



A1  
 .source V1

A2  
 .detector V\_out

A3

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.param R\_s=50 R\_ell=450 L=1u C\_a=25n C\_b={1/((2\*pi\*f\_s)^2\*L)} f\_s=5e6 S\_v=4e-18

A4

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.param V\_DC = 5 sigma\_V=0.05 sigma\_R1 = 0.02 sigma\_R2=0.01 a={2\*pi\*1e6}