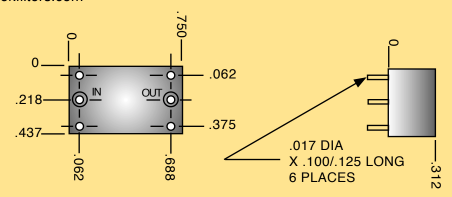
FILTEK RF & Microwave Filters

4410-A Hawkins St. NE Albuquerque New Mexico 87109 (505) 345-1486 / Fax (928) 776-4208 e-mail: sales@filtekfilters.com Lumped Element Lowpass
LP12 Series
10 to 5000 MHz



See Page 12 in the full catalog for 'C' dimensions and other connector configurations. The size shown is a standard used by FILTEK to facilitate a low cost, easily reproducible unit. Should you require another size, please submit all of your requirements - both electrical and mechanical. This will enable FILTEK to quote the optimum design for your application.

Specifications

Electrical

Center Frequency (Fco)
Number of Sections Available
Nominal Impedance
Maximum VSWR (.4 Fco to Fco)
Maximum Fco Insertion Loss
Stopband Attenuation
Average Power (Watts Max to 10K Feet)
Peak Power (Watts Max to 10K Feet)

Insertion Loss

The Maximum Insertion Loss in the passband is equal to:

(Loss Factor X Number of Sections) + .05 dB

Example:

The Maximum loss for a 3 Section LP12 Series filter with Fco at 1000 MHz is:

 $(.26 \times 3) + .05 = 0.83$ dB

STANDARD

250 to 2500 MHz
3 to 5
50 Ohms
1.5/1
See Chart Below
See Curve page 45*
1
5
*Page 45 in Full Catalog

SPECIAL

10 to 5000 Mhz 2 to 10 75 or 100 Ohms 1.25/1 See Chart Below See Curve Page 45* 5 25

Cutoff Frequency (MHz)	250 to 300	301 to 400	401 to 500	501 to 1000	1001 to 2500
Loss Factor	.42	.36	.32	.26	.24

Environmental

Vibration (10 to 2000 Hz) Shock (11 mSec) Humidity Operating Temperature Non-Operating Temperature

STANDARD

10 G 30 G 90% Relative 0° to +50°C -25° to +75°C

SPECIAL

30 G 100 G 100% Relative -25° to +100°C -54° to +125°C