



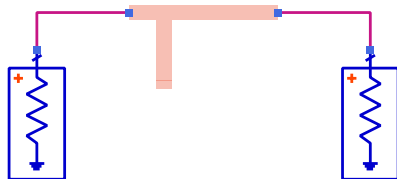
VSWR
VSWR1
VSWR1=vswr(S11)
VSWR2=vswr(S22)



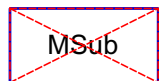
S_Param
SP1
Step=10 MHz
Center=7 GHz
Span=6 GHz

match_MLIN_EM_inner
emModel
X1
W50=1.382 mm
L_feed=2.5 mm
L_shunt=5.158 mm {s}
L_serial=9.355 mm {s}

TermG
TermG1
Num=1
Z=ZS



TermG
TermG2
Num=2
Z=ZL



MSUB
MSub1
H=dielectric_height
Er=Arlon_Er
T=conductor_height
TanD=Arlon_TanD



VAR
MLIN_parameters
W50=1.382 mm
L_feed=2.5 mm
L_shunt=5.558 mm {t}
L_serial=9.735 mm {t}



VAR
schematic_parameters
F_center=7 GHz
ZS=50 Ohm
ZL=35+j*7 Ohm



VAR
substrate_parameters
Arlon_Er=2.55
Arlon_TanD=0.0013
dielectric_height=0.508 mm
conductor_height=35 um



Yield
Yield1
NumIters=100
PPT_Mode=none
ShadowModelType=none
Seed=
SaveSolns=yes
SaveSpecs=no
SaveRandVars=no
UpdateDataset=no
SaveAllIterations=no
UseAllSpecs=yes
StatusLevel=2



YieldSpec
Spec2
Expr="VSWR2"
SimInstanceName="SP1"
Min=
Max=1.1
Weight=
RangeVar[1]="freq"
RangeMin[1]=6.95 GHz
RangeMax[1]=7.05 GHz



YieldSpec
Spec1
Expr="VSWR1"
SimInstanceName="SP1"
Min=
Max=1.1
Weight=
RangeVar[1]="freq"
RangeMin[1]=6.95 GHz
RangeMax[1]=7.05 GHz



YieldSpec
Spec3
Expr="dB(S(2,1))"
SimInstanceName="SP1"
Min=-0.2
Max=
Weight=
RangeVar[1]="freq"
RangeMin[1]=6.95 GHz
RangeMax[1]=7.05 GHz