

engineering data service

MECHANICAL DATA

Bulb .										,										Γ	$-6\frac{1}{2}$
Base .													E9	-1,	, :	Sm	all	Βι	itto	n 9)-Pin
Outline																					
Basing																	٠.				9H
Cathode														-	C	oai	ted	U	nip	ote	ntial
Mountin	ıg I	Pos	itic	n																	
Pref	err	ed		•	•	•	•	•	•	•	U	pri	gh	t c	or n	w: a V	ith Ver	Pl tic	ate al I	M os	ajors ition
Peri	nis	sihi	ما																		Anv

ELECTRICAL DATA

DIRECT INTERELECTRODE CAPACITANCES (Unshielded)

			Section 1		Section 2
Grid to Plate			6.0		6.0 μμ f
Input: g to $(h+k)$			4.8		4.8 μμf
Output: p to $(h+k)$			0.65		0.55 μμ f
Heater to Cathode			6.0		6.0 µµf
Grid No. 1 to Grid No. 2				0.10	$\mu \mu \mathbf{f}$
Plate No. 1 to Plate No. 2				1.4	$\mu \mu \mathbf{f}$

HEATER CHARACTERISTICS

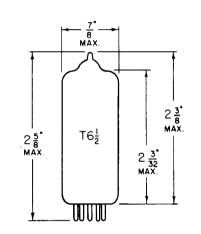
	Series	Parallel								
Heater Voltage	$12.6 \pm 5\%$	$6.3 \pm 5\%$ Volts								
Heater Current		900 Ma								
Heater Power	5.7	5.7 Watts								
Maximum Heater-Cathode Voltage										
Heater Negative with Resp	ect to Cathode									
Total DC and Peak.		200 Volts								
Heater Positive with Respe	ct to Cathode ¹									
DC		100 Volts								
Total DC and Peak		200 Volts								

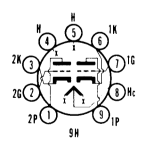
RATINGS (Absolute Maximum Values—Each Section)²

Average Plate Voltages										300	Volts	Max.
Peak Plate Voltage (Measured	Be	twe	en									
Plate and Cathode)4										600	Volts	Max.
Grid Voltage												
Negative Bias Value DC										100	Volts	Max.
Positive Bias Value DC.										1.0	Volt	Max.
Peak Negative Value 4 .										300	Volts	Max.
Peak Positive Value4										_	Volts	Max.
Average Positive Grid Current	3										Ma	Max.
Peak Positive Grid Current4.										_	Ma	Max.
Average Plate Dissipation ³ .										4.5	Watts	Max.
Average Total Plate Dissipation	าก											
(Both Sections) ³										8.0	Watts	Max.
Average Cathode Current ³	•			•	•	•	•		•		Ma	Max.
Peak Cathode Current4	•	•	•	•	•	•	•	٠.	•	-	Ma	Max.
Grid Circuit Resistance								•	•	100	1414	Max.
Fixed Bias										0.1	Megohm	May
Cathode Bias	•	•	•	٠	•	•	•	•	•		Megohm	
Cathode Bias Bulb Temperature (At hottest	5 0:		•		Ė	•	•	•	•		C	
buib Temperature (At nottest	Þor	116 (711	נשט	(ט	•	•	•		100	C	IVIZX.

QUICK REFERENCE DATA

The Sylvania Type 7044 is a high-perveance, medium-mu, double triode designed primarily for computer applications. The tube is characterized by high zero-bias plate current and exceptional freedom from the development of cathode interface.





SYLVANIA ELECTRIC PRODUCTS INC.

RADIO TUBE DIVISION EMPORIUM, PA.

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7044

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INITIAL CHARACTERISTICS (Each Section)⁵

Plate Voltage	120 Volts
Grid Voltage	-2 Volts
Plate Current	36 Ma
Transconductance	10,000 μmhos
Amplification Factor	19
Plate Resistance	1900 Ohms
Grid Voltage for Ib = 200 μ a (approx.) at Eb = 150V	-12 Volts
Plate Current (Instantaneous Value) at Eb = 90 Vdc;	
Ec adjusted for Ic = $+250 \mu a$	50 Ma

INITIAL CHARACTERISTICS LIMITS (Range Values for Equipment Design)5

	Min.	Max.	
Heater Current			
Ef = 12.6 Volts 	410	490 Ma	
Plate Current			
Ef = 12.6 Volts; $Eb = 90 Volts$; Ec			
Adjusted for Ic = $250 \mu a$	41	62 Ma	
Plate Current			
Ef = 12.6 Volts; $Eb = 120 Volts$; $Ec = -2 Volts$	26	45 Ma	
Cutoff Plate Current			
Ef = 12.6 Volts; $Eb = 150 Volts$; $Ec = -14 Volts$	_	200 да	
Reverse Grid Current			
Ef = 12.6 Volts; $Eb = 120 Volts$; $Ec = -2 Volts$		1.5 μα	
Heater-Cathode Leakage			
$Ef = 12.6 \text{ Volts and } Ehk = \pm 100 \text{ Volts}$		30 µa	
Minimum Interelectrode Resistance (Except Heater-Cathode)			
Grid to All: Measured with 300 Volts, Grid Negative	50	Megohr	
Plate to All: Measured with 500 Volts, Plate Negative	50	— Megohr	ns
Intermittent Leakages			

TIME DEPENDENT CHARACTERISTIC LIMITS⁵

Cathode Interface		Min.	Max.
Ef = 12.6 Volts; $Eb = 85 Volts$;			
Ec Adjusted for Ib = 2.0 Ma	 •	_	25 Ohms
Number of Heater Cycles ⁷		2000	— Cycles

NOTES:

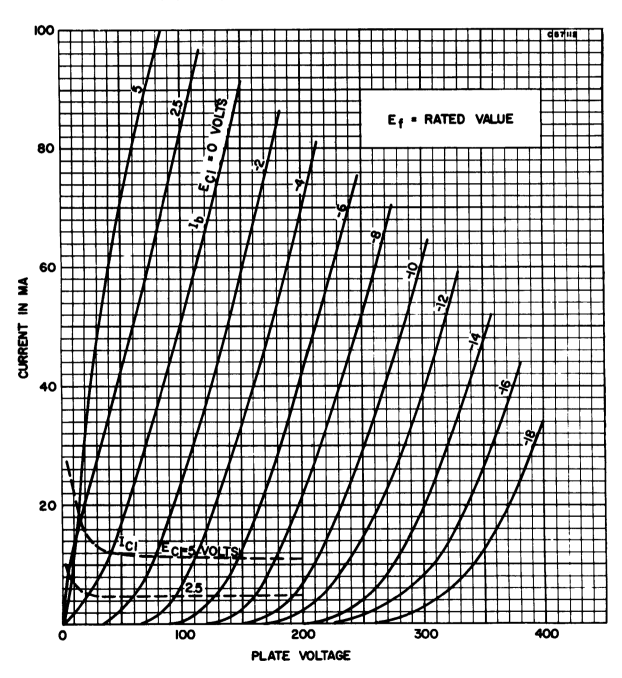
- 1. Heater positive not recommended for reliable operation.
- 2. Pulse terms in accordance with IRE Standards on Pulses: Definitions of Terms, Parts I and II, 1951, 1952.
- 3. Averaging time 1 millisecond unless otherwise specified.
- 4. A rectangular pulse is used of 10 µsec width, 1% duty factor $(\pm 0.1\%)$ and 1 kc repetition rate. The rise time shall be less than 1 µsec and the fall time shall be less than 2 µsec. Overshoot shall be less than 5% and droop shall be less than 10%.
- 5. Elements of the section not under test shall be grounded.
- 6. Intermittent leakage shall be measured with equipment capable of detecting resistances as follows:

less than 1,000 ohms for 2 microseconds. less than 100,000 ohms for 15 microseconds. less than 2.5 megohms for 1 millisecond.

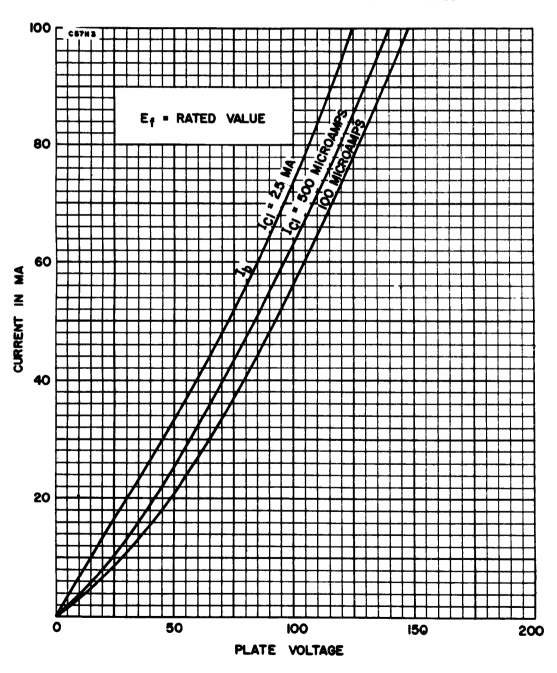
The acceleration applied to the tube should be an approximate half sinusoid of 50 to 100 G for a base duration of approximately 500 Microseconds.

7. One cycle consists of operating the heater on for one minute, with Ef = 15.0 Volts, and off for four minutes. Ehk = 140 Vac, is applied continuously. The no load to steady state full load regulation of the heater voltage supply shall be no more than 3.0 percent.

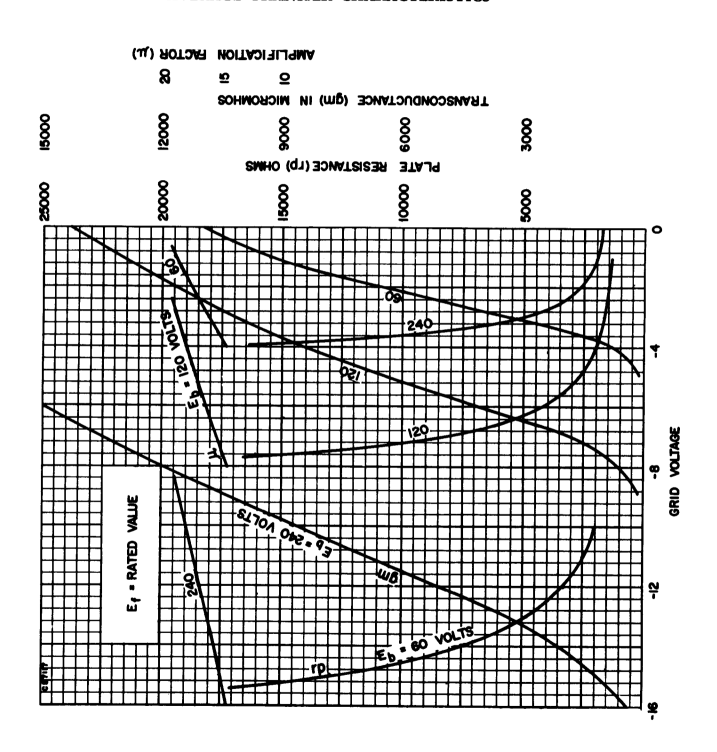
AVERAGE PLATE CHARACTERISTICS



AVERAGE PLATE CHARACTERISTICS



AVERAGE TRANSFER CHARACTERISTICS



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