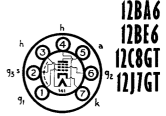


Current Equipment Type

TYPE 12BA6 **MINIATURE** HIGH SLOPE **VARI-MU** R.F. PENTODE

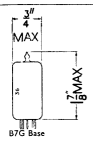


Heater Voltage

12.6 volts Heater Current ... 0.15 amp

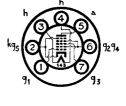
Type 12BA6 is a commercial equivalent to CV1928

For further information and characteristic curves refer to type 6BA6.



Current Equipment Type

TYPE 12BE6 **MINIATURE** HEPTODE **FREQUENCY** CHANGER RATINGS



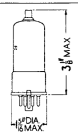
Heater Voltage

12.6 volts

Heater Current ...

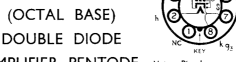
0.15 amp.

For further information and characteristic curves refer to type 6BE6.



Replacement Type

TYPE 12C8GT (OCTAL BASE)



AMPLIFIER PENTODE **RATINGS**

Note.-Pin | connected to metal shell.

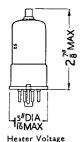
Heater Voltage

12.6 volts

Heater Current ...

0.15 amp

For further information and characteristic curves refer to type 6B8GT.

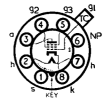


Replacement Type

TYPE 12J7GT

(OCTAL BASE)

R.F. PENTODE



RATINGS

Note,-Pin I connected to metal shell.

12.6 volts

Heater Current ...

0.15 amp.

For further information refer to type 6J7GT.