Enter the x, y, z coordinates of the point where you want to find net Electric Field ${\bf k}$ Strength:

X coordinate: 0
Y coordinate: 0
Z coordinate: 0

The Electric Field at (0, 0, 0) is:

-2.704382e+08 N/C along X-axis

6.701437e+08 N/C along Y-axis

-3.778104e+09 N/C along Z-axis

Press ENTER to continue!