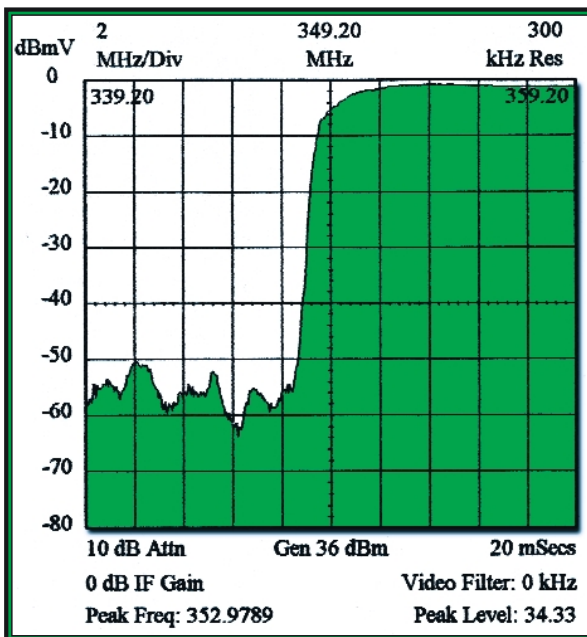


Brick Wall Filters • High Pass/Low Pass Models PDI-1626HP & PDI-1626LP



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

The PDI-1626HP and PDI-1626LP are sharp cutoff high and low pass filters used primarily for reinserting blocks of new programming in various portions of the CATV spectrum. They can also be used to split a CATV cable feed to interface with a fiber optics system. Cut off frequencies are customer specified. These filters are temperature and low frequency vibration stable. The units use "F" type connectors and are rack mounted utilizing 3-1/2" front panels.



SPECIFICATIONS:

Spectrum available:	5-860 MHz
Stopband:	>-50 dB
Insertion loss:	-1 dB
Adjacent channel loss:	-3 dB
Return loss:	16 dB
Group delay	<120 ns
Impedance:	75 ohms