

RF and Microwave Filters to mitigate RF interference & communication systems



15350 - 15750 MHz Cavity Bandpass Filter



15125 MHz Cavity Bandpass Filter

AE15125B11042

8750.55 MHz Cavity Bandpass Fil

AE8750.55B11379

AE15550B11320

Our AE15550B11320 is a Cavity Bandpass filter with N-Type Male / N-Type Female connectors. This Cavity MHz. This Cavity filter has a return loss of 14 dB Min insertion loss of 2.0 dB Max over passband and loss of 1.0 dB Max. For more information, click here.

The AE15125B11042 is a Cavity Bandpass filter with Our AE8750.55B11379 is a Cavity Bandpass fil SMA Female connectors and has a bandwidth of 400 with SMA Female connectors. This Cavity filter and an insertion loss of 2.0 dB Max. For more information, click here.

ripple of +/- 0.05 dB Max over passband. For m information, click here.

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