

RF and Microwave Filters to mitigate RF interference & communication systems







915 MHz LC Bandstop/Notch Filter

168 MHz LC Bandstop/Notch Filter

2450 MHz Bandstop/Notch Filte

AE915NS2095 AE168N2226 AE2450NS2197

Our AE915NS2095 is an LC Bandstop filter with SMA Our AE168N2226 is an LC Bandstop filter with SMA Male and SMA Female connectors and has a rejection
Female & SMA Male connectors. This LC Bandstop of 20 dB Min at 902 to 928 MHz. This Bandstop filter has an insertion loss of in passband of 1.0 dB Max. For more information, click here.

filter has an insertion loss in Passband of less than 2 dB. For more information, click here.

The AE2450NS2197 is a Bandstoop filter with Female & SMA Male connectors and has a re 12 dB Min. For more information, click her

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