

S-PARAMETERS

**X1** 

**MSub MSUB** 

MSub<sub>1</sub>

H=dielectric height

TermG

Z=ZL

TermG2

Er=Arlon Er T=conductor height TanD=Arlon TanD

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

**VSWR** VSWR1=vswr(S11)

Var Eqn

**VAR** 

F center=7 GHz ZS=50 Ohm ZL=35+i\*7 Ohm

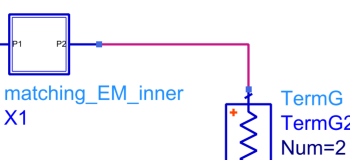
schematic parameters

TermG TermG1 Num=1

Z=ZS

Center=7 GHz

Span=6 GHz





L serial=9.738 mm {t}



Arlon TanD=0.0013

dielectric height=0.508 mm

conductor height=35 um