# LineCalc (\*) 510.shp Jul 22 2019

Mon May 24 17:18:15 2021

## Element type: MLIN

Element ID: MLIN\_DEFAULT

# Units

Freq = GHzLength = mm Res = Ohm Angle = deg

## Frequency = 7.000

### **Shared Parameters:**

Substrate: MSUB = MSUB\_DEFAULT Er = 2.550Mur = 1.000 H = 0.508 mmHu = 3.9e + 34 milT = 35.000 umCond = 4.1e7TanD = 0.001Rough = 0.000 milDielectricLossModel = 1.000 FregForEpsrTanD = 1.0e9LowFreqForTanD = 1.0e3

HighFreqForTanD = 1.0e12

Physical Parameters W = 1.382 mm L = 7.369 mmWall1 = n/a milVall2 = n/a mil

# **Electrical Parameters**

Z0 = 50.000 Ohm $E_{Eff} = 90.000 \text{ deg}$ 

# **Result Parameters**

 $K_{Eff} = 2.110$  $A_DB = 0.019$ SkinDepth = 0.036 mil