

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







15125 MHz Cavity Bandpass Filter

16500 MHz Cavity Bandpass Filter

8600 MHz Notch Filter

AE15125B11042 AE16500B11053 AE8600NS2211

SMA Female connectors and has a bandwidth of 400 SMA Female connectors and has a bandwidth of 400 Female connectors and has a notch rejection c and an insertion loss of 2.0 dB Max. For more information, click here.

The AE15125B11042 is a Cavity Bandpass filter with Our AE16500B11053 is a Cavity Bandpass filter with Max and a return loss of 15 dB Min. For more information, click here.

The AE8600NS2211 is a Notch Filter with S Max and a VSWR of 1.8. For more information here.

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