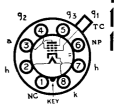


Replacement Type

TYPE I2K7GT (OCTAL BASE) **VARI-MU** R.F. PENTODE

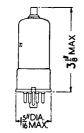


RATINGS

Note. -- Pin | connected to metal shell.

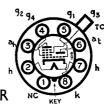
0.15 amp.

Heater Current 12.6 volts For further information and characteristic curves refer to type 6K7GT.



Replacement Type

TYPE I2K8GT (OCTAL BASE) TRIODE-HEXODE FREOUENCY CHANGER



Note. -- Pin 1 connected to metal shell.

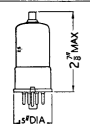
Heater Voltage

Heater Voltage

**RATINGS** Heater Current 12.6 volts

0.15 amp.

For further information and characteristic curves refer to type 6K8GT.

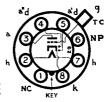


Replacement Type

TYPE 12Q7GT (OCTAL BASE)

**DOUBLE DIODE TRIODE** 

**RATINGS** 



to metal shell.

Note.-Pin I connected

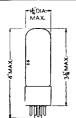
Heater Voltage

12.6 volts

0.15 amp.

Heater Current

For further information and characteristic curves refer to type 6Q7GT.



**Current Equipment Type** 

TYPE 12U5G

(OCTAL BASE) "MAGIC EYE"

TUNING INDICATOR



RATINGS

Heater Voltage

Heater Current 12.6 volts For further information refer to type 6U5G.

0.15 amp.