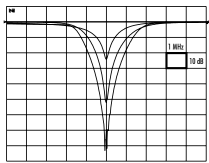
Narrow Notch Filters

6556 Custom Built To Frequency





Typical notch loss for one, two and three cavity assemblies for 3 dB bandwidth = 5 MHz.

6556 Series

These notch filters are cut to your specified frequency (Fo). The 6556 can be used to notch out an undesired carrier or to notch out Terrestrial Interference in the block band of your headend TVRO. They are fine tunable and are available as one, two or three cavity assemblies to give the notch loss required.

Specifications:

Notch Frequency Option (Fo) 900-1450 MHz 3 dB Bandwidth Option 1-5 MHz

(3 MHz Standard)

Notch Loss 16 dB Min for 3 dB BW of 3 MHz

Mechanical Specifications:

Baseplate Dimensions: 2" x 2" (single), 5" x 2" (double), 7" x 2" (triple)

Rack Mount Available Upon Request

Connector Options: 50 ohm-Type N, SMA or BNC

75 ohm-Type F

Ordering Information:

(X)(Y)6556-(Fo)/(BW3)

(X) - designates the connector type Rack Mount Available Upon Request

Connectors: 50 ohm - BNC (B)

SMA (S)

Type N (N)

75 ohm - Type F (F)

(Y) - designates number of cavities

Cavities: (D) Double

(T) Triple

(Fo) - designates the notch frequency (MHz)

(BW₃) - designates the 3 dB bandwidth (MHz)

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