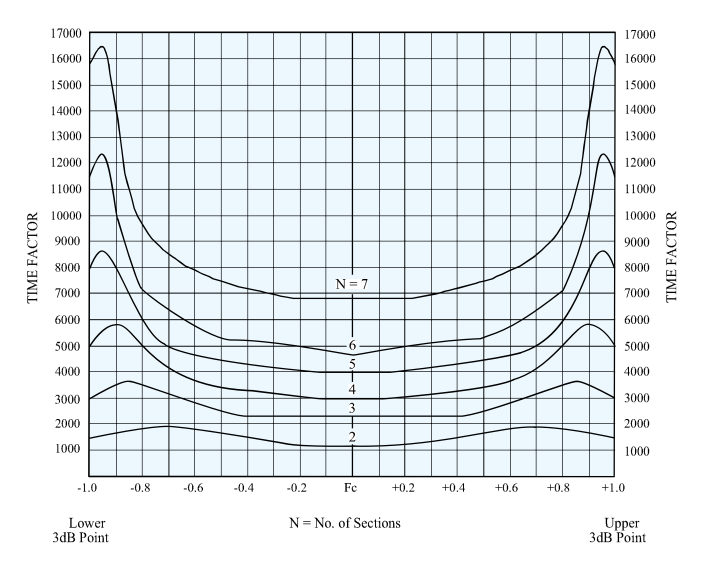
GENERAL PERFORMANCE SPECIFICATIONS

GROUP/TIME DELAY



The approximate group/time delay of a Lark filter can be calculated as follows:

$$\frac{TF}{3dB BW (MHz) x} = Nanoseconds$$

Where TF is the time factor taken from the graph above and 3dB BW (MHz) is the filter 3dB relative bandwidth in MHz.

Example:

A 4 section filter, with 3dB bandwidth equal to 300 MHz would have a group /time delay at Fc of approximately:

$$\overline{3000} = \overline{3000} = 3.18 \text{ Nanoseconds}$$

300 x 3.14 942

The same filter would have a group/time delay at Fc plus or minus 105 MHz of:

$$\overline{4000} = \overline{4000} = 4.25 \text{ Nanoseconds}$$

300 x 3.14 942

For more precise information, contact our Applications Engineering Department.

