

S_Param SP1

Step=10 MHz Center=7 GHz Span=6 GHz **MSub**

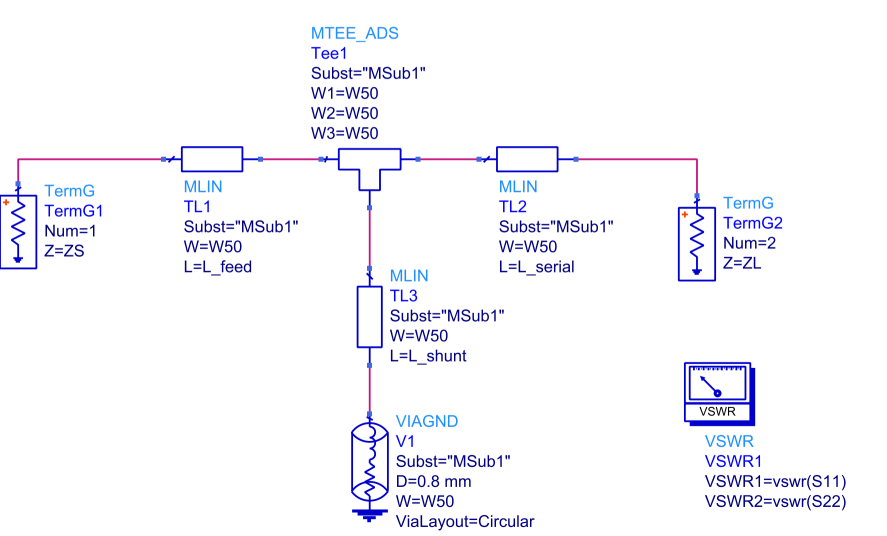
MSUB

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=5.589 mm

L serial=10.238 mm



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