN





Lowest cost in high volume!

Give us your custom, volume requirements for best possible pricing!