```
EX=0.5
FF=550E6
R(_FREQ) = RR*(_FREQ/FF)^EX
                    COAX
                    ID=CX1
                    Di=1.27 mm
                    Do=4.5 mm
                    L=7.6 mm
                                                  RES
                    Er=2.07
 PORT
                                                  ID=R1
                    Tand=0.000250
 P=1
                                                  R=R(_FREQ) Ohm
 Z=50 Ohm
                    Rho=1
                                                 IND
                                                 ID=L1
                                                 L=2 pH
```

RR=0.04