

RF and Microwave Filters to mitigate RF interference & communication systems



10 MHz LC Bandpass Filter

AE10B9597

The AE10B9597 is an LC Bandpass filter with BNC connectors and has a bandwidth of 2.0 MHz. This insertion loss of 2.0 dB Max. For more information, click here.



769 - 855 MHz Cavity Bandpass Filter 1000 - 2000 MHz Cavity Bandpass |

click here.

AB812B1206-NF

Our AB812B1206-NF is a Cavity Bandpass filter with The AB1500B1072 is a Cavity Bandpass filter v N-Type connectors and has a ripple of 0.2 dB Max. Bandpass filter has a return loss of 15 dB Min and an This Bandpass filter has an insertion loss of 0.75 dB Max and a return loss of 14 dB Min. For more information, click here.

SMA Female connectors. This Bandpass filter h rejection of 20 dB Min at 2100 MHz and has an

insertion loss of 1.2 dB Max. For more informat

AB1500B1072

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