



wilk_divider_EM_inner
emModel
X1
W50=1.382 mm
W71=0.755 mm
L71=4.41 mm
R_out=4 * W50
W_res=1.6 mm
S_res=0.5 mm
L_res=3.1 mm
arc_radius=L71 / PI
L_feed=1.5 mm
L_add=(L_res + W50) / 2
R=100 Ohm