



1e+03 (mm)

Finite Conductivity Boundary

Finite Conductivity Boundary Defaults

Name:

Parameters

Conductivity: Siemens/m

Relative Permeability:

Use Material:

Infinite Ground Plane

Advanced

Surface Roughness Model: Grosse Huray

Surface Roughness:

Hall-Huray Surface Ratio:

Set DC Thickness

One sided Object is on outer boundary

Two sided

Use classic infinite thickness model

Eigen Q Plot 1

HFSSDesign2 ANSYS

