

RF and Microwave Filters to mitigate RF interference & communication systems







6500 MHz Bandstop Filter

1842 MHz Waveguide Bandstop Filter

6000/9000/12000 MHz Cavity Triple

AE6500N2303 AE1842WN2234-SF AE6000-9000-12000TR1292-10

Our AE6500N2303 is a Bandstop filter with SMA Female connectors. This Bandstop filter has a of 40 dB Min at 6200 to 6800 MHz. For more information, click here.

The AE1842WN2234-SF is a Waveguide Bandstop filter with SMA Female connectors. This Bandstop passband insertion loss of 2.0 dB Max and a rejection filter has a passband insertion loss of 2.0 dB Max and Cavity Triplexer has an insertion loss of 2.0 dB a passband VSWR of 1.5:1 Max. For more information, click here.

Our AE6000-9000-12000TR1292-10 is a Cavity Triplexer with 2.92mm Female connectors. This and a VSWR of 2.0 dB Max. For more informati click here.

Visit our website at www.anatechelectronics.com Can't find what you're looking for? Click here to get a quote on custom filters to fit your specifications.





