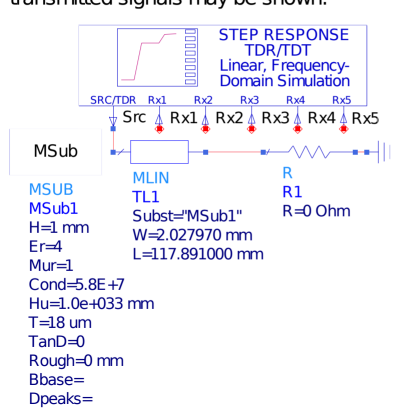
## Step Response Simulation

This simulation uses a linear, swept-frequency AC simulation to generate a step in the time domain. The reflected and transmitted signals may be shown.



LinearStepResp
X1
start=0 ns
stop=5 ns
step=10 ps
trise=40 ps
Z0=50
Reference\_Line\_Delay=0 ps
magnitude=5

DisplayTemplate

disptemp1

"LinearStepRespT"