

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







136 MHz LC High Pass Filter

10 MHz LC Bandpass Filter

100 MHz LC Bandpass Filter

AE136H9874 AE10B11179 AE100B9466

dB Min at less or equal to 123 MHz. For more information, click here.

Our AE136H9874 is an LC High Pass filter with SMA The AE10B11179 is an LC Bandpass filter with SMA Male & Female connectors. This High Pass filter has Female connectors and has a bandwidth of 10 MHz. a passband of 136 to 2000 MHz and a rejection of 50 This Bandpass filter has an insertion loss of 2.0 dB at 10 MHz and has a VSWR of 1.7:1 Max from 5 to 15 MHz. For more information, click here.

Our AE100B9466 is an LC Bandpass filter witl Female connectors and has a bandwidth of 5 This Bandpass filter has a return loss of 14 d and an insertion loss of 6.0 dB Max. For m 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>