

12ax7 Phase Inverter

C=220v
Ra=165v
Rb=825R
Rt=45k
Vg1=-1v
Iaq=0.6ma
Ikq=1.2ma
Ec 0v to -2.125v=
Vp 50v to 165v
115/2.25=51.11=Gain
DVP/DEc=115V/2.25V=51=GAIN
DIP/DEc= 5.6ma/v

