

Laws

Kirchhoff's	series: I const, V divider	parallel : I divider, V const	
Ohm's	$V = IR$	$I = V/R$	$R = V/I$
Power	$P = IV$		
Reactance / Inductance	$X_c = 1/(2\pi fC)$	$X_L = 2\pi fL$	$Z = \sqrt{R^{**2} + X^{**2}}$

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