TECHNICAL MANUAL



SYLVANIA TUBES



SYLVANIA ELECTRIC PRODUCTS INC. • 1740 BROADWAY, NEW YORK 19, N.Y. In Canada: Sylvania Electric (Canada) Ltd. University Tower Bldg., St. Catherine Street, Montreal, P. Q.

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THE SYLVANIA TECHNICAL MANUAL

FOREWORD

The 10th Edition of the Sylvania Technical Manual marks the 26th year Sylvania has made this valuable book available to radio and television servicemen throughout the United States. The first Sylvania Technical Manual was issued in 1929.

Completely revised, the 10th Edition contains technical data covering over 1,000 receiving tubes, special purpose tubes, and picture tubes. In addition to a complete, up-to-date data section on receiving tubes, it contains the latest in color television types and series string television types.

New features added in the 10th Edition are:

(1) Sylvania Special Purpose Tube Charts, containing transmitting tubes, subminiatures, gas control tubes, gas regulators, and special purpose receiving tubes, e.g., computer tubes, u h f amplifiers, ruggedized tubes, etc.

(2) Sylvania Tube Tester Settings on the 184 most popular receiving tubes, is included with the tube data.

(3) All new RETMA style basing diagrams.

Other outstanding features of the 10th Edition:

A new Sylvania Crystal Diode Chart.

A Revised Resistance Coupled Amplifier Section with index.

Characteristic curves on popular receiving tubes. Valuable information of tube ratings and characteristics in the Appendix.

The one-volume, pocket-size, loose-leaf-binder format has been maintained in the 10th Edition, although there are now more pages of information than ever before. Supplements containing details of new Sylvania tube types as they are developed will continue to be issued with Sylvania News from time to time, and can easily be added to the binder.

While the primary objective of the Sylvania Technical Manual continues to be the wide dissemination of necessary information to radio and television servicemen, its contents comprehensively cover so many fields it will prove of great value to engineers, equipment technicians, maintenance men and experimenters.

The information and data contained in this manual is furnished without assuming any obligations. Mention or reference to patented circuits does not constitute permission for their use.

SYLVANIA ELECTRIC PRODUCTS INC.

TABLE OF CONTENTS

Foreword II
Radio and Television Receiving Tubes In Numerical Order
Condensed Data Section (Radio and Television Receiving Types)Tabbed Divider
Television Picture Tube TypesTabbed Divider
Special Purpose Types and CrystalsTabbed Divider
AppendixTabbed Divider
Fundamental Properties of Vacuum Tubes 1 Vacuum Tube Ratings 2 Receiving Tube Screen Voltage Ratings 5 Receiving Tube Rectifier Ratings 6 Series String Television 7 Amplifier Classification 8 Use of Curves 9 Tube and Base Diagram Symbols 12 Handling of Picture Tubes 13 Tube Outlines Section 15
Resistance Coupled Amplifier Section
Sylvania Product Directory 46
Sylvania Aids for Servicemen 47



MECHANICAL DATA

Bulb	9, Outline 9-11
BaseIntermed	iate Octal 7-Pin
Basing	6 X Any
mounting reaction	Ally

1A5GT (Cont'd)

ELECTRICAL DATA

FILAMENT CHARACTERISTICS Filament Voltage D C..... 1.4 Volts 50 Ma TYPICAL OPERATION **Class A1 Amplifier** Plate Voltage Grid No. 2 Voltage Grid No. 1 Voltage Plate Current Grid No. 2 Current 90 Volts 85 85 90 Volts 4.5 4.5 Volts 4.0 Ma 0.8 Ma 850 μmhos 0.3 Megohm 3.5 07 Transconductance Plate Resistance 800 0.3 Load Resistance..... 25000 25000 Ohms Power Output..... Total Harmonic Distortion..... 100 115 Mw 7.0 Percent 10.0

NOTE:

1. Self bias is recommended for battery operation, although it reduces the power output slightly. It makes a separate bias supply unnecessary and allows the bias to decrease in proportion with the decrease in B supply volts with age.



1. Obtained preferably by using a properly by-passed 70,000 ohm resistor in

 A resistance of at least 1.0 megohm should be in the grid return to negative filament pin.

TYPES 1AB5, 1AF4, 1AF5

(See Candensed Data Sectian)



The filament voltage should never be less than 1.2 volts or more than 1.6 volts.
 For operation in a 525-line, 30 frame system, the duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.

WARNING

This tube may produce soft X-rays which can constitute a health hazard unless adequotely shielded.



1B3GT (Cont'd)

ELECTRICAL DATA

Filament Voltage ¹ . Filament Current.	1.25 200	Volts Ma
DIRECT INTERELECTRODE CAPACITANCES		
Plate to Filament	1.3	μµf
MAXIMUM RATINGS (Design Center Values-Except as I	Noted)
Flyback Voltage Rectlfier ²		
Inverse Plate Voltage		
Total D C and Peak (Abs. Max.)	26	Κv
D C	21	Kν
Peak Plate Current	50	Ma
Average Plate Current	0.5	Ma
R F Voltage Rectifier		
Peak Inverse Plate Voltage (Abs. Max.)	33	Κv
Peak Plate Current	30	Ma
Average Plate Current	1.0	Ma
Maximum Frequency of Supply Voltage	100	Kc
Minimum Frequency of Supply Voltage	1.5	Kc
CHARACTERISTICS		
Tube Voltage Drop Measured with Tube Conducting		

100 Volts 7 Ma (approx.)....

NOTES:

1. Under no circumstances should the filament voltage be less than 1.05 volts

Didor to characterize stories and the mainter veriage to loss than the voltage or more than 1.45 volts.
 For operation in a 525-line, 30 frame system the duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.

APPLICATION

The Sylvania Type 1B3GT is a filamentary type half-wave diode intended for service as the high voltage rectifier in television receivers and other high valtage rectifier applications.

SYLVANIA TUBE TESTER SETTINGS

	Α	В	С	D	E	F	G	Test or K
139/140	1.4	0	2457	0	8		28	v
219/220	1.25	2	13578	14	7	U	9*	

* Diode gas test does not apply.

CULARENT OULABASTONICTION

AVERAGE CHARACTERISTICS





MECHANICAL DATA

Bulb	 	 	 														1-9		
Base ¹	 	 	 				B5-	-82	2,	Int	ter	m	ed	ia	te-	-Shell	Octa	5-Pir	ı
			or	B	5-8	15	Sh	ort	É.	Ini	ter	m	ed	lia	te-	-Shell	Octai	5-Pir	۱
							в	6-8	Ś,	In	ter	m	ed	lia	te	-Shell	Octai	6-Pir	ı
			or	B	6-6	i 0	Sh	ort	ŧ,	Int	ter	m	ed	ia	te-	-Shell	Octai	6-Pir	۱
				8	7-4	7	Sh	ort	É,	Int	ter	m	ed	ia	te-	-Shell	Octai	7-Pir	۱
					or	В	7-1	66	i,	Int	ter	m	ed	lia	te	-Shell	Octal	7-Pir	١
Cap	 	 	 														C1-34	4	
Outline	 	 	 													. 9-	51 or 9	9-52	
Basing ²	 	 	 														3C		
Cathode	 	 	 	۰.												. Coat	ed Fil	amen	t
Mounting Position																	Anv		

ELECTRICAL DATA

FILAMENT CHARACTERISTICS

Filament Voltage ³	1.25 Volts
Filament Current	200 Ma
DIRECT INTERELECTRODE CAPACITANCES (Approx.) Plate to Filament and Internal Shield	1.3 <i>μμ</i> f
MAXIMUM RATINGS (Design-Center Values-Except as Note Flyback Voltage Rectifier' Inverse Plate Voltage	∍d)
Total DC and Peak (Absolute Value)	26,000 Volts
DC.	21,000 Volts
Peak Plate Current.	50 Ma
Average Plate Current.	0.5 Ma

R F Voltage Rectifier		
Peak-Inverse Plate Voltage (Absolute Value)	33.000	Volts
Peak Plate Current	30	Ma
Average Plate Current	1.0	Ma
Frequency of Supply Voltage		
Minimum	1.5	Kc
Maximum	100	Kc
CHARACTERISTICS		

Tube I	Drop for	1 _b	=	7	Ма	approx.)	100	Volts
--------	----------	----------------	---	---	----	----------	-----	-------

NOTES:

 On the 5-Pin bases, Pin 1 is omitted. On the 5-Pin bases, the 6-Pin bases, and the 7-Pin base JETEC No. B7-166, Pin 4 is omitted. On the 5-Pin bases, the 6-Pin bases, and the 7-Pin base JETEC No. B7-47,

- Pin 6 is omitted.
- Socket terminals 1, 3, 4, 5, 6, and 8 may be connected to terminal 7 or to a corona shield which connects to terminal 7. Terminals 4 and 6 may be used as tie points for components at or near filament potential.
- 3. Under no circumstances should the filament voltage be less than 1.05 volts or more than 1.45 volts.
- 4. For operation in a 525-line, 30-frame system as described in "Standards of Good Engineering Practice for Television Broadcast Stations; Federal Com-munications Commission," the duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.

APPLICATION

The Sylvania Type 1G3GT is a filamentary half-wave diode intended for service as the high voltage rectifier in television receivers and other high voltage rectifier applications. The Type 1G3GT is identical to the Type 1B3GT except that the overall and seated heights of the Type 1G3GT are each $\frac{1}{2}$ inch shorter than for the Type 1B3GT.

WARNING

X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Plate Voltage or 16,000 volts, whichever is less.



SYLVANIA ELECTRONIC TUBES

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1L4 (Cont'd)

ELECTRICAL DATA

FILAMENT CHARACTERISTICS			
Filament Voltage D C		1.4	Volts
Filament Current		50	Ma
Filament Voltage D C (Abs. Max.)		1.6	Volts
TYPICAL OPERATION			
Plate Voltage	90	90	Volts
Grid No. 2 Voltage	67.5	90	Volts
Grid No. 1 Voltage	0	0	Volts
Plate Current	2.9	4.5	Ma
Grid No. 2 Current	1.2	2.0	Ma
Transconductance	925	1025	µmhos
Plate Resistance	0.6	0.35	Megohm
Grid No. 1 Bias for $I_b = 10 \ \mu a$	6.0	-8.0	Volts

Note: For use in R-C coupled amplifiers see appendix.



MECHANICAL DATA

ELECTRICAL DATA CULAMENT CHARACTERISTICS

FILAMENT CHARACTERISTICS			
Filament Voltage D C		1.4 50	Volts Ma
DIRECT INTERFLECTRODE CAPACITANCE	S		
	Shieided	Un	shieided
Grid No. 4 to Plate	0.36	0.46	uuf Max
Grid No. 2 to Grid No. 4	0.24	0.24	uuf
Grid No. 1 to Grid No. 4	0.19	0.19	unf
B F Input: c4 to All	7.5	7.5	uuf
Oscillator Input: c1 to All except c2	2.2	2.2	unf
Oscillator Output: c2 to All except c1	2.6	2.6	unf
Mixer Output: Plate to All	12.0	7.0	unf
Grid No. 1 to Plate	0.10	0.15	uuf Max
			,
MAXIMUM RATINGS (Design Center Values)		
Plate Voltage		110	Volts
Grid No. 3 and 5 Voltage		65	Volts
Grid No. 3 and 5 Supply Voltage		110	Volts
Grid No. 2 Voltage (Oscillator Plate)		110	Volts
Total Cathode Current		4.0	Ma
TYPICAL OPERATION			
Plate Voltage		90	Volte
Grid No. 2 Voltage (Anode Grid)		90	Volts
Grid No. 3 and 5 Voltage ²		45	Volts
Grid No. 4 Voltage (Control Grid)		ō	Volts
Plate Current		0.5	Ma
Grid No. 3 and 5 Current		0.6	Ma
Grid No. 2 Current (Anode Grid)		1.2	Ma
Grid No. 1 Current (Osc. Grid)		0.035	Ma
Total Cathode Current		2.35	Ma
Grid No. 4 Circuit Resistance		1.0	Megohm
Grid No. 1 Circuit Resistance		0.2	Megohm
Conversion Transconductance			-
Grid No. 4 at 0 Volts		300	μmhos
Grid No. 4 at -3.5 Volts (approx.)		10	μmhos
Oscillator Transconductance ³		550	μmhos
NOTES:			

1. External shield No. 316 connected to Pin 1. 2. Obtained preferably by using a properly by-passed dropping resistor of from 45,000 to 75,000 ohms in series with the B supply. 3. Not oscillating with $E_{c1} = 0$ V, $E_b = 90$ V, E_{c3} and 5 = 45 V, $E_{c2} = 90$ V, $E_{c4} = 0$ V.

APPLICATION

Sylvonio Type 1L6 is a minioture type pentogrid converter designed for use in low droin battery operated receivers. It is similar in construction ond applicotion to Types 1A7GT and 1LA6. The small size and low current requirements recommend it for use in smoll portable receivers.

TYPE 1LA4

(See Candensed Data Section)



ELECTRICAL DATA

FILAMENT CHARACTERISTICS

Filament Current	50 Ma
Filament Voltage D C (Abs. Max.)	1.6 Volts
TYPICAL OPERATION	

Plate Voltage Grid No. 2 Voltage (Anode Grid) Grid No. 3 and 5 Voltage ¹ Grid No. 4 Voltage (Control Grid) Plate Current Grid No. 2 Current Grid No. 2 Current Conversion Transconductance Plate Resistance Control Grid Bias for $g_c = 10 \ \mu mhos.$	90 90 45 0.55 0.6 1.2 0.035 250 0.75 -3	Volts Volts Volts Ma Ma Ma µmhos Megohm Volts
Control Grid Bias for $g_c = 10 \ \mu mhos.$	-3	Volts
Oscillator Grid (G1) Resistor.	0.2	Megohm
Maximum Allowable Grid 4 Resistance to Negative Filament	1.0	Megohm

NOTE:

1. Obtained preferably by using a properly by-passed voltage dropping resistor of 45,000 to 70,000 ohms in series with the B supply voltage.

APPLICATION

Similar in construction and application to the Type 1L6. Sylvania Type 1R5 is recommended far use in new equipment.



1LB4 (Cont'd)

TYPICAL OPERATION

Plate Voltage	45	62.5	67.5	90	Volts
Grid No. 2 Voltage.	45	62.5	67.5	90	Volts
Grid No. 1 Voltage	-4.5	-5.0	-6.0	-9.0	Volts
Plate Current (Zero Signal)	1.6	3.8	3.8	5.0	Ma
Grid No. 2 Current (Zero Signal)	0.3	0.8	0.8	1.0	Ma
Transconductance	650	875	875	925	μmhos
Plate Resistance (approx.)	0.4	0.3	0.3	0.25	Megohm
Load Resistance	20000	16000	16000	12000	Ohms
Power Output	35	90	100	200	Mw
Total Harmonic Distortion	10	10	10	10	Percent

b.

Sylvania Type 3V4 is recommended far use in new equipment.

types 1LC5, 1LC6, 1LD5, 1LE3, 1LG5

(See Condensed Data Section)



TYPICAL OPERATION

Plate Voltage	90 Volts
Grid No. 1 Voltage ¹	0 Volts
Plate Current.	0.15 Ma
Transconductance	275 μmhos
Amplification Factor	65
Plate Resistance	0.24 Megohm

NOTE:

1. A resistor of at least 1.0 megohm should be in the grid return. The negative filament voltage should be connected to Pin 8.



1LN5 (Cont'd)

ELECTRICAL DATA

FILAMENT CHARACTERISTICS		
Filament Voltage D C	1.4 Vol	ts
Filament Current	50 M a	
Filament Voltage D C (Abs. Max.)	1.6 Vol	ts
TYPICAL OPERATION		
Plate Voltage	90 Vol	ts
Grid No. 2 Voltage	90 Vol	ts
Grid No. 1 Voltage ¹	0 Vol	ts
Plate Current	• 1.6 Ma	
Grid No. 2 Current	0.35 Ma	
Transconductance	800 µmł	los
Plate Resistance (approx.)	1.1 Me	ohms
Grid No. 1 Bias for $g_m = 10 \ \mu mhos \ (approx.)$	-4.5 Vol	s

NOTE:

1. Negative filament return to Pin 8.

Sylvania Type 1U4 is recommended for use in new equipment.



4

1

FILAMENT CHARACTERISTICS		
Filament Voltage D C	1.4 50	Volts Ma
TYPICAL OPERATION		
Plate Voltage	90	Volts
Grid No. 2 Voltage	90	Volts
Grid No. 1 Voltage ¹	0	Volts
Plate Current.	1.2	Ma
Grid No. 2 Current	0.3	Ma
Transconductance	750	μmhos
Plate Resistance (approx.)	1.5	Megohm
Grid No. 1 Bias for $g_m = 50 \ \mu mhos$	-3.2	Volts
$a_{m} = 5 \mu m hos$	4 0	Volts

NOTE:

1. Negative filament return to Pin 7.

TYPES 1N6G, 1P5GT, G, 1Q5GT, G, 1Q6, 1R4

(See Condensed Data Section)



MECHANICAL DATA

Bulb	1/2. Outline 5-2
Base	re Button 7-Pin
Basing	7AT
Mounting Position	Any

ELECTRICAL DATA

FILAMENT CHARACTERISTICS

Filament Voltage D C	1.4 \	/olts
Filament Current	50 N	Ла
Filament Voltage D C (Abs. Max.)	1.6 \	/olts

DIRECT INTERELECTRODE CAPACITANCES

	Shielded	Unshieided
Mixer Grid to Plate: g3 to p	0.3	0.4 µµf Max
R F Input: g3 to All.	7.0	7.0 μμf
Mixer Output: p to All	12.0	7.5 μμf
Oscillator Input: g1 to All	3.8	3.8 μμf
Coupling: g1 to g3	0.2	0.2 μμf Max
Oscillator Grid to Plate: g1 to p	0.1	0.1 μμf Max

MAXIMUM RATINGS (Design Center Values)

Plate Voltage	90	Volts
Grid No. 2 and 4 Voltage	67.5	Volts
Grid No. 2 and 4 Supply Voltage	90	Volts
Cathode Current.	5.5	Ma
Positive D C Grid No. 3 Voltage	0	Volts

CHARACTERISTICS AND TYPICAL OPERATION²

Plate Voltage	45	67.5	90	Volts
Grid No. 2 and 4 Voltage	45	67.5	67.5	Volts
Grid No. 3 Voltage	0	0	0	Volts
Oscillator Grid (Grid No. 1) Voltage R M S	15	25	25	Volts
Oscillator Grid (Grid No. 1) Current	150	250	250	μa
Oscillator Grid (Grid No. 1) Resistance	0.1	0.1	0.1	Megohm
Plate Resistance (approx.)	0.5	0.4	0.4	Megohm
Plate Current.	0.7	1.4	1.5	Ma
Grid No. 2 and 4 Current	2.1	3.5	3.5	Ma
Cathode Current	3.0	5.2	5.3	Ma
Conversion Transconductance	210	280	280	μmhos
Grid No. 3 Voltage for $g_c = 10 \ \mu mhos \ (approx.)$	-7	-13	-13	Volts
Grid No. 3 Voltage for $g_c = 100 \mu mhos (approx.)$	-2.2	- 4.9	-5.0	Volts

NOTES:

Shield No. 316 connected to Pin 1.
 The characteristics shown were obtained with separate excitation. The characteristics under these conditions correspond very closely with those obtained in self-excited oscillatory circuit operating with zero bias.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	1.4	2	45	4	1	016	60	Т
•	1.4	2	45	4	0	8	65	U
219/220	1.4	7	51	39	1	036T	2	
	1.4	7	51S	63	5	4X	3	•

.





TYPES ISA6GT, ISB6GT

(See Condensed Dota Section)



ELECTRICAL DATA

FILAMENT CHARACTERISTICS

Filament Voltage	1.4 Volts
Filament Current	50 Ma
Filament Voltage D C (Abs. Max.)	1.6 Volts

DIRECT	INTERELECTRODE CAPACITANCES (Shielded)1		
Grid to	Plate	0.01_µµf	Max
Output		3.6 μμt 7.5 μμf	

MAXIMUM RATINGS (Design Center Values)

Plate Voltage	90 Volt
Grid No. 2 Voltage	90 Volt
Positive Grid No. 1 Voltage	0 Volt
Total Cathode Current	5.5 Ma
Positive Grid No. 2 Voltage	0 Vol 0 Vol 5.5 Ma

CHARACTERISTICS AND TYPICAL OPERATION

Class A1 Amplitter					
Plate Voltage	45	67.5	90	90	Volts
Grid No. 2 Voltage	45	67.5	45	67.5	Volts
Grid No. 1 Voltage	0	0	0	0	Volts
Plate Current	1.7	3.4	1.8	3.5	Ma
Grid No. 2 Current	0.7	1.5	0.65	1.4	Ma
Transconductance	700	875	750	900	μmhos
Plate Resistance (approx)	0.35	0.25	0.8	0.5	Megohm
Grid No. 1 Bias for 10 µmhos	-10	-16	-10	16	Volts

NOTE:

1. Shield No. 316 connected to Pin No. 1.

APPLICATION

Sylvania Type 1T4 is on r f remote cutoff pentode of the miniature style af construction. It is especially designed for radio frequency amplifier service in compact, light weight, partable equipment.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Е	F	G	Test or H
139/140	1.4	2	45	4	1	016	17	v
219/220	1.4	1	457	64	7	036Y	2	
	1.4	5	147	64	7	036Y	2	





SYLVANIA ELECTRONIC TUBES

туре 154

(See Condensed Data Section)



SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	1.4	2	4	4	4	68	23	v
	1.4	2	4	4	0		55	Т
219/220	1.4	1	27	14	7	046U	5	
	1.4	1	27	44	7	Т	3*	

* Diode gas test does not apply.





1U4 (Cont'd)

NOTE:

1. Shield No. 316 connected to Pin No. 1 or 5.

APPLICATION

Sylvania Type 1U4 is a shorp cutoff r f pentode very similar in application and characteristics to Type 1LN5. Data required for its use in resistance coupled amplifier circuits are shown in appendix.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	E	F	G	Test or K
139/140	1.4	2	45	4	1	016	20	v
219/220	1.4	1	57S	26	7	036U	2	







1U5 (Cont'd)

ELECTRICAL DATA

FILAMENT CHARACTERISTICS		
Filament Voltage D C	1.4 50	Volts Ma
Filament Voltage D C (Abs. Max.)	1.6	Volts
DIRECT INTERELECTRODE CAPACITANCES (Unshielded)		

Grid to Plate	0.2 μμf
Input	2.2 μμf
Output	2.4 μμf

NOTE:

Except for base diagram and capacitances, the Type 1U5 is identical to the Type 1S5. R-C Coupled Amplifier data is given in the Appendix. See Type 1S5 for other data and characteristics curves.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Е	F	G	Test or K
139/140	1.4	2	48	4	1	016	25	v
	1.4	2	48	4	7		55	Т
219/220	1.4	1	7	13	7	036U	2	
	1.4	1	7	45	7	Т	4*	

* Diode gas test does not apply.

TYPES 106, 1V

(See Condensed Doto Section)



Sylvania Type 1V2 is a half-wave rectifier designed especially for use in television circuits using fly-bock or high frequency oscillator supplies.

TYPE 1W4

(See Candensed Data Sectian)



	-	
Bull		T 6 14 Outline 6 A-2
Duip		. 1-0 %2, Outime 0/4-2
Rase		Small Button 9-Pin
Du00	.	
Basing (Note 1)		9Y
Ton Can		Skirted Ministure
10p Oap	· · · · · · · · · · · · · · · · · · ·	OKII LOU IVIIIIALUIO
Mounting Position		Anv
invaluing roomonton	•••••••••••••••••	,

ELECTRICAL DATA

FILAMENT CHARACTERISTICS		
Filament Voltage Filament Current	1.25 200	Volts Ma
DIRECT INTERELECTRODE CAPACITANCES		
Plate to Filament	1.0	μµf
MAXIMUM RATINGS (Design Center Values—Except as N Flyback Rectifier Service ²	loted)
Peak Inverse Plate Voltage (Abs. Max.)	22	Kv
Steady State Peak Plate Current	45	Ma
Tube Voltage Drop for $I_b=7$ Ma	100	Volts
CHARACTERISTICS AND TYPICAL OPERATION		
Flyback Rectifier Service ²		
Positive Peak Plate Voltage	18	Κv
Negative Peak Plate Voltage	2.0	Κv
D C Output Voltage (approx.)	18	Κv
D C Output Current (approx.)	100	uа

Peak Plate Current 35 Ma

NOTES:

Pins 3 and 7 can be used as a tie point for the filament dropping resistor and high voltage resistor. Do not connect to the low voltage circuits.
 For operation in a 525 line, 30 frame system, the duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.

APPLICATION

Sylvonia Type 1X2B is a minioture filament type diode designed for use os a high voltage rectifier in television receivers and other high valtage rectifier applications. It is applicable for use in both flyback and r f types of supplies as well as for use at power line frequency. The 1X2B supersedes Types 1X2 and 1X2A which are identical except for lower Peak Inverse Plate Voltoge.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	1.4	8	12345	0	8		72	Т
	(Conve	rted f	ester, see	e roll	chart)			
219/220	1.25	0	124568	58	2	Т	9*	

* Diode gas test does not apply.

TYPES 2A3, 2A3H, 2A5, 2A6, 2A7, 2A7S

(See Condensed Data Section)



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Heater Current	600 Ma
Heater Warm-up Time (See SERIES STRING HEATERS	
section in Appendix)	
Maximum Heater-Cathode Voltage	
Total D C and Peak	50 Volts
D C. Heater Positive with Respect to Cathode	25 Volts

For other rating, operation, and application data, refer to corresponding Type 6AF4, which is identical except for heater ratings.

APPLICATION

The Sylvania Type 2AF4 is intended for service in television receivers employing series connected heaters. For information on specially controlled heaters for series string operation refer to the SERIES STRING HEATERS section of the Appendix.



For other rating, operation, and application data, refer to corresponding Type 6T4, which is identical except for heater ratings.

APPLICATION

The Sylvonio Type 2T4 is intended for service in television receivers emplaying series connected heaters. For infarmation on specially controlled heaters for series string operation refer to the SERIES STRING HEATERS section of the Appendix.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Е	F	G	Test or K
139/140	2.5	0	46	0	2	2	38	U
	2.5	0	23	0	3	6	38	U
219/220	2.5	3	467	24	4	2X	1	5
	2.5	3	124	24	4	6X	7	5



MECHANICAL DATA

Bulb			• • • • • • • • • • • • • • •	T-9
Basel		B6-8.	Intermediate-Shell	Octal 6-Pin
		or B6-60 Short	Intermediate-Shell	Octal 6-Pin
200		01 00-00 01101 0	Intermediate-onen	C1 24
Jap			• • • • • • • • • • • • • • •	01-34
Outline			9-	51 or 9-52
Basing				8HC
Cathode			Coat	ad Filament
Cathous	•••••		· · · · · · · · · · · · · · · · · · ·	ou i namoni
Mounting Position				Any

ELECTRICAL DATA

FILAMENT CHARACTERISTICS		
Filament Voltage ²	1.75	Volts
Filament Gurrent	250	ма
DIRECT INTERELECTRODE CAPACITANCE (Unshielded)		
Plate to Filament (approx.)	1.3	μµf
MAXIMUM RATINGS (Design Maximum Vatues) ³		
Flyback Voltage Rectifier		
Inverse Plate Voltage		
Total DC and Peak	27,000	Volts
Peak Plate Current.	22,000	Ma
Average Plate Current	0,5	Ma
CHARACTERISTICS		
Tube Drop for 1b = 7 Ma (approx.)	100	Vol ts

NOTES:

1. Bases B6-8 and B6-60. Pins 4 and 6 removed.

- 2. Under no circumstances should the filament voltage be less than 1.5 volts or more than 2.0 volts.
- or more than 2.0 volts.
 3. Design-Maximum Ratings are the limiting values, expressed with respect to bogey tubes, at which satisfactory tube life can be expected to occur. In order to obtain satisfactory circuit performance, therefore, the equipment designer must establish the circuit design so that no design maximum value is exceeded with a bogey tube under the worst probable operating conditions with respect to the combined effect of supply voltage variation, equipment component variation, equipment control adjustment, load variation and other variation associated with the equipment or the environment of the equipment.
- 4. For operation in a 525 line, 30 frame system as described in "Standards of Good Engineering Practice for Television Broadcast Stations; Federal Communications Commission," the duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.

APPLICATION

The Sylvania Type 2B3 is a filamentary half-wave diode intended for service as the high voltage rectifier in television receivers. Differing from Type 1B3GT in higher filament ratings it offers possibilities for operation from a flyback transformer without filament dropping resistor.

VARNING:

X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Plate Voltage or 16,000 volts, whichever is less.



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SYLVANIA ELECTRONIC TUBES

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Bulb	T-9
Base Intermediate	Shell Octal 6-Pin
Basing	4AC
Maximum Overall Length	4 1/16"
Maximum Seated Height	3 1/2"
Тор Сар	Small
Mounting Position	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS	
Heater Voltage	3.15 Volts
Heater Current	220 Ma

3A3 (Cont'd)

MAXIMUM RATINGS (Design Center Values)

Pulsed Rectifier Service¹

Peak Inverse Plate Voltage	3000,0	Volts
Peak Plate Current.	80	Ma
Average Plate Current	1.5	Ma

NOTE:

1. For operation in a 525-line, 30 frame system, the duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.

APPLICATION

Sylvonia Type 3A3 is a half-wove vocuum rectifier designed as a high voltage pulse rectifier for use in the scanning systems of color television receivers.

TYPES 3A5, 3A8GT

(See Candensed Data Sectian)



ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage	3.15 Volts
Heater Current	600 Ma
Heater Warm-up Time (See SERIES STRING HEATERS	
Section in Appendix)	
Maximum Heater-Cathode Voltage	
Total D C and Peak	200 Volts
D C, Heater Positive with Respect to Cathode	100 Volts

For other rating, operation, and application data, refer to corresponding Type 6AL5, which is identical except for heater ratings.

APPLICATION

The Sylvania Type 3AL5 is intended for service in televisian receivers employing series connected heaters. For information on specially controlled heaters for series string operation refer to the SERIES STRING HEATERS section of the Appendix.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	E	F	G	Test or K
139/140	3.3	0	-	0	1		48	Т
	3.3	0		0	3		48	Т
219/220	3.3	3	14	21	4	Х	2*	5
	3.3	3	45	21	4	Х	7*	1



100 Volts For other rating, operation, and application data, refer to corresponding Type 6AU6, which is identical except for heater ratings.

200 Volts

APPLICATION

The Sylvonio Type 3AU6 is intended for service in television receivers employing series connected heaters. For information on specially controlled heaters for series string operation refer to the SERIES STRING HEATERS section of the Appendix.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	3.3	0		0	4	36	33	W
219/220	3.3	3	4	21	4	16Y	5	7



For other rating, operation, and application data, refer to corresponding Type 6AV6, which is identical except for heater ratings.

APPLICATION

The Sylvonio Type 3AV6 is intended for service in television receivers employing series connected heaters. For information on specially controlled heaters for series string operation refer to the SERIES STRING HEATERS section of the Appendix.

3AV6 (Cont'd)

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SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Е	F	G	Test or K
139/140	3.3	0		0	3	3	46	Т
	3.3	0		0	4		51	Т
	3.3	0		0	5		51	Т
219/220	3.3	3	4	35	4	1T	7	2
	3.3	3	4	40	4	Т	5*	2
	3.3	3	4	40	4	Т	6*	2



(See Condensed Data Section)



Heater Voltage	3.15 VOITS
Heater Current	600 Ma
Heater Warm-up Time (See SERIES STRING HEATERS	
Section in Appendix)	
Maximum Heater-Cathode Voltage	
Total D C and Peak	200 Volts
D C, Heater Positive with Respect to Cathode	100 Volts

For other rating, operation, and application data, refer to corresponding Type 6BC5, which is identical except for heater ratings.

APPLICATION

The Sylvonia Type 3BC5 is intended for service in television receivers employing series connected heaters. For information on specially controlled heaters for series string operation refer to the SERIES STRING HEATERS section of the Appendix.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Е	F	G	Test or K
139/140	3.3	0	4	0	4	36	70	Т
219/220	3.3	3	47S	65	4	16Z	5	2
	3.3	3	24S	65	4	16Z	5	7

MECHANICAL DATA

Bulb	T-12
Base	II Octal, 8-Pin
[ор СарС	1-1, Small
Outline ¹	e Drawing
Basing	BGH
Gainoge	o Unipotential
wounting Position	Any
ELECTRICAL DATA	•
HEATER CHARACTERISTICS	
Heater Voltane	3 15 Volte
Heater Current	220 Ma
	220 1114
DIRECT INTERELECTRODE CAPACITANCES (Approx.)	
Plate to $(h + k + 1.5.)$	1.8 uuf
MAXIMUM RATINGS (Design Center Values-Except as Not	ed)
Pulsed Rectifier Service ²	
Inverse Plate Voltage	
Total DC and Peak (Absolute Max.)	35,000 Volts
DC	25,000 Volts
Peak Plate Current	80 Ma
Average Plate Current	1.3 Ma
CHARACTERISTICS	
Plate Current of 7 Ma	125 V-140
Flate Current 0/ 7 Wa	135 VOITS
NOTES:	
1 Dire 1 2 5 and 7 may be connected together. Dire 2 6 and	P may be see
in ino i, a, o and i may be composed together. Fine 2, o and i	2 may 08 6011-

. Pins 1, 3, 5 and 7 may be connected together. Pins 2, 6 and 8 may be connected together. Pin 4 may be connected to either pin 2 or pin 7, or may be used as a tie point for a heater dropping resistor. Do not use pin 4 as a low potential tie point.

 For operation in a 525-line, 30-frame system as described in "Standards of Good Engineering Practice for Television Broadcast Stations; Federal Communications Commission."

APPLICATION

The Sylvania Type 3B2 is a half-wave, high voltage rectifier contained in a T-12 envelope. It is designed for application as a high voltage rectifier in color television receivers.

WARNING:

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X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA ELECTRONIC TUBES

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3B2 (Cont'd)



AVERAGE PLATE CHARACTERISTICS



W. CN 770

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ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage Heater Current. Heater Warm-up Time (See SERIES STRING HEATERS Socion in Aspendix)	3.15 Volts 600 Ma
Maximum Heater-Cathode Voltage Total D C and Peak. D C, Heater Positive with Respect to Cathode	200 Volts 100 Volts

For other rating, operation, and application data, refer to corresponding Type 6BE6, which is identical except for heater ratings.

APPLICATION

The Sylvonia Type 3BE6 is intended for service in television receivers employing series connected heaters. For information on specially controlled heoters for series string operation refer to the SERIES STRING HEATERS section of the Appendix.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	3.3	0	_	0	4	46	85	W
	3.3	0		0	5	3	35	U
219/220	3.3	3	4	13	4	067U	5	2
	3.3	3	4S	41	4	1 X	6	2



200 Volts D C, Heater Positive with Respect to Cathode..... 100 Volts

For other rating, operation, and application data, refer to corresponding Type 6BN6, which is identical except for heater ratings.

APPLICATION

The Sylvanio Type 3BN6 is intended for service in television receivers employing series connected heaters. For information on specially controlled heaters for series string operation refer to the SERIES STRING HEATERS section of the Appendix.

3BN6 (Cont'd)

SYLVANIA TUBE TESTER SETTINGS

	Α	В	С	D	Ε	F	G	Test or K
139/140	3.3	0		0	3	25	47	v
	3.3	0		0	3	056	32	v
219/220	3.3	3	4	34	4	25U	7	1
	3.3	3	4	21	4	056U	7	1

TYPE 3BY6

(See Condensed Doto Section)



For other rating, operation, and application data, refer to corresponding Type 6BZ6, which is identical except for heater ratings.

APPLICATION

The Sylvonia Type 3BZ6 is intended for service in television receivers employing series connected heaters. For information on specially controlled heaters for series string operation refer to the SERIES STRING HEATERS section of the Appendix.

SYLVANIA TUBE TESTER SETTINGS

	Α	В	С	D	Ε	F	G	Test or K
139/140	3.3	0		0	4	36	50	w
219/220	3.3	3	4S	38	4	16 Y	5	2


TYPE 3C6/XXB (See Condensed Dato Section) L

For other rating, operation, and application data, refer to corresponding $T\,y\,pe$ 6CB6, which is identical except for heater ratings.

APPLICATION

The Sylvonia Type 3CB6 is intended for service in television receivers employing series connected heaters. For information on specially controlled heaters for series string operation refer to the SERIES STRING HEATERS section of the Appendix.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	3.3	0		0	4	36	60	W
219/220	3.3	3	4S	26	4	167Y	5	2



For other rating, operation, and application data, refer to corresponding Type 6CF6, which is identical except for heater ratings.

3CF6 (Cont'd)

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APPLICATION

The Sylvonia Type 3CF6 is intended for service in television receivers employing series connected heaters. For information on specially controlled heaters for series string operation refer to the SERIES STRING HEATERS section of the Appendix.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	E	F	G	Test or K
139/140	3.3	0		0	4	36	60	W
219/220	3.3	3	4S	63	4	16Z	5	2



Heater Current	600 Ma
Heater Warm-up Time (See SERIES STRING HEATERS	
Section in Appendix)	
Maximum Heater-Cathode Voltage	
Total D C and Peak	200 Volts
D C, Heater Positive with Respect to Cathode	100 Volts

For other rating, operation, and application data, refer to corresponding Type 6CS6, which is identical except for heater ratings.

APPLICATION

The Sylvania Type 3CS6 is intended for service in television receivers employing series connected heaters. For information on specially controlled heaters for series string operation refer to the SERIES STRING HEATERS section of the Appendix.





MECHANICAL DATA

Bulb		 	T-9, Outline 9-11
Base		 	Intermediate Octal 7-Pin
Basing		 	
Mounting	Position	 	Any

ELECTRICAL DATA

FILAMENT CHARACTERISTICS

	Series	Parallel
Filament Voltage D C	2.8	1.4 Volts
Filament Current	50	100 Ma
Filament Voltage D C (Abs. Max.)	3.2	1.6 Volts

TYPICAL OPERATION

Class A Amplifier	Series ¹				Pa	rallel²	
Plate Voltage	90	110		85	90	110	Volts
Grid No. 2 Voltage	90	110		85	90	110	Volts
Grid No. 1 Voltage	-4.5	-6.6	-	-5.0	-4.5	-6.6	Volts
Peak A F Signal Voltage	4.5	5.1		5.0	4.5	5.4	Volts
Plate Current	8.0	8.5		7.0	9.5	10	Ma
Grid No. 2 Current	1.0	1.1		0.8	1.3	1.4	Ma
Transconductance	2000	2000	1	950	2200	2200	μmhos
Plate Resistance (approx.)	80000	110000	70	000	90000	100000	Óhms
Load Resistance	8000	8000	9	000	8000	8000	Ohms
Power Output ³	230	330		250	270	400	Mw
Total Harmonic Distortion	8.5	8.5		5.5	6.0	6.0	Percent

NOTES:

1. A 270 ohm resistor should be connected between pins 7 and 8 to balance current in the two filament sections.

2. For parallel operation, connect pins 1 and 8 to the positive voltage and pin 7 to the negative.

3. Use of a peak signal voltage equal to the bias voltage gives power output of 400 Mw at 10% distortion for series connection and 500 Mw at 10% distortion for the parallel connection.

Sylvania Type 3V4 is recommended for use in new equipment.



3S4 (Cont'd)

CHARACTERISTICS AND TYPICAL OPERATION

Class A ₁ Amplifier	Ser	les	P	arallel
Plate Voltage	67.5	90	67.5	90 Volts
Grid No. 2 Voltage	67.5	67.5	67.5	67.5 Volts
Negative Grid Voltage	-7	-7	-7	-7 Volts
Peak Signal Voltage	7	7	7	7 Volts
Plate Current (Zero Signal)	6.0	6.1	7.2	7.4 Ma
Grid No. 2 Current (Zero Signal).	1.2	1.1	1.5	1.4 Ma
Transconductance	1400	1425	1550	1575 µmhos
Load Resistance	5000	8000	5000	8000 Öhms
Plate Resistance (approx.)	0.1	0.1	0.1	0.1 Megohm
Total Harmonic Distortion	12	13	10	12 Percent
Maximum Signal Power Output	160	235	180	270 Mw

NOTES:

1. For parallel operation, tie pins 1 and 7. Negative end of filament connected to pin No. 5.

2 to pin No. 5. 2. When series filament connections are used, a shunting resistor should be used across the negative filament section (pins 1 and 5) to limit cathode current to the value specified. If other tubes in a series filament string contribute to the filament current, another resistor should be connected between pins 1 and 7 to carry any excess current over the ratings.

APPLICATION

Sylvania Type 354 is a miniature power amplifier pentode designed far service in partable, battery aperated equipment. The electrical chorocteristics of the 354 ore similar to those of the 154. The Type 354, however, is designed for aperation from either a 1.4 volt or 2.8 volt filoment supply.







3V4 (Cont'd)

CHARACTERISTICS AND TYPICAL OPERATION

Class A ₁ Amplifier	Series	Pa	arallel	
Plate Voltage	90	85	90	Volts
Grid No. 2 Voltage	90	85	90	Volts
Negative Grid Voltage	4.5	- 5	4.5	Volts
Peak Signal Voltage	4.5	5	4.5	Volts
Plate Current (Zero Signal)	7.7	6.9	9.5	Ma
Grid No. 2 Current (Zero Signal)	1.7	1.5	2.1	Ma
Transconductance	2000	1975	2150	μmhos
Load Resistance	10000	10000	10000	Ohms
Total Harmonic Distortion	7	10	7	Percent
Maximum Signal Power Output	0.24	0.25	0.27	Watt

NOTE:

 When series filament connections are used a shunting resistor should be used across the negative filament section (pins 1 and 5) to limit cathode current to the value specified. If other tubes in a series filament string contribute to the filament current, another resistor should be connected between pins 1 and 7 to carry any excess current over the ratings.

APPLICATION

Sylvania Type 3V4 is a minioture power amplifier pentode designed far service in the autput stage of portable equipment. The filament is center tapped to permit operation from a 1.4 volt ar 2.8 volt source. Except for basing, the Type 3V4 is identical to the Type 3Q4.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	E	F	G	Test or K
139/140	2.5	2	45	4	1	016	45	U
219/220	2.5	1	57S	32	7	036 X	2	



AVERAGE PLATE CHARACTERISTICS



For other rating, operation, and application data, refer to corresponding Type 6BQ7A, which is identical except for heater ratings.

4BQ7A (Cont'd)

APPLICATION

The Sylvania Type 4BQ7A is intended for service in television receivers employing series connected heaters. For information on specially controlled heaters for series string operation refer to the SERIES STRING HEATERS section af the Appendix.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Е	F	G	Test or K
139/140	5.0	0		0	1	3	17	w
	5.0	0		0	3	7	17	w
219/220	5.0	4	58	20	5	2X	1	3
	5.0	4	35	20	5	7X	6	8



For other rating, operation, and application data, refer to corresponding Type 6BZ7, which is identical except for heater ratings.

APPLICATION

The Sylvania Type 4BZ7 is intended far service in television receivers employing series cannected heaters. Far information on specially cantralled heaters for series string operation refer to the SERIES STRING HEATERS section of the Appendix.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Е	F	G	Test or K
139/140	5.0	0		0	1	3	31	U
	5.0	0	-	0	3	7	31	U
219/220	5.0	4	58	23	5	2 X	1	3
	5.0	4	35	23	5	7X	6	8



ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage	4.7	Volts
Heater Current	600	Ma
Heater Warm-up Time (See SERIES STRING HEATERS		
Section in Appendix)		
Maximum Heater-Cathode Voltage		
Total D C and Peak	200	Volts
D C, Heater Positive with Respect to Cathode	100	Volts

For other rating, operation, and application data, refer to corresponding Type 6AM8, which is identical except for heater ratings.

APPLICATION

The Sylvonio Type 5AM8 is intended for service in television receivers employing series connected heaters. For information on specially controlled heaters far series string operation refer to the SERIES STRING HEATERS section of the Appendix.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	E	F	G	Test or K
139/140	5.0	0		0	3	36	75	W
	5.0	0		0	8		47	Т
219/220	5.0	4	57S	77	5	23Z	6	1
	5.0	4	15	35	5	Т	8*	7



HEATER CHARACTERISTICS

Heater Voltage. Heater Current. Heater Warmun Time (See SERIES STRING HEATERS	4.7 Volts 600 Ma
Section in Appendix).	
Total D C and Peak.	200 Volts 100 Volts

For other rating, operation, and application data, refer to corresponding Type 6AN8, which is identical except for heater ratings.

APPLICATION

The Sylvania Type 5AN8 is intended far service in television receivers employing series connected heaters. For infarmation on specially controlled heaters for series string operation refer to the SERIES STRING HEATERS section of the Appendix.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	5.0	0		0	1	3	27	W
	5.0	0		0	3	079	63	W
219/220	5.0	4	59S	25	5	2Y	1	3
	5.0	4	35S	80	5	078Z	6	9

4BQ7A (Cont'd)

APPLICATION

The Sylvonio Type 4BQ7A is intended for service in television receivers employing series connected heaters. For information on specially controlled heaters for series string operation refer to the SERIES STRING HEATERS section of the Appendix.

SYLVANIA TUBE TESTER SETTINGS

	Α	В	С	D	Ε	F	G	Test or K
139/140	5.0	0		0	1	3	17	w
	5.0	0		0	3	7	17	W
219/220	5.0	4	58	20	5	2X	1	3
	5.0	4	35	20	5	7X	6	8



200 Volts 100 Volts

For other rating, operation, and application data, refer to corresponding Type 6AQ5, which is identical except for heater ratings.

APPLICATION

The Sylvonio Type 5AQ5 is intended for service in television receivers emplaying series connected heaters. For information on specially controlled heaters for series string operation refer to the SERIES STRING HEATERS section of the Appendix.



Heater Voltage	4.7 Volts
Heater Current	600 Ma
Heater Warm-up Time (See SERIES STRING HEATERS	
Section in Appendix)	
Maximum Heater-Cathode Voltage	
Total D C and Peak.	200 Volts
D C. Heater Positive with Respect to Cathode	100 Volts

For other rating, operation, and application data, refer to corresponding Type 6AT8, which is identical except for heater ratings.

APPLICATION

The Sylvanio Type 5AT8 is intended for service in television receivers employing series connected heaters. For information on specially controlled heaters for series string operation refer to the SERIES STRING HEATERS section of the Appendix.

TYPE 5AU4

(See Condensed Doto Section)



MECHANICAL DATA

BulbB8-114, Short Medium S Outline	T-12 Shell Oc t-Sided	tat 8-Pin) 12-104
Coathode	ed Fila Vertical	ment 1
ELECTRICAL DATA		
FILAMENT CHARACTERISTICS		
Filament Voltage Filament Current	5.0 3.75	Volts Amperes
MAXIMUM RATINGS (Design Center Values) ³		
Rectifier Service ³ Peak Inverse Plate Voltage	1400	Vol ts
(See Rating Chart I)	500	Volts
Stead y State Peak Plate Current Each Plate (See Rating Chart II) Transient Peak Plate Current Each Plate ⁴	1.075	Amperes
(See Rating Chart III). D C Output Current	5.25 ating C	Amperes hart I)
AVERAGE CHARACTERISTICS		
Tube Voltage Drop Tube Conducting 350 Ma Each Plate	50	Vol ts
TYPICAL OPERATION		
Full Wave Rectifier—Capacitor Input Filter A C Plate Supply Voltage Each Plate, R M S ⁵ 300 Eilter Levet Constitute	400	Volts
Effective Plate Supply Resistance Each Plate	50	μr Ohmes
D C Output Current	325	Ma
D C Output Voltage at Filter Input 275	395	Volts
Fuil Wave Rectifier-Choke Input Filter		
A C Plate Supply Voltage Each Plate, R M S ³	500	Volts
D C Output Current	325	Ma
D C Output Voltage at Filter Input	395	Vol ts

NOTES:

Horizontal operation is permitted if pins 2 and 4 are in a vertical plane.
 See "Interpretation of Rating Charts."
 For use with sinusoidal supply voltages within the frequency range of 25 to 1000.c p a.
 Maximum duration 0.2 second.
 A C plate voltage is measured without load.

APPLICATION

The Sylvania Type 5AU4 is a filamentary, full-wave, high vacuum rectifier designed for service in the power supply of television receivers or other equipment having high current requirements.

LVANIA ELECTRONIC TUBES

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HEATER CHARACTERISTICS

Heater Voltage Heater Current Heater Warm-up Time (See SERIES STRING HEATERS	4.7 Volts 600 Ma
Section in Appendix) Maximum Heater-Cathode Voltage Total D C and Peak. D C. Heater Positive with Respect to Cathode	200 Volts
D C, heater Positive with hespect to Cathode	TOU VUILS

For other rating, operation, and application data, refer to corresponding Type 6AN8, which is identical except for heater ratings and basing.

APPLICATION

The Sylvonia Type 5AV8 is intended for service in television receivers employing series connected heaters. For information on specially controlled heaters for series string operation refer to the SERIES STRING HEATERS section of the Appendix.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	5.0	0	2	0	4	49	58	w
	5.0	0	7	0	5	3	42	U
219/220	5.0	4	15S	65	5	68Z	9	7
	5.0	4	57	32	5	2X	3	1

types 5AW4, 5AX4GT, 5AZ4

(See Condensed Doto Section)



5B8 (Cont'd)

DIRECT INTERELECTRODE CAPACITANCES (Unshielded)

Triode Section	
Grid to Plate	1.7 μμf
Grid to (k+I.S. +h and Pentode g3)	1.9 μμf
Plate to (k+I.S. +h and Pentode g3)	1.4 µµt
Pentode Section	
Grid No. 1 to Plate	.05 μμf Max.
Grid No. 1 to (k+g2+h)	6.0 μμf
Plate to $(k+g^2+g^3+1.S. +h and Triode k)$	2.6 μμf
Plate to $(k+\bar{g}2+\bar{h})$.15 μμf
Coupling	
Triode Grid to Pentode Plate	.0078 μμf
Pentode Grid No. 1 to Triode Plate	.0033 µµf
Triode Plate to Pentode Plate	.060 μμf

MAXIMUM RATINGS AND CHARACTERISTICS

Refer to corresponding Type 6AN8 which is identical except for basing, heater characteristics and direct interelectrode capacitances.

APPLICATION

The Sylvania Type 5B8 is intended for service in television receivers emplaying series connected heaters. For information on specially controlled heaters far series string operation refer to the SERIES STRING HEATERS section of the Appendix.



For other rating, operation, and application data, refer to corresponding Type 6BK7A, which is identical except for heater ratings.

APPLICATION

The Sylvania Type 5BK7A is intended far service in televisian receivers employing series connected heaters. For infarmatian on specially controlled heaters far series string operation refer to the SERIES STRING HEATERS sectian af the Appendix.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	5.0	0		0	1	3	17	w
	5.0	0		0	3	7	17	W
219/220	5.0	4	58	25	5	2X	1	3
	5.0	4	35	25	5	7X	6	8



Heater Voltage	4.7 Volts
Heater Current	600 Ma
Heater Warm-up Time (See SERIES STRING HEATERS	
Section in Appendix)	
Maximum Heater-Cathode Voltage	
Total D C and Peak	200 Volts
D.C. Heater Positive with Respect to Cathode	100 Volts

For other rating, operation, and application data, refer to corresponding Type 6J6, which is identical except for heater ratings.

APPLICATION

The Sylvonio Type 5J6 is intended for service in television receivers employing series connected heaters. For information on specially controlled heaters for series string operation refer to the SERIES STRING HEATERS section of the Appendix.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Е	F	G	Test or K
139/140	5.0	0		0	2	6	37	U
	5.0	0		0	1	5	37	U
219/220	5.0	3	4S	41	4	6X	1	7
	5.0	3	4S	41	4	5X	2	7

TYPE 5T4

(See Condensed Dato Section)



Heater Voltage. Heater Current. Heater Warm-up Time (See SERIES STRING HEATERS Section in Appendix)	4.7 Volts 600 Ma	
Maximum Heater-Cathode Voltage Total D C and Peak. D C, Heater Positive with Respect to Cathode	200 Volts 100 Volts	

For other rating, operation, and application data, refer to corresponding Type 6T8, which is identical except for heater ratings.

APPLICATION

The Sylvonio Type 5T8 is intended for service in television receivers employing series connected heaters. For information on specially controlled heaters for series string operation refer to the SERIES STRING HEATERS section of the Appendix.

5T8 (Cont'd)

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	E	F	G	Test or K
139/140	5.0	0		0	4	9	50	Т
	5.0	0		0	3		50	Т
	5.0	0		0	2		50	Т
	5.0	0		0	1		50	Т
219/220	5.0	4	53	35	5	8T	9	7
	5.0	4	53	35	5	Т	1*	7
	5.0	4	57	35	5	Т	2*	3
	5.0	4	53	35	5	Т	6*	7



ELECTRICAL DATA

FILAMENT CHARACTERISTICS

Filament Voltage	5.0 Volts
Filament Current.	3.0 Amperes

MAXIMUM RATINGS (Design Center Values)²

Rectifier Service ³					
		5U4G		5U	4GB
Peak Inverse Plate Voltage		1550		1550	Volts
(RMS)		(See Chart	1)	(See C	hart (A)
D C Output Current Each Plate Steady State Peak Plate Current	• • •	(See Chart	1)	(See C	hart IA)
Each Plate (See Rating Chart 11) Transient Peak Plate Current	• • •	0.8		1.0	Amperes
Each Plate (See Rating Chart III)		4.0		4.6	Amperes
CHARACTERISTICS					
Tube Voltage Drop					
Tube Conducting: 225 Ma Each Plate.		44		44	Volts
275 Ma Each Plate.				50	Volts
300 Ma Each Plate.	• • •			54	Volts
TYPICAL OPERATION					
Full-Wave Rectifier—Capacitor Input	Fil	ter			
	5	U4G	51	J4GB	
A C Plate Supply Voltage					
Each Plate (R M S) ⁴	300	450	300	450	Volts
Filter Input Capacitor	40	40	40	40	μf
Resistance Fach Plate	35	85	21	67	Ohme
D C Output Current	245	225	300	275	Ma
D C Output Voltage at Filter Input	290	470	290	460	Volts
Full-Wave Rectifier-Choke Input Fil	ter				
A C Plate Supply Voltage					
Each Plate (R M S)4		550		550	Volts
Filter Input Choke		10		10	Henrys
D C Output Current		225		275	Ma
DO Output Voltage at Filter Input		440		420	volts

5U4G, 5U4GB (Cont'd)

NOTES:

- Horizontal operation is permitted if Pins 1 and 4 are in a vertical plane.
 See Rating Charts which represent boundry conditions of operation, operation beyond the boundries is not permitted.
 For use with sinusiodal supply voltages within the frequency range of 25 to 1000 cps.
 A C plate voltage is measured without load.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	E	F	G	Test or K
139/140	5.0	6		0	2		20	Y
	5.0	6	_	0	5		20	Y
219/220	5.0	2	8	12	8	Z	4*	•
	5.0	2	8	12	8	Z	6*	<u> </u>

* Diode gas test does not apply.





5U4G, 5U4GB (Cont'd)

RATING CHART 1A







5U4G, 5U4GB (Cont'd)

RATING CHART III



TYPE 5U4GA (See Condensed Data Section)



HEATER CHARACTERISTICS

Heater Voltage. Heater Current. Heater Warm-up Time (See SERIES STRING HEATERS	4.7 Volts 600 Ma
Section in Appendix) Maximum Heater-Cathode Voltage	
Total D C and Peak D C, Heater Positive with Respect to Cathode	200 Volts 100 Volts

For other rating, operation, and application data, refer to corresponding Type 6U8, which is identical except for heater ratings.

APPLICATION

The Sylvania Type 5U8 is intended for service in television receivers emplaying series connected heaters. Far informatian an specially cantrolled heaters for series string operation refer to the SERIES STRING HEATERS section af the Appendix.



Sylvania Type 5V4G is a cathode type high vacuum rectifier designed for full-wave applications. It is identical to the 83V except that an octal base is used. The cothode is connected internally to the heoter.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Е	F	G	Test or K
139/140	5.0	6		0	2		20	Y
	5.0	6		0	5	—	20	Y
219/220	5.0	2	8	11	8	Z	4*	
	5.0	2	8	11	8	Z	6*	

* Diode gas test does not apply.



AVERAGE OPERATING CONDITIONS CHOKE INPUT TO FILTER





HEATER CHARACTERISTICS

Heater Voltage	4.7 Volts
Heater Current	600 Ma
Heater Warm-up Time (See SERIES STRING HEATERS	
Section in Appendix)	
Maximum Heater-Cathode Voltage	
Total D C and Peak	200 Volts
D C, Heater Positive with Respect to Cathode	100 Volts

For other rating, operation, and application data, refer to corresponding Type $6V6G\,T,$ which is identical except for heater ratings.

APPLICATION

The Sylvonia Type 5V6GT is intended for service in television receivers employing series connected heaters. Far infarmation on specially controlled heaters for series string operation refer to the SERIES STRING HEATERS section of the Appendix.



For other rating, operation, and application data, refer to corresponding Type 6X8, which is identical except for heater ratings.

APPLICATION

The Sylvania Type 5X8 is intended far service in television receivers emplaying series connected heaters. For information on specially controlled heaters for series string operation refer to the SERIES STRING HEATERS sectian of the Appendix.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	5.0	0		0	4	0279	62	v
	5.0	0		0	5	3	44	U
219/220	5.0	4	5S	38	5	78 Y	9	6
	5.0	4	5S	44	5	2X	3	6



RATINGS (Design Center Values)³

Rectifier Service ³	
Peak Inverse Plate Voltage	1400 Volts Max.
A C Plate Supply Voltage Each Plate, R M S	
(See Rating Chart I)	500 Volts Max.
Steady State Peak Plate Current Each Plate	
(See Rating Chart II)	1.2 Amperes Max.
(See Bating Chart III)	5 F Amporte Max
D C Outnut Current	(See Bating Chart I)
	(ooo maring onarriy

AVERAGE CHARACTERISTICS

Tube Voltage Drop Tube Conducting 350 Ma Each Plate..... 47 Volts

TYPICAL OPERATION

Fuli Wave Rectifier—Capacitor Input Fliter		
A C Plate Supply Voltage Each Plate, R M S ⁴	300	425 Volts
Filter Input Capacitor	40	40 µf
Effective Plate Supply Resistance		
Each Plate	24	56 Ohms
D C Output Current	380	350 Ma
D C Output Voltage at Filter Input	285	430 Volts
Full Many Duralities - Obalis Invest Eliter		

Fuil Wave Rectifier—Choke Input Filter

A C Plate Supply Voltage Each Plate, R M S ⁴	500 Volts
Filter Input Choke	10 Henrys
D C Outout Current	350 Ma
D C Output Voltage at Filter Input.	385 Volts

NOTES:

4

Horizontal operation is permitted if pins 2 and 4 are in a vertical plane.
 See "Interpretation of Rating Charts."
 For use with sinusoidal supply voltages within the frequency range of 25 to 1000 cps.
 A C plate voltage is measured without load.

APPLICATION

The Sylvania Type 5V3 is a filamentary, full-wave, high vacuum rectifier designed for service in the power supply of color television receivers or other equipment requiring high current.







ELECTRICAL DATA

FILAMENT CHARACTERISTICS

Filament Voltage	5.0 Volts
Filament Current	2.0 Amperes

MAXIMUM RATINGS (Design Center Values)

Peak Inverse Plate Voltage	1400 Volts
A C Plate Supply Voltage Each Plate	See Rating Chart
Steady State Peak Plate Current Each Plate	400 Ma
Transient Peak Plate Current Each Plate	2.2 Amperes
Steady State D C Output Current Each Plate	See Rating Chart
Tube Voltage Drop (Measured with Tube Conducting	•
125 Ma Each Plate)	60 Volts

TYPICAL OPERATION

Full-Wave Rectifier Service

	Capacito r Input	Choke Input
A C Plate Supply Voltage Each Plate (R M S)	350	500 Volts
Input Capacitor	10	μf
Input Choke		10 Henries
Effective Plate Supply Impedance Each Plate	50	Ohms
D C Output Current	125	125 Ma
D C Output Voltage	350	390 Volts

NOTE:

1. Horizontal operation permitted if pins 2 and 4 are in a vertical plane for basing 5T and pins 1 and 4 for basing 5Q.

APPLICATION

Sylvania Types 5Y3G, 5Y3GT and 5Y4G are identical except far bulb and basings; they are similar ta Type 80.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	E	F	G	Test or K
139/140	5.0	6		0	2		22	Y
	5.0	6		0	5		22	Y
219/220	5.0	2	8	14	8	Z	4*	
	5.0	2	8	14	8	Z	6*	

* Diode gas test does not apply.

5Y3G, 5Y3GT, 5Y4G (Cont'd)

RATING CHART





TYPES 5Z4, 6A3, 6A4, 6A5G, 6A6, 6A7S

(See Candensed Data Section)



For typical operation refer to Type 6A8 which is electrically identical.



Plate Voltage	100	250	Volts
Grid No. 3 and 5 Voltage (Screen Grid)	50	100	Volts
Grid No. 4 Voltage	-1.5	-3.0	Volts
Grid No. 1 Resistance	50000	50000	Ohms
Grid No. 2 Voltage (Anode Grid)	100	2501	Volts
Plate Current	1.1	3.5	Ma
Grid No. 3 and 5 Current	1.3	2.7	Ma
Grid No. 2 Current	2.0	4.0	Ma
Grid No. 1 Current (Osc. Grid)	0.25	0.4	Ma
Conversion Transconductance	360	550	μmhos
Self Bias Resistor	300	300	Ohms
Plate Resistance	0.6	0.36	Megohm
Signal Grid Bias for $g_m = 3 \mu mhos$ (Grid No. 4)	-20		Volťs
$g_m = 6 \mu mhos$		-35	Volts
NOTE			

1. Through a 20,000 ohm resistor.

Type 6A7 is identical in ratings and operating conditions to Type 6A8G/GT.



MECHANICAL DATA

Bulb	5 1/2, Outline 5-2
Base	ure Button 7-Pin
Basing	5CE
Mounting Position	Anv

ELECTRICAL DATA

TEATER CHARACTERISTICS	
Heater Voltage.	6.3 Volts
Heater Current	150 Ma
Maximum Heater-Cathode Voltage	90 Volts

DIRECT INTERELECTRODE CAPACITANCES

	Shielded ¹	Unshielded
Grid to Plate	1.5	1.5 µµf
Input	2.2	2.2 μμf
Output	1.4	0.50 μμf
Grounded Grid Operation		
Plate to Cathode	0.20	0.24 µµf
Input	5.2	5.0 µµf
Output	2.6	1.7 μμf
MAXIMUM RATINGS (Design Center Values)		
Plate Voltage		300 Volts
Plate Dissipation		2.5 Watts
Negative Control Grid Voltage D C		−50 Volts
TYPICAL OPERATION		
Class A1 Amplifier		
Plate Voltage	100	250 Volts
Cathode Resistor	270	200 Ohms
Plate Current	3.7	10 Ma
Transconductance	4000	5500 µmhos

Plate Current	3.7	10	Ma
Transconductance	4000	5500	μmhos
Amplification Factor	60	60	
Plate Resistance	15000	10900	Ohms
Control Grid Bias for $l_b = 10 \ \mu a \ (approx.) \dots$	5	-12	Volts

APPLICATION

Sylvania Type 6AB4 is a miniature triode to be used as a gounded-grid rf amplifier, frequency converter or oscillatar at frequencies below 300 mc. Electrically it is equal to one section of a Type 12AT7.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	E	F	G	Test or K
139/140	6.3	0		0	2	6	38	U
219/220	6.3	3	4	27	4	6X	1	7

TYPES 6AB5/6N5, 6AB6G, 6AB7/1853, 6AC5G, GT

(See Candensed Data Section)



SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	· F	G	Test or K
139/140	6.3	0	_	0	6	36	45	W
219/220	6.3	2	7	71	7	46SY	8	5

TYPES 6AD5GT, 6AD6G, 6AD7G, 6AE5GT, 6AE6G, 6AE7GT

(See Condensed Data Section)



Sylvania Type 6AF4 is a miniature medium mu triode designed for service as a $\mathsf{u}\,\mathsf{h}\,\mathsf{f}$ oscillator.

SYLVANIA TUBE TESTER SETTINGS

	Α	В	С	D	E	F	G	Test or K
139/140	6.3	0	46	0	2	2	19	х
	6.3	0	32	0	3	6	19	Х
219/220	6.3	3	467	12	4	2V	1	5
	6.3	3	124	12	4	6V	7	5





MECHANICAL DATA

Bulb	
Base	
Basing	
Mounting Position	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage	6.3 Volts
Heater Current	300 Ma
Maximum Heater-Cathode Voltage	90 Volts

DIRECT INTERELECTRODE CAPACITANCES

	Shielded ¹	Unshleided
Grid to Plate	0.020	0.030 µµf Max
Input	6.6	6.5 μμf
Output	3.1	1.8 µµf

MAXIMUM RATINGS (Design Center Values)

Plate Voltage	300 Volts
Grid No. 2 Supply Voltage	300 Volts
Grid No. 2 VoltageSee Rating Chart	for Type 6AM8
Plate Dissipation.	2.0 Watts
Grid No. 2 Dissipation	0.5 Watt
Positive D C Grid No. 1 Voltage	0 Volts

CHARACTERISTICS AND TYPICAL OPERATION

Class A1 Amplifier

	Tr	lode ²				
Plate Voltage	250	180	100	125	250	Volts
Grid No. 2 Voltage	Plate	Plate	100	125	150	Volts
Cathode Resistor	820	330	180	100	180	Ohms
Plate Current	5.5^{3}	7.0 ³	4.5	7.2	6.5	Ma
Grid No. 2 Current.			1.4	2.1	2.0	Ma
Transconductance	3800	5700	4500	5100	5000	μmhos
Plate Resistance (approx.)	0.01	0.008	0.6	0.5	0.8	Megohm
Amplification Factor	42	45				5
Grid No. 1 Voltage for ib=10	μ a		-5	~6	-8	Volts

NOTES:

External shield No. 316 connected to pin No. 7.
 Grid No. 2 tied to plate.
 Total current flowing to plate + grid No. 2.

APPLICATION

Sylvania Type 6AG5 is a miniature sharp cutoff pentade designed for service as an if amplifier or r f amplifier at frequencies up to appraximately 400 mc. The 6AG5 features law input and autput capacitances and high gm. Isolation of input and output circuits is made possible through the use of two cathode leads. It is similar to Type 6BC5.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	6.3	0	4	0	4	36	30	v
219/220	6.3	3	47S	73	4	16Z	5	2
	6.3	3	42S	73	4	16Z	5	7





6AG7 (Cont'd)

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TYPICAL OPERATION

Class A1 Amplifier	
Plate Voltage	300 Volts
Grid No. 2 Voltage	150 Volts
Grid No. 1 Voltage	-3.0 Volts
Self Bias Resistor	81 Ohms
Plate Current (Zero Signal)	30 Ma
Plate Current (Maximum Signal)	30.5 Ma
Grid No. 2 Current (Zero Signal)	7.0 Ma
Grid No. 2 Current (Maximum Signal)	9.0 Ma
Transconductance	11000 µmhos
Plate Resistance	0.13 Megohm
Load Resistance	10000 Ohms
Power Output	3.0 Watts
Total Harmonic Distortion	7.0 Percent

NOTE:

1. Horizontal operation is permitted if pins 2 and 7 are in vertical plane.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	E	F	G	Test or K
139/140	6.3	0		0	6	36	25	W
219/220	6.3	2	7	23	7	46Z	8	5



Total D C and Peak. 100 Volts 200 Volts MAXIMUM RATINGS (Design Center Values-Except as Noted) Vertical Deflection Amplifier² Plate Voltage. Peak Positive Plate Voltage (Abs. Max.). Plate Dissipation³. Positive Grid Voltage. Peak Negative Pulse Grid Voltage. Average Cathode Current. Peak Cathode Pulse Current. Grid Circuit Resistance. 500 Volts 2000 Volts 7.5 Watts 0 Volts 200 Volts 60 Ma 180 Ma 2.2 Megohms CHARACTERISTICS Plate Voltage..... 250 Volts 250 Grid Voltage..... -23 Volts -33 Plate Current..... 5.0 30 Ma Transconductance Amplification Factor Plate Resistance. Grid Voltage for $l_b=0.5$ Ma (approx.)..... 4500 µmhos 1780 Ohms -40 Volts

NOTES:

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Shield No. 308 connected to cathode.
 For operation in a 525 line, 30 frame system, the duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.
 An adequate bias resistor or other means is required to protect the tube in

the absence of excitation.
6AH4GT (Cont'd)

APPLICATION

Sylvonia Type 6AH4GT is a low-mu high perveance triode for use os o vertical deflection amplifier in television receivers. It will furnish high plate currents at low plate voltages and will withstond the high pulse voltoges encountered in this opplication.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	E	F	G	Test or K
139/140	6.3	0		0	3	5	24	Y
219/220	6.3	2	7S	17	7	1Z	5	8

AVERAGE PLATE CHARACTERISTICS EACH SECTION



TYPE 6AH5G (See Condensed Data Section)



Bulb	2, Outline 5-2
BaseMiniature	Button 7-Pin
Basing	7BK
Mounting Position	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS		
Heater Voltage Heater Current Maximum Heater-Cathode Voltage	6.3 450 90	Volts Ma Volts
DIRECT INTERELECTRODE CAPACITANCES (Shielded)		
Grid to Plate	.020	μµf Max
Output.	3.6	μμf
MAXIMUM RATINGS (Design Center Values)		
Plate Voltage	300	Volts

Flate voltage	300 VOID
Plate Dissipation	3.2 Watts
Grid No. 2 Voltage	150 Volts
Grid No. 2 Dissipation	0.4 Watt
Cathode Current	13 Ma

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TYPICAL OPERATION

	Cannected	Connected
Plate Voltage	300	150 Volts
Grid No. 2 Voltage	150	150 Volts
Grid No. 3 Voltage	Tie to	Cathode
Cathode Bias Resistor	160	160 Ohms
Plate Current	10.0	12.5 Ma
Grid No. 2 Current	2.5	Ma
Transconductance	9000	11000 µmhos
Amplification Factor		40
Plate Resistance (approx.)	500000	3600 Ohms
Grid No. 1 Bias for $I_b = 10 \ \mu a \ (approx.) \dots$	-7.0	−7.0 Volts

NOTE

1. Shield No. 316.

APPLICATION

Sylvonio Type 6AH6 is a shorp cutoff pentode designed for use in television, video ond if circuits where wide bond amplification and low impedance output is required. The triode operating conditions ore given to permit its use in cothode follower circuits. The suppressor grid does not have lorge enough plote current control for procticol use.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Е	F	G	Test or K
139/140	6.3	0		0	4	36	39	W
219/220	6.3	3	4S	22	4	16 Y	5	7

TYPES 6AH7GT, 6AJ4, 6AJ5

(See Condensed Dota Section)

NOTE; 6AJ5 data continued on page following this supplement.



8-DK

PHYSICAL SPECIFICATIONS

Base	Subminiature Button,	Flexible Lead
Bulb		T-3
Maximum Bulb Length		1.375"
Minimum Lead Length		1.500"
Mounting Position		Any
Basing		8-DK

RATINGS

Heater Voltage AC or DC	6.3 Volts
Maximum Plate Voltage	250 Volts
Maximum Heater to Cathode Voltage	90 Volts
Maximum Plate Dissipation	3.0 Watts
Maximum Cathode Current	20 Ma.

Direct Interelectrode Capacitances:

8111

	Shleided*	Unshleided	d
Grid to Plate	1.3	1.4 μμf.	
Input	2.0	1.8 µµf.	
Output	1 7	0.6 μμf.	•
*With 0.405" diameter shield connected to cathode		•. •	

TYPICAL OPERATION

Heater Voltage	6.3 Volts
Heater Current	150 Ma.
Plate Voltage.	200 Volts
Grid Voltage* Obtained from Self Bias Resistor of	680 Ohms
Plate Current	9,5 Ma.
Transconductance	3800 µmhos
Amplification Factor.	20
Plate Resistance	5300 Ohms
Grid Voltage for Plate Current Cut-Off to 10 μ a	-20 Volts
*Provides an operating bias of approx. 6.5 volts.	

Fixed bias operation is not recommended.

APPLICATION

Sylvania Type 6AK4 is a general purpose medium mu triode in the subminiature style. This tube is a commercial version of the 6K4 and is considered a replacement for it.

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At frequencies of around 500 mc, an output of approximately $\frac{3}{4}$ watt may be obtained when used in a suitable circuit.

SYLVANIA RADIO TUBES

Issued as a supplement to the manual in SYLVANIA NEWS for April 1952

1.



SYLVANIA RADIO TUBES



Bulb	1/2, Outline 5-1
BaseMiniatur	e Button 7-Pin
Basing	7BD
Mounting Position	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage	6.3 Volts
Heater Current Maximum Heater-Cathode Voltage	175 Ma 120 Volts

DIRECT INTERELECTRODE CAPACITANCES Shielded Unshielded Grid to Plate03 µµf .02 4.0 4.0 μµf Input..... Output 2.8 2.1 μµf MAXIMUM RATINGS (Design Center Values) Plate Voltage 180 Volts 1.7 Watts Plate Voltage. Grid No. 2 Voltage Grid No. 2 Dissipation Grid No. 2 Supply Voltage. Positive Grid No. 1 Voltage. Cathode Current. 140 Volts 0.5 Watt 180 Volts 0 Volts 18 Ma TYPICAL OPERATION Class A1 Amplifier Plate Voltage. Grid No. 2 Voltage. Cathode Bias Resistor² Plat Current. Grid No. 2 Current. Transconductance 180 Volts 120 Volts 180 Ohms 7.7 Ma 2.4 Ma 120 120 180 7.5 5100 μmhos 0.50 Megohm Transconductance.... 5000

NOTES:

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1. Shield No. 316 connected to cathode.

2. Fixed bias operation is not recommended.

Plate Resistance (approx.)....

APPLICATION

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Sylvania Type 6AK5 is a miniature sharp cutaff rf pentode capable af operatian up ta 400 mc. The dual cathade leads, when properly used, help isalate input and autput circuits, thereby permitting greater gain per stage.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	6.3	0	4	0	4	36	50	U
219/220	6.3	3	47S	27	4	16 Y	5	2
	6.3	3	24S	27	4	16 Y	5	7



6AK6 (Cont'd)

APPLICATION

Sylvania Type 6AK6 is a power amplifier pentode designed for use in radio equipment where power consumption must be kept to o minimum. This tube may also be used to advantage in power amplifiers where isolation between input and output circuits is desired because of its highly effective screen grid. Electrically, the Type 6AK6 is similar to Type 6G6G.



APPLICATION

Sylvania Type 6AL5 is a miniature double diode designed for high frequency operation. Each section has a resonant frequency of approximotely 700 mc. An internal shield is provided to permit independent operation of each diode.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Е	F	G	Test or K
139/140	6.3	0		0	1		55	Т
	6.3	0		0	3		55	Т
219/220	6.3	3	14	21	4	х	2*	5
	6.3	3	45	21	4	Х	7*	1

* Diode gas test does not apply.



6AL7GT (Cont'd)

NOTES:

- 1. When not used for fluorescent control the grid should be connected to the cathode.
- The illustration shows the fluorescent areas controlled by the deflection electrodes connected to D1, D2 and D3, respectively.

APPLICATION

Sylvania Type 6AL7GT is a tuning indicator tube using the principle of the cathode roy tube and designed for use with f m circuits in oddition to o m. Circuits other than those shown may be used utilizing the grid and/or D3 for additional control such as squelch and limiting voltages.



SOURCE	NAL	(SEE FIG.)	(-)	(-)	(+)	(+)
DISCRIMINATOR	FM	2				
AVC	АМ	I				





Bulb	 	T-6 1/	2, Outline 6-2
Base	 	Small	Button 9-Pin
Basing	 		9C Y
wounting Pos	 		Any

ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage	6.3 Volts
Heater Current	450 Ma
Maximum Heater-Cathode Voltage	
Total D C and Peak	200 Volts
D C, Heater Positive with Respect to Cathode	100 Volts

DIRECT INTERELECTRODE CAPACITANCES

Pentode	Shielded	Unshielded
Grid to Plate	0.015	0.015 uuf Max
Input	6.0	6.0 µµf
Output	3.4	2.6 µµf
Diode		
Input: p to (h+k)	2.3	1.7 µµf
Cathode to (h+p)	4.0	4.0 µµf
Coupling: (diode p to pentode p)	0.035	0.10 µµf
Coupling: (diode p to grid 1)	0.005	0.006 µµf
Coupling: (diode k to pentode p)	0.15	0.15 μμf
MAXIMUM RATINGS (Design Center Value	s)	
Plate Voltage		300 Volts
Plate Dissipation		2.8 Watts
Grid No. 2 Voltage		See Rating Chart
Grid No. 2 Supply Voltage		300 Volts
Grid No. 2 Dissipation		0.5 Watt
Positive Grid No. 1 Voltage		0 Volts
Grid No. 3 Voltage		0 Volts
Grid No. 1 Circuit Resistance		
Cathode Bias		1.0 Megohm
Fixed Bias		0.25 Megohm
Diode Current for Continuous Operation		5.0 Ma
CHARACTERISTICS		

Plate Voltage	200	Volts
Grid No. 2 Voltage	150	Volts
Grid No. 3 Voltage	0	Volts
Cathode Resistor	120	Ohms
Plate Current	11.5	Ma
Grid No. 2 Current	2.7	Ma
Transconductance	7000	μmhos
Plate Resistance (Approx.)	0.6	Megohm
Grid No. 1 Voltage for $I_b = 10 \mu a$	-8	Volts
Diode Plate Voltage for Diode Current of 50 Ma ²	10	Volts

NOTES:

Shield No. 315.
 Test condition only. Operating conditions must not exceed the design center rating.

APPLICATION

Sylvania Type 6AM8 is a miniature diode-pentode designed for use as a combined video detector and last if stage. The pentode section hos a sharp cutoff charocteristic and is similar to the Type 6CB6. The diade is similar to one section of o 6AL5.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Е	F	G	Test or K
139/140	6.3	0	0	0	3	36	60	W
	6.3	0	0	0	8		49	Т
219/220	6.3	4	57S	77	5	23Z	6	1
	6.3	4	15	35	5	Т	8*	7

* Diode gas test does not apply.



SYLVANIA ELECTRONIC TUBES



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6AN4 (Cont'd)

MAXIMUM RATINGS (Design Center Values)

Plate Voltage	300 4	Volts Watts
Cathode Current	30	Ma
Grid Circuit Resistance Fixed Bias	0.1	Megohm
Cathode Bias	0.5	Megohn

CHARACTERISTICS AND TYPICAL OPERATION

Class A1 Amplifier	
Plate Voltage.	200 Volts
Cathode Bias Resistor	100 Ohms
Plate Current	13 IVI a
I ransconductance	70 minos
Grid Voltage for $1_b = 20 \ \mu a$	7 Volts
Mixer Service	
Plate Voltage.	125 Volts
Cathode Bias Resistor	270 Ohms
Plate Current	7.0 Ma
Oscillator Injection Voltage (RMS).	2000 umbos
Conversion Transconductance.	2300 µmmos

NOTES:

 Shield No. 316.
 Measured between specified elements only. When external shield is used, it shall be grounded.

APPLICATION

Sylvania Type 6AN4 is a miniature high-mu triade designed far use as a grounded grid amplifier or mixer in u h f television applications.









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(See Condensed Doto Section)



Bulb	2, Outline (
BaseSmall	Button 9-F
Basing	9DA
Mounting Position	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage	6.3	Volts
Heater Current	450	Ma
Maximum Heater-Cathode Voltage		
Total D C and Peak	200	Volts
D C, Heater Postive with Respect to Cathode	100	Volts

DIRECT INTERELECTRODE CAPACITANCES (Unshleided)

Triode Section

Grid to Plate Input. Output.	1.5 μμf 2.0 μμ 0.27 μμf	
Pentode Section		
Grid No. 1 to Plate	0.04 μμf	Max
input	7.0 µµf	
Output	2.3 μμf	
Triode Grid to Pentode Plate	0.005 µµf	
Pentode Grid No. 1 to Triode Plate	0.006 μµf	
Pentode Plate to Triode Plate	0.045 µµf	

MAXIMUM RATINGS (Design Center Values)

	Triode	Pentode
Plate Voltage	300	300 Volts
Grid No. 2 Supply Voltage		300 Volts
Grid No. 2 VoltageSee	Rating	Chart for Type 6AM8
Positive Grid No. 1 Voltage	Õ	0 Volts
Plate Dissipation	2.5	2.0 Watts
Grid No. 2 Input		0.5 Watt
Grid No. 1 Circuit Resistance ¹		
Cathode Bias	1.0	1.0 Megohm
Fixed Bias	0.5	0.25 Megohm

CHARACTERISTICS

	Triode	Pentode
Plate Supply Voltage	200	200 Volts
Grid No. 2 Supply Voltage		150 Volts
Grid No. 1 Voltage	~6	Volts
Cathode Bias Resistor		180 Ohms
Plate Current.	13	9.5 Ma
Grid No. 2 Current		2.8 Ma
Amplification Factor	19	
Plate Resistance (approx.)	5750	300000 Ohms
Transconductance	3300	6200 µmhos
Grid No. 1 Voltage for $I_b = 10 \ \mu a$ (approx.).	-19	−8 Volts

NOTE:

1. If either section is operating at maximum rated conditions, the grid No. 1 circuit resistance for both sections should not exceed the stated values.

APPLICATION

Sylvania Type 6AN8 is a medium-mu triode and shorp cutoff pentode contained in a 9-pin, miniature envelope. It is intended for application in color and monochrome televisian receivers. The pentode section may be used as an if amplifier, video amplifier, a g c amplifier and reactance tube. The triade is well suited far use in low frequency oscillator, sync clipper, sync seporator and phase splitter circuits.





AVERAGE TRANSFER CHARACTERISTICS PENTODE SECTION



SYLVANIA ELECTRONIC TUBES

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Bulb	 T-5 1/2, Outline 5-3
Base	 iature Button 7-Pin
Basing	 7BZ
Mounting Position	 Any

ELECTRICAL DATA

HEATER CHARACTERISTICS Heater Voltage 6.3 Volts Heater Current 450 Ma Maximum Heater-Cathode Voltage 200 Volts Total D C and Peak 200 Volts D C, Heater Positive with Respect to Cathode 100 Volts DIRECT INTERELECTRODE CAPACITANCES (Unshielded)

Input	8.0 μµf
Output	8.5 <i>µµ</i> t

MAXIMUM RATINGS (Design Center Values—Except as Noted)

	Class A ₁ Amplifier	Vertical Am Triode C	Deflection plifier onnected ¹
Plate Voltage	250	250	Volts
Peak Positive Plate Voltage (Abs. Max.)		1100	Volts
Plate Dissipation (Note 2 Vert. Defl. Amp.)	12	9	Watts
Peak Negative Grid Voltage		250	Volts
Grid No. 2 Voltage	250		Volts
Grid No. 2 Dissipation	2.0		Watts
Average Cathode Current		35	Ma
Peak Čathode Current		105	Ma
Grid No. 1 Circuit Resistance			
Fixed Bias	0.1		Megohm
Cathode Bias	0.5	2.2	Megohms
Bulb Temperature (At Hottest Point)	250°		C _

CHARACTERISTICS AND TYPICAL OPERATION

	Triode Connected	Ci An	ass A ₁	
Plate Voltage	250	180	250	Volts
Grid No. 2 Voltage	250	180	250	Volts
Grid No. 1 Voltage	-12.5	-8.5	-12.5	Volts
Peak A F Grid No. 1 Voltage		8.5	12.5	Volts
Plate Current (Zero Signal)	49.5	29	45	Ma
Plate Current (Maximum Signal).		30	47	Ma
Grid No. 2 Current (Zero Signal)		3.0	4.5	Ma
Grid No. 2 Current (Maximum Signa	d)	4.0	7.0	Ma
Transconductance	4800	3700	4100	μmhos
Amplification Factor	9.5			1
Plate Resistance (approx.)	1970	58000	52000	Ohms
Control Grid Bias For $1_b = 0.5$ Ma	- 37			Volts
Load Resistance		5500	5000	Ohms
Maximum Signal Power Output		2.0	4.5	Watts
Total Harmonic Distortion (approx.))	8.0	8.0	Percent
Class AB ₁ Power Amplifier (2 Tu	bes)			
Plate Voltage			250	Volts
Grid No. 2 Voltage			250	Volts
Grid No. 1 Voltage			-15	Volts
Peak A F Grid to Grid Voltage			30	Volts
Plate Current (Zero Signal)			70	Ma
Plate Current (Maximum Signal)			79	Ma
Grid No. 2 Current (Zero Signal).			5.0	Ma
Grid No. 2 Current (Maximum Sign	al)		13	Ma
Transconductance (Per Tube)			3750	μmhos
Plate Resistance (Per Tube)			60000	Ohms
Effective Load Resistance (Plate to	Plate)		10000	Ohms
Total Harmonic Distortion			5	Percent
Maximum Signal Power Output			10	Watts

NOTES:

 For operation in a 525 line, 30 frame system, the duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.
 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.

6AQ5 (Cont'd)

APPLICATION

Sylvania Type 6AQ5 is a miniature beam power pentode intended for service as o general purpose oudio power omplifier or vertical deflection amplifier in television receiver sweep circuits. The Type 6AQ5 is equivolent to the Type 6V6GT within its moximum rotings.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	6.3	0	4	0	4	36	37	Y
219/220	6.3	3	14	25	4	067Z	5	2
	6.3	3	47	25	4	16Z	5	2

AVERAGE PLATE CHARACTERISTICS



Heater Voltage	6.3 Volts
Heater Current	150 Ma
Maximum Heater-Cathode Voltage	90 Volts

MAXIMUM RATINGS (Design Center Values) Plate Voltage

Plate	Voltage	300	Volts

6AQ6 (Cont'd)

TYPICAL OPERATION

Class	\mathbf{A}_1	Am	plifier
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1

Plate Voltage	100	250 Volts
Grid Voltage	-1.0	-3.0 Volts
Plate Current	0.8	1.0 Ma
Transconductance	1150	1200 µmhos
Amplification Factor	70	70
Plate Resistance	61000	58000 Ohms

APPLICATION

Sylvania Type 6AQ6 is similar to Type 6Q7 but has lower heater current and lower internal capacitances.



APPLICATION

Sylvania Type $\delta AR5$ is a miniature beam pawer amplifier similar ta Types 7B5 and $\delta K \delta G$, with the plate and screen valtage maximum rating being lower far the $\delta AR5$.

T61 SYLVANIA TYPE 6AR8 SHEET-BEAM TUBE DP(2)		S S S S S S S S S S S S S S
MECHANICAL DATA		
Buin T Base S Basing ¹ Mounting Position	-6 ½, (mall Bu 9 A	Dutline 6-3 Itton 9-Pin DP Iny
ELECTRICAL DATA		
Heater Voltage	6.3 300	Volts Ma
DIRECT INTERELECTRODE CAPACITANCES (Approx.)	Unsh	ielded
Deflector No. 1 and No. 2 to All Grid No. 1 to All Except Plates. Plate No. 1 and No. 2 to All. Grid No. 1 to Deflector No. 1. Grid No. 1 to Deflector No. 2. Plate No. 1 to Plate No. 2. Deflector No. 1 to Deflector No. 2.	4.8 7.5 0.4 0.040 0.060 0.4 0.38	μμf μμf μμf Max μμf Max μμf Max μμf
MAXIMUM RATINGS (Design Center Values) Plate No. 1 and Plate No. 2 Voltage. Plate No. 1 and Plate No. 2 Dissipation (Each Plate) Accelerator Voltage. Peak Deflector No. 1 and Deflector No. 2 Voltage. Positive D C Grid No. 1 Voltage. D C Cathode Current. Grid No. 1 Circuit Resistance Fixed Bias. Cathode Bias.	$300 \\ 2.0 \\ 300 \\ \pm 150 \\ 0 \\ 30 \\ 0.1 \\ 0.25$	Volts Watts Volts Volts Volts Ma Megohms Megohms
CHARACTERISTICS AND TYPICAL OPERATION		
Average Characteristics with Deflectors Grounded Plate No. 1 Voltage. Plate No. 2 Connected to Plate No. 1 Accelerator Voltage. Deflectors No. 1 and No. 2 Voltage. Cathode Bias Resistor. Total Plate Current. Accelerator Current. Grid No. 1 Transconductance. Grid No. 1 Voltage, Approx., for Ib (Total) = 10 µa.	250 250 0 300 10 0.4 4000 14	Volts Volts Ohms Ma Ma µmhos Volts
Average Deflector Characteristics Plates No, 1 and No. 2 Voltage. Accelerator Voltage. Cathode Bias Resistor. Deflector Switching Voltage, Max. ² . Deflector Bias Voltage for Minimum Deflector Switching Voltage.	250 250 300 20 - 8	Volts Volts Ohms Volts Volts
Voltage Difference Between Deflectors for $I_{bt} = I_{b2}$, Approx.	0	Volts
Plate No. 1 Current, Max. E _{d1} = -15 Volts, E _{d2} = +15 Volts	1.0	Ma
Plate No. 2 Current, Max. $E_{d1} = +15$ Volts, $E_{d2} = -15$ Volts	1.0	Ma
Deflector No. 1 Current, Max. $E_{d1} = + 25$ Volts, $E_{d2} = -25$ Volts	0.5	Ma
Deflector No. 2 Current, Max. $E_{:l1} = -25$ Volts, $E_{d2} = +25$ Volts	0.5	Ma
NOTES:		

Pin 5 should be connected directly to ground.
 Deflector switching voltage is defined as the total voltage change required on either deflector, with an equal and opposite change on the other deflector, to switch the plate current from one plate to the other.

APPLICATION

The Type 6AR8 is a sheet-beam tube intended for use as a color television synchronous detector. A pair of balanced deflectors directs the beam to either of the two plates and a control grid varies the intensity of the beam. The use of this tube in color television receivers eliminates the need for phase-inversion circuits preceding the matrixes.

The 6AR8 should be so located in the receiver so that it is not subjected to stray magnetic fields.

SYLVANIA ELECTRONIC TUBES -

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Bulb		 	2, Outline 5-3
Base		 Miniature	Button 7-Pin
Basing	.	 	7CV
Mounting Positio	n	 	Anv

ELECTRICAL DATA

HEATER CHARACTERISTICS		
Heater Voltage Heater Current Maximum Heater-Cathode Voltage	6.3 800 90	Volts Ma Volts
DIRECT INTERELECTRODE CAPACITANCES		
Grid to Plate Input Output.	0.6 12 6.2	μμf μμf μμf
MAXIMUM RATINGS (Design Center Values)		
Plate Voltage. Grid No. 2 Voltage Plate Dissipation Grid No. 2 Dissipation Grid No. 1 Circuit Resistance Fixed Bias Cathode Bias.	150 117 5.5 1.0 0.1 0.5	Volts Volts Watts Watt Megohm
CHARACTERISTICS AND TYPICAL OPERATION		

Class A₁ Amplifier

· ·		
Plate Voltage	150	Volts
Grid No. 2 Voltage	110	Volts
Grid No. 1 Voltage	- 8.5	Volts
Peak A F Grid No. 1 Voltage	8.5	Volts
Plate Current (Zero Signal)	35	Ma
Plate Current (Maximum Signal)	36	Ma
Grid No. 2 Current (Zero Signal)	2	Ma
Grid No. 2 Current (Maximum Signal)	6.5	Ma
Transconductance	5600	μmhos
Load Resistance	4500	Ohms
Total Harmonic Distortion	10	Percent
Maximum Signal Power Output	2.2	Watts

APPLICATION

Sylvonia Type 6AS5 is a miniature, beam power pentode designed primarily for service as the audio power output stoge in automobile ond a c operoted receivers. It is capable of delivering o relatively high output with low supply voltages.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Е	F	G	Test or K
139/140	6.3	0	5	0	3	26	25	Y
219/220	6.3	3	45S	16	4	26Z	7	1
	6.3	3	42S	16	4	56Z	7	1



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Bulb		
Base	E9-1, Small Button !	9-Pin
Outline		
Basing	9DS	
Cathode	Coated Uninotent	ial
Mounting Position	Anv	

ELECTRICAL DATA

HEATER CHARACTERISTICS

	5 458	6A58
Heater Voltage Heater Current. Heater Warm-up Time ¹ . Heater-Cathode Voltage (Design Center Values) Heater Negative with Respect to Cathode	4.7 600 11	6.3 Volts 450 Ma Seconds
Heater Positive with Respect to Cathode	•••••	200 Volts Max.
D C Total D C and Peak	•••••	100 Volts Max. 200 Volts Max.
DIRECT INTERELECTRODE CAPACITANCES	(Unshiel	ded)
Pentode Section	•	
Grid No. 1 to Plate Input: g1 to (h+k+g2+g3) Output: p to (h+k+g2+g3)		0.02 μμf Max. 7.0 μμf 2.4 μμf
Coupling		1
Pentode Grid to Diode Plate		0.005 µµf Max.
Pentode Plate to Diode Cathode		0.15 μμf Max.
Pentode Plate to Diode Plate	• • • • • • • • • •	0.10 μμτ Max.
Diode Section Plate to Heater, Cathode and Internal Shield		3.0 μμf
MAXIMUM RATINGS (Design Center Values)		
Pentode Section		
Plate Voltage		300 Volts
Plate Dissipation		2.5 Watts
Grid No. 2 Voltage	See 6	AM8 Rating Chart
Grid No. 2 Supply Voltage	• • • • • • • • • •	300 Volts
Positive Grid No. 1 Voltage	• • • • • • • • • •	0.5 Watt
Grid No. 3 Voltage	•••••	
Grid No. 1 Circuit Resistance		
Cathode Bias		1.0 Megohm
Fixed Bias		0.25 Megohm
Diode Section		-
Peak Inverse Plate Voltage		330 Volts
Peak Plate Current		50 Ma
D C Plate Current	• • • • • • • • •	5 Ma
CHARACTERISTICS AND TYPICAL OPERAT	ION	
Class A1 Amplifier		
Plate Supply Voltage		200 Volte
Out Ale O Due tu Vetter		150 Volta

Grid No. 2 Supply Voltage	200 Volts
Grid No. 3 Voltage	Cathode at Socket
Cathode Resistor	180 Ohms
Plate Current	9.5 Ma
Grid No. 2 Current	3.0 Ma
Transconductance	6200 µmhos 🛊
Plate Resistance (approx.)	0.3 Megohm
Grid No. 1 Voltage for $lb = 10 \mu a$ (approx.)	-8 Volts -
INTER.	

NOTES:

Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage divided by rated heater current.

APPLICATION

The Sylvania Types 5AS8 and 6AS8 have a diode and pentode contained in a miniature envelope. The pentode section has sharp cutoff characteristics and may be used as an IF amplifier, video amplifier and agc amplifier. The high perveance diode can be used as an audio detector, video detector or d c restorer.





ILVANIA ELECTRONIC I



6AT6 (Cont'd)

DIRECT INTERELECTRODE CAPACITANCES	6 (Shielded)1	
Grid to Plate Input. Output. Diode Plate to Grid (Max.).		2.1 2.3 1.1 0.025	μμf μμf μμf μμf
MAXIMUM RATINGS (Design Center Values)			
Plate Voltage. Plate Dissipation Positive Grid Voltage. Diode Current (Each Section).	· · · · · · · · · · · · · · · · · · ·	300 0.5 0 1.0	Volts Watt Volts Ma
CHARACTERISTICS AND TYPICAL OPERAT	TION		
Class A _i Amplifier			
Plate Voltage. Grid Voltage. Plate Current. Transconductance. Amplification Factor. Plate Resistance. Average Diode Current at 10 Volts D C	100 -1 0.8 1300 70 54000 2.0	250 3 1.0 1200 70 58000 2.0	Volts Volts Ma µmhos Ohms Ma

NOTE:

1. Shield No. 316 connected to cathode.

APPLICATION

Sylvonio Type 6AT6 is a minioture duo-diode, high-mu triode suitable for second detector audio amplifier service. Each section is independent except for a common cathode. Characteristics are similar to Type 6Q7G. Resistance coupled amplifier data may be found in the Appendix.

SYLVANIA TUBE TESTER SETTINGS

Α	в	С	D	E	F	G	Test or K
6.3	0		0	3	3	55	Т
6.3	0		0	4		55	Т
6.3	0		0	5		55	Т
6.3	3	4	37	4	1T	7	2
6.3	3	4	41	4	Т	5*	2
6.3	3	4	41	4	Т	6*	2
	A 6.3 6.3 6.3 6.3 6.3 6.3 6.3	A B 6.3 0 6.3 0 6.3 3 6.3 3 6.3 3 6.3 3 6.3 3	A B C 6.3 0 6.3 0 6.3 0 6.3 3 4 6.3 3 4 6.3 3 4	A B C D 6.3 0 0 6.3 0 0 6.3 0 0 6.3 3 4 37 6.3 3 4 41 6.3 3 4 41	A B C D E 6.3 0 0 3 6.3 0 0 4 6.3 0 0 5 6.3 3 4 37 4 6.3 3 4 41 4 6.3 3 4 41 4	A B C D E F 6.3 0 0 3 3 6.3 0 0 4 6.3 0 0 5 6.3 3 4 37 4 1T 6.3 3 4 41 4 T 6.3 3 4 41 4 T	

* Diode gas test does not apply.

AVERAGE PLATE CHARACTERISTICS





Heater Current		450 Ma	
DIRECT INTERELECTRODE CAPACITANC	ES		
Pentode Unit	Shielded	Unshiel	ded
Grid No. 1 to Plate Input Output	0.016 4.7 1.6	0.025 μμf 4.5 μμf 0.9 μμf	Max
Triode Unit			
Grid to Plate Input Output	1.5 2.4 1.0	1.5 μμf 2.0 μμf 0.5 μμf	
Pentode Grid No. 1 to Triode Plate Pentode Plate to Triode Plate	0.04 0.007	0.05 μμf 0.05 μμf	Max Max

NOTE:

1. Shield No. 315 connected to cathode.

For other rating, operation, and application data, refer to corresponding Type 6 X8, which is identical except for basing and interelectrode capacities.



6AU4GT (Cont'd)

TYPICAL OPERATION

Damper Service-90° Deflection Scan System

Peak Inverse Plate Voltage	3.65	Κv
Peak Heater-Cathode Voltage	3.9	Kν
Average Cathode Current	120	Ma
Peak Cathode Current	500	ivia
Boosted B+ Voltage	640	VOITS
Plate Dissipation	2.0	vvatts

NOTES:

 May be either 5 or 6-pin. Socket terminals #1 (if used), 2, 4 and 6 shall not be used as tie points. Pin #1 may be omitted on 5-Pin base.
 For operation in a 525-line, 30 frame system, the duty cycle of the horizontal voltage pulse must not exceed 15% of one scanning cycle. Power rectification service is not recommended.

APPLICATION

Sylvania Type 6AU4GT is an indirectly heated half-wave rectifier designed primarily for service as a damping diade in television receivers. It is capable af withstanding extremely high voltage pulses between cathade and bath heater ond plate elements.



AVERAGE PLATE CHARACTERISTICS

6AU5GT (Cont'd)

ELECTRICAL DATA

HEATER CHARACTERISTICS		
Heater Voltage. Heater Current. Maximum Heater-Cathode Voltage	6.3 1.25	Voits Amperes
Total D C and Peak D C, Heater Positive with Respect to Cathode	200 100	Volts Volts
DIRECT INTERELECTRODE CAPACITANCES		
Grid to Plate	0.5	μµf
Input	11.3	μµf
Output	7.0	μµf
MAXIMUM RATINGS (Design Center Values-Except as	Noted)	•
Horizontal Deflection Amplifler		
Plate Supply Voltage D C (Boost + D C Supply)	550	Volts
Peak Positive Plate Voltage (Abs. Max.)	5500	Volts
Peak Negative Plate Voltage	1250	Volts
Plate Dissipation ²	10	Watts
Grid No. 2 Voltage D C	200	Volts Watte
Peak Negative Grid No. 1 Veltage	2.0	Volte
Average Cathode Current	110	Ma
Peak Cathode Current	400	Ma
Grid No. 1 Circuit Resistance	0.47	Meaohm
Bulb Temperature (At Hottest Point)	210°	C
CHARACTERISTICS		
Pentode Operation		
Plate Voltage	115	Volts
Grid No. 2 Voltage	175	Volts
Grid No. 1 Voltage0	-20	Volts
Plate Current	60	Ма
Grid No. 2 Current	6.8	Ma
Iransconductance	5600	μmnos
Grid No. 1 Pice With E 115 V and	0000	Onms
$E_{2} = 150 \text{ V for } I_{2} = 1 \text{ Ma} (approx.)$	-45	Volts
Triode Connected		
Plate Voltage	100	Volts
Grid No. 2 Voltage (Tied to Plate)	100	Volts
Grid No. 1 Voltage	-4.5	Volts
Amplification Factor	5.9	

NOTES:

 For operation in a 525 line, 30 frame system, the duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.
 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.

APPLICATION

Sylvania Type 6AU5GT is a beam power amplifier designed especially for use as a horizontal scanner in television receivers using magnetic deflection.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Е	F	G	Test or K
139/140	6.3	0		0	3	57	23	Y
219/220	6.3	2	7	15	7	18Z	5	3



6AU6 (Cont'd)

ELECTRICAL DATA

HEATER CHARACTERISTICS Heater Voltage..... 6.3 Volts Heater Current. Maximum Heater-Cathode Voltage Heater Negative with Respect to Cathode. 300 Ma 180 Volts Heater Positive with Respect to Cathode..... 100 Volts DIRECT INTERELECTRODE CAPACITANCES (Unshielded) Max Input.....Output..... 5.5 μμf 5.0 μμf MAXIMUM RATINGS (Design Center Values) CHARACTERISTICS AND TYPICAL OPERATION 250 Volts 250

Grid No. 3.	Conneo	cted to	Cathode	e at Socket
Grid No. 2 Voltage	100	125	150	Volts
Cathode Bias Resistor	150	100	68	Ohms
Grid No. 1 Voltage.	-1.0	-1.0	-1.0	Volt
Plate Current.	5.0	7.6	10.6	Ma
Grid No. 2 Current.	2.1	3.0	4.3	Ma
Plate Resistance	0.5	1.5	1.0	Megohms
Transconductance	3900	4500	5200	μmhos
Grid No. 1 Voltage for $l_h = 10 \ \mu a$	-4.2	-5.5	-6.5	Volts

APPLICATION

Sylvania Type 6AU6 is a miniature sharp cutoff pentode, r f amplifier capable af aperotion up ta 400 mc. Resistance coupled amplifier dota is given in the Appendix.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	с	D	E	F	G	Test or K
139/140	6.3	0	-	0	4	36	33	W
219/220	6.3	3	4	21	4	16 Y	5	7

AVERAGE PLATE CHARACTERISTICS





AVERAGE TRANSFER CHARACTERISTICS







Bulb	· · · · · · · · · · · · · · · · · · ·	E9-1, Miniature, 9 Button-Pin
Outline	• • • • • • • • • • • • • • • • • • •	6-3 9D X
Cathode Mounting Position		Coated Unipotential

ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage	6.3 Volts 600 Ma
Heater Warm-up Time (See Series String	Heaters in Appendix)
Heater-Cathode Voltage (Design Center Values)	
Heater Negative with Respect to Cathode	
Total D C and Peak.	200 Volts Max.
Heater Positive with Respect to Cathode	
D C	100 Volts Max.
Total D C and Peak	200 Volts Max.

DIRECT INTERELECTRODE CAPACITANCES (Unshielded)

Triode		
Grid to Plate	2.2 µµf	
Input.	2.6 µµf	
Output	0.34 μμf	
Pentode		
Grid to Plate	0.044 <i>µµ</i> f	
Input.	7.5 μμf	
Output.	2.4 μμf	
Coupling		
Pentode Grid No. 1 to Triode Plate	0.006 µµf I	Max.
Triode Grid to Pentode Plate	0.022 uuf 1	Max.
Pentode Plate to Triode Plate	0.12 µµf I	Vax.

RATINGS (Design Center Values)

Triode Pentode
 Plate Voltage
 300
 300 Volts Max.

 Grid No. 2 Supply Voltage
 300 Volts Max.
 300 Volts Max.

 Grid No. 2 Voltage
 See Rating Chart for Type 6AM8

 Plate Disspation
 2.5
 3.0 Watts Max.

 Grid No. 2 Dissipation
 1.0 Watt Max.

 Grid No. 1 Circuit Resistance
 0 Volts Max.

 Fixed Bias
 0.5
 0.25 Megohm Max.

 Self Bias
 1.0 Megohm Max.

CHARACTERISTICS AND TYPICAL OPERATION Class A: Amplifier Triode Pentode Plate Voltage. Grid No. 2 Voltage. Cathode Bias Registor. Amplification Factor. Plate Resistance (approx.). Transconductance. 200 Volts 125 Volts 82 Ohms 150 150 40 .0082 15 Megohm 4900 7000 µmhos 15 Ma Plate Current 9.0 Grid No. 2 Current Grid No. 1 Voltage (approx.) for 1b = 100 µa. 3.4 Ma -6.5 8 Volts d c

APPLICATION

The Sylvania Type 6AU8 is a medium mu triode and sharp cutoff pentode con-tained in a 9-pin miniature envelope. It is intended for service in television receivers employing a series string heater arrangement. The triode section is designed for operaton as a sync separator. The pentode section is designed to serve as a video amplifier.









Bulb	I-9, Outline 9-11 or 9-4
Base	Intermediate Shell Octal 6-Pin o
	Short Intermediate Shell Octal 6-Pi
Basing	
Mounting Position	Any Any

ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage. Heater Current.	6.3 1.2	Volts Amperes
D C, Heater Positive with Respect to Cathode Total D C and Peak	100 200	Volts Volts
DIRECT INTERELECTRODE CAPACITANCES (Unshielde	ed)	
Grid to Plate	0.7	μµf
Input	14	μµf
Output	7.0	μµf

MAXIMUM RATINGS (Design Center Values-Except as Noted)

Horizontal Deflection Amplifier¹

D C Plate Supply Voltage (Boost + D C Power Supply)	550 Volts
Peak Positive Plate Voltage (Abs. Max.)	5500 Volts
Peak Negative Plate Voltage	1250 Volts
Plate Dissipation ²	11 Watts
Peak Negative Grid No. 1 Voltage	300 Volts
D C Grid No. 2 Voltage	175 Volts
Grid No. 2 Dissipation	2.5 Watts
Average Cathode Current	110 Ma
Peak Čathode Current	400 Ma
Grid No. 1 Circuit Resistance	0.47 Megohm
Bulb Temperature (At Hottest Point)	210° C

AVERAGE CHARACTERISTICS

Instantaneous

	Values	
Plate Voltage	60	250 Volts
Grid No. 2 Voltage	150	150 Volts
Grid No. 1 Voltage	0	-22.5 Volts
Plate Current	225	55 M a
Grid No. 2 Current	25	2.1 Ma
Plate Resistance (approx.)		20000 Ohms
Transconductance		5500 µmhos
Grid No. 1 Voltage for $I_b = 1$ Ma (approx.)		-46 Volts
Triode Amplification Factor ³		4.3

NOTES:

- For operation in a 525 line, 30 frame system, the duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.
 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 arrithment of the suitable means is required to protect the tube in the absence of excitation.
- 3. Triode connection (screen tied to plate) with $E_{\rm b}=E_{\rm c2}=$ 150 Volts and $E_{\rm c1}=-22.5$ Volts.

APPLICATION

Sylvania Type 6AV5GT is a beam pawer pentade designed primarily far use as the harizontal deflection amplifier in television receivers.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Е	F	G	Test or K
139/140	6.3	0		0	3	57	21	Y
219/220	6.3	2	7	12	7	18Z	5	3







SYLVANIA ELECTRONIC TUBES


6AV6 (Cont'd)

NOTE:

1. Shield No. 316 connected to cathode.

APPLICATION

Sylvania Type 6AV6 is a miniature high-mu duo-diode triode designed for second detector-audio amplifier use in radio receivers. Its choracteristics are similar ta Types 6SF5GT and 7B4 except for a slightly higher transconductance. Resistance coupled amplifier data is given in the Appendix.

SYLVANIA TUBE TESTER SETTINGS

	Α	В	С	D	E	F	G	Test or k
139/140	6.3	0		0	3	3	60	Х
	6.3	0		0	4	_	55	Т
	6.3	0		0	5	- 1	55	Т
219/220	6.3	3	4	37	4	1 T	7	2
	6.3	3	4	41	4	Т	5*	2
	6.3	3	4	41	4	Т	6*	2

* Diode gas test does not apply.

AVERAGE TRANSFER CHARACTERISTICS





6AW8 (Cont'd)

MAXIMUM RATINGS (Design Center Values)

	Triode	Pentode
Plate Voltage	300	300 Volts
Grid No. 2 Supply Voltage		300 Volts
Grid No. 2 VoltageSe	ee Rating Cha	rt for Type 6AM8
Plate Dissipation	1.0	3.25 Watts
Grid No. 2 Dissipation		1.0 Watt
Negative Grid No. 1 Voltage		50 Volts
Positive Grid No. 1 Voltage		0 Volts
Grid No. 1 Circuit Resistance		• ••••••
Fixed Bias	0.5	0.25 Merchm
Self Bias	1.0	1.0 Megohm

CHARACTERISTICS AND TYPICAL OPERATION

Ciass A ₁ Amplifier	Triode	Pentode
Plate Voltage	200	200 Volts
Grid No. 2 Voltage		150 Volts
Grid No. 1 Voltage	-2	0 Volts
Cathode Bias Resistor		180 Ohms
Amplification Factor	70	
Plate Resistance (approx.)	.0175	0.4 Megohm
Transconductance	4000	9000 µmhos
Plate Current	4.0	13 Ma
Grid No. 2 Current.		3.5 Ma
Grid No. 1 Voltage for $I_b = 10 \ \mu a$ (approx.).	-5	−10 Volts

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NOTE:

1. Shield No. 315 tied to cathode base pin of section under test.

APPLICATION

Sylvania Type 6AW8 is intended for service in television receivers employing a series string heater arrangement. The triode sectian is designed for operation as a sync separator. The pentode section is designed to serve as a video amplifier. For information on specially controlled heaters for series string operation refer to the SERIES STRING section of the Appendix.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	6.3	0	2	0	4	79	53	w
	6.3	0	4	0	5	3	48	Т
219/220	6.3	4	15	52	5	78SY	9	6
	6.3	4	56	36	5	2T	3	1

AVERAGE PLATE CHARACTERISTICS TRIODE SECTION





6AW8 (Cont'd)

AVERAGE TRANSFER CHARACTERISTICS







Pins 1, 2, 4 and 6 shall not be used as tie points.
 For operation in a 525 line, 30 frame system, the duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.

6AX4GT (Cont'd)

APPLICATION

Sylvania Type 6AX4GT is an indirectly heated half-wove rectifier, designed for service as a damping diade in television receiver direct drive sweep circuits.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	с	D	Е	F	G	Test or k
139/140	6.3	0	7	1	3		17	Y
219/220	6.3	7	8	11	8	Z	5*	3

* Diode gas test does not apply.



Any ELECTRICAL DATA HEATER CHARACTERISTICS 6.3 Volts 1.2 Amperes 450 Volts Heater Voltage..... Heater Current..... Maximum Peak Heater-Cathode Voltage..... MAXIMUM RATINGS (Design Center Values) Peak Inverse Plate Voltage..... Peak Plate Current (Per Plate)..... 1250 Volts 375 Ma TYPICAL OPERATION Capacitor Input to Filter (Full-Wave Rectifier) Capacitor input to ritter (ruinware rectined A C Voltage Per Plate (R M S). Plate Supply Impedance Per Plate. Filter Input Capacitor. D C Output Voltage at Input to Filter (approx.) Half-Load Current of 62.5 Ma. 5.11 and Current of 126.5 Ma. 450 Volts 105 Ohms 350 50 10 10 μf 540 Volts 540 Volts Volts 490 Volts 395 350 Choke Input to Filter (Full-Wave Rectifier) A C Voltage Per Plate (B M S) 250 450 Volts es

A C VUILAGE FEI FIALE (A W S)	300	400	VUIUS
Filter Input Choke	10	10	Henrie
D C Output Voltage at Input to Filter (approx.)			
Half-Load Current of 75 Ma.	270		Volts
62.5 Ma		365	Volts
Full-Load Current of 150 Ma	250		Volts
125 Ma		350	Volts

APPLICATION

Sylvania Type 6AX5GT is a full-wave rectifier feoturing the unipotential cathode. It is designed for use in both home and automobile radio receivers.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	6.3	0		0	1		23	Y
	6.3	0		0	3		23	Y
219/220	6.3	2	7	14	7	Z	3*	8
	6.3	2	7	14	7	Z	5*	8

* Diode gas test does not apply.





Heater Voltage	3.15	6.3 Volts 300 Ma	
Heater Warm-up Time Applied to Parallel Connection Only (See SE	RIFSSTRING	HEATERS S	Sec-
tion in Appendix)			,00
Total D C and Peak.		200 Volts	
D C, Heater Positive with Respect to Cathod	18	100 Volts	

For other rating, operation, and application data, refer to corresponding Type 12AX7, which is identical except for heater ratings.

APPLICATION

The Sylvania Type 6AX7 is intended for service in television receivers employing series connected heaters. For information on specially controlled heaters for series string operation refer to the SERIES STRING HEATER section of the Appendix.



MECHANICAL DATA

Bulb.		1.1.4	 	- 11 - A	1.1			T-61/9	
Base			 		 		Small	Button,	9-Pin
Outline						 		6-2	
Basing.	× •					 		9AE	
Cathode	÷.,		 - · ·		 	 	Coate	d Unipot	ential
Mounting Position	n		· .			 		Any	

ELECTRICAL DATA

HEATER CHARACTERISTICS Heater Voltage 6.3 Volts Heater Current 450 Ma Heater Cathode Voltage 450 Ma Heater Negative with Respect to Cathode 90 Volts Max. Heater Positive with Respect to Cathode 90 Volts Max. Heater Positive with Respect to Cathode 90 Volts Max.

SYLVANIA ELECTRONIC TUBES

TYPE 6AX8 (Cont'd)

DIRECT INTERELECTRODE CAPACITANCES (Shielded)¹ Pentode

Grid No. 1 to Plate Input: g1 to (h + k & g3 & IS + g2) Output: p to (h + k & g3 & IS + g2)	0.006 μμf Max. 5.0 μμf 3.5 μμf
Triode	
Grid to Plate	1.8 μμf
Grid to Cathode $(h + k)$.	2.5 µµf
Plate to Cathode $(h + k)$	1.0 µµf
Cathode to Heater (approx.)	3.5 μμf

RATINGS (Design Center Values)

	1 LIOG6	rentode
Plate Voltage	300	300 Volts Max.
Plate Dissipation	2.7	2.8 Watts Max.
Grid No. 2 Supply Voltage		300 Volts Max.
Grid No. 2 Voltage	Rating	Chart for Type 6AM8
Grid No. 2 Dissipation		0.5 Watt Max.
Positive D C Grid No. 1 Voltage	0	0 Volts Max.

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CHARACTERISTICS AND TYPICAL OPERATION

	Triode	Pentode
Plate Voltage	150	250 Voits
Grid No. 2 Voltage		110 Volts
Cathode Resistor	56	120 Ohms
Plate Current	18	10 Ma
Grid No. 2 Current.		3.5 Ma
Transconductance	8500	4800 µmhos
Amplification Factor	40	
Plate Resistance (approx.)	0.005	0.4 Megohm
Grid No. 1 Voltage for Ib = $10 \mu a$	-12	-12 Volts

NOTE:

1. Shield No. 315.

APPLICATION

The Sylvania Type 6A X8 is a medium mu triode and high gm pentode designed for use as a video amplifier and sync separator.

TYPES 6B4G, 6B5, 6B6G, 6B7, 6B7S, 6B8G, GT

(See Condensed Data Section)



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т6‡	SYLVANIA TYPE OALO		
/	MEDIUM MU TRIODE	E 20.0	
		- 101	
RIW		28	
	MECHANICAL DA	ГА	319
Bulb			T-61/2
Base Outline.		E9-1, S	mall Button 9-Pin 6-2
Basing Cathode		Coat	9ED ed Unipotential
Mountin	g Position		Any
	ELECTRICAL DAT	A	-
HEATE	R CHARACTERISTICS		
Heater	r Voltage r Current	•••••	6.3 Volts 450 Ma
Heate	r-Cathode Voltage (Design Center Values)		
T	otal D C and Peak.	• • • • • • • • •	200 Volts Max.
Hea	C		100 Volts Max.
	otal D C and Peak		200 Volts Max.
Triod	Section		nueu /
Grid t Grid t	o Plate	••••	1.7 µµf 2.0 µµf
Plate	to $(h + k + 1.S.)$	••••	1.7 μμf
Grid	No. 1 to Plate	• • • • • • • •	0.02 µµf Max.
Plate	to $(h + k + g^2 + g^3 + 1.5.)$	· · · · · · · · · ·	0.5 μμτ 2.2 μμf
Coupl Triode	Ing Grid to Pentode Plate		0.027 μμf Max.
Pento	de Grid No. 1 to Triode Plate	· · · · · · · · · ·	0.020 µµf Max. 0.045 µµf Max.
MAXIM	IUM RATINGS (Design Center Values)	
		Triode	Pentode
Plate	Voltage	300	300 Volts
Grid I Grid I	No. 2 Supply Voltage	See 6A	300 Volts M8 Rating Chart
Positi Plate	ve Grid No. 1 Voltage Dissipation	0 2.6	0 Volts 2.0 Watts
Grid I	No. 2 Input: Grid No. 2 Voltages up to 150 Volts		0.5 Watt
For	Grid No. 2 Voltages Between 150 and	See 6 A	M9 Dating Chart
Maxin	num Circuit Values ¹	300 0 4	NIS HAUNG CHART
Cat Fixe	node Blas	1.0 0.5	1.0 Megohms 0.25 Megohm
CHARA	CTERISTICS AND TYPICAL OPERA	TION	
Class	A: Amplifier	Triode	Pentode ² Section
Plate S	Supply Voltage	200	200 Volts
Grid	No. 1 Voltage	-6	Volts
Plate	Current	13	9.5 Ma
Grid I Trans	vo. 2 Gurrent	3300	3 Ma 6000 μmhos
Ampli Plate	fication Factor	19 5750	300.000 Ohms
Grid	No. 1 Voltage (approx.) for Plate Current 0 na	-19	Volte
Grid	No. 1 Voltage (approx.) for Transcon-		-12 5 Volte
	MATTER MALE AND MATTERNAL AND A A		

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NOTES:

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If either unit is operated at maximum rated conditions, Grid No. 1 Circuit Resistances for both units should not exceed the stated values.
 The heater-cathode voltage should not exceed the value of the operating cathode bias because the voltage between the heater and cathode is also applied between the cathode and Grid No. 3. The net result is the make Grid No. 3 'Negative with respect to cathode with possible change in tube characteristics.

APPLICATION

The 6AZB is a miniature medium mu triode and semi-remote cutoff pentode designed. for application in television receivers. The triode is well suited for operation as a sync separator, sync clipper, low frequency oscillator and shame splitter. The pentode may be used as an if amplifier, video amplifier, a g c amplifier, and re-actance tube.



6BA6 (Cont'd)

MAXIMUM RATINGS (Design Center Values)

Plate Voltage	300 Volts
Plate Dissipation	3.0 Watts
Grid No. 2 Voltage	125 Volts
Grid No. 2 Supply Voltage	300 Volts
Grid No. 2 Dissipation.	0.6 Watts
Positive Grid No. 1 Voltage	0 Volts
Negative Grid No. 1 Voltage	–50 Volts

CHARACTERISTICS AND TYPICAL OPERATION

Class A1 Amplifier		
Plate Voltage	100	250 Volts
Grid No. 2 Voltage	100	100 Volts
Cathode Bias Resistor ¹	68	68 Ohms
Grid No. 3 Voltage	Connected to	Cathode at Socket
Plate Current	10.8	11.0 Ma
Grid No. 2 Current	4.4	4.2 Ma
Transconductance	4300	4400 µmhos
Plate Resistance (approx.)	0.25	1.0 Megohm
Grid No. 1 Voltage for Transconductance of 40 µmhos (approx.)	-20	-20 Volts

NOTE:

1. Provides an operating bias of 1.0 volt. Fixed bias operation is not recommended.

APPLICATION

Sylvania Type 6BA6 is a miniature, semi-remate cutoff pentode designed primarily far service as a high goin r f ar i f amplifier. The tube features low grid to plate capacitance and high transcanductance.

SYLVANIA TUBE TESTER SETTINGS

	Α	В	С	D	Ε	F	G	Test or K
139/140	6.3	0		0	4	36	32	W
219/220	6.3	3	4S	29	4	16 Y	5	7

AVERAGE PLATE CHARACTERISTICS





\wedge		
төŧ	sylvania type 6BA8	
JUUTU	TRIODE PENTODE	

MECHANICAL DATA

T ELC OUNDER C 1

DUID	1-0/2, Outline o-3
Base	, Miniature Button, 9-Pin
Basing	9DX
Mounting Position	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS

D. 15

Heater Voltage	6.3 Volts
Heater Current	600 Ma
Heater Warm-up Time	Heaters in Appendix)
Maximum Heater-Cathode Voltage	
D C and Peak	200 Volts
D C, Heater Positive with Respect to Cathode	100 Volts

DIRECT INTERELECTRODE CAPACITANCES

	Shielded ¹	Unshielded
Triode		
Grid to Plate	. 2.2	2.2 uuf
Input	2.7	2.5 µµf
Output	. 2.2	0.7 μμf
Pentade		
Grid to Plate	030	0.036 µµf Max.
Input	. 11.0	11.0 µµf
Output	. 3.6	2.8 µµf
Coupling		
Pentode Grid No. 1 to Triode Plate	005	.008 μμf Max.
Pentode Plate to Triode Grid	012	.022 µµf Max.
Pentode Plate to Triode Plate	050	0.20 µµf Max.

RATINGS (Design Center Values)

ATINGS (Design Center Values)		
	Triode	Pentade
Plate Voltage	300	300 Volts Max.
Grid No. 2 Supply Voltage		300 Volts Max.
Grid No. 2 VoltageS	ee Rating	Chart for Type 6AM8
Plate Dissipation.	2.0	3.25 Watts Max.
Grid No. 2 Dissipation		1.0 Watt Max.
Negative Grid No. 1 Voltage		50 Volts Max.
Positive Grid No. 1 Voltage		0 Volts Max.
Grid No. 1 Circuit Resistance		
Fixed Bias	0.5	0.25 Megohm Max.
Self Bias	1.0	1.0 Megohm Max.

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CHARACTERISTICS AND TYPICAL OPERATION

	i riade	rentode
Class A1 Amplifier		
Plate Voltage	200	200 Volts
Grid No. 2 Voltage		150 Volts
Grid No. 1 Voltage	- 8	0 Volts
Cathode Bias Resistor		180 Ohms
Amplification Factor	18	
Plate Resistance (approx.)	6700	400,000 Ohms
Transconductance	2700	9000 µmhos
Plate Current	8.0	13 Ma
Grid No. 2 Current		3.5 Ma
Grid No. 1 Voltage for $I_b = 10 \ \mu a \ (approx.)$	-16	-10 Volts

NOTE:

1. Shield No. 315 tied to cathode base pin of section under test.

APPLICATION

The Sylvania Type 6BA8 is intended far service in television receivers emplaying a series heater string. The triade may be used as a sync clipper ar sync separator. The pentode section is designed primarily ta serve as a videa amplifier. Far information an specially cantrolled heaters far series string aperatian refer to the SERIES STRING section of the Appendix.





MECHANICAL DATA

Bulb			 	T-6 1/2	2, Outline 6-1
Base			 ·····	Small	Button 9-Pin
Basing.	· _ · ·		 ····		9DR
Mountin	g Positi	ion	 		Any

ELECTRICAL DATA

HEATER CHARACTERISTICS	
Heater Voltage	6.3 Volts
Heater Current	225 Ma
Maximum Peak Heater-Cathode Voltage	75 Volts

DIRECT INTERELECTRODE CAPACITANCES (Approx.)

	Unshielded
Grid to Plate	1.6 μμf
Input	2.9 µµf
Output	0.26 μμf
Heater to Cathode	2.7 μμf

MAXIMUM RATINGS (Design Center Values)

Class A ₁ Amplifier	
Plate Voltage.	250 Volts
Plate Dissipation	2.5 Watts
Cathode Current	25 M a
Grid No. 1 Circuit Resistance	
Fixed BiasNot	Recommended
Cathode Bias	0.5 Megohms

AVERAGE CHARACTERISTICS AND TYPICAL OPERATION

Class A: Amplifier

Plate Supply Voltage	150 Volts
Cathode Bias Resistor	100 Ohms
Plate Current.	14.5 Ma
Transconductance	10000 µmhos
Amplification Factor	48
Plate Resistance	4800 Ohms
Grid Bias, Approx., for Plate Current of 10 µa	-10 Volts

APPLICATION

The Type 6BC4 is a u h f medium-mu triode for use as the r f amplifier in cathode-drive circuits of u h f television tuners covering the frequency range of 470 to 890 mc.



6BC5 (Cont'd)

DIRECT INTERELECTRODE CAPACITANCES

Pentode Connected	Shielded ¹	Unshielded
Grid to Plate	0.020	0.030 µµf Max
Input	6.6	6.5 <i>μ</i> μf
Output	2.6	1.8 μμf
Triode Connected (Grld No. 2 Tied to Plate	e)	
Grid to Plate	2.5	2.5 μμf
Input	4.0	$3.9 \mu\mu f$
Output	4.3	3.0 μμf

MAXIMUM RATINGS (Design Center Values)

	Triode Connected ²	Pentode Connected
Plate Voltage	. 300 2.5 ³	300 Volts 2.0 Watts
Grid No. 2 Voltage	. Plate	See Rating Chart For Type 6AM8
Grid No. 2 Supply Voltage Grid No. 2 Dissipation	Plate	300 Volts 0.5 Watts
Positive Grid No. 1 Voltage	. 0	0 Volts

CHARACTERISTICS AND TYPICAL OPERATION

Class A1 Amplifier-Pentode Connected

Plate Voltage. Grid No. 2 Voltage Cathode Resistor. Transconductance. Plate Resistance (approx.). Plate Current. Grid No. 2 Current. Grid No. 1 Voltage for L = 10 µa	100 100 180 4900 0.6 4.7 1.4	125 125 100 6100 0.5 8.0 2.4 - 6	250 150 180 5700 0.8 7.5 2.1	Volts Volts Ohms µmhos Megohm Ma Ma Volts
Triode Connected ²	Ū		Ů	Vonto
Plate Voltage. Cathode Resistor. Transconductance. Plate Resistance (approx.). Amplification Factor. Plate Current.	4 9	250 820 400 000 40 6.0	180 330 6000 6000 42 8.0	Volts Ohms µmhos Ohms Ma

NOTES:

External shield No. 316 connected to pin 7.
 Screen grid tied to plate.
 Total current flowing to plate and screen.

APPLICATION

Sylvania Type 6BC5 is a sharp cutoff rf pentode amplifier of miniature construction. It may be used at frequencies up to 400 mc and is particularly useful in television receivers where a slightly higher gain than that abtained with the similar Type 6AG5 is desired.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	E	F	G	Test or K
139/140	6.3	0	4	0	4	36	70	Т
219/220	6.3	3	47S	64	4	16Z	5	2
	6.3	3	24S	64	4	16Z	5	7







MECHANICAL DATA

Bulb	 	T-6½
Base	 	E9-1, Small Button, 9-Pin
Outline	 • • • • • • • • • • • •	6-2
Basing.	 ••••••	9AJ Contod Uninatontial
Mounting Position.	 · · · · · · · · · · · · · ·	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS	6BC8	4BC8
Heater Voltage	6.3	4.2 Volts
Heater Current	400	600 Ma
Heater Warm-up Time (See Appendix)		11 Seconds
Heater-Cathode Voltage (Design Center Value	es)	
Heater Positive with Respect to Cathode	-	
D C Component	100	100 Volts Max.
Total D C and Peak	200	200 Volts Max.
Heater Negative with Respect to Cathode ¹		
Total D ^C and Peak	200	200 Volts Max.

DIRECT INTERELECTRODE CAPACITANCES (Shielded)²

	Section 1	Section 2
Grid to Plate	1.4	1.4 μμf
Output.	1.3	2.5 μμi 1.3 μμf
Heater to Cathode	2.3	2.3 μμf μμf Max.
Grid Section No. 1 to Grid Section No. 2.	0.007	μμf Max.

RATINGS (Design Center Values - Each Section)

interities (monight content catheor material		
Plate Voltage ¹	250	Volts Max.
Plate Dissipation	2	Watts Max.
Cathode Current	20	Ma Max.
Grid Circuit Resistance	0.5	Megohm Max.

CHARACTERISTICS - (Each Section)

Class A1 Amplifier		
Plate Voltage	150	Volts
Grid Voltage	0	Volts
Cathode Bias Resistor	220	Ohms
Plate Current	10	Ma
Transconductance	6200	μmhos
Amplification Factor	35	<i>p</i> -
Grid Voltage for gm = 50 umhos (approx.)	13	Volts
		-

NOTES:

This rating may be as high as 300 volts max. under cutoff conditions when the tube is used as a cascode amplifier and the two sections are connected in series.

2. Shield No. 315.

APPLICATION

The 4BC8 and 6BC8 are twin triodes intended for application as V H F cascode amplifiers in television receivers. The 4BC8 features a 600 Ma heater and controlled heater warm-up time for operation in television receivers employing a series heater string.





Heater Voltage (A C or D C)	6.3 Volts
Heater Current Maximum Peak Heater-Cathode Voltage	600 M a 180 Volts

DIRECT INTERELECTRODE CAPACITANCES

MAXIMUM RATINGS (Design Center Values)

	6BD4	6BD	6BD4A		
D C Plate Voltage Unregulated D C Supply Voltage	20000 40000	27000 55000	Volts Volts		
D C Value	-125	-125	Volts		
D C Plate Current	1.5	1.5	Ma		
Plate Dissipation Grid Circuit Resistance With Unseculated Supply with Equivalent	20	25	watts		
Resistance of More Than 8 Megohms With Unregulated Supply with Equivalent	3.0	4.0	Megohms		
Resistance of Less Than 8 Megohms	See	See			
	Curve A	Curve B			
CHARACTERISTIC					
Amplification Factor		. 1650			

WARNING

The high voltage at which the 6BD4 is operated may be extremely dangeraus to the user. Great care should be taken during the adjustment of circuits.

Operation of the 6BD4 at plate voltages above 16,000 valts (absolute value) results in the production of X-rays which can constitute a health hazard unless adequately shielded.

APPLICATION

The Types 6BD4 and 6BD4A are beam triode, high-voltage, low current regulators, which may be used ta supply regulated voltages for colar television picture tubes. The principle difference between Types 6BD4 and 6DB4A is the maximum value of regulated voltage that may be obtained.

6BD4, 6BD4A (Cont'd)

GRID CIRCUIT RESISTANCE



6BD6 (Cont'd)

CHARACTERISTICS AND TYPICAL OPERATION

Class A Amplitter		
Plate Voltage	100	250 Volts
Grid No. 3 Voltage ¹	0	0 Volts
Grid No. 2 Voltage	100	100 Volts
Grid No. 1 Voltage	-1	−3 Volts
Plate Current	13	9 Ma
Grid No. 2 Current	5	3.5 Ma
Plate Resistance	0.12	0.7 Megohm
Transconductance	2350	2000 µmhos
Grid No. 1 Voltage for $g_m = 10 \ \mu mhos \dots$	-35	-35 Volts

NOTE:

1. Pin 2 connected to pin 7 at socket.

APPLICATION

Sylvania Type 6BD6 is a miniature remate cutoff pentode designed for service as a radia frequency or intermediate frequency amplifier. Electricolly, the Type 6BD6 is similar to the Type 6SK7GT.



6BE6 (Cont'd)

APPLICATION

Sylvania Type 6BE6 is a miniature style heptade converter. It is similar in application to Type 6SA7GT and lack-in Type 7Q7. Operatian data as given are for separate excitation but carresponds very closely ta that obtained with self-excitation. The smoll size of this tube lends itself readily to the design of light-weight compact equipment.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	6.3	0		0	4	46	85	w
	6.3	0		0	5	3	35	U
219/220	6.3	3	4	13	4	067U	5	2
	6.3	3	4S	41	4	1 X	6	2

AVERAGE CONVERSION CHARACTERISTICS SELF EXCITATION



AVERAGE CONVERSION CHARACTERISTICS SEPARATE EXCITATION





MECHANICAL DATA

Bulb	 	T-6½
Base	 	E9-1, Miniature Button, 9-Pin
Outline	 	6-2
Basing	 	9EG
Cathode	 	Coated Unipotential
Mounting Position.	 	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS

1

the second second

HEATER CHARACTERISTICS			
	5BE8	6BE8	
Heater Voltage	4.7	6.3	Volts
Heater Current	600	450	Ma
Heater Warm-up Time (See Appendix)	11		Seconds
Heater-Cathode Voltage (Design Center Val	ues)		
Heater Negative with Respect to Cathode	1		
Total D C and Peak	200	200	Volts Max.
Heater Positive with Respect to Cathode			
D C	100	100	Volts Max.
Total D C and Peak	200	200	Volts Max
DIRECT INTERELECTRODE CAPACIT	ANCES (Approx.)	

Triode Grid to Plate (g to p). Input: g to (k+pentode g3+1.S.+h). Output: p to (k+pentode g3+1.S.+h).	1.8 2.8 1.5	µµf µµf µµf
PentodeGrid to Plate (gl to p).Input: gl to $(k+g2+h)$.Output: p to $(k+g2+g3+triode k+1.S.+h)$.Plate to $(k+g2+h)$.	.040 4.4 2.6 .30	μμf Max. μμf μμf μμf
Coupling Triode Grid to Pentode Plate. Pentode Grid No. 1 to Triode Plate. Triode Plate to Pentode Plate.	.010 .009 .065	µµf µµf µµf

RATINGS (Design Center Values)	Triode	Pentode
Plate Voltage	300	300 Volts Max.
Grid No. 2 Supply Voltage		300 Volts Max.
Grid No. 2 Voltage	See Ratin	g Chart for Type 6AM8
Plate Dissipation	2.5	2.8 Watts Max.
Grid No. 2 Dissipation		0.5 Watt Max.
Positive Grid No. 1 Voltage	0	0 Volts Max.
Grid No. 1 Circuit Resistance ¹		
Fixed Bias	0.5	0.25 Megohm Max.
Self Bias	1.0	1.0 Megohm Max.

1.0 Self Bias.....

iass A1 Amplifier ²	Triode	Pento	de
Plate Voltage	150	250	Volts
Grid No. 2 Voltage		110	Volts
Grid No. 1 Voltage	0	0	Volts
Cathode Bias Resistor	56	68	Ohms
Amplification Factor	40		
Plate Resistance (approx)	.005	0.4	Megohm
Transconductance	8500	5200	μmhos
Plate Current.	18	10	Ma
Grid No. 2 Current.		3.5	Ma
arid No. 1 Voltage (aprox.) for Ib = 10 µa	-12	- 10	Volts

(C) LS:
1. If either unit is operating at maximum rated conditions, Grid No. 1 Circuit Resistance for both units shall not exceed the stated values.
2. When reading characteristics of the pentode section all triode elements shall be at ground potential. Thus, because of internal connections to pin No. 3, the pentode suppressor will also be at ground.

APPLICATION

The 6BE8 is a miniature, medium mu triode and sharp cutoff pentode intended for use as a v h f oscillator mixer. The basing is unique in that the pentode No. 3 grid and internal shield are connected to the triode cathode. The 5BE8 employs controlled heater warm-up time for service in series string television receivers; otherwise, the 5BE8 is identical to the 6BE8.





(Triode Section)









For operation in a 525 line, 30 frame system, the duty cycle of the voltage pulse must not exceed 15 % of one scanning cycle.
 In stages operating with grid-leak bias, an adequate cathode bias resistor or pulse the state of the

other suitable means is required to protect the tube in the absence of excitation.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	с	D	Ε	F	G	Test or K
139/140	6.3	0	4	0	4	36	18	W
	6.3	0	3	0	4	46	18	W
219/220	6.3	3	14S	10	4	067Y	5	2
	6.3	3	47S	10	4	16 Y	5	2



NOTE

1. Shield No. 316.

APPLICATION

Sylvania Type 6BF6 is a miniature twin diade, medium mu triode. It is designed far service as a cambined detectar, amplifier and autamatic volume contral tube. Electrically, the Type 6BF6 is similar to the Type 6SR7. Data far use in Resistance Coupled Amplifier Circuits is given in the Appendix.



6BG6G (Cont'd)

DIRECT INTERELECTRODE CAPACITANCES (Unshielded)

Grid No. 1 to Plate	0.34 μμf Max
Input	12 µµ1
Output	0.5 μμ ^τ

MAXIMUM RATINGS (Design Center Values—Except as Noted)

Horizontal Deflection Amplifier		
D C Plate Supply Voltage (Boost + D C Power Supply).	700	Volts
Peak Positive Plate Voltage (Abs. Max.)	6600	Volts
Peak Negative Plate Voltage	1500	Volts
Plate Dissipation	20	Watts
Grid No. 2 Voltage	350	Volts
Grid No. 2 Dissipation	3.2	Watts
Average Cathode Current	110	Ma
Peak Cathode Current	400	Ma
Peak Negative Grid No. 1 Voltage	300	Volts
Grid No 1 Besistance	0.47	Megohm
Bulb Temperature (At Hottest Point)	210°	C

TYPICAL OPERATING CONDITIONS

Horizontal Deflection Amplifier Notes 2 & 3

D C Plate Supply Voltage (Boost + D C Power Supply). Grid No. 2 Voltage Cathode Bias Resistor	550 250 100	Volts Volts Ohms
Grid No. 1 Signal Voltage	76	Volte
Sawtooth Component.	75	Volta
Negative Peaking Component.	50	VOITS
Plate Current	85	Ma
Grid No. 2 Current	10	Ma
Peak Cathode Current	300	Ma
Average Grid No. 1 Current	30	μa
Peak Positive Plate Voltage	5500	Volts
Peak Negative Plate Voltage.	550	Volts
Grid No. 1 Circuit Resistance	1.0	Megohm

NOTES:

Horizontal operation permitted if Pins 2 and 7 are in a vertical plane.
 For operation in a 525-line, 30 frame system, the duty cycle of the voltage pulse must not exceed 15", of one scanning cycle.
 For 17", 70° deflection CR tube with 12 kv second anode voltage.

APPLICATION

Sylvania Type 6BG6G is a pentode beam pawer amplifier designed far use as a horizontal deflection driver tube in televisian receivers using electromagnetic deflection.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	с	D	Ε	F	G	Test or K
139/140	6.3	0		0	8	47	27	Y
219/220	6.3	2	7	20	7	58Z	9	3

AVERAGE PLATE CHARACTERISTICS







6BH6 (Cont'd)

TYPICAL OPERATION

Class A1 Amplifier		
Plate Voltage	100	250 Volts
Grid No. 2 Voltage	100	150 Volts
Grid No. 3 Voltage	. Connected to	Cathode at Socket
Grid No. 1 Voltage	-1.0	1.0 Volt
Plate Current	3.6	7.4 Ma
Grid No. 2 Current.	1.4	2.9 Ma
Transconductance	3400	4600 µmhos
Plate Resistance	0.7	1.4 Megohms
Grid No. 1 Bias (approx.)	5.0	77 1/-11-
For $I_b = 10 \ \mu a$	-5.0	-/./ Volts

APPLICATION

Sylvonia Type 6BH6 is a sharp cutaff r f pentode of miniature construction. It has a 150 Ma heater which makes it useful in o c/d c receivers, and in mobile equipment requiring low heater drain. Data for use in Resistance Coupled Amplifier Circuits is given in the Appendix.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	6.3	0		0	4	36	50	U
219/220	6.3	3	4	41	4	16 X	5	2



1. Shield No. 316 connected to Pins 2 and 7.

\sim	
SYLVANIA TYPE 68H8	
Sharp Cutoff Pentode Medium-Mu Triode	
MECHANICAL DATA	
lb en tine	- T-6½ E9-1, Small Button 9-Pin 6-3 9D X Coated Unipotential Any
ELECTRICAL DATA	
ATER CHARACTERISTICS	-
Heater Voltage	8.4 Volts 450 Ma 11 Seconds
Heater Negative with Respect to Cathode Total D C and Peak	200 Volts Max.
D C	100 Volts Max. 200 Volts Max.
RECT INTERELECTRODE CAPACITANCES (U	nshielded)
Friede Brid to Plate put Dutput	. 2.4 μμf . 2.6 μμf . 0.38 μμf
Grid to Plate Input. Dutput. Coupling: (Pentode Grid No. 1 to Triode Plate) Coupling: (Triode Grid to Pentode Plate)	0.046 μμf 7.0 μμf 2.4 μμf 0.004 μμf 0.016 μμf
Coupling: (Pentode Plate to Triode Plate)	0.095 μμ1
Triode	Pentode 300 Volts Max. 300 Volts Max.
Plate Voltage	rid Rating Chart on
Plate Voltage	rid Rating Chart on ix 10th Ed. Tech. Manual 3.0 Watts Max. 1.0 Watt Max.
Plate Voltage 300 Arid No. 2 Supply Voltage 300 Arid No. 2 Voltage See Screen G Page 5 of Appendi Page 5 of Appendi Plate Dissipation 2.5 Arid No. 1 Circuit Resistance Fixed Bias Self Bias 1.0	rid Rating Chart on x 10th Ed. Tech. Manual 3.0 Watts Max. 1.0 Watt Max. 0.25 Megohm Max. 1.0 Megohm Max.
late Voltage 300 rid No. 2 Supply Voltage See Screen G rid No. 2 Voltage. Page 5 of Appendi late Dissipation 2.5 rid No. 1 Dissipation 2.5 rid No. 1 Circuit Resistance 0.5 Fixed Bias 1.0 ARACTERISTICS AND TYPICAL OPERATION lass A1 Amplifier	rid Rating Chart on 10th Ed. Tech. Manual 3.0 Watts Max. 1.0 Watt Max. 0.25 Megohm Max. 1.0 Megohm Max.
Plate Voltage 300 Arid No. 2 Supply Voltage 300 Arid No. 2 Supply Voltage See Screen G Plate Dissipation 2.5 Arid No. 1 Circuit Resistance 2.5 Fixed Bias 0.5 Self Bias 1.0 ARACTERISTICS AND TYPICAL OPERATION Class A1 Amplifier Triode Plate Voltage 150 Arid No. 2 Voltage -5	rid Rating Chart on x 10th Ed. Tech. Manual 3.0 Watts Max. 1.0 Watt Max. 0.25 Megohm Max. 1.0 Megohm Max. Pentode 200 Volts 125 Volts Volts Volts
Plate Voltage 300 Grid No. 2 Supply Voltage See Screen G Grid No. 2 Voltage Page 5 of Appendi Plate Dissipation 2.5 Grid No. 1 Circuit Resistance 5 Fixed Bias 0.5 Self Bias 1.0 IARACTERISTICS AND TYPICAL OPERATION Class A1 Amplifier Plate Voltage 150 Grid No. 1 Voltage -5 Cathode Bias Resistor 17 Plate Resistance (approx.) 5,150	rid Rating Chart on ix 10th Ed. Tech. Manual 3.0 Watts Max. 1.0 Watt Max. 0.25 Megohm Max. 1.0 Megohm Max. Pentode 200 Volts 125 Volts Volts 82 Ohme 150,000 Ohms
Plate Voltage 300 Grid No. 2 Supply Voltage See Screen G Grid No. 2 Voltage Page 5 of Appendi Plate Dissipation 2.5 Grid No. 1 Circuit Resistance Fixed Bias Fixed Bias 0.5 Self Bias 1.0 IARACTERISTICS AND TYPICAL OPERATION Class A1 Amplifier Triode Plate Voltage 150 Grid No. 1 Voltage -5 Cathode Bias Resistor 7 Amplification Factor 17 Plate Resistance (approx.) 5,150 Plate Urrent 3,300 Plate Urrent 9.5 Grid No. 2 Current 9.5	rid Rating Chart on ix 10th Ed. Tech. Manual 3.0 Watts Max. 1.0 Watt Max. 0.25 Megohm Max. 1.0 Megohm Max. Pentode 200 Volts 125 Volts 82 Ohms 150,000 Ohms 7,000 µmhos 15 Ma 3.4 Ma

and the second second

*

neater to reach 80% of its rated value after applying four (4) times rated neater voltage to a circuit consisting of the tube heater in series with a resistance equal (5 three (3) times rated heater voltage divided by rated heater current.

APPLICATION

These tubes are intended for service in television receivers employing a series string heater arrangement. The triode section is designed for operation as a sync separator, amplifier, clipper or as a sweep oscillator. The pentode section is designed to serve as a video amplifier.

The 6BHS employs a 600 Ma heater while the 8BHS has a 450 Ma heater. Both types have controlled heater warm-up time and are intended for use in receivers having a series heater string.

SYLVANIA ELECTRONIC TUBES

Issued as a supplement to the manual in Sylvania News for February 1957

بالباطيب بالمحديقة



6BJ6 (Cont'd)

APPLICATION

Sylvania Type 6BJ6 is a miniature, remote cutoff pentode designed for service as an r f or i f amplifier. The 6BJ6 features low input and output capacitances, relatively high gm and low current heater.

SYLVANIA TUBE TESTER SETTINGS

	Α	В	С	D	Ε	F	G	Test or K
139/140	6.3	0		0	4	36	29	W
219/22 0	6.3	3	4	48	4	16Z	5	2

AVERAGE TRANSFER CHARACTERISTICS







SCREEN GRID RATING CHART





والمار المردر والمترجين والمراجع المراجع المعامي

.....

	Ampilfier	Amplifier
Triode Section		
Plate Voltage.	300	300 Volts
Peak Positive Pulse Plate Voltage (Abs. Max.)		1200 Volts
Peak Negative Pulse Grid Voltage		250 Volts
Positive DC Grid Voltage	0	Volte
Maximum Plate Dissination ⁸	35	3 5 Watte
Average Cathode Current	3.5	00 Ma
Regis Cathode Current	20	20 Ma
Cit Circuit Desistence		70 Ivia
Grid Urcuit Hesistance		0.0.14
Self blas	1.0	2.2 Wiegonms
Fixed Blas	1.0	Megohms
Diode Section		
Peak Plate Current, (each plate)		54 Ma
DC Current, (each plate)		9 Ma
CHARACTERISTICS AND TYPICAL OPERAT		
Class A1 Amplifler	Trio	de Section
Plate Voltage	90	250 Volts
Grid Voltage	ŏ	-9 Volts
Plate Current	135	80 Ma
Transponductance	4700	2800mhos
Amplification Fastor	4/00	2000 µ111108
	4700	7150 Ohm
Plate Desistance (approx.)	4700	1 30 Onms
Plate current at $E_{C} = -12.5$ Volts DC		1.7 IV1a
Grid Voltage (approx.) for $l_b = 10 \ \mu a \dots$	-7	-18 Volts

Average Current Each Plate at 10 Volts D C⁴.... Voltage Drop Each Section at $I_b = 9$ Ma DC....

Diode Section 50 Ma 2.6 Volts

NOTES:

- Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of the rated heater voltage after applying 4 times rated heater voltage to a circuit consisting of the tube heater in series with a re-sistance equal to three times the rated heater voltage divided by the rated
- a for operation in a 525 line, 30-frame system as described in "Standards of Good Engineering Practice for Television Stations; Federal Communications Commission." The duty cycle of the voltage pulse must not exceed 15% of
- 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.
 Test conditions only.

APPLICATION

The Sylvania Type 6BJ8 is a miniature, medium mu triode, double diode intended for use as a phase splitter, phase comparator and horizontal deflection oscillator. The tube features controlled heater warm-up time to insure dependable operation in series string receivers and separate cathode connections for each section.



SYLVANIA ELECTRONIC TUBES

4.


Buib.,	1/2, Outline 6-2
Base	I Button 9-Pin
Basing	9 A X
Mounting Position	Any

ELECTRICAL DATA

6.3	Volts
450	Ma
100	Volts
330	Volts
	6.3 450 100 330

MAXIMUM RATINGS (Design Center Values)

Television D C-Restorer Service		
Peak Inverse Plate Voltage Peak Plate Current per Plate D C Output Current per Plate	330 10 1.0	Volts Ma Ma
CHARACTERISTICS Tube Voltage Drop, Each Section		

De	voitage D	rop, Each Section	
Ь	= 10 Ma [) Č	2.7 Volts

APPLICATION

The Sylvonia Type 6BJ7 is o minioture triple diode intended primarily for use as a d c restorer in each of three signal channels of color television receivers. The electricol chorocteristics of eoch section of the 6BJ7 are similor to those of eoch section of the 6AL5.



6BK4 (Cont'd)

MAXIMUM RATINGS (Design Center Values)

D C Plate Voltage	25000	Volts
Unregulated D C Supply Voltage	55000	Volts
Grid Voltage		
D C Value	- 125	Volts
Peak Value During 20 Sec. Warm-Up	400	Volts
D C Plate Current	1.5	Ma
Plate Dissipation	25	Watts
Grid Circuit Resistance for use with		
Flyback Transformer H.V. Supply	3.0	Megohms
CHARACTERISTICS		
Amplification Factor (Approx.)	2000	

NOTE:

ŧ.

1. Do not use Pins 3, 4, 6 and 8 for tie points.

WARNING

The high voltages of which the 6BK4 is operated may be extremely dangerous to the user. Great core should be taken during the adjustments of circuits.

Operation of the 68K4 at plote voltages above 16,000 volts (absolute value) results in the production of X-roys which can constitute a health hazard unless adequately shielded.

APPLICATION

The Type 6BK4 is a beam triade, high voltage low current regulator that may be used in color television receivers to supply regulated picture tube voltages.



6BK5 (Cont'd)

CHARACTERISTICS AND TYPICAL OPERATION

Plate Voltage				250 V	alte
Grid No. 2 Voltage				250 V	olts
Grid No. 1 Voltage				5 V	olts
Peak A F Grid No. 1 Voltage				5 V	olts
Plate Current (Zero Signal).				35 M	a
Plate Current (Maximum Signal)	 ×	 		37 M	a
Grid No. 2 Current (Zero Signal)	 1.10			3.5 M	a
Grid No. 2 Current (Maximum Signal).		 		10 M	a
Plate Resistance (approx.)				100,000 O	hms
Transconductance.		 ×.,		8,500 μr	nhos
Load Resistance.				6,500 OI	hms
Maximum-Signal Power Output		 		3.5 W	atts
Iotal Harmonic Distortion (approx.)			6	7 Pe	rcent

APPLICATION

The Sylvania Type 6BK5 is a minioture beam power amplifier designed for use as the audia power autput stage in rodio and television receivers. The 6BK5 feotures high power sensitivity, high tronsconductance ond high plote efficiency.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	6.3	0	7	0	1	69	28	Y
	6.3	0	6	0	1	79	28	Y
219/220	6.3	4	57	24	5	38Z	1	6
	6.3	4	35	24	5	78Z	1	6

AVERAGE PLATE CHARACTERISTICS





AVERAGE PLATE CHARACTERISTICS







AVERAGE OPERATION CHARACTERISTICS

TYPE 6BK6 (See Condensed Data Section)

SYLVANIA TYPE 6BK7 DUO TRIODE R F AMPLIFIER

TYPICAL OPERATION

Class A ₁ Amplifier		
Plate Voltage	100	150 Volts
Cathode Bias Resistor	120	56 Ohms
Plate Current	9.0	18 M.a.
Amplification Factor	37	40
Plate Resistance (approx.)	6100	4700 Ohms
Transconductance	6100	8500 µmhos
Grid Voltage for $I_b = 10 \ \mu a \ (approx.)$	- 9	-12 Volts

The Sylvania Type 6BK7 is identical mechanically and similar electrically ta Sylvania Type 6BK7A. Heater characteristics of these tube types are identical. Type 6BK7 is replaced by Type 6BK7A.



Bulb	2, Outline
Base	Button 9-
Basing	9 A J
Mounting Position	Any
	-

ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage	6.3	Volts
Heater Current	450	Ma
Peak Heater-Cathode Voltage ¹	90	Volts Max

DIRECT INTERELECTRODE CAPACITANCES (Unshielded)

	Sectio	n 1²	Section 2
Grid to Plate	1	.8	1.8 μμf
Input	3	.0	3.0 µµf
Ouput	1	.0	0.9 µµf
Heater to Cathode	2	.8	3.0 µµf
Grid to Grid (Max)		0.004	μµf
Plate to Plate (Max)		0.075	μµf
Grounded Grid Operation			
Plate to Cathode	0.22		0.22 μμf
Input	6.0		6.0 µµf
Output	2,4		2.4 μμf
MAXIMUM RATINGS (Design Cent	er Values)		

Plate Voltage

Plate Voltage.	300 V	/olts
Plate Dissipation (Each Section)	2.7 V	Vatts
Negative D C Grid Voltage	50 V	/olts

CHARACTERISTICS AND TYPICAL OPERATION

Class A1 Amplifier (Each Section)

Plate Voltage	150 Volts
Cathode Bias Resistor	56 Ohms
Plate Current.	18 Ma
Transconductance	9300 µmhos
Amplification Factor	43
Plate Resistance	4600 Ohms
Grid Voltage for $I_b = 10 \ \mu a$	-11 Volts

NOTES:

1. When operated as a cascode amplifier and the two sections are connected in Series, the heater-cathode voltage of the grounded grid stage may be as high as 250 volts maximum with the heater negative with respect to the cathode.
 Section 1 connects to Pins 6, 7 and 8. Section 2 connects to Pins 1, 2 and 3.

APPLICATION

The Sylvania Type 6BK7A is a medium mu twin triode designed for use as a cascode amplifier belaw approximately 300 mc. The tube features high gain, law naise figure and shielding between sections to minimize internal capacity. The Type 6BK7A is cansidered as the replacement far the Type 6BK7.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	E	F	G	Test or 🖡
139/140	6.3	0		0	1	3	18	W
	6.3	0		0	3	7	18	W
219/220	6.3	4	58	25	5	2X	1	3
	6.3	4	35	25	5	7X	6	8







MECHANICAL DATA

Dolo	1-12
Base	External Barriers
Maximum Overall Length	45/"
Maximum Sectod Holeht	4-78
Maximum Seated Height	41/16"
Basing	8G B
Mounting Position	Anu
g · controller · · · · · · · · · · · · · · · · · · ·	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS		
Heater Voltage	6.3	Volts
Heater Current	3.0	Amne
Maximum Peak Heater-Cathode Voltage	0.0	74mp3
Heater Negative with Respect to Cathode (Abs. Max.) ²		
Total D C and Peak	4500	Volts
D C	000	Volte
Heater Positive with Respect to Cathode	500	VOIIS
Total D C and Peak.	300	Volts
D C	100	Volts

DIRECT INTERELECTRODE CAPACITANCES (Approx.)

	Unshielded
Plate to Heater and Cathode	11.5 μµf
Heater to Cathode.	5.0 μμf
Cathode to Heater and Plate	16 μμf

MAXIMUM RATINGS (Design Center Values-Except as Nated) Damper Service³

Peak Inverse Plate Voltage (Abs. Max.) ²	4500 Volts
Plate Current, D C	8.0 Watts
Peak Plate Current	1200 Ma

NOTES:

Duth

USATER OUR

Do not use Pins 1, 2, 4 and 6 for tie points.
 Under no circumstances should this absolute value be exceeded.
 For operation in a 525-line, 30 frame television system, the duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.

APPLICATION

The Sylvania Type 6BL4 is a half-wave vacuum rectifier which is particularly suited for use as a damper diade in calor televisian receivers.



6BL7GT (Cont'd)

DIRECT INTERELECTRODE CAPACITAN	ICES (Unshiel	ded)
	Section 1 ¹	Section 2
Grid to Plate Input. Output.	6.0 4.2 0.9	6.0 μμf 4.6 μμf 0.9 μμf
MAXIMUM RATINGS (Design Center Value Vertical Oscillator ²	ues)	
Plate Voltage. Peak Negative Pulse Grid Voltage. Average Cathode Current. Peak Cathode Current . Grid Circuit Resistance. Plate Dissipation (each plate) ³ .		500 Volts 400 Volts 60 Ma 210 Ma 2.2 Megohms 10 Watts
Vertical Deflection Amplifier ² Plate Voltage Peak Positive Pulse Plate Voltage Peak Negative Pulse Grid Voltage Average Cathode Current Peak Cathode Current Grid Circuit Resistance Plate Dissipation (each plate) ³		500 Volts 000 Volts abs Max 250 Volts 60 Ma 210 Ma 2.2 Megohms 10 Watts
TYPICAL OPERATION		
Plate Voltage. Plate Current. Transconductanee. Amplification Factor. Plate Resistance. Grid Voltage (approx.) for lb= 50 µa		250 Volts -9.0 Volts 40 Ma 7000 μmhos 15 2150 Ohms -23 Volts
NOTES:		
 Section 1 connects to Pins 4, 5 and 6. For operation in a 525 line, 30 frame syst pulse must not exceed 15% of one scanning Total dissipation of both sections is limited 	em, the duty c cycle. to 12 watts.	ycle of the voltage
APPLICATIO	N	

Sylvonia Type 6BL7GT is o high transconductance duo triode designed for use as a vertical deflection amplifier in television receivers. The high current ovoiloble at low voltage provides the power necessary to deflect wide angle picture tubes.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Е	F	G	Test or K
139/140	6.3	0	78	1	7	5	32	Y
	6.3	0	7	1	3	3	32	Y
219/220	6.3	7	68	21	8	1 Z	2	3
	6.3	7	38	21	8	4Z	5	6



 The cathode resistor should be adjusted for maximum a m rejection in the output of the limiter-discriminator stage at the specified signal level. A M rejection is measured with an applied signal containing 30% a m and 30% f m.
 At signal levels above specified value, limiting is within ±2 decibels.

Adequate shielding between components of the limiter grid and the quadrature grid must be used to insure proper phasing of the voltage developed at the quadrature grid.

Standard de-emphasis requirements for f m are included.

The Q of the quadrature grid circuit should be high enough to develop a minimum of 4 volts (r m s) signal with 2 volts (r m s) of the center-frequency signal applied to the limiter grid. It is recommended that the coil be shunted by a minimum of 10 $\mu\mu$. The capacitance may be composed of tube input capacitance, stray capacitance, and distributed capacitance, as well as physical capacitance.

APPLICATION

Sylvania Type 6BN6 is a gated beam tube in miniature canstruction designed primarily for the cambined operations of limiter, discriminatar and audio valtage amplifier in fm and inter-carrier television receivers. It may also be used as a sync separator and square-wove generator.

6BN6 (Cont'd)

SYLVANIA TUBE TESTER SETTINGS

	Α	В	С	D	Ε	F	G	Test or K
139/140	6.3	0		0	3	25	48	v
	6.3	0	—	0	3	056	35	V
219/220	6.3	3	4	34	4	25U	7	1
	6.3	3	4	21	4	056U	7	1

TYPICAL F.M. SOUND DISCRIMINATOR AND INTERNAL CONSTRUCTION OF THE TYPE 6BN6





6BQ6G, 6BQ6GA 6BQ6GT, 6BQ6GTA (Cont'd)

	6BQ6GA 6BQ6GT	6BQ6GTA	
Zero Blas: With Eb= 60 V and Ec2= 150 V (Instantaneous Values)		·	
Plate Current	225	260 Ma	
Grid No. 2 Current	25	26 Ma	
Cutoff: For ib = 1 ma with Eb = 250 V and Ec2 = 150 V			
Grid No. 1 Voltage (approx.)	-46	−43 Volts	
Triode Amplification Factor: $Eb = Ec2 = 150 V and Ec1 = -22.5 V \dots$	4.3	4.3 Volts	

NOTES:

1. For operation in a 525-line, 30 frame system, the duty cycle of the voltage

pulse must not exceed 15% of one scanning cycle. 2. 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.

3. Maximum bulb temperature at hottest point: 6BQ6GA --- 190°C

6BÒ6G	-200°C
6 BÒ6G T	A220°C
6BO6GT	-220°C

APPLICATION

These tubes are beam power amplifiers designed for service as the horizontal amplifier in televisian receivers. They are generally interchangeable except that the Types 6BQ6G, 6BQ6GA and 6BQ6GTA have slightly higher maximum ratings than the Type 6BQ6GT. In substituting ane far the other, the difference in maximum bulb temperatures should be cansidered in addition to the maximum voltage and power dissipation differences. The Sylvania Type 6BQ6GTA is recommended to replace the others in most circuits as it has bath the highest maximum electrical ratings and highest maximum bulb temperature.

SYLVANIA TUBE TESTER SETTINGS

	Α	В	С	D	Ε	F	G	Test or K
139/140	6.3	0	5	0	8	034	21	Y
219/220	6.3	2	7	10	7	045Y	9	8

AVERAGE PLATE CHARACTERISTICS





Class A1 Amplifier	
Plate Voltage	150 Volts
Cathode Bias Resistor	220 Ohms
Plate Current	9.0 Ma
Transconductance	6000 µmhos
Plate Resistance	5800 Ohms
Amplification Factor	35

6BQ7 (Cont'd)

SYLVANIA TUBE TESTER SETTINGS

		-		_	_	_		
139/140	А 6.3	В 0	С 	D 0	Е 1	F 3	G 20	Test or K W
•	6.3	0		Ō	3	7	20	w
219/220	6.3	4	58	25	5	2X	1	3
	6.3	4	35	25	5	7X	6	8
•							u	
\wedge						H	จรีย	
				400		280		
16 [±] S	YLVA		TYPE	ORC	2/ P			
		VHF	DUO T	RIODE		26	$\langle \rangle$	
WW						2P(J	-0 ₁₅
		٨	VECHA		DATA			,
Bulb Base							T-6 ½,	Outline 6-2
Basing. Mounting Po	sition				 		oman D	9AJ Any
			ELECT		DATA			
HEATER C	HARAC	TERIS	TICS					
Heater Cu Maximum	rrent Heater-(athode	Voltage		• • • • • • • • •	•••••	6.3 400	Volts Ma
DIRECT IN	TERELI	ECTRO		PACITA	NCES	(Shieidea	200 1)1	VOITS
Grid to Pla	1 to				Sectio	n 12	Se	etion 2
Input			· · · · · · · · · · ·		2.6 1.2		1.2	μμt μμf f
Plate to Ca Heater to (thode Cathode.				0.12 2.6		0.12 2.6	μμ: μμf μμf
Plate to Plate Section	ate on 2 to P	late an	d Grid S	ection 1		0.010 0.024		µµf µµf
Input	Grid O	peratio	>n • • • • • • • • • •				5.0	μµf
MAXIMUM	RATIN	GS (D	esian Ce	enter Va	lues—E	ach Sect	2.2	μμτ
Plate Volta Plate Dissi	ge pation						250 2	Volts Watts
Cathode Cu Grid Circui	t Resista	nce		•••••			20 0.5	Ma Megohm
CHARACTE	RISTIC	S AND	TYPIC	AL OP	RATIC	N		
Plate Volta	ge ³	-Each	Section	n 		150		Volts
Plate Curre	as Hesist Int	or		· · · · · · · · ·		220 9		Ohms Ma
Plate Resis Amplification	tance	· · · · · · · ·				5900 38		umnos Ohms
Grid Voltag	peforib⊧ uppied R	= 100 μ F Gro	a (appro	(x.)	neratio	-6.5		Vol ts
Plate Supel					Se	ction 1	Se	ction 2
Plate Volta Negative G	y voitag ge rid Volta	6 				250 135	250 115	Volts Volts
Cathode Bi Grid Resist	as Resist or	ōr				100	0.5	Ohms Megohm
Plate Curre Grid Currer	nt	•••••	•••••	•••••		10 0	10 0	Ma Ma
Grid Voltag Push-Puii	etorl₀ RFGre	= 10 με ounded	a (approx d Grid C	x.) Operatio	 n	-14		Volts
Plate Volta Grid Voltag	ge						150 -2	Volts Volts
Cathode Bi Plate Curre	as Resist nt	or (Cor	mmon to	Both Se	ctions).		100 10	Ohms Ma

6BQ7A (Cont'd)

NOTES:

- RETMA shield No. 315.
 Section No. 1 connects to Pins 6, 7 and 8. Section No. 2 connects to Pins 1, 2 and 3.
 Under cutoff conditions, in r f grounded grid circuits with direct coupled drive, this voltage may be as high as 300 volts.
 Section No. 1 (Driver) is directly coupled to Section No. 2 (Driven Grounded Grid Amplifier.)

APPLICATION

Sylvonio Type 6BQ7A is o minioture, medium mu, twin triode intended for service os the first omplifier in tuners or vhf television receivers or other opplications requiring a high gain, low noise twin triade amplifier. The Type 6BQ7A is considered os o replocement for Type 6BQ7.

AVERAGE TRANSFER CHARACTERISTICS





SYLVANIA ELECTRONIC TUBES

IA ELECTRONIC

6BX7GT (Cont'd)

CHARACTERISTICS (Each Section)

HARACTERISTICS (Each Section)	100 \	250 Volts
Plate Voltage	0	Volts
Grid Voltage	0	390 Ohms
Cathode Resistor	80	42 M a
Plate Current.		10
Amplification Factor		7600 µmnos
Transconductance		1300 Units
Plate Resistance		-40 VUIIS
Grid Voltage for $1_b = 50 \ \mu a$		

NOTES:

I. Section No. 1 connects to Pins 4, 5 and 6.
 1. Section No. 1 connects to Pins 4, 5 and 6.
 2. For operation in a 525-line, 30 frame system, the duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.
 3. When one section is operated as an oscillator it is recommended that section No. 1 (Pins 4, 5 and 6) be used.
 4. An adequate bias resistor or other means is required to protect the tube in the absence of excitation.

APPLICATION

Sylvonio Type 6BX7GT is a high perveance double triade designed far use as o vertical amplifier ond/ar oscillator in television receivers.

TI2 SYLVANIA TYPE 6BY5G 6BY5GA H ² FULL-WAVE RECTIFIER K CN	
MECHANICAL DATA	
Bulb ST-14, Outline 14-3 T-12, Outline 12-101 Base Strik Short Medium Octal Basing Any Any	
ELECTRICAL DATA	
HEATER CHARACTERISTICS 6.3 Volts Heater Voltage. 1.6 Amperes	
Heater Cathode Voltage 450 Volts Heater Negative with Respect to Cathode	
MAXIMUM RATINGS (Design Center Values)	
Peak Inverse Voltage 1400 Volts Rectifier Service 2500 Volts Damper Service 175 Ma D C Output Current 525 Ma Peak Plate Current 32 Volts Tube Drop at 175 Ma Per Plate 32 Volts	
TYPICAL OPERATION Fuli-Wave Rectifier, Capacitor Input Filter A C Plate Supply Voltage Each Plate (R M S) 375 Volts Filter Input Capacitor 8 μf Filter Linput Capacitor 100 Ohms Filter Linput Capacitor 380 Volts	
D C Output Voltage	
NOTE: 1. In a 525-line, 30 frame system, the duty cycle of the voltage pulse must no exceed 15% of one scanning cycle.	t
APPLICATION	

Sylvanio Types 6BY5G and 6BY5GA are duo diodes with separate unipotential cathodes. They are suitable for damper diode service in television deflection circuits or rectifier service in conventional power supply applications.

6BY5G (Cont'd)

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	E	F	G	Test or K
139/140	6.3	0		0	2		19	Y
	6.3	0		0	3		19	Y
219/220	6.3	2	78	11	7	Z	4*	1
	6.3	2	17	11	7	Z	5*	8

* Diode gas test does not apply.

TYPE 68Y6		
(See Condensed Data Sect	ion)	
	011/	
\bigwedge		0.
4D74	- I (3)	
T51 SYLVANIA TYPE OD LO SEMI-REMOTE CUTOFF PENTODE	KQ	
	(]	S.
		7 CM
Bulb	т-	-5 1/2. Outline 5-2
Base. Basing.	Miniat	ure Button 7-Pin 7CM
Mounting Position		Any
ELECTRICAL DATA		
HEATER CHARACTERISTICS Heater Voltage		6.3 Volts
Heater Current Maximum Heater-Cathode Voltage		300 Ma
Total D C and Peak D C, Heater Positive with Respect to Cathode		200 Volts 100 Volts
DIRECT INTERELECTRODE CAPACITANCES		
Grid to Plate	1ielded1 0.015	0.02 uuf Max
Input. Output.	7.5	7.5 μμf 1.8 μμf
MAXIMUM RATINGS (Design Center Values)	210	
Plate Voltage		300 Volts
Grid No. 2 Voltage	ating Char	t for Type 6AM8
Grid No. 2 Dissipation		0.5 Watt
Fixed Bias		0.25 Megohm 1.0 Megohm
CHARACTERISTICS AND TYPICAL OPERATIO	мс	
Class A ₁ Amplifier Plate Voltage		200 Volts
Grid No. 2 Voltage	nected to C	150 Volts athode at Socket
Cathode Bias Resistor		180 Ohms 11.0 Ma
Grid No. 2 Current		2.6 Ma
Transconductance		6100 μmhos -23 Volts
and test i voltage for gin of 50 µmmos (approx.) .		20 0010

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NOTE:

1. External shield No. 316 connected to Pin No. 2 (cathode) at socket.

6BZ6 (Cont'd)

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APPLICATION

Sylvania Type 6BZ6 is designed for application as a gain contral if amplifier in televisian receivers. The semi-remate cutaff characteristic af the 6BZ6 eliminates passible distartian resulting fram high signal levels, as well as distartian caused by a g c time delay. This tube also features high transcanductance, thus praviding maximum gain in law signal areas.



AVERAGE PLATE CHARACTERISTICS





SYLVANIA ELECTRONIC TUBES



6BZ7 (Cont'd)

MAXIMUM RATINGS (Design Center Values-Each Section)

Plate Voltage. Plate Dissipation Cathode Current Grid Circuit Resistance		250 Volts 2 Watts 20 Ma 0.5 Megohm
CHARACTERISTICS		
Class A Amplifier (Each Section)		
Plate Voltage	···	150 Volts

Flate Voltage	100 VUIIS
Cathode Bias Resistor	220 Ohms
Plate Current.	10 Ma
Transconductance	6800 µmhos
Amplification Factor	36
Plate Resistance	5300 Ohms
Grid Voltage for $lb = 100 \mu a$ (approx).	7 Volts

NOTES:

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1. When operated with the two sections direct drive cascode amplifier it is per-

missible for this voltage to be as high as 300 volts under cutoff conditions. 2. Shield No. 315.

3. Section 1 connects to Pins 6, 7 and 8. Section 2 connects to Pins 1, 2 and 3.

APPLICATION

Sylvania Type 6BZ7 is a miniature medium mu dua triade designed for use in low noise v h f amplifier application and particularly far coscode operation.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	E	F	G	Test or K
139/140	6.3	0		0	1	3	32	U
	6.3	0	-	0	3	7	32	U
219/220	6.3	4	58	24	5	2X	1	3
	6.3	4	53	25	5	7 X	6	8





MECHANICAL DATA

Buid	1-51/2
Base	. Miniature Button 7-Pin
Outline	5-2
Basing	7EG '
Cathode	Coated Unipotential
Mounting Position	Any

ELECTRICAL DATA

2BN4 3BN4 6BN4 6.3 Volts 200 Ma Seconds Heater Voltage..... 2.3 2.8 450 11 Heater Positive with Respect to Cathode Total DC and Pask 100 Volts Total DC and Peak.... 100 Volts DIRECT INTERELECTRODE CAPACITANCES (Shielded) Grid to Plate..... 1.2 µµf Input..... 3.2 µµf Output. 1.4 µµ1 Heater to Cathode..... 2.8 µµf MAXIMUM RATINGS (Design Maximum Values) Plate Voltage 275 Volts Plate Dissipation Positive DC Grid Voltage DC Cathode Current. Grid Circuit Resistance 2.2 Watts 0 Volts 22 Ma 0.5 Megohms

CHARACTERISTICS AND TYPICAL OPERATION

HEATER CHARACTERISTICS

Class A1 Amplifier Plate Voltage. Cathode Bias Resistor. Plate Current 150 Volts 220 Ohms 9.0 Ma Transconductance..... 6800 µmhos 43 6300 Ohms -6 Volts

NOTE:

 Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of its rated valve after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a re-sistance equal to three (3) times rated heater voltage divided by rated heater current.

APPLICATION

The Sylvania Type 6BN4 is a miniature medium mu triode designed primarily for use as an amplifier in VHF television tuners. The characteristics of the 6BN4 are similar to one section of a 6B27. The 3BN4 employs a 450 ma heater and the 2BN4 has a 600 ma heater. Both tube types have controlled heater warm-up time for operation in receivers employing a series heater string.



SYLVANIA ELECTRONIC TUBES

TLVANIA ELECTRONIC I



 Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage divided by rated heater current.

NOTE:

2. Test conditions only.

APPLICATION DATA

The Sylvania Type 6BN8 is a miniature, high mu triode, double diode intended for application in color and monochrome television receivers. The tube features separate cathode connections for each section and controlled heater warm-up time to insure dependable operation in series string receivers. The 8BN8 is identical to the 6BN8 except for heater characteristics.

SYLVANIA ELECTRONIC TUBES

issued as a supplement to the manual in Sylvania News for January, 1958

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MECHANICAL DATA

Bulb	 T-6½
Base	 E9-1, Miniature Button 9-Pin
Outline	
Basing	 9CV
Cathode	 Coated Unipotential
Mounting Position	 Any

ELECTRICAL DATA

HEATER CHARACTERISTICS

DIRECT INTERELECTRODE CAPACITANCES

Grid No. 1 to Plate	0.5 μμf Max.
Input	10.8 μμf
Output	6.5 μμf
Grid No. 1 to Heater	0.25 µµt Max.

RATINGS (Design Center Values)

Plate Voltage ¹	300 Volts Max.
Grid No. 2 Voltage ¹	300 Volts Max.
Negative Grid No. 1 Voltage	100 Volts Max.
Plate Dissipation	12 Watts Max.
Grid No. 2 Dissipation	2 Watts Max.
Cathode Current	65 Ma Max.
Grid No. 1 Circuit Resistance	
Fixed Bias	0.3 Megohm Max.
Cathode Bias	1.0 Megohm Max.

CHARACTERISTICS AND TYPICAL OPERATION

Triode Operation² Pentode Operation

	Single Tube Class Aı	Class Push	s AB _i i-pull	Class A _l Single Tube	Clas Pusi	s ABı h-pull
Plate Voltage	250	250	300	250	250	300 Volts
Grid No. 2 Voltage				250	250	300 Volts
Grid No. 1 Voltage				-7.3		– Volts
Cathode Resistor ³	270	270	270	135	130	130 Ohms
Grid Voltage (RMS)4.	6.7	8.4	10	4.3	8	10 Volts
Plate Current						
(Zero-Signal).	34	40	48	48	62	72 Ma
(Maximum Signal).	36	53.4	52	49.5	75	92 Ma
Grid No. 2 Current						
(Zero Signal)				5.5	7.0	8 Ma
(Maximum Signal).				10.8	15	22 Ma
Transconductance				11.300		µmhos
Amplification Factor ¹ .				19		[`]
Plate Resistance				38,000		Ohms
Load Resistance	3,500			5,200		Ohms
Load Resistance						
(Plate to Plate)		10K	10K		8K	8K Ohms
Maximum-Signal Powe	r					
Output ¹	1.95	3.4	5.2	5.7	11	17 Watts
Total Harmonic						
Distortion ¹	9	2.5	2.5	10	3.0	4.0 Percent

NOTES:

- 1. When the heater and positive voltages are obtained from a storage battery by means of a vibrator, the maximum values of the plate and Grid No. 2 Voltages are 250 volts and that of the plate dissipation 9 watts.
- 2. Grid No. 2 connected to plate.
- 3. Common cathode resistor for push-pull applications.
- 4. Per Grid.
- 5. Measured from Grid No. 2 to Plate.
- 5. Measured from Grid No. 2 to Flate.
 6. For Pentode Operation—Class A Amplifier Service, the maximum signal power output and total distortion are measured at fixed bias and therefore represses the power output available during the reproduction of speech and music.
 When a sustained sine wave is applied to the control grid the bias across the cathode resistor will readjust itself as a result of the increased plate and screen grid currents. This will result in approximately 10 percent reduction in power output.
- 7. Measured with fixed bias.

APPLICATION

The Sylvania Type 6BQ5 is a beam power pentode audio amplifier designed for service in the output stage of high quality audio amplifiers or other equipment requiring high power output at relative low distortion.



MECHANICAL DATA

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Bulb	1-61/2
Base	E9-1 Miniature Button 9-Pin
Outline	6-2
Basing	9FA
Cathode	Coated Unipotential
Mounting Position.	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS	5 B R8	6BR8
Heater Voltage	4.7	6.3 Volts
Heater Current.	600	450 Ma
Heater Warm-up Time ¹	11	Seconds
Heater-Cathode Voltage (Design Center Values)		
Heater Negative with Respect to Cathode		
Total DC and Peak		250 Volts Max.
Heater Positive with Respect to Cathode		
DC		100 Volts Max.
Total DC and Peak.		200 Volts Max.

DIRECT INTERELECTRODE CAPACITANCES

Triode Section	Shieided ²	Unshielded
Grid to Plate	. 1.8	1.8 μµf
Grid to Cathode	. 2.5	2.5 µµf
Plate to Cathode	. 1.0	0.4 <i>μμ</i> f
Heater to Cathode	. 3.0	3.0 μμf
Pentode Section		
Grid No. 1 to Plate	0.008	0.015 μμf Max.
Input	. 5.0	5.0 µµf
Output	. 3.5	2.6 µµf
Heater to Cathode	. 3.0	3.0 μμf

MAXIMUM RATINGS (Design Center System)

	Triode	Pentode
	Section	Section
Plate Voltage	300	300 Volts
Grid No. 2 Voltage	See 6AM8	Rating Chart
Grid No. 2 Supply Voltage		300 Volts
Positive Grid Voltage	0	0 Volts
Plate Dissipation	2.7	2.8 Volts
Grid No. 2 Dissipation		0.5 Watt

CHARACTERISTICS AND TYPICAL OPERATION

Class A ¹ Amplifier	Triode Section	Pentode Section
Plate Voltage Grid No. 2 Voltage	150	250 Volts 110 Volts
Cathode Resistor	56	68 Ohms
Plate Current	18	10 Ma
Grid No. 2 Current		3.5 Ma
Transconductance	8500 40	5200 µmhos
Plate Resistance (approx.) Ec1 for $Ib = 10 \mu a$ (approx.)	5000 12	400,000 Ohme -10 Volts

NOTES:

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- Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage divided by rated heater current.
- 2. With external JETEC No. 315 shield connected to cathode of section under test.

APPLICATION

The Sylvania Types 5BR8 and 6BR8 have a medium mu tripde and sharp-cutoff pentode contained in one envelope. Types 5BR8 and 6BR8 have controlled heater warm-up time for series string operation.



FLATE VOLIS



MECHANICAL DATA

Bulb	T-6½
Base	Miniature Button 9-Pin
Outline	6-2
Basing	9 A J
Cathode	Coated Unipotential
Mounting Position	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS			
	4BS8	5BS8	6BS8
Heater Voltage	4.5 600	5.6 450	6.3 Volts 400 Ma
Heater Warm-up Time ¹ Heater-Cathode Voltage (Design Center Val Heater Negative with Respect to Cathod	11 ues) e	11	Seconds
Total D C and Peak			200 Volts Max.
D C			100 Volts Max.
Total D C and Peak			200 Volts Max.
DIRECT INTERELECTRODE CAPACITA	NCES	(Shleidea	1)2
	Section	1	Section 2
Grid to Plate	1.15		1.15 µµf
Input	2.6		μµf
Output	1.2		uuf
Heater to Cathode	2.6		2.6 µµf
Plate to Cathode	0.15		0.15 μμf Max.
Coupling			
Plate to Plate		0.01	μµf Max.
Grid of Section 1		0.024	μμf Max.
Grounded Grid Operation			
Input	5.0		5.0 <i>µµ</i> f
	~ ~		

······································	
Plate Voltage	150 Volts
Plate Dissipation (Each Section).	2.0 Watts
D C Cathode Current	20 Ma
Grid Circuit Resistance (Each Section)	0.5 Megohm

CHARACTERISTICS AND TYPICAL OPERATION

Class A1 Amplifier (Each Section)

•	
Plate Voltage	150 Volts
Cathode Bias Resistor	220 Ohms
Plate Current	10 Ma
Transconductance	7200 µmhos
Amplification Factor	36
Plate Resistance.	5000 Ohms
Grid Voltage for $Ib = 10 \ \mu a$ (Section 2 only)	−7 Volts
Cascode Amplifier ³	
Plate Supply Voltage	250 Volts
Plate Current	16 Ma
Grid Voltage	-1 Volt
Transconductance.	10,000 µmhos
Ec ₁ for $gm = 50 \ \mu m$ hos (approx.)	−6 Volts

NOTES:

 Heater warm-up time is defined as the time required for the voltage across the heater toreach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage divided by rated heater current.
 External shield No. 315.

3. Section 2 (Pins 1, 2 and 3) is intended as the input section of the cascode circuit.

APPLICATION

The Types 4BS8, 5BS8 and 6BS8 are miniature, medium mu, twin triodes designed for use as low noise v h f cascode amplifiers. The 4BS8 and 5BS8 have controlled heater warm-up time for series string operation.

SYLVANIA ELECTRONIC TUBES

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MECHANICAL DATA

Bulb		T-6½
Base		Miniature Button 9-Pin
Outline		6-2
Basing		9FE
Cathode		Coated Unipotential
Mounting Position	· · · · · · · · · · · · · · · · · · ·	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS			
	5 BT 8	6	BT8
Heater Voltage Heater Current Heater Warm-up Time!	. 4.7 . 600 . 11	6.3 450	Volts Ma Seconds
Total D C and Peak	•	200	Volts Max.
D C Total D C and Peak		100 200	Volts Max. Volts Max.
DIRECT INTERELECTRODE CAPACITANC	ES (Uns	hielded)
Grid No. 1 to Plate Input Output Diode (Each Section)	· · · · · · · · · · · · · · · · · · ·	.04 7.0 2.3	μμf Max. μμf μμf
Plate to $(h + k)$ Cathode to $(h + p)$		1.3 3.0	μμf μμf
Coupling			
Pentode Grid No. 1 to Diode Plate Pentode Plate to Diode Plate		0.005 0.020	μµf µµf
RATINGS (Design Center System)			
Plate Voltage. Grid No. 2 Supply Voltage. Grid No. 2 Voltage. Positive Grid No. 1 Voltage. Plate Dissipation Grid No. 2 Input. Grid No. 2 Input.	• • • • • • • • • •	300 300 See F 0 2.0 0.5	Volts Max. Volts Max. Rating Chart Volts Max. Watts Max. Watts Max.
Fixed Bias		0.25 1.0	Megohm Max Megohm Max
CHARACTERISTICS AND TYPICAL OPER	ATION		
Plate Voltage. Grid No. 2 Voltage. Cathode Bias Resistor. Plate Current. Grid No. 2 Current. Transconductance. Plate Resistance (approx.) Grid No. 1 Voltage for I _b = 10 µamp (approx.)	200 150 9.5 2.8 6200 300,000 -8	Volts Volts Ohms Ma µmhos Ohms Volts
Average Diode Current with 10 Volts D C App (Each Section)	lied	8 .0	Ма

NOTE:

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 Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage divided by rated heater current.

APPLICATION

The Sylvania Types 5BT8 and 6BT8 have a double diode and sharp cutoff pentode contained in one envelope. The pentode section may be used as an IF amplifier, video amplifier, a gc amplifier or reactance tube. Type 5BT8 has controlled heater warm-up time for series string operation.





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MECHANICAL DATA

Bulb	T-61/6
Base	E9-1, Small Button 9-Pin
Outline	6-3
Basing	9FG
Cathode	Coated Unipotential
Mounting Position	Any
-	-

ELECTRICAL DATA

00110 4040

HEATER CHARACTERISTICS

* _____ * * * * * * * *

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	3000	4000	0800
Heater Voltage	3.15	4.2	6.3 Volts
Heater Current	600	450	300 Ma
Heater Warm-up Time ¹	11	11	Seconds
Heater-Cathode Voltage (Design Maximum	(عميرا و ۷	, ''	00001100
Hester Negative with Respect to Cathode	• 41000/		
Total D C and Pask			200 Volte Max
Heater Desitive with Deserve to Outhode			200 VOILS IVIAX.
neater Fusitive with nespect to Cathoue			100 1/-11- 14-14
			TOU VOITS Max.
Total D C and Peak			200 VOIDS MAX.
DIRECT INTERELECTRODE CAPACITA	NCES ((Unshield	led)
Grid No. 3 to Plate (Each Section)		-	1.9 muf
Grid No. 1 to All			6.0f
Grid No. 3 (Each Section) to All			2.6
Plate (Each Section) to All	• • • • • •		2.0
Grid No. 2 (Section 1) to Grid No. 2 (Section			0.01E 6 Mar
and No. 3 (Section 1) to and No. 3 (Section	" <u>'</u> 2)		$0.015 \mu\mu$ r wax.
MAXIMUM RATINGS (Design Maximum	Value	s) ²	
Plate Voltage (Each Section).			300 Volts
Grid No. 2 Voltage			150 Volts
Positive D.C. Grid No. 3 Voltage (Fach Sect	ion)		3.0 Volte
Negative D C Grid No. 3 Voltage (Each Sec	tion		50 Volte
Peak Positive Grid No. 3 Voltage (Each Sec	tion	• • • • • •	50 Volte
Negetive D C Grid No. 1 Veltage		• • • • • • •	50 Volta
Plate Dissignation (Each Section)			1 1 14/11/10
Plate Dissipation (Each Section)		• • • • • • •	0 75 Walts
Grig No. 2 Dissipation	• • • • • • •		0.75 Watts
D G Cathode Current			12 Ma
Grid No. 1 Circuit Hesistance			0.5 Megohms
Grid No. 3 Circuit Resistance (Each Section)		0.5 Megohms
CHARACTERISTICS AND TYPICAL OPE	RATIC	N	
Both Sections Operating			
Plate Voltage (Each Section)		100	100 Volte
Grid No. 0 Voltage		67.5	67 5 Volta
Grid No. 2 Voltage (Each Section)		07.0	
Crid No. 3 Voltage (Each Section)		Niete 2	U VOIts
Plate Current (Each Section)	• • • • •	NOTE 2	
Child No. 0. Comment	• • • • •		2.2 Ma
		0.0	3.3 Ma
Cathode Current	• • • • •	6.6	7.8 Ma
Each Section Separately with Plate and	Grid		
No. 3 of Opposite Section Grounded			
Plate Voltage		1.00	100 Volta
Grid No. 2 Voltage		67.5	67.5 Volts
Grid No. 3 Voltage		0	0 Volta
Grid No. 1 Voltage		ŏ	Note 3
Plate Current	••••	•	22 Ma
Grid No. 2 Transconductance			190mhos
Grid No. 1 Transconductance	• • • • •	1500	
Grid No. 2 Voltage (approx) for 15 100		1300	
Grid No. 3 Voltage (approx.) for 10 = 100 μ	Gal		
Gind and, i voltage (approx.) for in = 100 μ	lät		-2.3 VOITS

NOTES:

- Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage divided by rated heater current.
 Design-Maximum Ratings are the limiting values expressed with respect to bogey tubes at which satisfactory tube life can be expected to occur. To obtain satisfactory circuit performance, therefore, the equipment designer must establish the circuit design so that no design-maximum value is exceeded with a bogey tube under the worst probable operating conditions with respect to supply-voltage variation, and environmental conditions.
 Grid Current adjusted for 100 µa d c.

6BU8, 3BU8, 4BU8 (Cont'd)

APPLICATION

The Sylvania Types 6BU8, 4BU8 and 3BU8 have dual pentodes with separate plates and separate No. 3 Grids contained in one envelope. They are primarily intended for service as a combined eync separator-clipper and AGC tube in television/ receivers. The 4BU8 and 3BU8 are identical to the 6BU8 except they have controlled heater warm-up time for series string operation.



AVERAGE CHARACTERISTICS


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MECHANICAL DATA

Bulb	T-6½
Base	ire Button, 9-Pin
Outline	6-3
Basing	9DJ
CathodeCoa	ted Unipotential
Mounting Position	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS	6BW4	12 BW4
Heater Voltage ³ A C or D C Heater Current Maximum Heater Cathode Voltage	6.3 900	12.6 Volts 450 Ma
Heater Negative, D C	450	Volts
MAXIMUM RATINGS (Design Center Value	es) ⁱ	
Rectifier Service		
Peak inverse Plate Voltage A C Plate Supply Voltage Each Plate, R M S		1275 Volts
(See Rating Chart I) D C Output Current Stocky State Resk Current Each State	•••••	450 Volts See Rating Chart I
(See Rating Chart II).	· · · · · · · · · · · · ·	350 Ma
(See Rating Chart III)	•••••	2.0 Amperes
AVERAGE CHARACTERISTICS		
Tube Voltage Drop Tube Conducting: 100 Ma Each Plate	• • • • • • • • • • • • •	40 Volts
TYPICAL OPERATION		
Fuli Wave Rectifier—Capacitor Input Filte	r	
A C Plate Supply Voltage Each Plate, R M S ² . Filter Input Capacitor Effective Plate Supply Resistance, Each Plate. D C Output Current. D C Output Voltage at Filter Input	•••••	325 Volts 40 µf 82 Ohms 100 Ma 330 Volts
Full Wave Rectifier—Choke Input Filter		
A C Plate Supply Voltage Each Plate, R M S ³ . Filter input Choke D C Output Current D C Output Voltage at Filter Input	•••••	450 Volts 10 Henrys 100 Ma 360 Volts

NOTES:

See "Interpretation of Rating Charts."
 A C plate voltage is measured without load.
 The 12BW4 is intended to be used in automotive service from a nominal 12 volt battery source. The heater is therefore designed to operate over the 10.0 to 15.9 voltage range encountered in this type of service. The maximum ratings of the tube provide for an adequate safety factor such that the tube will withstand the wide variation in supply voltages.

APPLICATION

The Sylvania 6BW4 and 12BW4 are miniature cathode type full wave rectifiers featuring relatively high output current capabilities. The 12BW4 is intended primarily for use in auto receivers having a 12 volt heater supply.

SYLVANIA ELECTRONIC TUBES

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⊤6]	SYLVANIA TYPE 6BW8	
	DUO-DIODE SHARP CUTOFF PENTODE	
MIM	MECHANICAL DATA	sur s
Bulb		T-6½

Bulb		1-0/2
Base		Button 9-Pin
Outline		6-2
Basing		9HK
Cathode	Coated	Unipotential
Mounting Position		Any

ELECTRICAL DATA

HEATER CHARACTERISTICS Heater Voltage Heater Current. Heater Cathode Voltage (Design Center Values) Heater Negative with Respect to Cathode Total D C and Peak. Heater Positive with Respect to Cathode D C. Total D C and Peak.	6.3 Volts 450 Ma 200 Volts Max. 100 Volts Max. 200 Volts Max.
DIRECT INTERELECTRODE CAPACITANCES (Unshi	alded)
Pentode Section	
Grid No. 1 to Plate Input Output Diode Section Grid No. 1 to Each Diode Plate Diode Plate No. 1 to Cathode and Heater Diode Plate No. 2 to Cathode and Heater	0.02 μμf Max. 4.8 μμf 2.6 μμf 0.006 μμf Max. 1.3 μμf 1.2 μμf
MAXIMUM RATINGS ¹ (Design Maximum Values)	
Plate Voltage. Grid No. 2 Supply Voltage. Grid No. 2 Voltage. Positive Grid No. 1 Voltage. Plate Dissipation. Grid No. 2 Dissipation. Grid No. 1 Circuit Resistance Cathode Bias. Fixed Bias. Average Diode Current (Each Diode).	330 Volts 330 Volts See Rating Chart 0 Volts 55 Volts 3.0 Watt 0.55 Watt 0.5 Megohms 0.1 Megohms 5.0 Ma
CHARACTERISTICS AND TYPICAL OPERATION	
Pentode—Class A1 Amplifier Plate Voltage. Grid No. 2 Voltage. Cathode Bias Resistor. Plate Current. Grid No. 2 Current. Transconductance. Plate Resistance (approx.). Ec1 Voltage for $I_b = 10 \ \mu a$ (approx.). Average Diode Current with 5 Volts D C applied ² .	250 Volts 110 Volts 68 Ohms 10 Ma 3.5 Ma 5200 μmhos 250,000 Ohms -10 Volts 20 Ma
NOTES:	

Design Maximum Ratings are the limiting values expressed with respect to bogey tubes at which satisfactory tube life can be expected to occur for the types of service for which the tube is rated. Therefore, the equipment designer must establish the circuit design so that initially and throughout equipment life no design maximum value is exceeded with a bogey tube under the worst probable operating conditions with respect to supply voltage variation, equipment component variation, equipment control adjustment, load variation and environmental conditions.
 Test condition only.

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APPLICATION DATA:

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The Type 6BW8 is a duo-diode sharp-cutoff pentode. The diode and pentode units are provided with separate cathodes. The pentode unit is suited for use as a sound intermediate-frequency amplifier, sound limiter, and automatic-gain-control keyer while the diodes are essentially intended for use as a horizontal phase detector in television receivers.

SYLVANIA ELECTRONIC TUBES

Issued as a supplement to the manual in Sylvania News for April, 1958





Bulb	 	T-6½
Base	 E9-1, Miniate	ure Button 9-Pin
Outline	 	6-3
Basing	 	9FN
Cathode	 Coated	Unipotential
Mounting Position	 	Anv

ELECTRICAL DATA

HEATER CHARACTERISTICS EATER CHARACTERISTICS Heater Voltage. Heater Current. Heater Warm-up Time¹. Heater Cathode Voltage (Design Center Values) Heater Negative with Respect to Cathode Total D C and Peak. Heater Positive with Respect to Cathode D C. Total D C and Peak. 6.3 Volts 600 Ma 11 Seconds 200 Volts Max. 100 Volts Max. 200 Volts Max. DIRECT INTERELECTRODE CAPACITANCES (Shielded)2

	0.0035 µµt NISX.
Input: g1 to (h+k+g2+g3+1.S.)	5.5 μμf
Dutput: p to (h+k+g2+g3+1.S.)	5.0 µµf
Diode Plate to All:	
dp to (h+dk+k+g1+g2+g3+p+i.S.)	4.8 μμf

MAXIMUM RATINGS (Design Center System)

Pentode Section

Plate Voltage	300 Volts
Grid No. 2 Voltage	M8 Rating Chart
Grid No. 2 Supply Voltage	300 Voits
Negative Grid No. 1 Voltage	50 Volts
Positive Grid No. 1 Voltage	0 Voits
Plate Dissipation	3 Watts
Grid No. 2 Dissipation	0.65 Watts
Diode Section	
Peak Inverse Plate Voltage	430 Voits
Peak Plate Current	180 Ma
D C Plate Current	45 Ma

CHARACTERISTICS AND TYPICAL OPERATION

Class A1 Amplifier

Plate Voltage	100	250	250	Volts
Grid No. 3 Voltage	Con	nected to	Cathode	at Socket
Grid No. 2 Voltage	100	125	150	Voits
Cathode Resistor	150	100	68	Ohmus
Plate Current	5.0	7.6	10.6	Ma
Grid No. 2 Current.	2.1	3.0	4.3	Ma
Transconductance	3900	4500	5200	µmhos
Plate Resistance (approx.)	0.5	1.5	1.0	Megohme
Ec1 for $lb = 10 \mu a$ (approx.)	-4.2	-5.5	-6.5	Volts
Average Diode Current with 10 Volts D C				
Applied (Test Condition Only)			60	Ma

NOTES:

Heater Warm-up Time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage divided by rated heater current.
 External Shield No. 315 connected to Pentode Cathode.

APPLICATION

The Sylvania Type 6BY8 has a sharp cutoff pentode and high perveance diode contained in one envelope. The diode section is similar to one section of a 6AL5 and is intended for timiter or detector applications. The pentode section is similar to a 6AU6 and is intended for use as an r f or if amplifier. Type 6BY8 has a controlled heater warm-up time for series string operation.

SYLVANIA ELECTRONIC TUBES

a bogic tube under the worst probable operating conditions with respect to supply-voltage variation, equipment component variation, equipment control use external shield No. 316 3. Use external shield No. 315.

APPLICATION

The Sylvania Type 6BZ8 is a miniature, medium mu, semi-remote cutoff double triode designed for use in low noise VHF amplifier application and particularly for cascode operation. The 4BZ8 is identical to the 6BZ8 except for heater characteristics. The 4BZ8 has a 600 ma heater and controlled heater warm-up time and is intended for use in series heater string television receivers.



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6BZ7 (Cont'd)

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MAXIMUM RATINGS (Design Center Values-Each Section)

Plate Voltage. Plate Dissipation Cathode Current. Grid Circuit Resistance.	250 Volts 2 Watts 20 Ma 0.5 Megohm
CHARACTERISTICS	
Class & Amplifier (Lach Section)	
Plate Voltage	150 Volts
Cathode Bias Resistor	220 Ohms
Plate Current.	10 Ma
Transconductance	6800 µmhos
Amplification Factor	36
Plate Resistance	5300 Ohms
Grid Voltage for $lb = 100 \ \mu a \ (approx)$.	7 Volts

NOTES:

 When operated with the two sections direct drive cascode amplifier it is permissible for this voltage to be as high as 300 volts under cutoff conditions.

2. Shield No. 315.

3. Section 1 connects to Pins 6, 7 and 8. Section 2 connects to Pins 1, 2 and 3.

APPLICATION

Sylvania Type 6BZ7 is a miniature medium mu dua triade designed far use in low noise v h f omplifier application and particularly for coscode operation.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	E	F	G	Test or K
139/140	6.3	0		0	1	3	32	U
	6.3	0		0	3	7	32	U
219/220	6.3	4	58	24	5	2X	1	3
	6.3	4	53	25	5	7X	6	8



	Class A ₁ Amplifier	Class C Telegraphy
Plate Voltage	300	300 Volts
Plate Dissipation	3.5	5.0 Watts
Plate Current		25 Ma
Negative D C Grid Voltage		-50 Volts
D C Grid Current		8 Ma
Grid Circuit Resistance		
Fixed Bias	0.25	0.25 Megohm
Cathode Bias	1.0	1.0 Megohm

6C4 (Cont'd)

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CHARACTERISTICS AND TYPICAL OPERATION

Class A ₁ Amplifier		
Plate Voltage	100	250 Volts
Grid Voltage ²	0	8.5 Volts
Plate Current	11.8	10.5 Ma
Plate Resistance (approx.)	6250	7700 Ohms
Transconductance	3100	2200 µmhos
Amplification Factor	19.5	17
Grid Voltage for $I_b = 10 \ \mu a \ (approx.) \dots$	-10	-25 Volts
Class C Telegraphy ³		
Plate Voltage		300 Volts
Grid Voltage		- 27 Volts
Plate Current.		25 M.a
Grid Current (approx.)		7 Ma
Grid Driving Power (approx.)		0.35 Watt
Power Output (approx.)		5.5 Watts

NOTES:

- 1. Shield No. 316 connected to cathode. 2. Transformer or impedance to cathode.
- Transformer or impedance type input coupling devices are recommended to minimize resistance in the grid circuit.
 Approximately 2.5 watts output can be obtained when the 6C4 is used at 150 megacycles as an oscillator with a grid resistor of 10,000 ohms and with maximum rated input.

APPLICATION

Sylvania Type 6C4 is a miniature, general purpose, medium mu triade intended for service as an ascillatar, a detector or amplifier. Appraximately 2.5 watts autput can be abtained when the 6C4 is used as an oscillatar at 150 mc. Electrically, the 6C4 is similar to the 6J5GT and one section of a 12AU7. Curves under type 12AU7 may be also used for type 6C4. Resistance Coupled Amplifier Data is in the Appendix.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Е	F	G	Test or K
139/1 40	6.3	0	23	0	4	6	55	U
219/220	6.3	3	245	36	4	6Z	1	7
	6.3	3	241	36	4	6Z	5	7

AVERAGE PLATE CHARACTERISTICS



T9 SYLVANIA TYPE 6C5 P3 6C5GT H2 MEDIUM MU TRIODE	
MECHANICAL DATA	
6C5	6C5GT
Bulb	T-9, Outline 9-12 Small Wafer
Basing	6Q Any
ELECTRICAL DATA	
HEATER CHARACTERISTICS	
Heater Voltage Heater Current Maximum Heater-Cathode Voltage	6.3 Volts 300 Ma 90 Volts
MAXIMUM RATINGS (Design Center Values)	
Plate Voltage. Plate Dissipation Positive Grid Voltage	300 Volts 2.5 Watts 0 Volts
TYPICAL OPERATION Class A Amplifier	
Plate Voltage	250 Volts
Plate Current.	8.0 Ma
Amplification Factor	2000 µmhos 20
Plate Resistance Maximum D C Grid Circuit Resistance	10000 Ohms 1.0 Megohm

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Data for use in Resistance Coupled Amplifier Circuits is given in the Appendix.

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Far other rating, operation, and application data, refer ta corresponding Type 12CA5, which is identical except for heater ratings.

STI6	SYLVANIA TYPE 6CB5 beam power amplifier	
		8GD

Bulb Base		ST-16 External Barriers
Maximum Overall Length Maximum Seated Height.		51/8" 419/2"
Basing		8GD Small
Mounting Position	• • • • • • • • • • • • • • • • • • • •	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS			
Heater Voltage	6.3	Volts	
Heater Current	2.5	Amps	
Maximum Heater-Cathode Voltage			
Total D C and Peak	200	Volts	
D C, Heater Positive with Respect to Cathode	100	Volts	
DIRECT INTERELECTRODE CAPACITANCES (Approx.)	Unsh	ieided	
Grid to Plate	0.8	μµf	-

Grid to Plate	0.8 μµf
Input	24 μµf
Output	10 <i>μμ</i> f

MAXIMUM RATINGS (Design Center Values-Except as Noted) Horizontal Deflection Amplifier

TOTA	ontai	Dellectio		bumet.
Disto	Sugal	Vallana	(D.C.	and Dees

nonxoncar beneviton Ampinier		
Plate Supply Voltage, (D C and Boost)	700	Volts
Peak Positive Pulse Plate Voltage (Abs. Max.) ²	6800	Volts
Plate Dissipation	23	Watts
Peak Negative Pulse Plate Voltage	-1500	Volts
D C Grid No. 2 Voltage	200	Volts
D C Grid No. 1 Voltage	-50	Volts
Grid No. 2 Dissipation	3.6	Watts
Peak Negative Pulse Grid No. 1 Voltage	-200	Volts
D C Plate Current.	200	Ma
Grid No. 1 Circuit Resistance	0.47	Megohms
Bulb Temperature (At Hottest Point)	210°	C

NOTES:

For operation in a 525-line, 30 frame system, the duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.
 Under no circumstance should this absolute value be exceeded.

APPLICATION

The Sylvania Type 6CB5 is a high-perveance beam pawer vacuum tube designed especially for use as a horizontal deflection amplifier tube in calor televisian receivers.







SYLVANIA ELECTRONIC TUBES

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6CD6G (Cont'd)

CHARACTERISTICS

Instantaneous Values	i
Plate Voltage 60 Grid No. 2 Voltage 100 Grid No. 1 Voltage 0 Plate Current 230 Grid No. 2 Current 21 Transconductance 21	175 Volts 175 Volts 30 Volts 75 Ma 5.5 Ma 7700 µmhos
Plate Resistance. Grid No. 1 Voltage for $I_b = 1.0$ Ma (approx.)	7200 Ohms 55 Volts
Plate Voltage Plate Voltage Grid No. 2 Voltage Grid No. 1 Voltage Amplification Factor	175 Volts 175 Volts 30 Volts 3.9
TYPICAL OPERATION	
Horizontal Deflection Amplifier, 90° Picture Lube Plate Supply Voltage. Average Plate Voltage (Boost + Supply). Peak Positive Plate Voltage (D C Component + Pulse). Average Plate Current. Peak Plate Current. Plate Dissipation. Grid No. 2 Voltage. Grid No. 2 Current. Grid No. 2 Dissipation. Grid No. 1 Input Voltage.	300 Volts 620 Volts 5600 Volts 113 Ma 380 Ma 11.0 Watts 125 Volts 16 Ma 2 Watts
Peak to Peak Sawtooth Component Anode Voltage (Picture Tube) Anode Current (Picture Tube)	180 Volts 140 Volts 17.2 Κν 100 μα

NOTES:

Horizontal operation permitted if plane of Pins 2 and 7 is vertical.
 For operation in a 525-line, 30 frame system, the duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.
 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.

APPLICATION

Sylvonio Type 6CD6G is a beam power amplifier designed for use as a horizontal deflection amplifier in television receivers.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Е	F	G	Test or K
139/140	6.3	0	—	0	8	47	20	Y
219/220	6.3	2	7	12	7	58Z	9	3

AVERAGE PLATE CHARACTERISTICS







MECHANICAL DATA

Bulb	T-5½
Base E7-1, /	Miniature Button 7-Pin
Outline	5-2
Basing	7BD
Cathode	Coated Unipotential
Mounting Position	Any

ELECTRICAL DATA

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HEATER CHARACTERISTICS

	OCEO	4660	JUED
Heater Voltage	6.3	4.2	3.15 4olts
Heater Current	300	450	600 Ma
Heater Warm-up Time ¹		11	11 Seconds
Heater-Cathode Voltage (Design Center Values)			
Heater Negative with Respect to Cathode			
Total D C and Peak.			200 Volts Max.
Heater Positive with Respect to Cathode			
D C			100 Volts Max.
Total D C and Peak			200 Volts Max.

DIRECT INTERELECTRODE CAPACITANCES (Unshielded)

Grid No. 1 to Plate	.003 µµf Max.
Input	6.5 μµf
Output	1.9 <i>μμ</i> f

MAXIMUM RATINGS (Design Center Values)

Plate Voltage	300 Volts
Grid No. 2 Supply Voltage	300 Volts
Grid No. 2 Voltage	18 Rating Chart
Plate Dissipation.	2.2 Watts
Grid No. 2 Dissipation	0.5 Watt
Grid No. 1 Circuit Resistance	1.0 Megohm

CHARACTERISTICS AND TYPICAL OPERATION

Plate Voltage	125 Volts
Grid No. 2 Voltage	125 Volts
Grid No. 1 Voltage	-1.0 Volts
Plate Current.	11 Ma
Grid No. 2 Current	2.3 Ma
Transconductance	7600 µmhos
Plate Resistance (approx.)	0.3 Megohm
Grid No. 1 Voltage for 1b = 35 µa (approx.)	-5.0 Volīts

NOTE:

 Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of the rated heater voltage after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times the rated heater voltage divided by the rated heater current.

APPLICATION

The Sylvania Types 6CE5, 4CE5, and 3CE5 have a sharp cutoff pentode contained in a miniature envelope. It is designed primarily to be used as an RF or IF amplifier. Types 4CE5 and 3CE5 have controlled heater warm-up time for series string operation.

SYLVANIA ELECTRONIC TUBES

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Bulb	T-12, Outline 12-106
Base	Short Medium Shell, 8-Pin
Basing	5BT
Тор Сар	Small
Mounting Position	Vertical ¹

ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage	6.3	Volts
Heater Current	2.5	Amperes
Maximum Heater-Cathode Voltage		•
Total D C and Peak.	200	Volts
D C. Heater Positive with Respect to Cathode	100	Volts

MAXIMUM RATINGS (Design Center Values-Except as Noted)

Horizontal Deflection Amplifier²

Plate Voltage, (D C Supply and Boost)	700 7000	Volts Volts
Plate Dissipation ³	20	Watts
Grid No. 2 Voltage	175	Volts
Grid No. 2 Dissipation	3.0	Watts
Peak Negative Grid No. 1 Voltage	200	Volts
Average Cathode Current	200	Ma
Peak Cathode Current	700	Ma
Grid No. 1 Circuit Resistance	0.47	Megohms
Bulb Temperature (At Hottest Point)	225°	С

For aperation and application data refer to corresponding Type 6CD6G, whose operating characteristics ore identical ta Type 6CD6GA.

NOTES:

- Horizontal operation permitted if plane of Pins 2 and 7 is vertical.
 For operation in a 525 line, 30 frame system, the duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.
 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.



Identical ta Type 6CB6 except for closely controlled grid cutoff characteristics. It is intended for use in gain controlled if amplifiers or vhf tuners. Characteristics curves for the Type 6CB6 may also be used for Type 6CF6.

TYPICAL OPERATION

Conditions: $E_b = 200$ Volts $E_c = 150$ Volts $R_k = 180$ Ohms Control Grid Voltage for $I_b = 35 \ \mu a \ (approx.) \dots \dots \dots$ -6.5 Volts

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	6.3	0		0	4	36	60	W
219/220	6.3	3	4S	63	4	16Z	5	2



ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage	6.3	Volts
Heater Current	600	Ma
Heater Warm-up Time (See SERIES STRING HEATERS Sec	tion in	Appendix ;
Maximum Heater-Gathode Voltage	000	Matha
D C Upster Desitive with Person to Cathode	200	Volts
D G, Heater Positive with Respect to Cathode	100	VOITS

For other rating, operation and application data, refer to corresponding Type 65N7GT, which is electrically identical except for heater ratings.

APPLICATION

The Sylvania Type 6CG7 may be used in television receivers employing series connected heaters. For information an specially controlled heaters far series string operation refer to the SERIES STRING HEATERS section of the Appendix.



Sylvania Type 6CG7

MEDIUM-MU DUO TRIODE



PHYSICAL SPECIFICATIONS

Вшр		. 1-0/2
Base	Small 1	Button, 9-Pin
Basing		. <u>9AJ</u>
Maximum Overall Length		. 2%
Maximum Seated Height	Contrad	. 2%
Mounting Position	Coateu	Any

RATINGS

Heater Voltage	6.3 Volts 600 Ma 11 Seconds
Total D C anti Peak	200 Volts
D C, Heater Positive with Respect to Cathode	100 Volts
Class A1 Amplifier	
Maximum Plate Voltage Maximum Plate Dissipation	300 Volts
Rach Plate	3.5 Watts
Both Diston	5 0 Watta
Dolin Flates	J.O Walls
maxingum Cathode Current	20 MB
Maximum Grid Circuit Resistance, Fixed Bias	1.0 Megohm

	Vertical ³ Deflection Oscillator	Horizontal ³ Deflection Oscillator
Maximum Plate Voltage	300	300 Volts
Maximum Plate Dissipation		
Bach Plate	3.5	3.5 Watts
Both Plates	5.0	5.0 Watts
Maximum Peak Negative Grid Voltage	400	600 Volts
Maximum Average Cathode Current	20	20 Ma
Maximum Peak Cathode Current	70	300 Ma
Maximum Grid Circuit Resistance	2.2	2.2 Megolims
	-	e -

Direct Interelectrode Capacitances (Unshielded-approx.)

·	OCCUPIL 1-1.	Section .
Grid to Plate	. 4.0	4.0 µµf
Input.	. 2.3	2.3 mut
Output	2.2	2.2 µµf

CHARACTERISTICS AND TYPICAL OPERATION

Class A₁ Amplifier

Plate Voltage	90	250 Volts
Grid Voltage	0	-8.0 Volts
Plate Current	10	9.0 Ma
Plate Resistance (approx.)	6700	7700 Ohms
Transconductance	3000	2600 µmhos
Amplification Factor	20	20
Plate Current at $E_c = -12.5$ Volts		1.3 Ma
Grid Voltage for $I_{h} = 10 \mu a$ (approx.)	-7.0	-18 Volts

NOTES:

- MOTES:
 Design Center Values for each section except as noted.
 See Heater Warm-up Time Measurements.
 For operation in a \$25 line, 30 frame system as described in "Standards of Good Engineering Practice for Television Broadcasting Stations; Federal Communications Commission." The duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.
 Section No. 1 connects to pins 4, 5 and 6. Section No. 2 connects to pins 1, 2 and 3,

SYLVANIA RADIO TUBES

Issued as a supplement to the manual in Sylvania News for February 1955

APPLICATION

The Sylvania Type 6CG7 may be used as the horizontal and vertical deflection oscillator in television receivers employing a series heater string. The 6CG7 may also be employed as a sync separator and amplifier. Electrically, the 6CG7 is identical to the 6SN7GT.

HEATER WARM-UP TIME MEASUREMENTS

Heater warm-up time is defined as the time required in the circuit shown below for the voltage across the heater terminals to increase from zero to the heater test voltage (V1). The conditions used in conjunction with the test circuit depend upon the rated heater voltage and current of the tube under test as indicated in the table which follows:

6CG7

feoi

1.4

E-Applied Voltage, RMS or D C = 25 Volts R-Total Series Resistance = 31.5 Ohms V1-Heater Test Voltage, RMS or D C = 5.0 Volts E_f-Rated Heater Voltage of Tube Under Test = 6.3 Volts I_f-Rated Heater Current of Tube Under Test = 0.6 Amps.





PLATE VOLTS

S-Υ DIO ES 1 15.

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Bulb	Т.	-61/2
Base		utton 9-Pir
Outline		-2
Basing	9	GF
Cathode	Coated I	Ininotentia
Mounting Position	A	ny

ELECTRICAL DATA

6CG8A

HEATER CHARACTERISTICS 5**CG**8 6CG8 4.7 600 6.3 450

Heater Voltage 4.7	6.3	63	Valte
Heater Current. 4	450	450	Ma
Heater Warm-up Time ¹		11	Seconds
Heater-Cathode Voltage (Design Center Values)			00001100
Heater Negative with Respect to Cathode			·
Total D C and Peak.		200	Volts Max
Heater Positive with Respect to Cathode			
D C		100	Volts Max
Total D C and Peak.		200	Volts Max
DIRECT INTERELECTRODE CAPACITANCE	S	_	
	Shielded ²	linsh	inidad
Triode Section		•	
Grid to Plate	1.5	1.5	unf
Grid to $(k + h)$.	3	2.6	uuf
Plate to $(k + h)$	ĩ	0.05	uuf
Pentode Section	-		
Grid No. 1 to Plate	0.016	0.03	μµf Max.
Grid No. 1 to (k+g3+g2+h)	5	4.8	µµf
Plate to (k+g3+g2+h)	1.6	0.9	μµf
Coupling			
Pentode Grid No. 1 to Triode Plate	0.04	0.05	μµf Max.
Pentode Plate to Triode Plate	0.007	0.05	μµf Max.
Heater to Cathode	5.53	5.5	uuf

MAXIMUM RATINGS (Design Center Values)

Converter Service	Triode Section	Pentode Section
Plate Voltage	250	250 Volts
Grid No. 2 Supply Voltage		250 Volts
Grid No. 2 Voltage		18 Rating Chart
Plate Dissipation.	1.5	2 Watts
Negative Grid No. 1 Voltage		40 Volts
Positive Grid No. 1 Voltage.	Ö	0 Volt
Grid No. 2 Input:		
For Grid No. 2 Voltages up to 150 Volts		0.5 Watt
For Grid No. 2 Voltages Between 150 a	and	
300 Volts	See 6AN	18 Rating Chart
Grid No. 1 Input	0.5	Watt
Grid No. 1 Circuit Resistance		
Fixed Bias	• • •	0.1 Megohm
Self Blas	• • •	0.5 Megohm
AVERAGE CHARACTERISTICS	Triode	Pentode
	Section	Section
Plate Voltage	100	250 Volts
Grid No. 2 Voltage		150 Volts
Plate Current	8.5	7.7 Ma
Grid No. 2 Current.		1.6 Ma
Cathode Bias Resistor	100	200 Ohms
Amplification Factor	40	
Plate Resistance (approx.)	6900	750,000 Ohms
Transconductance	5800	4600 µmhos
Grid No. 1 Voltage for $Ib = 10 \mu A$ (approx.).	–10	-10 Volts
TYPICAL OPERATION	Triode	Pentode
	Section as	Section
	250 Mo Osc.	as Mixer ⁴
Plate Voltage	150	150 Volts
Grid No. 2 Voltage		150 Volts
Mixer Grid No. 1 Supply Voltage		-3.5 Volts
Oscillator Voltage at Mixer Grid No. 1 (RMS)	<u>``</u>	2.6 Volts
Plate Current	13	6.2 Ma
Grid No. 2 Current		1.8 Ma
Grid No. 1 Current.	3.6	Ma
Grid No. 1 Current.		2 µa

SYLVANIA ELECTRONIC TUBES

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6CG8, 6CG8A, 5CG8 (Cont'd)

Mixer Grid No. 1 Circuit Resistance Oscillator Grid Resistor	2700	120,000 Ohms Ohms
Oscillator Power Output (approx.)	0.5	2100 µmnos Watt

NOTES:

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- Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of the rated heater voltage after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times the rated heater voltage divided by the Tated heater current.
 Shield No. 315 connected to ground.
 With separate excitation and triode section grounded.

APPLICATION

The Sylvania Types 6CG8, 6CG8A and 5CG8 have medium mu triode and sharp cutoff pentode contained in a T-6½ envelope. They are designed primarily for service as a VHF oscillator and mixer in TV receivers utilizing an IF in the order of 40 mc. Types 5CG8 and 6CG8A have controlled heater warm-up time for series string operation.















Bulb	T-61⁄2
Base	E9-1, Small Button 9-Pin
Qutline	6-2
Basing	9PT Control Uninotantial
Mounting Position	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS	
Heater Voltage	6.3 Volts
Heater Current	450 Ma
Heater-Cathode Voltage (Design Center Values)	
Heater Negative with Respect to Cathode	
Total DC and Peak	200 Volts Max.
Heater Positive with Respect to Cathode	
D C	100 Volts Max.
Total D C and Peak	200 Volts Max.

DIRECT INTERELECTRODE CAPACITANCES (Unshielded)

Triode Section	
Grid to Plate	1.6 $\mu\mu$ f
Grid to (k+h+g3+l.S.)	1.9 μμf
Plate to (k+h+g3+l.S.)	1.6 µµf
Pentode Section	
Grid No. 1 to Plate	.025 μμf Max.
Grid No. 1 to (k+h+a3+a2+1.S.)	7.0 µµf
Plate to (k+h+g3+g2+1.S.)	2.25 µµf
Coupling	
Triode Grid to Pentode Plate	0.005 µµf
Pentode Grid No. 1 to Triode Plate	0.02 µµf
Pentode Plate to Triode Plate	0.04 uuf

MAXIMUM RATINGS (Design Center Values)

	Triode Section	Pentode Section
Plate Voltage	300	300 Volts
Grid No. 3 Voltage		0 Volts
Grid No. 2 Supply Voltage		300 Volta
Grid No. 2 Voltage	See 6AM8	Rating Chart
Positive Grid No. 1 Voltage	0	0 Volts
Plate Dissipation	2.6	2.0 Watts
Grid No. 2 Input:		1
For Grid No. 2 Voltages up to 150 Volts	0.5	0.5 Watt
For Grid No. 2 Voltages Between 150 and		
300 Volts	See 6AM8	Rating Chart
Grid No. 1 Circuit Resistance ¹		
Fixed Bias	0.5	0.25 Megohm
Cathode Bias	1.0	1.0 Megohm

CHARACTERISTICS AND TYPICAL OPERATION

	Triode Section	Pentode Section
Plate Supply Voltage	200	200 Volts
Grid No. 3 Voltage		0 Volt
Grid No. 2 Supply Voltage		150 Volts
Grid No. 1 Voltage	-6	Volts
Cathode Bias Resistor		180 Ohms
Plate Current	13	9.5 Ma
Grid No. 2 Current.		2.8 Ma
Transconductance	3300	6200 µmhos
Amplification Factor	19	-
Plate Resistance (approx.).	5750	300.000 Ohms
Grid No. 1 Voltage for Ib = 10 µa (approx.)	-19	-8 Volts

NOTE:

1. If either section is operating at maximum rated conditions, the Grid No. 1 circuit resistance for both sections should not exceed the stated values.

APPLICATION

The Sylvania Type 6CH8 has a medium mu triode and sharp cutoff pentode contained in one envelope. The pentode section may be used as a reactance tube, IF, video or AGC amplifier. The triode section may be used as a low frequency oscillator, sync clipper, sync separator or phase aplitter.







Bulb																				• •				. T-12
Base												. 1	88	ե1	11	8.	S	h	or	t.	М	ec	liu	um Shell Octal, 8-Pin
Outline				•••												Ξ.								. 12-106
Basing		• • • •		•••	•••	•••	•••			•••														8G D
Tan Can		• • • •	• • •	• • •	• •	• •	•••	• •	•	•••	• •	•••	•••	• •	•••	• •	•	•••		• •	•	•••	•••	C1-1 Small
Tup Cap.		• • • •	•••	• • •	•••	••	•••	•	•••	• •	• •	•••	•••	• •	• •	• •	•••	• •	•	•••	·	•••	•••	Conted Uninetential
Cathode	<u>.</u>		• • •	•••	••	•••	••	• •	•	•••	• •	• •	•••	• •	• •	• •	•	•••	٠	•••	•	• •	• •	Vention I
Mounting	Posit	ion.						• •	•	• •		• • •		• •	• •	• •	•	۰.	٠	• •	•	• •	•••	. vertical

ELECTRICAL DATA

HEATER CHARACTERISTICS	
Heater Voltage	6.3 Volts
Heater Current	2.5 Amperes
Maximum Heater-Cathode Voltage	
Heater Negative with Respect to Cathode	
Total D C and Peak.	200 Volts
Heater Positive with Respect to Cathode	
D C	100 Volts
Total D C and Peak	200 Volts

DIRECT INTERELECTRODE CAPACITANCES (Unshielded)

	0.7 μμτ
Input	20.0 μμf
Output	11.5 μμf

MAXIMUM RATINGS (Design Center Values-Except as Noted)

Horizontal Deflection Amplifier²

D C Plate Supply Voltage	
(Boost + D C Power Supply)	700 Volts
Peak Positive Pulse Plate Voltage (Abs. Max.)	7000 Volts
Peak Negative Pulse Plate Voltage	1500 Volts
Plate Dissignation ³	25 Watts
Peak Negative Grid No. 1 Voltage	200 Volts
D C Grid No. 2 Voltane	200 Volts
Grid No. 2 Dissination	4.0 Watte
Average Cathode Current	240 Ma
Pook Cathodo Current	840 Ma
Grid No. 1 Circuit Posistance	0.47 Marchm
Dulh Temperature (at Hettert Daint)	
Buid Temperature (at Hottest Point)	225 Degrees C
VERACE CHARACTERISTICS	
VERAGE CHARACTERISTICS	
Plate Voltage	175 Volts
Grid No. 2 Voltage	175 Volts
Grid No. 1 Voltage	-40 Volts
Plate Current	90 Ma
Grid No. 2 Current.	7.0 Ma '
Transconductance	6500 µmhos
Amplification Eactors	3.0

6000 Ohms -75 Volts

NOTES:

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- Horizontal operation permitted if plane of pins 2 and 7 is vertical.
 For operation in a 525-line, 30-frame system as described in "Standards of Good Engineering Practice for Television Broadcasting Stations; Federal Communications Commission." The duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.
 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.
 Amplification factor obtained with Grid No. 2 tied to plate and operating as a triode connected amplifier.
- a triode connected amplifier.

APPLICATION DATA:

The Sylvania Type 6CL5 is a beam power amplifier designed for use as a horizontal deflection amplifier in color television receivers.

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SYLVANIA ELECTRONIC TUBES

Issued as a supplement to the manual in Sylvania News for May, 1958

SYLVANIA ELECTRONIC TUBES

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MEDIUM MU TRIODE SEMI-REMOTE CUTOFF TETRODE

MECHANICAL DATA

Bulb Base		E9-1, Miniature	T-6½ Button, 9-Pin
Outline			6-2
Basing	• • • • • • • • • • • • • • • • • • • •	Coated	9F X Uninotential
Mounting Position		· · · · · · · · · · · · · · · ·	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS		-		
	5CL	.8A	6CL8A	
	5C	L.8	6CL8	9CL8
Heater Voltage		.7	6.3	9.5 Volts
Heater Current	60	0	450	300 Ma
Heater Warm-up Timel		i i	11	11 Seconde
Heater Cathodo Voltago (Design C	inter V			TT OBCOTIUS
Heater-Cathode voltage (Design Ce		alues		
Meater Negative with Hespect to	Catho	ae		
Total D C and Peak				200 Volts Max
Heater Positive with Respect to (Cathod	8		
D C				100 Volts Max
Total D C and Peak				200 Volts Max
DIRECT INTERFLECTRODE CAL	BACIT		e	
DIRECT INTERELECTRODE CA	-AULL	A INCE.	3 	I for a late data at
	3	nielae	a -	Unshielaea
Triode Section				
Grid to Plate		1.8		1.8 uuf
input: a to $(h + k)$		2.7		2.7 unf
Output: $n to (h \perp k)$		1 2		0.4f
Output: p to $(n + k)$		1.2		0.4 μμι
Tetrode Section 60	CL8A	6CL8	6CL8A	5CL8
60	CL8A	6CL8	6CL8A	6CL8
		9CL8		9CL8
Orid No. 1 to Plate	0.01	016	02	009 f Max
Grid No. 1 to Plate	0.01	.010	.02	.020 µµ1 IVIAX.
input: g1 to $(n + \kappa + g2)$	5.0	5.0	5.0	5.0 µµf
Output: p to $(n + k + g2)$	3.4	3.0	2.4	2.0 μμt
Cathode to Heater				
(Either Section—approx.)	2.5	2.5	2.5	2.5 μμf
MAXIMUM RATINGS (Design Co	nter \	/aiues	`	
MAXIMUM NATINGE (Besign et			Triode	Tetrode
			Faction	Section
			Section	Section
Plate Voltage			300	300 Volts
Grid No. 2 Supply Voltage				300 Voits
Grid No. 2 Voltage.			See 6A	VI8 Rating Chart
Plate Dissination			2.7	2.8 Watts
Grid No. 2 Dissination				0.5 Watt
Positive Grid No. 1 Voltage	• • • • • •		Λ	0 Volt
Crid No. 1 Circuit Posistance	• • • • • •	• • • • •	•	0 1011
Grig No. 1 Circuit nesistance			0.5	0.05 Marchm
	• • • • • •	• • • • •	0.5	0.25 Megonin
Self Blas		• • • • •	1.0	1.0 Megonm
CHARACTERISTICS AND TYPIC	AL O	PERA'	ΓΙΟΝ	
			Triode	Tetrode
Cines A. Amplifier			Section	Section
Class Al Ampiner				
Plate Voltage			125	125 Volts
Grid No. 2 Voltage				125 Volts
Grid No. 1 Voltage			0	-1.0 Volts
Cathode Bias Resistor			56	Ohms
Plate Current			15	12 Ma
Grid No. 2 Current				4.0 Ma
Transconductance (5CL9A CCL9A	13	• • • • •	8000	5800 "mhoe
Plate Periotence (SOLOA, OULOA	F•· · · ·		5000	100 000 Qhme
Fiate Mesistance (approx.)			3000	10 Ohme
Grid No. 1 Voltage for ID = $10 \ \mu a$	(appro:	x.)	-9	-10 Unms
NOTES				

Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of the rated heater voltage after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times the rated heater voltage divided by the rated heater current.
 Shield No. 315.
 The transconductance for the tetrode section of the 5CL8A and 6CL8A is 6400 micromhos.

6CL8, 6CL8A, 5CL8, (Cont'd) 5CL8A, 9CL8

APPLICATION

The Sylvania Types 5CL8, 5CL8A, 6CL8A and 9CL8 have a medium mu triode and a semi-remote cutoff tetrode contained in one envelope. They are intended primarily for use as a combined VHF oscillator and mixer. Types 5CL8, 5CL8, 6CL8A, 6CL8A and 9CL8 have controlled heater warm-up time for series string operation.



6CL6 (Cont'd)

CHARACTERISTICS AND TYPICAL OPERATION

Class A ₁ Amplifier		
Plate Voltage	250	Volts
Grid No. 3 Voltage Connected to Cath	ode at S	Socket
Grid No. 2 Voltage	150	Volts
Grid No. 1 Voltage	-3.0	Volts
Peak A F Grid No. 1 Voltage	3.0	Volts
Plate Current (Maximum Šignal)	31	Ma
Plate Current (Zero Signal)	30	Ma
Grid No. 2 Current (Maximum Signal)	7.2	Ma
Grid No. 2 Current (Zero Signal)	7.0	Ma
Plate Resistance (approx.)	0.15	Megohm
Transconductance	11000	μmhos
Load Resistance	7500	Ohms
Total Harmonic Distortion	8	Percent
Maximum Signal Power Output	2.8	Watts
Grid No. 1 Bias for $I_b = 10 \mu a$ (approx.)	-14	Volts
Video Amplifier, 4 Mc Bandwidth		
Plate Supply Voltage	300	Volts
Grid No. 3 Voltage Connected to Cath	ode at S	Socket
Grid No. 2 Supply Voltage	300	Volts
Grid No. 2 Resistor	24000	Ohms
Grid No. 1 Voltage	-2.0	Volts
Grid No. 1 Resistance	0.1	Megohm
Grid No. 1 Signal Voltage (Peak to Peak)	3.0	Volts
Plate Current (Zero Signal)	30	Ma
Grid No. 2 Current (Zero Signal)	7.0	Ma
Load Resistance	3900	Ohms
Voltage Output (Peak to Peak)	132	Volts

APPLICATION

The Type 6CL6 is a miniature power pentode designed primarily for use os the video output omplifier in television receivers. It is useful for driving large television picture tubes and for wide-band amplifiers in industrial and laboratory equipment.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Е	F	G	Test or K
139/140	6.3	0	59	0	3	36	29	Y
	6.3	0	36	0	З	59	29	Y
219/220	6.3	4	359S	27	5	28Z	6	1
	6.3	4	258S	27	5	039Z	6	1



D C, Heater Positive with Respect to Cathode...... Total D C and Peak. 200 Volts DIRECT INTERELECTRODE CAPACITANCES (Unshielded)

Grid to Plate	0.7 μμ
Input	8.0 µµ
Output	8.5 μμ

SYLVANIA ELECTRONIC TUBES

100 Volts

6CM6 (Cont'd)

MAXIMUM RATINGS (Design Center Values-Except as Noted)

Class	Α1	Ampi	ifier
-------	----	------	-------

	Pentode Connected	Triode
Vertical Deflection Amplifier		
Cathode Bias		0.5 Megohm
Fixed Bias		0.1 Megohm
Grid No. 1 Circuit Resistance		
Grid No. 2 Dissipation		2 Watts
Grid No. 2 Voltage		285 Volts
Plate Dissipation		12 Watts
Plate Voltage		315 Volts
Class HI Himphile		

	Connected	Connecte	d
Plate Voltage	315	315 Volts	
Peak Positive Plate Voltage (Abs. Max.)	2000	2000 Volts	
Plate Dissipation ²	8	8 Watt	s
Grid No. 2 Voltage	285	Volts	
Grid No. 2 Dissipation ²	1.75	Watt	S
Peak Negative Grid Voltage	250	250 Volts	
Average Cathode Current	40	40 M a	
Peak Cathode Current	120	120 M.a	
Grid No. 1 Circuit Resistance, Cathode Bias	2.2	2.2 Mego	hms

NOTES:

For operation in a 525-line, 30 frame system, the duty cycle of the voltage pulse is not to exceed 15% of one scanning cycle.
 In stages operating with a grid leak bias, an adequate cathode bias resistor or other suitable means is required to protect the tube in the absence of excitation.

For Characteristics and Typical Operation refer to Type 6V6GT which is identical except for envelope size and maximum rotings.

SYLVANIA TUBE TESTER SETTINGS

	Α	В	С	D	E	F	G	Test or K
139/140	6.3	0	4	0	4	026	35	Y
	6.3	0	6	0	4	024	35	Y
219/220	6.3	4	56	26	5	013Z	9	7
	6.3	4	35	26	5	016Z	9	7

TYPE 6CR6

(See Condensed Doto Section)



MECHANICAL DATA

Bulb	∕₂. Outline 5-2
Baso	Button 7-Pin
Basing	7CH
Mounting Position	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS		
Heater Voltage	6.3	Volts
Heater Current	300	Ma
D.C. Heater Positive with Respect to Cathode	100	Volte
Total D C and Peak.	200	Volts
DIRECT INTERELECTRODE CAPACITANCES (Unshielder	1)	
Grid No. 1 to Plate	0.07	μµf Max
Grid No. 3 to Plate	0.36	µµf Max
Grid No. 1 Input (g1 to $h+k+g2+g3$ and $g5$)	5.5	μµf
Grid No. 3 Input (g3 to h+k+g1+g2+g5)	7.0	μµf
Output (p to All)	7.5	μµf
Coupling (g) to g3)	0.22	µµt Max



Butb	T-6½
Base	E9-1, Small Button, 9-Pin
Outline	6-3
Basing	9ES
Cathode	Coated Unipotential
Mounting Position	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS		
Hanter Voltogo	6CM7	8CM7
Heater Current	600	450 Ma
Heater Warm-up Time ¹	11	11 Seconds
Heater-Cathode Voltage		
Heater Negative with Respect to Cathode		
Total D C and Peak	200	200 Volts Max.
Heater Positive with Respect to Cathode		
D C	100	100 Volts Max.
lotal D C and Peak	200	200 VUILS IVIAX.

DIRECT INTERELECTRODE CAPACITANCES (Unshielded) Triode No. 1 Triode No. 2

	Triode No. 1	Triode No. 2
Grid to Plate (g to p)	3.8	3.0 μμf
Input; g to (k + h)	2.0	3.5 μμf
Output: p to (k + h)	0.5	0.4 μμf

RATINGS (Design Center Values—Except as Noted)

Vertical Deflection Oscillator and Amplifier²

	Triode No. 1 (Oscillator)	Triode No. 2 (Amplifier)
D C Plate Voltage	500	500 Volts Max.
Peak Positive Pulse Plate Voltage		2200 Volts Abs. Max.
Peak Negative Pulse Grid Voltage	200	200 Volts Max.
Plate Dissipation ³	1.25	5.5 Watts Max.
Average Cathode Current	15	20 Ma Max.
Peak Cathode Current	70	70 Ma Max.
Grid Circuit Resistance		
Cathode Bias	2.2	2.5 Megohms Max.
Fixed Bias.	2.2	1.0 Megohms Max.

AVERAGE CHARACTERISTICS

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	Triode No. 1 (Oscillator)	Triode No. 2 (Amplifler)
Plate Voltage	200	250 Volts
Grid Voltage	-7	~8 Volts
Plate Current	5	20 Ma
Transconductance	2000	4400 µmhos
Amplification Factor	21	18
Plate Resistance	10,500	4100 Ohms
Plate Current at Ec = -10 Volts	1.0	Ma
Grid Voltage for Ib = 10 µa	-14	Volts

NOTES:

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- Heater Warm-up Time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage divided by rated heater current.
- For operation in a 525 line, 30-frame system as described in "Standards of Good Engineering Practice for Television Broadcasting Stations; Federal Communications Commission." The duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.
- 3. 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.

APPLICATION

Each of these types is a miniature double triode having dissimilar sections. Section No. 1 is intended for operation as a vertical deflection oscillator and Section No. 2 as a vertical deflection amplifier. The 8CM7 features a 450 Ma heater and is identical to the 6CM7 except for heater characteristics. Both types have controlled heater warm-up time and are intended for use in series string television receivers.

SYLVANIA ELECTRONIC TUBES

Issued as a supplement to the manual in Sylvania News for January 1957

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SYLVANIA ELECTRONIC TUBES



Bulb		T-61⁄4
Base		E9-1, Small Button 9-Pin
Outline		6-2
Basing		9FZ
Cathode		Coated Unipotential
Mounting Position	n	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS 5CM8 6CM8 Heater Voltage. Heater Current. Heater Warm-up Time¹ Heater-Cathode Voltage (Design Center Values) Heater Negative with Respect to Cathode Total D C and Peak. 6.3 Volts 4.7 600 450 Ma 11 11 Seconds 200 Volts Max. Heater Positive with Respect to Cathode D C..... Total D C and Peak..... DIRECT INTERELECTRODE CAPACITANCES (Approx.) 100 Volts Max. 200 Volts Max. **Triode Section** Grid to Plate... 1.9 µµf 1.6 µµf Input: g to (h + k). Output: p to (h + k). 0.22 µµf Grid No. 1 to Plate. Input: g to (h+k+g2+g3+1.S.). Output: p to (h+k+g2+g3+1.S.). 0.02 µµf Max. 6.0 μμf 2.6 μμf Coupling Pentode Plate to Triode Grid..... Pentode Grid No. 1 to Triode Plate..... Pentode Plate to Triode Plate..... 0.01 μμf Max. 0.15 μμf Max. 0.10 μμf Max. MAXIMUM RATINGS (Design Center Values) Triode Pentode

	Section	Section
Plate Voltage	300	300 Volts
Grid No. 2 Supply Voltage		300 Volts
Grid No. 2 Voltage	See 6AM8	Rating Chart
Positive Grid No. 1 Voltage	0	0 Volts
Plate Dissipation	1.0	2.0 Watts
Grid No. 2 Dissipation		0.5 Watt
Grid No. 1 Circuit Resistance		
Self Bias		1.0 Megohm
Fixed Bias		0.25 Megohm
CHARACTERISTICS		-
Class A1 Amplifier	Triode Section	Pentode Section
Plate Supply Voltage	250	200 Volts
Grid No. 2 Voltage		150 Volts
Grid No. 1 Voltage	-2	0 Volts
Cathode Bias Resistor		180 Ohms

Pate Current	1.8	9.5 Ma 2.8 Ma
Amplification Factor late Resistance (approx.) ransconductance arid No. 1 Voltage for Ib = 10 µa (approx.)	100 50,000 2000	600,000 Ohms 6200 μmhos -8 Volts

NOTE

C A E

 Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage divided by rated heater current.

APPLICATION

The Sylvania Type 6CM8 is a high mu triode and sharp cutoff pentode. The pentode section may be used as an I F amplifier, video amplifier, AGC amplifier and reactance tube.

and reactance tube. The 5CM8 is identical to the 6CM8 except for heater characteristics. Both types employ controlled heater warm-up time for services in series heater string television receivers.





Bulb	T-6½
Base	E9-1, Small Button, 9-Pin
Outline	6-3
Basing	9 E S
Cathode	Coated Unipotential
Mounting Position	Aný

ELECTRICAL DATA

Heater Voltage. Heater Current. Heater Warm-up Time ¹	6CM7 6.3 600 11	8CM7 8.4 Volts 450 Ma 11 Seconds
Heater-Cathode Voltage (Design Center Values) Heater Negative with Respect to Cathode		
Total D C and Peak	200	200 Volts Max.
D C	100	100 Volts Max.
Total D C and Peak	200	200 Volts Max.

DIRECT INTERELECTRODE CAPACITANCES (Unshielded)

	Triode No. 1	Triode No. 2
Grid to Plate (g to p)	3.8	3.0 μμf
Input: g to (k + h)	2.0	3.5 µµf
Output: p to (k + h)	0.5	0.4 <i>μμ</i> f

RATINGS (Design Center Values—Except as Noted)

Vertical Deflection Oscillator and Amplifler²

	Triode No. 1 (Oscillator)	Triode No. 2 (Amplifier)
D C Plate Voltage	500	500 Volts Max.
Peak Positive Pulse Plate Voltage		2200 Volts Abs. Max.
Peak Negative Pulse Grid Voltage	200	200 Volts Max.
Plate Dissipation ³	1.25	5.5 Watts Max.
Average Cathode Current.	15	20 Ma Max.
Peak Cathode Current.	70	70 Ma Max.
Grid Circuit Resistance		
Cathode Bias	2.2	2.5 Megohms Max.
Fixed Bias	2.2	1.0 Megohms Max.

AVERAGE CHARACTERISTICS

WEATER CHARACTERISTICS

	Triode No. 1 (Oscillator)	Triode No. 2 (Amplifier)
Plate Voltage	200	250 Volts
Grid Voltage	-7	–8 Volts
Plate Current.	5	20 Ma
Transconductance	2000	4400 µmhos
Amplification Factor	21	18
Plate Resistance	10,500	4100 Ohms
Plate Current at Ec = -10 Volts	1.0	Ma
Grid Voltage for $Ib = 10 \ \mu a \dots$	-14	Volts

NOTES:

- Heater Warm-up Time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage divided by rated heater current.
- For operation in a 525 line, 30-frame system as described in "Standards of Good Engineering Practice for Television Broadcasting Stations; Federal Communications Commission." The duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.
- 3. 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.

APPLICATION

Each of these types is a miniature double triode having dissimilar sections. Section No. 1 is intended for operation as a vertical deflection oscillator and Section No. 2 as a vertical deflection amplifier. The 8CM7 features a 450 Ma heater and is identical to the 6CM7 except for heater characteristics. Both types have controlled heater warm-up time and are intended for use in series string television receivers.

SYLVANIA ELECTRONIC TUBES

Issued as a supplement to the manual in Sylvania News for January 1957




Bulb				T-6½
Base.			E	9-1, Small Button 9-Pin
Outline				6-2
Basing				9FZ
Cathode				Coated Unipotentia
Mounting Po	sition			Any

ELECTRICAL DATA

HEATER CHARACTERISTICS 5CM8 6CM8 6.3 Volts 450 Ma Heater Voltage..... 4.7 Heater Voltage Heater Current. Heater Warm-up Time¹. Heater-Cathode Voltage (Design Center Values) Heater Negative with Respect to Cathode Total D C and Peak. Heater Positive with Respect to Cathode 600 11 Seconds 11 200 Volts Max. D C..... Total D C and Peak. 100 Volts Max. 200 Volts Max. DIRECT INTERELECTRODE CAPACITANCES (Approx.) **Triode Section** Grid to Plate... 1.9 µµf 1.6 µµf Grid to Plate. Input: g to (h + k). Output: p to (h + k). Pentode Section Grid No. 1 to Plate. Input: g1 to (h+k+g2+g3+1.S.). Output: p to (h+k+g2+g3+1.S.). 0.22 µµf 0.02 µµf Max. 6.0 µµf 2.6 µµf Coupling Pentode Plate to Triode Grid..... Pentode Grid No. 1 to Triode Plate..... Pentode Plate to Triode Plate..... 0.01 μμf Max. 0.15 μμf Max. 0.10 μμf Max.

MAXIMUM RATINGS (Design Center Values)

	Triode Section	Pentode Section
Plate Voltage	300	300 Volts
Grid No. 2 Supply Voltage		300 Volts
Grid No. 2 Voltage	See 6A	M8 Rating Chart
Positive Grid No. 1 Voltage	0	0 Volts
Plate Dissipation	1.0	2.0 Watts
Grid No. 2 Dissipation		0.5 Watt
Grid No. 1 Circuit Resistance		
Self Bias		1.0 Megohm
Fixed Bias		0.25 Megohm
CHARACTERISTICS		_
Class A1 Amplifier	Triode Section	Pentode Section
Plate Supply Voltage	250	200 Volts
Grid No. 2 Voltage		150 Volts
Grid No. 1 Voltage	-2	0 Volts
Cathode Bias Resistor		180 Ohms
Plate Current.	1.8	9.5 Ma
Grid No. 2 Current		2.8 M a
Amplification Factor	100	
Plate Resistance (approx.)	50,000	600,000 Ohms
Transconductance	2000	6200 µmhos
Grid No. 1 Voltage for $lb = 10 \mu a$ (approx.).		-8 Volts

NOTE:

Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage divided by rated heater current.

APPLICATION

The Sylvania Type 8CM8 is a high mu triode and sharp cutoff pentode. The pentode section may be used as an I F amplifier, video amplifier, AGC amplifier and reactance tube. The 5CM8 is identical to the 6CM8 except for heater characteristics. Both types employ controlled heater warm-up time for services in series heater string television

receivers.





Bulb	T-6½
Base	E9-1, Small Button 9-Pin
Outline	6-2
Basing	9EN
Cathode	Coated Unipotential
Mounting Position	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS

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HEATEN ONANAOTENISTIOS	6CN7	8CN7	
Heater Voltage ¹ Series/Parallel	6.3/3.15 300/600	8.4/4.2 225/450	Volts Ma
Heater Warm-up Time ³ . Heater-Cathode Voltage (Design Center Values) Heater Negative with Respect to Cathode	11	11	Seconds
Total D C and Peak	200	200	Volts Max
D C Total D C and Peak	100 200	100 200	Volts Max Volts Max
DIRECT INTERELECTRODE CAPACITANCE	S3		
Triode Grid to Plate Triode Input		1.8 1.5	μµf µµf
Grid to Each Diode Plate	•••••	0.5 0.006	μµt µµf
Diode p1 to (dk + h) Diode p2 to (dk + h)	· · · · · · · · ·	3.6 3.6	μμf μμf
RATINGS (Design Center Values)			
Plate Voltage	••••	300	Volts Max
Plate Dissipation		1.0	Watt Max
Diode Current for Continuous Operation Each Diode	· · · · · · · · · ·	5.0 5.0	Ma Max. Ma Max.
CHARACTERISTICS AND TYPICAL OPERA Class A1 Amplifier			
Dista Valtana	100	050	Valle

Plate Voltage	100	250 Volts
Grid Voltage	-1.0	-3.0 Volts
Amplification Factor	70	70
Plate Resistance (approx.)	54,000	58,000 Ohms
Transconductance	1300	1200 µmhos
Plate Current.	0.8	1.0 Ma
Average Diode Current, Each Diode with		
5.0 Volts D C Applied	-	20 Ma

NOTES:

 Heater Warm-up Time applies to parallel connection only.
 Heater Warm-up Time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a re-sistance equal to three (3) times rated heater voltage divided by rated heater current. 3. Without external shield.

APPLICATION

These tubes have separate cathodes for each section. Either tube may be used as a combined horizontal phase detector and reactance tube for series heater string television receivers. The triode section may be used in sync-separator, sync-amplifier, or audio-amplifier, or taudio-amplifier. The SCN7 has a 600 Ma heater and the SCN7 has a 450 Ma heater. Both tubes have controlled heater warm-up time.







	Bulb Base	•••		•		•	•		·	•••	•	:	•	 :	•		:	•	•••		:	•	•••		:	•		Ė	9	-1	, : , :	M	iniature	T-6½ Button 9-Pin
	Outline Basino	•••	•	• •		:	• •	•••	·	•••	•	÷	•••	 ·	•		•	·	•••	•	:	•		•	:	•	•••	:	•••	:	•••	:		6-2 9GE
•	Cathode Mounting F	-	s i	tic	 or	1.	•		•	• •		•	•	 •	•	•••	•	•	•••	•	•	•		•••	:	•	•••	:	•••	:	•••	•	Coated	Unipotential Any

ELECTRICAL DATA

HEATER CHARACTERISTICS	
Heater Voltage	6.3 Volts
Heater Current	450 Ma
Heater Warm-up I Ime ⁴	11 Seconds
Heater Negative with Beneat to Cathode	
Total O C and Peak	200 Volts Max.
Heater Positive with Respect to Cathode	
D C	100 Volts Max.
Total D C and Peak	200 Volts Max.
DIRECT INTERELECTRODE CAPACITANCES	

Triode Section	Shielded ³	Unshielded
Grid to Plate	1.8	1.8 µµf
Input: a to (h+k)	2.7	2.7 µµf
Output: p to (h+k)	0.4	1.2 µµf
Pentode Section		, .
Grid No. 1 to Plate	0.019	0.015 μμf Max
Input: g1 to (h+k+g2+1.S.)	5	5 µµf
Output: p to (h+k+g2+l.S.)	2.5	3.3 µµf
Coupling		
Triode Plate to Tetrode Plate	0.07	0.01 μμf Ma

MAXIMUM RATINGS (Design Center Values)

	Section (Oscillator)	Section (Mixer)
Plate Voltage	300	300 Volts
Grid No. 2 Voltage	See 6AM8	Rating Chart
Grid No. 2 Supply Voltage		300 Volts
Positive Grid Voltage	0	0 Volts
Plate Dissipation.	2.7	2.8 Watts
Grid No. 2 Input (Up to 150 Volts)		0.6 Watt
Grid No. 2 Input (150 Volts to 300 Volts).	See 6AM8	Rating Chart
Grid Input	0.5	Watt
Grid Circuit Resistance		
Fixed Bias	0.5	0.25 Megohr
Cathode Bias	1.0	1.0 Megohm
WABACTERISTICS AND TURICAL OPE	PATION	

CHARACTERISTICS AND TYPICAL OPERATION

Class A1 Amplifier	Triode Section	Tetrode Section
Plate Voltage Grid No. 2 Voltage Grid No. 1 Voltage	125	125 Volts 125 Volts –1.0 Volts
Cathode Resistor.	56	Ohms
Plate Current.	15	12 Ma
Grid No. 2 Current	8000	4.2 Ma
Transconductance	40	5800 μmhos
Plate Resistance (approx.)	5000	140,000 Ohms
Ec1 for lb = 100 μa (approx.)	7	-7 Volts

NOTES:

Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage divided by rated heater current.
 With external JETEC No. 315 shield connected to cathode of section under test.

APPLICATION DATA:

The Sylvania Type 6CQ8 is a miniature medium mu triode and sharp cutoff tetrode designed for use as a combined v h f oscillator and mixer. Type 6CQ8 has controlled heater warm-up time for series string operation.

SYLVANIA ELECTRONIC TUBES

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Bulb	T-51⁄2
Base	, Miniature Button 7-Pin
Outline	5-2
Basing	7EA
Cathode	Coated Unipotential
Mounting Position	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS

	6C R6	12C R6	
Heater Voltage	6.3 300	12.6 Volts 150 Ma	
Heater-Cathode voitage (Design Center Values) Heater Negative with Respect to Cathode Total D C and Peak.		100 Volts Ma	x.
Total D C and Peak.		100 Volts Ma	x.
MAXIMUM RATINGS (Design Center Values)			

Plate Voltage		. 300 Volts
Grid No. 2 Supply Voltage		. 300 Volts
Grid No. 2 Voltage	See /	6AM8 Rating Chart
Plate Dissipation.		. 2.5 Watts
Grid No. 2 Dissipation		0.3 Watt
Positive D C Grid No. 1 Voltage		0 Volts
Grid No. 1 Circuit Resistance		1.0 Megohm

CHARACTERISTICS AND TYPICAL OPERATION

Class A1 Amplifier

Plate Voltage Grid No. 2 Voltage	250 Volts 100 Volts
Grid No. 1 Voltage	-2 Volts
Grid No. 2 Current	9.6 Ma 2.6 Ma
Transconductance	2200 µmhos
Plate Hesistance (approx.)	-32 Volts
Minimum Diode Current with 10 Volts D C Applied	2 Ma

APPLICATION

The Sylvania Types 6CR6 and 12CR6 have a diode detector and remote cutoff pentode contained in one envelope. The pentode section is intended for use as an audio amplifier in which AVC voltage is applied to the No. 1 Grid for improved AVC operation in receivers.

SYLVANIA ELECTRONIC TUBES

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SYLVANIA ELECTRONIC TUBES

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CHARACTERISTICS AND TYPICAL OPERATION

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Class A₁ Amplifier

250 Volts
iode at Socket
150 Volts
−3.0 Volts
3.0 Volts
31 Ma
30 M.a.
7.2 Ma
7.0 Ma
0.15 Megohm
11000 µmhos
7500 Ohms
8 Percent
2.8 Watts
-14 Volts
300 Volts
ode at Socket
300 Volts
24000 Ohms
−2.0 Volts
0.1 Megohm
3.0 Volts
30 M.a.
7.0 Ma
3900 Ohms
132 Volts

APPLICATION

ł

The Type 6CL6 is a miniature power pentode designed primarily far use as the video output amplifier in television receivers. It is useful for driving large televisian picture tubes and far wide-band amplifiers in industrial and labaratory equipment.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	6.3	0	59	0	3	36	29	Y
	6.3	0	36	0	3	59	29	Y
219/220	6.3	4	359S	27	5	28Z	6	1
	6.3	4	258S	27	5	039Z	6	1



DINECT	INTERCECTROPE CAPACITANCES (Unsinelided)		
Grid to	Plate	0.7	μµf
Input.		8.0	μµţ
Output		8.5	μμτ

6CM6 (Cont'd)

MAXIMUM RATINGS (Design Center Values-Except as Noted)

	Pen tode Connected	Triode Connected
Vertical Deflection Amplifier ¹		
Cathode Bias		0.5 Megohm
Fixed Bias		0.1 Megohm
Grid No. 1 Circuit Resistance		
Grid No. 2 Dissipation		2 Watts
Grid No. 2 Voltage		285 Volts
Plate Dissipation		12 Watts
Plate Voltage		315 Volts
Class A1 Amplifier		
		,

	Connected	Con	nected
Plate Voltage	315	315	Volts
Peak Positive Plate Voltage (Abs. Max.)	2000	2000	Volts
Plate Dissipation ²	8	8	Watts
Grid No. 2 Voltage	285		Volts
Grid No. 2 Dissipation ²	1.75		Watts
Peak Negative Grid Voltage	250	250	Volts
Average Cathode Current	40	40	Ma
Peak Cathode Current	120	120	Ma
Grid No. 1 Circuit Resistance, Cathode Bias	2.2	2.2	Megohms

NOTES:

For operation in a 525-line, 30 frame system, the duty cycle of the voltage pulse is not to exceed 15% of one scanning cycle.
 In stages operating with a grid leak bias, an adequate cathode bias resistor or other suitable means is required to protect the tube in the absence of excitation.

For Characteristics and Typical Operation refer to Type 6V6GT which is identical except for envelope size ond maximum rotings.

SYLVANIA TUBE TESTER SETTINGS

	Α	В	С	D	E	F	G	Test or K
139/140	6.3	0	4	0	4	026	35	Y
-	6.3	0	6	0	4	024	35	Y
219/220	6.3	4	56	26	5	013 Z	9	7
	6.3	4	35	26	5	016Z	9	7

TYPE 6CR6

(See Condensed Doto Section)



ELECTRICAL DATA

HEATER CHARACTERISTICS		
Heater Voltage	6.3	Volts
Heater Current	300	Ma
D C, Heater Positive with Respect to Cathode	100	Volts
Total D C and Peak	200	Volts
DIRECT INTERELECTRODE CAPACITANCES (Unshielde	d)	
Grid No. 1 to Plate	0.07	μµf Max
Grid No. 3 to Plate	0.36	µµf Max
Grid No. 3 Input (g3 to $h+k+g1+g2+g5$)	7.0	μµ µµf
Output (p to All)	7.5	μµf
Coupling (a1 to a3)	0.22	µµf Max

6CS6 (Cont'd)

MAXIMUM RATINGS (Design Center Values)

Plate Voltage Plate Dissipation Grid No. 2 and 4 Voltage Grid No. 2 and 4 Supply Voltage Grid No. 2 and 4 Dissipation		· · · · · · · · · · · · · · · · · · ·	300 Volts 1.0 Watt 100 Volts 300 Volts 1.0 Watts
Grid No. 1 Circuit Resistance			0.47 Megohm
Grid No. 3 Circuit Resistance			2.2 Megohms
CHARACTERISTICS			
Plate Voltage	10	100	100 Volts
Grid No. 2 and 4 Voltage	30	30	30 Volts
Grid No. 1 Voltage	0	0	-1.0 Volts
Grid No. 3 Voltage	0	-1.0	0 Volts
Flate Current.	2.0	0.8	1.0 Ma
Grid No. 2 and 4 Current	4.5	5.5	1.3 Ma
Transconductance			
Grid No. 1			1100 µmhos
Grid No. 3		1500	μmhos
Plate Resistance (approx.)		0.7	1.0 Megohm
Grid Voltage for $I_b = 50 \mu a$			0.5.14-14-
Grid No. 1			-2.5 Volts
Grid No. 3		-2.2	volts

APPLICATION

Sylvania Type 6CS6 is o minioture dual control heptode designed for televisian service os a combined sync separator and sync clipper. A constant sync output is developed in a well-designed circuit. The sharp cutoff characteristics of grid 3 moke the Type 6CS6 particularly adoptable to this type of operation.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Е	F	G	Test or K
139/140	6.3	0	—	0	4	46	19	v
	6.3	0	—	0	5	3	42	U
219/220	6.3	3	4	49	4	067SU	5	2
	6.3	3	4	19	4	1SU	6	2

AVERAGE PLATE CHARACTERISTICS









AVERAGE CHARACTERISTICS



SYLVANIA ELECTRONIC TUBES



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Buib	1-61/2
Base	E9-1, Small Button, 9-Pin
Outline	6-3
Ontime	055
Basing	96.5
Cathode	Coated Unipotential
Mounting Position	Any
Mounting Contonic Control Contonic	

ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage	6.3 Volts
Heater Current	600 Ma
Heater Warm-up Time (See Appendix)	11 Seconds
Heater-Cathode Voltage (Design Center Values)	
Heater Negative with Respect to Cathode	
Total D C and Peak.	200 Volts Max.
Heater Positive with Respect to Cathode	
D C	100 Volts Max.
Total D C and Peak	200 Volts Max.

DIRECT INTERELECTRODE CAPACITANCES (Unshielded)

	Triode No. 11	Triode No.
Grid to Plate	2.6	2.6 μμf
Input: a to (k+h+e.s.)	1.8	3.0 µµf
Output: p to (k+h+e.s.).	0.5	0.5 μμf

RATINGS (Design Center Values—Except as Noted) Vertical Deflection Oscillator and Amplifier²

	(Oscillator)	(Amplifier)
D C Plate Voltage	500	500 Volts Max.
Peak Positive Pulse Plate Voltage		
(Abs. Max.).		2200 Volts
Peak Negative Pulse Grid Voltage	400	250 Volts Max.
Plate Dissipation ³ .	1.25	6.5 Watts Max.
Average Cathode Current	20	30 Ma Max.
Peak Cathode Current	70	105 Ma Max.
Grid Circuit Resistance	2.2	2.2 Megohms Max

AVERAGE CHARACTERISTICS

Triode No. 11 Triode No. 2 250 Volts -10.5 Volts Plate Voltage 250 Grid Voltage.... Plate Current..... -8.5 10.5 19.0 Ma Transconductance Amplification Factor 2200 4500 µmhos 17.0 15.5 Plate Resistance. Plate Current at Ec = -16 Volts..... Grid Voltage for Ib = $10 \ \mu a$ 3450 Ohms 7700 3.0 Ma Volts -24 -22 Volts Grid Voltage for Ib = 50 µa.....

NOTES:

- 1. Triode No. 1 connects to pins 6, 7 and 8. Triode No. 2 connects to pins 1, 3 and 9.
- For operation in a 525 line, 30-frame system as described in "Standards of Good Engineering Practice for Television Broadcasting Stations; Federal Communications Commission." The duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.
- 3. 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.

APPLICATION

The Sylvania Type 6CS7 is a miniature double triode having dissimilar sections. Section No. 1 is intended for operation as a vertical deflection oscillator and Section No. 2 as a vertical deflection amplifier. The 6CS7 incorporates controlled heater warm-up time to insure dependable operation in television receivers employing a series heater string.



AVERAGE PLATE CHARACTERISTICS

Triode No. 1





Triode No. 2







Buib	1-12, Outline 12-105
Base	. Medium Shell Octal
Basing	6AM
Mounting Position	Any
incoming i contoni i i i i i i i i i i i i i i i i i i	

ELECTRICAL DATA

HEATER CHARACTERISTICS		
Heater Voltage. Heater Current. Maximum Heater-Cathode Voltage	6.3 1.2	Volts Amperes
Total D C and Peak. D C, Heater Positive with Respect to Cathode	200 100	Volts Volts
DIRECT INTERELECTRODE CAPACITANCES		
Grid to Plate Input Output.	0.55 15 7.0	μμf μμf μμf
MAXIMUM RATINGS (Design Center Values) Identical to Type 6BQ6GTA except: Maximum D C Plate Supply Voltage	550	Volts
CHARACTERISTICS AND TYPICAL OPERATION		

Identical to Type 6BQ6GTA

APPLICATION

The Sylvania Type 6CU6 is a beam pawer amplifier designed far service as the horizontal deflection amplifier in televisian receivers. It has similar ratings and identical characteristics to Type 6BQ6GTA.

TYPES 6D5G, 6D6, 6D7, 6D8G, 6D86, 6DC6, 6DE6

(See Candensed Data Sectian)



MECHANICAL DATA

Base Basing	• • • • • • • • • • • •	B8-118, Short Medi	T-12 ium Shell Octal, 8-Pin
Top Cap	····	() eessessessessessesses e Soor oogenaatiesses	5BT C1-1 Smali
Mounting Position	· · · · · · · · · · · · · · · · · · ·	·····	Coated Unipotential Vertical ¹

D 11

6DN6, 25DN6 (cont'd)

ELECTRICAL DATA

HEATER CHARACTERISTICS 6DN6 25DN6 Heater Voltage Heater Current. Heater Warm-up Time (See Appendix). Heater-Cathode Voltage (Design Center Values) Heater Negative with Respect to Cathode Total D C and Peak. Heater Positive with Respect to Cathode 25.0 Volts 0.60 Amperes 11 Seconds 6.3 2.5 200 200 Volts Max. DC. 100 100 Volts 200 Volts Max. Max. Total D C and Peak 200

DIRECT INTERELECTRODE CAPACITANCES (Approx.)

Grid No. 1 to Plate	0.8 μµf
Input	22 µµf
Output	II.5 µµ 1

RATINGS (Design Center Values-Except as Noted)

Horizontal Deflection Amplifier²

D C Plate Supply Voltage			
(Boost + D C Power Supply).	700	Volts	Max.
Peak Positive Pulse Plate Voltage (Abs. Max.)	6600	Volts	
Peak Negative Pulse Plate Voltage	1500	Volts	Max.
Plate Dissipation ³	15	Watts	Max.
Peak Negative Grid No. 1 Voltage	200	Volts	Max.
D C Grid No. 2 Voltage	175	Volts	Max.
Grid No. 2 Dissipation	3.0	Watts	Max.
Average Cathode Current.	200	Ma	Max.
Peak Cathode Current	700	Ma	Max.
Grid No. 1 Circuit Resistance	0.47	Megohm	Max.
Bulb Temperature (At Hottest Point)	225°	° C °	Max.

AVERAGE CHARACTERISTICS

Pentode Operation:

With $E_b = 125$ V, $E_{c2} = 125$ V and $E_{c1} = -18$ V		
Plate Current	70 M	a
Grid No. 2 Current.	6.3 M	a
Place Besistance (approx.)	9000 μr 4000 Ω	nnos hms

Zero Bias:

With $E_b = 50$ V, $E_{c2} = 100$ V and $E_{c1} = 0$ V (Instan	taneous Values)
Plate Current	240 Ma
Grid No. 2 Current	30 Ma

Cutoff:

Triode Amplification Factor:

With $E_b = Ec^2 = 125$ V and $E_{c1} = -18$ V..... 4.35

NOTES:

- 1. Horizontal operation permitted if plane of Pins 1 and 3 is vertical.
- 2. For operation in a 525 line, 30 frame system as described in "Standards of Good Engineering Practice for Television Broadcasting Stations; Federal Communications Commission." The duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.
- 3. In stages operating with grid leak bias, an adequate cathode bias resistor or other suitable means is required to protect the tune in the absence of excitation.

APPLICATION DATA

The Sylvania Types 6DN6 and 25DN6 are beam power amplifiers designed for use as horizontal deflection amplifiers in television receivers having low B supply voltages. These types exhibit extremely low plate knee characteristics at zero bias.

The 25DN6 features a 25.0 volt, 600 Ma heater and controlled heater warm-up time for series string operation. Except for heater characteristics, the 25ND6 is identical to the 6DN6.



PLATE VOLTAGE



Bulb		 	. T-5½
Base		 E7-1,	Miniature Button, 7-Pin
Outline		 	5-3
Basing		 	7CV
Cathode		 	. Coated Unipotential
Mounting Po	sition	 	. Any

ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage Heater Current Heater Warm-up Time ¹ Heater-Cathode Voltage (Design Center Values)	6CU5 6.3 1200	12CU5 12.6 600 11	17CU5 16.8 Volts 450 Ma 11 Seconds
Heater Neg. with Respect to Cath. Total D C and Peak.	200	200	200 Volts Max.
Total D C and Peak	200	200	200 Volts Max.

DIRECT INTERELECTRODE CAPACITANCES (Unshielded)

Grid to Plate	0.7 μμf
Input	13.2 µµf
Output	8.6 µµf

RATINGS (Design Center Values)

Plate Voltage	135 Volts Max.
Grid No. 2 Voltage	117 Volts Max.
Plate Dissignation.	6.0 Watts Max.
Grid No. 2 Dissipation	1.25 Watts Max.
Positive D C Grid No. 1 Voltage	0 Volts Max.
Grid No. 1 Circuit Resistance	
Fixed Bias	0.1 Megohm Max.
Cathode Bias	0.5 Megohm Max.
Buib Temperature (At hottest point)	220°C Max.

CHARACTERISTICS AND TYPICAL OPERATION (Single Tube)

Class A: Amplifier

enase rel rempired	
Plate Voltage	120 Volts
Grid No. 2 Voltage	110 Volts
Grid No. 1 Voltage	-8.0 Volts
Peak AF Grid No. 1 Voltage	8.0 Volts
Zero Signal Plate Current.	49 Ma
Maximum Signal Plate Current	50 Ma
Zero Signal Grid No. 2 Current.	4.0 Ma
Maximum Signal Grid No. 2 Current	8.5 Ma
Plate Resistance (approx.)	10,000 Ohms
Transconductance	7,500 µmhos
Load Resistance.	2,500 Ohms
Maximum Signal Power Output	2.3 Watts
Total Harmonic Distortion (approx.)	10 Percent

NOTE:

Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage divided by rated heater current.

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APPLICATION

These tubes are intended primarily for use in the audio output stage of television receivers employing low B supply voltage. The 12CU5 employs a 600 Ma heater while the 17CU5 has a 450 Ma heater. Both types have controlled heater warm-up time and are intended for use in receivers

having a series heater string. The 6CU5, 12CU5 and 17CU5 exhibit characteristics similar to those of the 50C5.

SYLVANIA ELECTRONIC TUBES

Issued as a supplement to the manual in Sylvania News for Nov.-Dec. 1956







Bulb		
Base		E9-1. Small Button 9-Pin
Outline		
Basing		
Cathode		Coated Unipotential
Mounting Positio	n	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS 6.3 Volts Heater Voltage. 6.3 Volts Heater Current. 450 Ma Heater Warm-up Time¹. 11 Seconds Heater-Cathode Voltage (Design Center Values) 11 Seconds Heater Negative with Respect to Cathode 200 Volts Max. Heater Positive with Respect to Cathode 100 Volts Max. Total D C and Peak. 100 Volts Max. Total D C and Peak. 200 Volts Max.

DIRECT INTERELECTRODE CAPACITANCES (Unshielded)

Triode Section

Grid to Plate	1.6 µµf
Grid to (k+h+g3+1.S.)	1.9 µµf
Plate to (k+h+g3+1.S.)	1.6 <i>µµ</i> f
Pentode Section	
Grid No. 1 to Plate	0.025 µµf Max.
Grid No. 1 to $(k \text{ and } g3+g2+h+Tk+i.S.)$	7.0 μμf
Plate to (k and g3+g2+h+Tk+i.S.)	2.4 μμf
Coupling	
Pentode Grid No. 1 to Triode Plate	0.02 <i>μμ</i> f
Pentode Plate to Triode Plate	0.04 μμf
Triode Grid to Pentode Plate	0.005 µµf

MAXIMUM RATINGS (Design Center Values)

	Triode Section	Pentode Section
Plate Voltage	300	300 Volts
Grid No. 2 Supply Voltage		300 Volts
Grid No. 2 Voltage	See 6A	M8 Rating Chart
Plate Dissipation.	2.6	2 Watts
Positive Grid No. 1 Voltage	0	0 Volt
Grid No. 2 Input:		
For Grid No. 2 Voltages up to 150 Volts		0.5 Watt
For Grid No. 2 Voltages Between 150 Volts		
and 300 Volts	See 6A	M8 Rating Chart
Grid No. 1 Circuit Resistance		
Fixed Bias	0.5	0.25 Megohm
Self Bias	1.0	1.0 Megohm

AVERAGE CHARACTERISTICS

	Triode Section	Pentode Section
Plate Voltage	200	200 Volts
Grid Voltage	-6	Volta
Cathode Bias Resistor Plate Current	13	180 Ohms 9.5 Ma
Grid No. 2 Current Transconductance.	3300	2.0 Ma 6200 μmhos
Amplification Factor	5750	300,000 Ohms

NOTE:

 Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage divided by rated heater current.

6CU8 (Cont'd)

APPLICATION

The Sylvania Type 6CU8 is a medium mu triode and sharp cutoff pentode contained in a T-6½ envelope. The pentode section is suitable for use as an IF, video or agc amplifier. The triode section is well suited for use in low frequency oscillator, sync-espearator, sync-clipper and phase-splitter circuits. Type 6CU8 has controlled heater warm-up time for series string operation.





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Bulb	1-61/2
Base	E9-1. Small Button, 9-Pin
Outline	63
Base	9D X
Cathode	Coated Unipotential
Mounting Position	Any

ELECTRICAL DATA

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HEATER CHARACTERISTICS

11 - 1 - Mathing	6CX8	8CX8
Meater Voltage	6.3	8.0 VOITS
Heater Current	750	600 Ma
Heater Warm-up Time ¹		11 Seconds
Heater-Cathode Voltage (Design Max. Values)	
Heater Negative with Respect to Cathode		
Total D C and Peak		200 Volts Max.
Heater Positive with Respect to Cathode		
D C		100 Volts Max.
Total D C and Peak.		200 Volts Max.

DIRECT INTERELECTRODE CAPACITANCES (Unshielded)

Triode Section

Grid to Plate	4.4 μμf
Input	2.2 µµf
Output	0.38 μμf
Pentode Section	
Grid No. 1 to Plate	0.06 μμf
Input	9.0 µµf
Output	4.4 μμf
Coupling	
Pentode Grid No. 1 to Triode Plate	0.005 μμf Max.
Pentode Plate to Triode Grid	0.018 uuf Max.
Pentode Plate to Triode Plate	0.17 uuf Max.

MAXIMUM RATINGS (Design Maximum Values)²

	Triode Section	Pentode Section
Plate Voltage	330	330 Volts
Grid No. 2 Supply Voltage		330 Volts
Grid No. 2 Voltage	See 6AN	18 Rating Chart
Positive Grid No. 1 Voltage	0	0 Volts
Plate Dissipation	2.0	5.0 Watts
Grid No. 2 Dissipation		1.1 Watts
Grid No. 1 Circuit Resistance		
Fixed Bias	0.5	0.25 Megohm
Cathode Bias	1.0	1.0 Megohm

CHARACTERISTICS AND TYPICAL OPERATION

- - -

Class A1 Amplifier	Triode Section	Pentode Section
Plate Voltage	150	200 Volts
Grid No. 2 Voltage		125 Volts
Cathode Bias Resistor	150	68 Ohms
Plate Current.	9.2	24 Ma
Grid No. 2 Current		5.2 Ma
Transconductance	4600	10.000 umbos
Amplification Factor	40	
Plate Resistance (annrox.)	8700	70 000 Ohme
Grid No. 1 Voltage for $Ib = 100 \ \mu a \ (approx.)$.	-5.0	-8.5 Volts
Plate Knee Characteristics:		
(Instantaneous Values)		
Eb = 40 Volts, $Ec2 = 125$ Volts, $Ec1 = 0$ Volts		
Plate Current.		40 Ma
Grid No. 2 Current.		15.5 Ma

NOTES:

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- Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage divided by rated heater current.
 Design-maximum ratings are the limiting values expressed with respect to bogie tubes at which satisfactory tube life can be expected to occur. To obtain satisfactory circuit performance, therefore, the equipment designer must establish the circuit design so that no design-maximum value is exceeded with



a bogie tube under the worst probable operating conditions with respect to supply-voltage variation, equipment component variation, equipment control adjustment, load variation, and environmental conditions.

APPLICATION



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Bulb			2
Base		E7-1, Miniature Butte	on 7-Pin
Outline			e
Basing		7EV	N
Cathode		Coated Uninoten	tial
Mounting Position	n	Any	v

ELECTRICAL DATA

	2CY5	3CY5	4CY5	6CY5
Heater Voltage	2.4	2.9	4.5	6.3 Volts
Heater Current	600	450	300	200 Ma
Heater Warm-up Time!	. 11	11	11	Seconds
Heater-Cathode Voltage (Design Maxi Heater Negative with Respect to Ca	imum \ ithode	/alues) ³		
Total D C and Peak	hode		• • • • • •	100 Volts Max.
Total D C and Peak				100 Volts Max.

DIRECT INTERELECTRODE CAPACITANCES (Shielded)3

Grid No. 1 to Plate	0.03 μµf
Input	4.5 µµf
Output	3.0 μμf

MAXIMUM RATINGS (Design Maximum Values)

Plate Voltage	180 Volts
Grid No. 2 Supply Voltage	180 Volts
Grid No. 2 Voltage See 6A	M8 Rating Chart
Plate Dissipation.	2.0 Watts
Grid No. 2 Dissipation	0.5 Watts
Positive Grid No. 1 Voltage	0 Volts
Cathode Gurrent	20 Ma

CHARACTERISTICS AND TYPICAL OPERATION

Plate Voltage	125 Volts
Grid No. 2 Voltage	80 Volts
Grid No. 1 Voltage	-1 Volt
Plate Current	10 Ma
Grid No. 2 Current	1.5 Ma
Transconductance	8000 µmhos
Plate Resistance	0.1 Megohm
Grid No. 1 Voltage for $lb = 20 \ \mu a \dots \dots$	−6 Volts

NOTES:

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- Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three times rated heater voltage divided by rated heater current.
 Design-Maximum Ratings are limiting values of operating and environmental conditions applicable to a bogey electron device of a specified type as defined by its published data, and should not be exceeded under the worst probable conditions.
 The device manufacturer chooses these values to provide accentable service.

conditions. The device manufacturer chooses these values to provide acceptable service-ability of the device, taking responsibility for the effects of changes in operating conditions due to variations in device characteristics. The equipment manufacturer should design so that initially and throughout life no design-maximum value for the intended service is exceeded with a bogey device under the worst probable operating conditions with respect to supplyvoltage variation, equipment component variation, equipment control adjust-ment, load variation, signal variation, and environmental conditions.

APPLICATION

The 2CY5, 3CY5, 4CY5 and 6CY5 are miniature, sharp cutoff tetrodes designed particularly for service as a v h f amplifier in television receiver tuners. Except for heater characteristics the 2CY5, 3CY5, 4CY5 and 6CY5 are identical. The 2CY5, 3CY5 and 4CY5 feature controlled heater warm-up time for use in series etring television receivers.





Bulb		 	 	T-6½
Base		 	 E9-1, Miniature	Button, 9-Pin
Outline		 	 	6-3
Basing		 	 	9HN
Cathode		 	 Coated	Unipotentia
Mounting Po	osition	 	 	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS	
Heater Voltage	6.3 Volts
Heater Current	450 Ma
Heater Warm-up Time ¹	11 Seconda
Heater-Cathode Voltage (Design Center Values)	
Heater Negative with Respect to Cathode	
Total D C and Peak	200 Volts Max.
Heater Positive with Respect to Cathode	
D C	100 Volts Max.
Total D C and Peak	200 Volts Max.
DIRECT INTERELECTRODE CAPACITANCES	
Grid No. 1 to Plate	0.7 µµf Max.
Input: $a1 to (k \perp h \perp a3 \perp a2)$	9f

Input: g1 to (k+h+g3+g2)..... Output: p to (k+h+g3+g2)..... 8.5 μμf

MAXIMUM RATINGS (Design Center Values-Except as Noted)² ISS AI

Vertical	Cla
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	Deflection Amp.	Power Amp.
D C Plate Votage	315	350 Volts
Peak Postive Plate Voltage (Abs. Max.)	22003	Volts
D C Grid No. 2 Voltage	285	285 Volts
Peak Negative Grid No. 1 Voltage	250	Volts
Plate Dissipation	10	12 Watts
Grid No. 2 Input	2	2 Watts
Average Cathode Current	40	Ma
Peak Cathode Current	140	Ma
Grid No. 1 Circuit Resistance		
Fixed Bias	0.5	0.1 Megohm
Cathode Bias	1	1 Megohm
Bulb Temperature (At Hottest Point)	250	250 Degrees C

CHARACTERISTICS

Plate Voltage	250 Volts
Grid No. 2 Voltage	250 Volts
Grid No. 1 Voltage	-14 Volts
Plate Current.	46 Ma
Grid No. 2 Current	4.6 Ma
Transconductance	4800 µmhos
Plate Resiatance (approx.)	73.000 Ohms
Grid No. 1 Voltage for Ib = 100 µa (approx.)	-35 Volts
Inatantaneous Plate Knee Values	
Eb = 70 Volts, $Ec2 = 250$ Volts, $Ec1 = 0$ Volts	
1b = 130 Ma, 1c2 = 16 Ma	

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TYPICAL OPERATION

AF Power Amplifier	Single Tube Class A ₁	Push Pull Class AB _l
Plate Voltage	250	350 Volts
Grid No. 2 Voltage	250	280 Volts
Grid No. 1 Voltage	-14	-23.5 Volts
Peak AF Grid No. 1 Voltage	13	Volts
Peak AF Grid to Grid Voltage ⁴ , ⁵		47 Volts
Zero Signal Plate Current	46	46 Ma
Maximum Signal Plats Current	48	103 Ma
Zero Signal Grid No. 2 Current	4.6	3 Ma
Maximum Signal Grid No. 2 Current	8	13 Ma
Transconductance	4800	µmhos
Load Resistance	5000	Ohms
Load Resistance (Plate to Plate)	••••	7500 Ohms
Power Output	5.4	21.5 Watts
Total Harmonic Distortion	10	1 Percent

SYLVANIA ELECTRONIC TUBES

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6CZ5 (Cont'd)

NOTES:

- Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage divided by rated heater current.
 For operation in a 525-line, 30-frame system as described in "Standards of Good Engineering Practice for Television Broadcast Stations; Federal Com-munications Commission," the duty cycle of the pulse must not exceed 15% of one scanning cycle.
- of one scanning cycle.
- Under no circumstances should this absolute value be exceeded.
 No Grid No. 1 Current should flow during any part of the input cycle.
 Low resistance is required by the Grid No. 1 circuit such as transformer or impedance coupling devices.

APPLICATION

The Sylvania Type 6CZ5 is a miniature, beam pentode intended primarily for use as a vertical deflection amplifier or audio amplifier. The 6CZ5 has controlled heater warm-up time for series string operation.







SYLVANIA ELECTRONIC TUBES

Issued as a supplement to the manual in Sylvania News for February 1958



SYLVANIA ELECTRONIC TUBES

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Bulb	T-6½
Base E9-1. Minia	ture Button, 9-Pin
Basing	9GR
Cathode	oated Uninotential
Mounting Position	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS		
	6DB5	12DB5
Heater Voltage	6.3	12.6 Volts
Heater Current	1.200	0.600 Ambere
Heater Warm-up Time ¹		11 Seconds
Heater-Cathode Voltage (Design Center Values)		
Heater Negative with Respect to Cathode		
Total D C and Peak.		200 Volts Max.
Heater Positive with Respect to Cathode		
D C		100 Volts Max.
Total D C and Peak.		200 Volts Max.
DIRECT INTERELECTRODE CAPACITANCES		
Grid No. 1 to Plate		0.5 uuf Max.
Input: a1 to $(k+b+BP, +a2)$		15 uuf
Output: n to $(k \perp h \perp B P \perp a^2)$		Of
φ_{α}		5 μμι

MAXIMUM RATINGS (Design Center Values-Except as Noted)²

Vertical Deflection

D C Plate Voltage	300 Volts
Peak Positive Plate Voltage (Abs. Max.)	2000 ^s Volts
D C Grid No. 2 Voltage	150 Volts
Peak Negative Grid No. 1 Voltage	250 Volts
Plate Dissipation.	10 Watts
Grid No. 2 Dissipation	1.25 Watts
Average Cathode Current	55 Ma
Peak Cathode Current	200 Ma
Grid No. 1 Circuit Besistance	
Fixed Bias	0.1 Meanhm
Cathode Bias (Rk = 100 Ohms Min.)	2.2 Megohme
Bulh Temperature (At Hottoet Point)	250 Degrees C
Duio remperature (At riottest Foliit)	

TYPICAL OPERATION

AF Power Amplifier

	Triode Connected	Class Ampli	Aı fier
Plate Voltage	. 225	110	200 Volts
Grid No. 2 Voltage		110	125 Volts
Grid No. 1 Voltage	-30	-7.5	Volts
Cathode Bias Resistor			180 Ohms
Peak AF Grid No. 1 Voltage		7.5	8.5 Volts
Zero Signal Plate Current		49	46 Ma
Max. Signal Plate Current.		50	47 Ma
Zero Signal Grid No. 2 Current		4	2.2 Ma
Max, Signal Grid No. 2 Current.	-	10	8.5 Ma
Plate Resistance.	1500	13.000	28.000 Ohms
Transconductance	3800	8000	8000 umhos
Load Resistance		2000	4000 Ohms
Power Output		2.1	3.8 Watts
Total Harmonic Distortion		10	10 Percent

NOTES:

Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage divided by rated heater current.
 For operation in a 525-line, 30-frame system as described in "Standards of Good Engineering Practice for Television Broadcast Stations; Federal Com-munications Commission," the duty cycle of the pulse must not exceed 15% of one scanning cycle.

- of one scanning cycle. 3. Under no circumstances should this absolute value be exceeded. 4. No Grid No. 1 Current should flow during any part of the input cycle.

SYLVANIA ELECTRONIC TUBES

.46

6DB5, 12DB5 (Cont'd)

APPLICATION

The Sylvania Types 6DB5 and 12DB5 are miniature, beam pentodes intended primarily for use as a vertical deflection amplifier or audio amplifier. The 12DB5 has controlled heater warm-up time for series string operation.

SYLVANIA ELECTRONIC TUBES

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Bulb			T-5½
Base	'-1,	Miniature	Button 7-Pin
Outline			5-2
Basing			7CM
Cathode.		Coated	Unipotential
Mounting Position			Any

ELECTRICAL DATA

HEATER CHARACTERISTICS

	ODEO	4060	
Heater Voltage	6.3	4.2 Volts	
Heater Current	300	450 Ma	
Heater Warm-up Time ¹		11 Seconds	i
Heater-Cathode Voltage (Design Center Values)			
Heater Negative with Respect to Cathode			
Total D C and Peak		200 Volts N	lax.
Heater Positive with Respect to Cathode			
D C		100 Volts N	lax.
Total D C and Peak		200 Volts N	lax.

DIRECT INTERELECTRODE CAPACITANCES

	Shielded	Unshleided
Grid No. 1 to Plate	.015	025 μμf Max.
Input: g1 to (h+k+g2+g3+I.S.)	6.5	6.5 µµf
Output: p to (h+k+g2+g3+1.S.)	3.0	2.0 μμf

MAXIMUM RATINGS (Design-Maximum Values)²

Class A1 Amplifier

Plate Voltage Grid No. 2 Supply Voltage	330 Volts 330 Volts
Grid No. 2 VoltageSee 6/	AM8 Rating Chart
Plate Dissipation	2.3 Watts
Grid No. 2 Input	0.55 Watt
Positive Grid No. 1 Voltage	0 Volts

CHARACTERISTICS AND TYPICAL OPERATION

Class A1 Amplifier

Plate Voltage	125 Volts
Grid No. 3 Voltage Connected to	Cathode at Socket
Grid No. 2 Voltage	125 Volts
Cathode Bias Resistor	56 Ohms
Plate Current	15.5 Ma
Grid No. 2 Current	4.2 Ma
Transconductance	8000 µmhos
Plate Resistance (approx.)	0.25 Megohm
Transconductance with Ec1 = -5.5 , RK = 0	700 µmhos
Ec1 for $lb = 20 \ \mu a$	-9 Volts

NOTES:

Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage divided by rated heater current.
 Design-maximum ratings are limiting values of operating and environmental conditions applicable to a boggy electron device of a specified type as defined by its published data, and should not be exceeded under the worst probable conditions. The device manufacturer chooses these values to provide acceptable service-ability of the device, taking responsibility for the effects of changes in operating conditions due to variations in device characteristics. The equipment manufacturer should design so that initially and throughout life no design-maximum value for the intended service is exceeded with a bogey device under the worst probable coperating conditions, and environment active restrict the service-ability of the device, taking responsibility for the effects of changes in operating conditions with respect to supply-voltage variation, equipment component variation, equipment control adjustment, load variation, signal variation, and environmental conditions.

APPLICATION

The Sylvania 6DE6 and 4DE6 are sharp cutoff pentodes intended for service as an automatic gain controlled if amplifier in television receivers. The 4DE6 has controlled heater warm-up time for series string operation.

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Bulb			1-0/2
Base		E9-1. N	Ainiature Button 9-Pin
Outline			6-3
Baeing			9HF
Cathada			Costed Uninotontial
Cathoue			Anu Anu
iviounting Posit	ion		Any

ELECTRICAL DATA

ds
Max.
Max.
Max.
d: N N

DIRECT INTERELECTRODE CAPACITANCES (Unshielded)

	Triode No. 1	Triode No. 2
Grid to Plate	4.0	8.5 μμf
Input: g to (h + k)	2.2	5.5 μμf
Output: p to (h + k)	0.52	1.0 μμf

RATINGS² (Design Maximum Values-Except as Noted)

Vertical Deflection Oscillator and Amplif	ier³	
	Triode No. 1 Osciilator	Triode No. 2 Amplifier
DC Plate Voltage Peak Positive Pulse Plate Voltage	330	275 Volts Max.
(Abs. Max.)		1500 Volts
Peak Negative Pulae Grid Voltage	400	250 Volta Max.
Plate Dissipation ⁴	1.5	7.0 Watts Max.
Average Cathode Current	22	50 Ma Max.
Peak Cathode Current	77	175 Ma Max.
Self Bias.	2.2	2.2 Megohms
VERAGE CHARACTERISTICS		
	Triode No. 1	Triode No. 2
Plate Voltage	250	150 Volts
Grid No. 1 Voltage	-11	-17.5 Volts
Plate Current.	5.5	35 Ma
Transconductance	2000	6500 µmhos
Amplification Factor	17.5	6.0
Plate Resistance (approx.)	8750	925 Ohms
Grid Voltage for $lb = 10 \ \mu a$	-20	V- Ohms
Grid Voltage for Ib = 50 μ a	_	-44 Volta
Plate Current at Ec = -24 Vdc	_	10 Ma
Plate Knee Characteristics		
Eb = 60 V; Ec = 0 (instantaneous Values).	_	80 Ma

NOTES:

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- Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of the rated heater voltage after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times the rated heater voltage divided by the rated heater urrent.
 Design Maximum Ratings are the limiting values expressed with respect to bogey tubes at which satisfactory tube life can be expected to occur. To obtain satisfactory circuit performance, therefore, the equipment designed with a bogey tube under the worst probable operating conditions which second with a long vulue in a 525 line, 30 frame system as described in "Standards of Good Engineering Practice for Television Stations; Federal Communications Commission." The duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.
- one scanning cycle.
- 4. In stages operating with grid leak bias, an adequate bias resistor or other suitable means is required to protect the tube in the absence of excitation.

SYLVANIA ELECTRONIC TUBES

Issued as a supplement to the manual in Sylvania News for Nov.-Dec. 1957

SYLVANIA TYPE 6DE7, 10DE7, 13DE7 (Cont'd)

APPLICATION NOTES

The Sylvania Types 6DE7, 10DE7, and 13DE7 have dissimilar double triodes contained in a miniature envelope. Triode No. 1 is intended for use as a Vertical Deflection Oscillator and Triode No. 2 is intended for use as a Vertical Deflection Amplifier. Types 10DE7 and 13DE7 have controlled heater warm-up time for series string operation.




Bulb Base ¹	 T-9 Intermediate Shell Octal
Outline Basing	9-11 or 9-41 75 Coated Unicotential
Mounting Position	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage	6.3 Volts
Heater Current	1.2 Amperes
Heater-Cathode Voltage (Design Center Values)	-
Heater Negative with Respect to Cathode	
Total D C and Peak	200 Volts Max.
Heater Positive with Respect to Cathode	
D C	100 Volts Max.
Total D C and Peak	200 Volts Max.

MAXIMUM RATINGS (Design Center Values)

Class A1 Amplifier

Plate Voltage. Grid No. 2 Voltage. Plate Dissipation . Grid No. 2 Dissipation . Grid No. 1 Circuit Registrance.	200 Volts 125 Volts 10 Watts 1.25 Watts
Fixed Bias	0.1 Megohm 0.5 Megohm

CHARACTERISTICS AND TYPICAL OPERATION (Single Tube)

Class A1 Amplifier

Plate Voltage	110	200 Volts
Grid No. 2 Voltage	110	125 Volts
Grid No. 1 Voltage	-7.5	Volts
Cathode Bias Resistor		180 Oh <i>m</i> s
Peak AF Grid No. 1 Voltage	7.5	8.5 Voits
Zero-Signal Plate Current	49	46 Ma
Maximum-Signal Plate Current	50	47 Ma⁻
Zero-Signal Grid No. 2 Current	4.0	2.2 Ma
Maximum-Signal Grid No. 2 Current	10	8.5 Ma
Plate Resistance (approx.)	13,000	28,000 Ohms
Transconductance	8000	8000 μmhos
Load Resistance	2000	4000 Ohms
Maximum-Signal Power Output	2.1	3.8 Watts
Total Harmonic Distortion (approx.)	10	10 Percent

NOTE:

1. Pin No. 1 omitted on bases B6-81 and B6-84.

APPLICATION

The Sylvania Type 6DG6GT is a beam power pentode intended for service as an audio power amplifier. Electrical characteristics of the 6DG6GT are identical to those of the 6W6GT.

SYLVANIA ELECTRONIC TUBES

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SYLVANIA ELECTRONIC TUBES

2.2



Bulb	T-5½
Base	E7-1, Miniature Button 7-Pin
Outline	5-2
Basing	7CM
Cathode	Coated Unipotential
Mounting Position	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS

	3DK6	4DK6	6D K6
Heater Voltage	3.15	4.2	6.3 Volts
Heater Current	600	450	300 Ma
Heater Warm-up Time ¹	11	11	Seconds
Heater-Cathode Voltage (Design Center	Values)		
Heater Negative with Respect to Cath	ode		
Total D C and Peak			300 Volts Max.
Heater Positive with Respect to Catho	de		
D C			100 Volts Max.
Total D C and Peak			200 Volts Max.
DIRECT INTERELECTRODE CAPACI	TANCES	(Unshield	led)
Grid No. 1 to Plate			¢1μμ 0.02
Input			6.3 µµf
Output			1.9 μμf
MAXIMUM RATINGS (Design Center	Vaiues)		
Plate Voltage			300 Volts
Grid No. 2 Voltage			150 Volts
Plate Dissipation.			2.0 Watts
Grid No. 2 Dissipation			0.5 Watts
•			
TYPICAL OPERATION AND CHARAC	TERIST	ICS	
Plate Voltage			125 Volta
Grid No. 3	Co	nnected to	Cathode at Socket
Grid No. 2 Voltage	 .		125 Volts
Cathode Bias Resistor			56 Ohms
Plate Current			12.0 Ma
Grid No. 2 Current		.	3.8 Mai
Transconductance			9800 µmhos
Grid No. 1 Bias for 1b of 20 µa (approx.))		-6.5 Volts

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NOTE:

Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage divided by rated heater current.

APPLICATION

The Sylvania Types 3DK6, 4DK6 and 6DK6 are miniature sharp cutoff pentodes designed for service as if amplifiers in television receivers. Types 3DK6 and 4DK6 have controlled heater warm-up time for series string operation.



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Bulb	1-12
Base	B7-119,ShortMedium ShellOctal,7-Pin
Outline.	12-105
Basing.	6AM
Тор Сар	C1-3 or C1-33 Skirted Miniature
Cathode	. Coated Unipotential
Mounting Position	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS

TEATER CHARACTERISTICS	6DQ6	12DQ6	25DQ6
Heater Voltage.	6.3	12.6	25 Volts
Heater Current	1.2	0.6	0.3 Amperes
Heater Warm-up Time (See Appendix)		11	Seconds
Heater-Cathode Voltage			
(Design Center Values)			
Heater Neg, with Respect to Cathodo			
Total D C and Peak.	200	200	200 Volts Max.
Heater Pos. with Respect to Cathode			
D C	100	100	100 Volts Max.
Total D C and Peak.	200	200	200 Voits Max.

DIRECT INTERELECTRODE CAPACITANCES (Approximate) Grid No.

1	to	Plate.	((0.55 μµf
			• × • •		· · · · · · · × · · · × · ·		15.0 µµl
	÷		• • •	 + + × 		•	7.0 μμτ

RATINGS (Design Center Values-Except as Noted)

Horizontal Deflection Amplifier

D C Plate Supply Voltage (Boost + D C Powor Supply)	550 Volts Max.
Peak Positive Pulse Plate Voltage (Abs. Max.)	6000 Volts
Peak Negative Pulse Plate Voltage	1375 Volts Max.
Plate Dissipation ²	15 Watts Max.
Peak Negative Grid No. 1 Voltage	300 Volts Max.
D C Grid No. 2 Voltage	175 Volts Max.
Grid No. 2 Dissipation	2.5 Watts Max.
Average Cathode Current	120 Ma Max.
Peak Cathode Current	440 Ma Max.
Grid No. 1 Circuit Resistance	0.47 Megohm Max.
Bulb Temperature (At Hottest Point).	220 Deg. C. Max.

AVERAGE CHARACTERISTICS

Pentode Operation: With Eh = 250 V, Ec; = 150 V and Ec		22.5 V
Plate Current.	75	Ma
Grid No. 2 Current	2.4	Ma
Transconductance	6000	μmhos
Plate Resistance (Approx.)	0,000	Ohms
Zero Bias: With Eb = 60 V, Ec. = 150 V and Ec. = 0 V (Inst	antai	neous Values)
Plate Current	300	Ma
Grid No. 2 Current	27	Ma
Cutoff: For Ib = 1.0 Ma with Eb = 250 V and Ec ₂ = 150 V	/	
Grid No. 1 Voltage (Approx.)	50	Volts
Triode Amplification Factor:		
With $Eb = Ec_2 = 150 V$ and $Ec_1 = -22.5 V$.	4.1	

NOTES:

Input. Output.

- For operation in a 525 line, 30 frame system as described in "Standards of Good Engineering Practice for Television Broadcasting Stations; Federal Communications Commission." The duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.
 In stages operating with grid leak hias, an adequate cathode bias resistor or other suitable means is required to protect the tube in the absence of excitation.

APPLICATIONS

The Sylvania Types 6DQ6, 12DQ6 and 25DQ6 are beam pentodes designed for service as horizontal deflection amplifiers. The 12DQ6 features a 600 Ma heater and controlled heater warm-up time for service in television receivers employing a series heater string. Other than heater characteristics, the three types are identical.



(See Condensed Data Section)



1. Maximum Grid No. 1 Circuit Resistance Fixed Bias 0.1 Megohm Cathode Bias 0.5 Megohm

TYPES 6F7, 6F7S, 6F8G, 6G5/6H5, 6G6G, 6H4GT, 6H5

(See Condensed Data Section)



Bulb	T-12
Base	7-119,ShortMedium ShellOctal,7-Pin
Outline	12-105
Basing	6AM
Top Cap	C1-3 or C1-33 Skirted Miniature
Cathode	Coated Unipotential
Mounting Position	Any
	-

ELECTRICAL DATA

HEATER CHARACTERISTICS 6**DQ6** 12DQ6 25DQ6 Heater Voltage. Heater Current. Heater:Warm-up Time (See Appendix). Heater-Cathode Voltage (Design Center Values) 6.3 1.2 12.6 25 Volts 0.6 0.3 Amperes Seconds 11 200 200 200 Volts Max. 100 100 Volts Max. 200 Volts Max. DC 100 Total D C and Peak..... 200 200

DIRECT INTERELECTRODE CAPACITANCES (Approximate)

Read No. 1 to Plate	0.55 μµf
Input	15.0 μμf
"Qutput,	7.0 μμf

TINGS (Design Center Values—Except as Noted)

orizontal Deflection Amplifier

D C Plate Supply Voltage (Boost + D C Power Supply).	550 Volts Max.
Peak Megative Pulse Plate Voltage	1375 Volts Max.
Plate Dimipation ²	15 Watts Max.
Peak Neghtive Grid No. 1 Voltage	300 Volts Max.
C Grid No. 2 Voltage	175 Volts Max.
Grid Mg. 2 Dissipation	2.5 Watts Max.
- And Cathode Current	120 Ma Max.
Peak Cathode Current	440 Ma Max.
Grid No. WCircuit Resistance	0.47 Megohm Max.
Bulb Temperature (At Hottest Point)	220 Deg. C. Max.

AVERAGE CHARACTERISTICS

Pentode Operation:	With	Eb	= 2	250	٧,	Ec ₂	=	150	v	and	Ec1		22.5	v
Plate Current 🗺.												75	Ma	
Grid No. 2 Curren	t											2.4	Ma	
ansconductance					• • •						(5000	μmh	05
Plate Resistance (Appro	x.).									20	,000	Ohm	S
Zero Bias: With Eb	= 60	V, E	C2 =	= 15	i0 ۱	V an	dE	iCı ≖	= 0) V (Insta	Intar	18005	Values)
Plate Current												300	Ma	
Grid No. 2 Curren	1 t										• •	27	Ма	
Cutoff: For Ib = 1.	,0 Ma	with	ı Et	b =	25	50 V	an	d Ee	62	= 1	50 V			
_ Grid No. 1 Voltag	e (Ap	prox.)				• • •		· ·,		• •	-50	Volt	6
Triode Amplification	Facto	or:												
With Eb == 1Ec ₂ =	= 150	V an	dE	C1	= -	-22.	5 V	'	• •	• • • •	••	4.1		

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- For operation in a 525 line, 30 frame system as described in "Standards of Good Engineering Practice for Television Broadcasting Stations; Federal Communications Commission." The duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.
 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.

APPLICATIONS

The Sylvania Types 6DQ6, 12DQ6 and 25DQ6 are beam pentodes designed for service as herizontal deflection amplifiers. The 12DQ6 features a 600 Ma heater and controlled heater warm-up time for service in television receivers employing a series heater string. Other than heater characteristics, the three types are identical.

SYLVANIA ELECTRONIC TUBES

issued as a supplement to the manual in Sylvania News for May-June 1956

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SYLVANIA ELECTRONIC TUBES

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Bulb	T-5½
Base	E7-1, Miniature Button 7-Pir
Outline	5-3
Basing	7BZ
Cathode	Coated Unipotential
Mounting Position	Aný

ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage	6.3 Volts
Heater Current	800 Ma
Heater Cathode Voltage (Design Center Values)	
Heater Negative with Respect to Cathode	90 Volts Max.
Heater Positive with Respect to Cathode	90 Volts Max.

DIRECT INTERELECTRODE CAPACITANCES (Unshielded)

Grid No. 1 to Plate	0.19 μμf
Input: g1 to (h+k+g2+g3)	9.5 μμf
Output: p to (h+k+g2+g3)	6.3 µµf

MAXIMUM RATINGS (Design Center Values—Except as Noted)

Class	A ₁ Amplifier	
Dista	Voltago	

endee to the filler	
Plate Voltage	250 Volts.
Grid No. 2 Voltage	250 Volts
Plate Dissipation.	8 Watts
Grid No. 2 Input	2 Watts
Grid No. 1 Circuit Resistance	
Fixed Bias	0.1 Megohm
Cathode Bias	1.0 Megohm
Bulb Temperature (At Any Point)	250 Degrees C

CHARACTERISTICS AND TYPICAL OPERATION (Single Tube)

Class A1 Amplifier

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Plate Voltage	200	250 Volts
Grid No. 2 Voltage	200	200 Volts
Cathode Bias Resistor	180	270 Ohms
Peak AF Grid No. 1 Voltage	7.5	9.2 Volts
Zero-Signal Plate Current	34.5	27 Ma
Maximum Signal Plate Current	32.5	25 Ma
Zero-Signal Grid No. 2 Current	3.5	3 Ma
Maximum Signal Grid No. 2 Current	9	9 Ma
Plate Resistance (approx.)	28,000	28,000 Ohms
Transconductance	6000	5800 µmhos
Load Resistance	6000	8000 Ohms
Maximum Signal Power Output	2.8	3.6 Watts
Total Harmonic Distortion (approx.)	10	10 Percent

APPLICATION

The Sylvania Type 6DS5 is a miniature beam power pentode intended for service as a high efficiency and high power sensitivity audio power amplifier.

SYLVANIA ELECTRONIC TUBES

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MECHANICAL DATA

E7-1, M Coa	T-5½ iniature Button 7-Pin 5-2 7 EN ted Unipotential Any
• • • • • • • • • • • • • • • • • • • •	Any
	E7-1, Mi

ELECTRICAL DATA

HEATER CHARACTERISTICS				1
	3DT6	4DT6	6D.	T6
Heater Voltage	. 3.15	4.2	6.3	Volts
Heater Current	. 600	450	300	Ma
Heater Warn-up Time	. ۱۱ ۱۹۹۱			Seconds
Heater Nenative with Respect to Cathode	637			
Total D C and Peak.			200	Volts Max.
Heater Positive with Respect to Cathode				- 0.10
D C			100	Volts Max-
Total D C and Peak			200	Volts Max.
DIRECT INTERELECTRODE CAPACITAN	ICES (SH	sia Idad V		
Grid No. 1 to Plate	1020 (0.	ne weary	0.02	սաք •
Grid No. 1 to Grid No. 3.			0.1	uuf
Grid No. 3 to All Other Electrodes			6.1	μµf
Grid No. 1 to Grid No. 2, Grid No. 3, Heater	,			
and Internal Shield and Cathode			5.8	μµf
Grid No. 3 to Plate		• • • • • • •	1.4	μµî
MAXIMUM RATINGS (Design Center Val	ues)			
Plate Voltage			300	Volts
Grid No. 3 Voltage			25	Volts
Grid No. 2 Supply Voltage			300	Volts
Grid No. 2 Voltage		.See 6A	N8 R	ating Chart
Positive Grid No. 1 Voltage		• • • • • • •	1 5	VOIts
Grid No. 2 Input:	• • • • • • • • • •	•••••	1.5	Walls
For Fc2 up to 150 Volts			1.0	Watt
For Ec2 between 150 and 300 Volts		See 6A	48 Ř	ating Chart
Grid No. 1 Circuit Resistance				
Fixed Bias			0.25	Megohm
Cathode Bias			0.5	Megohm
CHARACTERISTICS				
Class A: Amplifier				
Plate Supply Voltage			150	Volts
Grid No. 3 Supply Voltage			0	Volts
Grid No. 2 Supply Voltage			100	Volts
Cathode Bias Resistor		• • • • • • •	560	Ohms
Grid No. 2 Current	.`	•••••	21	Ma
Transconductance	• • • • • • • • • •	•••••	2.1	IVIA
Grid No. 1 to Plate.			800	μmhos
Grid No. 3 to Plate			515	μmhos
Plate Resistance (approx.)			0.15	Megohms
Grid No. 1 Voltage for $1b = 10 \mu a$ (approx.).			-4.5	Volts
Grid No. 3 Voltage for $1b = 10 \mu a$ (approx.).		• • • • • • •	-3.5	Volts
TYPICAL OPERATIONAL CHARACTERIS	STICS			
Input Signal to Grid of Driver Tube	. 15	200	500	mv RMS
Plate Supply Voltage	. 250	250	250	Volts
Grid No. 3 Voltage ³	5	-6	-6.4	Volts
Grid No. 2 Supply Voltage	. 100	100	100	Volts
Blate Lond Resistor	. 300	0.27	0 27	Magahm
Plate Current	0.23	0.22	0.21	Ma
Grid No. 2 Current.	3.4	5.5	6	Ma
Grid No. 1 Current.	0.013	0.6	0.8	Ma
Bandwidth:				
For a Total Harmonic Dist. of 10%	. 65	120	118	kc
AM Rejection (approx.)*	. 33	29	28	d D
HIVIS AUGIO OUTPUT (approx.):		e =		Valte
With +25 kc of 4.5 Mc	. 5.5	21	1.5	Volte
Total Harmonic Distortion:	,	- 1	23	- 0110
With + 25 kc of 4.5 Mc.	. 2	3	4	Percent
Sensistivity:		-		
With ±7.5 kc of 4.5 Mc			5	5 Millivolts
With ± 25 kc of 4.5 Mc	•		15	⁵ Millivolts

SYLVANIA ELECTRONIC TUBES

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6DT6, 4DT6, 3DT6 (Cont'd)

NOTES:

- Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage divided by rated heater current.
 External shield No. 316 connected to cathode.
 Bias developed across the 560,000 ohms resistor by means of grid rectification obtained from the locked Oscillator.
- obtained from the Locked Oscillator.
- 4. Ratio of the audio output voltage produced by 30% amplitude modulation of the 4.5 Mc carrier frequency to the audio output produced by ± 25 kc deviation from the 4.5 Mc carrier frequency, with a modulating frequency of
- 400 cycles in both cases. Signal level at which detector circuit will handle the indicated deviation in frequency from the mean value of 4.5 Mc, before distortion occurs. 5.

APPLICATION DATA

Types 3DT6, 4DT6 and 6DT6 are sharp cutoff pentodes contained in a miniature envelope. These types are especially suitable for use in the Locked-Oscillator, Quadrature-Grid FM detector circuit because of the sharp cutoff characteristics of Grid No. 3. They are also desirable for applications where a sharp cutoff Grid No. 3 and Grid No. 1 are required, such as in delay circuits, gain controlled amplifier circuits and mixer circuit. Types 3DT6 and 4DT6 have controlled heater warm-up time for series string corrections and specific controlled heater warm-up time for series string

operation.





C147 μμt	R1
C2, C3, C4, C8-0.01 µf	R2-12K Ohms
C518 μμf	R3—1 K Ohm
C6-0.05 µf	R4-560 Ohms
C7100 to 1000 µµf	R5560 K Ohms
	R6-270 K Ohms
	D7 05 Meashing Det

R7--0.5 Megohm Pot. L1-Slug-tuned inductor with a Q of 50, and tunable to 4.5 Mc.¹ T1-Slug-tuned bifilar wound 4.5 Mc IF transformer with ratio of 1 to 1.5 and a Q greater than 60.



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cathode.

2. The D C Grid Circuit Resistance should not exceed 1.0 megohm.

APPLICATION

Type 6J5GT is similar to one section of a Type 6SN7GTA ond is identical to this type in opplication and operating conditions. Characteristics curves for Type 6SN7GTA also apply to Type 6J5GT. It is also similar to Type 7A4. Resistance Coupled Amplifier Circuit data may be found in the Appendix.

6J5, 6J5GT (Cont'd)

SYLVANIA TUBE TESTER SETTINGS

	Α	В	С	D	Ε	F	G	Test or K
139/1 40	6.3	0		0	1	4	36	W
219/220	6.3	2	7S	28	7	5Y	3	8

AVERAGE PLATE CHARACTERISTICS







Bulb	 T-5 1/2, Outline 5-2
Base	 . Miniature Button 7-Pin
Basing	
Mounting Position	 Any

ELECTRICAL DATA

HEATER CHARACTERISTICS	
Heater Voltage	6.3 Volts
Heater Current	450 Ma
Maximum Peak Heater-Cathode Voltage	100 Volts

DIRECT INTERELECTRODE CAPACITANCES (Unshielded)

Grid to Plate	1.6 μμf
Grid to Cathode	2.2 µµf
Plate to Cathode	0.4 uuf
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MAXIMUM RATINGS (Design Center Values—Each Section)

Plate Voltage	300 Volts
Plate Dissipation	1.5 Watts
Plate Current	15 Ma
Grid Voltage	–40 Volts
Grid Current	8.0 Ma

CHARACTERISTICS AND TYPICAL OPERATION

(Each Section—Except as Noted)

Class	\mathbf{A}_1	Amplifier
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Plate Voltage. Self Bias Resistor (Notes 1 & 2) Plate Current Transconductance. Amplification Factor Plate Resistance.	100 Volts 50 Ohms 8.5 Ma 5300 µmhos 38 7100 Ohms
Class C Oscillator or R F Amplifier (Push-Pull)	
Plate Voltage Grid Voltage ³ Plate Current Grid Current Driving Power Power Output Mixer Service	150 Volts -10 Volts 30 Ma 16 Ma 0.35 Watt 3.5 Watts
Plate Voltage	150 Volts
Cathode Bias Resistor ²	820 Ohms
Oscillator Peak Voltage	3 Volts
Plate Current	4.8 Ma
Plate Resistance	10000 Ohms
Conversion Transconductance	1900 <i>umhos</i>

NOTES:

Value is for both sections operating as specified.
 Under rated maximum conditions, total grid circuit resistance should not exceed 0.5 megohm. Fixed bias operation is not recommended.
 Obtained by a grid resistor of 625 ohms or a cathode resistor of 220 ohms.

APPLICATION

Sylvania Type 6J6 is a miniature double triode employing a common unipotential cathode. It is intended for service as a high frequency oscillator, amplifier or mixer.

When operated as a Class C amplifier at moderate frequencies, power outputs in the order of 3.5 watts may be obtained.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Е	F	G	Test or k
139/140	6.3	0		0	2	6	42	U
	6.3	0		0	1	5	42	U
219/220	6.3	3	4S	41	4	6X	1	7
	6.3	3	4S	41	4	5X	2	7





APPLICATION

Sylvania Type 6K6GT is a high efficiency pentode power amplifier designed for service at audio frequencies.

6K6GT (Cont'd)



	Α	в	С	D	Е	F	G	Test or K
139/140	6.3	0		0	1	034	50	Y
219/220	6.3	2	7	16	7	045Y	3	8

AVERAGE PLATE CHARACTERISTICS







6K7, 6K7G, 6K7GT (Cont'd)

MAXIMUM RATINGS (Design Center Value	ies)			
Plate Voltage			300	Volts
Plate Dissipation			2.75	Watts
Grid No. 2 Voltage			125	Volts
Grid No. 2 Supply Voltage			300	Volts
Grid No. 2 Dissipation			.35	Watt
Positive Grid No. 1 Voltage			0	Volts
TYPICAL OPERATION Class A ₁ Amplifier				
Plate Voltage	100	250	250	Volts
Grid No. 2 Voltage	100	100	125	Volts
Grid No. 1 Voltage	-1.0	-3.0	-3.0	Volts
Grid No. 3 Voltage	Tie	e to Cat	hode	
Plate Current	9.5	7.0	10.5	Ma
Grid No. 2 Current	2.7	1.7	2.6	Ma
Transconductance	1650	1450	1650	μmhos
Plate Resistance	0.15	0.8	0.6	Megohm
Control Grid Bias for $g_m = 2 \mu mhos$	-38.5	-42.5	-52.5	Volts

TYPES 6K8, G, GT, 6L5G

(See Condensed Dota Section)



	Triode Connection	Pentode Connection
Plate Voltage	275	360 Volts
Grid No. 2 Voltage.	19	270 Volts 19 Watts
Grid No. 2 Dissipation		2.5 Watts
Grid No. I Circuit Resistance		0.1 Ma
Fixed blas	0.1	0.1 Wegonm
Cathode Bias	0.5	0.5 Megohm

616, 616G, 616GA (Cont'd)

CHARACTERISTICS AND TYPICAL OPERATION

Class A ₁ Amplifier (Single Tube)		с	Triode onnection		Per	ntode nection	I	
Plate Voltage			250	250	300	350	Volts	
Grid No. 2 Voltage				250	200	250	Volts	
Grid No. 1 Voltage.			- 20	-14	· 12.5	-18	Volts	
Peak A F Signal Vo	Itage		20	14	12.5	18	Volts	
Plate Current (Zero	Signal)		40	72	48	54	Ma	
Plate Current (Max	. Signal)	44	79	55	66	Ma	
Grid No. 2 Current (Zero Si	inal)		5.0	2.5	2.5	Ma	
Grid No. 2 Current (Max. Si	nal)		7.3	4.7	7.0	Ma	
Transconductance.			4700	6000	5300	5200	μmhos	
Plate Resistance			1700	22500	35000	33000	Ohms	
Load Resistance			5000	2500	4500	4200	Ohms	
Power Output			1.4	6.5	6.5	10.8	Watts	
Total Harmonic Dis	tortion		5	10	11	15	Percent	
Durah Durit Amerita	•							
rusn-rull Amplia	Cla	ss A ₁	Class	AB1	c	Class AB ₂		
Plate Voltage	250	270	360	360	360	360	Volts	
Grid No. 2 Voltage	250	270	270	270	225	270	Volts	
Grid No. 1 Voltage	-16	17.5	-22.5	-22.5	-18	-22.5	Volts	
Peak A F Grid to								
Grid Voltage	32	35	45	45	52	72	Volts	
Plate Current								
(Zero Signal)	120	134	88	88	78	88	Ma	
Plate Current								
(Max. Signal)	140	155	132	140	142	205	Ma	
Grid No. 2 Current								
(Zero Signal)	10	11	5	5	3.5	5	Ma	
Grid No. 2 Current								
(Max. Signal)	16	17	15	11	11	16	Ma	
Transconductance								
(Each Tube)	5500	5700					μmhos	
Plate Resistance								
(Each Tube)	24500	23500					Ohms	
Load Resistance	5000	5000	6600	3800	6000	3800	Ohms	
Power Output	14.5	17.5	26.5	18	31	47	Watts	
Total Harmonic								
Distortion	2	2	2	2	2	2	Percent	

AVERAGE PLATE CHARACTERISTICS



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6L6, 6L6G, 6L6GA (cont'd)

AVERAGE OPERATION CHARACTERISTICS



SYLVANIA ELECTRONIC TUBES

LOAD RESISTANCE IN OHMS

3000

2000

1000

0

+

5000

4000

sylvania type 6L6GB

BEAM POWER PENTODE

MECHANICAL DATA

Bulb	12, Outline 12-102
Base	r Short Med, Shell Octal
Basing	7S
Mounting Position	Any

The Sylvania Type 6L6GB is identical to Type 6L6 except for bulb size.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	6.3	0		0	1	034	27	Y
219/220	6.3	2	7	19	7	045Z	3	8



TYPES 6N4, 6N6G

(See Condensed Doto Section)



NOTE:

1. The 516 ohms impedance shown consists of 500 ohms resistance and 50 mh inductance.

Dota for use in Resistance Coupled Amplifier Circuits is given in the Appendix.

TYPES 6P5GT, 6P7G, 6Q6, 6Q6G, 6Q6G/6T7G, 6Q7, G, GT, 6R6G, 6R7, GT, G, 6R8 (See Condensed Data Section)



Bulb	
Base	 Small Button 9-Pin
Basing	
Mounting Position	 Any

ELECTRICAL DATA

HEATER CHARACTERISTICS		
Heater Voltage	6.3	Volts
Heater Current	600	Ma
Maximum Heater-Cathode Voltage		
Total D C and Peak.	200	Volts
D C, Heater Positive with Respect to Cathode	100	Volts
D c, Houtor I collive with hespect to cuthode	100	

DIRECT INTERELECTRODE CAPACITANCES (Unshielded)

Grid to Plate	2.6	μµf
Input	4.2	μµf
Output	0.9	μµf

MAXIMUM RATINGS (Design Center Values-Except as Noted)

Vertical Deflection Amplifier	
Plate Voltage	500 Volts
Peak Positive Plate Voltage (Abs. Max.)	2200 Volts
Plate Dissipation ²	7.5 Watts
Peak Negative Grid Voltage	250 Volts
Average Cathode Current	30 M.a.
Peak Čathode Current	105 Ma
Grid Circuit Resistance—Cathode Bias	2.2 Megohms

CHARACTERISTICS

Plate Voltage. Grid Voltage. Plate Current Transconductance Amplification Factor. Plate Resistance. Plate Current at $E_e = -15$ V. Grid Voltage for $I_b = 50$ µa.	250 Volts 8 Volts 26 Ma 4500 μmhos 16 3600 Ohms 4.5 Ma -23 Volts
Vertical Deflection Amplifier 70° Picture Tube—15 kv 2nd Anode Voltage	
Plate Supply Voltage	435 Volts
Peak to PeakSawtooth Component	900 Volts 320 Volts
Grid Input Voltage Peak to Peak Sawtooth Component Average Cathode Current Peak Cathode Current Cathode Resistor	60 Volts 40 Volts 16 Ma 40 Ma 1200 Ohms

NOTES:

For operation in a 525-line, 30 frame system, the duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.
 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.

APPLICATION

The Sylvania Type 6S4 is a miniature medium mu triode designed far use as a vertical deflection amplifier in television receivers.

SYLVANIA TUBE TESTER SETTINGS

	Α	В	С	D	Е	F	G	Test or K
1 39/140	6.3	0	2679	0	4	4	39	Y
219/220	6.3	4	13578	27	5	6Z	9	2



APPLICATION

The Sylvanio Type 6S4A is intended for service in television receivers employing series connected heaters. For information on specially controlled heaters for series string operation refer to the SERIES STRING HEATERS section of the Appendix.



(See Condensed Dota Section)



	,
Base	diate Octal 8-Pin
Basing	8CB
Тор Сар	Miniature
Mounting Position	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS 6.3 Volts 300 Ma Maximum Heater-Cathode Voltage..... 90 Volts TYPICAL OPERATION 250 Volts -2.0 Volts 0.9 Ma 100 -1.0 0.4 Plate Voltage..... Grid Voltage..... Plate Current Transconductance. Amplification Factor. Plate Resistance. Average Diode Current with 10 Volts Applied (Each Diode). 900 1100 µmhos 100 0.091 Megohm 100 0.11 2.5 2.5 Ma

Data for use in Resistance Caupled Amplifier Circuits is given in the Appendix.



ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage	6.3 Volts
Heater Current	300 Ma
Maximum Heater-Cathode Voltage	90 Volts

DIRECT INTERELECTRODE CAPACITANCES

	6SA71	6SA7GT ²
Grid No. 3 to All (Signal Input)	9.5	9.5 µµf
Plate to All (Mixer Output)	9.5	9.5 μμf
Grid No. 1 to All (Oscillator Input)	7.5	8.0 µµf
Cathode to All Except Grid No. 1	5.0	μµf
Grid No. 1 to All Except Cathode	4.4	μµf
Grid No. 3 to Plate	0.25	0.5 μμf Max
Grid No. 3 to Grid No. 1	0.15	0.4 μμf Max
Grid No. 1 to Plate	0.06	μµ f Max
Grid No. 1 to Cathode	2.6	μµf
MAXIMUM RATINGS (Design Center Values)		

Plate Voltage	300	Volts
Plate Dissipation.	1.0	Watt
Grids No. 2 and 4 Voltage	100	Volts
Grid No. 2 Supply Voltage	300	Volts
Grids No. 2 and 4 Dissipation	1.0	Watt
Positive D C Grid No. 3 Voltage	0	Volts
Negative D C Grid No. 3 Voltage	50	Volts
D Č Cathode Current	14	Ma

6SA7, 6SA7GT (Cont'd)

TYPICAL OPERATION

	S Exci	ielf tation ³	Separate Excitation		
Plate Voltage	100	250	100	250	Volts
Grids No. 2 and 4 Voltage	100	100	100	100	Volts
Grid No. 3 Voltage	0	0	-2	-2	Volts
Grid No. 5 and Shell	0	0	0	0	Volts
Grid No. 1 Resistor					
(Oscillator Grid)	20000	20000	20000	20000	Ohms
Plate Current	3.2	3.4	3.3	3.5	Ma
Grid No. 2 and 4 Current	8.0	8.0	8.5	8.5	Ma
Grid No. 1 Current	0.5	0.5	0.5	0.5	Ma
Conversion Transconductance	425	450	425	450	µmhos
Plate Resistance (approx.)	0.5	0.8	0.5	1.0	Megohm
Grid No. 3 Bias for $g_c = 2 \mu mhos$	-35	-35	-35	-35	Volts

NOTES:

With Pin 1 connected to Pin 6.
 With shield No. 308 connected to Pin 6.
 Values shown are approximate and are for a Hartley circuit with a feedback of approximately 2 volts peak in the cathode circuit.

APPLICATION

Sylvania Type 6SA7 is a heptode canverter similar in characteristics and application to Types 6BE6 and 7Q7.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	6.3	0		0	1	037	85	W
	6.3	0		0	2	4	26	W
219/220	6.3	2	7S	76	7	048Y	3	6
	6.3	2	7	30	7	5X	4	6

TYPE 6SB7Y

(See Candensed Data Section)



SYLVANIA ELECTRONIC TUBES

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6SC7 (Cont'd)

TYPICAL OPERATION

Class A Amplifier (Each Section)

Plate Voltane		250	Volts
Grid Voltage		-2.0	Volts
Plate Current		2.0	Ma
Transconductance		1325	μmhos
Amplification Factor		70	
Plate Resistance (approx.)		53000	Ohms
Phase Inverter			
Plate Supply Voltage	90	300	Volts
Self Bias Resistor	3750	1675	Ohms
Plate Current (Per Section)	0.15	0.65	Ma
Plate Load Resistor (Per Plate)	0.25	0.25	Megohm
Grid Resistor for Following Tubes	0.5	0.5	Megohm
Amplification at 5 Volts R M S Output	30	42	5
Maximum Signal Peak Output Voltage (RMS)	18	110	Volts

APPLICATION

Sylvania Type 6SC7 is a high mu dauble triode suitable far audia amplifier ar phase inverter service. Data far use in Resistance Caupled Amplifier service is given in the Appendix.





6SJ7, 6SJGT (Cont'd)

MAXIMUM RATINGS (Design Center Values)

		/		
	Plate Voltage		300	Volts
	Plate Dissipation		2.5	Watts
	Grid No. 2 Voltage		125	Volts
	Grid No. 2 Supply Voltage		300	Volts
	Grid No. 2 Dissipation		0.7	Watt
	Positive Grid No. 1 Voltage		0	Volts
г	YPICAL OPERATION			
	Class A1 Amplifier—Pentode Connected			
	Plate Voltage	100	250	Volts
	Grid No. 2 Voltage	100	100	Volts
	Grid No. 1 Voltage	~ 3.0	-3.0	Volts
	Grid No. 3 Voltage	Tie to C	athode	
	Plate Current	2.9	3.0	Ma
	Grid No. 2 Current	0.9	0.8	Ma
	Transconductance	1575	1650	umhos
	Plate Resistance (approx.)	0.7	>1.0	Megohm
Т	riode Connected			
	Plate Voltage	180	250	Volts
	Grids No. 2 and 3 Voltage	Connected t	o Plate	
	Grid No. 1 Voltage	-6.0	-8.5	Volts
	Plate Current	6.0	9.2	Ma
	Transconductance	2300	2500	umhos
	Amplification Factor	19	19	<i>µ</i>
	Plate Resistance	8200	7600	Ohms

NOTES:

1. Shell connected to cathode. 2. Shield No. 308 connected to cathode.

APPLICATION

A shorp cutoff pentode having similar, but not identical, characteristics ta Type 6J7 and 7C7. Dota for use in Resistance Coupled Amplifier Circuits is given in the Appendix.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Е	F	G	Test or K
139/140	6.3	0		0	6	36	48	W
219/220	6.3	2	7S	54	7	46Y	8	5

AVERAGE PLATE CHARACTERISTICS







	Α	в	С	Ð	E	F	G	Test or K
139/140	6.3	0	78	1	7	5	70	w
	6.3	0	78	1	3	3	70	w
219/220	6.3	7	68S	18	8	1U	2	3
	6.3	7	38S	18	8	4U	5	6



SYLVANIA TYPE 6SN7GT

The Sylvania Type 6SN7GT is identical to Type 6SN7GTA except for lower plate voltage and plate dissipation ratings.

MAXIMUM	RATINGS	(Design Center	Values—Except as	Noted)
	-			

Plate Voltage, D C	300	Volts
Peak Positive Plate Voltage as Vertical Deflection Amplifier (Abs. Max.)	1200	Volts
Plate Dissipation ¹		
Each Plate	3.5	Watts
Both Plates	5.0	Watts

NOTES:

1. In stages operating with grid leak bias, a cathode bias resistor or other suitable means is required to protect the tube in the absence of excitation.

SYLVANIA TUBE TESTER SETTINGS

	Α	В	С	D	Ε	F	G	Test or K
139/140	6.3	0	678	1	7	5	36	W
	6.3	0	278	1	΄3	3	36	w
219/220	6.3	7	68	39	8	1 V	2	3
	6.3	7	38	39	8	4V	5	6

AVERAGE TRANSFER CHARACTERISTICS





Bulb	utline 9-11 or 9-41 hell Octal 8-Pin or
Short Intermediat	e Shell Octal 8-Pin
Basing	8BD
Mounting Position	Anv

ELECTRICAL DATA1

HEATER CHARACTERISTICS

Heater Voltage	6.3 Volts
Heater Current	600 M.a.
Maximum Heater-Cathode Voltage	
Total D C and Peak	200 Volts
D.C. Heater Positive with Respect to Cathode	100 Volts
B o , f o	

DIRECT INTERELECTRODE CAPACITANCES-Unshielded (Approx.)

	Section 1 ²	Section 2
Grid to Plate	4.0	3.8 µµf
Input	2.2	2.6 µµf
Output	0.7	0.7 μμf

MAXIMUM RATINGS (Design Center Values-Except as Noted)

	Class A ¹ Amplifier	Vertical ³ Deflection Amplifier	
Plate Voltage	450	450	Volts
Peak Positive Plate Voltage (Abs. Max.)		1500	Volts
Plate Dissipation			
Each Plate	5.0	5.0	Watts
Both Plates	7.5	7.5	Watts
Peak Negative Grid Voltage		250	Volts
Cathode Current	20	20	Ma
Peak Cathode Current		70	Ma
Grid Circuit Resistance			
Fixed Bias	1.0		Megohm
Cathode Bias	1.0	2.2	Megohms

	Vertical ³ Deflection Oscillator	Horizontal ³ Deflection Oscillator	
Plate Voltage	450	450	Volts
Plate Dissipation			
Each Plate	5.0	5.0	Watts
Both Plates	7.5	7.5	Watts
Peak Negative Grid Voltage	400	600	Volts
Average Cathode Current	20	20	Ma
Peak Cathode Current	70	300	Ma
Grid Circuit Resistance	2.2	2.2	Megohms

CHARACTERISTICS AND TYPICAL OPERATION

Class A₁ Amplifier

Plate Voltage	90	250 Volts
Grid Voltage	0	-8.0 Volts
Plate Current	10	9.0 M.a.
Plate Resistance (approx.)	6700	7700 Ohms
Transconductance	3000	2600 µmhos
Amplification Factor	20	20
Grid Voltage for 1b=1.3 Ma		12.5 Volts
Grid Voltage for $l_b = 10\mu a$ (approx.)	-7.0	-18 Volts

NOTES:

- All ratings, operating conditions and characteristics are for each section except where otherwise stated.
 Section No. 1 connects to pins 4, 5 and 6. Section No. 2 connects to pins 1, 2 and 3.
- For operation in a 525-line, 30 frame system, the duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.

APPLICATION

The 6SN7GTA is a medium mu dua triade. It may be used as a combined verticol oscillator and verticol deflection omplifier in television receivers or in oudio omplifier service. It is electricolly equivalent to the 6SN7GT except for higher voltage and dissipation ratings.

Dato for use in Resistonce Coupled Amplifiers is given in the Appendix.
6SN7GTA (Cont'd) AVERAGE PLATE CHARACTERISTICS

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SYLVANIA ELECTRONIC TUBES

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SYLVANIA TYPE 6SN7GTB

MEDIUM-MU DUO TRIODE

ELECTRICAL DATA

HEATER CHARACTERISTICS		
Heater Voltage	6.3	Volts
Heater Current	600	Ma
Heater Warm-up Time (See SERIES STRING HEATERS Se	ection in	Appendix)
Maximum Heater-Cathode Voltage		••
Total D C and Peak	200	Volts
D C, Heater Positive with Respect to Cathode	100	Volts

For other roting, operation, and application data, refer to corresponding Type 6SN7GTA, which is identical except for heater rotings.

APPLICATION

The Sylvonio Type 6SN7GTB is intended for service in television receivers employing series connected heaters. For information on specially controlled heaters for series operation refer to the SERIES STRING HEATERS section of the Appendix.



	Α	в	С	D	Ε	F	G	Test or K
139/140	6.3	0	7	1	5	8	55	т
	6.3	0	7	1	2		55	т
	6.3	0	7	1	3		55	Т
219/220	6.3	7	8	36	8	2T	6	3
	6.3	7	8	40	8	Т	4*	3
	6.3	7	8	40	8	Т	5*	3

* Diode gas test does not apply.

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SYLVANIA ELECTRONIC TUBES

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TGE SYLVANIA TYPE 6T8 K3 TRIPLE-DIODE TRIODE 0,0	
MECHANICAL DATA	
Bulb Base	F-6 ½, Outline 6-2 imall Button 9-Pin 9E Any
ELECTRICAL DATA	
HEATER CHARACTERISTICS Heater Voltage Heater Current Maximum Heater-Cathode Voltage	6.3 Volts 450 Ma 90 Volts
DIRECT INTERELECTRODE CAPACITANCES (Unshield	led)
Grid to Each Diode Plate Diode Input (Pins 1 or 6) Diode Input (Pin 2)	0.035 μμf 3.8 μμf 4.5 μμf
MAXIMUM RATINGS (Design Center Values)	
Plate Voltage Plate Dissipation Maximum Diode Current (Each Plate)	300 Volts 1.0 Watt 5.0 Ma
TYPICAL OPERATION	
Class A1 Amplifier 100 Plate Voltage 100 Grid Voltage -1.0 Plate Current 0.8 Transconductance 1300 Amplification Factor 70 Plate Resistance 54000	250 Volts -3.0 Volts 1.0 Ma 1200 µmhos 70 Ohms 58000 Ohms

APPLICATION

A miniature triple-diode triode designed for use in a m/f m receivers. The triode section is similor to the Types $\delta AQ\delta$ and $\delta Q7GT$. Data for use in Resistance Coupled Amplifier Circuits is given in the Appendix.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Е	F	G	Test or K
139/140	6.3	0		0	4	9	50	Т
	6.3	0		0	3		50	Т
	6.3	0		0	2		50	Т
	6.3	0		0	1	<u> </u>	50	Т
219/220	6.3	4	53	35	5	8 T	9	7
	6.3	4	53	35	5	Т	1*	7
	6.3	4	57	35	5	Т	2*	3
	6.3	4	53	35	5	Т	6*	7

* Diode gas test does not apply.

TYPE 6U4GT

(See Candensed Data Section)

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HEATER CHARACTERISTICS				
Heater Voltage Heater Current Maximum Heater-Cathode Voltage	 	 	6.3 300 90	Volts Ma Volts
MAXIMUM RATINGS (Design Center Value	es)			
Maximum Plate Supply Voltage			285	Volts
Maximum Target Voltage			285	Volts
Minimum Recommended Target Voltage		• • • • • •	125	Volts
TYPICAL OPERATION				
Plate Supply Voltage	100	200	250	Volts
Target Supply Voltage	100	200	250	Volts
Plate Current (Triode Unit)1	0.19	0.19	0.24	Ma Ma
Target Current (approx.)1	1.0	3.0	4.0	Ma
Grid Voltage (Triode Unit) (approx.) ²	0	0	0	Volts
Grid Voltage (Triode Unit) (approx.)3	-8.0	18.5	-22.0	Volts
Triode Plate Resistor	0.5	1.0	1.0	Megohm

NOTES:

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With triode grid voltage of zero volts.
For shadow angle of 90 degrees.
For shadow angle of 0 degrees.

The 6U5 should be used as a replacement for tube Types 6T5, 6H5 and 6G5.



6U8 (Cont'd)

DIRECT INTERELECTRODE CAPACITANCES

Pentode	Shielded	
Grid No. 1 to Plate	0.006	0.01 μμf Max
Input	5.0	5.0 μμf
Output.	3.5	2.6 μμf
Triode		
Grid to Plate	1.8	1.8 <i>µµ</i> f
Grid to Cathode	2.5	2.5 <i>µµ</i> f
Plate to Cathode	1.0	0.4 μμf
Cathode to Heater (Each Section)	3.0	3.0 μμf

MAXIMUM RATINGS (Design Center Values)

	Triode	Pentode
Plate Voltage	330	300 Volts
Plate Dissipation	2.7	2.8 Watts
Grid No. 2 Voltage		300 Volts
Grid No. 2 Dissipation		0.5 Watt
Positive Grid No. 1 Voltage	0	0 Volts

CHARACTERISTICS AND TYPICAL OPERATION

	Triode	Pentode
Plate Voltage	150	250 Volts
Grid No. 2 Voltage		110 Volts
Cathode Resistor	56	68 Ohms
Plate Current	18	10 M.a
Grid No. 2 Current.		3.5 M a
Transconductance	8500	5200 µmhos
Amplification Factor	40	
Plate Resistance (approx.)	0.005	0.4 Megohm
Grid No. 1 Voltage for Plate Current of 10 μ a.	- 12	-10 Volts

NOTE:

1. Shield No. 315.

APPLICATION

A triode pentode designed for use as a local oscillotor-pentade mixer and ather cambined functions in f m and t v receivers.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	6.3	0		0	3	36	83	Y
	6.3	0		0	1	5	20	W
219/220	6.3	4	58S	69	5	23Z	6	7
	6.3	4	57S	17	5	9 Y	1	8

AVERAGE PLATE CHARACTERISTICS

PENTODE SECTION-TRIODE CONNECTED AND TRIODE SECTION



SYLVANIA ELECTRONIC TUBES

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NOTES:

- Should not be exceeded under any condition of high line voltage or misadjustment.
- For operation in a 525-line, 30 frame system, the duty cycle of the voltage pulse must not exceed 15% or one scanning cycle. Operation of this tube as a power rectifier is not recommended.

APPLICATION

Indirectly heated half-wave rectifier designed for service as a damping diade in television receiver direct drive sweep circuits. The cothode is connected to the top cap.

Except far bulb length, the Type 6V3A is identical to the Type 6V3. The 6V3A should be considered as the replacement for the Type 6V3.

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	Α	В	С	D	Ε	F	G	Test or K
139/140	6.3	0	75	0	2	_	19	Y
	6.3	0	35	0	6		19	Y
	6.3	0	- 37	0	4		19	Y
219/220	6.3	4	579	10	5	Z	2*	1
	6.3	4	259	10	5	Z	7*	1
	6.3	4	257	10	5	Z	9*	1
		USE	EXTERN	AL AD	APTER	l		

SYLVANIA TUBE TESTER SETTINGS





6V6, 6V6GT (Cont'd)

MAXIMUM RATINGS (Design Center Values—Ex	cept as	Noted)
Class A1 Amplifier	•		
Plate Voltage		215	Volte
Grid No. 2 Voltage		285	Volts
Plate Dissipation		12	Watts
Grid No. 2 Dissipation		2	Watts
Grid No. 1 Circuit Resistance			•• ·
Cathode Bias		0.1	Megohm
Vartical Deflection Amnifilar Triede Connected	 I	0.5	wegonin
Plate Veltere			
Plate Voltage		315	Volts
Plate Dissipation ²		1200	Watte
Peak Negative Grid Voltage		250	Volts
Average Cathode Current		35	Ma
Peak Cathode Current.		105	Ma
Grid Circuit Resistance Cathode Bias		2.2	Megohms
CHARACTERISTICS AND TYPICAL OPERATION			
Class A1 Amplifier (Single Tube)	•		
Plate Voltane. 180	250	315	Volts
Grid No. 2 Voltage	250	225	Volts
Grid No. 1 Voltage	-12.5	-13.0	Volts
Peak A F Grid No. 1 Voltage 8.5	12.5	13.0	Volts
Plate Current (Zero Signal)	45	34	Ma
Grid No. 2 Current (Zero Signal)	47	30	Ma
Grid No. 2 Current (Maximum Signal) 4	7.0	2.2	Ma
Plate Resistance (approx.) 50000	50000	80000	Ohms
Transconductance	4100	3750	μmhos
Load Resistance	5000	8500	Ohms
Total Harmonic Distortion (approx.)	4.5 8	5.5	Watts Percent
Glass AB. Amplifier (Two Tubor In Push-Puli)	U	12	rercent
Plate Voltage	050	095	Malla
Grid No. 2 Voltage	250	200	Volts
Grid No. 1 Voltage	-15	-19	Volts
Peak A F Grid to Grid Voltage	30	38	Volts
Plate Current (Zero Signal)	70	70	Ma
Grid No. 2 Current (Zero Signal)	79	92	Ma
Grid No. 2 Current (Maximum Signal)	5.0	4.0	Ma
Effective Load Resistance (Plate-to-Plate)	10000	8000	Ohms
Total Harmonic Distortion	5.0	3.5	Percent
Maximum Signal Power Output	10	14	Watts
Triode Connected Characteristics			
Plate Voltage		250	Volts
Grid Voltage		· 12.5	Volts
Transconductance	• • • • •	49.5	IVI a
Amplification Factor		0000	μπποs
Plate Resistance.		1960	Ohms
Grid Voltage for $I_b = 0.5 \text{ Ma} (approx.)$.		36	Volts

NOTES:

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 For operation in a 525-line, 30 frame system, the duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.
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 excitation.

APPLICATION

The Types 6V6 and 6V6GT are beam pawer pentades intended far service as a general purpose audia pawer amplifier ar vertical deflection amplifier in televisian receiver sweep circuits. They are similar to lack-in Type 7C5 and miniature Type 6CM6.

SYLVANIA TUBE TESTER SETTINGS

	Α	В	С	D	Ξ	F	G	Test or K
139/140	6.3	0	_	0	1	034	37	Y
219/220	6.3	2	7	24	7	045Z	3	8



TYPES 6V7G, 6V8 (See Condensed Data Section)



MECHANICAL DATA

Bulb	T-9, Outline 9-11
Base Interr	nediate Octal 6-Pin
Basing ¹	4CG
Mounting Position	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS		
Heater Voltage	6.3	Volts
Heater Current	1.2	Amperes
Maximum Heater-Cathode Voltage		•
Heater Positive with Respect to Cathode		
D C	100	Volts
Total D C and Peak	300	Volts
Heater Negative with Respect to Cathode (Abs. Max.)		
D C	500	Volts
Total D C and Peak	2300	Volts
MAXIMUM RATINGS (Design Center Values—Except as Damper Service ²	Noted)	
Peak Inverse Plate Voltage (Abs. Max.)	3850	Volts
Plate Dissipation	3.5	Watts
Steady State Peak Plate Current	750	Ma
D C Output Current	125	Ma
CHARACTERISTICS		
Tube Voltage Drop at 250 Ma D C	21	Volts

NOTES:

Socket terminals 1, 2, 4 and 6 should not be used as tie points.
For operation in a 525-line, 30 frame system, the duty cycle of the voltage pulse must not exceed 15% of one scanning cycle. Operation as a power rectifier is not recommended.

SYLVANIA TUBE TESTER SETTINGS

	Α	В	С	D	Ε	F	G	Test or K
139/140	6.3	0	57	1	3		15	Х
219/220	6.3	7	18	9	8	v	5*	3

* Diode gas test does not apply.

TYPE 6W5G

(See Condensed Data Section)



6W6GT (Cont'd)

ELECTRICAL DATA

HEATER CHARACTERISTICS	
Heater Voltage Heater Current Maximum Heater-Cathode Voltage	6.3 Volts 1.2 Amperes
Total D C and Peak D C, Heater Positive with Respect to Cathode	200 Volts 100 Volts
DIRECT INTERELECTRODE CAPACITANCES	
Grid to Plate	0.8 µµf
Input.	15 μμf
Output	9.0 μμf
MAXIMUM RATINGS (Design Center Values—Except as Class A. Amplifier	Noted)
Plate Voltage	300 Volte
Grid No. 2 Voltage	150 Volts
Plate Dissipation	10 Watts
Grid No. 2 Dissipation	1.25 Watts
Fixed Bias	0.1 Megohm
Verticel Deflection Ameridian Trices Connected	0.5 Megonm
D C Plate Voltage	200 Valta
Peak Positive Plate Voltage (Abs. Max.)	1200 Volts
Plate Dissipation ²	7.5 Watts
Peak Negative Grid Voltage	250 Volts
Average Cathode Current	40 Ma
Grid No. 1 Circuit Resistance Cathode Bias	2.2 Meanhma
CHARACTERISTICS AND TYPICAL OPERATION (Sing	jie Tube)
Class A ₁ Amplifier	
Plate Voltage 110	
Grid No. 0 Valta-0	200 Volta
Grid No. 2 Voltage	200 Volta 125 Volts Volts
Grid No. 2 Voltage	200 Volts 125 Volts Volts 180 Ohms
Grid No. 2 Voltage 110 Grid No. 1 Voltage -7.5 Cathode Bias Pesistor -7.5 Peak AF Grid No. 1 Voltage 7.5	200 Volta 125 Volts Volts 180 Ohms 8.5 Volts
Grid No. 2 Voltage 110 Grid No. 1 Voltage -7.5 Cathode Bias Resistor -7.5 Peak AF Grid No. 1 Voltage 7.5 Plate Current (Zero-Signal) 49 Plate Current (Maximum Signal) 50	200 Volts 125 Volts Volts 180 Ohms 8.5 Volts 46 Ma 47 Ma
Grid No. 2 Voltage 110 Grid No. 1 Voltage -7.5 Cathode Bias Resistor -7.5 Peak AF Grid No. 1 Voltage 7.5 Plate Current (Zero-Signal) 49 Plate Current (Maximum Signal) 50 Grid No. 2 Current (Zero-Signal) 4.0	200 Volts 125 Volts Volts 180 Ohms 8.5 Volts 46 Ma 47 Ma 2.2 Ma
Grid No. 2 Voltage 110 Grid No. 1 Voltage 7.5 Cathode Bias Resistor 7.5 Peak AF Grid No. 1 Voltage 7.5 Plate Current (Zero-Signal) 49 Plate Current (Maximum Signal) 50 Grid No. 2 Current (Maximum Signal) 40	200 Volts 125 Volts Volts 8.5 Volts 46 Ma 47 Ma 2.2 Ma 8.5 Ma
Grid No. 2 Voltage 110 Grid No. 1 Voltage 110 Grid No. 2 Voltage -7.5 Cathode Bias Resistor -7.5 Peak AF Grid No. 1 Voltage 7.5 Plate Current (Zero-Signal) 49 Plate Current (Maximum Signal) 50 Grid No. 2 Current (Zero-Signal) 4.0 Grid No. 2 Current (Maximum Signal) 10 Plate Resistance (approx) 13000	200 Volts 125 Volts Volts 180 Ohms 8.5 Volts 46 Ma 47 Ma 2.2 Ma 8.5 Ma 28000 Ohms
Grid No. 2 Voltage 110 Grid No. 1 Voltage -7.5 Cathode Bias Resistor -7.5 Peak AF Grid No. 1 Voltage 7.5 Plate Current (Zero-Signal) 49 Plate Current (Maximum Signal) 50 Grid No. 2 Current (Zero-Signal) 40 Plate Resistance 40 Grid No. 2 Current (Zero-Signal) 50 Grid No. 2 Current (Maximum Signal) 10 Plate Resistance 13000 Transconductance 8000 Load Resistance 2000	200 Volts 125 Volts Volts 180 Ohms 8.5 Volts 46 Ma 47 Ma 2.2 Ma 8.5 Ma 28000 Ohms 8000 µmhos 4000 Ohms
Grid No. 2 Voltage 110 Grid No. 1 Voltage 110 Grid No. 1 Voltage -7.5 Cathode Bias Resistor -7.5 Peak AF Grid No. 1 Voltage 7.5 Plate Current (Zero-Signal) 49 Plate Current (Maximum Signal) 50 Grid No. 2 Current (Zero-Signal) 4.0 Grid No. 2 Current (Maximum Signal) 10 Plate Resistance 8000 Load Resistance 2000 Maximum Signal Power Output 2.1	200 Volts 125 Volts Volts 8.5 Volts 46 Ma 47 Ma 2.2 Ma 8.5 Ma 28000 Ohms 8000 µmhos 4000 Ohms 3.8 Watts
Grid No. 2 Voltage 110 Grid No. 1 Voltage 110 Grid No. 1 Voltage -7.5 Cathode Bias Resistor -7.5 Peak AF Grid No. 1 Voltage 7.5 Plate Current (Zero-Signal) 49 Plate Current (Maximum Signal) 50 Grid No. 2 Current (Zero-Signal) 4.0 Grid No. 2 Current (Zero-Signal) 10 Plate Resistance (approx.) 13000 Transconductance 8000 Load Resistance 2000 Maximum Signal Power Output 2.1 Total Harmonic Distortion (approx.) 10	200 Volts 125 Volts Volts 8.5 Volts 46 Ma 47 Ma 2.2 Ma 8.5 Ma 28000 Ohms 8000 µmhos 4000 Ohms 3.8 Watts 10 Percent
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Grid No. 2 Voltage 110 Grid No. 2 Voltage 110 Grid No. 2 Voltage -7.5 Cathode Bias Resistor -7.5 Peak AF Grid No. 1 Voltage -7.5 Plate Current (Zero-Signal) 49 Plate Current (Maximum Signal) 50 Grid No. 2 Current (Maximum Signal) 10 Plate Resistance (approx.) 13000 Transconductance 8000 Load Resistance 2000 Maximum Signal Power Output 2.1 Total Harmonic Distortion (approx.) 10 Thete Voltage 10 Plate Voltage 10 Transconductance 8000 Load Resistance 2000 Maximum Signal Power Output 2.1 Total Harmonic Distortion (approx.) 10 Tride Connected Plate Voltage Plate Current Transconductance Plate Current Transconductance Transconductance Transconductance	200 Volts 125 Volts Volts 8.5 Volts 46 Ma 47 Ma 2.2 Ma 8.5 Ma 28000 Ohms 8000 µmhos 4000 Ohms 3.8 Watts 10 Percent 225 Volts -30 Volts 22 Ma 3800 µmhos
Grid No. 2 Voltage 110 Grid No. 2 Voltage 110 Grid No. 2 Voltage -7.5 Cathode Bias Resistor -7.5 Peak AF Grid No. 1 Voltage 7.5 Plate Current (Zero-Signal) 49 Plate Current (Zero-Signal) 50 Grid No. 2 Current (Caro-Signal) 40 Grid No. 2 Current (Maximum Signal) 10 Plate Resistance (approx.) 13000 Transconductance 8000 Load Resistance. 2000 Maximum Signal Power Output 2.1 Total Harmonic Distortion (approx.) 10 Plate Voltage 10 Plate Current Mapification Factor	200 Volts 125 Volts Volts 180 Ohms 46 Ma 47 Ma 2.2 Ma 8.5 Wat 28000 Ohms 8000 Jmhos 4000 Ohms 3.8 Watts 10 Percent 225 Volts -30 Volts 22 Ma 3800 umhos 6.2
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Grid No. 2 Voltage110Grid No. 2 Voltage110Grid No. 1 Voltage-7.5Cathode Bias Resistor-7.5Peak AF Grid No. 1 Voltage7.5Plate Current (Zero-Signal)49Plate Current (Maximum Signal)50Grid No. 2 Current (Zero-Signal)40Grid No. 2 Current (Maximum Signal)10Plate Resistance (approx.)13000Transconductance8000Load Resistance2000Maximum Signal Power Output2.1Total Harmonic Distortion (approx.)10Tricde ConnectedPlate VoltagePlate VoltagePlate CurrentPlate ResistanceAnnel MaximumGrid No. 1 VoltageTransconductanceGrid No. 1 VoltageGrid No. 1 VoltagePlate CurrentTransconductanceGrid No. 1 Voltage (approx.) for $I_b = 0.5$ MaVertical Deflection Amplifiler, Tricde Connected90° Pleture Tube-17.2 Kv 2nd Anode Voltage	200 Volts 125 Volts Volts Volts 46 Ma 47 Ma 2.2 Ma 8.5 Ma 28000 Ohms 8000 µmhos 4000 Ohms 3.8 Watts 10 Percent 225 Volts -30 Volts 22 Ma 3800 µmhos 6.2 1600 Ohms -42 Volts
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riate Voltage110Grid No. 2 Voltage110Grid No. 1 Voltage-7.5Cathode Bias Resistor-7.5Peak AF Grid No. 1 Voltage7.5Plate Current (Zero-Signal)49Plate Current (Xaximum Signal)50Grid No. 2 Current (Caro-Signal)40Grid No. 2 Current (Caro-Signal)10Plate Resistance (approx.)13000Transconductance8000Load Resistance.2000Maximum Signal Power Output2.1Total Harmonic Distortion (approx.)10Tlate Current10Tride ConnectedPlate CurrentPlate Seistance2000Maximum Signal Power Output2.1Total Harmonic Distortion (approx.)10Tride ConnectedPlate CurrentPlate CurrentTransconductanceAmplification FactorPlate CurrentPlate Supply Voltage (approx.) for $I_b = 0.5$ MaVertical Deflection Amplifier, Triode Connected90° Pleture Tube-17.2 kv 2nd Anode VoltagePlate Supply VoltagePlate Supply VoltagePeak to PeakSawtooth ComponentGrid No. 1 Input VoltagePeak to PeakSawtooth ComponentSawtooth Component <t< td=""><td>200 Volts 125 Volts Volts 180 Ohms 8.5 Volts 46 Ma 47 Ma 2.2 Ma 85 Ma 28000 Ohms 3.8 Watts 10 Percent 225 Volts 225 Volts 22 Ma 3800 umhos 6.2 1600 Ohms -42 Volts 310 Volts 535 Volts 310 Volts 110 V</td></t<>	200 Volts 125 Volts Volts 180 Ohms 8.5 Volts 46 Ma 47 Ma 2.2 Ma 85 Ma 28000 Ohms 3.8 Watts 10 Percent 225 Volts 225 Volts 22 Ma 3800 umhos 6.2 1600 Ohms -42 Volts 310 Volts 535 Volts 310 Volts 110 V
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riate voltage110Grid No. 2 Voltage110Grid No. 1 Voltage-7.5Cathode Bias Resistor-7.5Peak AF Grid No. 1 Voltage7.5Plate Current (Zero-Signal)49Plate Current (Maximum Signal)50Grid No. 2 Current (Maximum Signal)10Plate Resistance (approx.)13000Transconductance8000Load Resistance2000Maximum Signal Power Output2.1Total Harmonic Distortion (approx.)10Thide ConnectedPlate VoltagePlate Voltage10Transconductance8000Load Resistance2000Maximum Signal Power Output2.1Total Harmonic Distortion (approx.)10Tride Connected10Plate Voltage10Grid No. 1 Voltage (approx.) for 1 = 0.5 MaVertical Deflection Amplifier, Triode Connected90° Picture Tube-17.2 kv 2nd Anode VoltagePlate Supply VoltagePlate Supply VoltagePlate Supply VoltagePlate No Peak.Sawtooth Component.Grid No. 1 Input VoltagePeak to Peak.Sawtooth Component.Cathode Current.Peak Cathode Current.Peak Cathode Current.Peak Cathode Current.Peak Cathode Current.PastorPastorPastorPastorPastorProve Cathode Current.PastorPastorPastorPastorPastor </td <td>200 Volts 125 Volts Volts Volts 180 Ohms 8.5 Volts 46 Ma 47 Ma 2.2 Ma 8.5 Ma 28000 Ohms 8000 µmhos 4000 Ohms 3.8 Watts 10 Percent 225 Volts -30 Volts 22 Ma 3800 µmhos 6.2 1600 Ohms -42 Volts 310 Volts 535 Volts 310 Volts 110 Volts 60 Volts 35 Ma 90 Ma 1100 Ohms</td>	200 Volts 125 Volts Volts Volts 180 Ohms 8.5 Volts 46 Ma 47 Ma 2.2 Ma 8.5 Ma 28000 Ohms 8000 µmhos 4000 Ohms 3.8 Watts 10 Percent 225 Volts -30 Volts 22 Ma 3800 µmhos 6.2 1600 Ohms -42 Volts 310 Volts 535 Volts 310 Volts 110 Volts 60 Volts 35 Ma 90 Ma 1100 Ohms

NOTES:

For operation in a 525 line, 30 frame system, the duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.
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.

APPLICATION

The Sylvonia Type 6W6GT is a beam power pentode intended for service as a general purpose audio power amplifier or vertical deflection amplifier in television receiver sweep circuits.

6W6GT (Cont'd)

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	E	F	G	Test or K
139/140	6.3	0		0	1	034	18	Х
219/220	6.3	2	7S	12	7	045Z	3	8

AVERAGE PLATE CHARACTERISTICS





(See Condensed Data Section)



ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage	6.3 600	Volts Ma
Heater Negative with Respect to Cathode	450 100	Volts Volts
MAXIMUM RATINGS (Design Center Values)		
Peak Inverse Plate Voltage A C Plate Supply Voltage (RMS) With D C Output	1250	Volts
Current of 35 Ma Per Plate (Each Plate)	325	Volts
Steady State Peak Plate Current	210	Ma
Bectification Efficiency to Keen Within Steady State		
Peak Current Bating at 35 Ma Per Plate	67.5	Percent
Transient Peak Plate Current Per Plate (Fach Plate)	1.0	Ampere
Minimum Plate Supply Besistance Per Plate for		,
325 Volt RMS Supply	325	Ohme
Tube Voltage Drop (70 Ma Per Plate)	222	Volte
D C Output Current Each Plate with 205 Valte	22	V0113
A C Plate Supply Valtage (D M S)		
A C Flate Supply Voltage (H IVI S)	25	M
	30	ivia.
Unoke Input to Filter	42	ivia

CHARACTERISTICS AND TYPICAL OPERATION

Fuil-Wave Rectifier			
	Input to Filter Capacitor Choke		
A C Plate Supply Voltage Per Plate (R M S).	325	450	Volts
Filter Input Capacitor ²	10		μf
Filter Input Choke (Minimum)		10	Henrys
Total Effective Plate Supply Impedance			
(Per Plate) ²	525		Ohms
D C Output Current	70	70	Ma
D C Output Voltage at Filter Input (approx.):			
For D C Cathode Current of 35 Ma	365	395	Volts
70 Ma	310	385	Volts
Difference (Voltage Regulation)	55	10	Volts
Percentage Regulation	15	2.5	Percent

NOTES:

1. If capacitor input circuits are to be used, protect the circuits against the possibility of hot-switching and do not exceed a maximum peak current value of one (1) ampere during the initial cycles of the hot-switching transient. 2. When a filter capacitor larger than 10 μ f is used, it may be necessary to add additional plate supply impedance to limit the hot-switching transient plate current to the rated maximum.

APPLICATION

The 6X4 is a miniature, full-wave, cathode type rectifier. It is intended far service in campact a c ar auto receivers where the average current is not in excess of 70 ma. It is similar electrically to Type 6X5GT.

SYLVANIA	TUBE	TESTER	SETTINGS
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	Α	в	С	D	Е	F	G	Test or K
139/140	6.3	0		0	2		22	Y
	6.3	0		0	5		22	Y
219/220	6.3	3	4	12	4	Z	1*	7
	6.3	3	4	12	4	Z	6*	7
*								

* Diode gas test does not apply.



MECHANICAL DATA

Bulb	 T-9, Outline 9-11
Base	 nediate Octal 6-Pin
Basing	 6S
Mounting Position	 Any

ELECTRICAL DATA

HEATER CHARACTERISTICS		
Heater Voltage Heater Current Maximum Heater-Cathode Voltage	6.3 600 450	Volts Ma Volts
MAXIMUM RATINGS (Design Center Values)		
Peak Inverse Voltage Steady State Peak Plate Current (Each Plate) Tube Voltage Drop (70 Ma Per Plate)	1250 210 22	Voits Ma Volts
TYPICAL OPERATION Capacitor Input to Filter		
Plate Voltage (Each Plate—R M S) D C Output Current. Effective Plate Supply Impedance (Each Plate)!	325 70 150	Volts Ma Ohms
Choke Input to Filter		
Plate Voltage (Each Plate—R M S) D C Output Current Input Choke Value	450 70 10	Volts Ma Henrys Min.

NOTE:

1. Additional impedance may be required when a filter of more than 40 μf is used.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	6.3	0		0	1		20	Y
	6.3	0		0	3		20	Y
219/220	6.3	2	7	13	7	Z	3*	8
	6.3	2	7	13	7	Z	5*	8

* Diode gas test does not apply.



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AVERAGE CHARACTERISTICS



MAXIMUM RATINGS (Design Center Values)

Converter Service	Triode Section as Osciliator	Pentode Section as Mixer
Plate Voltage	250	250 Volts
Grid No. 2 Supply Voltage		250 Volts
Grid No. 2 Voltage	ee Screen Grid Ra	ting Curve
Grid No. 1 Voltage		ang serie
Negative Bias		40 Volts
Positive Bias		0 Volts
Plate Dissipation	1.5	2.0 Watts
Grid No. 2 Input		0.4 Watt
Grid No. 1 Input	0.5	Watt
Grid No. 1 Circuit Resistance		
Fixed Bias.	0.1	Meachm
Cathode Bias	0.5	Megohm
CHARACTERISTICS	Triode	Pentode
Plate Voltage	100	250 Volts
Grid No. 3.	Connected to	Cathode at Socket
Grid No. 2 Voltage		150 Volts
Cathode Bias Resistor	100	200 Ohms
Amplification Factor	40	
Plate Resistance (approx.)	6900	750000 Ohms
Transconductance	5800	4600 µmhos
Grid No. 1 Bias for Plate Current of 10 #2	1	
(approx.)	–10	-10 Volts
Plate Current	8.5	7.7 Ma
Grid No. 2 Current		1.6 Ma

TYPICAL OPERATION	Triode Section as 250 Mc Osc.	Pentod as M	e Section Ixer ²
Plate Voltage	150	150	Volts
Grid No. 3.	Connected to Cath	ode at So	cket
Grid No. 2 Voltage		150	Volts
Mixer Grid No. 1 Supply Voltage		-3.5	Volts
Oscillator Voltage at Mixer			
Grid No. 1 (Ř.M.S),	-	2.6	Volts
Mixer Grid No. 1 Circuit Resistance		120000	Ohms
Oscillator Grid Resistor	2700		Ohms
Conversion Transconductance		2100	μ mhos
Plate Current	13	6.2	Ma
Grid No. 2 Current		1.8	Ma
Grid No. 1 Current	3.6		Ma
Grid No. 1 Current		2.0	μa
Oscillator Power Output (approx.)	0.53		Watt

NOTES:

External shield No. 315 tied to cathode.
With separate excitation and triode unit grounded.
In tv or f m receivers, it is generally desirable to operate the oscillator with less power input than shown in the tabulated data in order to avoid over-excitation and excessive oscillator radiation.

APPLICATION

A miniature medium-mu triode and a sharp cutoff pentode in ane envelope. Designed primarily for use as o combined oscillator and mixer in television receivers utilizing an if in the order of 40 mc. The 6X8 gives performance comparable to that obtainable with a 6AG5 mixer and an ascillator consisting of one unit of a Type 6J6.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	6.3	0		0	4	0279	48	v
	6.3	0		0	5	3	37	U
219/220	6.3	4	5S	38	5	78¥	9	6
	6.3	4	5S	44	5	2X	3	6









	Α	в	С	D	E	F	G	Test or K
139/140	6.3	0		0	1	03	19	Х
219/220	6.3	2	7	12	7	045Z	3	8

TYPE 6Y7G (See Condensed Doto Section)





Sylvania Type 7A8 is a single-ended oscillatar-mixer tube. The addition of a suppressar grid serves ta increase the plate resistance for improved perfarmance, particularly when aperated at law plate supply valtages.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	6.3	0	·	0	1	056	70	W
	6.3	0		0	2	45	93	Х
219/220	6.3	1	8S	65	8	056 X	2	7
	6.3	1	8	41	8	4U	3	7



APPLICATION

The Sylvonia Type 7AU7 is intended for service in television receivers employing series connected heaters. For information on specially controlled heaters for series string operation refer to the SERIES STRING HEATERS section of the Appendix.

NOTE: 1. Applies to parallel connection only.

TYPES 7B4, 7B5

(See Condensed Data Section)



HARACTERISTICS		
Plate Voltage	100	250 Volts
Grid No. 1 Voltage	1.0	= 2.0 Volts
Plate Current	0.4	0.9 Ma
Transconductance	900	1100 µmhos
Amplification Factor	100	100
Plate Resistance	110000	91000 Ohms
Diode Drop at 0.8 Ma.		10 Volts

Data for use in Resistance Coupled Amplifier Circuits is given in the Appendix.



7B7 (Cont'd)

CHARACTERISTICS AND TYPICAL OPERATION

Plate Voltage	100	250 Volts
Grid No. 2 Voltage	100	100 Volts
Grid No. 1 Voltage	-3.0	−3.0 Volts
Self Bias Resistor	300	300
Suppressor	Connect to	Cathode at Socket
Plate Current.	8.2	8.5 Ma
Grid No. 2 Current.	1.8	1.7 Ma
Transconductance	1675	1750 µmhos
Plate Resistance	0.3	0.75 Megohm
Control Grid Bias for $G_m = 10 \ \mu mhos$	-40	−40 Volīts

NOTE:

1. Shield No. 308. Internal Shield connects to Pin No. 5.

APPLICATION

Sylvania Type 7B7 is a remote cutoff pentode suitable for rf or if service. An internal shield connects to Pin No. 5 in order to abtain a low grid ta plate capacity.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	6.3	0		0	1	036	36	W
219/220	6.3	1	8	30	8	036Y	2	7



Basing Mounting Position Any

ELECTRICAL DATA

HEATER CHARACTERISTICS			
Heater Voltage		6.3	Volts
Heater Current		300	Ma
TYPICAL OPERATION			
Plate Voltage	100	250	Volts
Grid No. 3 and 5 Voltage	50	100	Volts
Grid No. 2 Voltage (Note 1 for $E_c 2 = 250 \text{ V}$)	100	250	Volts
Grid No. 1 Resistor	50000	50000	Ohms
Grid No. 4 Voltage	-1.5	-3.0	Volts
Plate Current	1.1	3.5	Ma
Grid No. 3 and 5 Current	1.3	2.7	Ma
Grid No. 2 Current	2.0	4.0	Ma
Grid No. 1 Current	0.25	0.4	Ma
Self Bias Resistor	360	300	Ohms
Conversion Transconductance	360	550	µmhos
Plate Resistance	0.6	0.36	Megohm
Grid No. 4 Bias (approx.) for $\sigma_0 = 6 \mu mhos$		35	Volts
$q_c = 3 \mu m hos.$	-20		Volts
ge o princor	20		

CHARACTERISTICS

Oscillator, Non-oscillating Condition²

Grid No. 2 Current	4 Ma
Transconductance (Grid No. 1 to Grid No. 2)	1150 µmhos
Amplification Factor (Grid No. 1 to Grid No. 2)	75

NOTES:

1. Applied through a 20,000 ohm resistor. 2. Measurements taken with $E_b=250$ volts; $E_{\rm c2}=100$ volts; $E_{\rm c3}=55$ volts; $E_{\rm c4}=-2.0$ volts; $E_{\rm c1}=-1.0$ volt.

туре 7С4

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(See Candensed Data Section)



139/140	6.3	0		0	1	036	37	Y
219/220	6.3	1	8	14	8	036Y	2	7





MECHANICAL DATA

Bulb	T-9, Outline 9-30
Base	Lock-In 8-Pin
Basing	8W
Mounting Position	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS Heater Voltage	6.3 150	Volts Ma
CHARACTERISTICS		
Plate Voltage	250	Volts
Grid No. 1 Voltage	1.0	Volts
Plate Current	1.3	Ma
Transconductance	1000	μmhos
Amplification Factor	100	
Plate Resistance	0.1	Megohm
Diode Voltage Drop at 0.8 Ma	10	Volts



Data for use in Resistance Caupled Amplifier Circuits is given in the Appendix.



Far typical aperatian, and applicatian data, refer to carrespanding Type 6SL7GT, which is identical except for mechanical data and maximum plate voltage rating. Data far use in resistance caupled amplifier circuits is given in the appendix.





NOTES:

1. Shield No. 308 connected to cathode.

2. Section 1 connects to pins 5, 6 and 7. Section 2 connects to pins 2, 3 and 4.

For typicol operation os o Class A₁ Amplifier refer to corresponding Type 6SN7GTA. Data for use in Resistance Coupled Amplifier Circuits is given in the Appendix. Curves under Type 6SN7GTA may olso be used for the Type 7N7.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	6.3	0		0	2	4	36	W
	6.3	0		0	5	5	36	W
219/220	6.3	1	78	25	8	4Y	3	2
	6.3	1	28	25	8	5Y	6	7



$E_b = 100 V_{.}, E_{c2} = 100 V_{.}$	$E_{c3} = -2V$	525 μmhos
$E_b = 250 V$, $E_{c2} = 100 V$,	$E_{c3} = -2V$	550 µmhos

types 7R7, 7S7, 7T7, 7V7, 7W7

(See Condensed Dota Section)



For other roting, operation, and application data, refer to corresponding Type 6X5GT, which is identical except for heater rotings, and mechanical data.



(See Condensed Dato Section)



For other roting, operation, and application data, refer to corresponding Type 6AL5, which is identical except for heater ratings.

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MECHANICAL DATA

Bulb		 T-6½
Base		 E9-1, Small Button 9-Pi
Outline		 6–2
Basing		
Cathode		 Coated Unipotential
Mounting Position)	 Aný

ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage	10.5 Volts
Heater Current	300 Ma
Heater Warm-up Time ¹	11 Seconds
Heater Cathode Voltage (Design Maximum Values)	
Heater Positive with Respect to Cathode, D C	100 Volts
Total D C and Peak.	200 Volts
Heater Negative with Respect to Cathode	
Total D C and Peak.	200 Volts

DIRECT INTERELECTRODE CAPACITANCES (Unshielded)

	Triode Section	Pentode Section
Grid No. 1 to Plate	1.6	0.04 µµf Max.
Input	2.4	7.0 µµf
Output	0.20	2.2 µµt
Coupling		
Pentode Grid No. 1 to Triode Plate		0.008 μμf. Max.
Triode Grid to Pentode Plate		0.006 µµf Max.
Pentode Plate to Triode Plate		0.06 µµf Max.

MAXIMUM RATINGS (Design Maximum Values)²

Class A1 Amplifier

	Triode	Pentode
	Section	Section
Plate Voltage	300	300 Volts
Grid No. 2 Supply Voltage		300 Voits
Grid No. 2 Voltage	See 6AM8	Rating Chart
Positive Grid No. 1 Voltage	0	0 Volts
Plate Dissipation.	2.0	2.2 Watts
Grid No. 2 Dissipation		0.55 Watt
Grid No. 1 Circuit Resistance		
Fixed Bias	0.5	0.25 Megohm
Cathode Bias	1.0	1.0 Megohm
Vertical Deflection Service ³		_
	Triode Section	Pentode Section
		I CITEGUC BOOLIOIT
	Vertical Osc.	Vertical Amp. ⁴
D C Plate Voltage	Vertical Osc. 300	Vertical Amp. ⁴ 300 Volts
D C Plate Voltage Peak Positive Pulse Plate Voltage	Vertical Osc. 300	Vertical Amp. ⁴ 300 Volts 1000 Volts
D C Plate Voltage Peak Positive Pulse Plate Voltage Peak Negative Grid Voltage	Vertical Osc. 300 400	Vertical Amp. ⁴ 300 Volts 1000 Volts 250 Volts
D C Plate Voltage. Peak Positive Pulse Plate Voltage. Peak Negative Grid Voltage. Plate Dissipation	Vertical Osc. 300 400 1.0	Vertical Amp. ⁴ 300 Volts 1000 Volts 250 Volts 2.5 ⁵ Watts
D C Plate Voltage Peak Positive Pulse Plate Voltage Peak Negative Grid Voltage Plate Dissipation D C Cathode Current	Vertical Osc. 300 400 1.0 12	Vertical Amp. ⁴ 300 Volts 1000 Volts 250 Volts 2.5 ⁵ Watts 18 Ma
D C Plate Voltage. Peak Positive Pulse Plate Voltage. Peak Negative Grid Voltage. Plate Dissipation. D C Cathode Current. Peak Cathode Current.	Vertical Osc. 300 400 1.0 12 35	Vertical Amp. ⁴ 300 Volts 1000 Volts 250 Volts 2.5 ⁵ Watts 18 Ma 55 Ma
D C Plate Voltage. Peak Positive Pulse Plate Voltage. Peak Negative Grid Voltage. Plate Dissipation. D C Cathode Current. Peak Cathode Current. Grid Circuit Resistance	Vertical Osc. 300 400 1.0 12 35	Vertical Amp.4 300 Volts 1000 Volts 250 Volts 2.5 ³ Watts 18 Ma 55 Ma
D C Plate Voltage. Peak Positive Pulse Plate Voltage. Peak Negative Grid Voltage. Plate Dissipation D C Cathode Current. Peak Cathode Current. Grid Circuit Resistance Fixed Bias.	Vertical Osc. 300 400 1.0 12 35 2.2	Vertical Amp.4 300 Volts 1000 Volts 250 Volts 2.5 ⁵ Watts 18 Ma 55 Ma Megohms
D C Plate Voltage. Peak Positive Pulse Plate Voltage. Peak Negative Grid Voltage. Plate Dissipation . D C Cathode Current. Grid Circuit Resistance Fixed Bias. Cathode Bias.	Vertical Osc. 300 400 1.0 12 35 2.2 2.2	Vertical Amp. ⁴ 300 Volts 1000 Volts 2.5 ⁵ Watts 18 Ma 55 Ma Megohms 2.2 Megohms
D C Plate Voltage. Peak Positive Pulse Plate Voltage. Peak Negative Grid Voltage. Plate Dissipation. D C Cathode Current. Peak Cathode Current. Grid Circuit Resistance Fixed Bias. Cathode Bias. Grid Leak Bias.	Vertical Osc. 300 400 1.0 12 35 2.2 2.2 2.2 2.2	Vertical Amp. ⁴ 300 Volts 250 Volts 2.5 ⁵ Watts 18 Ma 55 Ma Megohms 2.2 Megohms 2.2 Megohms

Megohms 2.2 Megohms 2.2 Megohms 2.2 2.2 2.2

CHARACTERISTICS AND TYPICAL OPERATION

.

	Triode	Pentode
	Section	Section
Plate Voltage	250	135 Volts
Grid No. 2 Voltage		135 Volts
Cathode Resistor.	390	100 Ohms
Plate Current	7.3	11.5 Ma
Grid No. 2 Current.		3.2 Ma
Transconductance	4400	8000 µmhos
Amplification Factor	53	404
Plate Resistance (approx.).	1200	190,000 Ohms
Ec1 for $lb = 10 \mu a$ (approx.).	-10	Volts
Ec1 for $lb = 50 \mu a$ (approx.).		-6 Volts
Plate Knee Characteristics (Pentode Section	n—Triode Con	nected)
Plate Voltage		135 Volts
Grid No. 1 Voltage		0 Volts
Plate Current (Instantaneous).		33 Ma

10C8 (Cont'd)

4.

NOTES:

NOTES:

Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage divided by rated heater current.
Design-Maximum ratings are limiting values of operating and environmental conditions applicable to bogey electron device of a specified type as defined by its published data, and should not be exceeded under the worst probable conditions. The device, taking responsibility for the effects of changes in operating conditions due to variations in device characteristics. The equipment manufacturer should design eo that initially and throughout life no design-maximum value for the intended service is exceeded with a bogey device under the worst probable operating conditions with respect to supply-voltage variation, signal variation, and environmental conditions of Good Engineering Practice for Television Broadcasting Stations; Federal Communications Commission." The duty cycle of the voltage pulse is not to exceed 15% of a ecanning cycle.

- to exceed 15% of a ecanning cycle.
- Triode connected.

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5. 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.

APPLICATION

The Type 10C8 has a high-mu triode and general purpose pentode contained in a miniature envelope. The pentode section is suitable for use as a vertical deflection amplifier when triode connected. Type 10C8 has controlled heater warm-up time for series string operation.

SYLVANIA TYPE 12AB5 BEAM POWER PENTODE	
MECHANICAL DATA	SEN
Bulb Base Outline. Basing. Cathode. Mounting Position.	T-6½ E9-1, Small Button 9-Pin 6-3 9EU Coated Unipotential Any
ELECTRICAL DATA	
HEATER CHARACTERISTICS Heater Voltage ¹ Heater Current Heater-Cathode Voltage (Design Center Values) Heater Negative with Respect to Cathode Total D C and Peak Heater Positive with Respect to Cathode D C	12.6 Volts 0.2 Ampere 200 Volts Max. 100 Volts Max.
Total D C and Peak	200 Volts Max.
DIRECT INTERELECTRODE CAPACITANCES (Grid to Plate: $(g1 to p)$ Input: $g1 to (h + k + g2 + g3)$ Output: $p to (h + k + g2 + g3)$	Unshielded) 0.7 μμf 8.0 μμf 8.5 μμf
RATINGS (Design Center Values) Class A: Amplifier Plate Voltage. Grid No. 2 Voltage. Grid No. 2 Usisipation. Grid No. 1 Circuit Resistance Fixed Bias. Cathode Bias.	315 Volts Max. 12 Watts Max. 285 Volts Max. 293 Volts Max. 2 Watts Max. 0.1 Megohm Max. 0.5 Megohm Max.
CHARACTERISTICS AND TYPICAL OPERATIO	N
Class Ai Amplifier (Single Tube) Conditions: Plate Voltage. 180 Grid No. 2 Voltage. 180 Grid No. 1 Voltage. -8.5 Cathode Bias Resistor. -8.5 Peak AF Grid No. 1 Voltage. 8.5 Zero Signal Plate Current. 29 Maximum Signal Plate Current. 30 Zero Signal Grid No. 2 Current. 4.0 Plate Resistance (approx.) 50,000 Transconductance. 3700 Load Resistance. 5500 Maximum Signal Power Output 2.0 Total Harmonic Distortion. 8	250 250 Volts 200 250 Volts -12.5 Volts 270 Ohms 0.5 10.5 12.5 Volts 33.5 45 Ma 36.0 47 Ma 3.2 7.0 Ma 50,000 Ohms 0000 4100 µmhos 30.3 4.5 Watts 12 8 Percent
Class A: Fush-Full Amplifier (Values are for Tw Conditions: Plate Voltage. Grid No. 2 Voltage. Grid No. 1 Voltage. Peak AF Grid No. 1 to Grid No. 1 Voltage. Zero Signal Plate Current. Maximum Signal Plate Current. Zero Signal Grid No. 2 Current. Maximum Signal Grid No. 2 Current. Plate-to-Plate Load Resistance. Maximum Signal Power Output. Total Harmonic Distortion.	ro 1 UBes) 250 Volts 250 Volts 15 Volts 70 Ma 79 Ma 5 Ma 10,000 Ohms 10 Watts 5 Percent
NOTE: 1. This tube is intended for use in automobile radio 12 volt battery. Design of the tube is such th satisfactorily over the range 10.0 volts to 15.9 vo ratings provide a safety factor for the wide vol with this type of supply.	os operated from a nominal nat the heater will operate its, and that the maximum tage variation encountered
APPLICATION	,
The 12AB5 is a miniature beam power pentode des as an audio power amplifier in auto radios having a 12 for heater characteristics, electrically the 12AB5 is i the 12CM6.	igned primarily for service volt heater supply. Except dentical to the 6CM6 and
SYLVANIA ELECTRON	IC TUBES

issued as a supplement to the manual in Sylvania News for March 1957




MECHANICAL DATA

Bulb	ET 4 Ministrum	T-5½
Base	E7-1, Miniature	5-2
Basing		7BK
Cathode	Coated	Unipotential
Mounting Position		Any

ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage ¹	12.6 Volts
Heater Current.	150 Ma
Heater-Cathode Voltage (Design Center Values)	20 Valle Mar
Heater Negative with Respect to Cathode	30 Volts Max.
Heater Positive with Respect to Cathode	SU VOIIS MAX.

DIRECT INTERELECTRODE CAPACITANCES

	Shielded ²	Unshielded
Grid No. 1 to Plate	.004	.005 μμf
Input	4.3	4.3 μμf
Output	5.0	5.0 μμf

RATINGS (Design Center Values)

Plate Voltage	30 Volts Max.
Grid No. 2 Voltage	30 Volts Max.
Cathode Current	20 Ma Max.
Grid No. 1 Circuit Resistance	10 Megohms Max.

CHARACTERISTICS AND TYPICAL OPERATION

12.6 Volts
0 Volts
12.6 Volts
2.2 Megohms
550 µa
200 µa
730 µmhos
0.5 Megohm
-5.2 Volts
-3.7 Volts

NOTES:

- 1. This tube is intended for use in automobile radios operated from a nominal 12 volt battery. Design of the tube is such that the heater will operate satisfactorily over the range 10.0 volts to 15.9 volts, and that the maximum ratings provide a safety factor for the wide voltage variation encountered with this type of supply.
- 2. Shield No. 316.
- 3. Average contact potential is developed across the specified resistor.
- 4. Measured from Grid No. 1 to plate.

APPLICATION NOTES

The Sylvania Type 12AC6 is a miniature remote cutoff pentode intended for use as an RF or IF amplifier. It is designed for operation where the heater, plate and screen voltages are supplied directly from a 12 volt automotive storage battery.

SYLVANIA ELECTRONIC TUBES

Issued as a supplement to the manual in Sylvania News for July 1957





SYLVANIA TYPE 12AD6	
T5 PENTAGRID CONVERTER	
	1 / 1
	/ •
MECHANICAL DATA	
Bulb	T-5½ Miniature Button 7-Pin
Jutline	5-2
Sasing	7CH Coated Unipotential
Aounting Position	Any
ELECTRICAL DATA	
IEATER CHARACTERISTICS	
Heater Voltage ¹	12.6 Volts 150 Ma
Heater-Cathode Voltage (Design Center Values)	30 Volte
Heater Positive with Respect to Cathode	30 Volts
DIRECT INTERELECTRODE CAPACITANCES	
Grid No. 3 to Plate 0.05	Unshielded
Grid No. 3 to Grid No. 1	$0.15 \ \mu\mu f$ Max.
RF input; g3 to (h + k + a1 + g2 d6 a4 + a5 + p) 8.0	۰ 8.0 μμf
Oscillator input: g1 to (b + k + g1 + g2 & g4 + g3 + g5). 5.5	5.5 uuf
Mixer Output: p to	0.0 µµ
$(n + k + g_1 + g_2 \approx g_4 + g_3 + g_5)$ 13.0 Oscillator Output:	δ.υ μμι
k to (h + g2 & g4 + g3 + p) 20.0 Oscillator Grid to Cathode	15.0 μμf
g1 to (k + g5) 3.0 Oscillator Grid No. 1 to Plate 0.05	3.0 μμf 0.1 μμf Max
ATINGS (Declar Conton Voluce)	
Plate Voltage	30 Volts Max.
Grids No. 2 and No. 4 Voltage Grids No. 2 and No. 4 Supply Voltage	30 Volts Max. 30 Volts Max.
Negative DC Grid No. 3 Voltage	30 Volts Max.
Cathode Current	20 Ma Max.
Grid No. 3 Circuit Hesistance	IV Megonms Max.
CONVERTING AND TYPICAL OPERATION	
Plate Voltage.	12.6 Volts
Grids No. 2 and No. 4 Voltage	12.6 Volts
Grid No. 3 Resistor	2.2 Megohms
Grids No. 2 and No. 4 Current.	450 μa 1500 μa
Grid No. 1 Resistor (Oscillator Grid)	33,000 Öhms
Grid No. 1 Current (Oscillator Grid)	50 µa
Conversion Transconductance	260 µmhos
Plate Hesistance (approx.)	1.0 Megohm
Grid No. 3 Voltage for Gc = 5 µmhos (approx.)	-2.2 Volts
Grid No. 3 Voltage for Gc = 20μ mhos (approx.)	-1.8 Volts
Oscillator-Not Oscillating Plate Voltage	12.6 Volts
Grids No. 2 and No. 4 Voltage ⁴	12.6 Volts
Grid No. 3 Voltage.	0 Volts
Grid No. 1 Voltage	0 Volts 3800 umbos
Amplification Factor	9.0
Cathode Current.	5.0 Ma
Grid No. 1 Voltage for $lb = 10 \ \mu a \ (approx.)$	-4.0 Volts
IOTES:	

2. External shield No. 316 connected to Pin 2.

3. Average contact potential is developed across the specified grid resistor.

4. Connected to plate.

SYLVANIA ELECTRONIC TUBES

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Issued as a supplement to the manual in Sylvania News for May 1957

12AD6 (Cont'd)

APPLICATION

The Sylvania Type 12AD6 is a miniature, pentagrid converter intended for use as a combined oscillator and mixer. It is designed for operation where the heater, plate and screen voltages are supplied directly from a 12 volt automotive storage battery

AVERAGE PLATE CHARACTERISTICS



SYLVANIA



MECHANICAL DATA

Bulb	T-61/2
Base	E9-1, Small Button 9-Pin
Outline	6-2
Basing	9A
Cathode	Coated Unipotential
Mounting Position.	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage (ac or dc).	12.6/6.3 Volts
Heater Current	225/450 Ma
Heater-Cathode Voltage (Design Center Values)	
Heater Negative with Respect to Cathode	
Total D C and Peak	200 Volts Max.
Heater Positive with Respect to Cathode	
D C	100 Volts Max.
Total D C and Peak.	200 Volts Max.

DIRECT INTERELECTRODE CAPACITANCES (Approx.) Shielded²

	Shielded ²	Unshielded
Section 1	0	•
Grid to Plate	1.8	1.8 µµf
Input: a to $(h + k + i.s. + e.s.)$.	1.7	1.6 µµf
Output: p to $(h + k + i.s. + e.s.)$.	1.6	0.50 µµf
Section 2		//
Grid to Plate	1.8	1.8 μμf
Input: g to $(h + k + i.s. + e.s.)$.	1.7	1.6 µµf.
Output: p to $(h + k + i.s. + e.s.)$.	1.9	0.45 µµf

MAXIMUM RATINGS (Design Center Values) Each Section

Plate Voltage	300 Volts
Positive D C Grid Voltage	0 Volts
Negative D C Grid Voltage	50 Volts

CHARACTERISTICS AND TYPICAL OPERATION nni# . . -Fach Secti ~

Class A1 Amplifier-Lach Section	
Plate Voltage	250 Volts
Grid Voltage	−2 Volts
Plate Current	1.25 Ma
Plate Resistance	62,500 Ohms
Transconductance	1600 µmhos
Amplification Factor	100

Resistance Coupled Amplifier⁴—Each Section

Heater Voltage ³	6.3 Volts
Plate Supply Voltage	250 Volts
Unbypassed Cathode Resistance	3300 Ohms
Grid Circuit Resistance	470,000 Ohms
Plate Load Resistance	270,000 Ohms
RMS Hum Level at Plate, Max	3.0 Millivolts

NOTES:

- Section No. 1 connects to Pins 6, 7 and 8. Section No. 2 connects to Pins 1, 2 and 3.
 Shiald No. 315.
 The heater sections are operated in parallel from a 6.3 volt supply balanced

to ground. 4. See 12 X7 data (for R/C).

APPLICATION

A miniature, non-microphonic low hum, high m_{μ} double triode for audio preamplifier use.

SYLVANIA ELECTRONIC TUBES

Issued as a supplement to the manual in Sylvania News for September 1956

AVERAGE PLATE CHARACTERISTICS





MECHANICAL DATA

Bulb	T-5½
Base	Miniature Button 7-Pin
Outline	5-2
Basing	7 D T
Cathode	Coated Unipotential
Mounting Position.	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS	
Heater Voltage ¹	12.6 Volts
Heater Current	150 Ma
Heater-Cathode Voltage (Design Center Values)	
Heater Negative with Respect to Cathode	
Total DC and Peak	30 Volts Max.
Heater Positive with Respect to Cathode	
Total DC and Peak	30 Volts Max.
Total DC and Peak	30 Volts Max.

DIRECT INTERELECTRODE CAPACITANCES (Unshielded)

Grid to Plate	2.0 μμf
Input	1.8 μμf
Output	1.1 µµf
Diode to Diode	0.9 µµf

RATINGS (Design Center Values)

Plate Voltage	30 Volts Max.
Cathode Current	20 Ma Max.
Grid Circuit Resistance	10 Megohms Max.
Average Diode Current	1.0 Ma Max.

CHARACTERISTICS AND TYPICAL OPERATION

Class A1 Amplifier—Each Section	
Plate Voltage	12.6 Volts
Grid Voltage	0 Volts
Plate Current	750 µa
Transconductance	1000 µmhos -
Amplification Factor	15
Plate Resistance	15,000 Ohms
Average Diode Current, Each Diode	
With 10 Volts DC Applied (Test Condition Only)	2.0 Ma
Resistance Coupled Amplifier	
Plate Supply Voltage	14.4 Volts
Grid Voltage ²	
Grid Resistor	2.2 Megohms
Plate Load Resistor	0.47 Megohm
Input Capacitor	0.01 μf
Output Capacitor	0.01 µf
Grid Resistor of Following Stage	2.2 Megohms
Signal Source Impedance	1000 Ohms
Voltage Gain at 400 CPS ³	10

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NOTES:

- This tube is intended for use in automobile radios operated from a nominal 12 volt battery. Design of the tube is such that the heater will operate satisfactorily over the range 10.0 volts to 15.9 volts, and that the maximum ratings provide a safety factor for the wide voltage variation encountered with this type of supply.
 - 2. Average contact potential is developed across the specified grid resistor.
 - 3. Measured at an output voltage of 1.0 volt RMS.

APPLICATION

The Sylvania Type 12AE6 is a miniature double diode, medium mu triode intended for use as a second detector audio amplifier. This tube is designed for operation where the heater and plate voltages are supplied directly from a 12 volt automotive storage battery.

SYLVANIA ELECTRONIC TUBES

issued as a supplement to the manual in Sylvania News for April 1957



SYLVANIA TYPE 12AF6 REMOTE CUTOFF PENTODE
HEATER CHARACTERISTICS Heater Voltage1 12.6 Volts Heater Current 150 Ma Heater-Cathode Voltage (Design Maximum Values) ² Heater Negative with Respect to Cathode 16 Volts Max. Heater Positive with Respect to Cathode 16 Volts Max.
DIRECT INTERELECTRODE CAPACITANCES (Unshielded) Grid to Plate
RATINGS (Design Maximum Values) ³ Plate Voltage 16 Volts Max. Grid No. 2 Voltage 16 Volts Max. Positive DC Grid No. 1 Voltage 0 Volts Max. Grid No. 1 Circuit Resistance 2.2 Megohms Max.
CHARACTERISTICS AND TYPICAL OPERATION Plate Voltage. 12.6 Volts Grid No. 3 Voltage. 0 Volts Grid No. 2 Voltage. 12.6 Volts Grid No. 1 Supply Voltage. 0 Volts Plate Current. 0.8 Ma Grid No. 2 Voltage. 0.3 Ma Transconductance 1250 μmhos Plate Resistance (approx.) 0.3 Mgohms Grid No. 1 Voltage (approx.) for Gm = 40 μmhos. -2.7 Volts
 NOTES: This tube is intended for use in automobile radios operated from a nominal 12-volt battery. Design of the tube is such that the heater will operate satisfactorily over the range 10.0 volts to 15.9 volts, and that the maximum ratings provide a safety factor for the wide voltage variation encountered with this type of supply. Design-Maximum Ratings are the limiting values expressed with respect to bogie tubes at which satisfactory tube life can be expected to occur. To obtain satisfactory circuit performance, therefore, the equipment designer must establish the circuit design so that no design-maximum value is exceeded with a bogie tube under the worst probable operating conditions with respect to supply-voltage variation, equipment component variation, equipment control adjustment, load variation and environmental conditions. The Sylvania Type 12AF6 is a remote cutoff pentode RF or IF amplifier contained in a miniature envelope. It is designed for operation where the potentials will be supplied directly from a 12-volt automobile storage battery.

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SYLVANIA ELECTRONIC TUBES

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Issued as a supplement to the manual in Sylvania News for June 1957

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2. Test condition only.

3. Average contact potential developed across specified grid resistor.

4. Measured at an output voltage of 1.0 volt RMS.

APPLICATION NOTES

The Sylvania Type 12AJ6 is a miniature double diode, high-mu triode intended for use as a second detector audio amplifier.

It is designed for operation where the heater and plate voltages are supplied directly from a 12-volt automotive storage battery.

SYLVANIA ELECTRONIC TUBES

Issued as a supplement to the manual in Sylvania News for October 1957

AVERAGE PLATE CHARACTERISTICS





HEATER CHARACTERISTICS

Heater Voltage	12.6 Volts
Heater Current	225 Ma

Far other rating, aperatian, and opplication data, refer to carresponding Type 6AQ5, which is identical except for heater ratings.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	E	F	G	Test or K
139/140	12.6	0	4	0	4	36	32	Y
	12.6	0	3	0	4	46	32	Y
219/220	12.6	3	47	25	4	16Z	5	2
	12.6	3	14	25	4	067Z	5	2



HEATER CHARACTERISTICS

 Heater Voltage
 12.6 Volts

 Heater Current
 150 Ma

For ather rating, aperatian, and application data, refer to carresponding Type 6AT6, which is identical except far heater ratings. Data for use in resistance caupled amplifier circuits is given in the appendix.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	E	F	G	Test or K
139/140	12.6	0		0	3	3	52	Т
	12.6	0		0	4		55	Т
	12.6	0		0	5		55	Т
219/220	12.6	3	4	36	4	1T	7	2
	12.6	3	4	39	4	Т	5*	2
	12.6	3	4	39	4	Т	6*	2

* Diode gas test does not apply.

SYLVANIA ELECTRONIC TUBES

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Heater Current Series/Parallel Maximum Heater-Cathode Voltage		/300 Ma 90 Volts
DIRECT INTERELECTRODE CAPACITANC	ES (Unshielder	4)
	Section 11	Section 2
Grid to Plate Input Output Grid to Grid Plate to Plate Heater to Cathode	1.5 2.2 0.5 .005 0.4 2.4	1.5 μμf 2.2 μμf 0.4 μμf μμf Μa μμf Ma 2.4 μμf
Grounded Grid Operation		
Plate to Cathode Input Output	0.2 4.6 1.8	0.2 μμf 4.6 μμf 1.8 μμf

MAXIMUM RATINGS (Design Center Values—Each Section)

Plate	Voltage	300 Volts
Plate	Dissipation	2.5 Watts

TYPICAL OPERATION

Class A1 Amplifier-Each Section

Plate Voltage	100	180	250	Volts
Grid Voltage	1	-1	-2 \	Volts
Cathode Bias Resistor	270	90	200 (Dhms
Plate Current.	3.7	11.0	10.0	Ma
Plate Resistance	15000	9400	10900 0	Dhms
Transconductance	4000	6000	5500 µ	umhos
Amplification Factor	60	62	60	
Grid Voltage for $I_b = 10 \ \mu a$	-5	-8	-12	Volts

NOTE:

1. Section No. 1 connects to pins 6, 7 and 8.

APPLICATION

A miniature, high-mu duo triode designed for use as a grounded grid omplifier at frequencies up to 300 mc. A center tapped heater permits either 6.3 or 12.6 volt operation.

Data for use in Resistance Coupled Amplifier Circuits is given in the Appendix.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Е	F	G	Test or K
139/140	12.6	0	5	0	3	7	40	U
	12.6	0	5	0	1	3	40	U
219/220	12.6	4	589	27	5	2X	1	3
	12.6	4	359	27	5	7X	6	8



AVERAGE PLATE CHARACTERISTICS





Far other rating, aperatian, and application data, refer to carrespanding Type 6AU6, which is identical except far heater ratings.

Heater Current.....

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	12.6	0	—	0	4	36	47	U
219/220	12.6	3	4	20	4	16Y	5	7



ELECTRICAL DATA

DIRECT INTERELECTRODE CAPACITANCES

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	Shieided	Unshieided
Grid to Plate; Section 1 ²	1.5	1.5 μμf
Section 2 ²	1.5	1.5 μμf
Input: (g to $h + k$) Section 1	1.8	1.6 μμf
Section 2	1.8	1.6 μμf
Output: (p to $h + k$)Section 1	2.0	0.40 μμf
Section 2	2.0	0.32 μμf

MAXIMUM RATINGS—Each Section (Design Center Values—Except as Noted)

	Class A ₁ Ampiifier	Vertical ³ Deflection Amplifier
Plate Voltage	300	300 Volts
Peak Positive Plate Voltage (Abs. Max.)		1200 Volts
Plate Dissipation4		
Each Plate	2.75	2.75 Watts
Both Plates	5.5	5.5 Watts
Peak Negative Grid Voltage		250 Volts
Average Cathode Current	20	20 M.a
Peak Cathode Current		60 M.a.
Grid Circuit Resistance		
Fixed Bias	0.25	Megohm
Cathode Bias	1.0	2.2 Megohms

12AU7 (Cont'd)

MAXIMUM RATINGS — Each Section (Design Center Values—Except as Noted)

	Vertical ³ Deflection Oscillator	Horizontal ³ Deflection Oscillator
Plate Voltage	300	300 Volts
Plate Dissipation		
Each Plate	2.75	2.75 Watts
Both Plates.	5.5	5.5 Watts
Peak Negative Grid Voltage	400	600 Volts
Average Cathode Current	20	20 Ma
Peak Cathode Current	60	300 M a
Grid Circuit Resistance	2.2	2.2 Megohms

CHARACTERISTICS AND TYPICAL OPERATION

Class A1 Amplifier (Each Section)

Plate Voltage	100	250 Volts
Grid Voltage	0	-8.5 Volts
Plate Current	11.8	10.5 Ma
Plate Resistance (approx.)	6500	7700 Ohms
Transconductance	3100	2200 µmhos
Amplification Factor	20	17
Grid Voltage for $I_b = 10 \ \mu a \ (approx.) \dots$		-24 Volts

NOTES:

- 1. External shield No. 315 connected to cathode of section under test. 2. Section No. 1 connects to pins 6, 7 and 8. Section No. 2 connects to pins 1, 2 and 3.
- 2 and 3.
 For operation in a 525-line, 30 frame system, the duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.
 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.

APPLICATION

The Type 12AU7 is a T-6 $\frac{1}{2}$ double triode having separate cathodes. It is intended primarily for service as a horizontal or vertical deflection oscillator, vertical deflection omplifier and Class A1 resistonce coupled amplifier. Each section of the 12AU7 is electrically similar to the Type 6C4.

Data for use in Resistance Coupled Amplifier Circuits is given in the Appendix.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	Ð	Ε	F	G	Test or K
139/140	12.6	0	5	0	3	7	60	ប
	12.6	0	5	0	1	3	60	ប
219/220	12.6	4	589	41	5	2Z	1	3
	12.6	4	359	41	5	7Z	6	8

AVERAGE PLATE CHARACTERISTICS







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SYLVANIA TYPE 12AU7A medium-mu duo triode

The Sylvania Type 12AU7A is electrically identical to Type 12AU7. Structural changes result in impraved mechanical rigidity, more uniform electrical characteristics along with better life and stability.



ELECTRICAL DATA

HEATER CHARACTERISTICS

10.0 M	
Heater Voltage	′olts Aa

Far ather rating, operatian, and application data, refer to corresponding Type 6AV6, which is identical except far heater ratings.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	E	F	G	Test or K
139/140	12.6	0		0	3	3	47	Т
	12.6	0		0	4		55	Т
	12.6	0	-	0	5		55	Т
219/220	12.6	3	4	35	4	1 T	7	2
	12.6	3	4	40	4	Т	6*	2
	12.6	3	4	40	4	Т	5*	2
	12.0	3	4	40	4	1	5	2

* Diode gas test does not apply.



MECHANICAL DATA

Bulb	T-6 1/2, Outline 6-2
Base	
Basing	
Mounting Position	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage Series, Parallel	6.3	Volts
Heater Current Series Parallel	450	Ma
Maximum Heater-Cathode Voltage	90	Volts

DIRECT INTERELECTRODE CAPACITANCES

	Shielded	Unshielded	
Grid to Plate (Each Section)	1.9	1.9 µµf	_
Input (Each Section).	3.2	3.1 µµf	
Output (Section 1)2	1.3	0.5 µµf	
(Section 2).	1.6	0.4 µµf	
Heater to Cathode (Each Section)	4.0	3.8 μμf	
Grounded Grid Operation			
Input (Each Section)	7.0	6.9 µµf	
Output (Section 1) ²	2.8	2.0 µµf	
(Section 2).	3.2	2.0 μμf	
Plate to Cathode (Each Section)	0.23	0.24 μμf	
MAXIMUM RATINGS (Design Center Values	;)		
Plate Voltage		300 Volts	
Plate Dissination (Fach Section)		2.7 Watts	
Negative Grid Voltage		50 Volts	

12AV7 (Cont'd)

CHARACTERISTICS AND TYPICAL OPERATION

Class A1 Amplifier (Each Section)

Plate Voltage	100	150 Volts
Cathode Bias Resistor	120	56 Ohms
Plate Current	9.0	18 Ma Max
Transconductance	6100	8500 µmhos
Amplification Factor	37	41
Plate Resistance	6100	4800 Ohms
Grid Voltage for $I_b = 10 \ \mu a$	-9	-12 Volts

Data for use in Resistance Coupled Amplifier Circuits is given in the Appendix.

NOTES:

1. Shield No. 315 connected to cathode. 2. Section 1 connects to Pins 6, 7 and 8. Section 2 connects to Pins 1, 2 and 3.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	E	F	G	Test or K
139/140	12.6	0	5	0	1	3	35	U
	12.6	0	5	0	3	7	35	U
219/220	12.6	4	589	25	5	2X	1	3
	12.6	4	359	25	5	7X	6	8

AVERAGE PLATE CHARACTERISTICS







HEATER CHARACTERISTICS

 Heater Voltage
 12.6 Volts

 Heater Current
 600 Ma

For other rating, operation, and application data, refer to corresponding Type 6AX4GT, which is identical except for heater ratings.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	12.6	0	7	1	3	—	17	Y
219/220	12.6	7	8	11	8	Z	5*	3

* Diode gas test does not apply.



HEATER CHARACTERISTICS

Heater Voltage	12.6 Volts 600 Ma
Heater Warm-up Time (See SERIES STRING HEATERS	
Section in Appendix)	
Maximum Heater-Cathode Voltage	
Heater Negative with Respect to Cathode	
D C	900 Volts
Total D C and Peak	4400 Volts
Heater Positive with Respect to Cathode	
D C	100 Volts
Total D C and Peak	300 Volts

For ather rating, aperation, and application data, refer ta carrespanding Type 6AX4GT, which is identical except far heater ratings.

APPLICATION

The Sylvania Type 12AX4GTA is intended far service in television receivers employing series connected heaters. Far information on specially controlled heaters for series string aperation refer to the SERIES STRING HEATERS section of the Appendix.

SYLVANIA ELECTRONIC TUBES

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MECHANICAL DATA

Bulb		T-6 1/2, Outline 6-2
Base	(Small Button 9-Pin
Basing		9A
Mounting Position	· · · · × · · · · · · · · · · × · · · ·	Any Any

ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage Series Parallel	12.6/6.3	Volts
Heater Current Series /Parallel	150 '300	Мa
Maximum Peak Heater-Cathode Voltage	180	Volts

DIRECT INTERELECTRODE CAPACITANCES

	Sec	tion 11	Section 2		
	Shielded ²	Unshielded	Shielded ²	Unshielded	
Grid to Plate	1.7	1.7	1.7	1.7 µµf	
Input	1.8	1.6	1.8	1.6 μμf	
Output	1.9	0,46	1.9	0.34 μμf	

MAXIMUM RATINGS (Design Center Values) Each Section

Plate Voltage	300	Volts
Plate Dissipation	1.0	Watt
Positive D C Grid Voltage	0	Volts
Negative D C Grid Voltage	-50	Volts

CHARACTERISTICS AND TYPICAL OPERATION

Class A1 Amplifier—Each Section

Plate Voltage	100	250 Volts
Grid Voltage	-1	-2 Volts
Plate Current	0.5	1.2 Ma
Plate Resistance	80000	62500 Ohmis
Transconductance	1250	1600 µmhos
Amplification Factor	100	100

Data far use in Resistance Coupled Amplifier Circuits is given in the Appendix.

NOTES:

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1. Section No. 1 connects to Pins 6, 7 and 8. Section No. 2 connects to Pins 1, 2 and 3.

2. External shield No. 315 connected to cathode of section under test.

APPLICATION

The Sylvania Type 12AX7 is a miniature high-mu twin triade having separate cathodes. It is designed far service as an audio voltage amplifier ar phase inverter in partable ar campact equipment. The center tapped filament af the Type 12AX7 permits aperatian an 12.6 ar 6.3 volts. Far characteristic curves use thase under Type 6AV6, whose triade section has identical electrical characteristics ta ane section of the 12AX7.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Е	F	G	Test or K
139/140	12.6	0	5	0	1	-3	16	v
	12.6	0	5	0	3	7	16	v
219/220	12.6	4	589S	19	5	2U	1	3
	12.6	4	359S	19	5	7U	6	8



MECHANICAL DATA

Bulb			 	e 6-2
Base	····	· · · · · · · · · ·	 	9- P In
Mounting Positio	n	(Any	

ELECTRICAL DATA

HEATER CHARACTERISTICS		
Heater Voltage Series/Parallel	2.6/6.3).15/0.3 90	Volts Ampere Volts
DIRECT INTERELECTRODE CAPACITANCES		
Grid to Plate Input Output.	1.3 1.3 0.6	μμf μμf μμf
MAXIMUM RATINGS (Design Center Values)		
Plate Voltage. Plate Dissipation Cathode Current.	300 1.5 10	Volts Watts Ma
CHARACTERISTICS AND TYPICAL OPERATION		
Class A _i Amplifier (Each Section)		
Plate Voltage. Grid Bias Voltage Amplification Factor.	250 4.0 40	Volts Volts
Transconductance Plate Current	1750 3.0	µmhos Ma
Low Level Amplifier Service (Each Section)		
Heater Voltage (A C or D C) with Pin 9 to B Plate Supply Voltage Plate Load Resistor Cathode Resistor. Cathode Capacitor. Grid Resistor. Voltage Gain	6.3 150 20000 2700 40 0.1 12.5	Volts Volts Ohms Ohms μf Megohm

APPLICATION

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A miniature, medium mu, dua triade designed for use in the first audio stages af high gain audia frequency amplifiers. It is especially designed for low noise and low micraphanic characteristics. Ta realize the low hum capabilities, the heaters shauld be aperated in parallel at 6.3 valts.

Data for use in Resistance Coupled Amplifier Circuits is given in the Appendix.



12AZ7 (Cont'd)

DIRECT INTERELECTRODE CAPACITANCES

	Shlelded	Unshielded
Grid to Plate (Each Section)	1.9	1.9 μμf
Input (Each Section)	3.2	3.1 μμf
Output (Section 1) ²	1.3	0.5 µµf
Output (Section 2)	1.6	0.4 <i>µµ</i> f
Grounded Grid Operation		
Input (Each Section)	7.0	6.9 μμf
Output (Section 1) ²	2.8	2.0 μμf
(Section 2)	3.2	2.0 μμf
Plate to Cathode	0.23	0.24 µµf

NOTES:

1. Shield No. 315. 2. Section 1 connects to pins 6, 7 and 8.

For maximum ratings and characteristics refer to Type 12AT7, which is identical except far heater ratings and interelectrade capacities.

SYLVANIA TUBE TESTER SETTINGS

	Α	В	С	D	Е	F	G	Test or K
139/140	12.6	0	5	0	1	3	29	Х
-	12.6	0	5	0	3	7	29	Х
219/220	12.6	4	589S	36	5	2V	1	3
	12.6	4	359S	36	5	7V	6	8



Cathode Bias 2.2 Megohms 0.47 Megohm 2.2 Fixed Bias

CHARACTERISTICS AND TYPICAL OPERATION

Class A₁ Amplifier

Plate Voltage	150 Volts
Plate Current	-17.5 Volts 34 Ma
Amplification Factor Plate Resistance (approx.)	6.5
Transconductance.	6300 µmhos
Grid Volage for $l_b = 200 \ \mu a$.	9.6 M.a. –32 Volts

NOTES:

- For operation in a 525-line, 30 frame system, the duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.
- 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.

APPLICATION

The Sylvania Type 12B4 is a miniature, law mu, high perveance triade amplifier designed for service as a Class A amplifier or vertical deflection amplifier in television receiver sync circuits. The center topped heater permits operation from a 6.3 or 12.6 volt source.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Е	F	G	Test or K
139/140	12.6	0	67	0	4	3	20	Y
	12.6	0	36	0	4	7	20	Y
219/220	12.6	4	357	13	5	2Z	9	1
	12.6	4	235	13	5	7Z	9	1



AVERAGE PLATE CHARACTERISTICS



Iotal D C and Peak	200 Volts
D C, Heater Positive with Respect to Cathode	100 Volts

Far other roting, operation, and application data, refer to carrespanding Type 1284, which is identical except for heater rotings.

APPLICATION

The Sylvania Type 1284A is intended far service in television receivers emplaying series connected heaters. For information on specially controlled heaters for series string operation refer to the SERIES STRING HEATERS sectian of the Appendix.

NOTE:

1. Applies to parallel heater connection only.



(See Candensed Data Section)



For other rating, aperation, and application data, refer to corresponding Type 6BA6, which is identical except far heater ratings.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	E	F	G	Test or K
139/140	12.6	0		0	4	36	30	W
219/220	12.6	3	4	37	4	16 Z	5	7

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(See Candensed Data Section)



For operation and application data, refer to corresponding Type 6BD6, which is identical except for heater ratings.



For other rating, operation, and application data, refer to corresponding Type 6BE6, which is identical except for heater ratings.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	12.6	0		0	5	3	27	Х
	12.6	0		0	4	64	18	v
219/220	12.6	3	4	78	4	067X	5	2
	12.6	3	4	27	4	1X	6	2



For operation and application data, refer to corresponding Type 6BF6, which is identical except for heater ratings.

Data for use in Resistance Coupled Amplifier Circuits is given in the Appendix.

SYLVANIA ELECTRONIC TUBES

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MECHANICAL DATA

Bulb	1/2, Outline 6-3
BaseSma	ull Button 9-Pin
Basing	9 A
Mounting Position	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS		
Heater Voltage Series/Parallel	12.6/6.3	Volts
Heater Current Series/Parallel	300/600	Ma
Maximum Peak Heater-Cathode Voltage		
Total D C and Peak.	200	Volts
D C, Heater Positive with Respect to Cathode	100	Volts
DIRECT INTERELECTRODE CAPACITANCES (Unshiel	ded)1	

	Section 1	Section 2
Grid to Plate	2.6	2.6 μμf
Input	3.2	3.2 μμf
Output	0.5	0.4 μμf
Plate to Plate	3.0	β μμf

MAXIMUM RATINGS (Design Center Values-Except as Noted)

	Vertical Deflection Amplifier	Class A ₁ Amplifier
Plate Voltage	450	300 Volts
Peak Positive Plate Voltage (Abs. Max.)	1500	Volts
Plate Dissipation (Each Section)	3.5	3.5 Watts
Peak Negative Pulse Grid Voltage	250	Volts
Average Cathode Current (Each Section)	20	20 M.a.
Peak Čathode Current	70	Ma
Fixed Bias Cathode Bias	2.2	0.25 Megohm 1.0 Megohms
	Vertical ² Defiection Oscillator	Horizontal ² Deflection Oscillator
D C Plate Voltage	Vertical ² Deflection Oscillator 450	Horizontal ² Deflection Oscillator 450 Volts
D C Plate Voltage Plate Dissipation	Vertical ² Deflection Oscillator 450	Horizontal ² Deflection Oscillator 450 Volts
D C Plate Voltage Plate Dissipation Each Plate	Vertical ² Deflection Oscillator 450 3.5	Horizontal ² Deflection Oscillator 450 Volts 3.5 Watts
D C Plate Voltage Plate Dissipation Each Plate Both Plates	Vertical ² Deflection Oscillator 450 3.5 7.0	Horizontal ² Deflection Oscillator 450 Volts 3.5 Watts 7.0 Watts
D C Plate Voltage Plate Dissipation Each Plate Both Plates Paak Negative Grid Voltage	Vertical ² Deflection Oscillator 450 3.5 7.0 400	Horizontal ² Deflection Oscillator 450 Volts 3.5 Watts 7.0 Watts 600 Volts
D C Plate Voltage Plate Dissipation Each Plate Both Plates Peak Negative Grid Voltage Average Cathode Current	Vertical ² Deflection Osciliator 450 3.5 7.0 400 20	Horizontal ² Deflection Oscillator 450 Volts 3.5 Watts 7.0 Watts 600 Volts 20 Ma
D C Plate Voltage Plate Dissipation Each Plate Both Plates Peak Negative Grid Voltage Average Cathode Current Peak Cathode Current	Vertical ² Deflection Oscillator 450 3.5 7.0 400 20 70	Horizontal ² Deflection Oscillator 450 Volts 3.5 Watts 7.0 Watts 600 Volts 20 Ma 300 Ma
D C Plate Voltage Plate Dissipation Each Plate Both Plates Peak Negative Grid Voltage Average Cathode Current Peak Cathode Current Grid Circuit Resistance	Vertical ² Deflection Oscillator 450 3.5 7.0 400 20 70 2.2	Horizontal ² Deflection Oscillator 450 Volts 3.5 Watts 7.0 Watts 600 Volts 20 Ma 300 Ma 2.2 Megohms

CHARACTERISTICS AND TYPICAL OPERATION

Class A ₁ Amplifier		
Plate Voltage	250	Volts
Grid Voltage	-10.5	Volts
Plate Current	11.5	Ma
Transconductance	3100	μmhos
Amplification Factor	16.5	
Grid Voltage for $I_b = 50 \ \mu a$	-23	Volts
Plate Resistance (approx.)	5300	Ohms
Vertical Deflection Amplifier ²		
Plate Voltage	350	Volts
Cathode Bias Resistor	560	Ohms
Grid Input Voltage .		
Peak to Peak Sawtooth Component (approx.)	25	Volts
Negative Peaking Component (approx.)	32	Volts
Plate Current	16	Ma
Plate Output Voltage		
Peak Positive Pulse Component	670	Volts
Peak to Peak Sawtooth Component	230	Volts
Sweep Height (16 RP4 or 16 TP4 with 14 Kv on Anode)	101/2	Inches

NOTES:

Section 1 connects to pins 6, 7 and 8.
 For operation in a 525-line, 30 frame system, the duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.

12BH7 (Cont'd)

APPLICATION

A medium-mu duo triode with separote cathodes. The tube has semi-high perveonce units ond is capable of operation as a vertical deflection amplifier.

SYLVANIA TUBE TESTER SETTINGS в С D Ε F G Test or K Α 23 W 139/140 12.6 0 95 0 1 3 3 7 23 W 12.6 0 65 0 3 5 2Y 1 219/220 12.6 4 589S 17 12.6 539S 17 5 7Y 6 8 4

AVERAGE PLATE CHARACTERISTICS





HEATER CHARACTERISTICS

Heater Voltage Series/Parallel	12.6/6.3	Volts
Heater Current Series/Parallel	300/600	Ma
Heater Warm-up Time (See SERIES STRING HEATERS Se	iction in A	י(ppendix).
Maximum Heater-Cathode Voltage		
Total D C and Peak	200	Volts
D C, Heater Positive with Respect to Cathode	100 '	Volts

For other roting, operation, and opplication dato, refer to corresponding Type 12BH7, which is identical except for heater ratings.

SYLVANIA ELECTRONIC TUBES

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12BH7A (Cont'd)

NOTE:

1. Applies to parallel connection only.

APPLICATION

The Sylvania Type 12BH7A is intended for service in television receivers employing series connected heaters. For information on specially controlled heaters for series string operation refer to the SERIES STRING HEATERS section of the Appendix.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	E	F	G	Test or K
139/140	12.6	0	95	0	1	3	21	W
	12.6	0	65	0	3	7	21	W
219/220	12.6	4	589S	18	5	2Y	1	3
	12.6	4	539S	18	5	7Y	6	8



ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage	12.6	Volts
Heater Current	600	Ma
Heater Warm-up Time (See SERIES STRING HEATERS Section	onin	Appendix)
Total D C and Peak	200	Volts
D C, Heater Positive with Respect to Cathode	100	Volts

For other rating, operation, and application data, refer to corresponding Type 6BK5, which is identical except for heater ratings.

APPLICATION

The Sylvania Type 12BK5 is intended for service in television receivers employing series connected heaters. For information on specially controlled heaters for series string operation refer to the SERIES STRING HEATERS section of the Appendix.





MECHANICAL DATA

Bulb	T-51/2
BaseE	7-1. Miniature Button 7-Pin
Dutline	5-2
sasing.	78K
Cathode	Coated Unipotential
Mounting Position	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage ¹	12.6 Volts
Heater Current	150 Ma
Heater-Cathode Voltage (Design-Center Values)	
Heater Negative with Respect to Cathode	30 Volts Max.
Heater Positive with Respect to Cathode	30 Volts Max.

DIRECT INTERELECTRODE CAPACITANCES (Shielded)

Grid No. 1 to Plate	0.006 μμf Max.
Input	5.5 µµf
Output	4.8 μμf

MAXIMUM RATINGS (Design-Center Values)

Plate Voltage	30 Volts
Grid No. 2 Voltage	30 Volts
Cathode Current	20 Ma
Grid No. 1 Circuit Resistance	10 Meachma

CHARACTERISTICS AND TYPICAL OPERATION

Plate Voltage	12.6 Volts
Grid No. 3 Voltage ²	0 Volts
Grid No. 2 Voltage	12.6 Volts
Grid No. 1 Voltage ³	0.65 Volts
Plate Current.	1350 µa
Grid No. 2 Current	500 µa
Transconductance ⁴	1350 µmhos
Plate Resistance (approx.)	0.5 Megoh m
Grid No. 1 Voltage for Gm ⁴ = 10 µmhos (approx.)	-6.0 Volīts
Grid No. 1 and No. 3 Voltage for	
$Gm^4 = 10 \ \mu mhcs$ (approx.).	-5.0 Volts

NOTES:

This tube is intended for use in automobile radios operated from a nominal 12-volt battery. Design of the tube is such that the heater will operate satis-factorlly over the range 10.0 volts to 15.9 volts, and the maximum ratings provide a safety factor for the wide voltage variation encountered with this type of supply.
 Connected to Cathode at socket.
 Average contact potential bias developed across a 2.2 megohm grid resistor.
 From Grid No. 1 to plate.

APPLICATION

The Sylvania Type 12BL6 is a miniature semi-remote cutoff pentode intended for use as a r f or i f amplifier. It is designed for operation where the heater, plate and screen voltages are supplied directly from a 12-volt automotive storage battery.

SYLVANIA ELECTRONIC TUBES

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100 Volts

For other rating, operation, and application data, refer to corresponding Type 6BQ6GTA, which is identical except for heater rotings.

APPLICATION

The Sylvania Type 12BQ6GTA is intended far service in televisian receivers employing series connected heaters. Far informatian an specially cantrolled heaters for series string operation refer to the SERIES STRING HEATERS section of the appendix.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Е	F	G	Test or K
139/140	12.6	0	5	0	8	034	20	Y
219/220	12.6	2	7	10	7	045 Y	9	8



MECHANICAL DATA

Bulb Base			T-6½ E9-1. Small Button 9-Pin
Outline			6-2
Basing. Cathode.			Coated Unipotential
Mounting Position		(· ·	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage Series/Parallel		. 12.6/6.3	Volts
Heater Current		225/450	Ma
Heater-Cathode Voltage (Design Center Values)			
Heater Negative with Respect to Cathode			
Total D C and Peak.		200	Volts Max.
Heater Positive with Respect to Cathode			
D C	- 21.	. 100	Volts Max.
Total D C and Peak		200	Volts Max.

DIRECT INTERELECTRODE CAPACITANCES (Shielded)

Triode Grid to Plate.						1.9 µµf
Triode Input.					•	2.8 µµf
Triode Output						1.0 µµr
Diode Input (Each Diode).						2.0 μμτ

12BR7 (Cont'd)

RATINGS (Design Center Values)

Plate Voltage (Triode) Plate Dissipation (Triode)	 		300 Volts Max. 2.5 Watts Max.
Peak Inverse Diode Voltage. Peak Diode Current		202.5	300 Volts Max. 60 Ma Max.

CHARACTERISTICS AND TYPICAL OPERATION

-	
100	250 Volts
270	200 Ohms
60	60
15000	10900 Ohms
4000	5500 µmhos
3.7	10 Ma
-5	-12 Volts
	17.14.
	17 Ma
	100 270 60 15000 4000 3.7 -5

NOTE:

1. Shield No. 315.

APPLICATION

The Sylvania Type 12BR7 is a miniature high mu triode duo diode intended for application in monochrome and color television receivers.



MECHANICAL DATA

Bulb	T-6 1/2
Base	E9-1, Miniature Button 9-Pin
Outline	6-3
Basing	9BF
Cathode	Coated Unipotential
Mounting Position	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage	12.6/6.3 Volts	
Heater Current	300/600 Ma	
Heater-Cathode Voltage (Design Center Values)		
Heater Negative with Respect to Cathode		
Total D C and Peak.	200 Volts Max.	
Heater Positive with Respect to Cathode		
D C	100 Volts Max.	
Total D C and Peak	200 Volts Max.	

DIRECT INTERELECTRODE CAPACITANCES (Unshielded)

Grid No. 1 to Plate: (g1 to p)	0.055 μµf
Input: g1 to $(h+k+g2+Shield and g3)$	11.0 μµf
Output: p to $(h+k+g2+Shield and g3)$	3.0 μµf

RATINGS (Design Center Values)

Plate Voltage	. 300 Volts Max.
Grid No. 2 Voltage.	175 Volts Max.
Negative Grid No. 1 Voltage	50 Volts Max.
Plate Dissipation	6.25 Watts Max.
Grid No. 2 Dissipation	1.0 Watt Max.
Grid No. 1 Circuit Resistance	
Fixed Bias	0.25 Megohm Max.
Self Bias	1.0 Megohm Max.

12BV7 (Cont'd)

CHARACTERISTICS AND TYPICAL OPERATION

.

Plate Voltage	250	Volts
Grid No. 2 Voltage	150	Volte
Cathode Resistor	68	Ohms
Plate Current	27	Ma
Grid No. 2 Current	6.0	Ma
Plate Resistance, approx.	85 000	Ohme
Transconductance	13,000	umbor
Amplification Factor	1 000	μπποσ
Grid No. 1 Voltage for th = 20 va	1,000	Valta
Triode Amplification Easter	12	VOILS
Minimum Plate Current with E-0. 190 V	28	
PK = 0.0 hms for $P = 100$ V,		
$\mathbf{R} = 0$ On \mathbf{R} , $\mathbf{E} \mathbf{C} \mathbf{I} = 8 \cdot 0 \mathbf{V} \cdot \cdots \cdot \mathbf{V}$	0.5	Ma

APPLICATION

The 12BV7 is a miniature high transcanductance pentade designed far use as a videa amplifier.

SYLVANIA TYPE 12BY7 PENTODE VIDEO AMPLIFIER

MECHANICAL DATA

Bulb	1/2, Outline 6-3
BaseSma	Il Button 9-Pin
Basing	9BF
Mounting Position	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS		
Heater Voltage (Series/Parallel)	6.3	Volts
Heater Current (Series/Parallel)	600	ivia
Maximum Heater-Cathode Voltage	200	Volts
DIRECT INTERELECTRODE CAPACITANCES (Unshielded)	
Grid to Plate	063	ццf
Input	10.2	unf
Output	3.5	uuf
		rr.
MAXIMUM RATINGS (Design Center Values)		
Plate Voltage	300	Volts
Plate Dissipation	6.5	Watts
Grid No. 2 Voltage	180	Volts
Grid No. 2 Dissination	1.1	Watt
Grid No. 1 Voltage		
Negative	50	Volts
Positive	õ	Volte
Grid No. 1 Resistance	0	• 0113
Eived Bine (0.05	Merchm
Cathada Dias	10	Magohm
	1.0	wogum

12BY7 (Cont'd)

CHARACTERISTICS AND TYPICAL OPERATION

Class A1 Amplifier

Plate Voltage	250 Volts
Grid No. 2 Voltage	180 Volts
Cathode Bias Resistor	100 Ohms
Plate Current	26 Ma
Grid No. 2 Current	5 75 Ma
Transconductance.	11000 umboe
Plate Resistance.	93000 Ohme
Grid No. 1 Voltage for $I_{\rm A} = 20 \mu a$	-11 6 Volte
Amplification Factor (Triode Connected)	28.5
Amplification Factor	1025
	1030

APPLICATION

The Sylvania Type 12BY7 is a miniature, high transcanductance pentode designed for use as a video amplifier in television receivers. It is capable af furnishing large output valtages acrass low values af load resistance and supply valtages.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	E	F	G	Test or K
139/140	12.6	0	45	0	6	39	39	Y
219/220	12.6	4	569S	25	5	28Z	7	1

AVERAGE PLATE CHARACTERISTICS




AVERAGE TRANSFER CHARACTERISTICS



Far other rating, operation, and applicatian data, refer to corresponding 12BY7, which is identical except far heater ratings.

NOTE:

1. Applies to parallel connection only.

APPLICATION

The Sylvania Type 12BY7A is intended far service in televisian receivers emplaying series connected heaters. For informatian on specially contralled heaters for series string operation refer to the SERIES STRING HEATERS section af the Appendix.



(See Candensed Data Section)



Bulb		 	1/2, Outline 5-3
Base		 Miniatur	e Button 7-Pin
Basing		 	7CV
Mounting Positi	on	 	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS Heater Voltage Heater Current. Heater Warm-up Time (See SERIES STRING HEATERS Sec Maximum Heater-Cathode Voltage Total D C and Peak D C, Heater Positive with Respect to Cathode	12.6 Volts 600 Ma stion in Appendix) 200 Volts 100 Volts
DIRECT INTERELECTRODE CAPACITANCES Grid No. 1 to Plate Input Output.	0.5 μμf 15.0 μμf 9.0 μμf
MAXIMUM RATINGS (Design Center Values) Plate Voltage. Plate Dissipation. Grid No. 2 Voltage. Grid No. 2 Voltage. Grid No. 2 Crid No. 1 Voltage. Grid No. 1 Circuit Resistance Fixed Bias. Cathode Bias. Bulb Temperature (At Hottest Point).	130 Volts 5.0 Watts 130 Volts 1.4 Watts 0 Volts 0.1 Megohm 0.5 Megohm 180° C

CHARACTERISTICS AND TYPICAL OPERATION Class A. Amplific

Class Al Ampliner			
Plate Voltage	110	125	Volts
Grid No. 2 Voltage	110	125	Volts
Grid No. 1 Voltage	-4.0	-4.5	Volts
Peak A F Grid No. 1 Voltage	4.0	4.5	Volts
Plate Current (Zero Signal)	32	37	Ma
Plate Current (Maximum Signal) (approx.)	31	36	Ma
Grid No. 2 Current (Zero Signal)	3.5	4.0	Ma
Grid No. 2 Current (Maximum Signal) (approx.)	7.5	11	Ma
Transconductance	8100	9200	μmhos
Plate Resistance	16000	15000	Ohms
Load Resistance	3500	4500	Ohms
Total Harmonic Distortion (approx.)	5	6	Percent
Maximum Signal Power Output	1.1	1.5	Watts

APPLICATION

Sylvanio Type 12CA5 is a minioture beom pentode designed primarily for use in the audio frequency output stage of radio and television receivers. The tube features high power sensitivity at relatively low plate and screen voltages. It may be used in television receivers employing series string heaters.



For other roting, operation, and opplication data, refer to corresponding Type 6CM6, which is identical except for heoter ratings.



Bulb	T-61/2
Base Outline	. E9-1, Small Button 9-Pin . 6-3
BasingCathode	. 9A . Coated Unipotential
Mounting Position	. Any

ELECTRICAL DATA

HEATER CHARACTERISTICS	
Heater Voltage Series/Parallel	12.6/6.3 Volts
Heater Current Series/Parallel	300/600 Ma
Maximum Heater-Cathode Voltage	
Heater Negative with Respect to Cathode	180 Volts Max.
Heater Positive with Respect to Cathode	180 Volts Max.

DIRECT INTERELECTRODE CAPACITANCES (Unshielded)

	Section 1	Section 2
Grid to Plate	. 2.5	2.5 μµf
Input.	. 6.5	6.5 μμf
Output	. 0.7	0.55 µµt
Plate to Plate	1.3	μµf

MAXIMUM RATINGS (Design Center Values) Each Section

Plate Voltage.	300 Volts
Plate Dissignation	1.5 Watte
Positive D C Grid Voltage	0 Volts
Negative D C Grid Voltage	50 Volts
Grid No. 1 Circuit Resistance ¹	5.0 Megohms

CHARACTERISTICS AND TYPICAL OPERATION

Ciass A1 Amplifier-Each Section

Plate Voltage	250 Volts
Grid Voltage	-2 Volts
Plate Current	2.5 Ma
Plate Resistance	31,800 Ohms
Transconductance	3200 µmhos
Amplification Factor	100

NOTES:

 Maximum Value that can be used where Grid No. 1 bias is developed by means of contact potential.

APPLICATION

The Sylvania Type 12BZ7 is a miniature high mu twin triode designed primarily for use as a sync separator and sync amplifier in television receivers. It is also useful in clipping circuits and as a general purpose audio amplifier.



YLWARD BLECTRONIC TUBES



Bulb	F7-1 Miniature	T-5½ Button 7-Pin
Daso		Burton 7-1 m
Outline		D-3
Basing		7CV
Cathode	Coate	d Unipotential
Mounting Position		Any

ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage ¹	12.6 Volts 450 Ma
Heater-Cathode Voltage (Design Center Values) Heater Negative with Respect to Cathode	16 Volts Max. 16 Volts Max.
DIRECT INTERELECTRODE CAPACITANCES	

	Shielded	Unshielded
Grid No. 1 to Plate	0.2	0.25 μμf Max.
MAXIMUM RATINGS (Design Center Values	5)	
Plate Voltage. Grid No. 2 Voltage. Positive Grid No. 1 Voltage. Grid No. 1 Circuit Resistance		16 Volts 16 Volts 0 Volts 2.2 Megohms
CHARACTERISTICS AND TYPICAL OPERA	TION	
Plate Voltage. Grid No. 2 Voltage.		12.6 Volts 12.6 Volts
Grid No. 1 Resistor		2.2 Megohms 4.5 Ma
Grid No. 2 Current Transconductance Plate Resistance (approx.)	· · · · · · · · · · · · · · · · · · ·	0.35 Ma 3800 µmhos 40,000 Ohms

NOTES:

This tube is intended for use in automobile radios operated from a nominal 12-volt battery. Design of the tube is such that the heater will operate satis-factorily over the range 10.0 volts to 15.9 volts, and that the maximum ratings provide a safety factor for the wide voltage variation encountered with this type of supply.
 Average contact potential bias developed across the specified grid resistor.

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APPLICATION

The Sylvania Type 12CN5 is a miniature sharp-cutoff pentode intended for use as an 1 F amplifier in automobile radio receivers. It is designed primarily to operate where the heater, plate, and screen voltages are obtained directly from a 12-volt automotive storage battery.





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MECHANICAL DATA

Bulb		 T-6½
Base		 . E9-1, Small Button 9-Pir
Outline		 6–2
Basing		 9DA
Cathode		 Coated Unipotentia
Mounting Position	n	 Aný

ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage	12.6 Volts
Heater Current	300 Ma
Heater Warm-up Time ¹	11 Seconds
Heater Cathode Voltage (Design-Maximum Values)	
Heater Positive with Respect to Cathode. D C	100 Volts
Total D C and Peak.	200 Volts
Heater Negative with Respect to Cathode	
Total D C and Peak.	200 Volts

DIRECT INTERELECTRODE CAPACITANCES (Unshielded)

	Triode Section	Pentode Section
Grid No. 1 to Plate	2.2	0.044 µµf
Input	2.4	7.5 µµf
Output	0.19	2.4 μμf
Coupling		
Pentode Grid No. 1 to Triode Plate		0.010 μμf Max.
Triode Grid to Pentode Plate		0.016 µµf Max.
Pentode Plate to Triode Plate		0.16 µµf Max.

MAXIMUM RATINGS (Design Maximum Values)²

	Triode Section	Pentodé Section
Plate Voltage	300	300 Volts
Grid No. 2 Supply Voltage		· 300 Volts
Grid No. 2 Voltage	See 6 A M	8 Rating Chart
Positive Grid No. 1 Voltage	0	, 0 Volts
Plate Dissipation	2.5	2.75 Watts
Grid No. 2 Dissipation		0.9 Watts
Grid No. 1 Circuit Resistance		a.
Fixed Bias	0.5	0.25 Megohm
Self Bias	1.0	1.0 Megohm

CHARACTERISTICS AND TYPICAL OPERATION

	Triode Section	Pentode Section
Plate Voltage	150	200 Volts
Grid No. 2 Voltage		125 Volts
Cathode Resistor	150	82 Ohms
Plate Current	9.0	15 Ma
Grid No. 2 Current.		3.4 Ma
Transconductance	4900	7000 µmhos
Amplification Factor	· 40	
Plate Resistance (approx.)	8200	150,000 Ohms
Ec1 for $Ib = 100 \ \mu a$ (approx.)	-6.5	-8 Volts

NOTES:

Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance or divided by rated heater current.
 Design-maximum ratings are limiting values of operating and environmental conditions applicable to bogey electron device of a specified type as defined by its published data, and should not be exceeded under the worst probable conditions.
 The device manufacturer chooses these values to provide acceptable service-ability of the device, taking responsibility for the effects of changes in operating conditions due to variations in device characteristics.
 The equipment manufacturer should design so that initially and throughout life no design-maximum value for the intended service is exceeded with a bogey device under the worst probable operating conditions with respect to supply-voltage variation, signal variation, and environmental conditions.

12CT8 (Cont'd)

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APPLICATION

Type 12CT8 has a medium mutriode and pentode amplifier contained in a miniature envelope. The pentode section is intended for use as a video amplifier. Type 12CT8 has controlled heater warm-up time for series string operation.



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Bulb	1-5/2
Base Et	7-1, Miniature Button 7-Pin
Outline	5-2
Basing	7 BK
Cathode	Coated Unipotential
Mounting Position	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage ¹	12.6 Volts
Heater Current	150 Ma
Heater-Cathode Voltage (Design-Maximum Values) ²	
Heater Negative with Respect to Cathode	30 Volts
Heater Positive with Respect to Cathode	30 Volts

DIRECT INTERELECTRODE CAPACITANCES (Unshielded)

Grid No. 1 to Plate	0.050 µµf Max.
Input: g1 to (h + k + g2 + g3)	7.6 <i>µµ</i> f
Output: p to (h + k + g2 + g3)	6.2 <i>μμ</i> f

MAXIMUM RATINGS (Design-Maximum Values)²

Plate Voltage	33 Volts
Grid No. 2 Voltage	33 Volts
Positive D C Grid No. 1 Voltage	0 Volts
Grid No. 1 Circuit Besistance	10 Megohms

CHARACTERISTICS AND TYPICAL OPERATION

Plate Voltage	12.6 Volts
Grid No. 2 Voltage	12.6 Volts
Grid No. 1 Voltage ³	
Grid No. 1 Resistor	2.2 Megohms
Plate Current	3.0 Ma
Grid No. 2 Current	1.4 Ma
Transconductance ⁴	3100 µmhos
Plate Resistance (approx.).	40.000 Ohms
Grid No. 1 Voltage for Ib = 10 µa (approx.)	-4.5 Volts

NOTES:

- 1. This tube is intended for use in automobile radios operated from a nominal 12-volt battery. Design of the tube is such that the heater will operate satisfactorily over the range from 10.0 to 15.9 volts, and that the maximum ratings provide a safety factor for the wide voltage variations encountered with this type of supply.
- with this type of supply. 2. Design-Maximum ratings are the limiting values expressed with respect to bogey tubes at which satisfactory tube life can be expected to occur. To obtain satisfactory circuit performance, therefore, the equipment designer must establish the circuit design so that no design-maximum value is exceeded with a bogey tube under the worst probable operating conditions with respect to supply voltage variation, equipment component variation equipment control adjustment, load variation, and environmental conditions.
- 3. Average contact potential developed across specified grid resistor.
- 4. Signal applied in series with 1.0 μ f grid-leak capacitor.

APPLICATION NOTES

The Sylvania Type 12CX6 is a miniature, sharp-cutoff pentode intended for use

as an rf amplifier. It is designed for operation where the heater, plate and screen voltages are supplied directly from a 12-volt automotive storage battery.

SYLVANIA ELECTRONIC TUBES

Issued as a supplement to the manual in Sylvania News for March, 1958





Bulb	T-51⁄2
Base	E7-1, Miniature Button 7-Pin
Outline	5-2
Basing	7CH
Cathode	Coated Unipotential
Mounting Position	. Any

ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage ¹ Heater Current. Heater-Cathode Voltage (Design Center Values) Heater Negative with Respect to Cathode Heater Positive with Respect to Cathode	12.6 Volts 150 Ma 30 Volts Max. 30 Volts Max.
DIRECT INTERELECTRODE CAPACITANCES (Shielded)	3
Grid No. 3 to Plate Grid No. 3 to Grid No. 1	0.25 μμf Max. 0.15 μμf Max.
RF Input: g3 to (h+k+g1+g2+4+g5+p)	6.5 µµf
to (h+k+g1+g2+4+g3+g5+p)	5.7 µµf
HF Output: p to (h+k+g1+g2+4+g3+g5) Grid No. 1 to Cathode Grid No. 1 to Plate Cathode to All Electrodes, Except Grid No. 1	12 μμf 3.2 μμf 0.04 μμf 23 μμf
MAXIMUM RATINGS (Design Center Values)	
Plate Voltage. Grid No. 2 and Grid No. 4 Voltage. Grid No. 2 and Grid No. 4 Supply Voltage. Positive Grid No. 3 Voltage. Negative Grid No. 3 Voltage. Cathode Current. Grid No. 3 Circuit Resietance.	30 Volts 30 Volts 30 Volts 0 Volts 30 Volts 20 Ma 10 Megohms
CHARACTERISTICS AND TYPICAL OPERATION	
Plate Voltage. Grid No. 2 and Grid No. 4 Voltage. Grid No. 3 Voltage ³ . Grid No. 1 Voltage ⁴ . Plate Current.	12.6 Volts 12.6 Volts -0.8 Volte -0.8 Volts 0.4 Ma
Grid No. 2 and Grid No. 4 Current	2.4 Ma 800mboe

	12.0 VOITS
Grid No. 2 and Grid No. 4 Voltage	12.6 Volts
Grid No. 3 Voltage ³	-0.8 Volte
Grid No. 1 Voltage ⁴	–0.8 Volts
Plate Current	0.4 Ma
Grid No. 2 and Grid No. 4 Current	2.4 Ma
Transconductance ⁵	800 µmhos
Plate Resistance (approx.)	0.15 Megohms
Grid No. 3 Voltage and Grid No. 1 Voltage	
for $Gm^5 = 10 \ \mu mhos$ (approx.)	-3.0 Voits

NOTES:

- 1. This tube is intended for use in automobile radios operated from a nominal 12 volt battery. Design of the tube is such that the heater will operate satisfactorily over the range 10.0 volts to 15.9 volts, and that the maximum ratings provide a safety factor for the wide voltage variation encountered with this type of eupply.
- 2. External Shield No. 316 connected to cathode or Pin No. 2.

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- Grid No. 3 Voltage is obtained through a resistor (R-9) connected to Grid No. 1 which obtains its voltage from an AVC circuit. The value of the resistor connecting Grid No. 1 to Grid No. 3 is influenced by circuit and AVC voltage variations.
- 4. Bias voltage for Grid No. 1 is normally obtained from an AVC circuit, therefore, the value of the resistor (R-10) connected to Grid No. 1 is influenced by circuit and AVC voltage variations. / Bias voltage for Grid No. 1 can also be developed across a 2.2 megohm resistor by means of contact potential.
- 5. From Grid No. 3 to Plate.

SYLVANIA ELECTRONIC TUBES

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TYPICAL DUAL CONTROL R-F AMPLIFIER CIRCUIT



APPLICATION

The Sylvania Type 12EG6 is a dual control heptode contained in a T-6½ envelope. It is intended for use as an RF amplifier where the application of AVC control voltage to two control grids is a definate advantage in reducing back biasing of the AVC line (a condition encountered when receiving strong RF signals.) It is designed for operation where the heater plate, and grids No. 2 and No. 4 voltages are supplied directly from a 12-volt automotive storage battery.

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SYLVANIA ELECTRONIC TUBES

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MECHANICAL DATA

Bulb	T-5½ re Button 7-Pin
Outline	5-2 7FB
CathodeCoat Mounting PositionCoat	ed Unipotential

ELECTRICAL DATA

HEATER CHARACTERISTICS	
Heater Voltage ¹ . Heater Current Heater-Cathode Voltage (Design Center Values)	12.6 Volts 150 Ma
Heater Negative with Respect to Cathode	30 Volts Max. 30 Volts Max.
DIRECT INTERELECTRODE CAPACITANCES (Unshiel	ded)
Grid to Plate Input: g to $(h + k)$. Output: p to $(h + k)$. Diode Plateto Diode Plate	1.8 μμf 2.2 μμf 1.0 μμf 1.0 μμf
MAXIMUM RATINGS (Design Center Values)	
Plate Voltage. Cathode Current. Grid Circuit Resistance. Average Diode Current.	30 Volts 20 Ma 10 Megohms 1.0 Ma
CHARACTERISTICS AND TYPICAL OPERATION	
Class A: Amplifier	
Plate Voltage Grid Voltage Plate Current	12.6 Volts 0 Volts 7502
Transconductance. Amplification Factor	1200 µmhos 55
Plate Hesistance Average Diode Current with 10 Volts Applied	45,000 Ohms
(Each Diode) ²	2.0 Ma
Resistance Coupled Amplitier	
Grid Voltage ³	12.6 Volts
Grid Resistor	1.0 Megohm
Input Capacitor	0.02 µf
Output Capacitor. Grid Resistor of Following Stage. Voltage Gain at 400 CPS ¹ .	0.01 µf 2.0 Megohms 16

NOTES:

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APPLICATION

The Sylvania Type 12EL6 is a miniature double diode, high mu triode intended for use as a second detector audio amplifier. It is designed for operation where the heater and plate voltages are supplied directly from a 12 volt automotive storage battery.



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potential. 4. With no signal applied to Grid No. 1 and bias developed solely by contact potential, the plate current is 6.0 ma.

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APPLICATION

The Sylvania Type 12EM6 is a miniature diode-tetrode designed for use in automobile receivers. The diode section is intended for use as a detector while the tetrode section is designed to be used as a power amplifier driver. It is designed for operation where the beater, plate and screen voltages are supplied directly from a 12 volt automotive storage battery.

SYLVANIA ELECTRONIC TUBES

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Bulb	T-6½ re Button 9-Pin
Outline.	6-2 0 E H
Cathode	ed Unipotential
Mounting Position	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage ¹	12.6 Volts
Heater Current	150 Ma
Heater-Cathode Voltage (Design Center Values)	
Heater Negative with Respect to Cathode	30 Volts
Heater Positive with Respect to Cathode	30 Volts
······································	

DIRECT INTERELECTRODE CAPACITANCES

Grid to Plate	0.06 μμf
Input a^1 to $(a^2 + a^3 + h + k)$	4.5 μμf
Output n to $(a^2 + a^3 + h + k)$	3.0 µµf
Diode to Diode	0.3 µµf

RATINGS (Design Center Values)

Plate Voltage	30 Volts Max.
Grid No. 2 Voltage	30 Volts Max.
Positive D C Grid No. 1 Voltage	0 Volts Max.
Grid No. 1 Circuit Resistance	10 Megohms Max.
Average Diode Current	1.0 Ma Max.

CHARACTERISTICS AND TYPICAL OPERATION

Plate Voltage	12.6 Volts
Grid No. 2 Voltage	12.6 Volts
Grid No. 1 Voltage	0 Volts
Plate Current	1.0 Ma
Grid No. 2 Current	0.38 Ma
Transconductance	1000 µmhos
Plate Resistance (approx.)	0.33 Megohm
Grid No. 1 Voltage (approx.) for $gm = 10 \ \mu mhos$	-5 Volts
Average Diode Current with 10 Volts D C applied	2 Ma
(Test Condition Only)	

NOTE:

1. This tube is intended for use in automobile radios operated from a nominal 12 volt battery. Design of the tube is such that the heater will operate satisfactorily over the range 10.0 volts to 15.9 volts, and that the maximum ratings provide a safety factor for the wide voltage variation encountered with this type of supply.

APPLICATION NOTES

The Sylvania Type 12F8 is a double detector diode and remote cutoff pentode with a common cathode. The pentode section is intended for use as an AF voltage amplifier. It is designed for operation where the heater and plate potentials are supplied directly from a 12 volt automotive battery.

SYLVANIA ELECTRONIC TUBES

Issued as a supplement to the manual in Sylvania News for July 1957









HEATER CHARACTERISTICS

Heater Voltage.	12.6	Volts
Heater Current.	600	Ma
Heater Warm-up Time (See SERIES STRING HEATERS S	Section in	Appendix)
Maximum Heater-Cathode Voltage Total D C and Peak D C, Heater Positive with Respect to Cathode	. 200 . 100	

For other rating, operation, and application data, refer to corresponding Type 6CU6, which is identical except for heater ratings.

APPLICATION

The Sylvonio Type 12CU6 is intended for service in television receivers employing series connected heaters. For information on specially controlled heaters for series string operation refer to the SERIES STRING HEATERS section of the Appendix.

SYLVANIA TUBE TESTER SETTINGS

	Α	В	С	D	E	F	G	Test or K
139/140	12.6	0		0	8	034	22	Y
219/220	12.6	2	7	13	7	045Z	9	8



SYLVANIA TUBE TESTER SETTINGS

	Α	В	С	D	Ε	F	G	Test or K
139/140	12.6	0	. —	0	1	4	36	W
219/220	12.6	2	7	31	7	5V	3	8

TYPES 12J7GT, G, 12K7GT, G, 12K8, GT

(See Condensed Data Section)



HEATER CHARACTERISTICS

Heater Voltage		12.6 Volts
Heater Current		600 Ma
Heater Warm-up Time (See SERIES STRING	HEATERS Se	ction in Appendix)
Maximum Heater-Cathode Voltage		
Heater Negative with Respect to Cathode		
Total D C and Peak.		300 Volts
Heater Positive with Respect to Cathode		
D C		100 Volts
Total D C and Peak		200 Volts
D C Total D C and Peak		100 Volts 200 Volts

For other roting, operation, and application data, refer to corresponding Type 25L6GT, which is identical except for heater rotings.

APPLICATION

The Sylvanio Type 12L6GT is intended for service in television receivers employing series connected heaters. For information on specially controlled heaters for series string operation refer to the SERIES STRING HEATERS section of the Appendix.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	12.6	0	0	0	1	034	18	W
219/220	12.6	2	7	13	7	045Z	3	8

TYPES 12L8GT, 12Q7GT, G, 12S8

(See Condensed Dato Section)



Bulb	T-6½ Miniature Button 9-Pin 6-2 9GC Coated Unipotential Any
ELECTRICAL DATA	
HEATER CHARACTERISTICS	
Heater Voltage ¹ Heater Current Heater-Cathode Voltage (Design Center Values)	12.6 Volts 325 Ma
Heater Positive with Respect to Cathode Heater Negative with Respect to Cathode	30 Volts Max. 30 Volts Max.
DIRECT INTERELECTRODE CAPACITANCES (Unsi	hielded)
Tetrode Grid to Plate. Input: g1 to (h + Tk + g2). Output: g1 to (h + Tk + g2).	0.7 μμf 10.5 μμf 4.4 μμf
Coupling No. 1 Diode Plate to Tetrode Grid No. 1 No. 2 Diode Plate to Tetrode Grid No. 1	0.04 μμf Max. 0.015 μμf Max.
RATINGS (Design Center Values)	
Plate Voltage. Grid No. 2 Voltage. Grid No. 1 Resistance. Average Diode Current (Each Diode)	30 Volts Max. 30 Volts Max. 10 Megohms Max. 5.0 Ma Max.
TYPICAL OPERATION	-:
Plate Voltage. Grid No. 2 Voltage Grid No. 1 Voltage ²	12.6 Volts 12.6 Volts
Grid No. 1 Resistor AF Grid No. 1 Voltage (RMS) Grid No. 1 Voltage (RMS)	2.2 Megohms 1.6 Volts 1.0 #f
Plate Current (Zero Signal) Grid No. 2 Current (Zero Signal)	12 Ma 1.5 Ma
Transconductance. Plate Resistance (approx.)	5500 µmhos 6000 Ohms
Load Resistance.	2700 Ohms
Total Harmonic Distortion	5 Per cent
Average No. 1 Diode Current at 5 Volts DC ³ Average No. 2 Diode Current at 5 Volts DC ³	8.5 Ma 12.0 Ma

NOTES:

- This tube is intended for use in automobile radios operated from a nominal 12 volt battery. Design of the tube is such that the heater will operate satisfactorily over the range 10.0 volts to 15.9 volts, and that the maximum ratings provide a safety factor for the wide voltage variation encountered with this type of supply.
 Average contact potential is developed across the specified grid resistor.
 Test condition only.

APPLICATION NOTES

The Sylvania Type 12J8 is a miniature double-diode, tetrode intended for use as a detector and audio power amplifier driver. It is designed for operation where the heater, plate and screen voltages are supplied directly from a 12 volt automotive storage battery.

SYLVANIA ELECTRONIC TUBES

Issued as a supplement to the manual in Sylvania News for September 1957

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SYLVANIA ELECTRONIC TUBES

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Bulb		1-51/2
Base	7-1	Miniature Button 7-Pin
Outline		
Basing		
Gathode		. Coated Unipotential
Mounting Position		Any

ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage ¹	12.6 Volts
Heater Current	400 IVIa
Heater Negative with Respect to Cathode	30 Volts Max.
Heater Positive with Respect to Cathode	30 Volts Max.

MAXIMUM RATINGS (Design Center Values-Except as Noted)

Plate Voltage	30 Volts
Positive Grid No. 1 Voltage (Abs. Max.)	16 Volts
Negative Grid No. 2 Voltage	20 Volts
Grid No. 2 Circuit Resistance	10 Megohm

CHARACTERISTICS

Plate Voltage	12.6 Volts
Grid No. 1 (Space-charge Grid) Voltage:	0.5 Volts
Plate Current	40 Ma
Grid No. 1 (Space-charge Grid) Current	75 Ma
Transconductance	15,000 µmhos
Amplification Factor	7.2
Plate Resistance	480 Ohms
TYPICAL OPERATION	
Plate Valtage	10 C Valla

Plate voltage	12.6 VOITS
Grid No. 1 (Space-charge Grid) Voltage	12.6 Volts
Grid No. 2 (Control Grid) Voltage ³	2.0 Volts
Peak AF Grid No. 2 Voltage	2.5 Volts
AF Signal Source Resistance	100,000 Ohms
Load Resistance	800 Ohms
Plate Current ⁴	8.0 Ma
Grid No. 1 (Space-charge Grid) Current	75 Ma
Power Output.	40 M w
Total Harmonic Distortion.	10 Percent

NOTES:

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- This tube is intended for use in automobile radios operated from a nominal 12 volt battery. Design of the tube is such that the heater will operate satisfactorily over the range 10.0 volts to 15.9 volts, and that the maximum a statistication of supply.
 Average contact potential bias developed across a 2.2 megohm resistor.
 Bias voltage is developed across a 2.2 megohm resistor by means of Grid No. 2 rectification (obtained when applying the specified signal voltage) and contact

- potential. 4. With no signal applied to Grid No. 2 and bias devéloped solely by contact potential, the plate current is 40 Ma.

APPLICATION

Sylvania Type 12K5 is a space-charge tetrode. It is designed for use where plate, space-charge grid and heater potentials are obtained directly from a 12 volt auto-motive battery.



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Bulb		T-5½
Base		E7-1. Miniature Button 7-Pir
Outline		
Basing		7CV
Cathode		Coated Unipotential
Mounting Posit	ion	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS

LATEN CHANACTENISTICS	12R5	17R5
Heater Voltage (A C or D C)	12.6	16.8 Volts
Heater Current	600	450 Ma
Heater Warm-up Time1	11	11 Seconds
Heater-Cathode Voltage (Design Center Values) Heater Negative with Respect to Cathode		
Total D C and Peak.	300	300 Volts Max.
Heater Positive with Hespect to Cathode	100	100 Volts Max
Total D C and Peak.	200	200 Volts Max.

DIRECT INTERELECTRODE CAPACITANCES (Unshielded)

Grid No. 1 to Plate	0.55 μµf
Input	13 μµf
Output.	9.0 <i>µµ</i> f

MAXIMUM RATINGS (Design Center Values-Except as Noted)

Vertical Deflector Amplifier*-Pentode Connected	
Plate Voltage	150 Volts
Grid No. 2 Voltage	150 Volts
Peak Positive Pulse Plate Voltage (Abs. Max.)	1500 Volts
Plate Dissination ³	4.5 Watts
Grid No. 2 Dissignation ⁸	1.0 Watt
Peak Negative Pulse Grid No. 1 Voltage	150 Volts
Average Cathode Current	45 Ma
Peak Cathode Current	155 Ma
Grid No. 1 Circuit Resistance	
Self Bias	2.2 Meachms

CHARACTERISTICS AND TYPICAL OPERATION

Plate Voltage	110 Volts
Grid No. 2 Voltage	110 Volts
Grid No. 1 Voltage	-8.5 Volts
Plate Current.	40 Ma
Grid No. 2 Current	3.3 Ma
Transconductance	7000 µmhos
Plate Resistance	3,000 Ohms
Grid No. 1 Voltage for Ib = 0.5 Ma (approx.)	-22 Volts

INSTANTANEOUS PLATE KNEE VALUES Eb = 45 V, Ec2 = 110 V, and Ec1 = 0 Ib = 120 Ma and Ic2 = 17 Ma.

- NOTES: 1. Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of the rated heater voltage after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times the rated heater voltage divided by the rated heater current.
 - rated heater current.
 For operation in a 525-line, 30-frame system as described in "Standards of Good Engineering Practice for Television Broadcast Stations; Federal Communications Commission," the duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.
 In stages operating with grid leak bias, an adequate catlode bias resistor or other suitable means is required to protect the tube in the absence of excitation.

APPLICATION

The Sylvania Types 12R5 and 17R5 are miniature, beam power pentodes designed for use as vertical deflection amplifiers. Types 12R5 and 17R5 have controlled heater warm-up time for series string operation.

SYLVANIA ELECTRONIC TUBES

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For other rating, operation, and application data, refer to corresponding Type 6SA7GT, which is identical except for heater ratings.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	12.6	0		0	1	037	85	w
	12.6	0		0	2	4	42	U
219/220	12.6	2	7	83	7	048V	3	6
	12.6	2	7	22	7	5V	4	6

TYPES 12SC7, 12SF5 GT (See Candensed Data Section)

SYLVANIA TYPE 12SF7

DIODE REMOTE CUTOFF R F PENTODE

MECHANICAL DATA

Bulb	 Metal, Outline 8-1
Base	 Small Wafer Octal 8-Pin
Basing.	
Mounting Position	 Any

ELECTRICAL DATA

HEATER CHARACTERISTICS Heater Voltage Hoater Current	12.6 150	Volts Ma
TYPICAL OPERATION		
Plate Voltage	250	Volts
Grid No. 2 Voltage 100	100	Volts
Grid No. 1 Voltage	-1.0	Voits
Self Bias Resistor	65	Ohms
Plate Resistance (approx.)	0.7	Megohm
Transconductance	2050	μmhos
Plate Current	12.4	Ma
Grid No. 2 Current	3.3	Ma
Grid No. 1 Voltage for $g_m = 10 \ \mu mhos$ -35	-35	Volts

SYLVANIA ELECTRONIC TUBES

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Buib		31/2
Base	E9-1, Miniature Bu	tton 9-Pin
Outline		-2
Basing	9	A
Cathode	Coated U	nipotential
Mounting Positi	tion Ar	nyi ∕

ELECTRICAL DATA

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HEATER CHARACTERISTICS

Heater Voltage ¹	12.6 Volts 150 Ma
Heater-Cathode Voltage (Design Center Values)	
Heater Positive with Respect to Cathode	30 Volts Max.
Heater Negative with Respect to Cathode	30 Voits Max.

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DIRECT INTERELECTR	ODE CAPA	CITANCES		
	Sect Shielded ³	ion 1 ² Unshieided	Se Shielded	ction 2 Unshielded
Grid to Plate Input: g to (h+k) Output: p to (h+k)	1.5 1.8 2.0	1.5 1.6 0.4	1.5 1.8 2.0	1.5 μμf 1.6 μμf 0.32 μμf
MAXIMUM RATINGS (I Plate Voltage Cathode Current Grid Circuit Resistance Fixed Bias Cathode Bias	Design Cen	ter Values)	· · · · · · · · · · · · · · · · · · ·	30 Volts 15 Ma 0.25 Megohm 1.0 Megohm
CHARACTERISTICS AN Class A1 Amplifier—Eac Plate Voltage Grid Voltage Plate Current Transconductance	D TYPICA th Section	L OPERATIO	N 	12.6 Volts 0 Volts 1.0 Ma 1600 µmhos

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Transconductance	1600 µmhos
Amplification Factor	20
Plate Resistance (approx.).	12.500 Ohms
Grid Voltage for $lb = 10 \mu a (approx.)$	-1.5 Volts

NOTES:

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- This tube is intended for use in automobile radios operated from a nominal 12 volt battery. Design of the tube is such that the heater will operate satisfactorily over the range 10.0 volts to 15.9 volts, and that the maximum ratings provide a safety factor for the wide voltage variation encountered with this type of supply.
 Section 1 connects to pins 6, 7 and 8. Section 2 connects to pins 1, 2 and 3.
 External shield No. 315 connected to cathode of section under test.

APPLICATION

The Sylvania Type 12U7 is a general purpose, medium mu, dual triode, having separate cathodes for each section. It is designed for operation where the heater and plate voltages are supplied directly from a 12-volt automotive storage battery.





12SN7GT (Cont'd)

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	12.6	0	78	1	7	5	36	w
	12.6	0	78	1	3	3	36	W
219/220	12.6	7	68	23	8	1 Y	2	3
	12.6	7	38	23	8	4Y	5	6



APPLICATION

The Sylvania Type 12W6GT is intended far service in televisian receivers employing series cannected heaters. Far informatian on specially contralled heaters far series string operation refer to the SERIES STRING HEATERS sectian of the Appendix.

12W6GT (Cont'd)

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	12.6	0		0	1	034	20	Х
219/220	12.6	2	7S	12	7	045Z	3	8



HEATER CHARACTERISTICS

Heater	Voltage	12.6	Volt
Heater	Current	300	Мa

For other rating, operation, and application data, refer to corresponding Type 6X4, which is identical except for heater ratings.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	12.6	0	_	0	2		19	Y
	12.6	0		0	5		19	Y
219/220	12.6	3	4	11	4	Z	1*	7
	12.6	3	4	11	4	Z	6*	7

* Diode gas test does not apply.

TYPES 12Z3, 12Z5, 13, 14A4, 14A5 (See Candensed Data Sectian)



For operation and application data, refer to carrespanding Type 7A7, which is identical except for heater ratings.

TYPE 14AF7 /XXD (See Condensed Dato Section)



For operation and application data, refer to corresponding Type 7B6, which is identical except for heater rotings.



(See Condensed Data Sectian)



 $\begin{array}{l} \mbox{Conversion Transconductance (Separately Excited Condition)}\\ E_b=100 \mbox{ V.}, \ E_{c2}=100 \mbox{ V.}, \ E_{c3}=-2 \ V. \\ E_b=250 \mbox{ V.}, \ E_{c2}=100 \ V., \ E_{c3}=-2 \ V. \\ \end{array}$ 525 μmhos 550 μmhos

SYLVANIA ELECTRONIC TUBES



For other rating, aperation, and application data, refer to corresponding Type 6T8, which is identical except for heater ratings.



Bulb	T-6½
Base:	E9-1, Small Button 9-Pin
Outline	6–3
Basing	9FK
Cathode	Coated Uninotential
Mounting Position	Anv

ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage. Heater Current. Heater Warm-up Time ¹ Heater Cathode Voltage (Design Maximum Values)	17.5 Volts 300 Ma 11 Seconds
D C	100 Volts Max.
Total D C and Peak.	200 Volts Max.
	500 Volts Max
Total D C and Peak	2000 Volts Max
DIRECT INTERELECTRODE CAPACITANCES (Approx.)	
Plate to Heater and Cathode	4.0 μμf
Cathode to Heater and Plate	5.5 μμf
Heater to Cathode	2.0 μμf
MAXIMUM RATINGS (Design Maximum Values) ²	
Damper Service ⁸	
Peak Inverse Plate Voltage	2000 Volts
Steady-State Peak Plate Current	450 Ma

Steady-State Peak Plate Current	450 IVIA
D C Plate Current	75 Ma
Plate Dissipation	3.0 Watts
-	

AVERAGE CHARACTERISTICS

Tube Voltage Drop

$b = 140 \text{ Ma } D \text{ C} \dots $	22 Volts
$D = 140 \text{ Ma} D C \dots \dots$	22 VOITS

NOTES

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- Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage divided by rated heater current.
 Design-Maximum Ratings are limiting values of operating and environmental conditions applicable to a bogey electron device of a specified type as defined by its published data, and should not be exceeded under the worst probable conditions. The device manufacturer chooses these values to provide secondable service

conditions. The device manufacturer chooses these values to provide acceptable service-ability of the device, taking responsibility for the effects of changes in operating conditions due to variations in device characteristics. The equipment manufacturer should design so that initially and throughout life no design-maximum value for the intended service is exceeded with a bogey device under the worst probable operating conditions with respect to supply-voltage variation, equipment component variation, equipment control adjustment, load variation, signal variation, and environmental conditions. For operation in a 525-line, 30-frame system as described in "Standards of Good Engineering Practice for Television Broadcasting Stations; Federal Communications Commission." The duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.

з. not exceed 15% of one scanning cycle.

APPLICATION

The Type 17H3 is a half-wave diode designed for use as a damping diode in horizontal deflection circuits of series string TV receivers.

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MECHANICAL DATA

Bulb Base		T-9 diate-Shell Octal, 6-Pin diate-Shell Octal, 6-Pin
Outline		9-15 or 9-43 6CK
Cathode	· · · · · · · · · · · · · · · · · · ·	Coated Unipotential Any

ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage	18.5 Volts
Heater Current	300 Ma
Heater Warm-up Time ¹	11 Seconds
Heater-Cathode Voltage (Design Maximum Values)	
Heater Negative with Respect to Cathode	
Total D C and Peak	200 Volts Max.
Heater Positive with Respect to Cathode	
D C	100 Volts Max.
Total D C and Peak	200 Volts Max.

DIRECT INTERELECTRODE CAPACITANCES (Unshielded)

Grid No. 1 to Plate	0.7 μμf
Input	13 μµf
Output	7.0 <i>μμ</i> 1

MAXIMUM RATINGS (Design Maximum Values)²

Horizontal Deflection Amplifier Service³

D C Plate Supply Voltage

(Boost + D C Power Supply)	350 Volts
Peak Positive Pulse Plate Voltage	3000 Volts
Peak Negative Pulse Plate Voltage	600 Volts
D C Grid No. 2 Voltage	160 Volts
Peak Negative Grid No. 1 Voltage	250 Volts
Plate Dissipation ⁴	9 Watts
Grid No. 2 Dissipation	2.5 Watts
Average Cathode Current	90 Ma
Peak Cathode Current	310 Ma
Grid No. 1 Circuit Resistance	1.0 Megohm
Bulb Temperature (At Hottest Point)	190 Degrees C

AVERAGE CHARACTERISTICS

Plate Voltage	200 Volts
Grid No. 2 Voltage	125 Volts
Grid No. 1 Voltage	–17 Volts
Plate Current	40 Ma
Grid No. 2 Current	1.1 Ma
Transconductance	4800 µmhos
Plate Resistance	27,000 Ohms
Ec1 for lb = 1.0 Ma (approx.)	-36 Volts
Triode Amplification Factor:	
With $Eb = Ec2 = 125$ V and $Ec1 = -17$ V	4.6

INSTANTANEOUS PLATE KNEE VALUES

Eb = 60 V, Ec2 = 125 V, Ec1 = 0, Ib = 165 Ma and ic2 = 15 Ma

NOTES:

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Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage divided by rated heater current.
 Design-Maximum Ratings are limiting values of operating and environmental conditions applicable to a bogey electron device of a specified type as defined by its published data, and should not be exceeded under the worst probable conditions.
 The device manufacturer chooses these values to provide acceptable service-ability of the device, taking responsibility for the effects of changes in operating conditions due to variations in device characteristics.
 The deujonment manufacturer should design so that initially and throughout life no design-maximum value for the intended service is exceeded with a bogey device under the worst probable component variation, equipment control adjustment, load variation, signal variation, and environmental conditions.

- For operation in a 525-line, 30-frame system as described in "Standards of Good Engineering Practice for Television Broadcasting Stations; Federal Communications Commission." The duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.
 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.

APPLICATION

Sylvania Type 18A5 is a beam power pentode contained in a T-9 bulb. It is designed for use as a horizontal deflection amplifier in compact series string TV receivers.

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Total D C and Peak	200 Volts
D C. Heater Positive with Respect to Cathode	100 Volts

For other rating, operation, and application data, refer to corresponding Type 6CD6G, which is identical except far heater ratings.

APPLICATION

The Sylvania Type 25CD6GA is intended far service in televisian receivers emplaying series connected heaters. For information on specially controlled heaters for series string operation refer to the SERIES STRING HEATERS section of the Appendix.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	E	F	G	Test or K
139/140	25.0	0		0	8	47	20	Y
219/220	25.0	2	7	14	7	58Z	9	3

TYPE 25D8GT

(See Candensed Data Section)

TYPE 25DN6-See 6DN6



NOTE:

1. Fixed bias operation at maximum ratings is not recommended.

APPLICATION

The Sylvonia Types 25L6 ond 25L6GT ore pentode audio power omplifiers designed for series string operation, capable of delivering relotively high power output with low supply voltages.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	25	0		0	1	034	18	W
219/220	25	2	7	13	7	045Z	3	8

AVERAGE PLATE CHARACTERISTICS





25Z5 (Cont'd)

TYPICAL OPERATION Half-Wave Rectifier-Single Section Capacitor Input Filter 235 Volts A C Plate Supply Voltage (R M S)..... 150 117 Filter Input Capacitor. Minimum Total Effective Plate Supply Impedance. 16 16 16 μf 15 40 100 Ohms D C Output Current Per Plate 75 75 75 M a Voltage Doubler Half Wave Full Wave 117 Volts A C Plate Voltage Per Plate (R M S)..... 117 16 μf Filter Input Capacitor Minimum Total Effective Plate 16 15 Ohms 75 Ma Supply Impedance. D C Output Current. 30 75



For ather rating, aperatian, and applicatian data, refer to carresponding Type 25Z5, which is identical except far mechanical data.



35A5 (Cont'd)

ELECTRICAL DATA

HEATER CHARACTERISTICS	
Heater Voltage	35.0 Volts
Heater Current	150 Ma

For other rating, operation and applicatan data, refer to corresponding Type 35L6GT, which is identical except for mechanical ratings.



The Type 35B5 has a lawer plate voltage rating but identical operating characteristics to the Type 35L6GT. Refer to the 35L6GT for aperation and application data under the 110 valt plate voltage candition anly.



The Type 35C5 has a lower plate voltage rating but identical operating characteristics to the Type 35L6GT. Refer to the 35L6GT for aperation and application data under the 110 valt plate valtage canditian only.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	E	F	G	Test or K
139/140	35	0	5	0	3	26	16	W
	35	0	2	0	3	56	16	W
219/220	35	3	24	14	4	56Z	7	1
	35	3	54	14	4	26Z	7	1



35L6GT (Cont'd)

ELECTRICAL DATA

HEATER CHARACTERISTICS			
Heater Voltage		35 150	Volts Ma
Maximum Heater-Cathode Voltage		90	Volts
MAXIMUM RATINGS (Design Center Values)			
Plate Voltage		200	Volts
Plate Dissipation		8.5	Watts
Grid No. 2 Voltage	• • • • • • • • • •	125	Volts
Grid No. 2 Dissipation	• • • • • • • • •	1.0	watt
Cathode Bias		0.5	Megohn
Fixed Bias		0.1	Megohn
AND TARTERISTICS AND TYPICAL OPERAT			
CHARACTERISTICS AND TYPICAL OPERAT	ION		
Class A ₁ Amplifier			
Plate Voltage	110	200	Volts
Grid No. 2 Voltage	110	125	Volts
Grid No. 1 Voltage	-7.5	0	Volts
Cathode Bias Resistor ¹	_ 0	180	Ohms
Peak A F Grid No. 1 Voltage	7.5	8.0	Volts
Plate Current (Zero Signal)	40	43	Ma
Grid No. 2 Current (Zero Signal)	3.0	2.0	Ma
Plate Current (Maximum Signal)	41	43	Ma
Grid No. 2 Current (Maximum Signal)	7.0	5.5	Ma
Transconductance	5800	- 6100	µmhos
Plate Resistance (approx.)	14,000	34,000	Ohms
Load Resistance	2500	5000	Onms
Power Output.	1.5	3.0	watts
lotal Harmonic Distortion (approx.)	10	10	Percent

NOTE:

1. Fixed bias operation at maximum ratings is not recommended.

APPLICATION

The Sylvonio Type 35L6GT is a pentode oudio power omplifier designed for series string operation, copable of delivering relatively high power output with low supply voltages. It is similar, except for filament operation, to the Types 25L6GT and 50L6GT.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	35	0		0	1	034	20	W
219/220	35	2	7S	16	7	045Z	3	8







MECHANICAL DATA

Bulb	
Base	Miniature Button 7-Pin
Basing	
Mounting Position	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS		
Heater Voltage (Maximum)	35	Volts
Heater Voltage	32	Volts
Heater Current	150	Ma
MAXIMUM RATINGS (Design Center Values)		
Peak Inverse Plate Voltage	330	Voits
Peak Plate Current	600	Ma
D C Output Current		
With Panel Lamp (No Shunting Resistor)	60	Ma
(With Shunting Resistor)	90	Ma
Without Panel Lamp	100	Ma
Panel Lamp Section Voltage (Panel Lamp Open)	15	Volts
Peak Heater-Cathode Voltage	330	Volts
Tube Voltage Drop at 200 Ma Plate Current	18	Volts

TYPICAL OPERATION (Half-Wave Rectifier Service)

Capacitor Input to Filter

Panei Lamps No. 40 or 47 and C input = 40 μ f

Heater Voltage	32	32	32	32	Volts
Heater Current	150	150	150	150	Ma
Plate Supply (R M S)	117	117	117	117	Volts
Minimum Effective Plate					
Supply Impedance	15	15	15	15	Ohms
Panel Lamp Shunting Resistor		300	150	100	Ohms
D C Output Current	60	70	80	90	Ma
Without Panei Lamp and C input	— 40 μf				
Heater Voltage				35	Volts
Heater Current				150	Ma
Plate Supply Voltage (RMS)				117	Volts
Minimum Effective Plate Supply Impe	dance			15	Ohms
D C Output Current				100	Ma
Maximum Value of Panel Lamp Shunt	ina Resi	stor			
70 Ma Output				800	Ohms
80 Ma Output				400	Ohms
90 Ma Output				250	Ohms

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APPLICATION

Miniature half-wave rectifier with tapped heater for panel lamp operatian. Cannect panel lamp ta pins 4 and 6. It is similar in applicatian ta Types 35Z5GT and 35Y4. The characteristic curves far the lawer voltage condition under Type 35Z5GT may also be applied ta Type 35W4.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	35	0	6	0	4		21	Y
	35	0	. 6	2	4		21	Y
219/220	35	3	46	10	4	Z	5*	7
	35	3	46	10	6	Z	5*	7

* Diode gas test does not apply.

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ID	1-9, Outline 9-3
\$ 6	Lock-In 8-Pin
sing	5AL
unting Position	Any

ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage	35 Volts
Heater Current	150 M.a.

For other rating, operation, and application data, refer to corresponding Type 35Z5GT, which is identical except for mechanical data.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Е	F	G	Test or K
139/140	35	0	4	0	1		18	Х
	35	0	4	4	1		18	Х
219/220	35	8	14	9	1	Z	2*	7
	35	8	14	9	4	Z	2*	7

* Diode cas test does not apply.

Connect panel lamp to pins 1 and 4.



Characteristics are the some as those of 35Z4GT and 35Y4 except that the latter makes provision for the use of a pilot lamp.

SYLVANIA ELECTRONIC TUBES

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MECHANICAL DATA

Bulb		T- 9
Outline		9-11 or 9-41
Base	Interme	ediate Shell Octal 6-Pin
	Short Interme	ediate Shell Octal 6-Pin
Basing	· · · · · · · · · · · · · · · · · · ·	6AD
Mounting Position		Anv.

ELECTRICAL DATA

HEATER CHARACTERISTICS	With Panel L	out amp	With N Pane	lo. 40 or 47 el Lamp
Heater Voltage Entire Heater (Pins 2 and 7) Panel Lamp Section (Pins 2 and 3)	7	35 .5	35 5,5	Volts Volts
Between Pins 2 and 7 Between Pins 3 and 7 Maximum Heater-Cathode Voltage (D C)	1! 3!	50 50	150 350	M a M a Volts
MAXIMUM RATINGS (Design Center Value	es)			
A C Plate Voltage (R M S) Peak Inverse Plate Voltage Steady State Peak Plate Current			235 700 600	Volts Volts Ma
When Panel Lamp Fails			15	Volts
With Panel Lamp and no Shunting Resistor With Panel Lamp and Shunting Resistor Without Panel Lamp.	· · · · · · · · · ·		60 90 100	Ma Ma Ma
D C Output Current of 70 Ma. D C Output Current of 80 Ma. D C Output Current of 90 Ma. Tube Voltage Drop with Tube Conducting			800 400 250	Ohms Ohms Ohms
200 M a Ď C Plate Current			18	Volts
CHARACTERISTICS AND TYPICAL OPER Half-Wave Rectifier with No. 40 or 47 Pane Capacitor Input to Filter	ATION el Lamp			
A C Plate Supply Voltage (R M S)	117 40	117 40	235 40	Volts µf
Plate Supply Impedance. 15 15	15	15	100	Ohms
Panel Light Shunting Resistor	150 80	100 90	60	Ohms M a
Half-Wave Rectifier Without Panel Lamp				
A C Plate Supply Voltage (R M S) Filter Input Capacitance	1	17 40	235 40	Volts µf
Supply Impedance.		15	100	Ohms
At 50 Ma (Half Load) At 100 Ma (Full Load) Percent Regulation D C Output Current): 1: 1: 1:	40 20 14 00	280 235 16 100	Volts Volts Percent M a

NOTE:

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1. Plate Current must not flow through tap section (Pins 2 and 3).

APPLICATION

The Sylvania Type 35Z5GT is a holf-wave rectifier designed for use in o c/dc line operated radio receivers. The heater is topped to permit operation of a ponel lamp. Connect ponel lamp to pins 2 and 3.

SYLVANIA ELECTRONIC TUBES

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35Z5GT (Cont'd)

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	35	0	2	0	з		18	Y
	35	0	2	6	3		18	Y
219/220	35	7	23	10	2	Z	5*	8
	35	7	23	10	З	Z	5*	8

* Diode gas test does not apply.

AVERAGE OPERATING CHARACTERISTICS



40A1 (Cont'd)

MAXIMUM RATINGS (Absolute Maximum Values)

Voltage Range Ambient Temperature			•••					 				20	to 60 65°	Vol C	ts
TYPICAL OPERATION	(A)	vei	ra	ae)										

Current at 40 Volts	80	Мa
Current at 20 Volts	74	Ma
Current at 60 Volts	90	Мa

APPLICATION

The Type 40A1 is a gas filled ballost tube designed ta maintain relatively constant current over a specified operating voltage range. The type is designed for opplication as a horizontal deflection stabilizer in television receivers.



	Α	в	С	D	Е	F	G	Test or K
139/140	50	0		0	1	036	20	Х
219/220	50	1	8	·13	8	036Z	2	7

TYPE 50AX6G

(See Condensed Data Section)



Far ather rating, operation, and applicatian data, refer to corresponding Type 50C5, which is identicol except for the base diagram.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Е	F	G	Test or K
139/140	50	0	4	0	4	36	18	W
219/220	50	3	14	14	4	067Z	5	2
	50	3	74	14	4	16Z	5	2



ELECTRICAL DATA

HEATER CHARACTERISTICS		
Heater Voltage Heater Current Maximum Heater-Cathode Voltage	50 150 180	Volts Ma Volts
MAXIMUM RATINGS (Design Center Values)		
Plate Voltage Grid No. 2 Voltage	135 117	Volts Volts
Plate Dissipation	5.5 1.25	Watts Watts
Fixed Bias	0.1 0.5	Megohm Megohm

SYLVANIA ELECTRONIC TUBES

50C5 (Cont'd)

CHARACTERISTICS AND TYPICAL OPERATION (Single Tube) Class A: Amplifier

olass Al Ampinier	
Plate Voltage	 110 Volts
Grid No. 2 Voltage	 110 Volts
Grid No. 1 Voltage	 -7.5 Volts
Peak A F Grid No. 1 Voltage	 7.5 Volts
Plate Current (Zero-Signal)	 49 M.a.
Plate Current (Maximum-Signal)	 50 M a
Grid No. 2 Current (Zero-Signal)	 4.0 Ma
Grid No. 2 Current (Maximum-Signal)	 18.5 Ma
Plate Resistance (approx.)	 10,000 Ohms
Transconductance	 7,500 µmhos
Load Resistance	 2,500 Ohms
Maximum-Signal Power Output.	 1.9 Watts
Total Harmonic Distortion (approx.)	 9.0 Percent

APPLICATION

The Sylvania Type 50C5 is a miniature, beam power amplifier designed for service as the audio power autput stage of a c/dc receivers. The Type 50C5 features relatively high power autput at low B supply voltage.

SYLVANIA TUBE TESTER SETTINGS

	Α	В	С	D	Ε	F	G	Test or K
139/140	50	0	5	0	3	26	18	Y
	50	0	2	0	З	56	18	Y
219/220	50	3	24	13	4	56Z	7	. 1
	50	3	54	13	4	26Z	7	1

AVERAGE PLATE CHARACTERISTICS





50L6GT (Cont'd)

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	Ε	F	G	Test or K
139/140	50	0		0	1	034	20	Х
219/220	50	2	7	14	7	045Z	3	8



For other roting, operation, and application data, refer to corresponding Type 2525, which is identical except for heater ratings and mechanical data.



50Y7GT (Con'td)

TYPICAL OPERATION

Full Wave Voltage Doubler

			Nol	amp	- V	Vith	Lamp ¹
A C Plate Supply Voltage (R M S)			1	17		117	Volts
D C Output Current				75		65	Ma
Plate Supply Impedance(Minimum)				15		15	Ohms
Panel Lamp Shunting Resistor						250	Ohms
Panel Lamp Voltage						5.5	Volts
Half Wave Rectifier Per Section	No	La	mp	W	Vith	Lai	np
A C Plate Supply Voltage (R M S)	117	150	235	117	150	235	Volts
Filter Input Capacitor	16	16	16	16	16	16	μf
Plate Supply Impedance Minimum	15	40	100	15	40	100	Ohms
D C Output Current	75	75	75	65	65	65	Ma
Panel Lamp Voltage				5.5	5.5	5.5	Volts
Panel Lamp Shunting Resistor				250 2	250	250	Ohms

NOTE:

1. With No. 40 or 47 Panel Lamp.

Connect panel lamp to pins 6 and 7.





80 (Cont'd)

MAXIMUM RATINGS (Design Center Values)

Peak Inverse Plate Voltage (A C or D C)	1400	Volts
A C Plate Supply Voltage Each Plate (R M S)		
Capacitor Input at 125 Ma Max. Load	350	Volts
Choke Input at 125 Ma Max, Load	500	Volts
Steady State Peak Plate Current Each Plate	400	Ma
Iransient Peak Plate Current Lach Plate	2.2	Amperes
Tube Voltage Drop (125 Ma Per Plate)	60	Volts

TYPICAL OPERATION

Full-Wave Rectifier Service	Input	to Filter
	Capacitor	Choke
A C Plate Supply Voltage Each Plate	350	500 Volts
Input Capacitor	10	μf
Input Choke		10 Henry
Effective Plate Supply Impedance Each Plate.	50	Ohms
D C Output Current	125	125 Ma
D C Output Voltage	350	390 Volts

NOTE:

1. Horizontal operation permitted if pins 1 and 2 are in a vertical plane.

SYLVANIA TUBE TESTER SETTINGS

	Α	В	С	D	Ε	F	G	Test or K
139/140	5.0	0		0	1		22	Y
	5.0	0		0	2		22	Y
219/220	5.0	1	4	13	4	Z	2*	
	5.0	1	4	13	4	Z	3*	

* Diode gas test does not apply.

TYPE 81

(See Condensed Dato Section)

TYPE 82V

(See Condensed Dato Section)

TYPES 84/6Z4, 85, 85AS, 88, 89, 89Y, 95, 96, 98, X99, 117L7/M7GT, 117L7GT, 117N7GT, 117P7GT, 117Z4GT (See Condensed Data Section)

	SYLV <i>A</i> H	NIA Alf-W	TYPE AVE RE	117 CTIFIER	Z3	H(NC(2) NC(
D //		•	VECHA	NICAL	. DATA	4	T = 1/	Quality E 2
Base Basing Mounting P	osition.	· · · · · · · · · · ·		· · · · · · · · · · ·		Mini	ature E	Sutton 7-Pin 4CB Any
			ELECT	RICAL	DATA			
HEATER C Heater Vo Heater Cu Maximum Heater Heater	HA RAC Urrent Peak H Negative Positive	C or D eater-C with R	C) athode V lespect to	oltage Cathod	de		11: 4(17: 10(7 Volts D Ma 5 Volts D Volts
MAXIMUN Peak Inve A C Plate Steady St Transient D C Outp T ube Vol	A RATI erse Plate Supply ate Peak Peak Pl out Curre tage Dro	NGS (E : Voltage Voltage Plate C ate Curi nt p at 180	Design C e. (RMS Current rent.) Ma D ((enter V	'alues)		33) 11 54) 2. 9) 22.	0 Volts 7 Volts 0 Ma 5 Amperes 0 Ma 5 Volts
CHARACT Half-War A C Plate Filter Inp Total Effe D C Outp D C Outp D C Ou D C Ou	ERISTIC ve Recti e Supply but Capae out Curre out Curre out Volta atput Cu	CS ANI Fier—C: Voltage sitor ate Supp nt ge at Fi rrent 90 rrent 45	D TYPI apacitor (R M S ply Impe Iter Inpu Ma. Ma.	CAL OF Input) dance it (appro	PERAT		11 31 2 9 11	7 Volts 0 µf 0 Ohms 0 Ma 0 Volts 0 Volts
	SY	ΊVAN		RE TES	STER S	FTTING	s	
	Δ.	в	С	D	E	F	G	Test or K
139/140	117	0	3	0	4	_	16	X
219/220	117	3	14	10	4	Z	5*	6
* Diode gas	test doe: (LVAN HI	s not ap	YPE T	17Z	GG	^{وع} ۲ _{ال} رو		
							NC	₩.
. And .			MECHA		L DAT	A		<i>i</i> u

ELECTRICAL DATA

HEATER CHARACTERISTICS 117 Volts Heater Voltage 117 Volts Heater Current 75 Ma Maximum Heater-Cathode Voltage 350 Volts MAXIMUM RATINGS (Design Center Values) 700 Volts Peak Inverse Plate Voltage 700 Volts Peak Plate Current Per Plate 360 Ma D C Output Current Per Plate 60 Ma Average Tube Drop at 120 Ma Output Current 15 Volts

117Z6GT (Cont'd)

TYPICAL OPERATION

Half-Wave Rectifier with Capacitor Input	Filter ¹			
Plate Supply Voltage (RMS)	117	150	235	Volts
Input Filter Capacitor	40	40	40	μf
Minimum Effective Plate Supply				~
Impedance (Per Plate)	15	40	100	Onms
D C Output Current (Per Plate)	60	60	60	Ma
Voltage Doubler	Half V	Vave	Full	Wave
Voltage Doubler Plate Supply Voltage Per Plate (R M S)	Half V 11	Vave 7	Full 117	Wave Volts
Voltage Doubler Plate Supply Voltage Per Plate (R M S) Input Filter Capacitor	Half V 11 4	Vave 7 0	Full 117 40	Wave Volts µf
Voltage Doubler Plate Supply Voltage Per Plate (R M S) Input Filter Capacitor Minimum Effective Plate Supply Impedance	Half V 11 4	Vave 7 0	Full 117 40	Wave Voits μf
Voltage Doubler Plate Supply Voltage Per Plate (R M S) Input Filter Capacitor Minimum Effective Plate Supply Impedance Per Plate	Half V 11 4 3	Vave 7 0 0	Full 117 40 15	Wave Volts µf Ohms

NOTE:

1. The Sections may be used separately or in parallel.



(See Condensed Doto Section)



807, 807W (Cont'd)

Class C R F Power Amplifier and Oscillator	(Values Appl	y to 60 Mc)
D C Plate Voltage	600	750 Volts
D C Grid 2 Voltage	300	300 Volts
D C Grid 1 Voltage	-200	-200 Volts
D C Plate Current	100	100 M.a
D C Grid 1 Current	5	5 Ma
Plate Input	60	75 Watts
Grid 2 Input.	3.5	3.5 Watts
Plate Dissipation	25	30 Watts

TYPICAL OPERATION

Class AB₁ A F Power Amplifier and Modulator

(2 Tubes Triode Connected)

(2 Tubes Those Connected)		
	CC S ²	ICAS ³
D C Plate Voltage	400	400 Volts
D C Grid 1 Voltage ⁵	-45	−45 Volts
Peak A F Grid 1 to Grid 1 Voltage ⁶	90	90 Volts
D C Plate Current (Zero Signal)	60	60 M.a.
D C Plate Current (Maximum Signal)	140	140 Ma
Effective Load Resistance (Plate to Plate)	3000	3000 Ohms
Maximum Signal Driving Power (Approx.)	0	0 Watts
Total Harmonic Distortion	3	3 Percent
Maximum Signal Power Output (Approx.)	15	15 Watts

Class AB₂ A F Power Amplifier and Modulator (Values are for two tubes)

		CCS2		ICAS ³
D C Plate Voltage	400	500	600	750 Volts
D C Grid 2 Voltage ⁷	300	300	300	300 Volts
D C Grid 1 Voltage (Fixed Bias).	-25	-29	-30	-32 Volts
Peak Grid to Grid Signal Voltage.	78	86	78	92 Volts
Plate Current (Zero Signal)	90	72	60	52 M a
Plate Current (Maximum Signal)	240	240	200	240 Ma
Grid 2 Current (Zero Signal)	2.0	0.9	0.7	0.5 Ma
Grid 2 Current (Maximum Signal)	15	12	16	17 Ma
Load Resistance (Plate to Plate).	3200	4240	6400	6950 Ohms
Driving Power				
(Maximum Signal) (Approx.) ⁸ .	0.2	0.2	0.1	0.2 Watts
Power Output (Approx.) ⁹	55	75	80	120 Watts
Class C Unmodulated R F Powe	r Ampli	ifier or	Oscillato	r (Single Tube)
		CCS ²		ICAS ³
D C Plate Voltage	400	500	600	750 Volts
Grid 2 Voltage7	250	250	250	250 Volts
Grid 2 Dropping Resistor	20000	42000	50000	85000 Ohms
Grid 1 Voltage ¹⁰	45	-45	-45	−45 Volts
Peak Signal Voltage	65	65	65	65 Volts
Plate Current	100	100	100	100 Ma
Grid 2 Current	7.5	6.0	7.0	6.0 Ma
O + + + O + + + + + + + + + + + + + + + + + + +				

Grid 1 Current (Approx.)......3.5Driving Power (Approx.)......0.2Power Output (Approx.)......25 3.5 Ma 0.2 Watt 50 Watts 3.5 3.5 0.2 0.2 30 40

NOTES:

I. Grid 2 connected to plate.
 2. CCS—Continuous Commercial Service.
 3. ICAS—Intermittent Commercial and Amateur Service.
 4. Averaged over any audio frequency cycle of sine-wave form.
 5. The d c grid 1 circuit resistance should be limited to 100,000 ohms with fixed bias or 500,000 ohms with cathode bias.
 6. The driver stage should be capable of supplying the No. 1 grids of the class AB₁ stage with the specified driving voltage at low distortion.
 7. May be obtained from a separate well regulated source or from the plate supply voltage if a voltage divider is used.
 8. The effective grid circuit resistance should not exceed 500 ohms per grid, or the impedance 700 ohms.
 9. Distortion in practical circuits should not exceed 5%, 5% and 3% respectively.

10. Bistoriton in practical circuits should not exceed 5%, 5% and 3% respectively, under CCS conditions.
10. Bias may be provided by use of 12,800 ohm grid leak, 410 ohm cathode resistor, fixed separate source or a combination of these. The grid circuit resistance should not exceed 30,000 ohms.

SYLVANIA TUBE TESTER SETTINGS

	Α	в	С	D	ε	F	G	Test or K
139/140	6.3	0		0	8	023	30	Y
219/220	6.3	1	5	20	5	023Z	9	4

TYPES 950, 951 (See Candensed Data Section) SYLVANIA TYPE 5642 HALF-WAVE RECTIFIER 5642 MECHANICAL DATA T-3 Base Flexible Leads 5462 0.017'' +0.002 -0.001 Basing Lead Diameter. Cathode... Mounting Position..... Filamentary Any ELECTRICAL DATA HEATER CHARACTERISTICS Filament Voltage ... 1.25 Volts Filament Current (Per Tube)..... 200 Ma DIRECT INTERELECTRODE CAPACITANCES (Unshielded) Filament to Plate..... 0.6 µµf MAXIMUM RATINGS (Design Center Values) Haif Wave Rectifier Service Peak Inverse Voltage Steady State D C Output Current Steady State Peak Plate Current! Minimum Frequency of Supply Voltage 10000 Volts 0.25 Ma 5 Ma 5 Kc CHARACTERISTICS Tube Voltage Drop²..... 30 Volts TYPICAL OPERATION Puise Type Rectifier Doubler in Television Scanning Circuit² NOTES:

 The duration of the voltage pulse should not exceed 15% of one horizontal scanning cycle. In a 525 line interlaced two to one 30 frame per second system, 15% of one horizontal scanning cycle is 10 microseconds.
 Measured with applied c voltage at 4.0 ma.

APPLICATION

The Sylvania Type 5642 is a subminiature half-wave rectifier designed far service in high efficiency, campact high valtage pawer supplies. The lang flexible leads allow it to be wired in, thus reducing insulation and leakage problems.

TYPES 9002, 9003, 9006, XXB, XXD, XXFM, XXL

(See Condensed Data Section)

CONDENSED DATA SECTION

C :																
		CONSTR	UCTION		EMITTER			PLATE	SCREEN	NEG.	PLATE CUR-	SCREEN CUR-	PLATE ①	AMP. 2 FACTOR	POWER	SUGGESTED
I Y PE	CLASS	STYLE	DIAG.	TYPE	VOLTS	AMP.	USE	VOLIS	VOLIS	VOLTS	MA.	MA.	OHMS		MW.	TYPE
00A	Triode	ST-14	4D	Fit.	5.0	0.25	Detector	45		0	1.5		30,000	20		01A
01 A	Triode	ST-14	4D	Fil.	5.0	0.25	Det. Amp.	90 135		4.5 9.0	2.5 3.0		11,000 10,000	8.0 8.0		
0 Y4	Gas Diode	Metal	4BU	Cold K			H-W Rectifier	117 A C	Volts Pe	r Plate, F	MS, 75	Ma Max.	, 40 Ma Min.	Output Cu	irrent	· · · · · · · · · · · · · · · · · · ·
0Z4A	Gas Duodiode	T-7	4R	lonic			F.W. Rectifier	300 A C	Volts Pe	r Plate, F	RMS, 110) Ma Ma:	x., 30 Ma Min	. Output C	urrent	
1A3	Diode	T-51/2	5AP	Cath.	1.4	0.15	Detector	Single L	liode, Cat	hode Ty	pe for H	F Use				
1A4	Tetrode	ST-12	4K	Fil.	2.0	0.06	R F Amplifier	90 1 80	67.5 67.5	3.0 3.0	2.2 2.3	0.9 0.8	600,000 1.0 Meg.	720 750		1A4P, 1A4T
1A4P	Pentode	ST-12	4M	Fil.	2.0 2.0	0.06	R F Amplifier	135 180	67.5 67.5	3.0 3.0	2.2 2.3	0.9 0.8	1 Meg. 1 Meg.	625 725		
1 A4 T	Tetrode	ST-12	4K	Fil.	2.0 2.0	0.06 0.06	R F Amplifier	135 180	67.5 67.5	3.0 3.0	2.2 2.2	0.7 0.7	350,000 600,000	625 650		
1 A5G T	Pentode	GT	6 X	Fil.	1.4	0.05	Pwr. Amplifier	85 90	85 90	4.5 4.5	3.5 4.0	0.7 0.8	300,000 300,000	800 850	100 115	
1 A6	Heptode	ST-12	6L	Fil.	2.0	0.06	Converter	135	67.5	3.0	1.8	2,1	400,000	275♥	G ₂ =135 V.	
					2.0	0.06		180	67.5	3.0	1.5	2.0	500,000	300♥	G ₂ =180 V. at 2.5 Ma.■	
1A7GT,G	Heptode	GT, T-9	7Z	Fil.	1.4	0.05	Converter	90	45	0.0	0.55	0.60	600,000	250♥	$E_{c2} = 90, I_{c2}$	=1.2 Ma
1AB5	Pentode	Lock-In	5BF	Fil.	1.2 1.2	0.13 0.13	R F Amplifier	90 150	90 1 50	0 1.5	3.5 6.8	0.8 2.0	275,000 120,000	1,100 1,350		
1AF4	Pentode	T-51/2	6AR	Fil.	1.4	0.025	R F Amplifier	67.5 90.0	67.5 90.0	0.0 0.0	1.0 1.65	0.3 0.5	2 Meg.♦ 1.8 Meg.♦	825 950		1U4
1AF5	Diode Pentode	T-5½	6AU	Fil.	1.4	0.025	Detector Amplifier	67.5 90.0	67.5 90.0	0.0 0.0	0.7 1.1	0.25 0.4	2.3 Meg.♦ 2.0 Meg.♦	500 600		1 S 5

① Load Resistance for Power Output Tubes
 ② Transconductance for Tetrodes, Pentodes, Etc.
 ▼ Conversion Transconductance

Approximate
Plate to Plate
Through 20,000 Ohms

Per Tube or Section—No Signal
 Self Bias Cathode Resistor—Ohms

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	1	LCONSTR							<u> </u>	r	DIATE	COLL	1			
				4	EMITTER			PLATE	SCREEN	NEG.	CUR-	CUR-	PLATE ①	FACTOR	POWER	SU G GESTED
TYPE	CLASS	STYLE	BASE DIAG.	TYPE	VOLTS	AMP.	USE	VOLTS	VOLTS	GRID VOLTS	RENT MA.	RENT MA.	RESISTANCE OHMS	OR Gm µMHOS	OUTPUT MW.	REPLACEMENT TYPE
1B4	Tetrode	ST-12	4K	Fil.	2.0	0.06	R F Amplifier	90 180	67.5 67.5	3.0 3.0	1.6 1.7	0.7 0.6	1.0 Meg.♦ 1.5 Meg.♦	600 650		1B4P 1B4T
1 B4/951	Tetrode	ST-12	4K	Fil.	2.0	0.06	R F Amplifier	Same as	Type 1B	4.	·				1	1B4 Por T
1B4P	Pentode	ST-12	4M	Fil.	2.0 2.0	0.06 0.06	R F Amplifier	135 180	67.5 67.5	3.0 3.0	1.6 1.7	0.7 0.6	1.5 Meg. 1.5 Meg.	560 650		
1B5/25S	Duodi Triode	ST-12	6M	Fil.	2.0	0.06	Det. Amplifier	135		3.0	0.8		35,000	20		······································
1B7GT	Heptode	GT	7Z	Fil.	1.4	0.10	Converter	90	45	0	15	1.3	350,000	350♥	G ₂ =90 V. at 1.6 Ma.	1A7GT
1 C3	Triode	T-51/2	5CF	Fil.	1.4	0.05	Amplifier	90 90		0.0 3.0	4.5 1.4		11,200♦ 19,000♦	14.5 14.5		
1C5GT	Pentode	GT	6 X	Fil.	1.4	0.1	Pwr. Amplifier	83 90	83 90	7.0 7.5	7.0 7.5	1.6 1.6	0.11 Meg. 0.115 Meg.	1,500 1,550	200 240	184
1C6	Heptode	ST-12	6L	Fil.	2.0	0.12	Converter	135	67.5	3.0	1.3	2.5	600,000	300♥	G ₂ =135 V.	
					2.0	0.12		180	67.5	3.0	1.5	2.0	700,000	325♥	G₂ =180 V. at 4.0 Ma.■	
1C7G	Heptode	ST-12	7Z	Fil.	2.0	0.12	Converter	Same as	1C6							
1 D5G	Tetrode	ST-12	5R	Fil.	2.0	0.06	R F Amplifier	180	67.5	3.0	2.3	0.7	600,000	750		1D5GP, 1D5GT
1D5GP	Pentode	ST-12	5Y	Fil.	2.0 2.0	0.06 0.06	R F Amplifier	135 180	67.5 67.5	3.0 3.0	2.2 2.3	0.9 0.8	1 Meg. 1 Meg.	625 725		
1D5GT	Tetrode	ST-12	5R	Fil.	2.0 2.0	0.06 0.06	R F Amplifier	135 180	67.5 67.5	3.0 3.0	2.2 2.2	0.7 0.7	350,000 600,000	625 650		
1D7G	Heptode	ST-12	7Z	Fil.	2.0	0.06	Converter	135	67.5	3.0	1.8	2.1	400,000	275♥	G ₂ =135 V. at 2.0 Ma.■	
					2.0	0.06		180	67.5	3.0	1.5	2.0	500,000	300♥	G ₂ = 180 V. at 2.5 Ma.■	

Load Resistance for Power Output Tubes
 Transconductance for Tetrodes, Pentodes, Etc.
 Conversion Transconductance

Approximate
 Approximate
 Plate to Plate
 Through 20,000 Ohms

‡ Per Tube or Section—No Signal
 § Plate and Target Supply
 ▲ Self Bias Cathode Resistor—Ohms

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		CONSTR	UCTION		EMITTER			PLATE	SCREEN	NEG	PLATE	SCREEN		AMP. (1)	POWER	SUGGESTED
TYPE	CLASS	STYLE	BASE DIAG.	TYPE	VOLTS	AMP.	USE	VOLTS	VOLTS	GRID	RENT MA.	RENT MA.	RESISTANCE	OR Gm µMHOS	OUTPUT MW.	REPLACEMENT
1D8GT	Diode Triode Pentode	GT	8AJ	Fil.	1.4	0.1	Det. Amplifier Pwr. Amplifier	67.5 90 67.5 90	67.5 90	0 0 6.0 9.0	0.6 1.1 3.8 5.0	0.8 1.0	55,500 43,500 200,000∳ 200,000∳	25 25 875 925	100 200	
1E4	Triode	T-9	5S	Fil.	1.4	0.05	Det. Amplifier	Same C	haracteris	tics as T	ype 1LE	3			• •	•
1E5G	Tetrode	ST-12	5R	Fil.	2.0	0.06	R F Amplifier	180	67.5	3.0	1.7	0.6		650		1E5GP, 1E5GT
1E5GP	Pentode	ST-12	5Y	Fil.	2.0 2.0	0.06 0.06	R F Amplifier	135 180	67.5 67.5	3.0 3.0	1.6 1.7	0.7 0.6	1.5 Meg. 1.5 Meg.	560 650		
1E5GT	Tetrode	ST-12	5R	Fil.	2.0	0.06	R F Amplifier	Same as Type 1E5G								1E5GP
1E7GT	Pentode	ST-12	8C	Fil.	2.0 2.0 2.0	0.24 0.24 0.24	Pwr. Amplifier Push Pull Max. Signal	90 135 135	90 135 135	3.0 4.5 7.5	3.8 7.5 10.5♦	1.1 2.2 3.5∳	340,000 260,000 24,000↓	1,150 1,425	110 290 575	
1F4	Pentode	ST-14	5K	Fil.	2.0 2.0	0.12 0.12	Pwr. Amplifier	90 135	90 135	3.0 4.5	4.0 8.0	1.1 2.4	20,000 16,000	1,400 1,700	110 310	
1F5G	Pentode	ST-14	6 X	Fil.	2.0	0.12	Pwr. Amplifier	Same as	1F4		•	· · · · ·				
1 F 6	Duodi Pentode	ST-12	6W	Fil.	2.0	0.06	R F Amplifier	180	67.5	1.5	2.2	0.7	1 Meg.♦	650		
1F7G	Duodi Pentode	ST-12	7AD	Fil.	2.0	0.06	R F Amplifier	r Same as 1F6							·	
1F7GV	Duodi Pentode	ST-12	7AF	Fil.	2.0	0.06	R F Amplifier	er Same as 1F7G except diodes one above the other								
1G4GT, G	Triode	GT, T-9	5S	Fil.	1.4	0.05	Amplifier	90		6.0	2.3		10,700	8.8	· · · · ·	
① Lo	ad Resistance for Po	wer Outpu	ut Tubes		•		• A	pproximat	e		·		‡ F	Per Tube or	Section-No	Signal

Plate to Plate
 Through 20,000 Ohms

§ Plate and Target Supply Self Bias Cathode Resistor—Ohms

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☑ Transconductance for Tetrodes, Pentodes, Etc.
 ▼ Conversion Transconductance

		CONSTRU	JCTION		EMITTER			PLATE	SCREEN	NEG.	PLATE CUR-	SCREEN CUR-	PLATE ①	AMP. 2 FACTOR	POWER	SUG GESTED
TYPE	CLASS	STYLE	BASE DIAG.	ТҮРЕ	VOLTS	AMP.	USE	VOLTS	VOLTS	GRID VOLTS	RENT MA.	RENT MA.	RESISTANCE OHMS	OR Gm µMHOS	OUTPUT MW.	REPLACEMENT TYPE
1G5G	Pentode	ST-14	6X	Fil.	2.0 2.0 2.0	0.12 0.12 0.12	Pwr. Amplifier	90 124 135	90 124 135	6.0 11.0 13.5	8.7 10.7 9.7	3.0 4.3 3.6	8,500 8,000 9,000	1,500 1,500 1,550	250 600 550	
1G6GT, G	Duo Triode	GT, T-9	7AB	Fil.	1.4	0.10	Class A Amp. Class B Pwr. Amplifier	90 90		0.0 0.0	1.0‡ 1.0‡		45,000	30	675	
1H4G, GT	Triode	ST-12	58	Fil.	2.0 2.0 2.0	0.06 0.06 0.06	Amplifier	90 135 180	· · · · · · · · · · · · · · · · · · ·	4.5 9.0 13.5	2.5 3.0 3.1	 	11,000 10,300 10,300	9.3 9.3 9.3		
1H6G, GT	Duodi Triode	ST-12,GT	7AA	Fil.	2.0	0.06	Amplifier	135		3.0	0.8		35,000	20		
1J5G	Pentode	ST-14	6 X	Fil.	2.0	0.12	Pwr. Amplifier	135	135	16.5	7.0	1,8	13,500	1,000	450	
1J6GT, G	Duo Triode	T-9 ST-12	7AB	Fil.	2,0	0.24	Amplifier	Charact	eristics sa	me as T	ype 19				•	
1LA4	Pentode	Lock-In	5AD	Fił.	1.4	0.05	Pwr. Amplifier	85 90	85 90	4.5 4.5	3.5 4.0	0.7 0.8	0.3 Meg. 0.3 Meg.	800 850	100 115	
1LC5	Pentode	Lock-In	740	Fil.	1.4	0.05	R F Amplifier	45 90	45 45	0.0 0.0	1.1 0.15	0.35 0.30	0.7 Meg.♦ 1.5 Meg.♦	750 775		
1LC6	Heptode	Lock-In	7AK	Fil.	1.4	0.05	Converter	45 90	35 35	0.0 0.0	0.7 0.75	0.75 0.70	0.3 Meg. 0.65 Meg.	250♥ 275♥	$E_{c2} = 45 V. N$ $I_{c2} = 1.4 Ma$	/lax
1LD5	Diode Pentode	Lock-In	6A X	Fil.	1.4	0.05	Det. Amplifier	45 90	45 45	0 0	0.55 0.6	0.12 0.1	0.9 Meg. 0.75 Meg.	550 575		
1LE3	Triode	Lock-In	4AA	Fil.	1.4	0.05	Amplifier	90 90		0.0 3.0	4.5 1.4		11,200 19,000	14.5 14.5		

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Load Resistance for Power Output Tubes
 Transconductance for Tetrodes, Pentodes, Etc.
 ♥ Conversion Transconductance

♦ Approximate ♦ Plate to Plate ■ Through 20,000 Ohms

‡ Per Tube or Section—No Signat
 § Plate and Target Supply
 ▲ Self Bias Cathode Resistor—Ohms

		CONSTRU	JCTION		EMITTER			PLATE	SCREEN	NEG.	PLATE CUR-	SCREEN CUR-	PLATE ①	AMP. 2 FACTOR	POWER	SUGGESTED
TYPE	CLASS	STYLE	BASE DIAG.	TYPE	VOLTS	AMP.	USE	VOLTS	VOLTS	VOLTS	MA.	MA.	OHMS	OR Gm μMHOS	MW.	REPLACEMENT TYPE
3 B7/12 91	Duo Triode	Lock-In	7BE	Fil.	2.8	.110	Pwr. Amplifier	135		0	22.0	Class		20	1 500	
					1.4	.220	Oscillator	180		0	25.0	Class ² C	R F Pwr. Am	plifier 2800 1400	Mw. at 25 N Mw. at 125	ис. Мс.
3BA6	Pentode	T-51/2	7CC	Cath.	3.15	0.6	R F Amplifier	Charact	eristics Sa	ame as T	ype 6 BA	6 for Seri	es String Use			
3BY6	Heptode	T-51/2	7CH	Cath.	3.15	0.6	Sync. Separator	or Characteristics Same as 6BY6 for Series String Use								
3C6/XXB	Duo Triode	Lock-In	7BW	Fil.	1.4 2.8	0.10 0.05	Det. Amplifier	90 90		0	4.5 3.2		11,200 12,800	14.5 14.1		3 B 7
3D6	Beam Power	Lock-In	6BB	Fil.	1.4	0.220	Amplifier	150	90	4.5	9.9	1.0	14,000	2400	600	
3E5	Pentode	T-5½	6B X	Fil.	1.4 2.8	.050 .025	Pwr. Amplifier Pwr. Amplifier	67.5 90 67.5 90	67.5 90 67.5 90	5.0 8.0 5.0 8.0	5.0 6.0 4.5 5.5	1.0 1.5 1.0 1.5	120,000 140,000 110,000 120,000	1,300 1,200 1,200 1,200 1,100	100 200 90 175	3V4
3E6	Pentode	Lock-In	7CJ	Fil.	1.4 2.8	0.1 .050	R F Amplifier	90 90	90 90	0	4.2 2.9	1.7 1.2	.25 Meg. .325 Meg.	2000 1700		
3LE4	Pentode	Lock-In	6BA	Fil.	2.8 1.4	0.05 0.10	Pwr. Amplifier	90 90	90 90	9.0 9.0	9.0 10.0	1.8 2.0	110,000 100,000	1,600 1,750	300 325	3LF4, 3V4
3LF4	Beam Pentode	Lock-In	6BB	Fil.	1.4 2.8	0.10 0.05	Pwr. Amplifier Pwr. Amplifier	90 110 90 110	90 110 90 110	4.5 6.6 4.5 6.6	9.5 10.0 8.0 8.5	1.3 1.4 1.0 1.1	90,000♦ 100,000♦ 80,000♦ 110,000♦	2,200 2,200 2,000 2,000	270 400 230 330	3LE4, 3V4
3Q5GT, G	Beam Amplifier	Т-9	7AP	Fil.	1.4 2.8	0.10 0.05	Pwr. Amplifier	r Characteristics Same as Type 3LF4						3V4		
4A6G	Duo Triode	ST-12	8L.	Fil.	2.0 4.0	0.12 0.06	Pwr. Amplifier	90		1.5	10.8	Class B Amp.	P to P Load 8,000	20	1,000	

Load Resistance for Power Output Tubes
 Transconductance for Tetrodes, Pentodes, Etc.
 ▼ Conversion Transconductance

Approximate
 Plate to Plate
 Through 20,000 Ohms

‡ Per Tube or Section—No Signal
 § Plate and Target Supply
 ▲ Self Bias Cathode Resistor—Ohms

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		CONSTRU	UCTION		EMITTER			PLATE	SCREEN	NEG.	PLATE CUR-	SCREEN CUR-	PLATE ①	AMP. 2 FACTOR	POWER	SUGGESTED		
ТҮРЕ	CLASS	STYLE	DIAG.	TYPE	VOLTS	AMP.	USE	VOLTS	VOLTS	GRID VOLTS	RENT MA.	RENT MA.	OHMS	OR Gm µMHOS	OUTPUT MW.	REPLACEMENT TYPE		
5AU4	Duo Diode	T-12	5T	Fil.	5.0	4.5	Full Wave Pwr. Rectifier	40 µf C 10 Hen	ap. Input rys Choke	400 V. 9 Input	RMS P 500 V.	late, 325 f RMS Plate	Ma. D C Outp e, 325 Ma. D	ut C Output	1			
5AW4	Duo Diode	T-12	5T	Fil.	5.0	4.0	F.W. Rectifier	450 Vol Peak C	ts Per Pla urrent =	ate RMS 750 Ma.	, 250 Ma Per Pla	a. Output te	Current with	Cap. Input	to Filter,	5U4GB		
5A X4GT	Duo Diode	GT	5T	Fil.	5.0	2.5	F.W. Rectifier	350 V. 500 V.	RMS Plat RMS Plat	te, 175 M te, 175 N	la. D C la. D C	Output, C Output, C	ond. Input hoke Input					
5AZ4	Duo Diode	Lock-In	5T	Fil.	5.0	2.0	F.W. Rectifier	tifier Characteristics Same as Type 5 Y3GT										
5T4	Duo Diode	Metal	5T	Fil.	5.0	2.0	F.W. Rectifier	er 450 V. RMS Per Plate, 225 Ma. D C Output, Cond. Input Filter 550 V. RMS Per Plate, 225 Ma. D C Output, Choke Input Filter 5U4G										
5U4GA	Duo Diode	T-11	5T	Fil.	5.0	3.0	F.W. Rectifier	40 μf Ca 10H Ch	ap. Input- oke Input	-450 V. t550 V	RMS PO	er Plate, 2 Per Plate,	50 Ma. Outpu 250 Ma. Outp	it, 460 V. D ut, 440 V. D	COutput COutput	5U4GB		
5W4, G, GT	Duo Diode	Metal, GT	5T	Fil.	5.0	1.50	F.W. Rectifier	350 Vol	ts RMS F	Per Plate	, 110 Ma	a. D C Ou	tput Current,	Capacitor I	nput to Filte	r 5Y4G		
5 X3	Duodiode	ST-14	4C	Fil.	5.0	2.0	Rectifier	400 V. 1275 V.	Per Plate Per Plate	e, RMS, e, RMS,	110 Ma. 30 Ma. (Output C Dutput Cu	Aurrent, Choke urrent, Choke	or Cond. I or Cond. In	nput to Filte	r		
5 X4G	Duo Diode	ST-16	5Q	Fil.	5.0	3.00	F.W. Rectifier	Charact	eristics Sa	ame as T	ype 5U4	G				5U4G		
5Z4	Duo Diode	Metal	5L	Fil.	5.0	2.0	F.W. Rectifier	ier 350 V. RMS Plate, 125 Ma. D C Output, Cond. Input 500 V. RMS Plate, 125 Ma. D C Output, Choke Input										
6 A3	Triode	ST-16	4D	Fil.	6.3 6.3	1.00 1.00	Pwr. Amplifier	Diffier 250 45.0 60.0 2,500 4.2 3,200 325 68.0 40.0‡ Fixed 3,000 15,000										
	1				6.3	1.00		325			40.0‡	Bias 850▲	5,000₺		10,000			

Load Resistance for Power Output Tubes
 Transconductance for Tetrodes, Pentodes, Etc.
 Conversion Transconductance

Approximate
 Plate to Plate
 Through 20,000 Ohms

‡ Per Tube or Section—No Signal
 § Plate and Target Supply
 ▲ Self Bias Cathode Resistor—Ohms

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TYPE	CI 465	CONSTRU			EMITTER		lier	PLATE	SCREEN	NEG.	PLATE CUR-	SCREEN CUR-	PLATE 1	AMP. 2 FACTOR	POWER	SUGGESTED
ITPE	CLASS	STYLE	DIAG.	TYPE	VOLTS	AMP.	USE	VOLIS	VOLIS	VOLTS	MA.	MA.	OHMS	µMHOS	MW.	TYPE
1LG5	Semi Remote Cutoff Pentode	Lock-In	7A0	Fil.	1,4	0.05	R F Amplifier	45 90 90	45 45 90	0 0 1.5	1.5 1.7 3.7	0.45 0.4 0.9	0.35 Meg.♦ >1.0 Meg. 0.5 Meg.♦	800 800 1,150		
1 N6G	Diode Pentode	T-9	7AM	Fil.	1.4	0.05	Pwr. Amplifier	90	90	4.5	3.1	0,6	25,000	800	100	
1 P 5G T , G	Remote Cutoff Pentode	T-9	5Y	Fil.	1.4	0.05	R F Amplifier	90	90	0.0	2.3	0.7	800,000	750		1N5, 1T4
1Q5GT, G	Beam Amplifier	T-9	6AF	Fil.	1.4	0.10	Pwr. Amplifier	90	90	4.5	9.5	1.6		2,200	270	1A5
1Q6	Diode Pentode	T-3	800	Fil.	1.25 1.25	0.04 0.04	Det. Amplifier	30 67.5	30 67.5	0	0.33	0.09 0.40	500,000 400,000	330 600		
1R4	H F Diode	Lock-In	4AH	Cath.	1.4	0.15	Detector	117 V. I	RMS		1.0					
1\$4	Pentode	T-51/2	7AV	Fil.	1.4	0.10	Pwr. Amplifier	45 90	45 67.5	4.5	3.8 7.4	0.8	100,000♦ 100,000♦	1,250 1,575	65 270	3\$4
1SA6GT	Pentode	GT	6BD	Fil.	1.4	0.05	R F Amplifier	45 67.5 90	45 67.5 67.5	000000000000000000000000000000000000000	1.1 2.4 2.45	0.3 0.7 0.68	700,000 600,000 800,000	750 950 970		1N5GT
1SB6GT	Diode Pentode	GT	6BE	Fil.	1.4	0.05	Det. Amplifier	45 90	45 67.5	0	0.6 1.45	0.16 0.38	900,000 700,000	500 665		1LD5
1T5GT	Pentode	T-9	6 X	Fil.	1.4	0.05	Pwr. Amplifier	90	90	6.0	6.5	0.8	0.25 Meg.	1,150	170	1 C5, 1Q5
1U6	Heptode	T-5½	7DC	Fil.	1.4	0.025	Con verter	67.5 90	45 45	0	0.5 0.55	0.6 0.55	550,000 600,000	260♥ 275♥	(Ga = 67.5) (Ga = 90 V.)	/., 0.95 Ma) , 1.1 Ma)
1V	Diode	ST-12	4G	Cath.	6.3	0.30	H.W. Rectifier	350 V.	RMS Plat	e, 45 Ma	DCO	utput				6Z3
1W4	Pentode	T-51/2	5BZ	Fil.	1,4	.050	Pwr. Amplifier	90	90	9.0	5.0	1.0	0.25 Meg.	925	200	
2A3	Triode	ST-16	4D	Fil.	2.5	2.5	Pwr. Amplifier	250 300		45.0 62.0	60 40 pe	r tube	2,500 3,000	4.2	3,500 15,000	2A3H
2A3H	Triode	ST-16	4D	Cath.	2.5	2.5	Pwr. Amplifier	Same as	Type 2A	3						2A3

Load Resistance for Power Output Tubes
 Transconductance for Tetrodes, Pentodes, Etc.
 ▼ Conversion Transconductance

Approximate
Plate to Plate
Through 20,000 Ohms

Per Tube or Section—No Signal
 Self Bias Cathode Resistor—Ohms

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		CONSTR	UCTION		EMITTER			PLATE	SCREEN	NEG.	PLATE	SCREEN		AMP. 2	POWER	SUGGESTED
TYPE	CLASS	STYLE	BASE DIAG.	TYPE	VOLTS	AMP.	USE	VOLTS	VOLTS	GRID VOLTS	RENT MA.	RENT MA.	RESISTANCE	OR Gm µMHOS	OUTPUT MW.	REPLACEMENT TYPE
2A5, KR25	Pentode	ST-14	6 B	Cath.	2.5	1.75	Pwr. Amplifier	250 285	250 285	16.5 20.0	34 38	6.5 7.0	7,000 7,000		3,200 4,800	
2A6	Duodi Triode	ST-12	6G	Cath.	2.5	0.80	Det. Amplifier	250		2.0	0.9		91,000	100		
2A7, 2A7S	Heptode	ST-12	7C	Cath.	2.5	0.80	Converter	Same C	haracteris	stics as T	ypes 6A	or 6A8G				
287,2875	Diode Pentode	ST-12	7D	Cath.	2.5	0.80	Det. Amplifier	100 250	100 100	3.0 3.0	5.8 6.0	1.7 1.5	300,000 800,000	950 1,000		
2E5	Electron Ray	T -9	6R	Cath.	2.5	0.80	Indicator	Same	Character	istics as 1	Type 6 E	5	•			
2G5	Electron Ray	T-9	6R	Cath.	2.0	0.8	Indicator	Characteristics Same as Type 6U5 2E5								
2S/4S	Duo Diode	ST-12	5D	Cath.	2.5	1.35	Detector	Approx	imate 40 l	Ma. Per I	Plate, 50	Ma. D C	Output			
2V2	Diode	T-11	8FV	Fil.	2.5 1.25	0.2 0.4	High Voltage Rectifier	TV Ser	vice Peak Peak	Inverse Inverse	Volts D Volts D	C=15 Kv C=21 Kv	Peak Current Peak Current	=80 Ma. A =80 Ma. A	verage Curre verage Curre	ont D C = 2.0 Ma. ont D C = 1.0 Ma.
2V3G	Diode	ST-12	4 Y	Fil.	2.5	5.0	H.W. Rectifier	6000 V.	RMS Pla	te, 2 Ma	DCO	utput				2 X2A
2W3, GT	Diode	Metal, GT	4 X	Fil.	2.5	1.5	H.W. Rectifier	350 Vol	ts RMS, 5	55 Ma. N	lax. D C	Output (Current with C	ap. Input t	o Filter	2 Z 2
2Z2/G84	Diode	ST-12	4B	Fil.	2.5	1.50	H.W. Rectifier	350 Vol	ts Per Pla	te RMS,	50 Ma.	Output C	urrent			2W3
3A5	Duo Triode	T-51/2	7 BC	Fil.	1.4 2.8	0.22 0.11	Amplifier	90 2.5 3.7 8,300 15 135 20.0 30.0 Push-Pull Class C R F Amplifier 2,000								
3A8GT	Diode Triode Pentode	GT	8AS	Fil.	2.8 1.4	.050 .100	Det. Amplifier Amplifier	90 90	0 90	0 0	0.2 1.5	0 0,5	0.2 Meg. 0.8 Meg.	325 250		1H5 and 1N5 1C3 and 1S5
385GT	Beam Amplifier	GT	7AQ	Fil.	1.4 2.8	0.10 0.05	Amplifier	45 67.5	45 67.5	4.5 7.0	4.4 6.7	0.3 0.5	8,000 5,000	1,400 1,500	70 180	

Load Resistance for Power Output Tubes
 Transconductance for Tetrodes, Pentodes, Etc.
 ▼ Conversion Transconductance

Approximate
 Plate to Plate
 Through 20,000 Ohms

‡ Per Tube or Section—No Signal
 § Plate and Target Supply
 ▲ Self Bias Cathode Resistor—Ohms

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		CONSTR	UCTION		ENAITTED				COFENI	NEC	PLATE	SCREEN		AMP. 2	BOWER	SUCCESTED
TYPE	CLASS	STYLE	BASE DIAG.	TYPE	VOLTS	AMP.	USE	VOLTS	VOLTS	GRID VOLTS	RENT MA.	RENT MA	RESISTANCE	OR Gm µMHOS	OUTPUT MW.	REPLACEMENT
6E7	Pentode	ST-12	7H	Cath.	6.3	0.30	Amplifier	Same as	6D6							6D6
6F5, GT, G	Triode	Metal, GT ST-12	5M	Cath.	6.3	0.3	Amplifier	100 250		1.0 2.0	0.4		85,000 66,000	100 100		
6F7, 6F7S	Triode Pentode	ST-12	7E	Cath.	6.3	0.30	Amplifier	100 250	(Tri.) 100	3.0 3.0	3.5 6.5	1.5	16,200 850,000	8.5 1,100	(Pent.)	
6F8G	Duo Triode	ST-12	8G	Cath.	6.3	0.60	Amplifier Inv.	250		8.0	9.0		7,700	20		6SN7GT
6G5/6H5	Electron Ray	T-9	6R	Cath.	6.3	0.30	Indicator			0 to 22						6U5/6G5
6G6G	Pentode	ST-12	7S	Cath.	6.3	0.15	Pwr. Amplifier	135 180	135 180	6.0 9.0	11.5 15.0	2.0 2.5	170,000 175,000	2,100 2,300	600 1,100	6K6
6H4GT	Diode	GΤ	5AF	Cath.	6.3	0.15	Rectifier	100			4.0					7A6
6H5	Electron Ray	T-9	6R	Cath.	6.3	0.30	Indicator	Same as	6G5/6H	5						6U5/6G5
6J4	Triode	T-5½	7BQ	Cath.	6.3	0.4	Amplifier	150		200▲	15.0		4,500	55		
6J7G, GT	Pentode	Metal ST-12 GT	7R	Cath.	6.3	0.30	R F Amplifier	100 250	100 100	3.0 3.0	2.0 2.0	0.5 0.5	1.0 Meg. >1.0 Meg.	1,185 1,225		6SJ7
6J8G	Triode Heptode	ST-12	8H	Cath.	6.3	0.30	Mixer Osc.	Charact	eristics S	ame as Ty	/pe 7J7		_		<u> </u>	
6K4	Triode	T-3	6K4	Cath.	6.3	0.15	R F Amplifier	200		680▲	11.5		4,650	16	}	6AK4
6K5GT, G	Triode	GT, ST-12	5U	Cath.	6.3	0.30	Amplifier	250		3.0	1.10		50,000	70		6F5
6K8, G, GT	Triode Hexode	Metal ST-12, GT	8K	Cath.	6.3	0.30	Mixer Oscillator	250 100 100	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$						ction) ction) scillating)	
6L5G	Triode	ST-12	6Q	Cath.	6.3	.150	Amplifier	250	0	9	8.0	0	9,000	1900		
6N4	Triode	T-5½	7CA	Cath.	6.3	0.20	Amplifier	180		3.5	12.0		5,400♦	32	<u> </u>	6C4

Load Resistance for Power Output Tubes
 Transconductance for Tetrodes, Pentodes, Etc.
 Conversion Transconductance

‡ Per Tube or Section—No Signal
 § Plate and Target Supply
 ▲ Self Bias Cathode Resistor—Ohms

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Approximate
 Approximate
 Plate to Plate
 Through 20,000 Ohms

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		CONSTRUCTIO		EMITTER				PLATE	SCREEN	NEG.	PLATE CUR-	SCREEN CUR-	PLATE ①	AMP. 2 FACTOR	POWER	SUGGESTED
TYPE	CLASS	STYLE	BASE DIAG.	TYPE	VOLTS	AMP.	USE	VOLTS	VOLTS	GRID VOLTS	RENT MA.	RENT MA.	RESISTANCE OHMS	OR Gm µMHOS	OUTPUT	REPLACEMENT TYPE
6N6G	Duo Triode	ST-14	7AU	Cath.	6,3	0.8	Direct Coupled Pwr. Amplifier	300		04	2 Outpu .0 Input	t	24,000	2400	4,000	
6P5GT	Triode	T-9	6Q	Cath.	6.3	.300	Amplifier	250		13.5	5		9,500	13.8		
6P7G	Pentode Triode	ST-12	70	Cath.	6.3	0.30	Amplifier	Same as	6F7	•····-	• ··· ·-			+	•	6F7
6Q6, 6Q6G	Diode Triode		6Y	Cath.	6.3	0.15	Det. Amplifier	250		3.0	1.2			65		6 T7G
6Q6G/6T7G.	Duodi Triode		7V	Cath.	6.3	0.15	Det. Amplifier	250		3.0	1.2			65		6T7G
6Q7, G, GT	Duodiode Triode	Metal ST-12 GT	7V	Cath.	6.3	0.30	Det. Amplifier	100 250		1.5 3.0	0.8 1.0		58,000 58,000	70 70		
6 R6G	Pentode	ST-12	6AW	Cath.	6.3	0.30	R F Amplifier	250	100	3.0	7.0	1.7	800,000	1,450		
6R7, G, GT	Duodiode Triode	Metal GT, ST-12	7V	Cath.	6.3	0.30	Det. Amplifier	250		9.0	9.5		8,500	16		6SR7
6R8	Triple Diode Triode	T-6½	9E	Cath.	6.3	0.45	Det. Amplifier	250		9.0	9.5		8,500	16	300	
6S7, G	Remote Cutoff Pentode	Metal ST-12	7R	Cath.	6.3	0.15	R F Amplifier	135 250	67.5 100	3.0 3.0	3.7 8.5	0.9 2.0	1.0 Meg. 1.0 Meg.	1,250 1,750		6 K 7
6SB7 Y	Heptode	Metal	8R	Cath.	6.3	.300	Converter	250	100	1.0	3.8	10.0	1.0 Meg.	950♥		
6SD7GT	Pentode	T-9	8N	Cath.	6.3	.300	R F Amplifier	250	100	2	6.0	1.9	1.0 Meg.	3600		
6SE7GT	Pentode	GT	8N	Cath.	6.3	0.3	R F Amplifier	100 250	100 100	1.0 1.5	5.5 4.5	2.4 1.5	.25 Meg.♦ 1.0 Meg.♦	3,100 3,400		6SJ7GT
6SF5, GT	Triode	Metal, GT	6AB	Cath.	6.3	0.30	Amplifier	250		2.0	0.9		66,000	100		
6SF7	Diode Pentode	Metal	7 AZ	Cath.	6.3	0.30	Detector R F Amplifier	100 250	100 100	1.0 1.0	12.0 12.4	3.4 3.3	200,000♦ 700,000♦	1,975 2,050		6SV7

① Load Resistance for Power Output Tubes
 ③ Transconductance for Tetrodes, Pentodes, Etc.
 ▼ Conversion Transconductance



Per Tube or Section—No Signal
 Self Bias Cathode Resistor—Ohms

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TYPE	CI 455	CONSTR		EMITTER			PLATE VOITS		PLATE SCREEN		PLATE CUR- PENT	SCREEN CUR-	PLATE 1	AMP. 1	POWER	
	CLASS	STYLE	DIAG.	TYPE	VOLTS	AMP.	036	VOLIS	VOLIS	VOLTS	MA.	MA.	OHMS	µMHOS	MW.	ТҮРЕ
6A X6G	Duo Diode	ST-14	7Q	Cath.	6.3	2.5	F.W. Rectifier	350 V. RMS Plate, 250 Ma. D C Output, Cond. Input								
6B4G	Triode	ST-16	5S	Fil.	6.3	1.0	Pwr. Amplifier	Charac	teristics Sa	ame as T	уре 6АЗ					6A3
685	Duo Triode	ST-14	6 AS	Cath.	6.3	0.80	Pwr. Amplifier	300	Input Triode	0	8.0		• • • • •			
					}			300	Output Triode		45.0		7,000	•••••	4,000	
6 B 6G	Duodi Triode	ST-12	7V	Cath.	6.3	0.30	Det. Amplifier	250		20	0.9		91,000	100		6Q7GT
6B7, 6B7S	Duodi Pentode	ST-12	7D	Cath.	6.3 6.3	0.30 0.30	R F or I F Amplifier	100 250	100 125	3.0 3.0	5.8 9.0	1.7 2.3	300,000 600,000	950 1,125		
6B8, GT, G	Duodi Pentode	Metal, GT	8E	Cath.	6.3	0.30	Det. Amplifier	Charac								
6BA7	Heptode	T-61/2	8CT	Cath.	6.3	.300	Converter	250	100	1	3.8	10	1.0 Meg.	950♥		
6BD5GT	Beam Amplifier	GT	6CK	Cath.	6.3	0.90	TV Horizontal Amplifier	Max. P Cath Max. P	Watts	6BQ6GTA						
6BK6	Duodi Triode	T-51/2	7BT	Cath.	6.3	0.3	Det. Amplifier	250 100		-2.0 -1.0	1.2 0.5		62,500 80,000	100 100		
6BN7	Duo Triode with Different Triode Sections	T-61⁄2	9AJ	Cath.	6.3	0.75	Osc. Triode 1 Amp. Triode 2	120 250	 	1.0 15.0	5.0 24.0		14,000 2,200	28 12		
6BU5	Beam Pentode	T-12	8FP	Cath.	6.3	0.15	TV High Volt- age Regulator	20,000 20,000	70 70	3.4 2.4	0.55 1.0	0.4		· · · · · · ·		
6BY6	Heptode	T-51/2	7CH	Cath.	6.3	0.3	Sync. Separator	10	25	0	1.4	3.5	$I_b = 50 \ \mu a W$			

Load Resistance for Power Output Tubes
 Transconductance for Tetrodes, Pentodes, Etc.
 Con version Transconductance

Approximate
 Plate to Plate
 Through 20,000 Ohms

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↓ Per Tube or Section—No Signal
 § Plate and Target Supply
 ▲ Self Bias Cathode Resistor—Ohms

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TYPE	CLASS	CONSTR	UCTION	ION EMITTER					SCREEN	NEG.	PLATE CUR-	SCREEN CUR-	PLATE ①	AMP. 3 FACTOR	POWER	SUGGESTED
		STYLE	BASE DIAG.	TYPE	VOLTS	AMP.	USE	VOLTS	VOLTS	GRID VOLTS	RENT	RENT	OHMS	OR Gm µMHOS	MW.	REPLACEMENT TYPE
6C6	Pentode	ST-12	6F	Cath.	6.3 6.3 6.3 6.3	0.30 0.30 0.30 0.30	Amplifier As Triode	100 250 180 250	100 100	3.0 3.0 5.3 8.0	2.0 2.0 5.3 6.5	0.50 0.50	1 Meg. >1 Meg. 11,000 10,000	1,185 1,225 20 20		77
6C7	Duodi Triode	ST-12	7G	Cath.	6.3	0.30	Det. Amplifier	250		9.0	4.5		16,000	20		6SR7GT
6 C8G	Duo Triode	ST-12	8G	Cath.	6.3	0.30	Amplifier Inv.	250		4.5	3.2		22,500	36		
6 C R6	Diode Pentode	T-51/2	7EA	Cath.	6.3	0.3	Det. Audio Amplifier	250	100	2.0	9.5	3.0	200,000	1,950		
6 D5G	Triode		6Q	Cath.	6.3	0.70	Pwr. Amplifier	275		40	31		7,200	4.7	1,400	
6D6	Pentode	ST-12	6F	Cath.	6.3 6.3	0.30 0.30	Amplifier	100 250	100 100	3.0 3.0	8.0 8.2	2.2 2.0	250,000¢ 800,000¢	1,500 1,600		78
6D7	Pentode	ST-12	7H	Cath.	6.3	0.30	Amplifier	Same as	s 6 C 6							6 C 6
6 D8G	Heptode	ST-12	8A	Cath.	6.3	0.15	Converter	135	67.5	3.0	1.5	1.7	600,000	325♥	G ₂ =135 V. at 1.8 Ma.	7 A8
					6.3	0.15	}	250	100	3.0	3.5	2.6	400,000	550♥	G ₂ =250 V. at 4.5 Ma.■	
6DB6	Pentode	T-51/2	7CM	Cath.	6.3	0.30	Color Demod.	150	150	1.0	5.8	6.6	50,000	2,050 µm	hos when E _{#3}	=−3 V.
6DC6	Pentode	T-51/2	7CM	Cath.	6.3	0.30	R F Amplifier	200	150	180▲	9.0	3.0	500,000	5,500	Semi-Remot	e Cutoff
6DE6	Pentode	T-5½	7CM	Cath.	6.3	0.30	R F Amplifier	200	150	180▲	9.5	2.3	600,000	6,200		
6E5	Electron Ray	Т-9	6R	Cath.	6.3	0.30	Indicator	100§ 250§	 (Series Plate Resistor 0.5 Megs. Target Current 1.0 Ma. Grid Bias = 3.3 for 90° Shadow) (Series Plate Resistor 1.0 Meg. Target Current 4.0 Ma. Grid Bias = 8.0 for 90° Shadow) 							
6E6	Duo Triode	ST-14	7B	Cath.	6.3	0.60	Pwr. Amplifier	180 250		20.0 27.5	.11.5 18.0		15,000å 14,000å	6.0 6.0	750 1,600	

Load Resistance for Power Output Tubes
 Transconductance for Tetrodes, Pentodes, Etc.
 Conversion Transconductance

Approximate
Plate to Plate
Through 20,000 Ohms

‡ Per Tube or Section—No Signal
 § Plate and Target Supply
 ▲ Self Bias Cathode Resistor—Ohms

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[CONSTR	UCTION		EMITTER			PLATE	SCREEN	NEG.	PLATE CUR-	SCREEN CUR-	PLATE ①	AMP. (2) FACTOR	POWER	SUGGESTED
ТҮРЕ	CLASS	STYLE	BASE DIAG.	TYPE	VOLTS	AMP.	USE	VOLTS	VOLTS	GRID VOLTS	MA.	RENT MA.	OHMS	OR Gm µMHOS	MW.	REPLACEMENT TYPE
6A4	Pentode	ST-14	5B	Fil.	6.3	0.30	Pwr. Amplifier	135 180	135 180	9.0 12.0	13.0 22.0	2.8 3.9	52,600 60,000	2,100 2,500	700 1,500	6K6GT
6A4/LA	Pentode	ST-14	5B	Fil.	6.3	0.30	Pwr. Amplifier	100 180	100 180	6.5 12.0	9.0 22.0	1.6 3.9	11,000 8,000	1,200 2,200	310 1,400	
6 A5G	Triode	ST-16	6T	Cath.	6.3	1.25	Pwr. Amplifier	250	0	45	60	0	800	5,250	3750	
6 A6	Duo Triode	ST-14	7B	Cath.	6.3	0.8	Pwr. Amplifier	300		0	35.0	Per Plate	8,000♦	Max. Sional	10,000	6N7G
				· · · * ·	6.3 6.3	0.8 0.8	Driver Driver	250 294		5.0 6.0	6.0 7.0		11,300 11,000	35 35		
6A7S	Heptode	ST-12	7C	Cath.	6.3	0.30	Converter	Same as	Type 6A	7		-				6A7
6AB5/6N5	Electron Ray	Ť-9	6R	Cath.	6.3	0.15	Indicator	135§ Se	ries Plate	Resistor	0.25 Me	g., Target	Current 2.0 M	Va., Grid Bi	ias = 10 for	0° Shadow
6AB6G	Duo Triode	ST-12	7AŬ	Cath.	6,3	0.50	Pwr. Amplifier	250	Input Triode	0	5.0				· · · · · ·	
								250	Output Triode		34.0		8,000		3,500	6N6G
6AB7/1853	Pentode	Metal	8N	Cath.	6.3	0,45	Amplifier	300	200	3.0	12.5	3.2	700,000	5,000		
6AC5GT, G	Triode	GT, ST-12	6Q	Cath.	6.3	0.40	Pwr. Amplifier	250		0.0	5.0‡	(Class E	3, Two Tubes))	8,000	
6AD5GT	Triode	GT	6Q	Cath.	6.3	0.30	Amplifier	250		2.0	0.9		66,000	100		
6AD6G	Electron Ray	T-9	7AG	Cath.	6.3 6.3	0.15 0.15	Indicator 🖌	100§ Ra 150§ Ra	y Control y Control	Volts = Volts =	45 for 0 75 for 0	° Shadow ° Shadow	= -23 Volts = -50 Volts	for 135° Sh for 135° Sh	adow adow	
6AD7G	Triode Pentode	ST-14	8A Y	Cath.	6.3 6.3	0.85 0.85	Triode Amplifier Pentode Amp.	250 250	250	25 16.5	3.7 34.0	6.5	19,000♦ 7,000	6 2,500	3,200	
6AE5GT, G	Triode	GT	6Q	Cath.	6.3	0.30	Amplifier	95		15	7.0		3,500	4.2		I

Load Resistance for Power Output Tubes
 Transconductance for Tetrodes, Pentodes, Etc.
 ▼ Conversion Transconductance

‡ Per Tube or Section---No Signal
 § Plate and Target Supply
 ▲ Self Bias Cathode Resistor- Ohms

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Approximate
 Plate to Plate
 Through 20,000 Ohms

		CONSTRU	UCTION		EMITTER			PLATE	SCREEN	NEG.	PLATE CUR-	SCREEN CUR-	PLATE ①	AMP. 2 FACTOR	POWER	SUGGESTED
TYPE	CLASS	STYLE	DIAG.	TYPE	VOLTS	AMP.	USE	VOLTS	VOLTS		MA.	MA.	OHMS	OR Gm µMHOS	MW.	TYPE
6AE6G	Duo Plate Triode	ST-12	7AH	Cath.	6.3 6.3 6.3 6.3	0.15 0.15 0.15 0.15	Remote Cut-Off Sharp Cut-Off	250 250 250 250	· · · · · · · · · · · · · · · · · · ·	1.5 35.0 1.5 9.5	6.5 0.01 4.5 0.01	· · · · · · · · · ·	25,000 35,000	25 33	· • · · · · · · · · · · · · · · · · · ·	
6AE7GT	Duo Triode	GТ	7A X	Cath.	6.3	0.50	Amplifier	250 (Driver Output	for P.P. 9.5 Watts	13.5 6AC5GT s with 10,	5.0 = 250 \ 000 Ohn	/. 10 Ma., ns Load)	9,300 6AC5GT Pla	14 ate Ma. = 3	Per Section 76	
6AF4A	Medium Mu Tríode	T-5½	7DK	Cath.	6.3	0.225	U H F Oscillator	Identic	al to Type	e 6AF4 E	xcept for	Bulb Lei	ngth, Bulb Le	ngth = 13⁄4	Inches	6AF4
6AF5G	Triode	ST-12	6Q	Cath.	6.3	0.30	Amplifier	180		18.0	7.0		4,900	7.4	•••••	
6AF6G	Twin Electron Ray	T-9	7AG	Cath.	6.3	0.15	Indicator	100§ R 135§ R 250§ R	ay Contro ay Contro ay Contro	ol Volts == ol Volts = ol Volts =	60♦ for 81♦ for 155♦ fo	0° Shado 0° Shado r 0° Shad	w, ¢Zero Volt w, ¢Zero Volt ow, ¢Zero Vol	s for 100° S s for 100° S Its for 100°	hadow hadow Shadow	
6AH5G	Beam Amplifier	ST-16	6AP	Cath.	6.3	0.90	Amplifier	350	250	18.0	54.0	2.5	4,200	5,200	10,800	6L6G
6AH7GT	Duo Triode	GT	8BE	Cath.	6.3 6.3	0.30 0.30	Amplifier (Per Unit)	100 180		3.6 6.5	3.7 7.6		10,300 8,400	16 16		
6AJ4	Triode	T-61/2	9B X	Cath.	6.3	0.225	U H F Amplifier	125		68▲	16		4,200♦	42		
6AJ5	Pentode	T-51/2	7BD	Cath.	6.3	0.175	R F Amplifier	28	28	0.1	2.7	1.0	100,000	2,500		
6AL6G	Beam Amplifier	ST-16	6AM	Cath.	6.3	0.90	Pwr. Amplifier	Same as	s 6L6G							6L6G
6AM4	Triode	T-61/2	9B X	Cath.	6.3	0.225	UHF Amplifier	200		100▲	10		8,700♦	85		
6AN5	Pentode	T-51/2	7BD	Cath.	6.3	0.45	Pwr. Amplifier	120	120	6.0	35.0	12.0	12,500♦	8,000	1,300	6AQ5
6AQ7GT	Duodiode Triode	GT	8CK	Cath.	6.3	0.30	Det. Amplifier	250		2.0	2.3		44,000	70		
6AS6	Pentode	T-51/2	7CM	Cath.	6.3	.175	R F Amplifier	120	120	2	5.2	3.5	110,000	3200		
6AS8	Diode Pentode	T-6½	9DS	Cath.	6.3	0.45	Det. Amplifier	Max. D 200	C Plate C 150	urrent! } 180▲	5 Ma.(D 9.5	iode) 3.0	300,0000	6,200		

① Load Resistance for Power Output Tubes
 ② Transconductance for Tetrodes, Pentodes, Etc.
 ▼ Conversion Transconductance

♦ Approximate ♦ Plate to Plate ■ Through 20,000 Ohms

‡ Per Tube or Section—No Signal
 § Plate and Target Supply
 ▲ Self Bias Cathode Resistor—Ohms

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CONDENSED	DATA	SECTION—Cont.

TVOF	Citer	CONSTR			EMITTER		lier	PLATE	SCREEN	NEG.	PLATE CUR-	SCREEN CUR-	PLATE ①	AMP. (2) FACTOR	POWER	SUGGESTED
	CLASS	STYLE	DIAG.	TYPE	VOLTS	AMP.	USE	VOLIS	VOLIS	VOLTS	MA.	MA.	OHMS	µMHOS	MW.	TYPE
6SK7, GT	Remote Cutoff Pentode	Metal, GT	8N	Cath.	6.3	0.30	R F Amplifier	100 250	100 100	1.0 3.0	13.0 9.2	4.0 2.6	120,000♦ 800,000♦	2,350 2,000		
6SR7GT	Duodi Triode	Metal, GT	8Q	Cath.	6.3	.300	Det. Amplifier	250		9	9.5		8,500	16	•••••	
6SS7	Remote Cutoff Pentode	Metal	8N	Cath.	6.3	0.15	R F Amplifier	100 250	100 100	1.0 3.0	12.2 9.0	3.1 2.0	0.12 Meg.♦ 1.0 Meg.♦	1,930 1,850		6SG7GT
6ST7	Duodi Triode	Metal	8Q	Cath.	6.3	.15	Det. Amplifier	250		9	9.5		8,500	16		
6SV7	Diode Pentode	Metal	7AZ	Cath.	6.3 6.3	0.30 0.30	Det. Amplifier	100 250	100 150	1.0 1.0	3.7 7.5	1.4 2.8	700,000 1.5 Meg.	2,600 3,600		
6SZ7	Duodiode Triode	Metal	8Q	Cath.	6.3	0.15	Amplifier	250		3.0	1.0		58,000	70		6SQ7GT
6Т5	Electron Ray	ST-12	6R	Cath.	6.3	0.30	Indicator	_250§		0-22	3.0					6U5/6G5
6T7G	Duodiode Triode	ST-12	7V	Cath.	6.3	0.15	Det. Amplifier	100 250		1.5 3.0	0.3 1.2		95,000 62,000	65 65		
6T7G/6Q6G	Duodi Triode	ST-12	7V	Cath.	6.3	0.15	Det. Amplifier	250		3.0	1.2		62,000	65		6T7G
6U4GT	Diode	GT	4CG	Cath.	6.3	1.2	H.W. Rectifier	350 A (335 V	C Volts Pe /. D C Ou	r Plate F tput, 20,	MS, 125 of Cap. In	o Ma. Out nput	put Current,			6W4GT
6U6GT	Beam Power	T -9	7S	Cath.	6.3	.75	Pwr. Amplifier	200	135	14	55	3.0	3,000	6200	5,500	
6U7G	Remote Cutoff Pentode	ST-12	7Ř	Cath.	6.3	0.30	R F Amplifier	100 250	100 100	3.0 3.0	8.0 8.2	2.2 2.0	250,000 800,000	1,500 1,600		6SK7GT,6K7G
6V7G	Duodi Triode	ST-12	7V	Cath.	6.3	0.3	Det. Amplifier	Same C	haracteris	itics as T	уре 85					
6∨8	Triple Diode Triode	T-61/2	9AH	Cath.	6.3	0.45	Det. Amplifier	100 250		1.0 3.0	0.8 1.0		54,000 58,000	70 70		
6W5G	Duo Diode	ST-12	6S	Cath.	6.3	0.90	F.W. Rectifier	325 V. 450 V.	RMS Per RMS Per	Plate, 90 Plate, 90) Ma. D) Ma. D	C Output C Output	Cond. Input Choke Input	Filter Filter		6 X5G
6W7G	Pentode	ST-12	7R	Cath.	6.3	.150	R F Amplifier	250	100	3	2.0	0.5	1 Meg.	1250		

① Load Resistance for Power Output Tubes
 ② Transconductance for Tetrodes, Pentodes, Etc.
 ▼ Conversion Transconductance

Approximate
 Plate to Plate
 Through 20,000 Ohms

‡ Per Tube or Section—No Signal § Plate and Target Supply ▲ Self Bias Cathode Resistor—Ohms

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		CONSTR	UCTION		EMITTER			PLATE	SCREEN	NEG.	PLATE CUR-	SCREEN CUR-	PLATE ①	AMP. 2 FACTOR	POWER	SUGGESTED
TYPE	CLASS.	STYLE	BASE DIAG.	TYPE	VOLTS	AMP.	USE	VOLTS	VOLTS	GRID VOLTS	RENT MA.	RENT MA.	OHMS	OR Gm µMHOS	OUTPUT MW.	REPLACEMENT TYPE
6 Y3G	Diode	ST-12	4AC	Cath.	6.3	0.70	H.W. Rectifier	5000 A	C Volts F	Per Plate	RMS 7.	Ma. Out	put Current	·	1	2 X2A
6 ¥5	Duo Diode	ST-12	6J	Cath.	6.3	0.80	F.W. Rectifier	350 V.	RMS Per	Plate, 50	Ma. D	C Output	-			6 X5G
6 Y5V	Duo Diode	ST-12	6J	Cath.	6.3	0.80	F.W. Rectifier	350 V.	RMS Per	Plate, 60	Ma. D	C Output				6 X5G
6 Y7G	Duo Triode	ST-12	8B	Cath.	6.3	0.6	Class B Amp.	Same C	Characteri	stics as T	уре 79					
6Z3	Diode		4G	Cath.	6.3	0.30	H.W. Rectifier	350 V.	RMS Pla	te, 50 Ma	DCO	utput				1V
6Z4, 6Z4/84	Duo Diode	ST-12	5D	Cath.	6.3	0.50	F.W. Rectifier	350 V.	RMS Per	Plate, 60	Ma. D	C Output	Cond. Input	Filter		6 X5G
6Z5, 6Z5/12Z5	Duo Diode	ST-12	6 K	Cath.	6.3 12.6	0.80 0.40	F.W. Rectifier	230 V.	RMS Per	Plate, 60	Ma. D	C Output				6 X5G 14 Y4
6Z7G	Duo Triode	ST-12	8B	Cath.	6.3	0.3	Class B Amp.	135 180		0	60 60			9,000 12,000	2,500 4,200	
6ZY5G	Duo Diode	ST-12	6S	Cath.	6.3	0.30	F.W. Rectifier	325 A (Volts Pe	or Plate F	MS. 40	Ma. Outp	ut Current. C	apacitor In	put to Filter	0Z4, 6 X5
7 A 4	Triode	Lock-In	5AC	Cath.	6.3	0.30	Amplifier	90 250		0.0 8.0	10.0 9.0		6,700 7,700	20 20		
7 A 5	Beam Pentode	Lock-In	6AA ·	Cath.	6.3	0.75	Pwr. Amplifier	110 125	110 125	7.5 190▲	40.0 44.0	3.0 3.3	16,000 17,000	5,800 6,000	1,500 2,200	
7AB7	Pentode	Lock-In	8BO	Cath.	6.3	0.15	Amplifier	250	100	2.0	4.0	1.3	500,000	1,800		
7AD7	Pentode	Lock-In	8V	Cath.	6.3	0.60	Video Amplifier	300 300	150 125	68▲ 68▲	28 25	7.0 6.0	300,000	9,500	(Class A ₁ A (Class A ₁ V	mplifier) 'ideo Amplifier)
7AF7	Duo Triode	Lock-In	8AC	Cath.	6.3	0.30	Amplifier	100 100 250		0 3.0 10	10.8‡ 5.0‡ 9.0‡	· · · · · · · · ·	6,500 8,400 7,600	17 16 16	$R_{k} = 600 \text{ Ob}$ $R_{k} = 1,100 \text{ Ob}$	ims Dhms
7AH7	Semi-Remote Pentode	Lock-In	8V	Cath.	6.3	0.15	R F Amplifier	250	250	250▲	6.8	1.9	1.0 Meg.	3,300		

Load Resistance for Power Output Tubes
 Transconductance for Tetrodes, Pentodes, Etc.
 Conversion Transconductance

♦ Approximate ♦ Plate to Plate ■ Through 20,000 Ohms

‡ Per Tube or Section—No Signal § Plate and Target Supply ▲ Self Bias Cathode Resistor—Ohms

CONDENSED DATA SECTION COM.	CONDENSED	DATA	SECTION—Cont.
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		CONSTRU	JCTION		EMITTER			PLATE	SCREEN	NEG.	PLATE CUR-	SCREEN CUR-	PLATE ①	AMP. (2) FACTOR	POWER	SUGGESTED
TYPE	CLASS	STYLE	BASE DIAG.	TYPE	VOLTS	AMP.	USE	VOLTS	VOLTS	GRID VOLTS	MA.	RENT MA.	OHMS	OR Gm µMHOS	OUTPUT MW.	REPLACEMENT TYPE
7AJ7	Pentode	Lock-In	8V	Cath.	6.3	.3	R F Amplifier	250	100	3	2.2	0.7	1 Meg.	1,575		
7 B 4	Triode	Lock-In	5AC	Cath.	6.3	0.30	Amplifier	100 250		1.0 2.0	0.4 0.9		85,000 66,000	100 100		
785	Pentode	Lock-In	6AE	Cath.	6.3	0.40	Pwr. Amplifier	100 250 315	100 250 250	7.0 18.0 21.0	9.0 32.0 25.5	1.6 5.5 4.0	104,000 68,000 75,000	1,500 2,300 2,100	350 3,400 4,500	6K6GT
7C4	H.F. Diode	Lock-In	4AH	Cath.	6.3	0.15	Detector	117 V.	RMS		5.0	Resonar	t Frequency s	900 Mc.		
7E5	Triode	Lock-In	8BN	Cath.	6.3	.15	AmpOscillator	180		3	5.5		,12 Meg.	36		
7E6	Duo Diode Triode	Lock-In	8W	Cath.	6.3	0.30	Det. Amplifier	250 100		9.0 3.0	9.5 3.9	· · · · ·	8,500 11,000	16 16.5		
7E7	Duo Diode Pentode	Lock-In	8AE	Cath.	6.3	0.30	Det. Amplifier	100 250	100 100	1.0 3.0	10.0 7.5	2.7 1.6	150,000 700,000	1,600 1,300		
7G7	Pentode	Lock-In	8V	Cath.	6.3	0.45	R F Amplifier	250	100	2.0	6.0	2.0	800,000 ♦	4,500		
7G8	Duo Tetrode	Lock-In	8BV	Cath.	6.3	.3	Amplifier	250	100	2.5	4.5‡	0.8‡	225 Meg.	2,100		
7H7	Semi-Remote Pentode	Lock-in	8V	Cath.	6.3	0.30	R F Amplifier	100 250	100 150	1.5 180▲	7.5 10.0	2.6 3.2	350,000♦ 800,000♦	4,000 4,000		
7J7	Triode Heptode	Lock-In	8BL	Cath.	6.3	0.30	Mixer Oscillator	100 250 100 250	$ \begin{array}{c} 100 \\ 100 \\ (R_{c1}=5) \\ (R_{c1}=5) \end{array} $	3.0 3.0 0,000) 0,000)	1.5 1.4 3.2 5.0	2.6 2.8 (Triode (Triode	500,000 1.5 Meg. Grid Current Grid Current	280♥ 290♥ =0.3 Ma.) =0.4 Ma.)	(Heptode (Heptode) (Triode) (Triode)	
7K7	Duo Diode Triode	Lock-In	8BF	Cath.	6.3	0.30	Det. Amplifier	250		2.0	2.3	· • • •	44,000	70		
7L7	Pentode	Lock-In	8V	Cath.	6.3	0.30	R F Amplifier	100 250	100 100	1.0 1.5	5.5 4.5	2.4 1.5	100,000♦ 1.0 Meg.♦	3,000 3,100	$R_k = 125$ $R_k = 250$	

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Load Resistance for Power Output Tubes
 Transconductance for Tetrodes, Pentodes, Etc.
 Conversion Transconductance

Approximate
 Plate to Plate
 Through 20,000 Ohms

‡ Per Tube or Section—No Signal
 § Plate and Target Supply
 ▲ Self Bias Cathode Resistor—Ohms

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CONDENSED DATA SECTION COM	CC)ND	ENSED	DATA	SECTION-	Cont.
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		CONSTR	JCTION		FMITTER			PLATE	SCREEN	NEG	PLATE	SCREEN		AMP. 2 FACTOR	POWER	SUGGESTED
TYPE	CLASS	STYLE	BASE DIAG.	TYPE	VOLTS	AMP.	USE	VOLTS	VOLTS	GRID VOLTS	RENT MA.	RENT MA.	RESISTANCE	OR Gm µMHOS	OUTPUT MW.	REPLACEMENT TYPE
7R7	Duo Diode Pentode	Lock-In	8AE	Cath.	6.3	0.3	Detector R F Amplifier	100 100 250 250	100 100 100 100	2.0 1.0 2.0 1.0	3.4 5.5 3.5 6.2	1.0 2.2 1.0 1.6	500,000 350,000 1,800,000 1,000,000	2,100 3,000 2,200 3,200		
7\$7	Triode Heptode	Lock-In	8BL ,	Cath.	6.3	0.30	Mixer Oscillator	100 250 100 250	$ \begin{array}{r} 100 \\ 100 \\ R_{\varepsilon 1} = 50 \\ R_{\varepsilon 1} = 50 \end{array} $	2.0 2.0 ,000	1.9 1.8 3.0 5.0	3.0 3.0 (Triode (Triode	500,000♦ 1.25 Meg. ♦ Grid Current Grid Current	500♥ 525♥ = 0.3 Ma. = 0.4 Ma.	(Heptode) (Heptode)) (Triode)) (Triode)	
717	Pentode	Lock-In	8V	Cath.	6.3 6.3	0.30 0.30	Amplifier	100 250	100 150	1.0 1.0	5.3 10.8	2.1 4.1	350,000 900,000	4,000 4,900		
7V7	Pentode	Lock-In	8V	Cath.	6.3	0.45	R F Amplifier	300	150	160▲	10.0	3.9	300,000	5,800		
7W7	Pentode	Lock-In	8BJ	Cath.	6.3	0.45	R F Amplifier	Charact	eristics Sa	ame as T	уре 7V7.					
7 X6	Duo Diode	Lock-In	7D X	Cath.	6.3	1.2	Rectifier Doubler	235 Vol 117 Vol	ts Per Pla ts Per Pla	te RMS	, 75 Ma. , 75 Ma.	D C Outp D C Outp	out Per Plate o out (Voltage D	(H.W. Recti Doubler)	fier)	
7 X7/ X XFM	Duo Diode Triode	Lock-In	8BZ	Cath.	6.3	0.30	Det. Amplifier	100 250		0	1.2 1.9		85,000 67,000	85 100		
7Z4	Duo Diode	Lock-In	5AB	Cath.	6.3	0.90	F.W. Rectifier	325 A 0 450 A 0	Volts Pe Volts Pe	r Plate F r Plate F	AMS, 100 AMS, 100	Ma. Out Ma. Out	put Current, put Current.	Capacitor Ir Choke Input	put to Filter t to Filter 6 H	lenrys Min.
10	Triode	ST-16	4D	Fil.	7.5	1.25	Pwr. Amplifier	250 350 425	 	23.5 32.0 40.0	10.0 16.0 18.0	· · · · · · · · ·	13,000 11,000 10,200	8.0 8.0 8.0	400 900 1,600	
12A, 112A	Triode	ST-14	4D	Fil.	5.0	0.25	Det. Amplifier	90 135		4.5 9.0	5.0 6.2		5,400 5,100	8.5 8.5	35 130	
12A4	Triode	T-61/2	9AG	Cath.	6.3 12.6	0.60 0.30	Amplifier	250		9.0	23		2,500	20		
12A5	Pentode	ST-12	7F	Cath.	12.6 6.3	0.30 0.60	Pwr. Amplifier	100 180	100 180	15.0 25.0	19.0 48.0	6.0 14.0	4,500 3,300	1,700 2,400	800 3,400	

① Load Resistance for Power Output Tubes
 ③ Transconductance for Tetrodes, Pentodes, Etc.
 ♥ Conversion Transconductance

‡ Per Tube or Section—No Signal
 § Plate and Target Supply
 ▲ Self Bias Cathode Resistor—Ohms

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Approximate
 Plate to Plate
 Through 20,000 Ohms

		CONSTR	UCTION					DIATE	COREN	NEC	PLATE	SCREEN		AMP. 2	POWER	SUCCESTER
TYPE	CLASS	STYLE	BASE DIAG.	TYPE	VOLTS	AMP.	USE	VOLTS	VOLTS	GRID VOLTS	RENT MA.	RENT MA.	RESISTANCE	OR Gm µMHOS	OUTPUT MW.	REPLACEMEN
12A6	Beam Amplifier	Metal	7S	Cath.	12.6	0.15	Pwr. Amplifier	250	250	12.5	30	3.5	7.500	3.000	3,400	
12A6GT	Beam Amplifier	T-9	7S	Cath.	12.6	0.15	Pwr. Amplifier	Same as	s 12A6		1			-,		L
12A7	Diode Pentode	ST-12	7K	Cath.	12.6	0.30	Rectifier Amplifier	125 V. 135	RMS Plat 135	e, 30 Ma 13.5	. D C O	tput (Re 2.5	ct.) 13,500	975	550	
12 A8 G, GT	Heptode	ST-12, GT	8A	Cath.	12.6	0.15	Converter	100 250	50 100	1.5 3.0	1,1 3.5	1.3 2.7	500,000 300,000	360♥ 550♥	$E_{c2} = 100 V.$ $E_{c2} = 250 V.$	I _{c2} =2.0 Ma. ■, I _{c2} =4.0 Ma.
12AH7GT	Duo Triode	GT	8BE	Cath.	12.6	0.15	Amplifier	100 180	••••	3.6 6.5	3.7 7.6		10,300 8,400	16 16		
12AW6	Pentode	T-5½	7CM	Cath.	12.6	0.15	R F Amplifier	250 125 100	150 125 100	200▲ 100▲ 100▲	7.0 7.2 5.5	2.0 2.1 1.6	0.8 Meg. 0.5 Meg. 0.3 Meg.	5,000 5,100 4,750		12AU6
12B7	Pentode	Lock-In	8V	Cath.	12.6	0.15	Amplifier	Same as	Lock In	Type 14	A7		_		4	14A7
12 B8G T	Triode Pentode	GT	8T	Cath.	12.6	0.30	Triode Amplifier Pentode Amp.	90 90	· · · · · 90	0.0 3.0	2.8 7.0	2.0	37,000 200,000	90 1,800		6AT6 6BA6
12BA7	Heptode	T-61/2	8CT	Cath.	12.6	0.15	Converter	Charact	eristics Sa	ame as T	ype 6 BA	7			•	
12BQ6GA	Beam Amplifier	T-11	6AM	Cath.	12.6	0.6	Horiz. Amp.	Charact	eristics Sa	ime as T	ype 6BQ	6GTA				12BQ6GTA
12 BZ 7	Duo Triode	T-6½	9A	Cath.	6.3 12.6	0.6 0.3	Sync. Separator or Amplifier	250	••••	2.0	2.5‡		31,800	100		
12C8	Duodi Pentode	Metal	8E	Cath.	12.6	0.15	Det. Amplifier	See Typ	e 6 B8							
12F5GT	Triode	T-9	5M	Cath.	12.6	.150	Amplifier	250		2	0.9		66,000	100		
12G4	Triode	T-51/2	6BG	Cath.	12.6	0.15	Amplifier	Same as	One Sec	tion of T	pe 6SN	GTA				
12H4	Triode	T-51/2	7DW	Cath.	6.3 12.6	0.3 0.15	Amplifier	Same as	One Sect	tion of T	pe 6SN	GTA				
12H6	Duo Diode	Metal	7Q	Cath.	12.6	0.15	Rectifier	117 A C	Volts Pe	r Plate F	MS, 8.0	Ma. Out	out Current Pe	er Plate		12AL5

Transconductance for Tetrodes, Pentodes, Etc.
 Conversion Transconductance

Plate to Plate
 Through 20,000 Ohms

Plate and Target Supply
 Self Bias Cathode Resistor—Ohms

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		CONSTR	UCTION		EMITTER			PLATE	SCREEN	NEG.	PLATE CUR-	SCREEN CUR-	PLATE ①	AMP. 3 FACTOR	POWER	SUGGESTED
TYPE	CLASS	STYLE	BASE DIAG.	TYPE	VOLTS	AMP.	USE	VOLTS	VOLTS	GRID VOLTS	RENT MA.	RENT MA.	RESISTANCE OHMS	OR Gm µMHOS	OUTPUT MW.	REPLACEMENT TYPE
12J7GT, G	Pentode	GT, ST-12	7R	Cath.	12.6	0.15	R F Amplifier	Charact	eristics Sa	ame as T	ype 6J7	1				L
12 K7GT, G	Pentode	GT, ST-12	7R	Cath.	12.6	0.15	R F Amplifier	Charact	eristics Sa	ame as T	ype 6K7					
12K8, GT	Triode Hexode	Metal, GT	8K	Cath.	12.6	0.15	Mixer Oscillator	Charact	Bristics Sa	ame as T	ype 6K8	GT				
12L8GT	Duo Pentode	GT	8BU	Cath.	12.6	0.15	Pwr. Amplifier	110 180	110 180	5.5 9.0	6.1‡ 13.0‡	1.3‡ 2.8	14,000‡ 10,000‡	1,680‡ 2,150‡	300‡ 1,000‡	
12Q7GT, G	Duo Diode Triode	GT, ST-12	7V	Cath.	12.6	0.15	Det. Amplifier	Charact	eristics Sa	ame as T	ype 6Q7	ат				
12S8GT	3 Di Triode	T-9	8CB	Cath.	12.6	.150	·Det. Amplifier	250		2.0	0.9	1	91,000	100		
12SC7	Triode	Metal	8S	Cath.	12.6	.150	Amplifier	250		2.0	2.0		53,000	70		
12SF5, GT	Triode	T-9	6AB	Cath.	12.6	.150	Amplifier	250		2.0	0.9		66,000	100		
12SH7	Pentode	Metal	8BK	Cath.	12.6	0.15	RF Amplifier	Charact	eristics Sa	ime as T	ype 6SH	7			•	L
12SJ7, GT	Pentode	Metal, GT	8N	Cath.	12.6	0.15	R F Amplifier	Charact	eristics Sa	ame as T	ype 6SJ7					
12SL7GT	Duo Triode	GT	8BD	Cath.	12.6	0.15	Amplifier	Charact	eristics Sa	ame as T	ype 6SL	'GT				
12SR7	Duo Diode Triode	Metal	8Q	Cath.	12.6	0.15	Det. Amplifier	Characte	eristics Sa	ame as T	ype 6SR	7GT				
12V6GT	Beam Amplifier	GT	7S	Cath.	12.6	0.225	Pwr. Amplifier	Cnaracte	ristics Sa	me as T	ype 6V60	àТ —				
12Z3	Diode	ST-12	4G	Cath.	12.6	0.30	H.W. Rectifier	235 V. F	RMS Per	Plate, 55	5 Ma. D	C Output	, Condenser Ir	nput Filter		
12Z5	Duo Diode		7L	Cath.	12.6	0.30	Rect. Doub.	225 V. F	RMS Per	Plate, 60	Ma. D	C Output	, Condenser In	nput Filter		6Z5/12Z5
14 A4	Triode	Lock-In	5AC	Cath.	12.6	.150	Amplifier	250		8	9		7,700♦	20		
14A5	Beam Power	Lock-In	6AA	Cath.	12.6	.150	Pwr. Amplifier	250	250	12.5	30	3.5	7,500	3000	2,800	

① Load Resistance for Power Output Tubes
 ③ Transconductance for Tetrodes, Pentodes, Etc.
 ▼ Conversion Transconductance

Approximate
 Plate to Plate
 Through 20,000 Ohms

‡ Per Tube or Section—No Signal
 § Plate and Target Supply
 ▲ Self Bias Cathode Resistor—Ohms

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		CONSTR	UCTION		CALIFY CD				CORFEL		PLATE	SCREEN		AMP. @		SUCCESTER
TYPE	CLASS	STYLE	BASE DIAG.	TYPE	VOLTS	AMP.	USE	VOLTS	VOLTS	GRID VOLTS	RENT MA.	RENT MA.	RESISTANCE OHMS	OR Gm µMHOS	OUTPUT MW.	REPLACEMENT
14AF7/XXD	Duo Triode	Lock-In	8AC	Cath.	12.6	0.15	Amplifier	Charac	eristics S	ame as T	ype 7AF	7				
14B8	Heptode	Lock-In	8X	Cath.	12.6	0.15	Converter	Charact	eristics S.	ame as T	ype 7B8					
14C5	Beam Amplifier	Lock-In	6AA	Cath.	12.6	0.225	Pwr. Amplifier	Charact	eristics S.	ame as T	ype 6V6	ЭT				
14C7	Pentode	Lock-In	8V	Cath.	12.6	0.15	R F Amplifier	100 250	100 100	1.0 3.0	5.7 2,2	1.8 0.7	400,000♦ 1.0 Meg. ♦	2,275 1,575		
14E6	Duodi Triode	Lock-In	8W	Cath.	12.6	.150	Det. Amplifier	250		9.0	9.5		8,500	16		
14E7	Duo Diode Pentode	Lock-In	8AE	Cath.	12.6	0.15	Det. Amplifier	Charact	eristics S	ame as T	ype 7E7		•			
14F7	Duo Triode	Lock-In	8AC	Cath.	12.6	0.15	Amplifier	Charact	eristics S	ame as T	ype 7F7					
14F8	Duo Triode	Lock-In	8BW	Cath.	12.6	0.15	Osc. Amplifier	Charact	eristics S	ame as T	ype 7F8					
14H7	Semi-Remote Pentode	Lock-In	8V	Cath.	12.6	0.15	R F Amplifier	Charact	eristics S	ame as T	ype 7H7					
14J7	Triode Heptode	Lock-In	8BL	Cath.	12.6	0.15	Mixer Oscillator	Charact	eristics Sa	ame as T	ype 7J7					
14N7	Duo Triode	Lock In	8AC	Cath.	12.6	0.30	Amplifier	Charact	eristics S	ame as T	ype 7N7					
14R7	Duo Diode Pentode	Lock-In	8AE	Cath.	12.6	0.15	Det. Amplifier	Charact	eristics S	ame as T	ype 7R7					
14S7	Triode Heptode	Lock-In	8BL	Cath.	12.6	0.15	Mixer Oscillator	Charact	eristics Sa	ame as T	ype 7S7					
14W7	Pentode	Lock-In	8BJ	Cath.	12.6	.225	R F Amplifier	300	300		10.0	3.9	0.3 Meg.	5800		
14 X7	Duodi Triode	Lock-In	8BZ	Cath.	12.6	.150	Det. Amplifier	250		1.0	1.9		67,000	100		
14 Y4	Duodiode	Lock-In	5AB	Cath.	12.6	0.300	F.W. Rectifier	450 V. 325 V.	RMS Plat RMS Plat	te, 70 Ma te, 70 Ma	. D C Ou . D C Ou	itput, Ch itput, Co	oke Input nd. Input			
14Z3	Diode		4G	Cath.	14.0	0.30	H.W. Rectifier	250 V.	RMS Plat	e, 60 Ma	. D C Ou	itput				12Z3
15	Pentode	ST-12	5F	Cath.	2.0	0.22	Amplifier	135	67.5	1.5	1.85	0.3	800,000	750	• • • • • •	
16, 16B	Diode		4B	Fil.	7.5		H.W. Rectifier								• • • • • •	81

Load Resistance for Power Output Tubes
 Transconductance for Tetrodes, Pentodes, Etc.
 Conversion Transconductance

Approximate
 Plate to Plate
 Through 20,000 Ohms

‡ Per Tube or Section—No Signal
 § Plate and Target Supply
 ▲ Self Bias Cathode Resistor—Ohms

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		CONSTR	UCTION		EMITTER			PLATE	SCREEN	NEG.	PLATE CUR-	SCREEN CUR-	PLATE ①	AMP. 2 FACTOR	POWER	SUGGESTED
TYPE	CLASS	STYLE	BASE DIAG.	TYPE	VOLTS	AMP.	USE	VOLTS	VOLTS	GRID VOLTS	RENT MA.	RENT MA.	RESISTANCE OHMS	OR Gm µMHOS	OUTPUT	REPLACEMENT TYPE
18	Pentode	ST-14	6B	Cath.	14.0	0.30	Pwr. Amplifier	See Ty	p€ 6F6G.		·	L			·	•
19	Duo Triode	ST-12 GT	6C	Fil.	2.0 2.0 2.0	0.26	Pwr. Amplifier	135 135 135	· · · · · · · · · · · · · · · · · · ·	0 3.0 6.0	10.0 3.4 0.2	· · · · · · · · ·	10,000 10,000 10,000	· · · · · · · ·	2,100 1,900 1,600	
19C8	3 Diode Triode	T-61/2	9E	Cath.	18.9	.150	Det. Amplifier	100		1.0	0.5		80,000	100		
19J6	Duo Triode	T-51/2	7BF	Cath.	18.9	0.15	Mixer	Charac	teristics S	ame as T	ype 6J6					•
19V8	Triple Diode Triode	T-61/2	9AH	Cath.	18.9	0.15	Det. Amplifier	Charac	teristics S	ame as T	ype 6V8					
19 X8	Triode Pentode	T-61/2	9AK	Cath.	18.9	0.15	Oscillator Mixer	Charac	teristics S	ame as T	ype 6 X8					
20	Triode	T-8	4D	Fil.	3.3	0.132	Pwr. Amplifier	90 135		16.5 22.5	2.8 6.0		9,600 6,500	3.5 3.5	50 130	
22	Tetrode	ST-14	4K	Fil.	3.3	0.132	Amplifier	135	67.5	1.5	3.7	1.3	250,000	500		
24A, 24S	Tetrode	ST-14	5E	Cath.	2.5 2.5	1.75 1.75	R F Amplifier	180 250	90 90	3.0 3.0	4.0 4.0	1.7 1.7	400,000 600,000	1,000 1,050		
25, 25S	Duodi Triode		6M	Fil.	2.0	0.06	Det. Amplifier	135		3.0	1.0			20		1B5/25S
25A6, G, GT	Pentode	Metal ST-14 GT	75	Cath.	25.0	0.30	Pwr. Amplifier	95 135 160	95 135 120	15.0 20.0 18.0	20.0 37.0 33.0	4.0 8.0 6.5	45,000 35,000 42,000	2,000 2,450 2,375	900 2,000 2,200	
25A7GT	Diode Pentode	GT	8F	Cath.	25.0 25.0	0.30 0.30	H.W. Rectifier Pwr. Amplifier	117 / 100	C Volts	Per Plate 15.0	, RMS, 20.5	75 Ma. Οι 4.0	tput Current 4,500	1,800	770	
25AC5GT	Triode	GT	6Q	Cath.	25.0 25.0	0.30 0.30	Pwr. Amplifier Dyn. Coupled Amplifier	ler 100 100 15.0 er 110 +11 bd 165 Bias from 6AE5GT Driver			45.0 46.0		15,200 2,000	58 	2,000	
25AV5GT	Pentode	GT	6ČK	Cath.	25.0	0.30	Horiz. Amplifier	Charac	teristics Sa	ame as T	ype 6AV	5GT				25BQ6GTA
25A X4GT	Diode	T-9	4CG	Cath.	25.0	0.30	Damper	Charac	teristics Sa	ame as T	уре 6А Х	4GT				

Load Resistance for Power Output Tubes
 Transconductance for Tetrodes, Pentodes, Etc.
 Conversion Transconductance

Approximate
 Plate to Plate
 Through 20,000 Ohms

Per Tube or Section—No Signal
 Self Bias Cathode Resistor—Ohms

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]	CONSTR			EMITTER			PLATE	SCREEN	NEG.	PLATE CUR-	SCREEN CUR-	PLATE ①	AMP.@ FACTOR	POWER	SUGGESTED
TYPE	CLASS	CONSTRUCTION STYLE BASE DIAG. TY ST-12 6D Ca ST-14 7S Ca ide T-9 8T Ca fier T-61/2 9BQ Ca ST-14 7S Ca strine T-11 6AM Ca ST-14 7S Ca ST-15 SBT Ca ST-16 SBT Ca ST-16 SBT Ca ST-12 7W Ca ST-12 Fler Ca ST-12 6E Ca ST-12 6E Ca ST-14 4D Fil. T-51/2 7BK Ca ST-14 4D Fil.	TYPE	VOLTS	AMP.	USE	VOLTS	VOLTS	GRID VOLTS	RENT MA.	RENT MA.	RESISTANCE OHMS	OR Gm µMHOS	OUTPUT MW.	REPLACEMENT TYPE	
25B5	Duo Triode	ST-12	6D	EMITTER USE PLATE VOLTS SCREEN VOLTS NEG. GRD VOLTS TYPE VOLTS AMP. USE VOLTS SCREEN VOLTS NEG. GRD VOLTS Cath. 25.0 0.30 Pwr. Amplifier See Type 25N6G 105 16.0 Cath. 25.0 0.30 Pwr. Amplifier 100 105 123.0 Cath. 25 0.15 Triode Amplifier 100 1.0 Cath. 25.0 0.30 Pwr. Amplifier Characteristics Same as Cath. 25.0 0.30 Pwr. Amplifier Characteristics Same as Cath. 25.0 0.30 Pwr. Amplifier Characteristics Same as Cath. 25.0 0.30 Horiz. Amplifier Characteristics Same as Cath. 25.0 0.6 Horiz. Amplifier Characteristics Same as Cath. 25.0 0.15 Det. Amplifier 100 1.0 Cath. 25.0					· · · · · · · · · · · · · · · · · · ·				_			
25B6G	Pentode	ST-14	78	Cath.	25.0	0.30	Pwr. Amplifier	105 200	105 135	16.0 23.0	48.0 62.0	2.0 1.8	1,700 2,500	4,800 5,000	2,400 7,100	25A6GT
25 B 8	Triode Pentode	Т-9	8T	Cath. Cath.	25	0.15	Triode Amplifier Pentode Amp.	100 100	100	1.0 3.0	0.6 7.6	2.0	75,000 185,000	112 370		
25BK5	Beam Amplifier	T-61/2	9 B Q	Cath.	25.0	0.30	Pwr. Amplifier	Charact	eristics Sa	ame as T	ype 6 BK	5		•		
25BQ6GA	Beam Amplifier	T-11	6AM	Cath.	25.0	0.30	Horiz. Amplifier	Charact	eristics Sa	ime as T	ype 6 BQ	6GTA				
25C6G	Beam Power	ST-14	7S	Cath.	25.0	.300	Amplifier	200 135 14.0 61 action Characteristics Same as Type 6C			61	2.2	2,600	7,100	6,000	
25CD6G	Beam Power Amplifier	ST-16	5BT	Cath.	25.0	0.6	Horiz. Deflection Amplifier	200 135 14.0 61 2.2 2,600 7,100 6,000 ion Characteristics Same as Type 6CD6G 100 <td></td>								
25D8GT	Diode Triode Pentode	•••••	8AF	Cath.	25.0	0.15	Det. Amplifier	200 135 1 ion Characteristics Sam 100 100 100			.5 8.5	2.7		100 1,900	(Triode) (Pentode)	12AV6 and 12BD6
25N6G	Duo Triode	ST-12	7W	Cath.	25.0	0.30	Pwr. Amplifier	110 180	110* 100*	0	45 46	7.0* 5.8*	2,000 4,000		2,000 3,800	
25W6GT	Beam Amplifier	T-9	7S	Cath.	25.0	0.30	Amplifier	Charact	eristics Sa	me as T	ype 6W6	GT		·		
25 Y5	Duo Diode	ST-12	6E	Cath.	25.0	0.30	Rect. Doubler	117 V. F 235 V. I	RMS Per I RMS Plat	Plate, 75 e, 75 Ma	Ma. D C . D C Ou	Output, Itput Per	Per Plate Plate			25Z5
26	Triode	ST-14	4D	Fil.	1.5	1.05	Amplifier	90 180		7.0 14.5	2.9 6.2		8,900 7,300	8.3 8.3		
26 A6	Pentode	T-51/2	7BK	Cath.	26.5	0.07	R F Amplifier	26,5 250	26.5 250		1.7 10.5	0.7 4.0	250,000 1,000,000		•••••	
26A7	Duo Pentode	T-9	8BU	Cath.	26.5	0.6	Pwr. Amplifier	26.5	26.5	4.5	20	2.0	1,500	5,500‡	200	
26 C6	Duodi, Triode	T-51/2	7BT	Cath.	26.5	0.07	Det. Amplifier	Same C	haracteris	tics as T	ype 7E6	· · · · · · · · · · · · · · · · · · ·				

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Load Resistance for Power Output Tubes
 Transconductance for Tetrodes, Pentodes, Etc.
 Conversion Transconductance
 Input Triode

Approximate
 Plate to Plate
 Through 20,000 Ohms

‡ Per Tube or Section—No Signal § Plate and Target Supply ▲ Self Bias Cathode Resistor—Ohms

		CONSTR	UCTION		EMITTER			PLATE	SCREEN	NEG.	PLATE CUR-		PLATE ①	AMP. 2 FACTOR	POWER	SUGGESTED
TYPE	CLASS	STYLE	BASE DIAG.	TYPE	VOLTS	AMP.	USE	VOLTS	VOLTS	VOLTS	MA.	MA.	OHMS		MW.	TYPE
26D6	Heptode	T-5½	7CH	Cath.	26.5	0.07	Converter	26.5 100	26.5 100	0.5	0.45	1.6 8.0	500.000	270 455		
1	(1		ł		}		250	100	1.5	3.0	7.8	1,000,000	475		
27, 27\$	Triode	ST-12	5A	Cath.	2.5	1.75	Amplifier	90		6.0	3.0		10,000	9.0		
)					2.5	1.75		135		9.0	4.7	••••	9,000	9.0		
ĺ					2.5	1.75		250		21.0	5.2		9,250	9.0		
			1		2.5	1.75	Detector	250		30.0♦	Adjust	Bias for 0	2 Ma. Plate	Current Wit	hout Signal	
28Z5	Double Diode	Lock-In	6BJ	Cath.	28.0 28.0	0.24 0.24	F.W. Rectifier	325 450	A C Vol A C Vol	ts Per Pi ts Per Pi	ate, RM ate, RM	S, 100 Ma S, 100 Ma	. Output Curi . Output Curi	rent, Conde rent, 6h Cho	nser input to	Filter Filter
30	Triode	ST-12	4D	Fil.	2.0 2.0 2.0	0.06 0.06 0.06	Amplifier	90 135 180		4.5 9.0 13.5	2.5 3.0 3.1		11,000 10,300 10,300	9.3 9.3 9.3		
31	Triode	ST-12	4D	Fil.	2.0 2.0	0.13 0.13	Pwr. Amplifier	135 180		22.5 30.0	8.0 12.3		7,000 5,700	3.8 3.8	185 375	
32	Tetrode	ST-14	4K	Fil.	2.0 2.0	0.06	R F Amplifier	135 180	67.5 67.5	3.0 3.0	1.7 1.7	0.4 0.4	950,000 1.2 Meg.	640 650		
					2.0	0.06	Detector	180	67.5	6.0♦	Adjust	Bias for 0	.2 Ma. Plate	Current Wit	hout Signal	
32L7GT	Diode Beam Amplifier	GT	8Z	Cath.	32.5 32.5	0.30	Rectifier Pwr. Amplifier	125 R 110	MS Volts 110	Per Plat 7.5	e,60 Ma ∣40.0	. Output 3.0	Current. Conc 2,600	lenser inpu 6,000	t to Filter 1,000	
33	Pentode	ST-14	5K	Fil.	2.0 2.0	0.26 0.26	Pwr. Amplifier	135 180	135 180	13.5 18.0	14.5 22.0	3.0 5.0	7,000 6,000	1,450 1,700	700 1,400	
34	Pentode	ST-14	4M	Fil.	2.0 2.0 2.0	0.06 0.06 0.06	R F Amplifier	67.5 135 180	67.5 67.5 67.5	3.0 3.0 3.0	2.7 2.8 2.8	1.1 1.0 1.0	400,000 600,000 1 Meg.	560 600 620		
35/51, 358/518	Tetrode	ST-14	5E	Cath.	2.5 2.5	1.75 1.75	R F Amplifier	180 250	90 90	3.0 3.0	6.3 6.5	2.5 2.5	300,000 400,000	1,020 1,050		

Load Resistance for Power Output Tubes
 Transconductance for Tetrodes, Pentodes, Etc.
 Conversion Transconductance

Approximate
Plate to Plate
Through 20,000 Ohms

Per Tube or Section—No Signal
 § Plate and Target Supply
 ▲ Self Bias Cathode Resistor—Ohms

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CONDENSED	DATA	SECTION-	-Cont.

		CONSTR	UCTION					DIATE	COLENI	NEC	PLATE	SCREEN	DI ATE O	AMP. 2	DO WED	SUCCESTED
TYPE	CLASS	STYLE	BASE DIAG.	TYPE	VOLTS	AMP.	USE	VOLTS	VOLTS	GRID VOLTS	RENT MA.	RENT MA.	RESISTANCE OHMS		OUTPUT MW.	REPLACEMEN TYPE
35Z6G	Duo Diode	ST-14	7Q	Cath.	35.0	0.30	Doub. Rectifier	117 V. I	RMS Plate	e, 110 M	a. D C C	Dutput				
36, 36 A	Tetrode	ST-12	5E	Cath.	6.3 6.3 6.3 6.3 6.3 6.3	0.30 0.30 0.30 0.30 0.30 0.30	R F Amplifier	100 135 180 250 250	55 67.5 90 90 20 to 25	1.5 1.5 3.0 3.0 6.0♦	1.8 2.8 3.1 3.2 Adjust	Not over 1/3 Plate Cur. Bias for .	550,000 475,000 500,000 550,000 1 Ma. Plate C	850 1,000 1,050 1,080 urrent With	nout Signal	
37, 37A	Triode	ST-12	5A	Cath.	6.3 6.3 6.3 6.3	0.30 0.30 0.30 0.30	Amplifier	250 2010 20 0.00 Pages 90 6.0 2.5 135 9.0 4.1 180 13.5 4.3 250 18.0 7.5 iffier 100 100 9.0 7.0 135 13.5 13.5 9.0 180 18.0 14.0				• • • •	11,500 10,000 10,200 8,400	9.2 9.2 9.2 9.2		
38, 38A	Pentode	ST-12	5F	Cath.	6.3 6.3 6.3 6.3	0.30 0.30 0.30 0.30	Pwr. Amplifier	100 135 180 250	100 135 180 250	9.0 13.5 18.0 25.0	7.0 9.0 14.0 22.0	1.2 1.5 2.4 3.8	15,000 13,500 11,600 10,000	875 925 1,050 1,200	270 550 1,000 2,500	
39, 39/44, 39 A	Pentode	ST-12	5F	Cath.	6.3 6.3 6.3	0.30 0.30 0.30	R F Amplifier	135 135 13.5 9.0 180 180 18.0 14.0 250 25.0 25.0 22.0 ier 90 90 3.0 5.6 180 90 3.0 5.8 250 90 3.0 5.8					375,000 750,000 1 Meg.	960 1,000 1,050		
40	Triode	ST-14	4D	Fil.	5.0	0.25	Amplifier	135		1.5	0.2		150,000	30		
40A1	Ballast	T-9	8ES				Regulator	Avg. Or	erating C	urrent-	74 Ma. a	at 20 Volt	s; 150 Ma. at	40 Volts; 15	55 Ma, at 60	Volts
40B2	Ballast	T-9	8ES				Regulator	Avg. O	perating C	urrent-	- 140 Ma	. at 20 Vo	olts; 150 Ma. a	t 40 Volts;	155 Ma. at 6	0 Volts
40Z5/45Z5GT	Diode	GT	6AD	Cath.	45	0.15	H.W. Rectifier	Charact	eristics Sa	ame as T	ype 35 Y	4				
41	Pentode	ST-12	6B	Cath.	6.3	0.40	Pwr. Amplifier	Charact	eristics Sa	me as T	ype 6K6	GT and 7	B5			
42	Pentode	ST-14	6B	Cath.	6.3	0.65	Pwr. Amplifier	Charact	eristics Sa	me as T	ype 6F60	3				
43	Pentode	ST-14	6B	Cath.	25.0	0.30	Pwr. Amplifier	Charact	eristics Sa	me as T	ype 25A	GT				
44	Pentode		5F	Cath.	6.3	0.30	Amplifier	See Tyr	e 39 or 39)/44						39/44

Load Resistance for Power Output Tubes
 Transconductance for Tetrodes, Pentodes, Etc.
 ▼ Conversion Transconductance

Approximate
 Plate to Plate
 Through 20,000 Ohms

‡ Per Tube or Section—No Signal
 § Plate and Target Supply
 ▲ Self Bias Cathode Resistor—Ohms

		CONSTR	UCTION		FAITTER				SCREEN	NEG	PLATE	SCREEN		AMP.@	POWER	SUGGESTED
TYPE	CLASS	STYLE	BASE DIAG.	TYPE	VOLTS	AMP.	USE	VOLTS	VOLTS	GRID VOLTS	RENT MA.	RENT MA.	RESISTANCE	OR Gm µMHOS	OUTPUT MW.	REPLACEMENT
45	Triode	ST-14	4D	Fil.	2.5 2.5 2.5	1.5 1.5 1.5	Pwr. Amplifier	180 250 275	···· ····	31.5 50.0 56.0	31.0 34.0 36.0		2,700 3,900 4,600	3.5 3.5 3.5	830 1,600 2,000	
45A	Triode		4D	Fil.	2.5	1.50	Pwr. Amplifier	325		68	43		3,200	3.5	3,000	45
45Z3	Diode	T-51/2	5AM	Cath.	45.0	0.075	H.W. Rectifier	117 A (Volts Pe	r Plate F	MS, 65	Ma. Outp	ut Current, N	lin. Supply	Impedance	= 15 Ohms
46	Dual Grid Triode	ST-16	5C	Fil.	2,5	1.75	Pwr. Amplifier	250	Tie Gs to P	33.0	22.0		6,400	5.6	1,250	
				· · · •	2,5	1.75	(Class B)	300	Tie Gs to G	0	150 Po T	eak Per	5,200∔	2 Tubes	16,000	
				· · · •	2.5	1.75	(Class B)	400	Tie Gs to G	0	200 Pe	ak Per ube	5,800₺	2 Tubes	20,000	
47	Pentode	ST-16	5B	Fil.	2.5	1.75	Pwr. Amplifier	250	250	16.5	31.0	6.0	7,000	2,500	2,700	2A5
48	Tetrode	ST-16	6A	Cath.	30.	0.40	Pwr. Amplifier	95 125	95 100	20.0 22.5	52 52	12.0 12.0	1,500 1,500	3,900 3,900	2,000 3,000	
49	Dual Grid Triode	ST-14	5C	Fil.	2.0	0.12	Class A Amp. Class B Amp.	135 180	Gs to F Gs to C	> 20 3 0	6.0 4.0	2 Tubes	11,000 12,000	4.7	170 3,500	
50	Triode	ST-16	4D	Fil.	7.5 7.5 7.5 7.5	1.25 1.25 1.25 1.25 1.25	Pwr. Amplifier	300 350 400 450	· · · · · · · · · · · · · ·	54.0 63.0 70.0 84.0	35.0 45.0 55.0 55.0	· • · · · · · · · · · · · · · · · · · ·	4,600 4,100 3,670 4,350	3.8 3.8 3.8 3.8 3.8	1,600 2,400 3,400 4,600	
50A1	Ballast	T-61/2	9CM				Fil. Ballast	Avg. O	perating C	Current-	52 Ma. a	at 30 Volte	; 54 Ma. at 5	0 Volts; 56	Ma. at 65 V	olts
50A X6G	Duo Diode	ST-14	7Q	Cath.	50.0	0.30	F.W. Rectifier	Avg. Operating Currer Characteristics Same a			ype 6A X	6G.				
50C6G	Beam Amplifier	ST-14	7S	Cath.	50.0	0.15	Pwr. Amplifier	135 200	135 135	13.5 14.0	58.0 61.0	3.5 2.2	9,300 18,300	7,000 7,100	3,600 6,000	
50 Y6G T	Duo Diode	GT	7Q	Cath.	50.0	0.15	F.W. Rectifier	Charact	eristics Sa	ame as T	pe 6 Y60	3				
50Z7G	Duo Diode	ST-12	8AN	Cath.	50	0.15	F.W. Rectifier	117 V.	RMS Per	Plate, 65	Ma. D	C Output				

① Load Resistance for Power Output Tubes ② Transconductance for Tetrodes, Pentodes, Etc. ♥ Conversion Transconductance

♦ Approximate ♦ Plate to Plate ■ Through 20,000 Ohms

‡ Per Tube or Section—No Signal § Plate and Target Supply ▲ Self Bias Cathode Resistor—Ohms

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		CONSTR	UCTION		FMITTER			PLATE	SCREEN	NEG	PLATE	SCREEN	PLATE ①	AMP. 2	POWER	SUGGESTED
TYPE	CLASS	STYLE	BASE DIAG.	TYPE	VOLTS	AMP.	USE	VOLTS	VOLTS	GRID VOLTS	RENT MA.	RENT MA.	RESISTANCE OHMS	OR Gm µMHOS	OUTPUT MW.	REPLACEMENT TYPE
51, 51S	Tetrode	ST-14	5E	Cath.	2.5	1.75	Amplifier	See Ty	pe 35, 35/	51						35
52	Dual Grid Triode	ST-14	5C	Fil.	6.3	0.30	Class A Amp. Class B Amp.	110 180	2 Tube	0	43 3.0	• • • • •	2,000 10,000	5.2	1,500 5,000	6A4/LA
53	Duo Triode	ST-14	7B	Cath.	2.5	2.0	Pwr. Amplifier	Charac	teristics S	ame as T	ype 6N7	GT		L		
55	Duodi Triode	ST-12	6G	Cath.	2.5	1.0	Det. Amplifier	Charact	teristics S	ame as T	ype 6 V70	G				
55S	Duodi Triode	ST-12	6G	Cath.	2.5	1.00	Det. Amplifier	250		20	8.0		7,500	8.3	350	55
56, 56S	Triode	ST-12	5A	Cath.	2.5 2.5	1.0 1.0	Amplifier Detector	250 250		13.5 20.0♦	5.0 Adjust	Bias for C	9,500 .2 Ma. Plate	13.8 Current Wi	thout Signal	
56 AS	Triode	ST-12	5A	Cath.	6.3	0.40	Amplifier	250		13.5	5.0		9,500	13.8		76
57, 57S	Pentode	ST-12	6F	Cath.	2.5 2.5 2.5	1.0 1.0 1.0	Amplifier Detector	100 250 250†	100 100 100	3.0 3.0 4.3♦	2.0 2.0 Adjust	0.5 0.5 Bias for 0	1 Meg. 1 Meg. 1 Ma. Plate	1,185 1,225 Current Wi	thout Signal	
57AS	Pentode	ST-12	6F	Cath.	6.3	0.40	Amplifier	250	100	3.0	2.0	0.5	1 Meg.	1,225		6C6
58, 58S	Pentode	ST-12	6F	Cath.	2.5 2.5	1.0 1.0	Amplifier	100 250	100 100	3.0 3.0	8.0 8.2	2.2 2.0	250,000 800,000	1,500 1,600		
58AS	Pentode	ST-12	6F	Cath.	6.3	0.40	Amplifier	250	100	3.0	8.2	2.0	800,000	1,600		6D6,78
59	Pentode	ST-16	7A	Cath.	2.5 2.5	2.0 2.0	Pwr. Amplifier Triode	250 250	250 Tie Gs	18.0 28.0	35.0 26.0	9.0 · · · ·	6,000 5,000	2,500 2,600	3,000 1,250	
					2.5	2.0	Triode Class B	300	Tie Gs to G	0	10.0‡		4,600∎	· · · · · ·	15,000 (2 t	ubes)
					2,5	2.0	Class B	400	to P	0	13.0‡		6,0004	••••	20,000 (2 t	udes)
64, 64A	Tetrode		5E	Cath.	6.3	0.40	Amplifier	180	90	3.0	3.1	1.5	500,000	1,050		36
65, 65A	Tetrode		5E	Cath.	6.3	0.40	Amplifier	180	90	3.0	4.5	1.3	750,000	1,000		39/44
67,67A	Triode	1]	5A	Cath.	6.3	0.40	Det. Amplifier	180		13.5	4.3		10,200	9.2		37

Load Resistance for Power Output Tubes
 Transconductance for Tetrodes, Pentodes, Etc.
 Conversion Transconductance
 Applied Through 250,000 Ohms

Approximate
 Plate to Plate
 Through 20,000 Ohms

‡ Per Tube or Section—No Signal § Plate and Target Supply ▲ Self Bias Cathode Resistor—Ohms

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		CONSTR	UCTION		FAITTER			PLATE	SCREEN	NEG	PLATE	SCREEN		AMP. 3	POWER	SUGGESTED
TYPE	CLASS	STYLE	BASE DIAG.	TYPE	VOLTS	AMP.	USE	VOLTS	VOLTS	GRID VOLTS	RENT MA.	RENT MA.	RESISTANCE	OR Gm µMHOS	OUTPUT	REPLACEMENT
68, 68A	Pentode		5E	Cath.	6.3	0.40	Pwr. Amplifier	135	90	13.5	14	3.0	7,500	1,400	650	38
70A7GT	Diode Beam Amplifier	T-9	8AB	Cath.	70.0	0.15	H.W. Rectifier Pwr. Amplifier	125 V. 110	RMS Pla 110	te, 60 Ma 7.5	. Output 40	3.0	2,500	5,800	1,500	70L7GT
70L7GT	Diode Beam Pentode	GT	8AA	Cath.	70.0	0.15	H.W. Rectifier Amplifier	117 A (110	Volts R	MS, 70 N 7.5	1a. Outp 40	ut Curren 3.0	t. Capacitor I 15,000	nput to Fill 7,500	er 1,800	
71	Triode	ST-14	4D	Fil.	5.0	0.50	Pwr. Amplifier	180		40.5	20		4,800	3	790	71A
71A	Triode	ST-14	4D	Fil.	5.0 5.0 5.0	0.25 0.25 0.25	Pwr. Amplifier	90 135 180	· · · · · · · · · · · · · · · · · · ·	16.5 27.0 40.5	10.0 17.3 20.0		3,000 3,000 4,800	3 3 3	125 400 790	
71 B	Triode	ST-14	4D	Cath.	5.0	0.125	Pwr. Amplifier	180		40.5	20		4,800	3	790	71A
75, 75S	Duodi Triode	ST-12	6G	Cath.	6.3	0.30	Det. Amplifier	250		2.0	0.9		91,000	100		
76	Triode	ST-12	5A	Cath.	6.3 6.3 6.3	0.30 0.30 0.30	Amplifier Detector	100 250 250	· • · · · ·	5.0 13.5 20.0♦	2.5 5.0 Adjust	Bias for 0	12,000 9,500 .2 Ma. Plate	13.8 13.8 Current Wi	thout Signal	
77	Pentode	ST-12	6F	Cath.	6.3 6.3	0.30 0.30	Amplifier	100 250	60 100	1.5 3.0	1.7 2.3	0.4 0.5	600,000♦ >1.0 Meg.	1,100 1,250		
78	Pentode	ST-12	6F	Cath.	6.3 6.3 6.3 6.3	0.30 0.30 0.30 0.30	Amplifier	90 180 250 250	90 75 100 125	3.0 3.0 3.0 3.0	5.4 4.0 7.0 10.5	1.3 1.0 1.7 2.6	300,000 1 Meg. 800,000 600,000	1,275 1,100 1,450 1,650		
79	Duo Triode	ST-12	6H	Cath.	6.3	0.60	Pwr. Amplifier	250	Class B	0	21.0	Both Triodes	14,000		8,000	6N7
80M	Duo Di. M.V.		4C	Fil.	5.0	2.00	F.W. Rectifier	450 V.	RMS Per	Plate, 12	5 Ma. D	C Outpu	t			80
81, 81M	Diode	ST-16	4B	Fit.	7.5	1.25	H.W. Rectifier	700 A C	Volts Pe	er Plate, I	RMS, 85	Ma. Out	out Current. (Condenser I	nput to Filte	r
82	Mercury Vapor Duo Diode	ST-14	4C	Fil.	2.5	3.0	F.W. Rectifier	550 A 0 450 A 0	Volts Pe Volts P	er Plate F er Plate F	RMS, 118 RMS, 118	i Ma. Out 5 Ma. Out	put Current, put Current,	Choke Inpu Capacitor I	t—6 Henrys nput to Filte	Min. r

① Load Resistance for Power Output Tubes ② Transconductance for Tetrodes, Pentodes, Etc. ▼ Conversion Transconductance

Approximate
 Plate to Plate
 Through 20,000 Ohms

‡ Per Tube or Section—No Signal § Plate and Target Supply Self Bias Cathode Resistor—Ohms

		CONSTR	UCTION		EMITTER			PLATE	SCREEN	NEG.	PLATE CUR-	SCREEN CUR-	PLATE ①	AMP. 3 FACTOR	POWER	SUGGESTED
TYPE	CLASS	STYLE	BASE DIAG.	TYPE	VOLTS	AMP.	USE	VOLTS	VOLTS	GRID VOLTS	MA.	RENT MA.	OHMS	OR Gm µMHOS	MW.	REPLACEMENT TYPE
82V																82
83	Mercury Vapor Duo Diode	ST-16	4C	Fil.	5.0	3.00	F.W. Rectifier	550 A 0 450 A 0	Volts Pe Volts Pe	or Plate F or Plate F	MS, 225 MS, 225	Ma. Out Ma. Out	put Current, put Current,	Choke Inpu Capacitor In	t-3 Henrys	Min. r
83V	Duo Diode	ST-14	4AD	Cath.	5.0	2.00	F.W. Rectifier	500 A 0 375 A 0	Volts Pe Volts Pe	or Plate F or Plate F	RMS, 175 RMS, 175	Ma. Out Ma. Out	put Current, put Current,	Choke Inpu Capacitor In	t—4 Henrys aput to Filte	Min. 5V4G r
84/6Z4	Duo Diode	ST-12	5D	Cath.	6.3 6.3	0.50 0.50	F.W. Rectifier	325 A 0 450 A 0	Volts Pe Volts Pe	or Plate F or Plate F	1MS, 60 1MS, 60	Ma. Outp Ma. Outp	ut Current. C ut Current. 10	ondenser In Oh Choke In	put to Filter	r
85	Duodi Triode	ST-12	6G	Cath.	6.3	0.30	Det. Amplifier	Charact	eristics S	ame as T	ype 6V70	3			,	6V7G
85AS	Duodi Triode	ST-12	6G	Cath.	6.3	0.30	Det. Amplifier	250		9.0	4.5		16,000	20		85
88	Duo Diode		4C	Fil.	5.0	2.00	F.W. Rectifier	450 V.	RMS Per	Plate, 12	5 Ma. D	C Outpu	t	•	•	83V
89	Pentode	ST-12	6F	Cath.	6.3 6.3	0.40 0.40	Pwr. Amplifier Triode	180 160	180 Gs+Su	18.0 20.0	20.0 17.0	3.0	8,000 7,000	1,550 4.7	1,500 300	
					6.3	0,40	Triode Class B	160 Gs+Su 20.0 17.0 to P to P 0 3.0 B 180 Tie Su 0 3.0					9,4004	Tie Gs to G	3,500 (2 tut	bes)
89 Y								Same as	5 Type 89	Has low	-loss bas	0		• • • • • • • • • • • • • • • • • • • •		
95	Pentode		6B	Cath.	2.5	1.75	Pwr. Amplifier	315	315	22.0	42	8.0	7,000	2,300	5,000	2A5
96	Diode		4G	Cath.	10.0	0.50	H.W. Rectifier	350 V.	RMS Plat	e, 100 M	a. DCC	utput				1V
98											1]				84
X99	Triode	T-9	4D	Fil.	3.3	.063	Det. Amplifier	Same as	V99	•••••	••••					
117L7GT	Beam Power Diode	T-9	8AO	Cath. Cath.	117	.090	Amplifier H.W. Rect.	er Same as V99 105 105 5.2 43 117 V. RMS Plate, 75 Ma. D C OL 117 A C Volve DMC 25 Ma.					4,000 nd. Input	5,300	850	
117L7/M7GT	Diode Beam Amplifier	GT	8AO	Cath.	117	0.09	H.W. Rectifier Pwr. Amplifier	117 V. RMS Plate, 75 Ma. D C Ou nr 117 A C Volts RMS, 75 Ma. Outpu nr 105 105 5.2 43				t Curren 4.0	t, Capacitor I 17,000	nput to Filt 5,300	er 850	

Load Resistance for Power Output Tubes
 Transconductance for Tetrodes, Pentodes, Etc.
 Conversion Transconductance

Approximate
 Approximate
 Plate to Plate
 Through 20,000 Ohms

‡ Per Tube or Section—No Signal
 § Plate and Target Supply
 ▲ Self Bias Cathode Resistor—Ohms

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		CONSTR	UCTION		EMITTER			PLATE	SCREEN	NEG.	CUR	CUR-	PLATE ①	FACTOR	POWER	SU G GESTED
TYPE	CLASS	STYLE	BASE DIAG.	TYPE	VOLTS	AMP.	USE	VOLTS	VOLTS	GRID VOLTS	RENT MA.	RENT MA.	RESISTANCE OHMS	OR Gm µMHOS	OUTPUT MW.	REPLACEMENT TYPE
117N7GT	Beam Power Diode	T -9	8AV	Cath. Cath.	117	.090	Amplifier Rectifier	100 117 V.	100 RMS Plat	6.0 te, 75 Ma	51 D C Ou	5.0 tput, Cor	3,000 nd. Input	7,000	1,200	
117P7GT	Diode Beam Amplifier	GT	8AV	Cath.	117.0	0.09	H.W. Rectifier Pwr. Amplifier	117 V. 105	RMS Plat 105	te, 75 Ma 5.2	a. D C Oı ∣ 43	utput 4.0	4,000	5,300	850	
117Z4GT	Diode	GT	5AA	Cath.	117	0.04	H.W. Rectifier	117 V.	RMS Plat	e, 90 Ma	i. D C Oi	utput				
182B/482B	Triode	ST-14	4D	Fil.	5.0	1.25	Pwr. Amplifier	250		35.0	20		4,500	5.0	1,350	71A or 45
183/483	Triode	ST-14	4D	Fil.	5.0	1.25	Pwr. Amplifier	250		65.0	20		4,500	3.0	1,800	71A or 45
210 T	Triode	ST-16	4D	Fil.	7.5	1.25	Pwr. Amplifier	Standar	d Type 1	0 with Ce	eramic B	ase, See 7	ype 10 Chara	cteristics		
401	Triode		4D	Cath.	3.0	1.35	Det. Amplifier	Amplifier 90 3.0 5.0 9,500 Amplifier 90 3.0 5.0 9,500					9,500	9.5		27
484	Triode		5A	Cath.	2.8	1.60	Det. Amplifier	Amplifier 90 3.0 5.0 9,50 Amplifier 180 9.0 6.0 9,30					9,300	12.5		485
950	Pentode		5K	Fil.	2.0	0.125	Pwr. Amplifier	135	135	16.5	5.5	2.0	13,500	950	575	33
951	Tetrode		4K	Fil.	2.0	0.60	Amplifier	180	67.5	3.0	1.7	0.4	1.2 Meg.	650		1 B4P
9001	Pentode	T-5½	7PM	Cath.	6.3	0.15	Det. Amplifier	90 250	90 100	3 3	1.2 2.0	0.5 0.7	1,000,000 1 Meg. Min.	1,400		
9002	Triode	Min.	7 BS	Cath.	6.3	0.15	Amplifier	250		7.0	6.3		11,400	25		
9003	Pentode	Min.	7BD	Cath.	6.3	0.15	R.F. Amplifier	250	100	3.0	6.7	2.7	700,000	1,800		
9006	UHF Diode	T-51/2	6BH	Cath.	6.3	0.15	Rectifier	270 V.	RMS Plat	e, 5 Ma.	D C Out	put				
ХХВ	Duo Triode	Lock-In	7BW	Fil.	1.4	0.10	Amplifier	90 0 4.			4.5		11,200	14.5		
XXD	Duo Triode .	Lock-In	8AC	Cath.	12.6	0.15	Amplifier	er See Type 14AF7/XXD								
X XFM	Duodi Triode	Lock-In	8BZ	Cath.	6.3	0.30	Det. Amplifier	plifier See Type 7 X7.								
XXL	Triode	Friode Lock-In 8BZ Cath. 6.3 0.30 Det. Amplifier See Type Lock-In 5AC Cath. 6.3 0.30 Amplifier 100 250 250 250 250 250 100 100							0 8.0	10.0 8.0		7,000 8,700	25 20		7A4	

Load Resistance for Power Output Tubes
 Transconductance for Tetrodes, Pentodes, Etc.
 ▼ Conversion Transconductance

Approximate
 Plate to Plate
 Through 20,000 Ohms

Per Tube or Section—No Signal
 Self Bias Cathode Resistor—Ohms

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BASE DIAGRAMS FOR CONDENSED DATA CHART-Cont.

SYLVANIA ELECTRONIC TUBES





BASE DIAGRAMS FOR CONDENSED DATA CHART-Cont.







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BASE DIAGRAMS FOR CONDENSED DATA CHART-Cont.







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Electrostatic Electrostatic P1 Green Persistence..... Medium Clear *In addition to the Type shown, the 2AP-A can be supplied with several other screen phosphors. ELECTRICAL DATA 6 2 Valu

Heater Voltage	6.3 Volts
Heater Current	0.6 Ampere
Direct Interelectrode Capacitances (approx.)	
Cathode to All Other Electrodes	5.5 µµf
Grid to All Other Electrodes	8.0 µµf
Between Deflecting Plates 1-2 ¹	0.6 µµf
Between Deflecting Plates 3-41	1.1 µµf
Deflecting Plate 1 ² to All Other Electrodes	8.5 uuf
Deflecting Plate 3 ² to All Other Electrodes	9.0 uuf
Deflecting Plate 1 to All Other Electrodes	p.p.
Except D2.	8.0 uuf
Deflecting Plate 2 ² to All Other Electrodes	010 paper
Except D1.	4.6 uuf
Deflecting Plate 3 to All Other Electrodes	
Except D4	7.5 μμf
Deflecting Plate 4 ² to All Other Electrodes	
Except D3	6.0 µµf
IECHANICAL DATA	
Minimum Useful Screen Diameter	18/ Inches
Nominal Overall Length	7% Inches
Rasa Small	Shell Magnal 11-Pin
Rasing	111
executing	

			:	:	:		:	:	:	:	:	:	:	:	:	:	:	:	:	:	Small S	s	nell	Ē	Magnal	1	11-Pir	n
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RATINGS

MAXIMUM RATINGS (Absolute Maximum Values) AXIMUM RATINGS (Absolute Maximum Values Anode No. 2 Voltage. Grid Voltage Negative Value. Positive Value. Positive Value. Peak Heater-Cathode Voltage Heater Negative with Respect to Cathode. Heater Positive with Respect to Cathode. Peak Voltage Between Anode No. 2 and Any Deflection Plate. 1100 Volts d c 550 Volts d c 125 Volts d c 0 Volts d c 125 Volts 10 Volts 660 Volts

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SYLVANIA PICTURE TUBES

SYLVANIA TYPE 2AP1A, 2AP-A* (Cont'd)

TYPICAL OPERATING CONDITIONS

Anode No. 2 Voltage ³	1000	Voltsdic	
Anode No. 1 Voltage for Focus	to 300	Volts dic	
Grid Voltage Required for Cutoff4	to -90	Volts d c	
Deflection Factor			
Deflecting Plates 1-25	to 256	Volts d c/l	nch
Deflecting Plates 3-4 ⁶ 157	to 235	Volts d c/l	nch
CIRCUIT VALUES			
Grid Circuit Resistance	1.5	Megohms i	Max.
Deflection Circuit Resistance	5.0	Megohms I	Max.
NOTES:			
1 Deflecting Plate 1 is Bin No. 2			
Deflecting Plate 2 is Pin No. 8			

- Deflecting Plate 2 is Pin No. 8.
 Deflecting Plate 3 is Pin No. 9.
 Deflecting Plate 4 is Pin No. 6.
 2. With D1 Positive with Respect to D2, the spot is deflected toward Pin No. 4; with D3 Positive with Respect to D4, the spot is deflected toward Pin No. 1.
 3. Brilliance and definition decrease with decreasing Anode No. 2 Voltage. In general, Anode No. 2 Voltage should not be less than 500 volts.
 4. Visual extinction of undeflected focused spot.
 5. Deflecting Plates 1-2 are nearer the screen.
 6. Deflecting Plates 3-4 are nearer the base.

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Sylvania Type 2AP1 A replaces Type 2AP1.

SYLVANIA PICTURE TUBES

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SYLVANIA TYPE 3AP1A 3AP-A*

OSCILLOSCOPE TUBE

3" Direct Viewed Round Glass Type Electrostatic Deflection Electrostatic Focus





7-CE

CHARACTERISTICS

GENERAL DATA

Focusing Method	Electrostatic
Deflecting Method	Electrostatic
Phosphor	P1
Fluorescence	Green
Persistence	Medium
Faceplate	Clear
*In addition to the type shown, the 3AP-A can be suppl	ied with several other
screen phosphors.	

ELECTRICAL DATA

Heater Voltage	2.5 Volts
Heater Current (approx.)	2.1 Ampere
Direct Interelectrode Capacitances (approx.)	
Grid No. 1 to All Other Electrodes	9 μμf
Deflecting Plate 1 ¹ to All Other Electrodes	8.5 µµf
Deflecting Plate 3 ¹ to All Other Electrodes	6.5 µµf

MECHANICAL DATA

Minimum Useful Screen Diameter	21/2 Inches
Nominal Overall Length	111/2 Inches
Base	Medium 7-Pin
Basing	7CE

RATINGS

MAXIMUM RATINGS (Absolute Maximum Values)	
Anode No. 2 Voltage	0 Voltsdic
Anode No. 1 Voltage 110	0 Volts d c
Grid No. 1 Voltage	
Negative Bias Value 14	0 Volts d c
Positive Bias Value	0 Voltsd c
Peak Voltage Between Anode No. 2 and	
Any Deflecting Plate 55	J Volts
TYPICAL OPERATING CONDITIONS	
Anode No. 2 Voltage ³	0 Voltsd c
Anode No. 1 Voltage 240 to 56	0 Volts d c
Grid No. 1 Voltage Required for Cutoff ³ 25 to -7 Deflection Factor 4. ⁵	5 Volts d c
Deflecting Plates 1-2 ³ . 90 to 13	7 Volts d c/Inch
Deflecting Plates 3-47	0 Volts d c/Inch
CIRCUIT VALUES	
Grid No. 1 Circuit Resistance. 1.	5 Megohms Max.
Deflection Circuit Resistance	0 Megoh ms Max.

SYLVANIA PICTURE TUBES

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+ Andrews SYLVANIA TYPE JAPIA, JAP-A* (Cont'd) NOTES: NOTES:
With D2 positive with respect to D1, the spot is deflected toward Pin No. 1.
With D4 positive with respect to D3, the spot is deflected toward Pin No. 6.
With D4 positive with respect to D3, the spot is deflected toward Pin No. 6.
With D4 positive with respect to D3, the spot is deflected toward Pin No. 6.
With D4 positive with respect to D3, the spot is deflected toward Pin No. 6.
With D4 positive with respect to D3, the spot is deflected toward Pin No. 6.
With D4 positive with respect to D3, the spot is deflected toward Pin No. 6.
With D4 positive with respect to D3, the spot is deflected toward Pin No. 6.
With D4 positive with respect to D3.
With D4 positive with respect to Positive Sylvania Type 3AP1A replaces Type 3AP1.

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SYLVANIA TYPE 3BP1A

OSCILLOSCOPE TUBE

3" Direct Viewed Round Glass Type Electrostatic Deflection Electrostatic Focus

3B





CHARACTERISTICS

GENERAL DATA

Focusing Method	Electrostatic
Deflection Method	Electrostatic
Phosphor	P1
Fluorescence	Green
Persistence	Medium
Faceplate	Clear
*In addition to the type shown, the 3BP-A can be supplie screen phosphors.	d with several other
ELECTRICAL DATA	
Heater Voltage	6.3 Volts
Heater Current	0.6 Ampere
Direct Interelectrode Capacitances (approx.)	•
Cathode to All Other Electrodes	8.0 μμf
Grid to All Other Electrodes	8.5 µµf
Between Deflecting Plates 1-2 ¹	2.0 µµf
Between Deflecting Plates 3-4 ¹	2.0 µµf
Deflecting Plate 1 ² to All Other Electrodes	8.0 μμf
Deflecting Plate 3 ² to All Other Electrodes	60 uuf

Deflecting Plate 1 to All Other Electrodes	6.0 uuf
Deflecting Plate 2 ² to All Other Electrodes	5.0 <i>µ</i> ,
Deflecting Plate 3 to All Other Electrodes	5.0 µµ1
Except D4 Deflecting Plate 4 ² to All Other Electrodes	4.0 μμf
Except D3	6.0 μμf
MECHANICAL DATA	
Minimum Upoful Seroon Diamotor	23/ Inchos (

Minimum Userul Screen Diameter	2 % Inches	
Nominal Overall Length	10 Inches	
Base Mediur	m Shell Diheptal	12-Pin
Basing	14G	
Basing.	14G	12-11

RATINGS

MAXIMUM RATINGS (Absolute Maximum Values)		
Anode No. 2 Voltage	2200	Volts d c
Anode No. 1 Voltage	1100	Volts d c
Grid Voltage		
Negative Value	200	Volts d c
Positive Value	0	Volts d c
Peak Heater-Cathode Voltage		
Heater Negative with Respect to Cathode	125	Volts
Heater Positive with Respect to Cathode	10	Volts
Peak Voltage Between Anode No. 2 and		
Any Deflection Plate	550	Vol ts

SYLVANIA PICTURE TUBES

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Anode No. 2 Variation Anode No. 2 Variation Anode No. 2 Variation Grid Voltage Hequired for Current Deflection Factor Deflecting Plates 1-25	2900. Volts d c to 690 Volts d c to -90 Volts d c to 222 Volts d c/inch
Deflecting Plates 3-46	to 178 Volts d c/Inch
CIRCUIT VALUES Grid Circuit Resistance Deflection Circuit Resistance	1.5 Megohms Max. 5.0 Megohms Max.
NOTES:	
 Deflecting Plate 1 is Pin No. 11. Deflecting Plate 2 is Pin No. 10. Deflecting Plate 3 is Pin No. 7. Deflecting Plate 4 is Pin No. 8. With D1 Positive with Respect to D2, the spot is defle With D3 Positive with Respect to D4, the spot is defle 	cted toward Pin No. 5. cted toward Pin No. 2.
 Brilliance and definition decrease with decreasing Ann general, Anode No. 2 Voltage should not be less than 4. Visual extinction of undeflected focused spot. Deflecting Plates 1-2 are nearer the screen. Deflecting Plates 3-4 are nearer the base. 	ode No. 2 Voltage. In 1500 volts:
38P1	

. 3BP1

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Sylvania Type 3BP1A replaces Type 3BP1.

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SYLVANIA PICTURE TUBES
SYLVANIA TYPE 3JP1 3JP*

TELEVISION PICTURE TUBE

Special Purpose Tube 3" Direct Viewed **Round Glass Type**

Electrostatic Deflection Electrostatic Focus Post Deflection Accelerator





CHARACTERISTICS

GENERAL DATA				
Focusing Method			Elect Elect	rostatic rostatic
Types*	3JP1	3JP2	3JP7	3JP12
Fluorescence	. Green	Green	Blue-White	<u> </u>
Phosphorescence	A A L Million	1	Yellow	Urange Medium Lene
Fersistence	. wearum	Long	Long	Nieurum-Long
*in addition to the types e	hown the 3	P can be	eunnlied wit	h coveral other
screen phosphors.			sopplied with	
ELECTRICAL DATA				
Heater Voltage			6.3	Volts
Heater Current (approx.).			$0.6 \pm 10\%$	Ampere
Direct Interelectrode Capa	acitances (app	rox.)		
Cathode to All Other E	ectrodes		8	μµf
Grid No. 1 to All Other	Electrodes		8	μµf
Between Deflecting Plat	tes 1-2 ¹		2.5	μμf
Between Deflecting Pla	tes 3-4 ¹		2	μµf
Deflecting Plate 1' to A	II Other Elect	rodes	8	μμί
Deflecting Plate 2' to A	II Other Elect	rodes	4	μμτ
Deflecting Plate 3' to A	I Other Elect	rodes	/	μμi
Denecting Flate + to A		10008	0	μμι
MECHANICAL DATA				
Minimum Useful Screen D	Diameter		23/4	inches
Nominal Overall Length.	• • • • • • • • • • • • • • •		. 10	Inches
Buid Contact (Recessed S	mail Ball Cap)	J1-22	
Base (iviedium Shell Dine	ptai i 2-Pin).		B12-37	
Dasing			14J	

RATINGS

Basing.....

MAXIMUM RATINGS (Absolute Maximum Values) 4400 Voits d c 2200 Volts d c 1100 Volts d c 220 Voltsdc 0 Voltsdc 2 Volts 140 Volts 140 Volts 550 Volts TYPICAL OPERATING CONDITIONS Deflecting Plates 1-2⁷..... Deflecting Plates 3-4⁸..... 127-173 Volts d c/Inch 94-128 Volts d c/Inch

SYLVANIA TYPE 3JP1, 3JP* (Cont'd)

CIRCUIT VALUES

Grid No. 1 Circuit Resistance	1.5 Megohms Max.
Deflection Circuit Resistance	5.0 Megohms Max.

NOTES:

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- HOTES:
 Positive voltage on Pin No. 1 will deflect spot approximately toward Pin No. 5. Positive voltage on Pin No. 7 will deflect spot approximately toward Pin No. 2.
 Anode No. 3 voltage should not be less than 3000 volts for high speed scanning.
 Recommended minimum value of Anode No. 2 Voltage.
 Visual extinction of undeflected focused spot.
 The plane through the tube axis and each of the following items may vary from the trace produced by Deflecting Plates 1-2 by the following angular tolerances measured about the tube axis; Pin 5, 10 degrees; cap (on same side of tube as Pin 5) 10 degrees.
 Angle between DI-D2 trace and D3-D4 trace is 90° ± 3°.
 Deflecting Plates 1-2 are nearer the base.

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SYLVANIA TYPE 3KP1 3KP*

Oscilloscope Tube 3" Direct Viewed

Round Glass Type Electrostatic Deflection Electrostatic Focus .





CHARACTERISTICS

GENERAL DATA			
Deflecting Method		Electros	tatic
Types* 3KP1 Fluorescence Green	3KP4 White	3KP7 Blue	3KP11 Blue
Phosphorescence	n Short	Yellow Long	Short
Facenlate		Clea	r

*In addition to the types shown, the 3KP-can be supplied with several other screen phosphors.

ELECTRICAL DATA

Heater Voltage	6.3 Volts
Heater Current (approx.)	0.6 ± 5% Ampere
Direct Interelectrode Capacitances (approx.)	
Grid No. 1 to All Other Electrodes	8 µµ f
Between Deflecting Plates 1-21	2.5 µµf
Between Deflecting Plates 3-41	2.5 µµf
Deflecting Plate 1 ¹ to All Other Electrodes	11 µµf
Deflecting Plate 2 ¹ to All Other Electrodes	8 µµf
Deflecting Plate 31 to All Other Electrodes	7 uuf
Deflecting Plate 41 to All Other Electrodes	8 µµf
IECHANICAL DATA	

MECHANICAL DATA

Minimum Useful Screen Diameter	2¾ Inches
Nominal Overall Length	111/2 Inches
Bulb Contact (Recessed Small Ball Cap)	J1-22
Base (Medium Shell Magnal 11-Pin)	B11-66
Basing.	11 M
Mounting Position	Any

RATINGS

MAXIMUM RATINGS (Absolute Maximum Values)

_

Anode No. 2 Voltage ²	2750	Volts d c
Anode No. 1 Voltage	1100	Volts d c
Grid No. 1 Voltage		
Negative Bias Value	220	Volts d c
Positive Bias Value	0	Volts d c
Positive Peak Value	2	Volts
Peak Heater-Cathode Voltage	-	
Heater Negative with Respect to Cathode	140	Volts
Heater Positive with Respect to Cathode	140	Volts
Peak Voltage Between Anode No. 2 and		
Any Deflecting Plate	550	Vol ts
TYPICAL OPERATING CONDITIONS		
Anode No. 2 Voltages	2000	Volts d.c.
Anode No. 1 Voltage	320 to 600	Voits d c
Grid No. 1 Voltage Required for Cutoff4	-38 to -90	Volts d.c.
Deflection Factors	00 10 00	
Deflecting Plates 1-97	100 to 136	Volts d.c/inch
Deflecting Plates 3-48	76 to 104	Volts d c/lnch
wenouting t takes and	10 10 101	

SYLVANIA PICTURE TUBES

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SYLVANIA TYPE 3KP1, 3KP* (Cont'd)

CIRCUIT VALUES

Grid No. 1 Circuit Resistance..... Resistance in any Deflecting Electrode Circuit....

1.5 Megohms Max. 5.0 Megohms Max.

NOTES:

- NOTES:
 With D1 Positive with Respect to D2, the spot is deflected toward Pin 4. With D3 Positive with Respect to D4, the spot is deflected toward Pin 1.
 Anode No. 2 power input should be limited to 6 watts.
 Recommended minimum value of Anode No. 2 Voltage is 1000 volts for Type 3KP1. Recommended minimum value of Anode No. 2 Voltage is 1500 volts for Types 3KP4 and 3KP11.
 Visual extinction of undeflected focused spot.
 The angle between the trace produced by D3 and D4 and its intersection with the plane through the tube axis and Pin 1 does not exceed 10%.
 Angle between D1-D2 trace and D3-D4 trace is 90° ± 3°.
 Deflecting Plates 1-2 are nearer the base.

SYLVANIA TYPE 3MP1 3MP*

Oscilloscope Tube 3" Direct Viewed

Round Glass Type Electrostatic Focus **Electrostatic Deflection**





CHARACTERISTICS

GENERAL DATA

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Focusing Method Deflecting Method Phosphor Fluorescence. Persistence. Faceplate. *In addition to the type shown, the 3MP-can be s screen phosphors.	Electrostatic Electrostatic P1 Green Medium Clear upplied with several other
ELECTRICAL DATA	
Heater Voltage. Heater Current (approx.). Direct Interestrone canacitances (approx.)	6.3 Volts 0.6 Ampere
Cathode to All Other Electrodes	2.2 muf
Grid to All Other Electrodes	10.3 uuf
Between Deflecting Plates 1-2	13 uuf
Detween Deflecting Flates 1-2	1.3 µµi
Detween Deflecting Plates 3-44	$1.2 \mu\mu$
Deflecting Plate 14 to All Other Electrodes	
Deflecting Plate 2 ² to All Other Electrodes	4.4 <i>μμ</i> î
Except D1	5.6 µµf
Deflecting Plate 3 ² to All Other Electrodes	
Except D4	50 uuf
Deflecting Plate 42 to All Other Flectrodes	0.0 µµ
Event D2	4 5f
	4.5 µµi
MECHANICAL DATA	
Minimum Useful Screen Diameter	2 ³ / Inches
Nominal Overall Length	R Inches

RATINGS

MAXIMUM RATINGS (Absolute Maximum Value	es)
Anode No. 2 Voltage	2750 Volts d c
Anode No. 1 Voltage	1100 Volts d c
Grid Voltage	
Negative Value	220 Volts d c
Positive Bias Value	0 Voltsdic
Positive Peak Value	2 Volts
Peak Heater-Cathode Voltage	
Heater Negative with Respect to Cathode	140 Volts
Heater Positive with Respect to Cathode	140 Volts
Peak Voltage Between Anode No. 2 and	
Any Deflection Plate	550 Volts
TVDICAL OPERATING CONDITIONS	
THICKE OPENATING CONDITIONS	
Anode No. 2 Voltage3	2 h stieV 0000

Anode No. 2 Voltage*	
Anode No. 1 Voltage for Focus	400 to 700 Volts d c
Grid Voltage Required for Cutoff4	0 to –126 Volts d c
Deflection Factor	
Deflecting Plates 1-25	230 to 290 Volts d c/Inch
Deflecting Plates 3-46	220 to 280 Volts d c/Inch

SYLVANIA PICTURE TUBES

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SYLVANIA TYPE 3MP1, 3MP* (Cont'd)

CIRCUIT VALUES

Grid Circuit Resistance...... Deflection Circuit Resistance.....

1.5 Megohms Max. 5.0 Megohms Max.

NOTES:

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- Deflecting Plate 1 is Pin No. 7. Deflecting Plate 2 is Pin No. 8. Deflecting Plate 3 is Pin No. 4.
 Deflecting Plate 4 is Pin No. 5.
 D1-D2 trace aligns with Pin No. 4 and tube axis ± 10°. Positive voltage on D3 deflects beam approximately toward Pin No. 4. Positive voltage on D3 deflects beam approximately toward Pin No. 4.
 Brilliance and definition decreases with decreasing Anode No. 2 Voltage. In general, Anode No. 2 Voltage should not be less than 1500 Volts.
 Visual extinction of undeflected focused spot.
 Deflecting Plates 1-2 are nearer the screen.
 Deflecting Plates 3-4 are nearer the base.

SYLVANIA PICTURE TUBES

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SYLVANIA TYPE 3RP1 3RP*

TELEVISION PICTURE TUBE

Special Purpose Tube 3" Direct Viewed

Electrostatic Deflection Electrostatic Focus Round Glass Type



CHARACTERISTICS

GENERAL DATA

Focusing Method	Electrostatic	
Deflection Method	Electrostatic	
Types*	3RP1	3RP4
Fluorescence	Green	White
Phosphorescence		
Persistence	Medium	Short-Medium
Faceplate	C (Clear
*In addition to the types shown, the 3RP can be	supplied with	th several other
phosphors.		

ELECTRICAL DATA

R

Basing

Heater Voltage	6.3 Volts
Heater Current	0.6 ± 10% Ampere
Direct Interelectrode Capacitances (approx.)	
Grid to All Other Electrodes	8.5 μμf
Between Deflecting Plates 1-2.	2.0 μμf
Between Deflecting Plates 3-4	2.0 μμf
Deflecting Plate 1 ¹ to All Other Electrodes	11.0 μµf
Deflecting Plate 2 ¹ to All Other Electrodes	8.0 μμf
Deflecting Plate 3 ¹ to All Other Electrodes	7.0 µµf
Deflecting Plate 4 ¹ to All Other Electrodes	8.0 µµf
NECHANICAL DATA	
Minimum Useful Screen Diameter	2¾ Inches
Nominal Overall Length	91% Inches
Base (Small-Shell Duodecal 10-Pin)	B10-75
or (Small-Shell Duodecal 12-Pin)	B12-43

mall-Shell Duodecal 10-Pin)	B10-75 B12-43
	12E

RATINGS

MAXIMUM RATINGS (Absolute Maximum Values) **MAXIMUM RATINGS (Absolute Maximum Valu** Anode No. 2 Voltage. Anode No. 1 Voltage. Grid Voltage Begative Bias Value. Positive Bias Value. Positive Peak Value. Positive Peak Value. Peak Heater-Cathode Voltage Heater Positive with Respect to Cathode. Heater Positive with Respect to Cathode. Peak Voltage Between Anode No. 2 and Any Deflection Plate. 2750 Volts d c 1100 Volts d c 220 Volts d c 0 Volts d c 2 Volts 140 Volts 140 Volts 550 Volts TYPICAL OPERATING CONDITIONS Anode No. 2 Voltage² 2000 Volts d c Anode No. 1 Voltage for Focus 330 to 620 Volts d c Maximum Grid Voltage Required for Cutoff³ -135 Volts d c Deflection Factor ⁴⁰⁺⁵ 146 to 198 Volts d c/Inch Deflecting Plates 3-4⁷ 104 to 140 Volts d c/Inch

SYLVANIA TYPE 3RP1, 3RP* (Cont'd)

CIRCUIT VALUES

Grid Circuit Resistance	1.5 Megohma Max.
Deflection Circuit Resistance	5.0 Megohms Max.

NOTES:

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- Prositive voltage on Pin No. 10 will move spot approximately in direction of Pin No. 4. Positive voltage on Pin No. 6 will move spot approximately in direction of Pin No. 1.
 Brilllance and definition decrease with decreasing Anode No. 2 Voltage. In general, Anode No. 2 Voltage should not be less than 1500 volts.
 Visual extinction of undeflected focused spot.
 Angle between trace produced by plates D1-D2 and the plane through the tube axis and Pin No. 4 does not exceed 10°.
 Angle between D1-D2 trace and D3-D4 trace is 90° ± 30°.
 Deflecting Plates 1-2 are nearer the base.

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OSCILLOSCOPE TUBE

5" Direct Viewed Round Glass Type Flat Faceplate Clear Faceplate Electrostatic Focus Electrostatic Deflection





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CHARACTERISTICS

GENERAL DATA

GENERAL	DATA				
Focusing	Method			Electro	ostatic
Deflection	n Method			Electro	ostatic
Types*		5ADP1	5ADP2	5ADP7	5ADP11
Fluores	cence	Green	Blue-Green	Blue	Blue
Phosph	orescence		Green	Yellow	
Persiste	ence	Medium	Long	Lona	Short
Faceplate				Cle	ar
*In addit	ion to the types she	wn. the 5A	DP-can be s	upplied with	several other
screen n	hosphors.			FF .	
	•				
ELECTRIC	CAL DATA				
Heater V	oltage			6.3 V	olts
Heater C	urrent		0	.6 ± 10% A	mpere
Direct In	terelectrode Capac	itances			
			Min.	Max.	
Cathoo	ie to All Other Elec	ctrodes	3.1	5.8 µµ	⊿f
Grid N	o. 1 to All Other E	lectrodes	4.2	7.9 µµ	ړf
Betwee	n Deflecting Plates	s 1-2	1.7	3.1 μμ	∠f
Bet wee	in Deflecting Plates	s 3-4	0.7	1.3 μ	2f
Deflect	ing Plate 1 ^r to All	Other			
Elec	trodes Except D2.		2.7	6.1 <i>μ</i> μ	∡f
Deflect	ing Plate 2 ¹ to_All	Other			
_ Elec	trodes Except D1.		2.7	6.1 μ _j	μf
Deflect	ing Plate 3 ¹ to All	Other			
Elec	trodes Except D4.		2.1	4.0 μμ	⊿f
Deflect	ing Plate 4 ¹ to All	Other			
Elec	trodes Except D3.		2.1	5.0 μ _ι	μf
MECHAN	CAL DATA				
	a Marful Corren Di			412.1	
Maminun	Ouseful Screen Dia	ameter		41/2 1	ncnes
Nominal Dull Or	Overan Length		<u></u>	16% 11	rcnes
BUID COL	Itact (Hecessed Sm	all Cavity C	Jap)	J1-22	
Dase (IVIC	alum Snell Dinept	ai 12-Pin).	• • • • • • • • • •	B12-3/	
basing.		• • • • • • • • • • •		14J	
Dase Allo					
01-02	Trace aligns with r	"in ivo. 5 ai	10	1 40 5	
Desition				± 10 D	regrees
Positiv	e voitage on Di di	enects bean	approx.		
towa	ira Pin No. 5	adaata haaw			
Positiv	e voitage on D3 0	enects oean	approx.		
towa	Detween trees De	D0	DA	00 1 4 5	
Angle	Detween traces D1	-D2 and D3	-04	90 ± 1 D	regrees
BUID COR	rtact Alignment	D1 D0			
J1-22 (contact aligns with			± 10 C	egrees
	CONTRACT OF SAME SIG	seas Pin No). n		

SYLVANIA TYPE 5ADP1, 5ADP* (Cont'd)

RATINGS

MAXIMUM RATINGS (Absolute Maximum Valu	ies)	
Anode No. 3 Voltage	6600 2860	Volts d c
Ratio of Anode No. 3 Voltage to	2000	
Anode No. 2 Voltage for Focus	2.3 : 1	Volts d c
Grid No. 1 Voltage	000	Volta d o
Positive Bias Value.	220	Volts d c
Positive Peak Value Peak Heater-Cathode Voltage	2	Volts
Heater Negative with Respect to Cathode	200	Volts d c
Heater Positive with Respect to Cathode Peak Voltage Between Anode No. 2 and	200	Volts d c
Any Deflection Plate	550	Volts
TYPICAL OPERATING CONDITIONS		
Anode No. 3 Voltage	3000	Volts
Anode No. 2 Voltage	1500	Volts
Anode No. 1 Voltage for Focus	300 to 515	Volts
Grid No. 1 Voltage Required for Cutoff ³ Deflection Factor	-34 to -56	Volts
Deflecting Plates 1-24.	40 to 50	Volts d c/Inch
Deflecting Plates 3-4 ^a	30.5 to 37.5	Volts d c/Inch
with Anode No. 3 Current = 25 μa Line Width ⁶	45	Volts Max.
with Anode No. 3 Current = $25 \mu a$.030	Inches Max.
with Anode No. 3 Current = $25 \mu a$	15	Et. L. Min.
Deflection Factor Uniformity		Percent Max.
Pattern Distortion with 75% Useful Scan ⁷	21/5	Percent Max.
Undeflected Spot Position ⁸	thin a 5/16 line	h Radius Circle
Useful Scan±	2 Inches Fi	rom Tube Face
Cer	nter or a Tot	al 4 Inches Min.
CIRCUIT VALUES		
Grid No. 1 Circuit Besistance.	1.5	Megohms Max.
Deflection Circuit Resistance ⁹	5	Megohms Max.

No. 1 Circuit Resistance	1.5 Megohms Max.
ection Circuit Resistance ⁹	5 Megohms Max.

NOTES:

- NOTES:
 Deflecting Plate 1 is Pin No. 11. Deflecting Plate 2 is Pin No. 10. Deflecting Plate 4 is Pin No. 7. Deflecting Plate 4 is Pin No. 8.
 The product of the Anode No. 2 Voltage and the Average Anode No.2 Current should be limited to 6 watts.
 Visual extinction of undeflected focused spot.
 Deflecting Plates 1-2 are nearer the screen.
 Deflecting Plates 3-4 are nearer the base.
 Measured in accordance with MILLE-1C.
 All edges of a raster, pattern adjusted so its widest points just touch the sides of a 3.075 inch square, will fall within the area bounded by the 3.075 inch square.
 Centered on tube face with the tube shielded and with all deflection plates connected to Anode No. 2.
 It is recommended that the deflecting electrode circuit resistances be approximately equal.
- mately equal.

WARNING:

X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA PICTURE TUBES

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SYLVANIA TYPE 5AHP4A 5AHP*

SPECIAL PURPOSE TUBE

5" Direct Viewed Round Glass Type Magnetic Deflection Electrostatic Focus High Resolution "A" Types Aluminized





₿EF [™]

CHARACTERISTICS

GENERAL DATA

Focusing Method Deflecting Method Deflection Angle (approx.)			Electros Magne 53 Deg	tatic Itic rees
Types*	5AHP4A 5AHP4	5AHP7A 5AHP7	5AHP14A 5AHP14	5AHP19A 5AHP19
Fluorescence Phosphorescence Persistence	White White Short-Med.	Blue Yellow Long	Blue Orange MedLong Clea	Orange Orange Long r
Types 5AHP4A, 5AHP7A, 5 *In addition to the types sho screen phosphors.	AHP14A an own, the 7A	d 5AHP19A 3P can be s	have alumini upplied with a	zed screens. everal other
ELECTRICAL DATA				
Heater Voltage Heater Current (approx.) Direct Interelectrode Capacity Cathodo to All Other Field	tances (appr	ox.)	6.3 Voli 0.6 Am	ts pere
Grid No. 1 to All Other El	ectrodes		6 μµf	
MECHANICAL DATA				
Minimum Useful Screen Diau Nominal Overall Length Bulb Contact (Recessed Sma	meter		4¼ Inci 11¼ Inci 11-22	105 105
Base (Medium Shell Octal 8-	Pin)		B8-11 or	B8-65
Basing Bulb Contact Aligns with Pig	n No. 5		8E.F ±10 Deg	1968
	RATIN	GS		
MAXIMUM RATINGS (Abs	oiute Maxi	mum Value	(a)	
Anode Voltage			11,000 Vol	ts d c

Anode Voltage	11.000	Voltsd c
Grid No. 4 (Focusing Electrode) Voltage550 to	+1100	Volts d c
Grid No. 2 Voltage	770	Volts d c
Grid No. 1 Voltage		
Negative Bias Value	200	Voltsd c
Positive Bias Value ¹	0	Volts d c
Positive Peak Value	0	Vol ts
Peak Heater-Cathode Voltage		
Heater Negative with Respect to Cathode	200	Volts
Heater Positive with Respect to Cathode	200	Volts
TYPICAL OPERATING CONDITIONS		
Anode Voltage ³	7000	Voltsd c
Grid No. 4 Voltage for Focus ⁴ 0 to	+250	Volts d c
Grid No. 2 Voltage	300	Volts d c
Grid No. 1 Voltage ² 33	to -77	Volts d c
Line Width ^{4,4}	0.40	MM Max.
CIRCUIT VALUES		

0.4	4.0	Destatement		 A. E. Manakana Masu
Grid No.	1 Circuit	Hesistance.	1.5 Megonms Max.



NOTES:

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- At or near this rating, the effective resistance of the anode supply should be adequate to limit the anode input power to 6 watts. The screen of the 5AHP19 and 5AHP19A can be permanently damaged should the current density be permitted to rise too high. To prevent burning, minimum beam current densities should be employed.
 Brilliance and definition decrease with decreasing anode voltage. In general, anode voltage should not be less than 4000 voltag, except for the 5AHP19 and 5AHP19A. For these types the anode voltage should not be less than 7000 voltage.

- SAMP 13A. For these types the and over voltage should not be low that the voltage and the second structure of second structur

SYLVANIA TYPE 5AQP1 5AQP*

OSCILLOSCOPE TUBE

5" Direct Viewed Round Glass Type Electrostatic Deflection

Electrostatic Focus Flat Face Clear Faceplate





CHARACTERISTICS

GENERAL DATA

Focusing Method Deflection Method Types* Fluorescence Phosphorescence. Persistence. Faceplate *In addition to the types sho	5AQP1 Green Medium	5AQP2 Blue-Green Green Long QP can be	Electro Electro 5AQP7 Blue Yellow Long Cle supplied with	static static 5AQP11 Blue Short ar several other
screen phosphors.				
ELECTRICAL DATA				
Heater Voltage			6.3 V	ol ts
Heater Current			0.6 ± 10% A	mpere
Direct Interelectrode Capaci	itances			• •
		Min.	Max.	_
Cathode to All Other Elec	trodes	2.7	5.0 μι	uf
Grid No. 1 to All Other E	lectrodes	3.7	6.9 μμ	1
Between Deflecting Plates	1-21	2.4	4.5 µµ	រ
Detween Deflecting Plates	3-41	0.8	1.0 <i>μ</i> μ	u
Denecting Plate 1* to All	Uther	5.0	0.2	
Deflecting Plate Of to All	Other		9.3 μ	ч
Floctrodes	Other	5.0	93	,f
Deflecting Plate 3 ¹ to All	Other	0.0	υ.υ μι	
Electrodes		3.3	6.3 µ	af .
Deflecting Plate 4 ¹ to All	Other			
Electrodes		3.3	6.3 μ _μ	⊿f
· · · ·				
MECHANICAL DATA				
Minimum Useful Screen Di	mensions (E	Diameter)	4½ li	rches
Nominal Overall Length			16¾ II	iches
Base (Medium Shell Dihept	al 12-Pin).		B12-37	
Basing			14G	
Base Alignment				
D1-D2 trace aligns with I	Pin No. 5 a	nd		1
Lube Axis			± 10 E	legrees
Angle Between D1-D2 an	a U3-D4 I	races	90 ± 1 L	regree
	DAT	NCS		

RATINGS

MAXIMUM RATINGS (Absolute Maximum Values)		
Anode No. 2 Voltage ²	4400	Volts d c
Anode No. 1 Voltage for Focus	1650	Volts d c
Grid No. 1 Voltage		
Negative Bias Value	220	Volts d c
Positive Bias Value	0	Volts d c
Positive Peak Value.	2	Volts .
Peak Heater Cathode Voltage		
Heater Negative with Respect to Cathode	200	Volts
Heater Positive with Respect to Cathode	200	Volts
Peak Voltage Between Anode No. 2 and		
Any Deflecting Plate	1320	Volts

SYLVANIA TYPE 5AQP1, 5AQP* (Cont'd)

TYPICAL OPERATING CONDITIONS

Anode No. 2 Voltage	2500	Volts d c
Anode No. 1 Voltage for Focus.	0 to 300	Volta d c
Grid No. 1 Voltage Required for Cutoffs	-34 to -56	Volts d c
Deflection Factor		
Deflecting Plates 1-2.	40 to 50	Volts d c/inch
Deflecting Pletes 3-4.	31.5 to 38.5	Volts d c/Inch
P1 Light Output ⁵	15	Ft. L. Min.
Moduletion ⁵	40	Volts d c Max.
Line Width A ⁵	.030	Inches Max.
Anode No. 2 Current ⁵	400	µadc Max.
Deflection Factor Uniformity ⁶	1	Percent Max.
Pettern Distortion ⁷	2	Percent Max.
Spot Position ⁸ W	ithin a ¼ inc	h Radius Circle
Useful Scan. a . \pm	2 Inches Fr	om Tube Face
	Center—Tota	al 4 x 4 Inches
CIRCUIT VALUES		

Grid No. 1 Circuit Resistance......

NOTES:

1.5 Megohms Max. 1.0 Megohms Max.

NOTES:
 Deflecting Plate 1 is Pin No. 11. Deflecting Plate 2 is Pin No. 10. Deflecting Plate 3 is Pin No. 7. Deflecting Plate 4 is Pin No. 8.
 The product of acceleration voltege and average acceleration current should be limited to 6.0 watts.
 Visuel extinction of undeflected focused spot.
 Positive voltage on D1 deflects beam approximately toward Pin No. 5. Positive voltage on D3 deflects beam approximately toward Pin No. 5. Positive voltage on D3 deflects beam approximately toward Pin No. 5. Positive voltage on D3 deflects beam epproximately toward Pin No. 7.
 At a grid drive to produce 15 Ft. L. on a raster size of 2 x 2 inches on P1 screen.
 The deflection factors of 75% of useful scan and at 25% of useful ecan shall not differ by more then the indicated value.
 All edges of a raster pattern, adjusted so its widest points just touch the sidee of a 3.075 inch equare, will fall within the area bounded by the 3.075 inch equare and an inscribed 2.925 inch square.
 Centered on the tube face with the tube shielded and with all deflection plates connected to anode No. 2.
 It is recommended that the deflecting electrode circuit resistances be approxi-mately equal.

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SYLVANIA TELEVISION PICTURE TUBES

SYLVANIA TYPE 5AXP4

TELEVISION RECEIVER CHECK TUBE

5" Direct Viewed **Magnetic Deflection** Round, Glass Type No Ion Trap Required

Self Focusing (Electrostatic)

1 đ.



GENERAL DATA

Focusing Method Deflecting Method Deflecting Angle (approx.). Phosphor Fluorescence Persistence Faceplate	Self Focusing (Electrostatic) Magnetic 53 Degrees P4 White Medium Clear Glass
ELECTRICAL DATA	
Heater Voltage Heater Current Direct Interelectrode Capacitances Cathode to All Other Electrodes Grid No. 1 to All Other Electrodes	6.3 Volts 0.6 Ampere 5 μμf 6 μμf
MECHANICAL DATA	
Overall Length Maximum Diameter. Minimum Useful Screen Diameter. Bub Contact (Recessed Small Cavity Cap) Base (Small Shell Duodecal 5-Pin). Basing.	10 % ± % Inches 4 ¹⁵ % ± % Inches 4 ¹⁴ Inches J1-21 B5-57 12S

RATINGS

MAXIMUM RATINGS (Design Center Values)

Grid No. 1 Circuit Resistance.....

Anode Voltage	18,000	Volts	dc	
Grid No. 2 (and Grid No. 4) Voltage	500	Voits	dc	
Grid No. 1 Voltage				
Negative Bias Value	125	Volts	dc	
Positive Bias Value	0	Volts	dc	
Positive Peak Value	2	Volts		
Peak Heater-Cathode Voltage				
Heater Negative with Respect to Cathode				
During Warm-up Not to Exceed 15 Seconds	410	Volts		
After Equipment Warm-up.	180	Volts		
Heater Positive with Respect to Cathode	180	Volts		
TYPICAL OPERATING CONDITIONS				
Anode Voltage	14.000	Volte	d c	
Grid No. 2 (and Grid No. 4) Voltage	300	Volta	d č	
Grid No. 1 Voltage for Cutoff ¹	-28 to -72	Volts	dc	
CIRCUIT VALUES				

SYLVANIA PICTURE TUBES

1.5 Megohms Max.

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5AXP4 (Cont'd)

NOTE:

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1. Visual extinction of raster.

WARNING

X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.



DIAGRAM NOTES:

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The yoke reference line is determined by the plane C-C' of JETEC gauge 116 with the gauge resting against the bulb cone.
 Anode contact (J1-21) aligns with vacant base pin position No. 6 ± 30 degrees.

APPLICATION NOTES

The SAXP4 is a universal test picture tube which may be used in almost any electromagnetically dellected receiver, regardless of the dellection angle of the tube used in the set. When the Check Tube is used in a 90 degree deflection set, the picture will probably extend over the edges of the tube, but the visible portion of the picture will still enable checks to be made.

To save the servicemon's time and make the 5AXP4 a versatile "service tool" the following additional leatures are incorporated:

- 1. Automatic sell locusing
 - Convenient in servicing.
- 2. No ion trap necessary
- Saves time in servicing.
- 3. No external conductive coating
- Salety in repeated installation and removal.

FINAL TOUCH-UP ADJUSTMENTS SHOULD ALWAYS BE MADE WITH THE

REGULAR PICTURE TUBE INSTALLED IN THE TV SET. Additional application information on Type 5AXP4 was published in SYLVANIA NEWS, Technical Section, February, 1955. Copies may be obtained from Sylvania Electric Products Inc., 1100 Main St., Buffalo 9, New York.

SYLVANIA TYPE 58NP16

TELEVISION PICTURE TUBE

Flying Spot Scanner Tube 5" Round Glass Type **Spherical Faceplate Clear Faceplate**

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Magnetic Deflection Electrostatic Focus No Ion Trap Aluminized Screen





CHARACTERISTICS

GENERAL DATA

Focusing Method. Deflecting Method. Deflection Angle (approx.). Phosphor. Fluorescence. Persistence. Faceplate.	Electrostatic Magnetic 53 degrees Aluminized P16 Violet and near Ultra-Violet Extremely Short Clear
ELECTRICAL DATA	
Heater Voltage Heater Current. Direct Interelectrode Capacitances (approx.) Cathode to All Other Electrodes	6.3 Volts 0.6 Amperes 5 μμfd
Grid No. 1 to All Other Electrodes	6 μμfd No Ion Trap Required
MECHANICAL DATA	
Minimum Useful Screen Diameter (Max. Assured) Nominal Overall Length	4¼ Inches
Buib Contact (Recessed Small Ball Cap) Base (Small Shell Duo Decal 6 Pin)	J1-22 B6-63
Bulb	J39½L

RATINGS

MAXIMUM RATINGS (Absolute Maximum Values)

Anode Voltage	19,800 Volts d c
Grid No. 4 Voltage (Focusing Electrode)550 to	+1100 Volts d c
Grid No. 2 Voltage	550 Volts d c
Grid No. 1 Voltage	
Negative Bias Value	155 Voltscic
Negative Peak Value	220 Volts
Positive Bias Value	0 Voltsdic
Positive Peak Value	2 Volts
Peak Heater Cathode Voltage	
Heater Negative with Respect to Cathode	
During Warm-up Period Not to	
Exceed 15 Seconds.	450 Volts
After Equipment Warm-up Period	200 Volts
Heater Positive with Respect to Cathode	200 Volts

TYPICAL OPERATING CONDITIONS Anada Valtaaa

Anode Voltage	14,000 Volts d c o +350 Volts d c 300 Volts d c
Grid No. 1 Voltage for Cutoff ¹ 28	8 to -72 Volts d c

CIRCUIT VALUES

Grid No. 1 Circuit Resistance..... 1.5 Megohms Max.

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NOTE:

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1. Visual Extinction of Raster.

WARNING:

X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voitage or 16,000 voits, whichever is less.



SYLVANIA TYPE 5BP1A, 5BP-A* (Cont'd)

CIRCUIT VALUES

Grid No. 1 Circuit Resistance	1.5 Megohms Max.
Deflection Circuit Resistance	5.0 Megohms Max.

NOTES:

- NOTES:

 Deflecting Plate 1 is Pin No. 3. Deflecting Plate 2 is Pin No. 8. Deflecting Plate 3 is Pin No. 9. Deflecting Plate 4 is Pin No. 6.
 With D1 positive with respect to D2, the spot is deflected toward Pin No. 1; with D3 positive with respect to D4, the spot is deflected toward Pin No. 1.
 Brilliance and definition decrease with decreasing Anode No. 2 Voltage. In general, Anode No. 2 Voltage should not be less than 1500 volts.
 Visual extinction of undeflected focused spot.
 Deflecting Plates 3-4 are nearer the base.

 5BP1 Svivania Type 5BP1A replaces Type 5BP1.
- - Sylvania Type 5BP1A replaces Type 5BP1.

SYLVANIA TYPE 5CP1A 5CP7A 5CP11A 5CP12

SPECIAL PURPOSE TUBE

5" Direct Viewed Round Glass Type Electrostatic Deflection

Electrostatic Focus Post Deflection Accelerator Clear Faceplate



ICDA1



CHARACTERISTICS

GENERAL DATA	
Focusing Method Deflecting Method Phosphor.	Electrostatic Electrostatic P1
Fluorescence.	Green Medium Clear
ELECTRICAL DATA	
Heater Voltage. Heater Current (approx.). Direct Intergettrode Capacitances (approx.)	6.3 Volts 0.6 Ampere
Cathode to All Other Electrodes.	9 μμf
Between Vertical Deflecting Plates	ο μμι 2 μμf
Between Horizontal Deflecting Plates Deflecting Plate 1 to All Other Electrodes	2 μμf 9 μμf
Deflecting Plate 2 to All Other Electrodes	9 μμf 7f
Deflecting Plate 4 to All Other Electrodes	8 μμf
MECHANICAL DATA	
Minimum Useful Screen Dimension (Diameter) Bulb Contact (Recessed Small Ball Cap)	4½ Inches J1-22
Base (Medium Shell Diheptal 12-Pin) Basing	B12-37 14J
RATINGS	

MAXIMUM RATINGS (Design Center Values)

Anode No. 3 Voltage	4000 Volts d c
Anode No. 2 Voltage	2000 Volts d c
Anode No. 1 Voltage	1000 Volts d c
Grid No. 1 Voltage	
Negative Bias Value	200 Volts d c
Positive Bias Value	0 Voltsd.c
Positive Peak Value	2 Volts
Peak Heater Cathode Voltage	
Heater Negative with Respect to Cathode	125 Volts
Heater Positive with Respect to Cathode	125 Volts
Peak Voltage Between Anode No. 2	
And Any Deflecting Plate	500 Volts

SYLVANIA PICTURE TUBES

Issued as a supplement to the manual in Sylvania News for September 1957

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SYLVANIA TYPE 5CP1A (Cont'd) 5CP7A **5CP11A** 5CP12

RECOMMENDED OPERATING CONDITIONS

Anode No. 3 Voltage	4000	Volts dic
Anode No. 2 Voltage	2000	Volts d c
Anode No. 1 Voltage	to 690	Voits d c
Grid No. 1 Voltage Required for Cutoff ¹ 30	to -90	Volts d c
Deflection Factor		
Vertical Plates ²	92	Volts d c/Incn
Horizontal Plates ³	78	Voits d c/Inch
CIRCUIT VALUES		

Grid No. 1 Circuit Resistance...... Deflection Circuit Resistance...... 1.5 Megohms Max. 5.0 Megohms Max.

NOTES:

1. Visual extinction of undeflected focused spot.

2. Pins 10 and 11. 3. Pins 7 and 8.

5CP1

The Sylvania Type 5CP1 A is a direct replacement for the Type 5CP1.

5CP7

The Sylvania Type 5CP7A is a direct replacement for the Type 5CP7.

5CP7A

The Sylvania Type 5CP7A is identical to the Type 5CP1A except it has a blue-white fluorescence, yellow phosphorescence, long persistence phosphor.

5CP11A

The Sylvania Type 5CP11A is identical to the Type 5CP1A except it has blue phosphor and a short persistence.

5CP12

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The Sylvania Type 5CP12 is identical to the Type 5CP1A except it has an orange phosphor and a medium long persistence.

sylvania type 5UP1 5UP*

TELEVISION PICTURE TUBE

Special Purpose Tube 5″ Direct Viewed

be Round Glass Type Electrostatic Deflection Electrostatic Focus



16 5

CHARACTERISTICS

GENERAL DATA

Focusing Method		Electrosta Electrosta	tic tic
Types* Fluorescence	5UP1 Green	5UP7 Blue-White	5UP11 Blue
Phosphorescence	Medium	Yellow	Short
Faceplate		Clear	

*In addition to the types shown, the 5UP can be aupplied with several other acreen phosphors.

ELECTRICAL DATA

	Heater Voltage		6.3	Volts
	Heater Current	0.6 ±	10%	Ampere
	Direct Interelectrode Capacitances (approx.)			•
•	Grid to All Other Electrodes		8.0	щuf
	Between Deflecting Plates 1-2		2.5	μµf
	Between Deflecting Plates 3-4		2.5	uuf
	Deflecting Plate 1 ¹ to All Other Electrodes		11.0	uuf
	Deflecting Plate 2 ¹ to All Other Electrodes		8.0	unt
	Deflecting Plate 31 to All Other Electrodes		7.0	uuf
	Deflecting Plate 4 ¹ to All Other Electrodes		8.0	μµf
	FCHANICAL DATA	•		

MECHANICAL DATA

Minimum Useful Screen Diameter	41/2 Inches
Nominal Overall Length	14 Inches
Base (Small-Shell Duodecal 10-Pin)	B10-75
or (Small-Shell Duodecal 12-Pin)	B12-43
Basing	12E

RATINGS

MAXIMUM RATINGS (Absolute Maximum Values)

Anode No. 2 Voltage	2750 Volts d c
Anode No. 1 Voltage	1100 Volts d c
Grid Voltage	
Negative Bias Value	220 Voltsdic
Positive Bias Value	0 Voltsdic
Positive Peak Value	2 Volts
Peak Heater-Cathode Voltage	
Heater Negative with Respect to Cathode	140 Volts
Heater Positive with Respect to Cathode	140 Volts
Peak Voltage Between Anode No. 2 and	
Any Deflection Plate	550 Volts
• • • • • • • • • • • • • • • • • • • •	
TYPICAL OPERATING CONDITIONS	

Anode No. 2 Voltage ² Anode No. 1 Voltage for Focus.	2000 340 to 640	Volts d c
Maximum Grid Voltage Required for Cutoff ³	-90	Volts d c
Deflecting Plates 1-2 ⁶	56 to 77 48 to 62	Volts d c/inch Volts d c/inch

SYLVANIA TYPE 5UP1, 5UP* (Cont'd)

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CIRCUIT VALUES

Grid Circuit Resistance	1.5 Megohms Max.
Deflection Circuit Resistance	5.0 Megohms Max.

NOTES:

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- Positive voltage on Pin No. 10 will move spot approximately in direction of Pin No. 4. Positive voltage on Pin No. 6 will move spot approximately in direction of Pin No. 1.
 Brilliance and definition decrease with decreasing Anode No. 2 Voltage. In general, Anode No. 2 Voltage should not be less than 1000 volts for the Type 5UP1 and not less than 1500 volts for the Types 5UP7 and 5UP11.
 Visual extinction of undeflected focused spot.
 Angle between trace produced by plates D1-D2 and the plane through the tube axis and Pin No. 4 does not exceed 10°.
 Angle between 1-D2 trace and D3-D4 trace is 90° ± 30°.
 Deflecting Plates 1-2 are nearer the screen.
 Deflecting Plates 3-4 are nearer the base.

sylvania type 5ZP15 5ZP*

FLYING SPOT SCANNER TUBE

5" Round Glass Type	- A
Flat Faceplate	C
No Ion Trap	Ex
Magnetic Deflection	Ex
•	A

Acceleration Type Electrostatic Focus Clear, Non-Browning Faceplate External Conductive Coating on Neck External Insulating Coating on Bulb Aluminized Screen





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12-C

CHARACTERISTICS

GENERAL DATA			
Focusing Method		Electro	ostatic
Deflection Angle (approx.)		40 De	INGTIC Igrees
Types*	5 ZP 15	5 ZP 16	- 5 ZP24
Fluorescence	Blue Green	Violet and Near Ultraviolet	Blue Green
Persistence	Extremely Short	Extremely Short	Extremely Short
Screen Faceplate *In addition to the types shown screen phosphors.	, the 5ZP c	Clear, Non an be supplied with	inized -Browning 1 several other

ELECTRICAL DATA

Heater Voltage	6.3 Volts
Heater Current	0.6 ± 10% Ampere
Direct Interelectrode Capacitances (anprox.)	- // /
Cathode to All Other Electrodes	5 µµf
Grid No. 1 to All Other Electrodes	8 µµf
External Conductive Neck Coating to Anode1	500 μμf Max.
	100 µµf Min.
MECHANICAL DATA	
Minimum Useful Screen Diameter	41/2 Inches
Nominal Overall Length	14% Inches
Bulb Contact (Recessed Small Cavity Cap)	J1-21
Base (Small Shell Duodecal 7-Pin).	B7-51
Basing	12C
Bulb Contact Aligns with Vacant Pin	
Position No. 3.	± 10 Degrees

RATINGS

MAXIMUM RATINGS (Absolute Maximum Values)				
Anode No. 2 Voltage	30,0	000	Volts d c	;
Anode No. 1 Voltage (Focusing Electrode)	- ŹŻ	700	Volts d c	į
Grid No. 2 Voltage	3	385	Volts d c)
Grid No. 1 Voltage				
Negative Bias Value	1	65	Volts d c	;
Positive Bias Value		0	Volts d c)
Positive Peak Value		2	Volts	
Peak Heater-Cathode Voltage				
Heater Negative with Respect to Cathode				
During Warm-up Period Not to Exceed	1			
15 Seconds	- 4	\$50	Volts	
After Equipment Warm-up Period	1	165	Volts	
Heater Positive with Respect to Cathode	1	65	Volts	

SYLVANIA TYPE 5ZP15, 5ZP* (Cont'd)

TYPICAL OPERATING CONDITIONS

Anode Voltage ² 27,000 Volts d c Anode No. 1 Voltage for Focus at 1b = 15 μ a 5550 to 7050 Volts d c Grid No. 2 Voltage 200 Volts d c Grid No. 1 Voltage Required for Cutoff ⁴ -42 to -98 Volts d c Anode Current 15 μ a d c Maximum Anode No. 1 Current at 1b = 15 μ a 25 μ a d c Grid No. 2 Current -15 to +15 μ a d c

CIRCUIT VALUES

Grid No. 1 Circuit Resistance..... 1.5 Megohms Max.

NOTES:

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- External conductive neck coating must be grounded.
 Brilliance and definition decrease with decreasing anode voltage. In general, the anode voltage should not be less than 20,000 volts.
 Visual extinction of undeflected focused spot.

WARNING:

X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA PICTURE TUBES

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SYLVANIA TYPE 7ABP4 7ABP*

Special Purpose Tube

7" Direct Viewed Round Glass Type Electrostatic Focus

Magnetic Deflection High Resolution "A" Types Aluminized





CHARACTERISTICS

GENERAL DATA

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Focusing Method Deflection Method Deflection Angle (approx.).		Se	If Focusing (I Mag 50 De	Electrostatic) netic Igrees
Types*	7A8P4	7ABP7A	7ABP14A	7ABP19A

	7ABP7	7ABP14	7ABP19
Fluorescence	Blue-White	Purple	Orange
Phosphorescence White	Yellow	Orange	Yellow
PersistenceShort-Med.	Long	MedLong	Long
Facepláte		Clear	, -

Types 7ABP4A, 7ABP14A and 7ABP19A have aluminized screens. In addition to the types shown, the 7ABP can be supplied with several other screen phosphors.

ELECTRICAL DATA

Heater Voltage	6.3 \ ± 5% A	/olts Ampere
Cathode to All Other Electrodes	5 µ 6 µ	ւյսք ւյսք
MECHANICAL DATA		
Minimum Useful Screen Diameter Nominal Overall Length Bulb Contact (Recessed Small Cavity Cap) Base (Small Shell Duodecal 6-Pin)	6 13¼ J1-21 B6-63	nches nches
Basing Bulb Contact Aligns with Pin No. 3	12M ±10 I	Degrees

RATINGS

MAXIMUM RATINGS (Absolute Maximum Values)

Anode Voltage	11,000	Volts	dc	
Grid No. 4 (Focusing Electrode) Voltage550 to	+1100	Volts	dc	
Grid No. 2 Voltage	770	Volts	dc	
Grid No. 1 Voltage				
Negative Bias Value	200	Volts	dc	
Positive Bias Value ¹	0	Volts	dc	
Positive Peak Value	Ō	Volts		
Peak Heater-Cathode Voltage				
Heater Negative with Respect to Cathode	200	Volts		
Heater Positive with Respect to Cathode	200	Volts		
TYPICAL OPERATING CONDITIONS				
Anode Voltage ²	7000	Valts	d c	
Grid No. 4 Voltage for Focusa	to 250	Volta	d č	
Grid No. 2 Voltage	300	Volts	ďč	
Grid No. 1 Voltage428	to -72	Volts	dc	
CIRCUIT VALUES				

SYLVANIA TYPE TABP4, TABP* (Cont'd)

NOTES:

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- NOTES:
 At or near this rating, the effective resistance of the anode supply should be adequate to limit the snede input power to 6 waits. The screen of the 7ABP19 and 7ABP19A can be permanently damaged should the current density be permitted to rise too high. To prevent burning, minimum besm current densities should be employed.
 Britliance and definition decrease with decreasing anode voltage. In general, anode voltage should not be less than 5000 volts, except for the 7ABP19 and 7ABP19A. For these types the anode voltage should not be less than 7000 volts.

ABPISA. For these types the anode voltage should not be less than 7000 volts. 3. With Eg1 adjusted for $1b = 100 \ \mu a$ and beam focused for minimum width of individual lines at center of screen. 4. Visual extinction of undeflected focused spot.

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SYLVANIA TYPE 7JP1 7JP4 7 JP7

TELEVISION PICTURE TUBE

7" Direct Viewed Round Glass Type Clear Faceplate

Electrostatic Deflection Electrostatic Focus Spherical Faceplate

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CHARACTERISTICS

GENERAL DATA Focusing Method. Deflecting Method. Phosphor. Fluorescence. Persistence. Faceplate.	Electrostatic Electrostatic P4 White Medium Clear
ELECTRICAL DATA	
Heater Voltage	Volts Ampere աք աք աք աք
MECHANICAL DATA Minimum Useful Screen Diameter Base (Medium Shell Diheptal 12-Pin) Basing.	6 Inches B12-37 14R

RATINGS

MAXIMUM RATINGS (Design Center Values)			
Anode Voltage	6,000	Volts	dc
Focusing Anode Voltage	2,800	Volts	dc
Grid No. 1 Voltage			
Negative Bias Value	200	Volts	dc
Positive Bias Value	0	Volts	d c
Positive Peak Value	2	Volts	
Peak Heater-Cathode Voltage			
Heater Negative with Respect to Cathode During			
Warm-up Period Not to Exceed 15 Seconds	410	VOITS	
After Equipment Warm-up Period	125	Volts	
Heater Positive with Respect to Cathode	125	VOITS	
Peak Voltage Between High Voltage Anode and	750	Volte	
Any Deflecting Plates	750	VOILS	
RECOMMENDED OPERATING CONDITIONS			
	e 000	Volte	d c
Anode Voltage	1.2,400	Volte	dc
Pocusing Anode Voltage	0 -168	Volte	d č
Grid No. I Voltage Required for Cuton	0 - 100	VUILO	чv
Deflection Factor	216	Volte	d c/
Vertical Flates*	177	Volts	d c/
murizuitai Fiates		- 5103	~ 0/

orizontal Plates ³	d c/lnch d c/lnch
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7 JP1, 7 JP4, 7 JP7 (Cont'd)

CIRCUIT VALUES

NOTES:

1. Visual extinction of undeflected focused spot.

2. Pins 10 and 11.

3. Pins 7 and 8.

The Type 7JP4 may be used as a direct replacement for Type 7GP4 provided no connections are made to the socket connections for Pins 4 and 12.

7 J P 1

The Type 7JP1 is identical to the Type 7JP4 except it has a green phosphor.

7JP7

The Type 7JP7 is identical to the Type 7JP4 except it has a blue-white, long persistence phosphor and a screen diameter of $5\frac{1}{2}$ inches.

WARNING

X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 Volts, whichever is less.

SYLVANIA TYPE 8CP1 8CP4

8" Direct Viewed Electrostati Round Glass Type Electrostati Clear Faceplate Spherical I Post Deflection Acceleration

Electrostatic Deflection Electrostatic Focus Spherical Faceplate cceleration



CHARACTERISTICS

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GENERAL DATA	
Focusing Method	
Deflecting Method.	
Phosphor	÷
Fluorescence	
Persistence .	
Faceplate	

Electrostatic Electrostatic P4 White Medium Clear

8CP1 (Cont'd) 8CP4

ELECTRICAL DATA

Heater Voltage	6.3 Volts
Heater Current (approx.)	0.6 Ampere
Direct Interelectrode Capacitances (approx.)	
Cathode to All Other Electrodes	10 μμf
Grid No. 1 to All Other Electrodes	8 µµ f
Between Vertical Deflecting Plates	4 μμf
Between Horizontal Deflecting Plates	2 μμf
Either Vertical Deflecting Plate to All Other	
Electrodes Except Other Vertical Plate.	8 µµf
Either Horizontal Deflecting Plate to All Other	
Electrodes Except Other Horizontal Plate	6 μμf
MECHANICAL DATA	
Bulb Contact (Recessed Small Ball)	J1-22
Base (Medium Shell Diheptal 12-Fin).	B12-37
Basing	14J

Basing Bulb Contact Aligns on Same Side as Pin No. 5

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode No. 3 Voltage	6000 Volts d c
Anode No. 2 Voltage	6000 Volts d c
Anode No. 1 Voltage	2500 Volts d c
Grid No. 1 Voltage	
Negative Bias Value	200 Voltsdc
Positive Bias Value	0 Volts d c
Positive Peak Value	2 Volts
Peak Heater-Cathode Voltage	
Heater Negative with Respect to Cathode.	125 Volts
Heater Positive with Respect to Cathode.	125 Volts
Peak Voltage Between Anode No. 2 and	
Any Deflecting Plates	500 Volts
RECOMMENDED OPERATING CONDITIONS	

LOOMMENDED OF ENATING CONDITIONS			
Anode No. 3 Voltage		4000	Volts d c
Anode No. 2 Voltage		2000	Volts d c
Anode No. 1 Voltage	540	to 800	Volts d c
Grid No. 1 Voltage Required for Cutoff!	24	to 56	Volts d c
Deflection Factor			
Vertical Plates ²	. 58	to 81	Volts d c/Inch
Horizontal Plates ³ .	49	to 68	Volts d c/Inch
CIRCUIT VALUES			
Grid No. 1 Circuit Besistance		1.5	5 Megohms Max.
Deflection Circuit Resistance		5.0) Megohms Max.

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Visual extinction of undeflected focused spot.
 Pins 10 and 11.
 Pins 7 and 8.

8CP1

The Type 8CP1 is identical to the Type 8CP4 except that it has a green phosphor.

WARNING:

X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 8XP4

TELEVISION RECEIVER CHECK TUBE

8" Direct Viewed	Magnetic Deflection		
Rectongulor Glass Type	Self Focusing (Electrostotic)		
Gray Filter Glass	No Ion Trap Required		
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	$\times \cap$		
	GI CIT		
		, н	
\mathcal{C}			
CHARA	CTERISTICS		
GENERAL DATA	0.45	(5)	
Focusing Method Deflecting Method		(Electrostatic) netic	
Deflecting Angle (approx.) Vertical	68 D	Degrees	
Diagonal	90 E 94	Degrees	
Fluorescence	Wr Short to	hite Medium	
Faceplate	Gray Fil 80 F	ter Glass Percent	
Heater Voltage	6.3 V	olts	
Direct Interelectrode Capacitances	5	, f	
Grid No. 1 to All Other Electrode	is 6 μι	uf	
MECHANICAL DATA	117 . 3 .		
Minimum Useful Screen Dimensions	$7^{3}_{16} \times 5^{3}_{8} \text{ Ir}$	iches	
Base (Small Shell Duodecal 5-Pin)	B5-57		
Dasing	TINCS		
MAXIMUM RATINGS (Absolute Maximum Values)			
Anode Voltage Grid No. 2 (and Grid No. 4) Voltag	22,000 V 550 V	oltsdc oltsdc	
Grid No. 1 Voltage Negative Bias Value	. 155 V	oltsdc	
Negative Peak Value Positive Bias Value		/olts /olts.d.c	
Positive Peak Value Peak Heater-Cathode Voltage		/olts	
Heater Negative with Respect to During Warm-up Not to Excee	Cathode d 15 Seconds . 450 V	olts	
After Equipment Warm-up Heater Positive with Respect to	Cathode	/olts /olts	
TYPICAL OPERATING CONDITI	ONS		
Anode Voltage. Grid No. 2 (and Grid No. 4) Voltag	je 16,000 V 300 V	/oltsdc /oltsdc	
GIRCHET VALUES	υτοπ' -28 to 72 \	voits d c	
Grid No. 1 Circuit Resistance	. 1.5 N	Aogohms Max.	
NOTES			

1. Visual extinction of raster.

WARNING:

X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 8YP4

TELEVISION RECEIVER CHECK TUBE

8" Rectangular, All Glass No Ion Trap Self Focusing (Electrostatic) 110° Magnetic Deflection Gray Filter Glass



CHARACTERISTICS

1

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GENERAL DATA			
Focusing MethodSe Deflecting Method Deflection Angles (approx.)	lf Focusin M	g (Electros lagnetic	tatic)
Vertical Horizontal	87 105	Degrees Degrees	
Diagonal Phosphor Fluorescence	P4	Degrees White	
Persistence. Faceplate. Light Transmittance (approx.).	Short Gray 80	to Medium Filter Glass Percent	1 5
ELECTRICAL DATA			
Heater Voltage Heater Current (approx.). Direct Interelectrode Capacitances (approx.) Cathode to All Other Fleatrodes	6.3 0.6 4	Volts Ampere	
Grid No. 1 to All Other Electrodes	6	μµf	
MECHANICAL DATA			
Minimum Useful Screen Dimensions. Nominal Overall Length Bulb Contact (Recessed Small Cavity Cap). Base.	7½ x 57/8 8 ¹¹ /16 J1-21 B6-185	Inches Inches	
Basing Weight (approx.)	7FG 2	Pounds	
RATINGS			
MAXIMUM RATINGS (Absolute Maximum Value	es)		
Anode Voltage Grid No. 2 (and Grid No. 4) Voltage Grid No. 1 Voltage	22,000 550	Voltsdc Voltsdc	
Negative Bias Value.	155 220	Volts d c Volts	
Positive Peak Value Peak Heater-Cathode Voltage Heater Negative with Respect to Cathode During Warm-up Period Not to	2	Volts	
Exceed 15 Seconds. After Equipment Warm-up Period. Heater Positive with Respect to Cathode	450 200 200	Volts Volts Volts	
TYPICAL OPERATING CONDITIONS			
Anode Voltage Grid No. 2 (and Grid No. 4) Voltage Grid No. 1 Voltage Required for Cutoff ¹	16,000 300 -35 to -72	Voltsd c Voltsd c Voltsd c	
CIRCUIT VALUES			
Grid No. 1 Circuit Resistance	1.5	Megohms	Max.

Issued as a supplement to the manual in Sylvania News for March, 1958

SYLVANIA TYPE 84P4 (Cont'd)

NOTE:

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1. Visual extinction of raster.

WARNING: X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

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SYLVANIA TYPE 10ABP4 10ABP4A 10ABP4B 10ABP4C

TELEVISION PICTURE TUBE

10" Direct Viewed Magnetic Rectangular Glass Type Electrostat Spherical Face Plate Single Fiel External Conductive Coating

Magnetic Deflection Electrostatic Focus Single Field Ion Trap /e Coating



12-L

CHARACTERISTICS

GENERAL DATA	
Focusing Method Deflection Method Deflection Angle (approx.)	Electrostatic Magnetic
Horizontal Diagonal	85 Degrees 90 Degrees 10 ABP4C *
10ABP4	10ABP4B
Phosphor	P4 White
Persistence Medium	Medium
Faceplate Clear	Gray Filter
*Types 10ABP4A and 10ABP4C have aluminized screet	al Percent
ELECTRICAL DATA	
Heater Voltage	6.3 Volts
Heater Current Direct Interelectrode Capacitances (approx.)	0.6 ± 5% Amperes
Cathode to All Other Electrodes	5 μμf
Grid No. 1 to All Other Electrodes	6 μμΓ 950f Μακ
External conductive coating to Anode	400 muf Min
MECHANICAL DATA	
Minimum Useful Screen Dimensions	
(Maximum Assured)	81/2 x 61/2 Inches
Nominal Overall Length	113% Inches
Minimum Useful Screen Area	531/2 Square Inches
Bulb Contact	J1-21
	86-63
Bulb Contact Alignment	12L
J1-21 Contact Alignment Vith Pin Position No. 6.	+ 30 Degrees
Weight	4.5 Pounds
MAXIMUM RATINGS (Absolute Maximum Value	es)
Anode Voltage	13.200 Volts d c
Grid No. 4 Voltage ¹ 550	to +1100 Volts d c
Grid No. 2 Voltage	550 Volts d c
Grid No. 1 Voltage	000 Math
Negative Peak Value	154 Volts
Positive Bize Value	0 Volts d c
Positive Peak Value	2 Volts
Peak Heater-Cathode Voltage	
Heater Negative with Respect to Cathode	
During Warm-up Period Not to Exceed	
15 Seconds.	450 Volts
Atter Equipment Warm-up	200 Volts
meater rositive with mespect to Gathode	200 VOITS

SYLVANIA TYPE 10ABP4, 10ABP4A, 10ABP4B, 10ABP4C (Cont'd)

TYPICAL OPERATING CONDITIONS

Anode Voltage	7500 to 500 300 to -62 32	Volts d c Volts d c Volts d c Volts d c Gausses Min.	
	-		

Grid No. 1 Circuit Resistance.....

NOTES:

1.5 Megohms Max.

Rorde No. 4 in this tube is the focus control electrode.
 With the combined Grid No. 1 bias voltage and video signal adjusted to produce an anode current of 100 µa on a 8% x 6% inch picture adjusted for best overall focus. For other anode voltages, the focus voltage will be from 0 percent to 5.5 percent.
 Visual extinction of focused raster.
 For the specimen PM ion trap magnet such as the Heppner Model No. E437 or equivalent, positioned to give maximum brightness for a given equipment application, the tolerance range for the strength of the PM ion magnet should be added to the minimum value. The maximum strength of the magnet should not exceed the specified minimum value by more than 6 gausses. This procedure will insure use of the PM ion trap magnet allowing adequate adjustment to permit satisfactory performance without loss of highlight brightness.
SYLVANIA TYPE 10BP4 10BP4A

TELEVISION PICTURE TUBE

10¹¹ Direct Viewed Round Glass Type Clear Faceplate External Conductive Coating Double Field Ion Trap 10BP4A has Gray Filter Glass Faceplate

Magnetic Deflection Magnetic Focus Spherical Faceplate





12-N

CHARACTERISTICS

GENERAL DATA	
Focusing Method. Deflecting Method. Deflecting Angle.	Magnetic Magnetic 50 Degrees
Prosphor. Fluorescence. Persistence. Faceplate.	P4 White Medium Clear
ELECTRICAL DATA	
Heater Voltage. Heater Current (approx.) Direct Interelectrode Capacitances (approx.)	6.3 Volts 0.6 Ampere
Cathode to All Other Electrodes. Grid No. 1 to All Other Electrodes. External Conductive Coating to Anode!	5.0 μμf 6.0 μμf 2500 μμf Max
Ion Trap MagnetExternal,	500 μμf Min Double Field Type
MECHANICAL DATA	
Minimum Useful Screen Diameter. Bulb Contact (Recessed Small Cavity Cap). Base (Small Shell Duodecal 5-Pin). Basing	91⁄‰ Inches J1-21 B5-57 12N
Position No. 3	±10 Degrees

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage	10000 Voltsdc
Grid No. 2 Voltage	410 Voltsdic
Grid No. 1 Voltage	
Negative Bias Value	125 Voltsdic
Positive Bias Value	0 Voltsdic
Positive Peak Value	2 Volts
Peak Heater-Cathode Voltage	
Heater Negative with Respect to Cathode	
During Warm-up Period Not to Exceed 15 Seconds	410 Volts
After Equipment Warm-up Period	140 Volts
Heater Positive with Respect to Cathode	140 Volts

RECOMMENDED OPERATING CONDITIONS

Anode Voltage	9000	Volts d c
Grid No. 2 Voltage	250	Volts d c
Grid No. 1 Voltage Required for Cutoff ² 27 to	-63	Volts d c
Focusing Coil Current (approx.)3	100	Ma dc
Ion Trap Magnet Strength (approx.)	35	Gausses
· ····································		

10BP4, 10BP4A (Cont'd)

NOTES:

- External conductive coating must be grounded.
 Visual extinction of undeflected focused spot.
 For JETEC focusing coil 106 or equivalent three and one quarter inches from reference line.

10**B**P4A

Sylvania 10BP4A is identical to Type 10BP4 except for having the gray filter glass faceplate.

WARNING

X-ray rodiation shielding may be necessary to protect against possible danger of personal injury fram pralanged exposure at close range if this tube is aperated at higher than the manufacturer's Maximum Rated Anode Voltoge ar 16,000 volts, whichever is less.

SYLVANIA TYPE 10HP4

TELEVISION PICTURE TUBE

10" Direct Viewed **Round Glass Type** Clear Faceplate

Electrostatic Deflection Electrostatic Focus Spherical Faceplate

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CHARACTERISTICS

CHARACTERISTICS	
GENERAL DATA	
Focusing Method	Electrostatic
Phosphor.	P4
Fluorescence	White
Faceplate	Clear
ELECTRICAL DATA	
Heater Voltage	6.3 Volts
Direct Interelectrode Capacitances (approx.)	0.5 Ampere
Cathode to All Other Electrodes	9.5 μμf
Between Vertical Deflecting Plates	8.5 μμ† 3.5 μμf
Between Horizontal Deflecting Plates Either Vertical Deflecting Plate to	2.0 μμf
All Other Electrodes Except Other Vertical Plate Either Horizontal Deflecting Plate to	7.5 μμf
All Other Electrodes Except Other Horizontal Plate	6.0 μμf

10HP4 (Cont'd)

MECHANICAL DATA

Minimum Useful Screen Diameter	83/4	Inches
Base (Medium Shell Diheptal 12-Pin)	B12-37	
Basing	14G	

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage	5000	Volts d c
Focusing Anode Voltage	2000	Volts d c
Grid No. 1 Voltage		
Negative Bias Value	200	Voltsd c
Positive Bias Value	0	Volts d c
Positive Peak Value	2	Volts
Peak Heater-Cathode Voltage		
Heater Negative with Respect to Cathode		
During Warm-up Period Not to		
Exceed 15 Seconds	410	Volts
After Equipment Warm-up Period	125	Volts
Heater Positive with Respect to Cathode	125	Volts
Peak Voltage Between High Voltage Anode and		
Any Deflecting Plates	600	Volts

RECOMMENDED OPERATING CONDITIONS

Anode Voltage) to) to . 13(. 10(5000 Voltsdo 1800 Voltsdo –140 Voltsdo 0 Voltsdc/Ind 0 Voltsdc/Ind	ch
CIRCUIT VALUES	1.5	Megohms Ma	ax
Grid No. 1 Circuit Resistance	5.0	Megohms Ma	ax

NOTES:

Visual extinction of undeflected focused spot.
 Pins 10 and 11.
 Pins 7 and 8.

WARNING

X-ray radiatian shielding may be necessary to pratect against possible danger of persanal injury fram pralanged exposure at clase range if this tube is aperated at higher than the manufacturer's Maximum Rated Anode Valtage ar 16,000 volts, whichever is less.

sylvania type 10MP4 10MP4A

TELEVISION PICTURE TUBE

10 ^{′′} Direct Viewed	Magnetic Deflection
Round Glass Type	Magnetic Focus
Clear Faceplate	Spherical Faceplate
External Conductive Coating	Double Field Ion Trap
10MP4A has a Gray Filte	r Glass Faceplate



CHARACTERISTICS

GENERAL DATA	
Focusing Method Deflecting Method Deflecting Angle (approx.)	Magnetic Magnetic 52 Degrees P4
Fluorescence Persistence Faceplate. Light Transmittance (approx.)	White Medium Clear 66 Percent
ELECTRICAL DATA	
Heater Voltage. Heater Current (approx.). Direct Interelectrode Capacitances (approx.)	6.3 Volts 0.6 Ampere
Cathode to All Other Electrodes. Grid to All Other Electrodes. External Conductive Coating to Anode ¹	5 μμf 6 μμf 2500 μμf Max 500 μμf Min
Ion Trap MagnetExternal,	Double Field Type
MECHANICAL DATA	
Minimum Useful Screen Diameter. Bulb Contact (Recessed Small Cavity Cap) Base (Small Shell Duodecal 5-Pin). Basing.	91⁄8 Inches J1-21 B5-57 12G
RATINGS	
MAXIMUM RATINGS (Design Center Values)	
Anode Voltage Grid Voltage	10000 Volts dic
Negative Bias Value Positive Bias Value Positive Bias Value.	125 Volts dc 0 Volts dc 2 Volts

Positive Peak Value	2 Volts
Peak Heater-Cathode Voltage	
Heater Negative with Respect to Cathode	
During Warm-up Period Not to Exceed 15 Seconds	410 Volts
After Equipment Warm-up Period	125 Volts
Heater Positive with Respect to Cathode	125 Volts

RECOMMENDED OPERATING CONDITIONS

Loommended of enalming comprisions		
Anode Voltage	9000	Voltsd c
Grid Voltage Required for Cutoff ² 27	to -63	Voltsd c
Ion Trap Magnet Strength (approx.)	35	Gausses

10MP4, 10MP4A (Cont'd)

CIRCUIT VALUES

NOTES:

1. External conductive coating must be grounded. 2. Visual extinction of undeflected focused spot.

2. VISUAI extinction of undenected focuse

10MP4A

The Sylvania Type 10MP4A is identical to Type 10MP4 except for having the gray filter glass faceplate.

WARNING

X-ray radiatian shielding may be necessary ta pratect against passible danger af personal injury fram pralanged expasure at close range if this tube is aperated at higher than the manufacturer's Maximum Rated Anade Valtage ar 16,000 volts, whichever is less.

SYLVANIA TYPE 12KP4 Silver Screen "85"→12KP4A

TELEVISION PICTURE TUBE

12" Direct ViewedMagnetic DeflectionRound Glass TypeMagnetic FocusClear FaceplateSpherical FaceplateExternal Conductive Coating
No Ion Trap Magnet RequiredAluminized Screen12KP4A has a Gray Filter Glass Faceplate



CHARACTERISTICS

CHARACH	
GENERAL DATA	
Focusing Method	 Magnetic
Deflecting Method	 Magnetic
Deflecting Angle (approx.)	 54 Degrees
Phosphor	 Aluminized, P4
Fluorescence	 White
_ Persistence	 Medium
Faceplate	 Gray Filter Glass
Light Fransmittance (approx.)	 72 Percent

12KP4, 12KP4A (Cont'd)

ELECTRICAL DATA

Heater Voltage.	6.3	Volts	ere
Heater Current (approx.).	0 , 6	Amp	
Cathode to All Other Electrodes. Grid No. 1 to All Other Electrodes. External Conductive Coating to Anode!	5 6 2500 500	μμf μμf μμf μμf	Max Min
MECHANICAL DATA			
Minimum Useful Screen Diameter	11¼	Inch	es
Bulb Contact (Recessed Small Cavity Cap)	J1-2	I	
Base (Small Shell Duodecal S-Pin)	B5-5	7	

RATINGS

12 N

MAXIMUM RATINGS (Design Center Values)

Basing....

Anode Voltage	12000	Volts o	dc
Grid No. 2 Voltage	410	Volts of	dc
Grid No. 1 Voltage			
Negative Bias Value	125	Volts	dc
Positive Bias Value	0	Volts	dc
Positive Peak Value	2	Volts	
Peak Heater-Cathode Voltage			
Heater Negative with Respect to Cathode			
During Warm-up Period Not to Exceed 15 Seconds	410	Volts	
After Equipment Warm-up Period	140	Volts	
Heater Positive with Respect to Cathode	140	Volts	
RECOMMENDED OPERATING CONDITIONS			
Anode Voltage	11000	Volts (d c
Grid No. 2 Voltage	250	Volts (dc
Grid No. 1 Voltage Required for Cutoff227	to -63	Volts (dc
Focusing Coil Current (approx.) ³	135	Ma	d c
CIRCUIT VALUES			
Grid No. 1 Circuit Resistance	1.5	Megoh	ms vlax
		•	

NOTES:

1. External conductive coating must be grounded. 2. Visual extinction of undeflected focused spot. 3. For JETEC focusing coil 106 or equivalent three and one guarter inches from reference line, bias adjusted to 35 foot lamberts on a $7\frac{1}{2}$ x 10 inch picture area.

12KP4A

The Sylvania Type 12KP4A is identical to Type 12KP4 except for having the gray filter glass faceplate.

WARNING

X-roy rodiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufocturer's Maximum Roted Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 10NP11

1.5

VIDEO RECORDING TUBE

10" Direct Viewed Magnetic Deflection Magnetic Focus Round Glass Type Aluminized Screen **External Conductive Coating Triode Construction**



CHARACTERISTICS

GENERAL DATA	
Focusing Method Deflecting Method Deflection Angle (approx.). Phosphor Fluorescence Persistence Faceplate. Light Transmittance (approx.).	Magnetic Magnetic 52 Degrees P11 Blue Short r Gray Filter Glass 76 Percent
ELECTRICAL DATA	
Heater Voltage Heater Current Direct Interelectrode Capacitances (approx.)	6.3 Volts 0.6 Ampere
Cathode to All Other Electrodes Grid No. 1 to All Other Electrodes External Conductive Coating to Anode	4 μμf 5 μμf 1500 μμf Max. 500 μμf Min.
MECHANICAL DATA	
Minimum Useful Screen Diameter ¹ Nominal Overall Length Bulb Contact (Recessed Small Ball Cap) Base (Small Shell Duodecal 5-Pin) Basing.	91% Inches 17% Inches J1-21 B5-57 12G
Bulb Contact Aligns with Pin Position No. 3 (Vacant)	± 30 Degrees
RATINGS	-
MAXIMUM RATINGS (Absolute Maximum Values)	
Anode Voltage	27,500 Volts d c
Negative Bias Value. Positive Bias Value. Positive Beak Value. Reak Value.	385 Volts d c 0 Volts d c 2 Volts
During Warm-up Period not to Exceed 15 Seconds Heater Negative with Respect to Cathode Heater Positive with Respect to Cathode	450 Volts 165 Volts 165 Volts
TYPICAL OPERATING CONDITIONS	
Anode Voltage65 Grid No. 1 Voltage ² 65 Focusing Coil Current (approx.) ³	18,000 Volts d c to –125 Volts d c 110 Ma d c
NOTES	
 For film recording it is recommended that the pattern be of 7 inch diameter circle centered on the tube face to minimiz to insure best screen quality. 	confined within the e its curvature and

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to insure best screen quality.
Visual extinction of undeflected focused spot.
For JETEC focusing coil 109 or equivalent, with the distance from reference line to the center of the air gap equal to 3¼ inches.

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SYLVANIA TYPE 10SP4

Monitor Tube 10" Direct Viewed Round Glass Type Spherical Faceplate Gray Filter Glass Aluminized Screen Magnetic Deflection No Ion Trap Acceleration Type Electrostatic Focus

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CHARACTERISTICS

GENERAL DATA

Focusing Method	Electrostatic Magnetic
Deflection Angle (approx.)	50 Degrees
Fluorescence	White
Persistence	Short to Medium
Light Transmittance	76 Percent
ELECTRICAL DATA	
Heater Voltage	6.3 Volts
Heater Current Direct Interelectrode Capacitances (approx.)	0.6 Ampere
Cathode to All Other Electrodes	5 μμf
Grid No. 1 to All Other Electrodes	6 μμf
MECHANICAL DATA	
Minimum Useful Screen Diameter	91/s Inches
Nominal Overall Length	165% Inches
Bulb Contact (Recessed Small Cavity Cap)	J1-21
Base (Small Shell Duodecal 6-Pin)	B6-63
Basing.	120
Buid Contact Angris with Fin No. C	T IV Degrees

RATINGS

MAXIMUM RATINGS (Absolute Maximum Values)

Anode Voltage	22.000 Volts d c
Grid No. 3 Voltage	3300 Volts d c
Grid No. 2 Voltage	450 Volts d c
Grid No. 1 Voltage	
Negative Bias Value	140 Volts d.c
Positive Rise Value	0 Volte d c
Positive Beak Value	2 Volte
Peak Heater Cathada Voltage	2 00113
Heater Negative with Despect to Cathode	
neater Negative with nespect to Cathode	
During warm-up Period Not to Exceed	450 14 44
15 Seconds	450 Volts
After Warm-up Period	200 Volts
Heater Positive with Respect to Cathode	200 Volts
TYPICAL OPERATING CONDITIONS	
THINKE OFENATING CONDITIONS	
Anode Voltage ¹	14,000 Volts d c
Grid No. 3 Voltage for Focus with	
lb = 100 µamps	to 2225 Volts d c
Alignment Magnet Field Strength	0 to 8 Gausses
Grid No. 2 Voltage	200 Volts d c
Grid No. 1 Voltage Required for Cutoff ²	8 to -48 Volts d c
Grid No. 2 Current at th = 100 same	25a May
	zo pa wax.

SYLVANIA TYPE 105P4 (Cont'd)

CIRCUIT VALUES

Grid No. 1 Circuit Resistance..... 1.5 Megohms Max.

NOTES:

- Brilliance and definition decrease with decreasing anode voltage. In general, anode voltage should not be less than 10,000 volts.
 Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.

WARNING:

X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

sylvania type 12LP4 12LP4A

TELEVISION PICTURE TUBE

12′′ Direct Viewed	Magnetic Deflection
Round Glass Type	Magnetic Focus
Clear Faceplate	Spherical Faceplate
External Conductive Coating	Double Field Ion Trap
12LP4A has a Gray Filter	r Glass Faceplate



CHARACTERISTICS

GENERAL DATA		
Focusing Method. Deflecting Method. Deflecting Angle (approx.). Phosphor. Fluorescence. Persistence. Faceplate.	Magnetic Magnetic 54 Degrees P4 White Medium Clear	
ELECTRICAL DATA		
Heater Voltage. Heater Current (approx.)	6.3 0.6	Volts Ampere
Cathode to All Other Electrodes	5	μµf
Grid No. 1 to All Other Electrodes External Conductive Coating to Anode ¹	6 3000 750	μμf μμf Max
Ion Trap MagnetExternal,	Double	Field Type
MECHANICAL DATA		
Minimum Useful Screen Diameter. Bulb Contact (Recessed Small Cavity Cap)	11 J1-21	Inches
Base (Small Shell Duodecal 5-Pin)	85-57 12 N	
Bulb Contact Aligns with Vacant Pin		
Position No. 3	±10	Degrees
RATINGS		
MAXIMUM RATINGS (Design Center Values)		
Anode Voltage Grid No. 2 Voltage	12000 410	Voltsdc Voltsdc
Gina No. i Voltage	105	Mail

Grid No. 2 Voltage	410 Volts d c
Grid No. 1 Voltage	
Negative Bias Value	125 Voltsdc
Positive Bias Value	0 Voltsdc
Positive Peak Value	2 Volts
Peak Heater-Cathode Voltage	
Heater Negative with Respect to Cathode	
During Warm-up Period Not to Exceed 15 Seconds	410 Volts
After Equipment Warm-up Period	140 Volts
Heater Positive with Respect to Cathode	140 Volts

12LP4, 12LP4A (Cont'd)

RECOMMENDED OPERATING CONDITIONS

Anode Voltage.	11000	Voltsdc
Grid No. 2 Voltage	250	Voltsdc
Grid No. 1 Voltage Required for Cutoff ² 27 t	30 ~63	Voltsdc
Focusing Coil Current (approx.) ³	110	Madc
Ion Trap Magnet Strength (approx.)	35	Gausses
CIRCUIT VALUES Grid No. 1 Circuit Resistance	1.5	Megohms

1.5	Megohms
	- Max

NOTES:

External conductive coating must be grounded.
 Visual extinction of undeflected focused spot.
 For JETEC focusing coil 106 or equivalent three and one quarter inches from reference line, bias adjusted to 20 foot lamberts on a 71/2 x 10 inch picture area.

12LP4A

The Sylvania Type 12LP4A is identical to Type 12LP4 except for having the gray filter glass faceplate.

WARNING

X-roy rodiation shielding moy be necessary to protect agoinst possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 12VP4 12VP4A

TELEVISION PICTURE TUBE

12" Direct Viewed **Magnetic Deflection Round Glass Type Magnetic Focus Clear Faceplate Spherical Faceplate External Conductive Coating** Double Field Ion Trap 12VP4A has a Gray Filter Glass Faceplate





12VP4, 12VP4A (Cont'd)

CHARACTERISTICS

GENERAL DATA		
Focusing Method. Deflecting Method. Deflecting Angle (approx.). Phosphor. Fluorescence. Persistence. Faceplate. Light Transmittance (approx.).	Magnetic Magnetic 55 Degrees P4 White Medium Clear 66 Percent	
ELECTRICAL DATA		
Heater Voltage. Heater Current (approx.). Direct Interelectrode Capacitances (approx.) Cathode to All Other Electrodes. Grid to All Other Electrodes. External Conductive Costing to Appdel	6.3 Volts 0.6 Ampere 5 μμf 6 μμf 3000 μμf	
Ion Tran Magnet	750 µµf Min	
ion Trap WagnetExternal,	Double Fleid Type	
MECHANICAL DATA Minimum Useful Screen Diameter	11 Inches	

		11101103
Bulb Contact (Recessed Small Cavity Cap)	J1-21	
Base (Small Shell Duodecal 5-Pin)	B5-57	
Basing	12G	

RATINGS

MAXIMUM RATINGS (Design Center Values)		
Anode Voltage	12000	Volts d c
Grid Voltage Negative Bias Value Positive Bias Value Positive Peak Value Peak Heater-Cathode Voltage	125 0 2	Volts dic Volts dic Volts
Heater Negative with Hespect to Cathode During Warm-up Period Not to Exceed 15 Seconds After Equipment Warm-up Period Heater Positive with Respect to Cathode	410 125 125	Volts Volts Volts
RECOMMENDED OPERATING CONDITIONS		
Anode Voltage	11000 to -77 35	Volts d c Volts d c Gausses
CIRCUIT VALUES Grid Circuit Resistance	1.5	Megohms
NOTES:		IVIAX

External conductive coating must be grounded.
 Visual extinction of undeflected focused spot.

12VP4A

The Sylvania Type 12VP4A is identical to Type 12VP4 except for having the gray filter glass faceplate.

WARNING

X-roy rodiotion shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

TELEVISION PICTURE TUBE

14" Direct Viewed Rectangular Glass Type Gray Filter Glass External Conductive Coating

Magnetic Deflection Magnetic Focus Spherical Faceplate Single Field Ion Trap



CHARACTERISTICS

GENERAL DATA	
Focusing Method.	M agnetic M agnetic
Horizontal. Diagonal	70 Degrees 65 Degrees
Fluorescence.	White Medium
Faceplate Light Transmittance (approx.)	Gray Filter Glass 70 Percent
ELECTRICAL DATA	
Heater Voltage. Heater Current (approx.) Direct Interelectrode Capacitances (approx.)	6.3 Volts 0.6 Ampere
Cathode to All Other Electrodes Grid No. 1 to All Other Electrodes External Conductive Coating to Anode!	5 μμf 6 μμf 2000 μμf Μία
Ion Trap MagnetExterna	500 μμf Mir I, Single Field Type
MECHANICAL DATA	
Minimum Useful Screen Dimensions	5 x 11% Inches

Winimum Userul Screen Dimensions	7 X 11 7/16	Inches
Bulb Contact (Recessed Small Cavity Cap)	J1-21	
Base (Small Shell Duodecal 5-Pin)	B5-57	
Basing	12N	
= wing		

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage	12000	Volts d c
Grid No. 2 Voltage	410	Volts d c
Grid No. 1 Voltage		
Negative Bias Value	125	Volts d c
Positive Bias Value	0	Volts d c
Positive Peak Value	2	Volts
Peak Heater-Cathode Voltage		
Heater Negative with Respect to Cathode		
During Warm-up Period Not to Exceed 15 Seconds	410	Volts
After Equipment Warm-up Period	125	Volts
Heater Positive with Respect to Cathode	125	Volts

RECOMMENDED OPERATING CONDITIONS

Anode Voltage	11000 Voltsdc
Grid No. 2 Voltage	250 Voltsdc
Grid No. 1 Voltage Required for Cutoff ² 27	to –63 Volts d c
Focusing Coil Current (approx.) ³	110 Madc
Ion Trap Magnet Strength (approx.)	35 Gausses

14BP4 (Cont'd)

CIRCUIT VALUES

- 0 - ____

Grid No. 1 Circuit Resistance..... 1.5 Megohms Max

NOTES:

- 1. External conductive coating must be grounded. 2. Visual extinction of undeflected focused spot. 3. For JETEC focusing coil 106 or equivalent three and one quarter inch from reference line, bias adjusted to 20 foot lamberts on a $82/y_2 \times 11\%$ inch picture area.

WARNING

X-roy radiotion shielding moy be necessory to protect agoinst possible danger of personal injury from prolonged exposure ot close ronge if this tube is operated ot higher thon the manufocturer's Moximum Roted Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 14CP4

TELEVISION PICTURE TUBE

14 Direct Viewed
Rectangular Glass Type
Gray Filter Glass
External Conductive Coating

. ..

Magnetic Deflection Magnetic Focus Spherical Faceplate Single Field Ion Trap





CHARACTERISTICS

GENERAL DATA	
Focusing Method	Magnetic
Deflecting Method	Magnetic
Horizontal	65 Degrees
Diagonal	70 Degrees
Fluorescence	Vhite
Persistence	Medium
Faceplate Light Transmittance (approx.)	Gray Filter Glass 66 Percent
ELECTRICAL DATA	
Heater Voltage. Heater Current (approx.).	6.3 Volts 0.6 Ampere
Grid No. 1 to All Other Electrodes	5 μμf 6 μμf
External Conductive Coating to Anode ¹	2000 μμf Max 750 μμf Min
Ion Trap MagnetExternal	, Single Field Type

14CP4 (Cont'd)

MECHANICAL DATA

Minimum Useful Screen Dimensions	x 113/8	Inches
Bulb Contact (Recessed Small Cavity Cap)	J1-21	
Base (Small Shell Duodecal 5-Pin)	B5-57	
Basing	12 N	
Bulb Contact Aligns with Vacant Pin		
Position No. 6	± 30	Degrees

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage	14000	Volts d c
Grid No. 2 Voltage	410	Volts d c
Grid No. 1 Voltage		
Negative Bias Value	125	Volts d c
Positive Bias Value	0	Volts d c
Positive Peak Value	2	Volts
Peak Heater-Cathode Voltage		
Heater Negative with Respect to Cathode		
During Warm-up Period Not to Exceed 15 Seconds	410	Volts
After Equipment Warm-up Period	150	Volts
Heater Positive with Respect to Cathode	150	Volts
RECOMMENDED OPERATING CONDITIONS		

F

Anode Voltage	12000	Volts d c
Grid No. 2 Voltage	300	Volts d c
Grid No. 1 Voltage Required for Cutoff ²	0 -77	Volts d c
Focusing Coil Current (approx.) ³	92	Ma dc
Ion Trap Magnet Strength (approx.)	32	Gausses
CIRCUIT VALUES		
Grid No. 1 Circuit Resistance	1.5	Megohms Max

NOTES:

External conductive coating must be grounded.
 Visual extinction of undeflected focused spot.
 For JETEC focusing coil 109 or equivalent three inches from reference line, bias adjusted to 35 foot lamberts on an 8½ x 11½ inch picture area sharply focused at center of screen.

WARNING

X-ray radiation shielding may be necessary ta pratect against passible danger of personal injury from pralanged expasure at clase range if this tube is aperated at higher than the manufacturer's Maximum Rated Anode Valtage ar 16,000 volts, whichever is less.

SYLVANIA TYPE 14GP4

TELEVISION PICTURE TUBE

14" Direct Viewed Rectangular Glass Type Gray Filter Glass External Conductive Coating

Magnetic Deflection Electrostatic Focus Spherical Faceplate Single Field Ion Trap







CHARACTERISTICS

GENERAL DATA

Focusing Method Deflecting Method Deflecting Angle (approx.)	Electrostatic Magnetic	
Horizontal. Diagonal. Phosphor. Fluorescence.	65 Degrees 70 Degrees P4 White	
Persistence Faceplate Light Transmittance (approx.)	Medium Gray Filter Glass 66 Percent	
ELECTRICAL DATA		
Heater Voltage. Heater Current (approx.). Direct Interelectrode Capacitances (approx.)	6.3 Volts 0.6 Ampere	
Cathode to All Other Electrodes. Grid No. 1 to All Other Electrodes. External Conductive Coating to Anode ¹ .	5 μμf 6 μμf 2000 μμf Max 750 μ f Min	
Ion Trap MagnetExternal	, Single Field Type	

MECHANICAL DATA

Minimum Useful Screen Dimensions	x 113/8	Inches
Bulb Contact (Recessed Small Cavity Cap)	J1-21	
Base (Small Shell Duodecal 6-Pin)	B6-63	
Basing	12L	

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage Grid No. 4 Voltage (Eccusing Electrode)	14000 5000	Volts d c
Grid No. 2 Voltage	410	Volts d c
Grid No. 1 Voltage Negative Bias Value	125	Volts d.c
Positive Bias Value	0	Volts d c
Positive Peak Value Peak Heater-Cathode Voltage	2	
Heater Negative with Respect to Cathode		
During Warm-up Period Not to Exceed 15 Seconds	410	Volts Volts
Heater Positive with Respect to Cathode	150	Volts

RECOMMENDED OPERATING CONDITIONS

Anode Voltage	Volts d c
Grid No. 4 Voltage	Volts d c
Grid No. 2 Voltage	Voltsoic
Grid No. 1 Voltage Required for Cutoff233 to -77	Volts d c
Ion Trap Magnet Strength (approx.)	Gausses

14GP4 (Cont'd)

CIRCUIT VALUES

1.5 Megohms Grid No. 1 Circuit Resistance..... Max

NOTES:

1. External conductive coating must be grounded. 2. Visual extinction of undeflected focused spot.

WARNING

X-ray radiatian shielding may be necessary to pratect against possible donger of personal injury from pralonged expasure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage ar 16,000 volts, whichever is less.

SYLVANIA TYPE 16AP4 16AP4A

TELEVISION PICTURE TUBE

16" Direct Viewed **Magnetic Deflection Round Metal Type Magnetic Focus** Clear Faceplate **Spherical Faceplate** Double Field Ion Trap 16AP4A has Gray Filter Glass Faceplate



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CHARACTERISTICS

GENERAL DATA Focusing Method. Deflecting Method. Deflecting Angle (approx.) Phosphor. Fluorescence. Persistence. Faceplate.	Magnetic Magnetic 53 Degrees P4 White Medium Clear
ELECTRICAL DATA Heater Voltage. Heater Current (approx.). Direct Interelectrode Capacitances (approx.) Cathode to All Other Electrodes. Grid No. 1 to All Other Electrodes. Ion Trap Magnet. External,	6.3 Volts 0.6 Ampere 5 μμf 6 μμf Double Field Type
MECHANICAL DATA	
Minimum Useful Screen Diameter Bulb Contact Base (Small Shell Duodecal 5-Pin) Basing	14¾ Inches Metal Cone Lip B5–57 12D

SYLVANIA TYPE 14RP4

Silver Screen "85" \rightarrow 14RP4A

TELEVISION PICTURE TUBE

14" Direct ViewedMagnetic DeflectionRectangular Glass TypeElectrostatic FocusGray Filter GlassSpherical FaceplateExternal Conductive CoatingSingle Field Ion Trap14RP4A has Aluminized Screen







CHARACTERISTICS

GENERAL DATA	
Focusing Method Deflection Method Deflection Angles (approx)	Electrostatic Magnetic
Vertical	68 Degrees 85 Degrees 90 Degrees
Phosphor 14RP4.	P4 Aluminized P4
Fluorescence.	White Short/to Medium
Light Transmittance (approx.)	Gray Filter Glass 78 Percent
ELECTRICAL DATA	
Heater Voltage Heater Current Direct Interelectrode Capacitance (approx.)	6.3 Volts 0.600 ± 5% Ampere
Cathode to All Other Electrodes Grid No. 1 to All Other Electrodes External Conductive Coating to Anode ¹	5 μμf 6 μμf 1200 μμf Max.
Ion Trap Magnet	600 μμτ Min. External, Single Field Typ
MECHANICAL DATA	
Overall Length. Minimum Useful Screen Dimensions. Bulb Contact (Recessed Small Cavity Cap) Base (Small Shell Duodeal 6-Pin). Basing.	14% ± % Inches 12% × 9% Inches J1-21 B6-63 12L 9.5 Pounde
ΨΨΟΙ\$ΠΕ (approx.)	o.o Pounds

RATINGS

MAXIMUM RATINGS (Absolute Maximum Values)

Anode Voltage	15,40	0 Voltsd c
Grid No. 4 Voltage	550 to +55	0 Volts d c
Grid No. 2 Voltage	44	0 Voltsdc
Grid No. 1 Voltage		
Negative Bias Value	12	0 Voltsd c
Negative Peak Value	17	5 Volts
Positive Bias Value		0 Volts
Positive Peak Value		2 Volts
Peak Heater-Cathode Voltage		
Heater Negative with Respect to Cathode	20	0 Volts
Heater Positive with Respect to Cathode	» 20	0 Volts

SYLVANIA PICTURE TUBES

issued as a supplement to the manual in Sylvania News for May 1957

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14RP4, 14RP4A (Cont'd)

TYPICAL OPERATING CONDITIONS

Anode Voltage	12,000 Volts d c
Grid No. 4 Voltage for Focus	-50 to +350 Volts d c
Grid No. 2 Voltage	300 Volts dic
Grid No. 1 Voltage Required for Cutoff ²	-26 to -70 Volts d c
Ion Trap Magnet Strength approx	40 ± 3 Gausses Min.

CIRCUIT VALUES Grid No. 1 Circult Resistance.....

1.5 Megohms Max.

NOTES:

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External conductive coating must be grounded.
 Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.

14RP4A

The Sylvania Type 14RP4A is identical to Type 14RP4 except it has an alumin-ized screen.

WARNING:

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X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

16AP4, 16AP4A (Cont'd)

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage	14000	Volts	dc	
Grid No. 2 Voltage	410	Volts	dc	
Negative Bias Value	125	Volts	dc	
Positive Bias Value	0	Volts	dc	
Positive Peak Value	2	Volts		
Peak Heater-Cathode Voltage				
Heater Negative with Respect to Cathode				
During Warm-up Period Not to				
Exceed 15 Seconds	410	Volts		
After Equipment Warm-up Period	150	Volts		
Heater Positive with Respect to Cathode	150	Volts		
RECOMMENDED OPERATING CONDITIONS				
Anode Voltage	12000	Volts	dc	
Grid No. 2 Voltage	300	Volts	dc	
Grid No. 1 Voltage Required for Cutoff ¹ 33	to –77	Volts	dc	
Focusing Coil Current (approx.) ²	90	Ma	dc	
Ion Trap Magnet Current (approx.) ³	200	Ma	dc	

CIRCUIT VALUES

Grid No. 1 Circuit Resistance	1.5 Megohms
	IVI a.X

NOTES:

Visual extinction of undeflected focused spot.
 For JETEC focusing coil 109 or equivalent three inches from reference line, bias adjusted to 30 foot lamberts on a 10 x 13¼ inch picture area.
 For JETEC ion trap magnet 108 or equivalent.

16AP4A

The Sylvania Type 16AP4A is identical to the Type 16AP4 except for having the gray filter glass faceplate.

WARNING

X-ray radiotion shielding moy be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage ar 16,000 volts, whichever is less.

sylvania type 16EP4 16EP4A 16EP4B

TELEVISION PICTURE TUBE

16" Direct ViewedMagnetic DeflectionRound Metal TypeMagnetic FocusClear FaceplateSpherical FaceplateDouble Field Ion Trap16EP4A has a Gray Filter Glass Faceplate16EP4B has a Frosted Gray Filter Glass Faceplate



CHARACTERISTICS

GENERAL DATA

Focusing Method Deflecting Method Deflecting Angle (approx.). Phosphor Fluorescence Persistence. Faceplate.	Magnetic Magnetic 60 Degrees P4 White Medium Clear	
ELECTRICAL DATA		
Heater Voltage	6.3 0 . 6	Volts Ampere
Cathode to All Other Electrodes Grid No. 1 to All Other Electrodes	5 7 Double	μμf μμf Field Type
MECHANICAL DATA		
Minimum Useful Screen Diameter Bulb Contact. Base (Small Shell Duodecal 5-Pin) Basing.	143⁄8 Metal B5-57 12 D	Inches Cone Lip
RATINGS		
MAXIMUM RATINGS (Design Center Values)		
Anode Voltage	14000	Volts d.c.

Anode Voltage	14000	Volts d c
Grid No. 2 Voltage	410	Volts d c
Grid No. 1 Voltage		
Negative Bias Value	125	Volts d c
Positive Bias Value	0	Volts d c
Positive Peak Value	2	Volts
Peak Heater-Cathode Voltage		
Heater Negative with Respect to Cathode		
During Warm-up Period Not to		
Exceed 15 Seconds	410	Volts
After Equipment Warm-up Period	140	Volts
Heater Positive with Respect to Cathode	140	Volts

16EP4, 16EP4A, 16EP4B (Cont'd)

RECOMMENDED OPERATING CONDITIONS

Anode Voltage.	12000	Voltsdc
Grid No. 2 Voltage.	300	Voltsdc
Grid No. 1 Voltage Required for Cutoff ¹ 33	to -77	Voltsdc
Focusing Coil Current (approx.)2.	105	Madc
Ion Trap Magnet Strength (approx.).	35	Gausses
CIRCUIT VALUES Grid No. 1 Circuit Resistance	1.5	Megohms Max

NOTES:

Visual extinction of undeflected focused spot.
 For JETEC focusing coil 109 or equivalent three inches from reference line, bias adjusted to 30 foot lamberts on a 10 x 13¼ inch picture area.

16EP4A

The Sylvania Type 16EP4A is identical to the Type 16EP4 except for having a gray filter glass faceplate.

16EP4B

The Sylvania Type 16EP4B is identical to the Type 16EP4 except for having a frosted gray filter glass faceplate.

WARNING

X-ray radiation shielding may be necessary to protect against possible donger of personal injury from prolonged exposure at close range if this tube is aperated at higher than the manufacturer's Maximum Rated Anode Voltage ar 16,000 volts, whichever is less.



TELEVISION PICTURE TUBE

16" Direct Viewed **Magnetic Deflection Round Metal Type Magnetic Focus** Single Field Ion Trap Spherical Faceplate **Gray Filter Glass** 16GP4A has Clear Glass Faceplate 16GP4B has Frosted Gray Filter Glass Faceplate



16GP4, 16GP4A, 16GP4B (Cont'd)

CHARACTERISTICS

GENERAL DATA	
Focusing Method Deflecting Method Deflecting Angle (approx.). Phosphor	Magnetic Magnetic 70 Degrees P4
Fluorescence Persistence. Faceplate.	White Medium Gray Filter Glass
ELECTRICAL DATA	
Heater Voltage	6.3 Volts 0.6 Ampere
Cathode to All Other Electrodes. Grid No. 1 to All Othor Electrodes	5 μμf 6 μμf , Single Field Type
MECHANICAL DATA	
Minimum Useful Screen Diameter Bulb Contact. Base (Small Shell Duodecal 5-Pin) Basing.	14¾ Inches Metal Cone Lip B5–57 12D

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage	14000	Volts d c
Grid No. 2 Voltage	410	Volts d c
Grid No. 1 Voltage		
Negative Bias Value	125	Volts d c
Positive Bias Value	0	Volts d c
Positive Peak Value	3	Volts
Peak Heater-Cathode Voltage		
Heater Negative with Respect to Cathode		
During Warm-up Period Not to Exceed 15 Seconds	410	Volts
After Equipment Warm-up Period	150	Volts
Heater Positive with Respect to Cathode	150	Volts
RECOMMENDED OPERATING CONDITIONS		

	Anode Voltage	12000	Volts d c	
	Grid No. 2 Voltage	300	Volts d c	
	Grid No. 1 Voltage Required for Cutoff1	to -77	Volts d c	;
	Focusing Coil Current (approx.) ²	100	Ma dc	;
	Ion Trap Magnet Strength (approx.)	35	Gausses	
•				

CIRCUIT VALUES

AROUT VALUES	
Grid No. 1 Circuit Resistance	1.5 Megohms
INTER	IVI as

NOTES:

Visual extinction of undeflected focused spot.
 For JETEC focusing coil 109 or equivalent three inches from reference line, bias adjusted to 30 foot lamberts on a 10 x 131/2 inch picture area.

16GP4A

The Sylvania Type 16GP4A is identical to the Type 16GP4 except for having the clear glass faceplate.

16GP4B

The Sylvania Type 16GP4B is identical to the Type 16GP4 except for having the frosted gray filter glass faceplate.

WARNING

X-roy rodiotion shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 16JP4 16JP4A

TELEVISION PICTURE TUBE

16 ^{′′} Direct Viewed	Magnetic Deflection
Round Glass Type	Magnetic Focus
Clear Faceplate	Spherical Faceplate
External Conductive Coating	Double Field Ion Trap
16JP4A has Gray Filter	Glass Faceplate



12-N

CHARACTERISTICS

GENERAL DATA	
Focusing Method Deflecting Method Deflecting Angle (approx.) Phosphor Fluorescence	Magnetic Magnetic 60 Degrees P4 White
Persistence Faceplate Light Transmittance (approx.)	Medium Clear 66 Percent
ELECTRICAL DATA	
Heater Voltage. Heater Current (approx.). Direct Interelectrode Capacitances (approx.)	6.3 Volts 0.6 Ampere
Cathode to All Other Electrodes.	5 μμf 6 μμf 2000 μμf Μοχ
External Conductive Coating to Anode	750 µµf Min
Ion Trap MagnetExternal,	Double Field Type
MECHANICAL DATA	
Minimum Useful Screen Diameter. Bulb Contact (Recessed Small Cavity Cap) Base (Small Shell Duodecal 5-Pin). Basing.	15 Inches J1-21 B5-57 12N

RATINGS

MAXIMUM RATINGS (Design Center Values) AANUUM RATINGS (Design Center Values) 14000 Volts dc Anode Voltage 14000 Volts dc Grid No. 2 Voltage 410 Volts dc Grid No. 1 Voltage 125 Volts dc Negative Bias Value 125 Volts dc Positive Bias Value 2 Volts dc Positive Peak Value 2 Volts dc Peak Heater-Cathode Voltage 2 Volts Heater Negative with Respect to Cathode During Warm-up Period Not to Exceed 15 Seconds. 410 Volts After Equipment Warm-up Period 125 Volts Heater Positive with Respect to Cathode 125 Volts

16JP4, 16JP4A (Cont'd)

RECOMMENDED OPERATING CONDITIONS

Anode Voltage	11000	Volts d c
Grid No. 2 Voltage	250	Volts d c
Grid No. 1 Voltage Required for Cutoff ² 27	to -63	Volts d c
Focusing Coil Current (approx.) ³	115	Ma d c
Ion Trap Magnet Current (approx.) ⁴	120	Ma d c
CIRCUIT VALUES Grid No. 1 Circuit Resistance	1.5	Megohms Max

NOTES:

- External conductive coating must be grounded.
 Visual extinction of undeflected focused spot.
 For JETEC focusing coil 106 or equivalent three inches from reference line, bias adjusted to 30 foot lamberts.
 For JETEC ion trap magnet 108 or equivalent.

16JP4A

The Sylvania Type 16JP4A is identical to the Type 16JP4 except for having the gray filter glass faceplate.

WARNING

X-ray radiotion shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is aperated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 16KP4 Silver Screen "85" \rightarrow]6KP4A

TELEVISION PICTURE TUBE

16" Direct Viewed **Magnetic Deflection** Rectangular Glass Type Magnetic Focus **Gray Filter Glass** Spherical Faceplate External Conductive Coating Single Field Ion Trap 16KP4A has an Aluminized Screen





16KP4, 16KP4A (Cont'd)

CHARACTERISTICS

GENERAL DATA	
Focusing Method	Magnetic Magnetic
Horizontal Diagonal Phosphor Fluorescence Persistence Faceplate Light Transmittance (approx.).	65 Degrees 70 Degrees P4 White Medium Gray Filter Glass 66 Percent
FLECTRICAL DATA	
Heater Voltage. Heater Current (approx.). Direct Interelectrode Capacitances (approx.) Cathode to All Other Electrodes. Grid No. 1 to All Other Electrodes. External Conductive Coating to Anode1.	6.3 Volts 0.6 Ampere 5 μμf 6 μμf 1500 μμf Max 750 6 Min
Ion Trap Magnet External,	Single Field Type
MECHANICAL DATA	
Minimum Useful Screen Dimensions	x 13½ Inches J1-21 B5-57 12N

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage	16000	Volts of c
Grid No. 2 Voltage	410	Volts d c
Grid No. 1 Voltage		
Negative Bias Value	125	Volts d c
Positive Bias Value	0	Volts d c
Positive Peak Value	2	Volts
Peak Heater Cathode Voltage		
Heater Negative with Respect to Cathode		
During Warm-up Period Not to Exceed 15 Seconds	410	Volts
After Equipment Warm-up Period	150	Volts
Heater Positive with Respect to Cathode	150	Volts
RECOMMENDED OPERATING CONDITIONS		

Anode Voltage	14000	Volts d c
Grid No. 2 Voltage	300	Volts cic
Grid No. 1 Voltage Required for Cutoff ²	to –77	Voltscíc
Focusing Coil Current (approx.) ³	108	Ma dc
Ion Trap Magnet Strength (approx.)	35	Gausses

NOTES:

- External conductive coating must be grounded.
 Visual extinction of undeflected focused spot.
 For JETEC focusing coil 109 or equivalent three inches from reference line, bias adjusted to 20 foot lamberts on a 10% x 13½ inch picture area.

16KP4A

The Sylvania Type 16KP4A is identical to the Type 16KP4 except for having an aluminized screen.

WARNING

X-ray radiatian shielding may be necessary to protect ogainst possible danger af personal injury from prolonged exposure at close ronge if this tube is operated at higher than the manufocturer's Moximum Roted Anode Voltage ar 16,000 volts, whichever is less.

sylvania type 16LP4 16LP4A

TELEVISION PICTURE TUBE

16 ^{′′} Direct Viewed	Magnetic Deflection
Round Glass Type	Magnetic Focus
Clear Faceplate	Spherical Faceplate
External Conductive Coating	Double Field Ion Trap
16LP4A has a Gray Filter	Glass Faceplate



CHARACTERISTICS

GENERAL DATA Focusing Method. Deflecting Method. Deflecting Angle (approx.). Phosphor. Fluorescence. Persistence. Faceplate. Light Transmittance (approx.).	Magnetic Magnetic 52 Degrees P4 White Medium Clear 70 Besent
Light Transmittance (approx.)	70 Percent
ELECTRICAL DATA	
Heater Voltage. Heater Current (approx.). Direct Interelectrode Capacitances (approx.)	6.3 Volts 0.6 Ampere
Cathode to All Other Electrodes Grid No. 1 to All Other Electrodes External Conductive Coating to Apadel	5 μμf 6 μμf 2000 μμf Μax
External conductive coating to Anode	750 μμf Min
lon Trap MagnetExternal,	Double Field Type
MECHANICAL DATA	
Minimum Useful Screen Diameter Bulb Contact (Recessed Small Cavity Cap) Base (Small Shell Duodecal 5-Pin) Basing	14½ Inches J1-21 B5-57 12N

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage	14000	Volts d c
Grid No. 2 Voltage	410	Volts d c
Grid No. 1 Voltage		
Negative Bias Value	125	Volts d c
Positive Bias Value	0	Volts d ≎
Positive Peak Value	2	Volts
Peak Heater-Cathode Voltage		
Heater Negative with Respect to Cathode		
During Warm-up Period Not to Exceed 15 Seconds	410	Volts
After Equipment Warm-up Period	125	Volts
Heater Positive with Respect to Cathode	125	Volts

RECOMMENDED OPERATING CONDITIONS

Anode Voltage	12000	Volts d c	
Grid No. 2 Voltage	300	Volts d c	
Grid No. 1 Voltage Required for Cutoff ² 33	to -77	Volts d c	
Focusing Coil Current (approx.) ³	110	Ma dc	
Ion Trap Magnet Current (approx.)4	120	Ma dc	

16LP4, 16LP4A (Cont'd)

CIRCUIT VALUES

Grid No. 1 Circuit Resistance 1.5 Megohms

Max

10

NOTES:

- External conductive coating must be grounded.
 Visual extinction of undeflected focused spot.
 For JETEC focusing coil 106 or equivalent three and one guarter inches from reference line, bias adjusted to 20 foot lamberts on a 14½ x 10¼ inch picture area. 4. For JETEC ion trap magnet 108 or equivalent.

16LP4A

The Sylvania Type 16LP4A is identical to Type 16LP4 except for having the gray filter glass faceplate.

WARNING

X-ray radiatian shielding may be necessary to protect against possible danger af personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anade Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 16RP4

TELEVISION PICTURE TUBE

16" Direct Viewed Rectangular Glass Type **Gray Filter Glass** External Conductive Coating

Magnetic Deflection Magnetic Focus Spherical Faceplate Single Field Ion Trap

12-N



CHARACTERISTICS

GENERAL DATA		
Focusing Method		 Magnetic
Deflecting Wethod		 Magnetic
Deflecting Angle (app	prox.)	CE Dearage
Diagonal		 70 Degrees
Phosphor		 P4
Fluorescence		 White
Persistence		 Medium
Faceplate		 Gray Filter Glass
Light Transmittand	ce (approx.)	 66 Percent

ELECTRICAL DATA

Heater Voltage	6.3 Volts
Heater Current (approx.)	0.6 Ampere
Direct Interelectrode Capacitances (approx.)	5 μμf
Cathode to All Other Electrodes	6 μμf
Grid No. 1 to All Other Electrodes	1500 μf Μακ
Ion Trap Magnet	750 μμΓ Miax 750 μμΓ Min Single Field Type
MECHANICAL DATA	

Minimum Useful Screen Dimensions	x 131/2 Inches
Bulb Contact (Recessed Small Cavity Cap)	J1-21
Base (Small Shell Duodecal 5-Pin)	B5- 57
Basing	12 N

RATINGS

MAXIMUM RATINGS (Design Center Values)		
Anode Voltage	16000	Voltsd c
Grid No. 2 Voltage	410	Volts d c
Negative Bias Value	125	Volts d c
Positive Bias Value	0	Volts d c
Positive Peak Value	2	Volts
Peak Heater-Cathode Voltage Heater Negative with Respect to Cathode		
During Warm-up Period Not to Exceed 15 Seconds	410	Volts
After Equipment Warm-up Period	150	Volts
Heater Positive with Respect to Cathode	150	Voits
RECOMMENDED OPERATING CONDITIONS		
Anode Voltage	14000	Voltsd c
Grid No. 2 Voltage	300	Volts d c
Grid No. 1 Voltage Required for Cutoff ² 33	to –77	Voltsd c
Focusing Coil Current (approx.) ³	108	Ma dc
Ion Trap Magnet Strength (approx.)	35	Gausses
CIRCUIT VALUES		
Grid No. 1 Circuit Resistance	1.5	Megohms Max

NOTES:

External conductive coating must be grounded.
 Visual extinction of undeflected focused spot.
 For JETEC focusing coil 109 or equivalent three and one half inches from reference line, bias adjusted to 30 foot lamberts on a 10% x 13½ inch picture area.

WARNING

X-roy rodiotion shielding moy be necessory to protect agoinst possible donger of personal injury from prolonged exposure at close range if this tube is operated at higher than the monufacturer's Maximum Rated Anade Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 16TP4

TELEVISION PICTURE TUBE

16" Direct Viewed Rectangular Glass Type Gray Filter Glass External Conductive Coating

Magnetic Deflection Magnetic Focus Spherical Faceplate Single Field Ion Trap





12-N

CHARACTERISTICS

GENERAL DATA	
Focusing Method	Magnetic Magnetic
Deflecting Angle (approx.) Horizontal	65 Degrees
Diagonal Phosphor	70 Degrees P4
Fluorescence	White Medium
Light Transmittance (approx.)	Gray Filter Glass 66 Percent
ELECTRICAL DATA	
Heater Voltage Heater Current (approx.)	6.3 Volts 0.6 Ampere
Grid No. 1 to All Other Electrodes	5 μμf 6f
External Conductive Coating to Anode ¹	2000 μμf Max 750 μμf Min
Ion Trap MagnetExternal	, Single Field Type

MECHANICAL DATA

Minimum Useful Screen Dimensions	$0\frac{1}{8} \times 13\frac{1}{2}$	Inches
Bulb Contact (Recessed Small Cavity Cap)	J1-21	
Base (Small Shell Duodecal 5-Pin)	B5-57	
Basing	12N	

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage	0 V	olts	dc
Grid No. 2 Voltage	0 V	olts	dc
Grid No. 1 Voltage			
Negative Bias Value 12	5 V	olts	dc
Positive Bias Value	0 V	olts	dc
Positive Peak Value	2 V	olts	
Peak Heater-Cathode Voltage			
Heater Negative with Respect to Cathode			
During Warm-up Period Not to Exceed 15 Seconds 41	0 V	olts	
After Equipment Warm-up Period	0 V	olts	
Heater Positive with Respect to Cathode	0 V	olts	

RECOMMENDED OPERATING CONDITIONS

Anode Voltage	12000 Voltsdic
Grid No. 2 Voltage	300 Volts d c
Grid No. 1 Voltage Required for Cutoff ² 33	to −77 Volts d c
Focusing Coil Current (approx.) ³	100 Ma dc
Ion Trap Magnet Strength (approx.)	35 Gausses

16TP4 (Cont'd)

CIRCUIT VALUES

Grid No. 1 Circuit Resistance 1.5 Megohms Max

NOTES:

- External conductive coating must be grounded.
 Visual extinction of undeflected focused spot.
 For JETEC focus coil 109 or equivalent three inches from reference line, bias adjusted to 30 foot lamberts on a 10½ x 13½ inch picture area.

WARNING

X-ray radiatian shielding may be necessary to pratect against passible danger af personal injury from prolonged exposure at close range if this tube is operated at higher than the manufocturer's Maximum Rated Anode Valtage ar 16,000 valts, whichever is less.

SYLVANIA TYPE 16WP4 16WP4A

TELEVISION PICTURE TUBE

16 ^{′′} Direct Viewed	Magnetic Deflection
Round Glass Type	Magnetic Focus
Gray Filter Glass	Spherical Faceplate
Double Field Ion	Trap
16WP4A has an External Co	onductive Coating



16WP4, 16WP4A (Cont'd)

CHARACTERISTICS

GENERAL DATA	
Focusing Method	M agnetic M agnetic
Deflecting Angle (approx.)Phosphor	70 Degrees
Fluorescence.	Whito Medium
Faceplate Light Transmittance (approx.)	Gray Filter Glass 70 Percent
ELECTRICAL DATA	
Heater Voltage Heater Current	6.3 Volts 0.6 Ampere
Direct Interelectrode Capacitances (approx.) Cathode to All Other Electrodes Grid No. 1 to All Other Electrodes	5 μμf 6f
Ion Trap Magnet External,	Double Field Type
MECHANICAL DATA	
Minimum Useful Screen Diameter Bulb Contact (Recessed Small Cavity Cap)	141∕₂ Inches J1-21

Build Contact (The based of an Outry Cap)	01-21
Base (Small Shell Duodecal 5-Pin)	80-21
Basing	12D

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage	16000 Volts d c
Grid No. 2 Voltage	410 Volts dc
Grid No. 1 Voltage	
Negative Bias Value	125 Voltsdc
Positive Bias Value	0 Voltsdc
Positive Peak Value	2 Volts
Peak Heater-Cathode Voltage	
Heater Negative with Respect to Cathode	
During Warm-up Period Not to Exceed 15 Seconds	410 Volts
After Equipment Warm-up Period	125 Volts
Heater Positive with Respect to Cathode	125 Volts

RECOMMENDED OPERATING CONDITIONS

Anode Voltage		12000	Volts	dc
Grid No. 2 Voltage		250	Volts	dc
Grid No. 1 Voltage Required for Cutoff1	27	to -63	Volts	dc
Focusing Coil Current (approx.) ²		110	Ma	dc
Ion Trap Magnet Current (approx.) ³		120	Ma	dc
CIRCUIT VALUES				

Grid No. 1 Circuit Resistance	1.5 Megohms Max

NOTES:

- Visual extinction of undeflected focused spot.
 For JETEC focusing coil 109 or equivalent three and one guarter inches from reference line, bias adjusted to 30 foot lamberts on a 14½ x 10¼ inch
- picture area. 3. For JETEC ion trap magnet 108 or equivalent.

16WP4A

The Sylvania Type 16WP4A is identical to the Type 16WP4 except for the addition of an external conductive coating which should be grounded.

External Conductive Coating to Anode Capacitance

Maximum	1500 µµt
Minimum	750 µµf
Basing	12 N

WARNING

X-ray radiatian shielding may be necessary ta pratect against passible danger of personal injury fram prolonged exposure at close range if this tube is aperated at higher than the manufacturer's Maximum Rated Anade Valtage or 16,000 volts, whichever is less.

SYLVANIA TYPE 16ZP4

TELEVISION PICTURE TUBE

16" Direct Viewed Round Glass Type Gray Filter Glass External Conductive Coating

Magnetic Deflection Magnetic Focus Spherical Faceplate Double Field Ion Trap





12-N

CHARACTERISTICS

GENERAL DATA	
Focusing Method	Magnetic
Deflecting Method	Magnetic
Deflecting Angle (approx.)	52 Degrees
Phosphor	P4
Fluorescence	White
Persistence	Wiedium
Light Transmitteneo (approx.)	Gray Filter Glass
Light Transmittance (approx.)	66 Percent
ELECTRICAL DATA	
Heater Voltage	6.3 Volts
Heater Current (approx.)	0.6 Ampere
Direct Interelectrode Capacitances (approx.)	
Cathode to All Other Electrodes	5 µµf
Grid No. 1 to All Other Electrodes	$6 \mu\mu f$
External Conductive Coating to Anode'	
Ion Trop Magnet	750 µµt IVIII
ton trap magnetExternal,	Double Field Type
MECHANICAL DATA	

Minimum Useful Screen Diameter	141/2 Inches
Bulb Contact (Recessed Small Cavity Cap)	J1-21
Base (Small Shell Duodecal 5-Pin).	B5-57
Basing	12N

RATINGS

MAXIMUM RATINGS (Design Center Values)				
Anode Voltage	16000 410	Voltsdc Voltsdc		
Grid No. 1 Voltage Negative Bias Value Positive Bias Value Positive Peak Value	125 0 2	Volts d c Volts d c Volts d c		
Peak Heater-Cathode Voltage Heater Negative with Respect to Cathode During Warm-up Period Not to Exceed 15 Seconds After Equipment Warm-up Period. Heater Positive with Respect to Cathode	410 125 125	Volts Volts Volts		
RECOMMENDED OPERATING CONDITIONS				
Grid No. 2 Voltage. Grid No. 1 Voltage Required for Cutoff2	300 to -77 110 120	Voltsdc Voltsdc Madc Madc		

16ZP4 (Cont'd)

CIRCUIT VALUES

Grid No. 1 Circuit Resistance 1.5 Megohms Max

NOTES:

- External conductive coating must be grounded.
 Visual extinction of undeflected focused spot.
 For JETEC focusing coil 106 or equivalent three and one quarter inches from reference line, bias adjusted to 30 foot lamberts.
 For JETEC ion trap magnet 108 or equivalent.

WARNING

X-ray radiation shielding may be necessary to pratect against possible danger of persanol injury fram prolonged exposure at close ronge if this tube is aperoted at higher than the manufocturer's Maximum Roted Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 17AP4

TELEVISION PICTURE TUBE

17" Direct Viewed Rectongulor Glass Type Gray Filter Glass External Conductive Coating

Magnetic Deflection Magnetic Focus Sphericol Faceplote Single Field Ion Trap







CHARACTERISTICS

- · · · · · · · · · · · · · · · · · · ·		
GENERAL DATA		
Focusing Method Deflecting Method		Magnetic Magnetic
Horizontal.		65 Degrees 70 Degrees
Fluorescence	· · · · · · · · · · · · · · · · · · ·	White Medium
Light Transmittance (approx.).	• • • • • • • • • • • • • • • • • • • •	72 Percent
ELECTRICAL DATA Heater Voltage Heater Current (approx.) Direct Interelectrote Capacitances	(aDprox.)	6.3 Volts 0.6 Ampere
Cathode to All Other Electrodes Grid No. 1 to All Other Electrod External Conductive Coating to	Anode ¹	5 μμf 6 μμf 2000 μμf Max 750 μμf Min
Ion Trap Magnet	External,	Single Field Type

17AP4 (Cont'd)

MECHANICAL DATA

Minimum Useful Screen Dimensions	x 141/4	Inches
Bulb Contact (Recessed Small Cavity Cap)	J1-21	
Base (Small Shell Duodecal 5-Pin)	B5-57	
Basing	12 N	

RATINGS

MAXIMUM RATINGS (Design Center Values)

	Anode Voltage	16000	Volts d c
- (Gris No. 2 Voltage	410	Volts d c
- (Grid No. 1 Voltage		
	Negative Bias Value	125	Volts d c
	Positive Bias Value	0	Volts d c
	Positive Peak Value	2	Volts
1	Peak Heater-Cathode Voltage		
	Heater Negative with Respect to Cathode		
	During Warm-up Period Not to		
	Exceed 15 Seconds	410	Volts
	After Equipment Warm-up Period	150	Volts
	Heater Positive with Respect to Cathode	150	Volts

RECOMMENDED OPERATING CONDITIONS

	Anode Voltage Grid No. 2 Voltage Grid No. 1 Voltage Required for Cutoff ² Focusing Coil Current (approx.) ³ Ion Trap Magnet Strength (approx.)	33	12000 300 to -77 115 35	Volts d c Volts d c Volts d c Madc Gausses
с	IRCUIT VALUES			

Grid No. 1 Circuit Resistance	1.5 Megohms Max
-------------------------------	--------------------

NOTES:

External conductive coating must be grounded.
 Visual extinction of undeflected focused spot.
 For JETEC focusing coil 109 or equivalent three inches from reference line, bias adjusted to 30 foot lamberts on a 10³/₄ x 14¹/₄ inch picture area.

WARNING

X-ray radiation shielding may be necessary to protect against passible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Valtage ar 16,000 volts, whichever is less.

SYLVANIA TYPE 17AVP4

TELEVISION PICTURE TUBE

17" Direct Viewed Rectangular Glass Type **Gray Filter Glass** External Conductive Coating

Magnetic Deflection Electrostatic Focus Spherical Faceplate Single Field Ion Trap





12-L
17AVP4 (Cont'd)

CHARACTERISTICS

GENERAL DATA	
Focusing Method. Deflecting Method. Deflecting Angle (angrox)	Electrostatic Magnetic
Horizontal Diagonal	85 Degrees 90 Degrees P4
Fluorescence Persistence Faceplate.	White Medium Gray Filter Glass
ELECTRICAL DATA	-
Heater Voltage. Heater Current (approx.) Direct Interelectrode Capacitances (approx.)	6.3 Volts 0.6 Ampere
Cathode to All Other Electrodes Grid No. 1 to All Other Electrodes External Conductive Coating to Anode1	5 μμf 6 μμf 1500 μμf Max
Ion Trap MagnetExternal,	750 μμf Min ,Single Field Type
MECHANICAL DATA	
Bulb Contact (Recessed Small Cavity Type) Base (Small Shell Duodecal 6-Pin) Basing	J1-21 B6-63 12L

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage	16000	Volts d c
Grid No. 4 Voltage (Focusing Electrode)	+1000	Volts d c
Grid No. 2 Voltage	500	Voits d c
Grid No. 1 Voltage		
Negative Bias Value	125	Volts d c
Positive Bias Value	0	Volts d c
Positive Peak Value	ž	Volts
Peak Heater-Cathode Voltage	-	
Heater Negative with Bespect to Cathode		
During Warm-up Period Not to		
Exceed 15 Seconds	410	Volte
After Equipment Warmup Period	180	Volte
Hester Positive with Despert to Cathodo	1 00	Volto
Heater Fusitive with Hespect to Gathode	100	VUILS
RECOMMENDED OPERATING CONDITIONS		
Anada Valtaga	10000	Volte d.c
Grid No. 4 Voltage	12000	Volte d.c
Crid No. 9 Voltage	+350	Volta d a
Crid No. 2 Voltage	10 70	Volto d o
Grid No. I voltage Hequired for Cutoli-	10 -12	Volts d c
ion trap wagnet Field Strength (approx.)	35	Gausses
CIRCUIT VALUES		
Orid No. 1 Circuit Desistance	1 5	Masahma
Grid No. I Gircuit Hesistance	1.5	wegonins
NOTES		ivi ax

NOTES:

External conductive coating must be grounded.
 Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.

WARNING

X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is aperated at higher than the manufacturer's Maximum Rated Anade Voltage ar 16,000 volts, whichever is less.

SYLVANIA TYPE 17AVP4A

Silver Screen **85**

TELEVISION PICTURE TUBE

17" Direct Viewed Ma Rectangulor Glass Type Ele Gray Filter Glass Spl Externol Conductive Coating Sin Aluminized Screen

Magnetic Deflection Electrostatic Focus Sphericol Faceplate Single Field Ion Trap



12-L

CHARACTERISTICS

GENERAL DATA

 Focusing Method
 Electrostatic

 Deflecting Method
 Magnetic

 Deflecting Angle (approx.)
 85 Degrees

 Horizontal
 90 Degrees

 Phosphor
 P4

 Fluorescence
 White

 Persistence
 Medium

 Faceplate
 Gray Filter Glass

ELECTRICAL DATA

Heater Voltage	6.3 Volts 0.6 Ampere
Direct Intorelectrode Capacitances (approx.)	
Cathode to All Other Electrodes	5 μμf
Grid No. 1 to All Other Electrodes	6 μμf
External Conductive Coating to Anode ¹	1500 μμf Max.
	1200 µµf Min.
Ion Trap Magnet	External, Single Field Type

MECHANICAL DATA

Bulb Contact (Recessed Small Cavity Type)	J1-21
Base (Small Shell Duodecal 6-Pin)	B6-63
Basing	12L
Dasing	, 2 6

RATINGS

MAXIMUM RATINGS (Design Center Values)

AATHON AATHOG (Design Center Values)			
Anode Voltage	16,000	Volts d	c
Grid No. 4 Voltage (Focusing Electrode)500 to	+1000	Volts d	с
Grid No. 2 Voltage	500	Volts c	l c
Grid No. 1 Voltage			
Negative Bias Value	125	Volts d	l c
Positive Bias Value	0	Volts d	l c
Positive Peak Value	2	Volts	
Peak Heater-Cathode Voltage			
Heater Negative with Respect to Cathode			
During Warm-up Period not to			
Exceed 15 Seconds	410	Volts	
After Equipment Warm-up Period	180	Volts	
Heater Positive with Respect to Cathode	180	Volts	

RECOMMENDED OPERATING CONDITIONS

Anode Voltage	12,000 Volts d c
Grid No. 4 Voltage	-50 to +350 Volts d c
Grid No. 2 Voltage	300 Volts d c
Grid No. 1 Voltage Required for Cutoff ²	−28 to −72 Volts d c
Ion Trap Magnet Strength (approx.)	35 Gausses
CIRCUIT VALUES	

.

Grid No. 1 Circuit Resistance..... 1.5 Megohms Max.

NOTES:

- External conductive coating must be grounded.
 Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.

WARNING:

X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

sylvania type 17BP4 17BP4A silver Screen "85"→17BP4B 17BP4C

TELEVISION PICTURE TUBE

17" Direct Viewed Magnetic Deflection
 Rectangular Glass Type Gray Filter Glass Spherical Faceplate Single Field Ion Trap
 17BP4A has an External Conductive Coating
 17BP4B has an External Conductive Coating and an Aluminized Screen
 17BP4C has an External Conductive Coating and a Frosted Faceplate







17BP4A 17BP4B 17BP4C

CHARACTERISTICS

GENERAL DATA Magnetic Focusing Method Magnetic Deflecting Angle (approx.) 65 Degrees Diagonal 70 Degrees Phosphor P4 Fluorescence White Persistence Medium Faceplate Gray Filter Glass Light Transmittance (approx.) 72 Percent

17BP4, 17BP4A, 17BP4B, 17BP4C (Cont'd)

ELECTRICAL DATA

6.3	Volts	3
0.6	Amp	ere
	•	
5	μµf	
6	μµf	
Single	Field	Туре
	6.3 0.6 5 Single	6.3 Volts 0.6 Amp 5 μμf 6 μμf Single Field

Minimum Useful Screen Dimensions1	0 ³ / ₄ x 14 ¹ / ₄	Inches
Bulb Contact (Recessed Small Cavity Cap)	J1-21	
Base (Small Shell Duodecal 5-Pin)	B5-57	
Basing	12 D	

RATINGS

MAXIMUM RATINGS (Design Center Values)		
Anode Voltage	16000	Volts d c
Grid No. 2 Voltage	410	Volts d c
Grid No. 1 Voltage		
Negative Bias Value	125	Volts d c
Positive Bias Value	0	Volts d c
Positive Peak Value	2	Volts
Peak Heater-Cathode Voltage		
Heater Negative with Respect to Cathode		
During Warm-up Period Not to		
Exceed 15 Seconds	410	Volts
After Equipment Warm-up Period	150	Volts
Heater Positive with Respect to Cathode	150	Volts
RECOMMENDED OPERATING CONDITIONS		

Anode Voltage	14000	Volts d c
Grid No. 2 Voltage	300	Volts d c
Grid No. 1 Voltage Required for Cutoff ¹ 28	to -72	Volts d c
Focusing Coil Current (approx.) ²	110	Ma d c
Ion Trap Magnet Strength (approx.)	30	Gausses

Grid No. 1 Circuit Resistance 1.5 Megohms Max

NOTES

1. Visual extinction of focused raster. Extinction of stationary focused spot

visit equine that these values be about 5 volts more negative.
 For JETEC focusing coil 109 or equivalent three and one quarter inches from reference line, bias adjusted to 20 foot lamberts on a 10³/₄ x 14¹/₄ inch picture area.

17**BP4A**

The Sylvania Type 17BP4A is identical to the Type 17BP4 except for having an External Conductive Coating which must be grounded.

External Conductive Coating to Anode Capacitance	
Maximum	1500 μµf
Minimum	750 μμf
Basing	12 N

17**BP4B**

The Sylvania Type 17BP4B is identical to the Type 17BP4A except for having an aluminized screen.

17BP4C

The Sylvania Type 17BP4C is identical to the Type 17BP4 except for having an External Conductive Coating which must be grounded and a frosted faceplate.

External Conductive Coating to Anode Capacitance	
Maximum	1500 μμf
Minimum	750 μμf
Basing	12N

WARNING

X-ray radiatian shielding may be necessary to protect against possible danger af personal injury from pralanged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

TELEVISION PICTURE TUBE



Heater Positive with Respect to Cathode	180	Volts
RECOMMENDED OPERATING CONDITIONS		
Anode Voltage. Grid No. 2 Voltage Grid No. 1 Voltage Required for Cutoff133 Focusing Coil Current (approx.) ² Ion Trap Magnet Strength (approx.).	14000 300 to -77 104 50	Volts d c Volts d c Volts d c Ma d c Gausses

410 Volts 180 Volts

17CP4 (Cont'd)

_

CIRCUIT VALUES

1.5 Megohms Grid No. 1 Circuit Resistance Max

NOTES:

- Visual extinction of undeflected focused spot.
 For JETEC focusing coil 109 or equivalent three inches from reference line, bias adjusted to 30 foot lamberts on a 14% x 101% inch picture area.

WARNING

X-ray radiation shielding may be necessary to protect against possible donger of personal injury from prolonged expasure at clase range if this tube is operated ot higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 17FP4

TELEVISION PICTURE TUBE

17'' Direct Viewed
Rectangular Glass Type
Gray Filter Glass
External Conductive Coating

Magnetic Deflection Electrostatic Focus Spherical Faceplate Single Field Ion Trap





12-L

CHARACTERISTICS

GENERAL DATA

Focusing Method. Deflecting Method. Deflecting Angle (approx.)	Electrostatic Magnetic
Horizontal. Diagonal	65 Degrees 70 Degrees
Fluorescence	₩4 White Medium
Faceplate. Light Transmittance (approx.)	Gray Filter Glass 66 Percent
ELECTRICAL DATA	
Heater Voltage Heater Current (approx.)	6.3 Volts 0.6 Ampere
Direct Interelectrode Capacitances (approx.) Cathode to All Other Electrodes Grid No. 1 to All Other Electrodes	5 μμf 6 μμf
Ion Trap MagnetExternal	750 μμτ Μαχ 500 μμf Min Single Field Type

17FP4 (Cont'd)

MECHANICAL DATA

Minimum Useful Screen Dimensions	x 14¼	inches
Bulb Contact (Recessed Small Cavity Cap)	J1-21	
Base (Small Shell Duodecal 6-Pin)	B6-63	
Basing	12L	

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage	18000 '	Voltsdc
Grid No. 4 Voltage (Focusing Electrode)	5000	Volts d c
Grid No. 2 Voltage	410	Volts d c
Grid No. 1 Voltage		
Negative Bias Value	125 '	Voltsd c
Positive Bias Value	0 '	Voltsd c
Positive Peak Value	2 '	Voits
Peak Heater-Cathode Voltage		
Heater Negative with Respect to Cathode		
During Warm-up Period Not to		
Exceed 15 Seconds	410	Volts
After Equipment Warm-up Period	150 '	Volts
Heater Positive with Respect to Cathode	150 \	Voits

RECOMMENDED OPERATING CONDITIONS

Anode Voltage	6000	Volts d c
Grid No. 3 Voltage	4100	Volts d c
Grid No. 1 Voltage Required for Cutoff ² 33 to	-77	Volts d c
ion Trap Magnet Strength (approx.)	35	Gausses
CIRCUIT VALUES		
Grid No. 1 Circuit Resistance	1.5	Megohms Max

NOTES:

External conductive coating must be grounded.
 Visual extinction of undeflected focused spot.

WARNING

X-ray radiation shielding may be necessary to protect against passible danger af personal injury from prolonged expasure at clase range if this tube is aperated at higher than the manufacturer's Maximum Rated Anade Valtage ar 16,000 valts, whichever is less.

SYLVANIA TYPE 17GP4

TELEVISION PICTURE TUBE

17" Direct Viewed Rectangular Metal Type Frosted Gray Filter Glass Single Field Ion Trap

Magnetic Deflection Electrostatic Focus Spherical Faceplate



12-M

SYLVANIA TYPE 17BJP4

"Silver Screen 85"

TELEVISION PICTURE TUBE

17" Direct Viewed Rectangular Glass Type Spherical Faceplate **Gray Filter Glass**

Magnetic Deflection **Electrostatic Focus** No lon Trap **External Conductive Coating**

Aluminized Screen





12-L

4

CHARACTERISTICS

GENERAL DATA	`
Focusing Method Deflection Method	. Electrostatic . Magnetic
Horizontal Diagonal Phosphor Fluoresence Persistence Faceplate	. 85 Degrees 90 Degrees Aluminized P4 White Short to Medium Gray Filter Glass 74 Percent
ELECTRICAL DATA Heater Voltage. Heater Current. Heater Warm-up Time ¹	. 6.3 Volts . 0.6 ± 5% Ampere . 11 Seconds
Direct Interelectrode Capacitance (approx.) Cathode to All Other Electrodes. Grid No. 1 to All Other Electrodes. External Conductive Coating to Anode ²	. 5 μμf - 6 μμf - 1500 μμf Max.

6 μμf 1500 μμf Max. 1000 μμf Min.

MECHANICAL DATA

Minimum Useful Screen Dimensions	x 111/8	Inches
Nominal Over-all Length	145%	Inches
Minimum Useful Screen Area	149	Square Inches
Bulb Contact (Recessed Small Cavity Cap)	J1-21	
Base (Small Shell Duodecal 6-Pin).	B6-63	
Basing	12L	

RATINGS

MAXIMUM RATINGS (Absolute Maximum V	alues)	
Anode Voltage	17,600	Volts d c
Grid No. 4 Voltage	-	
(Focusing Electrode)	-550 to +1100	Volts d c
Grid No. 2 Voltage	550	Volts d c
Grid No. 1 Voltage		
Negative Bias Value	155	Voits d c
Negative Peak Value	220	Voits
Positive Bias Value		Volts d c
Positive Peak Value		Volts
Peak Heater-Cathode Voltage		
Heater Negative with Respect to Cathode		
During Warm-up Period Not to Exceed		
15 Seconds	450	Volts
After Equipment Warm-up Period	200	Volts
Heater Positive with Respect to Cathode	200	Volts

SYLVANIA PICTURE TUBES

Issued as a supplement to the manual in Sylvania News for January, 1958

SYLVANIA TYPE 178JP4 (Cont'd)

TYPICAL OPERATING CONDITIONS

Anode Voltage	
Grid No. 4 Voltage	
Grid No. 2 Voltage	
Grid No. 1 Voltage Required for Cutoff ³ 28 to -72 Volts d c	

CIRCUIT VALUES

Grid No. 1 Circuit Resistance...... 1.5 Megohms Max.

NOTES:

- Heater Warm-up Time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage divided by rated heater current.
- 2. External conductive coating must be grounded.
- 3. Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.

WARNING:

X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 17BRP4

Silver Screen "85"

TELEVISION PICTURE TUBE

17" Direct Viewed Rectangular Glass Type Lightweight Tube Spherical Face Plate Gray Filter Glass

Aluminized Screen Electrostatic Focus 110° Magnetic Deflection 1½″ Neck Diameter Single Field Ion Trap

External Conductive Coating





CHARACTERISTICS

GENERAL DATA	
Focusing Method	Electrostatic Magnetic
Deflection Angles (approx.)	
Horizontal	105 Degrees
Diagonal	110 Degrees
Vertical	87 Degrees
Phosphor	Aluminized P4
Fluorescence	White
Persistence	Short to Medium
Faceniate	Grav Filter Glass
Light Transmittance (approx.).	77 Percent
ELECTRICAL DATA	
Hester Voltage	6 3 Volte
Heater Current	0.6 ± 5% Ampera
Heater Warm-up Timel	
Direct Interplectrode Conscitances (approx.)	TT OBCOTOS
Cathode to All Other Electrodes (approx.)	5f
Grid No. 1 to All Other Electrodes	
External Conductive Coating to Anode*	1000 µµ1 (Vlax.
ten T. a. Marsural	1000 μμτ Min.
Ion Trap Magnet	External, Single Field Type
MECHANICAL DATA	
Minimum Useful Screen Dimensions	
(Maximum Assured)	1484 x 11114
Nominal Overall Length	12% Inches
Minimum Heaful Screen Area	155 Sa Inchee
Rulb Contact (Recessed Small Cavity Can)	.11
Rase	87.183
Baeino	SHR
Waisht	101/ Pounda Approv
**019111	1073 FOUNDS Approx

RATINGS

Heater Negative with Respect to Cathode	
During Warm-up Period Not to	、
Exceed 15 Seconds	450 Volts
After Equipment Warm-up Period	200 Volts
Heater Positive with Respect to Cathode	200 Volts

SYLVANIA TYPE 17BRP4 (Cont'd)

TYPICAL OPERATING CONDITIONS

Anode Voltage Grid No. 4 Voltage for Focus	14,000 0 to 500	Voltsd c Voltsd c
Grid No. 4 Current	- 15 to +25	µa d c
Grid No. 2 Voltage Required for Cutoff ³	-28 to -72	Voltsoic Voltsoic
Ion Trap Field Intensity4	37	Gausses Min.
CIRCUIT VALUES		
Grid No. 1 Circuit Resistance	1.5	Megohms Max.

Grid No. 2 Circuit	Resistance	0.1	Megohm	Min.
Grid No. 4 Circuit		0.1	Megohm	Min.
		•	mogonni	

NOTES:

- Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage divided by rated heater current.
 External conductive coating must be grounded.
 Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.
 For a Heppner PM ion trap magnet or equivalent located in optimum position and rotated to give maximum brightness.

WARNING:

X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 17BVP4

TELEVISION PICTURE TUBE

17" Direct Viewed Rectangular Glass Type Lightweight Tube **Spherical Faceplate Gray Filter Glass**

Aluminized Screen Electrostatic Focus 110° Magnetic Deflection 11/8" Neck Diameter Single Field Ion Trap **External Conductive Coating**



CHARACTERISTICS

GENERAL DATA	
Focusing Method	Electrostatic
Deflection Method	Magnetic
Deflection Angles (approx.)	-
Horizontal	105 Degrees
Diagonal	110 Degrees
Vertical	87 Degrees
Phosphor	Aluminized P4
Fluorescence	White
_ Persistence	Short to Medium
Faceplate	Gray Filter Glass
Light Transmittance (approx.)	79 Percent
FLECTRICAL DATA	
ELECTRICAL DATA	
Heater Voltage	63 Volte

Heater Voltage	6.3 Volts
Heater Current.	0.6 ± 5% Ampere
Heater Warm-up Time ¹	11 Seconds
Direct Interelectrode Capacitances (approx.)	
Cathode to All Other Electrodes	5 µµf
Grid No. 1 to All Other Electrodes	6 <u>µµ</u> f
External Conductive Coating to Anode ²	1500 µµf Max.
	1000 µµf Min.
Ion Trap Magnet	External, Single Field Type
ion Frap Wagnet	External, Single Field Type

MECHANICAL DATA

-

Overall Length	13¼ ± ¾ Inches
Minimum Useful Screen Dimensions	14¾ x 11¼ Inches
Bulb	J1321⁄2 Å1
Bulb Contact (Recessed Small Cavity Cap)	J1-21
Base	B6-185
Basing	7FA
Weight (approx.)	10 Pounds

RATINGS

MAXIMUM RATINGS (Absolute Maximum Values)

Anode Voltage	17,600 Volts dic
Grid No. 4 Voltage) + 1100 Volts d c
Grid No. 2 Voltage	550 Volts dic
Grid No. 1 Voltage	
Negative Bias Value	154 Voltsdic
Negative Peak Value	220 Volts
Positive Bias Value	0 Volts dic
Positive Peak Value	2 Volts
Peak Heater-Cathode Voltage	
Heater Negative with Respect to Cathode	
During Warm-up Period not to Exceed	
15 Seconds	450 Volts
After Equipment Warm-up Period	200 Volts
Heater Positive with Respect to Cathode	200 Volts

SYLVANIA PICTURE TUBES

Issued as a supplement to the manual in Sylvania News for March 1957

TYPICAL OPERATING CONDITIONS

Anode Voltage	14,000 Voits d c
Grid No. 2 Voltage	300 Volts d c
Grid No. 1 Voltage Required for Cutoff	-35 to -72 Volts d c
Ion Trap Magnet Strength	33 ± 3 Gausses Min.
CIRCUIT VALUES	

1

Grid No. 1 Circuit Resistance..... 1.5 Megohms Max.

NOTES:

Heater warm-up time is the time required for the voltage across the heater terminals to increase to 5.0 volts in the JETEC test circuit, with E = 25 volts and series R = 31.5 ohms.

- 2. External conductive coating must be grounded.
- Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.

WARNING:

X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 178WP4

Silver Screen "85"

TELEVISION PICTURE TUBE

17" Direct Viewed Rectangular Glass Type Lightweight Tube Spherical Faceplate Gray Filter Glass

Aluminized Screen **Electrostatic Focus** 110° Magnetic Deflection $1\frac{1}{8}''$ Neck Diameter No Ion Trap **External Conductive Coating**



CHARACTERISTICS

GENERAL DATA	
Focusing Method	Electrostatic
Deflection Method	Magnetic
Deflection Angles (approx.)	
Horizontal	105 Degrees
Discontal	110 Degrees
Vertical	97 Degroos
	Aluminimed D4
Pincaphor	Aluminized F4
Fluorescence	white
Persistence	Short to Medium
Faceplate	Gray Filter Glass
Light Transmittance (approx.)	79 Percent
FIFOTDICAL DATA	
ELECTRICAL DATA	
Heater Voltage	6.3 Volts
Heater Current	0.6 ± 5% Ampere
Heater Warm-up Time ¹	11 Seconds
Direct Interelectrode Capacitances (approx.)	
Cathode to All Other Electrodes	5 uuf
Grid No. 1 to All Other Electrodes	6 uuf
External Conductive Coating to Anode?	1500 muf Max.
External conductive coating to raised	1000 uuf Min
MECHANICAL DATA	
Minimum Useful Screen Dimensions	
(Maximum Assured)	14% × 11% Inches
Nominal Overal Length	12% Inches
Minimum Useful Screen Area	155 Sq. Inches
Bulb	J132 1/2A1
Bulb Contact (Recessed Small Cavity Cap)	J1-21
Base	B6-185
Basing	7FA
Weight (approx.)	10 Pounda

RATINGS

MAXIMUM RATINGS (Absolute Maximum Values)

17,600	Voltad c	
+1100	Volts d c	
550	Volts d c	
154	Volts d c	
220	Volts	
0	Volts d c	
2	Volts	
_		
450	Volta	
200	Volta	
200	Volts	
	17,600 +1100 550 154 220 0 2 2 450 200 200	17,600 Volta d c +1100 Volts d c 550 Volts d c 220 Volts d c 220 Volts d c 2 Volts d c 2 Volts d c 2 Volts 450 Volta 200 Volta 200 Volta

SYLVANIA PICTURE TUBES

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SYLVANIA TYPE 178WP4 (Cont'd)

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TYPICAL OPERATING CONDITIONS

Anode Volta	age.	50 to	14,000 Volts d	С
Grid No. 4	Voltage for Focus.		+350 Volts d	С
Grid No. 2	Voltage.		300 Volts d	С
Grid No. 1	Voltage Required for Cutoff ^s		to -72 Volts d	С

CIRCUIT VALUES

Grid No. 1 Circuit Reslatance..... 1.5 Megohms Max.

NOTES:

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- Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of the rated heater voltage after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times the rated heater voltage divided by the rated heater current.
- 2. External conductive coating must be grounded.
- 3. Visual extinction of focused raster. Extinction of stationary focused spowill require that these values be about 5 volts more negative.

WARNING:

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X-ray radiation ahielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA PICTURE TUBES

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SYLVANIA TYPE 1782P4

Silver Screen "85"

TELEVISION PICTURE TUBE

17" Direct Viewed **Rectangular Glass Type** Lightweight Tube Spherical Faceplate Gray Filter Glass

Aluminized Screen Electrostatic Focus 110° Magnetic Deflection 11/8" Neck Diameter No Ion Trap **External Conductive Coating**





CHARACTERISTICS

GENERAL DATA Focusing Method..... Electrostatic Magnetic Perfection Method Deflection Angles (approx.) Horizontal Diagonal Vertical Pheenber 105 Degrees 110 Degrees 87 Degrees 81 uninized P4 White Short to Medium Gray Filter Glass 77 Percent Vertical. Phosphor. Fluorescence. Persistence. Faceplate. Light Transmittance (approx.). ELECTRICAL DATA $\begin{array}{r} \textbf{6.3 Volts}\\ \textbf{0.6 \pm 5\% Ampere}\\ \textbf{11 Seconds}\end{array}$ 5 μμf 6 μμf 1500 μμf Max. 1000 μμf Min. MECHANICAL DATA Minimum Useful Screen Dimensions 14¾ x 11¼ Inches 12½ Inches 155 Square Inches J132 1/2-A1 or equivalent J1-21 B7-183 (Maximum Assured). Nominal Overall Length..... Minimum Useful Screen Area..... Bulb. Bulb Contact (Recessed Small Cavity Cap)....

8HR 10 Pounds

RATINGS

MAXIMUM RATINGS (Absolute Maximum Values)

Weight (approx.)....

Anode Voltage	17.600 Volts d c
Grid No. 4 Voltage (Focusing Electrode)550	to +1100 Volts d c
Grid No. 2 Voltage	550 Volts d c
Grid No. 1 Voltage	
Negative Bias Value	154 Voltsd c
Negative Peak Value	220 Volts
Positive Bias Value	0 Volts d c
Positive Peak Value	2 Volts
Peak Heater-Cathode Voltage	
Heater Negative with Respect to Cathode	
During Warm-up Period Not to	-
Exceed 15 Seconds	450 Volts
After Equipment Warm-up Period	200 Volts
Heater Positive with Respect to Cathode	200 Volts

SYLVANIA TYPE 17BZP4 (Cont'd)

TYPICAL OPERATING CONDITIONS

Anode Voltage.	14,000 Volts d c
Grid No. 2 Voltage	300 Volts d c
Grid No. 1 Voltage Required for Cutoff ³	-35 to -72 Volts d c
CIRCUIT VALUES	

Grid No. 1 Circuit Resistance..... 1.5 Megohms Max.

NOTES:

- Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of the rated heater voltage after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times the rated heater voltage divided by the rated heater current.
 External conductive coating must be grounded.
 Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.

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WARNING:

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X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 17CAP4 Silver Screen "85"

TELEVISION PICTURE TUBE

17" Direct Viewed **Rectangular Glass Type** Lightweight Tube Spherical Faceplate Gray Filter Glass

Aluminized Screen Electrostatic Focus 110° Magnetic Deflection $1\frac{1}{8}''$ Neck Diameter No Ion Trap **External Conductive Coating**





CHARACTERISTICS

615	NE	RAL	DATA	

Focusing MethodDeflection Method	Electrostatic Magnetic
Deflection Angles (approx.) Horizontal. Diagonal. Vertical Phosphor. Fluorescence. Persistence. Faceplate. Light Transmittance (approx.).	105 Degrees 110 Degrees 87 Degrees Aluminized P4 White Short to Medium Gray Filter Glass 79 Percent
ELECTRICAL DATA Heater Voltage	6.3 Volts 0.6 ± 5% Ampere

Heater Warm-up Time ¹	11 Seconds
Direct Interelectrode Capacitances (approx.)	_
Cathode to All Other Electrodes	5 <i>µµ</i> f
Grid No. 1 to All Other Electrodes	6 μμf
External Conductive Coating to Anode ²	1500 μμf Max.
_	1000 μμf Min.
MECHANICAL DATA	
Minimum Useful Screen Dimensions	
(Maximum Assured)	143/ x 111// Inches
Nominal Overall Length	12% Inches
Minimum Useful Screen Area	155 Sa. Inch
Bulb.	J132 1/6 A1 or Equiv
Buib Contact (Recessed Small Cavity Cap)	J1-21
-	DE 400

(Maximum Assured)	14 3⁄4 x 11 1⁄4 Inches
Nominal Overall Length	12% Inches
Minimum Useful Screen Area	155 Sq. Inches
Buib	J132 1/2 A1 or Equivalent
Buib Contact (Recessed Small Cavity Cap)	J1-21
Base	B7-183
Basing	8HR
Weight	10 Pounds Approx.
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RATINGS

MAXIMUM RATINGS (Absolute Maximum Values)

Anode Voltage	17.600 Volts d c
Grid No. 4 Voltage (Focusing Electrode)550 to	+1100 Volts d c
Grid No. 2 Voltage	550 Volts d c
Grid No. 1 Voltage	
Negative Bias Value	154 Volts d c
Negative Peak Value	220 Volts
Positive Bias Value	0 Volts d c
Positive Peak Value	2 Volts
Peak Heater-Cathode Voltage	
Heater Negative with Respect to Cathode	
During Warm-up Period Not to	
Exceed 15 Seconds.	450 Volts
After Equipment Warm-up Period	200 Volts
Heater Positive with Respect to Cathode	200 Volts

SYLVANIA TYPE 17CAP4 (Cont'd)

TYPICAL OPERATING CONDITIONS

Anode.	14,000 Volts d c
Grid No. 4 Voltage for Focus	-50 to +350 Volts d c
Grid No. 2 Voltage.	300 Volts d c
Grid No. 1 Voltage Required for Cutoff ^a	-35 to -72 Volts d c
CIRCUIT VALUES	

Grid No. 1 Circuit Resistance...... 1.5 Megohms Max.

NOTES:

Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage divided by rated heater current.
 External conductive coating must be grounded.
 Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.

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SYLVANIA TYPE 17CFP4

Silver Screen "85"

TELEVISION PICTURE TUBE

17" Direct Viewed Rectangular Glass Type Lightweight Tube Spherical Faceplate Gray Filter Glass

wed Aluminized Screen blass Type Electrostatic Focus be 90° Magnetic Deflection eplate Short Neck Tube lass No Ion Trap External Conductive Coating

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12-L

CHARACTERISTICS

GENERAL DATA	
Focusing Method Deflection Method	Electrostatic Magnetic
Horizontal Diagonal Phosphor. Fluorescence	85 Degrees 90 Degrees Aluminized P4 White Short to Madium
Faceplate. Light Transmittance (approx.)	Gray Filter Glass 77 Percent
ELECTRICAL DATA	
Heater Voltage. Heater Current. Direct Interelectrode Capacitances (approx.) Cathode to All Other Electrodes. Grid No. 1 to All Other Electrodes. External Conductive Coating to Anode ²	6.3 Volts 0.6 ± 5% Ampere 11 Seconds 5 μμf 6 μμf 1500 μμf Max. 1200 μμf Max.
MECHANICAL DATA	1200 μμ. 11111
Minimum Useful Screen Dimensions (Maximum Assured) Nominal Overall Length Minimum Useful Screen Area Bulb Contact (Recessed Small Cavity Cap) Base.	14¾ x 11¼ Inches 15 Inches 155 Square Inches J1-21 B6-63
Basing	12L 10½ Pounds

RATINGS

MAXIMUM RATINGS (Absolute Maximum Values)

Anode Voltage	17,600	Voltsd c
Grid No. 4 Voltage (Focusing Electrode)550 to	+1100	Volts d c
Grid No. 2 Voltage	550	Volts d c
Grid No. 1 Voltage		_
Negative Bias Value	155 '	Voltsd c
Negative Peak Value	220	Volts
Positive Bias Value	0 '	Volts d c
Positive Peak Value	2 1	Volts
Peak Heater-Cathode Voltage		
Heater Negative with Respect to Cathode		
During Warm-up Period Not to Exceed		
15 Seconds.	450	Volts
After Equipment Warm-up Period. *	200	Volts
Heater Positive with Respect to Cathode	200	Volts

SYLVANIA PICTURE TUBES

Issued as a supplement to the manual in Sylvania News for February 1958

17CFP4 (Cont'd)

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TYPICAL OPERATING CONDITIONS

Anode Voltage	14.000 Volts d c
Grid No. 4 Voltage for Focus.	-50 to +350 Volts d c
Grid No. 2 Voltage	300 Volts d c
Grid No. 1 Voltage Required for Cutoff ³	-35 to -72 Volts d c

CIRCUIT VALUES

Grid No. 1 Circuit Resistance....

NOTES:

Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage divided by rated heater current.

1.5 Megohms Max.

External conductive coating must be grounded.
 Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.

WARNING:

X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 17CLP4

Silver Screen "85"

Television Picture Tube

17" Direct Viewed Rectangular Glass Type Spherical Faceplate Gray Filter Glass **External Conductive Coating**

Aluminized Screen Electrostatic Focus 90° Magnetic Deflection Short Neck Tube



12-L

CHARACTERISTICS

GENERAL DATA	
Focusing Method	Electrostatic
Deflection Angles (approx.)	wagnetic
Horizontal	85 Degrees
Diagonal	90 Degrees
Phosphor	Aluminized P4
Fluorescence	White
_ Persistence	Short to Medium
Faceplate	Gray Filter Glass
Light Transmittance (approx.)	74 Percent
ELECTRICAL DATA	
Heater Voltage	6.3 Volts
Heater Current	0.6 ± 5% Ampere
Heater Warm-up Time ¹	11 Seconds
Direct Interelectrode Capacitances (approx.)	
Cathode to All Other Electrodes.	5 µµf
Grid No. 1 to All Other Electrodes	6 µµt
External Conductive Coating to Anode*	2300 µµr Max.
Ion Trap MagnetEx	cternal, Single Field Type
MECHANICAL DATA	
Minimum Useful Screen Dimensions	
(Maximum Assured)	45/4 x 11 1/2 Inches
Nominal Overall Length	15% Inches
Minimum Useful Screen Area	149 Sq. Inches
Bulb Contact (Recessed Small Cavity Cap)	J1-21
Base	B6-63
Basing	126

RATINGS

MAXIMUM RATINGS (Absolute Maximum Values)

Base. Basing

Anode Voltage	17,600 Volts d c
Grid No. 4 Voltage (Focusing Electrode)550 to	+1100 Volts d c
Grid No. 2 Voltage	550 Voltsdc
Grid No. 1 Voltage	
Negative Bias Value	155 Voltsdc
Negative Peak Value	220 Volts
Positive Bias Value	0 Volts d c
Positive Peak Value	2 Volts
Peak Heater-Cathode Voltage	
Heater Negative with Respect to Cathode	
During Warm-up Period Not to Exceed	
15 Seconds	450 Volte
After Fouriement Warm-up Period	200 Volte
Hester Positive with Respect to Cathode	208 Volte
Hoator I portivo with Hospoul to Oathouds	200 00118

SYLVANIA TYPE 17CLP4 (Cont'd)

TYPICAL OPERATING CONDITIONS

Anode Voltage Grid No. 4 Voltage for Focus. Grid No. 2 Voltage Grid No. 1 Voltage Ion Trap Magnet Strength (approx.)	-48 to -35	14,000 +264 300 to -72 35	Volts d c Volts d c Volts d c Volts d c Gausses
CIRCUIT VALUES			

1.5 Megohms Max. Grid No. 1 Circuit Resistance.....

NOTES:

- Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage divided by rated heater current.
 External conductive coating must be grounded.
 Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.

WARNING:

X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 17CNP4

Silver Screen "85"

TELEVISION PICTURE TUBE

17" Direct Viewed Rectangular Glass Type Lightweight Tube **Spherical Faceplate Gray Filter Glass** Aluminized Screen

Electrostatic Focus 90° Magnetic Deflection Short Neck Tube No lon Trap **External Conductive Coating** Cathode Drive Design

Low Grid No. 2 Voltage



12-L

CHARACTERISTICS

GENERAL DATA

iENERAL DATA Focuaing Method. Deflection Method. Deflection Angles (approx.) Horizontal. Diagonal. Phosphor. Fluorescence. Persistence. Faceplate. Light Transmittance (approx.). Electrostatic Magnetic 85 Degrees 90 Degrees Aluminized P4 White Short to Medium Gray Filter Glass 77 Percent

ELECTRICAL DATA

Heater Voltage	6.3 Volts
Heater Current	0.6 ± 5% Ampere
Heater Warm-up Time ¹	11 Seconda
Direct Interelectrode Capacitances (approx.)	
Cathode to All Other Electrodes	5 µµf
Grid No. 1 to All Other Electrodes	6 μμf
External Conductive Coating to Anode ²	1500 μμf Max.
	1000 μμf Min.

MECHANICAL DATA

Minimum Useful Screen Dimensions	
(Maximum Assured)	14¾ x 11¼ Inches
Nominal Overall Length	15 Inches
Minimum Useful Screen Area	155 Square Inches
Bulb	J1321/2 C or Equivalent
Bulb Contact (Recessed Small Cavity Cap)	J1-21
Base (Small Shell Duodecal 6-Pin).	B6-63
Basing	12L
Weight (approx.)	101/2 Pounds

RATINGS

MAXIMUM RATINGS (Absolute Maximum Values)³

Anode Voltage	17,600	Volta d c
Grid No. 4 Voltage (Focusing Electrode)550 to	+1100	Voits d c
Grid No. 2 Voltage	70	Volts d c
Cathode Voltage		
Positive Bias Value	150	Volts d c
Negative Peak Value	0	Volts
Peak Heater-Cathode Voltage		
Heater Negative with Respect to Cathode		
During Warm-up Period Not to Exceed		
15 Seconds	450	Volts
After Equipment Warm-up Period	200	Volts
Heater Positive with Respect to Cathode	200	Volts

SYLVANIA PICTURE TUBES

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SYLVANIA TYPE 17CNP4 (Cont'd)

TYPICAL OPERATING CONDITIONS³

Anode Voltage		14,000 Volts d c	
Grid No. 2 Voltage for F	-ocus	50 Volts d c	
Cathode Voltage Requir	ed for Cutoff ⁴	35 to 50 Volts d c	

CIRCUIT VALUES

Grid No. 1 Circuit Resistance	1.5 Megohms Max.
-------------------------------	------------------

NOTES:

- Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage divided by rated heater current.
 External conductive coating must be grounded.
 This type is designed for cathode-drive service. All voltages shown are positive with respect to Grid No. 1 Voltage. unless otherwise indicated.
 For visual extinction of focused raster. Extinction of stationary focused epot will require that these values increase approximately 5 volts.

WARNING:

X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA PICTURE TUBES

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17CP4 (Cont'd)

CIRCUIT VALUES

Grid No. 1 Circuit Resistance	1.5 Megohms
	ິ Max

NOTES:

- Visual extinction of undeflected focused spot.
 For JETEC focusing coil 109 or equivalent three inches from reference line, bias adjusted to 30 foot lamberts on a 14% x 10¹% inch picture area.

WARNING

X-ray radiation shielding may be necessory to pratect against possible donger of personal injury from prolonged exposure at close range if this tube is operated ot higher thon the monufocturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 17FP4

TELEVISION PICTURE TUBE

17 ^{′′} Direct Viewed	Magnetic Deflection
Rectangular Glass Type	Electrostatic Focus
Gray Filter Glass	Spherical Faceplate
External Conductive Coating	Single Field Ion Trap



CHARACTERISTICS

1062

GENERAL DATA		
Focusing Method		Electrostatic
Deflecting Method		Magnetic
Deflecting Angle (approx.)		
Horizontal		65 Degrees
Diagonal		70 Degrees
Fluerteennen	• • • • • • • • •	
Percistance		Medium
Facenlate		Grav Filter Glass
Light Transmittance (approx.)		66 Percent
ELECTRICAL DATA		
Heater Voltage		6.3 Volts
Heater Current (approx.) Direct Interelectrode Capacitances (approx.)		0.6 Ampere
Cathode to All Other Electrodes		5 µµf
Grid No. 1 to All Other Electrodes		6 μμf
External Conductive Coating to Anode1		750 μμf Max
	-	500 μμf Min
ion Irap Magnet	. External,	Single Field Type

MECHANICAL DATA

Minimum Useful Screen Dimensions	x 141/4	Inches
Bulb Contact (Recessed Small Cavity Cap)	J1-21	
Base (Small Shell Duodecal 6-Pin)	B6-63	
Basing	12L	

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage	18000 Voltsdc
Grid No. 4 Voltage (Focusing Electrode)	5000 Voltsdc
Grid No. 2 Voltage	410 Volts d c
Grid No. 1 Voltage	
Negative Bias Value	125 Voltsdc
Positive Bias Value	0 Voltsofc
Positive Peak Value	2 Volts
Peak Heater-Cathode Voltage	
Heater Negative with Respect to Cathode	
During Warm-up Period Not to	
Exceed 15 Seconds	410 Volts
After Equipment Warm-up Period	150 Volts
Heater Positive with Respect to Cathode	150 Volts

RECOMMENDED OPERATING CONDITIONS

Anode Voltage	0000	Volts d c
Grid No. 3 Voltage	4100	Volts d c
Grid No. 2 Voltage	300	Volts d c
Grid No. 1 Voltage Required for Cutoff ² 33 to	-77	Volts d c
Ion Trap Magnet Strength (approx.)	35	Gausses
CIRCUIT VALUES		
Grid No. 1 Circuit Resistance	1.5	Megohms
		1114

NOTES:

1. External conductive coating must be grounded. 2. Visual extinction of undeflected focused spot.

WARNING

X-ray rodiation shielding may be necessary to protect agoinst possible donger of personal injury from prolonged exposure of close ronge if this tube is operated at higher than the monufacturer's Maximum Rated Anade Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 17GP4

TELEVISION PICTURE TUBE

17" Direct Viewed **Magnetic Deflection** Rectangular Metal Type **Electrostatic Focus** Frosted Gray Filter Glass **Spherical Faceplate** Single Field Ion Trap



12-M

17GP4 (Cont'd)

CHARACTERISTICS

GENERAL DATA	
Focusing Method	Electrostatic
Deflecting Method	Magnetic
Deflecting Angle (approx.)	66 D.
Horizontal	56 Degrees
Photophor	Degrees
Fluorescence	White
Persistence	Medium
FaceplateFrosted	Gray Filter Glass
Light Transmittance (approx.)	66 Percent
ELECTRICAL DATA	
Heater Voltage	6.3 Volts
Heater Current (approx.)	0.6 Ampere
Direct Interelectrode Capacitances (approx.)	<i>c i</i>
Cathode to All Other Electrodes	$5 \mu\mu$
Ion Trap Magnet External,	Single Field Type
MECHANICAL DATA	
Minimum Useful Screen Dimensions1	13/8 x 1011/16 Inches
Bulb Contact	Metal Cone Lip
Base (Small Shell Duodecal 6-Pin)	B6-63
Basing	12M

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage	16000	Voltsd c
Grid No. 4 Voltage (Focusing Electrode)	5000	Volts d c
Grid No. 2 Voltage	500	Volts d c
Grid No. 1 Voltage		
Negative Bias Value	125	Volts d c
Positive Bias Value	0	Volts d c
Positive Peak Value	2	Volts
Peak Heater-Cathode Voltage		
Heater Negative with Respect to Cathode		
During Warm-up Period Not to		
Exceed 15 Seconds	410	Volts
After Equipment Warm-up Period	180	Volts
Heater Positive with Respect to Cathode	180	Volts
RECOMMENDED OPERATING CONDITIONS		
Anode Voltage	14000	Volts d.c.
Grid No. 4 Voltage	3620	Volts d c
Grid No. 2 Voltage	300	Volts d c
Grid No. 1 Voltage Required for Cutoff! -33 (ło –77	Volts d c
Ion Trap Magnet Strength (approx.)	40	Gausses
CIRCUIT VALUES		
		M

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NOTE:

1. Visual extinction of undeflected focused spot.

WARNING

X-ray radiation shielding may be necessary to protect against passible danger of personal injury fram prolonged exposure at close range if this tube is aperated at higher than the manufacturer's Moximum Rated Anode Voltage ar 16,000 volts, whichever is less.

SYLVANIA TYPE 17HP4/17RP4 Silver Screen "85"→17HP4B

TELEVISION PICTURE TUBE

17" Direct Viewed	Magnetic Deflection		
Rectangular Glass Type	Electrostatic Focus		
Gray Filter Glass	Spherical Faceplate		
External Conductive Coating	Single Field Ion Trap		
17HP4A has a Frosted Faceplate			
17HP4B has an Aluminized Screen			



CHARACTERISTICS

GENERAL DATA Focusing Method. Electrostatic Deflecting Method. Magnetic Deflecting Method. 65 Degrees Diagonal. 70 Degrees Phosphor. P4 Fluorescence. White Peristence. Gray Filter Glass Light Transmittance (approx.) 6.3 Volts Heater Voltage. 6.3 Volts Heater Current (approx.) 0.6 Ampere Direct Interelectrode Capacitances (approx.) 5 μμf Grid No. 1 to All Other Electrodes. 5 μμf Grid No. 1 to All Other Schoole¹ 1500 μf Max 750 μμf Min Ion Trap Magnet. External, Single Field Type

MECHANICAL DATA

LONANIOAE DATA		
Minimum Useful Screen Dimensions	10¼ x 14¼	Inches
Bulb Contact (Recessed Small Cavity Cap)	J1-21	
Base (Small Shell Duodecal 6-Pin)	B6-63	
Basing	12L	

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage	16000	Volts d c
Grid No. 4 (Focusing Electrode) Voltage500 to	+1000	Volts d c
Grid No. 2 Voltage.	500	Volts d c
Grid No. 1 Voltage		
Negative Bias Value	125	Volts d c
Positive Bias Value	0	Volts d c
Positive Peak Value	2	Volts
Peak Heater-Cathode Voltage		
Heater Negative with Respect to Cathode		
During Warm-up Period Not to		
Exceed 15 Seconds	410	Volts
After Equipment Warm-up Period	180	Volts
Heater Positive with Respect to Cathode	180	Volts

17HP4/17RP4, 17HP4B (Cont'd)

RECOMMENDED OPERATING CONDITIONS

Anode Voltage	000 310 300 -72 30	Volts d c Volts d c Volts d c Volts d c Gausses
CIRCUIT VALUES		

Grid No. 1 Circuit Resistance 1.5 Megohms Max

NOTES:

External conductive coating must be grounded.
 Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.

17HP4A

The Sylvania Type 17HP4A is identical to Type 17HP4 except for having a frosted face plate.

17HP4B

The Sylvania Type 17HP4B is identical to Type 17HP4 except for having an aluminized screen.

17RP4

The Sylvania Type 17RP4 is identical to Type 17HP4.

WARNING

X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 17 JP4

TELEVISION PICTURE TUBE

17" Direct Viewed **Rectangular Glass Type Gray Filter Glass** External Conductive Coating

Magnetic Deflection Magnetic Focus Spherical Faceplate Single Field Ion Trap





17 JP4 (Cont'd)

CHARACTERISTICS

GENERAL DATA	
Focusing Method. Deflecting Method. Deflecting Angle	Magnetic Magnetic
Horizontal Diagonal Phosphor	65 Degrees 70 Degrees P4
Fluorescence. Persistence. Faceolate.	White Medium Grav Filter Glass
Light Transmittance (approx.)	66 Percent
ELECTRICAL DATA	
Heater Voltage	6.3 Volts 0.6 Ampere
Cathode to All Other Electrodes.	5 μμf 6 μμf 750 μμf Μax
	500 μμf Min
Ion Trap Magnet External	, Single Field Type
MECHANICAL DATA	
Minimum Useful Screen Dimensions Bulb Contact (Recessed Small Cavity Cap) Base (Small Shell Duodecal 5-Pin) Basing	14¼ x 10¾ Inches J1-21 B5-57 12N

RATINGS

MAXIMUM RATINGS (Design Center Values)		
Anode Voltage Grid No. 2 Voltage	18000 410	Volts d c: Volts d c
Grid IVO. I Voltage Negative Bias Value Positive Bias Value Positive Peak Value Peak Heater-Cathode Voltage	125 0 2	Volts d c Volts d c Volts
Heater Negative with Respect to Cathode During Warm-up Period Not to Exceed 15 Seconds	410	Volts
After Equipment Warm-up Period Heater Positive with Respect to Cathode	150 150	Volts Volts
RECOMMENDED OPERATING CONDITIONS		
Anode Voltage. Grid No. 2 Voltage. Grid No. 1 Voltage Required for Cutoff ² 33 Focusing Coil Current (approx.) ³ Ion Trap Magnet Field Strength (approx.).	16000 300 to -77 100 35	Volts d c Volts d c Volts d c Ma d c Gausses
CIRCUIT VALUES Grid No. 1 Circuit Resistance	1.5	Megohms
NOTES:		iviax
1 External conductive contine must be grounded		

External conductive coating must be grounded.
 Visual extinction of undeflected focused spot.
 For JETEC focusing coil 109 or equivalent three inches from reference line, bias adjusted to 20 foot lamberts on a 10³/₄ x 14¹/₄ inch picture area.

WARNING

 $= (1, \dots, n_{n-1}) = (1, \dots, n_{n-1}) = (1, \dots, n_{n-1})$

X-roy radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure of close range if this tube is aperoted at higher than the manufacturer's Moximum Rated Anode Valtage ar 16,000 valts, whichever is less.

SYLVANIA TYPE 17LP4/17VP4 Silver Screen "85"→17LP4A

TELEVISION PICTURE TUBE

17" Direct Viewed	Magnetic Deflection		
Rectangular Glass Type	Electrostatic Focus		
Gray Filter Glass	Cylindrical Faceplate		
External Conductive Coating	Single Field Ion Trap		
17LP4A has an Aluminized Screen			



12-L

CHARACTERISTICS

GENERAL DATA	-
Focusing Method	Electrostatic Magnetic
Horizontal. Diagonal.	65 Degrees 70 Degrees
Fluorescence. Persistence.	White Medium
Faceplate Light Transmittance (approx.)	72 Percent
ELECTRICAL DATA	
Heater Voltage. Heater Current (approx.). Direct Interelectrode Capacitances (approx.)	6.3 Volts 0.6 Ampere
Cathode to All Other Electrodes. Grid No. 1 to All Other Electrodes. External Conductive Coating to Anodei	5 μμf 6 μμf 1500 μμf Max
Ion Trap MagnetExternal	750 μμf Min Single Field Type
MECHANICAL DATA	
Minimum Useful Screen Dimensions Bulb Contact (Recessed Small Cavity Cap) Base (Small Shell Duodecal 6-Pin) Basing.	10¾ x 14¼ Inches J1-21 B6-63 12L

RATINGS

MAXIMUM RATINGS (Design Center Values) Anode Voltage. 16000 Volts dc Grid No. 4 (Focusing Electrode) Voltage. 500 Volts dc Grid No. 2 Voltage. 500 Volts dc Grid No. 1 Voltage 125 Volts dc Positive Bias Value. 125 Volts dc Positive Bias Value. 0 Volts dc Positive Peak Value. 2 Volts Peak Heater-Cathode Voltage 2 Volts Heater Negative with Respect to Cathode During Warm-up Period Not to Exceed 15 Seconds. 410 Volts After Equipment Warm-up Period. 180 Volts Heater Positive with Respect to Cathode. 180 Volts

17LP4/17VP4, 17LP4A (Cont'd)

RECOMMENDED OPERATING CONDITIONS

Anode Voltage	000 -310 300	Volts d c Volts d c Volts d c
Grid No. 1 Voltage Required for Cutoff ²	-72 30	Volts d c Gausses
CIRCUIT VALUES	1 5	Monahma
Grid No. 1 Gircuit Resistance	1.5	iviegonms

1	Circuit	Resistance	1.5	Megohms Max

NOTES:

External conductive coating must be grounded.
 Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.

17LP4A

The Sylvania Type 17LP4A is identical to the Type 17LP4 except for having an aluminized screen.

17VP4

The Sylvania Type 17VP4 is identical to Type 17LP4.

WARNING

X-roy rodiotion shielding moy be necessary to protect agoinst possible danger of personal injury from prolonged exposure at close ronge if this tube is operated at higher than the monufacturer's Maximum Rated Anode Valtage or 16,000 volts, whichever is less.

SYLVANIA TYPE 17QP4 17QP4A

TELEVISION PICTURE TUBE

17" Direct Viewed Rectangular Glass Type **Gray Filter Glass** External Conductive Coating Single Field Ion Trap 17QP4A has an Aluminized Screen

Magnetic Deflection Magnetic Focus Cylindrical Faceplate





17QP4, 17QP4A (Cont'd)

CHARACTERISTICS

GENERAL DATA				
Focusing Method		Ma	anetic	;
Deflecting Method		Ma	anetic	
Deflecting Angle (approx.)				
Horizontal		65 L)egree	s
Diagonal		70 Degrees		
Phosphor			P4	
Fluorescence		N N	nite	
Persistence			aium	21.000
Light Troppmittonon (opprox.)	• • • • • • • • •	Gray r.		alass
Light Transmittance (approx.)		12 F	ercen	L.
ELECTRICAL DATA				
Heater Voltage		6.3	Voits	3
Heater Current (approx.)		0.6	Amp	ere
Direct Interelectrode Capacitances (approx.)			_	
Cathode to All Other Electrodes		5	μµf	
Grid No. 1 to All Other Electrodes		6	μμ	
External Conductive Coating to Anode		1500	μμτ	IVI ax
lon Trop Mound	Extornal	Cinala Cinala		Tun
ion frap wagnet	External,	Single	rielu	i y pe
MECHANICAL DATA				
Minimum Useful Screen Dimensions	103/4	x 141/4	Inch	es
Bulb Contact (Recessed Small Cavity Cap)		J1-21		
Base (Small Shell Duodecal 5-Pin)		B5-57		
Basing		12 N		

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage	16000	Volts d c
Grid No. 2 Voltage	500	vorts a c
Nenative Bias Value	125	Volts d c
Positive Bias Value	Õ	Volts d c
Positive Peak Value	2	Volts
Peak Heater-Cathode Voltage		
Heater Negative with Respect to Cathode		
During Warm-up Period Not to		
Exceed 15 Seconds.	410	Volts
After Equipment Warm-up Period	150	Volts
Heater Positive with Respect to Cathode	150	Volts
RECOMMENDED OPERATING CONDITIONS		
Anode Voltage	14000	Volts d c
Grid No. 2 Voltage	300	Volts d c
Grid No. 1 Voltage Required for Cutoff ² 28	to -72	Volts d c
Focusing Coil Current (approx.)	95	Ma dc
Ion Trap Magnet Strength (approx.)	30	Gausses
CIRCUIT VALUES		
Grid No. 1 Circuit Resistance	1.5	Megohms Max
NOTES:		

External conductive coating must be grounded.
 Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.
 For JETEC focusing coil 109 or equivalent three inches from reference line, bias adjusted to 20 foot lamberts on a 10³/₄ x 14¹/₄ inch picture area.

17QP4A

The Sylvania Type 17QP4A is identical to the Type 17QP4 except for having an aluminized screen, and a maximum anode voltage rating of 18,000 volts instead of 16,000 volts.

WARNING

X-ray radiation shielding may be necessary to pratect against possible danger of personal injury fram pralonged exposure at close range if this tube is operated at higher than the monufacturer's Moximum Roted Anode Voltage ar 16,000 volts, whichever is less.

SYLVANIA TYPE 17TP4

TELEVISION PICTURE TUBE

17" Direct Viewed Magnetic Deflection Rectangular Metal Type Electrostatic Focus Frosted Gray Filter Glass Spherical Faceplate Single Field Ion Trap



CHARACTERISTICS

GENERAL DATA

Focusing Method. Deflecting Method. Deflecting Angle (approx.)	Electrostatic Magnetic
Horizontal.	66 Degrees 70 Degrees
Phosphor Fluorescence	P4 White Medium
Faceplate	Gray Filter Glass 66 Percent
ELECTRICAL DATA	
Heater Voltage. Heater Current (approx.) Direct Interefectorde Capacitances (approx.)	6.3 Volts 0.6 Ampere
Cathode to All Other Electrodes Grid No. 1 to All Other Electrodes	5 μμf 6 μμf Single Field Type

MECHANICAL DATA

Minimum Useful Screen Dimensions	1	43/8 x 1011/16 Inches
Bulb Contact		Metal Cone Lip
Base (Small Shell Duodecal 6-Pin)		B6-63
Basing		12M

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage	16000	Volts d c
Grid No. 4 Voltage (Focusing Voltage)	+1000	Volts d c
Grid No. 2 Voltage	500	Volts d c
Grid No. 1 Voltage		
Negative Bias Value	125	Volts d c
Positive Bias Value	0	Volts d c
Positive Peak Value	2	Volts
Peak Heater-Cathode Voltage		
Heater Negative with Respect to Cathode		
During Warm-up Period Not to		
Exceed 15 Seconds	410	Volts
After Equipment Warm-up Period	180	Volts
Heater Positive with Respect to Cathode	180	Volts

RECOMMENDED OPERATING CONDITIONS

Anode Voltage	100 Voltscic
Grid No. 4 Voltage	300 Voltsdic
Grid No. 2 Voltage	100 Volts dic
Grid No. 1 Voltage Required for Cutoff1	77 Volts d c
Ion Trap Magnet Strength (approx.)	45 Gausses
17TP4 (Cont'd)

CIRCUIT VALUES

Grid No. 1 Circuit Res	istance	1.5	Megohms
			Max

NOTE

1. Visual extinction of undeflected focused spot.

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WARNING

X-ray radiotion shielding may be necessory to protect agoinst possible danger of personol injury from prolonged exposure at close range if this tube is operated at higher than the monufacturer's Maximum Roted Anade Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 17YP4

TELEVISION PICTURE TUBE

17′′ Direct Viewed
Rectangular Glass Type
Gray Filter Glass
External Conductive Coating

Magnetic Deflection Magnetic Focus Cylindrical Faceplate Single Field Ion Trap



CHARACTERISTICS

Focusing Method. Magnetic Deflecting Method. Magnetic Deflecting Angle (approx.) 65 Degrees Horizontal. 70 Degrees Phosphor P4 Fluorescence White Persistence. Medium Faceplate. Gray Filter Glass Light Transmittance (approx.) 72 Percent ELECTRICAL DATA 6.3 Volts Heater Voltage. 6.3 Volts Direct Interelectrode Capacitances (approx.) 5 μμf Grid No. 1 to All Other Electrodes. 5 μμf Grid No. 1 to All Other Sectores 750 μμf Magnetic 500 μμf Magnetic 500 μμf
Deflecting Method Magnetic Deflecting Angle (approx.) 65 Degrees Horizontal 70 Degrees Phosphor P4 Fluorescence White Persistence Gray Filter Glass Light Transmittance (approx.) 72 Percent ELECTRICAL DATA 63 Volts Heater Voltage 6.3 Volts Direct Interelectrode Capacitances (approx.) 5 µµf Grid No. 1 to All Other Electrodes. 5 µµf Grid No. 1 to All Other Electrodes. 500 µµf Stou 750 µµf Max 500 µµf
Deflecting Angle (approx.) 65 Degrees Horizontal. 65 Degrees Diagonal. 70 Degrees Phosphor. P4 Fluorescence. White Persistence. Medium Faceplate. Gray Filter Glass Light Transmittance (approx.) 72 Percent ELECTRICAL DATA 6.3 Volts Heater Voltage. 6.3 Volts Direct Interelectrode Capacitances (approx.) 5 μμf Grid No. 1 to All Other Electrodes. 5 μμf External Conductive Coating to Anode1 750 μμf Max 500 μμf
ELECTRICAL DATA 6.3 Voits Heater Voltage 6.3 Voits Heater Current (approx.) 0.6 Ampere Direct Interelectrode Capacitances (approx.) 5 μμf Grid No. 1 to All Other Electrodes 5 μμf External Conductive Coating to Anode1 500 μμf Max 500 μμf
Heater Voltage 6.3 Volts Heater Current (approx.) 0.6 Ampere Direct Interelectrode Capacitances (approx.) 5 μμf Grid No. 1 to All Other Electrodes. 5 μμf External Conductive Coating to Anode! 750 μμf Max 50 μμf
Cathode to All Other Electrodes 5 μμf Grid No. 1 to All Other Electrodes 6 μf External Conductive Coating to Anode1 750 μμf Max 500 μμf
External Conductive Coating to Anode ¹
Ion Trap MagnetExternal, Single Field Type
MECHANICAL DATA
Minimum Useful Screen Dimensions

17YP4 (Cont'd)

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage	18000	Volts d c	
Grid No. 1 Voltage	500	Vonta u c	
Negative Bias Value	125	Volts d c	
Positive Bias Value	0	Volts d c	
Positive Peak Value	2	Volts	
Peak Heater-Cathode Voltage			
Heater Negative with Respect to Cathode			
During Warm-up Period Not to			
Exceed 15 Seconds.	410	Volts	
After Equipment Warm-up Period	150	Volts	
Heater Positive with Respect to Cathode	150	Volts	
RECOMMENDED OPERATING CONDITIONS			
Anode Voltage.	16000	Volts d c	
Grid No. 2 Voltage	300	Volts d c	
Grid No. 1 Voltage Required for Cutoff ²	to77	Volts d c	
Focusing Coil Current (approx.) ³	100	Ma dc	
Ion Trap Magnet Strength (approx.)	35	Gausses	
CIRCUIT VALUES			

Grid No. 1	Circuit Resistance	1.5 Megohms
I O T T C		IVIAX

NOTES:

External conductive coating must be grounded.
 Visual extinction of undeflected focused spot.
 For JETEC focusing coil 109 or equivalent three inches from reference line, bias adjusted to 20 foot lamberts on a 10³/₄ x 14¹/₄ inch picture area.

WARNING

X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolanged expasure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Valtage ar 16,000 valts, whichever is less.

SYLVANIA TYPE 19AP4 19AP4A 19AP4B 19AP4C 19AP4D

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TELEVISION PICTURE TUBE

19′′ Direct Viewed	Magnetic Deflection
Round Metal Type	Magnetic Focus
Clear Faceplate	Spherical Faceplate
Single Fie	eld Ion Trap
19AP4A has a Gray	Filter Glass Faceplate
19AP4B has a Frosted O	Fray Filter Glass Faceplate
19AP4C has a Frosted C	Gray Filter Glass Faceplate
and an Alur	ninized Screen
19AP4D has a	Frosted Faceplate
19AP4B has a Frosted C 19AP4C has a Frosted C and an Alur 19AP4D has a	Gray Filter Glass Faceplate Gray Filter Glass Faceplate ninized Screen Frosted Faceplate



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19AP4, 19AP4A, 19AP4B, 19AP4C, 19AP4D (Cont'd)

RATINGS

MAXIMUM RATINGS (Design Center Values)

(1, 1, 1) = (1 + 1) + (1

Anode Voltage	19000	Volts d c
Grid No. 2 Voltage	410	Volts d c
Grid No. 1 Voltage		
Negative Bias Value	125	Volts d c
Positive Bias Value	0	Volts d c
Positive Peak Value	2	Volts
Peak Heater-Cathode Voltage		
Heater Negative with Respect to Cathode		
During Warm-up Period Not to		
Exceed 15 Seconds	410	Volts
After Equipment Warm-up Period	150	Volts
Heater Positive with Respect to Cathode	150	Volts

RECOMMENDED OPERATING CONDITIONS

Anode Voltage.	14000	Voltsdc
Grid No. 2 Voltage.	300	Voltsdc
Grid No. 1 Voltage Required for Cutoff ¹ 33	to -77	Voltsdc
Focusing Coil Current (approx.) ²	115	Madc
Ion Trap Magnet Strength (approx.).	35	Gausses
CIRCUIT VALUES Grid No. 1 Circuit Resistance	1.5	Megohms

Grid No. 1 Circuit Resistance.....

NOTES

Visual extinction of undeflected focused spot.
 For JETEC focusing coil 106 or equivalent three inches from reference line, bias adjusted to 20 foot lamberts on a 15% x 11¾ inch picture area.

Max

19AP4A

The Sylvania Type 19AP4A is identical to the Type 19AP4 except for having a gray filter glass faceplate.

19AP4B

The Sylvania Type 19AP4B is identical to the Type 19AP4 except for having a frosted gray filter glass faceplate.

19AP4C

The Sylvania Type 19AP4C is identical to the Type 19AP4 except for having a frosted gray filter glass faceplate and an aluminized screen.

19AP4D

The Sylvania Type 19AP4D is identical to the Type 19AP4 except for having a frosted faceplate.

WARNING

X-ray radiatian shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage ar 16,000 valts, whichever is less.



TELEVISION PICTURE TUBE

20" Direct Viewed Magnetic Deflection
 Rectangular Glass Type Magnetic Focus
 Gray Filter Glass Spherical Faceplate
 Single Field Ion Trap
 20CP4A has an External Conductive Coating
 20CP4C has a Frosted Faceplate
 20CP4D has an External Conductive Coating and
 an Aluminized Screen



20CP4, 20CP4A, 20CP4B 20CP4C, 20CP4D (Cont'd)

ELECTRICAL DATA

	Heater Voltage	6.3 0.6	Volts Amp	ere
	Cathode to All Other Electrodes Grid No. 1 to All Other Electrodes Ion Trap Magnet	5 6 , Single	μμf μμf Field	Туре
N	IECHANICAL DATA			
	Minimum Useful Screen Dimensions	1234 x	17 Ind	hes

Minimum Useful Screen Dimensions 12¾ x 17 Inches Bulb Contact (Recessed Small Cavity Cap) J1-21 Base (Small Shell Duodecal 5-Pin) B5-57 Basing 12D

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage	18000	Volts d c
Grid No. 2 Voltage	410	Volts d c
Grid No. 1 Voltage		
Negative Bias Value	125	Volts d c
Positive Bias Value	0	Volts d c
Positive Peak Value	2	Volts
Heater Negative with Respect to Cathode		
During Warm-up Period Not to		
Exceed 15 Seconds	410	Volts
After Equipment Warm-up Period	150	Volts
Heater Positive with Respect to Cathode	150	Volts

RECOMMENDED OPERATING CONDITIONS

Anode Voltage	16,000	Volts d c
Grid No. 2 Voltage	300	Volts d c
Grid No. 1 Voltage Required for Cutoff ¹ 33	to -77	Volts d c
Focusing Coil Current (approx.) ²	110	Ma dc
Ion Trap Magnet Strength (approx.)	35	Gausses

CIRCUIT VALUES

Grid No. 1	Circuit	Resistance	1.5	Megohms
				IVIax

NOTES :

1. Visual_extinction of undeflected focused spot.

 For JETEC focusing coil 109 or equivalent three inches from reference line, bias adjusted to 20 foot lamberts on a 123/4 x 17 inch picture area.

20CP4A

The Sylvania Type 20 CP4A is identical to the Type 20 CP4 except for having an external conductive coating which must be grounded.

External Conductive Coating to Anode Capacitance	
Maximum	750 μμf
Minimum	500 μμf
Dasing	121

20CP4B

The Sylvania Type 20 CP4B is identical to the Type 20 CP4 except for having an aluminized screen.

20CP4C

The Sylvania Type 20 CP4C is identical to the Type 20 CP4 except for having a frosted faceplate.

20CP4D

The Sylvania Type 20 CP4 D is identical to the Type 20 CP4 except for having an external conductive coating which must be grounded, and an aluminized screen.

External Conductive Coating to Anode Cap	pacitance
--	-----------

Maximum		
Regina	• • • • • • • • • • • • • • •	 500 μμτ 10 Ν
Dasing		

WARNING

X-ray radiation shielding may be necessary to protect against possible danger af personal injury fram prolonged exposure ot close range if this tube is aperated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 valts, whichever is less. SYLVANIA TYPE 20DP4 20DP4A Silver Screen "85"→20DP4B Silver Screen "85"→20DP4C

TELEVISION PICTURE TUBE

20" Direct Viewed Magnetic Deflection
 Rectangular Glass Type Magnetic Focus
 Gray Filter Glass Spherical Faceplate
 Single Field Ion Trap
 20DP4A has an External Conductive Coating
 20DP4C has an External Conductive Coating and
 an Aluminized Screen



Focusing Meth Deflecting Met	nod		Magnetic Magnetic
Horizontal.	jie (approx.)		66 Degrees 70 Degrees
Phosphor Fluorescence)		···· P4 ···· White Modium
Faceplate Light Transi	mittance (ap	prox.)	Gray Filter Glass 73 Percent

20DP4, 20DP4A, 20DP4B, 20DP4C (Cont'd)

ELECTRICAL DATA

	Heater Voltage	6.3	Volts
	Heater Current (approx.)	0.6	Ampere
	Direct Interelectrode Capacitances (approx.)		
	Cathode to All Other Electrodes	5	μµf
	Grid No. 1 to All Other Electrodes	_6	μμt
	Ion Trap Magnet External, Si	ngie I	Field Iype
	TECHANICAL DATA		
v	ILCHANICAL DATA		
	Minimum Useful Screen Dimensions	x 17	Inches
	Bulb Contact (Recessed Small Cavity Cap)	1-21	

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage	18000	Voits d c
Grid No. 2 Voltage	410	Voits d c
Grid No. 1 Voltage		
Negative Bias Value	125	Volts d c
Positive Bias Value	0	Voltsd c
Positive Peak Value	2	Volts
Peak Heater-Cathode Voltage		
Heater Negative with Respect to Cathode		
During Warm-up Period Not to		
Exceed 15 Seconds	410	Volts
After Equipment Warm-up Period	180	Volts
Heater Positive with Respect to Cathode	180	Voits
RECOMMENDED OPERATING CONDITIONS		

Anode Voltage. 16000 Volts d c Grid No. 2 Voltage. 300 Volts d c Grid No. 1 Voltage. 2010 Volts d c

Focusing Coil Current (approx.) ²	95 35	Ma do Gausses
Grid No. 1 Voltage Required for Cutom	-12	voits d c

Grid No. 1 Resistance. 1.5 Megohms Max

NOTES:

Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.
 For JETEC focusing coil 109 or equivalent three inches from reference line, bias adjusted to 20 foot lamberts on a 1234 x 17 inch picture area.

20DP4A

The Sylvania Type 20 DP4A is identical to Type 20 DP4 except for the addition of an External Conductive Coating which must be grounded.

External Conductive Coating to Anode Capacitance	
Maximum. Minimum.	750 μμt 500 μμf
Basing	12N

20DP4B

The Sylvania Type 20DP4B is identical to Type 20DP4 except for having an aluminized screen.

20DP4C

The Sylvania Type 20DP4C is identical to Type 20DP4 except for the addition of an External Conductive Coating which must be grounded, and an aluminized screen.

External Conductive Coating to Anode Capacitance	
Maximum	750 µµf
Minimum	500 µµf
Basing	12 N

WARNING

X-ray radiation shielding may be necessary to protect against passible danger of personal injury fram prolonged exposure of close range if this tube is operated at higher than the manufacturer's Maximum Anode Rated Voltage or 16,000 volts, whichever is less.



TELEVISION PICTURE TUBE

20" Direct Viewed Rectangular Glass Type Electrostatic Focus
 Gray Filter Glass Spherical Faceplate Single Field Ion Trap
 20HP4A has an External Conductive Coating 20HP4B has a Frosted Faceplate 20HP4C has an Aluminized Screen
 20HP4D has an External Conductive Coating and an Aluminized Screen







20HP4A/20LP4 20HP4D

12-L

20HP4 20HP4B 20HP4C

12-M

2011

CHARACTERISTICS

GENERAL DATA	
Focusing Method Deflecting Method	Electrostatic Magnetic
Deflecting Angle (approx.) Horizontal	66 Degrees
Diagonal Phosobor	70 Degrees P4
Fluorescence	White Medium
FaceplateLight Transmittance (approx.)	Gray Filter Glass 73 Percent

20HP4, 20HP4A/20LP4, 20HP4B, 20HP4C, 20HP4D (Cont'd)

ELECTRICAL DATA

Heater Voltage	6.3	Volts	
Heater Current (approx.)	0.6	Ampe	re
Direct Interelectrode Capacitances (approx.)			
Cathode to All Other Electrodes	5	μµf	
Grid No. 1 to All Other Electrodes	6	μµf	
Ion Trap Magnet External,	Single	Field 1	Туре

MECHANICAL DATA

Minimum Useful Screen Dimensions	123/4 x 17 Inches
Bulb Contact (Recessed Small Cavity Cap)	J1-21
Base (Small Shell Duodecal 6-Pin)	B6-63
Basing	12M

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage	16000	Volts d c
Grid No. 4 (Focusing Electrode) Voltage500 to	+1000	Volts d c
Grid No. 2 Voltage	500	Volts d c
Grid No. 1 Voltage		
Negative Bias Value	125	Volts d c
Positive Bias Value	0	Volts d c
Positive Peak Value	2	Volts
Peak Heater-Cathode Voltage		
Heater Negative with Respect to Cathode		
During Warm-up Period Not to		
Exceed 15 Seconds	410	Volts
After Equipment Warm-up Period	180	Volts
Heater Positive with Respect to Cathode	180	Volts

RECOMMENDED OPERATING CONDITIONS

Anode Voltage	Volts d c
Grid No. 4 Voltage	Volts d c
Grid No. 2 Voltage	Volts d c
Grid No. 1 Voltage Required for Cutoff128 to -72	Volts d c
Ion Trap Magnet Strength (approx.)	Gausses

CIRCUIT VALUES

Grid No. 1 Circuit	Resistance	1.5 Megohms
		ivi a

NOTE:

1. Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.

20HP4A/20LP4

The Sylvania Type 20HP4A is identical to Type 20HP4 except for having an external conductive coating which must be grounded. The Sylvania Type 20LP4 is identical to the Sylvania Type 20HP4A.

External Conductive Coating to Anode Capacitance

Maximum	1500 μµf
Minimum	750 μμf
Basing	12L

20HP4B

The Sylvania Type 20HP4B is identical to Type 20HP4 except for having a frosted faceplate.

20HP4C

The Sylvania Type 20HP4C is identical to Type 20HP4 except for having an aluminized screen.

20HP4D

The Sylvania Type 20HP4D is identical to the Type 20HP4 except for having an external conductive coating which must be grounded, and an aluminized screen.

External Conductive Coating to Anode Capacitance	
Maximum	1500 μμi
Minimum	750 µµi
Basing	12L

WARNING

X-ray radiation shielding may be necessary to protect against possible donger of persanal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 20MP4

TELEVISION PICTURE TUBE

20¹¹ Direct Viewed Rectangular Glass Type Gray Filter Glass External Conductive Coating Single Field Ion Trap

Magnetic Deflection Electrostatic Focus Spherical Faceplate



CHARACTERISTICS

GENERAL DATA		
Focusing Method	Electrostatic	
Deflecting Method	Magnetic	
Deflecting Angle (approx.)	-	
Horizontal.	66 Degrees	
Diagonal	70 Degrees	
Phosphor	P4	
	vv nite	
	Grav Filter Glass	
Light Transmittance (approx)	66 Percent	
Eight transmittance (applox.)	oo i ercent	
ELECTRICAL DATA		
Heater Voltage	6.3 Volts	
Heater Current (approx.) Direct Interelectrode Capacitances (approx.)	0.6 Ampere	
Cathode to All Other Electrodes	5 μμf	
Grid No. 1 to All Other Electrodes	6 μμf	
External Conductive Coating to Anode ¹	750 μμ† Max	
In True Manual	500 µµf Min	
ion trap magnet	, Single Fleid Type	
MECHANICAL DATA	•	
Minimum Useful Screen Dimensions	123/4 x 17 Inches	
Bulb Contact (Recessed Small Cavity Cap)	J1-21	
Base (Small Shell Duodecal 6-Pin)	B6-63	
Basing	12L	

RATINGS

MAXIMUM RATINGS (Design Center Values)

-		
Anode Voltage	16000	Volts d c
Grid No. 4 Voltage (Focusing Voltage)	0 + 1000	Volts d c
Grid No. 2 Voltage	500	Volts d c
Grid No. 1 Voltage	000	
Negative Rice Value	125	Volte d.c.
Nogative blas value	120	Volta d C
Positive Bias Value	0	Volts d c
Positive Peak Value	2	Volte
I USILIVO I OAK VAIUO	4	VOILS
Peak Heater-Cathode Voltage		
Heater Negative with Bespect to Cathode		
During Worm up Period Not to		
During Warm-up Period Not to		
Exceed 15 Seconds	410	Volts
After Equipment Marm up Deviad	190	Volte
Acter Equipment warm-up Feriod	100	VUILS
Heater Positive with Respect to Cathode	180	Volts

RECOMMENDED OPERATING CONDITIONS

Anode Voltage	Voltsd c
Grid No. 4 Voltage	Volts d c
Grid No. 2 Voltage	Volts d c
Grid No. 1 Voltage Required for Cutoff ² 33 to -77	Volts d c
Ion Trap Magnet Strength (approx.)	Gausses

20MP4 (Cont'd)

CIRCUIT VALUES

Grid No. 1 Circuit Resistance

1.5 Megohms Max

NOTES:

1. External conductive coating must be grounded. 2. Visual extinction of undeflected focused spot.

WARNING

X-ray radiation shielding may be necessary to protect against passible danger af personal injury from prolonged exposure ot close ronge if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 21ACP4/21AMP4 Silver Screen "85"→21ACP4A/21AMP4A

TELEVISION PICTURE TUBE

21" Direct Viewed Rectangular Glass Type **Gray Filter Glass** External Conductive Coating Single Field Ion Trap 21ACP4A/21AMP4A has an Aluminized Screen

Magnetic Deflection Magnetic Focus Spherical Faceplate



CHARACTERISTICS

GENERAL DATA		
Focusing Method		Magnetic Magnetic
Horizontal.		85 Degrees 90 Degrees
Phosphor . Fluorescence . _ Persistence .		P4 White Medium
Faceplate Light Transmittance (approx.)		Gray Filter Glass 71 Percent
ELECTRICAL DATA		
Heater Voltage Heater Current (approx.) Direct Interelectrode Capacitances (approx.)	· · · · · · · · · · ·	6.3 Volts 0.6 Ampere
Cathode to All Other Electrodes Grid No. 1 to All Other Electrodes External Conductive Coating to Anode!		5 μμf 6 μμf 750 μμf Max
lon Trap Magnet	External,	500 μμf Min Single Field Type

21ACP4/21AMP4 21ACP4A/21AMP4A (Cont'd)

MECHANICAL DATA

Minimum Useful Screen Dimensions	$\frac{1}{8} \times 15$	Inches
Bulb Contact (Recessed Small Cavity Cap)	J1-21	
Base (Small Shell Duodecal 5-Pin)	B5-57	
Basing	12 N	

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage	18000	Volts d c
Grid No. 2 Voltage	500	Volts d c
Grid No. 1 Voltage		
Negative Bias Value	125	Volts d c
Positive Bias Value	0	Volts d c
Positive Peak Value	2	Volts
Peak Heater-Cathode Voltage		
Heater Negative with Respect to Cathode		
During Warm-up Period Not to		
Exceed 15 Seconds	410	Volts
After Equipment Warm-up Period	180	Volts
Heater Positive with Respect to Cathode	180	Volts

RECOMMENDED OPERATING CONDITIONS

Anode Voltage	16000	Volts d c
Grid No. 2 Voltage	300	Volts d c
Grid No. 1 Voltage Required for Cutoff ²	to –72	Volts d c
Focusing Coil Current (approx.) ³	$\pm 20\%$	Ma dc
Ion Trap Magnet Strength (approx.)	35	Gausses

CIRCUIT VALUES

Grid No. 1 Circui	t Resistance	1.5 Megohms
		- Max

NOTES:

- External conductive coating must be grounded.
 Visual extinction of focused raster, Extinction of the stationary focused spot will require that these values be about 5 volts more negative.
 For JETEC focusing coil 109 or equivalent three inches from reference line, bias adjusted to 20 foot lamberts on a 191/s x 15 inch picture area.

21ACP4A/21AMP4A

The Sylvania Type 21ACP4A/21AMP4A is identical to the Type 21ACP4/-21AMP4 except for having an aluminized screen.

WARNING

X-ray radiatian shielding may be necessary to pratect against passible danger af personal injury fram prolonged exposure at close range if this tube is aperated at higher than the manufacturer's Maximum Rated Anade Valtage ar 16,000 valts, whichever is less.

SYLVANIA TYPE 21AFP4 21YP4 Silver Screen "85"→21YP4A

TELEVISION PICTURE TUBE

21" Direct Viewed
Rectangular Glass TypeMagnetic Deflection
Electrostatic Focus
Spherical Faceplate
Single Field Ion Trap
21YP4 has an External Conductive Coating
an Aluminized Screen





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CHARACTERISTICS

GENERAL DATA	
Focusing Method	Electrostatic Magnetic
Horizontal.	65 Degrees 70 Degrees
Phosphor Fluorescence Persistence	White Medium
FaceplateC Light Transmittance (approx.)	aray Filter Glass 72 Percent
ELECTRICAL DATA	
Heater Voltage. Heater Current (approx.). Direct Interelectorde Canacitances (approx.)	6.3 Volts 0.6 Ampere
Cathode to All Other Electrodes Grid No. 1 to All Other Electrodes	5 μμf 6 μμf Single Field Type

21AFP4, 21YP4, 21YP4A (Cont'd)

MECHANICAL DATA

Minimum Useful Screen Dimensions	191/8 x 143/16	Inches
Bulb Contact (Recessed Small Cavity Cap)	J1-21	
Base (Small Shell Duodecal 6-Pin)	B6-63	
Basing	12M	

RATINGS

MAXIMUM RATINGS (Design Center Values)

MAXIMUM NATINGS (Design Center Values)		
Anode Voltage	18000	Volts d c
Grid No. 4 (Focusing Electrode) Voltage500 to	+1000	Voltsd c
Grid No. 2 Voltage	500	Volts d c
Grid No. 1 Voltage		
Negative Bias Value	125	Voltsd c
Positive Bias Value	0	Volts d c
Positive Peak Value	2	Volts
Peak Heater-Cathode Voltage		
Heater Negative with Respect to Cathode		
During Warm-up Period Not to		
Exceed 15 Seconds	410	Volts
After Equipment Warm-up Period	180	Volts
Heater Positive with Respect to Cathode	180	Volts

RECOMMENDED OPERATING CONDITIONS

Anode Voltage	Volts d c
Grid No. 4 Voltage	Voltsd c
Grid No. 2 Voltage	Volts d c
Grid No. 1 Voltage Required for Cutoff ¹	Volts d c
Ion Trap Magnet Strength (approx.)	Gausses

CIRCUIT VALUES

Grid No. 1 Circuit Resistance	1.5 Megohms
	Max

NOTES:

 Visual extinction of focused raster. Extinction of the stationary focused spot will require that these values be about 5 volts more negative.

21YP4

The Sylvania Type 21 YP4 is identical to Type 21 AFP4 except for having an external conductive coating, which must be grounded.

External Conductive Coating to Anode Capacitance	
Maximum	750 μμf
_ Minimum	500 µµf
Basing	12L

21YP4A

The Sylvania Type 21 YP4A is identical to Type 21 AFP4 except for having an external conductive coating which must be grounded, and an aluminized screen.

External Conductive Coating to Anode Capacitance	
Maximum	750 μμf
Minimum	500 µµf
Basing	12L

WARNING

X-ray radiatian shielding may be necessary to protect agoinst posible danger of personol injury from prolonged exposure at close range if this tube isaperated at higher thon the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 21ALP4 Silver Screen "85" $\rightarrow 21ALP4A$

TELEVISION PICTURE TUBE

21" Direct Viewed Rectangular Glass Type Gray Filter Glass External Conductive Coating Single Field Ion Trap 21 ALP4A has an Aluminized Screen

Magnetic Deflection Electrostatic Focus Spherical Faceplate



CHARACTERISTICS

GENERAL DATA	
Focusing Method	Electrostatic
Deflecting Method	Magnetic
Deflecting Angle (approx.)	
Horizontal	85 Degrees
	90 Degrees
Fluoropoence	White
Pareistance	Medium
Facenlate	Grav Filter Glass
Light Transmittance (approx.)	71 Percent
ELECTRICAL DATA	
Heater Voltage	6.3 Volts
Heater Current (approx.)	0,6 Ampere
Direct Interelectrode Capacitances (approx.)	
Cathode to All Other Electrodes	5 µµf
Grid No. 1 to All Other Electrodes	$6 \mu\mu f$
External Conductive Coating to Anode'	$\frac{750 \ \mu\mu f}{100 \ \mu\mu f}$ Max
Ion Trop Magnet	Single Field Tune
ion trap magnet External	, otrigie Field Type
MECHANICAL DATA	
Minimum Useful Screen Dimensions	191/ ₈ x 15 inches
Bulb Contact (Recessed Small Cavity Cap)	J1-21
Base (Small Shell Duodecal 6-Pin)	B6-63
Basing	12L

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage	18000	Voltsd c
Grid No. 4 Voltage (Focusing Electrode)500 to	+1000	Voltsd c
Grid No. 2 Voltage	500	Voltsd c
Grid No. 1 Voltage Negative Bias Value Positive Bias Value Positive Peak Value	125 0 2	Voltsdc Voltsdc Volts
Peak Heater-Cathode Voltage Heater Negative with Respect to Cathode During Warm-up Period Not to	-	
Exceed 15 Seconds.	410	Volts
After Equipment Warm-up Period.	180	Volts
Heater Positive with Respect to Cathode	180	Volts

21ALP4, 21ALP4A (Cont'd)

RECOMMENDED OPERATING CONDITIONS

Anode Voltage	Voltsd c Voltsd c
Grid No. 2 Voltage	Volts d c Volts d c
Ion Trap Magnet Strength (approx.)	Gausses
CIRCUIT VALUES	

Grid	No.	1 Circuit	Resistance	1.5 Megohms Max

NOTES:

_

External conductive coating must be grounded.
 Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.

21ALP4A

The Sylvania Type 21ALP4A is identical to the Type 21ALP4 except it has an aluminized screen.

WARNING

X-ray rodiation shielding moy be necessary to protect ogoinst possible donger of personal injury from prolanged exposure at close ronge if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 21ALP4B

Silver Screen "85"

TELEVISION PICTURE TUBE

21" Direct Viewed	Magnetic Deflection		
Rectangular Glass Type	Electrostatic Focus		
Gray Filter Glass	Spherical Faceplate		
External Conductive Coating	Single Field Ion Trap		
Aluminized Screen			



CHARACTERISTICS

GENERAL DATA

Focusing Method	• • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	Electrostatic Magnetic
Deflecting Angle (approx.) Horizontal	0		85 Degrees 90 Degrees
Phosphor.			P4 White
Persistence			Medium
Faceplate Light Transmittance (app	rox.)	· · · · · · · · · · · · · · · · · · ·	71 Percent

21ALP4B (Cont'd)

ELECTRICAL DATA

Heater Voltage Heater Current (approx.)		6.3 0.6	Volts	s 1010
Direct Interelectrode Capacitances (approx.) Cathode to All Other Electrodes Grid No. 1 to All Other Electrodes External Conductive Coating to Anode!	· . · · · · · ·	5 6 750	µµf µµf µµf	Max.
Ion Trap Magnet	External,	Sing	µµт le Fie	ld Type
MECHANICAL DATA				

Minimum Useful Screen Dimensions	1918 x 15 Inches
Bulb Contact (Recessed Small Cavity Cap)	J1-21
Base (Smalt Shell Duodecal 6-Pin)	86-63 12L

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage	20000	Volts d c
Grid No. 4 Voltage (Focusing Electrode)	+1000	Volts d c
Grid No. 2 Voltage	500	Volts d c
Grid No. 1 Voltage		
Negative Bias Value	125	Volts d c
Positive Bias Value	0	Volts d c
Positive Peak Value	2	Volts
Peak Heater-Cathode Voltage		
Heater Negative with Respect to Cathode		
During Warm-up Period Not to		
Exceed 15 Seconds	410	Volts
After Equipment Warm-up Period	180	Velts
Heater Positive with Respect to Cathode	180	Volts

RECOMMENDED OPERATING CONDITIONS

Anode Voltage	16000	Volts d c
Grid No. 4 Voltage	+352	Volts d c
Grid No. 2 Voltage	300	Volts d c
Grid No. 1 Voltage Required for Cutoff ² 28 to	-72	Volts d c
Ion Trap Magnet Strength (approx.).	35	Gausses

CIRCUIT VALUES

Grid No. 1 Circuit Resistance...... 1.5 Megohms Max.

NOTES:

1. External conductive coating must be grounded.

 Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.

WARNING:

X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturers Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

sylvania type 21ANP4 21ANP4A

TELEVISION PICTURE TUBE

21" Direct ViewedMagnetic DeflectionRectangular Glass TypeElectrostatic FocusGray Filter GlassSpherical FaceplateSingle Field Ion Trap21ANP4A has an Aluminized Screen

21ANP4, 21ANP4A (Cont'd)



CHARACTERISTICS

GENERAL DATA

Focusing Method Deflecting Method	Electrostatic Magnetic
Horizontal	85 Degrees
Diagonal Phosphor	90 Degrees P4
Fluorescence	White Medium
Faceplate	Gray Filter Glass 71 Percent

ELECTRICAL DATA

Heater Voltage	6.3 Volts
Heater Current (approx.)	0.6 Ampere
Direct Interelectrode Capacitances (approx.)	
Cathode to All Other Electrodes	5 µµf
Grid No. 1 to All Other Electrodes	6 µµf
Ion Trap Magnet External,	Single Field Type

MECHANICAL DATA

Minimum Useful Screen Dimensions	19 ¹ / ₈ x 15	Inches
Bulb Contact (Recessed Small Cavity Cap)	. J1-21	
Base (Small Shell Duodecal 6-Pin)	. B6-63	
Basing	12M	

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage		18000	Volts d c	
Grid No. 4 Voltage (Focusing Electrode)	Юto	+1000	Volts d c	
Grid No. 2 Voltage		500	Volts d c	
Grid No. 1 Voltage				
Negative Bias Value		125	Volts d c	
Positive Bias Value		0	Voltsd c	
Positive Peak Value		2	Volts	
Peak Heater-Cathode Voltage				
Heater Negative with Respect to Cathode				
During Warm-up Period Not to				
Exceed 15 Seconds		410	Volts	
After Equipment Warm-up Period		180	Volts	
Heater Positive with Respect to Cathode		180	Volts	

RECOMMENDED OPERATING CONDITIONS

Anode Voltage	6000	Volts d c
Grid No. 4 Voltage	352	Volts d c
Grid No. 2 Voltage	300	Volts d c
Grid No. 1 Voltage Required for Cutoff1	-72	Volts d c
Ion Trap Magnet Strength (approx.)	35	Gausses
CIRCUIT VALUES		

NOTES:

1. Visual extinction of focused raster. Extinction of the stationary focused spot will require that these values be about 5 volts more negative.

21ANP4A

The Sylvania Type 21ANP4A is identical to the Type 21ANP4 except it has an aluminized screen.

WARNING

X-ray radiotion shielding moy be necessory to protect against possible donger of personal injury from prolonged exposure at close range if this tube is aperoted ot higher thon the monufocturer's Maximum Roted Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 21AP4

TELEVISION PICTURE TUBE

21" Direct Viewed Rectangular Metal Type Gray Filter Glass Frosted Faceplate

Magnetic Deflection Magnetic Focus Spherical Faceplate Single Field Ion Trap





CHARACTERISTICS

GENERAL DATA	
Focusing Method	Magnetic
Deflecting Method	Magnetic
Deflecting Angle (approx.)	44 D
Horizontal	66 Degrees
	70 Degrees
	White
Pareistanca	Medium
Facenlate	Grav Filter Glass
Light Transmittance (approx.)	66 Percent
ELECTRICAL DATA	
Heater Voltage	6.3 Volts
Heater Current (approx.)	0.6 Ampere
Direct Interelectrode Capacitances (approx.)	
Cathode to All Other Electrodes	5 µµt
Grid No. 1 to All Other Electrodes	ο μμι Cinalo Eield Tuno
ion trap wagnet	angle rielu Type
MECHANICAL DATA	
Minimum Useful Screen Dimensions	1/8 x 1311/1/6 Inches
Bulb Contact	Metal Cone Lip

Bulb Contact	Metal Cone Li
Base (Small Shell Duodecal 5-Pin)	B5-57
Basing	12D
-	

RATINGS

MAXIMUM RATINGS (Design Center Values)

MAATMUVM NATINGS (Design Center Values)		
Anode Voltage	18000	Volts d c
Grid No. 2 Voltage	500	Volts d c
Grid No. 1 Voltage		
Negative Bias Value	125	Volts d c
Positive Bias Value	0	Voltsd c
Positive Peak Value	2	Volts
Peak Heater-Cathode Voltage		
Heater Negative with Respect to Cathode		
During Warm-up Period Not to		
Exceed 15 Seconds	410	Volts
After Equipment Warm-up Period	180	Volts
Heater Positive with Respect to Cathode	180	Volts
RECOMMENDED OPERATING CONDITIONS		

Anode Voltage	16000	Voltsd c
Grid No. 2 Voltage	300	Voltsd c
Grid No. 1 Voltage Required for Cutoff ¹	to –77	Voltsd c
Focusing Coil Current (approx.) ²	110	Ma dc
Ion Trap Magnet Strength (approx.)	50	Gausses
CIRCUIT VALUES		
Grid No. 1 Circuit Resistance	1.5	Megohms Max

NOTES:

- Visual extinction of undeflected focused spot.
 For JETEC focusing coil 109 or equivalent three inches from reference line, bias adjusted to 30 foot lamberts on an 183% x 131% inch picture area.

WARNING

X-roy rodiation shielding may be necessary to protect ogoinst possible donger of personol injury from prolonged exposure at close ronge if this tube is operated at higher than the manufacturer's Maximum Rated Anade Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 21AQP4 21AQP4A

TELEVISION PICTURE TUBE

21" Direct Viewed **Rectangular Glass Type** Gray Filter Glass

Magnetic Deflection Magnetic Focus **Spherical Faceplate**

Single Field Ion Trap 21AQP4A has an Aluminized Screen



CHARACTERISTICS

GENERAL DATA	
Focusing Method Deflecting Method Deflecting Angle (approx.)	Magnetic Magnetic
Horizontal.	85 Degrees 90 Degrees P4
Fluorescence Persistence	White Medium
Light Transmittance (approx.)	71 Percent
ELECTRICAL DATA	
Heater Voltage	6.3 Volts 0.6 Ampere
Cathode to All Other Electrodes Grid No.1 to All Other Electrodes Ion Trap Magnet	5 μμf 6 μμf Single Field Type
MECHANICAL DATA	
Minimum Useful Screen Dimensions Bulb Contact (Recessed Small Cavity Cap) Base (Small Shell Duodecal 5-Pin) Basing.	191⁄8 x 15 Inches J1-21 B5-57 12D

21AQP4, 21AQP4A (Cont'd)

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage	18000	Volts d.c.	
Grid No. 2 Voltage	500	Volte d.c.	
	500	Volta u c	
Grid No. I Voltage	405		
Negative Blas Value	125	Volts d C	
Positive Bias Value	0	Volts d c	
Positive Peak Value	2	Volts	
Peak Heater-Cathode Voltage			
Bastor Negative with Report to Cathodo			
Heater Negative with hespecial to Cathole			
During Warm-up Period Not to			
Exceed 15 Seconds	410	Volts	
After Equipment Warm-up Period	180	Volts	
Heater Positive with Respect to Cathode	180	Volts	
RECOMMENDED OPERATING CONDITIONS			
	10000	M. D	
Anode Voltage	16000	Volts d C	
Grid No. 2 Voltage	300	Volts d c	
Grid No. 1 Voltage Required for Cutoff ¹ 28	to -72	Volts d c	
Focusing Coil Current ²	+20%	Ma dc	
Ion Tran Magnet Strength (approx.)	35	Gausses	
ion trap wagnet ettength (approx.)	00	audobuo	

CIRCUIT VALUES

Grid No. 1 Circuit Resistance	1.5 Megohms
	Max

NOTES:

Visual extinction of focused raster. Extinction of the stationary focused spot will require that these values be about 5 volts more negative.
 For JETEC focusing coil 109 or equivalent three inches from reference line, bias adjusted to 20 foot lamberts on a 191% x 15 inch picture area.

21AQP4A

The Sylvania Type 21 AQP4A is identical to the Type 21 AQP4 except for having an aluminized screen.

WARNING

X-ray radiation shielding may be necessary to protect against possible danger af personal injury fram prolanged expasure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anade Valtage or 16,000 volts, whichever is less.

SYLVANIA TYPE 21ATP4

Silver Screen "85"

TELEVISION PICTURE TUBE

21" Direct Viewed Magnetic Deflection Rectangular Glass Type Gray Filter Glass Electrostatic Focus Spherical Faceplate External Conductive Coating Single Field Ion Trap Aluminized Screen



CHARACTERISTICS

GENERAL DATA
Focusing MethodElectrostatic Deflecting Method
Deflecting Angle (approx.) Horizontal
Persistence
ELECTRICAL DATA
Heater Voltage
Cathode to All Other Electrodes
1200 بلبة Min Ion Trap Magnet
MECHANICAL DATA
Minimum Useful Screen Dimensions

RATINGS		
MAXIMUM RATINGS (Design Center Values)		
Anode Voltage Grid No. 4 Voltage (Focusing Electrode)	18000 +1000 500	Voltsd o Voltsd o Voltsd o
Negative Bias Value Positive Bias Value Positive Peak Value Postive Peak Value	125 0 2	Voltsd c Voltsd c Volts
Heater Negative with Respect to Cathode During Warm-up Period Not to Exceed 15 Seconds After Equipment Warm-up Period Heater Positive with Respect to Cathode	410 180 180	Volts Volts Volts
RECOMMENDED OPERATING CONDITIONS		

Anode Voltage	Volts d c
Grid No. 4 Voltage64 to +352	Volts d c
Grid No. 2 Voltage	Volts d c
Grid No. 1 Voltage Required for Cutoff ² 28 to -72	Volts d c
Ion Trap Magnet Strength (approx.)	Gausses

21ATP4 (Cont'd)

CIRCUIT VALUES

Grid No. 1 Circuit Resistance 1.5 Megohms Max

NOTES:

External conductive coating must be grounded.
 Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.

WARNING

X-roy rodiation shielding moy be necessory to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the monufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 21ATP4A

Silver Screen "85"

TELEVISION PICTURE TUBE

21" Direct Viewed Rectangular Glass Type **Gray Filter Glass External Conductive Coating Aluminized Screen**

Magnetic Deflection **Electrostatic Focus Spherical Faceplate** Single Field Ion Trap





1-21 B6-63 121

CHARACTERISTICS

GENERAL DATA	
Focusing Method Deflecting Method Deflecting Angle (approx.)	Electrostatic Magnetic
Horizontal	85 Degrees
Diagonal	90 Degrees
Fluorescence	P4
Persistence	VV nite Martium
Facenlate	Grav Filter Glass
Light Transmittance (approx.)	71 Per cent
ELECTRICAL DATA	
Heater Voltage	6.3 Volts
Heater Current (approx.). Direct Interelectrode Capacitances (approx.)	0.6 Ampere
Cathode to All Other Electrodes	5 μμf
Grid No. 1 to All Other Electrodes	6 μμf
External Conductive Coating to Anode	1500 μμf Max.
Ion Tran Magnet	1200 μμf_Min
fon frap wagnet	External, Single Field Type
MECHANICAL DATA	
Minimum Useful Screen Dimensions	191⁄4 x 15 Inches

Bulb Contact (Recessed Small Cavity Cap)	
Basing.	

N

21ATP4A (Cont'd)

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage		20.000	Volts d.c.	
Grid No. 4 Voltage (Focusing Electrode)	500 to	+1000	Volts d c	
Grid No. 2 Voltage		500	Volts d.c.	
Grid No. 1 Voltage				
Negative Bias Value		125	Volts d.c.	
Positive Bias Value		0	Volts d c	
Positive Peak Value		2	Volts	
Peak Heater-Cathode Voltage		-		
Heater Negative with Respect to Cathode				
During Warm-up Period Not to				
Exceed 15 Seconds		410	Volts	
After Equipment Warm-up Period		180	Volts	
Heater Positive with Respect to Cathode.		180	Volts	

RECOMMENDED OPERATING CONDITIONS

Anode Voltage	16,000 Voltsdic
Grid No. 4 Voltage	-64 to +352 Volts d c
Grid No. 2 Voltage	300 Volts d c
Grid No. 1 Voltage Required for Cutoff ³	-28 to -72 Volts d c
Ion Trap Magnet Strength (approx.)	35 Gausses

CIRCUIT VALUES

Grid No. 1 Circuit Resistance 1.5 Megohms Max.

NOTES:

External conductive coating must be grounded.
 Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.

WARNING:

X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

sylvania type 21AUP4 silver Screen "85"→21AUP4A

TELEVISION PICTURE TUBE

21 ^{//} Direct Viewed	Magnetic Deflection
Rectangular Glass Type	Electrostatic Focus
Gray Filter Glass	Spherical Faceplate
External Conductive Coating	Single Field Ion Trap
21 AUP4A has an Alur	ninized Screen



CHARACTERISTICS

GENERAL DATA		
Focusing Method Deflecting Method Deflection Ande		Electrostatic Magnetic
Horizontal Diagonal		67 Degrees 72 Degrees
Fluorescence Persistence		White Medium
Faceplate Light Transmittance (approx.)		Gray Filter Glass 71 Percent
ELECTRICAL DATA		
Heater Voltage Heater Current (approx.) Direct Interelectrode Capacitances (approx.)		6.3 Volts 0.6 Ampere
Cathode to All Other Electrodes Grid No. 1 to All Other Electrodes		5 μμf 6 μμf 750 μμf
External Conductive Coating to Anode'		500 μμΓ Min
Ion Trap Magnet	External,	Single Field Type

MECHANICAL DATA

Minimum Useful Screen Dimensions	1⁄8 x 15	Inchés
Bulb Contact (Recessed Small Cavity Cap)	J1-21	
Base (Small Shell Duodecal 6-Pin)	B6-63	
Basing	12L	

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage	18000	Volts d c
Grid No. 4 Voltage (Focusing Electrode)	+1000	Voltsd c
Grid No. 2 Voltage	500	Volts d c
Grid No. 1 Voltage		
Negative Bias Value	125	Volts d c
Positive Bias Value	0	Volts d c
Positive Peak Value	2	Volts
Peak Heater-Cathode Voltage		
Heater Negative with Respect to Cathode		
During Warm-up Period Not to		
Exceed 15 Seconds	410	Volts
After Equipment Warm-up Period	180	Volts
Heater Positive with Respect to Cathode	180	Volts

21AUP4, 21AUP4A (Cont'd)

RECOMMENDED OPERATING CONDITIONS

Anode Voltage	Volts d c
Grid No. 4 Voltage	Volts d c
Grid No. 2 Voltage	Volts d c
Grid No. 1 Voltage Required for Cutoff ² 28 to -72	Volts d c
Ion Trap Magnet Strength (approx.) 35	Gausses
	Glassoco

CIRCUIT VALUES

Grid No. 1 Circuit Resista	Ince	1.5 Megohms
		- Max

NOTES:

External conductive coating must be grounded.
 Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.

21AUP4A

The Sylvania Type 21AUP4A is identical to Type 21AUP4 except for having an aluminized screen.

WARNING

X-roy rodiotion shielding may be necessory to protect ogoinst possible danger of personal injury from prolonged exposure at close ronge if this tube is operated at higher than the monufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 21AUP4B

Silver Screen "85"

TELEVISION PICTURE TUBE

21" Direct Viewed Rectangular Glass Type **Gray Filter Glass External Conductive Coating** Aluminized Screen

Magnetic Deflection Electrostatic Focus Spherical Faceplate Single Field Ion Trap



CHARACTERISTICS

GENERAL DATA	
Focusing Method	Electrostatic
Deflecting Method	Magnetic
Deflecting Angle (approx.)	
Horizontal	67 Degrees
Diagonal	72 Degrees
Phosphor.	P4
Fluorescence	White
Persistence	Medium
Facenlate.	Grav Filter Glass
Light Transmittance (approx.)	71 Per cent

21AUP4B (Cont'd)

ELECTRICAL DATA Heater Voltage Heater Current (approx.) Direct Interelectrode Capacitances (approx.) Cathode to All Other Electrodes Grid No. 1 to All Other Electrodes External Conductive Coating to Anode'. 6.3 Volts 0.6 Ampere 5 µµ f 6 µµ f 750 µµf Max. 500 µµf Min. Ion Trap Magnet External, Single Field Type MECHANICAL DATA Minimum Usefut Screen Dimensions Buth Contact (Recessed Smatt Cavity Cap) Base (Small Shell Duodecal 6-Pin). Basing. RATINGS MAXIMUM RATINGS (Design Center Values) 20,000 Volts d.c. AAXIMUM RATINGS (Design Center Values) Anode Voltage 20,000 Volts d c Grid No. 4 Voltage (Focusing Electrode). 500 to +1000 Volts d c Grid No. 2 Voltage 500 Volts d c Grid No. 1 Voltage 500 Volts d c Negative Bias Value 125 Volts d c Positive Bias Value 0 Volts d c Positive Bias Value 2 Volts Peak Heater-Cathode Voltage: 410 Volts Heater Negative with Respect to Cathode 180 Volts During Warm-up Period 180 Volts After Equipment Warm-up Period 180 Volts Heater Positive with Respect to Cathode 180 Volts RECOMMENDED OPERATING CONDITIONS Anode Voltage 16,000 Volts d c Grid No. 4 Voltage -64 tq +352 Volts d c Grid No. 2 Voltage 300 Volts d c Grid No. 1 Voltage Required for Cutoff: 28 to -72 Volts d c Ion Trap Magnet Strength (approx.) 35 Gausses CIRCUIT VALUES

Grid No. 1 Circuit Resistance 1.5 Megohms Max.

NOTES:

 External conductive coating must be grounded.
 Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.

WARNING:

X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 21AVP4 Silver Screen "85"→21AVP4A

TELEVISION PICTURE TUBE

21″ Direct Viewed	Magnetic Deflection
Rectangular Glass Type	Electrostatic Focus
Gray Filter Glass	Spherical Faceplate
External Conductive Coating	Single Field Ion Trap
21AVP4A has an Alur	minized Screen



12-L

CHARACTERISTICS

GENERAL DATA	
Focusing Method	Electrostatic Magnetic
Horizontal Diagonal Phosphor Fluorescence Persistence Faceplate Light Transmittance (approx.)	67 Degrees 72 Degrees P4 White Medium Gray Filter Glass 71 Percent
	77 F 010011
Heater Current (approx.)	6.3 Volts 0.6 Ampere
Cathode to All Other Electrodes Grid No. 1 to All Other Electrodes External Conductive Coating to Anode ¹	5 μμf 6 μμf 1500 μμf Max
ion Trap MagnetExternal	1200 µµf Min Single Field Type, Single
MECHANICAL DATA	

Minimum Useful Screen Dimensions	/8 x 15	Inches
Bulb Contact (Recessed Small Cavity Cap)	J1-21	
Base (Small Shell Duodecal 6-Pin)	B6-63	
Basing	12L	

RATINGS

MAXIMUM RATINGS (Design Center Values)

1

Anode Voltage	18000	Volts d c
Grid No. 4 Voltage (Focusing Electrode)500 to	+1000	Volts d c
Grid No. 2 Voltage	500	Volts d c
Grid No. 1 Voltage		
Negative Bias Value	125	Volts d c
Positive Bias Value	0	Voltsd c
Positive Peak Value	2	Volts
Peak Heater-Cathode Voltage		
Heater Negative with Respect to Cathode		
During Warm-up Period Not to		
Exceed 15 Seconds	410	Volts
After Equipment Warm-up Period	180	Volts
Heater Positive with Respect to Cathode	180	Volts

21AVP4, 21AVP4A (Cont'd)

RECOMMENDED OPERATING CONDITIONS

Anode Voltage	/oits d c
Grid No. 4 Voltage	/oltsdc
Grid No. 2 Voltage	/olts d c
Grid No. 1 Voltage Required for Cutoff ² 28 to -72 V	/oltsdc
Ion Trap Magnet Strength (approx.)	ausses
CIRCUIT VALUES	

Grid No.1 Circuit Resistance	1.5	Megohms
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NOTES:

External conductive coating must be grounded.
 Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.

21AVP4A

The Sylvania Type 21AVP4A is identical to Type 21AVP4 except for having an aluminized screen.

WARNING

X-ray radiation shielding may be necessary ta protect against passible danger af personal injury fram pralanged expasure at clase range if this tube is aperated at higher than the manufacturer's Maximum Rated Anade Valtage ar 16,000 volts, whichever is less.

SYLVANIA TYPE 21AVP4B

Silver Screen "85"

TELEVISION PICTURE TUBE

21" Direct Viewed **Rectangular Glass Type Gray Filter Glass External Canductive Caating** Aluminized Screen

Magnetic Deflection Electrastatic Facus Spherical Faceplate Single Field lan Trap



12-1

CHARACTERISTICS

	·········		
GENERAL DATA			
Focusing Method.			Electrostatic
Denecting wethod			wagnetic
Deflection Angle			
Horizontal.			67 Degrees
Diagonal			72 Degrees
Phosphor			P4
Fluorescence			White
Persistence .			· Medium
Faceplate			Gray Filter Glass
Light Transmittance	(approx.)		71 Percent

21AVP4B (Cont'd)

ELECTRICAL DATA

Heater Voltage Heater Current (approx.)	6.3 Volts 0.6 Ampere
Direct Interelectrode Capacitances (approx.) Cathode to All Other Electrodes Grid No. 1 to All Other Electrodes	5 μμf 6 μμf
External Conductive Coating to Anode	1500 μμτ Max. 1200 μμτ Min.
Ion Trap Magnet	External, Single Field Type

MECHANICAL DATA

Minimum Useful Screen Dimensions Bulb Contact (Recessed Small Cavity Cap) Base (Small Shell Duodecal 6-Pin)	. 19 ¹ / ₈ x 15 Inches J1-21 B6-63 121
Basing	. 12L

RATINGS

MAXIMUM RATINGS (Design Center Values)

MAXIMUM RATINGS (Design Center Values)		
Anode Voltage	20,000	Voits d c
Another (Values (Converge Flootrade) 500 to	+1000	Volts d C
Grid No. 4 Voltage (Focusing Electrode)	500	Volte d.c.
Grid No. 2 Voltage	300	Vonta u c
Grid No. 1 Voltage		
Nogative Bize Value	125	Volts d C
Negative Dias value	0	Volts d c
Positive Blas Value	ň	Volte
Positive Peak Value	2	VUI IS
Peak Heater-Cathode Voltage:		
Heater Negative with Respect to Cathode		
Heater Negative with Preiod pot to Exceed 15 Sers	410	Volts
During warm-up Feriou not to Exceed 19 decs.	190	Volte
After Equipment Warm-up Period	180	Volta
Heater Positive with Respect to Cathode	180	VOITS
Tibator I contrive mitti Hospeet te same		

RECOMMENDED OPERATING CONDITIONS

Anode Voltage	16,000 Volts d c
Grid No. 4 Voltage	-64 to +352 Volts d c
Grid No. 2 Voltage	300 Volts dic
Grid_No. 1 Voltage Required for Cutoff*	-28 to -72 Volts dic
Ion Trap Magnet Strength (approx.)	. 35 Gausses

CIRCUIT VALUES

Grid No. 1 Circuit Resistance . . . 1.5 Megohms Max.

NOTES:

External conductive coating must be grounded.
 Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.

WARNING:

X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts. whichever is less.

SYLVANIA TYPE 21AWP4

Silver Screen "85"

TELEVISION PICTURE TUBE

21" Direct ViewedMagnetic DeflectionRectangular Glass TypeMagnetic FocusGray Filter GlassSpherical FaceplateExternal Conductive CoatingSingle Field Ion TrapAluminized ScreenScreen



CHARACTERISTICS

GENERAL DATA

1

Focusing Method	Magnetic Magnetic
Deflecting Angle (approx.)	_
Horizontal	67 Degrees
Diagonal	72 Degrees
Phosphor	P4
Fluorescence	VV nite
	Grey Filter Class
	71 Percent
Light Transmittance (approx.)	/ Forcent

ELECTRICAL DATA

Heater Voltage		6.3	Volts	5	
Heater Current (approx.)		0.6	Amp	ere	
Direct Interelectrode Capacitances (approx.)					
Cathode to All Other Electrodes		5	μµf		
Grid No. 1 to All Other Electrodes		6	μµf		
External Conductive Coating to Anode ¹		1500	μµf	Max	
-		1200	μµf	Min	
Ion Trap Magnet	External,	Single	Fíeld	Туре	
ALEAN AND ALEA					
MECHANICAL DATA					

Minimum Useful Screen Dimensions	a x 15 Inches
Bulb Contact (Recessed Small Cavity Can)	.11-21
Base (Small Shell Duodecal 5-Pin)	B5-57
Basing	12N

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage Grid No. 2 Voltage	18000 500	Voltsdic Voltsdic
Grid No. 1 Voltage	105	V. II. J .
Positive Bias Value	125	Volts d c
Positive Peak Value	ž	Volts
Peak Heater-Cathode Voltage		
During Warm-up Period Not to		
Exceed 15 Seconds.	410	Volts
Heater Positive with Respect to Cathode	180 180	Volts Volts

21AWP4 (Cont'd)

RECOMMENDED OPERATING CONDITIONS

Anode Voltage	Volts d c
Grid No. 2 Voltage	Volts d c
Grid No. 1 Voltage Required for Cutoff ² 28 to -72	Volts d c
Focusing Coil Current (approx.) ³ 108 \pm 20%	Ma dc
Ion Trap Magnet Strength (approx.)	Gausses

CIRCUIT VALUES

Grid No.	Circuit Resistance	1.5 Megohms
		- Max

NOTES:

- External conductive coating must be grounded.
 External conductive coating must be grounded.
 Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.
 For JETEC focusing coil 109 or equivalent three inches from reference line, bias adjusted to 20 foot lamberts on a 19½ x 15 inch picture area sharply focused at center of screen.

WARNING

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X-ray radiatian shielding may be necessary to protect against possible danger af personal injury from pralonged exposure at close range if this tube is aperated at higher than the manufacturer's Maximum Rated Anade Valtage ar 16,000 valts, whichever is less.

TELEVISION PICTURE TUBE

21" Direct Viewed Rectangular Glass Type Gray Filter Glass External Conductive Coating

Magnetic Deflection Electrostatic Focus Spherical Faceplate Single Field Ion Trap





12-L

CHARACTERISTICS

GENERAL DATA	
Focusing Method Deflecting Method Deflecting Apple (opprov.)	. Electrostatic . Magnetic
Horizontal Diagonal Phosphor	66 Degrees 70 Degrees P4
Persistence Faceplate	Medium Gray Filter Glass
ELECTRICAL DATA Heater Voltage Heater Current (approx.)	. 6.3 Volts 0.6 Ampere
Direct Interelectrode Capacitances (approx.) Cathode to All Other Electrodes Grid No. 1 to All Other Electrodes External Conductive Coating to Anode ¹	5 μμf 6 μμf 1500 μμf Max 750 μμf Max
Ion Trap MagnetExterna	l, Single Field Type
MECHANICAL DATA	

Minimum Useful Screen Dimensions	x 12 ³ /4	Inches
Bulb Contact (Recessed Small Cavity Cap)	J1-21	
Base (Small Shell Duodecal 6-Pin)	B6-63	
Basing	121	

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage	18000	Volts d c
Grid No. 4 Voltage (Focusing Electrode)	+1000	Volts d c
Grid No. 2 Voltage	500	Volts d c
Grid No. 1 Voltage		
Negative Bias Value	125	Voltsd c
Positive Bias Value	0	Volts d c
Positive Peak Value	2	Volts
Peak Heater-Cathode Voltage		
Heater Negative with Respect to Cathode		
During Warm-up Period Not to		
Exceed 15 Seconds.	410	Volts
After Equipment Warm-up Period	180	Volts
Heater Positive with Respect to Cathode	180	Volts

RECOMMENDED OPERATING CONDITIONS

Anode Voltage	Volts d c
Grid No. 4 Voltage	Volts d c
Grid No. 2 Voltage	Volts d c
Grid No. 1 Voltage Required for Cutoff ² 28 to -72	Volts d c
Ion Trap Magnet Strength (approx.)	Gausses

21AYP4 (Cont'd)

CIRCUIT VALUES

Grid No. 1 Circuit Resistance	1.5 Megohms
	- Max

NOTES:

- External conductive coating must be grounded.
 Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.

WARNING

X-ray radiatian shielding may be necessary to pratect against passible danger of personal injury fram prolanged expasure at clase range if this tube is aperated at higher than the manufacturer's Maximum Rated Anade Valtage or 16,000 volts, whichever is less.



TELEVISION PICTURE TUBE

21" Direct Viewed **Magnetic Deflection Rectangular Glass Type Magnetic Focus Gray Filter Glass Cylindrical Faceplate** Single Field Ion Trap 21EP4A has an External Conductive Coating 21EP4B has an External Conductive Coating and an Aluminized Screen







21EP4

21EP4A 21EP4B

21EP4, 21EP4A, 21EP4B (Cont'd)

CHARACTERISTICS

GENERAL DATA	
Focusing Method. Deflecting Method. Deflecting Angle (approx.)	Magnetic Magnetic
Horizontal. Diagonal	65 Degrees 70 Degrees P4
Fluorescence Persistence Faceplate	White Medium Gray Filter Glass
ELECTRICAL DATA	
Heater Voltage. Heater Current (approx.). Direct Interelectrode Capacitances (approx.)	6.3 Volts 0.6 Ampere
Grid No. 1 to All Other Electrodes Ion Trap MagnetExternal	5 μμι 6 μμf , Single Field Type
MECHANICAL DATA	

Minimum Useful Screen Dimensions	19 ¹ /8 x 13 ⁷ /8	Inches
Bulb Contact (Recessed Small Cavity Cap)	J1-21	
Base (Small Shell Duodecal 5-Pin)	B5-57	
Basing	12D	

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage	18000 Voltsdc
Grid No. 2 Voltage	500 Voltsdic
Grid No. 1 Voltage	
Negative Bias Value	125 Voltsdic
Positive Bias Value	0 Voltsdic
Positive Peak Value	2 Volts
Peak Heater-Cathode Voltage	
Heater Negative with Respect to Cathode	
During Warm-up Period Not to	
Exceed 15 Seconds	410 Volts
After Equipment Warm-up Period	180 Volts
Heater Positive with Respect to Cathode	180 Volts

RECOMMENDED OPERATING CONDITIONS

Anode Voltage 1	6000	Volts d c
Grid No. 2 Voltage	300	Volts d c
Grid No. 1 Voltage Required for Cutoff128 to	o72	Voltsd c
Focusing Coil Current (approx.) ²	95	Ma dc
Ion Trap Magnet Strength (approx.)	35	Gausses

CIRCUIT VALUES

Grid No. 1 Circuit Resistance	1.5 Megohms
	Max

NOTES:

1. Visual extinction of focused raster. Extinction of the stationary focused spot

- will require that these values be about 5 volts more negative.
 For JETEC focusing coil 109 or equivalent three inches from reference line, bias adjusted to 20 foot lamberts on a 19% x 13% inch picture area.

21EP4A

The Sylvania Type 21EP4A is identical to Type 21EP4 except for having an external conductive coating, which must be grounded.

External Conductive Coating to Anode Capacitance	
Maximum	750 µµf
Minimum	500 µµf
Basing	12 N

21EP4B

The Sylvania 21 EP4B is identical to Type 21 EP4 except for having an external conductive coating which must be grounded, and an aluminized screen.

External Conductive Coating to Anode Capacitance	
Maximum.	750 µµf
Minimum.	500 uuf
Basing	12N

WARNING

X-roy radiation shielding moy be necessary ta protect ogainst possible donger af personal injury from prolonged exposure at close ronge if this tube is aperated at higher than the manufacturer's Moximum Rated Anode Voltage ar 16,000 volts, whichever is less.
SYLVANIA TYPE 21ACP4A/21AMP4A/21BSP4

Silver Screen "85"

TELEVISION PICTURE TUBE

21" Direct Viewed Rectangular Glass Type Gray Filter Glass External Conductive Coating Single Field Ion Trap Aluminized Screen

Magnetic Deflection Magnetic Focus Spherical Faceplate



CHARACTERISTICS

GENERAL DATA	
Focusing Method	Magnetic
Deflecting Method	Magnetic
Deflection Angles (approx.)	
Horizontal	85 Degrees
Diagonal	90 Degrees
Phosphor	Aluminized P4
Fluorescence	White
Persistence	Short to Modium
	Gray Filter Glass
Light Fransmittance (approx.)	/4 mer cent
ELECTRICAL DATA	
Heater Voltage	6.3 Volts
Heater Current	0.6 ± 5% Ampere
Direct Interelectrode Capacitances (approx.)	
Cathode to All Other Electrodes	5 <i>µ</i> µf
Grid No. 1 to All Other Electrodes	6 µµf
External Conductive Coating to Anode	2500 μμf Max.
	2000 μμf Min.
Ion Trap Magnet	External, Single Field Type
MECHANICAL DATA	
Minimum Useful Screen Dimensions	19 ¼ x 15 ¼ Inches
Bulb Contact (Recessed Small Cavity Cap)	J1-21
Base (Small Shell Duodecal 5-Pin)	B5-57
Basing	12N

RATINGS

MAXIMUM RATINGS (Absolute Maximum Values)			
Anode Voltage	22,000	Volts	dc
Grid No. 2 Voltage	550	Volts	dc
Nonative Bias Value	155	Volte	d c
Negative Peak Value	220	Volts	
Positive Bias Value	0	Volts	dc
Positive Feak value	2	Volts	
Heator Negative with Respect to Cathode During Warm-up Period not to Exceed			
15 Seconds After Equipment Warm-up Period	450 200	Volts Volts	
Heater Positive with Respect to Cathode	200	Volts	
TYPICAL OPERATING CONDITIONS			
Anode Voltage	16,000	Volts	dc
Grid No. 2 Voltage.	300	Volts	d c
Grid No. 1 Voltage Hequired for Cutoff ²	to -72	Volts	dc
Ion Trap Magnet Strength (approx.)	$\frac{1}{33} \pm 3$	Gause	G 166

SYLVANIA PICTURE TUBES

issued as a supplement to the manual in Sylvania News for Fobruary 1957

21ACP4A/21AMP4A/21BSP4 (Cont'd)

CIRCUIT VALUES Grid No. 1 Circuit Resistance.....

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1.5 Megohms Max.

NOTES:

1. External conductive coating must be grounded.

- 2. Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.
- For JETEC focusing coil 109 or equivalent three inches from reference line, bias adjusted to 20 foot lamberts on a 19½ x 15½ inch picture area sharply focused at center of screen.

WARNING

X-ray radiation shielding msy be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is opersted at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 21BTP4

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Silver Screen "85"

TELEVISION PICTURE TUBE

21" Direct ViewedMagnetic DeflectionRectangular Glass TypeElectrostatic FocusGray Filter GlassSpherical FaceplateExternal Conductive Coating
Aluminized ScreenSingle Field Ion Trap



12-L

CHARACTERISTICS

GENERAL DATA

Focusing Method	Electrostatic Magnetic
Deflection Angles (approx.)	
Horizontal	85 Degrees
Diagonal	90 Degrees
Phosphor	Aluminized P4
Fluorescence	White
Persistence	Short to Medium
Faceplate	Grav Filter Glass
Light Transmittance (approx.)	74 Percent

ELECTRICAL DATA

Heater Voltage	6.3 Volts
Heater Current	0.6 ± 5% Ampere
Heater Warm-up Time!	11 Seconds
Direct Interelectrode Capacitances (approx.)	
Cathode to All Other Electrodes	5 μµf
Grid No. 1 to All Other Electrodes	6 μµf
External Conductive Coating to Anode ²	2500 µµf Max.
-	2000 μμf Min.
Ion Trap Magnet	External, Single Field Type

MECHANICAL DATA

Minimum Useful Screen Dimensions	19 1/2 x 15 1/2 Inches
Bulb Contact (Recessed Small Cavity Cap)	J1-21
Base (Small Shell Duodecal 6-Pin).	B6-63
Basing	12L

RATINGS

MAXIMUM RATINGS (Absolute Maximum Values)

•	
Anode Voltage	22.000 Volts d c
Grid No. 4 Voltage	0 + 1100 Volts d c
Grid No. 2 Voltage	550 Volts d c
Grid No. 1 Voltage	
Negative Bias Value	155 Volts d c
Negative Peak Value	220 Volts
Positive Bias Value	0 Volts d c
Positive Peak Value	2 Volts
Peak Heater-Cathode Voltage	
Heater Negative with Respect to Cathode	
During Warm-up Period not to Exceed	
15 Seconds	450 Volts
After Equipment Warm-up Period	200 Volts
Heater Positive with Respect to Cathode.	200 Voits

SYLVANIA PICTURE TUBES

Issued as a supplement to the manual in Sylvania News for June 1957

21BTP4 (Cont'd)

TYPICAL OPERATING CONDITIONS

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Anode Voltage	16,000 Volts d c
Grid No. 4 Voltage for Focus	-64 to +352 Volts d c
Grid No. 2 Voltage.	300 Volts d c
Grid No. 1 Voltage Required for Cutoff ³	-28 to -72 Volts d c
Ion Trap Magnet Strength	33 ± 3 Gausses Min.
CIRCUIT VALUES Grid No. 1 Circuit Resistance	1.5 Megohms Max.

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NOTES:

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- 1. Heater warm-up time is the time required for the voltage across the heater terminals to increase to 5.0 volts in the JETEC test circuit, with E=25 volts and series R=31.5 ohms.
- 2. External conductive coating must be grounded.
- 3. Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.

WARNING:

X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA PICTURE TUBES

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sylvania type 21CBP4 21CBP4A

Silver Screen "85"

TELEVISION PICTURE TUBE

21" Direct Viewed Rectangular Glass Type Spherical Faceplate Gray Filter Glass Aluminize

ed Magnetic Deflection ss Type Electronic Focus late No Ion Trap s External Conductive Coating Aluminized Screen





1

CHARACTERISTICS

GENERAL DATA	
Focusing Method Deflection Method	Electrostatic Magnetic
Horizontal	85 Degrees 90 Degrees
Fluorescence	White
Faceplate Light Transmittance (approx.)	Gray Filter Glass 74 Percent
ELECTRICAL DATA	
Heater Voltage	6.3 Volts
Heater Current.	0.6 ± 5% Ampere
Direct Interelectrode Capacitances (approx.)	11 Seconds
Cathode to All Other Electrodes	5 µµf
Grid No. 1 to All Other Electrodes	6 μμf
External Conductive Coating to Anode	2000 µµf Max.
MECHANICAL DATA	2000 µµ1 14111.
Minimum Useful Screen Dimensions	191/6 x 151/6 Inches
Nominal Overall Length	18 Inches
Minimum Useful Screen Area	262 Square Inches
Buib Contact (Recessed Small Cavity Cap)	J1-21
Base (Small Snell Duodecal 6-Pin) Basing	12L

RATINGS

MAXIMUM RATINGS (Absolute Maximum Values)

Anode Voltage	22.000 Volts d c
Grid No. 4 Voltage (Focusing Electrode)550 to	+1100 Volts d c
Grid No. 2 Voltage	550 Volts d c
Grid No. 1 Voltage	
Negative Bias Value	155 Voltsd.c
Negative Peak Value	220 Volts
Positive Bias Value	0 Voltsd c
Positive Peak Value	2 Volts
Peak Heater-Cathode Voltage	
Heater Negative with Respect to Cathode	
During Warm-up Period Not to Exceed	
15 Seconds	450 Volts
After Equipment Warm-up Period	200 Volts
Heater Positive with Respect to Cathode	200 Volts

SYLVANIA PICTURE TUBES

Issued as a supplement to the manual in Sylvania News for April, 1958

SYLVANIA TYPE 21CBP4 (Cont'd) 21CBP4A

TYPICAL OPERATING CONDITIONS

Anode Voltage	16,000 Volts d c
Grid No. 4 Voltage	-50 to +350 Volts d c
Grid No. 2 Voltage	300 Volts d c
Grid No. 1 Voltage Required for Cutoff ³	-28 to -72 Volts d c

CIRCUIT VALUES

Grid No. 1 Circuit Resistance..... 1.5 Megohms Max.

NOTES:

- Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of the rated heater voltage after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times the rated heater voltage divided by the rated heater current.
 External conductive coating must be grounded.
 Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.

WARNING:

X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 21CEP4

TELEVISION PICTURE TUBE

21" Direct Viewed Very Short Length Rectangular Glass Type Spherical Faceplate **Gray Filter Glass**

Aluminized Screen **Electrostatic Focus** 110° Magnetic Deflection 1¹/₈" Neck Diameter No Ion Trap **External Conductive Coating**



8-NR

CHARACTERISTICS

GENERAL DATA	
Focusing Method.	Electrostatic Magnetic
Horizontal Diagonal Vertical Prosphor Fluorescence Persistence Faceplate	105 Degrees 110 Degrees 87 Degrees Aluminized P4 White Short to Medium Gray Filter Glass
Light Transmittance (approx.)	74 Percent
ELECTRICAL DATA Heater Voltage. Heater Current. Heater Warm-up Time ¹ . Direct Interelectrode Capacitance (approx.) Cathode to All Other Electrodes. Grid No. 1 to All Other Electrodes. External Conductive Coating to Anode ²	6.3 Volts 0.6 ± 5% Ampere 11 Seconds 5 μμf 6 μμf 2500 μμf Max. 2000 μμf Min.
MECHANICAL DATA	
Minimum Useful Screen Dimensions (Maximum Assured). Nominal Over-all Length Minimum Useful Screen Area. Bulb Contact (Recessed Small Cavity Cap) Base Basing. Weight (approx.).	19½ x 15½ Inches 14½ Inches 262 Square Inches J 171 H1 or Equivalent J1-21 B7-183 8HR 21 Pounds
RATINGS	
MAXIMUM RATINGS (Absolute Maximum Va	lues)
Anode Voltage ²	19,800 Volts dc Max. 11,000 Volts dc Max.
Grid No. 4 Voltage (Focusing Electrode)	550 to +1100 Volts dc Max. 550 Volts dc Max.

(Focusing Electrode)	+1100 Volts dc Max
Grid No. 2 Voltage	550 Volts dc Max
Grid No. 1 Voltage	
Negative Bias Value	154 Volts dc Max
Negative Peak Value	220 Volts Max.
Positive Bias Value	0 Volts dc Max
Positive Peak Value	2 Volts Max.

SYLVANIA PICTURE TUBES

Issued as a supplement to the manual in Sylvania News for Nov.-Dec. 1957

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SYLVANIA TYPE 21CEP4 (Cont'd)

450 Volts Max. 200 Volts Max. 200 Volts Max. TYPICAL OPERATING CONDITIONS Anode Voltage. Grid No. 4 Voltage fqr Focus. Grid No. 2 Voltage. Grid No. 1 Voltage Required for Cutoff⁴.....

16,000 Volts dc Max. 0 to 400 Volts dc Max. 300 Volts dc Max. -35 to -72 Volts dc Max.

CIRCUIT VALUES

Grid No. 1 Circuit Resistance 1.	5 Megohms Max.
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NOTES:

- Heater Warm-up Time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a re-sistance equal to three (3) times rated heater voltage divided by rated heater current.
- 2. External conductive coating must be grounded.
- 3. Operation outside the limits shown will impair the serviceability of the tube from the viewpoint of life and satisfactory performance.
- Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.

WARNING:

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X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 21CMP4

Silver Screen "85"

TELEVISION PICTURE TUBE

21" Direct Viewed Rectangular Glass Type Spherical Faceplate Gray Filter Glass

 Magnetic Deflection

 Type
 Electrostatic Focus

 e
 Single Field Ion Trap

 External Conductive Coating

 Aluminized Screen



12-L

CHARACTERISTICS

	7
GENERAL DATA	
Focusing Method	Electrostatic
Deflection Method	Magnetic
Deflection Angles (approx.)	
Horizontal	85 Degrees
Diagonal	90 Degrees
Phosphor	Aluminized P4
Fluorescence	White
Persistence	Short to Medium
Faceplate	Gray Filter Glass
Light Transmittance (approx.)	74 Percent
ELECTRICAL DATA	
Heater Voltage	6 2 Volte
Heater Current	0.5 V0113
Heater Warm up Timel	11 Seconda
Direct Intercleaterede Canacitanese (approx.)	11 Seconds
Cathada to All Other Electrodes (approx.)	- 5f
Cathode to All Other Electrodes	5 μμi
External Conductive Contine to Anodet	
External Conductive Coating to Anodes	2000 µµ1 Wax.
Ion Tree Meanet	External Single Field Tune
ion irap waynet	External, Single Field Type

MECHANICAL DATA

Minimum Useful Screen Dimensions		
(Maximum Assured)	19 1/2 x 15 1/2 Inches	
Nominal Overall Length	19 Inches	
Minimum Useful Screen Area	262 Square	Inches
Bulb Contact (Recessed Small Cavity Cap)	J1-21	
Base (Small Shell Duodecal 6-Pin)	B6-63	
Basing	12L	

RATINGS

MAXIMUM RATINGS (Absolute Maximum Values)

Anode Voltage	22,000 Volts d.c
Grid No. 4 Voltage (Focusing Electrode)550	to +1100 Voltsd.c
Grid No. 2 Voltage	550 Volts d c
Grid No. 1 Voltage	
Negative Bias Value	155 Volts d c
Negative Peak Value	220 Volts
Positive Bias Value	0 Voltsdc
Positive Peak Value	2 Volts
Peak Heater-Cathode Voltage	
Heater Negative with Respect to Cathode	
During Warm-up Period Not to	
Exceed 15 Seconds	450 Volts
After Equipment Warm-up Period	200 Volta
Heater Positive with Respect to Cathode	200 Volts

SYLVANIA TYPE 21CMP4 (Cont'd)

TYPICAL OPERATING CONDITIONS

Anode Voltage Grid No. 4 Voltage for Focus Grid No. 2 Voltage Grid No. 1 Voltage Required for Cutoff ³ Ion Trap Magnet Current (Average) ⁴ Field Strength of PM Ion Trap Magnet ³	16,000 \ -64 to +352 \ 300 \ -35 to -72 \ 30 I 33 (/oltsdc /oltsdc /oltsdc /oltsdc /oltsdc Madc Jausses Min.
CIRCUIT VALUES		

¢ Grid No. 1 Circuit Resistance.....

1.5 Megohms Max.

NOTES:

- Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage divided by rated heater current.
 External conductive coating must be grounded.
 Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.
 For JETEC Ion Trap Magnet No. 117 with pole pieces centered over Grid No. 2 on mount, and rotated for maximum brightness.
 For typical PM ion trap magnet with field strength tolerance of ±3 gausses.

WARNING:

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X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA PICTURE TUBES

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SYLVANIA TYPE 21CQP4

TELEVISION PICTURE TUBE

21" Direct Viewed **Rectangular Glass Type** Lightweight Tube **Spherical Faceplate Gray Filter Glass**

Aluminized Screen Electrostatic Focus 110° Magnetic Deflection 11/8" Neck Diameter No Ion Trap **External Conductive Coating**



CHARACTERISTICS

GENERAL DATA	
Focusing Method Deflection Method Deflection Anoles (approx.)	Electrostatic Magnetic
Horizontal Diagonal Vartical	105 Degrees 110 Degrees 87 Degrees
Phosphor. Fluorescence	Aluminized P4 White Short to Medium
Faceplate. Light Transmittance (approx.).	Gray Filter Glass 73 Percent
ELECTRICAL DATA	
Heater Voltage Heater Current. Heater Warm-up Time ¹)irect Interelectrode Canacitances (approx.)	6.3 Volts 0.6 ± 5% Ampere 11 Seconds
Cathode to All Other Electrodes Grid No. 1 to All Other Electrodes External Conductive Coating to Anode ²	5 μμf 6 μμf 2500 μμf Max.
MEQUANICAL DATA	2000 μμf Min.
MECHANICAL DATA	
(Maximum Assured)	19 1/ x 15 1/ Inches
Minimum Useful Screen Area Bulb Contact (Recessed Small Cavity Cap)	262 Sq. Inches J1-21
Bulb Sase. lasing	C171 Exp. 19 B6-185 7FA
Weight (approx.)	20 Pounds
RATINGS	

MAXIMUM RATINGS (Absolute Maximum Values)

SYLVANIA PICTURE TUBES

Issued as a supplement to the manual in Sylvania News for October 1957

SYLVANIA TYPE 21CQP4 (Cont'd)

TYPICAL OPERATING CONDITIONS

Anode Voltage	16,000 Volts d c
Grid No. 4 Voltage for Focus	-50 to +350 Volts d c
Grid No. 2 Voltage	300 Volts d c
Grid No. 1 Voltage Required for Cutoff ³	–35 to −72 Volts d c
CIRCUIT VALUES	

Grid No. 1 Circuit Resistance....

1.5 Megohms Max.

NOTES:

- Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of the rated heater voltage after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series wit resistance equal to three (3) times the rated heater voltage divided by rated heater current.
- 2. External conductive coating must be grounded.

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3. Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.

WARNING:

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X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 21CUP4

Silver Screen "85"

TELEVISION PICTURE TUBE

21" Direct Viewed Rectangular Glass Type Spherical Faceplate Gray Filter Glass Aluminiz	Magnetic Deflection Magnetic Focus Single Field Ion Trap External Conductive Coating ed Screen
CENERAL DATA	TERISTICS
Focusing Method. Deflecting Method. Deflection Angles (approx.) Horizontal. Diagonal. Phosphor. Fluorescence. Persistence.	Magnetic Magnetic 85 Degrees 90 Degrees Aluminized P4 White Short to Medium
Light Transmittance (approxi)	Gray Filter. Glass 74 Percent
ELECTRICAL DATA Heater Voltage Heater Current Heater Warm-up Time! Direct Interelectrode Capacitances (a Cathode to All Other Electrodes.	6.3 Volts 0.6 ± 5% Атреге 11 Seconds 5 μμ[
Grid No. 1 to All Other Electrodes External Conductive Coating to A Ion Trap Magnel	6 μμf node ²

MECHANICAL DATA

.

Minimum Useful Screen Dimensions			
(Maximum Assured)	x 15 1/2 Inches		
Nominal Overall Length	20 Inches		
Minimum Useful Screen Area	262 Square	Inches	
Bulb Contact (Recessed Small Cavity Cap)	J1-21		
Base (Small Shell Duodecal 5-Pin).	B5-57		
Basing	12 N		
			•
PATINICS			

RATINGS

MAXIMUM RATINGS (Absolute Maximum Values)

Anode Voltage	22,000 Volts d c
Grid No. 2 Voltage	550 Volts d c
Grid No. 1 Voltage	
Nēgative Bias Value	155 Voltsdic
Negative Peak Value	220 Volts
Positive Bias Value	0 Voltsd c
Positive Peak Value	2 Volts
Peak Heater-Cathode Voltage	
Heater Negative with Respect to Cathode	
During Warm-up Period Not to Exceed	
15 Seconds	450 Volts
After Equipment Warm-up Period	200 Volts
Heater Positive with Respect to Cathode	200 Volts

SYLVANIA TYPE 21CUP4 (Cont'd)

TYPICAL OPERATING CONDITIONS

. . . .

Anode Voltage	16,000 Volts d c
Grid No. 2 Voltage	300 Volts d c
Grid No. 1 Voltage Required for Cutoffs	-28 to -72 Volts d c
Focusing Coil Current ⁴	117 Mad c
Field Strength of PM Ion Trap Magnets	40 Gausses

CIRCUIT VALUES

Grid No. 1 Circuit Resistance..... 1.5 Megohms Max.

NOTES:

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- Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage divided by rated heater current.
 External conductive coating must be grounded.
 Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.
 For JETEC focusing coil 109 or equivalent. Distance from yoke reference line to center of air gap to be 3¼ inches (approx.).
 For typical PM ion trap magnet with field strength tolerance of ± 3 gausses.

WARNING:

X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 21CXP4

Silver Screen "85"

TELEVISION PICTURE TUBE

21" Direct Viewed Rectangular Glass Type Spherical Faceplate Gray Filter Glass Aluminized Screen Electrostatic Focus 90° Magnetic Deflection Cathode Drive Design Low Grid No. 2 Voltage No Ion Trap Short Neck Tube External Conductive Coating







CHARACTERISTICS

GENERAL DATA	
Focusing Method Deflecting Method	Electrostatic Magnetic
Deflection Angles (approx.)	
Horizontal	85 Degrees
Phosohor	90 Degrees
Fluorescence	White
Persistence	Short to Medium
Faceplate	Gray Filter Glass
Light Transmittance (approx.)	74 Percent

ELECTRICAL DATA

	Heater Voltage	6.3 ± 5% 11	Volts Ampere Seconds	
	Cathode to All Other Electrodes	5	μµf	
	Grid No. 1 to All Other Electrodes.	6	uuf	
	External Conductive Coating to Anode ²	2500 2000	μμf Max. μμf Min.	
M	ECHANICAL DATA			
	Minimum Useful Screen Dimensions			
	(Maximum Assured)	x 151/k	Inches	
	Nominal Overall Length	18	Inches	
	Minimum Useful Screen Area	262	Source Inc	hee
	Bulb	.1171 F1	oquale me	1103
	Bulk Cantack (Decenced Small Cavity Cas)			
	buib Contact (necessed Sman Cavity Cap)	J1-21		
	Base (Small Shell Duodecal 6-Pin)	B6-63		
	Basing	12L		
	-			

RATINGS

MAXIMUM RATINGS³ (Absolute Maximum Values)

Anode Voltage Grid No. 4 Voltage (Focusing Electrode)550 to Grid No. 2 to Grid No. 1 Voltage Cathode to Grid No. 1 Voltage	22 ,00 0 +1100 70	Volts do Volts do Volts do
Positive Bias Value	150	Volts Volts
Peak Heater-Cathode Voltage Heater Negative with Respect to Cathode	Ū	VOILS
During Warm-up Period	450	Volte
After Equipment Warm-up Period	200	Volts

SYLVANIA PICTURE TUBES

Issued as a supplement to the manual in Sylvania News for May, 1958

SYLVANIA TYPE 21CXP4 (Cont'd)

Grid No. 4 tō Grid No. 1 Voltage for Focus 0 to 35 at 100 μa Cathode Current. 0 to 35 Grid No. 2 to Grid No. 1 Voltage 5 Cathode to Grid No. 1 Voltage for Cutoff4. 35 to 5) Volts dc) Volts dc) Volts dc
at 100 µa Cathode Current	350 50 50

CIRCUIT VALUES

Grid No. 1 Circuit Resistance	1.5 Megohms Max.
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NOTES:

- 1. Heater Warm-Up Time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage divided by rated heater current.

- neater current. 2. External conductive coating must be grounded. 3. This type is designed for cathode-drive service. Voltages shown are with respect to Grid No. 1 Voltage unless otherwise indicated. 4. For visual extinction of the undeflected focused spot. The cutoff voltage will change by approximately 2 percent with 1 kilovolt change of anode voltage.

WARNING:

X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 21CWP4 (Cont'd)

TYPICAL OPERATING CONDITIONS

Anode Voitage		16,000 Volts d c
Grid No. 4 Voltage for Focus	54 to	+352 Volts d c
Grid No. 2 Voltage		300 Volts d c
Grid No. 1 Voltage Required for Cutoff ³	~28	to -72 Volts d c
Field Strength of PM Ion Trap Magnet4		40 Gausses

CIRCUIT VALUES

Grid No. 1 Circuit Resistance..... 1.5 Megohms Max.

NOTES:

- Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage divided by rated heater current.
 External Conductive Coating must be grounded.
 Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.
 For typical PM Ion Trap Magnet with field strength tolerance of ± 3 gausses.

WARNING:

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X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 21CWP4

Silver Screen "85"

TELEVISION PICTURE TUBE

21 " Direct Viewed Rectangular Glass Type Spherical Faceplate Gray Filter Glass

I Magnetic Deflection Type Electrostatic Focus te Single Field Ion Trap External Conductive Coating Aluminized Screen

12-L

CHARACTERISTICS

GENERAL DATA

Focusing Method	Electrostatic
Deflection Method	Magnetic
Deflection Angle (approx.)	5
Horizontal	85 Degrees
Diagonal	90 Degrees
Phosphor	Aluminized P4
Fluorescence	White
Persistence	Short to Medium
Faceplate	Gray Filter Glass
Light Transmittance (approx.)	74 Percent

ELECTRICAL DATA

Heater Voltage	6.3 Volts
Heater Current	0.6 ± 5% Ampere
Heater Warm-up Time ¹	11 Seconds
Direct Interelectrode Capacitances (approx.)	
Cathode to All Other Electrodes	5 μμf
Grid No. 1 to All Other Electrodes	6 µµf
External Conductive Coating to Anode ²	2500 µµf Max.
•	2000 µµf Min.
Ion Trap Magnet	External, Single Field Type

MECHANICAL DATA

Minimum Useful Screen Dimensions		
(Maximum Assured)	191/6 x 151/6	Inches
Nominal Overall Length	20	Inches
Minimum Useful Screen Area	262	Square Inches
Bulb Type	J171 D2	or J171E1
Bulb Contact (Recessed Small Cavity Cap)	J1-21	
Base (Small Shell Duodecal 6-Pin)	B6-63	
Basing	12L	

RATINGS

MAXIMUM RATINGS (Absolute Maximum Values)

Anode Voltage	22,000	Volts	dc
Grid No. 4 Voltage (Focusing Electrode)550 to	+1100	Volts	dc
Grid No. 2 Voltage	550	Volts	d c
Grid No. 1 Voltage			
Negative Bias Value	155	Volts -	dc
Negative Peak Value	220	Volts	
Positive Bias Value	0	Volts	dc
Positive Peak Value	2	Volts	
Peak Heater-Cathode Voltage			
Heater Negative with Respect to Cathode			
During Warm-up Period Not to Exceed			
15 Seconds	450	Volts	
After Equipment Warm-up Period	200	Volts	
Heater Positive with Respect to Cathode	200	Volts	

SYLVANIA TYPE 21DAP4

Silver Screen "85"

TELEVISION PICTURE TUBE

21" Direct Viewed Rectangular Glass Type Lightweight Tube Spherical Faceplate Gray Filter Glass

Aluminized Screen Electrostatic Focus 110° Magnetic Deflection $1\frac{1}{8}''$ Neck Diameter No Ion Trap **External Conductive Coating**







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CHARACTERISTICS

GENERAL DATA	
Focusing Method Deflection Method Deflection Angles (approx.)	Electrostatic Magnetic
Horizontal. Diagonal. Vertical	105 Degrees 110 Degrees 87 Degrees
Phosphor	Aluminized P4 White Short to Medium
Faceplate Light Transmittance (approx.)	Gray Filter Glass 73 Percent
ELECTRICAL DATA	
Heater Voltage Heater Current Heater Warm=up Time¹ Direct Interelectrode Capacitances (approx.)	6.3 Volts 0.6 ± 5% Ampere 11 Seconds
Cathode to All Other Electrodes Grid No. 1 to All Other Electrodes External Conductive Coating to Anode ³	5 μμf 6 μμf 2500 μμf Max. 2000 μμf Min
MECHANICAL DATA	
Minimum Useful Screen Dimensions (Maximum Assured)	19½ x 15½ Inches
Minimum Uneful Courses Aven	

Nominal Overall Length	14 ¹ / _M Inches
Minimum Useful Screen Area	262 Sg. Inches
Bulb Contact (Recessed Small Cavity Cap)	J1-21
Bulb	J171-G1 or Equivalent
Base	B7-183
Basing	8HR
Weight (approx.)	20 Pounds

RATINGS

MAXIMUM RATINGS (Absolute Maximum Values)

Anode Voltage	19,800 Volts d c
Grid No. 4 Voltage (Focusing Electrode)550 to	+1100 Volts d c
Grid No. 2 Voltage	550 Volts d c
Grid No. 1 Voltage	
Negative Bias Value	154 Voltsdic
Negative Peak Value	220 Volts
Positive Bias Value	0 Voltsd c
Positive Peak Value	2 Volts
Peak Heater-Cathode Voltage	
Heater Negative with Respect to Cathode	
During Warm-up Period Not to	
Exceed 15 Seconds	450 Volts
After Equipment Warm-up Period	200 Volts
Heater Positive with Respect to Cathode	200 Volts

SYLVANIA TYPE 21DAP4 (Cont'd)

TYPICAL OPERATING CONDITIONS

Anode Voltage	16,000 Volts d c
Grid No. 4 Voltage for Focus	0 to 400 Volts d c
Grid No. 2 Voltage.	300 Volts d c
Grid No. 1 Voltage Required for Cutoff ³	–35 to –72 Volts d c
IRCUIT VALUES	

CIRCUIT VALUES Grid No. 1 Circuit Resistance.....

..... 1.5 Megohms Max.

NOTES:

 Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage divided by rated heater current.

2. External conductive coating must be grounded.

3. Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.

WARNING:

X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 21DEP4 Silver Screen "85"

TELEVISION PICTURE TUBE

21" Direct Viewed Rectangular Glass Type Lightweight Tube Spherical Faceplate Gray Filter Glass

OFNEDAL DATA

Aluminized Screen Electrastatic Focus 110° Magnetic Deflection $1\frac{1}{8}''$ Neck Diameter No Ion Trap **External Conductive Coating**



8-HR

CHARACTERISTICS

GENERAL DATA	
Focusing Method	Electrostatic Magnetic
Deflection Angles (approx.)	_
Horizontal	105 Degrees
Diagonal	110 Degrees
Vertical	87 Degrees
Phosphor	Aluminized P4
Fluorescence	White
Persistence	Short to Medium
Faceplate	Gray Filter Glass
Light Transmittance (approx.)	76 Percent
ELECTRICAL DATA	
Heater Voltage	6.3 Volts
Heater Current.	0.6 ± 5% Ampere
Heater Warm-up Time ¹	11 Seconds
Direct Interelectrode Capacitances (approx.)	
Cathode to All Other Electrodes	5 μμf
Grid No. 1 to All Other Electrodes	6 µµf
External Conductive Coating to Anode ²	2500 μμf Max.
	2000 μμf Min.
MECHANICAL DATA	
Minimum Useful Screen Dimensions (Maximum Assured)	1914 v 1514 Inches
Nominal Overall Length	14 ¹ / ₄ Inches
Minimum Useful Screen Area	262 So. Inches
Bulh Contact (Recessed Small Cavity Can).	J1-21
Bulb.	J171 G1 or Equivalent
Base	B7-183
Basing	8HR
Weight (approx.)	20 Pounds

RATINGS

MAXIMUM RATINGS (Absolute Maximum Values)

Anode Voltage	19,800	Volts d c
Grid No. 4 Voltage (Focusing Electrode)550 to	+1100	Volts d c
Grid No. 2 Voltage	550	Volts d c
Grid No. 1 Voltage		
Negative Bias Value	154	Voltsd c
Negative Peak Value	220	Volts
Positive Bias Value	0	Voltsd c
Positive Peak Value	2	Volts
Peak Heater-Cathode Voltage		
Heater Negative with Respect to Cathode		
During Warm-up Period Not to		
Exceed 15 Seconds.	450	Vol ts
After Equipment Warm-up Period	200	Volts
Heater Positive with Respect to Cathode	200	Volts

SYLVANIA TYPE 21DEP4 (Cont'd)

TYPICAL OPERATING CONDITIONS

Anode Voltage.	17,000 Volts d c
Grid No. 4 Voltage for Focus	0 to 400 Volts d c
Grid No. 2 Voltage	300 Volts d c
Grid No. 1 Voltage Required for Cutoff ³	-35 to -72 Volts d c

CIRCUIT VALUES

Grid No. 1 Circuit Resistance..... 1.5 Megohms Max.

NOTES:

- Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of the rated heater voltage after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times the rated heater voltage divided by the rated heater current.
- 2. External conductive coating must be grounded.
- 3. Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.

WARNING:

X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.



TELEVISION PICTURE TUBE

21" Direct ViewedMagnetic DeflectionRectangular Glass TypeElectrostatic FocusGray Filter GlassCylindrical FaceplateSingle Field Ion Trap21FP4A has an External Conductive Coating21FP4C has an External Conductive Coating and
an Aluminized Screen





21FP4A 21FP4C



12-11

21FP4

CHARACTERISTICS

GENERAL DATA Focusing Method Deflecting Method Deflecting Angle (approx.) Horizontal Phosphor Fluorescence Persistence Faceplate Light Transmittance (approx.)	Electrostatic Magnetic 65 Degrees 70 Degrees P4 White Medium Gray Filter Glass 72 Percent
ELECTRICAL DATA Heater Voltage Heater Current (approx.). Direct Interelectrode Capacitances (approx.) Cathode to All Other Electrodes	6.3 Volts 0.6 Ampere 5 μμf
Ion Trap Magnet	6 μμτ , Single Field Type 191/s x 137/s Inches J1-21 B6-63

21FP4, 21FP4A, 21FP4C (Cont'd)

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage	Volts d c
Grid No. 4 Voltage (Focusing Electrode)	Volts d c
Grid No. 2 Voltage	Volts d c
Grid No. 1 Voltage	
Negative Bias Value	Volts d c
Positive Bias Value 0	Volts d c
Positive Peak Value	Volts
Peak Heater-Cathode Voltage	
Heater Negative with Respect to Cathode	
During Warm-up Period Not to	
Exceed 15 Seconds 410	Volts
After Equipment Warm-up Period	Volts
Heater Positive with Respect to Cathode	Volts
RECOMMENDED OPERATING CONDITIONS	
Annde Voltage 16000	Volts d.c.
Grid No. 4 Voltage -64 to +350	Volts d c
Grid No. 2 Voltage	Volts d c
Grid No. 1 Voltage Required for Cutoff128 to -72	Volts d c
Ion Trap Magnet Strength (approx.)	Gausses
CIRCUIT VALUES	
Grid No. 1 Circuit Projetanco 15	Magahme
	Max

NOTE

1. Visual extinction of focused raster. Extinction of the stationary focused spot will require that these values be about 5 volts more negative.

21FP4A

The Sylvania Type 21FP4A is identical to Type 21FP4 except for having an external conductive coating, which must be grounded.

External Conductive Coating to Anode Capacitance	
Maximum	750 μμf
Minimum	500 μμf
Basing	12L .

21FP4C

The Sylvania Type 21FP4C is identical to Type 21FP4 except for having an external conductive coating which must be grounded, and an aluminized screen.

External Conductive Coating to Anode Capacitance	
Maximum	750 μμf
Minimum	500 μμf
Basing	12L

WARNING

X-ray radiation shielding may be necessary to protect against possible danger of personal injury fram prolonged exposure at close range if this tube is operated at higher than the manufacturer's Moximum Rated Anode Voltage ar 16,000 volts, whichever is less.

SYLVANIA TYPE 21MP4

TELEVISION PICTURE TUBE

21" Direct Viewed Rectangular Metal Type **Gray Filter Glass Frosted Faceplate**

Magnetic Deflection **Electrostatic Focus Spherical Faceplate** Single Field Ion Trap

10



CHARACTERISTICS

GENERAL DATA ENERAL DATA Focusing Method. Electrostatic Deflecting Method. Magnetic Deflecting Angle (approx.) 66 Degrees Morizontal. 70 Degrees Phosphor. P4 Fluorescence. White Persistence. Medium Faceplate Frosted Gray Filter Glass Light Transmittance (approx.) 66 Percent ELECTRICAL DATA Heater Voltage. 6.3 Volts Heater Current (approx.) 0.6 Ampere Direct Interelectrode Capacitances (approx.) 0.6 Ampere Cathode to All Other Electrodes. 5 μμf Grid No. 1 to All Other Electrodes. 6 μμf Ion Trap Magnet. External, Single Field Type MECHANICAL DATA RATINGS MAXIMUM RATINGS (Design Center Values) MAXIMUM RATINGS (Design Center Values) Anode Voltage 16000 Volts d c Grid No. 4 Voltage (Focusing Electrode) -500 to +1000 Volts d c Grid No. 2 Voltage 500 Volts d c Grid No. 1 Voltage 125 Volts d c Negative Bias Value 0 Volts d c Positive Bias Value 2 Volts d c Positive Peak Value 2 Volts Peak Heater-Cathode Voltage 410 Volts Heater Negative with Respect to Cathode 180 Volts During Warm-up Period 180 Volts After Equipment Warm-up Period 180 Volts Heater Positive with Respect to Cathode 180 Volts

SYLVANIA PICTURE TUBES

RECOMMENDED OPERATING CONDITIONS

21MP4 (Cont'd)

Grid No. 1 Circuit

lo. 1 Circuit Resistance	1.5	Megohms Max
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NOTE:

1. Visual extinction of undeflected focused spot.

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WARNING

X-roy radiation shielding moy be necessary to protect ogainst possible danger of personol injury from prolonged exposure ot close range if this tube is operated at higher than the monufacturer's Maximum Rated Anode Voltoge or 16,000 volts, whichever is less.

SYLVANIA TYPE 21WP4 Silver Screen "85"→21WP4A

TELEVISION PICTURE TUBE

21 ^{′′′} Direct Viewed	Magnetic Deflection
Rectangular Glass Type	Magnetic Focus
Gray Filter Glass	Spherical Faceplate
External Conductive Coating	Single Field Ion Trap
21WP4A has an Álu	minized Screen



CHARACTERISTICS

10

GENERAL DATA

Focusing Method	Magnetic
Deflecting Method	M agnetic
Deflecting Angle (approx.)	_
Horizontal	66 Degrees
Diagonal	70 Degrees
Phosphor	P4
Fluorescence	White
Persistence	Medium
Faceplate	Gray Filter Glass
Light Transmittance (approx.)	72 Percent
ELECTRICAL DATA	
Heater Voltage	6.3 Volts
Heater Current (approx.)	0.6 Ampere
Direct Interelectrode Capacitances (approx.)	
Cathode to All Other Electrodes	5 μμf
Grid No. 1 to All Other Electrodes	6 μμf
External Conductive Coating to Anode ¹	750 μμf Max
	500 µµf _Min
Ion Trap Magnet External	, Single Field Type

21WP4, 21WP4A (Cont'd)

MECHANICAL DATA

Minimum Useful Screen Dimensions	17 x 123/4 Inches
Bulb Contact (Recessed Small Cavity Cap)	J1-21
Base (Small Shell Duodecal 5-Pin)	B5-57
Basing	12N .

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage	18000	Volts d c
Grid No. 2 Voltage	500	Voltsd c
Grid No. 1 Voltage		
Negative Bras Value	125	Volts d c
Positive Blas Value	0	Volts d c
Positive Peak Value	2	Volts
Peak Heater-Cathode Voltage		
Heater Negative with Respect to Cathode		
During warm-up Period Not to		
Exceed 15 Seconds	410	VOITS
After Equipment Warm-up Period	180	Volts
meater mositive with mespect to Cathode	180	VOITS

RECOMMENDED OPERATING CONDITIONS

Anode Voltage	16000	Volts d c
Grid No. 2 Voltage	300	Voltsd c
Grid No. 1 Voltage Required for Cutoff ² 28	to ~72	Volts d c
Focusing Coil Current (approx.) ³	+20%	Ma dc
Ion Trap Magnet Strength (approx.)	35	Gausses

CIRCUIT VALUES

Grid No. 1 Circuit Resistance	1.5 Megohms
	Max

NOTES:

- External conductive coating must be grounded.
 External conductive coating must be grounded.
 Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.
 For JETEC focusing coil 109 or equivalent three and one quarter inches from reference line, bias adjusted to 30 foot lamberts on a 17 x 12¼ inch picture area.

21WP4A

The Sylvania Type 21WP4A is identical to Type 21WP4 except for having an aluminized screen.

WARNING

X-ray radiation shielding may be necessary to pratect against possible danger of personal injury from prolonged exposure at clase range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 21XP4 Silver Screen "85"→21XP4A

TELEVISION PICTURE TUBE

21′′ Direct Viewed	Magnetic Deflection	
Rectangular Glass Type	Electrostatic Focus	
Gray Filter Glass	Spherical Faceplate	
External Conductive Coating	Single Field Ion Trap	
21XP4A has an Aluminized Screen		



CHARACTERISTICS

GENERAL DATA	
Focusing Method	Electrostatic
Deflecting Method	Magnetic
Deflecting Angle (approx.)	
Horizontal	66 Degrees
	70 Degrees
Fluoresconce	W/hite
Persistence	Medium
Faceplate	Grav Filter Glass
Light Transmittance (approx.)	72 Percent
ELECTRICAL DATA	
Heater Voltage	6.3 Volts
Heater Current (approx.)	0.6 Ampere
Other Interelectrode Capacitances (approx.)	5f
Grid No. 1 to All Other Electrodes	5 µµ1
External Conductive Coating to Anodel	750 µµf Max
	500 uuf Min
lon Trap MagnetExternal	, Single Field Type
MECHANICAL DATA	
Minimum Useful Screen Dimensions	17 x 123/4 Inches
Bulb Contact (Recessed Small Cavity Cap)	J1-21
Base (Small Shell Duodecal 6-Pin)	B6-63
Basing	12L

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage	Volts d c
Grid No. 4 Voltage (Focusing Electrode)	Volts d c
Grid No. 2 Voltage	Volts d c
Grid No. 1 Voltage	
Negative Bias Value 125	Volts d c
Positive Bias Value	Volts d c
Positive Peak Value	Volts
Peak Heater-Cathode Voltage	
Heater Negative with Respect to Cathode	
During Warm-up Period Not to	
Exceed 15 Seconds 410	Volts
After Equipment Warm-up Period	Volts
Heater Positive with Respect to Cathode	Volts

RECOMMENDED OPERATING CONDITIONS

Anode Voltage	000	Volts d c
Grid No. 4 Voltage	352	Volts d c
Grid No. 2 Voltage	300	Volts d c
Grid No. 1 Voltage Required for Cutoff ²	-72	Voltsd c
lon Trap Magnet Strength (approx.)	35	Gausses
CIRCUIT VALUES		

Grid No. 1 Circuit Resistance 1.5 Megohms Max

NOTES:

External conductive coating must be grounded.
 Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.

21XP4A

The Sylvania Type 21XP4A is identical to Type 21XP4 except for having an aluminized screen.

WARNING

X-ray radiatian shielding may be necessary ta pratect against possible danger af persanal injury from prolonged exposure at close range if this tube is operated at higher thon the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 21ZP4 21ZP4A Silver Screen "85" $\rightarrow 217P4B$

TELEVISION PICTURE TUBE

21" Direct Viewed Magnetic Deflection **Rectangular Glass Type** Magnetic Focus Gray Filter Glass Spherical Faceplate Single Field Ion Trap 21ZP4A has an External Conductive Coating 21ZP4B has an External Conductive Coating and an Aluminized Screen



21ZP4, 21ZP4A, 21ZP4B (Cont'd)

CHARACTERISTICS

GENERAL DATA	
Focusing Method	Magnetic
Deflecting Method	Magnetic
Horizontal	65 Degrees
Diagonal	70 Degrees
Vertical	50 Degrees
Fluorescence	White
Persistence	Medium
Faceplate	Gray Filter Glass
Light fransmittance (approx.)	72 reruent
ELECTRICAL DATA	
Heater Voltage	6.3 Volts
Heater Current (approx.)	0.6 Ampere
Cathode to All Other Electrodes (approx.)	5 µµf
Grid No. 1 to All Other Electrodes	6 μμf
Ion Trap Magnet External	, Single Field Type
MECHANICAL DATA	
Minimum Useful Screen Dimensions	191/8 x 143/16 Inches

	J/8 ^ 1 / 6	111011
Bulb Contact (Recessed Small Cavity Cap)	J1-21	
Base (Small Shell Duodecal 5-Pin)	B5-57	
Basing	12 D	
0		

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage	18000 Voltsd.c
Grid No. 2 Voltage	500 Voltsdo
Grid No. 1 Voltage	
Negative Bias Value	125 Voltsd c
Positive Bias Value	0 Vo ítsdic
Positive Peak Value	2 Voits
Peak Heater-Cathode Voltage	
Heater Negative with Respect to Cathode	
During Warm-up Period Not to	
Exceed 15 Seconds	410 Volts
After Equipment Warm-up Period	180 Volts
Heater Positive with Respect to Cathode	180 Volts
DECOMMENDED ODEDATING CONDITIONS	

RECOMMENDED OPERATING CONDITIONS

ECONNIETBED OF EINTING CONDITIONS		
Anode Voltage	16000	Voits d c
Grid No. 2 Voltage	300	Volts d c
Grid No. 1 Voltage Required for Cutoff1	to72	Volts d c
Focusing Coil Current (approx.) ² 95	$\pm 20\%$	Mia dic
Ion Trap Magnet Strength (approx.)	35	Gausses

CIRCUIT VALUES

Grid No. 1 Circuit	Resistance	1.5	Megohms Max

NOTES:

1. Visual extinction of focused raster. Extinction of the stationary focused spot

vill require that these values be about 5 volts more negative.
 For JETEC focusing coil 109 or equivalent three inches from reference line, bias adjusted to 20 foot lamberts on a 19% x 14% inch picture area.

21ZP4A

The Sylvania Type 21ZP4A is identical to Type 21ZP4 except for having an external conductive coating, which must be grounded.

External Conductive Coating to Anode Capacitance	
Maximum	750 μμf
Minimum	500 µµf
Basing	12N

21ZP4B

The Sylvania Type 21ZP4B is identical to Type 21ZP4 except for having an external conductive coating which must be grounded, and an aluminized screen.

External Conductive Coating to Anode Capacitance	
Maximum	750 μμf
Basing	12 N

WARNING

X-ray radiotion shielding may be necessory to protect against possible danger af personal injury from prolonged exposure at close range if this tube is aperated at higher than the manufacturer's Maximum Rated Anode Voltage ar 16,000 volts, whichever is less.

SYLVANIA TYPE 24AEP4

Silver Screen "85"

TELEVISION PICTURE TUBE

24" Direct Viewed **Rectangular Glass Type Spherical Faceplate Gray Filter Glass Aluminized Screen**

Electrostatic Focus 90° Magnetic Deflection Short Neck Tube No Ion Trap **External Conductive Coating**





12-L

B6-63

12Ľ

CHARACTERISTICS

GENERAL DATA ENERAL DATA Focusing Method. Deflection Method. Deflection Angles (approx.) Horizontal. Diagonal. Phosphor. Fluorescence. Persistence. Faceblate. Electrostatic Magnetic 85 Degrees 90 Degrees Aluminized P4 White Short to Medium Gray Filter Glass 74 Percent ELECTRICAL DATA

Heater Voltage Heater Current Heater Warm-up Time ¹ Direct Interelectode Capacitances (approx.)	6.3 Volts 0.6 ± 5% Ampere 11 Seconds
Cathode to All Other Electrodes Grid No. 1 to All Other Electrodes External Conductive Coating to Anode ³	5 μμf 6 μμf 2500 μμf Max. 2000 μμf Min.
MECHANICAL DATA Minimum Useful Screen Dimensions (Maximum Assured) Nominal Overall Length Minimum Useful Screen Area Bulb Contact (Recessed Small Cavity Cap)	211 1/16 x 16 7% Inchess 19 1√26 Inchess 332 Sq. Inchess J1-21

RATINGS

MAXIMUM RATINGS (Absolute Maximum Values)

Bulb Contact (Recessed Small Cavity Cap).....

Base.... Basing....

MAXIMUM RATINGS (Absolute Maximum values)	
Anode Voltage	22,000 Volts d c
Grid No. 4 Voltage (Focusing Electrode)550 to	+1100 Volts dic
Grid No. 2 Voltage	550 Volts dic
Grid No. 1 Voltage	
Negative Bias Value	155 Voltsd c
Negative Peak Value	220 Volts
Positive Bias Value	0 Volts d c
Positive Peak Value	2 Volts
Peak Heater-Cathode Voltage	
Heater Negative with Respect to Cathode	
During Warm-up Period Not to	
Exceed 15 Seconds.	450 Volts
After Equipment Warm-up Period	200 Volta
Heater Positive with Respect to Cathode	200 Volta

SYLVANIA TYPE 24AEP4 (Cont'd)

TYPICAL OPERATING CONDITIONS

Anode Voltage	18,000, Volts d.c
Grid No. 4 Voltage for Focus	-50 to +350 Volts d c
Grid No. 2 Voltage	300 Volts d c
Grid No. 1 Voltage Required for Cutoff ³	–35 to –72 Volts d c

CIRCUIT VALUES

Grid No. 1 Circuit Resistance...... 1.5 Megohms Max.

NOTES:

- Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of its rated value after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times rated heater voltage divided by rated heater current.
- 2. External conductive coating must be grounded.
- 3. Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.

WARNING:

X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

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SYLVANIA TYPE 24AHP4

Silver Screen "85"

TELEVISION PICTURE TUBE

24¹⁷ Direct Viewed Rectangular Glass Type Lightweight Tube Spherical Faceplate Gray Filter Glass

iewed Aluminized Screen Glass Type Electrostatic Focus ube 110° Magnetic Deflection replate 1 ½″ Neck Diameter Glass No Ion Trap External Conductive Coating





CHARACTERISTICS

GENERAL DATA	
Focusing Method	Electrostatic
Deflection Method	Magnetic
Horizontal.	105 Degrees
Diagonal	110 Degrees
Vertical	87 Degrees
Fluorescence.	White
Persistence	Short to Medium
Faceplate Light Transmittance (approx.)	Gray Filter Glass 76 Percent
ELECTRICAL DATA	
Heater Voltage	6.3 Volts
Heater Current	0.6 ± 5% Ampere

Direct Interelectrode Capacitances (approx.)	11 0000103
Cathode to All Other Electrodes	5 µµf
Grid No. 1 to All Other Electrodes	6 µµf
External Conductive Coating to Anode ²	2500 μμf Max.
	2000 μμf Min.

MECHANICAL DATA

Minimum Useful Screen Dimensions	
(Maximum Assured)	21 1/2 x 16 1/2 Inches
Nominal Overall Length	15% Inches
Minimum Useful Screen Area	332 Square Inches
Bulb	J192C1 or Equivalent
Bulb Contact (Recessed Small Cavity Cap)	J1-21
Base	B7-183
Basing	8HR
Weight (approx.)	261/2 Pounds

RATINGS

MAXIMUM RATINGS (Absolute Maximum Values)

SYLVANIA TYPE 24AHP4 (Cont'd)

TYPICAL OPERATING CONDITIONS

Anode Voltage	16,000 Volts d c
Grid No. 4 Voltage for Focus	-50 to +350 Volts d c
Grid No. 2 Voltage	300 Volts d c
Grid No. 1 Voltage Required for Cutoff ³	-35 to -72 Volts d c

CIRCUIT VALUES

1.5 Megohms Max. Grid No. 1 Circuit Resistance.....

NOTES:

- Heater warm-up time is defined as the time required for the voltage across the heater to reach 80% of the rated heater voltage after applying four (4) times rated heater voltage to a circuit consisting of the tube heater in series with a resistance equal to three (3) times the rated heater voltage divided by the rated heater current.
 External conductive coating must be grounded.
 Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.

WARNING:

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X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

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21ZP4, 21ZP4A, 21ZP4B (Cont'd)

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SYLVANIA TYPE 24CP4 Silver Screen "85"→24CP4A

TELEVISION PICTURE TUBE

24" Direct ViewedMagnetic DeflectionRectangular Glass TypeMagnetic FocusGray Filter GlassSpherical FaceplateExternal Conductive CoatingSingle Field Ion Trap24CP4A has an Aluminized Screen



GENERAL DATA Magnetic Focusing Method Magnetic Deflecting Method Magnetic Deflecting Angle (approx.) 85 Degrees Horizontal 90 Degrees Phosphor P4 Fluorescence White Persistence Medium Faceplate Gray Filter Glass Light Transmittance (approx.) 68 Percent

24CP4, 24CP4A (Cont'd)

ELECTRICAL DATA

Heater Voltage	6.3	Volte	3
Heater Current (approx.)	0.6	Amp	ere
Direct Interelectrode Capacitances (approx.)			
Cathode to All Other Electrodes	5	μµf	
Grid No. 1 to All Other Electrodes	6	μµť	
External Conductive Coating to Anode ¹ ,	750	μµt	Max
	2. 500	$\mu\mu^{\dagger}$	_Min
ion Trap Magnet External,	Single	Field	1 y pe
MECHANICAL DATA			

Minimum Useful Screen Dimensions	x 163/4	Inches
Bulb Contact (Recessed Small Cavity Cap)	J1-21	
Base (Small Shell Duodecal 5-Pin)	B5-57	
Basing	12 N	

RATINGS

MAXIMUM RATINGS (Design Center Values)

1----

Anode Voltage	00	Volts d c
Grid No. 2 Voltage	00	Volts dic
Grid No. 1 Voltage		
Negative Bias Value1	25	Volts cic
Positive Bias Value	0	Volts d c
Positive Peak Value	2	Volts
Peak Heater-Cathode Voltage		
Heater Negative with Respect to Cathode		
During Warm-up Period Not to		
Exceed 15 Seconds 4	10	Volts
After Equipment Warm-up Period	80	Volts
Heater Positive with Respect to Cathode	80	Volts
RECOMMENDED OPERATING CONDITIONS		
Anode Voltage 180	nn	Volte d.c.
Grid No. 2 Voltage	ññ.	Volte d c
Grid No. 1 Voltage Required for Cutoff2 -28 to -	72	Volts d.c.
Eccusing Coil Current (approx)3	07	Ma de
Ion Tran Magnet Strength (approx.)	40 40	Gauceae
ion riap maynet ottength (applox.)	τU	ausses

CIRCUIT VALUES

Grid No. 1 Circuit Resistance	1.5 Megohms
	iviax

NOTES:

External conductive coating must be grounded.
 Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.
 For JETEC focusing coil 109 or equivalent three inches from reference line, bias adjusted to 30 foot lamberts on a 21¼ x 16¾ inch picture area.

24CP4A

The Sylvania Type 24CP4A is identical to Type 24CP4 except it has an alumi-nized screen.

WARNING

X-ray rodiatian shielding may be necessory to protect against possible danger of personal injury fram prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Valtage or 16,000 valts, whichever is less.
SYLVANIA TYPE 24DP4 Silver Screen "85"→24DP4A

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TELEVISION PICTURE TUBE

24'' Direct Viewed	Magnetic Deflection
Rectangular Glass Type	Electrostatic Focus
Gray Filter Glass	Spherical Faceplate
External Conductive Coating	Single Field Ion Trap
24DP4A has an Alum	ninized Screen



CHARACTERISTICS

GENERAL DATA Focusing Method		Electrostatic Magnetic
Horizontal Diagonal Phosphor Fluorescence	· · · · · · · · · · · · · · · · · · ·	85 Degrees 90 Degrees P4 White
Persistence. Faceplate. Light Transmittance (approx.)	· · · · · · · · · · · · · · · · · · ·	Medium Gray Filter Glass 68 Percent
ELECTRICAL DATA Heater Voltage		6.3 Volts 0.6 Ampere
Grid No. 1 to All Other Electrodes Grid No. 1 to All Other Electrodes External Conductive Coating to Anode1	· · · · · · · · · · · · · · · · · · ·	5 μμf 6 μμf 750 μμf Μax
Ion Trap Magnet	. External,	Single Field Type

MECHANICAL DATA

Minimum Useful Screen Dimensions	1/4 x 163/4 Inches
Bulb Contact (Recessed Small Cavity Cap)	J1-21
Base (Small Shell Duodecal 6-Pin)	B6-63
Basing	12L

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage Grid No. 4 Voltage (Focusing Electrode)	20000 +1000 500	Voltsdc Voltsdc Voltsdc
Negative Bias Value Positive Bias Value Positive Peak Value	125 0 2	Voltsdc Voltsdc Volts
Peak Heater-Cathode Voltage Heater Negative with Respect to Cathode During Warm-up Period Not to Exceed 15 Seconds	410	Volts
After Equipment Warm-up Period	180 180	Volts Volts

24DP4, 24DP4A (Cont'd)

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RECOMMENDED OPERATING CONDITIONS

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Anode Voltage 180	00	Volts d c
Grid No. 4 Voltage 72 to +3	96	Volts d c
Grid No. 2 Voltage 80 3	00	Volts d c
Grid No. 1 Voltage Required for Cutoff ² 28 to -	72	Volts d c
Ion Trap Magnet Strength (approx.)	40	Gausses
CIRCUIT VALUES Grid No. 1 Circuit Resistance	.5	Megohms Max

NOTES:

External conductive coating must be grounded.
 Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.

24DP4A

The Sylvania Type 24DP4A is identical to the Type 24DP4 except it has an aluminized screen.

WARNING

X-roy rodiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close ronge if this tube is operated at higher than the manufacturer's Moximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 24VP4 Silver Screen "85" $\rightarrow 24VP4A$

TELEVISION PICTURE TUBE

24″ Direct Viewed	Magnetic Deflection	
Rectangular Glass Type	Magnetic Focus	
Gray Filter Glass	Spherical Faceplate	
External Conductive Coating Single Field Ion Trap		
24VP4A has an Aluminized Screen		



ocusing Method Deflecting Method	· · · · · · · · · · · · · · · · · · ·	Magnetic Magnetic
Horizontal	rox.)	
hosphor		
Persistence		Medium Grav Filter Glass

24VP4, 24VP4A (Cont'd)

ELECTRICAL DATA

Heater Voltage	6.3 Volts
Direct Interelectrode Capacitances (approx.)	
Cathode to All Other Electrodes	5 μμf
Grid No. 1 to All Other Electrodes	6 μμf
External Conductive Coating to Anode ¹	1500 µµf Max
	750 μμf Min
Ion Trap Magnet External,	Single Field Type

MECHANICAL DATA

Minimum Useful Screen Dimensions	x 161/16 Inches
Bulb Contact (Recessed Small Cavity Cap)	J1-21
Base (Small Shell Duodecal 5-Pin)	B5-57
Basing	12 N

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage	22000	Volts d c
Grid No. 2 Voltage	600	Volts d c
Grid No. 1 Voltage		
Negative Bias Value	125	Volts d c
Positive Bias Value	0	Volts d c
Positive Peak Value	2	Volts
Peak Heater-Cathode Voltage		
Heater Negative with Respect to Cathode		
During Warm-up Period Not to		
Exceed 15 Seconds	410	Volts
After Equipment Warm-up Period	180	Volts
Heater Positive with Respect to Cathode	180	Volts
· · · · ·		

RECOMMENDED OPERATING CONDITIONS

Anode Voltage. 1 Grid No. 2 Voltage. 2014	8000 300	Volts d c Volts d c
Focusing Coil Current (approx.)3	125 40	Ma dc Gausses
CIRCUIT VALUES		
Grid No. 1 Circuit Resistance	1.5	Megohms Max

NOTES:

- External conductive coating must be grounded.
 Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.
 For JETEC focusing coil 109 or equivalent three inches from reference line, bias adjusted to 20 foot lamberts on a 21% x 16% inch picture area.

24VP4A

The Sylvania Type 24VP4A is identical to the Type 24VP4 except for having an aluminized screen,

WARNING

X-roy rodiotion shielding may be necessary to protect against possible danger of personal injury from prolonged expasure at close range if this tube is operated at higher than the manufacturer's Maximum Roted Anade Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 24XP4

TELEVISION PICTURE TUBE

24¹⁷ Direct Viewed Rectangular Glass Type Gray Filter Glass

Magnetic Deflection Magnetic Focus Spherical Faceplate

Single Field Ion Trap



CHARACTERISTICS

GENERAL DATA	
Focusing Method Deflecting Method	Magnetic Magnetic
Horizontal Diagonal Phosebor	85 Degrees 90 Degrees P4
Fluorescence	White Medium
Light Transmittance (approx.)	68 Percent
ELECTRICAL DATA	
Heater Voltage	6.3 Volts 0.6 Ampere
Cathode to All Other Electrodes. Grid No. 1 to All Other Electrodes. Ion Trao Magnet. External	5 $\mu\mu$ f 6 $\mu\mu$ f . Single Field Type
MECHANICAL DATA	, 3 ,10
Minimum Useful Screen Dimensions. Bulb Contact (Recessed Small Cavity Cap). Base (Small Shell Duodecal 5-Pin). Basing.	16¾ x 21¼ Inches J1-21 B5-57 12D
RATINGS	
MAXIMUM RATINGS (Design Center Values)	
Anode Voltage. Grid No. 2 Voltage. Grid No. 1 Voltage	20000 Voltsdc 500 Voltsdc
Negative Bias Value	125 Voltsdc 0 Voltsdc
Positive Peak Value Peak Heater-Cathode Voltage	2 Volts
Heater Negative with Respect to Cathode	
Exceed 15 Seconds	410 Volts
After Equipment Warm-up Period Heater Positive with Respect to Cathode	180 Volts 180 Volts

RECOMMENDED OPERATING CONDITIONS

Anode Voltage	18000	Volts d c
Grid No. 2 Voltage	300	Volts d c
Grid No. 1 Voltage Required for Cutoff ¹ 28	to -72	Volts d c
Focusing Coil Current (approx.) ²	125	Ma dc
Ion Trap Magnet Strength (approx.)	40	Gausses

24XP4 (Cont'd)

CIRCUIT VALUES

Grid No. 1 Circuit	Resistance	1.5	Megohms
			Max

NOTES:

- Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.
 For JETEC focusing coil 109 or equivalent three inches from reference line, bias adjusted to 20 foot lamberts on a 21¼ x 16¾ inch picture area.

WARNING

X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 24YP4

Silver Screen "85"

TELEVISION PICTURE TUBE

24" Direct Viewed Rectangular Glass Type **Gray Filter Glass External Conductive Coating** **Magnetic Deflection Electrostatic Focus** Spherical Faceplate Single Field Ion Trap

62



CHARACTERISTICS

GENERAL DATA		
Focusing Method	Electros Magn	tatic etic
Deflecting Angle (approx.) Horizontal	85	Degrees
Diagonal	90	Degrees
Phosphor	P4	VI. 1.
Fluorescence	Mo	vnite
Fersistence	Grav Fi	iter Glass
Light Transmittance (approx.)	68	Per cent
ELECTRICAL DATA		
Heater Voltage	6.3	Voits
Heater Current (approx.).	0.6	Ampere
Direct Interelectrode Capacitances (approx.)	-	
Grid No. 1 to All Other Electrodes	6	μμι
External Conductive Coating to Anode	1500	μμf Max.
	1200	μμf_Min
Ion Trap Magnet.	cternal, Si	ngle Field Type

MECHANICAL DATA

Minimum Useful Screen Dimensions	∕₂ x 16¾	Inches
Bulb Contact (Recessed Small Cavity Cap)	J1-21	
Base (Small Shell Duodecal 6-Pin)	B6-63	
Basing	12L	

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage	20,000	Voltsolc	
Grid No. 4 Voltage (Focusing Electrode) 500	to + 1000	Volts d c	
Grid No. 2 Voltage	500	Voltsol c	
Grid No. 1 Voltage			
Negative Bias Value	125	Volts d c	
Positive Bias Value	0	Voits d c	
Positive Peak Value	2	Voits	
Peak Heater-Cathode Voltage:			
Heater Negative with Respect to Cathode			
During Warm-up Period Not to			
Exceed 15 Seconds	410	Volts	
After Equipment Warm-up Period.	160	Volts	
Heater Positive with Respect to Cathode	180	Volts	

RECOMMENDED OPERATING CONDITIONS

Anode Voltage	Volts dic
Grid No. 4 Voltage	Voltsdic
Grid No. 2 Voltage	Volts dic
Grid No. 1 Voltage Required for Cutoff ³ 28 to -72	Volts d c
Ion Trap Magnet Strength (approx.)	Gausses

CIRCUIT VALUES

Grid No. 1 Circuit Resistance	1.5	Megohms Max.
-------------------------------	-----	--------------

NOTES:

External conductive coating must be grounded.
 Visual extinction of focused raster. Extinction of stationary focused spot will require that these values be about 5 volts more negative.

WARNING:

X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 27EP4 27RP4

Silver Screen "85"

TELEVISION PICTURE TUBE

27 ^{′′} Direct Viewed	Magnetic Deflection
Rectangular Glass Type	Magnetic Focus
Gray Filter Glass	Spherical Faceplate
Aluminized Screen	Single Field Ion Trap
27RP4 has an External	Conductive Coating



Focusing Method. Deflecting Method. Deflecting Angle (approx.)	Magnetic Magnetic
Horizontal.	85 Degrees 90 Degrees
Pnospnor. Fluorescence. Persistence.	P4 White Medium
Faceplate Light Transmittance (approx.)	Gray Filter Glass 68 Percent
ELECTRICAL DATA	
Heater Voltage. Heater Current (approx.). Direct Interelectrode Canacitances (approx.).	6.3 Volts 0.6 Ampere
Cathode to All Other Electrodes. Grid No. 1 to All Other Electrodes. Ion Trap Magnet	5 μμf 6 μμf , Single Field Type

27EP4, 27RP4 (Cont'd)

MECHANICAL DATA

Minimum Useful Screen Dimensions	< 181/2 [nches]
Bulb Contact (Recessed Small Cavity Cap)	J1-21
Base (Small Shell Duodecal 5-Pin)	B5-57
Basing	12 D

RATINGS

MAXIMUM RATINGS (Design Center Values)		
Anode Voltage	20000	Volts d c
Grid No. 2 Voltage Grid No. 1 Voltage	500	Voltsd c
Negative_Bias Value	125	Volts d c
Positive Bias Value	0	Volts d c
Positive Peak Value	2	Volts
Peak Heater-Cathode Voltage		
Heater Negative with Respect to Cathode		
During Warm-up Period Not to Exceed 15 Seconds	410	Volts
After Equipment Warm-up Period	180	Volts
Heater Positive with Respect to Cathode	180	Volts
RECOMMENDED OPERATING CONDITIONS	20000	Volts d c
Grid No. 2 Voltage	300	Volts d c
Grid No. 1 Votage Beguired for Cutoff! -28	$t_0 - 72$	Volts d c
Eccusing Coil Current (approx) ²	+20%	Mado
Ion Trap Magnet Strength (approx.)	40	Gausses
CIRCUIT VALUES		
Grid No. 1 Circuit Resistance	1.5	Megohms Max
NOTES		

NOTES:

Visual extinction of focused raster. Extinction of the stationary focused spot will require that these values be about 5 volts more negative.
 For JETEC focusing coil 109 or equivalent three inches from reference line, bias adjusted to 20 foot lamberts on a 24 x 181/2 inch picture area.

27RP4

The Sylvania Type 27RP4 is identical to Type 27EP4 except for having an external conductive coating which must be grounded.

External Conductive Coating to Anode Capacitance

Maximum	750 μμf
_ Minimum	500 μμf
BasingBasing.	12N

WARNING

X-ray radiotion shielding may be necessory to protect ogainst possible danger of personal injury from prolonged exposure ot close range if this tube is operated at higher than the manufacturer's Maximum Rated Anade Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 27GP4

TELEVISION PICTURE TUBE

27¹¹ Direct Viewed Magr Rectangular Glass Type Magr Gray Filter Glass Spher Single Field Ion Trap

Magnetic Deflection Magnetic Focus Spherical Faceplate on Trap



CHARACTERISTICS

GENERAL DATA		
Focusing Method. Deflecting Method. Deflecting Angle (approx.)	M a M a	gnetic gnetic
Horizontal Diagonal	85 C 90 C	legrees legrees P4
Fluorescence. Persistence Faceplate.	W Me Gray F	hite dium Iter Glass ercent
FIECTRICAL DATA	001	0.00111
Heater Voltage Heater Current (approx.) Direct Interelectrode Capacitances (approx.)	6.3 0.6	Volts Ampere
Cathode to All Other Electrodes Grid No. 1 to All Other Electrodes Ion Trap MagnetExternal	5 6 Single	μμf μμf Field Type
MECHANICAL DATA		
Minimum Useful Screen Dimensions	x 18½ J1-21 B5-57 12D	Inches
RATINGS		
MAXIMUM RATINGS (Design Center Values)		
Anode Voltage. Grid No. 2 Voltage. Grid No. 1 Voltage.	22500 500	Voltsd c Voltsd c
Negative Bias Value. Positive Bias Value. Positive Peak Value.	125 0	Volts d c Volts d c Volts
Peak Heater-Cathode Voltage Heater Negative with Respect to Cathode	-	Matt
After Equipment Warm-up Period.	180 180	Volts Volts Volts
RECOMMENDED OPERATING CONDITIONS		
Anode Voltage. Grid No. 2 Voltage. Grid No. 1 Voltage Required for Cutoff122 Focusing Coil Current (approx.) ²	20000 300 3 to -72 5 ±20% 40	Voltsdc Voltsdc Voltsdc Madc Gausses
CIRCUIT VALUES		
Grid No. 1 Circuit Resistance	1.5	Megohms Max

- - -

NOTES:

- 1. Visual extinction of focused raster. Extinction of the stationary focused spot
- vill require that these values be about 5 volts more negative.
 For JETEC focusing coil No. 109 or equivalent 3 inches from reference line bias adjusted to 20 foot lamberts on a 241/4 x 181/2 inch picture area.

WARNING

X-ray radiation shielding may be necessary to protect against possible danger af personal injury fram prolonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 27LP4

Silver Screen "85"

TELEVISION PICTURE TUBE

27" Direct Viewed **Magnetic Deflection** Rectangular Glass Type Magnetic Focus **Gray Filter Glass Spherical Faceplate** External Conductive Coating Single Field Ion Trap Aluminized Screen



CENERAL DATA



12-N

CHARACTERISTICS

GENERAL DATA	
Focusing Method	Magnetic Magnetic
Deflecting Angle (approx.)	
Horizontal Diagonal	85 Degrees 90 Degrees
Phosphor	P4 White
Persistence.	Medium
Faceplate	Gray Filter Glass
ELECTRICAL DATA	
Heater Voltage	6.3 Volts
Direct Interelectrode Capacitances (approx.)	0.6 Ampere
Cathode to All Other Electrodes.	5.0 μμf
External Conductive Coating to Anode ¹	400 μμf Max
Ion Trap MagnetExternal,	250 μμf Min Single Field Type
MECHANICAL DATA	

Basing 12N

27LP4 (Cont'd)

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage Grid No. 2 Voltage Grid No. 1 Voltage	22000 600	Voits d c Voits d c
Negative Bias Value Positive Bias Value Positive Peak Value Positive Peak Value	125 0 2	Voltsd c Voltsd c Volts
Heater Negative with Respect to Cathode During Warm-up Period Not to Exceed 15 Seconds After Equipment Warm-up Period Heater Positive with Respect to Cathode	410 180 180	Volts Volts Volts
RECOMMENDED OPERATING CONDITIONS Anode Voltage Grid No, 2 Voltage Grid No, 1 Voltage Required for Cutoff ²	20000 300 to -72	Voltsdc Voltsdc Voltsdc
Focusing Coil Current (approx.) ³ Ion Trap Magnet Strength (approx.)	148 40	Ma dc Gausses
Grid No. 1 Circuit Resistance	1.5	Megohms Max

NOTES:

Conductive coating must be grounded.
 Visual extinction of focused raster. Extinction of the stationary focused spot will require that these values be about 5 volts more negative.
 For JETEC focusing coil No. 109 or equivalent.

WARNING

X-ray radiation shielding may be necessary ta pratect against passible danger of personal injury fram pralonged exposure at close range if this tube is operated at higher than the manufacturer's Maximum Rated Anode Valtage or 16,000 valts, whichever is less.

SYLVANIA TYPE 27NP4

TELEVISION PICTURE TUBE

27" Direct Viewed Rectangular Glass Type **Gray Filter Glass** External Conductive Coating **Magnetic Deflection Magnetic Focus Spherical Faceplate** Single Field Ion Trap





27NP4 (Cont'd)

CHARACTERISTICS

GENERAL DATA	
Focusing Method. Deflecting Method. Deflecting Angle (approx.)	Magnetic Magnetic
Horizontal. Diagonal Phosphor Fluorescence	85 Degrees 90 Degrees P4 White
Persistence Faceplate Light Transmittance (approx.).	Medium Gray Filter Glass 68 Percent
ELECTRICAL DATA	
Heater Voltage. Heater Current (approx.) Direct Interelectrode Capacitances (approx.)	6.3 Volts 0.6 Ampere
Cathode to Ail Other Electrodes Grid No. 1 to All Other Electrodes External Conductive Coating to Anode ¹	5 μμf 6 μμf 750 μμf Max
Ion Trap MagnetExternal	500 μμf Min Single Field Type
MECHANICAL DATA	
Minimum Useful Screen Dimensions	241⁄4 x 181⁄2 Inches J1-21 B5-57 12 N

RATINGS

MAXIMUM RATINGS (Design Center Values)

Anode Voltage	18000	Voits d c
Grid No. 2 Voltage	500	Voits d c
Grid No. I Voltage Negative Bias Value Positive Bias Value Positive Peak Value Peak Heater-Cathode Voltage	125 0 2	Volts d c Volts d c Volts
Heater Negative with Respect to Cathode	410	Volts
During Warm-up Period Not to	180	Volts
Exceed 15 Seconds	180	Volts
RECOMMENDED OPERATING CONDITIONS	16000	Volts d c
Anode Voltage	300	Volts d c
Grid No. 2 Voltage	to -72	Volts d c
Grid No. 1 Voltage Required for Cutoff ² 28	±20%	Ma d c
Focusing Coil Current (approx.) ³	35	Gausses
CIRCUIT VALUES Grid No. 1 Circuit Resistance	1.5	Megohms Max

NOTES:

Conductive coating must be grounded.
 Visual extinction of focused raster. Extinction of the stationary focused spot will require that these values be about 5 volts more negative.
 For JETEC focusing coil 109 or equivalent 3 inches from reference line, bias adjusted to 20 foot lamberts on a 24¼ x 18½ inch picture area.

WARNING

X-ray radiation shielding may be necessary to protect against possible danger of personal injury from pralonged exposure at close range if this tube is aperated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

SYLVANIA TYPE 27SP4

TELEVISION PICTURE TUBE

27′′ Direct Viewed	Magnetic Deflection				
Rectangular Glass Type	Electrostatic Focus				
Gray Filter Glass	Spherical Faceplate				
External Conductive Coating	Single Field Ion Trap				
Aluminized Screen					



CHARACTERISTICS

GENERAL DATA	
Focusing Method	Electrostatic Magnetic
Horizontal Diagonal Phosehor	85 Degrees 90 Degrees P4
Fluorescence Persistence Face blate	White Medium Grav Filter Glass
Light Transmittance (approx.)	68 Percent
ELECTRICAL DATA	
Heater Voltage Heater Current (approx.) Direct Interelectrode Capacitances (approx.)	6.3 Volts 0.6 Ampere
Cathode to All Other Electrodes. Grid No. 1 to All Other Electrodes.	5 μμf 6 μμf 750 μμf
External Conductive Coating to Anode	500 μμ1 Mia
Ion Trap Magnet External	, Single Field Type
MECHANICAL DATA	
Minimum Useful Screen Dimensions Bulb Contact. (Recessed Small Cavity Cap) Base (Small Shell Duodecal 6-Pin)	24 x 18½ Inches J1-21 B6-63
Basing	12L
RATINGS	

MAXIMUM RATINGS (Design Center Values)

Anode Voltage 20000 Vol Grid No. 4 Voltage (Focusing Electrode)	tsdc tsdc
Grid No. 4 Voltage (Focusing Electrode)	tsdc Isdc
Cold No. 0 Maltered	ts d c
Grid No. 2 Voltage	
Grid No. 1 Voltage	
Negative Bias Value	ts d c
Positive Bias Value	ts d c
Positive Peak Value	ts
Peak Heater-Cathode Voltage	
Heater Negative with Respect to Cathode	
During Warm-up Period Not to	
Exceed 15 Seconds	ts
After Equipment Warm-up Period	ts
Heater Positive with Respect to Cathode	ts

RECOMMENDED OPERATING CONDITIONS

Anode Voltage	0008	Volts d c
Grid No. 4 Voltage	-396	Volts d c
Grid No. 2 Voltage	300	Volts d c
Grid_No. 1 Voltage Required for Cutoff ² 28 to	-72	Volts d c
Ion Trap Magnet Strength (approx.)	4	O Gausses
CIRCUIT VALUES		
Grid No. 1 Circuit Resistance	1.5	Megoh <i>m</i> s Max

NOTES:

External conductive coating must be grounded.
 Visual extinction of focused raster. Extinction of the stationary focused spot will require that these values be about 5 volts more negative.

WARNING

X-roy radiotion shielding may be necessary to protect against possible danger of personal injury fram pralonged exposure at close range if this tube is aperated at higher than the manufacturer's Maximum Rated Anode Voltage or 16,000 volts, whichever is less.

''SILVER SCREEN 85'' CROSS REFERENCE CHART

This cross reference chart is designed to tabulate the features of 30 types of "Silver Screen 85" Aluminized Television Picture Tubes which will replace 98 popular types. Only minor changes, if any, are required in making the replacement.

These		SILV	ER SCF	REEN	85 TY	PES	AVE	
Silver Screen 85 Types	Replace These Original Types	lon Trap N-None S-Single	External Conduc- tive Coating	Spher- ical Face Plate	Cylin- drical Face Plate	Mag- netic Focus	Electro- static Focus	Replace- ment Note See Below
12KP4A	12 KP4 12 KP4 A 12 OP4 12 OP4 12 OP4 A 12 RP4	N	x	x		x		1 1 2 2 2
16KP4A	16KP4 16KP4A 16QP4 16RP4 16TP4 16TP4 16XP4	S	x	x		×		1 1 4 3 8 4
17AVP4A	17AVP4 17AVP4A	S	x	x			x	1
17BP4B	17 BP4 17 BP4A 17 BP4B 17 BP4C 17 JP4	s	x	x		x		5 1 1 1 6
17HP4B	17HP4 17HP4A 17HP4B 17RP4	S	×	x			x	1 1 1 1
17L P4 A	17LP4 17LP4A 17VP4	s	x		x		x	1 1 1
20CP4B	20CP4 20CP4B 20CP4C	s		x		x		1 1 1
20CP4D	20CP4A 20CP4D	S	x	x		×		1
20 DP4 B	20DP4 20DP4B	S		x		x		1
20DP4C	20DP4A 20DP4C	S	x	x		X	†	1
20HP4C	20HP4 20HP4B 20HP4C	S		x			×	1 1 1
20HP4D	20HP4A 20HP4D 20MP4 20LP4	s	x	x			x	1 1 1 1
21ACP4A/ 21AMP4A	21 ACP4 21 ACP4A 21 AMP4 21 AMP4 21 AMP4A 21 AQP4 21 AQP4A	s	x	x		×		1 1 1 5 5

NOTES:---1. Usual Installation Adjustments.

- 2. Ground Conductive Coating, Remove Ion Trap.
- 3. Check Contact To Conductive Coating.
- 4. Ground Conductive Coating, Change Ion Trap.
- 5. Ground Conductive Coating.
 - 6. Do Not Exceed Voltage Rating.
 - 7. Add Filter Capacitor.
 - 8. If Physical Space Permits.

Chart Continued-Over

"SILVER SCREEN 85" CROSS REFERENCE CHART

This cross reference chart is designed to tabulate the features of 30 types of "Silver Screen 85" Aluminized Television Picture Tubes which will replace 98 popular types. Only minor changes, if any, are required in making the replacement.

These		SILVER SCREEN 85 TYPES HAVE						
Silver	Replace	lon	External	Spher-	Cylin-			Replace-
Screen	These	Trap	Conduc-	ical	drical	Mag-	Electro-	ment
85	Original	N-None	tive	Face	Face	netic	static	Note See
Types	Types	S-Single	Coating	Plate	Plate	Focus	Focus	Below
21ALP4A/B	21 ALP4 21 ALP4A 21 ALP4B 21 ALP4B 21 ANP4	S	x	x			x	1 1 1 5
21ATP4	21ANP4A 21ATP4	S	x	x			x	5
21 A UP4A/B	21 A UP4 21 A UP4 A 21 A UP4 B	Ś	x	х			x	1 1
21AVP4A/B	21 A VP4 21 A VP4A 21 A VP4B	S	x	x			x	1 1 1
21AWP4	21AWP4	S	х	х		х		1
21EP4B	21 EP4 21 EP4A 21 EP4B	S	x		x	x		5 1 1
21FP4C	21FP4 21FP4A 21FP4C	s	x		x		×	5 1 1
21WP4A	21 WP4 21 WP4A	S	x	х		x		1
21 XP4A	21 ASP4 21 A YP4 21 XP4 21 XP4 21 XP4A	s	x	x			x	5 1 1 1
21 YP4A	21 AFP4 21 YP4 21 YP4A	s	x	x			x	5 1 1
21ZP4B	21ZP4 21ZP4A 21ZP4B	s	x	x		x		5 1 1
24CP4A	24CP4 24CP4A 24OP4 24TP4 24TP4 24XP4	S	x	x		x		1 1 1 1 5
24DP4A	24 DP4 24 DP4 A	S	x	x			x	1
24VP4A	24VP4 24VP4A	S	x	x		x		1 1
24 YP4	24 YP4	S	x	x			x	1
27EP4	27EP4 27GP4 27NP4	s	· · ·	×		x		1 1 7
27RP4	27GP4 27NP4 27RP4	s	x	x		x		5 1 1

NOTES:---1. Usual Installation Adjustments.

- 2. Ground Conductive Coating, Remove Ion Trap.
 - Hemove ion Trap.
- 3. Check Contact To Conductive Coating.

4. Ground Conductive Coating, Change Ion Trap. 5. Ground Conductive Coating.

6. Do Not Exceed Voltage Rating.

7. Add Filter Capacitor.

8. If Physical Space Permits.

INDEX FOR SPECIAL PURPOSE SECTION

Crystol Dio Crystol Dio Gos Contro	des de Reploc I Types .	æment Guide	e	•••••••••••••••••••••••••••••••••••••••	1-5 6-7 9
Industriol T	ypes	• • • • • • • • • • • •			2 0-21
Receiving or	nd Miscell	oneous Type	s	• • • • • • • • • • • • •	13-15
Subminiatur	e Receivi	ng Types			10-12
Tronsmitting	Types .				16-19
Voltoge Re	gulotors	• • • • • • • • • • •			8
Types	Pages	Types	Pages	Types	Pages
0A2	85	1N110	7S	807	16S
0A3/VK/5	28	1N111 1N112	35,/5	807W	16S
0A5	9S	1N113	45.75	810	175
OB2	8S	1N114	45,75	811A	17Š
0B3/VR90	85	1N115	4S.7S	812A	175
0D3/VR105	85	1N119	45.75	813	1/5,205
1AC5	105	1N120	45,75	816	185
1AD5	105	1N124	<u>7</u> \$	829B	18S,20S
108	105	1N124A	75	832A	185
1E8	105	1N127	7S	872A	185
1N34	1S,6S	1N128	75	884	9S
1N34A	15,65	1N132	4S,7S	885	95
1N35	15,65	1N135	75	1222	205
1N38A	15,65	1N147	7Š	1229	14S
1N39	15,65	1N172	4S.7S	1236A	85
1N39A 1N40	15,05	1N193 1N194	45	124/	115
1N41	15.65	1N195	55	1273	145
1N42	1S,6S	1N196	55	1280	14S
1N43	65	156	105	2050	95,215
1N44 1N45	6S	110	105	5551A	203
1N46	6S	1W5	105	5552A	20S
1N47	6S	2A4G	95	5553B/655	205
1N40 1N51	65	2D21	95	5639	115
1N52	65	2E24	16S	5641	11S
1N54	15,65	2E26	165	5642	115
1N34A 1N55	23,03	2820	135	5644	115
1N55A	25,65	3A4	135,165	5647	11S
1N55B	6S	3A5	135,165	5654/6AK5W	14S
1N564	25,65	6404	105	5685	215
1N57	6S -	6AJ5	135	5718	11S
1N58	2S,6S	6AK4	10S	5719	11S
1N58A 1N50	25,65	6AN6	135	5726/6415W	145
1N59A	20,00	6AS7G	135	5749/6BA6W	155
1N60	2S,6S	6AZ5	115	5751	15S
1N63 1N64	25,65	6BA5 6BE7W	115	5763	185
1N65	25,65	6D4	95	5814A	155
1N66	6S	6J4	135	5840	11S
1N67 1N674	35,65	6J7WG1	135	5845	155
1N68	6S	6SA7GTY	135	5899	125
1N68A	6 S	6SK7GTY	135	5902	12S
1N69	35,65	6SL7WGT	135	5906	125
1N71	35.65	6SS7GTY	13S	5932	155
1N72	65	6V6GTY	135	59 33	195
1N73	6S	6X5WGT	135	5977	125
1N/4 1N75	65	124Y7	145	5987	125
1N77	6Š	25A7GT	14S	6110	125
1N77A	35.6S	2606	14S	6111	125
1N81 1N82	35,65	2807	14S	6112	125
1N82A	35.65	579B	215	6159	195
1N86	75	632B	21\$	6205	125
1N87 1N88	75	672A	215	6206	125
1N89	7S	677	215	9002	155
1N90	7Š	678	215	9003	155
1N105 1N109	35,75 35,75	801A	16S	X6030	15S

(We suggest that you place this divider between the last picture tube page and the first special purpose tube page.)

SPECIAL PURPOSE TUBES

A. CHENE MANAGEMENT

SYLVANIA CRYSTAL DIODES

			MAXI	MUM RAT	INGS AT	Г 25° С			CHARACTERIS	TICS AT 25	°C
TYPE	DESCRIPTION	AMBIENT TEM- PERATURE RANGE (0°C)	CON- TINUOUS REVERSE WORKING VOLTAGE (VOLTS)	RECURRENT PEAK ANODE CURRENT (MA.)	AVERAGE ANODE CURRENT (MA.)	SURGE CURRENT (MA. 1 SEC.)	PEAK REVERSE VOLTAGE FOR ZERO DYNAMIC RESISTANCE (VOLTS MIN.)	FORWARD CURRENT AT + 1 VOLT (MA. MIN.)	REVERSE CURRENT (µa MAX.)	FORWARD RESISTANCE AT +1 VOLT (OHMS MAX.)	REVERSE RESISTANCE (OHMS MIN.)
1N34	General Purpose Diode	-50 to +75	60	150	50	500	75	5	30@-10V, 500@-50V	200	333K@-10V, 100K@-50V
1N34A	General Purpose Diode	-55 to +75	60	150	50	500	75	5	30@-10V, 500@-50V	200	330K@-10V, 100K@-50V
IN35	Matched Duo-Diode (Note 1)	-50 to +75	50	60	22.5	100	75	7.5	10@-10V	133	1.0 meg.@-10V
I N38	100 Volt Diode	-50 to +75	100	150	50	500	120	4	6@-3V, 500@-100V	250	500K@-3V, 200K@-100V
1N38A	100 Volt Diode	-55 to +75	100	150	50	500	120	4	6@-3V, 500@-100V	250	500K@-3V, 200K@-100V
1 N39	200 Volt Diode	-50 to +75	200	150	50	500	225	3.0	100@-100V, 600@-200V	333	1 Meg.@-100V,333 K@-200V
1N39A	200 Volt Diode (Glass)	-50 to +75	200	150	50	500	225	3.0	100@-100V, 600@-200V	333	1Meg.@-100V,333K@-200V
I N40	General Purpose Varistor (Note 2)	-50 to +75	25	60	22.5	100	75	12.75@1.5V	35@-10V	118@1.5V	285K@-10V
IN41	General Purpose Varistor (Note 2)	-50 to +75	25	60	22.5	100	75	12.75@1.5V	40@-10V	118@1.5V	250K@-10V
IN42	100 Volt Varistor (Note 2)	-50 to +75	100	60	22.5	100	120	12.75@1.5V	800@-100V	118@1.5V	125K@-10V
I N54	High Back Resistance Diode	-50 to +75	50	150	50	500	75	5	7@-10V, 100@-50V	200	1.4 Meg.@-10V,500K@-50V

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			MAX	IMUM RAT	FINGS A	T 25° C			CHARACTERIS	STICS AT 25°	C
TYPE	DESCRIPTION	AMBIENT TEM- PERATURE RANGE (0°C)	CON- TINUOUS REVERSE WORKING VOLTAGE (VOLTS)	RECURRENT PEAK ANODE CURRENT (MA.)	AVERAGE ANODE CURRENT (MA.)	SURGE CURRENT (MA. 1 SEC.)	PEAK REVERSE VOLTAGE FOR ZERO DYNAMIC RESISTANCE (VOLTS MIN.)	FORWARD CURRENT AT + 1 VOLT (MA. MIN.)	REVERSE CURRENT (µa MAX)	FORWARD RESISTANCE AT +1 VOLT (OHMS MAX.)	REVERSE RESISTANCE (OHMS MIN.)
I N54A	High Back Resistance Diode	-50 to +75	50	150	50	500	75	5	7@-10V, 100@-50V	200	1.4 Meg.@-10V, 500K@-50V
I N55	150 Volt Diode	-50 to +75	150	150	50	500	170	4	500@-100V	250	300K@-150V
I N55A	150 Volt Diode	-50 to +75	150	150	50	500	170	4	500@-150V	250	300K@-150V
I N56	High Conduction Diode	-50 to +75	40	200	60	1000	50	15	300@-30V	67	100K@-30V
IN56A	High Conduction Diode	-50 to +75	40	200	60	1000	50	15	300@-30V	67	100K@-30V
I N58	100 Volt Diode	-50 to +75	100	150	50	500	120	4	600@-100V	250	167K@-100V
I N58A	100 Volt Diode	-50 to +75	100	150	50	500	120	4	600@-100V	250	167K@-100V
I N59	250 Volt Diode	-50 to +75	260	150	50	500	275	3.0	800@-250V	333	300K@-250V
IN59A	250 Volt Diode (Glass)	-50 to +75	260	150	50	500	275	3.0	800@250V	333	300K@-250V
I N60	Video Detector Diode	-50 to +75	25	150	50	500	30	Note 3	Note 4		150K (Note 4)
I N63	High Back R Diode	~50 to +75	100	150	50	400	125	4.0	50@-50V	250	1 Meg.@-50V
IN65	General Purpose Diode	-50 to +75	70	150	50	400		2.5	200@-50V	400	250K@-50V

			MAX	IMUM RAT	TINGS A	T 25° C			CHARACTERIS	TICS AT 25°	C
TYPE	DESCRIPTION	AM8IENT TEM- PERATURE RANGE {0°C}	CON- TINUOUS REVERSE WORKING VOLTAGE (VOLTS)	RECURRENT PEAK ANODE CURRENT (MA.)	AVERAGE ANODE CURRENT (MA.)	SURGE CURRENT (MA. 1 SEC.)	PEAK REVERSE VOLTAGE FOR ZERO DYNAMIC RESISTANCE (VOLTS MIN.)	FORWARD CURRENT AT + 1 VOLT (MA. MIN.)	REVERSE CURRENT (μα MAX.)	FORWARD RESISTANCE AT +1 VOLT (OHMS MAX.)	REVERSE RESISTANCE (OHMS MIN.)
I N67	High Back Resistance Diode	-50 to +75	80	100	35	500	100	4.0	5@-5V, 50@-50V	250	1 Meg.@-5V, 1 Meg.@-50V
I N69	General Purpose Diode	-55 to +75	60	125.	40	400	75	5	50@-10V, 850@-50V	200	200K@-10V, 588K@-50V
IN70	100 Volt Diode	-50 to +70	100	90	30	350	125	3.0	300@-50V, 25@-10V	333	166K@-50V, 400K@-10V
I N71	Low Impedance Varistor (Note 5)	-50 to +75	40	200	60	1000	50	15	300 <i>@</i> -30∨	67	100K@-30V
1N77A	Photo Diode	Operating Vo Max.; Reven Sensitivity (bitage = 50V. se Current—I RL = 100,00	D C Max.; A Dark (Eb = - 0 Ohms) = 5	mbient Ter 10V. D C) V. Min. Pe	mp. = 50°C = 50 μa D ak to Peak.	Max.; Dissipa C Max.; Nois Operation in t	tion (25°C) = e Voltage—Dar the Visible and	20 Mw Max.; Reverse Cu k (Eb = -45V. D C, RL Infra-Red Spectrum.	rrentDark (El = 100,000 Ohm	b = -50V. D C) = 200 μa D C s) = 15 Mv RMS Max.; Light
I N81	High Back Resistance Diode	-55 to +75	40	90	30	350	50	3	10@-10V	333	1.0 Meg.@-10V
1N82	UHF Mixer Diode	-50 to +75					Note 6				
1 N82 A	UHF Mixer Diode	-50 to +75					Note 6				
IN105	Video Detector Diode	-50 to +75	25	150	50	500	75	Note 3	Note 4		150K (Note 4)
1N109	Harmonic Generator Diode	-50 to +75	15	150	50	500	75	Note 7			
IN111	Computer Diode	-50 to +75	60	150	25	500	75	5	Note 8	200	400K@55°C (Note 8)

			MAX	IMUM RAT	FINGS A	Т 25° С			CHARACTERI	STICS AT 25°	C
TYPE	DESCRIPTION	AMBIENT TEM- PERATURE RANGE (0°C)	CON- TINUOUS REVERSE WORKING VOLTAGE {VOLTS}	RECURRENT PEAK ANODE CURRENT (MA.)	AVERAGE ANODE CURRENT (MA.)	SURGE CURRENT {MA. 1 SEC.]	PEAK REVERSE VOLTAGE FOR ZERO DYNAMIC RESISTANCE (VOLTS MIN.)	FORWARD CURRENT AT +1 VOLT (MA. MIN.)	REVERSE CURRENT {µa MAX.}	FORWARD RESISTANCE AT +1 VOLT (OHMS MAX.)	REVERSE RESISTANCE (OMMS MIN.)
IN112	Computer Diode	-50 to +75	60	150	25	500	75	5	Note 8	200	200K@55°C (Note 8)
IN113	Computer Diode	-50 to +75	60	150	25	500	75	2.5	Note 8	400	400K@55°C (Note 8)
IN114	Computer Diode	-50 to +75	60	150	25	500	75	2.5	Note 8	400	200K@55°C (Note 8)
IN115	Computer Diode	-50 to +75	60	150	25	500	75	2.5	Note 8	400	100K@55°C (Note 8)
IN119	Computer Diode	-50 to +75	60	150	25	500	75	5	Note 8	200	400K@55°C (Notes 8 & 9)
IN120	Computer Diode	-50 to +75	60	150	25	500	75	5	Note 8	200	200K@55°C (Notes 8 & 9)
IN132	Video Detector Diode	-50 to +75	25	150	50	500	30	Note 10	Note 4		150K (Note 4)
1N172	UHF Mixer Diode	-50 to +75					Note 6				
IN193	Hi Temp. Computer Diode	to 150 Note 10	40@150°C	50	30	100		1.0@+2 Volts	40@-40∨	Min. Forward @ 150°C Max. Reverse μa @ 150°C	Current @ 2 Volts = 1.5 Ma Current @ $-40 \text{ Volts} = 500$
IN194	Hi Temp. Computer Diode	to 150 Note 10	40@150°C	50	30	100		1.5@ +2 Volts	60@-40V	Min. Forward @ 150°C Max. Reverse µa @ 150°C	Current @ 2 Volts = 2.0 Ma Current @ -40 Volts = 600

			MAX	IMUM RAT	TINGS A	Г 25° С			CHARACTERI	STICS AT 25° C	;		
TYPE	DESCRIPTION	AMBIENT TEM- PERATURE RANGE (0°C)	CON- TINUOUS REVERSE WORKING VOLTAGE (VOLTS)	RECURRENT PEAK ANODE CURRENT (MA.)	AVERAGE ANODE CURRENT (MA.)	SURGE CURRENT (MA. 1 SEC.)	PEAK REVERSE VOLTAGE FOR ZERO DYNAMIC RESISTANCE (VOLTS MIN.)	FORWARD CURRENT AT + 1 VOLT (MA. MIN.)	REVERSE CURRENT (µa MAX)	FORWARD RESISTANCE AT +1 VOLT (OHMS MAX.)	REVERSE RESISTANCE (OHMS MIN.)		
I N195	Hi Temp. Computer Diode	to 150 Note 10	40@150°C	50	30	100	• • • • •	2.0@+2 Volts	80@-40V	Min. Forward Current @ 2 Volts = 3.51 @ 150°C Max. Reverse Current @ -40 Volts = ua @ 150°C			
IN196	Hi Temp. Short Recovery Time	40@150°C	50	30	100		1.0@+2 Volts	40@-40∨	Min. Forward C @ 150°C Max. Reverse C μa @ 150°C	urrent @ 2 Volts = 1.5 Ma current @ -40 Volts = 500			

Note 1—Units are matched in the forward direction at 1 volt so that the current flowing through the lower resistance unit is within 10% of that through the higher resistance unit. Ratings are shown for each diode.

Note 2—Consists of four specially selected and matched diodes whose resistances are balanced within ±2.50% in the forward direction at 1.5 volts. For additional balance, the forward resistance of each varistor pair is matched to within three ohms. Ratings shown are for each diode.

Note 3—Units are tested in a circuit employing an input of 1.6 volts rms at 40 MC, 75% modulated at 400 cycles. Demodulated output across a 4700 ohm resistor shunted by a 5 $\mu\mu f$ capacitor is a minimum of 1.55 volts peak to peak.

 Note 4—Minimum specified reverse resistance applies to all points between 0 and -10 volts with 60 cps sweep.
 Note 5—Consists of four specially selected diodes whose for-

ward currents are matched within a range of 1 ma. with 1 volt

applied. Ratings shown are for each diode.

Note 6—The 1N82, 1N82A, and 1N172 are low noise and low conversion loss U H F television mixer crystals. The noise factor of the 1N82 is 16 db max., that of the 1N82A is 14 db max. The noise factor is measured at 700 mc with a local oscillator drive (bias current) of 0.5 ma.

Note 7—Units are tested in a circuit employing a fundamental frequency of 126 MC. The rectified 3rd harmonic output is 0.5 ma. minimum.

Note 8----Minimum specified reverse resistance applies at 55°C for all points between -10V and -50V with 60 cps sweep.

Note 9—Reverse recovery time for these units is specified and defined as the time required for the diode to recover to a given reverse current when the operating voltage necessary to give 30 ma forward conduction is rapidly switched to -35 volts. Note 10—Same as note 9 with 5 Ma forward current to -35 volts.

Туре	Reverse Current μa	Reverse Resistance Ohms	Recovery Time μsec.
IN119	700	50 K	0.5
	82.5	400 K	3.5
IN120	700	50 K	0.5
	175	200 K	3.5
IN193	400		0.5
IN194	400		0.5
IN195	400		0.5
IN196	100		0.1

Note 11—Units are tested in a circuit employing an input of 0.1 volts RMS at 44 Mc. Rectified output is a minimum of 140 μ a with a 3600 ohm load and 65 μ h shunted by 5 $\mu\mu$ f capacitor. Note 12—Normally supplied with $\frac{1}{2}$ minimum leads, but will be supplied without leads for clip-in applications upon request. The polarity of all Sylvania crystals is indicated by a graphic symbol on the body. The cathode side is indicated by a color band and the label "cath."

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CRYSTAL DIODE REPLACEMENT GUIDE

This chort must be read from left to right. That is, the diode in question must be located in the left hand column and its replacement found in the right hand column.

The Sylvonio replacement types are electrical replacements only — in some cases mechanical differences exist. However, for those types designed for clip-in or plug-in applications, the replacement is also mechanically equivalent.

Only the monufacturer who registered the type number with RETMA is listed, olthough several types are monufactured by more than one company.

ABBREVIATIONS OF MANUFACTURERS

SYL—SYLVANIA CBS-HY—CBS-HYTRON WE—WESTERN ELECTRIC RR—RADIO RECEPTOR GE—GENERAL ELECTRIC HA—HUGHES AIRCRAFT RAY—RAYTHEON TP—TRANSISTOR PRODUCTS AMP—AMPEREX LAN—LANSDALE IR—INTERNATIONAL RECTIFIER NU—NATIONAL UNION

ТҮРЕ	DESIG- NATION	DESIGNED FOR	MANUFAC- TURER	SYLVANIA REPLACEMENT
1 N34 1 N34 A		General Purpose Use General Purpose Use	SYL SYL	1 N34 A, 1 N54, 1 N54 A 1 N54 A, 1 N58 A, 1 N38 A, 1 N55 A
1 N35 1 N38 1 N38 A		Matched Duo-Diode 100 Volt Working Voltage 100 Volt Working Voltage	SYL SYL SYL	1 N35 1 N38A, 1 N55, 1 N55A 1 N55A, 1 N63, 1 N67
1 N39 1 N39A 1 N40 1 N41 1 N42		200 Volt Working Volatge 200 Volt Working Voltage General Purpose Varistor Use General Purpose Varistor Use 100 Volt Varistor	SYL CBS-HY SYL SYL SYL	1 N59 1 N39, 1 N59 1 N42, 1 N41 1 N42, 1 N40 1 N42
1 N43 1 N44 1 N45 1 N46 1 N47		General Purpose Use General Purpose Use General Purpose Use General Purpose Use General Purpose Use	WE WE WE WE	1 N34, 1 N34 A 1 N58, 1 N58A 1 N34 1 N34, 1 N34 A 1 N38, 1 N38A
1 N48 1 N51 1 N52	G5 G5C G5D	General Purpose Use General Purpose Use General Purpose Use	GE GE GE	1 N34, 1 N34A 1 N34, 1 N34A 1 N38, 1 N38A, 1 N58, 1 N58A
1 N54 1 N54 A		High Back Resistance High Back Resistance	SYL SYL	1 N54 A, 1 N81 1 N81
1 N55 1 N55A 1 N55B 1 N56 1 N56A		150 Volt Working Voltage 150 Volt Working Voltage 150 Volt Working Voltage High Conduction High Conduction	SYL SYL HA SYL SYL	1 N55A, 1 N39, 1 N59 1 N39, 1 N59 1 N55A 1 N56A 1 N56A 1 N56A
1 N57		(Obsolete Type)	SYL	1 N58, 1 N58A, 1 N38, 1 N38A
1 N58 1 N58A 1 N59 1 N60		100 Volts Working Voltage 100 Volts Working Voltage 250 Volts Working Voltage Video Detector	SYL SYL SYL SYL SYL	1 N58, 1 N55, 1 N55A 1 N38A, 1 N55A 1 N59 1 N60
1 N63 1 N64 1 N65	G5E G5G	General Purpose Use Video Detector General Purpose Use	GE GE GE	1 N63, 1 N38A 1 N60, 1 N132 1 N38, 1 N38A, 1 N58, 1 N58A
1 N66 1 N67		General Purpose Use 50 Volt DC Restorer	RAY RAY	1 N34, 1 N34 A 1 N67
1 N67A 1 N68 1 N68A 1 N69 1 N70	G5K G5L	High Back Resistance 100 Volt DC Restorer High Peak Voltage General Purpose Use General Purpose Use	HA RAY HA GE GE	1 N67, 1 N38A 1 N38, 1 N38A 1 N58A 1 N69, 1 N34A 1 N70, 1 N38, 1 N38A, 1 N58A
1 N71 1 N72 1 N73 1 N74 1 N75	G7 G9 G9A G5M	Low Impedance Varistor UHF Mixer General Purpose Varistor Us General Purpose Varistor Us General Purpose Varistor Us	SYL GE GE GE GE GE GE	1 N71 1 N82 A 1 N40 1 N40 1 N39, 1 N63, 1 N67
1 N77 1 N77A 1 N81 1 N82 1 N82A	G5P	(Obsolete Type) Photodiode General Purpose Use UHF Mixer UHF Mixer	SYL SYL GE SYL SYL	1 N77A 1 N77A 1 N81, 1 N54A 1 N82A, 1 N172 1 N82A

65 SYLVANIA ELECTRONIC TUBES

CRYSTAL DIODE REPLACEMENT GUIDE (Cont'd)

TYPE	DESIG- NATION	DESIGNED FOR	MANUFAC- TURER	SYLVANIA REPLACEN
1 N86 1 N87 1 N88 1 N89 1 N89 1 N90		General Purpose Use Video Detector DC Restorer High Back Resistance General Purpose Use	AMP AMP AMP HA HA	1 N34, 1 N34 A 1 N60, 1 N132 1 N38, 1 N38A 1 N38A 1 N34, 1 N34A
1 N105		Video Detector	S YL	1N105
1 N109		Harmonic Generator	S YL	1N109
1 N110		UHF Mixer	RR	1N82, 1N82A
1 N111		Computer Application	CBS-H Y	1N111, 1N119
1 N112		Computer Application	CBS-H Y	1N112, 1N120
1 N113		Computer Application	CBS-HY	1N113
1 N114		Computer Application	CBS-HY	1N114
1 N115		Computer Application	CBS-HY	1N115
1 N116		High Back Resistance	HA	1N54A
1 N119		Computer Application	SYL	1N119
1N120		Computer Application	SYL	1N120
1N124		UHF Mixer	LAN	1N82A, 1N172
1N124A		UHF Mixer	LAN	1N82A, 1N172
1N126		General Purpose Use	HA	1N34, 1N34A
1N127		100 Volts Working Voltage	HA	1N38, 1N38A
1 N128 1 N132 1 N133 1 N135 1 N135 1 N147		High Back Resistance Video Detector UHF Mixer General Purpose Use UHF Mixer	HA SYL CBS-HY CBS-HY LAN	1N54, 1N54A 1N60 1N82A, 1N172 1N34, 1N34A 1N82A, 1N172
1 N172	CK705	UHF Mixer	SYL	1N82A, 1N172
	CK705A	General Purpose Use	RAY	1N34, 1N34A
	CK706	General Purpose Use	RAY	1N54A
	CK706	Video Detector	RAY	1N60
	CK707	50 Volt DC Restorer	RAY	1N38A, 1N67
	CK708	100 Volt DC Restorer	RAY	1 N38, 1 N38A, 1 N58
	CK709	General Purpose Varistor	RAY	1 N40, 1 N41
	CK710	UHF Converter	RAY	1 N82, 1 N82 A
	CK711	High Voltage Varistor	RAY	1 N42
	CK713	Computer Application	RAY	1 N112
	CK715	Frequency Multiplier	RAY	1N109
	G7A	UHF Mixer	GE	1N82
	G7	UHF Mixer	GE	1N82
	G7E	Frequency Multiplier	GE	1N109
	G7D	Frequency Multiplier	GE	1N109
	G8A G7F G7G G1CA G1HA	Matched Duo-Diode Detector and Meter Rectifier Detector and Meter Rectifier Magnetic Amplifier Use Magnetic Amplifier Use	GE GE IR IR	1 N35 1 N105 1 N60 1 N38A 1 N34A
	NU34 NU38 NU39 NU58 TP-34A	Computer Application (65V) 100 Volt Working Voltage 200 Volt Working Voltage 100 Volt Working Voltage General Purpose Use	NU NU NU TP	1 N34 1 N38 1 N39, 1 N59 1 N58 1 N34 A
	TP-38A TP-39 TP-52 TP-55 TP-55A	General Purpose Use General Purpose Use General Purpose Use General Purpose Use General Purpose Use	TP TP TP TP TP	1 N38A 1 N39 1 N38A 1 N55A 1 N55A 1 N55A
	TP-63	General Purpose Use	TP	IN38A
	X-16	Frequency Multiplier	TP	1 N109
	X-18	Video Detector	TP	1 N60

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SPECIAL PURPOSE TUBES-VOLTAGE REGULATORS

TYPE		CONS	CONSTRUCTION MINIMUM MINIMUM OPERATING OPERATING STARTING STARTING VOLTAGE CURRENT					MAXIMUM OPERATING	REGULATION
1176	AFFLICATION	BASE	STYLE	VOLTAGE*	VOLTAGE®	APPROX.	MA.	MA.	VOLIS
OA2	Voltage Regulator	5BO	T51/2	156	185	150	5.0	30	2.0
OA3/VR75	Voltage Regulator	4AJ	ST-12	100	105	75	5.0	40	5.0
OB2	Voltage Regulator	5BO	T-51/2	115	133	105	5.0	30	1.0
OB3/VR90	Voltage Regulator	4AJ	ST-12	105	130	90	5.0	30	5.0
OC3/VR105	Voltage Regulator	4AJ	ST-12	115	133	105	5.0	40	2.0
OD3/VR150	Voltage Regulator	4AJ	ST-12	160	185	150	5.0	40	4.0
1236A	Emission Limited Diode	1236A	Lock-In	RATINGS: OPERATIO	$E_f = 3.0 V$ $D C Curre$ $N: E_f = 1.9$ $Load Resi$	Volts Max. (A ent = 4.0 Ma V.; $1_f = .450$ stance = 0.25	C or D C); E_b Max.; Plate 1 Amp.; $E_b = 30$ Megohm.	= 1400 Volts Dissipation = 0 V.; $I_b = 0.4$	Max. RMS; 0.75 Watts. 7 Ma; Plate
1265	Voltage Regulator	4AJ	ST-12	135		90	5.0	30	

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* Average Values. ° Maximum Value of Manufacturing Limits.

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SPECIAL PURPOSE TUBES—GAS CONTROL TYPES

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TYPE	CLASS		STRUC- ON		EMITTER		MAXIMUM	MAXIMUM PEAK	MAXIMUM PEAK	MAXIMUM AVERAGE	MAXIMUM	GRID NO. 1			SCREEN OR	CONTROL	
		STYLE	BASE DIAG.	түре	VOLTS	AMP.	ANODE	ANODE	CURRENT	CURRENT	CURRENT AMPS.	RESISTANCE MEG.	SUPPLY	VOLTAGE	GRID	GRID BIAS VOLTAGE	RESIST- ANCE
0A4G	Triode	ST-12	4V	Cold K	• • •		••••		100	25			105 130	70 70	Peak Grid N A C= 70 V,	io. 1 Voltage to RF = 55 V	Start
0A5	Pentode	T-51/2	0A5	Cold K			Anode Vo Grid 3 (T Grid 3 (T	Itage = 750 rigger) Grid rigger) Pulse	V. Bias = +90 Voltage =	V. Grid No 95 V. Grid 3	.1 (Keep Al (Trigger) F	live) Current Resistance = .:	= 50 μa Di 25 Meg. Gri	scharge Ca d No. 2 Fic	$p_{0.} = 0.25 \ \mu f_{.}$		
2A4G	Triode	ST-12	5S	Fil.	2.5	2.5	200 200		1250	100	Max. Peak Voltage = 250 V.			15			
2D21	Tetrode	T-51/2	7BN	Cath.	6.3	0.60	1300	650	500	100♦	10	1.0 1.0	117 400	8.0 8.0	0 0	*5.0 V. RMS -6.0 V. D C	1200 2000
6D4	Triode	T-51/2	5AY	Cath.	6.3	0.25	Max. Volt Betweet = 450 V	age n Elements /.	100	25♦	•••		125 50	18 18	Grid No. 1 Grid No. 1	Voltage to Star Voltage to Star	$t = -12 V_{.}$ $t = -6 V_{.}$
884	Triode	ST-12	6Q	Cath.	6.3	0.60			300♦			0.5 Max.	300	16		-30 V. D C	
885	Triode	ST-12	5A	Cath.	2.5	1.5	Same as T	ype 884.									
2050	Tetrode	ST-12	6BS	Cath.	6.3	0.60	360 1300	180 650	1000♦ 1000♦	200 100	10 * 10 *	1.0 1.0	117 400	8 8	0	*5.0 V. RMS -6 .0 V. D C	1200 2000

NOTES: * A C Voltage, RMS value approximately 180° out of phase with the grid voltage. • For a maximum of 30 secs. * For a maximum of 10 secs.

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SPECIAL PURPOSE TUBES—SUBMINIATURE RECEIVING TYPES

TVAC	<i></i>	CON	STRUC- ON		EMITTER		CAPACIT	ANCES	IN μμF*				NEGA-		COREN	DIATE	AMP.		
ITPE	CLASS	BULB SIZE	BASING DIAG.	TYPE	VOLTS	AMPS.	Cgp.	Cin.	Cout	USE	PLATE VOLTS	SCREEN VOLTS	GRID VOLTS	CURRENT	CURRENT	RESIS. OHMS	OR Gm µMHOS		OUTPU
1AC5	Pentode	3-2	8CP	F	1.25	0.04			••••	Power Amp.	30 45 67.5	30 45 67.5	2.0 3.0 4.5	0.5 1.0 2.0	0.1 0.2 0.4	200,000 170,000 150,000	450 650 750	50,000 40,000 25,000	5 15 50
1AD5	Pentode	3-2	8CP	F	1.25	0.04	.009m	1.9	3.0	R F Amp.	30 45 67.5	30 45 67.5	0 0 0	0.45 0.9 1.85	0.16 0.35 0.75	0.7 Meg. 0.7 Meg. 0.7 Meg.	430 580 735	····	····
1C8	Heptode	3-2	8CN	F	1.25	0.04	0.4m	6.0	5.0	Converter	Same o	haracteria	tics as	Туре 1 Е8.					•
1D3	Triode	T-3	8DN	F	1.25	0.30	2.6*	1.0*	1.0*	Amplifier	. 90		5.0	12.5		· · · · *	8.7		
1E8	Heptode	. 3-2	8CN	F	1.25	0.04	0.4m	6.0	5.0	Converter	30 45 67.5	30 45 67.5	0 0 0	0.30 0.60 1.0	0.8 1.1 1.5	300,000 400,000 400,000	115♥ 140♥ 150♥	· · · · · ·	
186	Diode Pentode	3-2	8DA	F	1.25	0.04	••••		•••	Det. Amp.	30 45 67.5	30 45 67.5	0	0.33 0.75 1.6	0.1 0.21 0.4	0.5 Meg. 0.5 Meg. 0.4 Meg.	330 475 600	· · · · · · · · ·	*
1 T 6	Diode Pentode	3-2	8DA	F	1.25	0.04	• • • • •		• • •	Det. Amp.	Charac	teristics S	ame as	Туре 1S6.					
1V5	Pentode	3-2	8CP	F	1.25	0.04	• · · · ·			Power Amp.	30 45 . 67.5	30 45 67.5	2.0 3.0 4.5	0.50 1.0 2.0	0.10 ° 0.2 0.4	200,000 170,000 150,000	450 650 750	50,000 40,000 25,000	5 15 50
1W5	Pentode	3-2	8CP	F	1.25	0.04	0.01 m	2.3	3.5	R F Amp.	30 67.5	30 67.5	0	0.42 1.85	0.16 0.75	0.7 Meg.♦ 0.7 Meg.♦	430 735		
2B5	Duotriode	3-2	8DP	F	2.4 1.2	.13 .26	1.2	0.9	1.9 2.2	Amplifier#	90		1.0	2.6		18,700	21.5		
6AD4	Triode	3-2	8DK	к	6.3	0.15	1.30	2.80	3.20	Amplifier	100		820♥	1.4		26,000	70		• • • •
6AK4	Triod6	3-1	8DK	к	6.3	0.125	1.3	2.2	2.2	UHFAmp.	200		680♥	9.5		5,300	20		

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SPECIAL PURPOSE TUBES-SUBMINIATURE RECEIVING TYPES Cont'd

TVAC	C1 4 5 5	CON	STRUC-		EMITTER		CAPACI	TANCES	IN μμF*				NEGA-	DIATE	COFFN	DIATE	AMP.		
ITPE	CLASS	BULB SIZE	BASING DIAG.	түре	VOLTS	AMPS.	Cgp.	Cin.	Cout	USE	PLATE VOLTS	SCREEN VOLTS	GRID		CURRENT	RESIS. OHMS	OR Gm µMHOS		
6AZ5	Duodiode	3-1	8DF	к	6.3	0.15		• • •	••••	Detector H. W. Rect.	50 A (Volts R	VIS, 4 Ma	a Output	Current ead	ch plate, 8	µµf Filter (Сар.	
6BA5	Pentode	3-2	8DY	к	6.3	0.15	0.19	4.0	6.5	Audio Amp.	100	100	270▼	4.8	1.25	150,000	3,300		
†6BF7W	Duotriode	3-2	8DG	к	6.3	0.3	1.5 1.5	2.0 2.0	1.6 2.0	RFAmp. ★	100		100▼	8.0	· · · ·	7,000♦	35		••
1247	Diode	3-1	1247	F	0.7	0.065			0.8	R F Probe	300 Ve	Its RMS	Plate, 0.4	Ma D C	Output Cu	urrent.		L	
†5636	Pentode	3-1	8DC	ĸ	6.3	0.15	.015m	4.0	3.4	Mixer	100 100 150 3.5 5.7 320,000 1,280						• • • • •		
†5639	Pentode	3-3	8DL	к	6.3	0.45	0.10m	9.5	7.5	Video Amp.	150 100 100♥ 21 4.0 50,000					50,000	9,000		1,000
†5641	Diode	3-3	6CJ	к	6.3	0.45		• • •	••••	H. W. Rect.	117 A 235 A	C Volts P C Volts P	er Plate, er Plate,	RMS. 45 RMS. 45	Ma. DCC Ma. DCC	Dutput. Ca Dutput. Ca	pacitor Inp pacitor Inp	ut to Fill ut to Fill	er. ter.
5642	Diode	3-4	5642	F	1.25	0.14			0.6*	H. W. Rect.	Pulse	Type Rect	ifier for [*]	Television	Service, 10	0,000 Volts	Peak Inve	rse.	
†5643	Gas Tetrode	3-1	8DD	к	6.3	0.15	0.1	1.7	1.6	Relay Tube	Instan = 20	taneous F Ma. Max,	orward o Averagin	r Inverse ag Time =	Anode Volt 15 Second	s = 500 Pe is.	ak, Averag	e Anode	Current
†5644	Gas Diode	3-4	4CN	СК						Voltage Regulato	or with St	arting Vol	tages at	130, Oper	ating Volta	uge 95, Ope	rating Cur	rent 5 to	25 Ma.
†5647	Diode	T-1	5647	к	6.3	0.15		· · ·	••••	Rectifier Detector	150 A Catho	C Volts, F de Type D	RMS. 9 N Diode for	1a. Outpu High Free	t Current. quency Det	Capacitor ection.	Input.		
†5718	Triode	3-1	8DK	к	6.3	0.15	1.3	2.4	2.4	Amplifier	100 150▼ 8.5 4,650 27 150 180▼ 13.0 4,150 27								
†5719	Triode	3-1	8DK	ĸ	6.3	0.15	0.7	2.6	2.2	Amplifier	150		680▼	1.7		26,000	70		
†5840	Pentode	3-1	8DL	ĸ	6.3	0.15	0.015m	4.2	3.4	R F Amp.	100 100 150♥ 7.5 2.4 230,000 5,000								
†5896	Duodiode	3-1	8DJ	к	6.3	0.3				F. W. Rect.	150 Volts RMS per Plate, 18 Ma D C Output Current, Plate Supply Impedance= 300 Ohms.								

SPECIAL PURPOSE TUBES—SUBMINIATURE RECEIVING TYPES Cont'd

												and the second se							
TYPE	CLASS	со	NSTRUC-		EMITTER		CAPACIT	ANCES	IN μμF*				NECA	DIATE	SCREEN	PLATE	AMP.		÷
1115	CLASS	BULB SIZE	BASING DIAG.	түре	VOLTS	AMPS.	Cgp.	Cin.	Cout	USE	PLATE VOLTS	SCREEN VOLTS	TIVE	CURRENT	CURRENT	RESIS.	OR Gm µMHOS		OUTPUT MW
†5899	Pentode	3-1	8DL	к	6.3	0.15	.015m	4.4	3.4	R F Amp.	100	100	120▼	7.2	2.2	260,000	4,500		
†5902	Pentode	3-3	8DL	к	6.3	0.45	0.20m	6.5	7.5	Power Amp.	110	110	270▼	30	2,2	15,000	4,200		1,000
†5906	Pentode	3-1	8DL	к	26.5	0.045	.015m	4.2	3.4	RFAmp.	100	100	150▼	7.5	2.4	280,000	5,000		
†5977	Triode	3-1	8DK	к	6.3	0.15	1.3	2.0	2.2	Amplifier	100		270▼	10.0		3,650	16		
†5987	Triode	3-4	8DM	к	6.3	0.45	3.2	3.2	5.0	Amplifier	100		18	9.0			4.1	G _m =	=1,850
†6021	DuoTriode	3-1	8DG	к	6.3	0.3	1.4	2.1		UHFAmp.#	100		150▼	6.5		6,480	35	Cout Sec	. 1 = 1.3
† 6110	Duodiode	3-1	8DJ	к	6.3	0.15				UHF Det.	Peak I	nverse Vo	oltage =	460 Volts	Peak A	node Curren	t = 26.4 ľ	Va Per Pl	ate.
† 61 11	Duotriode	3-1	8DG	к	6.3	0.3	1.5	1.9	0.28 0.32	Med. Mu Amp.∦	100		220▼	8.5		4,200	20		
†6112	DuoTriode	3-1	8DG	к	6.3	0.3	1.0	1.7	0.23 0.28	High Mu Amp. ∦	100 150		1,500▼ 820▼	0.8 1.75		38,900 28,000	70 70		
†6205	Pentode	3-1	8DC	к	6.3	0.15	.015	4.2	3.4	UHFAmp.	100	100	150▼	7.5	2.4	0.26 Meg.	5,000		
†6206	Pentode	3-1	8DC	к	6.3	0.15	.015	4.2	3.4	UHFAmp.	100	100	120▼	7.5	2.0	0.26 Meg.	4,500	Semi-Rem	ote Cutof

NOTES:

Values given shielded unless indicated with *. Converter tube capacitances given are signal grid to plate; R F Input and mixer output.
 Conversion Transconductance.

Approximate.

Per Section.

Premium performance type has special mechanical and/or life characteristics. Additional information available on request.
 Cathode Self Bias Resistor—Ohms.

m Maximum.

Gm for pentode and tetrodes, etc.; amplification factor for triodes.
 NOTE: Emitter Types—(F) Filament, (K) Unipotential Cathode, (CK) Cold Cathode.

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SPECIAL PURPOSE TUBES—RECEIVING AND MISCELLANEOUS TYPES

				-									A		And a second sec				
TYDE	CONST	RUCTIO	N	EWI	TTER		NC CAPA	otes (1) Cities II	(2) Ιμμf				NEG	PLATE	SCREEN	PLATE	AMP. FACTOR	OHMS LOAD FOR	POWER
iire	CLASS	STYLE	BASE	ТҮРЕ	/OLTS	AMPS	Cgp	Cin	Cout	USE	PLATE VOLTS	SCREEN VOLTS	GRID VOLTS	RENT	RENT	ANCE	Gm µMHOS	POWER	OUTPUT
2 X2A (3)	Diode	ST-12	4AB	Cathode	2.5	1.75			•••	H. W. Rectifier	4500 A 12,500 p	Č Volts po beak Inve	er plate i rse volta	RMS, 7.9	5 Ma Out	put Curre	nt, Capaci	tor Input	to Filter,
3A4	Pentode	T-51/2	7BB	Filament	1.4 2.8	0.20 0.10	0.35m	4.8	7.0	Power Amplifier	135 150	90 90	7.5 8.4	14.8 13.3	2.6 2.2	90,000 100,000	1,900 1,900	8,000 8,000	600 700
3A5	Duotriode	T-51/2	7BC	Filament	1.4 2.8	0.22 0.11	3.0	1.1	1.9	Amplifier	90 135		2.5 20.0	3.7 * 30.0	Push-P	8,300 # ull Class (15 CRFAm	plifier	2,000
5R4G Y	Duodiode	ST-16	5T	Filament	5.0	2.0	•••		••••	F. W. Rectifier	900 Vol 950 Vol	ts per plat ts per pla	e RMS, 1 te RMS,	50 Ma I 175 Ma	D C Outpu D C Out	it, Capacit put, Chok	or Input t Input to	o Filter. Filter.	(Low Loss Base)
6AJ5	Pentode	T-51/2	7BD	Cathode	6.3	0.175	0.02	4.0	2.8	R F Amplifier	28	28	1.0	2.7	1.0	100,000	2,500	•••	R _k =270 Öhms
6AN6	Quadruple Diode	T-5 ¹ /2	7BJ	Cathodo	6.3	0.20		···		Rectifier	75 Volts	RMS pe	r plate, t	3 Ma D	C Output	per plate.			
6AS6	Pentode	T-51/2	7CM	Cathode	6.3	0.175	0.02	4.0	3.0	R F Amplifier	120	120	2.0	3.6	4.8	•••	Gm f Gm f	or $G_1 =$ or $G_3 =$	1850; 810
6AS7G	Duotriode	ST-16	8BD	Cathode	6.3	2.5				Power Amplifier	135		250▲	125		280	2		
6J4	Triode	T-51/2	7BQ	Cathode	6.3	0.40				Amplifier	150		200▲	15.0		4,500	55		
6J7WGT (3)	Ruggedized	version	of Type	6J7GT. Da	ta san	ne as T	ype 6J7	ĠТ.											
6L6GAY	Low Loss E	Base. Da	ta same	as Type 6L6	GA.														
6SA7GTY	Low Loss E	Base. Da	ta same	as Type 6SA	7GT.			_	_						-				
6SK7GTY	Low Loss E	Base. Da	ta same	as Type 6SH	(7G T.														
6SL7WGT (3)	Ruggedized	version	of Type	6SL7GT. D	ata sa	ame as	Type 65	SL7GT.											
6SN7WGT (3)	Ruggedized	version	of Type	6SN7GT. D	Data s	ame as	Type 68	SN7GT.											
6SS7GTY	Pentode	T-9	8N	Cathode	6.3	0.15				R F Amplifier	Low Los	ss Base. (haracter	istics sa	me as Typ	e 6SS7.			
6V6GTY	Low Loss E	ase. Da	ta same	as Type 6V6	GT.									_					
6 X5WGT (3)	Ruggedized	version	of Type	6 X5GT. D	ata sa	me as T	ype 6 X	5GT.											

SPECIAL PURPOSE TUBES—RECEIVING AND MISCELLANEOUS TYPES Cont'd

	CONS		N	EM	ITTER			OTES (1) CITIES II	(2) N µµf					PLATE	SCREEN	PLATE	AMP.	OHMS LOAD FOR	
TYPE	CLASS	STYLE	BASE	ТҮРЕ	VOLTS	AMPS	Cgp	Cin	Cout	USE	PLATE VOLTS	SCREEN VOLTS	NEG. VOLTS GRID	CUR- RENT MA	CUR- RENT MA	RESIST- ANCE OHMS	FACTOR OR Gm µMHOS	STATED POWER OUTPUT	POWER OUTPUT MW
7AK7	Pentode	Lock-	ln 8V	Cathode	6.3	0.8	0.7	12.0	9.5	Computer Tube	150 150 150	90 90 90	0 11 0	40 2.5m 2.0m	21 0.45 60m	11,500 E _{c3} =9.5	6,500 V	E _{c3} =OV E _{c3} =OV	
12A Y7	Special lov	v noise a	udio amp	. See comp	lete da	ta sectio	on.						•	4	L			*	
25A7GT	Diode Pentode	T-9	8F	Cathode	25.0	0.30				H.W. Rectifier Power Amplifier	117 V 100	/olts per p 100	late RMS 15.0	75 Ma 20.5	Output C	Current. 50,000	1,800	4,500.	770
26D6	Heptode	T-5½	7CH	Cathode	26.5	0.07	0.3	7.5	14.0	Converter	100 250 26.5	100 100 26.5	1.5 1.5 0.5	2.8 3.0 0.45	8.0 7.8 1.6	500,000♦ 1.0 Meg	455♥ ♦ 475♥ 270♥	$ \begin{array}{c} R_{g1} = 20, \\ I_{c1} = 0.5 \\ R_{g1} = 20, \\ I_{c1} = 0.5 \\ R_{g1} = 20, \\ I_{c1} = 0.1 \\ \end{array} $,000 Ma ,000 Ma ,000 Ma
28D7	Duo-Beam Amplifier	Lock-Ir	8BS	Cathode	28.0	0.40				Class A2 Amplifier	28 28 28	28 28 28	390▲ # 3.5 0	9.0 * 25.0 64.0	0.7 * 2.0 4.0	R-C Cou P-P, R- P-P Tra Coupled	upled C Coupled nsformer	4,000 <i>*</i> 6,000 J 1,500 J	80# 225 600
28D7W (3)	Ruggedize	d version	of Type	28D7. Da	ta same	as Typ	e 28D7		•·					4	L	·		.	•
1222	Beam Pwr Amp.	. ST-14	1222	Cathode	6.3	0.9	· · ·	••••	···	Characteristics s	imilar to	Type 6L	6GA.						
1229	Tetrode	ST-12	4K	Filament	2.0	0.06				Similar to Type	32. Elec	trometer	tube (Lov	v grid cu	rrent).				
1273	Pentode	Lock-In	8V	Cathode	6.3	0.30	.004	n 6.0	6.5	Amplifier	Chara	cteristics :	same as T	ype 14C	7 (Specia	I Non-Mic	rophonic	Tube)	
1280	Pentode	Lock-In	8V	Cathode	12.6	0.15	.004	m 6.0	6.5	Amplifier	Chara	cteristics	same as T	ype 14C	7 (Specia	al Non-Mic	rophonic	Tube)	
5654/ 6AK5W (3)	Pentode	T-51/2	7BD	Cathode	6.3	0.175	0.02	m 4.0	2.9	R F Amplifier	120	120	200▼	7.5	2.5	340,000	5,000	••••	
5679	Duodiode	Lock-In	7CX	Cathode	6.3	0.15					Chara	cteristics s	same as T	ype 7A6.	For V.T	.V.M. use.			
5722	Diode	T-51/2	5CB	Filament	4.9	1.6			1.5	Noise Diode	150		For nois	e genera	ator servi	cel _b = 35 1	Ma Max.		
5726/ 6AL5W (3)	Duodiode	T-51/2	6BT	Cathode	6.3	0.3				Rectifier	117 A	C volts p	er plate R	MS, 9 N	la D C ou	utput curre	nt per pla	te.	

SPECIAL PURPOSE TUBES—RECEIVING AND MISCELLANEOUS TYPES Cont'd

-	TYPE	CONST	RUCTIO	N	EM	ITTER			TES (1) (CITIES IN	[2) 1 <i>µµ</i> f				NEC	PLATE	SCREEN	PLATE	AMP.		BOWER
	1175	CLASS	STYLE	BASE	ТҮРЕ	VOLTS	AMPS	Cgp	Cin	Cout	USE	PLATE	SCREEN VOLTS	VOLTS GRID	RENT	RENT	ANCE	OR Gm µMHOS	POWER	OUTPUT
Γ	5749/ 6BA6W (3)	Ruggedized	version	of Type	6BA6. Da	ta same	as Typ	6BA	3.				•			•		•		•
F	5751 (3)	Duodiode	T-61/2	9 A	Cathode	6.3 12.6	.35 .175	1.4*	1.4*		Audio Amplifier	Chara	cteristics :	same as T	Гуре 12 А	X7. For F	Reliable O	peration.	Cout Sec. 1 Cout Sec. 2	1 =0.46 µµſ★ 2=0.36 µµf★
Γ	5814A (3)	Duotriode	T-61/2	9 A	Cathode	12.6 6.3	0.175 0.35	1.5 *	1.6★		Amplifier	100 250		8.5 0	11.8 10.5		6,250 7,700)♦ 19.5 ♦ 17	Cout Sec. Cout Sec.	1=0.5 μμf* 2=0.35μμf*
Г	5845	Duodiode	T-51/2	5CA	Filament	5.0m	0.435			0.8	Control Diode	300m			2.0m	Tempe	rature lin	ited filam	ent emissio	on.
	5931 (3)	Duodiode	T-12	5T	Filament	5.0	3.0				F.W. Rectifier	Chara	cteristics s	ame as T	ype 5U4	ŧG.				
Γ	5932 (3)	Beam Amp	T-12	7S	Cathode	6.3	0.90				Power Amplifier	Chara	cteristics a	ame as T	Type 6L6	5G.				
F	9001	See Conden	sed Dat	a Section	n.	•		·			·							·		
t	9002	See Conden	sed Dat	a Section	î.															
Г	9003	See Conden	sed Dat	a Section	n.															
ľ	X6030	Diode	Lock-In	X6030	Filament	3.0m	0.6	· · · .			Noise Diode	90 250			4.0m 3.0m					
Į.		1			L	l						1,400			.535m			•••		

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NOTES:

- Values are given shielded unless marked with *.
 Converter tube capacities given are signal grid to plate; R F Input, mixer output.
 Has special Mechanical and/or life characteristics.
 Applied through 250,000 ohms.
 Maximum.

- # Per tube or section.
- ▲ Cathode self bias resistor in ohms.
- Conversion Transconductance.
- Approximate.
 Plate to Plate.

Gm for pentodes and tetrodes, etc.; amplification factor for triodes.

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SPECIAL PURPOSE TUBES—TRANSMITTING TYPES

	CONST	RUCTION		EMI	TTER	CAPA	CITANO	ES	MAXI	NUM RA	TINGS			TYPICA	L OPER	RATION	4				
ТҮРЕ	CLASS	STYLE	BASE	VOLTS	AMPS.	Сдр	Cin	Cout	PLATE DISS. WATTS	PLATE CUR- RENT MA	MAX. FREQ. MC	CLASS, OPERATION AND USE*	Eb VOLTS	Ec2 VOLTS	E _{el} NÉG. VOLTS	Ib MA	l _{e2} MA	I _{e1} MA	P-P LOAD IN OHMS	DRIVING POWER WATTS	PO WER OUT PUT WATTS
2E24	Beam Amp.	Т-9	7CL	6.3	0.65	0.11m	8.5	6.5	10 13.5 13.5 13.5 6.7 9.0	75 75 85 85 60 70	125 160 125 125	AB ₂ Amp. and Mod. CCS† AB ₂ Amp. and Mod. ICAS† C (Telegraphy) ICAS C (Telegraphy) ICAS C (Telephony) CCS C (Telephony) ICAS	400 500 600 350§ 400 500	125 125 195 170§ 180 180	15 15 50 50 45 45	150♥ 150♥ 66 85 50 54	26♥ 28♥ 10 10 8.0 8.0 8.0	3.0 3.0 2.5 2.5	7,000 9,000 E _{c3} =0 E _{c3} =0	0.43 0.46 0.21 2.0 0.15 0.16	42 54 27 16.5 13.5 18.0
2E26	Beam Amp.	T-9	70K	6.3	0.8	0.20	12.5	7	10 12.5 10 10 13.5 6.7 9.0	75 75 75 75 85 60 70	125 125 125 125 125 125	AB ₂ Amp, and Mod. CCS† AB ₂ Amp, and Mod. ICAS† C (Telegraphy) CCS C (Telegraphy) ICAS C Amp. (Telephony) ICAS C Amp. (Telephony) ICAS	400 500 400 500 600 400 500	125 125 190 185 185 160 180	15 15 30 40 45 50 50	150♥ 150♥ 75 60 66 50 54	32♥ 32♥ 11 11 10 7.5 9.0	3 3 3 2.5 2.5	6,200 8,000	0.36 0.36 0.12 0.15 0.17 0.15 0.15	42 54 20 20 27 13.5 18
2E30	Beam Amp.	T-51/2	7CQ	6.0	0.65	0.2	9.5	6.6	10 10 10 10	60 60 60 60 60	···· ··· 165	AB ₂ Amp. and Mod. CCS† AB ₂ Amp. and Mod. CCS† C Amp. (Telegraphy) CCS C Amp. (Telegraphy) CCS C Amp. (Telephony)	180 250 200 250 300	180 250 200 200 200	22.5 30 46 50 70	100♥ 120♥ 45 50 50	16♥ 20♥ 10 10 5.0	2.3 2.5 0.7	2,500 3,800 E _{c3} =0 E _{c3} =0	0.23 0.2 0.15 0.2 0.7	7.4 17.0 5.0 7.5 5.0
3A4	Pentode	T-51/2	7BB	1.4 2.8	0.2 0.1	0.20	4.8	4.2	2.0		10	C Amp. (Telegraphy)	150	135	26	18.3	6.5	0.13	E _{c3} =0	R _{s2} = 2.300	1.2
3A5	Duotriode	T-51/2	7BC	1.4 2.8	0.22 0.11	3.2	0.9	1.0	1.0	15	40	C Amp. Oscillator†	150	•••	35	30		5.0		0.2	2.2
801 A	Triode	ST-16	4D	7.5	1.25	6.0	4.5	1.5	20 20 20 20 13.5 13.5	70 70 50 70 60 60	60 60 60 60	B Amp, and Mod. CCS† B Amp, and Mod. CCS† B Amp. (Telephony) CCS C Amp. (Telegraphy) CCS C Amp. (Telephony) CCS C Amp. (Telephony) CCS	400 600 600 400 500	· · · · · · · · · · · · · · · · · · ·	50 75 75 150 150 190	130♥ 130♥ 45♥ 65 55 55	·····	0.2 15 15 15	6,000 10,000	3 2.3 4.0 4.0 4.5	27 45 7.5 25 14 18
807	Beam Amp.	ST-16	5AW	6.3	0.9	This tub	e type	is inclu	uded in	the com	plete Da	ata Section of the Manual.	note vict?			0.907					
80799	peam Amp.	1-12	DAW	0.3	0.9	Special I	nechan	ical ch	aracters	STICS. AI	SO KHOW	n as type 5933. Electrical char	acteristi	cs same	as iyp	e a07.					

SPECIAL PURPOSE TUBES—RECEIVING AND MISCELLANEOUS TYPES Cont'd

TYPE	CONST	RUCTIO	N	EM	ITTER		NO CAPA	otes (1) Cities II	(2) N μμf				NEG	PLATE	SCREEN	PLATE	AMP.	LOAD FOR	POWER
1175	CLASS	STYLE	BASE	TYPE	VOLTS	AMPS	Cgp	Cin	Cout	USE	PLATE VOLTS	SCREEN VOLTS	VOLTS	RENT	RENT	ANCE	OR Gm µMHOS	POWER	OUTPUT
5749/ 6BA6W (3)	Ruggedized	version	of Type	6 BA 6. Da	ta same	as Typ	€ 6BA	6.											
5751 (3)	Duodiode	T-61/2	9 A	Cathode	6.3 12.6	.35 .175	1.4 *	1.4★	•••	Audio Amplifier	Chara	cteristics s	ame as T	ype 12 A	X7. For F	Reliable O	peration.	Cout Sec. Cout Sec. 2	I =0.46 µµf★ 2=0.36 µµf★
5814A (3)	Duotriode	T-61/2	9 A	Cathode	12.6 6.3	0.175 0.35	1.5*	1.6★		Amplifier	100 250		8.5 0	11.8 10.5		6,250 7,700)♦ 19.5 ♦ 17	Cout Sec. Cout Sec.	1=0.5 µµf★ 2=0.35µµf★
5845	Duodiode	T-51/2	5CA	Filament	5.0m	0.435			0.8	Control Diode	300m			2.0m	Tempe	rature lin	nited filam	ent emissi	on.
5931 (3)	Duodiode	T-12	5T	Filament	5.0	3.0				F.W. Rectifier	Chara	teristics s	ame as T	ype 5U4	G.				
5932 (3)	Beam Amp	T-12	7S	Cathode	6.3	0.90				Power Amplifier	Chara	cteristics s	ame as 7	ype 6L6	G.				
9001	See Conder	sed Dat	a Section	1.					·····										
9002	See Conder	sed Dat	a Section	٦.															
9003	See Conder	sed Dat	a Section	า.															
X6030	Diode	Lock-In	X6030	Filament	3.0m	0.6				Noise Diode	90 250 1.400			4.0m 3.0m .535m		•••			

NOTES:

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Values are given shielded unless marked with *.
 Converter tube capacities given are signal grid to plate; R F Input, mixer output.
 Has special Mechanical and/or life characteristics.
 Applied through 250,000 ohms.
 Maximum.

Per tube or section.
 Cathode self bias resistor in ohms.
 Conversion Transconductance.

Approximate.
 Plate to Plate.

Gm for pentodes and tetrodes, etc.; amplification factor for triodes.

SPECIAL PURPOSE TUBES-TRANSMITTING TYPES Cont'd

	CONST	RUCTION		EWI	TTER	CAP	ACITAN	CES	MAXI	MUM RA	TINGS			TYPI	CAL OP	ERATIC	N				
ТҮРЕ	CLASS	STYLE	BASE	VOLTS	AMPS.	Cgp	Cin	Cout	PLATE DISS. WATTS	PLATE CUR- RENT MA	MAX. FREQ. MC	CLASS, OPERATION AND USE*	· Eb VOLTS	E _{c2} VOLTS	Ect NEG. VOLTS	Ib MA	l _{c2} MA	le1 MA	P-P LOAD IN OHMS	DRIVING POWER WATTS	POWER OUTPUT WATTS
807 Y	Beam Amp.	T-12	5AW	6.3	0.9	Same a	s Type	807W	without	special	tests ap	plied. Electrical characteristics	same as	807.				_			
810	Triode	T-20	2N	10.0	4.5	4.8	8.7	12.0	125 175 125 175 125 125 175 85 125	250 250 185 185 250 300 210 250	30 30 30 30 30 30 30 30 30	B Amp. and Mod. CCS† B Amp. and Mod. ICAS† B Amp. (Telephony) CCS B Amp. (Telephony) ICAS C Amp. (Telegraphy) CCS C Amp. (Telegraphy) ICAS C Amp. (Telephony) CCS C Amp. (Telephony) ICAS	2,000 2,250 1,500 2,250 1,500 2,500 1,250 2,000	· · · · · · · · · · · · · · · · · · ·	50 60 50 70 120 180 200 350	420♥ 450♥ 115♥ 100♥ 250 300 210 250	· · · · · · · · · · · · · · · · · · ·	2 2 40 60 50 70	11,000 11,600 	10 13 6 4 10 19 17 35	590 725 60 75 275 575 180 380
81 1A	Triode	ST-19	3G	6.3	4. 0	5.6	5.9	0.7	45 65 65 45 65 30 45	175 175 175 175 175 175 125 150	 30 30 30 30 30	B Amp. and Mod. CCS† B Amp. and Mod. ICAS† B Amp. and Mod. ICAS† C Amp. (Telegraphy) CCS C Amp. (Telegraphy) ICAS C Amp. (Telephony) CCS C Amp. (Telephony) ICAS	1,250 1,000 1,500 1,250 1,500 1,500 1,250	· · · · · · · · · · · · · · · · · · ·	0 0 4.5 50 70 55 120	260♥ 350♥ 313♥ 140 173 115 140	· · · · · · · · · · · · · · · · · · ·	· · · · 45 40 45 45	12,400 7,400 12,400 	3.8 7.5 4.4 5.7 7.1 6.1 10.0	235 248 340 135 200 88 135
812A	Triode	ST-19	3G	6.3	4.0	5.5	5.4	0.77	45 65 45 65 30 45	175 175 175 175 125 150	30 30 30 30 30	B Amp. and Mod. CCS† B Amp. and Mod. ICAS† C Amp. (Telegraphy) CCS C Amp. (Telegraphy) ICAS C Amp. (Telephony) CCS C Amp. (Telephony) ICAS	1,250 1,500 1,250 1,500 1,000 1,250	· · · · · · · · · · · · · · · · · · ·	40 48 90 120 110 115	260♥ 310♥ 140 173 115 140	· · · · · · · · · · · · · · · · · · ·	30 30 33 33 35	12,200 13,200 	3.5 5.0 5.4 6.5 6.6 7.6	235 340 130 190 85 130
813	Beam Amp.	T-20	5BA	10.0	5.0	0.25m Grid M	16.3 Iodulat	14.0 ed	100 125 100 125 100 100 125 67 100 125	180 225 100 125 180 180 225 150 200 125	30 30 30 30 30 30 30 30 30	AB ₂ Amp. and Mod. CCS† AB ₂ Amp. and Mod. ICAS† B Amp. (Telephony) CCS B Amp. (Telephony) ICAS C Amp. (Telegraphy) CCS C Amp. (Telegraphy) CCS C Amp. (Telegraphy) ICAS C Amp. (Telephony) CCS C Amp. (Telephony) ICAS C Amp. (Telephony) ICAS	2,250 2,500 1,500 2,250 1,250 2,000 2,250 1,600 2,000 2,250	750 750 400 300 400 400 300 350 400	90 95 60 75 120 155 160 175 110	315♥ 360♥ 100♥ 85♥ 180 180 220 150 200 85	58♥ 55♥ 4♥ 35 45 40 30 40 2.5	E _{c3} =0 E _{c3} =0 12 10 15 12 16 	$18,500 17,000 E_{c3}=0 E_{c3}=0 E_{c3}=0 E_{c3}=0 E_{c3}=0 E_{c3}=0 E_{c3}=0 E_{c3}=0 E_{c3}=0$	0.10 0.35 <2.0 <2.0 1.7 1.9 4.0 2.7 4.3 < 2.0	515 650 50 70 170 275 375 180 300 75

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SPECIAL PURPOSE TUBES-TRANSMITTING TTPES CONT'd

	CONST	RUCTION		EMI	TER	CAPA	CITANO	ES	MAXIN	NUM RA	ATINGS		TYPI	CAL OP	ERATIO	м				
ТҮРЕ	CLASS	STYLE	BASE	VOLTS	AMPS.	Cgp	Cin	Cout	PLATE DISS. WATTS	PLATE CUR- RENT MA	MAX. FREQ. MC	CLASS, OPERATION AND USE*	Eb Ec2 VOLTS VOLT	E _{c1} NEG. S VOLTS	Ib MA	I _{c2} MA	l _{e1} MA	P-P LOAD IN OHMS	DRIVING POWER WATTS	POWER OUTPUT WATTS
815 Push- Puil	Duo Beam Amplifier	T-16	8B Y	12.6 6.3	0.8 1.6	0.2m	14	8.5	20 25 20 25 20 25 13.5 20	150 150 75 75 150 150 125 150	125 125 125 125 125 125 125	AB ₂ Amp. and Mod. CCS AB ₂ Amp. and Mod. ICAS B Amp. (Telephony) CCS B Amp. (Telephony) ICAS C Amp. (Telegraphy) CCS C Amp. (Telegraphy) ICAS C Amp. (Telephony) CCS C Amp. (Telephony) CCS	400 125 500 125 400 125 500 125 500 125 500 125 500 125 500 125 500 125 500 125 500 125 400 145 500 200 325 165 400 175	15 15 25 25 45 45 45 45 45	150♥ 150♥ 75♥ 75♥ 150 150 123 150	32¥ 32¥ 4¥ 3¥ 17 17 16 15	4.5 3.5 4 3	6,200 8,000	0.36 0.36 0.8 0.7 0.23 0.18 0.20 0.16	42 54 10.5 13 44 56 30 45
816	Diode Mercury Vapor	ST-12	4P	2.5	2.0							Half Wave Rectifier	Max. Peak = 500 Ma Max. Avera	nverse F i; je Plate	Plate V Curren	olts = t = 125	7500; Μ 5 Ma; Τι	ax. Peak ibe Volta	Plate Cu ge Drop 1	rrent 5 Volts
829 B Push- Pull	Duo Beam Amplifier	T-16	7 B P	6.3 12.6	2.25 1.125	.12sm	14.5 Natur Coolir Force Natur Coolir Force	7.0 al 19 d Air al 19 d Air	30 40 40 45 21 28 28 28 40	212 212 240 240 212 212 212 212 212 212 240	200 200 200 200 200 200 200 200 200 200	C Amp. (Telegraphy) CCS C Amp. (Telegraphy) ICAS C Amp. (Telegraphy) ICAS C Amp. (Telegraphy) ICAS C Amp. (Telegraphy) ICAS C Amp. (Telephony) ICAS	750 200 500 200 750 200 750 200 750 200 600 200 425 200 600 200 600 200 600 200 600 200 600 200 600 200	50 45 55 55 50 70 60 70 70 80	120 240 160 200 112 212 150 150 200	34 32 30 30 34 26 35 30 30 30	8 12 12 16 8 11 12 12 12 15	· · · · · · · · · · · · · · · · · · ·	.45 0.7 0.8 0.8 1.1 0.6 0.8 0.9 0.9 1.4	65 83 87 87 110 50 63 70 70 85
832A Push- Pull	Duo Beam Amplifier	T-16	7BP	12.6 6.3	0.8 1.6	0.05sm	7.5	3.8	15 15 10 10	90 90 68 68	200 200 200 200	C Amp. (Telegraphy) CCS C Amp. (Telegraphy) CCS C Amp. (Telephony) CCS C Amp. (Telephony) CCS C Amp. (Telephony) CCS	500 200 750 200 425 200 600 200	65 65 60 65	72 48 52 36	14 15 16 16	2.6 2.8 2.4 2.6	· · · · · · · · ·	0.18 0.19 0.15 0.16	26 26 16 17
866A	Diode Mercury Vapor	ST-19	4P	2.5	5.0						•••	Half Wave Rectifier	Max. Peak I = 1.0 Am Max. Avera	n verse P p. ; ge Plate	late Vo Curren	olts = 1 t = 250	0,000; M Ma; Tu	lax. Peak ibe Volta	c Plate Cu ge Drop =	rrent = 15 Volt:
872A	Diode Mercury Vapor	T-18	4AT	5.0	7.5							Half Wave Rectifier	Max. Peak I = 5.0 An Max. Avera	nverse F nps.; ge Plate	Plate Vo Currer	olts = 1 nt = 12	10,000; N 50; Tube	lax. Pea 9 Voltage	k Plate Co Drop =	urrent 10 Volts.
SPECIAL PURPOSE TUBES-TRANSMITTING TYPES

	CONSTRU	ICTION		EMITT	ER	CAPAC	TANCE	S	MAXIMU	M RATIN	٩GS			TYPIC	AL OP	ERATIO	N				
TYPE	CLASS	STYLE	BASE	VOLTS	AMPS	Cgp	Cin	Cout	PLATE DISS. WATTS	PLATE CUR- RENT MA	MAX. FREQ. MC	CLASS, OPERATION AND USE*	VOLTS		E _{ri} NEG. VOLTS	Ib MA	leg MA	Iei MA	P-P LOAD IN OHMS	DRIVING POWER WATTS	POW OUTP WAT
5763	Beam Power Tube	T-61/2	9K	6.0	0.75	0.3m	9.5	4.5	8	40	30	C Amp. (Telephony) CCS	250	250	39	40	5.6	1.0	Grid 3 Cathode	to 0.05∳ 9 et	6.4
									12 12 13.5 12 12	50 50 50 50 50	30 50 30 175 175	C Amp. (Telephony) ICAS C Amp. (Telegraphy) CCS C Amp. (Telegraphy) ICAS Freq. Multi. (Doubler) CCS Freq. Multi. (Tripler) CCS	300 300 350 300 300	250 250 250 250 250 250	42.5 60 28.5 75 100	50 50 48.5 40 35	6 5.0 6.2 4 5	2,4 3.0 1.6 1	"" "	0.15¢ 0.35¢ 0.1¢ 0.6 0.6	10- 7- 12- 2.1 1.3
5933	Beam Amp.	T-12	5AW	6.3	0.9	0.2m	12.0	7.0				Same as Type 807W. For op	erating c	haracter	istics s	ee Typ	xe 807 i	n comple	ete data s	ection.	
6146	Beam Power Tube	T-12	7CK	6.3	1.25	0.22m	13.5	8.5	20 25 20 25 13.3	125 135 125 135 135 117	 60	AB ₁ Amp. and Mod. CCS† AB ₁ Amp. and Mod. ICAS† AB ₂ Amp. and Mod. ICAS† AB ₂ Amp. and Mod. ICAS† C Amp. (Telephony) CCS	600 750 600 750 475	180 190 165 165 135	45 50 44 46 77	200♥ 220♥ 207♥ 240♥ 94	23♥ 26♥ 17♥ 20♥ 6.4	90 * 100 * 97 * 108 * 2.8∳	7,000 8,000 6,800 7,400 R _{s2} = 51,000	0 0 0.2 0.04 0.3	82 120 90 131 34
		ł						ł	16.7 20	125 140	60 60	C Amp. (Telephony) ICAS C Amp. (Telegraphy) CCS	600 600	150 150	87 58	112 112	7.8 9	3.4¢ 2.8¢	$H_{g2} = 56,000$ $R_{g2} = 51,000$	0.4	52
									25	150	60	C Amp. (Telegraphy) ICAS	750	160	62 54	120	11 10.4	3.1♦ 2.2▲	$R_{e2} = 56,000$	0.2	70
6159	V H F Beam Power Tube	T-12	7CK	26.5	0.3	0.22	13.5	8.5	20		1/5	Other characteristics same as	Type 61	46.					20,000	L	

Shield. s

Reduced Ratings for 160 Mc. Typical operation values are for 2 tubes. Grid Resistor—ohms.

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Telephony operation is plate modulated. Key down conditions per tube without amplitude modulation.
 Maximum Signal.
 Approximate.
 Feak Grid to grid A F Volts.

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SPECIAL PURPOSE TUBES-INDUSTRIAL TYPES

HIGH VACUUM AMPLIFIERS

	FILAMENT		MAX. DIMENSIONS INCHES		MAX. PLATE RATINGS CLASS C R-F POWER AMPLIFIER			DISSI-	HAY EREO	TRANSCON-		
ТҮРЕ	VOLTS	AMPS.	LENGTH	DIAM.	VOLTS	ма.	INPUT WATTS	PATION WATTS	FOR FULL INPUT	MICRO- MHOS	CATION FACTOR	BASING DIAG.
813	10.0	5.0	71/2	2%16	2,000	180	400	100	30	3750	8.5*	5BA
829-B†	6.3	1.125	45/16	23/8	750	240	120	40	200	8500	9.0*	829- B
892†	22	60	207/8	6 ³ /8	15,000	2000	30,000	10,000	1.6		50	892
5736†	6.0	60	71/4	35⁄8	5,000	1400	5,000	2,500	60		22 Max.	

* Grid No. 2 to Grid No. 1. † Without Modulation.

IGNITRON (Resistance Welder Service)

	MAX. DIA	MENSIONS CHES	RMS	MAX. KV. AND CORR AVERAGE	A DEMAND ESPONDING E CURRENT	MAX. AVERA AND CORE KVA E	TYPE	
TYPE	LENGTH	DIAM.	VOLTS	KVA	AMPS.	КУА	AMPS.	COOLING
5550/681	175⁄8	23/4	250 600	300	12.1	100	22.4	Clamp
5551-A	233/4	23/4	250 600	600	30.2	200	56.0	Water
5552- A	271/4	41/4	250 600	1200	75.6	400	140	Water
5553-B/655	311/4	55/8	250 600	2400	192	800	355	Water

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SPECIAL PURPOSE TUBES—INDUSTRIAL TYPES

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VACUUM RECTIFIERS (Air-Cooled)

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	FILA	MENT	MAX. DIA	AENSIONS THES	MAX. ANODE RATINGS]	
TYPE	VOLTS	AMPS.	LENGTH	DIAM.	INVERSE VOLTS	PEAK AMPERES	AVERAGE AMPERES	BASING DIAG.	
579-B	2.5	6.0	71/16	21/16	20,000	0.270	0.025	579-B	

THYRATRONS (Grid Controlled Mercury Vapor Rectifier)

	1									
	FILAMENT		MAX. DIME	NSIONS		[NGS		
TYPE	VOLTS	AMPS.	LENGTH	DIAM.	NO. OF ELECTRODES	PEAK INVERSE VOLTS	PEAK ANODE AMPS.	AVERAGE ANODE AMPS.	TEMP. RANGE CONDENSED MERCURY °C.	BASING DIAG.
632-B	5.0	5.0	95/16	25/16	4	1500	30	2.5	40° to 80°	632-B
672-A	5.0	5.0	81/8	25/16	4	2500	40	3.2	40° to 80°	672-A
676	5.0	10.0	113/4	33/16	3	2500	40	6.4	40° to 80°	676
677	5.0	10.0	113/4	33/16	3	10,000	15	4.0	30° to 50°	677
678	5.0	7.5	111/16	2%16	3	15,000	6	1.6	25° to 50°	678
THYRATRO	NS (Grid Cor	ntrolled Gas	Rectifiers)				· · · · · · · · · · · · · · · · · · ·		Ambient	
2050	6.3	0.60	41/8	19/16	4	1 300	1.0	0.1	-55° to +90°	6BS
5685	2.5	21.0	91/2	2	3	1250	77	6.4	-55° to +70°	5685
5796	2.5	8.5	51/4	1%16	3	1500	20	1.6	-55° to +70°	5796
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TUBES

*Grid and anode return **Do not cannect twa sections in parallel

INDEX FOR APPENDIX

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APPENDIX

Fundamental Properties of Vacuum Tubes	1
Vacuum Tube Ratings	2
Receiving Tube Screen Voltage Ratings	5
Receiving Tube Rectifier Ratings	6
Series String Television	7
Amplifier Classification	8
Use of Curves	9
Tube and Base Diagram Symbols	12
Handling of Picture Tubes	13
Tube Outlines Section	15
Resistance Coupled Amplifier Section	21
Sylvania Product Directory	46
Sylvania Aids for Servicemen	47

(We suggest that yau place this divider between the last special purpase tube page and the first appendix page.)

APPENDIX

FUNDAMENTAL PROPERTIES OF VACUUM TUBES

The majar dynamic aperating characteristics af a vacuum tube can be expressed in terms af the amplificatian factar (μ) , the dynamic plate resistance (r_p) and the transcanductance (g_m) . When they are knawn, quantitative calculatians may be made af tube performance under many canditians.

These praperties are interrelated as fallaws:

 $\mu = r_p g_m$

The **amplification factor** is defined as the ratia af a small change in plate valtage ta a carrespanding change in grid voltage necessary ta keep the plate current canstant.

Then: $\Delta E_b = \mu \Delta E_g$

The dynamic **plate resistance** (r_p) may be defined as the ratia af a small change in plate valtage ta a carrespanding small change in plate current produced, with grid valtage remaining canstant. It represents the resistance between cathade and plate ta alternating current.

The **transconductance** (g_m) is the ratia of a change in plate current with respect to a change in grid valtage when the other valtages remain constant. The unit of transconductance is the mha (ahm spelled backward), but as this is a large unit for application to vacuum tubes, the one millionth part of a mha, ar μ mha, is generally used.

Direct Interelectrode Capacitances are measured in vacuum tubes rather than tatal capacitances which are the sum af twa ar mare direct capacitances, sa that their effect an circuit aperatian may be estimated.

It is standard practice to cannect all metal parts except input and autput electrades to the cathade unless atherwise specified. These parts include external and internal shields, base sleeves, unused pins, etc., but da not include inactive section(s) of multiplex tubes—these are cannected to ground.

TABLE OF CONNECTIONS OF ELECTRODES OF TUBE SECTIONS FOR MEASURING DIRECT INTER-ELECTRODE CAPACITANCES

Capacitance	Measure Between	Ground		
INDIRE	CTLY HEATED CATHODE	TYPES		
Heater-Cathode	Heater and Cathode	All other electrodes		
······	DIODE TYPES			
Input	Plate and (cathode + fil. + shields, etc.)	Other Sections		
TRIOD	E, TETRODE PENTODE T	YPES		
Grid-Plate	Grid and plate (Cgp)	All other electrodes		
Input	Grid and (cathode + fil. + screen + shields, etc.)	Plates, diodes, inactive section		
Output	Plate and (cathode + fil. + screen + shields, etc.)	Grid, diode, inactive section (s)		
Input (Grounded Grid) (Receiving Tubes ONLY)	Cathode and (grid + fil. + screen + shields, etc.)	Plate, diodes inactive section(s)		
Output (Grounded Grid) (Receiving Tubes ONLY)	Plate and (Grid + fil. + screen + shields, etc.)	Cathode, diode inac- tive section(s)		

TABLE OF CONNECTIONS OF ELECTRODES OF TUBE SECTIONS FOR MEASURING DIRECT INTER-ELECTRODE CAPACITANCES

Capacitance	Measure Between	Ground		
	CONVERTER TYPES			
RF Input	Signal grid and all other electrodes			
Mixer Output	Mixer plate and all other electrodes			
Osc. Input	Osc. grid and (Cathode + fil. + shields, etc.)	Osc. plate + other section (s)		
Osc. Output	Osc. plate and (cathode + fil. + shields, etc.)	Osc. grid and other section(s)		

Useful References

IRE 7. S1Standards on Electron Tubes:

Definition af Terms, 1950

ASA C60.6-1952 and RETMA ET-109A Direct Interelectrode Capacitonce, Measurement af

ASA C60.5-1952 ond IRE 7. S2 Electron Tubes, Methods of Testing

VACUUM TUBE RATINGS

At the present time, there ore two general types of ratings used in the field af receiving type vacuum tubes. These ratings are normally referred to as Design Center and Absalute Maximum ratings. Cammerciol receiving types normally carry a Design Center rating, while government and same special purpase types may carry an Absolute Maximum rating.

A roting is a statement giving the limiting value of a tube parameter beyond which the performance ond/or life af a tube will be deleteriausly affected; or it is a statement giving the volue of o tube parometer under certoin operating conditions.

In the **Design Center system**, the moximum rating is bosed on the performance of a hamogeneous lat (at center supply voltage) of tubes aperating sa that a tube having centered characteristics will be run at the rated maximum. This, of course, means that same tubes will be operating under the rating while others will be operating above the rating. The dota substantiating the rating must, of course, include all tubes fram the minimum ta the maximum. Providing the circuit parameters are so adjusted os to assure that the average tube does nat exceed the allowable maximum under naminal line conditions, sotisfactary tube life moy, in general, be expected. For more detailed infarmotion, see RETMA Engineering Standord M8-210.

The **Absolute Maximum system** makes no allawance for the narmal spread of tube choracteristics and merely states thot under no circumstances should any tube exceed the rating. This puts the burden af praaf an the circuit designer ta make certain that the maximum is not exceeded for any tube under any circumstance.

Vacuum tube specifications set forth the allawable charocteristic spreads and inspectian instructians, of which the best known ore the military services' MIL-E-IB specifications for JAN tubes. The most desirable situation would be one where each tube was tested in all applicatians and accepted ar rejected upon its operational function. As this is impossible, the tube is tested to a specification which, ta the specificatian engineer's best knawledge, will assure satisfactary performance in the mojority of applications and is still realistic fram a tube praductian standpoint.

Useful References

RETMA Engineering Stondord M8-210,

RETMA Engineering Standard ET-107:

Test Methads and Procedures for Rodia Receiving Tubes IRE 7. S2 Standards on Electron Tubes:

Methods of Testing, 1950.

MIL-E-IB Specifications—Basic Sectian.

SYLVANIA ELECTRONIC TUBES

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VACUUM TUBE RATINGS FOR TELEVISION APPLICATIONS

Television receiver sweep circuits require classes af tube operatian and ratings uncommon ta other applications. These ratings and their relationship to the ratings established for Class A operation are outlined below.

I. HORIZONTAL DEFLECTION AMPLIFIERS

- (a) Maximum D C Plate Valtage. This rating is generally expressed as the sum of the d c power supply voltage and boost voltage.
- (b) Maximum Peak Pasitive Pulse Plate Valtage. This rating is based an actual valtage breakdawn cansideratians at the frequency, duty cycle and supply impedances of the horizantal amplifier stage. This value is expressed as an absalute maximum.
- (c) Maximum Peak Negative Pulse Plate Valtage. This rating is intended to protect the tube fram failure caused by plate emissian at the time the plate swings negative with respect ta cathode.
- (d) Maximum Peak Negative Grid Na. 1 Valtage. The peak negative grid Na. 1 voltage rating is based upon grid to cathode leakage cansiderations and application requirements.
- (e) Maximum Plate Dissipatian. The maximum plate dissipatian rating is determined on the same basis used far establishing the plate dissipation rating for Class A service. The measurement af plate dissipation when the tube is used as a harizontal deflectian amplifier is difficult. Camparisan methads are cansidered acceptable. Comparison methods are defined as those in which the temperature of the plate or a factor which is a functian af the temperature of the plate is first measured operationally. The plate dissipation is then determined by the static power input to the plate necessary to duplicate temperature, or ather factors so measured holding ather elements and ambient temperature at the operational value.
- (f) Maximum Average Cathode Current. This rating is based an the same cansiderations as those used in establishing the maximum average cathode current far Class A service.
- (g) Maximum Peak Cathode Current. This rating is a multiple of the average cathode current rating, based on application requirements, with due consideration given to cathode capabilities at the typical duty cycle and the repetition rate encountered in this service.
- (h) Maximum Grid Na. 1 Circuit Resistance. The value af Grid No. 1 circuit resistance is based upan the requirements of the application and limitations of the tube with respect to gas and grid emissian.

II. VERTICAL DEFLECTION AMPLIFIERS

- (a) Maximum D C Plate Valtage. The maximum d c plate voltage rating is determined on the same basis as used far establishing the maximum d c plate voltage rating for Class A service.
- (b) Maximum Peak Pasitive Pulse Plate Valtage. This rating is

based an actual valtage breakdawn, consideratians at the typical duty cycle and supply impedances af the vertical amplifier stage. This rating is expressed as an absalute maximum.

- (c) Maximum Peak Negative Pulse Grid No. 1 Voltage. This rating is based upon grid-cathode leakage and application requirements.
- (d) Maximum Plate Dissipation. This rating is determined an the same basis as used for establishing plate dissipation ratings for Class A service as defined under I(e).
- (e) Maximum Average Cathode Current. This rating is based an the same considerations as those used in establishing the maximum average cathade current for Class A service.
- (f) Maximum Peak Cathode Current. This rating is based on application requirements with due consideration being given ta the limitatians af the cathade at the duty cycle and repetitian rate encountered in this service.
- (g) Maximum Grid No. 1 Circuit Resistance. The maximum grid Na. 1 circuit resistance rating is based an the requirements af the application and the limitations of the tube with respect to gas and grid emission.

III. HORIZONTAL AND VERTICAL DEFLECTION OSCILLATORS

- (a) Maximum D C Plate Voltage. The maximum d c plate voltage rating is determined an the same basis as used for establishing the maximum d c plote voltage rating for Class A service.
- (b) Maximum Plate Dissipation. This rating is determined an the same basis as used for establishing plate dissipation ratings far Class A service as defined under I(e).
- (c) Maximum Average Cathode Current. This rating is based on the some considerations as those used in establishing the maximum average cathode current far Class A service.
- (d) Maximum Peak Cathode Current. This rating is a multiple af the average cothode current rating bosed on application requirements with due consideration given to cathode capobilities at the typical duty cycle and repetition rate encauntered in this service.
- (e) Maximum Grid No. 1 Circuit Resistance. The volue of Grid Na. 1 circuit resistance is bosed upon the requirements of the opplication and limitations of the tube with respect to gas and grid emission.

IV. DAMPERS

- (o) Maximum Peak Inverse Plate Voltage Rating. This rating is based on actual voltage breakdown at the typicol duty cycle frequency and supply impedances encauntered in the harizontal deflectian circuit. This rating is shown os an obsolute moximum value.
- (b) Maximum Heater Cathode Voltage. When the heater is operated negative with respect to cothode, most domping diodes ore capable of withstonding high voltages between the heater and cathode. The values shawn far heater negative with re-

spect ta cathade include the d c, and tatal d c and peak values based on actual breakdawn cansideratians.

Far heater pasitive with respect ta cathade the permissible heater-cathade valtage is camparative in magnitude ta that af ather types.

- (c) Maximum D C Plate Current. This rating is based an capabilities af the cathade.
- (d) Maximum Peak Plate Current. This rating is based an cathade capabilities far this service.
- (e) Maximum Plate Dissipation Rating The maximum plate dissipatian rating is based on the physical limitatians af the tube and is determined in applicatian by camparisan methads as autlined in I(e).

NOTE: Pawer rectifier ratings are nat incuded far damping diades. The high plate supply impedance required ta limit steady state peak plate current and the plate dissipatian ta rated values makes such usage impractical.

RECEIVING TUBE SCREEN VOLTAGE RATINGS*

The valtage far the screen af a tube may be abtained fram either a fixed saurce ar thraugh a screen drapping resistar. A valtage saurce is cansidered "fixed" if the regulatian is such that na significant change in valtage takes place with variatians in current.

The tube data sheets may shaw a maximum screen valtage, ar a maximum screen supply voltage. When a maximum screen valtage is shawn, the valtage measured at the screen terminal shauld not exceed such value under any circuit aperating candition. When a maximum screen supply valtage is shawn the screen valtage may be permitted ta reach the rated supply valtage pravided that the screen dissipatian (screen current in amperes multiplied by the valtage appearing directly at the screen terminal) is held within certain specified values as indicated in Chart A.





The chart represents the maximum permissible screen dissipation (as a percent of the maximum screen dissipation roting) at any screen valtage operating point. The chart shaws that full roted screen dissipation is permissible up to 50% af the maximum rated screen supply voltage. From the 50% point to the full value of rated supply voltage the decrease in the allawable screen dissipation fallaws a curve of the parabolic form. The chart is of universal use for cases where either a fixed screen voltage or a series screen dropping resistar is used.

In the case where fixed screen applied valtoge is desired it is necessary anly ta determine that the screen dissipatian is within the boundary af the chart at the screen valtage to be used. In the case where a screen voltage dropping resistor is to be used it is necessory ta determine the resistor value such that the dissipatian in the screen grid is again within the same boundary of the chart. It is to be nated that the minimum value of the voltage dropping resistor is given by the foctor.

$$\frac{E_{cc2}^2}{4 P_{g2}}$$

where E_{cc2} is the selected screen supply voltage and P_{g2} is the maximum screen dissipatian rating for the type.

Ta illustrate the use af the chart, let it be assumed that the tube data for a type stipulate ratings af 300 volts maximum screen supply voltage, and 1.0 watt maximum screen dissipatian. If it is desired to operate the tube at 200 volts (663/3% of the maximum screen supply valtage rating) applied directly ta the screen, the moximum allowable screen dissipatian at this paint (refer ta Chart A) is 88% of the maximum screen dissipatian, ar 0.88 watt.

On the ather hand, if it is desired to operate the same tube with a screen drapping resistor, the maximum screen voltoge must nat exceed the 300 volt rating, and the dropping resistar must be selected ta hald the dissipatian within the safe ratings. Ta assure that the tube will operate within the rating curve the dropping resistor can be determined from the formula

$$R_{c2} \ge \frac{E_{cc2}^2}{4 P_{g2}}$$

where R_{c2} is the screen drapping resistar (ahms),

Ecc2 is the selected screen supply valtoge (valts),

Pg2 is the maximum screen dissipatian rating (watts).

For exomple, if a screen supply voltage af 250 volts were selected far the abave cited tube type

$$R_{c2} \ge \frac{250^2}{4 \times 1.0} = \frac{62500}{4} = 15625 \text{ ohms}$$

*This moterial was formulated by the Committee on Receiving Tubes of the Jaint Election Tube Engineers Council and opproved by the Council as JETEC Data.

RECEIVING TUBE RECTIFIER RATINGS*

Rotings of rectifier tubes are bosed upon fundamento! limitations in the operation of the tubes. In general, the limitations are peak inverse plate voltage, transient peak plate current, steady state peak plate current, D C output current, and (far types with indirectly heated cathodes) heater-cathode voltoge. Moximum ratings for such parameters are included in the JETEC Tube Dota. The various maximum ratings ore generolly not ottainoble simultoneously.

Certain of the limitations of operation are interreloted sa thot operation more lenient for ane parameter will permit more severe conditions af aperation in ather respects. In arder ta define the baundaries of permissible operation, the JETEC Dato for o rectifier type include o chort of the allowoble D C lood current per plote for values of RMS supply volts per plate up to the moximum rated value, for operation under conditions of either copacitor or choke input.



Where the tube is operated with choke input to the filter, the permissible D C Load Current vs RMS Supply Voltage operating point must fall within the area OFABCDGO. If capacitor input to the filter is used, the permissible D C Load Current vs RMS Supply Voltage operating point must fall within the area OFAEDGO.

*This moterial was formulated by the Committee on Receiving Tubes of the Jaint Election Tube Engineers Council and approved by the Council as JETEC Data.

SERIES STRING TELEVISION

Sylvania provides the set manufacturer with a complete line of tubes specifically designed for series string operation in television receivers.

As with radio receivers, the advantages of series heater operation include elimination of a transformer winding for the heater supply, with probable substitution of a voltage doubler rectifier circuit for the low voltage B supply winding. Thus, the power transformer can be eliminated altogether, if desired.

All the types included in the series string line incorporate 600 ma heaters, permitting series string operation without parallel networks.

To insure proper steady-stote operating voltages, heater current production tolerances have been reduced from ± 50 ma for standard receiving tubes to ± 25 ma for all series string types. Slight variations in individual heater voltages will still be present in series strings. However, the magnitude of these variations should be relatively unimportant in properly designed circuits.

At present, the generolly accepted method of controlling thermol characteristics in production is by a "heater warm-up time" test. In this test, the measured time is thot required for o heater, originally at room temperature, to reach 80% of its rated heater voltoge after four times the roted voltage is opplied to the heater in series with a fixed resistor. The fixed resistor is specified as three times the hot resistonce of the tube's heater. For all types included in the new line of 600 ma tubes, the heater warm-up time in the test described is approximotely 11 seconds. This figure should not be confused with the time required for the receiver to become operative.

With respect to receiver warm-up time, tests on experimental models

emplaying new series string tubes and a fixed series resistor in place of a thermistor, have shown that a normal raster will appear 45 to 55 seconds after power is applied. This time is still somewhat longer than that required by a transformer type receiver. However, it represents appraximately one-third the time required for stable operation of a receiver utilizing a thermistor.

Picture tubes for series heater strings have not been introduced as a separate line. Television picture tubes intended for transformer operation incorporate a design center heater current rating af 600 ma and have relatively high heater-cathode voltage ratings. Narrowing of heater current limits, in agreement with the newly developed receiving tubes (600 ± 25 ma) and control of thermal characteristics in production, provide the necessary protection against failure due to surge voltages or improper steady state voltage distribution.

Heater warm-up time is defined as the time required in the circuit shown below for the voltage across the heater terminals to increase from zero to the heater test voltage (V1). The conditions used in conjunction with the test circuit depend upon the rated heater voltage and current of the tube under test as indicated in the table which follows.



Ef Volts	lf Amperes	E Volts	R Ohms	Vi Volts	т
2.35	0.6	9.4	11.8	1.9	11.0
3.15	0.6	12.5	15.8	2.5	11.0
3.5	0.6	14.0	17.5	2.8	11.0
4.2	0.6	16.8	21.0	3.33	11.0
4.7	0.6	18.8	23.6	3.75	11.0
6.3	0.6	25.0	31.5	5.0	11.0
8.4	0.6	33.6	42.0	6.72	11.0
12.6	0.6	50.0	63.0	10.0	11.0
18.9	0.6	75.6	94.5	15.1	11.0
25.0	0.6	100.0	125.0	20.0	11.0
28.0	0.6	112.0	140.0	22.4	11.0

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. A	D	L	E .	

1

AMPLIFIER CLASSIFICATION

All radio receiving tubes except the rectifiers may be conveniently considered as amplifiers. Oscillators and detectors ar frequency canverters may be thought of as special cases of amplifiers in which use is made of the non-linear relations between the input voltages and output currents of the tube under consideration.

There are three major classes of amplifier service. Definitions describing these have been standardized by the Institute of Radio Engineers.

Class A Amplifler

A Class A, or Class A1, amplifier is one in which the grid bias and signal voltages are such that plate current in the tube, ar in each tube of a push-pull stage flows at all times.

This is accamplished by aperating at the center paint af the plate current vs. grid valtage curve and using signal valtages which da nat drive the grid inta either the pasitive regian ar inta the sharp bend near cut-aff valtage.

Class A2 Amplifier

A Class A2 amplifier is the same as a Class A1 amplifier except that the signal may drive the grid into the pasitive region. This is accamplished by aperating at a lawer bias than the center paint which would have been selected far class A aperatian.

Class B Amplifier

A Class B amplifier is an amplifier in which the grid bias is appraximately equal to the cut-aff value, so that the plate current is appraximately zera when na signal valtage is applied and so that plate current in the tube ar in each tube af a push-pull stage, flaws far appraximately ane-half af each cycle when an alternating grid valtage is applied.

An impartant characteristic is that the grid circuit draws appreciable pawer which prevents it fram being used with ardinary resistance caupled driver tubes.

Class AB1 Amplifier

A Class AB1 amplifier permits greater autput to be abtained from small tubes, but requires push-pull aperatian to reduce distartian. It is characterized by aperatian at a higher bias than far Class A and uses a signal large enough to drive the grid into the cut-aff region but not into the positive region.

Class AB2 Amplifier

A Class AB2 amplifier is the same as a Class AB1 abave except that additional bias may be used, and the signal drives the grid inta bath the cut-aff and grid current regians.

Class C Amplifier

A Class C amplifier is ane in which the tubes aperate at a bias much greater than cut-aff valtage sa that plate pawer is drawn anly an the peaks af the signal valtage. It is nat used in audia amplifiers because the distartian is taa high but is the mast efficient circuit far R. F. pawer amplifiers where the harmanics can be reduced by use af resanant circuits.

USE OF CURVES

The plate characteristic: The plate characteristic curves af a typical beam pawer tube are shawn belaw in Fig. 1. These curves represent plate current platted against plate valtage far specific values af grid bias and screen grid valtages. A graup af such curves with variaus grid bias valtages is called a plate family. Plate characteristics are the mast widely used since mast af the other important tube characteristics may be derived fram such a family af curves.

Curves shawn in the tube manual represent average values and since variatians accur fram tube ta tube during manufacturing pracesses, it is always advisable ta leave a safety margin when using the curves far calculatians.

In general, the plate characteristic is shawn far anly ane value af screen grid valtage and variaus values af grid bias, althaugh in same cases the curves are platted using ane value af grid bias far several different values af screen grid valtages. In the farmer case, if any ather value af screen valtage is ta be used then a new plate family must be platted. Use af the tube manual curves necessitates applying the screen valtage shawn an the graph.

An example will be shawn here invalving the use of plate character-

istics far calculating approximately the power autput, efficiency, and second and third harmonic distortion in o single tube Closs A audia power output amplifier using a Type 6V6GT.

The first step in this example will be ta locate the operating point which will indicate the value of E_b and I_b with zero applied signal. It is general practice to use the typical operating conditions as guide and, in the case of the $\delta V \delta GT$, it will be nated that there are three columns under Typical Operation far a Class A1 Amplifier (one tube). Whichever calumn one intends to use will be dependent upan the supply voltage available, the pawer autput desired, and the amount af distortion that may be talerated. This example will use the center column.

The plate valtage (E_b) and grid voltage (E_{cl}) listed lacated the operating paint and these are 250 V. ond -12.5 V., respectively. This point is designoted by 0 in Fig. 1.

For a Closs A power amplifier to operate properly it is necessary to carefully proportion the laad impedance and signal voltage with respect to the aperating paint. This is easily done with a load line which represents the locus of all correspanding instantaneous values of plate current and plote voltage assumed during the grid voltage cycle. The slape af the load line is determined solely by the load resistance (R_L).

(1) Slope =
$$-\frac{1}{R_L}$$

Since the laad line must lie an the operating point, its lacation is reodily established knowing the value af R_L because the load line must also intersect the valtage axis at zera plate current. Therefore,

Where E'max. = point of lood line intersection with voltage axis
lb = plate current at operating point
Ebb = d c supply valtage
RL = 5000 ohms
(2) E'max. = (lbRL + Ebb) = 45 × 10⁻³ × 5000 + 250 = 475 V.

This gives a second point through which the laad line must pass. Other volues of R_L , E_b and E_{cl} could be selected provided the rated maximum screen and plate dissipations are not exceeded.



FIGURE 1



For Class A1 Amplifier type of operation, it is not advisable to use a peak-to-peak grid driving signal greater than twice the bias at the operating point, otherwise the grid will be driven positive resulting in excessive distortion. The following calculations, therefore, will be based upon maximum signal conditions, or, in other words, the grid will be driven to zero but not beyond. The load line on the plate characteristic of Fig. 1 then is shown to extend from the $E_{c1} = O$ Volts curve (Point A) down to the curve where $E_{cl} = -25$ V. (Point D). The range over which the tube operates is indicated and the values for $E_{min.}$, $E_{max.}$, and Imin., Imax. are located. These are the instantaneous minimum and maximum values of plate voltage and plate current reached over the complete cycle.

A simple but approximate means for calculating power output and second and third harmonic distortion is to use the five selected ordinate method. This method uses only five points on the load line and for the example here, three have already been located (A, O and D). The other two necessary points (B and C) are determined by formula (3).

> (3) E_{c1} for $I_1 = 0.293$ V. E_{c1} for $I_2 = 1.707$ V. V = E_{c1} at operating point

Where

Formulas (4) to (8) may be used for calculating power output, distortion, and plate efficiency.

(4) Power Output =
$$\frac{R_L}{32} \left[\sqrt{2} (l_1 - l_2) + l_{max.} - l_{min.} \right]^2$$

(5) % 2nd Harmonic Distortion =
$$\frac{I_{\text{max.}} + I_{\text{min.}} - 2 I_{\text{b}}}{I_{\text{max.}} - I_{\text{min.}} + \sqrt{2} (I_1 - I_2)} \times 100$$

(6) % 3rd Harmonic Distortion =
$$\frac{I_{\text{max.}} - I_{\text{min.}} - \sqrt{2} (I_1 - I_2)}{I_{\text{max.}} - I_{\text{min.}} + \sqrt{2} (I_1 - I_2)} \times 100$$

(7) % Total Harmonic Distortion = $\sqrt{(\% 2nd)^2 + (\% 3rd)^2}$

(8) Plate Efficiency =
$$\frac{P_o}{P_{in}} \times 100$$
 where $P_{in} = E_b I_b$

The value of power output obtained from the formula given will be less than the published value since it does not include power supplied from the 3rd harmonic content.

By using the values from Figure 1 and the above formulas the following results are obtained:

- From (4) $P_a = 4.3$ watts
- From (5) % 2nd Harmonic Distortion = 4.8%

From (6) % 3rd Harmonic Distortion = 5.7%

Vhere	$E_{max.} = 425 V.$	$E_{min.} = 38 V.$
	$I_{max.} = 88 Ma$	I _{min.} = 10 Ma
	$I_1 = 78 Ma.$	$I_2 = 16 Ma$

The illustration on use of curves presented here assumes that (1) fixed bias is used, (2) the load is resistive, (3) that good screen and plate regulation are used, (4) that rectification effects are negligible, (5) that a high efficiency output transformer is used and has been selected to present the proper load to the tube, (6) that the voltage drop in the primary of the output transformer is negligible, (7) the applied signal is sinusoidal. Despite these assumptions, reasonably good approximations may be obtained about the performance of the tube described as Class A1 audio power output amplifier. Figure 2 shows one possible power amplifier circuit that could be used for a beam power tube applicable to the example given. The power supplied to the speaker will be less than that calculated by the amount of transformer efficiency.

 R_L = effective impedance of the lood R_1 which is reflected back to the primary af the transformer and its value is:

$$(9) \quad R_L = R_1 \left(\frac{N_1}{N_2}\right)^2$$

Where $\frac{N_1}{N_2}$ is the transformer (T) primary to secondary turns ratio, ond R₁ is the loudspeaker laad.



FIGURE 2

This illustration represents only one of the many possible uses for colculoting tube performance with characteristic curves.

When it is desirable to use a cothode resistor for bias this may be computed from knowledge of the bias value and the sum of the plate and screen currents (given under Typical Operation).

(10)
$$R_k = \frac{E_{c1}}{I_{c2} + I_b}$$

Far the 6V6GT the bios of the operating point is known to be -12.5 V. and the sum of plote and screen currents is 49.5 Ma (total cothode current) at the operating paint.

Fram (10)
$$R_k = \frac{12.5 \text{ V.}}{49.5} = 250 \text{ ohms}$$

For more exoct calculations of power output, the cathode resistance voltage drap should be subtracted from the power supply voltage ta give the correct plote supply voltoge.

TUBE AND BASE DIAGRAM SYMBOLS

Α	—Anode	IS —Internal Shield
Dp	—Diode Plate	J — Jumper
F	— Filament	K — Cothode
Fc	—Filament Center Tap	NC—No Connectian
G	-Grids numbered occording	P — Plate
	to their pasitian from the	S — Metal Shell
	cathode	SA — Storter Anode
н	—Heoter	T —Target
Hc	—Heoter Center Top	XS — Externol Shield
Ht	—Heater Tap	🗌 —Top Cap
IC	—Internal Connection	Locoting Key

INSTALLATION AND HANDLING OF TELEVISION PICTURE TUBES AND LARGE CATHODE RAY TUBES

The installation and handling of television picture tubes and other large cathode ray tubes must be undertaken with considerable care. Picture tubes are large structures made up very largely af glass and inclosing an evacuated space. They should be handled carefully and protected from severe shock. The normal precautions used when working with any high valtage circuits shauld be observed. The proper pracedures and precautions are presented below.

Mechanical Handling

1. Protective face shield or goggles and gloves should be worn, for personal safety, whenever handling large picture tubes.

2. Picture tubes should be removed from the shipping carton face up and supported by the sides of the large portion af the tube. Handling of large picture tubes by the neck is unsafe and should be avaided at all times. It is obviously the weakest part of the tube and most easily injured. Therefore, the neck should always be kept free of strain and protected fram striking other objects.

3. Picture tubes should be inserted into sockets by supparting the tube at the large end and holding the neck only for guiding the base pins into the socket.

4. The tubes should be removed from their sockets in the same manner as they are inserted, supported at the large end.

5. When nat installed in a television receiver or other equipment, picture tubes should be stored in shipping cartons with the covers closed.

6. Avoid placing picture tubes on a table or bench where there is any possibility of the tube rolling off. This is very important.

7. Scratching the surface of a picture tube weakens the glass and may be the cause of the tube imploding. If it is necessary to place a tube elsewhere than in its shipping carton, a piece of felt or other soft material should be placed under it.

8. Picture tubes should be used for display purposes only after the vacuum seal has been braken. Economy dictates that only wornout, ar otherwise warthless, tubes be used far this purpose. The vacuum seal may be broken in the fallowing manner.

A. Place the tube in a shipping cartan, face down, with enough soft packing material underneath so that the base will extend above the closed cover.

B. Drill a ¼-inch hole in the end of the locating lug or break aff the lug entirely with a sharp blaw ar with pliers.

C. Using a small file or cutting pliers, make a small hole at the tip of the exhaust tube. Care should be used to make a small hale in the tip so that air will enter the tube slawly and not disturb the screen coating. In tubes using a metal exhaust tube a small threecarnered file may be used to make a small hole. The bright getter depasit on the neck should change calor almost immediately. As a precaution, some time after the small hole has been made, it is well to break off the tip completely. The tube cannot implode after the vacuum seal has been broken, but it should still be handled as carefully as any other glassware of equal weight.

9. Discretion should be exercised in the disposal of tubes which are no longer useful to avoid possible legal liability. A safe method of breaking up a tube for disposal is to place it in a carton, seal the carton, and drive a metal rod through the carton into the face of the side of the tube. The broken parts may then be disposed af in the usual manner.

10. If a tube does break causing small cuts in the skin, such cuts should be woshed corefully to be certain that all dirt and other small porticles are removed. While the materials used far cooting Sylvania picture tubes are not considered to be toxic, there is the possibility of an unusual personal sensitivity or allergy in some persons.

Handling High Voltage Circuits

1. Stand on dry wood, a rubber mat, linaleum or other dry insulating moterial when working on any electricol circuit.

2. One hond should be kept in a pocket to reduce the effects of accidental shock.

3. Respect all sofety interlock switches and be certain that they are in good working conditian.

4. Be certain that high voltage condensers are discharged before working on the circuit. Bleeder resistars may be open.

5. Some picture tubes have a conductive coating on both the inside and outside surfaces to form a condenser. This condenser should be discharged before the tube is handled. Even a slight unexpected shock might cause a tube to be dropped.

6. In some circuits where the picture tube operates with o voltage on its secand anode higher than its specified moximum rating, ar higher than 16,000 volts whichever is less, it is possible that low intensity X-rays may be emitted. Therefore, X-ray radiation shielding may be necessory to protect against possible danger of personal injury fram prolonged exposure at close range if the tube is aperated at such high voltages.

7. Toke the time ta be safe.

TUBE OUTLINES



RETMA OUTLINE	OIMENSIONS		
NUMBER	A MAX	B±.060"	
3-1	1.375	1.075	
3-2	1,500	1.200	
3-3	1.750	1.450	
3-4	2.000	1,700	
3-В	1.625	1.325	
3-11	1.250	.950	



RETMA OUTLINE	DIMENSIONS		3
NUMBER	A MAX	B MAX	C±.060"
3-5	1.750	1,500	1.200
3-9	1.620	1,375	1.075
3-10	2.000	1.750	1.450
3-12	1.500	1.250	.950
3-13	1.875	1.625	1.325
3-14	2.125	1.875	1.575
3-15	2.250	2,000	1.700











TETMA OUTLINE	DIME	NSIONS
NUMBER	A MAX	B
9-1	1 3	2 16
9-3	25	2 7
9-5	27.	3"
9-7	21	316
9-9	2 ¹¹	34
9-11	2 3	3 <u>5</u>
9-13	2 16	3 ਵ
9-15	27	3 16
9.33	34	313

MT8



RETMA OUTLINE	DIMEN	SIONS
NUMBER	A MAX	B MAX
9-2	+ 3	25
9-4	2,5	2 7'
9-6	2 16	3"
9-8	2 1/2	3/6
9-10	211	34
9-12	2 3	3 5
9-14	5 ¹²	3 3
9-16	27	3 7

16 SYLVANIA ELECTRONIC TUBES

3 **1 Ma**x



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	1	DIMENCIONIC	
RETMA OUTLINE		DIMENSIONS	
NUMBER		А	
NOMBEN	MIN	MAX	MAX
9-17	2 <u>5</u>	2 3 *	3 <u>5</u>
9-19	2 <u>5</u>	2 7 *	3 7
9-21	2 <u>5</u>	215"	3 <u>1</u> "
9-23	2 <u>5</u> *	3"	3 <u>9</u> "
9-50	2 7 "	3 <u>5</u>	3 7



	DIMENSIONS		;
NUMBER		A	
NOMBER	MIN	MAX	
9-18	2 <u>5</u>	234	3 <u>5</u>
9-20	2 <u>5</u>	2 7	3 <u>7</u>
9-22	2 <mark>.5</mark>	2 15"	31
9-24	2 <u>5</u>	3"	3 9



RETMA OUTLINE	DIME	ISIONS
NUMBER	A MAX	B MAX
9-36	13	2 16
9-37	2 😽	2]
9-38	27	3*
9-39	2 1	3 <mark>1'</mark>
9-40	211	3 4
9-41	27	3 5
9-42	213	3 🖁
9-43	2 🖥	37
9-44	34	3 ¹³



		DIMENSIONS	
NUMBER	A		B
NOMBER	MIN	MAX	MAX
9-45	2 <u>5</u>	2 3	3 <mark>5</mark>
9-46	2 5	2 7	3 7
9-47	2 <u>5</u>	2 <u>15</u>	3 <u> </u>
9-48	2 5	3"	3 <mark>9</mark> "
9-49	2 7	3 <u>5</u> "	3 7











[0	ACAICIONIC	
RETMA OUTLINE		DIMENSIONS	
NUMBER	A	B	C
12-1	4 19 MAX	3 ²⁵ ± 3	15
12-5	4 3 MAX	3 ³ ± ³	14
12-2	4 ¦ई [*] MAX	4 <u>3</u> * ± +	15°
12-6	4 <u>년</u> MAX	3 ²⁵ + +	
12-3	4 17 MAX	3 32 ± 3	15
12-7	4 🔓 MAX	3 * + 2	۱ <u>۲</u>
2-4	4 7 MAX	$4\frac{5}{32} \pm \frac{5}{32}$	15
12-8	4 5 MAX	$3\frac{3}{4} \pm \frac{5}{32}$	14





		DIMENSIONS	3
NUMBER	A ± 3'	A MAX	B MAX
12-101		3 🚡	3 7
12-102		3 13	4훝
12-103		4 🔓	45
i2-10 4		4 16	43
12-105	3 <u>9</u> "		4 <u>1</u>
12-106	4 1		5









INDEX FOR RESISTANCE COUPLED AMPLIFIER SECTION

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Sylvania Type	Chart Number	Sylvania Type	Chart Number
 1L4		6ST7	XIII
185	Ш	6SU7GT	XIV
1SA6GT	Ш	6SZ7	
104	111	6T8	
105	II	6U8	XXII
2A6	XI	6W7GT	XII
6AD5GT	х	7A4	IX
6AN8	XX	7AJ7	XII
6AQ6	VII	7B4	X
6AQ7GT	XIV	7B6	XI
6AT6	VII	7C7	XII
6AU6	XXI	7E6	XIII
6AV6	х	7F7	XIV
6B6G	XI	7K7	XIV
6BF6	XIII	7N7	IX
6BH6	XIX	12AT6	VII
6BK6	XV	12AT7	XVII
6C4	IV	12AU7	IV
6C5GT	v	12AU7A	IV
6C6	XII	12AV6	x
6F5GT	х	12AV7	XVIII
6F8G	IX	12AX7	XV
6J5GT	IX	12AY7	XVI
6J7GT	XII	12BF6	XIII
6K5G	VII	12BK6	XV
6N7GT	VI	12SJ7GT	VIII
6Q7GT	VII	12SW7	XIII
6R7GT	XIII	12SX7GT	IX
6S8GT	XI	14C7	XII
6SC7	XIV	19T8	VII
6SF5GT	х	26BK6	XV
6SJ7GT	VIII	26C6	XIII
6SL7GT	XIV	57	XII
6SN7GTA	IX	75	XI
6SQ7GT	XI	954	XII
6SR7GT	XIII	1273	XII
		1280	XII

RESISTANCE COUPLED AMPLIFIER DATA

On the following pages are given the necessary data for the construction of resistonce coupled omplifiers using the types of tubes commonly employed for this purpose. The data are necessarily quite condensed but with the aid of the five reference diogroms ond the equotions given on the following page far determining the size by-poss and coupling condensers, any serviceman should be oble to build o good omplifier or check the design af one under repair.

Notice that data or given for use under all the B supply voltages commonly used with a given type. Values of gain are given for two different values af applied signal; the first a typical small signal likely to be found for the type ond the second is the maximum which can be used without exceeding the 5% distortion limit.



22 SYLVANIA ELECTRONIC TUBES



SYMBOLS USED

Symbol	Function	Unit
RЬ	Plate Lood Resistor	Megohms
Rc2	Screen Dropping Resistor	Megohms
Rcf	Grid Resistor of following Tube	Megohms
ЕЬЬ	Plate Supply Voltage	Valts
Еb	Plate Valtage at Plate	Valts
Ec or Ecl	Grid to Neg. Fil. Voltage	Volts
Ec2	Screen Grid Voltage	Valts
Esig	Input Signol	RMS Volts
Eout	Output to following Grid	RMS Volts
Ь	Plate Current	Ma.
lc2	Screen Grid Current	Ma.
Cc	Coupling Condenser	mfd.
Cc2	Screen By-poss Condenser	mfd.

Values of copacity are not specified since these are dependent mastly on the frequency charocteristic required in each individual case.

For low frequency limit $= f_1$

$$Cc \ = \ \frac{1.6 \ x \ 10^6}{f_1 \ Rcf} \ mfd.$$

$$Ck \ = \ \frac{1.6 \ x \ 10^6}{f_1 \ Rk} \ mfd.$$

$$Cc2 \ = \ \frac{1.6 \ x \ 10^6}{f_1 \ Rc2} \ mfd$$

Some text books show a more complicated method for calculating these bypass condensers, but this method is quite ropid and gives conservative values. The loss due to incomplete by-passing will be less than 1% except for the cathode by-pass where it will be about 3%. The size condenser may be halved where economy is essential unless stages are cascaded and highest quality is required.

CHART I RESISTANCE COUPLED AMPLIFIER DATA

Zero Bias Operation

				Ерр	= 45 V	OLTS							Ebb =	= 67.5	VOLTS							Ebb	= 90 V	OLTS			
Rb		0.27			0.47			10			0.27			0.47			1.0			0.27			0.47			1.0	
Rcı		0.68			1.2			2 2			0.68			1 2			22			0.68			1.2			2.2	
Rcf	0.47	1.0	4.7	1.0	4 7	10	22	4.7	10	0.47	1.0	4 7	1.0	4 7	10	2.2	4 7	10	0 47	1.0	4.7	1.0	4.7	10	2.2	4.7	10
Ib	.072	.072	.072	.043	. 043	.043	.02.3	. 023	. 023	.134	. 134	. 134	.078	078	078	.041	041	.041	. 20	. 20	. 20	. 116	. 116	.116	.06	.06	.06
Eb	25 6	25.6	25.6	24.8	24 8	24 8	22.0	22.0	22.0	31.3	31.3	31.3	30 8	30.8	30 8	26 5	26.5	26.5	35 9	35.9	35.9	35.5	35.5	35.5	30.0	30.0	30.0
Ici	• 042	.042	.042	025	. 025	.025	.0146	.0146	.0146	.07	.07	.07	.0421	.0421	.0421	.024	024	.024	. 101	. 101	. 101	.06	.06	.06	.034	.034	.034
Ec?	16 5	16 5	16.5	15.0	15.0	15.0	12.9	12 9	12.9	20 0	20.0	20.0	17.0	17 0	17.0	14 6	14.6	14 6	21 3	21.3	21.3	18.0	18.0	18.0	15.0	15.0	15.0
Esig	0.05	0 05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0 1	0.1	0_1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Eout	1 64	1.94	2.30	2.05	2.67	2 80	2.77	3.27	3.58	4 58	5.5	6 45	6.08	7.8	8 1	7.85	9_25	9.8	5.5	6 67	8.0	7.5	10.0	10.4	10.0	11.4	12.2
Gain	32.8	38.8	46 0	41.0	53.4	56 0	55.5	65 5	71.7	45.8	55 0	64.5	60.8	78.0	81.0	78 5	92.5	98 0	55.0	66.7	80.0	75 0	100	104	100	114	122
% Distortion	2.70	2.40	3 30	3 00	2 80	2.80	3 10	2.80	2.50	2.60	2 10	1.70	4 20	3.60	3 00	3.80	3 00	2 80	1 60	1.20	1.20	2.40	1.70	1.70	2.40	2 50	2.90
Esig (1)	0.09	0.10	0.11	0.08	0.09	0.09	0 07	0.09	0.09	0 16	0.18	0 20	0.12	0.15	0.15	0.12	0.13	0.14	0.24	0-26	0_27	0.17	0.19	0.20	0.16	0.16	0.16
Eout	2.85	3.75	4.97	0.13	4.76	4.90	3.83	5.65	6.05	7 0	96	11 9	7 2	11.1	11 5	9.3	11 3	12.8	12.5	1.59	19 4	12.3	17.7	19.0	14.9	17.2	18.4
Gain	31 7	37.5	45 2	39 1	52 8	54.5	54 8	62.7	67 2	43 7	53.2	59.5	60 0	74.0	76.6	77.5	87.0	91.5	52.0	61 2	71.9	72.3	93.1	95.0	93.1	107	115
% Distortion	4.60	4.70	4.50	5.00	4.70	4.50	4 20	4.90	4.60	4.70	4.70	4.80	5 00	4.90	4 80	4.80	4.50	4.70	4.90	4.90	4 90	5.0	4.30	4.70	4.50	4.70	4.90

Note (1) Maximum signal for 5.0% Distortion.

FOR CIRCUIT SEE FIGURE 2

CHART II RESISTANCE COUPLED AMPLIFIER DATA

Zero Bias Operation

Rb		Ebb = 45 VOLTS									Ebb = 67.5 VOLTS										Ebb = 90 VOLTS									
	-	0.27			0.47			1.0			0.27			0 47		1.0			0.27			0.47			1.0					
Rc2	_	1.0	_		1 8			3.9			1.0			1 8			39			1.0			1.8			3.9	2			
Rcf	0.47	10	4.7	10	4.7	10	2_2	4_7	10	0.47	1.0	4.7	1.0	4.7	10	2.2	4.7	10	0.47	1.0	4.7	10	4.7	10	2.2	4.7	10			
1b	080	. 080	.080	.050	.050	.050	.025	. 025	. 025	.145	.145	.145	.087	.087	.087	.045	.045	.045	. 22	22	.22	.13	.13	.13	. 065	.065	.065			
Eb	23.4	23 4	23.4	21.5	21.5	21 5	20.0	20.0	20.0	28.3	28 .3	28 3	26.6	26 6	26.6	22.5	22 5	22.5	30 5	30 5	30 5	29.0	29 0	29.0	25.0	25.0	25.0			
1c ₂	.0232	.0232	.0232	.0146	.0146	.0146	.0077	.0077	.0077	.041	041	.041	.025	.025	025	.013	.013	013	061	.061	.061	036	.036	.036	.0187	.0187	.0187			
Ec:	21.8	21 8	24 8	18.7	18 7	18.7	15 0	15 0	15.0	26.5	26 5	26 5	22 5	22.5	22 5	16 8	16 8	16.8	29.0	29 0	29 0	25 0	25.0	25.0	17 0	17 0	17.0			
Esig	0.05	0.05	0.05	0.05	0 05	0 05	0 05	0 05	0.05	0.1	0 1	0.1	0 1	0.1	0.1	0.1	0.1	0 1	0.1	0.1	0 1	0.1	0.1	0.1	0.1	0.1	0.1			
Eout	1_55	1_94	2 25	2.15	2 75	2.85	2.80	3 25	3 50	4 10	5.0	5.7	5.5	6.8	7.0	7.1	8.2	8 65	4 9	6.0	6.9	6.65	8 35	8.7	9.0	10.4	11.0			
Gain	31 0	38 8	45 0	43.0	55.0	57 0	56 0	65 0	70 0	41 0	50.0	57 0	55 0	68.0	70.0	71.0	82 0	86.5	49 0	60 0	69.0	66.5	83.5	87.0	90 0	104	110			
% Distortion	2 10	1 90	1 20	2.00	1 70	1 60	2.90	2 40	2.0	1.80	1 30	1.60	1 70	20	2 1	2.30	2 50	2 70	.80	1 40	2.0	1.70	3 10	3 50	3 0	3.30	3.60			
Esig (1)	0 13	0 17	0.19	0.12	0 15	0.15	01	0 11	0 11	0.26	0 28	0.30	0.21	0 23	0.24	0.15	0.17	0 17	0.34	0.34	0 34	0 28	0 28	0 28	0.18	0 18	0.17			
Eout	3 95	60	7.55	50	7 40	76	5.60	6 50	6 90	9 85	12 6	15.2	10 4	13.9	14.8	10 0	12.8	13 4	14 4	17 5	20.0	16 5	20.3	21.0	15.1	17.4	17_6			
Gain	30.4	35.3	39.7	41 6	49 3	50 6	56 0	59 0	62 7	37 9	45.0	50 6	49 6	60.3	61.8	66.8	75 3	78 8	42 4	51 5	58.9	59 0	72 5	75 0	84.0	96 8	103.5			
% Distortion	4.90	4.60	4.70	4.60	4 90	4 60	4.70	4 80	4.70	4.80	4 60	4 80	4.50	4.50	4.90	4.40	4 90	4.60	4.40	4 50	5.0	4 60	4.50	4.80	4.70	4 90	4.80			

Note (1) Maximum signal for 5 0% distortion .

FOR CIRCUIT SEE FIGURE 2

CHART III

RESISTANCE COUPLED AMPLIFIER DATA

Zero Bias Operation

Sylvania Type 1U4

		Ebb = 45 VOLTS (See Note 2)										Ebb = 67.5 VOLTS									Ebb = 99 VOLTS									
Rb	0.27				0.47			1.0		0.27			1	0.47			1.0		0.27 0.47				1.•							
Rci		1.0			1.5			3.3			1.0			1.5			3.3			1.0			1.5			3.3				
Rcf	0.47	1.0	4.7	1.0	4.7	10.0	2.2	4.7	10.0	0.47	1.0	4.7	1.0	4.7	10.0	2.2	4.7	10.0	0.47	1.0	4.7	1.0	4.7	10.0	2.2	4.7	10.0			
Ib	.048	.048	.048	.034	.034	.034	.0175	.0175	.0175	.101	.101	.101	.070	.070	.070	.035	.035	.035	.156	.156	.156	.11	.11	.11	.054	.054	.054			
Eb	32.14	32.14	32.14	29.12	29.12	29.12	28.5	28.5	28.5	40.2	40.2	40.2	34.6	34.6	34.6	32.5	32.5	32.5	47.9	47.9	47.9	.38.3	38.3	38.3	36.0	.36.0	36.0			
Ic:	.0165	.0165	.0165	.012	.012	.012	.006	.006	.006	.033	.033	.033	.0235	.0235	.0235	.0115	.0115	.0115	.049	.049	.049	.036	.036	.036	.017	.017	.017			
Ec:	28.5	28.5	28.5	27.0	27.0	27.0	25.2	25.2	25.2	34.5	34.5	34.5	32.25	32.25	32.25	29.6	29.6	29.6	41.0	41.0	41.0	36.0	36.0	36.0	33.5	33.5	33.5			
Esig	.05	.05	.05	.05	.05	.05	.04	.04	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05			
Eout	1.46	1.75	2.10	2.00	2.55	2.68	2.25	2.52	3.45	2.3	2.75	3.3	3.3	4.25	4.45	4.35	5.2	5.55	2.92	3.60	4.25	4.20	5.40	5.60	5.70	6.80	7.40			
Gain	28.3	35	42	40	51	53.6	56.3	63.1	69.0	46	55	66	66	85.0	89	87	104	111	58.4	72.0	85.0	84.0	108	112	113	1 36	148			
% Distortion	3.4	3.4	3.9	4.2	4.3	4.0	4.1	4.4	4.9	2.0	2.0	2.0	2.3	2.3	1.9	3.8	3.6	3.3	1.4	1.2	1.3	1.3	1.1	0.9	2.5	2.2	1.8			
Esig (1)	.06	.06	.06	.05	.05	.06	.04	.04	.05	.10	.11	.11	.09	.10	.10	.06	.07	.07	0.13	0.15	0.15	0.13	0.15.	0.16	0.09	0.09	0.11			
Eout	1.70	2.08	2.50	2.00	2.55	3.20	2.25	2.52	3.45	4.45	5.9	7.0	5.8	8.35	8.60	5.20	7.15	7.6	7.35	10.3	12.0	10.4	15	16.5	10	11.8	15.1			
Gain	28.3	34.8	41.7	40	51	\$3.4	56.3	63.1	69.0	44.5	\$3.5	63.5	64.5	83.5	86.0	86.8	102	108	56.5	68.8	80	80	100	103	111	131	138			
% Distortion	4.4	4.3	4.5	4.2	4.3	4.9	4.1	4.4	4.9	4.6	5.0	4.8	4.8	4.9	4.1	4.6	5.0	4.6	4.4	5.0	4.8	4.8	4.9	5.0	4.9	4.4	4.6			

Note (1) Maximum signal for 5.0% distortion. Note (2) Operation at Ebb = 45 volts is not recommended. Above 45 volts data is shown only to assist in determining end of life performance with 67.5 volt supply.

FOR CIRCUIT SEE FIGURE 2

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CHART IV

RESISTANCE COUPLED AMPLIFIER DATA

Self Bias Operation

		E	bb = 10	0 VOLT	s	Ebb = 250 VOLTS									
Rb	0.0	47	0	.1	0.	27	0.0	47	0.	.1	0.27				
Rcf	0.1	0.27	0.1	0.47	0.27	0.47	0.1	0.27	0.1	0.47	0.27	0.47			
Rk	1200	1200	2200	2700	6800	8200	1000	1000	1500	1800	4700	6800			
lb	1.22	1.22	.66	.628	.259	.246	3.2	3.2	1.78	1.72	.684	.63			
Ec	1.465	1.465	1.45	1.695	1.76	2.02	3.2	3.2	2.67	3.10	3.21	4.28			
Eb	42.7	42.7	34	37.2	30	33.6	150.5	150.5	72	78	65	80			
Esig	0.5	0.5	0.5	0.5	0.5	0.5	1.0	1.0	1.0	1.0	1.0	1.0			
Eout	6.25	6.6	6.35	6.75	6.3	6.3	13.5	14.1	13.8	14.3	13.4	13.2			
Gain	12.5	13.2	12.7	13.5	12.6	12.6	13.5	14.1	13.8	14.3	13.4	13.2			
% Distortion	40	3.6	4.3	2.9	3.0	2.5	3.3	3.1	3.8	2.8	2.5	2.0			
Esig (1)	0.65	0.65	0.57	0.77	0.71	0.98	1.70	1.70	1.34	1.70	1.80	2.52			
Eout	8.1	8.6	7.2	10.4	8.9	12.4	23.0	24.0	18.5	24.5	24.1	33.1			
Gain	12.5	13.2	12.6	13.5	12.5	12.6	13.5	14.1	13.8	14.3	13,4	13.1			
% Distortion	4.8	4.4	4.8	4.6	4.6	5.0	4.9	4.6	5.0	5.0	4.9	5.0			

(1) At grid current point, less than 1/2 microampere grid current.

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FOR CIRCUIT SEE FIGURE 4
CHART V

RESISTANCE COUPLED AMPLIFIER DATA

Self Bias Operation

		E	bb = 10	10 VOLT	s	S Ebb = 250 VOLTS						
Rb	0.0	947	0	.1	0.	27	0.0	947	0	.1	0.	27
Rcf	0.1	0.27	0.1	0.47	0.27	0.47	0.1	0.27	0.1	0.47	0.27	0.47
Rk	1800	2200	2700	3900	6800	8200	1800	1800	2700	3900	6800	8200
Ib	0.98	0.90	0.58	0.51	0.24	0.227	2.50	2.50	1.45	1.28	0.60	0.57
Ect	- 1.765	-1.98	-1.565	- 1.99	- 1.63	-1.86	- 4.50	- 4.50	-3.92	- 4.99	-4.08	-4.67
Eb	54	57.7	42	49	35.2	38.7	132.5	132.5	105	122	88	96
Esig	0.5	0.5	0.5	0.5	0 5	0.5	1.0	1.0	1.0	1.0	1.0	1.0
Eout	5.75	6.0	6.15	6.65	6.5	6.7	12.6	13.45	13.2	14.25	13.6	14.1
Gain	11.5	12.0	12.3	13.3	13.0	13.4	12.6	13.45	13.2	14.25	13.6	14.1
% Distortion	2.0	1.7	2.4	1.7	2.3	1.9	1.5	1.2	1.9	1.3	1.9	1.6
Esig (1)	0.92	1.1	0.8	1.1	0.86	1.0	3.07	3.07	2.5	3.3	2.58	3.0
Eout	10.55	13.2	9.8	14.6	11.1	13.3	38.4	41.2	32.6	46.8	35.0	42.0
Gain	11.5	12.0	12.25	13.3	12.9	13.3	12.5	13.4	13.05	14.2	13.55	14.0
% Distortion	4.0	4.0	4.1	4.1	4.5	4.1	5.0	4.0	5.0	4.8	5.0	5.0

Note (1) At grid current point, less than 1% microampere grid current.

FOR CIRCUIT SEE FIGURE 4

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CHART VI

RESISTANCE COUPLED AMPLIFIER DATA

Sel	f Bi	ав Оре	ration	
Single	Sect	lon of	Туре	6N7 GT

		E	bb - 1	OOLT	s			ЕЫ	5 = 250	VOLT	s	
Rb	0.1	047	0	.1	0.	27	0.	047		.1	0.	27
Rof	0.10	.27	.10	.47	.27	.47	.10	.27	.10	.47	.27	.47
Rk	1800	1800	2700	3300	6800	6800	1000	1200	1500	1800	3300	3900
1b	.81	.81	.51	.469	.225	.225	2.36	2.21	1.45	1.36	.64	.61
Ec	1.46	1.46	1.38	1.55	1.53	1.53	2.36	2.65	2.18	2.45	2.11	2.38
Eb	61.9	61.9	49	53.1	39.2	39.2	139	146	105	114	77	85.5
Esig	.10	.10	.10	.10	.10	.10	.50	.50	.50	.50	.50	.50
Eout	1.74	1.93	1.93	2.2	2.23	2.38	10.0	10.9	10.9	12.5	12.8	13.0
Gain	17.4	19.3	19.3	22.0	22.3	23.8	20.0	21.8	21.8	25.0	25.6	26.0
% Distortion	1.2	1.0	1.3	1.0	1.3	1.1	1.8	1.8	2.6	2.2	2.7	2.4
Esig (1)	.40	.40	.30	. 50	.42	.42	1.20	1.40	1.00	1.22	.90	1.1
Eout	6.85	7.65	5.76	10.9	9.34	10.0	23.8	30.4	21.8	30.5	23.0	28.8
Gain	17.1	19.1	19.2	21.8	22.0	23.8	19.8	21.7	21.8	25.0	25.6	26.2
% Distortion	4.7	3.7	3.7	4.8	5.0	4.2	4.5	4.9	4.8	4.7	4.7	5.0

Note (1) At grid current point, less than 1% microampere grid current.

CHART VII

6AQ6 SYLVANIA TYPE 6AT6 6K5G 6Q7GT 6SZ7 6T8 12AT6 1978

RESISTANCE COUPLED AMPLIFIER DATA

Self Bias Operation

Zero Bias Operation

			Ebb -	= 100 V	OLTS					Ebb =	= 250 V	OLTS		
Rb	0	.1		0.27		0.	47	-	0.1		0.27	1	0.	47
Ref	0.27	0.47	0 27	0.47	1.0	0.47	1.0	0.2	7 0 47	0.27	0 47	1.0	0.47	1.0
Rk	3300	3300	5600	5600	6800	8200	10,000	1800	2200	3300	3900	4700	5600	6800
Ib	. 288	. 288	.161	.161	.146	108	099	. 9	5.88	. 476	. 46	. 425	. 31	. 29
Ec	.95	.95	9	-9	. 99	. 89	.99	1.7	1 1 94	1.57	1.79	2.0	1.73	1.97
ЕЬ	71.2	71.2	56 5	56 5	60 6	49.2	53 5	155.	162.	121 5	125 8	135 2	104.4	113 7
Esig.	0.1	0.1	0 1	0.1	0.1	0_1	0 1	0 1	0.1	0.1	0 1	0.1	0.1	0.1
Eout	3.53	3 82	4 1	4 53	4.73	4 63	49	4 2.	3 4.4	49	5 2	5.4	5.3	5.7
Gain	35.3	38.2	41.	45.3	47 3	46.3	49.	42.3	44.	49	52	54.	53.	57.
% Dist.	55	0.9	1.6	1.2	1.1	1.5	1.2	.3	.3	. 25	.3	.3	. 2	. 25
Esig. (1)	. 2.3	.24	.19	. 2	25	19	25	. 7	. 89	. 63	.77	.91	71	. 80
Eout	8.	8.9	7.75	8 93	11.8	87	12.2	33.3	38.5	30.8	39.6	49.	37.5	48.6
Gain	34.8	37.1	40.8	44.6	47.2	45 8	48.8	42 2	43 3	48.9	51.4	53.9	52.8	56.6
% Dist.	36	3 4	3 95	34	4 15	3.9	4.6	3.6	7 4 28	34	4.3	4.75	4.8	4.95

			Ebb =	= 100 V	OLTS					Ebb =	250 V	OLTS		
Rb	0	.1		0.27		0.	47	0.1		C	.27	2	0.	47
Rcf	0.27	0.47	0.27	0.47	1.0	0.47	1.0	0.27	0 47	0 27	0.47	1.0	0.47	1.0
Rk			1	1.1.1					×					
Ib	0_325	0.325	0 17	0 17	0.17	0.1125	0.1125	1.35	1.35	0.65	0.65	0.65	0.385	O.385
Ec														
Eb	67.5	67.5	54.1	54.1	54.1	47.1	47.1	115	115	74 5	74 5	74.5	69	69
Esig.	0.1	0.1	0.1	0_1	0 1	0 1	0.1	0.1	0 1	0.1	0.1	0 1	0.1	01
Eout	37	38	4 35	4 6	4 83	4.6	5.2	4 5	4 75	5.2	58	5.8	5.7	62
Gain	37 0	38 0	43.5	46 0	48.3	46 0	52.0	45.0	47.5	52.0	58.0	58.0	57.0	62.0
% Dist.	0 806	0.72	1 58	1.17	0.88	1 56	0.985	0.583	0.61	0 53	0.65	0.65	0.5	O 64
Esig. (1)	0 26	0 28	0 21	0 24	0.28	0 21	0.26	09	0.96	0 76	0.87	0.97	0.74	O.88
Eout	8.8	9.8	8 25	10 5	12 5	92	12.5	37 0	41 7	36 5	44 2	53.0	39 3	50.0
Gain	33.8	35.0	39.3	43.7	44 6	43.8	48 1	41.2	43 4	48.0	50 8	54.6	53 1	56 8
% Dist.	4 71	4.9	4 96	4 79	4 96	4.8	4 78	48	4 88	4 86	4 96	4.88	4.89	4 89

Note (1) For self bias operation this is taken at the grid current point with less than $\frac{1}{2}$ Microampere grid current.

FOR CIRCUIT SEE FIGURE 4

Note (1) Maximum signal for 5.0% Distortion.

CHART VIII RESISTANCE COUPLED AMPLIFIER DATA Self Bias Operation

Sen Dias	operation	
Ebb - 100 VOLTS		Ebb = 250 VOLTS

			600 -	- 100 -	OLIS									
Rb	0	.1		0.27		0	47		9,1		0.27		0	47
Rcı	0	. 39		1.2		1	. 8		. 39		1.2		2	. 2
Rcf	0.27	0.47	0.27	0.47	1.0	0.47	1.0	0.2	7 0.4	0.27	0.47	1.0	0.47	1.0
Rk	1200	1200	2700	2700	2700	4700	4700	560	560	1200	1200	1200	1800	1800
16	0.645	0.645	0.259	0.259	0.259	0.165	0.165	1.7	7 1.7	0.675	0.675	0.675	0.402	0.402
leı	0.18	0.18	0.068	0.008	0.068	0.045	0.045	0.5	0 0.5	0.183	0.183	0.183	0.102	0.102
Ec1	0.99	-0.99	0 882	-0.882	-0.882	-0.99	-0.99	-1.2	7 - 1.2	-1.03	- 1.03	-1.03	-0.908	-0.908
Ec,	29.8	29.8	18.5	18.5	18.5	19.0	19.0'	55	55	30.5	30.5	30.5	25.5	25.5
Eb	35.5	35.5	30.2	30.2	30.2	22.5	22.5	73	73	67.8	67.8	67.8	61.2	61.2
Esig	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	01	0.1	0.1	0.1	0.1	0.1
Eout	6.85	7.8	8.2	10.2	12 5	10.2	13.1	10.2	11.5	13.6	17.9	21.6	19.5	25.6
Gain	68.5	78.0	82	102	125	102	131	102	115	136	179	216	195	256
% Distortion	0.6	0.7	3.4	2.6	2.3	2.8	3.2	0.7	0.8	2 2	1.8	1.5	3.1	2.4
Esig(1)	0.2	0.2	0 14	0.14	0.14	0.13	0.13	0.5	0.5	0.25	0.25	0.25	0 15	0 15
Eout	13.15	14.9	11.1	13.9	17.2	12.8	16.6	47	54	33	41.8	50	28	37
Gain	65.8	74.5	79.4	99.5	123	98.5	128	94	108	132	167_5	200	187	247
% Distortion	3.0	2.9	5.1	4.3	3.7	4.6	5.0	4.2	5.0	5.2	4.4	4.7	4.5	3.7

Note (1) At grid current point, less than 1/8 microampere grid current.

CHART IX

RESISTANCE COUPLED AMPLIFIER DATA

Self Bias Operation Type 7A4 or Single Section of Type 7N7

			Ebb = 1	00 VOL	TS			Eb	b = 25	O VOLT	'S	
Rb	0.	847	0	. 10	0	. 27	0.	047	0	. 10	0	27
Ref	0.1	0.27	0.1	0.47	0.27	0.47	0.1	0.27	0.1	0.47	0.27	0.47
Rk	1800	2200	3300	4700	8200	10,000	1500	2200	2700	3900	6800	8200
lb	1.05	0.97	0.57	0.50	0.24	0.22	2.79	2.4	1.49	1.31	0.61	0.58
Ec	-1.89	-2.13	-1.90	-2.35	-1.93	-2.19	-4.18	-5.28	-4.03	-5.11	-4.15	-4.74
Ep	50.6	54.4	43.0	50.0	36.5	40.9	119	137	101	119	85	94
Esig	0.5	0.5	0,5	0.5	0.5	0.5	1.0	1.0	1.0	1.0	1.0	1.0
Eout	6.6	7.1	6.8	7.4	7.3	7.4	14.8	15.0	15.2	16.2	15.9	16.2
Gain	1.3.2	14.2	13.6	14.8	14.6	14.8	14.8	15.0	15.2	16.2	15.9	16.2
% Distortion	1.9	1.8	2.4	2.0	2.0	1.7	1.4	1.4	1.8	1.3	1.6	1.3
Esig (')	0.95	1.13	0.95	1.3	0.95	1.20	2.70	3.50	2.55	3.30	2.64	3.05
Eout	12.5	15.5	12.9	19.2	13.7	17.7	39.9	52.5	38.4	53.0	42.0	49.4
Gain	13.1	13.9	13.6	14.7	14.4	14.7	14.7	15.0	15.0	16.1	15.9	16.2
% Distortion	3.9	4.2	4.9	4.7	4.4	4.5	4.1	4.9	4.9	4.6	4.7	4.5

Note (1) For self bias operation this is taken at the grid current point with less than 1/2 microampere grid current.

FOR CIRCUIT SEE FIGURE 4

6F8G SYLVANIA TYPE 6J5GT 6SN7GT 7A4 7N7 12SX7GT

CHART X

RESISTANCE COUPLED AMPLIFIER DATA

Zero Bias Operation

			Ebb •	= 100 V	OLTS			1	1	Ebb =	258 V (OLTS			
Rb	0	.1		0.27		0	.47	0	.1	1	0.27	_	0.	47	
Rcf	0.27	0.47	0.27	0.47	1.0	0.47	1.0	0.27	0.47	0.27	0.47	1.0	0.47	1.0	
Rk							1								
Ib	0.223	0.223	0.126	0.126	0.126	0.89	0.89	1.1	1.1	0.54	0.54	0.54	0.34	0.34	
Ec	J								1						
Eb	77.7	77.7	66.0	66.0	66.0	58.2	58.2	140	140	104	104	104	90	90	
Esig	6.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Eout	3.85	4.15	4.32	4.9	5.45	5.0	5.8	6.0	6.3	7.0	7.5	8.2	7.7	8.5	
Gain	38.5	41.5	43.2	49.0	54.5	50. 0	58.0	60.0	63.0	70.0	75.0	82.0	77.0	85.0	
% Dist.	4.6	4.3	5.0	4.2	3.3	4.5	3.4	0.8	0.8	1.1	1.0	0.9	1.3	1.1	
Esig (1)	0.1	0.11	0.1	0.11	0.14	0.1	0.14	0.46	0.46	0.35	0.40	0.48	0.36	0.45	
Eout	3.85	4.55	4.32	5.35	7.4	5.0	7.84	25.3	26.0	22.5	28.0	35.3	25.1	34.2	
Gain	38.5	41.4	43.2	48.6	53.0	50.0	56.0	55.0	56.5	64.4	70.0	74.0	70.0	76.0	
% Dist.	4.6	4.9	5.0	4.7	5.0	4.5	5.0	4.8	4.7	4.9	4.8	4.8	5.0	4.8	

			Ерр	= 100	VOLTS	5		1		Ebb	= 250	VOLT	8	
Rb	0	.1		0.27		0	. 47	0	1		0.27		0.4	17
Rcf	0.27	0.47	0.27	0.47	1.0	0.47	1.0	0.27	0.47	0.27	0.47	1.0	0.47	1.0
Rk	3900	3900	5600	5600	6800	8200	10,000	1500	800	2700	2700	2700	3900	4700
b	0.22	0.22	0.144	0.144	0.13	0.10	0.091	0.84	0.76	0.443	0.443	0.443	0.295	0.271
Sc	-0.86	-0.86	-0.81	-0.81	-0.88	-0.82	-0.91	-1.26	-1.37	-1.19	-1.19	-1.19	-1.15	-1.27
Eb	78	78	61.1	61.1	64.9	53	57.2	166	174	131	131	131	111.5	123
Esig	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Eout	4.25	4.3	4.8	5.35	5.62	5.4	6.4	5.65	5.8	6.5	7.15	7.65	7.3	7.65
Gain	42.5	43.0	48.0	53.5	56.2	54.0	64.0	56.5	58.0	65.0	71.5	76.5	73.0	76.5
% Dist.	4.1	4.1	4.3	3.7	3.2	4.1	3.6	0.9	0.9	1.0	1.0	1.0	1.3	1.2
Esig (1)	0.12	0.12	0.1	0.1	0.13	0.1	0.15	0.47	0.54	0.39	0.39	0.39	0.33	0.45
Eout	5.1	5.15	4.8	5.35	7.25	5.4	9.0	26.5	30.5	24.5	27.5	29.2	23.5	34.0
Gain	42.5	43.0	48	53.5	55.8	54.0	60.0	56.4	56.5	63.0	70.5	75.0	71.3	75.5
7. Dist	51	5.0	4.3	3.7	4.6	4.1	5.0	4.5	5.3	5.1	4.2	3.9	5.2	5.3

Self Bias Operation

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SYLVANIA TYPE 6AD5G1

6AV

Note (1) Maximum signal for 5% Distortion.

FOR CIRCUIT SEE FIGURE 5

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CHART XI

RESISTANCE COUPLED AMPLIFIER DATA

Zero Bias Operation

Self	Bias	Opera	tion
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6SQ 75

			Ebb =	100 VOL	TS					Ebb =	= 250 \	OLT	6	
Rb	0	.1		0.27		0.	47	0	.1		0.27		0.	47
Ref	0.27	0.47	0.27	0.47	1.0	0.47	1.0	0.2	0.47	0.27	0.47	1.0	0.47	1.0
Rk								· · ·		1		1.5		
Ib	0.228	0.228	0.132	0.132	0.132	0.09	0 09	1.0	1.0	0.52	0.52	0.52	0.34	0.34
Ec														
ЕЬ	77.2	77.2	64.4	64.4	64.4	57.7	57.7	150	150	110	110	110	90	90
Esig	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Eout	3.3	3.55	.3.95	4.48	5.05	4.63	5.4	4.6	3 5.0	5.6	6.1	6.7	6.43	7.15
Gain	33.0	35.5	.39.5	44.8	50.5	46.3	54.0	46.3	50.0	56.0	61.0	67.0	64.3	71.5
% Dist.	3.0	2.9	3.8	3.2	2.6	36	2.6	0.8	0.7	0.9	0.8	0.7	0.8	0.7
Esig (1)	0.15	0.16	0.12	0.14	0.17	0.13	0.17	0.5	5 0.6	0.5	0.57	0.65	0.5	0.6
Eout	4.73	5.4	4.65	6.12	8.3	5.9	8.8	23.4	26.6	25.5	31 8	39 0	29.5	39 5
Gaiu	31.5	33.8	38.7	43.8	49.0	45.4	51.7	42.5	44 5	51.0	56.0	60.0	59.0	66 0
% Dist.	4.9	5.0	4.9	4.8	5.0	5.0	5.0	4.7	4.9	5.0	4.9	4.9	5.0	5.0

	MF	>LII	FIE	Rİ	DA' Self I	TA Bias (Opera	tion					<u>c</u>	5 -
		_	Ebb •	= 100 V	OLTS				1	Ebb =	250 V (OLTS		
ь	0	.1		0.27		0.	47	0	.1		0.27		0	47
ct	0.27	0.47	0.27	0.47	1.0	0.47	1.0	0.27	0.47	0.27	0.47	1.0	0.47	1.0
	3900	3900	5600	6800	6800	8200	10,000	1800	1800	2700	3300	3900	3900	4700
	0.214	0.214	0.138	0.126	0.126	0.095	0.086	0.725	0.725	0.43	0.395	0.365	0.288	0.261
	-0.835	-0.835	0,774	-0.857	-0.857	-0.78	-0.86	-1.31	-1.31	-1.16	-1.30	-1.42	-1.12	-1.25
	78.6	78.6	62.8	66.0	66.0	55.3	59.6	177.5	177.5	134	143.5	151.5	114 5	124.5
e,	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
t	3.3	3.5	4.1	4.5	5.0	4.9	5.2	4.37	4.78	5.50	5.92	6.13	6.24	6.75
n	33.0	35.0	41.0	45.0	50.0	49.0	52.0	43.7	47.8	55.0	59.2	61.3	62.4	67.5
Dist.	2.7	2.6	3.2	3.0	2.5	3.1	2.6	0.8	0.7	0.8	0.8	0.7	0.8	0.7
g (¹)	0.16	0.16	0.10	0.17	0.17	0.12	0.19	0.55	0.55	0.40	0.53	0.61	0.40	0.53
ıt	5,15	5.5	4.1	7.3	8.2	5.75	9.7	23.9	26.0	21.8	31.2	37.0	25.0	36.0
n	32.2	34 4	41.0	4.3 0	48.1	48.0	51.0	43.5	47.4	54 5	59.0	60.6	62.4	67.5
Dist.	4.5	4.0	3.2	5.0	4.5	4.0	5.0	4.5	4.0	3.3	4.0	4.5	3.3	3.8

Note (1) Maximum Signal for 5.0% Distortion

FOR CIRCUIT SEE FIGURE 4

CHART XII

RESISTANCE COUPLED AMPLIFIER DATA

Self Bias Operation

			Ebb	= 100 \	OLTS					Ерр	= 250 1	OLTS		
Rb	0	.1		0.27		0	. 47	0	.1		0.27		0	47
Rc2	0.	47		1.2		1	. 8	0.	47		1.2		2	.2
Rcf	0.27	0.47	0.27	0.47	1.0	0.47	1.0	0.27	0.47	0.27	0.47	1.0	0.47	1.0
Rk	1000	1000	2200	2200	2 200	3900	3900	470	470	1000	1000	1000	1500	1500
ІЪ	0.62	0.62	0.27	0.27	0.27	0.168	0.168	1.76	1.76	0.75	0.75	0.75	0.44	0.44
lce	0.145	0.145	0.064	0.064	0.064	0.465	0.465	0.41	0.41	0.177	0.177	0.177	0.10	0.10
Eci	-0.765	-0.765	-0.735	-0.735	-0.735	-0.622	-0.622	-1.02	-1.02	-0.927	-0.927	-0.927	-0.81	-0.81
Ecz	31.9	31.9	23.3	23.3	23.3	16.3	16.3	57.2	57.2	37.5	37.5	37.5	30	30
Eb	38	38	27.2	27.2	27.2	21	21	74	74	47.5	47.5	47.5	43.5	43.5
Esig	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Eout	7.0	8.05	8.0	10.0	12.0	9.8	12.5	10.6	12.0	13.0	17.0	20.4	18.8	24.5
Gain	70.0	80.5	80	100	120	98	125	106	1 20	130	170	204	188	245
% Distortion	2.7	2.4	3.7	2.7	2.3	3.2	1.9	1.6	1.4	1.5	1.6	2.4	2.0	2.8
Esig (1)	0.18	0.18	0.14	0.14	0.14	0.14	0.14	0.4	0.4	0.27	0.27	0.27	0.18	0.18
Eout	12.3	13.9	10.8	13.8	16.7	13.2	17.0	40.3	45.2	33.0	41.6	49.5	32	41.5
Gain	68.5	77.2	77.2	98.7	119	94.5	121.5	101	113	122	154	183.5	178	230
% Distortion	4.7	4.1	5.5	4.6	3.8	4.9	5.0	4.3	4.4	5.0	5.0	5.9	4.3	4.9

SYLVANIA TYPE 6C6 6J7GT 6W7G 7AJ7 7C7 14C7 57 954 1273 1280

Note (1) For self bias operation this is taken at the grid current point with less than 1/3 microampere grid current.

CHART XIII RESISTANCE COUPLED AMPLIFIER DATA

6SR7GT

68F6 SYLVANIA TYPE 6R7GT

6ST7 7E6 12BF6 12SW 12SW

Ebb = 100 VOLTS Ebb = 250 VOLTS 0.047 0,1 0.27 Rb 0.047 0.1 0.27 Rcf 0.1 0.27 0.1 0.47 0.27 0.47 0.1 0.27 0.1 0.47 0.27 0.47 Rk 1800 2200 2700 3900 6800 8200 1500 1800 2200 3300 5600 8200 ΙЬ 1.07 1.0 0.62 0.56 0.256 0.240 2.85 2.69 1.63 1.46 0.661 0.60 Ec -1.93 -2.2 -1.67 -2.18 -1.74 -1.97 -4.27 -4.84 -3.59 -4.82 -3.70 4.92 Eb 49.6 53.0 38 44 31 35.2 116 123.8 87 104 71.8 88 Esig 0.5 0.5 0.5 0.5 0.5 0.5 1.0 1.0 1.0 1.0 1.0 1.0 Eout 5.3 5.4 5.6 5.8 5.7 5.8 11.2 11.8 11.8 12.4 12.1 12.2 Gain 10.6 10.8 11.2 11.6 11.4 11.6 11.2 11.8 11:8 12.4 12.1 12.2 % Distortion 2.1 1.9 2.0 1.8 2.2 1.8 1.3 1.2 1.8 1.3 1.8 1.3 Esig (1) 1.02 1.24 0.87 1.23 0.97 1.10 2.80 3.25 2.23 3.27 2.40 3.32 Eout 10.6 13.2 9.5 14.2 11.0 12.8 31.2 38.0 26.0 40.4 28.5 40.6 Gain 10.4 10.6 10.9 11.5 11.3 11.6 11.1 11.7 11.7 12.3 12.1 12.2 4.5 % Distortion 4.5 4.9 4.7 4.8 4.9 4.3 4.5 4.6 4.4 4.5 4.9

Self Bias Operation

Note (1) For self bias operation this is taken at the grid current point with less than 1/8 microampere grid current

CHART XIV **RESISTANCE COUPLED AMPLIFIER DATA**

Self Bias Operation-All Values Per Single Section

Zero Bias Operation-All Values Per Single Section

			Epp -	- 100 V	OLTS				1	Ebb =	250 \	OLTS	5	
Rb	0	. 10		0.27		0.	47	0.	10		0.27		0	. 47
Rcf	0.27	0.47	0.27	0.47	1.0	4.7	1.0	0.27	0.47	0.27	0.47	1.0	0.47	1.0
Rk	3300	3300	5600	5600	6800	6800	8200	1800	2200	3300	.3900	3900	4700	5600
1b	0.30	0.30	0.169	0.169	0.152	0.1240	0.112	0.917	0.83	0.475	0.44	0.44	0.312	0.29
Ec	-0.99	-0.99	-0.948	-0.948	-1.03	-0.844	-0.92	-1.65	-1.83	-1.57	-1.72	-1.72	-1.47	-1.62
Eb	70	70	54.3	54.3	59.9	41.7	47.3	158.3	167	122	131	131	103	113.5
Esig	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Eout	3.2	3.23	3.7	4.15	4.5	4.28	4.65	4.0	4.1	4.5	5.0	5.25	5.25	5.5
Gain	32.0	32.3	37.0	41.5	45.0	42.8	46.5	40.0	41.0	45.0	50.0	52.5	52.5	55.5
% Dist.	1.3	1.3	1.8	1.5	1.4	1.8	1.4	0.6	0.5	0.6	0.5	0.4	0.5	0.4
Esig (1)	0.33	0.33	0.21	0.21	0.34	0.2	0.3	0.87	1.03	0.83	0.97	0.97	0.77	0.9
Eout	10.3	10.4	7.7	8.6	14.8	8.5	13.5	33.6	41.5	36.3	46.6	48.8	38.8	48.5
Gain	31.2	31.5	36.6	41.0	43.5	42.5	45.0	38.6	40.2	43.7	48.0	50.4	50.4	54.0
% Dist.	4.9	4.8	4.0	3.1	5.0	3.4	4.4	4.0	4.8	4.5	4.8	3.8	3.9	3.7

	1		Ebb =	= 100 V	OLTS				1	Ebb =	250 V	DLTS		
Rb	0	.1		0.27		•	.47	0	. 1		0.27		0.	47
Rcf	0.27	0.47	0.27	0.47	1.0	0.47	1.0	0.27	0.47	0.27	0.47	1.0	0.47	1.0
Rk								1						
Ib	0.40	0.40	0.202	0.202	0.202	0.13	0.13	1.36	1.36	0.64	0.64	0.64	0.40	0.40
Ec			×		· · · ·			1	·				····	
Eb	60.0	60.0	45.5	45.5	45.5	38.6	38.6	114	114	77.0	77.0	77.0	62.0	62.0
Esig	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Eout	3.4	3.6	3.95	4.35	4.7	5.1	4.95	4.1	4.32	4.7	5.1	5.5	5.25	5.75
Gain	34.0	36.0	39.5	43.5	47.0	51.0	49.5	41.0	43.2	47.0	51.0	56.0	52.5	57.5
% Dist.	1.1	1.0	1.1	1.0	1.0	1.0	0.9	0.4	0.4	0.5	0.4	0.4	0.4	0.4
Esig (1)	0.33	0.34	0.25	0.3	0.34	0.25	0.32	1.0	1.07	.86	.97	1.09	. 83	1.03
Eout	10.3	11.2	9.25	11.8	14.7	10.4	14.7	37.0	41.5	37.3	45.4	53.6	40.0	53.0
Gain	31.2	33.0	37.0	39.4	43.4	41.6	46.0	37.0	38.8	43.4	46.8	49.3	48.3	51.5
% Dist.	5.0	4.8	4.9	5.0	5.0	5.0	5.0	4.9	5.0	5.0	5.0	4.8	5.0	5.0

current.

FOR CIRCUIT SEE FIGURE 4

FOR CIRCUIT SEE FIGURE 5

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CHART XV

RESISTANCE COUPLED AMPLIFIER DATA

Self Bias Operation

Zero Bias Operation

			Ebb =	= 100 V	OLTS	-				Ebb =	× 250 V	OLTS	-	
Rb	0	.1		0.27		0.	47	0	. 1		0.27		0,	47
Ref	0.27	0.47	0.27	0.47	1.0	0.47	1.0	0.27	0.47	0.27	0.47	1.0	0.47	1.0
Rk	4700	5600	8200	10,000	10,000	12,000	15,000	1800	1800	3300	3300	3900	4700	5600
Ib	. 23	. 204	. 132	. 117	.117	.092	.08	.84	.84	.45	.45	.41	. 30	.28
Ec	-1.08	-1,143	-1.03	-1.17	-1.17	-1.10	-1.2	-1.51	-1.51	-1.49	-1.49	-1.59	-1.41	-1.57
Eb	77.0	79.6	64.4	68.4	68.4	56.8	62.4	166.	166.	128.	128.	139.	109.	118.5
Esig.	0.1	0,1	0.1	0.1	0,1·	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Eout	3.6	3.8	4.2	4.35	5.0	4.7	5.2	5.4	5.7	6.1	6.6	6.9	6.6	7.1
Gain	36.0	38.0	42.0	43.5	50.0	47.0	52.0	54.0	57.0	61.0	66.0	69.0	66.0	71.0
% Dist.	3.4	3.4	3.6	3.2	2.6	3.2	2.6	0.3		0.5	0,2	0.2	0.4	0.2
Esig. (1)	. 14	.14	. 11	. 14	. 17	. 13	. 17	.5	.5	.41	.45	. 54	. 38	.48
Eout	5.0	5.2	4.6	6.0	8.3	6.1	8.5	26.5	28.5	24.5	29.0	37.0	25.0	33.5
Gain	35.7	37.2	41.8	42.9	48.8	46.9	50.0	53.0	52.0	59.8	64.4	68.5	65.8	69.8
% Dist.	5.0	5.1	4.1	4.9	5.1	4.4	5.0	5.0	4.4	4.95	4.4	4.8	4.1	4.2

	1		Ebb =	= 100 V	OLTS					Ebb =	= 250 V	OLTS		
Rb	0	. 1		0, 27		O.	47	0.	1		0.27		0.	47
Ref	0.27	0.47	0.27	0.47	1.0	0.47	1.0	0.27	0.47	0.27	0.47	1.0	0.47	1.0
Rk														
Ib	. 255	. 255	. 146	. 146	. 146	. 100	.100	1.16	1.16	. 57	.57	.57	. 355	.355
Ec														
Eb	74.5	74.5	60.6	60.6	60.6	53	53	134.	134.	123.	123.	123.	83.	83.
Esig.	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Eout	3.9	4.2	4.35	5.0	5.5	4.85	5.7	6.0	6.3	6.6	7.2	7.7	7.3	8.0
Gain	39	42	43.5	50	55	48.5	57	60	63	66	72	77	73	80
% Dist.	3.0	2.7	3.4	2.6	2.0	2.9	2.0						0.3	
Esig. (1)	.14	. 15	. 13	. 15	.18	.14	. 18	. 52	.56	. 43	.5	.57	.42	. 53
Eout	5.3	6.1	5.6	7.2	9.3	6.7	8.5	28.5	32.0	26.5	33.0	40.5	29.0	39.0
Gain	37.9	40.7	43	48	51.7	47.8	47.2	54.8	57.1	61.6	66	71.1	69.	73.6
% Dist.	4.8	4.8	4.8	4.7	4.9	4.7	4.8	4.8	5.0	4.9	5.0	4.9	4.8	4.8

(1) At grid current point, less than 1/2 Microampere grid current through 0.27 megohm grid resistor.

FOR CIRCUIT SEE FIGURE 4

(1) Maximum signal for 5 $0 c_0^{\prime}$ distortion.

CHART XVI

RESISTANCE COUPLED AMPLIFIER DATA

Zero Bias Operation

										_				
			Ebb	= 100	Volts					Ebb	= 250	Volts		
Rb				0.27		0	.47		0.1		0.27		0	.47
Ref	0.27	0.47	0.27	0.47	1.0	0.47	1.0	0.27	0.47	0.27	0.47	1.0	0.47	1.0
Rk														
Ib	0.55	0.55	0.25	0.25	0.25	0.16	0.16	1.75	1.75	0.74	0.74	0.74	0.45	0.45
Ee														
Eb	45.0	45.0	32.5	32.5	32.5	25.0	25.0	75	75	50	50	50	38	38
Esig	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Eout	2.55	2.62	2.55	2.75	2.87	2.65	2.85	3.15	3.25	3.20	3.35	3.45	3.25	3.36
Gain	25.5	26.2	25.5	27.5	28.7	26.5	28.5	31.5	32.5	32.0	33.5	34.5	32.5	33.6
% Dist.	1.1	1.1	1.4	1.2	1.0	1.4	1.1	0.6	0.6	0.7	0.7	0.6	0.7	0.7
Esig(1)	0.42	0.46	0.35	0.40	0.47	0.38	0.47	1.15	1.20	0.86	1.00	1.16	0.87	1.16
Eout	9.7	11.0	8.3	9.8	12.1	9.2	12.0	31.5	33.5	24.5	29.0	35.0	25.0	31.7
Gain	23.1	23.9	23.7	24.5	26.8	24.2	25.5	27.3	27.9	28.5	29.0	30.1	28.7	28.8
% Dist.	5.0	4.9	4.9	4.8	4.8	4.9	4.9	5.0	4.8	4.8	4.8	4.9	4.9	4.9

			Ebb	= 100	Volts					Ebb	= 250	Volts		
Rb	6). 1		0.27		0	.47	C	.1		0.27		0	.47
Ref	0.27	0.47	0.27	0.47	1.0	0.47	1.0	0.27	0.47	0.27	0.47	1.0	0.47	1.0
Rk	1800	2200	3900	3900	4700	6800	8200	1200	1200	2200	2700	3300	3900	4700
1ь	0.48	0.45	0.23	0.23	0.22	0.14	0.14	1.39	1.39	0.64	0.61	0.58	0.39	0.38
Ec1	9	-1.0	9	9	-1.0	-1.0	1.2	-1.7	-1.7	-1.4	-1.7	-1.9	-1.5	-1.8
Eb	51	54	37	37	40	33	33	109	109	76	83	91	60	65
Esig	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Eout	2.43	2.48	2.46	2.68	2.75	2.45	2.60	2.80	2.90	2.81	3.00	2.98	2.90	2.95
Gain	24.3	24.8	24.6	26.8	27.5	24.5	26.0	28.0	29.0	28.1	30.0	29.8	29.0	29.5
% Dist.	1.3	1.3	1.5	1.3	1.2	1.5	1.2	0.5	0.6	0.7	0.7	0.6	0.8	0.5
Esig(1)	0.35	0.45	0.32	0.32	0.43	0.36	0.46	1.02	1.02	0.79	0.95	1.16	0.83	0.99
Eout	8.4	11.0	7.9	8.4	11.6	8.7	11.7	28.1	29.2	22.2	28.0	33.8	24.1	29.5
Gain	24.0	24.4	24.6	26.2	27.0	24.1	25.4	27.5	28.6	28.1	29.4	29.1	29.0	29.8
% Dist.	3.9	4.8	4.4	3.7	4.4	4.7	4.9	4.5	4.0	4.3	4.6	4.9	4.6	4.5

Self Bias Operation

(1) Maximum Signal For 5.0% Distortion

FOR CIRCUIT SEE FIGURE 5

Note (1) For Self Bias Operation This is Taken at the Grid Current Point With Less Than ½ Microampere Grid Current. FOR CIRCUIT SEE FIGURE 4 ł

CHART XVII

RESISTANCE COUPLED AMPLIFIER DATA

Self Bias Operation

			Ebb	= 100	Volts					Ebb	= 250	Volts		
Rb		0.1		0.27		0.	.47).1		0.27		0.4	47
Ref	0.27	0.47	0.27	0.47	1.0	0.47	1,0	0.27	0.47	0.27	0.47	1.0	0.47	1.0
Rk	1500	1800	3900	3900	4700	5600	6800	680	680	1800	1800	2200	3300	3900
ІЬ	0.54	0.51	0.23	0.23	0.22	0.150	0.141	1.62	1.62	0.69	0.69	0.65	0.41	0.40
Ec ₁	-0.81	-0.92	-0.90	-0.90	-1.04	-0.840	-0.960	-1.10	-1.10	-1.24	-1.24	-1.43	-1.35	-1.56
Eb	45.2	48.1	37.1	37.1	39.6	28.7	32.7	86.9	86.9	62.3	62.3	75.6	55.7	59.9
Esig	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Eout	3.0	3.0	2.8	3.0	3.1	2.95	3.0	3.90	4.10	3.55	3.70	3.65	3.50	3.60
Gain	30.0	30.0	28.0	30.0	31.0	29.5	30.0	39.0	41.0	35.5	37.0	36.5	35.0	36.0
% Dist.	1.9	1.7	1.9	1.7	1.4	1.8	1.4	.54	1.0	1.0	.92	.79	.89	.75
Esig(1)	0.54	0.29	0.30	0.29	0.38	0.22	0.34	0.61	0.49	0.54	0.56	0.71	0.64	0.77
Eout	6.6	8.7	8.4	8.4	11.5	6.5	10.0	23.0	19.7	19.0	20.6	25.5	22.1	27.0
Gain	30.0	30.0	28.0	28.9	30.3	29.5	29.4	37.0	40.2	35.2	36.8	35.9	34.5	35.1
% Dist.	3.9	4.7	5.0	4.5	4.9	3.6	4.1	4.4	4.2	4.7	4.2	4.6	4.8	4.6

			Ebb	= 100	Volts					Ebb	= 250	Volts		
Rb	0	.1		0.27		0.	.47		0.1		0.27		0	.47
Ref	0.27	0.47	0.27	0.47	1.0	0.47	1.0	0.27	0.47	0.27	0.47	1.0	0.47	1.0
Rk	- 66-	0.0	-00-			. j								
1 b	0.590	0.590	0.262	0.262	0.262	0.160	0.160	1.82	1.82	0.75	0.75	0.75	0.44	0.44
Ec1	• • •													
ЕЬ	41.0	41.0	29 3	29.3	29.3	24.8	24.8	68.0	68.0	48.0	48.0	48.0	43.0	43.0
Esig	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Eout	3.0	3.3	3.1	3.3	3.5	3.1	3.3	4.3	4.4	4.0	4.1	4.2	3.85	4.1
Gain	30	33.0	31.0	33.0	35.0	31.0	33.0	43.0	44.0	40.0	41.0	42.0	38.5	41.0
% Dist.	2.0	1.7	2.06	1.8	1.6	1.9	1.6	1.3	1.25	1.30	1.22	1.19	1.25	1.20
Esig(1)	0.28	0.31	0.27	0.33	0.38	0.30	0.40	0.58	0.63	0.57	0.70	0.80	0.63	0.79
Eout	8.3	9.3	7.9	10.0	12.0	8.8	12.0	22.0	24.0	20.5	25.0	29.0	21.0	28.0
Gain	29.6	30.0	29.2	30.3	31.5	29.3	30.0	38.0	38.1	35.9	35.7	36.3	33.3	35.5
% Dist.	5.0	5.0	4.9	5.0	4.8	4.9	5.0	5.0	5.0	4.9	5.0	4.9	5.0	5.0

Zero Bias Operation

Note (1) For Self Bias Operation This is Taken at the Grid Current Point With Less Than ${\cal V}_8$ Microampere Grid Current.

FOR CIRCUIT SEE FIGURE 4

Note(1) Maximum Signal For 5.0% Distortion.

CHART XVIII

RESISTANCE COUPLED AMPLIFIER DATA

Self Bias Operation

			Еъь	= 100	Volts					Еьь	= 250	Volts		
Rь		0.1		0.27		0.	47		0.1	[0.27		0	.47
Ref	0.27	0.47	0.27	0.47	1.0	0.47	1.0	0.27	0.47	0.27	0.47	1.0	0.47	1.0
Rk	2200	2700	5600	5600	6800	10000	12000	1000	1200	2700	3300	3900	5600	6800
IЪ	0.61	0.56	0.250	0.250	0.235	0.150	0.140	1.79	1.72	0.70	0.68	0.65	0.41	0.39
Ecı	-1.3	-1.5	-1.4	-1.4	-1.6	-1.5	-1.7	-1.8	-2.1	-1.9	-2.2	-2.5	-2.3	-2.7
Eb	38	43	31	31	35	28	.33	69	76	59	64	72	.55	63
Esig	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Eout	2.05	1.96	1.83	2.00	1.95	1.90	1.93	2,42	2.40	2.20	2.24	2.22	2.12	2.12
Gain	20.5	19.6	18.3	20.0	19,5	19.0	19.3	24,2	24.0	22.0	22.4	22.2	21.2	21.2
% Dist.	1.0	0.9	1.0	0.9	0,8	0.8	0.7	0.7	0.6	0.6	0.5	0.5	0.5	0.5
Esig(1)	0.42	0.61	0.54	0.55	0.71	0.62	0.76	0.93	1.13	1.01	1.26	1.48	1.28	1.52
Eout	8.5	11.7	9.9	10.7	13,5	11.5	14,3	22,5	27.0	22.2	28.0	32,5	26.5	31.5
Gain	20.2	19.2	18.3	19.5	19.0	1 8 .6	18.8	24,2	23.9	21.8	22.2	22.0	20.7	20,7
% Dist.	3.9	5.0	4.9	4.1	4.4	4.8	4.5	4.7	4.8	4.7	4.7	4.6	4.9	4,5

			Ebb	= 100	Volts			1		Ерр	= 250	Volts		
Rb	0	.1		0.27		0.	47		0.1		0.27		0.	47
Ref	0,27	0.47	0.27	0.47	1.0	0.47	1,0	0.27	0.47	0.27	0.47	1.0	0.47	1.0
Rk	00.											1000		
lb	0.730	0.730	0.300	0.300	0.300	0.181	0.181	2.08	2.08	0.82	0.82	0.82	0.49	0.49
Ec ₁									• 1			1.		
Eb	27.0	27.0	19.0	19.0	19.0	15.0	15.0	42.0	42.0	28.0	28.0	28.0	20.0	20.0
Esig	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Eout	2.15	2.3	2.05	2.05	2.10	1.95	2.0	2.81	2.85	2.38	2.50	2.55	2.3	2.40
Gain	21.5	23.1	20.5	20.5	21.0	19.5	20.0	28.1	28.5	23.8	25.0	25.5	23.0	24.0
% Dist.	1.3	1.5	1.5	1.4	1.3	1.4	1.4	1.3	1.3	1.3	1.2	1.1	1.2	3.1
Esig(1)	0.44	0.46	0.41	0.47	0.57	0.47	0.58	0.71	0.74	0.68	0.80	0.90	0.75	0.97
Eout	7.60	9.50	7.50	8.30	10.30	8.20	10.3	18.2	19.0	14.5	17.8	20.0	15.0	21.0
Gain	17.3	20.6	18.3	17.7	18.1	17.5	17.8	25.6	25.7	21,3	22.1	22.2	20.0	21.7
% Dist.	5.0	4.9	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	4.9	5.0	5.0

Zero Bias Operation

Note (1) For Self Bias Operation This is Taken at the Grid Current Point With Less Than 3/8 Microampere Grid Current.

FOR CIRCUIT SEE FIGURE 4

Note (1) Maximum Signal For 5.0 % Distortion

FOR CIRCUIT SEE FIGURE 5

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CHART XIX RESISTANCE COUPLED AMPLIFIER DATA

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Self Bias Operation

			Еьь	= 100	Volts		Ebb = 250 Volts								
Rb	0.1 0				0.27		0.47		0.1		0.27			0.47	
Rc2	0.27		0.68			1.2		0	0.27		0.82			.2	
Ref	0.27	0.47	0.27	0.47	1.0	0.47	1.0	0.27	0.47	0.27	0.47	1.0	0.47	1.0	
Rk	1000	1000	2200	2200	2200	3900	3900	330	330	820	820	820	1200	1500	
ІЬ	.510	.510	.234	.234	.234	.141	.141	1.69	1.69	0.64	0.64	0.64	0.44	0.42	
Ic ₂	205	.205	.095	.095	.095	.057	.057	0.67	0.67	0.25	0.25	0.25	0.173	0.170	
Ec1	72	72	72	72	72	~.77	77	78	78	73	73	~.73	74	88	
Ec2	45	45	35	35	35	31	31	69	69	45	45	45	42	46	
Eb	49	49	37	37	37	34	34	81	81	77	77	77	43	53	
Esig	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	.05	
Eout	4.6	5.2	4.8	6.0	7.5	5.7	7.5	8.9	10.0	9.4	12.0	15.0	12.0	15.5	
Gain	92	104	96	120	150	114	150	178	200	188	240	300	240	310	
% Dist.	3.6	3.8	4.2	3.8	3.1	4.4	3.3	1.9	1.9	3.6	3.3	3.4	3.0	2.4	
Esig(1)	.07	.07	.06	.07	.08	.06	.09	.15	.20	.08	.08	.08	.12	0.2	
Eout	6.4	7.3	5.7	8.4	11.5	6.7	13.0	25.0	38.0	15	19	23.5	27.0	52.0	
Gain	92	104	95	120	144	112	145	167	190	188	238	294	225	260	
% Dist.	5.0	5.0	4.8	4.9	3.8	5.2	5.1	5.0	5.3	5.3	5.2	4.9	4.4	4.8	

Note (1) For Self Bias Operation This is Taken at the Grid Current Point With Less Than 1/2 Microampere Grid Current.

FOR CIRCUIT SEE FIGURE 1

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CHART XX

RESISTANCE COUPLED AMPLIFIER DATA

Self Bias Operation

			Ebb =	100 Volt	8		Ebb = 250 Volts						
Rb	.047		0.1		0.27		.047		0.1		0.27		
Ref	.1	.27	.1	.47	.27	.47	.1	.27	.1	.47	.27	.47	
Rk	1200	1200	2200	3300	6800	8200	560	560	1000	1200	3900	3900	
ІЬ	1.33	1.33	0.70	0.64	.275	.260	3.84	3.84	1.98	1.95	0.76	0.76	
Ec ₁	-1.6	-1.6	-1.5	-2.1	-1.9	-2.1	-2.2	-2.2	-2.0	-2.3	-3.0	-3.0	
Eb	36	36	29	34	24	28	66	66	50	53	42	42	
Esig	.1	.1	.1	.1	.1	.1	.1	.1	.1	.1	.1	.1	
Eout	1.25	1.27	1.13	1.22	1.10	1.12	1.45	1.50	1.37	1.44	1.25	1.28	
Gain	12.5	12.7	11.3	12.2	11.0	11.2	14.5	15.0	13.7	14.4	12.5	12.8	
% Dist.	0.9	0.9	0.9	0.7	0.6	0.6	0.7	0.7	0.7	0.7	0.5	0.5	
Esig(1)	0.60	0.63	.60	.98	.88	1.07	1.17	1.17	1.02	1.28	1.65	1.65	
Eout	7.4	8.0	6.8	11.5	9.7	12.0	17.0	17.5	14.0	18.5	20.7	21.1	
Gain	12.3	12.7	11.3	11.7	11.0	11.2	14.5	15.0	13.7	14.4	12.5	12.8	
% Dist.	4.7	4.5	4.6	4.9	4.7	4.3	5.2	5.0	5.0	4.6	4.8	4.2	

Note (1) For Self Bias Operation This is Taken at the Grid Current Point With Less Than 1/8 Microampere Grid Current.

CHART XXI

RESISTANCE COUPLED AMPLIFIER DATA

Self Bias Operation

			Ebb	= 100	Volts		Ebb = 250 Volts							
Rb	.1 .27			. 27			.47		.1		.27	.47		
Rc2			.68			1.2					.68		1.2	
Ref	.27	.47	.27	.47	1.0	.47	1.0	.27	.47	.27	.47	1.0	.47	1.0
Rk	1200	1200	2700	2700	2700	4700	4700	470	470	1000	1000	1200	1500	1800
ī b	.57	.57	.246	.246	.246	.143	.143	1.74	1.74	.74	.74	.72	.44	.42
Ic ₂	.24	.24	.106	.106	.106	.063	.063	.68	.68	.30	.30	.29	.18	.175
Ec1	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.1	-1.1	-1.0	-1.0	-1.2	-0,9	-1.1
Ec2	41	41	28	28	28	25	25	66	66	46	46	52	34	40
Eb	46	46	34	34	34	33	33	76	76	50	50	55	43	52
Esig	.05	.05	.05	.05	.05	.05	.05	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Eout	5.8	6.0	5.6	6.9	8.3	6.4	8.5	19.0	20.0	20.5	25.0	29.8	25.1	31.0
Gain	116	120	112	138	166	128	170	190	200	205	250	298	251	310
% Dist.	3.6	3.7	3.9	3.3	2.4	4.7	3,5	2.7	2,5	3.4	1.1	0.8	2.2	0.7
Esig(1)	.07	.07	.06	.09	.11	.05	.07	.32	.32	.26	.22	.29	.14	.22
Eout	8.0	8.3	6.6	12.0	16.5	6.4	11.5	54.0	56.0	37.0	47.7	67.0	34.0	57.5
Gain	114	119	110	133	150	128	164	169	185	185	217	231	243	261
% Dist.	5.1	4.9	4.7	4.9	3.5	4.7	4.7	4.9	3.3	5.1	2.6	3.3	3.5	3.7

Note (1) For Self Bias Operation This is Taken at the Grid Current Point With Less Than 1/8 Microampere Grid Current.

CHART XXII RESISTANCE COUPLED AMPLIFIER DATA

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Triode Section Self Bias Operation

			Ebb =	100 Vol	ts	Ebb = 250 Volts							
Rb	.0	47	0.1		0.27		.047		0.1		0.27		
Ref	0.1	0.27	0.1	0.47	0.27	0.47	0.1	0.27	0.1	0.47	0.27	0.47	
Rk	1000	1200	1800	2700	4700	5600	470	470	820	1200	2700	3300	
Іь	1.2	1.1	0.64	0.56	0.26	0.25	3.5	3.5	1.86	1.73	0.72	0.68	
Ec	-1.2	-1.3	-1.2	-1.5	-1.2	-1.4	-1.6	-1.6	-1.5	-2.1	-1.9	-2.2	
ЕЬ	43	47	35	43	29	32	84	84	63	75	54	64	
Esig	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Eout	2.0	2.10	1.98	2.05	1.96	2.00	2.45	2.63	2.38	2.45	2.25	2.25	
Gain	20.0	21.0	19.8	20.5	19.6	20.0	24.5	26.3	23.8	24.5	22.5	22.5	
% Dist.	1.4	1.2	1.5	1.0	1.2	1.0	0.8	0.8	0.9	0.7	0.7	0.6	
Esig(')	.37	.49	.35	.62	.40	.53	.78	.78	.66	1.04	1.02	1.25	
Eout	7.4	10.0	6.9	12.5	7.7	10.5	19.1	20.3	15.7	25.5	22.5	28.0	
Gain	20.0	20.4	19.7	20.1	19.2	19.8	24.5	26.1	23.8	24,5	22.1	22.4	
% Dist.	4.6	5.1	4.5	5.1	4.2	4.1	4.8	4.4	4.5	4.7	4.9	4.7	

Rb Rc2			ЕЬЬ	= 100	Volts			Ebb = 250 Volts							
	0.	1		0.27			0.47		0.1		0.27			0.47	
	.27		.68			1.2			.33		.82			.2	
Ref	.27	.47	.27	.47	1.0	.47	1.0	.27	.47	.27	.47	1.0	.47	1.0	
Rk	1000	1000	2200	2200	2700	3300	3900	390	470	820	1000	1200	1800	1800	
Іь	.65	.65	.28	.28	.27	.17	.16	1.75	1.70	.74	.73	.72	.46	.46	
Ic ₂	.26	.26	.12	.12	.11	.07	.07	.62	.61	.270	.265	.260	.183	.183	
Ec ₁	9	9	9	9	-1.0	8	9	9	-1.0	8	-1.0	-1.0	-1.2	-1.2	
Ec2	30	30	18	18	25	16	16	46	49	29	33	37	30	30	
Eb	35	35	24	24	27	20	25	75	80	50	53	55	34	34	
Esig	.1	.1	.1	.1	.1	.1	.1	.1	.1	.1	.1	.1	.1	.1	
Eout	7.9	9.0	8.2	9.8	11.5	9.9	12.4	14.2	15.3	15.7	18.9	22.0	16.7	25.0	
Gain	79	90	82	98	115	99	124	142	153	157	189	220	167	250	
% Dist.	2.7	2.1	2.9	1.0	.46	2.3	.80	2.4	2.2	2.2	1.5	.82	1.9	2.8	
Esig(1)	.18	.18	.14	.14	.23	.12	.17	.27	.38	.18	.27	.35	.30	.35	
Eour	13.5	15.0	11.2	13.5	22.6	11.6	19.3	36.2	52.0	27.1	45	63	43.8	67	
Gain	75	83.2	80	96.5	98.3	96.6	113	134	137	150	167	180	i4 6	191	
% Dist.	4.2	2.9	4.1	1.7	4.0	3.2	2.7	4.3	4.5	3.9	3.9	4.8	5.0	4.5	

Pentode Section Self Bias Operation

Note (1) For Self Bias Operation This is Taken at the Grid Current Point With Less Than 1/8 Microampere Grid Current.

FOR CIRCUIT SEE FIGURE 1

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