

Under Construction: VA7FI is editing this section, please do not edit it until this notice is taken down.

Electronics

RLC Addition

	Series	Parallel
	×	×
Resistor, R [Ω]	$\R = R_1 + R_2\$	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
	×	×
Inductor, L [H]	$\L = L_1 + L_2\$	$\ \L = \L = \L + \L = \L + \L = \L = \L $
	×	×
Capacitor, C [F]	\\$\frac{1}{C} =\frac{1}{C_1} + \frac{1}{C_2}\\$	$\S = C_1 + C_2 \$

RLC Impedance

Impedance [Ω]	DC (\\$f = 0\\$) Mid Frequency High Frequer	ncy
Resistance, $\ R = \frac{V}{I} \$	Doesn't depend on frequency	
Inductive Reactance $\X_L = 2\pi f L\$		

Questions

