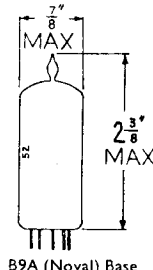
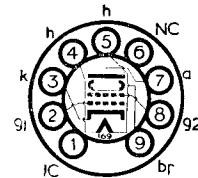


9BW6
9D2

Current Equipment Type



**TYPE 9BW6
MINIATURE
OUTPUT
BEAM TETRODE**



CHARACTERISTICS

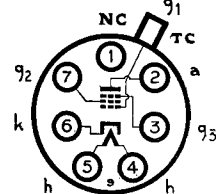
Heater Voltage 9 volts (Nominal)
Heater Current	... 0.3 amps.

For further information on characteristics and curves refer to type 6BW6.



Replacement Type

**TYPE 9D2
(ENGLISH BASE)
VARI-MU
R.F. PENTODE**



CHARACTERISTICS

Heater Voltage	... 13.0 volts	Control Grid (g_1) Voltage	... -3 volts
Heater Current	... 0.2 amp.	Cathode Bias Resistor	... 220 ohms
Anode Voltage	... 250 volts	Anode Impedance	... 0.6 meg.
Anode Current	... 10.5 mA	Mutual Conductance	... 1.65 mA/V
Screen (g_2) Voltage	... 125 volts	Control Grid Voltage	... -52 volts
Screen Current	... 2.6 mA	(For Mutual Conductance of 0.002 mA/V.)	

For further information refer to type 6K7G.