

engineering data service

6GD7

ADVANCE DATA

MECHANICAL DATA

Bulb $T-6\frac{1}{2}$ Base E9-1, Small Button 9-Pin Outline 6-2 Basing 9GF Cathode Coated Unipotential Mounting Position Any

ELECTRICAL DATA

HEATER CHARACTERISTICS AND RATINGS

Average Characteristics

Parallel Operation

Heater Voltage¹ 6.3 Volts Heater Current 380 Ma

Ratings (Design Maximum Values)

Min.-Max.

Heater Voltage 2 5.7-6.9 Volts

Maximum Heater-Cathode Voltage
Heater Negative with Respect to Cathode
Total DC and Peak 100 Volts
Heater Positive with Respect to Cathode
Total DC and Peak 100 Volts

DIRECT INTERELECTRODE CAPACITANCES (Unshielded)

Triode Section

Grid to Plate	2•3 µµf
Input: g to (h+k,Pk,g3,I.S.)	3.0 µuf
Output: p to (h+k,Pk,g3,I.S.)	1.2 արք

Pentode Section

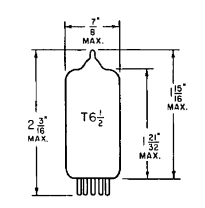
Grid No. 1 to Grid No. 2	1.7 բաք
Grid No. 1 to Plate	.025 μμf Max.
Input: gl to (h+Tk,K,g3,g2+I.S.)	6.0 µµf
Output: p to (h+Tk,K,g3,g2+I.S.)	3.5 µµf

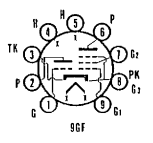
Coupling

Pentode Grid No.	1 to Triode Plate	•05 μμ f	Max.
Pentode Plate to	Triode Plate	.03 μμf	Max.

QUICK REFERENCE DATA

The Sylvania Type 6GD7 has a medium mu triode and a sharp cutoff pentode contained in a miniature envelope. It is designed primarily for service as a VHF oscillator and mixer. The oscillator section features a Gm of 10,000 µmhos and the pentode section features a Gm of 12,000 µmhos.





SYLVANIA ELECTRONIC TUBES

A Division of Sylvania Electric Products Inc.

RECEIVING TUBE OPERATIONS EMPORIUM, PA.

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RATINGS (Design Maximum Values	RATINGS	(Design	Maximum	Values
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	Triode Section	Pentode Section		
Plate Voltage	125	250	Volts	Max.
Grid No. 2 Supply Voltage			Volts	Max.
Grid No. 2 Voltage		See J	5/C4-2	
Plate Dissipation	2.2	2.2	Watts	Max.
Grid No. 2 Dissipation				
For Grid No. 2 Voltages up to 150 Volts		0.55	Watt	Max.
For Grid No. 2 Voltages between 150 and		_		
250 Volts		See J	5/C4-2	
Cathode Current	16.5	20	Ma	\mathtt{Max}_ullet
Grid No. 1 Circuit Resistance	0.5		Megohm	$ exttt{Max}_ullet$
Fixed Bias		0.25	Megohm	${\tt Max}_{ullet}$
Self Bias		0.5	Megohm	Max.

Control grid to cathode spacings on this type are of such low order of magnitude as to preclude the use of voltage between these elements of more than 30 volts dc or peak ac in commercial tube checkers and shorts indicating devices, particularly where mechanical excitation of the tube is employed.

AVERAGE CHARACTERISTICS

	Triode Section	Pentode Section	
Plate Voltage	125	170	Volts
Grid No. 2 Voltage		150	Volts
Grid No. 1 Voltage	-1.0	0	Volts
Cathode Bias Resistor		82	Ohms
Plate Current	15	10	Ma
Grid No. 2 Current		3.3	Ma
Transconductance	10,000	12,000	µmhos
Amplification Factor	47	70	(Gl to G2)
Plate Resistance (Approx.)	4,700	350,000	Ohms
Ecl for Ib = 20 μa (Approx.)	-	- 5	Volts

NOTES:

- 1. For parallel operation of heaters, equipment should be designed that at normal supply voltage bogey tubes will operate at this value of heater voltage.
- 2. Heater voltage supply variations shall be restricted to maintain heater voltage within the specified values.