RCBC-X9X-FM



3000 WATTS, FM BANDPASS FILTER

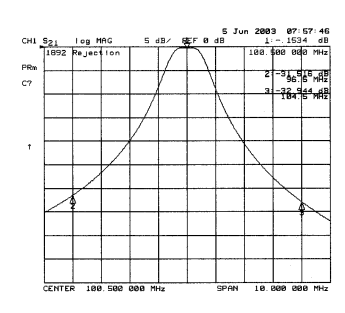
The JAMPRO RF SYSTEM Series RCBC-x9x*-FM Iris Coupled Combline Bandpass Filters are designed to provide superior performance for low power transmitter systems in a modular configuration. Filters with either two, three, four or five sections designed, assembled, tested and shipped from stock.

Almost any value of rejection bandwidth can be provided by proper selection of the number of sections and coupling iris dimensions. Passband insertion loss is minimized by the use of 8" high-Q aluminum cavities.

7/8" connectors are unflanged. Flanged available upon request. This design used for input power levels up to 3 kw.



RCBC-X9X-FM Typical Specifications	
Туре	2, 3, 4 Section
Frequency	88 to 108 MHz
Power	3 kW
VSWR	1.08:1 Max ± 150 kHz
Insertion Loss	0.75 dB Max ± 200 kHz
	0.50 dB Typical
Rejection	
2-Section	$30 \text{ dB} \pm 4.0 \text{ MHz}$
3-Section	$30 \text{ dB} \pm 1.6 \text{ MHz}$
4-Section	30 dB + 1.0 MHz



Rejection Plot 2-section filter