VHF Channel Bandpass Filter



3160D Series

A general purpose, low insertion loss, channel bandpass filter, the model 3160D suppresses most out-of-band interference. Its applications include processor clean-up before combining or filtering off air receptions.

Available DTV Channels	Selectivity (relative to Channel Center)	Channel Insertion Loss (Max)	
2 to 13	25 dB Typ ±9MHz	2 dB	
Return Loss: 14 dB Min			

Mechanical Specifications:

Baseplate Dimensions: 6" x 2.25" Rack Mount Available Upon Request

Connectors: F-female (Std.); N, SMA or BNC-female (Opt.)

Impedance: 75 Ohm (Std.); 50 Ohm (Opt.)

Ordering Information:

3160D(X)(Y) - (CH)

(X) = Female Connector Type

= (No Designation) F

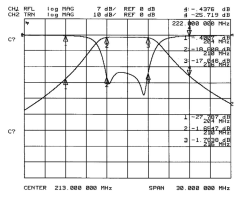
= (B) BNC, (S) SMA or (N) N

(Y) = Impedance

= (No Designation) 75 Ohm

= (50) 50 Ohm

(CH) = channel #



Typical Frequency Response of 3160D

