

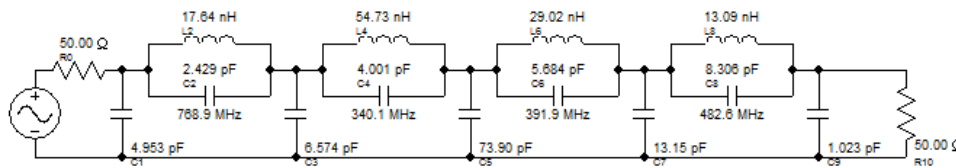


Best in Filter Designs

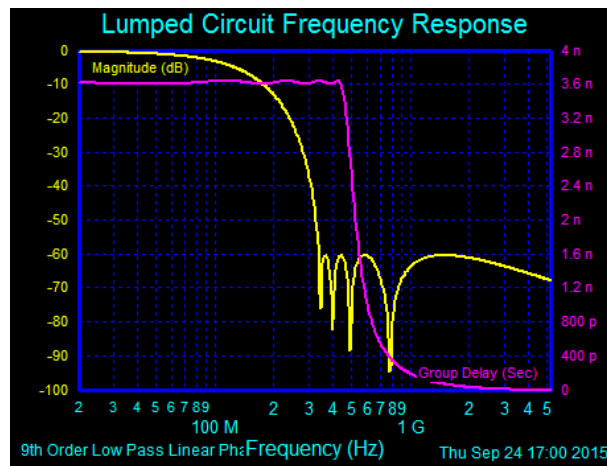
Linear Phase and Gaussian filters with wide stop bands that exhibit Equiripple or Single Point Ripple characteristics. The feature also works in arithmetic bandpass mode to make wide band, equalized group delay filters. A 9th order filter with linear pass band phase is A new topology now available in FilterSolutions allows the design of Quasi-Elliptic, Bessel, illustrated.

9th Order Low Pass Linear Phase

Pass Band Frequency = 100.0 MHz With 60 dB Equiripple Stop Band
 Group Delay Roll Off = 428.0 MHz Ripple Magnitude = 1.0%



Wed Sep 23 21:00 2015



For further information visit our website: www.nuhertz.com or call (973) 228-7800