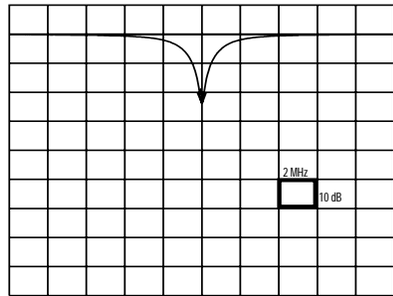


# Tunable Notch Filters

## 6367 Single Cavity Tunable Notch Filters



Typical Frequency Response of 6367

## 6367 Series

Model 6367 is easily tuned through its full frequency range. A second control allows adjusting the 3 dB bandwidth over a wide range. The adjustable bandwidth feature of these filters allows suppression of an unwanted carrier with minimum impact on adjacent, desired frequencies.

### Cascade It For A Deeper Notch

For spot frequency applications, two or three identical units may be cascaded to produce a notch twice or three times as deep with the same 3 dB bandwidth. Be sure to complete the model number by inserting the desired bandwidth.

Model #	50 Ohm Notch Depth (dB)**	75 Ohm Notch Depth (dB)**	Height (L-inches)	Tuning Range** (MHz)
6367-0	25	25	4.500	22-35
6367-1	30	33	4.500	30-50
6367-2	23	26	4.500	50-108
6367-3	20	23	4.500	108-216
6367-4	20	23	6.750	216-450
6367-5	13	16	3.875	450-900
**With 3 dB bandwidth adjusted to 3 MHz				

### Mechanical Specifications:

Baseplate Dimensions: 2" x 2" (for single cavity)

Rack Mount Available Upon Request

**Connectors:** Standard: 75 ohm-Type F or 50 ohm-BNC  
Optional: 50 ohm-SMA or 50 ohm-Type N

### Ordering Information:

**(X)(Y)6367-(Fo)/(BW<sub>3</sub>)**

**(X)** - designates the connector type

**Connectors:** 50 ohm -BNC (B)

SMA (S)

Type N (N)

75 ohm - Type F (F)

**(Y)** - designates number of cavities

**Cavities:** (S) Single

(D) Double

(T) Triple

**(Fo)** - designates the notch frequency (MHz)

**(BW<sub>3</sub>)** - designates the 3 dB bandwidth (MHz)

**Note: Orders for double and triple cavity 6367's must specify notch frequency and 3 dB bandwidth.**