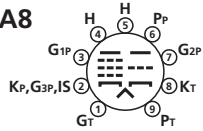
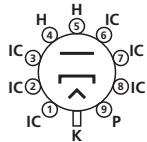


16A8



Eh=16V lh=0.3A
 Eb=170V lb=2x35mA (max 2x39.5mA)
 Ec2=170V lc2=2x8.5mA (max 2x13mA)
 Rk=125Ω (Both)
 rp=80kΩ InSig=0V/9.5V
 RL=4.5kΩ Po=7W
 KF=3.6%

12R-K19



Eh=12.6V lh=0.6A
 Max
 Er-peak=5.5kV
 P-loss=6.5W
 Ip-peak=1.2A
 Ip=200mA

