

Electrical Specifications

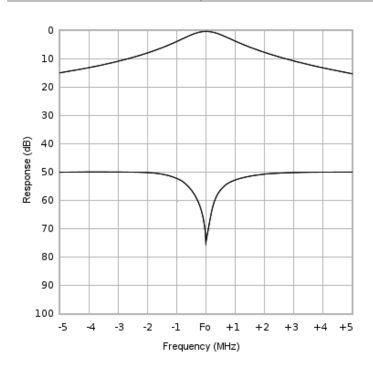
Frequency Band	144-190 MHz
Attenuation	See response curve
Input Power (Max.)	350 W
Insertion Loss Range	0.5 - 2.0 dB
VSWR (Max. / Typ.)	1.5:1 / 1.25:1
Electrical Length	1/4 λ
Impedance (Nom.)	50 Ω
RF Connectors	N Female

Mechanical Specifications

Finish	Gray Paint
Number of Cavities	1
Cavity Body Dimensions (WxD)	10" x 10" (254 x 254 mm)
Cavity Height w/ Tuning Rod	29-35" (737-889 mm)
Rack Mount	19" EIA (with optional bars or panel)
Overall Size (HxWxD)	29 - 35" x 10" x 10" (737-889 x 254 x 254 mm)
Net Weight	20 lbs (9.1 kg)
Ship Weight	47 lbs (21.3 kg)

Environmental Specifications

Operating Temp. Range -22 to 140 °F (-30 to +60 °C)



Band Pass Cavity Resonator



EMR Band Pass Cavities are 1/4 wavelength, high Q cavity filters with excellent selectivity. Bandpass cavities reject frequencies outside of a narrow pass band. These cavities may be factory tuned to specific frequency and are field tunable. Multiple cavities may be connected for greater selectivity with minimal insertion loss and wider pass bandwidths. Multi-cavity configurations come standard with 19 inch EIA rack mounting bars or panel with chassis tray.

Product Features

- · Excellent Frequency Stability
- High-Q Square Cavities
- Low Insertion Loss
- 5 Year Warranty

All product specifications subject to change without notice.

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