

RF and Microwave Filters to mitigate RF interference & communication systems







1250 MHz Suspended Stripline High **Pass Filter**

8000 MHz Suspended Stripline High **Pass Filter**

10500 MHz Suspended Stripline F **Pass Filter**

AE1250SSH6582

Pass filter with SMA Female connectors. This High Pass filter has an insertion loss of 1.5 dB Max and a Pass filter has a VSWR of 1.8:1 Max and an insertion Pass filter has an insertion loss of 2.0 dB Max VSWR of 1.5:1 Max. For more information, click here. loss of 1.5 dB Max. For more information, click here. VSWR of 1.8:1 Max. For more information, clic

Our AE1250SSH6582 is a Suspended Stripline High The AE8000SSH6601 is a Suspended Stripline High The AE10500SSH6605 is a Suspended Striplin Pass filter with SMA Female connectors. This High Pass filter with SMA Female connectors. This

AE8000SSH6601

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.







AE10500SSH6605

August 9, 2023

Forward this message to a friend

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