



Waveguide Filters

- Ideally suitable for applications demanding high Q and low insertion loss
- Extend RF sensitivity
- Improves link budget
- Test equipment signal discrimination

Specifications:

- Center Frequency Coverage : 2.5 GHz to 38 GHz
- Number of sections: 2 to 12
- Relative Bandwidth (3dBc): 1-10%
- Input / Output Impedance: 50Ω
- RF Input Power (Max to 10K ft):
10 Watts, 40 Watts peak Interface (input/output):
Waveguide flanges and coaxial interface(SMA and type N connectors)

Typical Response

