To: Sam Benzacar <sam.benzacar@anatechelectronics.com>

RF & MW Filters from Anatech Electronics From:

From Email: filters@anatechelectronics.com

Subject: New Product Announcement from Anatech Electronics week of 08/23/23 ★

Preheader: 5600 - 6000 MHz Cavity Bandpass Filter



RF and Microwave Filters to mitigate RF interference & communication systems







4090 MHz Cavity Bandpass Filter

5600 - 6000 MHz Cavity Bandpass Filter

9370 MHz Cavity Bandpass Filt

AE5800B11316 AE9370B10979 AE4090B11472

The AE4090B11472 is a Cavity Bandpass filter with SMA Female connectors and has 6-32 threaded Max and a return loss of 15 dB Min. For more information, click here.

Our AE5800B11316 is a Cavity Bandpass filter with SMA Female connectors and has a bandwidth of 400 SMA Female connectors and has a bandwidth holes. This Cavity filter has an insertion loss of 3.5 dB MHz. This Cavity filter has a VSWR of 1.40:1 Max and MHz. This Cavity filter has an insertion loss of an insertion loss of 1.0 dB Max. For more information, click here.

The AE9370B10979 is a Cavity Bandpass Filt Max and a return loss of 14 dB Min. 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.







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