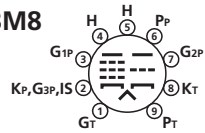


6BM8

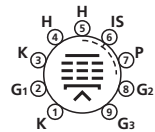


Eh=6.3V Ih=0.78A
 Eb=230V Ib=30mA (max 31mA)
 Ec2=230V Ic2=6.6mA (max 11mA)
 Rk=490Ω Rg2=1.2kΩ
 InSig=0V / 7.8V
 RL=6kΩ Po=3.25W
 KF=10%

Triode

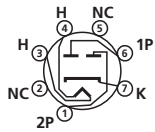
Eb=100V
 Ib=3.5mA
 Ec=0V
 gm=2200μ \bar{c}
 μ=70

6EJ7



Eh=6.3V Ih=0.3A
 Eb=200V Ib=10mA
 Ec2=200V Ic2=4.1mA
 Ec1=-2.5V gm=15000μ \bar{c}
 Rp=380kΩ μG1-G2=60
 Max
 Ep/Ec2=250V Ep/Ec2=550V(cutoff)
 Ploss=2.5W c2loss=0.9W
 Ec1-peak=-50V Rg1=1MΩ
 Ik=25mA H-Kmax=150V

6X4



Eh=6.3V Ih=0.6A
 Cond.input
 AC-input=650V rms (P-P)
 PowerSupplyImpedance=520Ω
 Cin=10μF
 DC-output=300V (70mA)
 Drift=60V

Max

Er-peak=1250V
 Ip-peak=210mA
 H-Kmax=450V

