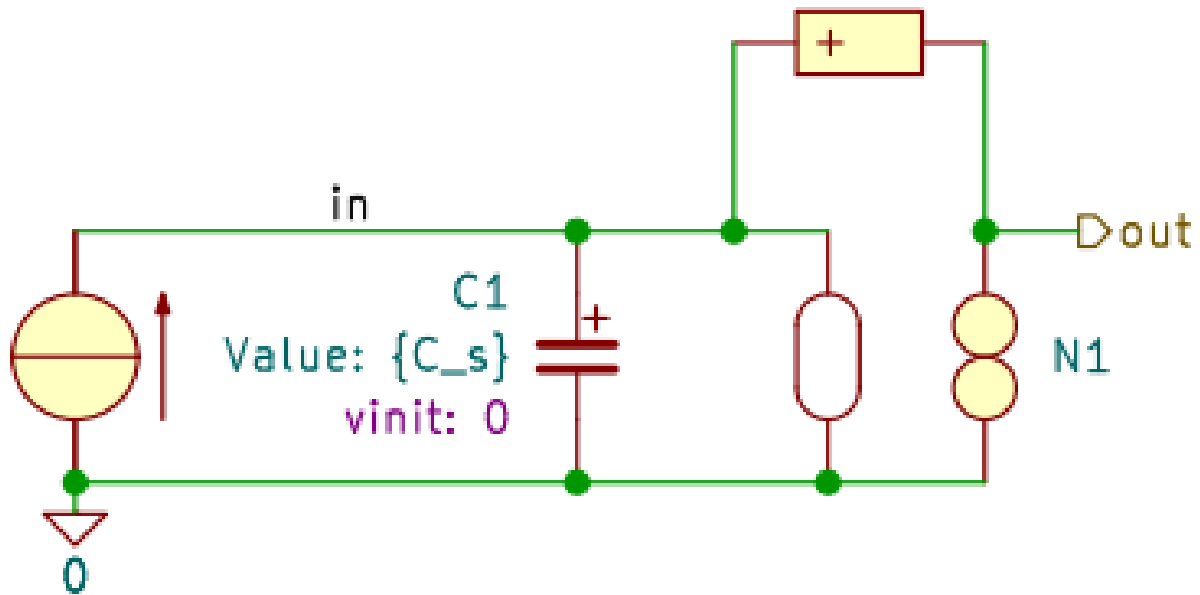


R1  
Value: {R\_t}  
noisetemp: {T}  
noiseflow: 0  
dcvar: {sigma\_R^2}  
dcvarlot: 0



$I_1$   
Value:  $\{I_s\}$   
noise:  $\{2*q*I_D\}$   
dc:  $\{-I_D\}$   
dcvar:  $\{\sigma_{ID}^2\}$

0