TECHNICAL INFORMATION

DOUBLE - TRIODE



<u> Llence in Electr</u>

TYPE 6SN7WGT **125N7WGT**

The 6SN7WGT is a heater-cathode type medium-mu double triode designed for use as a voltage amplifier or phase inverter, in applications when severe conditions of shock and vibration are encountered.

The 12SN7WGT is identical to the 6SN7WGT except for heater characteristics and is especially useful in AC /DC applications.

MECHANICAL DATA

ENVELOPE: T-9 Glass

BASE: Intermediate or Short Intermediate Shell Octal 8-Pin

TERMINAL CONNECTIONS:

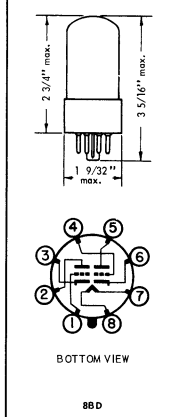
Pin 1 Grid, Unit 2 Pin 5 Plate, Unit 1 Pin 2 Plate, Unit 2 Pin 6 Cathode, Unit 1 Pin 3 Cathode, Unit 2 Pin 7 Heater Pin 4 Grid, Unit 1 Pin 8 Heater

MOUNTING POSITION: Any

ELECTRICAL DATA

HEATER CHARACTERISTICS:

	6SN7WGT	12SN7WGT
Heater Voltage (ac or dc)	6.3	12.6 volts
Heater Current	0.6	0.3 amps.
Maximum Heater - Cathode Voltage:		
Heater Positive with Respect to Cathode DC Component	100	100 volts
Total DC and Peak	200	200 volts
Heater Negative with Respect to Cathode		200 (05
Total DC and Peak	200	200 volts
DIRECT INTERELECTRODE CAPACITANCES: (µµfds.)		
	Unit 1	Unit 2
Grid to Plate: (g to p)	3.7	3.7
Input: g to (h+k)	2.2	2.5
Output: p to (h+k)	0.7	0.8
DESIGN CENTER MAXIMUM RATINGS:		
Plate Voltage		300 volts
Plate Dissipation ♦		0.5
Each Plate Both Plates		3.5 watts 5.0 watts
DC Cathode Current		20 ma.
Grid Circuit Resistance		20 1114
Fixed Bias		1.0 meg.
Cathode Bias		1.0 meg.
CHARACTERISTICS AND TYPICAL OPERATION - CLASS A	A 1 AMPLIFIER:	
Plate Voltage	90	250 volts
Grid Voltage	0	-8.0 volts
Amplification Factor Transconductance	20 3000	20 2600 <i>u</i> mbaa
Plate Resistance (approx.)	6700	2600 <i>μ</i> mhos 7700 ohms
Plate Current	10	9 ma.
Plate Current at Ec=-12.5	• • • •	1.3 ma.
Grid Voltage (approx.) for lb=10 μ a.	- 7.0	-18 volts



Tentative Data

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[♦] In stages operating with grid-leak bias, an adequate cathode bias resistor or other suitable means is required to protect the tube in the absence of excitation.

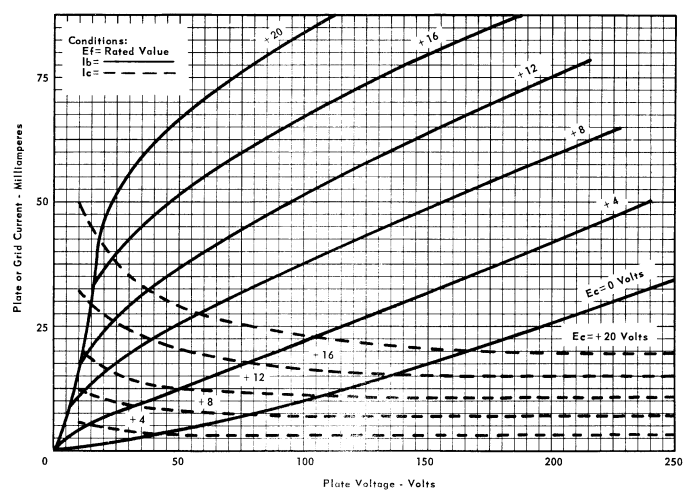


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RESISTANCE - COUPLED AMPLIFIER CHART

Ebb = 90 volts		Ebb= 180 volts			Ebb = 300 volts		volts	C		
Rg	Rk	Εο	Gain ●	Rk	E٥	Gain ●	Rk	Ео	Gain ●	
0.05 0.1	1650 2070	11	11 12	1190 1490	24 30	13 13	1020 1270	41 51	13 14	
0.1 0.25	3470 3940	12 17	13 13	2330 2830	26 34	14 14	1900 2440	43 56	14	
0.25 0.5	7860 9760	14 18	13 13	5560 7000	28 36	14 14	4590 5770	46 57	14	— Ерр
	0.05 0.1 0.1 0.25	0.05 1650 0.1 2070 0.1 3470 0.25 3940 0.25 7860	0.05 1650 11 0.1 2070 14 0.1 3470 12 0.25 3940 17 0.25 7860 14	0.05 1650 11 11 0.1 2070 14 12 0.1 3470 12 13 0.25 3940 17 13 0.25 7860 14 13	R g R k Eo Gain ● R k 0.05	R g R k Eo Gain ● R k E o 0.05 1650 11 11 1190 24 0.1 2070 14 12 1490 30 0.1 3470 12 13 2330 26 0.25 3940 17 13 2830 34 0.25 7860 14 13 5560 28	R g R k Eo Gain ● R k E o Gain ● 0.05 0.1 2070 14 12 12 13 1490 30 13 0.1 3470 12 13 2330 26 14 0.25 3940 17 13 2830 34 14 0.25 7860 14 13 5560 28 14	R g R k Eo Gain ● R k E o Gain ● R k 0.05 0.1 2070 14 12 12 13 1490 30 13 1270 0.1 3470 0.25 3940 17 13 2830 34 14 2440 0.25 7860 14 13 5560 28 14 4590	Rg Rk Eo Gain ● Rk Eo Gain ● Rk Eo 0.05 1650 11 11 1190 24 13 1020 41 0.1 2070 14 12 1490 30 13 1270 51 0.1 3470 12 13 2330 26 14 1900 43 0.25 3940 17 13 2830 34 14 2440 56 0.25 7860 14 13 5560 28 14 4590 46	Rg Rk Eo Gain ● Rk Eo Gain ● Rk Eo Gain ● 0.05 1650 11 11 1190 24 13 1020 41 13 0.1 2070 14 12 1490 30 13 1270 51 14 0.1 3470 12 13 2330 26 14 1900 43 14 0.25 3940 17 13 2830 34 14 2440 56 14 0.25 7860 14 13 5560 28 14 4590 46 14

AVERAGE PLATE CHARACTERISTICS



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AVERAGE PLATE CHARACTERISTICS

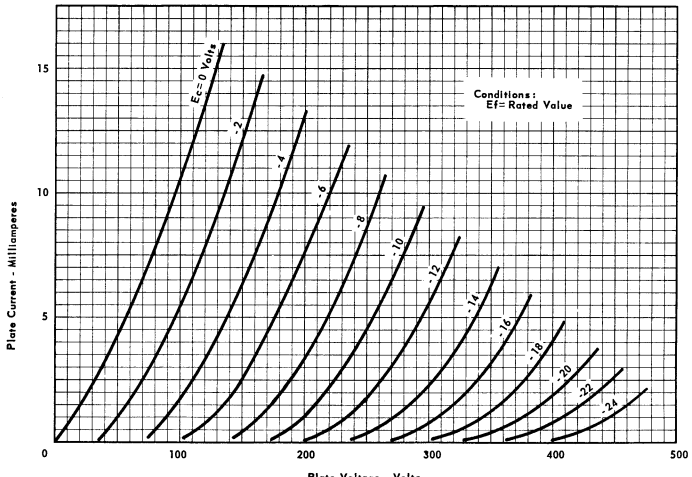
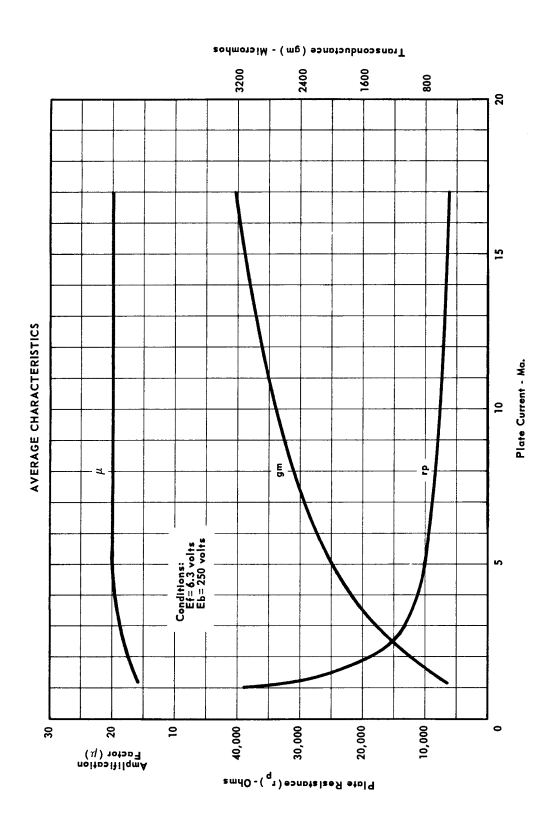


Plate Voltage - Volts

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