

## S-PARAMETERS

Step=10 MHz Center=7 GHz

Span=6 GHz

**Term**G

TermG1

Num=1

Z=ZS

matching EM\_inner







**X1** 

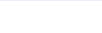




emModel























**VSWR** 





VSWR2=vswr(S22) Var Eqn





ZL=35+j\*7 Ohm

