

## S-PARAMETERS

## S Param SP1

Step=10 MHz

Center=central freq

Span=6 GHz

## MSub

# **MSUB**

MSub1 H=0.508 mm

Er=2.55

T=35 um

TanD=0.0013

# Var Eqn VAR

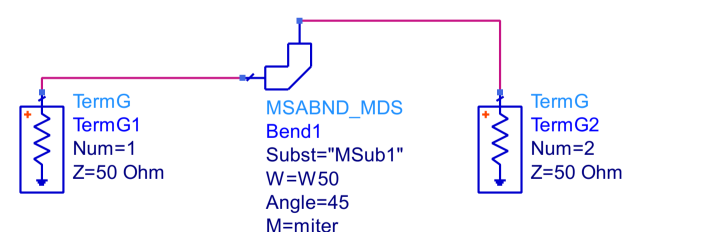
freq parameters central freq=7 GHz



schematic parameters

miter=0.5

W50=1.382 mm





## PARAMETER SWEEP

### **ParamSweep**

### Sweep1

SweepVar="miter"

SimInstanceName[1]="SP1"

SimInstanceName[2]=

SimInstanceName[3]=

SimInstanceName[4]=

SimInstanceName[5]=

SimInstanceName[6]=

Start=0

Stop=0.9

Step=0.05