Un = 400

Um = 326.60

f = 50

Omega = 314.16

Sn = 250

Uk = 13

I0 = 0.20000

dPk = 0.50000

dP0 = 0.050000

dPcu = 0.50000

dPfe = 0.050000

Rk = 3.2000

Zk = 83.200

Xs = 83.138

Ls = 0.26464

Rk1 = 1.6000

Ls1 = 0.13232

Xs1 = 41.569

Gfe = 0.00000078125

Rfe = 1280000

Yg = 0.0000031250

Xh = 330494.57888

Lh = 1052.0

Un = 110

Um = 89.815

f = 50

Omega = 314.16

Sn = 220

Uk = 10

I0 = 1

dPk = 0.50000

dP0 = 0.10000

dPcu = 0.50000

dPfe = 0.10000

Rk = 0.27500

Zk = 5.5000

Xs = 5.4931

Ls = 0.017485

Rk1 = 0.13750

Ls1 = 0.0087426

Xs1 = 2.7466

Gfe = 0.000018182

Rfe = 55000

Yg = 0.00018182

Xh = 5527.7

Lh = 17.595