

E1=220 V, f=50 Hz
R1=9 ohm, R2=2 ohm
R3=9 ohm, R4=1 ohm
L1=15 mH, L2=17 mH
C1=5 mF, C2=5 mF

E=220 V, phi_E1=0
E=220 V, phi_E2=2*pi/3
E=220 V, phi_E3=4*pi/3
V0'0=115.235 PHI -151.683 V
J1=37.5085 PHI 2.3635 A
J2=163.03 PHI 9.65079 A
J3=385.373 PHI -178.002 A
J4=381.051 PHI 90 A
J5=213.837 PHI -3.60293 A
I0=11.0111 PHI 177.632 A
I1=200.292 PHI 8.28965 A
I2=532.421 PHI 136.334 A
I3=433.357 PHI -66.0469 A