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 09/27/23 €

Preheader: 2950 Mhz Cavity Bandpass Filter



RF and Microwave Filters to mitigate RF interference & communication systems







2750 MHz Suspended Stripline High **Pass Filter**

2950 MHz Cavity Bandpass Filter

2990 MHz Cavity Bandpass Filt

AE2750SSH6552 AE2950B11707 AE2990B11732

Our AE2750SSH6552 is a Suspended Stripline High Pass filter with SMA Female connectors. This High Pass filter has an insertion loss of 2.0 dB Max between 2.75 to 2.95 GHz. For more information, click an insertion loss of 0.7 dB Max. For more information, Min and an insertion loss of 2.0 dB Max. For m here.

The AE2950B11707 is a Cavity Bandpass filter with SMA Female connectors and has a bandwidth of 100 SMA Female connectors with a bandwidth of 20 MHz. This Cavity filter has a VSWR of 1.3:1 Max and MHz. This Bandpass filter has a return loss of ' click here.

Our AE2990B11732 is a Cavity Bandpass filter 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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