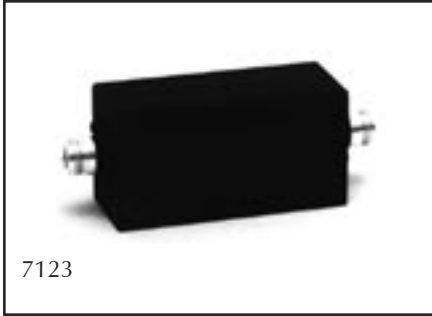


FM Harmonic Low Pass Filters



For Suppressing FM Station Transmitter Harmonics

FM transmitters often generate harmonics - multiples of the transmitter frequency. Some of these cause interference to VHF-TV and UHF-TV reception and paging and cellular radio reception. This low pass filter passes the entire FM band with low loss and provides substantial harmonic suppression.

Specifications:

	7123
Passband (MHz):	88-108
Loss (max.):	0.25 dB
VSWR (max.):	1.25:1
Power (Rated):	500 Watts
Harmonic Rejection (min):	
176-216 MHz:.....	50 dB
264-540 MHz:.....	60 dB
Impedance:	50 Ohms
Connectors:	N Female