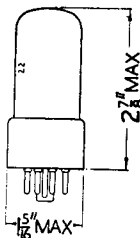


35Z4GT
42/E

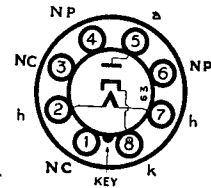
Replacement Type



TYPE 35Z4GT

(OCTAL BASE)

HALF-WAVE RECTIFIER



The BRIMAR type 35Z4GT is an indirectly heated half-wave rectifier for use in A.C./D.C. equipment where low heater current drain is of importance.

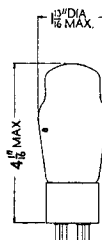
RATINGS

Heater Voltage	35 volts
Heater Current	0.15 amp.
Peak Inverse Voltage	700 volts max.
Peak Anode Current	600 mA max.
Heater-Cathode Potential	350 volts max.

CHARACTERISTICS AS HALF-WAVE RECTIFIER

R.M.S. Input	117	250 volts max.
Supply Impedance	15	100 ohms min.
Rectified Current	100	100 mA max.
Reservoir Condenser	40	40 μ F max.

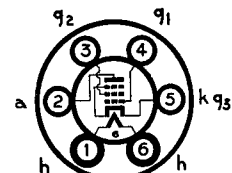
Operational Curves for type 35W4 may be used for the type 35Z4GT.



Replacement Types

TYPES 42, 42E

(U.X. BASE)
POWER PENTODES



RATINGS

Heater Voltage	6.3 volts
Heater Current	0.7 amp.

For further information and characteristic curves refer to type 6F6G.