

RF and Microwave Filters for communication systems & mitigation of RF interference







1176 MHz / 1575 MHz Ceramic Duplexer

1616 - 1626.5 MHz Cavity Bandpass **Filter**

4900 MHz Bandpass Filter

AM1176-1575D1147 AE1621B11345 AE4900B10922

For more information, click here.

Our AM1176-1575D1147 is a Ceramic Duplexer with a Cera an 18 MHz Min bandwidth. This Duplexer has a return connectors. This Cavity filter has an insertion loss of Bandpass fi loss of 11 dB Min and an insertion loss of 4.5 dB Max.

Connectors. This Cavity little has an insertion loss of 15 dB Min. For more and a return loss of 14 dB Min. For more information with the connectors and a return loss of 15 dB Min. For more and a return loss of 14 dB Min. For more information with the connectors. information, click here. 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.







Forward this message to a friend

This email is intended for sam.benzacar@anatechelectronics.com. <u>Update your preferences</u> or <u>Unsubscribe</u>