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TYPE 6A8GT



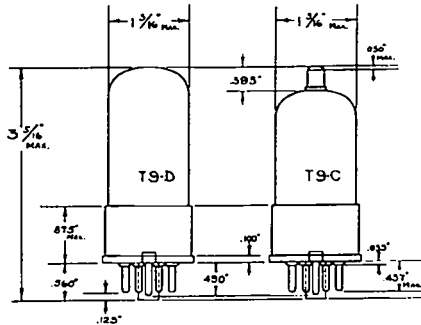
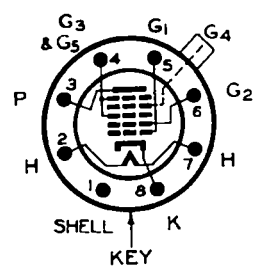
HYTRON BANTAM

GENERAL DESCRIPTION

Application: The Hytron 6A8GT is a cathode type pentagrid converter designed for use as a combined oscillator and mixer tube in superheterodyne circuits. The tube construction is such that independent control of these functions is available.

The 6A8GT is a glass tube equipped with a small octal base and may be used interchangeably with the 6A8G glass tube.

Physical Characteristics: Bulb T-9C



Bottom View

RATING AND CHARACTERISTICS

Heater:

Voltage	6.3 Volts AC or DC
Current	0.3 Ampere

Note: Voltage between heater and cathode should be kept at a minimum if direct connection is not possible.

MAXIMUM RATINGS

Plate Voltage	250	Volts
Screen Voltage (Grids No. 3 and No. 5)	100	Volts
Anode Grid Voltage (Grid No. 2)	200	Volts
*Anode Grid Voltage Supply	250	Volts
Control Grid Voltage (Grid No. 4)	-3	Volts Min.
Total Cathode Current	14	Milliamperes

*A 20,000 ohm voltage dropping resistor must be used for supply voltages above 200 volts.

CONVERTER OPERATION

Plate Voltage	100	250	Volts
Screen Voltage	50	100	Volts
Anode Grid Voltage	100	250*	Volts
Control Grid Voltage	-1.5	-3	Volts Min.
Plate Current	1.2	3.3	Milliamperes
Screen Current	1.5	3.2	Milliamperes
Anode Grid Current	1.6	4.0	Milliamperes
Oscillator Grid Current (Grid No. 1)	0.25	0.5	Millampere
Oscillator Grid Resistor	50,000	50,000	Ohms
Conversion Conductance	350	500	Micromhos
Control Grid Voltage			
Conversion Conductance = 2 Micromhos	-20	-45	Volts Approx.

*Anode Grid Supply Voltage - requires 20,000 ohm voltage dropping resistor.

Direct Interelectrode Capacitances:

Grid No. 4 to Plate	.30	μuf.
Grid No. 4 to Grid No. 2	.15	μuf.
Grid No. 4 to Grid No. 1	.15	μuf.
Grid No. 1 to Grid No. 2	1.0	μuf.
Grid No. 4 to all other electrodes (R F Input)	8.5	μuf.
Grid No. 2 to all other electrodes (Osc. Output)	5.5	μuf.
Plate to all other electrodes (Mixer Output)	9.0	μuf.
Grid No. 1 to all other electrodes (Csc. Input)	7.0	μuf.

^aWith shield can.

Note: For characteristic curves refer to the type 6A8G

JETEC DATA
JOINT ELECTRON TUBE ENGINEERING COUNCIL
COMMITTEE ON RECEIVING TUBES

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JETEC TYPE 6A8GT

HEPTODE

MECHANICAL DATA

Coated unipotential cathode

Outline drawing.	9-18	Bulb.	T-9
Base	B8-26 small wafer octal 8-pin, metal sleeve		
Top cap.		Cl-3, skirted miniature	
Maximum diameter			1-5/16"
Maximum overall length			3-5/16"
Maximum seated height.			2-3/4"
Pin connections.			Basing 8A
Pin 1 - Base sleeve		Pin 5 - Grid #1	
Pin 2 - Heater		Pin 6 - Grid #2	
Pin 3 - Plate		Pin 7 - Heater	
Pin 4 - Grids #3 and #5		Pin 8 - Cathode	
		Top cap-Grid #4	

Mounting position Any

ELECTRICAL DATA

Direct Interelectrode Capacitances*

Signal grid to plate: (g4 to p)	0.26	μμf
Signal grid to oscillator plate: (g4 to g2)	0.19	μμf
Signal grid to oscillator grid: (g4 to g1)	0.16	μμf
Oscillator grid to oscillator plate: (g1 to g2)	1.1	μμf
Signal input: g4 to (h+k+g1+g2+g3 and 5+p)	9.5	μμf
Oscillator output: g2 to (h+k+g3 and 5+g4+p)	4.6	μμf
Oscillator input: g1 to (h+k+g3 and 5+g4+p)	6.0	μμf
Mixer output: p to (h+k+g1+g2+g3 and 5+g4)	12.0	μμf

*External shield #308 connected to pin #8.

Ratings

Heater voltage	6.3	volts
Maximum plate voltage.	300	volts
Maximum grids #3 and #5 voltage.	100	volts
Maximum grids #3 and #5 supply voltage	300	volts
Maximum grid #2 voltage.	200	volts
Maximum grid #2 supply voltage	300	volts
Maximum plate dissipation.	1.0	watts
Maximum grids #3 and #5 dissipation.	0.3	watts
Maximum grid #2 dissipation.	0.75	watts
Maximum total cathode current.	14	ma
Minimum external signal grid (grid #4) bias voltage.	0	volts
Maximum heater-cathode voltage	90	volts

ELECTRICAL DATA (Continued)Typical Operating Conditions and Characteristics*

Heater voltage	6.3	6.3	volts
Heater current	300	300	ma
Plate voltage.	100	250	volts
Grids #3 and #5 voltage.	50	100	volts
Grid #2 voltage.	100	250**	volts
Grid #4 voltage.	-1.5	-3	volts
Oscillator (grid #1) resistance.	50,000	50,000	ohms
Oscillator (grid #1) current	0.25	0.4	ma
Plate resistance (approx.)	0.60	0.36	megohms
Plate current	1.1	3.5	ma
Grid #2 current.2.0	4.0	ma
Grids #3 and #5 current.	1.3	2.7	ma
Total cathode current.	4.6	10.6	ma
Conversion transconductance.	360	550	μ hos

*Characteristics shown are obtained in the standard RIMA Conversion Conductance Test Set which uses separate excitation. The characteristics under these conditions correspond very closely with those obtained in a self-excited oscillatory circuit.

**Grid #2 supply voltage applied through a properly by-passed 20,000 ohm voltage dropping resistor.

Oscillator Characteristics (not oscillating)

Plate voltage.	250	volts
Grid #2 voltage.	100	volts
Grids #3 and #5 voltage.	55	volts
Oscillator (grid #1) voltage	-1	volts
Grid #4 voltage.	-2	volts
Transconductance between grid #1 and grid #2	1150	μ hos
Amplification factor between grid #1 and grid #2	75	
Grid #2 current.	4	ma

Refer to "Interpretation of Receiving Tube Ratings"