

RR=0.5

EX=0.5

FF=1000000000

$R(\text{_FREQ}) = \text{RR} * (\text{_FREQ} / \text{FF})^{\text{EX}}$

COAX

ID=CX1

Di=1.27 mm

Do=4.5 mm

L=7.6 mm

Er=2.07

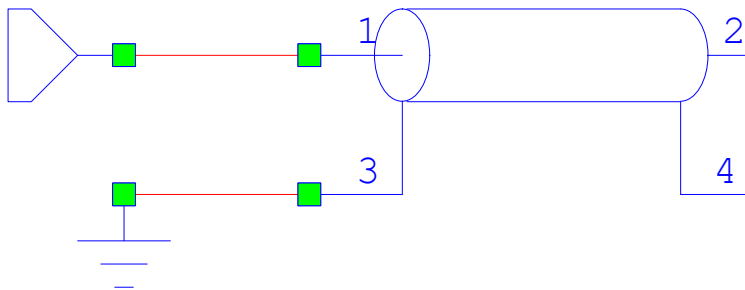
Tand=0.000250

Rho=1

PORT

P=1

Z=50 Ohm



RES

ID=RS

R=R(_FREQ) Ohm

IND

ID=LS

L=6500 pH

CAP

ID=CS

C=50 fF