

RF and Microwave Filters to mitigate RF interference & communication systems







9300 MHz Cavity Bandpass Filter

1250 MHz LC Lowpass Filter

85.3 MHz LC Bandpass Filter

AB9300B1323 AE1250L9258 AE85B10090

SMA Female connectors and has a 2600 MHz 1.0 dB Max. For more information, click here.

The AB9300B1323 is a Cavity Bandpass Filter with Our AE1250L9258 is an LC Lowpass Filter with SMA Female connectors. This Lowpass Filter has an bandwidth. This Cavity filter has an insertion loss of insertion loss of 2.0 dB Max and a return loss of 14 dB Min. For more information, click here.

The AE85B10090 is an LC Bandpass Filter wit MHz Bandwidth and features N-Type Fem of 0.3 dB Max and a return loss of 14 dB Mir more information, click here.

Visit our website at www.anatechelectronics.com Can't find what you're looking for? Click here to get a quote on custom filters to fit your specifications.







Forward this message to a friend

This email is intended for sam.benzacar@anatechelectronics.com. <u>Update your preferences</u> or <u>Unsubscribe</u>