

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







4810 MHz Cavity Bandpass Filter

925-960 MHz / 1805-1910 MHz Cavity Duplexer

121-243 MHz / 380-500 MHz Duple

AB4810B968

AD942-1857D1034

AE182-440DB5375

Our AB4810B968 is a Cavity Bandpass Filter with a bandwidth of 50 MHz Min and features SMA Female connectors. This Cavity filter has an insertion loss of 1.7 dB Max and a return loss of 14 dB Min. For more information, click here.

The AD942-1857D1034 is a Cavity Duplexer with SMA Female and N-Type Female connectors. This Cavity duplexer has an insertion loss of 1.0 dB and a return loss of 16 dB. For more information, click here.

Our AE182-440DB5375 is a Duplexer with N-Female connectors and has an isolation of 6 This Duplexer has a VSWR of 1.5 and an ins loss of 1.0 dB Max. For more information, clicl

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