

MSub

MSUB
MSub1
H=1.2 mm
Er=4.4
T=35 um
TanD=0.02

Var
Eqn

VAR
VAR1

w0=2.25 mm
w1=0.26 mm
w2=8.28 mm
l1=1.79 mm
l2=5.93 mm
l3=7.97 mm
l4=8.45 mm
l5=5.55 mm
l6=1.90 mm



S-PARAMETERS

S_Param
SP1
Start=0.5 GHz
Stop=20.0 GHz
Step=0.1 GHz



TermG
TermG1
Num=1
Z=50 Ohm



MLIN
TL1
Subst="MSub1"
W=w0
L=l6



MLIN
TL2
Subst="MSub1"
W=w1
L=l1



MLIN
TL3
Subst="MSub1"
W=w2
L=l2



MLIN
TL4
Subst="MSub1"
W=w1
L=l3



MLIN
TL5
Subst="MSub1"
W=w2
L=l4



MLIN
TL6
Subst="MSub1"
W=w1
L=l5



MLIN
TL7
Subst="MSub1"
W=w0
L=l6



TermG
TermG2
Num=2
Z=50 Ohm