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LineCalc (*) 510.shp Jul 22 2019
Wed Jun 9 14:43:40 2021
Element type: MLIN
Element ID: MLIN_DEFAULT
Units
  Freq = GHz
  Length = mm
  Res = Ohm
  Angle = deg
Frequency = 9.250
Shared Parameters:
  Substrate: MSUB = MSUB DEFAULT
     Er = 3.000
     Mur = 1.000
     H = 0.500 \text{ mm}
     Hu = 3.9e + 34 mil
     T = 17.000 \text{ um}
     Cond = 4.1e7
     TanD = 0.000
     Rough = 0.000 \text{ mil}
     DielectricLossModel = 1.000
     FreqForEpsrTanD = 1.0e9
     LowFreqForTanD = 1.0e3
     HighFreqForTanD = 1.0e12
Physical Parameters
  W = 0.200 \text{ mm}
  L = 5.190 \text{ mm}
  Wall1 = n/a mil
  Wall2 = n/a mil
Electrical Parameters
  Z0 = 117.104 \text{ Ohm}
  E_{Eff} = 84.743 \text{ deg}
Result Parameters
  K Eff = 2.160
  A_DB = 0.025
  SkinDepth = 0.032 mil
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