



Vin

R
R1
R=50 Ohm

V_1Tone
SRC1
V=polar(1,0) V
Freq=1

C
C1
C=0.6746 pF
SRL
SRL1
R=9.9604 Ohm
L=0.2124 nH

C
C2
C=0.3321 pF

L
L1
L=0.7524 nH
R=



AC
AC1
Start=1.0 MHz
Stop=501.0 MHz
Step=1.0 MHz

Title: Realistic Model for 10 Ohm Thin-Film Chip Resistor
Treatment: None