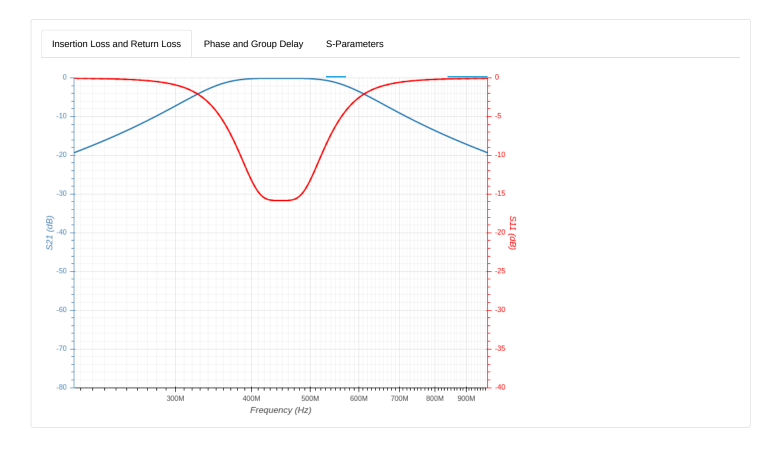
LC Filters Design Tool More info (/lc-filter/description.html) Digi-K Filter Properties Туре Chebyshev Bandpass Order 2 Conventional, Shunt First Lower Cutoff Frequency **Upper Cutoff Frequency** 400 MHz ▼ Passband Ripple (dB) 0.1 Input Impedance (Ω) Output Impedance (Ω) 50 36.1 **Additional Settings** Component Values Exact Compute Reset (/lc-filter/) 2nd Order Modified Chebyshev Bandpass Lower Cutoff Freq. = 400.0 MHz; Upper Cutoff Freq. = 500.0 MHz Passband Ripple = 0.1 dB C2 2.387 pF L2 53.06 nH RS 50.00 Ω \lesssim RL \gtrsim 36.10 Ω 12.55 pF 10.10 nH rf-tools.com | Jul 29, 2020



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https://rf-tools.com/lc-filter/