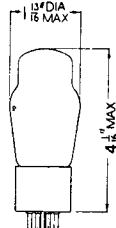
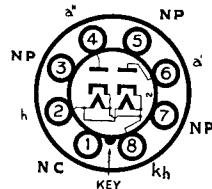


5V4G**Current Equipment Type****TYPE 5V4G****(OCTAL BASE)****FULL-WAVE RECTIFIER**

The BRIMAR type 5V4G is an indirectly heated full-wave rectifier for operation from A.C. mains. It will provide rather more output current than type 5Z4G and has a lower internal impedance.

RATINGS

Heater Voltage	5.0 volts
Heater Current...	2.0 amp.
Peak Inverse Voltage	1,400 volts max.
Peak Current (each Anode)	525 mA max.

CHARACTERISTICS AS FULL-WAVE RECTIFIER**CONDENSER INPUT**

R.M.S. Input per Anode	375 volts max.
Supply Impedance per Anode...	100 ohms min.
Rectified Current	175 mA max.
Reservoir Condenser	32 μ F max.

CHOKE INPUT

R.M.S. Input per Anode	500 volts max.
Input Choke Inductance	4 Henries min.
Rectified Current	175 mA max.

