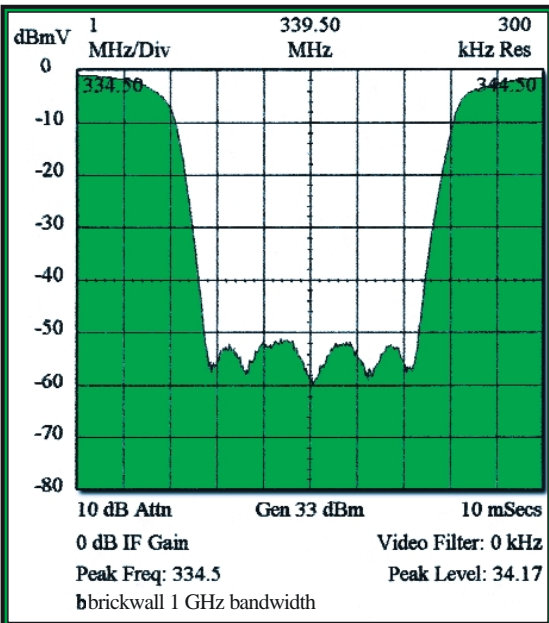


Channel Deletion Filters Model PDI-1626



Model PDI-1626
Dimensions: 19"W x 3 1/2"H x 2 3/4"D

The PDI-1626 is a highly stable filter that will remove all signal information in any 6 MHz passband from 54 to 860 MHz with minimal effect on the adjacent channels. These filters are an 8 cavity design and are used primarily to delete an unwanted television channel on a cable system at a multiple dwelling unit or a node so a substitute channel or data may be inserted. The filters will pass 60/90 VAC at 14 amps as an extra cost option and are available in a 19" rack, wall mount, outdoor pedestal or strand mount housing with an optional built-in reinsertion point. Other customized versions are available on special order.



SPECIFICATIONS:

Bandwidth:	5-860 MHz
Channels:	2 to 135 and sub-channels
Response:	<1 dB
Insertion loss desired bands:	1 dB
Insertion loss lower adjacent:	3 dB
Insertion loss upper adjacent:	3 dB
Rejection:	>50 dB
Return loss:	>16 dB
Impedance:	75 ohms
Feed-thru power:	60/90 VAC/4 amps 14 amps, special order
Temperature:	-40° to 140° F