



AT THE CENTER FREQUENCY

New Products Announcement from Anatech Electronics

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



136 MHz LC High Pass Filter

[AE136H9874](#)



10 MHz LC Bandpass Filter

[AE10B11179](#)



100 MHz LC Bandpass Filter

[AE100B9466](#)

Our AE136H9874 is an LC High Pass filter with SMA Male & Female connectors. This High Pass filter has a passband of 136 to 2000 MHz and a rejection of 50 dB Min at less or equal to 123 MHz. For more information, [click here](#).

The AE10B11179 is an LC Bandpass filter with SMA Female connectors and has a bandwidth of 10 MHz. 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 with Female connectors and has a bandwidth of 5 MHz. This Bandpass filter has a return loss of 14 dB and an insertion loss of 6.0 dB Max. For 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.



(973) 772-4242



Send us an [email](#)

July 19th, 2023

[Forward this message to a friend](#)

This email is intended for sam.benzacar@anatechelectronics.com.
[Update your preferences](#) or [Unsubscribe](#)