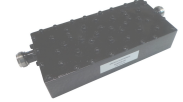


RF and Microwave Filters to mitigate RF interference & communication systems



3910 MHz Cavity Bandpass Filter



2097.5 MHz Cavity Bandpass Filter



1750 MHz Cavity Bandpass Filt

AE1750B11251

AE3910B11469

Our AE3910B11469 is a Cavity Bandpass filter with SMA female connectors and has a bandwidth of 15 of 3.5 dB Max and a return loss of 15 dB Min. For more information, click here.

AE2097B1360

The AE2097B1360 is a Cavity Bandpass filter with a Our AE1750B11251 is a Cavity Bandpass filter 12 MHz bandwidth and has N-Type Female MHz +/- 2 MHz. This Cavity filter has an insertion loss connectors. This Cavity filter has a VSWR of 1.50.1 60 dB Min at 1750 +/- 60 MHz and an insertion Max and an insertion loss of 2.5 dB Max. For more information, click here.

35 MHz bandwidth. This Cavity filter has a reje 1.0 dB Max. For more information, click he

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May 3rd, 2023

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