



R1=470K si R2,R4 =100K.pt ECC83,6N2P,6N9S...
R1=220K si R2,R4 =47K.pt ECC81,82,85,6N8S...

U1=1VvV(0.353Vrms)/[1000Hz]

6N1P => out1 & 2=24VvV
ECC81=> out1 & 2=30VvV
ECC82=> out1 & 2=12VvV
6N6P=> out1 & 2=12VvV
6N8S=> out1 & 2=15VvV
6N3P=> out1 & 2=22VvV[R1=220K,R2,R4=47K]
6N3P=> out1 & 2=24VvV[R1=470K,R2,R4=100K]
ECC85=> out1 & 2=35VvV
6N9S=> out1 & 2=50VvV
ECC83=> out1 & 2=60VvV
6N2P=> out1 & 2=58VvV