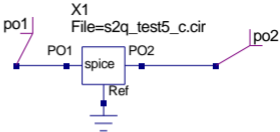


dc simulation

DC1



ac simulation

AC1

Type=log

Start=1 Hz

Stop=10 MHz

Points=100

Equation

Eqn1

vpo1=abs(po1.v)

phase_vpo1=phase(po1.v)

phase_vpo2=rad2deg(unwrap(angle(po2.v)))

vpo2=abs(po2.v)

real_vpo1=real(po1.v)

real_vpo2=real(po2.v)

imag_vpo1=imag(po1.v)

imag_vpo2=imag(po2.v)