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TECHNICAL MANUAL



SYLVANIA RADIO TUBES

A Technical Publication of

SYLVANIA ELECTRIC PRODUCTS INC.

EMPORIUM, PENNA,

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THE SYLVANIA TECHNICAL MANUAL

FOREWORD

Daily developments in every field of the electronics industry have necessitated many new tube types. Keeping abreast of these many types is always a problem for servicemen and engineers. In preparing the eighth edition of this manual, every effort has been expended to assure the completeness of its contents.

One important item is the size of the book. Although more than 45 types have been added to this edition, it has still turned out to be a thinner book, easier to handle and with less danger of torn pages. To accomplish this goal, much of the previously vacant half-pages have been utilized. Many curves have been dropped on those types which are now of interest only on a renewal basis. There are, consequently, many places where data on a particular type begins at mid-page and many pages which contain two or more types. At all times, however, numerical-alphabetical order has been maintained.

The increased number of cathode ray tubes has made it preferable to establish a separate section for these types. In this manner, comparisons may be made far more easily than if they were kept in the balance of the manual. Where A and B versions of television picture tubes have been included at the bottom of a listing, it should be noted that the basic diagram is shown only for the primary version. Differences encountered in the suffixed versions must be taken into consideration when studying this diagram.

The new loose-leaf binder requires no explanation. Its added simplicity of operation will make it more convenient to keep it up to date by means of the monthly supplement sheets. These additions are published in conjunction with Sylvania News, available without charge by sending a request to Sylvania Electric Products, Inc., Advertising Department, Emporium, Pennsylvania.

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Sylvania Type **OA3** Sylvania Type 0B3 Sylvania Type 0C3 Sylvania Type 0D3

RATINGS

Minimum Starting Voltage Required Operating Current—Minimum Operating Current—Maximum Maximum Peak Current for 10 Seconds	40 ·	OB3 125 5 30 100	OC3 133 5 40 100	OD3 185 Volts 5 Ma. 40 Ma. 100 Ma.	
TYPICAL OPER	ATIC	N			
Heater Voltage		equired 90	105	150 Volts	
Regulation (Maximum Voltage Change Minimum to Maximum Current)	6.5	6	4	5.5 Volts	





Sylvania Type 0A4G

COLD CATHODE CONTROL TUBE

State
RATINGS
Min. Anode to Cathode Breakdown Voltage 225 Volts (Starter Anode Potential 0 Volts) 70 Volts Starter Anode to Cathode Breakdown Voltage—Min. 70 Volts Max. 90 Volts Max. Starter Anode Current for Anode Breakdown 100 μa. Starter Anode to Cathode Voltage Drop (Approx.) 60 Volts Anode to Cathode Voltage Drop (Approx.) 70 Volts Anode Current—Continuous Max. 25 Ma. Instantaneous Max. 100 Ma.
TYPICAL OPERATION
Anode Supply Voltage (RMS)

0A5 Sylvania Type

TRIGGERTUBE





PHYSICAL SPECIFICATIONS

BaseBulb	Miniature Button 7 Pin T-51/4
Maximum Overall Length Maximum Seated Height	1%"
Mounting Position	Any

RATINGS

Maximum Anode Operating Voltage DC	1000 Volts
Minimum Anode Operating Voltage DC (1)	500 Volts
Minimum Trigger Grid Firing Voltage (2)	+180 Volts
Minimum Hold-Off Voltage DC (3)	1500 Volts
Minimum Trigger Grid Pulse Voltage to Fire (2)	50 Volts
Maximum Trigger Grid Pulse Current (4)	40 ua.
Maximum Discharge Capacitance	0.5 μfd.
Maximum Power Input (5)	1.0 Watt
Maximum Repetition Rate	See Note 5
Minimum Peak Cathode Current to Produce Arc	10 Amperes
Ambient Temperature Range40 to	o +60° C.
(1) Operation at 250 volts is possible providing higher trigger p	

- Operation at 250 volts is possible providing higher trigger pulse voltages are available.
 - (2) This is the sum of bias voltage and triggering pulse.
- (3) Voltages above this limit may cause the tube to fire without application of pulse voltage. Measured in a typical circuit with a trigger grid bias of 90 volts and a keep-alive current of 50 ua.
- (4) Measured in a typical circuit with 50 ua keep-alive current and 90 volts trigger grid bias.
- (5) The maximum power input is given by W=1/2CV*f where C is the discharge capacitance in microfarads, V is the anode voltage in kilovolts and f is the number of flashes or pulses per second. This relation also determines the maximum repetition rate.

TYPICAL OPERATION

In an Electroflash Trigger Circuit

Anode Voltage DC	750 Volts
Trigger Grid Voltage	+90 Volts
Trigger Grid Circuit Resistance	0.25 Megohm
Trigger Pulse Voltage	85 Volts
Keep-Alive Current	50 μα.
Discharge Condenser	0.25 ufd.

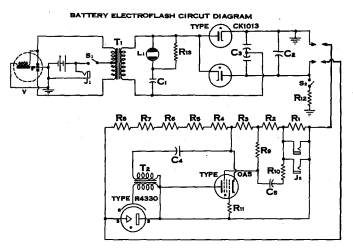
APPLICATION

Sylvania Type 0A5 is a miniature cold cathode gas discharge tube designed for use as a trigger tube for switching service requiring extremely high instantaneous peak currents (hundreds of amperes). It is sensitive enough and will carry high enough current to permit photocell operation of some devices without special amplifiers. The circuit below shows its use in a typical portable Electroflash unit, where its use reduces the current carrying capacity requirement of the switch and also reduces the shock hazard.

Note that for most applications the shield grid (Pin 5) is left floating. This increases the sensitivity. Connection to the cathode through a 10 meg. resistor increases the hold-off voltage considerably, but a higher trigger grid current will be required.

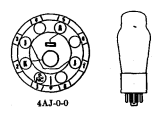
Sylvania Type 0A5 is manufactured under license granted by Edgerton, Germeshausen, and Grier, but no license is granted nor is a license to be implied under their circuit patents.

(Cont'd) OA5



PARTS LIST

Condenser	Capacity	Working Voltage	Resistor	Ohms	Watts
C1	.001 µfd.	2500	R12	5000	. 10
C2	32 μfd.	2500	R13	47.000	1/2
C3	$.0505 \mu fd$.	2000			/ -
C4 .	.25 μfd.	1000		MISCELLANEOU	S
C5	.01 µfd.	600	Battery	4 Volt Sto	rage
Resistor	Ohms	Watts	J1	Battery charging	connection
		AA STITE	J2	Camera and Syn	chronizer
R1	.51 Meg.	1/2		connection	
R2	1.8 Meg.	1/2	L1	Neon Indicator I	amp
R3	.47 Meg.	1/2	81	Off-On switch S.I	P.S.T.
R4 to R8	1.6 Meg. each	ĺ	S2	Safety switch	
R9	10 Meg.	1/3	T1	Vibrator Transfor	rmer
R10	.27 Meg.	1/3	T2	Trigger Transform	
R11	10 Meg.	1/2	$ar{\mathbf{v}}^-$	Vibrator	

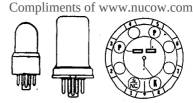


Sylvania Type 0B3
Sylvania Type 0C3
Sylvania Type 0D3
VOLTAGE REGULATORS

(SEE TYPE OA3 FOR SPECIFICATIONS AND RATINGS)

0Z4 Sylvania Type 0Z4G Sylvania Type

FULL WAVE GAS RECTIFIERS



4R-1-0 (0Z4) 4R-0-0 (0Z4G)

PHYSICAL SPECIFICATIONS

	0Z4	0Z4G
BaseSmall	Wafer Octal 6 Pin	Dwarf Octal 5 Pin
Bulb	. Metal 8-3	T-7
Maximum Overall Length	2 5% "	2 5/8 "
Maximum Seated Height	. 21/6"	21/6*
Mounting Position	. Any	Any
RATII	NGS	
Heater Voltage		None Required
Peak Starting Plate Voltage		300 Min.
Peak Plate Current (Operating)		200 Ma.
Peak Plate to Plate Voltage		1000 Volts
DC Output Current	30 Ma	. Min. 90 Ma. Max

TYPICAL OPERATION

Heater Voltage	None Required
AC Plate Voltage (RMS)	300 Volts
DC Output Current	90 Ma.

1A5^{GT} Sylvania Type

POWER AMPLIFIER PENTODE





PHYSICAL SPECIFICATIONS

Base Int	
Bulb	 T-9
Maximum Overall Length	 35/6"
Maximum Seated Height	 35/16 "
Mounting Position	 Any
RATINGS	
Maximum Filament Voltage	 1.6 Volts
Filament Voltage (Design Center for AC-DC Oper.)	
Maximum Plate Voltage	 110 Volts
Maximum Screen Voltage	
Maximum Total Zero Signal Cathode Current	 6 Ma.

TYPICAL OPERATION AS A CLASS A: AMPLIFIER

Filament Voltage	1.4 1.4 Volts
Filament Current	.050 .050 Ampere
Plate Voltage	85 90 Volts
Screen Voltage	85 90 Volts
Grid Voltage*	-4.5 -4.5 Volts
Plate Current	3.5 4.0 Ma.
Screen Current	0.7 0.8 Ma.
Plate Resistance	0.3 0.3 Megohm
Mutual Conductance	800 850 µmhos
Load Resistance	25,000 25,000 Ohms
Power Output	100 115 Milliwatts
Total Harmonic Distortion	10 7 Percent

*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.





Compliments of www.nucow.com

Sylvania Type 1A7^G

HEPTODE CONVERTER

PHYSICAL SPECIFICATIONS

Base	Small Wafer Octal 8-Pin Metal Sleeve
Bulb	
Cap	Miniature
Maximum Overall Length	
Maximum Seated Height	
Mounting Position	Any
RATI	NGS
Dilamant Walterna	1.4 Volts
Filament Voltage	
Filament Current	
Maximum Plate Voltage	
Maximum Screen Voltage	
Maximum Screen Supply Voltage	
Maximum Anode-Grid Voltage	
Maximum Cathode Current	4. U IVI 8.
TYPICAL O	PERATION
	
Filament Voltage	1.4 Volts
Filament Voltage	
Filament Voltage	
Filament Voltage	
Filament Voltage. Filament Current. Plate Voltage Screen Voltage** Anode-Grid Voltage.	1.4 Volts 0.05 Ampere 90 Volts 45 Volts 90 Volts
Filament Voltage. Filament Current. Plate Voltage Screen Voltage** Anode-Grid Voltage Control-Grid Voltage (G)†	1.4 Volts 0.05 Ampere 90 Volts 45 Volts 90 Volts 0 Volts
Filament Voltage. Filament Current. Plate Voltage Screen Voltage** Anode-Grid Voltage (G)† Oscillator Grid Resistor (Go).	1.4 Volts 0.05 Ampere 90 Volts 45 Volts 90 Volts 0 Volts 200000 Ohms
Filament Voltage. Filament Current. Plate Voltage Screen Voltage** Anode-Grid Voltage (G)† Oscillator Grid Resistor (Go) Plate Resistance.	1.4 Volts 0.05 Ampere 90 Volts 45 Volts 90 Volts 0 Volts 0 Volts 200000 Ohms 0.6 Megohm
Filament Voltage. Filament Current. Plate Voltage Screen Voltage** Anode-Grid Voltage Control-Grid Voltage (G)† Oscillator Grid Resistor (Go) Plate Resistance Plate Current.	1.4 Volts 0.05 Ampere 90 Volts 45 Volts 90 Volts 0 Volts 200000 Ohms 0.6 Megohm 0.55 Ma.
Filament Voltage. Filament Current. Plate Voltage Screen Voltage** Anode-Grid Voltage Control-Grid Voltage (G)† Oscillator Grid Resistor (Go) Plate Resistance Plate Current. Screen Current.	1.4 Volts 0.05 Ampere 90 Volts 45 Volts 90 Volts 0 Volts 200000 Ohms 0.6 Megohm 0.55 Ma. 0.6 Ms.
Filament Voltage. Filament Current. Plate Voltage Screen Voltage** Anode-Grid Voltage Control-Grid Voltage (G)† Oscillator Grid Resistor (Go) Plate Resistance Plate Current. Screen Current Anode-Grid Current	1.4 Volts 0.05 Ampere 90 Volts 45 Volts 90 Volts 0 Volts 200000 Ohms 0.6 Megohm 0.55 Ma. 1.2 Ma.
Filament Voltage. Filament Current. Plate Voltage Screen Voltage** Anode-Grid Voltage Control-Grid Voltage (G)† Oscillator Grid Resistor (Go) Plate Resistance Plate Current. Screen Current.	1.4 Volts 0.05 Ampere 90 Volts 45 Volts 90 Volts 0 Volts 200000 Ohms 0.6 Megohm 0.55 Ma. 0.6 Ma. 1.2 Ma. 0.035 Ma.

Conversion Conductance; Control Grid Voltage at 0 Volts. 250 μ mhos Control Grid Voltage at -2 Volts. 50 μ mhos Control Grid Voltage at -3 Volts. 5 μ mhos Control Grid Voltage at -3 Volts. 5 μ mhos **Obtained preferably by using a properly by-passed 70,000 ohm resistor in series with a 90 volt supply. 1A resistance of at least 1 megohm should be in the grid return to negative filament pin.



8CP-0-0



Sylvania Type 1AC5

OUTPUT PENTODE

PHYSICAL SPECIFICATIONS

Base	. Subminiature	Button 8 Pin
Bulb		T-3
Maximum Overall Length. Maximum Seated Height. Mounting Position.		i½"
Mounting Position		Any

RATINGS

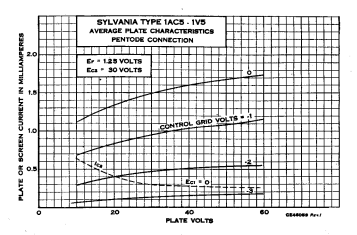
Filament Voltage DC.	1.25 Volts
Maximum Plate Voltage	67.5 Volts
Maximum Screen Voltage	
Maximum Cathode Current	4.0 Ma.

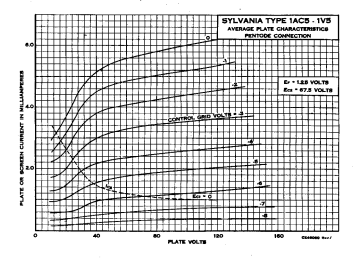
TYPICAL OPERATION CLASS A AMPLIFIER

Filament Voltage DC	1.25	1.25	1.25 Volts
Filament Current	40	40	40 Ma.
Plate Voltage	30	45	67.5 Volts
Screen Voltage	30	45	67.5 Volts
Grid Voltage	-2.0	-3.0	-4.5 Volts
Plate Current	0.50	1.0	2.0 Ma.
Screen Current	0.10	0.2	0.4 Ma.
Plate Resistance (Approx.)	. 200	. 170	. 150 Megohm
Mutual Conductance	450	600	750 μmhos
Load Resistance	50,000	40,000	25,000 Ohms
Power Output	5	15	50
Total Harmonic Distortion	10	10	10%

APPLICATION

Sylvania Type 1AC5 is an Output Pentode suitable for use in very small radio sets or amplifiers. The other types required for a normal set complement and designed for such usage are Types 1E8 (Converter), 1T6 (Diode Pentode) and 1AD5 (RF Pentode).







Input.



Sylvania Type 1AD

SHARP CUT-OFF RF PENTODE

PHYSICAL SPECIFICATIONS

0.11	Unshielded	Shielded*
Direct Interelectrode Capacitances:*		
Mounting Position		Any
Maximum Seated Height		1½"
Maximum Overall Length		1¾"
Bulb		Т-3
Base	Subminiatu	re Button 8 Pin

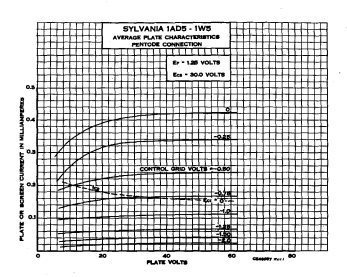
.009 μμf. Max. 1.9 μμf. 3.0 μμf. $\frac{1.8}{2.8}$ Output.... *With 0.405" diameter shield connected to negative filament. Leads numbering 1, 3 and 6 must be grounded to obtain these values.

TYDICAL

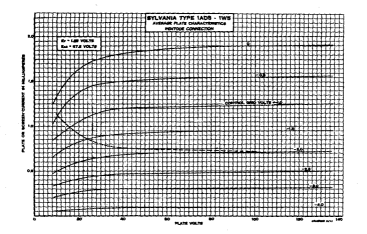
IIFICAL OPERATION	714	
Filament Voltage DC	1.25	1.25 Volts
Filament Current 40	40	40 Ma.
Plate Voltage	45	67.5 Volts
Screen Voltage	45	67.5 Volts
Grid Voltage 0	0	0 Volts
Plate Current	0.9	1.85 Ma.
Screen Current	0.35	0.75 Ma.
Plate Resistance (Approx.) 0.7	0.7	0.7 Megohm
Mutual Conductance	580	735 umhos
Control Grid Voltage for Ib=10 µa. (Approx.) -3.0	-4.0	-6.0 Volts

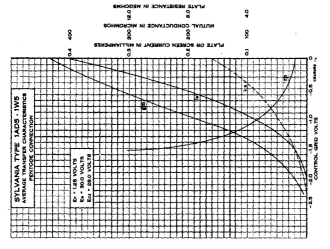
APPLICATION

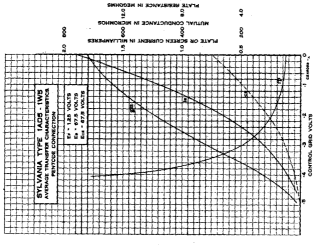
Sylvania Type 1AD5 is an RF Pentode tube suitable for use in very small radio sets or amplifiers. The other types required for a normal set complement and designed for such usage are Types 1E8 (Converter), 1T6 (Diode Pentode) and 1AC5 (Output Pentode).

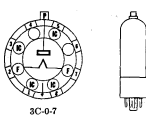


1AD5 (Cont'd)









Sylvania Type

HALF-WAVE RECTIFIER

PHYSICAL SPECIFICATIONS

Base	Octal 6-Pin
Bulb	T-9
Cap	Small
Maximum Overall Length	41/6"
Maximum Seated Height	31/2"
Maximum Overall Length Maximum Seated Height Mounting Position	Any
D E FINCE	
RATINGS	
Tillere A Tillere A Core D Co	1 95 7/01+0

Filament Voltage AC or DC.
Filament Current.
Maximum Peak Inverse Plate Voltage.
Maximum Peak Plate Current.
Maximum Average Plate Current.
Maximum Frequency of Supply Voltage.
Direct Interelectrode Capacitances*
Plate to Filament (Approx.).
* Unshielded. 200 Ma. 30,000 Volts 17 Ma. Mя. 300 Kc.

APPLICATION

Sylvania Type 1B3GT is a high-vacuum half-wave rectifier designed for high voltage service where low currents are required. Typical examples are for operation of cathode-ray tubes and electroflash units.

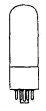
When the high voltage is supplied by an oscillator care should be taken to use large leads and long radius corners to avoid corona loss. When the filament is also supplied by the oscillator the ediustment for proper operating temperature

oscillator the adjustment for proper operating temperature should be made optically by comparison with a similar filament on a readily metered supply.

WARNING

The voltages employed in some television receivers and other high voltage equipment are sufficiently high that high-voltage rectifier tubes may produce X-rays which can con-stitute a health hazard, unless such tubes are adequately shielded.





Sylvania Type 1C5^{GT}

POWER OUTPUT PENTODE

PHYSICAL SPECIFICATIONS

Base		
Bulb	 .	Т-9
Maximum Overall Length		35/4"
Maximum Seated Height		23/4"
Mounting Position		Any
miounting a option	· · · · · · · ·	
TYPICAL OPERATION	NC	
Filament Voltage	1 4	1.4 Volts
Filament Current	^^11	0.10 Ampere
Plate Voltage	83	90 Volts
Screen Voltage	83	90 Volts
Grid Voltage*	-7.0	-7.5 Volts
Plate Current	7.0	7.5 Ma.
Screen Current	1.6	1.6 Ma.
Plate Resistance	110000	115000 Ohms
Mutual Conductance	1500	1550 µmhos
Aul-126-41 The tan	1000	
Amplification Factor	165	180
Load Resistance		8000 Ohms
Power Output	200	240 Mw
Total Harmonic Distortion	10	10 Per Cent
*Nonetine Glament nature Time N. 7		

Negative filament return, Pin No. 7.

1C8 Sylvania Type

PENTAGRID CONVERTER



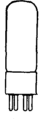


PHYSICAL SPECIFICATIONS

Base	. Flexible Leads
Bulb	Т-3
Maximum Bulb Length	11/2"
Minimum Lead Length	1½"
Mounting Position	Any
For additional data reference should be made to Type 1E8 whic	h has the same
operating conditions but differs in lead length.	

1D21 Sylvania Type

STROBOTRON





PHYSICAL SPECIFICATIONS

Base	Small 4 Pin
Bulb	T-9
Maximum Overall Length Maximum Seated Height	$3\frac{1}{8}$ "
Mounting Position	Any

RATINGS

Maximum Anode Voltage DC*	300 Volts
Maximum Peak Inverse Anode Voltage	50 Volts
Minimum Peak Cathode Current	5 Amperes
Maximum Average Cathode Current	50 Ma.
Maximum Pulse Frequency	240 pps
Maximum Average Grid Current	15 Ma.
Maximum Control Grid Circuit Resistance	5 Megohms
Maximum Grid Current (Surge)	1 Ma.
Maximum Shield or Control Grid Voltage†	$\pm 50 \text{ Volts}$
Minimum Grid Pulse Voltage	175 Volts
Approx. Tube Voltage Drop—Glow Discharge	70 Volts
-Arc Discharge	20 Volts
Ambient Temperature Range55 to	+90° Cent.

TYPICAL OPERATION

Anode Voltage*	300 Volts
Average Cathode Current	50 Ma.
Peak Cathode Current	10 to 200 Amperes
Control Grid Voltaget	0 Volts
Shield Grid Voltage†	+30 Volts
Pulse Voltage	175 Volts

*Measured from anode to shield grid. †Either grid may be used for control with proper bias on the other grid.

APPLICATION

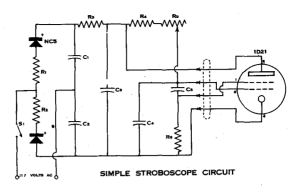
Sylvania Strobotron Type 1D21 is a gas discharge tube which when used in a suitable circuit may be used for studying the motion of rotating or reciprocating parts up to 14,400 revolutions per minute.

A circuit for a simple stroboscope requiring a minimum of parts and capable of operating over the range from 600 to

6720 revolutions per minute is shown below.

Sylvania Strobotron tubes are manufactured under license granted by Edgerton, Germeshausen, and Grier, but no license is granted nor is a license to be implied under their circuit patents.

(Cont'd) 1D21



PARTS LIST





Sylvania Type 1E8

PENTAGRID CONVERTER

PHYSICAL SPECIFICATIONS

Base		Subminiature Button 8 Pin
Bulb	· · · · · · · · · · · · · · · · · · ·	Т-3
Maximum Overall Length.		
Maximum Seated Height.		1½"
Mounting Position		Any
D: 1 - 1 - 1 - 1 - 1 - 0 -		

Direct Interelectrode Capacitances:

	Unshielded
Control grid to all other electrodes	6.0 uuf.
Control grid to plate	0.4 μμf. Max.
Plate to all other electrodes	5.0 սոք.
Oscillator grid to control grid	0.2 uuf. Max.
Oscillator grid to all other electrodes	$2.4 \mu \mu i$.

TYPICAL OPERATION

Filament Voltage DC	1.25	1.25	1.25 Volts
Filament Current	40	40	40 Ma.
Plate Voltage	30	45	67.5 Volts
Screen Supply Voltage	30	45	67.5 Volts
Screen Grid Resistor	10,000	15,000	20,000 Ohms
Grid Voltage	0	0	0 Volts
Plate Current	0.30	0.6	1.0 Ma.
Screen Current	0.8	1.1	1.5 Ma.
Plate Resistance (Approx.)	0.3	0.4	0.4 Megohm
Conversion Transconductance	115	140	150 μmhos
Oscillator Grid Resistance	0.1	0.1	0.1 Megohm
Oscillator Grid Current	30	50	70 μa.
Control Grid Voltage for $Gc = 5 \mu mhos$ approx.	-7.0	-8.0	-9.0
Oscillator Characteristics*			

APPLICATION

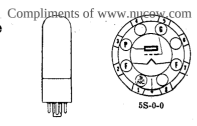
Sylvania Type 1E8 is a converter tube for use in very small radio sets. The other types required for a normal set complement and designed for such usage are Types 1T6 (Diode Pentode), 1AC5 (Output Pentode) and 1AD5 (RF Pentode).

This type corresponds in service and circuit requirements to Type 1R5 except for optimization of the performance at low

voltages.

lG4^{GT} Sylvania Type

MEDIUM-MU TRIODE



PHYSICAL SPECIFICATIONS

Base	 Intermediate Octal 7 Pin
Bulb	
Maximum Overall Length	 35 16
Maximum Seated Height	 231
Mounting Position	 Any

TYPICAL OPERATION

THOME OF MINITON	
Filament Voltage DC	1 4 Volts
Filament Current	
Plate Voltage	90 Volts Max.
Grid Voltage*	
Plate Current	
Mutual Conductance	
Amplification Factor	8.8
*Negative filament return, Pin No. 7.	

$1G6^{\text{GT}}$ Sylvania Type

DUO TRIODE POWER AMPLIFIER





PHYSICAL SPECIFICATIONS

	Interr	
Maximum Overall	ength	T-9
Maximum Seated	engthight	234
Mounting Position		Any
	TYPICAL OPERATION	

OT TOO I TROUTED (M. I. H. I.)	
Filament Current	100 Ma.
	1.4 Volts

CLASS A AMPLIFIER (Each Triode)

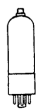
Grid Voltage	
Plate Current	1.0 Ma.
Plate Resistance	40000 Ohms
Mutual Conductance	825 µmhos
Amplification Factor	33

CLASS B POWER AMPLIFIER

riate voitage	ou voits max
Grid Voltage	0 Volt
Plate Current Per Plate (Zero Signal)	1.0 Ma.
Peak Plate Current Per Triode	
Load Resistance (Plate to Plate)	
Power Output*	675 Mw.
Distortion (Approx.)	3 Per Cent

$1H5^{GT}$ Sylvania Type

DIODE HIGH-MU TRIODE





Base	Small Wafer 7 Pin Octal Metal Sleeve
Bulb	T -9
Cap	Miniature
Maximum Overall Length	
Maximum Seated Height	
Mounting Position	Any



6AR-0-1 & 5



Compliments of www.nucow.com Sylvania Type

..... Miniature Button 7 Pin

SHARP CUT-OFF RF PENTODE

PHYSICAL SPECIFICATIONS

Bulb. Maximum Overall Length Maximum Seated Height. Mounting Position.		2½″ 1½″
RATINGS	• • • • • • • • • • • • • • • • • • • •	Any
		•
Filament Voltage Battery Operation—Must Never Exceed AC DC Power Line Operation—Design Center Maximum Plate Voltage Maximum Screen Voltage Maximum Total Cathode Current Minimum Grid Bias		1.6 Volts 1.3 Volts 110 Volts 90 Volts 6.5 Ma. 0 Volt
Direct Interelectrode Capacitances:* Grid to Plate		3.6 μμf
TYPICAL OPERATION	ON	
Filament Voltage DC Filament Current Plate Voltage Screen Voltage Grid Voltage Plate Periodenee	0	1.4 Volts 50 Ma. 90 Volts 90 Volts 0 Volts

0 Volts
0.35 Megohm
1025 μmhos
4.5 Ma.
2.0 Ma.
-8.0 Volts For use in resistance coupled amplifiers see appendix.



reen Current

Plate Resistance.
Mutual Conductance.
Plate Current.



Sylvania Type PENTAGRID CONVERTER

925 2.9 1.2

Base	all Button 7 Pin
Bulb	T5½
Maximum Overall Length	2½"
Maximum Seated Height	$1\frac{21}{8}$ "
Mounting Position	
RATINGS	
Filament Voltage DC	. 1.4 Volts
Filament Current	. 50 Ma.
Maximum Plate Voltage	. 110 Volts
Maximum Screen Supply Voltage	. 110 Volts
Maximum Screen Voltage	. 65 Volts
Maximum Anode Grid Voltage	. 110 Volts
Maximum Cathode Current	. 4.0 Ma.
Minimum Signal Grid Circuit Resistance	. 1.0 Megohm

1L6 (Cont'd)

Direct Interelectrode Capacitances:	Shielded*	Unshielded
Grid G to Plate Grid G to Grid Ga Grid G to Grid Ga Grid G to Grid Ga Grid Go to Grid Ga Grid G to All (RF Input) Grid Ga to All except Go (Oscillator Output) Grid Go to All except Ga (Oscillator Input) Plate to All (Mixer Output) Grid Go to Plate	0,30 0,24 0,19 0,80 7,5 2,6	0.45 µµf Max. 0.24 µµf 0.19 µµf 0.80 µµf 7.5 µµf 2.6 µµf 2.2 µµf 7.0 µµf 0.15 µµf Max.

*With ¾" diameter shield (RMA Std. 316) connected to Pin 1.

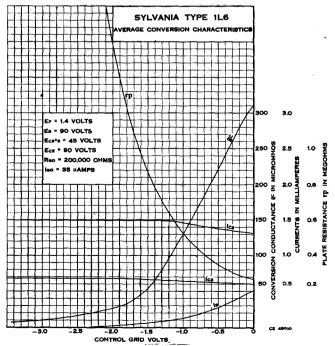
TYPICAL OPERATION

Filament Voltage Filament Current	1.4 Volts
Filament Current	50 Ma.
riate voltage	90 Volts
	45 Volts
Anode Grid Voltage (Egg)	90 Volts
	0 Volts
Control Grid Circuit Resistance	1.0 Megohn
Oscinator Grid Resistor (Reg.)	0.2 Megohn
Tate resistance (Approx.).	0.65 Megohn
rate Current	0.5 Ma.
Screen Current	0.6 Ma.
Anode Grid Current	1.2 Ma.
Oscillator Grid Current	0.035 Ma.
Total Cathode Current	2.35 Ma.
Control Grid Voltage at 0 Volts	000 1
Control Grid Voltage at -3.5 Volts (Approx.)	300 µmhos
Oscillator Mutual Conductance**	10 µmhos
Obstation in a desired control of the control of th	$550 \mu mhos$

^{**}Not oscillating, Eb = 90 V, Egs = 45 V, Ega = 90 V, Eg and Ego = 0 V. **Obtained preferably by using a properly bypassed dropping resistor of from 45,000 ohms to 75,000 ohms in series with the B supply.

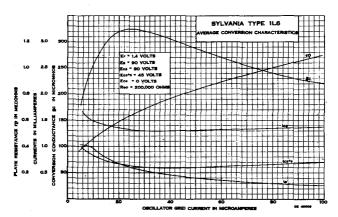
APPLICATION

Sylvania Type 1L6 is a miniature type pentagrid converter designed for use in low drain battery operated receivers. It is similar in construction and application to Types 1A7GT and 1LA6. The small size and low current requirements recommend it for use in small portable receivers.

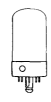


SYLVANIA RADIO TUBES

(Cont'd) 1L6







Sylvania Type 1LA4

POWER OUTPUT PENTODE

PHYSICAL SPECIFICATIONS

Lock-In 8 Pin

Maximum Overall Length		225/22"
Maximum Seated Height		2 ½"
Mounting Position		
Mounting I osteron	• • • • • • • • •	Any
RATINGS		
Maximum Filament Voltage		. 1.6 Volts
Filament Voltage (Design Center for AC-DC Operat		. 1.0 Volts
Manient Voltage (Design Center for AC-DC Operat	1011)	. 1.3 Volts
Maximum Plate Voltage	<i></i>	. 110 Volts
Maximum Screen Voltage		. 110 Volts
Maximum Total Zero Signal Cathode Current		. 6 Ma.
TYPICAL OPERATION AS A CL	ASS A	AMPLIFIER
Filament Voltage DC	1.4	1.4 Volts
Filament Voltage DC	1.4 50	1.4 Volts 50 Ma.
Filament Voltage DC Filament Current Plate Voltage	1.4 50 85	1.4 Volts
Filament Voltage DC. Filament Current. Plate Voltage Screen Voltage.	1.4 50	1.4 Volts 50 Ma.
Filament Voltage DC. Filament Current. Plate Voltage Screen Voltage. Grid Volts*	1.4 50 85	1.4 Volts 50 Ma. 90 Volts 90 Volts
Filament Voltage DC. Filament Current. Plate Voltage Screen Voltage. Grid Volts*	1.4 50 85 85 -4.5	1.4 Volts 50 Ma. 90 Volts 90 Volts -4.5 Volts
Filament Voltage DC. Filament Current. Plate Voltage Screen Voltage Grid Volts* Self-Bias Resistor*	1.4 50 85 85 -4.5 1000	1.4 Volts 50 Ma. 90 Volts 90 Volts -4.5 Volts 950 Ohms
Filament Voltage DC. Filament Current. Plate Voltage Screen Voltage Grid Volts* Self-Bias Resistor* Plate Current.	1.4 50 85 85 -4.5 1000 3.5	1.4 Volts 50 Ma. 90 Volts 90 Volts -4.5 Volts 950 Ohms 4.0 Ma.
Filament Voltage DC. Filament Current. Plate Voltage Screen Voltage Grid Volts* Self-Bias Resistor* Plate Current. Screen Current.	1.4 50 85 85 -4.5 1000 3.5 0.7	1.4 Volts 50 Ma. 90 Volts 90 Volts -4.5 Volts 950 Ohms 4.0 Ma. 0.8 Ma.
Filament Voltage DC. Filament Current. Plate Voltage Screen Voltage Grid Volts* Self-Bias Resistor* Plate Current. Screen Current. Plate Resistance.	1.4 50 85 85 -4.5 1000 3.5 0.7 0.3	1.4 Volts 50 Ma. 90 Volts 90 Volts -4.5 Volts 950 Ohms 4.0 Ma. 0.8 Ma. 0.3 Megohm
Filament Voltage DC Filament Current. Plate Voltage Screen Voltage Grid Volts* Self-Bias Resistor* Plate Current Screen Current. Plate Resistance. Mutual Conductance	1.4 50 85 85 -4.5 1000 3.5 0.7 0.3 800	1.4 Volts 50 Ma. 90 Volts 90 Volts 90 Volts 4.5 Volts 950 Ohms 4.0 Ma. 0.8 Ma. 0.3 Megohm 850 µmhos
Filament Voltage DC. Filament Current. Plate Voltage Screen Voltage Grid Volts* Self-Bias Resistor* Plate Current. Screen Current. Plate Resistance.	1.4 50 85 85 -4.5 1000 3.5 0.7 0.3 800	1.4 Volts 50 Ma. 90 Volts 90 Volts -4.5 Volts 950 Ohms 4.0 Ma. 0.8 Ma. 0.3 Megohm

25,000 Ohms
115 Milliwatts
7 Per Cent Power Output ... 100 Onms
Power Output ... 100 115 Milliwatts
Total Harmonic Distortion ... 10 7 Per Cent
*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.





Sylvania Type

HEPTODE CONVERTER

Base	
Bulb	T-9 225∠*
Maximum Seated Height	21/4"
Mounting Position	Any

RATINGS

Maximum Filament Voltage	1.6 Volts
Design Center for AC-DC Operation	1.3 Volts
Maximum Plate Voltage	110 Volts
Maximum Screen Supply	110 Volts
Maximum Screen Voltage	65 Volts
Maximum Anode-Grid Voltage	110 Volts
Maximum Cathode Current	4.0 Ma.
Direct Interelectrode Capacitances:* Grid G to Plate Mixer Input	0.4 μμf 7.5 μμf
Mixer Output	8.0 μμf 2.8 μμf
Oscillator Input. Oscillator Output. *With 15%" diameter tube shield (RMA Std. 308) connec filament.	3 2 µµf

TYPICAL OPERATION

T00 (TT); T00	
Filament Voltage DC	1.4 Volts
Filament Current	50 Ma.
Plate Voltage	90 Volts
Screen Voltage**	45 Volts
Anode-Grid Voltage	90 Volts
Control Grid Voltage (G)	0 Volt
Oscillator Grid Resistor (Go)	200000 Ohms
Plate Resistance	075 Megohm
Plate Current	0.55 Ma.
Screen Current	0.6 Ma.
Anode-Grid Current	1.2 Ma.
Oscillator Grid Current	0.035 Ma.
Conversion Conductance	250 μmhos
Control Grid Voltage at -3 Volts	10 µmhos
**Obtained preferably by using a properly by-passed voltage	e dropping resistor
of 45,000 to 70,000 ohms in series with the "B" voltage supply.	
A madakan ak ak lagak 1 mamahan ah anti ba da da madi bakan	

A resistance of at least 1 megohm should be in the grid return to negative fil.

1LB4 Sylvania Type

POWER OUTPUT PENTODE

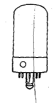




5AD-L-0

Base. Bulb. Maximum Overall Length. Maximum Seated Height. Mounting Position.		T-9 2 ²⁵ / ₂ " 2 1/4"
RA	TINGS	
Maximum Filament Voltage Design Center for AC-DC Operation. Maximum Plate Voltage Maximum Screen Voltage Maximum Cathode Current		1.3 Volts 110 Volts 110 Volts
TYPICAL	OPERATION	
Filament Voltage DC 1.4 Filament Current 50 Plate Voltage 45 Screen Voltage 45 Grid Voltage 4.5 Plate Current (Zero Signal) 1.6 Screen Current (Zero Signal) 0.3 Plate Resistance (Approx.) 0.4 Mutual Conductance 650 Load Resistance 20000 Power Output 35 Total Harmonic Distortion 10	1.4 1.4 50 50 62.5 67.5 62.5 67.5 -5.0 -6.0 3.8 3.8 0.8 0.8 0.3 0.3 875 875 16000 16000 90 100	1.4 Volts 50 Ma. 90 Volts 90 Volts 9.0 Volts 5.0 Ma. 1.0 Ma. 0.25 Megohm 925 umbos 12000 Ohms 200 Mw. 10 Per Cent





Sylvania Type 1L

SHARP CUT-OFF RF PENTODE

PHYSICAL SPECIFICATIONS

Base		Lock-In 8 Pin
Bulb		T-9
Maximum Overall Length	,	2 ²⁵ / ₂ "
Maximum Seated Height Mounting Position		Anv

RATINGS

Maximum Filament Voltage Design Center for AC-DC Operation Maximum Plate Voltage Maximum Screen Voltage	1.3 Volts
Direct Interelectrode Capacitances:*	

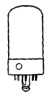
*With 15% diameter shield (RMA Std. 308) connected to negative filament

TYPICAL OPERATION

Filament Voltage DCFilament CurrentPlate Voltage	50 50 Ma. 45 90 Volts	
Screen VoltageGrid Voltage*	45 45 Volts 0 Volt	
SuppressorConnect	ted to Negative Filament at Socke	t
Plate CurrentScreen Current	1.1 1.15 Ma. .35 .30 Ma.	
Plate Resistance	0.7 1.5 Megohm Approx	
Mutual Conductance	750 775 μmhos -3.4 -3.4 Volts	
*A resistance of at least 1 megohm should filament Pin No. 8.		е

For data on use as a resistance coupled amplifier see appendix.





Sylvania Type 1LC6

HEPTODE CONVERTER

PHYSICAL SPECIFICATIONS			
Base Lock-In 8 Pir			
$\begin{array}{cccc} \text{Bulb} & & \text{T-9} \\ \text{Maximum Overall Length} & & 225 \underline{\epsilon}^{\prime\prime} \\ \text{Maximum Seated Height} & & 21 \underline{\gamma}^{\prime\prime} \\ \text{Mounting Position} & & \text{Any} \end{array}$			
RATINGS			
Maximum Filament Voltage 1.6 Volts Design Center for AC-DC Operation 1.3 Volts Maximum Plate Voltage 110 Volts Maximum Screen or Anode Grid Supply 110 Volts Maximum Anode-Grid Voltage 50 Volts Maximum Screen Grid Voltage 45 Volts Maximum Cathode Current 3.0 Ma.			
Direct Interelectrode Capacitances:* Grid G to Plate			
*With 15/6" dia. tube shield (RMA Std. M8-308) connected to negative filament			

1LC6 (Cont'd)

TYPICAL OPERATION

Filament Voltage		1.4 1.4	Volts
Filament Current	0 .	050 0.050	Ampere
Plate Voltage) Volts
Screen Voltage*			i Volts
Anode-Grid Voltage		45 45	Volts
Control Grid Voltage) Volt
Oscillator Grid Resistor	200		Ohms
Plate Resistance		000 650000	Ohms :
Plate Current		0.7 0.78	Ma.
Screen Current	0		Ma.
Anode-Grid Current			Ma.
Oscillator Grid Current			
Total Cathode Current		2.9 2.9	Ma.
Conversion Conductance:			
At 0 Volts			μmhos
At -2 Volts			μmhos
At -3 Volts		5 5	μ mhos approx.
*Obtained preferably by using a pro-			
series with B voltage supply. In order			
voltage must be at least 10 volts lower			
tA resistance of at least 1 megohin s	thould be i	n the grid refurn	to negative fils.

†A resistance of at least 1 megohm should be in the grid return to negative filament, Pin No. 8.

Note; The characteristics of the oscillator section (not oscillating) are; GM=550 μmhos (approx.), MU=14, and anode-grid current=2.7 ma.

Conditions; Ep=90 volts, Ega=45 volts, Ega=35 volts, and Ego and Eg=0 volts.

1LD5 Sylvania Type

DIODE PENTODE





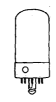
PHYSICAL SPECIFICATIONS

BaseLo	ck-In 8 Pin
Bulb	T-9 225/4
Maximum Seated Height. Mounting Position.	225/2" 21/4" Any
RATINGS	
Maximum Filament Voltage Design Center for AC-DC Operation Maximum Plate Voltage Maximum Screen Voltage Maximum Diode Drop for 0.5 Ma. Diode plate located at negative end of filament.	1.3 Volts 110 Volts 50 Volts
Direct Interelectrode Capacitances:* Grid to Plate Input. Output. *With 1½ dia. shield (RMA Std. 308) connected to negative file	3.20 μμf.
TYPICAL OPERATION	

Filament Voltage DC	1.4	1.4 Volts
Filament Current	50 .	50 Ma.
Plate Voltage	45	90 Volts
Screen Voltage	45	45 Volts
Grid Voltage		0 Volt
Plate Current		0.6 Ma.
Screen Current		0.1 Ma.
Plate Resistance9		750000 Ohms
Mutual Conductance	550	575 μmhos

For resistance coupled information refer to table in appendix.





Sylvania Type 1LE3

MEDIUM-MU TRIODE

PHYSICAL SPECIFICATIONS

Base. Lock-In 8 Pir Bulb T-9 Maximum Overall Length 21% Maximum Seated Height 21% Mounting Position Any	1
RATINGS	
Maximum Filament Voltage 1.6 Volts Design Center for AC-DC Operation 1.3 Volts Maximum Plate Voltage 110 Volts	
Direct Interelectrode Capacitances:*	
Grid to Plate 1.7 μμf. Input 1.7 μμf. Output 3.0 μμf.	
*With $1\frac{5}{6}$ diameter shield (RMA Standard 308) connected to negative filament.	•
TYPICAL OPERATION	
Filament Voltage DC 1.4 1.4 Volts Filament Current 0.050 0.050 Ampere Plate Voltage 90 90 Volts Grid Voltage* 0 -3 Volts Plate Current 4.5 1.4 Ma. Plate Resistance 11200 19000 Ohms Mutual Conductance 1300 760 μmhos Amplification Factor 14.5 14.5 *Negative Filament return to Pin No. 8. 14.5 14.5	

For use in resistance coupled circuits, see appendix.





Sylvania Type 1LG5

SEMI-REMOTE CUT-OFF

PHYSICAL SPECIFICATIONS

Bulb. Maximum Overall Length. Maximum Seated Height. Mounting Position			2^{15}
RAT	INGS		
Maximum Filament Voltage Must Neve AC-DC Power Line Design Center Maximum Plate Voltage Maximum Screen Voltage			1.3 Volts 110 Volts
Direct Interelectrode Capacitances:*		*	
Grid to Plate			.007 μμf. Max. 3.2 μμf. 7.0 μμf.
*With 15/6" diameter shield (RMA Std	. 308) cor	nected to negative	ve filament.
TYPICAL O	PERA	TION	
Filament Voltage DC. Filament Current. Plate Voltage. Screen Voltage. Control Grid Voltage. Control Grid Resistor. Suppressor Grid. Plate Current. Screen Current. Mutual Conductance. Plate Resistance (Approx.) Control Grid Voltage for Gm=10 µmhos	1.5 0.45 800 0.35	1.7 0.4 800 >1.0	3.7 Ma. 0.9 Ma. 1150 µmhos 0.5 Megohm
(Approx.)	-9.0	-10.0	-19 Volts

SYLVANIA RADIO TUBES

1LH4 Sylvania Type

DIODE HIGH-MU TRIODE





PHYSICAL SPECIFICATIONS

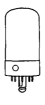
Base	
-Bulb	T-9
Maximum Overall Length	215/42"
Maximum Seated Height	2 1/4"
Mounting Position	Any
RATINGS	*
Maximum Filament Voltage	1.6 Volts
Design Center for AC-DC Operation	1.3 Volts
Maximum Plate Voltage	110 Volts
Maximum Diode Drop at 0.5 Ma	10 Volts
TYPICAL OPERATION	
Filament Voltage DC	1.4 Volts
Filament Current	50 Ma.
Plate Voltage	90 Volts
Grid Voltage*	0 Volt
Plate Current	0.15 Ma.
Plate Resistance	40000 Ohms
Mutual Conductance	275 µmhos
Amplification Factor	65
*A resistor of at least 1 megohm should be in the grid return so neg	ative filament,
pin No. 8.	

Note; Diode plate location at negative end of filament.

For use in resistance coupled circuits, see appendix.

1LN5 Selvania Type

SHARP CUT OFF RF PENTODE





PHYSICAL SPECIFICATIONS

Bulb. Maximum Overall Length Maximum Seated Height. Mounting Position.		T-9 21542" 214" Any
RATINGS		
Maximum Filament Voltage. Design Center for AC-DC Operation. Maximum Plate Voltage. Maximum Screen Voltage	1.3	B Volts 0 Volts

Direct Interelectrode Capacitances:* ...0.007 μμf. Max. ... 3.0 μμf. ... 8.0 μμf.

TYDICAL OPERATION

. ITHORE OFMERION	
Filament Voltage DC 1.4	Volts
Filament Current	
Plate Voltage 90	
Screen Voltage 90	
Grid Voltage*	
Plate Current 1.6	
Screen Current	
Plate Resistance	Megohms Approx.
Mutual Conductance	µmhos
Mutual Conductance at -4.5 Volts (Approx.) 10	
*Negative filament return. Pins No. 8 and 5.	•

For use in resistance coupled circuits, see appendix.





Sylvania Type 1N2

SHARP CUT-OFF RF PENTODE

5Y-1-7

PHYSICAL SPECIFICATIONS

Base Small Wafer 7-Pin Octal Metal Sleeve Bulb T-9 Cap Miniatur Maximum Overall Length 35/4" Maximum Seated Height 23/4" Mounting Position Any	
Direct Interelectrode Capacitances:* Grid to Plate	•
Filament Voltage DC	

For Resistance Coupled Amplifier Data refer to type 1LN5 in appendix.



1**N**34 Sylvania Type

CRYSTAL DIODES

PHYSICAL SPECIFICATIONS

Style	
Connections	.025 Leads
Maximum Body Length Maximum Body Diameter Maximum Lead Length per Lead	34"
Maximum Body Diameter	9/2"
Maximum Lead Length per Lead	1 5/8"
Mounting Position	Any
Temperature Range	
Nominal Shunt Capacitance	$1 \mu \mu f$.
Cathode Terminal Indicated by Green Band on Body.	

RATINGS

Туре	Peak Inverse Working Voltage	Cur-		Average	Minimum Forward Current At 1 Volt Ma.	Maximum Reverse Current μa.
1N34Ø	60	150	500	40	5.0	50 at -10 v; 800 at -50 v
1N35*	50	60	100	22.5	7.5	10 at -10 v
1N38Ø	100	150	500	40	3.0	6 at -3 v: 625 at -100 v
1N39~	200	150	500	40	3.0	200 at -100 v; 800 at -200 v
1N40♦	25	60	100	22.5	12.75†	50 at −10 v
1N41 ♦	25	60	100	22.5	12.75	50 at −10 v
1N42 ♦	50	60	100	22.5	12.75	6 at -3 v; 625 at -100 v
1N54Ø	35	150	500	40	5.0	10 at -10 v
1N55Ø	150	150	500	40	3.0	300 at -100 v: 800 at -150 v
1N56Ø	40	200	1000	50	15.0	300 at -30 v
1N57	80	150	500	40	4.0	500 at -75 v
1N58Ø	100	150	500	40	4.0	800 at -100 v
1N60	50	150	500	40	**	**
1N71ff	40	200	1000	50	15.0	300 at -30 v
*Tvn	e 1N35 d	onsists	of two Die	ode unita	mounted	in a fibre assembly. The units

*Type 1N35 consists of two Diode units mounted in a fibre assembly. The units are matched within 10% for resistance in the forward direction at 1 volt.

†At 1.5 volts.

Each unit contains 4 selected diodes matched within ±2.5% in the forward direction at 1.5 volts.

Available in ceramic or glass cartridge. The letter A following the type number descriptions of select three

DAVAILIBOTE in Germanic or glass cartridge. The letter A following the type number designates glass type.

**Units are tested in a circuit employing an input of 1.8 volts rms at 40 mc. 70% modulated at 400 cycles. Demodulated output across a 4700 ohm resistor shunted by a 5 \(\mu h^d\). capacitor is a minimum of 1.1 volts peak to peak.

#Consists of four matched low impedance germanium diodes each of which, with a voltage of one volt impressed in the forward direction, will pass a current within one ma. of the average current of the four. Ratings shown above are for each diode.

APPLICATION

Sylvania Germanium diodes are ruggedly built semi-conductors which may be used whenever a diode of their voltage and current rating is required. Their advantages are small size, no heater, low capacitance, no contact potential, and ruggedness.

A booklet describing their applications is available on

request.

Sylvania Type

REMOTE CUT-OFF RF PENTODE





PHYSICAL SPECIFICATIONS

Base	. Small	Wafer	7-Pin	Metal Sleeve
Bulb				T-9
Cap				Miniature
Maximum Overall Length				356"
Maximum Seated Height				2 34
Mounting Position				. Any
Direct Interelectrode Capacitances:*				•
Grid to Plate			0.6	007 uuf. Max.
Input				2.2 uuf.
Output			10	0.0 uuf.
Output *With 15/6" diameter shield (RMA 308) conne	cted to	negat	ive fil	ament.
TYPICAL OPERA	OITA	N		
Filament Voltage DC			1	1.4 Volts
Filament Current				50 Ma.
Plate Voltage				90 Volta

Fliament Current	50 Ma.
Plate Voltage	90 Volts
Screen Voltage	
Grid Voltage*	
Plate Current	2.3 Ma.
Screen Current	0:7 Ma.
Plate Resistance (Approx.)	
Mutual Conductance	
Mutual Conductance at -12 Volts Bias	$10 \mu mhos$
*Negative Filament return, Pin No. 7.	

105^{GT} Sylvania Type

BEAM POWER AMPLIFIER





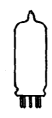
Base	Intermediate Octal 7=Pin
Bulb	Т-9
Maximum Overall Length	
Maximum Seated Height	
Mounting Position	
RATINGS	

Filament Voltage DC	
Filament Current	
Maximum Plate Voltage	110 Volts
Maximum Screen Voltage	110 Volts
Maximum Cathode Current at Zero Signal	12 Ma.

TYPICAL OPERATION

Filament Voltage DC		1.4	1.4 Volts
Filament Current			100 Ma.
Plate Voltage		85	90 Volts
Screen Voltage		85	90 Volts
Grid Voltage		-5.0	-4.5 Volts
Peak A-F Signal Voltage		5.0	4.5 Volts
Plate Current (Zero Signal)			9.5 Ma.
Screen Current (Zero Signal)			1.6 Ma.
Mutual Conductance			2200 umhos
Load Resistance		9000	8000 Ohms
Power Output		250	270 Mw.
Total Harmonic Distortion		5.5	6.0 Per Cent





Sylvania Type 1R5

HEPTODE CONVERTER

... Miniature Button 7-Pin

PHYSICAL SPECIFICATIONS

Bulb. Maximum Overall Length. Maximum Seated Height. Mounting Position.	2½8 1½8
RATINGS	
Maximum Filament Voltage Desing Center for AC-DC Operation. Maximum Plate Voltage. Maximum Screen Voltage. Maximum Screen Supply. Maximum Cathode Current.	1.3 Volts 90 Volts
Direct Interelectrode Capacitances:* Grid Go to Plate Signal Input Mixer Output Oscillator Input Grid (G) to Plate Grid (G) to Grid (Go) Grid (Go) to Plate *Without shield.	

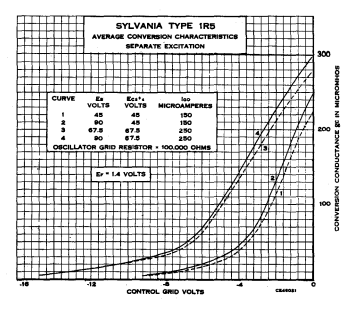
TYPICAL OPERATION

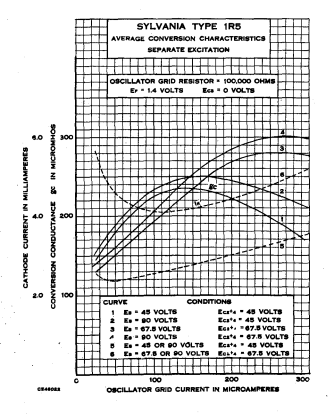
			 - ,	
Filament Voltage	1.4	1.4	1.4	1.4 Volts
Filament Current	0.050	0.050	0.050	0.050 Ampere
Plate Voltage	45	67.5	90	90 Volts
Screen Voltage	45	67.5	45	67.5 Volts
Grid Voltage	0	0	0	0 Volt
Oscillator-Grid Resistor (Rgo)	0.1	0.1	0.1	0.1 Megohm
Plate Resistance (Approx.)	0.6	0.5	0.8	0.6 Megohm
Plate Current	0.7	1.4	0.8	1.6 Ma.
Screen Current	1.9	3.2	1.9	3.2 Ma.
Oscillator-Grid Current	0.15	0.25	0.15	0.25 Ma.
Total Cathode Current	2.75	5.0	2.75	5.0 Ma.
Conversion Conductance	235	280	250	$300 \mu mhos$
Grid Voltage (G) for Conver-				
sion Conductance of 5 umhos	9	-14	-9	-14 Volts

APPLICATION

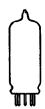
Sylvania Type 1R5 is a pentagrid converter of the miniature line especially designed for mixer-oscillator service in compact, light weight, portable equipment. The operating efficiency allows the tube to be used with extremely low B. Supply voltages. The internal construction of the tube is similar to that of Sylvania Type 6SA7GT, with the exception of the filament. Circuit applications for Type 6SA7GT may be used for Sylvania type 1R5.

1R5 (Cont.)









Sylvania Type 1S4

POWER AMPLIFIER PENTODE

PHYSICAL SPECIFICATIONS

Base	. Miniature	Button 7-Pin
Bulb Maximum Overall Length Maximum Seated Height		T512
Mounting Position	• • • • • • • • • • • • • • • • • • • •	Any

RATINGS

Maximum Filament Voltage	1.6 Volts
Design Center for AC-DC Operation	1.8 Volts
Maximum Plate Voltage	90 Volts
Maximum Screen Voltage	67.5 Volts
Maximum Cathode Current Zero Signal	9.0 Ma.
Maximum Cathode Current Maximum Signal	11.0 Ma.

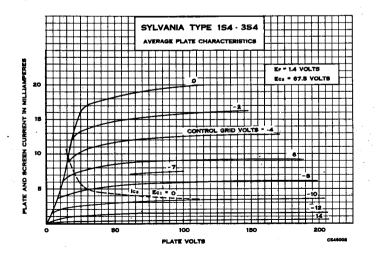
TYPICAL OPERATION CLASS A AMPLIFIER

1.4	1.4	1.4 Volts
0.100	0.100	0.100 Ampere
45		90 Volta
45	67.5	67.5 Volts
-4.5	-7	−7 Volts
4.5	7	7 Volts
8.8	7.2	7.4 Ma.
0.8	1.5	1.4 Ma.
0.1	0.1	0.1 Megohm
1250	1550	1575 μmhos
8000	5000	8000 ohms
65		270 Milliwatts
12	10	12 Per Cent
	45 45 -4.5 4.5 8.8 0.8 0.1 1250 8000 65	0.100 0.100 45 67.5 45 67.5 -4.5 -7 4.5 7 3.8 7.2 0.8 1.5 0.1 0.1 1250 1550 8000 5000 65 180

*Negative Filament Return, Pin No. 1

APPLICATION

Sylvania Type 1S4 is a power amplifier pentode of the Miniature construction, especially designed for output service in compact, light weight, portable equipment. The high operating efficiency allows the tube to be used with extremely low B. Supply voltages.



1S5 Sylvania Type

DIODE PENTODE AMPLIFIER





PHYSICAL SPECIFICATIONS

Base. Bulb. Maximum Overall Length Maximum Seated Height. Mounting Position.		T51/2 21/8
RATINGS		
Maximum Filament Voltage Design Center for AC-DC Operation. Maximum Plate Voltage.	1	.6 Volts .3 Volts 90 Volts
Maximum Screen Voltage Maximum Signal Cathode Current Maximum Diode Current	8	90 Volts

Direct Interelectrode Capacitances:*

Grid to Plate	0.2 uuf.
Input	2.2 µµf.
Output	$2.4 \mu \mu f$.
*With no external shielding.	

TYPICAL OPERATION

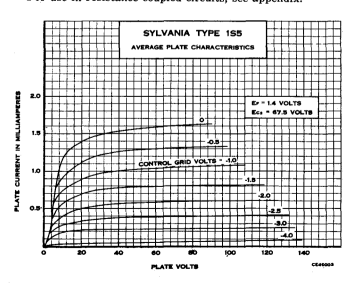
Filament Voltage DC	1.4	1 4 Volts
Filament Current	50	50 Ma.
Plate Voltage	67.5	90 Volts
Screen Voltage	67.5	90 Volts
Grid Voltage	0	0 Volt
Plate Current	1.6	2.7 Ma.
Screen Current	0.4	0.5 Ma.
Plate Resistance (Approx.)	0.6	0.5 Megohm
Mutual Conductance	625	720 μ mhos

Note; Diode plate located at negative end of filament.

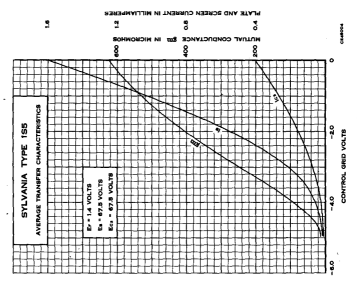
APPLICATION

Sylvania Type 1S5 is a diode pentode of the miniature construction, especially designed for detector-audio service in compact, light weight, portable equipment. The high operating efficiency allows the tube to be used with extremely low B supply voltages. The internal construction of Type 1S5 is similar to that of Sylvania Type 1LD5.

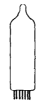
For use in resistance coupled circuits, see appendix.



(Cont.) 15







Sylvania Type 156

DIODE PENTODE

PHYSICAL SPECIFICATIONS

 Base
 Flexible Leads

 Bulb
 T-3

 Maximum Bulb Length
 1½"

 Minimum Lead Length
 1¼"

 Mounting Position
 Any

For additional data and curves, reference should be made to Type 1T6 which has the same operating conditions but differs in lead length.





Sylvania Type 1T4 REMOTE CUT-OFF RF PENTODE

PHYSICAL SPECIFICATIONS

PRINCAL SPECIFICATIONS	
Base	tton 7-Pin
Bulb	T5 1/2
Maximum Overall Length	T5 1/2 2 1/8 * 1 1/8 *
Maximum Seated Height	1 1/8"
Mounting Position	Any
RATINGS	
Maximum Filament Voltage DC	1.6 Volts
Filament Voltage DC (design center of AC-DC Power Line Operation)	1.3 Volts
Maximum Plate Voltage	90 Volts
Maximum Screen Voltage	90 Volts
Maximum Total Cathoda Current	5.5 Ma.
Minimum Grid Bias Voltage	0 Volt

Direct Interelectrode Capacitances:*

Grid to Plate. 0.01 $\mu\mu$ f. Max. Grid to all Electrodes Except Plate. 3.6 $\mu\mu$ l. Plate to All Electrodes Except Grid G. 7.5 $\mu\mu$ f. *With close-fitting tube shield connected to negative filament.

SYLVANIA RADIO TUBES

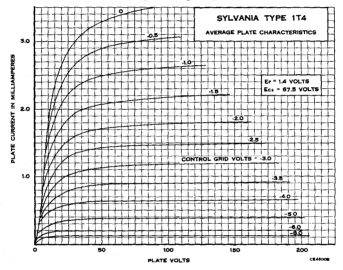
1T4 (Cont'd)

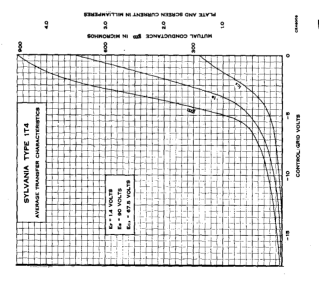
TYPICAL OPERATION

Filament Voltage DC		1.4	1.4	1.4 Volts
Filament Current	50	50	50	50 Ma.
Plate Voltage	45	67.5	90	90 Volts
Screen Voltage	45	67.5	45	67.5 Volts
Grid Voltage	0	0	0	0 Volt
Plate Current	1.7	3.4	1.8	3.5 Ma.
Screen Current	. 0.7	1.5	0.65	1.4 Ma.
Plate Resistance (Approx.)		0.25	0.8	0.5 Megohm
Mutual Conductance	700	875	750	900 µmhos
Grid Voltage for 10 umhos	-10	-16	-10	-16 Volts

APPLICATION

Sylvania Type 1T4 is a rf-if remote cut-off pentode of the miniature style of construction. It is especially designed for radio frequency amplifier service in compact, light weight, portable equipment. The high operating efficiency allows the tube to be used with extremely low B supply voltages. The construction incorporates internal shielding which is connected to minus filament, and eliminates the need for an external bulb shield. A shielded socket should be employed to obtain the minimum Grid-plate capacity.







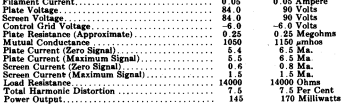


Compliments of www.nucow.com Sylvania Type 11

PENTODE POWER AMPLIFIER

PHYSICAL SPECIFICATIONS

	e							
Bulb. Maximum Overall Length Maximum Seated Height Mounting Position		3 ⁵ /6"						
RATINGS		~						
Maximum Filament Voltage Dry Battery Operation—Must Never Exceed AC-DC Power Line Operation—Design Center Maximum Plate Voltage Maximum Screen Voltage Maximum Cathode Current (Zero Signal)		1 3 Volts110 Volts110 Volts						
TYPICAL OPERATION								
Filament Voltage Filament Current Plate Voltage Screen Voltage	0.05 84.0	Fixed Bias 1.4 Volts 0.05 Ampere 90 Volts 90 Volts						







Sylvania Type

DIODE PENTODE

PHYSICAL SPECIFICATIONS							
Base Bulb Maximum Overall Length Maximum Seated Height Mounting Position		T-3 184" 114"					
RATINGS							
Filament Voltage. Maximum Plate Voltage. Maximum Screen Voltage. Maximum Cathode Current (Pentode Section Maximum Diode Current for continuous oper	i)	67.5 Volts 67.5 Volts 2.0 Ma.					
TYPICAL OPERATION							
- CLASS A OPE	RATION						
Filament Voltage DC Filament Current Plate Voltage Screen Voltage Grid Voltage Plate Current Screen Current Plate Resistance (Approx.) Mutual Conductance Average Diode Current with 10 Volts DC	40 30 30 0 0.33 0.10 0.5 330	25 1.25 Volts 40 Ma. 45 67.5 Volts 45 67.5 Volts 0 0 Volts 75 1.6 Ma. 21 0.4 Ma5 0.4 Megohm 75 600 \u03c4mhos .5 1.5 Ma.					

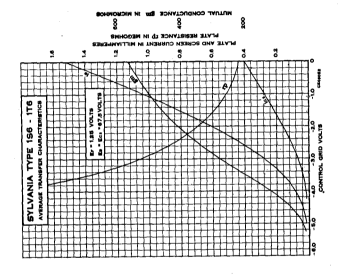
AS A RESISTANCE COUPLED AMPLIFIER

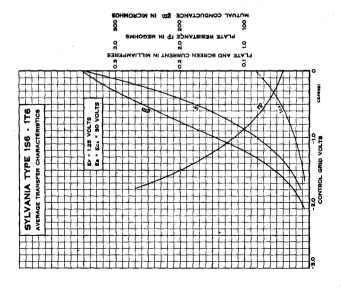
Plate Voltage	30	45	67.5 Volts
Screen Voltage		45	67.5 Volts
Voltage Gain (Approx.)		50 (2)	
(1) With Rc2=2.2 megohms	Rb=1.0 megohms	Rcf=4	.7 megohms
(2) With Rc2=3.9 megohms	Rb=1.0 megohms'	Rcf = 4	7. megohms

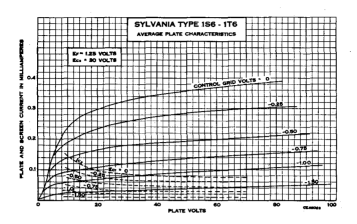
APPLICATION

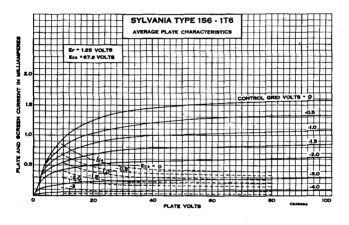
Sylvania Type 1T6 is a diode audio pentode tube suitable for use in very small radio sets or amplifiers. The other types required for a normal set complement and designed for such usage are Types 1E8 (Converter), 1AD5 (RF Pentode Amplifier) and 1AC5 (Output Pentode).

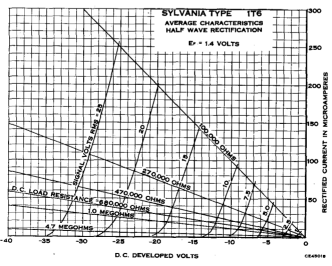
This type corresponds in service and circuit design to Types 1LD5 and 1S5 but is rated for use at lower voltages. The gains are comparable considering the reduced size and voltages.





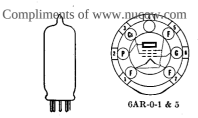






1U4 Sylvania Type

SHARP CUT-OFF RF PENTODE

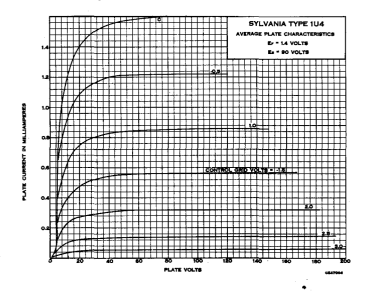


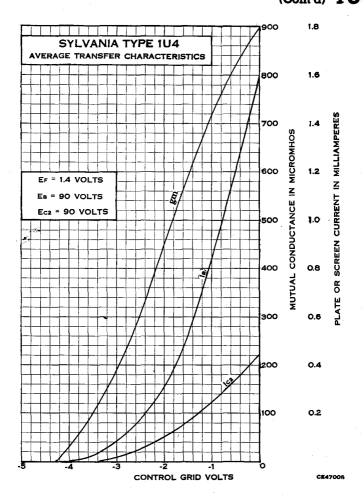
PHYSICAL SPECIFICATIONS

THI BICKE DI LON IOZITICHO					
Base		ture 7 -Pin T-5½ 2½"' 1½"' Any			
RATINGS					
Maximum Filament Voltage. Design Center for AC-DC Operation. Maximum Plate Voltage. Maximum Screen Voltage. Maximum Control Grid Voltage. Minimum Control Grid Voltage. Maximum Total Cathode Current. Direct Interelectrode Capacitances:* Grid to Plate. Input. Output. *With tight fitting external shield.	1.3 110 110 -30 6.5	Volts Volts Volts Volts Volts Volts Ma. μμf. Max. μμf. μμf.			
TYPICAL OPERATION					
Filament Voltage DC. Filament Current. Plate Voltage. Screen Voltage. Control Grid Voltage. Plate Resistance (Approx.) Mutual Conductance Plate Current. Screen Current. Grid Bias Voltage for Mutual Conductance of 10 umhos.	50 90 90 0 1.5 900 1.6 0.45	Volts Ma. Volts Volts Volts Megohms umhos Ma. Ma. Volts			

APPLICATION

Sylvania Type 1U4 is a sharp cut-off RF 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 Type 1U5

DIODE PENTODE AMPLIFIER

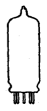
PHYSICAL SPECIFICATIONS

Base	Miniatur	e Button 7 Pin
Bulb. Maximum Overall Length.	• • • • • • • • • • • • • • • • • • • •	T5½ 2½ 1½
Maximum Seated Height	· · · · · · · · · · · · · · · · · · ·	178

Note: With the exception of the base diagram given above, the characteristics of type 1U5 are identical, except for Capacitances, with those given for type 185 including curves, and Resistance Coupled Amplifier data given in appendix.

1**V**2 Sylvania Type

HALF WAVE VACUUM RECTIFIER





9U-0-0

PHYSICAL SPECIFICATIONS

Base		Miniature-Button 9-pin
Bulb Maximum Overall Length Maximum Seated Height Mounting Position		T6½
Maximum Overall Length		
Maximum Seated Height		
Mounting Position	• • • • • • • • • • • • • • • • • • • •	Any

RATINGS

Heater Voltage (AC)	25 Volts
Heater Current0	.3 Amperes
Peak Inverse Plate Voltage (Max.)	00 Volts
Peak Plate Current (Max.)	10 Ma.
	.5 Ma.
Direct interelectrode Capacitance (Approx.) with no external	
shield Plate to Filament 0	.8 μμf.

APPLICATION

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

1V5 Sylvania Type

OUTPUT PENTODE





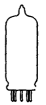
8CP-0-0

PHYSICAL SPECIFICATIONS

Base	. Flexible Leads
Bulb	, T-3
Maximum Bulb Length	1½"
Minimum Lead Length	11/4"
Mounting Position	Anv
For additional data and curves, reference should be made to Ty	

has the same operating conditions but differs in lead length.

1W4 Sylvania Type POWER AMPLIFIER PENTODE





5BZ-0-0

Base	Button 7-pin
Bulb Maximum Overall Length Maximum Seated Height	. T51/2
Maximum Overall Length	$2\frac{1}{8}$
Maximum Scated Height	11/4"
Mounting Position	. Ány

RATINGS

Filament Voltage		<i></i>		110 Volts
TYPIC	CAL OI	PERAT	ION	
Filament Voltage DC Filament Current Plate Voltage Screen Voltage Grid Voltage Plate Current Screen Current Screen Current Plate Resistance (approx.) Mutual Conductance Load Resistance Power Output	50 45 45 -4.5 1.6 0.3 0.4 650	1.4 50 62.5 62.5 -5.0 3.8 0.8 0.3 8.75 16,000	1.4 50 67.5 67.5 -6.0 3.8 0.8 0.3 875 16,000	1.4 Volts 50 Ma. 90 Volts 90 Volts -9.0 Volts -5.0 Ma. 1.0 Ma. 0.25 Megohms 925 µmhos 12,000 Ohms 200 Milliwatta

APPLICATION

Sylvania Type 1W4 is a miniature filament type power output tube for use in low drain battery operated receivers. Electrical characteristics are identical with those for Type 1LB4, including design for maximum power output with low B supply voltage.





Sylvania Type 1W5

SHARP CUT-OFF RF PENTODE

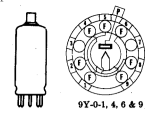
PHYSICAL SPECIFICATIONS

Base	Flevible Leads
Bulb	Ticanore Deads
Maximum Dulk I anath	Т-3
William Lead Length	11///
Mounting Position	Anv
	Any

For additional data and curves, reference should be made to Type 1AD5 which has the same operating conditions but differs in lead length.

1X2 Sylvania Type

HIGH VOLTAGE HALF-WAVE RECTIFIER



PHYSICAL SPECIFICATIONS

Base	iniature Button 9-Pin
Bulb	T61/2
Cap	Skirted Miniature
Maximum Overall Length	211/6"
Mounting Position	Any

RATINGS AND OPERATION

Filament VoltageFilament Current.	1.25 Volts 200 Ma.
Peak Inverse Plate Voltage (Max.) Peak Plate Current (Max.)	15,000 Volts
DC Output Current (Max.) Frequency of Supply Voltage (Max.)	1 Ma.

APPLICATION

Sylvania Type 1X2 is a high voltage, half-wave rectifier. It is designed for use in television circuits using either rf or fly-back type of power supply, as well as for use at power line frequency. See type 1B3GT for suggestions on reducing corona loss etc.

2X2A Sylvania Type

HIGH VOLTAGE HALF-WAVE RECTIFIER





PHYSICAL SPECIFICATIONS

	· · · · · · · · · · · · · · · · · · ·	
Can		Small Metal
Maximum Overall Length	***************************************	329 4
Mounting Position		Any

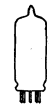
RATINGS AND OPERATION

Heater Voltage	2.5 Volts
Heater Current	1.75 Amperes
Maximum RMS Plate Voltage	4500 Volts
Peak Inverse Plate Voltage	
Peak Plate Current	100 Ma.
Minimum Effective Plate Supply Impedance	0 Ohms
DC Output Current (Maximum)	7.5 Ma.

APPLICATION

Sylvania Type 2X2/879 is a high voltage, high vacuum half wave rectifier. It is designed for use in applications requiring high DC voltages at low current loads such as for anode supplies for cathode ray tubes. Filter requirements for this type of service are easily met since a simple resistive, capactive filter is usually adequate. Care should be taken to provide adequate insulation as in any high voltage installation.





Sylvania Type 3A4

POWER AMPLIFIER PENTODE

PHYSICAL SPECIFICATIONS

Base	Miniature Button 7 Pin
Bulb	T51/6
Maximum Overall Length	216
Bulb. Maximum Overall Length. Maximum Seated Height	1½°
Mounting Position	Any
TYPICAL OPERATION	ON
Filament Voltage	1 4 0 9* 17-14-
Filament Current	

 Filament Current.
 200 or 100 Ma.

 Plate Voltage.
 135
 150 Volts

 Screen Voltage.
 90
 90 Volts

 Grid Voltage.
 -7.5
 -8.4 Volts

 Plate Current.
 14.8
 13.3 Ma.

 Screen Current.
 2.6
 2.2 Ma.

 Mutual Conductance
 1900
 1900 µmhos

 Load Resistance.
 8000
 8000 Ohms

 Power Output Maximum Signal
 600
 700 Mw.

*For operation at 2.8 volts (filaments in series) a shunting resistor must be connected between pins 1 and 5 to make the voltage at this point equal to that across pins 5 and 7.

APPLICATION

Sylvania Type 3A4 is a miniature power amplifier pentode. It is similar to types 3Q4 and 3S4, but has higher plate voltage and current ratings with greater power output.





Sylvania Type 3A8GT

DIODE TRIODE RF PENTODE

PHYSICAL SPECIFICATIONS

Base	· · · · · · ·	 . Intermediate Octal 8-Pin
Cap		 Miniature
Maximum Seated	Height	 211/4
Mounting Position	1	 Any

RATINGS		
	Series	Parallel
Maximum Filament Voltage		
Dry Battery Operation Must Never Exceed	3.2	1.6 Volts
AC-DC Power Line Operation Design Center	2.6	1.3 Volts
Maximum Plate Voltage		
Pentode	110	110 Volts
Triode	110	110 Volts
Maximum Screen Voltage	110	110 Volts
Minimum Diode Current with 10 Volta DC applied*	0.5	0.5 Ma.
Minimum Diode Current with 10 Volts DC applied* Maximum Diode Current Continuous Operation	0.25	0.25 Ma.
	Triode	Pentode
Direct Interelectrode Capacitances:		

The diode triode filament is connected to pins 1 and 7. The diode is located at

*The diode triode filament is connected to pins 1 and 7. The diode is located at the negative end of the filament. \dagger With 15% diameter shield (RMA Std. 308) Connected to Negative Filament.

TYPICAL OPERATION

	Series	Parallel
Filament Voltage DC	2.8	1.4 Volts
Filament Current	50	50 Ma.
	Triode	Pentode
Plate Voltage	. 90	90 Volts
Screen Voltage		90 Volts
Grid Voltage**		0 Volt
Plate Resistance (Approximate)		0.8 Megohm
Mutual Conductance	. 325	750 µmhos
Plate Current	. 0.2	1.5 Ma.
Screen Current		0.5 Ma.

**Grid bias voltage is measured from the negative filament terminal of each unit. With Series filament, pin number 7 is the negative for the diode triode section and pin number 1 for the pentode section. With parallel filaments pin number 7 becomes negative for both.

Data for use in Resistance Coupled Amplifiers may be obtained by referring to types 1LN5 and 1LH4 in appendix.

3D6 Sylvania Type

BEAM POWER AMPLIFIER





6BB-L-0

PHYSICAL SPECIFICATIONS

Base	Lock-In 8-Pin
Bulb	Т-9
Maximum Overall Length	225/32
Maximum Seated Height	21/4* Anv
Mounting Position	Any
D X TINCC	

. naimgo	Series	Parallel
Maximum Filament Voltage DC	3.5*	1.75* Volts
Minimum Filament Voltage DC		1.40 Volts
Filament Current		0.220 Ampere
Maximum Plate Voltage	180	180 Volts
Maximum Screen Voltage	135	135 Volts
Maximum Cathode Currents	30	30 Ma.
Maximum Plate Dissipation	4.5	4.5 Watts
Maximum Screen Dissipation	0.9	0.9 Watt
*For parallel operation, connect pins No. 1 and No. 8		
and nin No. 7 to nogetive voltage supply. For sories of	namation	connect nin No. 1

"For parallel operation, connect pins No. 1 and No. 8 to positive voltage supply, and pin No. 7 to negative voltage supply. For series operation, connect pin No. 1 to positive and pin No. 8 to negative.

§When series operated, a shunting resistor should be connected across the section of filament between pins No. 7 and No. 8 of sufficient value to by-pass any eathode current in excess of the maximum per section. If other tubes in a series filament arrangement contribute to the filament current of Type 3D6, an additional shunting resistor may be required between pins No. 1 and No. 8.

Direct Interelectrode Capacitances:

Note 1

Note 2

Control Grid to Plate

0.30

0.30 μμ.

1. Input

7.5

7.5 μμ.

Output

Note 1. With no external shield (Pin No. 5 connected to filament center tap).

Note 2. With 1½ diameter shield (RMA Std. M8-308) connected to negative filament (Pin No. 5 connected to filament center tap).

TYPICAL OPERATION A.F POWER AMPLIFIER CLASS A:

	. A. A	101121	4 55-20 mm small	1rI
Filament Voltage		. 1.4	1.4	1.4 Volts
Filament Current		. 0.220	0.220	0.220 Ampere
Plate Voltage		. 90	135	150 Volts
Screen Voltage		. 90	90	90 Volts
Grid Voltage		4.5	-4 .5	-4.5 Volts
Peak A-F Signal Voltage		4.5	4.5	4.5 Volts
Plate Current Zero Signal		, 9.5	9.8	9.9 Ma.
Plate Current Maximum Signal		. 8.5	9.8	10.2 Ma.
Screen Current Zero Signal		. 1.6	1.2	1.0 Ma.
Screen Current Maximum Signal		. 3.2	2.0	1.8 Ma.
Mutual Conductance			2400	2400 µmhos
Load Resistance		. 8000	12000	14000 Ohms
Total Distortion		. 5	5	5 Per Cent
Power Output		. 270	500	600 Mw.





Sylvania Type 3E6

SHARP CUT-OFF RF PENTODE

PHYSICAL SPECIFICATIONS

Base	 Lock-In 8-Pin
Bulb	 T-9
Maximum Overall Length	 275/42
Maximum Seated Height	 2 1/4 "
Mounting Position	 Any

RATINGS

	Parailei	Series
Maximum Filament Voltage	1.6	3.2 Volts
Design Center for AC, DC Operation	1.3	2.6 Volts
Maximum Plate Voltage	110	110 Volts
Maximum Screen Voltage		110 Volts
Maximum Cathode Current	12.0	6 0* Ma.

For parallel filament operation, connect pins 1 and 8 to positive supply and pin 5 to negative supply. For series operation, pin No. 1 is positive and pin No. 8 is negative.

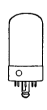
*For each 1.4 volt section. A shunting resistor across the negative filament section is necessary to limit current to value given.

Direct Interelectrode		
Grid to Plate		0.007 μμf. Max.
Input		5.5 μμ1.
**With 15% dia. shie	eld (RMA Std. 308) connected to negative	filament.

TYPICAL OPERATION

	Parallel	Series
Filament Voltage DC	1.4	2.8 Volts
Filament Current	100	50 Ma.
Plate Voltage		90 Volts
Screen Voltage	90	90 Volts
Grid Voltage	0	0 Volt
Grid Resistor	2.0	2.0 Megohms
Plate Current	4.2	2.9 Ma.
Screen Current		1.2 Ma.
Mutual Conductance		1700 µmhos
Plate Resistance	0.25	0.325 Megohm
Grid Voltage for Ib=10 μa		-4.0 Volts





Sylvania Type 3LF4

BEAM POWER AMPLIFIER

PHYSICAL SPECIFICATIONS

Base	Lock-In 8-Pin
Bulb	T- 9
Maximum Overall Length	225/42"
Maximum Seated Height	21/4
Mounting Position	Any

RATINGS

Maximum Filament Voltage	Series*	Parallel†
Dry Battery Operation must never Exceed	3.2	1.6 Volts
AC-DC Power Line Operation—Design Center	2.6	1.3 Volts
Maximum Plate Voltage	110	110 Volts
Maximum Screen Voltage	110	110 Volts
Maximum Cathode Current	6*	12 Ma.

TYPICAL OPERATION **CLASS A AMPLIFIER**

		ies*		Para	llel†
Filament Voltage	2.8	2.8	1.4	1.4	1 4 Volts
Filament Current	0.050	0.050	0.100	0.100	0.100 Ampere
Plate Voltage	90	110	85	90	110 Volts
Screen Voltage	90	110	85	90	110 Volts
Grid Voltage	-4.5	-6.6	-5.0	-4.5	-6.6 Volts
Peak A-F Signal Voltage	4.5	5.18	5.0	4.5	5.45 Volts
Plate Current	8.0	8.5	7.0	9.5	10 Ma.
Screen Current	1.0	1.1	0.8	1.3	1.4 Ma.
Plate Resistance (App.)	80000	110000	70000	90000	100000 Ohms
Mutual Conductance	2000	2000	1950	2200	2200 µmhos
Load Resistance	8000	8000	9000	8000	8000 Ohms
Total Harmonic Distortion .	8.5	8.5	5.5	6.0	6.0 Per Cent
Power Output	230	330	250	270	400 Mw.

*A resistor of 270 ohms must be used in parallel with the negative section of the filament (Pins 7 and 8) in order to insure that the value of 6.0 Ms. total cathode current for each 1.4 volt section of the filament is not exceeded. When other tubes in series filament circuits contribute to the filament current of the 3LF4, an additional shunt resistor between pins 1 and 8 will be required.

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

¿Use of a peak signal voltage equal to the bias voltage gives power output of 400 Ms. at 10% distortion and 500 Ms. at 10% distortion for the parallel convention.

3Q4 Sylvania Type

BEAM POWER AMPLIFIER





7BA-0-0

PHYSICAL SPECIFICATIONS

BaseMiniature	
Bulb	T-5½
Maximum Overall Length. Maximum Seated Height.	1 1/8"
Mounting Position	Any

RATINGS

	Parallel	Series	
Dry Battery Operation Must Never Exceed	1.6	3.2 Volts	
AC-DC Power Line Operation Design Center	1.3	2.6 Volts	
Maximum Plate Voltage	90	90 Volts	
Maximum Screen Voltage	90	90 Volts	
Maximum Cathode Current (Zero Signal)*	12	6 Ma.	
*When some flament connections are used a shunting	- moninton	abould be use	

Two nen 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 of the 3Q4, another resistor should be connected between pins 1 and 7 so chosen to carry any excess current over ratings.

TYPICAL OPERATION CLASS A1 AMPLIFIER

	Parallel	Filament	Series Filament
Filament Voltage DC	1.4	1.4	2.8 Volts
Filament Current	100	100	50 Ma.
Plate Voltage	85	90	90 Volts
Screen Voltage	85	90	90 Volts
Grid Voltage	-5.0	-4.5	-4.5 Volts
Peak Signal Voltage	5.0	4.5	4.5 Volts
Zero Signal Plate Current	6.9	9.5	7.7 Ma.
Zero Signal Screen Current	1.5	2.1	1.7 Ma.
Plate Resistance (Approximate)	0.12	0.10	0.12 Megohm
Mutual Conductance	1975	2150	2000 µmhos
Load Resistance	10000	10000	10000 Ohms
Total Harmonic Distortion	10	7	7 PerCent
Maximum Signal Power Output	0.25	0.27	0.24 Watt





Sylvania Type 3Q5 BEAM POWER AMPLIFIER

7AP-0-0

PHYSICAL SPECIFICATIONS

Base	Interm	ediate	Octal 7 Pin
Bulb			, T-9
Maximum Overall Length			. 35/6"
Maximum Seated Height			. 23/4"
Mounting Position		· · · · •	Any
RATINGS			
IWITIAD			
Maximum Filament Voltage	Series		Parallel
Dry Battery Operation Must Never Exceed	3 2		6 Volts
AC-DC Power Line Operation Design Center	2.6		1.3 Volts

TYPICAL OPERATION

	Series Filament	Parallel Filament	
Filament Voltage DC	. 2.8	1.4 Volts	
Filament Current		100 Ma.	
For other rating and operating data refer to	Sylvania Lock-In	type 3LF4.	





Sylvania Type 3S4

PENTODE POWER AMPLIFIER

PHYSICAL SPECIFICATIONS

Base	tton 7-Pin
Bulb. Maximum Overall Length. Maximum Seated Height.	T5 1/2
Maximum Seated Height.	1 78
Mounting Position	Any

RATINGS

	Parallel†	Series
Maximum Filament Voltage	1.6	3.2 Volts
Design Center for AC-DC Operation		2.6 Volts
Maximum Plate Voltage	90	90 Volts
Maximum Screen Voltage		67.5 Volts
Maximum Cathode Current	12.0	6.0* Ma.

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

*A shunting resistor across negative filament section, pins 1 and 5, is necessary to limit cathode current to value given.

TYPICAL OPERATION

AMPLIFIER CLASS A1

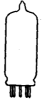
	Parallel	Filament	Ser	ies Filament
Filament Voltage DC	. 1.4	1.4	2.8	2.8 Volts
Filament Current	. 100	100	50	50 Ma.
Plate Voltage	. 67.5	90	67.5	90 Volts
Screen Voltage	. 67.5	67.5	67.5	67.5 Volts
Grid Voltage	7	-7	-7	-7 Volts
Peak A-F Grid Voltage	. 7	7	7	7 Volts
Zero Signal Plate Current		7.4	6.0	6.1 Ma.
Zero Signal Screen Current		1.4	1.2	1.1 Ma.
Mutual Conductance		1575	1400	1425 µmhos
Plate Resistance (Approx.)	. 0.1	0.1	0.1	0.1 Megohm
Load Resistance	. 5000	8000	5000	8000 Ohms
Total Harmonic Distortion	. 10	12	12	13 Per Cent
Maximum Signal Power Output	. 180	270	160	235 Milliwatts

APPLICATION

Sylvania Type 3S4 is a power amplifier pentode of miniature construction and is very similar to type 1S4 but designed for operation at either 1.4 volts or 2.8 volts. It is particularly suitable as an output tube in compact, light weight, portable equipment which may be operated on batteries or AC-DC power lines. The high operating efficiency allows the tube to be used with light weight low B supply voltages. Circuit applications are similar to those for Sylvania Types 1LB4 and 3Q5GT.

3V4 Sylvania Type

PENTODE POWER AMPLIFIER





PHYSICAL SPECIFICATIONS

Base	Miniature Button 7 Pin
Bulb. Maximum Overall Length.	7-5½ 2½
Maximum Seated Height	1 1/4"
Mounting Position	Any

Note; With the exception of the base diagram given above the characteristics of type 3V4 are identical with those of type 3Q4 given on a previous page.

5AX4^{GT} Sylvania Type

FULL WAVE RECTIFIER





PHYSICAL SPECIFICATIONS

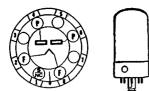
Base	Intermediate Octal 5-Pin
Bulb	Т-9
Maximum Overall Length	33/8"
Maximum Seated Height	213/6"
Mounting Position	
Vertical	
HorizontalI	Pins 6 and 8 in vertical plane

RATINGS

Filament Voltage AC or DC	5.0 Volts
Filament Current	2.5 Amperes
Maximum AC Plate Supply Voltage per Plate	•
Capacitor Input	350 Volts
Choke Input	500 Volts
Maximum Peak Inverse Plate Voltage	1400 Volts
Maximum Peak Plate Current per Plate	
Steady State	525 Ma.
Steady State	3.5 Amperes
Maximum DC Output Current	175 Ma.

TYPICAL OPERATION

Input to Filter	Capacitor	Choke
Filament Voltage	5.0	5.0 Volts
AC Plate Supply Voltage per Plate	. 350	500 Volts
Filter Input Capacitance	. 10	uf.
Filter Input Inductance		10 Henries
Effective Plate Supply Impedance per Plate	. 50	Ohms
DC Output Current	. 175	175 Ma.
DC Output Voltage	. 330	375 Volts
Tube Voltage Drop, with 175 Ma. DC Plate Current		
per Plate	. 65	o Volts



AC Input Per Plate (RMS) Output Current

Compliments of www.nucow.com Sylvania Type 5AZ4

FULL-WAVE RECTIFIER

5T-L-0 PHYSICAL SPECIFICATIONS

BaseLoc	k-In 8 Pin		
Bulb	T-9		
Maximum Overall Length Maximum Seated Height	3⁵∕₂″		
Maximum Seated Height	25%"		
Mounting Position	Vertical †		
Mounting Position. †Horizontal operation permitted if pins 6 and 8 are in vertical plane.			
DXTINGC			

RATINGS

-11111100		
Filament Voltage AC		
Filament Current	2.0 Amperes	
Maximum Peak Inverse Voltage		
Maximum Steady State Peak Current Per Plate		
Maximum Transient Peak Current Per Plate		
Average Tube Voltage Drop at 125 Ma. Per Plate		
The maximum values of plate supply voltage and output curi	ent are inter-	
related as well as dependent upon whether choke or condenser input	is used. Inter-	
mediate values may be determined from the following table:		
Condenser Input Ch	oke Input	

TYPICAL OPERATION

150

	Filter Circuit	
		Condenser Input
Filament Voltage AC	5.0	5.0 Volts
Filament Current	2.0	2.0 Amperes
AC Plate Voltage Per Plate (RMS)	500	350 Volts
DC Output Current		125 Ma.
Minimum Plate Supply Impedance Per Plate		50 Ohms
Input Choke	10	Henrys

APPLICATION

Sylvania Type 5AZ4 is a lock-in full-wave filament type rectifier having the same ratings as Type 5Y3GT. Reference should be made to this type for the load curve under typical operating conditions.





Sylvania Type $5R4^{GY}$

350 Volts 150 Ma.

FULL WAVE RECTIFIER

PHYSICAL SPECIFICATIONS

Octai 5-Pin			
ST-16			
55411			
55/16" 434"			
4 /4			
Vertical			
*Horizontal operation if pins 1 and 4 are in a vertical plane.			

C -----

Filament Voltage AC or DC	
Filament Current	2.0 Amperes
Maximum Peak Inverse Voltage (No-Load Conditions)	2800 Volts
Maximum Peak Plate Current	
MIDICAL OPERATION	

TYPICAL OPERATION

WITH CONDENSER-INPUT FILTER AC Plate Voltage per Plate (RMS)

Full Load	900 Volts
No Load	
Total Effective Plate-Supply Impedance per Plate**	
DC Output Current (Maximum)	150 Ms.
**For input condenser larger than 4 \(\mu f \). a larger plate-supply impe	dance may b

necessary to limit peak plate current to the rated value.

WITH CHOKE-INPUT FILTER

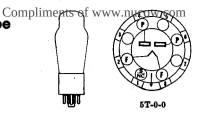
AC Plate Voltage per Flate (RIVIS)	
Full Load	950 Volts
No Load	
Input-Choke Inductance (Minimum)	10 Henries
DC Output Current (Maximum)	175 Mo
DO Output Current (Maximum)	TIO MIG.

APPLICATION

Sylvania Type 5R4GY is a full wave rectifier of the coated filament type. Operating conditions given above apply for use at altitudes up to 20,000 feet.

5U4G Sylvania Type

FULL-WAVE RECTIFIER



PHYSICAL SPECIFICATIONS

Base	Octal 5-Pin ST-16
Maximum Overall Length	55/6"
Mounting Position †Horizontal operation permitted if pins 1 and 4 are in vertical plane	Vertical†

RATINGS

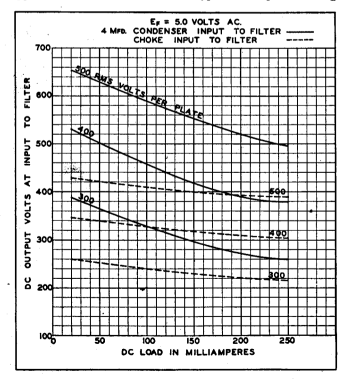
Filament Voltage (AC)		. 5.0 Volts
Filament Current	 	3.0 Amperes
Tube Drop at 225 Ma. p	er PlatePlate)	. 58 Volts

TYPICAL OPERATION

	Unoke input*	Condenser Input*
RMS Voltage Per Plate	550	450 Volts
DC Output Current (Maximum)	225	225 Ma.
Plate Supply Impedance (Minimum)		75 Ohms
Input Choke (Minimum)	3	Henrys
PTRILL Clinate		

APPLICATION

Sylvania Type 5U4G is a high vacuum full-wave rectifier tube designed for heavier duty service than Type 5Y3G. Choke input filter arrangements are preferred for use with this tube, although somewhat higher plate supply voltages will be required to obtain the same output voltage obtained with condenser input filter circuits, but peak currents are reduced and voltage regulation is greatly improved under variable loads. Type 5U4G is identical to the older Type 5Z3 except for basing.







Sylvania Type 5V4G

FULL-WAVE RECTIFIER

PHYSICAL SPECIFICATIONS

Base	Octal 5-Pin
Bulb	ST-14
Maximum Overall Length	4 5/8
Maximum Seated Height	414
Mounting Position	Any

RATINGS

AC Heater Voltage	5.0 Volts
Heater Current. Peak Inverse Voltage	2.0 Amperes
Tube Voltage Drop at 175 Ma. Per Plate	25 Volts
Peak Plate Current (Per Plate)	525 Ma.

TYPICAL OPERATION CONDENSES INDICT TO FILTER

AC Voltage per Plate (RMS). DC Output Current Plate Supply Impedance per Plate.	.375 Volts Max.
DC Output Current	.175 Ma. Max.
Plate Supply Impedance per Plate	.100 @ms Min.

CHOKE	IMPUL TO PILIER	
AC Voltage per Plate		500 Volts Max.
AC Voltage per Plate		175 Ma. Max.
Input Choke Value		4.0 Henrys Min.

APPLICATION

Sylvania 5V4G is a cathode type high vacuum rectifier designed for full-wave applications. This glass tube is identical to Type 83V except that it is equipped with an octal base. It is important to note that the base of this rectifier may contain all eight pins, although only four of these are connected. Sockets designed for Type 5V4G must accommodate the eight pin base. The cathode is connected internally to the heater, similar to the 83V construction.

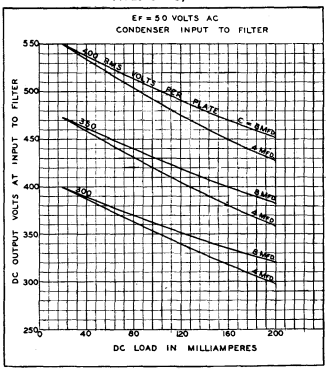
The filament voltage should be held close to its rated value of 5 volts. Since the filament current is rather high it is necessary

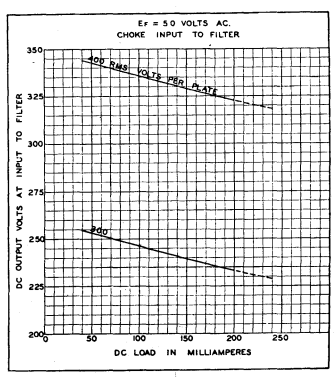
to employ wire of the proper current carrying capacity.

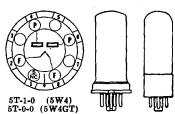
The performance of the 5V4G is quite similar to that of any other high vacuum rectifier. Conventional filter circuits, either of the condenser-input or choke-input type, are applicable but care must be exercised so as not to exceed the recommended maximum values of plate voltage and output current. Choke-input filters will reduce the peak plate current and afford improved voltage regulation, although there will be a sacrifice in d-c output voltage.

5V4G (Cont.)

TYPES 5V4G, 83V







Sylvania Type 5W4GT

FULL-WAVE RECTIFIER

PHYSICAL SPECIFICATIONS

Base	Metal 8-6 3 ½ "	5W4GT Medium Octal 5-Pin T-9 33%" 21156" Any
	rings	
Filament Voltage AC		1100 Volts
TYPICAL	OPERATION	
Filament Voltage AC		1.5 Amperes 350 Volts 100 Ma.





Sylvania Type 5X4G

FULL-WAVE RECTIFIER

PHYSICAL SPECIFICATIONS

Base	Octal 8-Pin
Bulb	ST-16
Maximum Overall Length	
Maximum Seated Height	4 3/4 "
Mounting Position	Vertical†

†Horizontal operation permitted if pins 1 and 4 are in a vertical plane.

For operation data, and curves refer to corresponding Type 5U4G which is identical except for basing.

Sylvania Type $5Y3^{GT}$ Sylvania Type 5Y4G

FULL-WAVE RECTIFIER





PHYSICAL SPECIFICATIONS

	5Y3GT	5Y4G
Base	Intermediate Octal 5-Pin	Medium Octal 8-Pin
Bulb	т-9	ST-14
Maximum Overall Length	3 3/8 " 2 13/6 "	4 5/8 "
Maximum Seated Height	213/6	41/16"
Mounting Position	Vertical*	Vertical†
*Horizontal appretion normitta	d if Ding 2 and 4 are in a w	artical plana

†Horizontal operation permitted if Pins 1 and 4 are in a vertical plane.

RATINGS

Filament Voltage AC	.5.0 Volts
Filament Current	2.0 Amperes
Maximum Peak Inverse Voltage	1400 Volts
Maximum Steady State Peak Current per Plate	375 Ma.
Maximum Transient Peak Current per Plate	2.2 Amperes
Average Tube Voltage Drop at 125 Ma. per Plate	60 Volts
The maximum relians of plate cumply voltage and cutput cur	ant are inter

The maximum values of plate supply voltage and output current are inter-related as well as dependent upon whether choke or condenser input is used. Inter-mediate values may be determined from the following table:

	Con	denser l	nput	Chok	e Input
AC Input per Plate (RMS) Output Current	500 85	$\frac{350}{125}$	70 150	$\frac{500}{125}$	350 Volts 150 Ma.

TYPICAL OPERATION

	Filter Circuit	
	Choke Input	Condenser Input
Filament Voltage AC		5.0 Volts
Filament Current	2.0	2.0 Amperes
AC Plate Voltage per Plate (RMS)	500	350 Volts
DC Output Current	125	125 Ma.
Minimum Plate Supply Impedance per Plate.		50 Ohms
Input Choke	10	\dots Henrys

APPLICATION

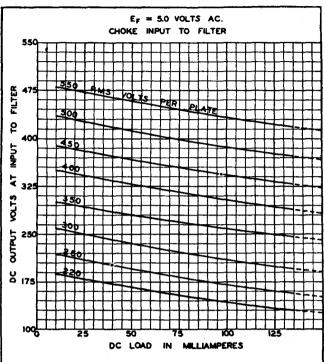
Sylvania Types 5Y3GT and 5Y4G are full-wave vacuum type rectifiers similar to Type 80 and are used for supplying direct current power from an a-c power supply line.

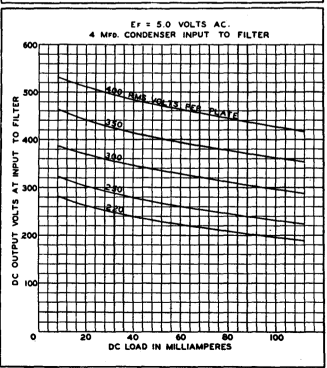
The filament employed in these types is of the oxide coated type. This filament is operated on alternating current from a five volt winding on the power transformer. The filament voltage should be held close to its rated value of 5 volts. Since the filament current is rather high (2.0 amperes) it is necessary to employ wire of the proper current carrying capacity. It is unnecessary to provide the filament winding with a center tap for most applications for most applications.

(Curves are shown on the following page).

(Cont.) **5Y3**^{GT} (Cont.) **5Y4G**

TYPES 5Y3G, 5Y4G, 80





SYLVANIA RADIO TUBES

5Z3 Sylvania Type

FULL-WAVE RECTIFIER





PHYSICAL SPECIFICATIONS

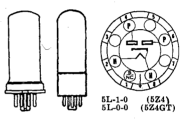
	· * * * * * * * * * * * * * * * * * * *	
Bulb		ST16
Maximum Overall Length		53/8"
Maximum Seated Height		4 1/4
Mounting Position		verticaly

†Horizontal operation permitted if pins 1 and 2 are in a vertical plane.

For further data on this type, refer to corresponding Type 5U4G, which is identical except for basing.

$5Z4^{\text{GT}}$ Sylvania Type

FULL-WAVE RECTIFIER



PHYSICAL SPECIFICATIONS

		5 Z 4	5Z4GT
Base S	Small Wafer O	ctal 5 Pin	Intermediate Octal 5 Pin
Bulb	M	etal 8-6	Т9
Maximum Overall Length		31/4"	3 3/8 "
Maximum Seated Height		211/6"	3 3/8 " 2 13/16 "
Mounting Position		Any	Any

RATINGS

Heater Voltage	5 0 Volte
Heater Current	2.0 Ampere
Peak Inverse Voltage	1400 Volts
Peak Plate Current per Plate	375 Ma.
Tube Drop at 125 Ma. per Plate	20 Volts

TYPICAL OPERATION

	•	Choke Input	Condenser Input
Heater Voltage		5.0	5.0 Volts
Heater-Current		2.0	2.0 Ampere
RMS Voltage Per Plate	· 	500	350 Volts
DC Output Current		125	125 Ma.
Minimum Plate Supply Impedance			50 Ohms
Minimum Input Choke		5.0	Henrys

6A5G Sylvania Type

POWER AMPLIFIER TRIODE





6T-0-0

Base	
Bulb	53/8"
Maximum Seated Height	4¾*

(Cont'd) 6A5G

RATINGS

Heater Voltage. Heater Current. Maximum Plate Voltage. Maximum Plate Dissipation	.25 Ampere 325 Volts
Direct Interelectrode Capacitances:*	
Grid to PlateInput	$16 \mu\mu f$.
Input. Output. *Unsubioided	7 μμf. 5 μμf.

TPYICAL OPERATION as Amplifier

	Class A One Tube		il Class AB ₁ Tubes . Self Bias
TT . TT 1.			
Heater Voltage	., 6.3	6.3	6.3 Volts
Heater Current	1.25	1.25	1.25 Amperes
Plate Voltage		325	325 Volts
Grid Voltage	45	-68	Volts
Self-Bias Resistor	750		850 Ohms
Plate Current (Per Tube)	60	40	40 Ma.
Plate Resistance			Ohms
Mutual Conductance	5250		μmhos
Amplification Factor			
Load Resistance (Total)	2500	3000	5000 Ohms
Power Output	3.75	15.	10 Watts
Harmonic Distortion	5.0	2.5	5.0 Per Cent





Sylvania Type 6A7

HEPTODE CONVERTER

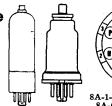
PHYSICAL SPECIFICATIONS

Bulb	Small 7 Pin ST12 Small Metal 411/2 321/2 1 Any
Mounting Position	
	RATINGS
	MAIINGS
Heater Current Maximum Plate Voltage Maximum Screen Voltage Maximum Screen Supply Maximum Anode-Grid Sup Maximum Anode-Grid Voltage Maximum Plate Dissipatio Maximum Screen Dissipati Maximum Anode-Grid Diss Maximum Cathode Curren	6.3 Volts 300 Ma. 300 Volts 100 Volts 100 Volts 300 Volts 200 Volts 300 Volts 200 Volts 200 Volts 200 Volts 200 Volts 200 Volts 200 Volts 201 Volts 202 Volts 203 Volts 204 Volts 205 Volts 207 Volts 208 Volts 209 Volts

For typical operating conditions see Type 6A8G.

$6A8G/^{GT}$ Sylvania Type

HEPTODE CONVERTERS





PHYSICAL SPECIFICATIONS

	6A8	6A8G	6A8GT Small Wafer
Base	Small Wafer Octal 8 Pin	Small Octal 8 Pin	Octal 8 Pin Metal Sleeve
BulbCap	Metal 8-4 Miniature	ST12 Miniature	T9 Miniature
Maximum Overall Length Maximum Seated Height	3 1/8 " 2 1/6 "	$\frac{4^{17}}{3^{29}}$	$\frac{3\frac{5}{16}}{2\frac{3}{4}}$
Mounting Position	Any	Any	Any
TYPICAL	OPERATION	ON	

Mounting Position	Any	Any	Any
TYPICAL	OPERAT	ION	
Heater Voltage		6.3	6.3 Volts ·
Heater Current		300	300 Ma.
Plate Voltage		100	250 Volts
Signal Grid Voltage		-1.5	-3.0 Volts
Screen Voltage		50	100 Volts
Anode-Grid Voltage		100	250* Volts
Oscillator Grid Resistance.		50.000	50,000 Ohms
Plate Current		1.1	3.5 Ma.
Screen Current		1.3	2.7 Ma.
Anode-Grid Current		2.0	4.0 Ma.
Oscillator Grid Current			0.4 Ma.
Self-Bias Resistor		300	300 Ohms
Plate Resistance	, . ,		0.3 Megohm
Conversion Conductance		360	550 µmhos
Conversion Conductance at			
Signal Grid Bias of -20 (Approx.)		3	\dots μ mhos
Signal Grid Bias of -35 (Approx.)			6 µmhos
*Through a 20,000 ohm resistor.			•
E CAR OAL	3-4		Ann Y and In Marson

For ratings, refer to Type 6A7. Other data will be found under Lock-In Type 7B8 which is nearly identical in electrical characteristics.

6AB4 Sylvania Type





PHYSICAL SPECIFICATION	ONS
Base	. Miniature Button 7-Pin
Bulb Overall Length	T-5½
Maximum Overall Length Maximum Seated Height Mounting Position	11/8"
Mounting Position	Any

RATINGS

Direct Interelectrode Capacitances:	a	
Grid to Plate		Unshielded 1.5 $\mu\mu$ f. 2.2 $\mu\mu$ f.
Output. (Grounded Grid Operation)	1.4	$0.50 \mu\mu f$.
Plate to Cathode		0.24 μμf. 5.0 μμf.
Output*RMA standard shield No. 316		1.7 μμf.

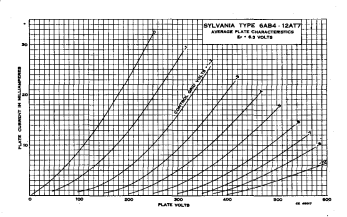
It is recommended that pin number 2 be grounded.

TYPICAL OPERATION CLASS A, AMPLIFIER

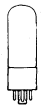
Heater Voltage AC or DC	6.3	6.3 Volts
Heater Current	150	150 Ma.
Plate Voltage	100	250 Volts
Cathode Resistor	270	200 Ohms
Plate Current	3.7	10 Ma.
Plate Resistance1	5,000	10,900 Ohms
Mutual Conductance		$5,500 \mu mhos$
Amplification Factor	60	60
Control Grid Voltage (approx.) for Ib = 10 μ a	-5	-12 Volts

APPLICATION

Sylvania Type 6AB4 is a miniature triode to be used as a ground-grid rf amplifier, frequency converter or oscillator at frequencies below 300 megacycles.







$6AC5^{\rm GT}$ Sylvania Type

HIGH-MU POWER AMPLIFIER
TRIODE

PHYSICAL SPECIFICATIONS

Base	Intermediate Octal	6 Pin
Bulb		' 9
Maximum Overall Length	35,	16"
Maximum Seated Height		~ ·
Mounting Position	Ai	ñу.
		-
RATINGS	•	

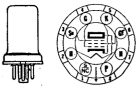
Maximum Plate SupplyVoltage	250 Volts
Maximum Plate Dissipation	10 Watts
Maximum Heater-Cathode Voltage	90 Volts
Maximum Peak Plate Current per Tube	110 Ma.

TYPICAL OPERATION FOR TWO TUBES:

Heater Voltage	Volts
Heater Current	Ampere
Plate Voltage	Volts
Grid Voltage	Volt
Peak Input Signal (Grid to Grid)	Volts
DC Plate Current (Zero Signal)	
Load Resistance (Plate to Plate)	
Power Output! 8	
‡With peak input of 950 milliwatts to grids.	

$6AC7/^{1852}$ Sylvania Type

TELEVISION AMPLIFIER PENTODE



8N-1-1

PHYSICAL	SPECIFIC	ATIONS

PHIBICAL SPECIFICA	TIONS	1
Base	Small	Wafer Octal 8 Pin
Bulb		Metal 8-1
Maximum Overall Length		25/8"
Maximum Seated Height		21/6"
Mounting Position		Any
RATINGS		
Heater Voltage		6.3 Volts
Heater Current		
Maximum Plate Voltage		300 Volts
Maximum Screen Supply Voltage		300 Volts
Maximum Screen Voltage		150 Volts
Maximum Plate Dissipation		3.02 Watts
Maximum Screen Dissipation		0.38 Watt
Maximum Grid Resistor*		
Self Bias Fixed Screen Voltage		0.25 Megohm
Self Bias Series Screen Resistor		0.50 Megohm
Self-Bias Resistor (Minimum)		160 Ohms
Maximum Heater-Cathode Voltage		90 Volts
*For maximum voltage conditions.		
Direct Interelectrode Capacitances:		
Grid to Plate		0.015 May
Input		11 uuf.
Output		
†With shell connected to cathode.		σ μμι.
TYPICAL OPERATION (CLASS A	l
Heater Voltage	6.3	6.3 Volts
Heater Current		0.450 Ampere
Plate Voltage	300	300 Volts
Screen Supply Voltage	150	300 Volts
Screen Resistor		60000 Ohms
Suppressor Grid Voltage		0 Volts
Self-Bias Resistor	160	160 Ohms
Plate Current	10	10 Ma.
Screen Current	2.5	2.5 Ma.
Mutual Conductance	9000	9000 µmhos
Plata Registance (Approximate)	1.0	1 0 Megohm

6AD4 Sylvania Type

HIGH MU TRIODE





PHYSICAL SPECIFICATIONS

Maximum Overall Daib Length		
Minimum Lead Length		11/2"
Mounting Position		Ány
RATINGS		-
nalings		
Heater Voltage AC or DC		6.3 Volts
Maximum Plate Voltage		
Maximum Plate Dissipation		
Maximum Heater-Cathode Voltage		90 Volts
Maximum Cathode Current		2 Ma.
Maximum Control Grid Circuit Resistance (cathode bis	as)	1 Megohm
Direct Interelectrode Capacitances:	·	
	Unshielded	Shielded*
C : I + DI +	0.00	0.70 (

(Cont'd) 6AD4

TYPICAL OPERATION CLASS A₁ AMPLIFIER

Heater Voltage	6.3 Volts
Heater Current	150 Ma.
Plate Voltage	100 Volts
Cathode Bias Resistor	820 Ohms
Plate Current	
Mutual Conductance	$2000 \mu mhos$
Amplification Factor	70
Plate Resistance	35,000 Ohms
Control Grid Voltage for Ib = 10 μ a	-3.0 Volts
FOR use in resistance counted circuits, see data in annendix	



Maximum Overall Length.



Sylvania Type 6AG5

SHARP CUT-OFF RF PENTODE

PHYSICAL SPECIFICATIONS

Maximum Seated Height Mounting Position	1½" Any
RATINGS	
Heater Voltage AC or DC 6 Heater Current 3 Maximum Plate Voltage 3 Maximum Screen Voltage 1 Maximum Plate Dissipation 1 Maximum Screen Dissipation 0 Maximum Heater-Cathode Voltage 0	00 Ma. 00 Volts 50 Volts 2 Watts 1,5 Watt
Direct Interelectrode Capacitances: (Without External Shield) Grid to Plate	uμf.

CLASS A_1 AMPLIFIER PENTODE CONNECTION

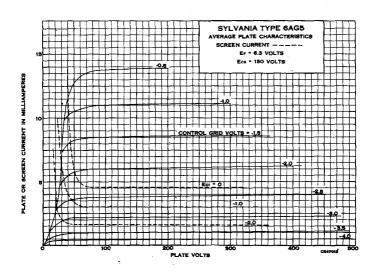
Heater Voltage	6.3	6.3	6.3 Volts
Heater Current	300	300	300 Ma.
Plate Voltage	100	125	250 Volts
Screen Voltage	100	125	150 Volts
Self-Bias Resistor	100	100	200 Ohms
Plate Current	5.5	7.2	7.0 Ma.
Screen Current		2.1	2.0 Ma.
Grid Bias for 10 µa Plate Current	-5.0	-6.0	-8.0 Volts
Plate Resistance (Approx.)	0.3	0.5	0.8 Megohm
Transconductance	4750	5100	5000 μmhos
Plate Current Screen Current Grid Bias for 10 Plate Current Plate Resistance (Approx.)	5.5 1.6 -5.0 0.3	7.2 2.1 -6.0 0.5	7.0 Ma. 2.0 Ma. -8.0 Volts 0.8 Megohn

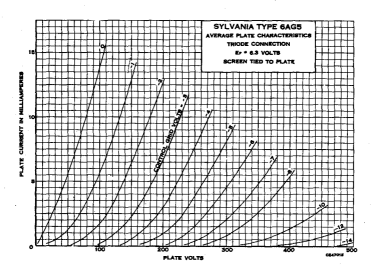
TRIODE CONNECTION			
Heater Voltage	6.3	6.3 Volts	
Heater Current		300 Ma.	
Plate Voltage		250 Volts	
Self-Bias Resistor		825 Ohms	
Plate Current		5.5 Ma.	
Plate Resistance		11,000 Ohms	
Amplification Factor	45	42	
Transconductance	5700	3800 µmhos	

APPLICATION

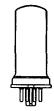
Sylvania Type 6AG5 is a sharp cut-off pentode of miniature construction having high mutual conductance. It is useful as a RF amplifier for frequencies up to 400 megacycles. Input and output capacitances are low and the dual cathode leads aid in preventing degeneration, by providing the means for cathode return in labelia. return isolation.

6AG5 (Cont.)









Sylvania Type 6AG7

TELEVISION AMPLIFIER PENTODE

PHYSICAL SPECIFICATIONS

Base. / Small Wafer (
Bulb,	Metal 8-6
Maximum Overall Length Maximum Seated Height	3¼"
Maximum Seated Height	211/6"
Mounting Position	Vertical
§Horizontal if plane of pins number 2 and 7 is vertical.	

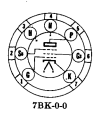
RATINGS

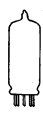
IMIMGD	
Heater Voltage AC or DC	6.3 Volts
Heater Current	
Maximum Plate Voltage	300 Volts
Maximum Screen Voltage	300 Volts
Maximum Plate Dissipation	9.0 Watts
Maximum Screen Dissipation	1.5 Watts
Minimum External Control Grid Voltage	0 Volts
Maximum Heater-Cathode Voltage	90 Volts
Direct Interelectrode Capacitances: Shell Connected to Cathode.	
Grid to Plate	0.060 μμf. Μαχ.
Input	13.0 μμf.
Output	7.5 μμf.

TYPICAL OPERATION CLASS A₁ AMPLIFIER

Heater Voltage	6.3 Volts
Heater Current	0.650 Ampere
Plate Voltage	300 Volts
Screen Voltage	150 Volts
Control Grid Voltage*	3.0 Volts
Self-Bias Resistor	81 Ohms
Peak AF Signal Voltage	3.0 Volts
Plate Resistance	0.13 Megohm
Mutual Conductance	
Zero Signal Plate Current	30 Ma.
Maximum Signal Plate Current	30.5 Ma.
Zero Signal Screen Current	7.0 Ma.
Maximum Signal Screen Current	9.0 Ma.
Load Resistance	10000 Ohms
Power Output	3.0 Watts
Total Distortion	7.0 Per Cent

*Maximum grid circuit resistance should not exceed 0.25 megohm if fixed bias is used, or 1.0 megohm if self-bias is used.





Sylvania Type 6AH6

SHARP CUT-OFF RF PENTODE

Base	Small Button Miniature 7 Pin		
Bulb	T 51/		
Maximum Overall Length	2½″		
Maximum Overall Length Maximum Seated Height Mounting Position			
Woulding I detaion	Any		
RATINGS			
Heater Voltage AC or DC	6 3 Volts		

Heater Voltage AC or DC	.3 Volts
Maximum Plate Voltage	00 Volts
Maximum Screen Voltage	50 Volts
Maximum Plate Dissipation	.2 Watts
Maximum Screen Dissipation	.4 Watts
Maximum Cathode Current	.0 Ma.
Maximum Heater-Cathode Voltage	90 Volts

6AH6 (Cont'd)

TYPICAL OPERATION

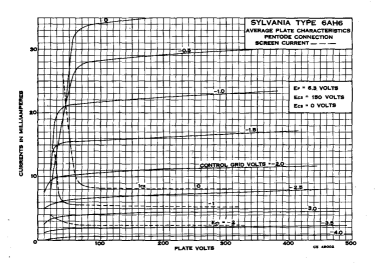
		Pentode onnection	Triode Connection
Heater Voltage AC or DC		6.3	6.3 Volts
Heater Current		450	450 Ma.
Plate Voltage		300	150
Screen Voltage		150	150
Suppressor Grid Voltage		tie to K	tie to P
Control Grid VoltageObtained	by	160 Ohm	Cathode Resistor
Plate Resistance (Approx.)		500,000	3600 Ohms
Mutual Conductance		9,000	$11,000 \mu mhos$
Amplification Factor			40
Plate Current		10	12.5 Ma.
Screen Current		$^{2.5}$	Ma.
Control Grid Voltage for Ib=10 µa (Approx.)		-7.0	-7.0 Volts

APPLICATION

Sylvania Type 6AH6 is a sharp cut-off pentode designed for use in television, video and I.F. circuits where wide band amplification or low impedance output is required. The triode rating is to permit its use in cathode follower circuits.

The suppressor grid is not designed to have a large enough

control characteristic for practical use.



6AJ5 Sylvania Type SHARP CUT-OFF PENTODE





7BD-0-0

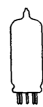
Base	···	. Miniature Button 7-Pin
Bulb	i	T-5½
Maximum Overall Length	1, ,	,
Maximum Seated Height.		
Mounting Position		Any

(Cont'd) 6AJ5

RATINGS

Heater Voltage AC or DC. Maximum Plate Voltage. Maximum Screen Supply Voltage. Maximum Plate Dissipation. Maximum Screen Dissipation. Maximum Positive Control DC Grid Voltage. Maximum Cathode Current.		180 Volts 180 Volts 1.7 Watts 0.5 Watt 0 Volts	
Direct Interelectrode Capacitances:	a	77	
Grid to Plate	. 4.0	Unshielded 0.03 μμf. 4.0 μμf. 2.1 μμf.	
TYPICAL OPERATION CLASS A AMPLIFIER	N		
Heater Voltage Heater Current Plate Voltage Screen Grid Voltage Control Grid Voltage Plate Resistance (approx.) Mutual Conductance Plate Current Screen Grid Current Control Grid Voltage for Ib = 10 µa.		6.3 Volts 175 Ma. 28 Volts 28 Volts -1 Volt 0.1 Megohm 2,500 µmhos 2.7 Ma. 1 Ma4.5 Volts	





*With a close fitting shield connected to the cathode.

Sylvania Type 6AK5

RF AMPLIFIER PENTODE

Base Bulb Maximum Overall Length Maximum Seated Height Mounting Position		T-5½ 134* 1½*
RATINGS		
Heater Voltage AC or DC. Heater Current. Maximum Plate Voltage. Maximum Screen Volts. Maximum Plate Dissipation. Maximum Screen Dissipation. Maximum DC Heater-Cathode Voltage. Maximum Cathode Current.	0.1 1 1	75 Ampere 80 Volts 40 Volts 75 Watts 76 Watt 90 Volts
Direct Interelectrode Capacitances:* Grid to Plate Input Output	4	02 μμ ί. Μα χ. .0 μμ ί . .8 μμ ί .

6AK5 (Cont'd)

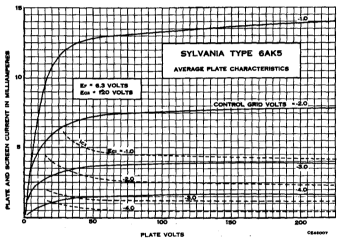
TYPICAL OPERATION CLASS A, AMPLIFIER

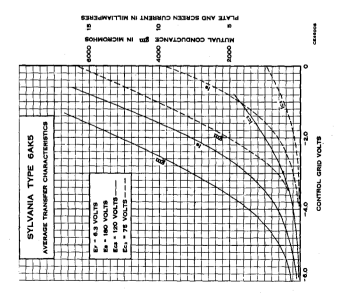
Heater Voltage	6.3	6.3 Volts
Heater Current	175	175 Ma.
Plate Voltage	120	180 Volts
Screen Voltage	120	120 Volts
Cathode Resistor**	180	180 Ohms
Plate Resistance (approx.)	0.30	0.50 Megohm
Mutual Conductance	5000	5100 µmhos
Plate Current	7.5	7.7 Ma.
Screen Current		2.4 Ma.

^{**}Fixed Bias Operation is not recommended.

APPLICATION

Sylvania Type 6AK5 is a high-frequency, high mutual conductance pentode of miniature style of construction. It is intended for use at frequencies up to approximately 400 megacycles and the dual cathode leads, when properly used, help to isolate input and output circuits, thereby permitting greater gain per stage.









Sylvania Type 6AK6

PENTODE POWER AMPLIFIER

PHYSICAL SPECIFICATIONS

Base	Button 7-Pin
Bulb	T-51/6
Maximum Overall Length	21/8"
Maximum Seated Height	2½" 1½" Any
Mounting Position	Any

RATINGS

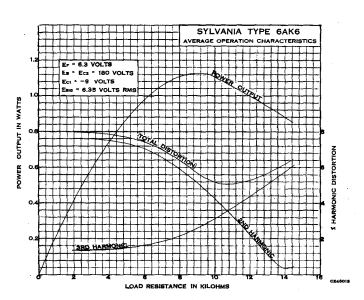
naings		
Heater Voltage AC or DC	6.3 Vol	ts
Heater Current	150 Ma	
Maximum Plate Voltage	300 Vol	ts
Maximum Screen Voltage	250 Vol	ts
Maximum Plate Dissipation	2.75 Wa	tts
Maximum Screen Dissipation	0.75 Wa	tts
Maximum DC Heater-Cathode Voltage	100 Vol	ts
Direct Interelectrode Capacitances:*		
Grid to Plate	$0.12 \mu \mu f$	
Input		
Output	4.2 μμf.	
*Without external shield.		

TYPICAL OPERATION A.F. POWER AMPLIFIER

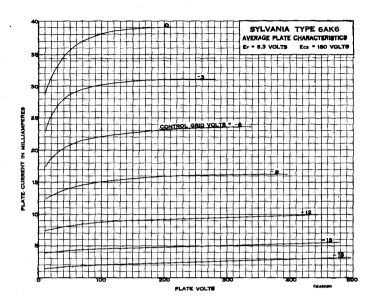
Heater Voltage	6.3 Volts
Heater CurrentPlate Voltage	180 Volts
SuppressorConnected to Cat	hode at Socket
Screen Voltage	180 Volts -9 Volts
Grid Voltage	9 Volts
Zero Signal Plate Current	15 Ma.
Zero Signal Screen Current	2.5 Ma.
Plate Resistance	0.2 Megohm 2300 µmhos
Transconductance	
	10 %
Maximum Signal Power Output	1.1 Watts

APPLICATION

Sylvania Type 6AK6 is a power amplifier pentode designed for use in compact light-weight radio equipment. It is similar in characteristics to Sylvania Type 6G6G.



6AK6 (Cont'd)



6AL5 Sylvania Type DUODIODE





PHYSICAL SPECIFICATIONS
Base Miniature Button 7 Pin Bulb T5½ Maximum Overall Length 1¾″ Maximum Seated Height 1½″ Mounting Position Any
RATINGS
Heater Voltage AC or DC. 6.3 Volts Heater Current. 0.3 Ampere Maximum Peak Inverse Plate Voltage. 330 Volts Maximum Peak Plate Current per Plate. 54 Ma. Maximum DC Output Current per Plate 9.0 Ma. Maximum DC Heater-Cathode Voltage. 330 Volts
Direct Interelectrode Capacitances:
TYPICAL OPERATION

AS A HALF WAVE RECTIFIER

AC Voltage Per Plate (RMS)	117 Volts
DC Output Current Per Plate	9.0 Ma.

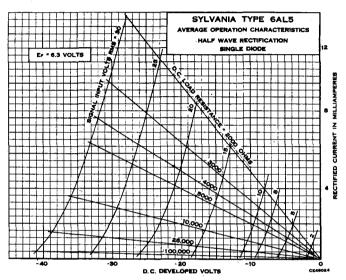
(Cont'd) 6AL5

APPLICATION

Sylvania Type 6AL5 is a double diode of miniature type of construction. It is designed especially for high-frequency operation having a resonant frequency per unit of approximately 700 megacycles. Each diode unit is completely separate from the other and isolated by means of an internal shield thus permitting independent operation of each diode.

In ratio detector service, use of a series resistor to operate the heater at a voltage of 5.3 volts is recommended. This provides considerably lower hum output without loss of performance.

formance.







Sylvania Type 6AL7^{GT}

TUNING INDICATOR

PHYSICAL SPECIFICATIONS

Base	Intermediate Shell 8 Pin Oc	ctal
Bulb		,
Maximum Overall Length Maximum Seated Height Mounting Position	2½″′′	
Mountaing 1 Ostaton		

RATINGS

Heater Voltage	6.3 Volts
Maximum Target Voltage	365 Volts
Minimum Target Voltage	220 Volts
Maximum Heater-Cathode Voltage	90 Volts

TYPICAL OPERATION TUNING INDICATOR SERVICE

Heater Voltage	6.3 Volts
Heater Current	150 Ma.
Target Voltage	
Control Grid Voltage*	0 Volts
Deflection Electrode Voltages†	
Deflection Sensitivity (Approx.)	
Control Grid Voltage for Fluorescent Cut-Off (Approx.)	-6.0 Volts
Cathode Bias Resistor (Approx.)	3300 Ohms

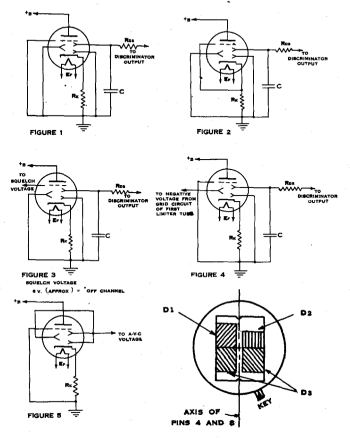
*When not used for fluorescent control the grid should be connected to the cathode.

†The illustration shows the fluorescent areas controlled by the deflection electrodes connected to D1, D2 and D3 respectively.

6AL7GT (Cont'd)

APPLICATION

Sylvania Type 6AL7GT is a tuning indicator tube using the principle of the cathode ray tube and designed for use with FM circuits. The fluorescent coating is applied to a mica screen and the relative values of the voltages applied to the deflection electrodes are indicated by the location and size of the illuminated area.



COMMON CONDITIONS FOR ALL CIRCUITS

PATTERN RESPONSE IN VARIOUS CIRCUITS

1711		1 ILLS	CHUE	114 44	KICOS	CIRCL	1113
CONTROL VOLTAGE SOURCE	SIG NAL	CIRCUIT (SEE FIGURE)	OFF CHANNEL	ON CHANNEL OFF TUNE (-)	ON TUNE	ON CHANNEL OFF TUNE (+)	OFF CHANNEL
DISCRIMINATOR	FM	1 AND 2					
DISCRIMINATOR AND SQUELCH	FM	3					
DISCRIMINATOR AND LIMITER	FM	4					
AVC	AM	5					





Sylvania Type 6AQ5

BEAM POWER AMPLIFIER

PHYSICAL SPECIFICATIONS

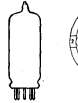
PRIBICAL SPECIFICA	110119	
Base	Miniature	Button 7-Pin
Bulb		25/1
Maximum Seated Height		25/8" 23/8"
Mounting Position		Ānv
- · · · · ·		
RATINGS		
7 . 7 . 7 . 7 . 7 . 7 . 7 . 7 . 7 . 7 .		0.0.77.16
Heater Voltage AC or DC		
Heater Current		450 Ma.
Maximum Plate Voltage		250 Volts
Maximum Screen Voltage		
Maximum Plate Dissipation		12 Watts
Maximum Screen Dissipation		2 Watts
Maximum Peak Heater-Cathode Voltage		90 Volts
Maximum Grid-Circuit Resistance For Fixed Bias		
For Fixed Bias		0.1 Megohm
For Cathode Bias		0.5 Megohm
Direct Interelectrode Capacitances:		
Direct Interesectione Capacitances.	Shielded†	Unshielded
Grid to Plate	0.17	0.35 μμf.
Input		7.6 µµf.
Output	11 0	6.0 μμf.
Output	nected to Cath	ode.
		out.
TYPICAL OPERAT	ION	
AF POWER AMPLIFIER - CI	A CC A	
AL LOWER AND BELLEN. O	moo n ₁	
Heater Voltage	6.3	6.3 Volts
Heater Current	450	450 Ma.
Plate Voltage		250 Volts
Screen Voltage	180	250 Volts
Control Grid Voltage	-8.5	-12.5 Volts
Peak AF Grid Voltage	8.5	12.5 Volts
Zero Signal Plate Current	29	45 Ma.
Maximum Signal Plate Current	30	47 Ma.
Zero Signal Screen Current (Approx.)	3	4.5 Ma.
Maximum Signal Screen Current (Approx.)	4	7 Ma.
Plate Resistance (Approx.)	58,000	52,000 Ohms
Transconductance	3700	4100 µmhos
Load Resistance	5500	5000 Ohms
Load Resistance	8	8 %
Maximum Signal Power Output	2.0	4.5 Watts
AF POWER AMPLIFIER - CL	yaa ar ¹ .	
Plate Voltage		250 Volts
Screen Voltage		250 Volts
Screen Voltage		250 Volts -15 Volts
Screen Voltage Control Grid Voltage Peak AF Grid to Grid Voltage		250 Volts -15 Volts 30 Volts
Screen Voltage Control Grid Voltage Peak AF Grid to Grid Voltage Zero Signal Plate Current		250 Volts -15 Volts 30 Volts 70 Ma.
Screen Voltage Control Grid Voltage Peak AF Grid to Grid Voltage Zero Signal Plate Current Maximum Signal Plate Current		250 Volts -15 Volts 30 Volts 70 Ma. 79 Ma.
Screen Voltage Control Grid Voltage Peak AF Grid to Grid Voltage Zero Signal Plate Current Maximum Signal Plate Current Zero Signal Screen Current		250 Volts -15 Volts 30 Volts 70 Ma. 79 Ma. 5 Ma.
Screen Voltage Control Grid Voltage Peak AF Grid to Grid Voltage Zero Signal Plate Current Maximum Signal Plate Current Zero Signal Screen Current Maximum Signal Screen Current		250 Volts -15 Volts 30 Volts 70 Ma. 79 Ma. 5 Ma. 13 Ma.
Screen Voltage Control Grid Voltage Peak AF Grid to Grid Voltage Zero Signal Plate Current Maximum Signal Plate Current Zero Signal Screen Current Maximum Signal Screen Current		250 Volts -15 Volts 30 Volts 70 Ma. 79 Ma. 5 Ma. 13 Ma.
Screen Voltage Control Grid Voltage Peak AF Grid to Grid Voltage Zero Signal Plate Current Maximum Signal Plate Current Zero Signal Screen Current Maximum Signal Screen Current		250 Volts -15 Volts 30 Volts 70 Ma. 79 Ma. 5 Ma. 13 Ma.
Screen Voltage Control Grid Voltage Peak AF Grid to Grid Voltage Zero Signal Plate Current Maximum Signal Plate Current Zero Signal Screen Current Maximum Signal Screen Current Plate Resistance (per tube) Transconductance (per tube) Effective Load Resistance (plate to plate)		250 Volts -15 Volts 30 Volts 70 Ma. 79 Ma. 5 Ma. 13 Ma. 60,000 Ohms 3750 µmhos 10,000 Ohms
Screen Voltage Control Grid Voltage. Peak AF Grid to Grid Voltage. Zero Signal Plate Current. Maximum Signal Plate Current. Zero Signal Screen Current. Maximum Signal Screen Current Plate Resistance (per tube). Transconductance (per tube). Effective Load Resistance (plate to plate) Total Harmonic Distortion.		250 Volts -15 Volts 30 Volts 70 Ma. 79 Ma. 5 Ma. 13 Ma. 60,000 Ohms 3750 µmhos 10,000 Ohms
Screen Voltage Control Grid Voltage Peak AF Grid to Grid Voltage Zero Signal Plate Current Maximum Signal Plate Current Zero Signal Screen Current Maximum Signal Screen Current Plate Resistance (per tube) Transconductance (per tube) Effective Load Resistance (plate to plate)		250 Volts -15 Volts 30 Volts 70 Ma. 79 Ma. 5 Ma. 13 Ma.

APPLICATION

Sylvania Type 6AQ5 is a beam power amplifier in the miniature style designed for use in compact AC or auto sets. Since it is identical to Type 6V6GT except that the highest rating is not recommended, the same characteristic curves may be used. These are shown with Sylvania Type 7C5.

6AQ6 Sylvania Type

DUODIODE HIGH-MU TRIODE





PHYSICAL SPECIFICATIONS

Base. Miniatur Bulb. Maximum Overall Length Maximum Seated Height. Mounting Position.	T5 ½			
RATINGS				
Heater Voltage AC or DC. Heater Current. Maximum Plate Voltage Maximum Heater-Cathode Voltage	6.3 Volts 150 Ma. 300 Volts 90 Volts			

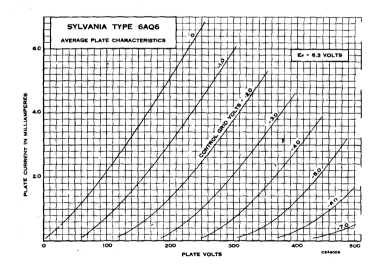
YPICAL OPERATION

CLASS AT AMPLIFIE	n	
Heater Voltage	6.3	6.3 Volts
Heater Current	150	150 Ma.
Plate Voltage	100	250 Volts
Grid Voltage	-1.0	-3.0 Volts
Amplification Factor	70	70
Plate Resistance	61000	58000 Ohms
Mutual Conductance	1150	1200 μmhos
Plate Current	0.8	1.0 Ma.

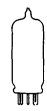
APPLICATION

Sylvania Type 6AQ6 is a double diode, high-mu triode of miniature construction. It is similar to type 6Q7 but has lower heater drain and lower internal capacitances. Its small size facilitates the design of small compact receivers.

Data for use in Resistance Coupled Amplifier Circuits may be found in the appendix under type 6Q7GT.







6AR5 Sylvania Type

BEAM POWER AMPLIFIER

PHYSICAL SPECIFICATIONS

Base	Miniature Button 7 Pin
Bulb	T-5½
Maximum Overall Length	25/8''
Maximum Seated Height	23/8"
Mounting Position	Any
_	-

RATINGS

Heater Voltage AC or DC	6.3 Volts
Maximum Plate Voltage	250 Volts
Maximum Screen Voltage	250 Volts
Maximum Plate Dissipation	8.5 Watts
Maximum Screen Dissipation	2.5 Watts
Maximum Heater-Cathode Voltage	90 Volts

TYPICAL OPERATION	ON	
Heater Voltage AC or DC	6.3	6.3 Volts
Heater Current	400	400 Ma.
Plate Voltage	250	250 Volts
Screen Voltage	250	250 Volts
Grid Voltage*	-16.5	-18 Volts
Self-Bias Resistor	420	500 Ohms
Peak Signal Voltage	16.5	18 Volts
Plate Current (Zero Signal)	34	32 Ma.
Plate Current (Maximum Signal)	35	33 Ma.
Screen Current (Zero Signal)	5.7	5.5 Ma.
Screen Current (Maximum Signal)	10	10 Ma.
Plate Resistance (Approx.)	65,000	68,000 Ohms
Mutual Conductance	2,400	2,300 µmhos
Load Resistance	7,000	7,600 Ohms
Power Output	3.2	3.4 Watts
Total Harmonic Distortion	7	11 %

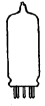
*Maximum grid circuit resistance should not exceed 0.5 megohms for self-bias operation, or 0.1 megohm for fixed bias operation.

APPLICATION

Sylvania Type 6AR5 is a miniature tube for use in locations where the space requirements do not permit use of the Types 7B5 or 6K6G, and which do not require the 315 volt rating. For curve data, reference should be made to Type 7B5.



*With no external shield.



Sylvania Type

BEAM POWER AMPLIFIER

Base	utton 7-Pin
Bulb	T-51/6
Maximum Overall Length	
Maximum Seated Height	2 3/9"
Mounting Position	Any
RATINGS	
Heater Voltage AC or DC	
Maximum Plate Voltage	150 Volts
Maximum Screen_Voltage	117 Volts
Maximum Plate Dissipation	5.5 Watts
Maximum Screen Dissipation	1.0 Watt
Maximum Heater-Cathode Voltage	90 Volts
Direct Interelectrode Capacitances: (approx.)*	•
Grid No. 1 (Control Grid) to Plate	0.6 μμf.
Input	
Output	

TYPICAL OPERATION CLASS A, AMPLIFIER

Heater Voltage	6.3 Volts
Heater Current	
Plate Voltage	150 Volts
Screen Voltage	110 Volts
Control Grid Voltage*	-8.5 Volts
Peak AF Grid Voltage	8.5 Volts
Plate Current (Zero Signal)	35 Ma.
Plate Current (Maximum Signal)	36 Ma.
Screen Current (Zero Signal)	2 Ma.
Screen Current (Maximum Signal)	6.5 Ma.
Mutual Conductance	$5600 \mu mhos$
Load Resistance	4500 Ohms
Power Output (Maximum Signal)	2.2 Watts
Total Harmonic Distortion	

*Maximum grid circuit resistance should not exceed 0.5 megohm for self bias operation, or 0.1 megohm for fixed bias operation.

APPLICATION

Sylvania Type 6AS5, a miniature beam power amplifier, is used in the output stage of automobile and ac operated receivers. It delivers relatively large power output at low plate and screen voltages.

6AS6 Sylvania Type

PENTODE WITH SUPPRESSOR CONTROL





PHYSICAL SPECIFICATIONS

Base	ure	Button 7-Pin
Bulb Maximum Overall Length Maximum Seated Height Mounting Position		T-5½
Maximum Overall Length		1%"
Mounting Position.	• • •	Any
Tradition of the control of the cont		

RATINGS

Heater Voltage AC or DC	6.3 Volts
Heater Current	
Maximum Plate Voltage	
Maximum Screen Voltage	
Maximum Plate Dissipation	
Maximum Screen Dissipation	
Maximum Peak Heater-Cathode Voltage	
Maximum Cathode Current	18 Ma.
Direct Interelectrode Capacitances:	

- ·	Unshielded	Shielded*
Grid to Plate	0.025	$0.02 \mu\mu f$.
Input	3.9	$4.0 \mu \mu f$.
_Output	\dots 2.2	$3.0~\mu\mu$ f.
*External shield connected to pin #2 (cathode.)		

TYPICAL OPERATION						
Heater Voltage		6.3 Volts				
Heater Current	175	175 Ma.				
Plate Voltage	120	120 Volts				
Screen Voltage		120 Volts				
Suppressor Voltage	-3	0 Volts				
Control Grid Voltage	-2	-2 Volts				
Plate Current	3.6	5.2 Ma.				
Screen Current	4.8	3.5 Ma.				
Mutual Conductance, Control-Grid	1850	3200 umhos				
Mutual Conductance, Suppressor Grid		470 umhos				

APPLICATION

Sylvania Type 6AS6 is a miniature pentode intended for low power applications at high and ultra-high frequencies. It can be used in delay circuits, mixers, gain controlled amplifiers, and gated amplifiers. The control grid and suppressor grid can be used as individual control elements.





Sylvania Type 6AS7G

LOW MU DUOTRIODE

PHYSICAL SPECIFICATIONS

BaseBulb	٠.					٠.	•						٠.	N	16	d	iι	n	n	s	h	el	l	Octal 8 Pir
Maximum Overall Length				: .	 							٠.			٠.									55/16"
Maximum Seated Height. Mounting Position	• •	• •	:		 •		:	 ٠	 :	٠.	•			•	• •	•			•	•			:	5 ⁵ /6″ 4 ³ ⁄4″ Any

RATINGS

Heater Voltage AC or DC Heater Current Maximum Plate Voltage Maximum Plate Dissipation per Plate Maximum Peak Heater-Cathode Voltage	2.5 Amperes 250 Volts 13 Watts
Maximum Peak Heater-Cathode Voltage	300 Volts
Maximum Peak Inverse Plate Voltage	1700 Volts
Maximum Plate Current	125 Ma.

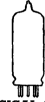
TYPICAL OPERATION AS A DIRECT COUPLED AMPLIFIER

Plate Supply Voltage Grid Voltage	 	Obtained by Se	. 135 Volts lf-Bias Resistor
Self-Bias Resistor	 		. 250 Ohms
Plate Resistance	 		. 280 Ohms

APPLICATION

Sylvania Type 6AS7G is a low mu duo triode power amplifier designed for television service as a booster scanner. Fixed bias operation is not recommended and the grid circuit resistance should not exceed 1 megohm.





Sylvania Type 6AT6

DUODIODE HIGH-MU TRIODE

.0 Ma.

1200 µmhos

58000 Ohms

70

70

54000

1300

7BT-0-0

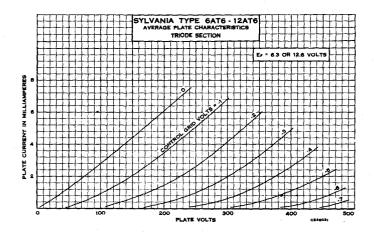
Plate Current
Amplification Factor
Plate Resistance
Mutual Conductance

PHYSICAL SPECIFICATIONS

Base Minis	ture B	utton 7 Pin T5 ½
Maximum Overall Length Maximum Seated Height Mounting Position.		1 1/8" 1 1/8" Any
RATINGS		
Heater Voltage AC or DC. Heater Current Maximum Plate Voltage Maximum Heater-Cathode Voltage.	300 300	Volts Ma. Volts Volts
Direct Interelectrode Capacitances:*		
Grid to Plate	2.3	μμf. μμf. μμf. μμf. Μαχ.
TYPICAL OPERATION		
Heater Voltage 6.3 Heater Current 300 Plate Voltage 100 Grid Voltage -1.0	300 250 -3.0	Volts Ma. Volts Volts

Data for use in Resistance Coupled Amplifier Circuits may be found in the appendix under type 6Q7GT.

6AT6 (Cont'd)



$6AU5^{\rm GT}$ Sylvania Type

BEAM POWER AMPLIFIER TELEVISION SCANNER



..... Intermediate Octal 6-Pin



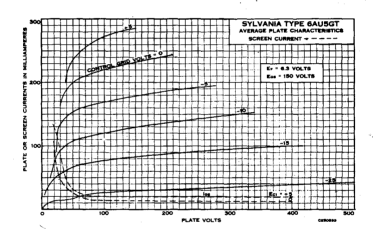
Maximum Overall Length Maximum Seated Height Mounting Position	35/6" 28/4"
RATINGS	
Heater Voltage (AC or DC) Heater Current Maximum Plate Voltage Maximum Screen Voltage Maximum Plate Dissipation Maximum Peak Heater-Cathode Voltage	1.25 Amperes 450 Volts 200 Volts 10 Watts
Direct Interelectrode Capacitances* Grid to Plate. Input. Output. *Without external shield.	0.5 μμf. 11.3 μμf. 7.0 μμf.

TYPICAL OPERATION

HORIZONIAL DEFLECTION AMPLITIES	
Heater Voltage (AC or DC)	6.3 Volts
Heater Current	
Plate Voltage†	450 Volts
Screen Voltage	167 Volts
Peak Positive-Surge Plate Voltage	4500 Volts
Peak Positive Grid Signal (Sawtooth)	85 Volts
Peak Negative Grid Signal (Sawtooth)	15 Volts
Plate Current	71 Ma.
Screen Current	6 Ma.
Developed High Voltage	12.0 K Volts
**Circuit used for these data is that given for Type 6BQ6GT.	
†This voltage consists of 325 volts from DC power supply plus	boost from the
damper circuit.	

APPLICATION

Sylvania Type 6AU5GT is a beam power amplifier designed especially for use as a horizontal scanner in television receivers using magnetic deflection. For typical circuit see deflection amplifier circuit given for Type 6BQ6GT which uses a "fly-back" type high voltage supply.



6AU6 Sylvania Type

SHARP CUT-OFF RF PENTODE





PHYSICAL SPECIFICATIONS

	Base	٠.			٠.		. ,									M	[iı	ıi	at	u	re	e	But	to	a 7	Pin
•	Bulb Maximum Overall Length Maximum Seated Height Mounting Position	٠.			٠.	٠.	٠.		٠.							٠.	•			٠			•	Ţ	51/	á.
	Maximum Overall Length	•	• • •	•	• •	• •	•	•	• •	•	•	:	• •	•	 :	• •	•	•	•	:	•	• •	•	1	78	,
	Mounting Position																							1	ĺпу	,
	Petro																									

RATINGS

-	St. Control of the Co		
Heat	er Voltage AC or DC	6.3 Volts	
Heat	er Current	300 Ma.	
Max	mum Plate Voltage	300 Volts	
Max	mum Screen Voltage	150 Volts	
Max	mum Screen Supply Voltage	300 Volts	
Max	mum Plate Dissipation	3 Watts	
	mum Screen Dissipation		
Mini	num Control Grid Voltage	0 Volt	
Marin	mum Heater-Cathode Voltage	90 Volta	
IVI a.x.	mum meater-cathore somescolors of the manufacture o	20 40102	

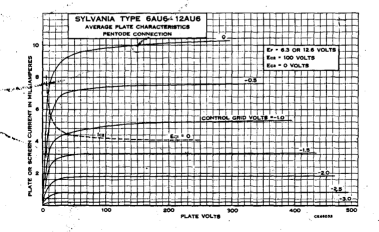
Direct Interelectrode Capacitances:* Grid to Plate Input Captut ****Control of the Capacitances:*	
Grid to Plate	0.0035 μμf. Max.
Input	5.5 μμί.
Cutput	5.0 μμι.

TYPICAL OPERATION

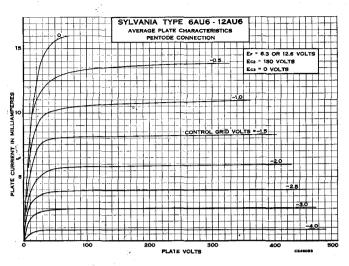
Heater Voltage	6.3	6.3	6.3 Volts
Healer Current	300	300	300 Ma.
Plate Voltage	100	250	250 Volts
Superessor Grid		Connect to	Cathode at Socket
Rorden Voltage	100	125	150 Volts
Control Grid Voltage	-1.0	-1.0	-1.0 Volt
thode Resiston.	150	100	68 Ohms
Plate Resistance (Approximate)	0.5	1.5	1.0 Megohm
Mutual Conductance	3900	4500	5200 µmhos
Control Grid Voltage at 10 ua. Plate	-4.2	-5.5	-6.5 Volts
Control Grid Voltage at 10 µa. Plate Plate Current	5.0	7.6	10.6 Ma.
Screen Current	2.1	3.0	4.3 Ma.

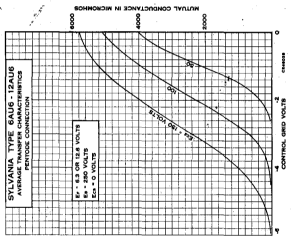
APPLICATION

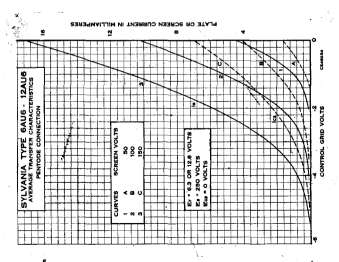
Sylvania Type 6AU6 is a sharp cut-off pentode of miniature construction. It has high mutual conductance and low interelectrode capacitances. These characteristics combined with high plate resistance make it suitable for many RF and IF applications. The miniature type of construction lends itself readily to applications in compact light-weight equipment.



(Cont'd) 6AU6

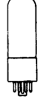






$6AV5^{GT}$ Sylvania Type

BEAM POWER AMPLIFIER TELEVISION SCANNER





PHYSICAL SPECIFICATIONS

Base	
Bulb	Т-9
Maximum Overall Length	
Maximum Seated Height	23/4"
Mounting Position	Any

RATINGS

111111111111111111111111111111111111111	
Heater Voltage (AC or DC)	6.3 Volts
Heater Current	1.2 Amperes
Maximum Plate Supply Voltage	550 Volts
Maximum Screen Voltage	200 Volts
Maximum Peak Positive-Surge Plate Voltage*	5500 Volts
Maximum Negative Control Grid Voltage	100 Volts
Maximum Peak Negative-Surge Control Grid Voltage*	400 Volts
Maximum DC Plate Current	100 Ma.
Maximum Screen Dissipation	2.5 Watts
Maximum Plate Dissipation	11 Watts
Maximum Control Grid Circuit Resistance #	1 Megohm
Maximum Peak Heater-Cathode Voltage	180 Volts
	3040

*Absolute maximum value which must not be exceeded under any condition of operation. 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 television system, $15\,\%$ of one vertical scanning cycle is 10 microseconds.

*As a protection against loss of excitation and resulting loss of developed bias a cathode resistor or other suitable device must be employed.

TYPICAL OPERATION** HORIZONTAL DEFLECTION AMPLIFIER

Heater Voltage (AC or DC)	6.3 Volts
Heater Current	
Plate Voltage†	
Screen Voltage	
Peak Positive-Surge Plate Voltage	4400 Volts
Peak Positive Grid Signal (Sawtooth)	65 Volts
Peak Negative Grid Signal (Sawtooth)	
Plate Current	
Screen Current	
Developed High Voltage	12.0 K Volts

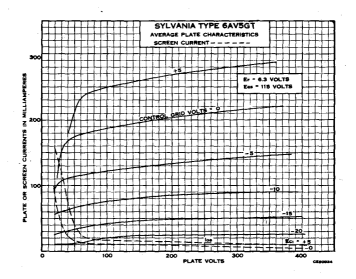
**Circuit used for these data is that given for Type 6BQ6GT.

†This voltage consists of 325 volts from DC power supply plus boost from the damper circuit.

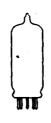
APPLICATION

Sylvania Type 6AV5GT is a beam power amplifier designed especially for use as a horizontal scanner tube in television receivers using magnetic deflection. The typical operating conditions shown above may be obtained by using the circuit given for Type 6BQ6GT. This provides sufficient scan for use with a Sylvania Type 16TP4 picture tube.

(Cont'd) $6AV5^{GT}$







Sylvania Type 6AV6

DUODIODE TRIODE

Base	Small Button Miniature 7 Pin
Bulb. Maximum Overall Length	21/6"
Maximum Seated Height Mounting Position	
	Any
RATINGS	
Heater Voltage AC or DC	6.3 Volts
Maximum Plate Voltage (Triode Unit)	300 Ma.
Maximum Peak Heater-Cathode Voltage	90 Volta
Maximum Diode Plate Current per diode	1.0 Ма.

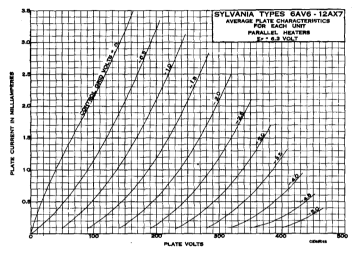
6AV6 (Cont'd)

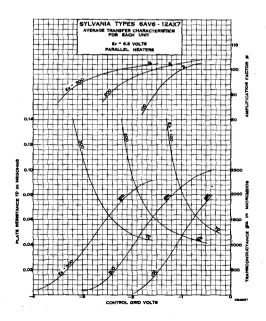
TYPICAL OPERATION TRIODE UNIT - CLASS A, AMPLIFIER

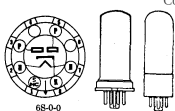
Heater Voltage	6.3	6.3 Volts
Heater Current	300	300 Ma.
Plate Voltage	100	250 Volts
Grid Voltage	∸1	-2 Volts
Amplification Factor	100	100
Plate Resistance	80,000	62,500 Ohms
Transconductance		1600 μmhos
Plate Current	0.5	1.2 Ma.

APPLICATION

Sylvania Type 6AV6 is a high mu diode triode in the miniature style. It is very similar in characteristics to lock-in Type 7B4 and the resistance coupled data given in appendix will be substantially correct for this type also. Type 12AV6 is the 150 Ma. equivalent for use in AC-DC sets.







Sylvania Type 6AX5^{GT}

FULL-WAVE RECTIFIER

PHYSICAL SPECIFICATIONS

Base	 	tal 6-Pir T-9 35%" 23%" Any
RATINGS		
Heater Voltage AC or DC Heater Current Maximum Peak Inverse Plate Voltage Maximum Peak Heater-Cathode Voltage Maximum Peak Plate Current (per plate)	1.2 1250 450	Volts Amperes Volts Volts Ma.
TYPICAL OPERATION CONDENSER INPUT TO FILTER		
AC Voltage per Plate (RMS)	10	Volts 5 Ohms θ μf.
At Half-Load Current of 62.5 Ma. 395 40 Ma. 350 At Full-Load Current of 125 Ma. 350 80 Ma	540	Volts Volts Volts Volts
CHOKE INPUT TO FILTER		
AC Voltage per Plate (RMS)		0 Volts 0 Henrie
At Half-Load Current of 75 Ma		. Volts 5 Volts

APPLICATION

Sylvania Type 6AX5GT is a full-wave rectifier featuring the unipotential cathode. It is designed for use in ac operated receivers and automobile receivers.



At Full-Load Current of 150 Ma.. 125 Ma..



Sylvania Type 6AX6^G

FULL WAVE RECTIFIER

.... Medium Octal 7-Pin

Bulb	ST-14
Maximum Overall Length	4 5/8" 41/6"
Maximum Seated Height	41/16"
Mounting Position	Any
RATINGS	
Heater Voltage AC or DC	6.3 Volts
Maximum Peak Inverse Voltage (per plate)	
Rectifier Operation	1250 Volts
Damper Operation*	2000 Volts
Maximum Heater-Cathode Voltage	
Heater Negative With Respect to Cathode	450 Volts
Heater Positive With Respect to Cathode	
Maximum Peak Plate Current per Plate	
Maximum DC Output Current per Plate	
*Duration of voltage pulse not to exceed 15% of each scanning cycle	In the 525
*Duration of voltage pulse not to exceed 15% of each scanning cycle.	onde

TYPICAL OPERATION FULL WAVE RECTIFIER — CONDENSER INPUT

Heater Voltage AC or DC Heater Current AC Plate Voltage per Plate (RMS) DC Output Current.	2.5 Amperes 350 Volts
DC Output Voltage at Input to Filter (approx.) At ½ Load (125 Ma.) At Full Load (250 Ma.).	145 Ohms 395 Volts

APPLICATION

Sylvania Type 6AX6G is a full wave rectifier featuring the coated unipotential cathode. It is suitable for damper-diode service in television deflection circuits or as a rectifier in conventional power supply applications.

6B4G Sylvania Type

POWER AMPLIFIER TRIODE





PHYSICAL SPECIFICATIONS

Base		Medium Octal 8 Pin
Bulb		ST16
Maximum Overall Length		5% 6 * 4 3 / *
Mounting Position		Anv
R A TINCS		
	RATINE	

RATINGS

Filament Voltage	6.3 Volts 1.0 Ampere 325 Volts
Direct Interelectrode Capacitances:* Grid to Plate Input	16 μμf. 7 μμf.

Input 7 μμl.
Output 5 μμl.
*Without external shield.

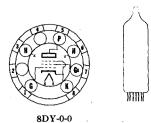
TYPICAL OPERATION AS AMPLIFIER

	Class A One Tube	Push Pull Class Fixed Bias	AB Two Tubes Self Bias
Filament Voltage		6.3	6.3 Volts
Filament Current	1.0	1.0	1.0 Ampere
Plate Voltage	250	325	325 Volts
Grid Voltage*	45	-68	Volts
Self-Bias Resistor	750		850 Ohms
Plate Current (Per Tube)	60	40	40 Ma.
Plate Resistance	800		Ohms
Mutual Conductance	5250		μmhos
Amplification Factor	4.2		
Total Load Resistance	2500	3000	5000 Ohms
Power Output	3.2	15	10 Watts
Harmonic Distortion		2.5	5.0 Per Cent
*Magured from filement center ten when energied on AC			

APPLICATION

Sylvania 6B4G is a power amplifier triode, identical to Type 6A3 in electrical characteristics, and is used in the output stage of a-c operated receivers and public address systems.

Any of the conventional methods may be used for the input coupling provided that the resistance added in the grid return is not excessive. The d-c resistance in this circuit should be less than 0.5 megohm for a self-bias arrangement; with fixed bias the limit is 50,000 ohms. If the above values are exceeded, the bias voltage may be reduced as a result of grid current. This condition will cause excessive plate current to flow which, in turn, may cause damage to the tube or output transformer.



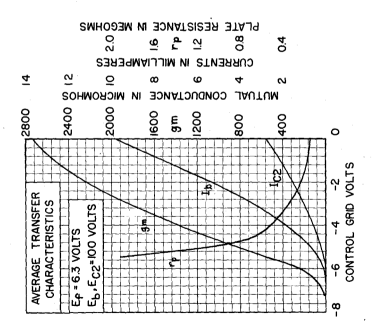
Sylvania Type 6BA5

PENTODE VOLTAGE AMPLIFIER

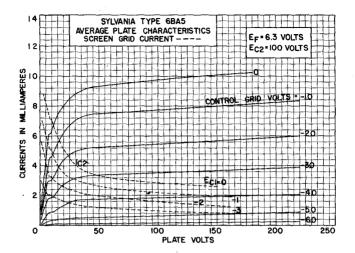
PHYSICAL SPECIFICATIONS

Base	1.375" 1.500"
RATINGS	
Heater Voltage AC or DC. Maximum Plate Voltage. Maximum Screen Voltage. Maximum Streen Dissipation Maximum Green Dissipation. Maximum Heater-Cathode Voltage. Maximum Grid Circuit Resistance (cathode bias).	6.3 Volts 150 Volts 140 Volts 0.7 Watt 0.3 Watt 90 Volts 1 Megohm
Direct Interelectrode Capacitances: Unshielded	Shielded*
Grid to Plate 0.1 Input 3.2 Output 1.6 *External shield of 0.405" diameter connected to cathode.	.065 μμf. 3.4 μμf. 3.6 μμf.
TYPICAL OPERATION CLASS A ₁ AMPLIFIER	
Heater Voltage Heater Current Plate Voltage Screen Voltage Cathode Bias Resistor Plate Current Screen Current Mutual Conductance Plate Resistance: Control Grid Bias Voltage for Ib = 10 µa.	6.3 Volts 150 Ma. 100 Volts 100 Volts 270 Ohms 5.5 Ma. 2 Ma. 2,150 µmhos 175,000 Ohms -13.5 Volts

For use in resistance coupled circuits, see data in appendix.

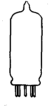


6BA5 (Cont'd)



6BA6 Sylvania Type

REMOTE CUT-OFF RF PENTODE





PHYSICAL SPECIFICATIONS

Base	. Miniature Button 7 Pin
Bulb	T-5½
Maximum Overall Length	21/8"
Maximum Seated Height	1½"
Mounting Position	Any

RATINGS

Heater Voltage AC or DC	6.3 Volts
Heater Current	0.30 Ampere
Maximum Plate Voltage	300 Volts
Maximum Screen Voltage	125 Volts
Maximum Screen Supply Voltage	300 Volts
Maximum Plate Dissipation	3 Watts
Maximum Screen Dissipation	0.6 Watt
Minimum Control Grid Voltage	0 Volt
Maximum Heater-Cathode Voltage	
Direct Interelectrode Conneitoneses*	

Direct Interelectrode Capacitances:*

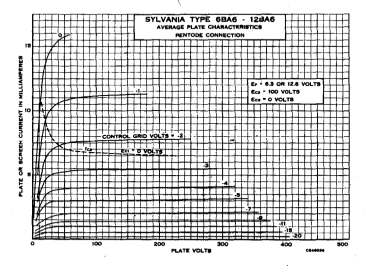
Grid to Plate	0.0035 µµf. Max.
Input	5.5 μμf.
Output	$5.0 \mu \mu f$.
*Without external shield.	

TYPICAL OPERATION

Heater Voltage	6.3	6.3 Volts
Heater Current		0.30 Ampere
Plate Voltage		250 Volts
Suppressor Grid	Connected t	o Cathode at Socket
Screen Voltage	100	100 Volts
Self-Bias Resistor	68	68 Ohms
Plate Resistance (Approximate)		1.0 Megohms
Mutual Conductance		4400 µmhos
Grid Voltage at $Gm = 40 \mu mhos$	-20	-20 Volts
Plate Current	10.8	11 Ma.
Screen Current	4.4	4.2 Ma.

APPLICATION

Sylvania Type 6BA6 is a remote cut-off pentode of miniature construction. The remote cut-off characteristics allow smooth control of gain by changing grid bias voltage thus assuring satisfactory performance in a-v-c controlled circuits. Its small size and high mutual conductance together with low interelectrode capacitances make this tube suitable for compact, light weight equipment.







Sylvania Type 6BA7

HEPTODE CONVERTER

Base		tton 9 Pin T-61/2 25/8" 23/8"
Mounting Position		Any
RATINGS		
Heater Voltage AC or DC	6.3	Volts
Heater Current	300	Ma.
Maximum Plate Voltage	300	Volts
Maximum Screen Voltage		Volts
Maximum Screen Supply Voltage		Volts
Maximum Plate Dissipation		Watts
Maximum Screen Dissipation		Watts
Maximum Total Cathode Current	22	Ma.
Negative Bias	100	Volts
Positive Bias	Ö	Volts
Maximum Heater-Cathode Voltage	90	Volts
Direct Interelectrode Capacitances: (Without Shield)		
Grid G to Plate	0.19	μμf. Max.
Grid G to Go	0.1	μμf. Max.
Grid Go to Plate	0.05	μμf. Max.
RF Input	9.5	μμf.
Oscillator Input	6.7	μμf.
Mixer Output		μμf.
Grid Go to all Except Cathode	3.4	μμf.
Grid Go to Cathode	3,3	μμt.
Cathode to all Except Grid Go	4.0	μμf.

TYPICAL OPERATION CONVERTER (Separate Excitation*)

Heater Voltage	6.3	6.3 Volts
Heater Current	300	300 Ma.
Plate Voltage	100	250 Volts
Suppressor and Internal Shield**	Connected	d directly to ground
Screen Voltage	100	100 Volts
Control Grid Voltage	-1	−1 Volts
Oscillator Grid (Go) Resistor	20,000	20,000 Ohms
Plate Resistance (Approx.)		1.0 Megohm
Conversion Transconductance	900	950 µmhos
Conversion Transconductance (Approx.) at		•
Signal Grid Volts=-20	3.5	$3.5 \mu \text{mhos}$
Plate Current	3.6	3.8 Ma.
Screen Current	10.0	10.0 Ma.
Oscillator Grid Current	0.35	0.35 Ma.
Total Cathode Current	14.2	14.2 Ma.

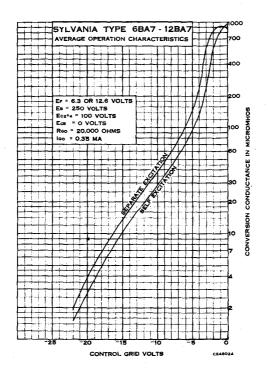
Note: The transconductance between grid Go and screen connected to plate (not oscillating) is approximately 8000 µmhos under the following conditions: signal applied to grid G at zero bias; screen and plate at 100 volts; grid G grounded. Under the same conditions, the plate current is 32.0 Ma, and the amplification factor is 16.5.

*The characteristics shown with separate excitation correspond very closely with those obtained in a self-excited oscillator circuit operating with zero bias.

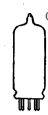
**Internal shield (pins 6 and 8) connected directly to ground.

APPLICATION

Sylvania Type 6BA7 is a high gain heptode converter of the miniature style, designed for use in FM broadcast service. A separate connection is provided for direct grounding of the suppressor. The short internal leads which are a feature of miniature construction, make the Type 6BA7 applicable for oscillator-mixer service in the 88-108 mc band. The Type 6BA7-has characteristics similar to those of the metal Type 6SB7-Y.







Compliments of www.nucow.com

Sylvania Type 6BC5

SHARP CUTOFF RF PENTODE

PHYSICAL SPECIFICATIONS

Base	Miniature	Button 7-Pin
Bulb		T5½ 2½"
Maximum Seated Height		17/8"
Mounting Position		Any

RATINGS

Heater Voltage (AC or DC)	6.3 Volts
Maximum Plate Voltage	300 Volts
Maximum Screen Supply Voltage	300 Volts
Maximum Plate Dissipation	
Maximum Screen Dissipation	0.5 Watts
Maximum Heater Cathode Voltage	90 Volts

Direct Interelectrode Capacitances:		
Pentode Connection	Shielded*	Unshielded
Grid to Plate	. 0.020	0.030 μμf. Max.
Input	. 6.6	6.5 μμf.
Output	. 3.1	1.8 μμf.
Triode Connection**		
Grid to Plate		$2.5 \mu \mu f$.
Input	. 4.0	$3.9~\mu\mu$ f.
Output	. 4.3	3.0 μμf.
*With 3/4" diameter shield (RMA Std. 316) conn	ected to Pin	7.
**For triode connection tie screen grid to plate.		

• • •

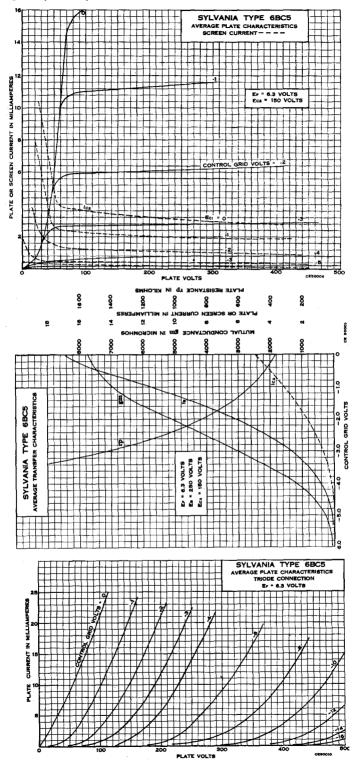
TYPICAL OPERATION

Heater Voltage. Heater Current Plate Voltage. Screen Voltage. Cathode Resistor. Mutual Conductance. Plate Current Screen Current Plate Resistance (approx.). Control Grid Voltage (approx.) for Ib = 10 µa.	6,3	6.3	6.3 Volts
	300	300	300 Ma.
	100	125	250 Volts
	100	125	250 Volts
	180	100	180 Ohms
	4900	6100	5700 µmhos
	4.7	8.0	7.5 Ma.
	1.4	2.4	2.1 Ma.
	0.6	0.5	0.8 Megohm
	-5	6	-8 Volts
Heater Voltage Heater Current Plate Voltage Grid Voltage Cathode Resistor Mutual Conductance Plate Current Plate Resistance (approx.) Amplification Factor		6.3 300 250 2.6 820 4400 6.0 .009	6.3 Volts 300 Ma. 180 Volts 4.9 Volts 330 Ohms 6000 µmhos 8.0 Ma. .006 Megohm 42

APPLICATION

Sylvania Type 6BC5 is a high mutual conductance sharp cut-off RF pentode of miniature construction. It may be used up to 400 megacycles and is particularly useful in television receivers where a slightly higher gain than that obtained with the similar Type 6AG5 is desired. The two cathode leads may be used to provide separate RF returns in circuits requiring this feature.

6BC5 (Cont'd)



SYLVANIA RADIO TUBES





Sylvania Type 6BC7

TRIPLE DIODE

PHYSICAL SPECIFICATIONS

Base Small B Bulb Maximum Overall Length Maximum Seated Height Mounting Position	$\begin{array}{c} T-6\frac{1}{2} \\ 2\frac{3}{16}" \\ 1^{15} \\ 16" \end{array}$
RATINGS	
Heater Voltage AC or DC Heater Current Maximum Diode Operation Current per Plate Maximum Peak Heater-Cathode Voltage	450 Ma. 12 Ma.
Direct Interelectrode Capacitances: (Unshielded)	
Plate of Diode #1 to All Other Elements Plate of Diode #2 to All Other Elements Plate of Diode #3 to All Other Elements	$5.5 \mu \mu f$.





Sylvania Type $6BD5^{\text{GT}}$

TELEVISION DEFLECTION AMPLIFIER

PHYSICAL SPECIFICATIONS

Base	Octal 6-Pin
Bulb	T-9
Maximum Overall Length Maximum Seated Height Mounting Position	31/8"
Maximum Seated Height	35/6"
Mounting Position	Verticalt
†Horizontal operation permitted if pins 2 and 7 are in a vertical plan	e.
D I MILIO	

RATINGS

Heater Voltage (AC or DC)	6.3 Volts
Maximum Plate Voltage	325 Volts
Maximum Screen Voltage	325 Volts
Maximum Plate Dissipation	10 Watts
Maximum Cathode Current	
Maximum Peak Positive Surge Plate Voltage*	
Maximum Peak Negative Surge Control Grid Voltage	200 Volts
Maximum Screen Dissipation	3.0 Watts
Maximum Control Grid Circuit Resistance	1.0 Megohm
Maximum Peak Cathode Current	300 Ma.
Maximum Heater to Cathode Voltage	
ACTIVITY OF A STATE OF	

*The duration of the voltage pulse must not exceed 10 microseconds or 15 % of the pulse recurrence period, whichever is smaller.

TYPICAL OPERATION DEFLECTION AMPLIFIER

Heater Voltage	6.3 Volts
Heater Current	0.9 Ampere
Plate and Screen Grid Supply Voltage	
Peak Positive Surge Plate Voltage (approx.)	
Peak Control Grid Surge Voltage (approx.)	
Cathode Current	90 Ma.
Mutual Canduatanaa**	

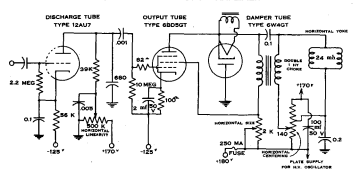
**The mutual conductance is 5000 μ mhos when measured with 200 volts on plate and screen, and -12 volts on the control grid.

APPLICATION

Sylvania Type 6BD5GT is a beam pentode tube adapted for Sylvania Type 6BD5GT is a beam pentode tube adapted for use as a deflection amplifier tube in television sets. A typical circuit is shown below. The use of this tube and circuit provides full horizontal scanning for a 50° 12 inch picture tube with 11,000 volts anode supply. The stem and basing arrangement permit the use of this tube under the peak voltage condition found in this type of service.

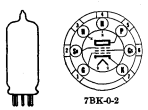
For curve data, reference should be made to type 6L6G, to which type 6BD5GT is similiar up to its wattage ratings.

HORIZONTAL DEFLECTION AMPLIFIER



Sylvania Type

REMOTE CUT-OFF RF PENTODE



...... Miniature Button 7 Pin

Bulb. Maximum Overall Length. Maximum Seated Height. Mounting Position.	T-51/2 2 1/8" 1 1/8" Any		
RATINGS			
Heater Voltage AC or DC.			

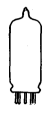
Heater Current	
Maximum Plate Voltage	
Maximum Screen Voltage	125 Volts
Maximum Plate Dissipation	4.0 Watts
Maximum Screen Dissipation	0.4 Watts
Maximum Cathode Current	14 Ma.
Maximum Heater-Cathode Voltage	
Direct Interelectrode Canacitances:	

Acti Interescende Capacitances.	Shielded	Unshielded
Grid to Plate	0.005	0.004 μμf. Max. 4.3 μμf.
Output	5.0	4.3 μμf. 5.0 μμf.

TYPICAL OPERATION

Heater Voltage	6.3	6.3 Volts
Heater Current	300	300 Ma.
Plate Voltage	100	250 Volts
Screen Voltage	100	100 Volts
Control Grid Voltage	-1	-3 Volts
Plate Current	13	9 Ma.
Screen Current	5	3.5 Ma.
Plate Resistance	0.12	0.7 Megohm
Transconductance	2350	2000 µmhos
Grid Voltage (approx.) for 10 µmhos	-35	-35 Volts





Sylvania Type 6BE6

HEPTODE CONVERTER

PHYSICAL SPECIFICATIONS

Base				
Bulb	T5 ½			
Maximum Overall Length Maximum Seated Height	21/8"			
Maximum Seated Height	1 1/8"			
Mounting Position	Any			
RATINGS				
Haster Walters A.C. on D.C.	C 9 Walte			

Heater Voltage AC or DC	6.3 Volts
Heater Current	300 Ma.
Maximum Plate Voltage	300 Volts
Maximum Screen Voltage	100 Volts
Maximum Screen Supply	300 Volts
Maximum Plate Dissipation	1.0 Watt
Maximum Screen Dissipation	
Maximum Cathode Current	
Minimum Control Grid Voltage	0 Volt
Maximum Heater-Cathode Voltage	90 Volta

Maximum Heater-Cathode Voltage	90 Volts
Direct Interelectrode Capacitances:*	
Grid 3 to Plate	
Mixer Input	
Mixer Output	
Oscillator Input	5.5 μμ1.
Grid 1 to Grid 3	
Grid 1 to Plate	
Grid 1 to Cathode	$3.0 \mu \mu f$.
Cathodo to all except Grid 1	15 0 auf

*Without external shield.

TYPICAL OPERATION (SEPARATE EXCITATION)*

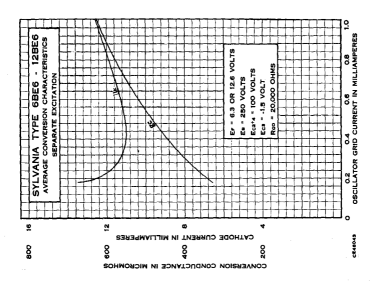
	/ner r	220222	1011,	
Heater Voltage			6.3	6.3 Volts
Heater Current			300	300 Ma.
Plate Voltage			100	250 Volts
Screen Voltage			100	100 Volts
Control Grid Voltage			-1.5	-1.5 Volts
Plate Current		<i></i> .	2.6	2.6 Ma.
Screen Current				7.5 Ma.
Oscillator Grid Current.			0.5	0.5 Ma.
Total Cathode Current				10.6 Ma.
Oscillator Grid Resistor.				20000 Ohms
Plate Resistance (Approx			0.4	1.0 Megohms
Conversion Transconduc			455	475 μmhos
Conversion Transconduc	tance, Eg3≕—30	Volts	10 App.	10 App. μmhos

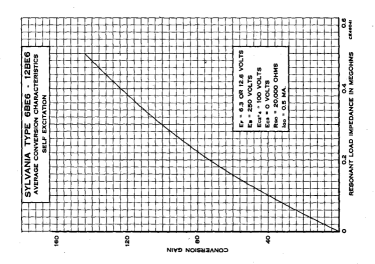
^{*}Data for self excitation in a zero bias circuit corresponds very closely to that for separate excitation.

APPLICATION

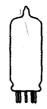
Sylvania Type 6BE6 is a miniature style heptode converter. It is similar in application to Type 6SA7GT and lock-in Type 7Q7. Operation data as given are for separate excitation but corresponds very closely to that obtained with self excitation. The small size of this tube lends itself readily to the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

6BE6 (Cont'd)









Sylvania Type 6BF5

BEAM POWER AMPLIFIER

PHYSICAL SPECIFICATIONS

Base	Button 7-Pin
Bulb	T-5½ 258" 238"
Maximum Overall Length	25%"
Maximum Seated Height	23/8"
Mounting Position	Any

RATINGS

VERTICAL DEFLECTION AMPLIFIER OPERATION

Heater Voltage AC or DC	6.3 Volts
Maximum Plate Voltage	250 Volts
Maximum Screen Voltage	250 Volts
Maximum Plate Dissipation	5 Watts
Maximum Screen Dissipation	1.25 Watts
Maximum Heater-Cathode Voltage	100 Volts
Maximum Plate Peak to Peak Pulse Component	
Maximum Control Grid Resistor	2.2 Megohms
Minimum Cathode Bias Resistor	820 Ohms
Maximum Plate Duty Cycle	
	Repetition Rate

Direct Interelectrode Capacitances: Unshielded

	Pentode	Triode Connecte
Grid #1 to Plate	. 0.65	7.5 µµf. 7 µµf. 6 µµf.
Input	. 14	7 μμf.
Output	. 6	6 μμf.

TYPICAL OPERATION

VERTICAL DEFLECTION AMPLIFIER (TRIODE CONNECTION)

7-11-1-12 D-11-12-11-11-11-11-11-11-11-11-11-11-11-	
Heater Voltage. Heater Current. Plate Voltage.	1.2 Amperes
Screen (Tie to Plate) Cathode Bias Resistor.	
Control Grid Input Potential Peak to Peak Sawtooth (approx.) Negative Control Grid Peaking Component (approx.)	40 Volts
DC Plate Current Plate Peak Positive Pulse Component (approx.)	20 Ma.
Plate Peak to Peak Sawtooth Component	140 Volts
Sweep Height for 16" Tube with 53° Deflection Angle and 14 KV Anode Voltage	11½ Inches
Mutual Conductance	4200 µmhos 6.7





Sylvania Type 6BF6

DUODIODE TRIODE

PHYSICAL SPECIFICATIONS		
Base Miniature Bu Bulb Maximum Overall Length	T-51/4	
Maximum Seated Height Mounting Position	2½" 1½" Any	
RATINGS—Triode Unit		
Heater Voltage AC or DC Heater Current Maximum Plate Voltage Maximum Plate Dissipation Maximum Peak Heater-Cathode Voltage	300 Ma. 300 Volts 2.5 Watt	
Direct Interelectrode Capacitances:—Triode Unit		
	nshielded	
Grid to Cathode	2.0 μμf. 1.8 μμf. 1.1 μμf.	

6BF6 (Cont'd)

TYPICAL OPERATION TRIODE UNIT - CLASS A, AMPLIFIER

Heater Voltage	6.3 Volts
Heater Current	300 Ma.
Plate Voltage	250 Volts
Grid Voltage	-9 Volts
Amplification Factor	16
Plate Resistance	8500 Ohms
Transconductance	1900 µmhos
Plate Current	9.5 Ma.
Load Resistance	10.000 Ohms
Total Harmonic Distortion	
Power Output	
Zona output	000 2::

Data for use in Resistance Coupled Amplifiers may be obtained by referring to type 7E6 in the appendix.

6BF7 Sylvania Type **DUOTRIODE**

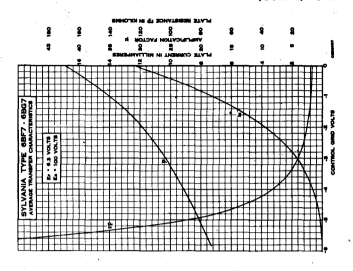


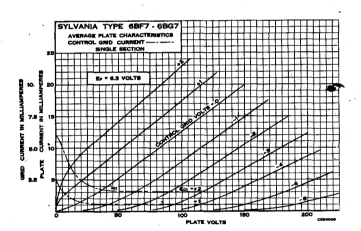


PHYSICAL SPECIFICATIONS

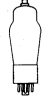
BaseBulb		xible Leads T-3
Maximum Bulb Overall Length		11/2" 11/2"
Minimum Lead Length	• • • • • • • • • • • • • • • • • • • •	1½" Anv
		11113
RATINGS		
Heater Voltage AC or DC		6.3 Volts
Maximum Plate Voltage		110 Volts
Maximum Plate Dissipation (each section)		1.0 Watt
Maximum Heater-Cathode Voltage		90 Volts
Direct Interelectrode Capacitances:		*
	Unshielded	Shielded
Grid to Plate (each section)	. 1.5	$1.5 \mu \mu f$.
Input (each section)		2.0 μμί
Output (section #1)		1.6 μμf.
(section #2)	. 0.30	2.0 μμf.
Grid to GridPlate to Plate	0.009	0.008 μμί.
*External shield 0.405" diameter connected to cathod	, U.13	$0.55 \mu \mu f$.
TYPICAL OPERATIO	N	
Heater Voltage AC or DC		6.3 Volts
Heater-Current		300 Ma.
Plate Voltage		100 Volts
Cathode Bias Resistor		100 Ohms
Plate Current		8.0 Ma.
Amplification Factor		35
Mutual Conductance		,800 µmhos
Plate Resistance		,000 Ohms 7.5 Volts
For use in resistance coupled circuits, see data in appe	naix.	1

(Cont'd) 6BF7









Sylvania Type 6BG6-G

BEAM POWER AMPLIFIER

Base	
Bulb	
Cap	Miniature
Maximum Overall Length	
Maximum Seated Height	5½″
Mounting Position	Vertical, Base Up or Down
	Horizontal, with Plane of Pins

RATINGS

Heater Voltage AC or DC	6.3 Volts
Heater Current	0.9 Ampere
Maximum Plate Voltage	700 Volts
Maximum Peak Positive Surge Plate Voltage*	6000 Volts
Maximum Screen Voltage**	350 Volts
Maximum Negative Control Grid Voltage	50 Volts
Maximum Peak Negative Surge Control Grid Voltage*	400 Volts
Maximum DC Plate Current	100 Ma.
Maximum Screen Input	3:2 Watts
Maximum Plate Dissipation	20 Watts
Maximum Heater-Cathode Voltage	135 Volts
Maximum Control Grid Circuit Resistance	
#751 - 3 - 4 1 - # 41 14 1 + F 07 - 4	

*The duty cycle of the voltage pulse must not exceed 15% of one scanning cycle and its duration must be limited to 10 microseconds.

**Preferably obtained from plate voltage supply through a series dropping resistor of sufficient magnitude to limit the screen grid input to the rated maximum value for wide variation in screen current.

Direct Interelectrode Capacitances:*

Grid to Plate	
Input	12.0 μμί.
Output	$6.5 \mu\mu f$.
*With no external shield	

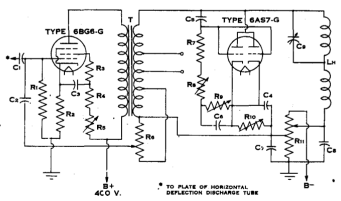
TYPICAL OPERATION DEFLECTION AMPLIFIER

DC Supply Voltage, Plate and Screen Peak Positive Surge Plate Voltage (Approx.) Peak Negative Surge Control Grid Voltage	4000 Volts -100 Volts
Plate Current Screen Current Control Grid Current Transconductance (approx.)	6 Ma. 25 ua

APPLICATION

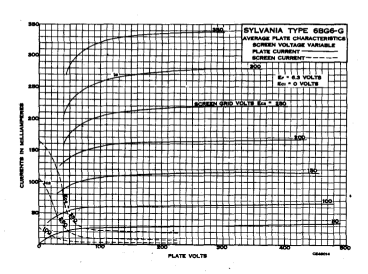
Sylvania Type 6BG6-G is a beam power amplifier designed for use as the driver tube in the horizontal deflection amplifier of television circuits using electro-magnetic deflection. A possible circuit is shown on the following page.

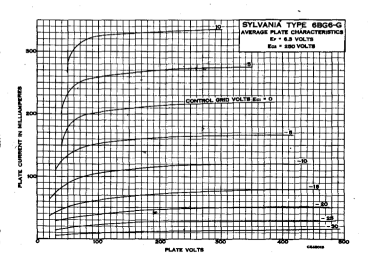
HORIZONTAL DEFLECTION CIRCUIT



C1: $0.01~\mu f$, 400~DC working volts C2: $150~\mu \mu f$, 400~DC working volts C3 C4: $4~\mu f$, 450~DC working volts R5: Width Control, 50,000 ohms, Feaking Amplitude and Line-arity Control, 5000 ohms, wire wound, 2 watts (electrolytic) 30 μμf, 1500-volt surge
0.02 μf, 400 DC working volts
8; 100 μf, 10 DC working volts
3alancing Capacitor, 25 to 75
μμf, 800-volt surge
Horizontal Deflecting Yoke,
Telectron Type No. DY-1S, C5: Linearity Control, 25,000 ohms, 1 watt Linearity Control, 100,000 C7 C8; C9: chms, 1 watt
Linearity Control, 1000
ohms, 5 watts
Centering Control, 20 ohms, or equivalent 500,000 ohms, 1/2 watt R1: T: Horizontal Deflection Trans-former, Telectron Type No. YT-|||H, or equivalent 100 ohms, 2 watts 100 ohms, 1/2 watt 8000 ohms, 4 watts R 2:

(Cont'd) 6BG6-G





6BG7 Sylvania Type DUOTRIODE



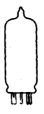


PHYSICAL SPECIFICATIONS

Base	. Subminiature Button 8-Pin
Bulb	Т-3
Maximum Overall Length	
Maximum Seated Height	
Mounting Position	
For other data, refer to corresponding Type 6BF7	which is identical except for
lead length.	

6BH6 Sylvania Type

SHARP CUT-OFF RF PENTODE





PHYSICAL SPECIFICATIONS

Base	.Small-Button Miniature 7 Pin
Bulb. Maximum Overall Length. Maximum Seated Height. Mounting Position.	T-5½ 2½"
Maximum Seated Height	11/8"
Mounting Position	Any

RATINGS

Heater Voltage AC or DC	olts
Heater Current	Лa.
Maximum Plate Voltage	olts
Maximum Screen Voltage	
Maximum Screen Supply Voltage	olts
Maximum Control Grid Voltage	
Negative bias value	olts
Positive bias value 0 V	olts
Maximum Plate Dissipation	Vatts
Maximum Screen Dissipation 0.5 V	
Maximum Heater-Cathode Voltage	
Direct Interelectrode Capacitances:*	
Grid to Plate 0.0035 μμf.	Max.

Input. Output. *With no external shield. TYPICAL OPERATION CLASS A, AMPLIFIER

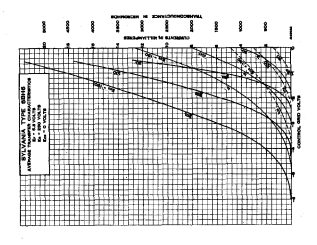
Heater Voltage	6.3	6.3 Volts
Heater Current	150	150 Ma.
Plate Voltage	100	250 Volts
Suppressor	Connected	to cathode at socket
Screen Voltage	100	150 Volts
Control Grid Voltage		-1 Volt
Plate Current		7.4 Ma.
Screen Current	1.4	2.9 Ma.
Control Grid Bias (approx.) for	-5	-7.7 Volts
10 ua Plate Current		
Plate Resistance	0.7	1.4 Megohms
Transconductance	3400	$4600 \mu mhos$

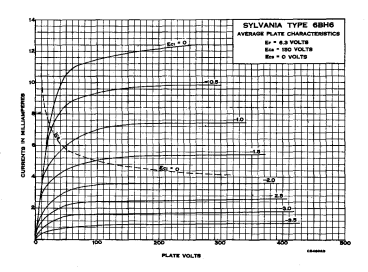
APPLICATION

Sylvania Type 6BH6 is a sharp cut-off RF pentode of miniature construction. It has a 150 Ma. heater which makes it useful in AC/DC receivers, and in mobile equipment requiring low heater drain.

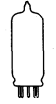
SYLVANIA RADIO TUBES

(Cont'd) 6BH6









Sylvania Type 6BJ6
REMOTE CUT-OFF RF PENTODE

Base	iature	Button 7 Pin
Bulb		T-51/6
Maximum Overall Length		2 1/8" 1 1/8"
Maximum Seated Height		1⅓″
Mounting Position		Any

6BJ6 (Cont'd)

RATINGS

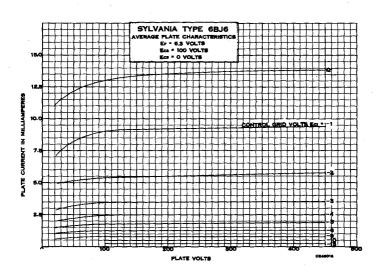
Heater Voltage AC or DC
Heater Current
Maximum Plate Voltage
Maximum Screen Voltage
Maximum Screen Supply Voltage
Maximum Plate Dissipation
Maximum Screen Dissipation. 0.6 Watts
Maximum Control Grid Voltage
Negative bias
Positive bias
Maximum Peak Heater-Cathode Voltage 90 Volts
Maximum Feak Heater-Cathode Voltage 90 Volta
Direct Interelectrode Capacitances:*
Grid to Plate 0.0035 μμf. Max.
Input $4.5 \mu\mu$ f.
Output
*Without external shield.
- Without external smeld.
TYPICAL OPERATION

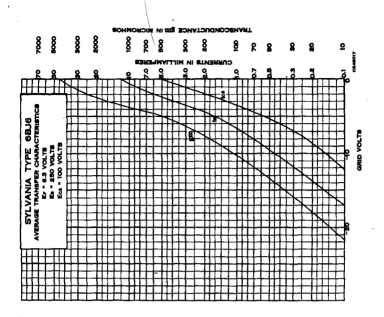
TYPICAL OPERATION CLASS A AMPLIFIER

Heater Voltage 6.3 6.3 Volts	
Heater Current	
Plate Voltage	
Screen Voltage	
Control Grid Voltage1 -1 Volt	
Suppressor	et
Control Grid Bias (Approx.)	
for 15 \mu mhos Transconductance20 -20 Volts	
Plate Current 9.0 9.2 Ma.	
Screen Current	
Transconductance	
Plate Resistance (Approx.) 0.25 1.3 Megohn	ns

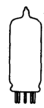
APPLICATION

Sylvania Type 6BJ6 is a remote cut-off pentode of miniature construction designed for use in sets requiring 150 Ma. heater current. It is similar in application to Sylvania Type 6BA6.









Sylvania Type 6BK6

DUO-DIODE HIGH-MU TRIODE

PHYSICAL SPECIFICATIONS

SYLVANIA RADIO TUBES

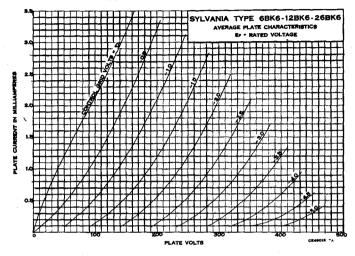
6BK6 (Cont'd)

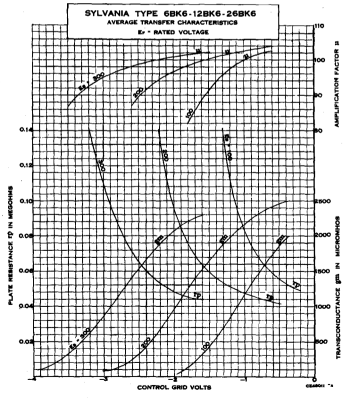
APPLICATION

Sylvania Type 6BK6 is a miniature duo-triode high-mu triode having characteristics very similar to type 6AV6, except for the improved diode characteristics. The improved diode perveance gives better rectification efficiency at low signals and the improved diode shielding reduces undesirable audio coupling between diode and triode.

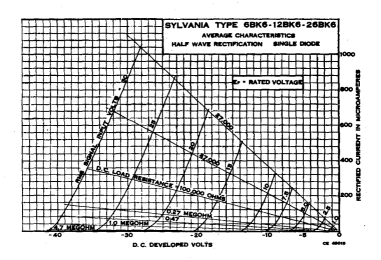
Data for use in Resistance Coupled Amplifier Circuits may be found in the appendix

be found in the appendix.





SYLVANIA RADIO TUBES







Sylvania Type 6BL7^{GT}

DUOTRIODE

PHYSICAL SPECIFICATIONS

Base	
Maximum Overall Length	
Mounting Position	Any

RATINGS

Heater Voltage (AC or DC)	6.3 Volts
Maximum Plate Supply Voltage	600 Volts
Maximum Plate Voltage	2000 Volts
Maximum Peak Negative Grid Voltage	–500 Volts 60 Ma.
Maximum Plate Dissipation per Section** Maximum Peak Heater-Cathode Voltage	10 Watts
Maximum Grid Circuit Resistance	4.7 Megohms

*The duration of the voltage pulse should not exceed 15 % of one vertical scanning cycle. In a 525 line, interlaced two to one, 30 frame per second television system, 15 % of one vertical scanning cycle is 2.5 milliseconds.

**Total dissipation for both sections is limited to 12 watts.

Direct Interelectrode Capacitances:		
	Shielded #	Unshielded
Section 1—Grid to Plate	4.2	4.2 μμf.
Input		4.4 μμf.
Output		$1.1 \mu \mu f.$
Section 2—Grid to Plate		4.0 μμf.
Input		4.8 μμf.
Output		$1.2~\mu\mu f$.
Coupling—Grid to Grid	. 0.1	$1.11 \mu \mu f$.
Plate to Plate	. 1.2	1.5 սաք.

 $\mbox{\$With a 15}\mbox{$\%'$}$ diameter tube shield (RMA Std. $\mbox{\$308})$ connected to cathode of section under test.

SYLVANIA RADIO TUBES

6BL7GT (Cont'd)

TYPICAL OPERATION CLASS A1 AMPLIFIER—SINGLE SECTION

Heater Voltage	6.3 Volts
Heater Current	
Plate Voltage	
Grid Voltage	
Plate Current	
Amplification Factor	15
Mutual Conductance	$7000 \mu mhos$
Plate Resistance	
Grid Voltage for Ib = 25 \(\mu\)a (approx.)	-25 Volts
Grid Voltage for Ib = 50 \(\mu \) at Eb = 600 Volts (approx.)	-60 Volts

AS A VERTICAL DEFLECTION AMPLIFIER SINGLE SECTION SCANNING A TYPE 16TP4 AT 14 KV.

Plate Supply Voltage	350 Volts
Peak Positive Plate Voltage	
Plate Voltage (Pulse Component)	510 Volts
Plate Voltage, Peak to Peak (Sawtooth)	340 Volts
Cathode Bias Resistor	2800 Ohms
Signal Voltage (Negative Peaking Component)	20 Volts
Signal Voltage, Peak to Peak (Sawtooth)	
Average Plate Current	
Plate Current, Peak to Peak	40 Ma.
Plate Input	3.3 Watts
Plate Dissipation	
Retrace Time	250 µseconds

PARALLELED SECTIONS FOR HIGH EFFICIENCY WITH A TYPE 16TP4 AT 14 KV.

TN + G 1 TT 1	000 TT 14-
Plate Supply Voltage	SUU VOIUS
Peak Positive Plate Voltage	1020 Volts
Plate Voltage (Pulse Component)	540 Volts
Plate Voltage, Peak to Peak (Sawtooth)	
Cathode Bias Resistor	2600 Ohms
Signal Voltage (Negative Peaking Component)	22 Volts
Signal Voltage, Peak to Peak (Sawtooth)	43 Volts
Average Plate Current	10.2 Ma.
Plate Current, Peak to Peak	
Plate Input	
Plate Dissipation	
Retrace Time	220 µseconds

APPLICATION

Sylvania Type 6BL7GT is a high mutual conductance duotriode designed for use as a vertical deflection amplifier in television receivers. The high current available at low voltage provides the power necessary to deflect wide angle picture tubes, such as Sylvania Type 16TP4, when operated at their maximum (14 Kv.) second anode voltage. For certain applications where the place current voltage results applications where the place current voltage. cations where the plate supply voltage must be kept low and the highest efficiency obtained, the parallel connection of the two sections may be used. A separate triode will then be

required for the sawtooth generator.

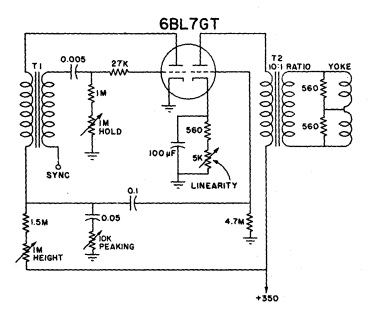
Circuit diagrams illustrating each use are shown on a following page together with the recommended components. Wave forms obtained at different points in the circuit are

shown in Fig. 3 as obtained in the circuit of Fig. 1.

The operating efficiency of the Sylvania Type 6BL7GT is greater at low plate supply voltages for the reason that the power required for scanning is constant and the lowest plate supply voltage necessary to provide this power is, therefore, the condition of lowest power loss.

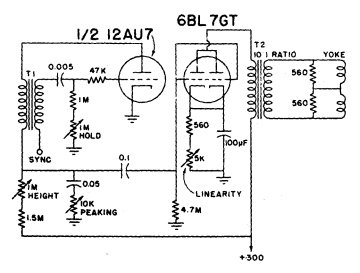
(Cont'd) 6BL

FIGURE 1



TYPICAL VERTICAL DEFLECTION CIRCUIT USING A SINGLE SECTION OF TYPE 68L/GT IN THE OUTPUT CIRCUIT. THE SECOND SECTION IS USED FOR THE SAWTOOTH GENERATOR.

FIGURE 2



TYPICAL VERTICAL DEFLECTION CIRCUIT USING BOTH SECTIONS OF TYPE 6BL7GT IN PARALLEL IN THE OUTPUT CIRCUIT.

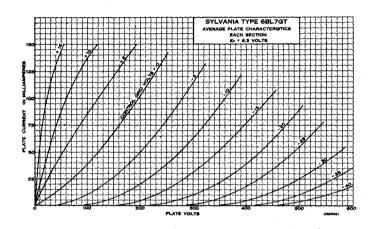
SYLVANIA RADIO TUBES

6BL7GT (Cont'd)

The data given for higher voltages, however, are useful in showing the reserve power available for conservative design, for picture tubes requiring greater deflection power, and for flexibility in the choice of supply voltage.

The use of the boost voltage from the horizontal scanning circuit may permit the use of a lower supply voltage in the receiver.

receiver.



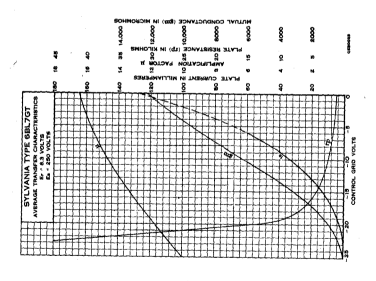


FIGURE 3





Sylvania Type 6BN6

GATED BEAM DISCRIMINATOR

PHYSICAL SPECIFICATIONS

Base Miniatur Bulb Maximum Overall Length Maximum Seated Height Mounting Position .	T-5½` 2½' 2¾"	
RATINGS	Any	
Heater Voltage. Maximum Plate Voltage. Maximum Screen Voltage. Maximum Total Cathode Current. Maximum Peak Positive Grid Voltage.	6.3 Volts 135 Volts 100 Volts 10 Ma. 45 Volts	
TYPICAL OPERATION		
Heater Voltage Heater Current Plate Voltage (Supply) Screen Voltage	6.3 Volts 300 Ma. 80 Volts 60 Volts	
Control Grid Voltage obtained by cathode bias resistor Cathode Bias Resistor* Plate Current Screen Current Plate Load Resistor	200-400 Ghms 0.23 Ma. 5.0 Ma. 68000 Ohms	

*Bias Voltage -1.3 approx. Fixed bias operation not recommended.

APPLICATION

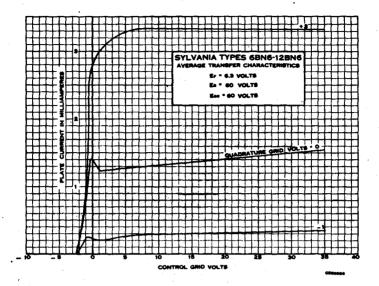
Sylvania Type 6BN6 is a gated beam tube in miniature construction designed especially for use in FM limiter-discriminator circuits. It may also be used as a sync separator and square wave generator. Type 6BN6 represents a considerable departure from the construction and characteristics of a conventional pentode. Due to the use of a sharply focused electron beam, the first control grid has a step shaped control characteristic, the plate current rising abruptly from zero to a sharply defined maximum as the grid voltage changes from negative to positive. The second control grid has similar properties. If made strongly negative it cuts the plate current off, or over a range of potentials in the vicinity of zero it controls the height of the plate current maximum, but if made more positive it loses all control of the plate current, which cannot exceed a certain level.

cannot exceed a certain level.

In the limiter discriminator application the first control grid is biased near the midpoint of its characteristic and passes current during the positive half cycle of signal, the peak amplitude of the current being limited to a definite value. After passing through the second accelerator the pulsed current produces a current in the second control grid by space charge coupling. If an LC circuit tuned to the signal frequency is connected to the second control grid, a voltage at signal frequency is produced which lags the signal voltage on grid 1, by about 90 degrees. The voltage on the second control grid, or quadrature grid, then controls the width of the plate current pulses to the plate, so that the average plate current is proportional to the frequency deviation of the signal, and the audio signal may be recovered from a load

resistor in the plate circuit.

6BN6 (Cont'd)



SYLVANIA RADIO TUBES

Sylvania Type 6BQ6GT

BEAM POWER AMPLIFIER





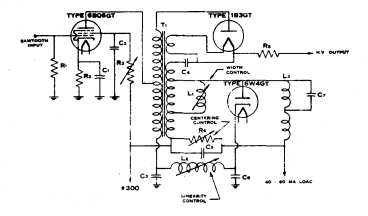
PHYSICAL SPECIFICATIONS	
Base	
Bulb	
Maximum Overall Length	27//
Maximum Seated Height	
Mounting Position.	Any
Mounting Position	21113
RATINGS	
Heater Voltage (AC or DC)	6.3 Volts
Maximum Plata Voltage	550 Volts
Maximum Plate Voltage	5.000 Volts
Maximum Screen Voltage	200 Volts
Maximum Negative Control Grid Voltage	50 ·Volts
Maximum Peak Negative Surge Control Grid Voltage	100 Volts
Maximum DC Plate Current	100 Ma.
Maximum Screen Dissipation	2.5 Watts
Maximum Plate Dissipation	10 Watts
Maximum Control Grid Circuit Resistance	0.5 Megohms
Maximum Peak Heater-Cathode Voltage	180 Volts
Ratings are based on use in typical television service in which of the voltage pulse must not exceed 15% on one scanning cy seconds whichever is smaller.	the duty cycle cle or 10 micro-
Direct Interelectrode Capacitances†	
Grid to Plate	0.95 աաք.
Input	
Output	9.5 որք.
tWith no external shield.	
AVERAGE CHARACTERISTICS	
Heater Voltage	6.3 Volts
	1.2 Amperes
Heater Current	250 Volts
Plate Voltage	150 Volts
Screen Voltage	-22.5 Volts
	55 Ma.
Plate Current	2.1 Ma.
Mutual Conductance	5.500 µmhos
	0,000 µminos
TYPICAL OPERATION	
HORIZONTAL DEFLECTION AMPLIFIER	
HORIZONIAL DEFLECTION AMPLIFIES	

HORIZONIAL DEFLECTION	M WMLTI	FIER	
Plate and Screen Supply Voltage	275 3	00 325 Vo	its
Peak Positive Surge Plate Voltage 4	1000 40		
Peak Positive Grid Signal (Sawtooth)	50	50 50 V o	
Peak Negative Grid Signal (Sawtooth)	50	50 50 V a	olts
Cathode Bias Resistor	100 1	00 100 OI	ıms
Plate Current	85	85 83 M	a.
Screen Current	9	7 5 M	
Developed High Voltage	12.0 12	.0 12.0 K	Volts

APPLICATION

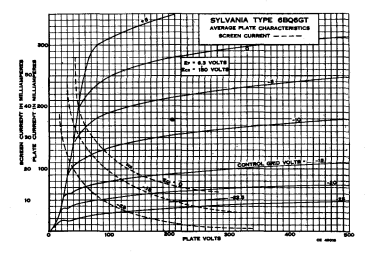
Sylvania Type 6BQ6GT is a beam power amplifier designed for use as a driver tube in the horizontal deflection amplifier for television circuits using electro-magnetic deflection. The plate being brought out to the top cap permits the use of high surge voltages. A typical circuit is shown on the following page.

TYPICAL DEFLECTION AMPLIFIER CIRCUIT WITH "FLY BACK" TYPE HIGH VOLTAGE SUPPLY



PARTS LIST

```
\begin{array}{ll} R_1 = .470 \; Megohm \\ R_2 = 100 \; Ohms \\ R_3 = 0.03 \; Megohm \\ R_4 = 500 \; Ohms \\ R_5 = .470 \; Megohm \end{array}
```







Sylvania Type 6BQ7

MEDIUM MU DUOTRIODE

9AJ-0-9

PHYSICAL SPECIFICATIONS

Base	Button 9 Pin			
Bulb	. T-61/2			
Maximum Overall Length Maximum Seated Height Mounting Position	28/16"			
Maximum Seated Height	115/6"			
Mounting Position	Any			
PATINGS				

KATINGS

Heater Voltage AC or DC	6.3 Volts 250 Volts
Maximum Plate Dissipation Maximum Cathode Current	2 Watts
Maximum Peak Heater-Cathode Voltage	200 Volts

Direct Interelectrode Capacitances (Shielded):	Section #1	Section #2
Grid to Plate	2.55	1.15 μμf. μμf. 4.75 μμf.
Output	. 1.30	μμf. 2.40 μμf.

TYPICAL OPERATION CLASS A₁ AMPLIFIER

Plate Voltage	 	 150 Volts
Cathode Bias Resistor	 	 220 Ohms
Plate Current	 	 9 Ma.
Amplification Factor	 	 35
Plate Resistance		
Mutual Conductance	 	 $6,000 \mu mhos$

APPLICATION

Sylvania Type 6BQ7 is a miniature type medium-mu duotriode designed for use in low-noise, vhf amplifiers.





Sylvania Type 6BU6

DUO-DIODE TRIODE

BaseSmall	Button 7 Pin
Bulb	T-51/6"
Maximum Overall Length	25/217
Maximum Seated Height	2 5/8" 2 3/8"
Mounting Position	Any
RATINGS	
77	0.0.77.1
Heater Voltage	6.3 Volts
Maximum Plate Voltage	300 Volts
Maximum Positive dc Control Grid Voltage	0 Volts
Maximum Heater-Cathode Voltage	±90 Volts
Average Diode Current per Diode at 10 Volts dc	4.0 Ma.
Average Diode Current per Plate for Continuous Operation	1.0 Ma.
Direct Interelectrode Capacitances:	
Shielded*	Unshielded
Either Diode Plate to Cathode 1.0	1.0 μμf.
Diode Plate # 1 to Grid	
*With a 3/4" diameter shield (RMA Std. No. 316) connected to ca	thode.

6BU6 (Cont'd)

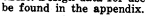
TYPICAL OPERATION CLASS A₁ AMPLIFIER

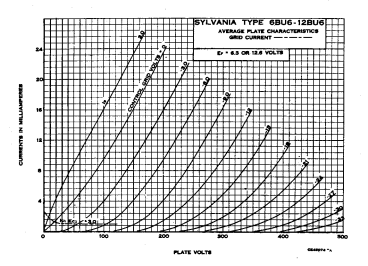
Heater Voltage (AC or DC)	6.3 Volta
Heater Current	300 Ma.
Plate Voltage	250 Volts
Grid Voltage3.0	-9.0 Volts
Self Bias Resistor. 770 Plate Current. 3.9	950 Ohms 9.5 Ma.
Plate Resistance	8.500 Ohms
Mutual Conductance	1900 umhos
Amplification Factor	16
Load Resistance. Power Output.	10,000 Ohms
Total Harmonic Distortion	300 Mw.

APPLICATION

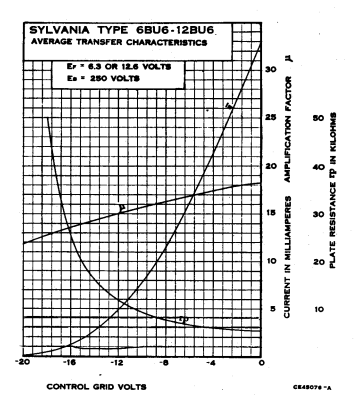
Sylvania Type 6BU6 is a miniature duo-diode triode having characteristics very similar to Type 6BF6, except for the improved diode characteristics. The improved diode perveance gives better rectification efficiency at low signals and the improved diode shielding reduces undesirable audio coupling between diode and triode.

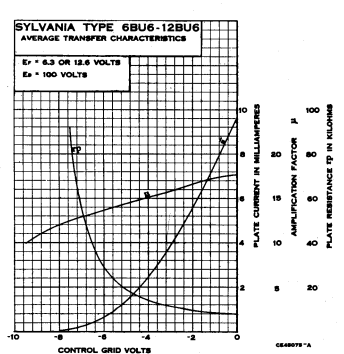
A diode load curve may be found by referring to Type 6BK6. Design data for use in resistance coupled circuits may





(Cont'd) 6BU6

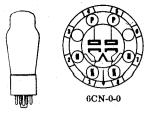




SYLVANIA RADIO TUBES

6BY5G Sylvania Type

FULL-WAVE RECTIFIER



PHYSICAL SPECIFICATIONS

Base	Octal / Pin	
Bulb	. ST-14	
Maximum Overall Length	. 45/8"	
Maximum Seated Height	. 41/6"	
Maximum Överall Length Maximum Seated Height Mounting Position.	. Any	
RATINGS		
Heater Voltage AC or DC	6.3 Volts	

Maximum Peak Inverse Voltage Rectifier Service. Damper Service* 1,400 Volts 3,000 Volts Damper Service*
Maximum Heater-Cathode Voltage
Heater Negative With Respect to Cathode
Heater Positive With Respect to Cathode
Maximum DC Output Current
Maximum Peak Plate Current
Tube Voltage Drop (Tube Conduction 1977) 450 Volts 100 Volts 175 Ma. 525 Ma. 32 Volts Tube Voltage Drop (Tube Conducting 175 Ma. Each Plate).....

*Duration of voltage pulse not to exceed 15% of one scanning cycle. In the 525 line, 30 frame television system 15% of one scanning cycle is 10 microseconds.

TYPICAL OPERATION

FULL WAVE RECTIFIER, CONDENSER-INPUT FILTER 6.3 Volts 1.6 Amperes 375 Volts 8 μf. 100 Ohms 380 Volts Heater Current

Heater Current
AC Plate Supply Voltage (each plate) RMS
Filter Input Capacitance
Effective Plate Supply Impedance per Plate DC Output Voltage...... DC Output Current..... 175 Ma.

APPLICATION

Sylvania Type 6BY5G is a duodiode with separate unipotential cathodes. It is suitable for damper-diode service in television deflection circuits or as a rectifier in conventional power supply applications.

6C4 Sylvania Type

HIGH FREQUENCY POWER TRIODE





Base	Button 7 Pin
Bulb.	T5 1/2
Maximum Overall Length	21/6"
Maximum Seated Height	∷ ī%*
Mounting Position	. Anv
RATINGS	
Heater Voltage AC or DC	6.3 Volts
Heater Current	150 Ma.
Maximum Plate Voltage	300 Volts
Maximum Plate Current.	25 Ma.
Maximum Plate Dissipation	3.5 Watts
Maximum DC Grid Current	8.0 Ma.
Maximum Heater-Cathode Voltage	90 Volts
	JU VOICE
Direct Interelectrode Capacitances:*	
Grid to Plate	1.4 uuf.
Input	1.8 μμf.
Output	2.5 uuf.
*With close fitting shield connected to cathode.	
The state of the s	

TYPICAL OPERATION

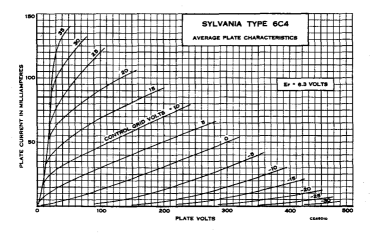
TIPIOME OF EMILION	
Heater Voltage	6.3 Volts 150 Ma.
CLASS A ₁ AMPLIFIER	
Plate Voltage	250 Volts
Self-Bias Resistor	775 Ohms
Amplification Factor	17 7700 Ohms
Mutual Conductance	2200 μmhos 10.5 Ma.
CLASS C POWER AMPLIFIER AND OSCILLATO	
Plate Voltage	300 Volts
Grid Voltage**. DC Plate Current	-27 Volts 25 Ma.
DC Grid Current (Approximate)	7.0 Ma.
Power Output (Approximate)	0.35 Watt 5.5 Watt
**Maximum grid circuit resistance should not exceed 0.25 mego bias or 1.0 megohm with cathode resistor bias.	hm with fixed

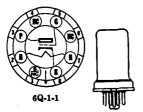
***Approximately 2.5 watts can be obtained at 150 megacycles as an oscillator with a grid resistor of 10,000 ohms and maximum rated input.

APPLICATION

Sylvania Type 6C4 is a miniature type high-frequency triode. It is intended for use at high frequencies as an oscillator or power amplifier. Good power output, at reasonable efficiencies, is obtainable from this tube at frequencies in the order of 150 megacycles.

For use in resistance coupled circuits, see data in appendix.





Sylvania Type $6C5^{GT}$

MEDIUM-MU TRIODE

Base	6C5 Small Wafer Octal 6 Pin	6C5GT Small Wafer Octal 6 Pin Metal Sleeve
Bulb	Metal 8-3	Т9
Maximum Overall Length	2 5%	354
Maximum Seated Height		354
Mounting Position	Any	Any

6C5GT (Cont'd)

RATINGS

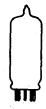
Heater Voltage AC or DC		6.3 Volts 0.3 Ampere 250 Volts 0 Volt 2.5 Watts 90 Volts
Direct Interelectrode Capacitances:	6C5**	6C5GT*
Grid to Plate	3.0	2.2 μμf. 4.4 μμf.
Output. *With 154' diameter shield (RMA Std. 308) cor **With metal shell connected to cathode.	nnected to cathod	12 μμί. le.

TYPICAL OPERATION CLASS A AMPLIFIER

	OMUDA W WHITE OUR WIN	
Heater Voltage		6.3 Volts
Heater Current		0.3 Amperes
Plate Voltage		250 Volts
Grid Voltage**		–8 Volts
Amplification Factor		20
**The DC resistance in t	the grid circuit should not exceed 1.0 mes	rohm.

For use in resistance coupled circuits see data in appendix.

6CB6 Sylvania Type SHARP CUTOFF RF PENTODE





PHYSICAL SPECIFICATIONS

Base Miniature Button? Bulb T-5 Maximum Overall Length 25 Maximum Seated Height 11/8 Mounting Position An	4	
RATINGS		

Heater Voltage (AC or DC) Maximum Plate Voltage Maximum Screen Voltage Maximum Heater-Cathode Voltage Maximum Plate Dissipation Maximum Screen Dissipation

6.3 Volts 300 Volts 150 Volts ±90 Volts 2.0 Watts 0.5 Watts Direct Interelectrode Capacitances:*

Input Output *With no external shield. TYPICAL OPERATION

Heater Voltage	6.3 Volts
Heater CurrentPlate Voltage	300 Ma.
Screen Voltage	150 Volts
Cathode Bias Resistor	180 Ohms
Plate Resistance (approx.)	0.6 Megohm
Mutual Conductance	
Screen Current	
Grid Voltage (approx.) for Ib = 10 µamps	

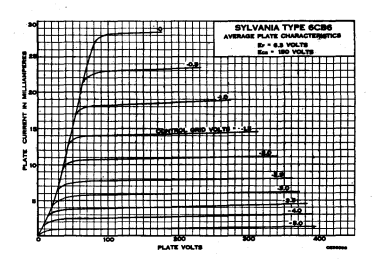
CLASS A₁ AMPLIFIER

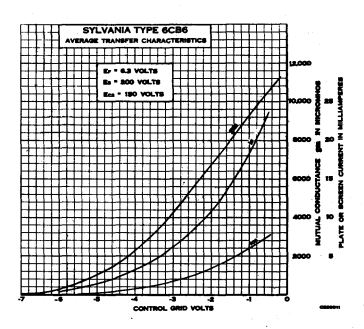
APPLICATION

Sylvania Type 6CB6 is a sharp cutoff pentode of the miniature construction designed for television use as an if amplifier operating in the vicinity of 40 megacycles. It may also be used as an rf amplifier in vhf television tuners. An added feature is the separate connection for the suppressor grid and internal shield.

SYLVANIA RADIO TUBES

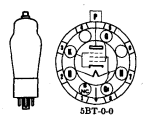
(Cont'd) 6CB6





6CD6G Sylvania Type

BEAM POWER AMPLIFIER TELEVISION SCANNER



PHYSICAL SPECIFICATIONS

Base				Medium O	ctal 6 Pin
Bulb		• • • • • • • • •		• • • • • • • • •	ST-16 Small
Maximum Overal	Length				5/6"
Maximum Seated	Height	• • • • • • • •		· · · · · · · · · ·	5½"
Mountaing Position	1		· · · · · · · · · · · · · · · · · · ·		vertical

*Horizontal operation permitted if pins 2 and 7 are in a vertical plane.

RATINGS

Heater Voltage (AC or DC)	6.3 Volts
Heater Current	2.5 Amperes
Maximum Plate Voltage	700 Volts
Maximum Peak Positive-Pulse Plate Voltage**	6000 Volts
Maximum Peak Negat!ve-Pulse Plate Voltage**	-1500 Volts
Maximum Screen Voltage	
Maximum Negative Control Grid Voltage	50 Volts
Maximum Peak Negative Pulse Control Grid Voltage	150 Volts
Maximum DC Plate Current	170 Ma.
Maximum Screen Dissipation	3 Watts
Maximum Plate Dissipation	15 Watts
Maximum Control Grid Circuit Resistance	1 Megohm
Maximum Peak Heater-Cathode Voltage	

**The duration of the pulse should not exceed $15\,\%$ of one horizontal scanning cycle. In a 525 line, interlaced two to one, 30 frame per second television system, $15\,\%$ of one horizontal scanning cycle is 10 microseconds.

Direct Interelectrode Capacitances:#

Grid to Plate	1.0 μμf. Max.
Input	2.6 μμf.
Output.	10 μμf.
With no external shield	

TYPICAL OPERATION

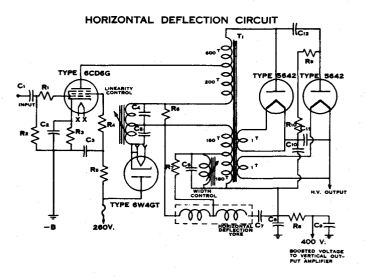
Heater Current	2.5 Amperes
Plate Voltage # #	430 Volts
Screen Voltage	165 Volts
Cathode Bias Resistor	270 Ohms
Grid Signal Voltage (Peak to peak sawtooth components)	50 Volts
Grid Signal Voltage (Negative peaking component)	35 Volts
Plate Dissipation	9.6 Watts
Plate Current	112 Ma.
Screen Current	14 Ma.
Peak-Positive-Pulse Output Voltage	3400 Volts
Cathode Current (Peak to peak)	470 Ma.
High Voltage Available for Picture Tube Anode	12 Kv.

* This voltage consists of 250 volts from the DC power supply plus 180 volts boost from the damper circuit.

APPLICATION

Sylvania Type 6CD6G is a beam power tube designed for use in the horizontal output deflection circuits of television receivers. A typical circuit is shown on the following page for use with Sylvania Type 19AP4 and 250 volts supply.

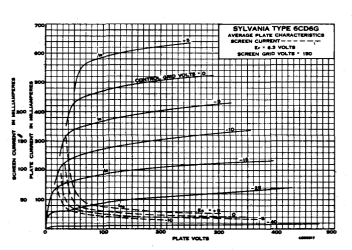
(Cont'd) 6CD6G



PARTS LIST

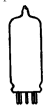
$\begin{array}{lll} C_1 &= 0.001 \ \mu f, 500 \ V, \\ C_2 &= 2 \ \mu f, 50 \ V, \\ C_3 &= 0.05 \ \mu f, 400 \ V, \\ C_4 &= 0.03 \ \mu f, 600 \ V, \\ C_5 &= 0.1 \ \mu f, 600 \ V, \\ C_6 &= 1200 \ \mu \mu f, 1000 \ V, \\ C_7 &= 0.22 \ \mu f, 200 \ V, \\ C_8 &= 10 \ \mu f, 450 \ V, \\ C_9 &= 10 \ \mu f, 450 \ V, \\ C_{10} &= 500 \ \mu \mu f, 10 \ Kv, \\ C_{12} &= 500 \ \mu \mu f, 10 \ Kv, \\ \end{array}$	R ₁ = 100 Ohm ½ Watt R ₂ = 470 K ½ Watt R ₃ = 270 Ohm 5 Watt R ₄ = 100 Ohm ½ Watt R ₅ = 6.8 K 2 Watt R ₆ = 1 K 1 Watt R ₇ = 1 K ½ Watt R ₈ = 1 K ½ Watt R ₉ = 1.5 Meg. 2 Watt R ₁₀ = 1.5 Meg. 2 Watt
---	---

 $T_1 = \text{Horizontal Output and H. V. Transformer} \ L_1 = \text{Deflection Yoke 14 mh}$



6D4 Sylvania Type

GAS TRIODE





PHYSICAL SPECIFICATIONS

Base	Miniature Button 7 Pin
Base	T5 16
Baise. Bulb	214
Maximum Overall Length	172*
Mounting Position	Any
RATINGS	

MIMA	
Heater Voltage AC or DC	6.3 Volts
Heater Current	250 Ma. 30 Seconds
Minimum Heating Time*	450 Volts
Maximum Voltage Between Elements	100 Ma.
Average Cathode Current (80 seconds maximum)	25 Ma.
Trube Voltage Deep at 25 Mg (Approximate)	16 Volts
Maximum Heater-Cathode Voltages	+25 Volts
	ama aa that tha

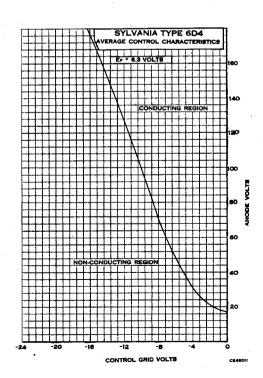
*Heater voltage must be applied before application of anode voltage so that the cathode reaches operating temperature.

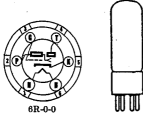
TYPICAL OPERATION

Heater Voltage	6.3 0.25 50 -6.0	6.3 Volts 250 Ma. 125 Volts –12.0 Volts
Approximate Grid Voltage to Start Conduction	-6.0	-12.0 Volts

APPLICATION

Sylvania Type 6D4 is a gas triode of miniature construction. It may be used as a relay control tube or as a relaxation oscillator. The miniature construction lends itself readily to use in compact light weight equipment.





Sylvania Type 6E5

ELECTRON RAY INDICATOR TUBE

PHYSICAL SPECIFICATIONS

Base			Small 6 Pin
Bulb			Т9
Maximum Overall Length			4 1/4
Maximum Seated Height			3%
Mounting Position			Any
RATIN	GS		
Heater Voltage AC or DC			6.3 Volts
Heater Current			0 3 Amnere
Maximum Plate Supply Voltage			250 Volta
Maximum Target Voltage			250 Volts
Minimum Target Voltage			100 Volts
Maximum Heater-Cathode Voltage			90 Volts
TYPICAL OP	ERATI	ON	
Heater Voltage	6.3	6.3	6.3 Volts
Plate Supply Voltage	100	200	250 Volts
Target Supply Voltage	100	200	250 Volts
Plate Current (Triode Unit)*	0.19	. 0.19	0.24 Ma.
Target Current (Approximate)*	1.0	3.0	4.0 Ma.
Grid Voltage (Triode Unit) † Approximate.	0.0	0.0	0.0 Volt
Grid Voltage (Triode Unit) Approximate.	-8.3	-6.5	-8.0 Volts
Triode Plate Resistor	0.5	1.0	1.0 Megohm
#With trieds and voltage of sees welts	v.u	4.V	I.o Megonin

Twith triode grid voltage of zero v †For shadow angle of 90 degrees. ‡For shadow angle of zero degrees.

APPLICATION

Sylvania Type 6E5 consists of a triode, which functions as a d-c amplifier, and an electron ray device. This latter consists of a portion of the heated cathode as a source of the electrons which are attracted to the target by the positive potential on it. The shaded or unlighted sector is produced by the shadow of a control electrode which is attached to the plate of the triode.

This tube is designed primarily for use as a visible tuning indicator of the electron ray type. It contains a round conical plate or "Target" which fluoresces during operation, and is viewed through the top of the bulb. The visible indication is in the form of a fluorescent lighted sector covering about threequarters of the area of the target when no voltage is applied to the control grid of the tube. When a negative voltage is applied to the control grid, the edges of the lighted portion close in over the previously unlighted or shaded 90° sector with a fan-like movement until the voltage is increased to a value such that the shaded portion is eliminated and the entire top surface of the target becomes uniformly illuminated.

If the control grid is made negative, the plate and therefore the electron ray-control electrode become more positive with respect to the cathode due to decreasing the voltage drop in the resistor which is connected externally between the target and the plate. As this control element becomes more positive its shadow on the target is reduced and the edges of the lighted

portion close in as mentioned above.

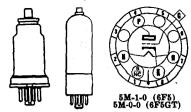
In actual circuit use the varying negative voltage for controlling the shadow may be obtained from some point in the a-v-c circuit, thus giving an indication of resonance when the

unlighted portion of the target is at minimum.

The principal difference between Type 6E5 and Type 6U5/6G5 is in the plate current cut-off characteristics, which are —8 volts and —22 volts respectively. Where difficulty is experienced due to complete closing of the shadow of the 6E5 it is recommended that the 6U5/6G5 be used. If no difficulty exists due to closing of the shadow from only a portion of the a-v-c voltage being used, increased indications on weak signals may be obtained by using a Type 6U5/6G5 and applying the total a-v-c voltage. Type 6U5/6G5 may be used to replace the 6E5 in nearly all present applications, and in general no circuit changes will be necessary.

$6F5^{GT}$ Sylvania Type

HIGH-MU TRIODE



PHYSICAL SPECIFICATIONS

6F5	6F5GT
Small Wafer Octal 7.Pin	Intermediate Octal 7 Pin
8-4	T-9
Miniature	Miniature
81/4"	35/6"
29/4"	2 3 4 "
Any	Any
	Small Wafer Octal 7 Pin 8-4 Miniature 3 1/4 2 1/8

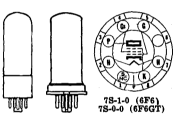
TYPICAL OPERATION

CLASS A AMPLIFIER			
Heater Voltage	6.3	6.3 Volts	
Heater Current		300 Ma.	
Plate Voltage	100	250 Volts Max.	
Grid Voltage*	-1	-2 Volts	
Plate Current*	0.4	0.9 Ma.	
Plate Resistance	85000	66000 Ohms	
	1150	1500 μ mhos	
Amplification Factor	100	100	
Heater-Cathode Voltage	90	90 Volts Max.	
*These are rating values only and not operating	points w	ith coupling resistor.	

For resistance coupled circuits use data given for type 7B4.

6F6^{GT} Sylvania Type

POWER AMPLIFIER PENTODES



PHYSICAL SPECIFICATIONS

	6F6	6F6G	6F6GT
Base	Small Wafer	Medium	Intermediate
	Octal 7 Pin	Octal 7 Pin	Octal 7 Pin
Bulb	8-6	ST14	Т9
Maximum Overall Length	211/6"	45/8	35/6"
Maximum Seated Height	211/6"	4 i 🔏 "	3 5/16 " 2 3/4 "
Mounting Position	Any	Any	Any

TYPICAL OPERATION SINGLE TUBE—CLASS A₁ AMPLIFIER

	Pentode		Triode*
Heater Voltage	6.3	6.3	6.3 Volts
Heater Current	0.7	0.7	0.7 Amperes
Plate Voltage	250	285	250 Volts
Screen Voltage	250	285	Volts
Grid Voltage	-16.5	-20	-20 Volts
Peak A-F Signal Voltage	16.5	20	20 Volts
Plate Current (Zero Signal)	34	38	31 Ma.
Plate Current (Maximum Signal)	36	40	34 Ma.
Screen Current (Zero Signal)	6.5	7.	Ma.
Screen Current (Maximum Signal)	10.5	13	Ma.
Plate Resistance (Approximate)	80000	78000	2600 Ohms
Mutual Conductance	2500	2550	2600 µmhos
Amplification Factor			6.8
Load Resistance	7000	7000	4000 Ohms
Power Output	3.2	4.8	.85 Watts
Total Harmonic Distortion	8	9	6.5 Per Cent
Maximum Heater-Cathode Voltage	90	90	90 Volts

PUSH-PULL AMPLIFIER

	Class At	Clas	ss AB2
	Pentode	Pentode	Triode*
Heater Voltage	6.3	6.3	6.3 Volts
Heater Current	0.7	0.7	0.7 Amperes
Plate Voltage	315	375	350 Volts
Screen Voltage	285	250	Volts
Grid Voltage	-24	-26	-38 Volts
Peak A-F Grid to Grid Voltage	48	82	123 Volts
Plate Current (Zero Signal)	62	34	48 Ma.
Plate Current (Maximum Signal)	80	82	92 Ma.
Screen Current (Zero Signal)	12	5	Ma.
Screen Current (Maximum Signal)	19.5	19.5	Ma.
Load Resistance (Plate to Plate)	10000	10000	6000 Ohms
Power Output	11	18.5	13 Watts
Total Harmonic Distortion	4	3.5	2 Per Cent
Maximum Heater-Cathode Voltage	90	90	90 Volts
*With agreen grid tied to plate			

APPLICATION

For single tube Class A amplifier service either transformer or impedance input-coupling devices are recommended. The 6F6 and 6F6G may also be resistance coupled from either the detector tube or the first audio stage if diode detection is used. If resistance coupling is employed the grid resistor must not exceed 500,000 ohms. This value can be utilized only when the output tube is operated entirely self-biased. When used with a fixed bias, or partially so, the resistor should not exceed 250,000 ohms.





Sylvania Type 6G6G

POWER AMPLIFIER PENTODE

PHYSICAL SPECIFICATIONS

Bulb Maximum Overall Length Maximum Seated Height Mounting Position	4 1/4 * 3°4 *
RATINGS	
Heater Voltage AC or DC Heater Current Maximum Plate Voltage Maximum Screen Voltage Maximum Plate Dissipation Maximum Screen Dissipation Maximum Heater-Cathode Voltage	180 Volts 180 Volts 2.75 Watts 0.75 Watt

TYPICAL OPERATION

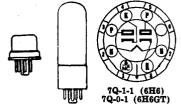
CLASS A₁ AMPLIFIER

	Triode*	P	entode
Heater Voltage	6.3	6.3	6.3 Volts
Heater Current . A	0.15	0.15	0.15 Ampere
Plate Voltage	180	135	180 Volta
Screen Voltage		135	180 Volts
Grid Voltage	-12	-6	-9 Volts
Peak A-F Signal Voltage	12	6	9 Volts
Plate Current (Zero Signal)	11	11.5	15.0 Ma.
Screen Current (Zero Signal)		2.0	2.5 Ma.
Plate Resistance	4750	170000	175000 Ohms
Mutual Conductance	2000	2100	2800 amhos
Amplification Factor	9.5	360	400
Load Resistance	12000	12000	10000 Ohms
Power Output		0.6	1.1 Watts
Total Harmonic Distortion	5	7.5	10 Per Cent
*With senson and tied to mists	•		

SYLVANIA RADIO TUBES

6H6^{GT} Sylvania Type

DUODIODES



PHYSICAL SPECIFICATIONS

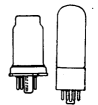
	6H6	6H6GT
BaseSmall	Wafer Octal 7 Pin	Intermediate Octal 7 Pin
Bulb	Metal 8-5	T9
Maximum Overall Length	1 3/4 1 13/6	3⁵∕6″
Maximum Seated Height	1 1/6"	25/6"
Mounting Position	Any	Any
Direct Interelectrode Capacitance	s:*	-
Plate No. 1 to Cathode	3.0	3.1 µµf.
Plate No. 2 to Cathode	3.4	4.0 инг.
Coupling-Plate No. 1 to Plate I	No. 2 0.1	0.1 μμf. Max.
*With close-fitting tube shield or	n Type 6H6GT or a	shell of 6H6 connected to
cathode.	. ••	

TYPICAL OPERATION

Heater Voltage	6.3 Volts
rieater Current	U. SU Ampere
AU voitage Per Plate (RMS)	150 Volts Max.
DC Output Current	8 Ma. Max.

$6J5^{GT}$ Sylvania Type

MEDIUM-MU TRIODES





6J5GT

PHYSICAL SPECIFICATIONS

6J5

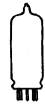
Base Smal	l Wafer Octal 6 Pin	Small Wafer Metal Sleeve Octal 6 Pin
Bulb. Maximum Overall Length Maximum Seated Height	Metal 8-3 2 1/4"	Sieeve Octai & Fin T9 35%" 23%"
Mounting Position	Any	Any
RA'	TINGS	
Heater Voltage AC or DC	6J5 3.4 3.4 3.6	300 Ma- 300 Volts 0 Volt 2.5 Watts 90 Volts. 6J5GT 3.8 μμf. 4.2 μμf. 5.0 μμf.
*With standard RMA tube shield fo cathode.	r Type 6J5GT or she	ll of 6J5 connected to

TYPICAL OPERATION CLASS A AMPLIFIER

Heater Voltage	6.3	6.3 Volts
Heater Current	300	300 Ma.
Plate Voltage	90	250 Volts
Grid Voltage**	Ŏ	-8 Volts
Plate Current		9.0 Ma.
Plate Resistance (Approximate)		* 7700 Ohms
Mutual Conductance (Approximate)		2600 umhos
Amplification Factor		20
**The DC Perietenes in the Grid Circuit should no	heenva to	1 0 Magahm

APPLICATION

In general the applications and operating conditions of these types will parallel those for Lock-In Type 7A4.



Sylvania Type 6J6

DUO TRIODE

PHYSICAL SPECIFICATIONS

Base	Miniature Button 7 Pin
Bulb	T5 1/2
Maximum Overall Length	21/8"
Maximum Seated Height	1 1/4
Mounting Position	Any
RATINGS	

imings		
Heater Voltage AC or DC	6.3	Volts
Heater Current 0	.45	Amper
Maximum Plate Voltage	300	Volts
Maximum Grid Voltage	40	Volts
Maximum Plate Current (Per Plate)		
Maximum Grid Current (Per Unit)	8.0	Ma.
Maximum Plate Dissipation (Per Unit)	1.5	Watts
Maximum Heater-Cathode Voltage	100	Volts
Direct Interelectrode Capacitances: Without Shield (Approx. each	Uni	t)
Grid to Plate	1.6	μμf.
Input	2.2	μμί
Outmust	0.7	L.u.f

TYPICAL OPERATION CLASS A1 AMPLIFIER

Plate Current. 8.5 Ma.

*Value is for both units operating as specified. Under rated maximum conditions total grid circuit resistance should not exceed 0.5 megohm. Fixed bias opera-

CLASS C OSCILLATOR OR RF AMPLIFIER (Push-Pull)

Plate Voltage	150 Volts
Grid Voltage †	-10 Volts
Plate Current	30 Ma.
Grid Current (Approximate)	16 Ma.
Driving Power (Approximate)	0.35 Watt
Power Output (Approximate)	3.5 Watts

†Obtained by grid resistor of 625 ohms or cathode resistor of 220 ohms.

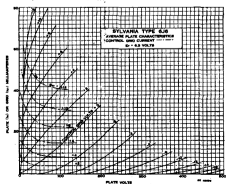
MIXER

a-0	
Plate Voltage	150 Volts
Cathoue-Dias itesistor	020 Omns
Oscillator Peak Voltage	3 Volts
Plate Resistance	10,200 Ohms
Conversion Transconductance	1900 umhos
Plate Current	
*Under rated maximum conditions total grid circuit resistance sho	

*Under rated maximum conditions total grid circuit resistance should not excee 0.5 megohm. Fixed bias operation is not recommended.

APPLICATION

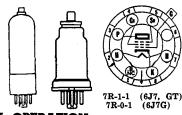
Sylvania Type 6J6 is intended as a high frequency oscillator, amplifier or mixer. Power outputs in the order of 3.5 watts are obtainable as a class C amplifier at moderate frequencies. With grids in push-pull and plates in parallel this tube will operate as a mixer at frequencies as high as 600 megacycles.



SYLVANIA RADIO TUBES

6J7GT Sylvania Type

SHARP CUT-OFF RF PENTODES



TYPICAL OPERATION

	Tr	lode	Pe	ntode
Heater Voltage	6.3	6.3	6.3	6.3 Volts
Heater Current	0.3	0.3	0.3	0.3 Ampere
Plate Voltage	180	250	100	250 Volts
Grid Voltage*	-5.3	-8	-3	-3 Volts
Screen Voltage	Tie to	Plate	100	100 Volts
Suppressor	Tie to	Plate	Tie to	Cathode
Plate Current	5.3	6.5	2.0	2.0 Ma.
Screen Current			0.5	0.5 Ma.
Plate Resistance	0.011	0.01	1.0	>1.0 Megohms
Mutual Conductance	1800	1900	1185	1225 µmhos
Amplification Factor	20	20		
Grid Voltage for Current Cut-Off			-7	-7 Volts
*The d-c resistance in grid circuit s	should no	t exceed	1.0 meg	ohm.

6J8G Sylvania Type

TRIODE HEPTODE CONVERTER





8H-0-8

PHYSICAL SPECIFICATIONS

Base	 Small Octal 8 Pin ST-12
Cap	 Miniature
Maximum Seated Height Mounting Position	 32977
	 • .

RATINGS

Heater Voltage	6.3 Volts 0.30 Ampere

The other characteristics of this tube have been substantially duplicated in Lock-In type 7J7 and further information may be obtained by reference to this type.

6K4 Sylvania Type

HIGH FREQUENCY TRIODE





Base	Flexible Leads	
Bulb	Т-3	
Maximum Bulb Length Minimum Lead Length Mounting Position	11/2"	
Minimum Lead Length	11/4"	
Mounting Position	Any	
RATINGS		

Heater Voltage AC or DC	6.3 Volts
Maximum Plate Voltage	250 Volts
	90 Volts
Maximum Plate Dissipation (open air)	3.0 Watts
Maximum Cathode Current	20.0 Ma.

(Cont'd) 6K4

Direct Interelectrode Capacitances:		(0011.0)
Duett Interesectione Capacitances.	Shielded*	Unshielded
Grid to Plate	2.4	2.4 uuf.
Input	2 . 4	2.4 μμf. 2.4 μμf.
Output	3.8	0.8 μμί.
*With a .405" diameter shield connec	ted to cathode.	

TYPICAL OPERATION

Heater Voltage	6.3	6.3 Volts
Heater Current	150	150 Ma.
Plate Voltage	100	200 Volts
Grid Voltage* Obtained from Self Bias Resistor of	150	680 Ohms
Plate Current		11.5 Ma.
Transconductance	5500	$3450 \mu mhos$
Amplification Factor		16
Plate Resistance		4650 Ohms
Grid Voltage for Plate Current Cut-Off to 10 µa		-30 Volts
*Provides an operating bias of approximately 2.0 and	8.0 volts	respectively.
Maximum grid girguit registance should not exceed 16 magol	m Fixed b	ies operation

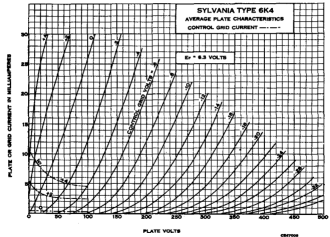
is not recommended.

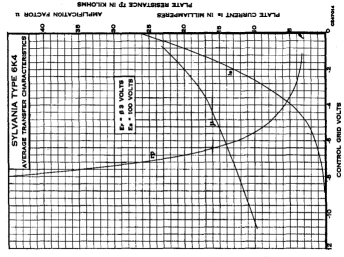
APPLICATION

Sylvania Type 6K4 is designed for use in high frequency applications requiring a very small, light-weight tube, highly resistant to shock and vibration.

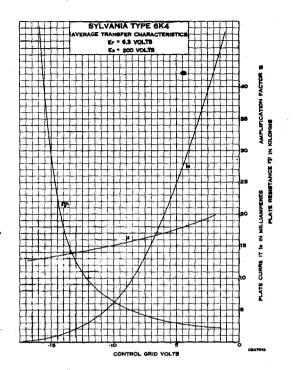
At frequencies of around 500 Mc., an output of approximately % Watt may be obtained when used in a suitable circuit.

Data for use as a resistance coupled amplifier may be found in the appendix.



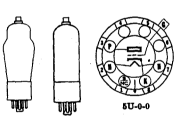


6K4 (Cont'd)



6K5^{GT} Sylvania Type

HIGH-MU TRIODE



PHYSICAL SPECIFICATIONS

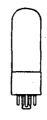
Base	Small Octal 7 Pin
Bulb	T9 or ST12
Cap.	Ministure
Maximum Overall Length	A 15∠ "
Maximum Seated Height	329 74 "
Mounting Position	Anv
Direct Interelectrode Capacitances:*	-
Grid to Plate	2.0 μμί. 2.4 μμί. 3.6 μμί.
Input	2.4 uuf.
Output*No external shield	3.6 uuf.
*No external shield	

TYPICAL OPERATION CLASS A AMPLIFIER

	-	
Heater Voltage	6.3	6.3 Volts
Heater Current	0.3	0.3 Ampere
Plate Voltage	100	250 Volts
Grid Voltage*	-1.5	−3 Volts
Plate Current*		1.1 Ma.
Plate Resistance (Approximate)	78000	50000 Ohms
Mutual Conductance (Approximate)	900	$1400 \mu mhos$
Amplification Factor	70	70
Maximum Heater-Cathode Voltage	90	90 Volts
*These are rating values only and not operating no	inta with	coupling register

Data for use in Resistance Coupled Amplifier Circuits may be found in the appendix under Type 6Q7GT.





Sylvania Type 6K6GT

POWER OUTPUT PENTODE

PHYSICAL SPECIFICATIONS

Base Inter	mediate	Octal 7 Pin	
Bulb		T9	
Maximum Overall Length Maximum Seated Height		35/4"	
Maximum Seated Height		23/4"	
Mounting Position		Any	
TO E WITH TOO			

RATINGS

Heater Voltage AC or DC	6.3 Volts
Heater Current	0.4 Ampere
Maximum Plate Voltage	315 Volts
Maximum Screen Voltage	285 Volts
Maximum Plate Dissipation	8.5 Watts
Maximum Screen Dissipation	2.8 Watts
Maximum Heater-Cathode Voltage	90 Volta

TYPICAL OPERATION

Heater Voltage	6.3	6.3	6.3 Volts
Heater Current	0.4	0.4	0.4 Ampere
Plate Voltage	100	250	315 Volts
Grid Voltage	-7	-18	-21 Volts
Screen Voltage	100	250	250 Volts
Plate Current (Zero Signal)	9.0	32.0	25.5 Ma.
Plate Current (Maximum Signal)	. 9.5	33.0	28.0 Ma.
Screen Current (Zero Signal)		5.5	4.0 Ma.
Screen Current (Maximum Signal)	3.0	10.0	9 0 Ma.
Plate Resistance	104000	68000	75000 Ohms
Mutual Conductance	1500	2300	2100 µmhos
Peak Signal Voltage (a-f)	7.	. 18	21 Volts
Load Resistance		7600	9000 Ohms
Power Output	0.35	3.4	4.5 Watts
Total Harmonic Distortion	11	11	15 Percent

APPLICATION

Sylvania 6K6GT is an efficient power amplifier pentode of the indirectly heated cathode type. This tube is the "G" type equivalent of Type 41. It has a 6.3 volt heater and is adaptable to a-c, and automobile service.

Type 6K6GT may be used either singly or in push-pull com-

Type 6K6GT may be used either singly or in push-pull combination. If a single tube is employed in the output stage, using self-bias, the self-biasing resistor should be properly bypassed. For the push-pull arrangement the value of this re-

sistor is one-half that required for a single tube.

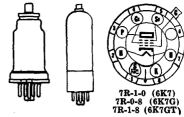
Transformer or impedance coupling devices are to be recommended. If it is desired to use resistance coupling, the grid resistor (with self-bias) should be limited to 1.0 megohm provided the heater voltage never exceeds about 7 volts. With fixed bias the maximum allowable resistance for the grid resistor is 0.1 megohm.

The recommended load resistance should be used if possible in order to keep the second harmonic at a minimum. If, however, two tubes are used in push-pull Class A, somewhat lower third harmonic in the output may be obtained by employing a lower load for both tubes than normal since the second harmonics will cancel with the push-pull arrangement.

For curve data reference should be made to type 7B5.

$6K7^{GT}$ Sylvania Type

REMOTE CUT-OFF RF PENTODES



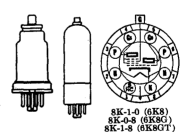
PHYSICAL SPECIFICATIONS

Bulb	Octal 7 Pin Metal 8-4 Miniature 3 1/8" 2%"	Small Octal 7 Pin ST12 Miniature 4154 3394	Small Wafer Metal Sleeve Octal 7 Pin T9 Miniature 3% 2
Mounting Position	Any	Any	Any
	RATING	S	
Heater Voltage AC or DC Heater Current Maximum Plate Voltage Maximum Screen Supply Voltage Maximum Bate Dissipation. Maximum Plate Dissipation Minimum External Grid Bias Maximum Heater-Cathode Vo	tage		0.3 Ampere 300 Volts 300 Volts 125 Volts 2.75 Watts 0 Volt
Direct Interelectrode Capaci Grid to Plate	33) 33)		l 12 μμf.

TYPICAL OPERATION CLASS A₁ AMPLIFIER

Heater Voltage	6.3	6.3	6.3 Volts
Heater Current	300	300	300 Ma.
Plate Voltage	100	250	250 Volts
Screen Voltage	100	100	125 Volts
Grid Voltage	-1.0	-3	-3 Volts
Suppressor		Tie to C	
Plate Current	9.5	7.0	10.5 Ma.
Screen Current	2.7	1.7	2.6 Ma.
Plate Resistance (Approx.)		0.8	0.6 Megohm
Mutual Conductance	1650	1450	$1650 \mu mhos$
Grid Bias for Mutual Conductance=			
2 umhos	-38.5	-42.5	-52.5 Volts

6K8^{GT} Sylvania Type TRIODE HEXODE CONVERTERS



	6K8	6K8G	6K8GT
Base	Small Wafer		Small Wafer Metal Sleeve
	Octal 8 Pin		Octal 8 Pin
Bulb	Metal 8-2	ST12	T9
Cap	Miniature	Miniature	
Maximum Overall Length	31/4	4156	3% r
Maximum Seated Height		32.4	, 3 ·
Mounting Position	" Any	Any	Any

RATINGS

INTINO		
Heater Voltage		6.3 Volts
Heater Current		0.3 Ampere
Maximum Hexode Plate Voltage		300 Volts
Maximum Hexode Screen Supply Voltage		300 Volts
Maximum Hexode Screen Voltage		150 Volts
Maximum Hexode Plate Dissipation		.75 Watt
Maximum Hexode Screen Dissipation		.7 Watt
Maximum Oscillator Anode Voltage		125 Volts
Maximum Oscillator Anode Dissipation		0.75 Watt
Maximum Total Cathode Current		16 Ma.
Minimum External Signal Grid Bias Voltage		0 Volt
Maximum Heater-Cathode Voltage		90 Volts
		00 10100
Direct Interelectrode Capacitances:*		
	6K8	6K8G, 6K8GT
•	6K8 0.03	6K8G, 6K8GT 0.08 μμf. Max.
Grid G to Hexode Plate (P)		0.08 μμf. Max.
Grid G to Hexode Plate (P)	0.03	0.08 μμf. Max. 0.05 μμf. Max.
Grid G to Hexode Plate (P) Grid G to Oscillator Plate Grid G to Oscillator Grid (Go)	0.03 0.02	0.08 μμf. Max. 0.05 μμf. Max. 0.2 μμf. Max.
Grid G to Hexode Plate (P) Grid G to Oscillator Plate Grid G to Oscillator Grid (Go) Oscillator Grid (Go) to Oscillator Plate	0.03 0.02 0.2	0.08 μμf. Max. 0.05 μμf. Max. 0.2 μμf. Max. 1.8 μμf.
Grid G to Hexode Plate (P) Grid G to Oscillator Plate Grid G to Oscillator Grid (Go) Oscillator Grid (Go) to Oscillator Plate. Oscillator Grid (Go) to Mixer Plate.	0.03 0.02 0.2 1.1	0.08 μμf. Max. 0.05 μμf. Max. 0.2 μμf. Max. 1.8 μμf. 0.15 μμf. Max.
Grid G to Hexode Plate (P) Grid G to Oscillator Plate Grid G to Oscillator Grid (Go) Oscillator Grid (Go) to Oscillator Plate Oscillator Grid (Go) to Mixer Plate Signal Input (G to all other Electrodes)	0.03 0.02 0.2 1.1 0.1	0.08 μμf. Max. 0.05 μμf. Max. 0.2 μμf. Max. 1.8 μμf.
Grid G to Hexode Plate (P) Grid G to Oscillator Plate Grid G to Oscillator Grid (Go) Oscillator Grid (Go) to Oscillator Plate Oscillator Grid (Go) to Mixer Plate Signal Input (G to all other Electrodes) Oscillator Input (Go to all other Electrodes)	0.03 0.02 0.2 1.1 0.1 6.6	0.08 μμf. Max. 0.05 μμf. Max. 0.2 μμf. Max. 1.8 μμf. 0.15 μμf. Max. 4.6 μμf.
Grid G to Hexode Plate (P) Grid G to Oscillator Plate Grid G to Oscillator Grid (Go) Oscillator Grid (Go) to Oscillator Plate Oscillator Grid (Go) to Mixer Plate Signal Input (G to all other Electrodes) Oscillator Input (G to all other Electrodes except Oscillator Plate)	0.03 0.02 0.2 1.1 0.1	0.08 μμf. Max. 0.05 μμf. Max. 0.2 μμf. Max. 1.8 μμf. 0.15 μμf. Max.
Grid G to Hexode Plate (P) Grid G to Oscillator Plate Grid G to Oscillator Grid (Go) Oscillator Grid (Go) to Oscillator Plate Oscillator Grid (Go) to Mixer Plate Signal Input (G to all other Electrodes) Oscillator Input (Go to all other Electrodes except Oscillator Plate) Oscillator Output (P to all other Electrodes	0.03 0.02 0.2 1.1 0.1 6.6	0.08 μμf. Max. 0.05 μμf. Max. 0.2 μμf. Max. 1.8 μμf. 0.15 μμf. Max. 4.6 μμf.
Grid G to Hexode Plate (P) Grid G to Oscillator Plate Grid G to Oscillator Grid (Go) Oscillator Grid (Go) to Oscillator Plate Oscillator Grid (Go) to Mixer Plate Signal Input (G to all other Electrodes) Oscillator Input (Go to all other Electrodes except Oscillator Plate) Oscillator Output (P to all other Electrodes	0.03 0.02 0.2 1.1 0.1 6.6	0.08 μμf. Max. 0.05 μμf. Max. 0.2 μμf. Max. 1.8 μμf. 0.15 μμf. Max. 4.6 μμf. 3.4 μμf.
Grid G to Hexode Plate (P) Grid G to Oscillator Plate Grid G to Oscillator Grid (Go) Oscillator Grid (Go) to Oscillator Plate Oscillator Grid (Go) to Mixer Plate Signal Input (G to all other Electrodes) Oscillator Input (G to all other Electrodes except Oscillator Plate)	0.03 0.02 0.2 1.1 0.1 6.6 6.0 3.2 3.5	0.08 μμf. Max. 0.05 μμf. Max. 0.2 μμf. Max. 1.8 μμf. 0.15 μμf. Max. 4.6 μμf. 3.4 μμf.

TYPICAL OPERATION AS A CONVERTER

Heater Voltage	6.3	6.3 Volts
Heater Current	0.30	0.30 Ampere
Hexode Plate Voltage	100	250 Velts
Hexode Screen Voltage	100	100 Volts
Hexode Control-Grid Voltage	-3	-3 Volts
Oscillator Anode Voltage	100	100 Volts
Oscillator Grid Resistor	50000	50000 Ohms
Hexode Plate Current	2.3	2.5 Ma.
Hexode Screen Current	6.2	6.0 Ma.
Oscillator Plate Current	3.8	3.8 Ma.
Oscillator Grid and Hexode No. 1 Grid Current	0.15	0.15 Ma.
Cathode Current	12.5	12.5 Ma.
Hexode Plate Resistance (Approximate)	0.4	0.6 Megohm
Conversion Conductance	325	350 µmhos
Hexode Control-Grid Voltage at -6 Volts	125	140 µmhos
Hexode Control-Grid Voltage at -10 Volts	43	45 µmhos
Hexode Contol-Grid Voltage at -30 Volts		
(Approximate)	2	2 umbos

6L5G Sylvania Type

MEDIUM MU TRIODES





PHYSICAL SPECIFICATIONS

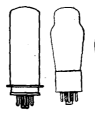
Dase		
Bulb		 ST12
Maximum Overall Lengt	h	 41/8"
Maximum Overall Lengt Maximum Seated Height		 39/16 "
Mounting Position		 Any
Direct Interelectrode (apacitances:*	
Grid to Plate		 2.8 uuf.
Input		 2.8 µuf.
		 5.0 μμf.
*With standard RMA	tube shield.	
_		

Heater Voltage 6.3	
Heater Current 156 Plate Voltage 100 Grid Voltage -100 Plate Current 4 Plate Resistance 1000 Mutual Conductance 150 Amplification Factor 1 Heater-Cathode Voltage 96	250 Volts Max. 3 -9 Volts 0 8.0 Ma. 0 9000 Ohms 1 1900 \(\mu \text{mhos} \)

For use in resistance coupled circuits, see data in appendix.

6L6 Sylvania Type 6L6G Sylvania Type 6L6GA Sylvania Type

BEAM POWER AMPLIFIERS





7S-1-0 (6L6) 7S-0-0 (6L6G, GA)

PHYSICAL SPECIFICATIONS

Bulb	Octal 7 Pin Metal 10-1 45/16" 3 3/4"	6L6G Medium Octal 7 Pin ST16 55% 43%	6L6GA Medium Octal 7 Pin ST14 4 5%" 4 1/6"
	334"		41/18" Any

RATINGS

Heater Voltage. Heater Current. Maximum Plate Voltage. Maximum Screen Voltage. Maximum Plate Dissipation. Maximum Screen Dissipation.	6.3 0.9 300 Fie to Plate 12	18.5 2.7	Push-Pull 6.3 Volts 0.9 Ampere 360 Volts 270 Volts 19.0 Watts 2.5 Watts
Maximum Heater-Cathode Voltage	90	90	90 Volts

TYPICAL OPERATION CLASS A AMPLIFIER SINGLE TUBE

TT			
Heater_Voltage	6.3	6.3	6.3 Volts
Plate Voltage	250	300	350 Volts
Screen Voltage	250	200	250 Volts
Grid Voltage	-14	-12.5	-18 Volts
Peak A-F Signal Voltage	. 14	12.5	18 Volts
Plate Current (Zero Signal)	72	48	54 Ma.
Plate Current (Maximum Signal)	79	55	66 Ma.
Screen Current (Zero Signal)	5	2.5	2.5 Ma.
Screen Current (Maximum Signal)	7.3	4.7	7.0 Ma.
Mutual Conductance	6000	5300	5200 µmhos
Plate Resistance	22500	35000	33000 Ohms
Load Resistance	2500	4500	4200 Ohms
Power Output	6.5	6.5	10.8 Watts
Total Harmonic Distortion	10	11	15 Per Cent

PUSH-PULL AMPLIFIER, PENTODE CONNECTION

	Cia	ss Aı	Clas	s ABı	(Class AB ₂
Heater Voltage	6.3	6.3	6.3	6.3	6.3	6.3 Volts
Plate Voltage	250	270	360	360	360	360 Volts
Screen Voltage	250	270	270	270	225	270 Volts
Grid 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*	120	134	88	88	78	88 Ma.
Plate Current**	140	155	132	140	142	205 Ma.
Screen Current*	10	11	5	- 5	3.5	5 Ma.
Screen Current**	16	17	15	11	11	16 Ma.
Mutual Conductance	5500	5700				μmhos
Plate Resistance2		23500				Ohms
Load Resistance		5000	6600	3800	6000	3800 Ohms
Power Output		17.5	26.5	18	31	47 Watts
Total Harmonic Distortion.	2	2	20.0	2	2	2 Percent

*Zero Signal. **Maximum Signal.

TRIODE OPERATION CLASS A₁ AMPLIFIER Single Tube

Heater Voltage	6.3	6.3 Volts
Plate Voltage	300	250 Volts
Screen Voltage	Tie to	Plate
Grid Voltage	-27	-20 Volts
Peak A-F Signal Voltage	27	20 Volts
Plate Current (Zero Signal)	41	40 Ma.
Plate Current (Maximum Signal)	48	44 Ma.
Plate Resistance	1700	1700 Ohms
Mutual Conductance	4700	$4700 \mu mhos$
Amplification Factor	8	8
Load Resistance	5000	5000 Ohms
Power Output	2.4	1.4 Watts
Total Harmonia Distortion	5.6	5.0 Per Cent.

APPLICATION

Sylvania Types 6L6 and 6L6G are power amplifier tubes designed for use in the output stage of radio receivers, particularly in those designed to have a reserve of power capability.

SYLVANIA RADIO TUBES

6L6 6L6G 6L6GA (Cont.)

The tubes provide high power output, power sensitivity and

efficiency.

The design principles, responsible for the above features, involve the use of directed electron beams. These effects are produced by arranging the tube elements in such a manner that potential fields are set up which confine the electrons into beams of high density. Efficient suppressor action is produced by the space-charge effects formed between the screen and

plate. Very little power is taken by the screen.

The second harmonic distortion is intentionally high in order to reduce the third and higher order harmonics to a minimum. Elimination of the second harmonic distortion can be obtained by using these tubes in a push-pull arrangement. If only one tube is used in a resistance coupled circuit, second harmonics can be reduced by generating out-of-phase second harmonics in

preceding audio stages or by degeneration.

The Number "1" used in conjunction with the terms Class A and Class AB indicates that no grid current flows during any part of the input cycle. Likewise, the Number "2" indicates

that grid current does flow during some part of the input cycle.

The heater voltage rating for Types 6L6 and 6L6G is 6.3 volts. Precautions should be taken to prevent the heater voltage from exceeding a maximum value of 7.0 volts during line voltage fluctuations. A minimum potential difference between heater and cathode should be maintained.

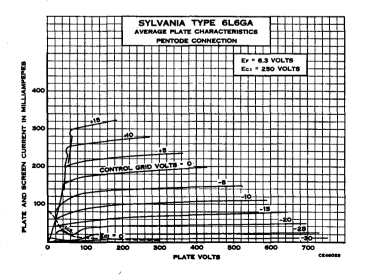
The maximum plate and screen dissipation must not be exceeded. Provision should be made for line voltage changes, espe-

cially when fixed-bias operation is employed.

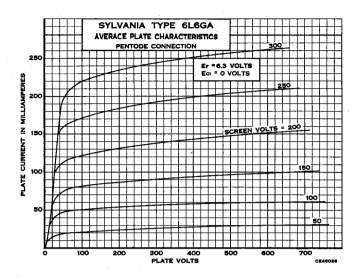
Transformer or impedance coupling devices are recommended and the resistance introduced in the grid circuit should be kept as low as possible. For fixed bias this resistance should not exceed 0.1 megohm. The maximum grid circuit resistance when self-bias is employed may be 0.25 megohm if the heater voltage does not exceed 7.0 volts. See first note above.

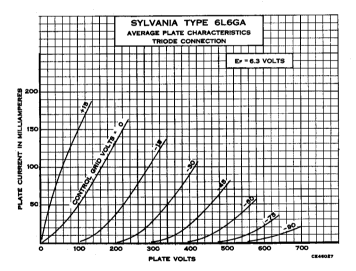
For Class AB operation the driver stage should be designed so as to be capable of supplying the required peak power with

low distortion to the grids of the output stage.

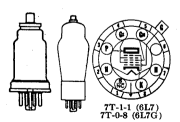


6L6GA (Cont'd)





6L7, G Sylvania Type HEPTODE CONVERTER, AMPLIFIER



	6L7	6L7G
Base	Small Wafer Octal 7 Pin	Small Octal 7 Pin
Bulb		ST12
Cap		_Miniature
Maximum Overall Length	31/4"	4154
Maximum Seated Height	3 1/8 " 2 1/4 "	329 77 "
Mounting Position	Any	Any

RATINGS

111111100		
	Mixer	Amplifier
Heater Voltage AC or DC	6.3	6.3 Volts
Heater Current	0.3	0:3 Ampere
Maximum Plate Voltage	300	300 Volts
Maximum Screen Voltage	150	100 Volts
Maximum Plate Dissipation	1.0	1.5 Watts
Maximum Screen Dissipation	1.5	1.0 Watts
Maximum Heater-Cathode Voltage	90	90 Volts
TYPICAL OPERATION—	-MIXEK	
Heater Voltage	6.3	6.3 Volts
Plate Voltage	250	250 Volts
Screen Voltage (Gs)	100	150 Volts
Control Grid Voltage (G)	-3	−6 Volts
Modulator Grid Voltage (Gm)	-10	-15 Volts
Peak Oscillator Voltage applied to Grid Gm (Min.).	12	18 Volts
Plate Current	2.4	3.3 Ma.
Screen Current	7.1	9.2 Ma.
Plate Resistance		han 1 Megohm
Conversion Conductance	375	350 µmhos
Control Grid Voltage for Conversion Conductance		=
of 5 Micromhos	-30	-45 Volts
CLASS A ₁ AMPLIFIER		
Heater Voltage		6.3 Volts.
Plate Voltage		250 Volts
Screen Voltage (Gs)		100 Volts
Control Grid Voltage (G)		-3 Volts
Control Grid Voltage (Gm)		-3 Volts
Plate Current		5 3 Ma.
Screen Current		6.5 Ma.
Plate Resistance (Approximate)		0.6 Megohm
Amplification Factor		670
Mutual Conductance		1100 µmhos
At -6 Volts Bias on Grids G and Gm		475 µmhos
At -10 Volts Bias on Grids G and Gm		75 µmhos
At -15 Volts Bias on Grids G and Gm (Approximat		$5 \mu mhos$





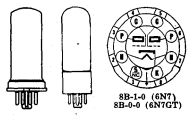
Sylvania Type 6N6G

DIRECT COUPLED POWER AMPLIFIER

Base. Mediu Bulb. Maximum Overall Length Maximum Seated Height. Mounting Position	um Octal 7 Pin ST14 4 1/8" Any
RATINGS	
Heater Voltage AC or DC. Heater Current. Maximum Output Plate Voltage. Maximum Input Plate Voltage. Maximum Heater-Cathode Voltage.	6.3 Volts 0.8 Ampere 300 Volts 300 Volts 90 Volts
TYPICAL OPERATION CLASS A AMPLIFIER	
Heater Voltage. Heater Current. Plate Voltage (Output). Plate Voltage (Input). Grid Voltage (Input). Plate Current (Output). Plate Current (Input). Plate Current (Input). Plate Resistance. Mutual Conductance† Amplification Factor. Load Resistance. Power Output** †Input grid—output plate Mutual Conductance. *15 volts (r-m-s) signal; total distortion 5%. **Input grid begins to draw grid current; total distortion 10%.	6.3 Volts 0.8 Ampere 300 Volts 300 Volts 0 Volt 42 Ma. 9 Ma. 24000 Ohms 2400 µmhos 58 7000 Ohms 4.0 Watts 6.5 Watts

6N7GT Sylvania Type

DUO TRIODE POWER AMPLIFIERS



6N7GT

PHYSICAL SPECIFICATIONS 6N7

BaseBulb	Metal 8-6 3 1/4"	Intermediate Octal 8 Pin T9 35%" 2 34"
Maximum Seated Height Mounting Position		Any
	RATINGS	
Heater Voltage AC or DC Heater Current Maximum Plate Voltage Maximum Dynamic Peak Plate Dis Maximum Average Plate Dis Maximum Heater-Cathode V	ate Current (per Plate)	0.8 Ampere 300 Volts 125 Ma. 5.5 Watts

TYPICAL OPERATION CLASS AB₂ POWER AMPLIFIER

(Values are for both sections unless otherwise specified)

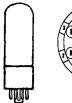
	Ideal	Typical
Heater Voltage	6.3	6.3 Volts
Heater current	0.8	0.8 Ampere
Grid Impedance at 400 Cycles	0	516‡ Ohms
Plate Supply Impedance	0	1000 Ohms
Plate Voltage (Zero Signal)	300	300 Volts
Grid Voltage (DC)	0	0 Volt
Peak Signal Voltage (per Grid)	29	41 Volts
Plate Current (per Plate Zero Signal)	17.5	17.5 Ma.
Plate Current (per Plate Maximum Signal)	35	35 Ma.
Peak Grid Current (per Grid Maximum Signal)	20	22 Ma.
Load Resistance (Plate to Plate)	8000	8000 Ohms
Power Output	10	10 Watts
Total Harmonic Distortion	4	8 Per Cent
The 516 ohms impedance shown consists of 500	ohms	resistance and 50 mh.
inductance.		

CLASS A DRIVER

For use in resistance coupled circuits see data in appendix.

6P5GT Sylvania Type

MEDIUM-MU TRIODE





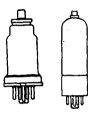
Base,	Intermediate Octal 6 Pin
Bulb	Т9
Maximum Overall Length	
Mounting Position	

(Cont'd) $6P5^{GT}$

TYPICAL OPERATION CLASS A AMPLIFIER

CTV99 V VWLTILII	S.M.	
Heater Voltage	6.3	6.3 Volts
Heater Current	300	300 Ma.
Plate Voltage	100	250 Volts
Grid Voltage	-5	-13.5 Volts
Plate Current	2.5	5 Ma.
Plate Resistance	12000	9500 Ohms
Mutual Conductance	1150	1450 µmhos
Amplification Factor	13.8	13.8
Heater-Cathode Voltage	90	90 Volts Max.
BIASED DETECTOR	R	
Heater Voltage	6.3	6.3 Volts
Plate Voltage	100	250 Volts Max.
Grid Voltage (Approximate)	-8	-20 Volts
Plate Current—Adjust to 0.2 ma. with no a-c input	signal.	
GRID LEAK DETECT	OR	
Heater Voltage		6.3 Volts
Plate Voltage		45 Volts
Grid Leak		1 to 5 Megohms
Grid Condenser		0.00025 µf.





Sylvania Type 6Q7GT

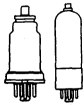
DUODIODE HIGH-MU TRIODE

PHYSICAL SPECIFICATIONS

	6Q7	6Q7G	6Q7GT Small
Base		Small	Wafer Metal Sleeve
Bulb	Octal 7 Pin Metal 8-4	Octal 7 Pin ST12	Octal 7 Pin T9
Сар	Miniature	Miniature	Miniature
Maximum Overall Length	31/8"	415/2	35/6
Maximum Seated Height		329/22"	2¾"
Mounting Position	Any	Any	Any
TYP	PICAL OPE	RATION	
Heater Voltage		6.3	6.3 Volts
Heater Current		300	300 Ma.
Plate Voltage		100	250 Volts
Grid Voltage*		1.0	-3 Volts
Plate Current*		0.8	1.0 Ma.
Plate Resistance			58000 Ohms
Mutual Conductance			1200 µmhos
Amplification Factor			70
Heater-Cathode Voltage		90	90 Volts Max.

*These are rating values only and not operating points with coupling resistor. For resistance coupled circuit data, see the appendix.





Sylvania Type $6R7^{\text{GT}}$

DUODIODE MEDIUM-MU TRIODE

	6R7	6R7GT
Base	Small Wafer Octal 7 Pin	Intermediate Octal 7 Pin
Bulb	Metal 8-4	T9
Cap		Miniature
Maximum Overall Length	31/8"	35/6"
Maximum Seated Height	29/6"	2¾"
Mounting Position	Anv	Ánv

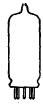
6R7GT (Cont'd)

TYPICAL OPERATION

Heater Voltage	
Heater Current	
Plate Voltage	250 Volts
Grid Voltage	-9 Volts
Plate Current	9.5 Ma.
Plate Resistance	
Mutual Conductance	
Amplification Factor	16
Undistorted Power Output	
Maximum Heater-Cathode Voltage	90 Volts
For resistance coupled circuit data, see appendix.	

6S4 Sylvania Type

MEDIUM MU TRIODE





9AC-0-0

PHYSICAL SPECIFICATIONS

Base	
Bulb Overall Length	 T-6½ 25%"
Maximum Seated Height Mounting Position	 23/8"
Mounting Position	 Ally

RATINGS

Heater Voltage (AC or DC)	
Maximum Plate Voltage	500 Volts
Maximum Peak Plate Voltage*	2000 Volts
Maximum Grid Voltage DC	-50 Volt3
Maximum Peak Negative Pulse Grid Voltage	-200 Volts
Maximum Cathode Current	30 Ma.
Maximum Plate Dissipation	7.5 Watts
Maximum Peak Heater-Cathode Voltage	±200 Volts
Maximum Grid Circuit Resistance	2.2 Megohm
Minimum Cathode Bias Resistance	220 Ohms

*The duration of the voltage pulse must not exceed 15 % of one scanning cycle. In typical television service this is 2.5 milliseconds.

TYPICAL OPERATION VERTICAL DEFLECTION AMPLIFIER#

Heater Voltage	
Heater Current	0.6 Ampere
Plate Voltage	450 Volts
Cathode Bias Resistor	820 Ohms
Grid Input Voltage (peak to peak of sawtooth)	60 Volts
(negative peaking component)	48 Volts
Plate Current	18 Ma.
Plate Output Voltage (peak positive pulse component)	800 Volts
(peak to peak of sawtooth)	350 Volts
CI ACC A. AMDITED	

CLASS A₁ AMPLIFIER

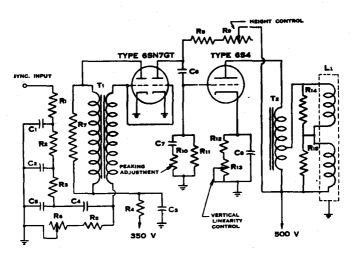
Plate Voltage	250 Volts
Grid Voltage	-8.0 Volts
Plate Current	26 Ma.
Mutual Conductance	4500 umhos
Amplification Factor	16
Plate Resistance	3600 Ohms

*For operation in a television receiver using a vertical deflection output transformer with a step-down ratio of approximately 11 to 1 to match the vertical deflection yoke coils having an inductance of approximately 40 mh.

APPLICATION

Sylvania Type 6S4 is a medium-mu triode in the miniature construction having characteristics designed for use as a vertical deflection amplifier in television receivers. When used with well designed components and adequate power supply, sufficient drive is available for use with 16" picture tubes such as Sylvania Type 16TP4 at its maximum anode voltage.

TYPICAL VERTICAL DEFLECTION CIRCUIT FOR SYLVANIA TYPE 16TP4 PICTURE TUBE



C1 C2 C4 C5: 0.005 μ f., 400 v C3: 4 μ f., 400 v, electrolytic C6: 0.1 μ f, 600 v C7: 0.05 μ f., 600 v

C8: 100 μf., 50 v, electrolytic L1: Vertical Coils of 70° Deflection Yoke

R1 R2 R3: 8200 Ohms, 0.5 watt

R4: 0.1 megohm 0.5 watt

R5 R8: 1.0 megohm, 0.5 watt

R6: Potentiometer, 1.0 megohm, 0.5 watt

R7: 10,000 ohms, 0.5 watt

R9: Potentiometer, 3.0 megohms,

1 watt

R10: Potentiometer, 5000 ohms, 0.5 watt (see Note)

R11: 2.2 megohms, 0.5 watt R12: 820 ohms, 1 watt

R13: Potentiometer, 3000 ohms,

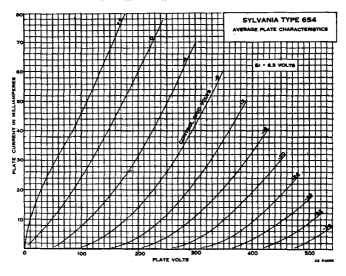
1 watt, wire wound R14 R15: 560 ohms, 0.5 watt

Vertical Blocking Oscillator Transformer, Stancor A-8121 or equivalent

T2:

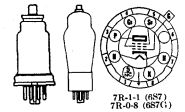
Vertical-Deflection-Output Transformer, Stancor A-8116 (using two windings) or RCA-222T1 (Autotransformer)

Note: Fixed Resistance may be used after needed value for vertical peaking control has been determined with rheostat.



6S7, G Sylvania Type

REMOTE CUT OFF RF PENTODES



PHYSICAL SPECIFICATIONS

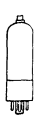
	687	637G
Base	Small Wafer Octal 7 Pin	Small Octal 7 Pin
Bulb		ST12
Cap		Miniature
Maximum Overall Length	31/4"	415/22 "
Maximum Seated Height		329 72 "
Mounting Position		Any
		•

TYPICAL OPERATION AMPLIFIER (CLASS A)

Amplifier (Class A)				
Heater Voltage		6.3	6,3 Volts	
Heater Current		0.150	0.150 Ampere	
Plate Voltage			250 Volts Max.	
Grid Voltage			-3 Volts Min.	
Screen Voltage			100 Volts Max.	
Suppressor			Cathode	
Plate Current			8.5 Ma.	
Screen Current			2.0 Ma.	
Plate Resistance (Approxim			1.0 Megohm	
Mutual Conductance			1750 µmhos	
Grid Voltage for 10 µmhos			-38.5 Volts	
Heater-Cathode Voltage			90 Volts Max.	

6S8^{GT} Sylvania Type

TRIPLE DIODE-TRIODE





PHYSICAL SPECIFICATIONS

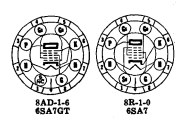
Base		Intermediate	Octal 8 Pin
Bulb			. T-9
BulbCap			. Miniature
Maximum Overall Length	*****		. 35%"
Maximum Overall Length Maximum Seated Height			. 3! "
Mounting Position			. Any
_			•

RATINGS

Heater Voltage	 6.3 Volts
Heater Current	 300 Ma.
Maximum Plate Voltage	
Maximum Plate Dissipation	 0.5 Watts
Maximum Heater-Cathode Voltage	 90 Volts
Direct Interelectrode Capacitances:	
ment to the contract of the co	

TYPICAL OPERATION			
Heater Voltage	6.3	6.3 Volts	
Heater Current	300	300 Ma.	
Plate Voltage	100	250 Volts	
Grid Voltage	-1.0	-2.0 Volts	
Plate Current	0.4	0.9 Ma.	
Mutual Conductance	900	1100 µmhos	
Plate Resistance		91.000 Ohms	
Amplification Factor	100	100	

Reference should be made to Type 7B6 for curves and resistance coupled data.



Sylvania Type 6SA7GT

HEPTODE CONVERTER

PHYSICAL SPECIFICATIONS

	6SA7		6SA7GT
Base Small	Wafer Octal	8 Pin Interme	diate Octal 8 Pin
Bulb	Metal 8-1		T9
Maximum Overall Length	2 1/8		35/6"
Maximum Seated Height	21/6"		2 3/4 *
Mounting Position	Any		Any
Direct Interelectrode Capacitances	:*		
		6SA7*	6SA7GT**
Grid G to all other Electrodes (Signs	al Input)	9.5 auf.	9.5 μμf.
Plate to all other Electrodes (Mixer	Output)	12 μuf.	9.5 μμί.
Grid Go to all other Electrodes		7 μμί.	8.0 μμf.
Grid G to Plate		0.13 μμf. Max.	$0.5 \mu \mu f$.
Grid Go to Grid G		0.15 μμf. Max.	$0.4 \mu\mu f$.
Grid Go to Plate		0.06 μμί. Μαχ.	$0.4 \mu \mu f$.
Grid Go to all other Electrodes exce		4 4 μμί.	5.0 μμf.
Grid Go to K		2.6 μμf.	3.5 μμf.
K to all other Electrodes except Gr		5 μμί.	20 μμf.

*With shell connected to cathode.

**With 15% diameter shield (RMA Std. 308) connected to cathode.

TYPICAL OPERATION

	Self-Exc	itation†	Separ	ate Excitation
Heater Voltage	6.3	6.3	6.3	6.3 Volts
Heater Current	300	300	300	300 Ma.
Plate Voltage	100	250	100	250 Volts
Control Grid Voltage				
(Grid G)	0	0	-2	-2 Volts
Screen Voltage (Grid Gs)	10Ŏ	100	100	100 Volts
Grid No. 5 and Shell	100	100	100	100 10103
'Voltage	0	0	0	0 Volt
Oscillator Grid Resistor	U	v	v	0 4010
(Grid Go)	20000	20000	20000	20000 Ohms
Plate Current	3.2	3.4	3.3.	3.5 Ma.
riace Current				
Screen Grid Current	. 8	8	8.5	8.5 Ma.
Oscillator Grid Current	0.5	0.5	0.5	0.5 Ma.
Plate Resistance (Approx.)	0.5	0.8	0.5	1.0 Megohm
Conversion Transconductance	425	450	425	450 µmhos
Control Grid Voltage				
(2 μmhos Conv. Cond.)	-35	-35	-35	-35 Volts
Max. Heater Cathode Voltage		90	90	90 Volts
†Values shown are approx				

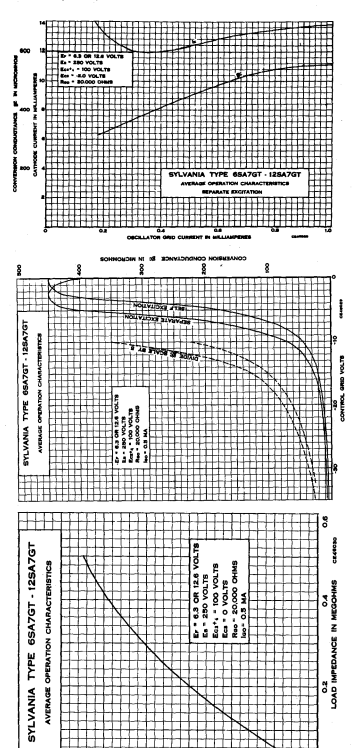
†Values shown are approximate and are for a Hartley circuit with a feedback of approximately 2 volts peak in the cathode circuit.

APPLICATION

Sylvania Types 6SA7, GT are single-ended pentagrid converters for service similar to other pentragrid converter types. The oscillator section is designed to operate in a Hartley circuit with the cathode connected to a tap on the oscillator coil. The mutual conductance between grid Go and grid Gs tied to the plate (not oscillating) is approximately 4500 umhos when grids Go, G and the shell are at zero volts, with grid Gs and plate at 100 volts. Characteristics for self-excitation in a Hartley circuit are shown above. Other application notes may be obtained by referring to Type 7Q7.

6SA7GT (Cont.)

8



50

CONVERSION GAIN





Sylvania Type

HEPTODE CONVERTER

PHYSICAL SPECIFICATIONS

...... Micanol Small Wafer Octal 8 Pin

Bulb	Metal 8-1
Maximum Overall Length	25/6"
Maximum Seated Height	21/6"
Mounting Position.	
with the state of	Any
RATINGS	
Heater Voltage AC or DC	6 3 Volte
Heater Current	200 Ma
Heater Current	200 Ma.
Maximum Plate Voltage	JOO VOITS
Maximum Screen Voltage	100 Volts
Maximum Screen Supply Voltage	300 Volts
Maximum Plate Dissipation	2.0 Watts
Maximum Screen Dissipation	1.5 Watts
Maximum Total Cathode Current	22 Ma
Maximum Control Grid Voltage Range100 to	
Maximum Heater-Cathode Voltage	90 Volts
Direct Interelectrode Capacitances: Grid G to all other electrodes (signal input)*	2 4
Grid G to all other electrodes (signal input)" 9.0	ο μμι.

 Grid G to all other electrodes (signal input)*
 9.6 μμf.

 Plate to all other electrodes (Mixer output)*
 9.2 μμf.

 Grid Go to all other electrodes (oscillator input)*
 7.3 μμf.

 Grid G to plate*
 0.13 μμf. Max.

 Grid G to Grid Go*
 0.16 μμf. Max.

 Grid Go to plate*
 0.06 μμf. Max.

 Grid Go too all except cathode
 3.8 μμf.

 Grid Go to cathode
 3.4 μμf.

 Cathode to all except Go
 4.5 μμf.

 *With shell connected to cathode.

TYPICAL OPERATION

	Separate E	Excitation*		Self Ex for 88-1	
Heater Voltage	. 6.3	6.3		6.3 \	olts
Heater Current	. 300	300		300 N	Ia.
Plate Voltage	. 100	250		250 V	olts
Screen Voltage	. 100	100		Š	olts
Screen Supply Voltage				250 V	olts
Screen Dropping Resistor			1	12.000 C	hms
Control Grid Voltage	1.0	-1.0		0.7	olts
Oscillator Grid Resistor	. 20,000	20,000	2	22,000 C)hms
Plate Resistance	0.5	1.0			/legohm
Conversion Transconductance †	900	950		µ	
Conversion Transconductance at Eg=		3.5			mhos
Signal Frequency			88	108 1	Mc.
Oscillation Frequency			98.7	118.7 I	Иc.
Plate Current	3.6	3.8	6.8	6.5 N	Иa.
Screen Current	10.2	10.0	12.6	12.5 N	Иa.
Oscillator Grid Current	0.35	0.35	0.13	0.14 1	Иa.
*Substantially the same characterist		obtained a	as a self	excited	oscilla-
tor by reducing the grid voltage to 0 v	olte				

tor by reducing the grid voltage to 0 volts.

†The oscillator mutual conductance is approximately 8000 micromhos with Ego

0, Egs = Ep = 100 volts, Eg = 0.

APPLICATION

Sylvania Type 6SB7Y is very similar to Type 6SA7GT except for increased oscillator strength and conversion conductance which provide improved performance at high frequencies.





Sylvania Type

HIGH-MU DUO TRIODE





TYPICAL OPERATION CLASS A AMPLIFIER (ONE TRIODE)

Heater Voltage AC or DC	
Heater Current	300 Ma.
Plate Voltage	250 Volts Max.
Grid Voltage	-2.0 Volts
Plate Current	2.0 Ma.
Plate Resistance	53000 Ohms
Mutual Conductance	1325 umhos
Amplification Factor	70
Hastar Cathoda Valtaga	90 Volts Max.

TYPICAL OPERATION AS PHASE INVERTER

Plate Supply Voltage Plate Current per Section. Plate Load Resistor (per Plate) Self-Bias Resistor Grid Resistor for Following Tubes. Voltage Amplification (At 5 volts RMS Output) Peak Output Voltage (RMS)* *At start of grid current	0.25	300 Volts 0.65 Ma. 0.25 Megohm 1675 Ohms 0.5 Megohm 42 110 Volts
--	------	--

APPLICATION

Sylvania Type 6SC7 is a double triode amplifier in the single-ended construction. It is so designed that it is specially adaptable for phase inverter service. For resistance coupling data reference should be made to Type 7F7.

6SD7^{GT} Sylvania Type

SEMI-REMOTE CUT-OFF RF AMPLIFIER





PHYSICAL SPECIFICATIONS

BaseBulb		
Maximum Overall Length Maximum Seated Height	 .	35/4"
Mounting Position	 	

RATINGS

Heater Voltage AC or DC	6.3 Volts
Heater Current	
Maximum Plate Voltage	300 Volts
Maximum Screen Supply Voltage	300 Volts
Maximum Screen Voltage	125 Volts
Maximum Plate Dissipation	4 Watts
Maximum Screen Dissipation	0.4 Watt
Maximum Heater-Cathode Voltage	90 Volts
Direct Interelectrode Capacitances:*	

Grid to Plate		0.0035 μμf. Max
Input		. 9.0 μμf.
*Shell and internal shield	connected to cathode.	7.5 μμf.

TYPICAL OPERATION CLASS A₁ AMPLIFIER

Heater Voltage 6	
Heater Current	0.300 Ampere
Plate Voltage 10	0 250 Volts
Screen Voltage 10	
Control Grid Voltage	2 -2 Volts
Self-Bias Resistor 20	0 255 Ohms
Suppressor Voltage	0 Volt
Plate Resistance (Approximate)	5 1.0 Megohm
Mutual Conductance	0 3600 µmhos
Control Grid Voltage for 20 µmhos	
Plate Current	7 6.0 Ma.
Screen Current 2	0 19 Ma





Sylvania Type 6SE7GT

SHARP CUT-OFF RF PENTODE

PHYSICAL SPECIFICATIONS

Base	Sleeve T9
Maximum Overall Length. Maximum Seated Height	 3/4 Any
Mounting Position	 Any

RATINGS

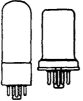
Heater Voltage AC or DC	6.3 Volts
Heater Current	
Maximum Plate Voltage	300 Volts
Maximum Screen Supply	300 Volts
Maximum Screen Voltage	125 Volts
Maximum Plate Dissipation	4.0 Watts
Maximum Screen Dissipation	0.4 Watt
Minimum External Control Grid Voltage	0 Volt
Maximum Heater-Cathode Voltage	90 Volts
Direct Interelectrode Capacitances:*	
Grid to Plate	0.005 uuf. Max

Direct Interelectrode Capacitances:*	
Grid to Plate	8.0 uuf.
Output *With 15/6" diameter shield (RMA Std. M8-308) connected t	o cathode.

TYPICAL OPERATION CLASS A₁ AMPLIFIER

Waster Valtors		6.3 Volts
Heater Voltage	0.3	
Heater Current	0.300	0.300 Ampere
Plate Voltage	100	250 Volts
Screen Voltage	100	100 Volts
Grid Voltage	-1	-1.5 Volts
Plate Resistance (Approximate)	0.1	1.0 Megohm
Mutual Conductance	3000	3100 µmhos
Control Grid Voltage for Cut Off	5	−5 Volts
Plate Current	5.5	4.5 Ma.
Screen Current	2.4	1.5 Ma.
Self-Bias Resistor	125	250 Ohms
Suppressor Connected to Cathode.		





Sylvania Type $6SF5^{GT}$

HIGH-MU TRIODE

6AB-1-0 (6SF5) 6AB-0-0 (6SF5GT)

	6SF5		6SF5GT
Base		Interme	diate Octal 6 Pin
Bulb	Metal 8-1		T 9
Maximum Overall Length	2 5/8 "		35/6"
Maximum Seated Height			2 3/4"
Mounting Position	Any		Any
Direct Interelectrode Capaci	tances:*		
_		6 SF 5*	6SF5GT**
Grid to Plate		2.4	2.6 µµf.
Input		4.0	4.2 μμί.
Output		3.6	3.8 μμf.
*With shell connected to ca	thode.		
**With 154" diameter shield	l (RMA Std. M8-308) co	nnected t	o cathode.

6SF5GT (Cont'd)

TYPICAL OPERATION CLASS A AMPLIFIER

Heater Voltage	6.3 Volts
Heater Current	0.3 Amperes
Plate Voltage	250 Volts Max.
Grid Voltage	-2 Volts
Plate Current	
Plate Resistance	
Mutual Conductance	
Amplification Factor	
Heater-Cathode Voltage	
Heater-Cathode Voltage	90 Volts Max.

For additional application notes and curve data refer to Type 7B4. $\label{eq:curve}$

6SF7 Sylvania Type

DIODE RF PENTODE





7 4 7-1-1

PHYSICAL SPECIFICATIONS

BaseBulb	Metal 8-1
Maximum Overall Length	
Mounting Position	Any

RATINGS

Heater Voltage AC or DC	6.3 Voits
Heater Current	300 Ma.
Maximum Plate Voltage	300 Volts
Maximum Screen Supply Voltage	300 Volts
Maximum Screen Voltage	100 Volts
Maximum Plate Dissipation	3.5 Watts
Maximum Screen Dissipation	0.5 Watt
Minimum Control Grid Bias	0 Volt
Minimum Diode Current at 10 Volts DC	0.8 Ma.
Maximum Continuous Diode Current	1.0 Ma.
Maximum Heater-Cathode Voltage	90 Volts

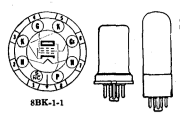
Direct Interelectrode Capacitances:	
Grid to Plate	0.004 μμf. Max.
Input	5,5 μμί.
Output Pentode Grid to Diode Plate	$6.0 \mu \mu f$.
Pentode Grid to Diode Plate	0 002 uuf Max

Pentode Plate to Diode Plate.....*
With shell connected to cathode.

TYPICAL OPERATION CLASS A₁ AMPLIFIER

Heater Voltage	6.3	6.3 Volts
Heater Current	300	300 Ma.
Plate Voltage	100	250 Volts
Screen Voltage	100	100 Volts
Grid Voltage	-1	-1 Volts
Self-Bias Resistor	65	65 Ohms
Plate Resistance (Approximate)	0.2	0.7 Megohm
Mutual Conductance	1975	2050 μmĥos
Control Grid Voltage for 10 µmhos	-35	-35 Volts
Plate Current	12.0	12.4 Ma.
Screen Current	3.4	3.3 Ma.

Refer to data on Type 7B6 for diode characteristics.



Sylvania Type 6SG7GT

SEMI-REMOTE CUT-OFF RF PENTODE

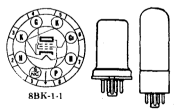
PHYSICAL SPECIFICATIONS

Base	6SG7 Small Wafer Octal 8 Pin	6SG7GT Small Wafer Oc 8 Pin Metal Sle
Bulb		T9
Maximum Overall Length	25%	35 6
Maximum Seated Height		234
		Any
Mounting Position	. Any	Any
RATINGS	5	
Heater Voltage AC or DC		6.3 Volts
Heater Current		
Maximum Plate Voltage		
Maximum Screen Supply		300 Volts
Maximum Screen Voltage		
Maximum Plate Dissipation		
Maximum Screen Dissipation		0.6 Watt
Minimum External Control Grid Bias		0 Volt
Maximum Heater-Cathode Voltage		
Direct Interelectrode Capacitances:		
	6SG7*	6SG7GT**
Grid to Plate		.0035 uuf. Max
Input		8.5 μμί.
Output		7.0 μμί.
*Shell connected to cathode.		
	208) commontos	l en anebada
**With 15/4" diameter tube shield (RMA Std.	ovo) connected	i to cathode.

TYPICAL OPERATION

CLASS A1 AMPLIFIER

Heater Voltage	6.3	6.3	6.3 Volts
Heater Current	300	300	300 Ma.
Plate Voltage	100	250	250 Volts
Screen Voltage	100	125	150 Volts
Control Grid Voltage	-1	-1	-2.5 Volts
Self-Bias Resistor	90	60	190 Ohms
Plate Resistance (Approximate)	0.25	0.9	>1.0 Megohm
Mutual Conductance	4100	4700	4000 µmhos
Plate Current	8.2	11.8	9.2 Ma.
Screen Current	3.2	4.4	3.4 Ma.
Control Grid Voltage for 40 µmhos	-11.5	-14.0	-17 5 Volts



Sylvania Type 6SH7GT

SHARP CUT-OFF RF PENTODE

•	6SH7	6SH7GT
Base	Small Wafer	Small Wafer Octal
	Octal 8 Pin	8 Pin Metal Sleeve
Bulb	Metal 8-1	Т9
Maximum Overall Length		354."
Maximum Seated Height.	21%	35/4° 23/4°
Mounting Position	Any	Any

6SH7GT (Cont'd)

RATINGS

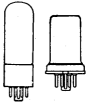
Heater Voltage AC or DC. Heater Current. Maximum Plate Voltage. Maximum Screen Supply. Maximum Screen Voltage. Maximum Screen Usisipation. Maximum Screen Dissipation. Minimum External Control Grid Bias. Maximum Heater Cathode Voltage. Direct Interelectrode Canacitances:		0.300 Ampere 300 Volts 300 Volts 150 Volts 3.0 Watts 0.7 Watt 0 Volt
Grid to Plate Input. Output.	8.5	6SH7GT** 0.004 μμf. Max. 8.5 μμf. 7.0 μμf.

TYPICAL OPERATION CLASS A₁ AMPLIFIER

Cruss vi valent	TEU	
Heater Voltage	6.3	6.3 Volts
Heater Current	0.300	0.300 Ampere
Plate Voltage	100	250 Volts
Screen Voltage	100	150 Volts
Control Grid Voltage	-1	-1 Volts
Self-Bias Resistor	135	65 Ohms
Plate Resistance (Approximate)	0.35	0.9 Megohm
Mutual Conductance	4000	4900 µmhos
Grid Bias for 10 µa. Plate Current	-4.0	-5.5 Volts
Plate Current	5.3	10.8 Ma.
Screen Current	2.1	4.1 Ma.

6SJ7^{GT} Sylvania Type

SHARP CUT-OFF RF PENTODE





8N-1-1 (6SJ7) 8N-1-5 (6SJ7GT)

PHYSICAL SPECIFICATIONS

Base	6SJ7 Small Wafer Octal 8 Pin	6SJ7GT Small Wafer Metal Sleeve Octal 8 Pin
Bulb	Metal 8-1	
Maximum Overall Length	25%"	_T9 35/6* 2.3/4*
Maximum Seated Height	21/16	2 1/4"
Mounting Position	Any	Any
Direct Interelectrode Capacitances:*		•
	6SJ7*	6SJ7GT**
Grid to Plate	0.005	0.005 μμf. Max.
Input	6.0	$6.3 \mu \mu f$.
Output*Shell connected to cathode.	7.0	7.5 μμ1.
**With 15%" diameter shield (RMA std. 308)	connected to	cathode.

TYPICAL OPERATION

CLASS A₁ AMPLIFIER PENTODE CONNECTION

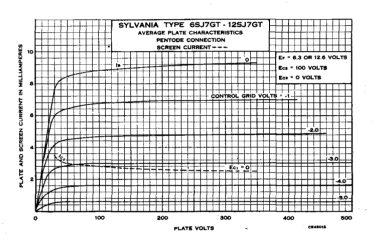
Heater Voltage 6.3	6.3 Volts
Heater Current 0.3	0.3 Ampere
Plate Voltage 100	250 Volts Max.
Grid Voltage	-3 Volts
Screen Voltage	100 Volts Max.
Suppressor Tie to Cat	ho de
Plate Current	3.0 Ma.
Screen Current 0.9	0.8 Ma.
Plate Resistance (Approximate) 0.7	1.0 Megohm
Mutual Conductance	1650 μmhos
Heater-Cathode Voltage	90 Volts Max.

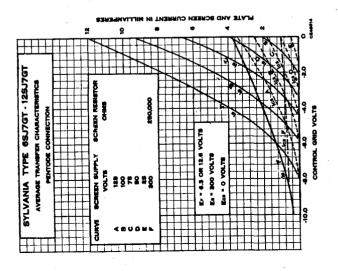
(Cont'd) 6SJ7GT

TRIODE CONNECTION			
Heater Voltage	6.3	6.3 Volts	
Heaver Ourrent	0.3 180	0.3 Ampere 250 Volts Max.	
Plate VoltageGrid Voltage		-8.5 Volts	
Amplification Factor	19	19	
Plote Registance	8200	7600 Ohms	
Mutual Conductance	6.0	2500 μmhos 9 2 Ma.	

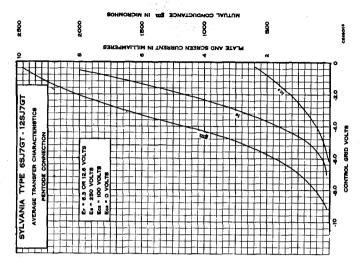
· APPLICATION

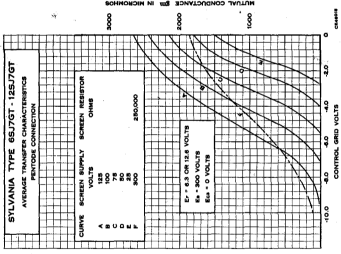
Sylvania Types 6SJ7, GT are single-ended r-f pentode tubes having a sharp cut-off characteristic and designed for applications similar to those for Sylvania Type 6J7. Characteristics for this tube are also very similar to Type 7C7, but are not identical. For additional information on circuit application refer to Type 7C7. Resistance coupled circuit data may be found in the appendix.

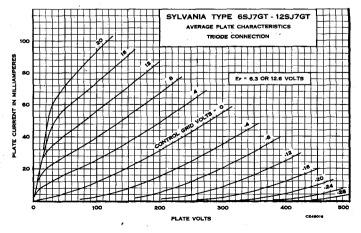




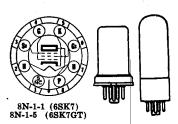
6SJ7GT (Cont'd)







SYLVANIA RADIO TUBES



Sylvania Type 6SK7^{GT}

REMOTE CUT-OFF RF PENTODE

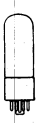
PHYSICAL SPECIFICATIONS

Base	6SK7 Small Wafer	6SK7GT Small Wafer Meta
	Octal 8 Pin	Sleeve Octal 8 Pin
Bulb		T9
Maximum Overall Length	. 25%	35/16 "
Maximum Seated Height	. 21/4"	35/6" 23/4"
Mounting Position	. Any	Any
Direct Interelectrode Capacitances:*		
	6SK7*	6SK7GT**
Grid to Plate		0.005 μμf. Max.
Input	6.0 μμf.	6.5 μμf.
Output	7.0 μμί.	7.5 uuf.
*With shell connected to cathode.	• •	•••
**With 15/6" diameter shield (RMA Std. l	M8-308) connected	to cathode.

TYPICAL OPERATION

ITTORL	OFFICE	
Heater Voltage	6.3	6.3 Volts
Heater Current	0 . 30	0.30 Ampere
Plate Voltage	100	250 Volts Max.
Grid Voltage	1.0	-3 Volts Min.
Screen Voltage	100	100 Volts Max.
Suppressor	Tie to Cathode	
Plate Current	13.0	9.2 Ma.
Screen Current		2.6 Ma.
Plate Resistance (Approximate)		0.8 Megohm
Mutual Conductance	2350	2000 μmhos
Amplification Factor	475	1600 Approx.
Grid Voltage (10 umhos Mutual Cond	.)35	-35 Volts
Heater-Cathode Voltage		90 Volts Max.





Sylvania Type 6SL7GT

HIGH-MU DUO TRIODE

PHYSICAL SPECIFICATIONS

Base		l:	. 	Intermediate	Octal 8 Pin
Bulb					Tq
Maximum Seated Hei	oht.				23/
Mounting Position					Any
•		1			

TYPICAL OPERATION*

Heater Current		0.300 Ampere
Grid Voltage		-2.0 Volts
Plate Current		2.3 Ma.
Plate Resistance		44000 Ohms
Amplification Factor		70
*Values are for one section ex	agecept for heater.	90 Volts

6SN7^{GT} Sylvania Type

MEDIUM-MU DUO TRIODE





PHYSICAL SPECIFICATIONS

	Intermediate	
Maximum Overall Length		35/4"
Maximum Seated Height		2 3/4

RATINGS		
Heater Voltage AC or DC		6.3 Volts 0.60 Ampere
Direct Interelectrode Capacitances:*		
Grid to Plate Input Output *Without shield. §Triode No. 1 connects to pins 4, 5 and 6. Triode 2 and 3.	2.8 0.8	Triode 2§ 4.0 μμf. 3.0 μμf. 1.2 μμf. ected to pins 1,

TYPICAL OPERATING CONDITIONS AND CHARACTERISTICS CLASS A₁ AMPLIFIER (PER SECTION)

Heater Voltage		6.3	Volts
Heater Current		0.6	Ampere
Plate Voltage	90	250	Volts
Grid Voltage	0	-8	Volts
Self Bias Resistor	0	900	Ohms
Plate Current	10	9.0	Ma.
Plate Resistance	700	7700	Ohms
Mutual Conductance	000	2600	umhos
Amplification Factor	20	20	,

For resistance coupled data, refer to Type 7A4 in appendix.

Sylvania Type

DUODIODE HIGH-MU TRIODE



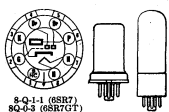


PHYSICAL SPECIFICATIONS

	6SQ7	6SQ7GT
Base	Small Wafer	Small Wafer Metal
Dasc	Octal 8 Pir	Sleeve Octal 8 Pin
Bulb	Metal 8-1	Т9
Maximum Overall Length	25%	35/4°
Maximum Seated Height		35/6° 23/4°
Mounting Position		Any
Direct Interelectrode Capacitances:*		
Grid to Plate	1.6	1 .8 դրք.
Input	3.2	1.8 μμ1. 4.2 μμ1.
Output	3.0	3.4 µµf.
*With shell connected to cathode for typ		Without shield for type

TYPICAL OPERATION

Except for capacitances the electrical characteristics and circuit applications are the same as those for Sylvania Type 7B6 and reference can be made to that type for any necessary information.



Sylvania Type 6SR7GT

DUODIODE MEDIUM-MU TRIODE

PHYSICAL SPECIFICATIONS

Base	6SR7 Small Wafer Octal 8 Pin	6SR7GT Small Wafer 8 Pin Metal Shell
Bulb	Metal 8-1 25%	T9 35/4" 2 1/4"
Maximum Seated Height Mounting Position	2½, Any	Any

RATINGS AND OPERATION

 Heater Voltages AC or DC
 6.3 Volts

 Heater Current
 0.300 Ampere





Sylvania Type 6SS7

REMOTE CUT-OFF RF PENTODE

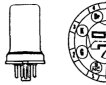
PHYSICAL SPECIFICATIONS

Bulb Wa	
Maximum Overall Length	2%
Maximum Seated Height	214
Mounting Position	Any
RATINGS	
Heater Voltage AC or DC	6.3 Volts
Heater Current	150 Ma.
Maximum Plate Voltage	300 Volts
Maximum Screen Supply Voltage	100 Volts
Maximum Screen Voltage	0 Volts
Minimum Grid Voltage	2.25 Watts
Maximum Screen Dissipation	0.35 Watts
Maximum Heater-Cathode Voltage.	90 Volts
TYPICAL OPERATION	
CLASS A ₁ AMPLIFIER	t.
	11 S

CLASS A1 AMPLIFIER Heater Voltage 6.3 6.3 Volts Heater Current 150 150 Ma. Plate Voltage 100 250 Volts Screen Voltage 100 100 Volts Grid Voltage -1.0 -3.0 Volts Suppressor Connected to Cathode Plate Resistance Approximate) 0.12 1.0 Megohm Mutual Conductance 1930 1850 μmhos Grid Voltage for 10 μmhos -35 -35 μmhos Plate Current 12.2 9.0 Ma. Screen Current 3.1 2.0 Ma.

6ST7 Sylvania Type

DUODIODE TRIODE



PHYSICAL SPECIFICATIONS

Base	.Small V	Vafer	Octal 8 Pin.
Bulb			Metal 8-1
Maximum Overall Length			2 5/8"
Maximum Seated Height			21/4"
Mounting Position			Any
D A TIMOS			

Heater Voltage AC or DC	6.3 Volts
Heater Current	0.15 Ampere 250 Volts
Maximum Plate Voltage	
Maximum Heater-Cathode Voltage.	

TYPICAL OPERATION

CLASS A ₁ AMPLIFIER	
Heater Voltage	6.3 Volts
Heater Current	0.15 Ampere
Plate VoltageGrid Voltage	250 Volts
Self-Bias Resistor.	950 Ohms
Amplification Factor	16
Plate Resistance	8500 Ohms
Mutual Conductance	1900 umhos
Plate Current	9.5 Ma.

Reference should be made to Type 7E6 for further data. For diode information, refer to Lock-In Type 7B6.

6T8 Sylvania Type

TRIPLE DIODE TRIODE





PHYSICAL SPECIFICATIONS

Base			s	mall Button 9 Pin
Bulb		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • •	23/17
Mounting Position				Any

RATINGS

Heater Voltage AC or DC	6.3 Volts
Heater Current	450 Ma.
Maximum Plate Voltage	300 Volts
Maximum Plate Dissipation	1.0 Watt
Maximum Heater-Cathode Voltage	90 Volts
Maximum Diode Current per Plate	5.0 Ma.
Direct Interelectrode Capacitances:*	
Grid to each diode plate	0.035 uuf. Ma:
Diode input (pins 1 or 6)	
Diode input (pin 2)	

*With no external shield. TYPICAL OPERATION

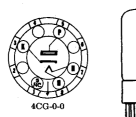
Heater Voltage AC or DC	6.3	6.3 Volts
Heater Current	450	450 Ma.
Plate Voltage	100	250 Volts
Grid Voltage	-1.0	-3.0 Volts
Plate Current	0.8	1.0 Ma.
Amplification Factor		70
Mutual Conductance	130ŏ	1200 umbos
Plate Resistance		1200 μmhos 58.000 Ohms
I lave Resistance	04,UUU	SOLUTO OTHER

APPLICATION

Sylvania Type 6T8 is a triple diode triode designed for use in FM-AM sets. When used as a ratio detector it is recommended that pins 1 and 2 be used as the diodes.

For curve data reference should be made to Type 6AQ6, and resistance coupled data may be found in the appendix under

Type 6Q7GT.



Sylvania Type 6U4GT

HALF WAVE RECTIFIER

PHYSICAL SPECIFICATIONS

Base	Intermediate Octal 6 Pin
Bulb	Т-9
Maximum Overall Length	
Maximum Seated Height	213/16"
Mounting Position	Any

RATINGS

mmmas		
Heater Voltage AC or DC	6.3	Volts
Heater Current	1.2	Amperes
Maximum Peak Inverse Plate Voltage		
Television Damper Service*	3850	Volts
Conventional Rectifier Service	1375	Volts
Maximum Peak Plate Current	660	Ma.
Maximum DC Output Current	138	Ma.
Maximum Hot-Switching Transient Plate		
Current for Duration of 0.2 Second Maximum		Amperes
Maximum Peak Heater-Cathode Voltage (Conventional Rectifier).		
Heater Negative With Respect to Cathode		Volts
Heater Positive With Respect to Cathode	110	Volts
Maximum Peak Heater-Cathode Voltage (Television Damper)		
Heater Negative With Respect to Cathode*	3850	Volts
Heater Positive With Respect to Cathode	110	Volts
Tube Voltage Drop at 250 Ma. DC	21	Volts
*Donation of male and the months and the months are the months and the months are	1. T.	

*Duration of voltage pulse not to exceed 15% of one scanning cycle. In the 525 line, 30 frame television system 15% of one scanning cycle is 10 microseconds.

TYPICAL OPERATION HALF WAVE RECTIFIER

Heater Voltage	6.3 Volts 350 Volts
Filter-Input Capacitor	20 μf.
DC Output Current. DC Output Voltage.	125 Ma.

APPLICATION

Sylvania Type 6U4GT is a half wave rectifier featuring the unipotential cathode and a high peak heater-cathode rating, eliminating the necessity for a low-capacitance heater isolation transformer in television horizontal deflection circuits using a high-impedance yoke with direct coupling.





Sylvania Type 6U5

ELECTRON RAY INDICATOR TUBE

PHYSICAL SPECIFICATIONS

Base	Small 6 Pin
Bulb	. T9
Maximum Overall Length	. 41/18" 39/16"
Maximum Seated Height	3%
Mounting Position	. Any

RATINGS

Heater Current 300 Maximum Plate Supply Voltage 285 Maximum Target Voltage 285 Minimum Recommended Target Voltage 125	Volts Ma. Volts Volts Volts Volts
---	-----------------------------------

6U5 (Cont'd)

TYPICAL OPERATION

Heater Voltage	6.3	6.3	6.3 Volts
Heater Current	300	300	300 Ma.
Plate Supply Voltage	100	200	250 Volts
Target Supply Voltage	100	200	250 Volts
Plate Current (Triode Unit)*	0.19	0.19	0.24 Ma. Max.
Target Current (Approximate)*	1.0	3.0	4.0 Ma.
Grid Voltage (Triode Unit) (Approx.).	0.0	0.0	0.0 Volt
Grid Voltage (Triode Unit) †† (Approx.).	-8.0	-18.5	-22.0 Volts
Triode Plate Resistor	0.5	1.0	1.0 Megohm
*With triode grid voltage of zero volts.			

†For shadow angle of 90 degrees. †For shadow angle of zero degrees.

The discontinued Type 6T5 had characteristics identical with the 6U5, but the visual indication was annular instead of fan-shaped. The 6U5 should be used as the replacement tube for Type 6T5, Type 6H5 and Type 6G5.

6U6GT Sylvania Type

BEAM POWER AMPLIFIER





PHYSICAL SPECIFICATIONS

Base	
Bulb	
Maximum Seated Height	 234"
Mounting Position	 Any

TYPICAL OPERATION

Heater Voltage AC or DC	6.3	6.3 Volts
Heater Current	0.75	0.75 Ampere
Plate Voltage	110	200 Volts
Screen Voltage		. 135 Volts
Grid Voltage		-14.0 Volts
Plate Current		55.0 Ma.
Screen Current		3.0 Ma.
Mutual Conductance		6200 µmhos
Load Resistance		3000 Ohms
Power Output		5.5 Watts
Maximum Heater-Cathode Voltage	90	90 Volts

6U7G Sylvania Type

REMOTE CUT-OFF RF PENTODE





Base		Small Octal 7 Pin
BulbCap	••••••	Miniature
Maximum Seated Height		45/g" Any

(Cont'd) 6U7G

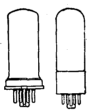
RATINGS

Heater Voltage AC or DC	6.3 Volts
Heater Current	0.3 Ampere
Maximum Plate Voltage	300 Volts
Maximum Screen Voltage	
Maximum Screen Supply Voltage	300 Volts
Grid Bias Voltage (Minimum External)	0 Volt
Maximum Plate Dissipation	2.25 Watts
Maximum Screen Dissipation	25 Watts
Maximum Heater-Cathode Voltage	90 Volts

TYPICAL OPERATION CLASS A AMPLIFIER

CLASS A AMPLIFICA				
Heater Voltage	6.3	6.3 Volts		
Heater Current	0.30	0.30 Ampere		
Plate Voltage	100	250 Volts		
Grid Voltage	-3	-3 Volts		
Screen Voltage	100	100 Volts		
Suppressor	l'ie to (Cathode		
Plate Current	8.0	8.2 Ma.		
Screen Current	2.2	2.0 Ma.		
Plate Resistance (Approximate)		. 0.8 Megohm		
Mutual Conductance				
Grid Bias for Mutual Conductance=2 μmhos	-50	-50 Volts		





Sylvania Type $6V6^{GT}$

BEAM POWER AMPLIFIER

PHYSICAL SPECIFICATIONS

	6V6	6V6GT
Base Sma	ll Wafer Octal 7 Pin	Intermediate Octal 7 Pin
Bulb	Metal 8-6	Т9
Maximum Overall Length	31/4"	35/4"
Maximum Seated Height	211/4"	3 1/4
Mounting Position	Any	Any
· ·		

RATINGS

	One Tube
Heater Voltage AC or DC	. 6.3 Volts
Heater Current	
Maximum Plate Voltage	. 315 Volts
Maximum Screen Voltage	. 285 Volts
Maximum Plate Dissipation	. 12 Watts
Maximum Screen Dissipation	. 2 Watts
Maximum Heater-Cathode Voltage	. 90 Volts

APPLICATION

For further data, curves, etc., reference should be made to corresponding Lock-In type 7C5 which is identical in electrical characteristics.





Sylvania Type 6W4GT

HALF-WAVE RECTIFIER

Base		6 Pin_Octal
Bulb Maximum Overall Length	• • • • • • • •	. T-9
Maximum Seated Height	• • • • • • • •	. 35/6" 25/4"
Mounting Position		Any

6W4GT (Cont'd)

RATINGS

Heater Voltage AC or DC	6.3 Volts
Heater Current	1.2 Amperes
Maximum Peak Inverse Plate Voltage	21 Voits
	9500 Walk-
For Television Damper Service*	1050 VOILS
Maximum Book Dieta Current	1200 VOITS
Maximum Peak Plate Current	buu Ma.
Hot Switching Plate Current for Duration of 0.2 Second Max	3.5 Amperes
Maximum DC Plate Current	125 Ma.
Maximum Peak Heater-Cathode Voltage	0100 TT 1:
Heater Negative with respect to Cathode*#	2100 Volts
Heater Positive with respect to Cathode	100 Volts
Heater to Cathode Capacitance (Max.)	
*This rating is applicable where the duty cycle of the voltage p	oulse does not

exceed 15% of one television scanning cycle and its duration is limited to 10 micro-#DC component of heater-cathode voltage should not exceed 450 volts.

TYPICAL OPERATION

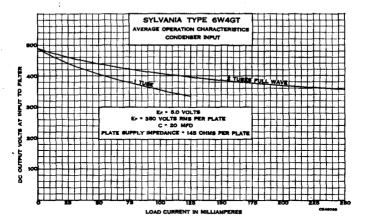
•	Half-Wave	Full -Wave 2 Tubes
Heater Voltage	6.3	6.3 Volts
Heater Current	1 . 2	2.4 Amperes
RMS Plate Voltage Per Plate	350	350 Volts
Filter Input Capacitance	20	20 μf.
Total Minimum Effective Plate Supply Impedance	145	145 Ohms
DC Output Current	125	250 Ma.
Voltage Regulation (Half Load to Full Load) approx.	55	40 Volts

APPLICATION

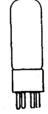
Sylvania Type 6W4GT is a high-vacuum half-wave rectifier, with low voltage drop. It is designed specially for use as a

damper diode in television circuits.

When used for rectifier service the output voltage at any load within the tube rating may be obtained from the curve given below.



6W6GT Sylvania Type BEAM POWER AMPLIFIER TELEVISION SCANNER





Base	Intermediate Octal 7 Pin
Bulb	Т-9
Maximim Uversii Length	3\$2"
Maximum Seated Height	
Mounting Position	Anv

RATINGS

Heater Voltage (AC or DC)	6.3 Volts
Maximum Plate Voltage	300 Volts
Maximum Screen Supply Voltage	300 Volts
Maximum Screen Voltage #	150 Volts
Maximum Plate Dissipation	10 Watts
Maximum Screen Dissipation	1.25 Watts
Maximum Peak Positive-Pulse Plate Voltage*	1000 Volts
Maximum Grid Bias Voltage	-50 Volts
Maximum Peak Negative-Pulse Grid Voltage*	-200 Volts
Maximum Heater-Cathode Voltage	
20 1/2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

*Screen voltage may exceed this value providing the screen dissipation is kept within the rating specified by JETEC Standard J5-C4.

*The duration of the pulse should not exceed $15\,\%$ of one vertical scanning cycle. In a 525 line, interlaced two to one, 30 frame per second television system $15\,\%$ of one vertical scanning cycle is 2.5 milliseconds.

TYPICAL OPERATION CLASS A₁ AMPLIFIER

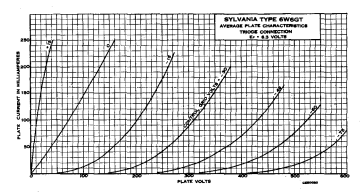
Heater Voltage	6.3	6.3 Volts
Heater Current	1.2	1.2 Amperes
Plate Voltage	110	200 Volts
Screen Grid Voltage	110	125 Volts
Control Grid Voltage	-7.5	Volts
Cathode Bias Resistor		180 Ohms
Peak AF Grid Signal	7.5	8.5 Volts
Plate Resistance (Approx.)	13,000	28,000 Ohms
Mutual Conductance	8000	8000 µmhos
Plate Current (Zero Signal)	49	46 Ma.
Plate Current (Maximum Signal)	50	47 Ma.
Screen Current (Zero Signal)	4.0	2.2 Ma.
Screen Current (Maximum Signal)	10.0	8.5 Ma.
Load Resistance	2000	5000 Ohms
Total Harmonic Distortion (Approx.)	10	10 %
Power Output	2.1	3.8 Watts

VERTICAL DEFLECTION AMPLIFIER (Triode Connection)

Plate Voltage	300 Volts
Control Grid Voltage (Negative Peaking Component)	35 Volts
Control Grid Voltage (Sawtooth Peaking Component)	65 Volts
Plate Current	10.2 Ma.
Cathode Bias Resistance	
Maximum Control Grid Circuit Resistance	
Plate Voltage (Pulse Component)	480 Volts
Plate Voltage (Sawtooth Component)	320 Volts
Retrace Time	220 µseconds

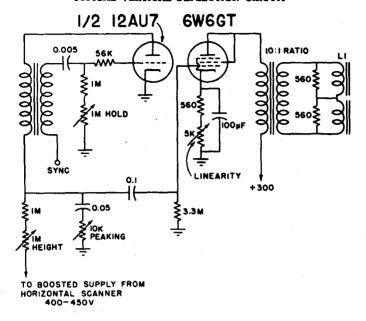
APPLICATION

Sylvania Type 6W6GT is a beam pentode amplifier rated for use as a vertical scanning output amplifier in television sets using Sylvania Type 16TP4 at an anode voltage up to 14,000 volts.



6W6GT (Cont'd)

TYPICAL VERTICAL DEFLECTION CIRCUIT



6W7G Sylvania Type

SHARP CUT-OFF R.F. PENTODE





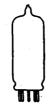
7R-0-8

PHYSICAL SPECIFICATIONS

Base		 						 	 . :		 	 		 	ST12
Cap Maximum Overall I Maximum Seated H	ength	 	•	•	• •	::	•	 	 	• •	 			 • •	Miniature
Maximum Seated H Mounting Position.	leight	 		•	•	•			 	• •		 		 •	329,52" Any

Sylvania Type 6W7G is a sharp cut-off pentode similar to type 6J7G but having a 150 ma. heater rating. For data concerning operation, reference should be made to Lock-In type 7C7.





Sylvania Type 6X4

FULL-WAVE RECTIFIER

PHYSICAL SPECIFICATIONS

Base	. Miniature	Button 7 Pin
Bulb	. 	T-51/2
Maximum Overall Length		2 1/2"
Maximum Seated Height	. . .	23/8"
Bulb Maximum Overall Length Maximum Seated Height Mounting Position		Any

RATINGS

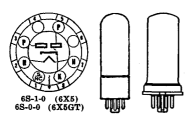
Heater Voltage AC or DC	6.3 Volts
Heater Current	0.6 Ampere
Maximum Peak Inverse Voltage	
Maximum Peak Plate Current	
Maximum DC Output Current	
Maximum Peak Heater-Cathode Voltage	450 Volts

TYPICAL OPERATION

	Condenser to Filter	Choke Input to Filter
AC Plate-to-Plate Supply Voltage RMSFilter Input Condenser		900 Volts
Total Effective Plate-Supply Impedance per Plate	150	Ohms
Minimum Filter Input ChokeDC Output Current		8 Henries 70 Ma.

APPLICATION

Sylvania Type 6X4 is a miniature cathode type full-wave rectifier designed for use in compact sets requiring a rectifier of this rating. Characteristics are the same as for Sylvania Type 6X5GT, to which reference would be made for curve data.



Sylvania Type 6X5^{GT}

FULL-WAVE RECTIFIER

PHYSICAL SPECIFICATIONS

BaseBulbMaximum Overall LengthMaximum Seated HeightMounting Position	Metal 8-6 3 ½ " 211/6"	6X5GT Intermediate Octal 6 Pin T9 35%' 234'' Any
	RATINGS	

DAIINGS

neater voltage AC or DC	6.3 Volts
Heater Current	0.6 Ampere
Maximum Peak Inverse Voltage	1250 Volts
Maximum DC Heater-Cathode Voltage	450 Volts
Tube Voltage Drop (70 Ma. per Plate)	22 Volts
Maximum Peak Plate Current	210 Ma.

TYPICAL OPERATION CONDENSER INPUT TO FILTER

AC Voltage per Plate (RMS)	325 Volts Max.
DC Output Current	70 Ma. Max.
Piate Supply Impedance (per Plate)** *Additional Impedance may be required when a filter of more	150 Ohms Min.
-Additional impedance may be required when a niter of more used.	than 40 Mid. is
uneu.	

CHOKE INPUT TO FILTER

AC Voltage per Plate	450 Volts Max.
DC Output Current	70 Ma. Max.
Input Choke Value	10 Henrys Min.

APPLICATION

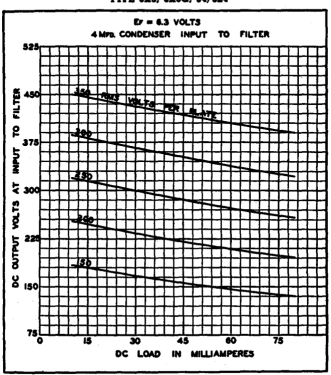
Sylvania Type 6X5 and 6X5GT are designed for use as rectifiers for auto-radio receivers or for a-c operated receivers where the demand for rectified current is low. They are similar to the Type 7Y4 except for heater current rating and therefore usable in similar applications.

In order to obtain satisfactory output and regulation, careful consideration should be given to proper filtering. Filter circuits of the condenser-input or the choke-input type are applicable.

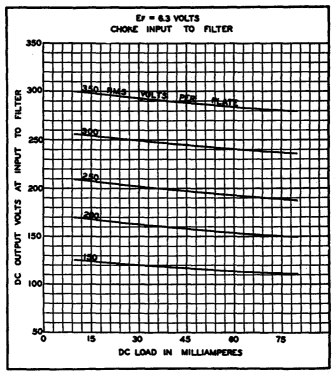
The d-c output will be considerably greater with a condenserinput filter than when the other type is used. Also, it will be
true that higher peak plate currents will be encountered. The
first condenser in the filter circuit, therefore, should not be too
large in capacitance. It is not likely that the a-c input voltage
will be a pure sine wave form so that the instantaneous peak
values may be considerably greater than 1.4 times the r-m-s
value. The voltage ratings of the condensers must be such as
to handle the maximum peak values encountered.

When used with a vibrator and transformer combination as a source of a.c., considerable care must be taken in the transformer design, as well as the filter design, to avoid exceeding any of the maximum ratings.

TYPE 6X5, 6X5G, 84/6Z4



(Cont'd) 6X5GT







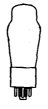
Sylvania Type 6Y6G

BEAM POWER AMPLIFIER

Base. Medium Octal 7 Pi Bulb. ST14 Maximum Overall Length 4½° Maximum Seated Height 4½° Mounting Position Any	n
RATINGS	
Heater Voltage AC or DC 6.3 Volts Heater Current 1.25 Ampere Maximum Plate Voltage 200 Volts Maximum Screen Voltage 135 Volts Maximum Plate Dissipation 12.5 Watts Maximum Screen Dissipation 1.75 Watts Maximum Heater-Cathode Voltage 90 Volts	
TYPICAL OPERATION	
Heater Voltage	

6ZY5G Sylvania Type

FULL-WAVE RECTIFIER





PHYSICAL SPECIFICATIONS

Base	 Small Octal 6 Pin
Bulb	 ST12
Maximum Overall Length	 4 1/8"
Maximum Seated Height	
Mounting Position	 Any

TYPICAL OPERATION

		nputCondenser Input
Heater Voltage	. 6.3	6.3 Volts
Heater Current		0.300 Ampere
AC Plate Supply Voltage (RMS Per Plate)	450	325 Volts
Maximum DC Output Current	. 40	40 Ma.
Maximum DC Heater-Cathode Voltage	. 450	450 Volts
Plate Supply Impedance Per Plate		250 Ohms Min.
Input Choke(Mi	n.) 13 . 5]	Henrys

7A4 Sylvania Type

MEDIUM-MU TRIODE





PHYSICAL SPECIFICATIONS

Bulb	 Т-9
Maximum Overall Length Maximum Seated Height	 21/4"
Mounting Position	 Any

KATINGS	
Heater Voltage (Nominal) AC or DC. Maximum Plate Voltage. Maximum Plate Dissipation Minimum External Grid Bias Voltage. Maximum Heater-Cathode Voltage.	7.0 Volts 300 Volts 2.5 Watt 0 Volt 90 Volts
Direct Interelectrode Capacitances:*	
Grid to Plate Grid to Cathode Plate to Cathode With the Cathode	4.0 μμί. 3.4 μμί. 3.0 μμί.

TYPICAL OPERATION CLASS A AMPLIFIER

Heater Voltage	6.3	6.3 Volts
Heater Current	300	300 Ma.
Plate Voltage	90	250 Volts
Grid Voltage	0	–8 Volts
Self-Bias Resistor	0	900 Ohms
Plate Current	10	9 Ma.
Plate Resistance (Approximate)	6700	7700 Ohms
Mutual Conductance		2600 µmhos
Amplification Factor		20

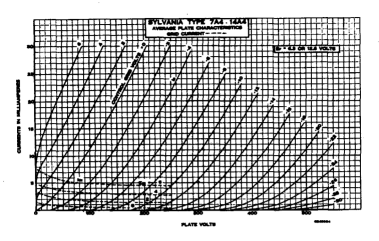
APPLICATION

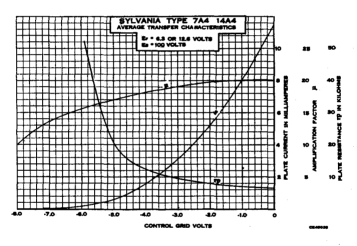
Sylvania Type 7A4 is a medium-mu triode designed for use as an oscillator, detector or amplifier. It is quite similar to types 6J5GT but gives improved performance especially at the higher frequencies, due to the lock-in type of construction. This construction results in shorter leads, lower capacitances, and lower base losses. This tube may be used successfully to about 225 mc. as an oscillator. For higher frequencies, types 7F5.1201 or 7F8 should be considered. 7E5/1201 or 7F8 should be considered.

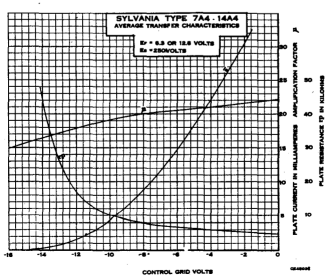
Tabulated data for resistance coupled operation will be

found in the appendix.

(Cont'd) 7A4



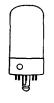




SYLVANIA RADIO TUBES

7A5 Sylvania Type

BEAM POWER AMPLIFIER





PHYSICAL SPECIFICATIONS

Bulb. Maximum Overall Length Maximum Seated Height. Mounting Position	T-9 3½, 2½, Any		
RATINGS			
Heater Voltage AC or DC (Nominal) Maximum Plate Voltage Maximum Screen Voltage Maximum Plate Dissipation Maximum Screen Dissipation Maximum Heater-Cathode Voltage	125 Volts 125 Volts 5.5 Watts 1.2 Watts		

TYPICAL OPERATION

Heater Voltage	6.3	6.3 Volts
Heater Current	0.75	0.75 Ampere
Plate Voltage	110	125 Volts
Screen Voltage	110	125 Volts
Grid Voltage		Volts**
Self-Bias Resistor	175	190 Ohms
Plate Current (Zero Signal)	40.0	44.0 Ma.
Plate Current (Maximum Signal)	41.0	45.0 Ma.
Screen Current (Zero Signal)	3.0	3.3 Ma.
Screen Current (Maximum Signal)	7.0	9.5 Ma.
Mutual Conductance	5800	$6000 \mu mhos$
Plate Resistance	16000	17000 Ohms
Load Resistance		2700 Ohms
Power Output	1.5	2.2 Watt
Total Harmonic Distortion	10 -	10 Per Cent

**Obtained by self-bias resistor. Fixed bias operation at maximum ratings is not recommended.

APPLICATION

Sylvania Type 7A5 is a Lock-In type beam power amplifier designed to operate at plate voltages of about 110 volts. Except for heater ratings, it is similar to type 35A5. The curve data given for type 35A5 is applicable for the 110 volt condition. Grid circuit resistance should not exceed 0.1 megohm for fixed bias operation or 0.5 megohm for self-bias operation.

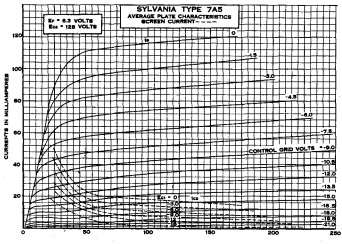
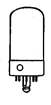


PLATE VOLTS





Sylvania Type 7A6

DUODIODE

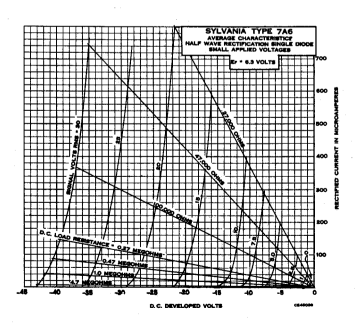
PHYSICAL SPECIFICATIONS

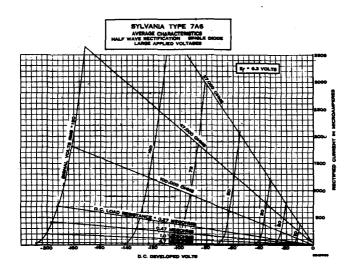
Base	
Bulb. Maximum Overall Length. Maximum Seated Height. Mounting Position.	2 ²⁵ /2"
RATINGS	
Heater Voltage AC or DC (Nominal) Maximum RMS Plate Voltage Maximum Heater-Cathode Voltage Maximum Peak Current Per Plate Maximum DC Output Current Per Plate Average Voltage Drop Per Plate at 16 Ma.	7.0 Volts 150 Volts 330 Volts 45 Ma. 8.0 Ma. 11.0 Volts
Direct Interelectrode Capacitances:* Plate 1 to Cathode 1 (pins 6 and 7)	2.0 μμf. 2.6 μμf. 0.1 μμf. Μαχ. de
TYPICAL OPERATION	
Heater Voltage. Heater Current.	6.3 Volts 150 Ma.

Heater Voltage	6.3 Volts
Heater Current	150 Ma.
AC Voltage per Plate (RMS)	150 Volts
DC Output Current	8.0 Ma.

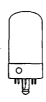
APPLICATION

Sylvania Type 7A6 is a Lock-In type duodiode. It has separate cathodes and is similar to Type 6H6GT. The shielding between diode units permits each section to be used independently of the other and the lock-in construction gives good high-frequency characteristics. Type 7C4, however, should be considered for extremely high-frequency applications.





7A7 Sylvania Type REMOTE CUT-OFF RF PENTODE





PHYSICAL SPECIFICATIONS

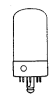
Base		
Bulb		. T-9
Maximum Overall Length		. 225/2
Maximum Seated Height	· · · · · · · · · · · · · · · · · · ·	2 1/4 Any
MOUNTAINS TOBICION	• • • • • • • • • • • • • •	. Апу
RATINGS		
Heater Voltage (Nominal) AC or DC	7	.0 Volts
Maximum Plate Voltage		00 Volts
Maximum Screen Voltage		25 Volts
Maximum Plate Dissipation	4	.0 Watts
Maximum Screen Dissipation		.4 Watt
Minimum External Grid Bias Voltage		0 Volt
Maximum Heater-Cathode Voltage		90 Volts
Direct Interelectrode Capacitances:*		
Grid to Plate	0.0	03 μμf. Max.
Input; Grid to $(F+K+G_2+G_3)$.5 μμί. Μακ.
Output; Plate to $(F+K+G_2+G_3)$	7	.0 uuf.
*With 15% diameter shield (RMA Std. 308) connec	ted to Cathode	
, , , , , , , , , , , , , , , , , , , ,		
TYPICAL OPERATION	ON	
Heater Voltage	6.3 6	.3 Volts
Heater Current		00 Ma.
Plate Voltage		50 Volts
Screen Voltage		00 Volts
Grid Voltage		–3 Volts
Self-Bias Resistor		60 Ohms
Suppressor	nnect to Catho	de
		.2 Ma.
Senon Comment	4 0 0	e Ma

Flate Current.
Plate Resistance.
Mutual Conductance.
Grid Voltage for Mutual Conductance of 10 µmhos

60 Z00 Online
Connect to Cathode
13.0 9.2 Ma.
4.0 2.6 Ma.
0.12 0.8 Megohm
2350 2000 µmhos
s -35 -35 Volts

.....Lock-In 8 Pin





Sylvania Type 7A8

OCTODE CONVERTER

PHYSICAL SPECIFICATIONS

Balb Maximum Overall Length Maximum Seated Height Mounting Position	T-9 2 ²⁵ / ₄ " 2 ¹ / ₄ "
RATINGS	
Heater Voltage AC or DC (Nominal) Maximum Plate Voltage Maximum Screen Supply Voltage Maximum Screen Voltage Maximum Oscillator Anode Supply Maximum Oscillator Anode Voltage Maximum Plate Dissipation Maximum Plate Dissipation Maximum Screen Dissipation Maximum Oscillator Anode Dissipation Maximum Cathode Current Minimum Signal Grid Voltage Maximum Heater-Cathode Voltage	7.0 Volts 300 Volts 300 Volts 100 Volts 200 Volts 1.0 Watt 0.3 Watt 0.75 Watt 13.0 Ma. 0 Volt 90 Volts
Direct Interelectrode Capacitances:* Grid G to Plate. Grid G to Grid Ga. Grid Go to Grid Go. Grid Go to Grid Ga. Grid Go to Itelectrodes (r-f Input). Grid Ga to all Electrodes except Go (Osc. Output). Grid Go to all Electrodes except Go (Osc. Input). Plate to all Electrodes (Mixer Output) *With 15½ diameter shield (RMA Std. 308) connected to cath	0.15 μμf. Max. 0.3 μμf. Max. 0.15 μμf. Max. 0.60 μμf. 7.5 μμf. 3.4 μμf. 3.8 μμf. 9.0 μμf.

TYPICAL OPERATION

Heater Voltage	6.3	6.3 Volts
Heater Current	150	150 Ma.
Plate Voltage	100	250 Volts
Control Grid (G) Voltage	-3.0	-3.0 Volts
Screen (Gs; Voltage	75	100 Volts
Anode Grid (Ga) Voltage	100	250 Volts**
Oscillator Grid Resistor (Go)	. 50000	50000 Ohms
Plate Current	1.8	3.0 Ma.
Screen Grid Current	2.7	3.2 Ma.
Anode Grid Current	2.8	4.2 Ma.
Oscillator Grid Current	0.2	0.4 Ma.
Self-Bias Resistor	400	280 Ohms
Plate Resistance	50000	700000 Ohms
Conversion Conductance	375	550 μmhos
Control Grid Voltage for 2 µmhos Conv. Cond	-22.5	-30 Volts
**Applied through 20,000 ohm dropping resistor.		

OSCILLATOR CHARACTERISTICS NON-OSCILLATING CONDITION

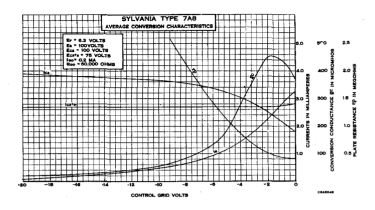
Anode Grid Current (Ga)	10 Ma.
Mutual Conductance (Ga to Go)	1600 µmhos
Amplification Factor (Ga to Go)	65

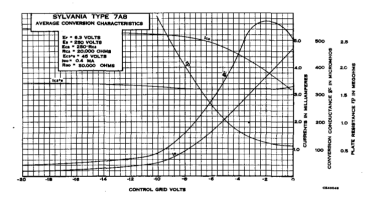
Measurements taken with a plate voltage of 250 volts, anode grid voltage of 180 volts, screen voltage of 100 volts, with oscillator grid at 0.0 volt.

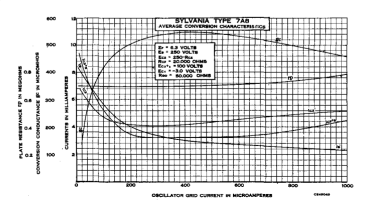
APPLICATION

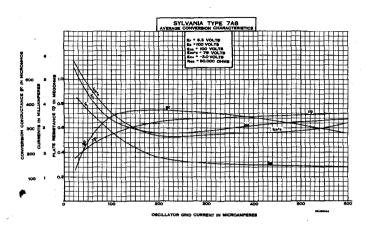
Sylvania Type 7A8 is a single-ended oscillator-mixer tube of lock-in design for service in AC, AC-DC and auto receivers. Compact size, short leads and good shielding are some of the features of this tube. Application and operation are similar to the older types of oscillator-mixer tubes. The addition of a suppressor grid in Type 7A8 serves to increase the plate resistance for improved performance, particularly when operated at low plate supply voltages.

7A8 (Cont'd)













Sylvania Type 7AD7

TELEVISION AMPLIFIER PENTODE

PHYSICAL SPECIFICATIONS

Bulb Maximum Overall Length Maximum Seated Height	3 ⁵ / ₂ " 2 ⁵ / ₈ "
Mounting Position	Any
RATINGS	
Heater Voltage (Nominal). Heater Voltage AC or DC Maximum Plate Voltage. Maximum Screen Voltage. Maximum Grid Voltage. Maximum Plate Dissipation. Maximum Screen Dissipation. Maximum Heater-Cathode Voltage.	300 Volts 300 Volts 0 Volts 10 Watts 1.2 Watts
Direct Interelectrode Capacitances:* Grid to Plate	0 μμf. Max. 5 μμf.

TYPICAL OPERATION CLASS A, AMPLIFIER

Output...
*With 1½" diameter shield (RMA Std. 308) connected to cathode.

Heater Voltage 6.3 Volts Heater Current 0.600 Ampere Plate Voltage 300 Volts Screen Voltage 150 Volts Grid Voltage* -3 Volts Self Bias Resistor 68 Ohms Suppressor Connected to cathode Plate Current (Zero Signal) 28 Ma Screen Current (Zero Signal) 7.0 Ma Plate Resistance 300,000 Ohms
Heater Current
Heater Current 300 Volts
Plate Voltage 150 Volts Screen Voltage -3 Volts Grid Voltage* 68 Ohms Self Bias Resistor Connected to cathode Suppressor 28 Ma Plate Current (Zero Signal) 28 Ma Screen Current (Zero Signal) 7.0 Ma Sold Description 300,000 Ohms
Screen Voltage
Grid Voltage* -3 yours Self Bias Resistor 68 Ohms Suppressor Connected to cathode Plate Current (Zero Signal) 28 Ma Screen Current (Zero Signal) 7.0 Ma Sold District 300,000 Ohms
Grid Voltage* 68 Ohms Self Bias Resistor Connected to eathode Suppressor 28 Ma. Plate Current (Zero Signal) 28 Ma. Screen Current (Zero Signal) 300,000 Ohms
Self Bias Resistor 68 Ohms Suppressor 28 Ma. Plate Current (Zero Signal) 28 Ma. Screen Current (Zero Signal) 7.0 Ma. Solo,000 Ohms 300,000 Ohms
Suppressor Connected to cathode Plate Current (Zero Signal) 28 Ma. Screen Current (Zero Signal) 7.0 Ma. Screen Current (Zero Signal) 300,000 Ohms
Plate Current (Zero Signal). 7.0 Ma. Screen Current (Zero Signal). 300,000 Ohms
Plate Current (Zero Signal). 7.0 Ma. Screen Current (Zero Signal). 300,000 Ohms
Screen Current (Zero Signal)
Mutual Conductance 9500 µmhos Mutual Conductance 9500 µmhos *Obtained preferably by self bias resistor. Maximum grid circuit resistance should
*Obtained preferably by sell blas resistor. Maximum grid circuit resistance should
not exceed 1.0 megohm for self bias condition; 0.25 megohm for fixed bias condition.
not exceed 1.0 megonin for sen bigs condition, 0.20 megonin to

7AD7 (Cont'd)

CLASS A₁ TELEVISION AMPLIFIER

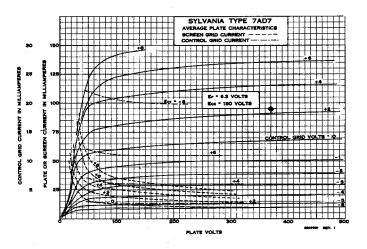
Heater Voltage	6.3 Volts
Heater Current	0.600 Ampere
Plate Supply Voltage	300 Volts
Screen Voltage	125 Volts
Grid Voltage	-3.0 Volts
Self Bias Resistor	68 Ohms
Signal Voltage (Peak to Peak)	4 0 Volts
Suppressor	ted to cethode
Suppressor	25.0 Ma.
Plate Current (Zero Signal)	
Screen Current (Zero Signal)	
Maximum Signal Voltage Output (Peak to Peak)	135 Volts

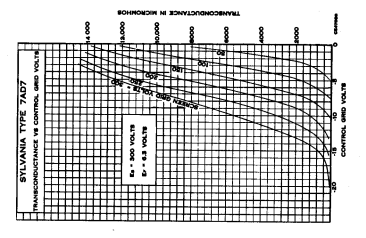
APPLICATION

Sylvania Type 7AD7 is a high transconductance pentode amplifier designed for voltage amplification of a broad band of

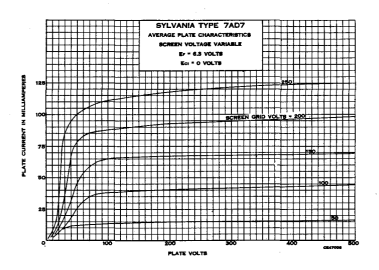
frequencies such as required for television service.

This is the first Lock-In tube having characteristics suitable for this purpose. It is, however, very similar to Type 6AG7 which, although having slightly higher theoretical gain, does not have the ruggedness, low capacitance, and high production advantages of the Lock-In construction.

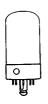




(Cont'd) 7AD7







Sylvania Type 7AF7

DOUBLE TRIODE AMPLIFIER

1100 9.0 Ma. 2100 µmhos

16 7600 Ohms

PHYSICAL SPECIFICATIONS	
Base	Lock-In 8 Pin
Bulb. Maximum Overall Length Maximum Seated Height. Mounting Position.	215/4
RATINGS	
Heater Voltage AC or DC (Nominal). Maximum Plate Voltage	300 Volts 2.5 Watts 0 Volt
Direct Interelectrode Capacitances:*	
Grid to Plate (Per Section)	2.2 μμf. 1.6 μμf. 0.20 μμf. Max. 0.60 μμf. Max. 0.06 μμf. Max.
TYPICAL OPERATION	
CLASS A_1 PER SECTION EXCEPT HEATER	
Heater Voltage (AC or DC)	6.3 Volts 300 Ma. 250 Volts –10 Volts 1100 9.0 Ma.

Self-bias resistor
Plate Current
Mutual Conductance
Amplification Factor
Plate Resistance

7AG7 Sylvania Type

SHARP CUT-OFF RF PENTODE



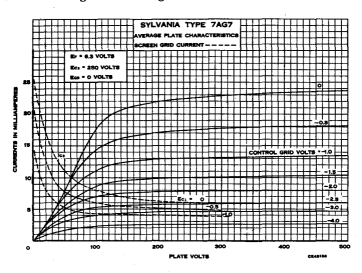


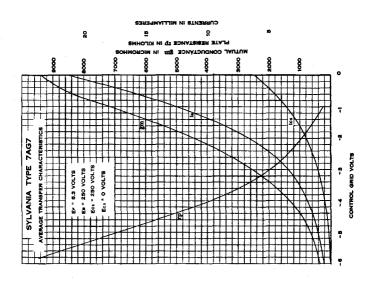
FITDIONE DE LON IONTIOND		
Base Lock-In 8 Pin Bulb T-9 Maximum Overall Length 2°½' Maximum Seated Height 2¼' Mounting Position Any		
RATINGS		
Heater Voltage AC or DC (Nominal) 7.0 Volts		
Direct Interelectrode Capacitances:*		
Grid to Plate		
TYPICAL OPERATION		
Heater Voltage		

PHYSICAL SPECIFICATIONS

APPLICATION

Sylvania Type 7AG7 is a high efficiency, sharp cut-off pentode designed for either AC or AC-DC service. The high screen voltage rating permits a design which has high input impedance. For this reason, higher gains may be obtained in the television and frequency modulation bands than with other tubes having somewhat higher mutual conductance.









Sylvania Type 7AH7

SEMI-REMOTE CUT-OFF RF PENTODE AMPLIFIER

.....Lock-In 8 Pin

PHYSICAL SPECIFICATIONS

Bulb. Maximum Overall Length. Maximum Seated Height.	$\frac{2^{25}}{2}$
Mounting Position	
RATINGS	
Heater Voltage (Nominal) AC or DC. Maximum Plate Voltage. Maximum Screen Voltage. Maximum Plate Dissipation. Maximum Screen Dissipation.	300 Volts 300 Volts 2.0 Watts 0.7 Watt
Minimum External Negative Control Grid Voltage	1.0 Volt

Direct Interelectrode Capacitances:* .005 μμf. 7.0 μμf. 6.5 μμf. Grid to Plate.....

*With 156" diameter shield (RMA Std. 308) connected to cathode.

TYPICAL OPERATION CLASS A, AMPLIFIER

Heater Voltage	6.3 Volts
Heater Current	IOU MIA.
Plate Voltage	250 VOITS
Screen Voltage	250 VOITS
Suppressor	lode at Socket
Grid Voltage**	lf-bias resistor
Plate Current	6.8 Ma.
Screen Current	1.9 Ma.
Mutual Conductorce	3300 µmhos
Plate Resistance	1.0 Megohm
Grid Voltage for Mutual	
Conductance of 35 µmhos	olte (Annrox.)
Conductance of 35 minos	Orto (repprose)

Conductance of 35 µmhos..... **Bias voltage is approximately 2.0 volts but fixed bias is not recommended.

7AJ7 Sylvania Type

SHARP CUT-OFF PENTODE





8V-L

PHYSICAL SPECIFICATIONS

Bulb	 T-9 225/2" 21/4"
Mounting Position	 Any

RATINGS

Heater Voltage AC or DC (Nominal)	7.0 Volts
Maximum Plate Voltage	300 Volts
Maximum Screen Voltage	100 Volts
Maximum Screen Supply Voltage	300 Volts
Maximum Plate Dissipation	1.0 Watt
Maximum Screen Dissipation	0.1 Watt
Minimum External Grid Bias	0 Volt
Maximum Heater-Cathode Voltage	
	PO 1 011L

Direct Interelectrode Capacitances:*

Grid to Plate	.007 uuf. Max.
Input	6.0 uuf.
Output*With 15%" diameter shield (RMA Std. 308) connected to catho	6.5 μμf. de

TYPICAL OPERATION CLASS A, AMPLIFIER

Heater Voltage AC or DC	6.3	6.3 Volts
Heater Current	300	300 Ma.
Plate Voltage		250 Volts
Screen Voltage		
Control Grid Voltage		-3.0 Volts
Self Bias Resistor		
Suppressor Grid and Pin No. 5		
Plate Current		
Screen Current		
Plate Resistance (Approx.)		1.0 Megohm
Mutual Conductance		
Grid Bias for Plate Current Cut-Off	-8.5	-8.5 Volts

Data for use in Resistance Coupled Amplifiers may be obtained by referring to type 7C7 in the appendix.

7AK7 Sylvania Type

PENTODE WITH SUPPRESSOR CONTROL





8V-L-O

PHYSICAL SPECIFICATIONS

BaseLo	ck-In 8 Pin
Bulb	T-9
Maximum Overall Length	354"
Maximum Seated Height	25%"
Mounting Position	Anv
RATINGS	
Heater Voltage (Nominal) AC or DC	7 0 Wolte
Maximum Plate Voltage	200 Volta
Maximum Screen Voltage	100 17-14-
Maximum Plate Dissipation.	
Maximum Pares Dissipation	. O.D WALUS
Maximum Screen Dissipation	. Z.o watta
Maximum Heater-Cathode Voltage	. 90 Volts
Direct Interelectrode Capacitances:*	
Control Grid to Plate	0.7 uuf.
Control Grid Input	12 0 muf
Output	0 5f
Suppressor Grid to Plate	4.0
Suppressor Gild to Flate	. 4.0 μμι.

*With 15/16" diameter shield (RMA Std. 308) connected to cathode

TYPICAL OPERATION

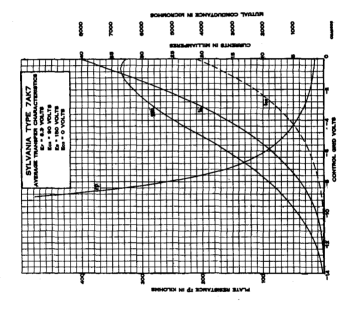
Heater Voltage	6.3	6.3	6.3 Volts
Heater Current	0.8	0.8	0.8 Ampere
Plate Voltage	150	150	150 Volts
Screen Voltage		90	90 Volts
Control Grid Voltage	0	—11	0 Volts
Suppressor Grid Voltage		0	-9.5 Volts
Mutual Conductance	5500		µmhos
Plate Resistance (Approx.)	11.500		Ohms
Plate Current		2.0 Max	. 2.0 Max. Ma.
Screen Current	21	0.45	43 Max. Ma.

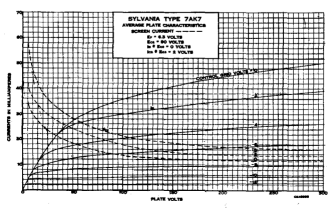
APPLICATION

Sylvania Type 7AK7 is a sharp cut-off amplifier pentode of lock-in construction designed and rated for use with an additional control voltage on the suppressor. For use as a "gating" tube the watts dissipation rating of the screen may approximate 4.0 watts momentarily, providing the dissipation averaged over any one second interval does not exceed the rating. Since normal use of this tube will require fixed bias operation the maximum grid circuit resistance should not exceed 1.

tion, the maximum grid circuit resistance should not exceed .1

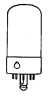
megohm.





7B4 Sylvania Type

HIGH-MU TRIODE





PHYSICAL SPECIFICATIONS

Base	.Lock-In_8 Pin
Bulb. Maximum Overall Length. Maximum Sected Height	
Mounting Position	Anv
RATINGS	==
Heater Voltage (Nominal) AC or DC	7.0 Volts
	300 Volts
Maximum Heater-Cathode Voltage	90 Volts
TYPICAL OPERATION CLASS A AMPLIFIER	
Heater Voltage 6.3	6.3 Volts
neater Current300	300 Ma.
riate voltage	250 Volts
Grid Voltage	-2 Volts
Plate Current. 0.4	0.9 Ma.
Plate Resistance (Approximate)	66000 Ohms
Mutual Conductance (Approximate) 1150 Amplification Factor 100	1500 μmhos
100	100

APPLICATION

Sylvania Type 7B4 is a single-ended high-mu triode having electrical characteristics and applications similar to those for

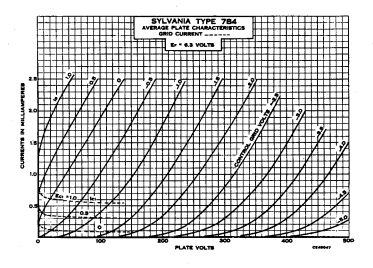
Type 6F5G.

The lock-in construction employed in Type 7B4 provides The lock-in construction employed in Type 7B4 provides compactness, suitable shielding, and the lock-in feature. For a-c service the 7-volt heater rating corresponds to a 130-volt line condition. It is also the nominal voltage for automotive receiver service. For household receivers, ratings marked Max. are design centers for a line voltage of 117 volts. For automotive service the design centers are 90% of the values indicated using a battery terminal voltage of 6.6 volts.

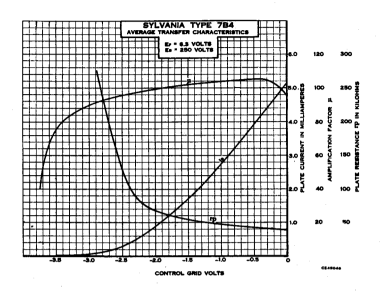
For data on resistance coupling circuits, refer to table in

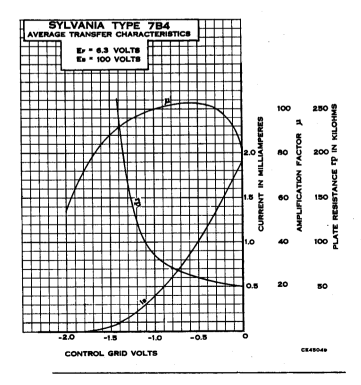
For data on resistance coupling circuits, refer to table in

appendix.



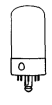
(Cont'd) 7B4





7B5 Sylvania Type

POWER OUTPUT PENTODE



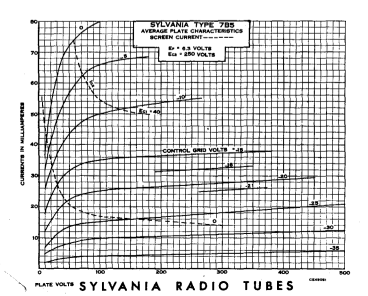


PHYSICAL SPECIFICATIONS

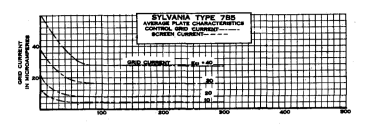
	nom 10	71110110	
Base			Lock-In 8 Pin
Rulh			Т-9
Maximum Overall Length			35/4"
Maximum Seated Height			25/8"
Mounting Position			
DET	mraa		•
. RAI.	INGS		
Heater Voltage AC or DC (Nominal)			7.0 Volts
Maximum Plate Voltage			315 Volts
Maximum Screen Voltage			285 Volts
Maximum Plate Dissipation			8.5 Watts
Maximum Screen Dissipation			2.8 Watts
Maximum Heater-Cathode Voltage			90 Volts
Direct Interelectrode Capacitances:*			
Grid to Plate			0.8 μμί.
Input			7.4 μμί.
Output			8.0 μμί.
Output*With 15% diameter shield (RMA Std	l . 30 8) c o	nnected to cath	ode.
TYPICAL O	DFR A	TION	
-			*
SINGLE-TUBE CLA	SS A ₁	AMPLIFIER	
Heater Voltage	. 6.3	6.3	6.3 Volts
Heater Current	. 400	400	400 Ma.
Plate Voltage	. 100	250	315 Volts
Screen Voltage	. 100	250	250 Volts
Grid Voltage §	7.0	-18	-21 Volts
Self-Bias Resistor	. 650	500	700 Ohms
Peak Signal Voltage	. 7.0	18	21 Volts
Plate Current (Zero Signal)		32.0	25.5 Ma.
Plate Current (Maximum Signal)		33 .0	28.0 Ma.
Screen Current (Zero Signal)		5.5	4.0 Ma.
Screen Current (Maximum Signal)		10.0	9.0 Ma.
Plate Resistance (Approximate)		68000	75000 Ohms
Mutual Conductance		2300	2100 μmhos
Load Resistance	. 12000	7600	9000 Ohms
Power Output	0.35	3.4	4.5 Watts

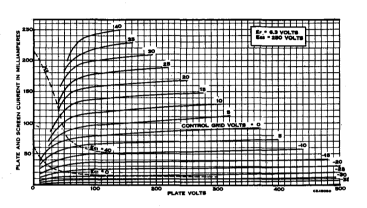
APPLICATION

Sylvania Type 7B5 is a power output pentode of lock-in design. It is suitable for use in automobile and A-C operated receivers with the lock-in design providing ruggedness and compact size.

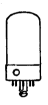


(Cont'd) 7B5









7B6 Sylvania Type DUODIODE HIGH-MU TRIODE

PHISICAL SPECIFICATIONS	
BaseLo	ck-In 8 Pi
Bulb. Maximum Overall Length Maximum Seated Height. Mounting Position.	225/4"
RATINGS	
Maximum Plate Voltage. 30 Maximum Heater-Cathode Voltage. 9 Maximum Diode Drop at 0.8 Ma. 1	0 Volts 0 Volts 0 Volts 0 Volts 0 Ma.
Direct Interelectrode Capacitances:*	
Input.	6 μμί. 0 μμί. 4 μμί. 1 μμί. 4 μμί.
TYPICAL OPERATION	
Heater Current 0.3 0.5 Plate Voltage 100 25 Grid Voltage -1 Plate Current 0.4 0.7 Plate Resistance 110000 9100	3 Volts 3 Ampere 0 Volts 2 Volts 9 Ma. 0 Ohms 0 µmhos

7B6 (Cont'd)

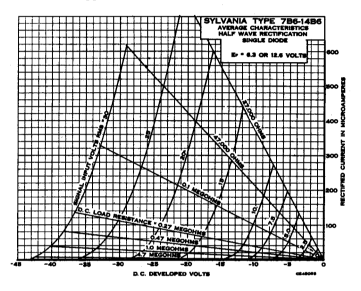
APPLICATION

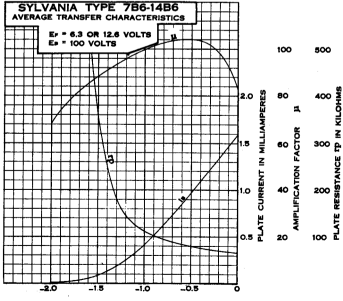
Sylvania Type 7B6 is a duodiode high-mu triode suitable for detector audio amplifier service in AC or auto receivers. For AC-DC receivers, the Types 7C6 or 14B6, having lower heater current ratings, should prove more satisfactory.

The diodes are independent of each other and of the triode unit except that the cathode structure is common to all. Type 7K7 or 7X7 should be considered if it is necessary to have more complete separation between the various sections.

Resistance coupled amplifier data will be found in the

table in the appendix.

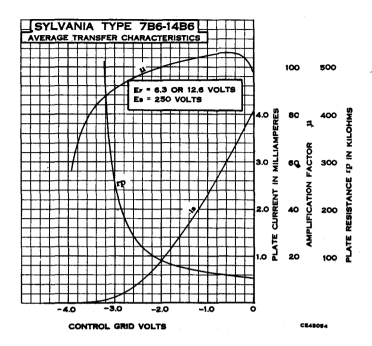


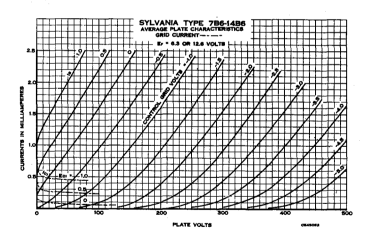


CONTROL GRID VOLTS

CE48053

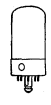
(Cont'd) 7B6





7B7 Sylvania Type

REMOTE CUT-OFF RF PENTODE





8.5 Ma. 1.7 Ma. 0.75 Megohm 1750 µmhos -40 Volts

PHYSICAL SPECIFICATIONS

Bulb		TO.
Maximum Overall Length		
Maximum Seated Height.		21/4"
Mounting Position	• • • • • • • • • • •	274
	• • • • • • • • • •	Any
RATINGS		
Heater Voltage (Nominal) AC or DC		7.0 Volts
Maximum Plate Voltage		300 Volts
Maximum Screen Voltage		100 Volta
Maximum Plate Dissination		9 95 Watta
Maximum Screen Dissination		0.95 Watt '
Minimum External Grid Bias Voltage		0 Volt
Maximum Heater-Cathode Voltage	• • • • • • • • • • •	90 Volts
	• • • • • • • • • • • •	30 Voits
Direct Interelectrode Capacitances:*		
Grid to Plate		0.004 μμf. Max.
Input; Grid to (F+K+Gs+Su))		5.0 µµf.
Output: Plate to $(F + K + (is + Su)$		6 Af
*With 15 diameter shield (RMA Std. 308) conne	ected to cath	ode.
TYPICAL OPERATI	ON	
Heater Voltage	6.3	6.3 Volts
Heater Current	150	150 Ma.
Plate Voltage	100	250 Volts
Screen Voltage	100	100 Volts
Grid Voltage	-3	-3 Volts
Self-Bias Resistor	300	300 Ohma

Grid Voltage for Mutual Conductance of 10 μmhos

8.2 1.8 0.3

Suppressor. Connect to Cathode Plate Current. 8.2 8.5

Screen Current.
Plate Resistance.

Mutual Conductance

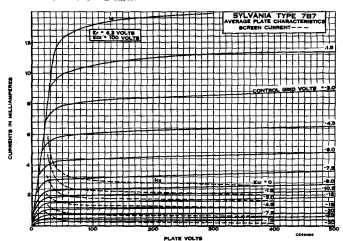
APPLICATION Sylvania Type 7B7 is a single-ended triple grid remote cut-off amplifier of lock-in design suitable for r-f or i-f service in a-c, ac-dc and auto receivers.

All of the grids terminate a base pins, thus providing an r-f amplifier tube without a top cap. An internal cage-like shield connected to pin Number 5 is used to obtain a small grid

The electrical characteristics and applications of Type 7B7 are very similar to those for Type 7A7. Reference may be made to this type for application notes.

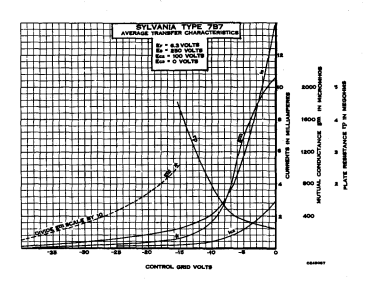
For a-c service the 7-volt heater rating corresponds to a

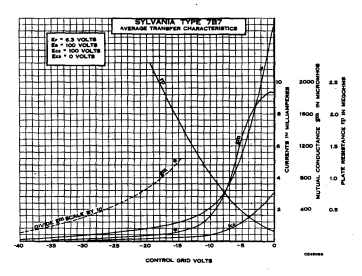
130-volt line condition.



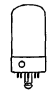
SYLVANIA RADIO TUBES

(Cont'd) 7B7









Sylvania Type 7B8 HEPTODE CONVERTER

Base	ock-In 8 Pin
Bulb	Т9
Maximum Overall Length	225 42"
Maximum Seated Height	21/4"
Mounting Position	

7B8 (Cont'd)

RATINGS

Heater Voltage AC or DC (Nominal) Maximum Plate Voltage Maximum Screen Voltage Maximum Screen Supply Maximum Anode Grid Voltage Maximum Anode Grid Supply Maximum Plate Dissipation Maximum Screen Dissipation Maximum Cathode Grid Dissipation Maximum Cathode Current Minimum Signal Grid Bias Maximum Heater-Cathode Voltage	7.0 Volts 300 Volts 100 Volts 300 Volts 200 Volts 1.0 Watt 0.3 Watt 0.75 Watt 14 Ma. 0 Volt 90 Volts
Direct Interelectrode Capacitances:* Grid G to Plate Grid G to Grid Ga. Grid G to Grid Go. Grid Go to Grid Go. Grid G to all Electrodes (R-F Input) Grid Ga to all Electrodes except Go (Osc. Output) Grid Go to all Electrodes except Go (Osc. Input) Plate to all Electrodes (Mixer Output) *With 15% diameter shield (RMA Std. 308) connected to cathor	0.2 μμί. Max. 0.3 μμί. Max. 0.2 μμί. Max. 0.9 μμί. 10.0 μμί. 3.4 μμί. 5.0 μμί. 9.0 μμί.

TYPICAL OPERATION

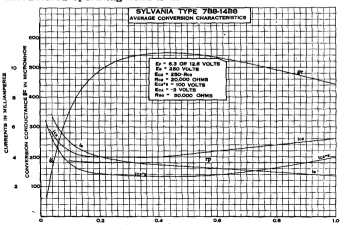
Heater Voltage	6.3	6.3 Volts
Heater Current	300	300 Ma.
Plate Voltage	100	250 Volts
Screen Voltage	50	100 Volts
Anode Grid Voltage	100	250** Volts
Anode Grid Votage		
Control Grid (G) Voltage	-1.5	-3.0 Volts
Oscillator Grid (Go) Resistor	50000	50000 Ohms
Plate Current	1.1	3.5 Ma.
Screen Grid Current	1.3	2.7 Ma.
Anode Grid Current	2.0	4.0 Ma.
Oscillator Grid Current	0 25	0.4 Ma.
Self-Bias Resistor	360	300 Ohms
Plate Resistance	0.6	0.36 Megohm
Conversion Conductance	360	550 µmhos
Control Grid Voltage (Approximate)		
For 6 µmhos Conversion Conductance		-35 Volts
For 3 µmhos Conversion Conductance	-20	Volts
**Applied through 20,000 ohm dropping resistor.	20	Voics
Applied through 20,000 onm dropping resistor.		

The oscillator section, not oscillating, has a Gm of 1150 μ mhos, a mu of 75 at an anode grid current of 4.0 ma, when Ep = 250 Volts; Ega = 100 Volts; Egs = 55 Volts; Eg = 2.0 Volts and Ego = -1.0 Volt.

APPLICATION

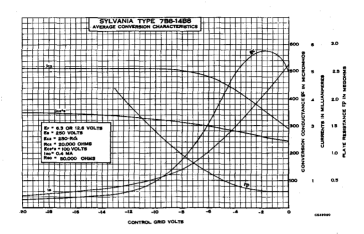
Sylvania Type 7B8 is a lock-in converter tube designed for use in AC or auto receivers. For AC-DC service, Type 14B8 with lower heater current rating will usually prove more satisfactory.

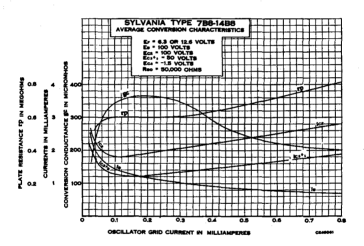
Electrically, Type 7B8 is similar to the older oscillator mixer tubes. Conventional circuits and design are readily adaptable for use with this compact rugged tube. As is usual with converter tubes, it is well to ascertain that the maximum cathode current does not exceed the rated limit under any encountered operating condition.

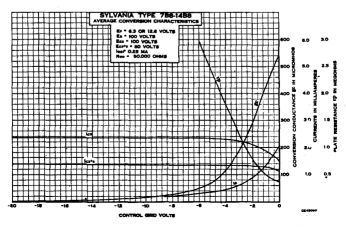


OSCILLATOR GRID CURRENT IN MILLIAMPERES

CE48088



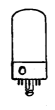




SYLVANIA RADIO TUBES

7C5 Sylvania Type

BEAM POWER AMPLIFIER





PHYSICAL SPECIFICATIONS

Base		Lock-In 8 Pir
Bulb		Т9
Maximum Overall Length	• • • • • • • • • • • • • • • • • • •	35/4"
Maximum Seated Height.	• • • • • • • • • • • • • • • • • • • •	
Mounting Position		Any

RATINGS

Heater Voltage AC or DC (Nominal)	7.0 Volts
Maximum Plate Voltage	315 Volts
Maximum Screen Voltage	285 Volts
Maximum Plate Dissipation	12 Watts
Maximum Screen Dissipation	2 Watts
Maximum Heater-Cathode Voltage	90 Volts
The A Televisia and A Revisia	

Direct Interelectrode Capacitances:

Dilect Tureselectiods	Capacitances:		
Grid to Plate		0 . 4 μμ	f.
Input		9.5 μμ	f.
Output	 	9.0 μμ	f.
*With 1 % diameter	shield (RMA Std. 308) co	onnected to cathode.	

TYPICAL OPERATION LASS A1 AMPLIFIER (ONE TUE

Cruss vi vulti	TEN (ON	IE IUDE)	
Heater Voltage	6.3	6.3	6.3 Volts
Heater Current	450	450	450 Ma.
Plate Voltage	180	250	315 Volts
Screen Voltage	180	250	225 Volts
Grid_Voltage	-8.5	-12.5	-13.0 Volts
Self-Bias Resistor	260	250	360 Ohms
Peak Input Signal	8.5	12.5	13.0 Volts
Plate Current (Zero Signal)	29	45	34 Ma.
Plate Current (Maximum Signal)	30	47	35 Ma.
Screen Current (Zero Signal)	3.0	4.5	2.2 Ma.
Screen Current (Maximum Signal)	4.0	7.0	6.0 Ma.
Plate Resistance	58000	52000	77000 Ohms
Mutual Conductance	3700	4100	3750 µmhos
Load Resistance	5500	5000	8500 Ohms
Power Output	. 2.0	4.5	5.5 Watts
Total Harmonic Distortion	8	8	12 Per Cent

CLASS AB₁ AMPLIFIER (PUSH-PULL) (Values are for two tubes)

(14:202 410 101 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	
Heater Voltage		6.3	6.3 Volts
Heater Current		.90	. 90 Ampere
Plate Voltage		250	285 Volts
Screen Voltage		250	285 Volts
Grid Voltage		-15	-19 Volts
Self-Bias Resistor		200	260 Ohms
Peak Input Signal (Grid to Grid)		30	38 Volts
Piate Current (Zero Signal)	• • • • • • • • • • • • • • • • • • • •	70	70 Ma.
Plate Current (Maximum Signal)		79	92 Ma.
Screen Current (Zero Signal)		5	4 Ma.
Screen Current (Maximum Signal)		13	13.5 Ma.
Plate Resistance	6	0000	65000 Ohms
Mutual Conductance		3750	3600 µmhos
Load Resistance (Plate to Plate)		0000	8000 Ohms
Power Output		10 0	14.0 Watts
Total Harmonic Distortion			3.5 Per Cent

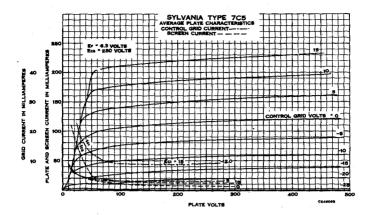
APPLICATION

Sylvania Type 7C5 is a beam power amplifier which provides high power output, power sensitivity, and efficiency with a low percentage of third and higher order harmonics. The electrical characteristics and applications are identical with those for Types 6V6 and 6V6G. The Type 7C5 should prove very desirable in applications where heater and plate current drain must be maintained at a minimum.

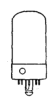
The lock-in construction provides compactness, suitable shielding and the special lock-in feature. For a-c service the 7-volt heater rating corresponds to a 130-volt line condition.

When fixed bias is employed the resistance in the grid circuit should not be greater than 0.1 megohm. With cathode bias the grid circuit resistance must not exceed 0.5 megohm.

(Cont'd) 7C5







Sylvania Type 7C6

DUODIODE HIGH-MU TRIODE

PHYSICAL SPECIFICATIONS

Rulh	.	LOCK-IN 6 PIN
Maximum Overall V annut		Т-9
Maximum Seated Height.	• • • • • • • • •	2 22
Mounting Desition		2 ½ "
Mounting Position		Any
RATINGS		
Heater Voltage AC or DC (Nominal)		
Heater Voltage AC of DC (Nominal)		. 7.0 Volts
Maximum Diodo Current non Blate (C. At		. 10 Volts
Maximum Diode Current per Plate (Continuous)		. 1.0 Ma.
Maximum Heater-Cathode Voltage		. 90 Volts
TYPICAL OPERATION	ON	
Heater Voltage	6.3	6 3 Volts
Heater Current	150	
Plate Voltage		150 Ma.
Plate Voltage.	100	250 Volts
GIIG VOILAPET	0.0	-1.0 Volt
riate Current",	1.0	1 3 Ma.
Plate Resistance*	0.1	
Mutual Canductanast		0.1 Megohm
Mutual Conductance*	850	1000 ⊭mhos
Amplineation Factor*	85	100
*These are rating values only and not operating p	oints with	coupling register
Refer to tabulated data on page 49 for this information	ATTEN MICH	coupling lesistor.

Sylvania Type 7C6 is a single-ended duodiode high-mu triode having electrical characteristics quite similar to those for Type 75, except for the heater ratings.

The diodes are substantially the same as those employed in other Sylvania duodiode high-mu triode types and therefore are suitable for conventional circuit applications. Diode curves are given under Type 7B6.

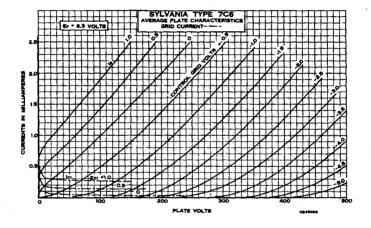
7C6 (Cont'd)

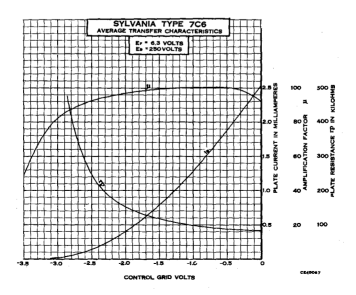
The triode section should not be employed with fixed bias. A high value of grid resistor is required and the triode operated essentially under zero bias conditions. With a plate supply voltage of 250 volts, the plate load resistor should be approximately 0.25 megohm. For special applications this value may be varied to suit the conditions.

Resistance coupled data is given in the appendix.

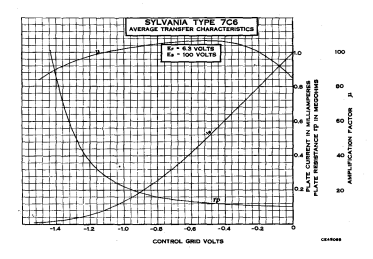
It will be noted from the base diagram that the cathode is connected to two contact pins, Numbers 4 and 7. Pin Number 4 is used as a mount support for the cathode, therefore, the potential of Pins 4 and 7 is the same.

The lock-in construction provides compactness, suitable shielding and the special lock-in feature. For a-c service the 7-volt heater rating corresponds to a 130-volt line condition.

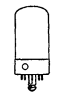




(Cont'd) 7C6







Sylvania Type 7C7

SHARP CUT-OFF RF PENTODE

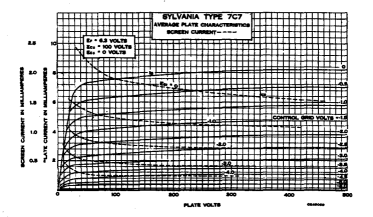
PHYSICAL SPECIFICATIONS

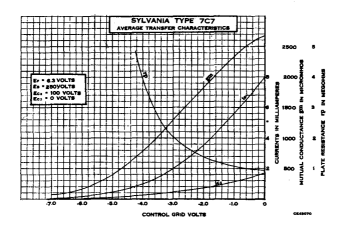
Base. Bulb. Maximum Overall Length. Maximum Seated Height. Mounting Position.	T-9 2 ²⁵ / ₄ " 2 ¹ / ₄ "	
RATINGS		
Heater Voltage AC or DC (Nominal) Maximum Plate Voltage. Maximum Screen Voltage. Maximum Screen Supply. Maximum Plate Dissipation Maximum Screen Dissipation Minimum Grid Bias Maximum Heater-Cathode Voltage.		
Direct Interelectrode Capacitances:* Grid to Plate (G1 to P). Input; G1 to (F+K+Gs+Su+Shield). Output; P to (F+K+Gs+Su+Shield). *With 15% diameter shield (RMA Std. 308) conn	6.5 unf.	
TYPICAL OPERATION		
Heater Voltage Heater Current Plate Voltage Screen Voltage Grid Voltage Self-Bias Resistor Suppressor Grid Plate Current Screen Current Plate Resistance (Approximate) Mutual Conductance	6.3 6.3 Volts 150 156 Ma. 100 250 Volts Max. 100 100 Volts Max. 1350 1200 Ohms Connect to Cathode 1.8 2.0 Ma. 0.4 0.5 Ma. 1.22 2 Megohms 1225 1300 µmhos	

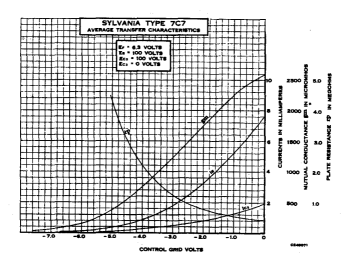
APPLICATION

Sylvania Type 7C7 is a sharp cut-off pentode with a low heater current rating. In other respects it is similar to the older Type 6J7GT. Design data for use in resistance coupled circuits appears in the appendix.

7C7 (Cont'd)









Sylvania Type 7E5

HIGH-FREQUENCY TRIODE

PHYSICAL SPECIFICATIONS Bulb.....T9

.....Lock-In 8 Pin

Maximum Overall Length 22'54' Maximum Seated Height 23'4 Mounting Position Any
RATINGS
Heater Voltage AC or DC (Nominal) 7.0 Volts
Direct Interelectrode Capacitances:* Grid to Plate
CLASS A ₁ AMPLIFIER
Heater Voltage 6.3 Volts Heater Current 0.150 Ampere Plate Voltage 180 Volts Grid Voltage -3.0 Volts Plate Current 5.5 Ma Mutual Conductance 3000 μmhos Plate Resistance 120000 Ohms Amplification Factor 36
UHF OSCILLATOR—750 Mc.↓
Heater Voltage
UHF OSCILLATOR OR POWER AMPLIFIER-300 Mc.+
Heater Voltage 6.3 Volts Plate Supply Voltage
LOCAL OSCILLATOR FOR 300 Mc. MIXER DRIVING*
Heater Voltage. 6.3 Volts Plate Supply Voltage§ 90 Volts Plate Current. 7.8 Ma. Grid Voltage7.0 Volts Grid Resistor. 3000 Ohms Mixer Developed Bias† -5.3 Volts §Supplied through 3000 ohm dropping resistor. *Quarter wave four-line oscillator in which the line shortening is approximately 30% of a quarter wave length. ‡Developed bias across 35,000 ohm grid leak of UHF triode mixer tuned to 324 megacycles.

APPLICATION

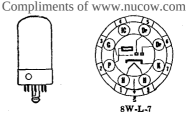
Sylvania Type 7E5 is a cathode type triode of Lock-In construction designed for ultra-high frequency applications. This tube can be used as a signal source or local oscillator to frequencies of 750 megacycles when used in a double ended transmission line circuit. This type of operation is facilitated by a symmetrical arrangement of double grid and plate leads. These connections are brought out to the Lock-In single ended base from opposite ends of their respective element structures. Useful power output can be obtained at frequencies of 400 megacycles and lower, but below approximately 200 megacycles the use of other types, such as Sylvania Type 7A4, are recommended.

For use in resistance coupled circuits, see data in appendix.

7E6 Sylvania Type

DUODIODE MEDIUM-MU TRIODE





PHYSICAL SPECIFICATIONS

Base	
Bulb	9254
Maximum Overall Length	21/2
Mounting Position	Any
	A

RATINGS

Heater Voltage AC or DC (Nominal) Maximum Plate Voltage. Maximum Plate Dissipation Maximum Diode Drop at .8 Ma. Maximum Continuous Diode Current per Plate.	300 Volts 2.5 Watts 10 Volts 1.0 Ma.
Maximum Heater-Cathode Voltage	90 Volts

Direct Interelectrode Capacitances:*	
Grid to Plate	1.5 μμf.
Input Output	2.4 μμf.
Grid to Diode 1 Grid to Diode 2	0.04 uuf. Max.
*With 15% diameter shield (RMA Std. 308) connected to cath	iode.

TYPICAL OPERATION

Heater Voltage	6.3	6.3 Volts
Heater Current		300 Ma.
Plate Voltage	100	250 Volts
Grid Voltage§	-3	−9 Volts
Self-Bias Resistor	770	950 Ohms
Plate Current	3.9	9.5 Ma.
Plate Resistance	11000	8500 Ohms
Mutual Conductance	1500	1900 μmhos
Amplification Factor	16.5	16

§DC resistance in the grid circuit should not exceed 1.0 megohm under maximum rated conditions.

APPLICATION

Sylvania Type 7E6 is a Lock-In duodiode triode having medium-mu characteristics. It is intended for use in conjunction with transformer coupled circuits although resistance coupling data are given in appendix. The diode section is the same as that in Type 7B6 and reference should be made to that type for curves.





Sylvania Type 7E7

DUODIODE RF PENTODE

SAE-L-7

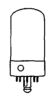
PHYSICAL SPECIFICATIONS

Base	
Bulb	T9
Maximum Overall Length	225/42
Maximum Seated Height	2 1/4"
Mounting Position	Any
RATINGS	
Heater Voltage AC or DC (Nominal)	7.0 Volts
Maximum Plate Voltage	300 Volts
Maximum Screen Voltage	100 Volts
Maximum Screen Supply	300 Volts
Maximum Plate Dissipation.	2.0 Watts
Maximum Screen Dissipation	0.3 Watt
Minimum Grid Bias	0 Volts
Maximum Diode Drop at 0.8 Ma.	10 Volts
Maximum Continuous Diode Current per Plate	1.0 Ma.
Maximum Heater-Cathode Voltage	90 Volts
Direct Interelectrode Capacitances:*	
Grid to Plate	.005 μμf. Max.
Input,	4 6 μμί.
Output	5.5 μμί.
Grid to Diode 1	.013 μμf. Max.
Grid to Diode 2	$.003 \mu\mu f. Max.$
*With 15% diameter shield (RMA Std. 308) connected to catho	de.

TYPICAL OPERATION RF OR IF AMPLIFIER

Heater Voltage	6.3	6.3 Volts
Heater Current	300	300 Ma.
Plate Voltage	100	250 Volts
Screen Voltage	100	100 Volts
Grid Voltage	-1.0	-3.0 Volts
Self-Bias Resistor	80	330 Ohms
Plate Current	10.0	7.5 Ma.
Screen Current	2.7	1.6 Ma.
Plate Resistance (Approximate)	0.15	0.7 Megohm
Mutual Conductance	1600	1300 µmhos
Grid Voltage for 2 µmhos Mutual Conductance	-36	-42.5 Volts





Sylvania Type 7F7

HIGH-MU DUO TRIODE

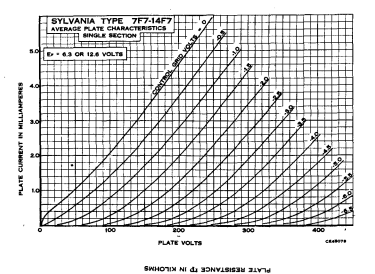
Bulb. Maximum Overall Length Maximum Seated Height. Mounting Position.		T9 235/4" 21/4" Any
RATINGS		
Heater Voltage AC or DC (Nominal) Maximum Plate Voltage Maximum Plate Dissipation per Plate Minimum Grid Voltage Maximum Heater-Cathode Voltage	300 1.0 0	Volts Volts Watt Volt Volts
Direct Interelectrode Capacitances:*		
Grid to Plate. Input Output. Grid 1 to Grid 2 Plate to Plate. *With 154 diameter shield (RMA Std. 308) connected to cathor	2.0 0.2 1.0	μμί. μμί. μμί. μμί. Μαχ μμί. Μαχ

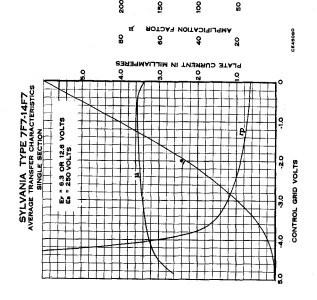
TYPICAL OPERATION CLASS A AMPLIFIER PER SECTION

Heater Voltage	6.3	6.3 Volts
Heater Current	300	300 Ma.
Plate Voltage	100	250 Volts
Grid Voltage	-1.0	-2.0 Volts
Plate Current	. 65	2.3 Ma.
Plate Resistance	62000	44000 Ohms
Mutual Conductance	1125	1600 umhos
Amplification Factor	70	70

APPLICATION

Sylvania Type 7F7 is a double triode high-mu amplifier tube of Lock-In construction. It is designed for use as a resistance coupled amplifier or phase inverter. All elements except the common heater are brought out separately allowing each triode section to operate independently of the other. Resistance coupling data are given in the appendix.





SYLVANIA RADIO TUBES





Sylvania Type 7F8

DOUBLE TRIODE

PHYSICAL SPECIFICATIONS

Base	. Lock-In 8 Pin
Bulb	Т9
Maximum Overall Length	2%"
Maximum Seated Height	134
Mounting Position	Any
RATINGS	
Heater Voltage AC or DC (Nominal)	7.0 Volts
Maximum Plate Voltage	300 Volts
Maximum Plate Dissipation (Total both sections)	3.5 Watts
Minimum External Grid Bias Voltage	0 Volt
Maximum Heater-Cathode Voltage	90 Volts
Direct Interelectrode Capacitances:*	
Grid to Plate	1.2 μμί.
Input	2.8 μμf.
Output	1.4 μμί.
Grid to Grid	0.1 μμf. Max.
Plate to Plate	0.5 μμf. Max.
Heater to Cathode (External shield connected to ground)	2.8 uuf.
*With 154." diameter chiefd (RMA Std. 202) connected to cert	

#With 1% diameter shield (RMA Std. 308) connected to cathode. TYPICAL OPERATION

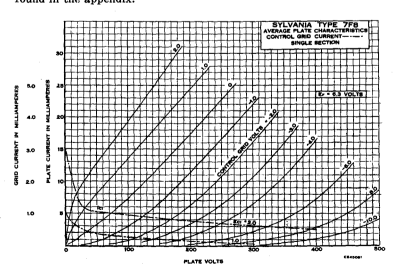
Per Section except Heater

I CI DOCUON ONDOPI LICUIO	
Heater Voltage (AC or DC)	6.3 Volts
Heater Current	300 Ma.
Plate Voltage	250 Volts
Self-Bias Resistor	500 Ohms
Plate Current	6.0 Ma.
Mutual Conductance	3300 µmhos
Amplification Factor	48
Grid Voltage for 10 μa. DC Plate Current (Approx.)	-11.0 Volts
Maximum Grid Circuit Resistance	0.5 Megohm

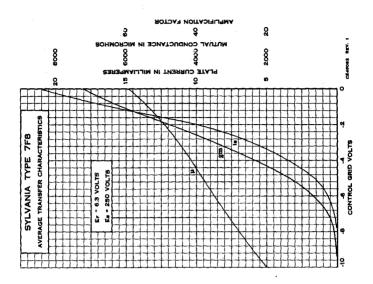
APPLICATION

Sylvania Type 7F8 is a high mutual conductance double triode designed for use at frequencies up to 300 or 400 megacycles. With proper care each section may be used separately to effect tube and space savings since all elements except heater are separate.

Design data for use in resistance coupled circuits may be found in the appendix.



7F8 (Cont'd)



7G7 Sylvania Type SHARP CUT-OFF RF PENTODE





DHVSICAT SDECIFICATIONS

PHYSICAL SPECIFICATIONS	
Base	Lock-In 8 Pin
Rulb	T9
Maximum Overall Length	215/2
Maximum Seated Height	21/4"
Mounting Position	Any
RATINGS	
Heater Voltage (Nominal) AC or DC	7.0 Volts
Maximum Plate Voltage	300 Volts
Maximum Screen Voltage	100 Volts
Maximum Screen Supply Voltage	300 Volts
Maximum Plate Dissipation	1.5 Watts
Maximum Screen Dissipation	0.3 Watt
Maximum Heater-Cathode Voltage	90 Volts
Direct Interelectrode Capacitances:* Grid to Plate	0.006 μμf. Max. 9.0 μμf. 7.0 μμf.
*With 15% diameter shield (RMA Std. 308) connected to cathod	le.
TYPICAL OPERATION	
Heater Voltage. Heater Current. Plate Voltage.	6.3 Volts 450 Ma. 250 Volts
Suppressor VoltageTi	
Screen Voltage	100 Volts
Grid Voltage	−2 Volts
Self-Bias Resistor	250 Ohms
Plate Current	6.0 Ma.
Screen Current	2.0 Ma.
Plate Resistance (Approximate)	0.8 Megohm
Grid Voltage for Cathode Current Cut-off (Approx.)	4500 μmhos -7 Volts





Sylvania Type 7G8

SHARP CUT-OFF DOUBLE TETRODE

8BV-L-0

PHYSICAL SPECIFICATIONS

Base Lock Bulb Maximum Overall Length Maximum Seated Height Mounting Position	x-In 8 Pin T9 2%;" 134" Any
RATINGS	
Maximum Plate Voltage 300 Maximum Screen Supply 300 Maximum Screen Voltage 100 Maximum Plate Dissipation (Per Section) 1.5 Maximum Screen Dissipation (Per Section) 0.1 Minimum Control Grid Bias 0	Volts Volts Volts Volts Watts Watt Volt Volt
Direct Interelectrode Capacitances:* Grid to Plate	μμf.

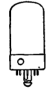
TYPICAL OPERATION

CLASS A1 AMPLIFIER (Per Section except Heater)§

Heater Voitage			
Heater Current			Ma.
Plate Voltage	 		Volts
Screen Voltage	 	100	Volts
Grid Voltage	 	–2 .5	Volts
Self-Bias Resistor	 	470	Ohms
Plate Current	 	4 . 5	Ma.
Screen Current	 	0 . 8	Ma.
Mutual Conductance.	 	2100	µmhos
Plate Resistance			
Grid Voltage for 10 µ			
&To assure operation			

\$To assure operation of one section only, at least 40 volts negative must be applied to the grid of the section not operating.





Sylvania Type 7H7

SEMI-REMOTE CUT-OFF RF
PENTODE

8V-L-5

PHYSICAL SPECIFICATIONS

BaseBulb	
Maximum Overall Length	225/42"
Maximum Seated Height	2½°
Mounting Position	Any
RATINGS	
Heater Voltage AC or DC (Nominal)	7.0 Volts
Maximum Plate Voltage	300 Volts
Maximum Screen Voltage	150 Volts
Maximum Screen Supply Voltage	300 Volts
Maximum Plate Dissipation	2.5 Watts
Maximum Screen Dissipation	0.5 Watt
Minimum External Grid Bias Voltage	0 Volt
Maximum Heater-Cathode Voltage	90 Volts
Direct Interelectrode Capacitances:*	
C-13 A- Disks	0.004 6.36

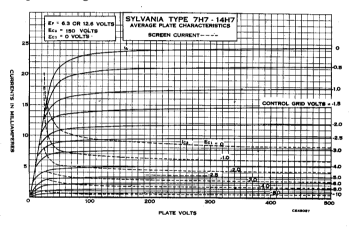
*With 15 diameter shield (RMA Std. 308) connected to cathode

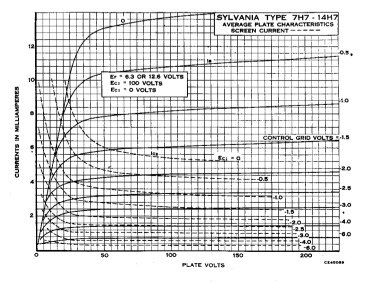
TYPICAL OPERATION CLASS A₁ AMPLIFIER

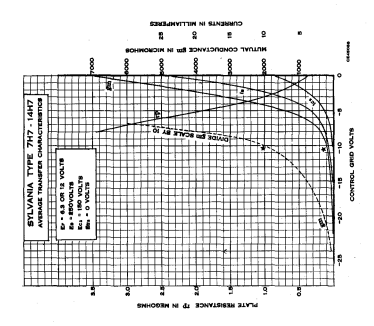
Heater Voltage (AC or DC)	6.3	6.3 Volts
Heater Current	300	300 Ma.
Plate Voltage	100	250 Volts
Screen Voltage	100	150 Volts
Grid Voltage	-1.5	Volts
Self-Bias Resistor	150	180 Ohms
Suppressor and Internal Shield	Connect to	Cathode
Plate Current	7.5	10.0 Ma.
Screen Current	2.6	3.2 Ma.
Plate Resistance	0.35	0.8 Megohm
Mutual Conductance	4000	4000 umhos
Grid Voltage for Mutual Conductance of		
35 umhos (Approximate)	-12	-19 Volta

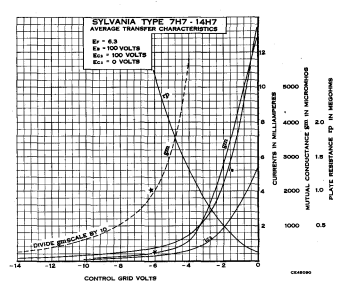
APPLICATION

Sylvania Type 7H7 is a semi-remote cut-off pentode suitable for RF or television service. It is similar to Type 6AB7 except for lower heater current and slightly lower mutual conductance. The Lock-In construction provides ruggedness, suitable shielding and short leads so necessary in high-frequency circuits. The high mutual conductance helps to compensate for the low gain associated with high-frequency and wide-band amplifier designs.



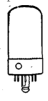






7]7 Sylvania Type

TRIODE HEPTODE CONVERTER





PHYSICAL SPECIFICATIONS Lock-In 8 Pin

	Duib,	1-9
	Maximum Overall Length	2 ²⁵ / ₂ *
	Maximum Seated Height	21/4"
	Mounting Position	Any
	D. E. WILLIAM	•
	RATINGS	
	Heater Voltage (Nominal) AC or DC	7.0 Volts
	Maximum Heptode Plate Voltage	
	Maximum Heptode Screen Voltage	
	Maximum Heptode Screen Supply Voltage	300 Volts
	Minimum Heptode Control Grid (G) Voltage	
	Maximum Triode Plate Voltage	150 Volts
	Maximum Triode Plate Supply Voltage	300 Volts
	Maximum Triode Plate Dissipation	1.25 Watts
	Maximum Total Cathode Current	14 Ma.
	Maximum Heater-Cathode Voltage	
	Direct Interelectrode Capacitances:*	
•		
	Grid G to Heptode Plate	
	Grid G to Oscillator Plate	
	Grid G to Grid Go	0.3 μμf. Max.
	Grid Go to Oscillator Plate	0.9 μμf.
	Grid G to All Other Electrodes (r-f input)	4.6 μμf.
	Oscillator Plate to All Electrodes Except Grid Go	
	(Oscillator Output)	3.2 μμf.
	(Oscillator Output)Oscillator Grid to All Electrodes Except Oscillator	
	Plate (Oscillator Input)	7.5 μμf.
	Plate (Oscillator Input)	7.5 µµf.
	*With 15% diameter shield (RMA Std. M8-308) connected	to cathode
		to cathode.
	TYPICAL OPERATION	
	Heater Voltage 6.3	6.3 Volts
		300 Ma.
		250 Volts
	Plate Voltage (Heptode)	250 Volts 250** Volts
	Oscillator Plate Voltage (Triode)	
	Screen Voltage (Heptode)	100 Volts
	Control Grid Voltage (Heptode Grid G)3	-3 Volts
	Oscillator Grid Resistor (Triode) 50000	50000 Ohms
	Plate Current (Heptode) 1.5	1.4 Ma.
	Screen Current (Heptode) 2.6	2.8 Ma.
	Oscillator Plate Current (Triode)	5.0 Ma.
	Oscillator Grid Current (Triode) 0.3	0.4 Ma.
	Plate Resistance (Heptode) 0.5	1.5 Megohms
	Conversion Conductance 280 Conversion Conductance (Ec1 = -20) 2	290 µmhos
	Conversion Conductance (Ec = - 20)	2 µmhos
	Total Cathode Current 7.7	9.6 Ma.
		z-naggod

 Oscillator Grid Current (Triode)
 0.3
 0

 Plate Resistance (Heptode)
 0.5
 1

 Conversion Conductance
 280
 2

 Conversion Conductance (Ec:=-20)
 2

 Total Cathode Current
 7.7
 9

 **Applied through 20000 ohms series resistance properly by-passed.

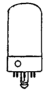
TRIODE CHARACTERISTICS

Heater Voltage	
Plate Voltage	150 Volts
Grid Voltage	-3 Volts
Plate Current	6.6 Ma.
Plate Resistance	10700 Ohms
Mutual Conductance (Approximate)	
Amplification Factor (Approximate)	15

7K7 Sylvania Type

DUODIODE HIGH-MU TRIODE

(Separate Diode Cathode)





Base	
Bulb	T-9
Maximum Overall Length	24
Mounting Position	Any

RATINGS

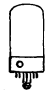
Heater Voltage AC or DC (Nominal) Maximum Plate Voltage Maximum Diode Drop for 1.5 Ma. (Per Diode) Maximum Heater-Cathode Voltage Maximum Plate Dissipation Minimum External Grid Blas	7.0 Volts 300 Volts 10 Volts 90 Volts 1 Watt 0 Volt
Direct Interelectrode Capacitances:* Grid to Plate	1.7 μμί.
Input. Output.	2.4 μμί. 2.0 μμί.
Diode 1 to Grid 1. Diode 2 to Grid 1. Diode Cathode to Diode 1.	0 25 μμf. Max. 0 25 μμf. Max. 2 0 μμf. Max.
Diode Cathode to Diode 2. *With 15% diameter shield (RMA Std. 308) connected to cath	2.0 uuf. Max.

TYPICAL OPERATION AS AMPLIFIER—CLASS A

Heater Voltage AC or DC	
Heater Current	. 300 Ma.
Plate Voltage	
Grid Voltage	-2.0 Volts
Amplification Factor	
Plate Resistance (Approximate)	. 44000 Ohms
Mutual Conductance	
Plate Current	2 3 Ma.

Resistance coupled amplifier data appears under Type 7F7 in the appendix.





Sylvania Type 7L7

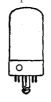
SHARP CUT-OFF RF PENTODE

Base. Bulb.	
Maximum Overall Length Maximum Seated Height Mounting Position	2^{15}
	11113
RATINGS	
Heater Voltage (Nominal) AC or DC Maximum Plate Voltage Maximum Screen Voltage Maximum Screen Supply Voltage Maximum Plate Dissipation Maximum Screen Dissipation Maximum Screen Dissipation Minimum Grid Bias Voltage Maximum Heater-Cathode Voltage	7.0 Volts 300 Volts 125 Volts 300 Volts 4.0 Watt 0.4 Watt 0 Volt 90 Volts
Direct Interelectrode Capacitances:*	
Grid to Plate Input: G to (F+K+Gs+Su+Internal Shield). Output: P to (F+K+Gs+Su+Internal Shield). *With 1½ " diameter shield (RMA Std. 308) connected to cathod	8.0 µµք. 6.5 µµք.
TYPICAL OPERATION CLASS A1 AMPLIFIER	
Heater Voltage 6.3 6.3	3 Volts

Heater Current	300	300 Ma.
Plate Voltage	100	250 Volts
Screen Voltage	100	100 Volts
Grid Voltage	-1	-1.5 Volt
Suppressor		to Cathode
Self-Bias Resistor	125	250 Ohms
Plate Current.	5.5	4.5 Ma.
Screen Current	2.4	1.5 Ma.
Plate Resistance (Approximate)	0.1	1.0 Megohm
Mutual Conductance		3100 µmhos
Grid Voltage for Cathode Current Cut-off		-6 Volts Approx.
Grid Voltage for Cathode Current Cut-oil	-0	-o vous Approx.

7N7 Sylvania Type

MEDIUM-MU DUOTRIODE





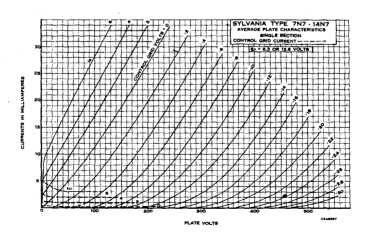
PHYSICAL SPECIFICATIONS

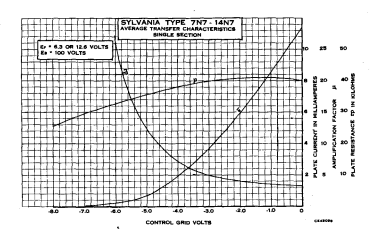
BaseBulb	
Maximum Overall Length Maximum Seated Height	35/2"
Mounting Position.	
RATINGS	
Heater Voltage AC or DC (Nominal)	7.0 Volts
Maximum Plate Voltage	300 Volts
Maximum Plate Dissipation per Section	2.5 Watts
Maximum Heater-Cathode Voltage	90 Volts 0 Volt
Minimum Grid Voltage	O VOIT
Direct Interelectrode Capacitances:*	
T1 †	T2†
Grid to Plate	3.0 μμf.
Input 3.4	2.9 μμί.
Output 2.0	2.4 μμf.
Plate 1 to Plate 2 0.34	μμf.
Grid 1 to Grid 2 0.40	μμf.
Grid 1 to Plate 2 0.08	μμf.
Grid 2 to Plate 1 0.06	μμf.
*With 15% diameter shield (RMA Std. 308) connected to cathod	
†Triode No. 1 connected to pins 5, 6 and 7; Triode No. 2 to pins	2, 3 and 4.

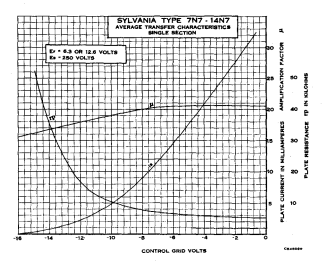
TYPICAL OPERATION

111 IO. D OI MEITION	
CLASS A ₁ AMPLIFIER	
Heater Current. 0.6	6.3 6.3 Volts 500 0.600 Ampere 90 250 Volts 0 -8 Volts 0 900 Ohms 0.0 9.0 Ma. 7700 7700 Ohms 2600 µmhos
Amplification Factor	20 20
PHASE INVERTER	
Grid Voltage -2 Plate Current per Section -2 Plate Resistor 30 Self-Bias Resistor -3	1.5 2.4 Ma. 000 50000 Ohms 750 1150 Ohms
Maximum Output Voltage (RMS)	20 65 Volts

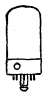
The 7N7 is identical to two Type 7A4 tubes and reference is made to that type for curves, and to the appendix for resistance coupled data











Sylvania Type 7Q7 HEPTODE CONVERTER

Base	Lock-In 8 Pin
Bulb	T-9
Maximum Overall Length	225/42
Maximum Seated Height	2½ Anv
Arounting I detrion	Any

DATING

RAIMGS	
Heater Voltage (Nominal) AC or DC	7.0 Volts
Maximum Plate Voltage	300 Volts
Maximum Screen Voltage	100 Volts
Maximum Screen Supply Voltage	300 Volts
Maximum Plate Dissipation	1.0 Watt
Maximum Screen Dissipation	1.0 Watt
Maximum Total Cathode Current	14 Ma.
Minimum Signal-Grid External Bias Voltage (with self-	
excited oscillator)	0 Volt
Maximum Heater-Cathode Voltage	90 Volts
Direct Interelectrode Capacitances:*	
Grid G to Plate	0.15 μμf. Max.
Grid G to Go	
Grid Go to Plate	$0.15 \mu\mu f.$ Max.
Signal Input	$9.0~\mu\mu f$.
Oscillator Input	$7.0 \mu \mu f$
Mixer Output	9.0 μμί.
Grid Go to All Except Cathode	$5.0 \mu\mu f$.
Grid Go to Cathode	2.2 uuf.
Cathode to all Except Go*With 15% diameter shield (RMA Std. 308) connected to catho	$6.0 \mu \mu f$.

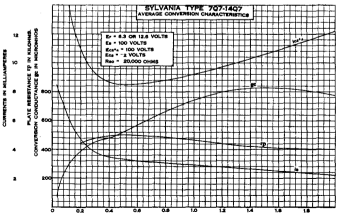
TYPICAL OPERATION CONVERTER (SEPARATELY EXCITED)

COMPENSATION (DELIMINATION)	michie,	
Heater-Voltage	6.3	6.3 Volts
Heater Current	300	300 Ma.
Plate Voltage	100	250 Volts
Screen Voltage	100	100 Volts
Screen Voltage	-2	-2 Volts
Self-Bias Resistor	160	160 Ohms
Self-Bias ResistorSuppressor Grid and Shield Voltage	. 0	0 Volt
Oscillator Grid Resistor (Go)	20000	20000 Ohms
Plate Resistance (Approximate)	0.5	1.0 Megohm
Oscillator Grid Current	0.5	0.5 Ma.
Plate Current	3.3	3.5 Ma.
Screen Current (Gs)	8.5	8.5 Ma.
Total Cathode Current	12.3	12.5 Ma.
Conversion Conductance at Ec3 = -2	525	$550 \mu mhos$
Conversion Conductance at Ec3 = -6	275	300 µmhos
Conversion Conductance at Ec3 = -10	65	70 µmhos
Conversion Conductance at Ec3 = -35 (Approx.).	2	2 µmhos
**Characteristics for self excitation are similar to	those given:	for separate excita-

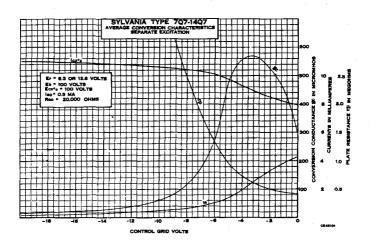
The construction of the first excitation are similar to those given for separate excitation except the control grid (Grid G bias voltage is 0 volt). Note: With Grid Gs connected to plate (100 volts) and signal applied to Grid Go (0 volt bias), the Mutual Conductance is 4500 \(\textit{mmin} \) minds, plate current 27 Ma. amplification factor 13. Grid G is connected to ground during this test.

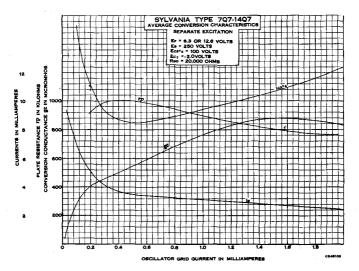
APPLICATION

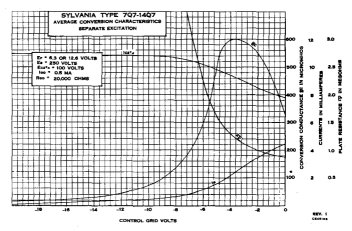
Sylvania Type 7Q7 is a pentagrid converter having electrical characteristics quite similar to those for Type 6SA7. The Lock-In construction embodied in this type provides compactness, suitable shielding and the lock-in feature. For a-c service the 7-volt heater rating corresponds to a 130-volt line condition. It is also the nominal voltage for automotive receiver service. Ratings marked Max. and Min. are design centers for a line voltage of 117 volts. For automotive service the design centers are 90% of the values indicated, using a battery terminal voltage of 6.6 volts.



OSCILLATOR GRID CURRENT IN MI







SYLVANIA RADIO TUBES

7R7 Sylvania Type

DUODIODE PENTODE





8AE-L-7

PHYSICAL SPECIFICATIONS

Base	. Lock-In 8 Pin
Bulb	T-9
Maximum Overall Length	225,67
Maximum Seated Height. Mounting Position	21/4"
Mounting Position	Anv
And the state of t	

RATINGS

Heater Voltage AC or DC (Nominal)	7.0 Volts
Maximum Plate Voltage	300 Volts
Maximum Screen Voltage	100 Volts
Maximum Screen Supply Voltage	300 Volts
Maximum Plate Dissipation	2.0 Watts
Maximum Screen Dissipation	0.25 Watt
Minimum External Grid Bias	0 Volt
Maximum Heater-Cathode Voltage	90 Volts
Maximum Diode Drop for .8 Ma	10 Volts
Maximum Diode Current per Plate (continuous)	1.0 Ma.
- · · · · · · · · · · · · · · · · · · ·	

Direct Interelectrode Capacitances:*

Grid to Plate	0.004 μμf. Max.
Input	$5.6 \mu \mu f$.
Output	$5.3 \mu \mu f$.
Diode 1 to Grid 1	.005 μμf. Max.
Diode 2 to Grid 1	. 002 μμι. Μαχ.
*With 15/6" diameter shield (RMA Std. 308) connected to cathe	oae.

TYPICAL OPERATION

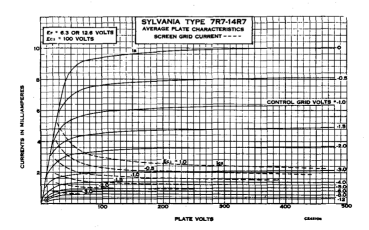
Heater Voltage AC or DC	6.3	6.3	6.3	6.3 Volts
Heater Current	300	300	300	300 Ma.
Plate Voltage	100	100	250	250 Volts
Screen Voltage	100	100	100	100 Volts
Grid Voltage	-2.0	-1.0	-2.0	-1.0 Volts
Self-Bias Resistor	450	130	450	. 130 Ohms
Plate Current	3.4	5.5	3.5	6.2 Ma.
Screen Current	1.0	2.2	1.0	1.6 Ma.
Plate Resistance (Approx.)	0.5	0.35	1.8	1.0 Megohm
Mutual Conductance	2100	3000	2200	$3200~\mu mhos$
Grid Bias for 10 µmhos	-20	-20	-20	-20 Volts

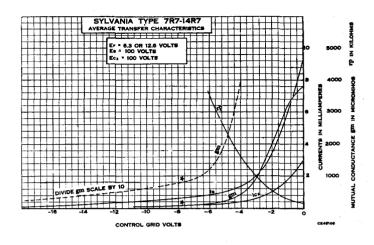
APPLICATION

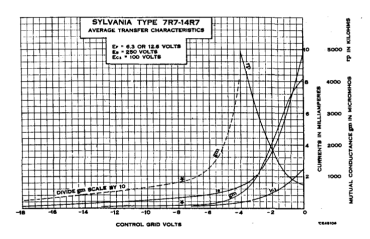
Applications of this tube will be similar to those of other high gain pentodes. The lower capacitance together with shielding and high mutual conductance make this tube suitable for many RF and wide band amplifier services. For diode characteristics, refer to curves for Type 7B6.

Data for use in resistance coupled circuits can be found in

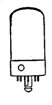
the appendix.











Sylvania Type 7S7 TRIODE HEPTODE CONVERTER

Base													k-In 8 Pin
Bulb Maximum Overall Length.	 	 	 	٠.					 		 	 	225,42
Maximum Seated Height Mounting Position	 	 	 		٠.	 ٠.			 		 	 	2 ¼ ″ Any

7 0 Walte

RATINGS

neater voltage AC or DC (Nominal)	1.0 VOIGS
Maximum Heptode Plate Voltage	300 Volts
Maximum Heptode Screen Voltage	100 Volts
Maximum Heptode Screen Supply	300 Volts
Minimum Heptode Control Grid Voltage	0 Volt
Maximum Heptode Plate Dissipation	0.6 Watt
Maximum Heptode Screen Dissipation	0.4 Watt
Maximum Triode Plate Voltage	175 Volts
Maximum Triode Plate Supply Voltage	300 Volts
Maximum Triode Plate Dissipation	1.0 Watt
	14 34-
Maximum Total Cathode Current	14 Ma.
Maximum Total Cathode Current	90 Volts
Maximum Total Cathode Current	
Maximum Total Cathode Current. Maximum Heater-Cathode Voltage. Direct Interelectrode Capacitances:*	
Maximum Total Cathode Current. Maximum Heater-Cathode Voltage. Direct Interelectrode Capacitances:* Heptode Grid G to Plate.	90 Volts
Maximum Total Cathode Current Maximum Heater-Cathode Voltage. Direct Interelectrode Capacitances:* Heptode Grid G to Plate. Heptode Grid G to Triode Plate. Heptode Grid G to Grid Go.	90 Volts 0.03 μμf. Max.
Maximum Total Cathode Current Maximum Heater-Cathode Voltage. Direct Interelectrode Capacitances:* Heptode Grid G to Plate. Heptode Grid G to Triode Plate. Heptode Grid G to Grid Go.	90 Volts 0.03 μμf. Max. 0.10 μμf. Max.
Maximum Total Cathode Current. Maximum Heater-Cathode Voltage. Direct Interelectrode Capacitances:* Heptode Grid G to Plate. Heptode Grid G to Triode Plate. Heptode Grid G to Grid Go. Triode Grid Go to Triode Plate.	90 Volts 0.03 μμf. Max. 0.10 μμf. Max. 0.35 μμf. Max.
Maximum Total Cathode Current. Maximum Heater-Cathode Voltage. Direct Interelectrode Capacitances:* Heptode Grid G to Plate. Heptode Grid G to Triode Plate. Heptode Grid G to Grid Go. Triode Grid G to Triode Plate Input (Signal). Output (Mixer).	90 Volts 0.03 μμf. Max. 0.10 μμf. Max. 0.35 μμf. Max. 1.0 μμf.
Maximum Total Cathode Current. Maximum Heater-Cathode Voltage. Direct Interelectrode Capacitances:* Heptode Grid G to Plate. Heptode Grid G to Triode Plate. Heptode Grid G to Triode Plate. Iriode Grid Go to Triode Plate Input (Signal). Output (Mixer). Input (Oscillator).	90 Volts 0.03 μμf. Max. 0.10 μμf. Max. 1.0 μμf. Max. 1.0 μμf. 5.0 μμf. 8.0 μμf. 7.0 μμf.
Maximum Total Cathode Current. Maximum Heater-Cathode Voltage. Direct Interelectrode Capacitances:* Heptode Grid G to Plate. Heptode Grid G to Triode Plate. Heptode Grid G to Grid Go. Triode Grid Go to Triode Plate.	90 Volts 0.03 μμf. Max. 0.10 μμf. Max. 1.0 μμf. Max. 1.0 μμf. 5.0 μμf. 8.0 μμf. 7.0 μμf.

TYPICAL OPERATION

Heater Voltage	6.3	6.3 Velts
Heater Current	300	300 Ma.
Heptode Plate Voltage	100	250 Volts
Heptode Screen Voltage	100	100 Volts
Oscillator Plate Voltage (Triode)	100	250† Volts
Heptode Control Grid Voltage	-2	−2 Volts
Self-Bias Resistor	240	195 Ohms
Oscillator Grid Resistor	50000	50000 Ohms
Heptode Plate Current	1.9	1.8 Ma.
Heptode Screen Current	3.0	3.0 Ma.
Oscillator Plate Current (Triode)	3.0	5.0 Ma.
Oscillator Grid Current (Triode)	0.3	0.4 Ma.
Heptode Plate Resistance	0.5	1.25 Megohms
Conversion Conductance	500	525 μmhos
Conversion Conductance (Heptode Grid -21 Volts)	2	2 μmhos
Total Cathode Current	8.2	10.2 Ma.
t Applied through a 20 000 ohm dropping register	properly	hir-neggod

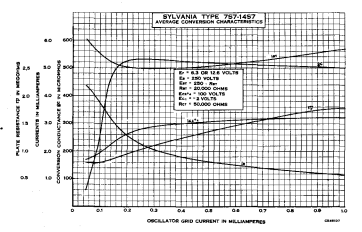
†Applied through a 20,000 ohm dropping resistor properly by-passed.

TRIODE CHARACTERISTICS

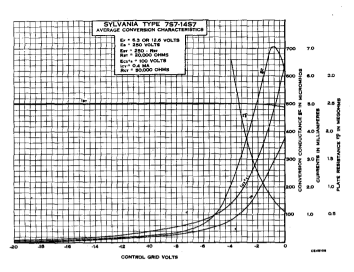
Heater Voltage	6.3 Volts
Plate Voltage	100 Volts
Grid Voltage	0 Volts
Plate Current	6.5 Ma.
Plate Resistance	11000 Ohms
Mutual Conductance	1650 umhos
Amplification Factor	
Amplification Factor	10

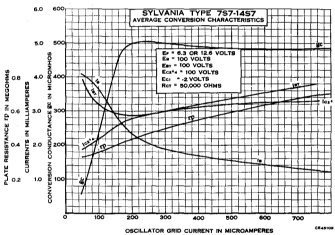
APPLICATION

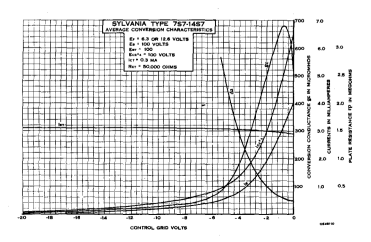
Sylvania Type 7S7 is a triode heptode tube designed for converter service. The triode section serves as the oscillator and is internally coupled to the heptode which serves as the mixer. This construction provides minimum frequency drift compared to other conversion methods. Type 7S7 is similar to Type 7J7 except for improved triode characteristics and higher conversion conductance.



(Cont'd) **7S7**







SYLVANIA RADIO TUBES





8V-L-5

PHYSICAL SPECIFICATIONS

Base	 Lock-In 8 Pin
Bulb	 Т-9
Maximum Overall Length.	 235/6
Maximum Seated Height	 21/2
Mounting Position	 Any

RATINGS

Heater Voltage AC or DC (Nominal)	7.0 Volts
Maximum Plate Voltage	300 Volts
Maximum Screen Voltage §	150 Volts
Maximum Screen Supply Voltage	300 Volts
Maximum Plate Dissipation	4.0 Watts
Maximum Screen Dissipation	0.8 Watt
Minimum Self-Bias Resistor	
Maximum Heater-Cathode Voltage	90 Volts

Direct Interelectrode Capacitances:*

Grid to Plate	0.002 μμf. Μαχ.
InputOutput	9.5 μμf. 6.5 κuf
*With 15% diameter shield (RMA Std. 308) connected to cath	ode.

TYPICAL OPERATION

	§Condition 1	§Condition 2
Heater Voltage AC or DC	6.3	6.3 Volts
Heater Current	450	450 Ma.
Plate Voltage	300	300 Volts
Screen Supply Voltage	150	300 Volts
Screen Series Resistor		40000 Ohms
Suppressor (Grid 4) and Pin 5	0	0 Volt
Self-Bias Resistor	160	160 Ohms
Plate Current	10	10 Ma.
Screen Current	3.9	3.9 Ma.
Plate Resistance	0.3	0.3 Megohms
Mutual Conductance	5800	5800 µmhos
Grid Voltage for 10 µa. Plate Current	8.0	-16 Volts

§Conditions 1 and 2 represent operation with fixed screen supply and with series resistor, respectively. Condition 2 gives an extended cut-off characteristic. When a screen supply in excess of 150 volts is used a series dropping resistor must be used to limit screen voltage to 150 volts when the plate current is at its rated value of 10 milliamperes.

APPLICATION

Sylvania Type 7V7 is a cathode type pentode having low grid-plate capacity and high mutual conductance. It is identical to type 7W7 except for minor changes which make type 7W7 superior at high frequencies. The same curve data may be used for either type.

Due to the low bias requirement, self-bias should be used and grid circuit resistances should be limited to 0.25 megohm for fived screen supply while coving dress ground several supply while coving dress ground supply ground grou

for fixed screen supply while series drop screen supplies permit a maximum grid circuit resistance of 0.5 megohm.

Sylvania Type

SHARP CUT-OFF RF PENTODE





8BJ-L-5

Base	Lock-In 8 Pin
Bulb	T -9
Maximum Overall Length	225/6"
Maximum Seated Height	21/4"
Mounting Position	Any

RATINGS

Heater Voltage AC or DC (Nominal) Maximum Plate Voltage Maximum Screen Voltage § Maximum Plate Dissipation Maximum Screen Dissipation Maximum Heater-Cathode Voltage	300 Volts 150 Volts 4.0 Watts 0.8 Watt
Direct Interelectrode Capacitances:* Grid to Plate	9 . 5 μμί.

TYPICAL OPERATION

	§Condition 1	§Condition 2
Heater Voltage AC or DC		6.3 Volts
Heater Current	450	450 Ma.
Plate Voltage	300	300 Volts
Screen Supply	150	300 Volts
Screen Series Resistor		40000 Ohms
Suppressor	Connected	to Cathode
Self-Bias Resistor	160	160 Ohms
Plate Current	10.0	10.0 Ma.
Screen Current	3.9	3.9 Ma.
Plate Resistance		0.3 Megohm
Mutual Conductance		$5800 \mu mhos$
Grid Voltage for 10 µa. Plate Current Approx	–8.0	-16 Volts

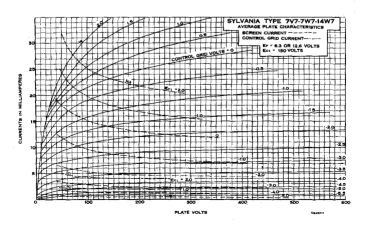
§Conditions 1 and 2 represent operation with fixed screen supply and with series screen dropping resistor respectively. Note that condition 2 gives an extended cut-off characteristic giving better control of gain when bias gain control is used. When a screen supply voltage in excess of 150 volts is used, a series screen dropping resistor must be employed to limit screen voltage to 150 volts with plate current at rated value of 10 ma.

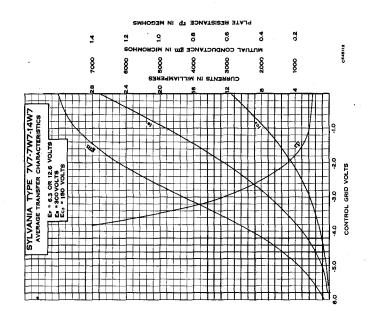
APPLICATION

Sylvania Type 7W7 is a cathode type RF pentode of Lock-In construction having high mutual conductance with exceptionally low grid-plate capacity. These characteristics make this tube especially well suited for use in broad-band amplifiers, and in high-frequency applications.

Degeneration due to common coupling in the cathode circuit

Degeneration due to common coupling in the cathode circuit can be reduced with this tube by proper use of the two cathode leads. It has been found that as an RF amplifier at 75 megacycles or higher, optimum input and output resistance can be obtained by returning input circuits to pin No. 4, and output circuits, including heater and screen, to pin No. 7.





7X6 Sylvania Type

FULL-WAVE RECTIFIER





7AJ-L-0

PHYSICAL SPECIFICATIONS

Base	. Lock-In 8 Pin
D1L	⊤_0
Maximum Overall Length	35/2"
Maximum Seated Height	25%"
Maximum Overall Length Maximum Seated Height Mounting Position	Any
	-

RATINGS

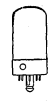
TYPICAL OPERATION

 Heater Voltage
 6.3 Volts

 Heater Current
 1.2 Amperes

 For other rating, operation and application data, refer to Sylvania Type 50X6.





Sylvania Type

DUODIODE HIGH-MU TRIODE

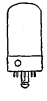
PHYSICAL SPECIFICATIONS

Base. Bulb. Maximum Overall Length. Maximum Seated Height. Mounting Position.		T-9 356." 25%"
RATINGS		
Heater Voltage AC or DC (Nominal) Maximum Plate Voltage. Maximum Heater-Cathode Voltage. Diode Current at 5 Volts (Minimum).		300 Volts 90 <u>V</u> olts
TYPICAL OPERAT	ION	
Heater Voltage Heater Current Plate Voltage Grid Voltage Amplification Factor Mutual Conductance Plate Resistance Plate Current	6.3 300 100 0 85 1000 85000	6.3 Volts 300 Ma. 250 Volts -1.0 Volt 100 1500 µmhos 67000 Ohms 1.9 Ma.

APPLICATION

Sylvania Type 7X7 is a double diode high-mu triode. It differs from other duodiode triodes by having diode No. 2 a completely separate unit except for the common heater. This difference allows this tube to be used in applications which require complete separation of the diode units.





7Y4 Sylvania Type

FULL WAVE RECTIFIER

PHYSICAL SPECIFICATIONS

Bulb		T-9
Maximum Seated Height		214"
Mounting Position		Any
RATINGS		
Heater Voltage (Nominal) AC or DC	7.0 325	Volts
Maximum RMS Plate Voltage Choke Input	450	Volta

325 Volts
450 Volts
1250 Volts
450 Volts
210 Ma.
70 Ma.
22 Volts

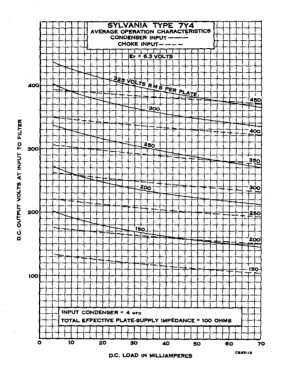
TYPICAL OPERATION

	Condenser Input	Choke Input
Heater Voltage	6.3	6.3 Volts
Heater Current	500	500 Ma.
RMS Plate Voltage	325	450 Volts
DC Output Current	70	70 Ma.
Plate Supply Impedance* (Minimum per Plate)	150	Ohms
Minimum Input Choke Value		10 Henrys

*When greater than 40 μ Id input filter condenser is used it may be necessary to increase minimum plate supply impedance.

APPLICATION

Sylvania Type 774 is a full-wave cathode heater type rectifier tube of Lock-In construction. It is designed for service in small auto and AC receivers. It is similar to the older 6X5GT and 84 but is smaller physically and is considerably more rugged due to the Lock-In construction. Conventional circuits such as used with the older types, are entirely suitable for use with this tube.



7Z4 Sylvania Type

DUODIODE RECTIFIER





Base		Lock-In 8 Pin	
Bulb		Т-9	
Maximum Overall Length		35/0"	
Maximum Overall Length Maximum Seated Height Mounting Position		25%	
Mounting Position		Any	
RATINGS			
Heater Voltage AC or DC (Nomina	al)	7.0 Volts	

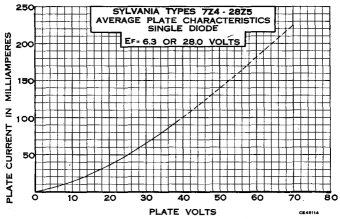
Heater Voltage AC or DC (Nominal)	7.0 Volts
Maximum AC Plate Voltage (RMS Per Plate) Condenser Input.	325 Volts
Maximum AC Plate Voltage (RMS Per Plate) Choke Input	450 Volts
Maximum Peak Inverse Voltage	1250 Volts
Maximum DC Heater-Cathode Voltage	450 Volts
Maximum Steady State Peak Plate Current Per Plate	300 Ma.
DC Voltage Drop at 100 Ma. Per Plate	40 Volts
Maximum DC Output Current	100 Ma.

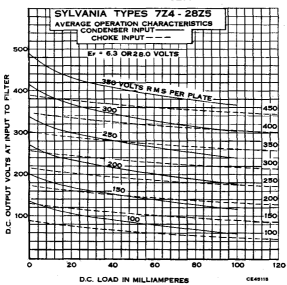
TYPICAL OPERATION

Condenser Input to Filter	
Heater Voltage AC or DC	6.3 Volts
Heater Current	.900 Ampere
AC Plate Voltage (RMS per Plate)	325 Volts
DC Output Current	100 Ma.
Plate Supply Impedance (Per Plate) §	75 Ohms
Choke Input to Filter	
Heater Voltage	6.3 Volts
Heater Current0	900 Ampere
AC Plate Voltage (RMS Per Plate)	450 Volts
DC Output Current	100 Ma.
Minimum Value of Input Choke	6 Henrys
When a filter condenser larger than 40 mfds. is used, additional	plate supply
impedance may be required.	

APPLICATION

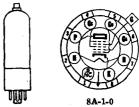
Sylvania Type 7Z4 is a full-wave cathode type rectifier of Lock-In construction providing a rugged, compact tube. This tube is designed for rectifier service in AC or auto receivers which require a greater load current than can be supplied by type 7Y4. The increased tube drop gives an additional safety factor with power supplies of low impedance. Conventional circuits may be used.





Sylvania Type

PENTAGRID CONVERTER



RATINGS AND OPERATION

150 Ma.

For other ratings, operation and application data, refer to corresponding Type 6A8GT which is identical except for heater ratings.

12AL5 Sylvania Type

DUODIODE





RATINGS AND OPERATION

Heater Voltage.... Heater Current....

For other rating, operation, and application data, refer to corresponding Type 6AL5.

12AT6 Sylvania Type

DUODIODE HIGH-MU TRIODE





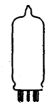
RATINGS AND OPERATION

Heater Voltage AC or DC..... Heater Current..... 12.6 Volts

For other rating operation and application data, refer to corresponding Type 6AT6.

12AT7 Sylvania Type

DUOTRIODE





Base Smal	Button 9 Pin
Maximum Overall Length	23/4"
Maximum Seated Height	Any

(Cont'd) 12A

RATINGS EACH TRIODE UNIT

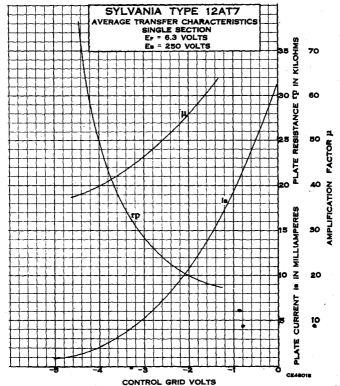
Heater Voltage. Heater Current Maximum Heater-Cathode Voltage Maximum Plate Voltage Maximum Plate Voltage.	· · · · · · · · · · · · · · · · · · ·	150 90 300	Parallel 6.3 Volts 300 Ma. 90 Volts 300 Volts 2.5 Watts
Direct Interelectrode Capacitances:*			
Grounded Cathode Operation Grid to Plate. Input Output. Grid to Grid Plate to Plate Heater to Cathode Grounded Grid Operation	1.5 2.2 0.5	.005 0.4	riode No. 2† 1.5 μμf. 2.2 μμf. 0.4 μμf. μμf. Max. μμf. Max. 2.4 μμf.
Plate to Cathode	4.6		0.2 μμf. 4.6 μμf. 1.8 μμf.

TYPICAL OPERATION CLASS A_1 AMPLIFIER - EACH TRIODE UNIT

• • • • • • • • • • • • • • • • • • •			
Heater Voltage	12.6 or	6.3	Volts
Heater Current	150 or	300	Ma.
Plate Voltage	100	180	250 Volts
Grid Voltage	-1	-1	−2 Volts
Cathode Bias Resistor		90	200 Ohms
Plate Resistance (Approx.)	5,000	9,400	10,900 Ohms
Mutual Conductance	4000	6600	5500 µmhos
Amplification Factor	60	62	60
Plate Current	3.7	11.0	10.0 Ma.
Grid Voltage for Ib = $10 \mu a$ (Approx.)	-5	-8	-12 Volts

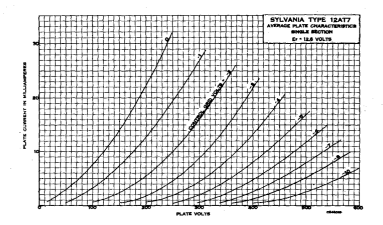
APPLICATION

Sylvania Type 12AT7 is a miniature duotriode designed for use in compact equipment requiring a grounded-grid R.F. amplifier at frequencies up to 300 mc. The center tapped heater permits use on either 6.3 volt or series type heater circuits.



SYLVANIA RADIO TUBES

12AT7 (Cont'd)



12AU6 Sylvania Type SHARP CUT-OFF RF PENTODE





RATINGS AND OPERATION

12AU7 Sylvania Type





PHYSICAL SPECIFICATIONS

Base	. : .									٠.														. 5	'n	18	ıll	ij	В	utt	on !	9-P	in
Bulb		٠.	٠.		•			٠.	•				•			•	٠.	•	•		٠.		•			•	٠.				T-6	1/2	
Maximum Seated Height		•	: :	•	:	• •	:	• •	:	•	• •	:	•	•	:	•	• •	:	:	•		:	•		:	•	• •		:		115	ر. الأير	
Mounting Position																															Ar	ıÿ	

RATINGS (Each Triode)

	Series	Parallel
Heater Voltage AC or DC	. 12.6	6.3 Volts
Heater Current	. 150	300 Ma.
Maximum Plate Voltage	. 300	300 Volts
Maximum Plate Dissipation	. 2.75	2.75 Watts
Maximum Cathode Current	. 20	20 Ma.
Maximum Peak Heater-Cathode Voltage	. 180	180 Volts
Maximum Grid-Circuit Resistance		
For Cathode Bias	. 1.0	1.0 Megohm
For Fixed Bias	. 0.25	$0.25~{ m Megohm}$

(Cont'd) 12AU7

Direct Interelectrode Capacitances:*	Triode No. 1	// I . N
Grid to Plate. Grid to Cathode. Plate to Cathode. *Without external shield.	1.5	

Note:-Triode No. 1 has the plate connected to pin No. 6.

TYPICAL OPERATION CLASS A, AMPLIFIER

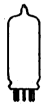
Heater Voltage	
Series	
Parallel 6.3	6.3 Volts
Heater Current	
Series	
Parallel	
Plate Voltage	
Grid Voltage) -8.5 Volts
Amplification Factor	5 17
Transconductance	
Plate Current	3 10.5 Ma.

APPLICATION

Sylvania Type 12AU7 is a double triode in the T61/2 miniature construction providing enough terminals to permit the center tap of the heater being brought out. This makes possible the parallel connection for use in AC sets or a series connection for use in 150 Ma. AC-DC service.

For curve and resistor coupled amplifier data reference should be made to Type 6C4.





Sylvania Type 12AV6

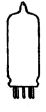
DUODIODE TRIODE

RATINGS AND OPERATION

Heater	Voltage	AC o	r DC	.	 	. .			12.6 Volts
Heater	Current				 			.	150 Ma.
-		•					-		

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





Sylvania Type 12AV7

DUOTRIODE

Base	Small	Button 9 Pin
Bulb		T-61/2 23/6"
Maximum Seated Height		115/6"
Mounting Position	<i>.</i>	Any

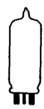
12AV7 (Cont'd)

RATINGS

	Series	Parallel
Heater Voltage AC or DC	. 12.6	6.3 Volts
Heater Current		450 Ma.
Maximum Plate Voltage		300 Volts
Maximum Plate Dissipation (each section)		2.7 Watts
Maximum Negative DC Control Grid Voltage		-50 Volts
Maximum Heater-Cathode Voltage	. 90	90 Volts
Direct Interelectrode Capacitances:	Unabialded V	ith Shield # 315
		1.9 µµf.
Grid to Plate (each section)		3.2 µµf.
Input (each section)		
Output (section #1)		$1.3 \mu\mu f$.
(section #2)		$1.6 \mu \mu f$.
Heater to Cathode (each section)	. э.ө	4.0 μμf.
Grounded Grid	6.9	7.0 µµf.
Input (each section)		
Output (section #1)	. 2.0	2.8 μμf.
(section #2)		$3.2 \mu \mu f$.
Plate to Cathode (each section)		0.23 μμf.
NOTE:-Triode No. 1 has the plate connected to p	in No. 6.	
· · · · · · · · · · · · · · · · · · ·		
TYPICAL OPERATION	JN	
CLASS A ₁ AMPLIFIER (Each	Section)	
Heater Voltage		
Series	. 12.6	12.6 Volts
Parallel		6.3 Volts
Heater Current		
Series	. 225	225 Ma.
Parallel		450 Ma.
Plate Voltage		150 Volts
Plate Current		18 Ma.
Cathode Bias Resistor		56 Ohms
Plate Resistance		4.800 Ohms
Mutual Conductance		8,500 µmhos
Amplification Factor		41
Control Grid Voltage (approx.) for Ib = 10 µa		-12 Volts
Control Grid Folloge (apple).) Iti It - 10 ga	0	** 1 OI 10

12AW6 Sylvania Type

SHARP CUT-OFF PENTODE





PHYSICAL SPECIFICATIONS

Base	Miniature Button 7-Pin
Bulb	T-5½"
Maximum Overall Length	21/8"
Maximum Seated Height	21/8" 17/8"
Mounting Position	Any

RATINGS

	Triode*	Pentode
Heater Voltage	12.6	12.6 Volts
Heater Current	150	150 Ma.
Maximum Plate Voltage	300	300 Volts
Maximum Screen Voltage		150 Volts
Maximum Screen Supply Voltage		300 Volts
Maximum Control Grid Voltage		
Negative	50	50 Volts
Positive		0 Volts
Maximum Plate Dissipation	2.5	2 Watts
Maximum Screen Dissipation		0.5 Watt
Maximum Peak Heater-Cathode Voltage	90	90 Volts
*Screen grid tied to plate and suppressor grid tied to	cathode.	00 10100
Direct Interelectrode Capacitances:* Grid to Plate		0.00# 4
Grid to Plate		. υ. 025 μμι.
Input.		. 6.5 μμf.
Output		1.5 μμί.
**With no external shielding.		

(Cont'd) 12AW6

TYPICAL OPERATION CLASS A₁ AMPLIFIER

PENTODE	CON	NECTION	
Heater Voltage	12.6	12.6	12.6 Volts
Heater Current	150	150	150 Ma.
Plate Voltage	100	125	250 Volts
Suppressor Voltage		Connected	to cathode at socke
Screen Voltage	100	125	150 Volts
Cathode Bias Resistor	100	100	200 Ohms
Plate Resistance (Approx.)	0.3	0.5	0.8 Megohm
Transconductance	4750	5100	$5000 \mu mhos$
Grid Voltage for Plate Current of 10 µa	-5	-6	-8 Volts
Plate Current	5.5	7.2	7 Ma.
Screen Current	1.6	2.1	2 Ma.
TRIODE CO	NNE	CTION	
Heater Voltage			12.6 Volts
Heater Current		150	150 Ma.
Plate Voltage		180	250 Volts
Cathode Bias Resistor		350	825 Ohms
Plate Resistance		7900	11,000 Ohms
Amplification Factor		45	42
Transconductance		5700	3800 µmhos
Plate Current		7.0	5.5 Ma.

APPLICATION

Sylvania Type 12AW6 is a miniature sharp cut-off pentode designed for use in compact AC-DC sets. This type is the same as Type 6AG5 except for the heater voltage and the separation of the suppressor and cathode leads. For curve data reference should be made to Type 6AG5.





12AX7 Sylvania Type

HIGH MU DUOTRIODE

PHYSICAL SPECIFICATIONS

Base		
Bulb	. .	 23/6" 115/6"
Maximum Seated Height	 	 115/16'' Any

RATINGS**

	Series	Parallel
Heater Voltage AC or DC	12.6	6.3 Volts
Heater Current	150	300 Ma.
Maximum Plate Voltage	300	300 Volts
Maximum Plate Dissipation	1	1 Watt
Maximum Grid Voltage		
Negative Bias Value	50	50 Volts
Positive Bias Value	0	0 Volts
Maximum Peak Heater-Cathode Voltage		
Heater negative with respect to cathode	180	180 Volts
Heater positive with respect to cathode	180	180 Volts
The state of Table 11 Ann 12 Class to the state of		

Direct Interelectrode Capacitances:* Triode No. 1† Triode No. 2† Grid to Plate 1.7 1.7 μμf. Grid to Cathode 1.6 μμf. 1.6 μμf. Plate to Cathode 0.46 0.34 μμf.

Triode No. 1 and Triode No. 2 have their plates connected to pins 6 and 1 respectively.

*Without external shield.

12AX7 (Cont'd)

TYPICAL OPERATION** CLASS A, AMPLIFIER

Heater Voltage	6.3	6.3 Volts
Heater Current	300	300 Ma.
Plate Voltage	100	250 Volts
Grid Voltage	-1	-2 Volts
Amplification Factor	100	100
Plate Resistance	80,000	62,500 Ohms
Transconductance	1250	$1600 \mu mhos$
Plate Current	0.5	1.2 Ma.

^{**}Values are for each unit.

APPLICATION

Sylvania Type 12AX7 is a high mu duotriode for use as a voltage amplifier or phase inverter in portable or compact radio equipment. The use of the 9 pin base allows connection to be made to the center tap of the heater permitting operation in parallel on 6 volt supplies or in series for AC-DC service. For typical curves and resistance coupled amplifier data, reference should be made to Sylvania Type 6BK6.

12AY7 Sylvania Type

MEDIUM-MU DUOTRIODE





PHYSICAL SPECIFICATIONS

Base	ure	Button 9 Pin
Maximum Overall Length Maximum Seated Height		23/4"
Mounting Position.		1 ¹⁵ / ₁₆ " Any

RATINGS

Heater Voltage Heater Current Maximum Plate Voltage Maximum Plate Dissipation Maximum Cathode Current Maximum Heater-Cathode Voltage	Series 12.6 0.15 300 1.5 10 90	Parallel 6.3 Volts 0.3 Ampere 300 Volts 1.5 Watts 10 Ma. 90 Volts
Direct Interelectrode Capacitances*		
Grid to Plate		1.3 μμf. 1.3 μμf. 0.6 μμf.

TYPICAL OPERATION CLASS A AMPLIFIER (Each Section)

Plate Voltage	250 Volts
Grid voltage	-4.0 Volts
Plate Current	3.0 Ma.
Amplification Factor	40
Mutual Conductance	1750 µmhos

RESISTANCE COUPLED AMPLIFIER (Each section)

Heater Voltage** (AC or DC)	6.3 Volts
Plate Supply Voltage	150 Volts
Plate Load Resistor	20.000 Ohms
Cathode Resistor	2700 Ohms
Cathode bypass Capacitor	40 uf.
Grid Resistor	0.1 Megohm
Voltage Gain	12.5
**For minimum hum tie nin #0 to negetive P supply	

(Cont'd) 12AY7

APPLICATION

Sylvania Type 12AY7 is a medium-mu duotriode which is designed for use as an af amplifier. It is a low noise, low microphonic tube having a center tapped heater which permits operation from either 6.3 volt or 12.6 volt heater supply. It is recommended that the 12.6 volt connection be used to assure the low-hum operation for which Type 12AY7 was developed.





Sylvania Type 12BA6

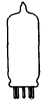
REMOTE CUT-OFF RF PENTODE

RATINGS AND OPERATION

Heater Voltage AC or DC. 12.6 Volts Heater Current. 150 Ma.

For other rating, operation and application data, refer to corresponding Type 6BA6.





Sylvania Type 12BA7

HEPTODE CONVERTER

RATINGS AND OPERATION

Heater Voltage AC or DC. 12.6 Volts
Heater Current 150 Ma.

For other data, refer to corresponding Type 6BA7, which is identical except for heater ratings.





Sylvania Type 12BD6

REMOTE CUT-OFF RF PENTODE

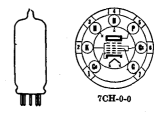
RATINGS AND OPERATION

Heater Voltage 12.6 Volts
Heater Current 150 Ma.
For the slots refer to the slots refer t

For other data, refer to corresponding Type 6BD6 which is identical except for heater ratings.

12BE6 Sylvania Type

HEPTODE CONVERTER



RATINGS AND OPERATION

Heater Voltage AC or DC. 12.6 Volts Heater Current. 150 Ma.

For other rating, operation and application data, refer to corresponding Type 6BE6.

12BF6 Sylvania Type

DUO-DIODE TRIODE





RATINGS AND OPERATION

Heater Voltage AC or DC 12.6 Volts Heater Current 150 Ma.

For other data refer to corresponding Type 6BF6 which is identical except for heater ratings. Curves and resistance coupled amplifier data may be found by reference to Type 7E6.

12BH7 Sylvania Type

MEDIUM-MU DUOTRIODE





PHYSICAL SPECIFICATIONS

Base	 Small Button 9 Pin
Bulb Cross V Toronth	 T-6½
Maximum Seated Height.	 238"
Mounting Position	 Any

RATINGS* CLASS A₁ AMPLIFIER

Heater Voltage AC or DC	
Series	12.6 Volts
Parallel	6.3 Volts
Maximum Plate Voltage	300 Volts
Maximum Plate Dissipation (Each Unit)	
Maximum Cathode Current (Each Unit)	20 Ma.
Maximum Peak Heater-Cathode Voltage	180 Volts
Maximum Grid Circuit Resistance	
For Self Bias	2.5 Megohms
For Fixed Bias	1.0 Megohm

VERTICAL DEFLECTION AMPLIFIER

Maximum DC Plate Voltage. Maximum Peak Positive Pulse Plate Volt Maximum DC Negative Grid Voltage Maximum Peak Negative Pulse Grid Volt Maximum Cathode Current (Each Unit). Maximum Plate Dissipation (Each Unit). Maximum Peak Heater-Cathode Voltage. Maximum Grid Circuit Resistance For Self Bias. For Fixed Bias *Values given are for each section. * Absolute maximum value not to be ex	age# age#	1500 Volts 50 Volts 220 Volts 20 Ma. 5 Watts 180 Volts 2.5 Megohms 1.0 Megohm
Direct Interelectrode Capacitances:		Triode No. 2*
Grid to Plate	. 3.0 3.0 . 2.0 0.8 tdrs. 315) connected to	

TYPICAL OPERATION CLASS A1 AMPLIFIER*

Heater Voltage. Heater Current. Plate Voltage. Grid Voltage. Amplification Factor. Mutual Conductance (Each Unit). Plate Current (Each Unit).	300 85 0 21	or	6.3 Volts 600 Ma. 250 Volts 10.5 Volts 17 3100 µmhos
Plate Current (Each Unit)	20		11.5 Ma.

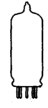
VERTICAL DEFLECTION AMPLIFIER

·			
Heater Voltage. Plate Voltage: Cathode Bias Resistor (Variable)	12.6	or	6.3 Volts 350 Volts 560 Ohms
Signal Voltage			
Peak to Peak Sawtooth Component (approx.)			25 Volts
Negative Peaking Component			32 Volts
Plate Current			16 Ma.
Peak Positive-Pulse Output Voltage			670 Volts
Peak to Peak Sawtooth Output Voltage			230 Volts
*Values given are for each section.			

APPLICATION

Sylvania Type 12BH7 is a duotriode designed for use as a vertical deflection amplifier in television receivers using picture tubes which require wide deflection angles. The 12BH7 may also be used in Class A_1 amplifier application.





Sylvania Type 12BN6

GATED BEAM DISCRIMINATOR

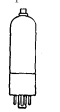
RATINGS AND OPERATION

Heater Voltage AC or DC	12.6 Volts
Heater Current	150 Ma.

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

12F5^{GT} Sylvania Type

HIGH-MU TRIODE





RATINGS AND OPERATION

 Heater Voltage AC or DC
 12.6 Volts

 Heater Current
 150 Ma.

For other data, refer to corresponding Type 6F5 or 6F5GT which is identical, except for heater ratings.

12H6 Sylvania Type

TWIN DIODE





RATINGS AND OPERATION

 Heater Voltage AC or DC.
 12.6 Volts

 Heater Current.
 150 Ma.

For other data, refer to corresponding Type 6H6 which is identical except for heater ratings.

12J5^{GT} Sylvania Type

MEDIUM-MU TRIODE





RATINGS AND OPERATION

For other data, refer to corresponding Type 6J5GT which is identical except for heater ratings.

12]7^{GT} Sylvania Type

SHARP CUT-OFF RF PENTODE





RATINGS AND OPERATION

For other data, refer to corresponding Type 6J7GT which is identical except for heater ratings.





Sylvania Type 12K7G

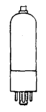
REMOTE CUT-OFF RF PENTODE

RATINGS AND OPERATION

Heater Voltage AC or DC. 12.6 Volts Heater Current. 150 Ma.

For other data, refer to corresponding Type 6K7GT which is identical except for heater ratings.





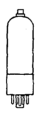
Sylvania Type 12K8^{GT}

TRIODE HEXODE CONVERTER

RATINGS AND OPERATION

For other data, refer to corresponding type 6K8GT which is identical except for heater ratings.





Sylvania Type 12Q7GT

DUODIODE HIGH-MU TRIODE

RATINGS AND OPERATION

Heater Voltage AC or DC. 12.6 Volts
Heater Current. 150 Ma.

For other data, refer to corresponding Type 6Q7GT which is identical except for heater ratings.





Sylvania Type 12S8GI

TRIPLE DIODE TRIODE

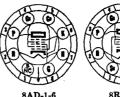
RATINGS AND OPERATION

For other data refer to corresponding Type 6S8GT which is identical except for heater ratings.

SYLVANIA RADIO TUBES

12SA7^{GT} Sylvania Type

PENTAGRID CONVERTER



8AD-1-6 12SA7GT 8R-1-0 12SA7

RATINGS AND OPERATION

 Heater Voltage AC or DC.
 12.6 Volts

 Heater Current.
 150 Ma.

For other data, refer to corresponding Type 6SA7GT which is identical except for heater ratings.

12SC7 Sylvania Type

DOUBLE TRIODE AMPLIFIER





85-1-0

RATINGS AND OPERATION

Heater Voltage AC or DC. 12.6 Volts
Heater Current. 150 Ma.

For other data, refer to corresponding Type 6SC7 which is identical except for heater ratings.

12SF5^{GT} Sylvania Type

HIGH-MU TRIODE





6AB-0-0

RATINGS AND OPERATION

 Heater Voltage AC or DC
 12.6 Volts

 Heater Current
 150 Ma.

For other data, refer to corresponding Type 6SF5GT which is identical except for heater ratings.

12SF7 Sylvania Type

DIODE REMOTE CUT-OFF RF PENTODE





7AZ-1-0

RATINGS AND OPERATION

Heater Voltage AC or DC. 12.6 Volts
Heater Current. 150 Ma.

For other data, refer to corresponding Type 6SF7 which is identical except for heater ratings.

SYLVANIA RADIO TUBES





Sylvania Type 12SG7

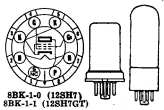
SEMI-REMOTE CUT-OFF RF PENTODE

RATINGS AND OPERATION

 Heater Voltage AC or DC
 12.6 Volts

 Heater Current
 150 Ma.

For other data, refer to corresponding Type 6SG7 which is identical except for heater ratings.



Sylvania Type 12SH7GT

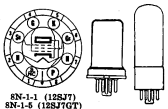
SHARP CUT-OFF RF PENTODE

RATINGS AND OPERATION

 Heater Voltage AC or DC.
 12.6 Volts

 Heater Current.
 150 Ma.

For other data, refer to corresponding Type 6SH7GT, which is identical except for heater ratings.



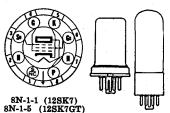
Sylvania Type 12SJ7GT

SHARP CUT-OFF RF PENTODE

RATINGS AND OPERATION

Heater Voltage AC or DC. 12.6 Volts
Heater Current 150 Ma.

For other data, refer to corresponding Type 6SJ7GT, which is identical except for heater ratings.



Sylvania Type 12SK7GT

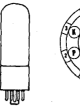
REMOTE CUT-OFF RF PENTODE

RATINGS AND OPERATION

For other data, refer to corresponding Type 6SK7GT which is identical except for heater ratings.

12SL7GT Sylvania Type

DOUBLE TRIODE AMPLIFIER





RATINGS AND OPERATION

Heater Voltage AC or BC.12.6 VoltsHeater Current.150 Ma.

For other data, refer to corresponding Type 6SL7GT which is identical except for heater ratings.

12SN7^{GT} Sylvania Type

DOUBLE TRIODE AMPLIFIER





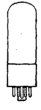
RATINGS AND OPERATION

Heater Voltage AC or DC12.6 VoltsHeater Current300 Ma.

For other data, refer to corresponding Type 6SN7GT which is identical except for heater ratings.

$12\mathrm{SQ7^{GT}}$ Sylvania Type

DUODIODE HIGH-MU TRIODE





8Q-1-3

RATINGS AND OPERATION

Heater Voltage AC or DC. 12.6 Volts
Heater Current. 150 Ma.

For other data, refer to corresponding Type 6SQ7GT which is identical except for heater ratings.

12SR7 Sylvania Type

DUODIODE MEDIUM-MU TRIODE





8Q-1-1

RATINGS AND OPERATION

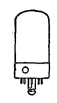
 Heater Voltage AC or DC.
 12.6 Volts

 Heater Current.
 150 Ma.

For other data, refer to corresponding Type 6SR7 which is identical except for heater ratings.

SYLVANIA RADIO TUBES





14**A**4 Sylvania Type

MEDIUM-MU TRIODE

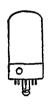
PHYSICAL SPECIFICATIONS

Base	Lock-In 8 Pin
Bulb.	T-9
Maximum Overall Length Maximum Seated Height Mounting Position	21/4
Mounting Position	Any
RATINGS	
Heater Voltage AC or DC (Nominal)	14.0 Volts
OPERATION	•

For other rating, operation and application data, refer to Sylvania Lock-In Type 7A4.

Heater Voltage AC or DC. 12.6 Volts
Heater Current 150 Ma.





Sylvania Type 14A5

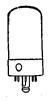
BEAM POWER AMPLIFIER

Bulb		T-9
Maximum Overall Length		2 25/4"
Maximum Seated Height		2 1/4"
Mounting Position		Any
RATINGS		
Heater Voltage AC or DC (Nominal)	14.0	Volts
Maximum Plate Voltage		Volts
Maximum Screen Voltage	300	Volts
Maximum Plate Dissipation	7.5	Watts
Maximum Screen Dissipation		Watts
Maximum Heater-Cathode Voltage		Volts
Direct Interelectrode Capacitances:	~	
Grid to Plate	0.4	uuf.
Input	6.8	
Output*With 15% diameter shield (RMA Std. 308) connected to cathe	7.0	μμf.
*With 1% diameter shield (RMA Std. 308) connected to catho	æ.	
TYPICAL OPERATION		

	CLASS	\mathbf{A}_1	AMPLIFIER	_
Heater Voltage AC or DC				12.6 Volts
Heater Current				150 Ma.
Plate Voltage				250 Volts
Screen Voltage				250 Volts
Grid_Voltage§				-12.5 Volts
Self-Bias Resistor				370 Ohms
Peak AF Signal Voltage.				12.5 Volts
Plate Current Zero Signal	٠.٠. يا			30 Ma.
Plate Current Maximum	Signal			32 Ma.
Screen Current Zero Sign:				3.5 Ma.
Screen Current Maximum	n Signal			5.5 Ma.
Plate Resistance				70000 Onms
Mutual Conductance				3000 µmhos
Load Resistance				7500 Ohms
Power Output				2.8 Watts
Total Harmonic Distortion	n		,	7 Per Cer
			t under rated maximum	
never exceed 0.5 megohm	Ior sell b	ias, a	nd U.1 megonm for fixed	bias operation.

14A7 Sylvania Type

REMOTE CUT-OFF RF PENTODE





8V-L-

PHYSICAL SPECIFICATIONS

Base	***********************	Lock-In 8 Pin
Bulb		Т-9
Maximum Overall Length		225/4
Mounting Position		Anv
	RATINGS	

RATINGS

OPERATION

Heater Voltage AC or DC. 12.6 Volts Heater Current. 150 Ma.

For other rating, operation and application data, refer to Sylvania Lock-In Type 7A7.

14AF7 Sylvania Type

TWIN TRIODE AMPLIFIER





PHYSICAL SPECIFICATIONS

8AC-L

BaseL	ock-In 8 Pir
Bulb	Т-9
Maximum Overall Length. Maximum Seated Height.	. 225/2"
Maximum Seated Height	. 21/4"
Mounting Position	. Any

RATINGS

OPERATION

Heater Voltage AC or DC. 12.6 Volts
Heater Current. 150 Ma.

For other rating, operation and application data, refer to Sylvania Lock-In Type 7AF7.

14B6 Sylvania Type

DUODIODE HIGH-MU TRIODE





8W-L-7

PHYSICAL SPECIFICATIONS

Base	Lock-In 8 Pin	
Bulb	Т-9	
Maximum Overall Length	215/2"	
Maximum Seated Height	21/4"	
Mounting Position	Any	
D E WINGO		

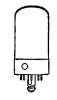
RATINGS

OPERATION

Heater Voltage AC or DC. 12.6 Volts
Heater Current 150 Ma.

For other rating, operation and application data, refer to Sylvania Lock-In Type 7B6.





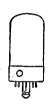
Sylvania Type 14B8

PENTAGRID CONVERTER

PHYSICAL SPECIFICATIONS

Base Lock-I Bulb 2 Maximum Overall Length 2 Maximum Seated Height 2 Mounting Position 2	n 8 Pin T-9 ²⁵ / ₂ " 2 1/ ₄ " Any
RATINGS	
Heater Voltage AC or DC (Nominal)	olts
OPERATION	
Heater Voltage AC or DC 12.6 V Heater Current 150 M	
For other rating, operation and application data, ref Sylvania Lock-In Type 7B8.	er to





Sylvania Type 14C5

BEAM POWER AMPLIFIER

PHYSICAL SPECIFICATIONS		
Base. Lock-In 8 Pin Bulb. T-9 Maximum Overall Length 35 ½" Maximum Seated Height 2 ½ % Mounting Position Any		
RATINGS		
Heater Voltage AC or DC (Nominal)		
OPERATION		
Heater Voltage AC or DC. 12.6 Volts Heater Current. 225 Ma.		
For other rating, operation and application data, refer to Sylvania Lock-In Type 7C5.		





Sylvania Type 14C7

Base	Lock-In 8 Pin
Bulb	T-9
Maximum Overall Length	$\dots 2^{25}/_{2}$
Maximum Seated Height	2 1/4"
Mounting Position	Any

DETRICO

RATINGS		
Heater Voltage AC or DC (Nominal)		14.0 Volts
Maximum Plate Voltage		300 Volts
Maximum Screen Voltage		100 Volts
Maximum Screen Supply Voltage		300 Volts
Maximum Plate Dissipation		1.0 Watt
Maximum Screen Dissipation		0.1 Watt
Minimum External Grid Bias		0 Volt
Maximum Heater-Cathode Voltage		90 Volts
Direct Interelectrode Capacitances:*		
		0.004 μμf. Max.
Grid to Plate		$6.0 \mu \mu f$.
Input		
Output *With 15/6" diameter shield (RMA Std. 308) con	nected to eath	ode
TYPICAL OPERATION CLASS	\mathbf{A}_1 AMPI	IFIER
	5 A ₁ AMPI 12.6	IFIER 12.6 Volts
Heater Voltage	-	12.6 Volts
Heater Voltage	12.6	
Heater Voltage	12.6 150	12.6 Volts 150 Ma.
Heater Voltage	12.6 150 100 100	12.6 Volts 150 Ma. 250 Volts
Heater Voltage. Heater Current. Plate Voltage. Screen Voltage. Control Grid Voltage.	12.6 150 100 100	12.6 Volts 150 Ma. 250 Volts 100 Volts
Heater Voltage	12.6 150 100 100 -1.0 130	12.6 Volts 150 Ma. 250 Volts 100 Volts -3.0 Volts 1000 Ohms
Heater Voltage. Heater Current. Plate Voltage. Screen Voltage. Control Grid Voltage. Self-Bias Resistor. Suppressor Grid and Pin No. 5	12.6 150 100 100 -1.0 130 Connected to	12.6 Volts 150 Ma. 250 Volts 100 Volts -3.0 Volts 1000 Ohms Cathode 2.2 Ma.
Heater Voltage. Heater Current. Plate Voltage. Screen Voltage. Control Grid Voltage Self-Bias Resistor. Suppressor Grid and Pin No. 5. Plate Current. Screen Current.	12.6 150 100 100 -1.0 130 Connected to	12.6 Volts 150 Ma. 250 Volts 100 Volts -3.0 Volts 1000 Ohms Cathode 2.2 Ma. 0.7 Ma.
Heater Voltage. Heater Current. Plate Voltage. Screen Voltage. Control Grid Voltage. Self-Bias Resistor. Suppressor Grid and Pin No. 5 Plate Current. Screen Current. Plate Resistance (Approximate).	12.6 150 100 100 -1.0 130 Connected to	12.6 Volts 150 Ma. 250 Volts 100 Volts -3.0 Volts 1000 Ohms Cathode 2.2 Ma. 0.7 Ma. 1.0 Megohm
Heater Voltage. Heater Current. Plate Voltage. Screen Voltage. Control Grid Voltage Self-Bias Resistor. Suppressor Grid and Pin No. 5. Plate Current. Screen Current. Plate Resistance (Approximate) Mutual Conductance.	12.6 150 100 100 -1.0 130 Connected to 5.7 1.8	12.6 Volts 150 Ma. 250 Volts 100 Volts -3.0 Volts 1000 Ohms Cathode 2.2 Ma. 0.7 Ma. 1.0 Megohm 1575 mmhos
Heater Voltage. Heater Current. Plate Voltage. Screen Voltage. Scl-Flais Resistor. Suppressor Grid and Pin No. 5. Plate Current. Screen Current. Plate Resistance (Approximate) Mutual Conductance. Grid Bias for Approx. Plate Current Cut-Off.	12.6 150 100 100 -1.0 130 Connected to 5.7 1.8 .400 2275 -8.5	12.6 Volts 150 Ma. 250 Volts 100 Volts -3.0 Volts 1000 Ohms Cathode 2.2 Ma. 0.7 Ma. 1.0 Megohm 1575 µmhos -8.5 Volts
Heater Voltage. Heater Current. Plate Voltage. Screen Voltage. Scl-Bias Resistor. Suppressor Grid and Pin No. 5 Plate Current. Screen Current. Plate Resistance (Approximate) Mutual Conductance. Grid Bias for Approx. Plate Current Cut-Off Data for use in Resistance Coupled Amplifiers m	12.6 150 100 100 -1.0 130 Connected to 5.7 1.8 .400 2275 -8.5	12.6 Volts 150 Ma. 250 Volts 100 Volts -3.0 Volts 1000 Ohms Cathode 2.2 Ma. 0.7 Ma. 1.0 Megohm 1575 µmhos -8.5 Volts
Heater Voltage. Heater Current. Plate Voltage. Screen Voltage. Scl-Flais Resistor. Suppressor Grid and Pin No. 5. Plate Current. Screen Current. Plate Resistance (Approximate) Mutual Conductance. Grid Bias for Approx. Plate Current Cut-Off.	12.6 150 100 100 -1.0 130 Connected to 5.7 1.8 .400 2275 -8.5	12.6 Volts 150 Ma. 250 Volts 100 Volts -3.0 Volts 1000 Ohms Cathode 2.2 Ma. 0.7 Ma. 1.0 Megohm 1575 µmhos -8.5 Volts

14E6 Sylvania Type

DUODIODE MEDIUM-MU TRIODE





8W-L-7

PHYSICAL SPECIFICATIONS

Base	
Bulb.	Т-9
Maximum Overall Length Maximum Seated Height Mounting Position	21/4
Mounting Position	Any
** T ##\$	

RATINGS

Heater Voltage AC or DC (Nominal)..... 14.0 Volts

OPERATION

12.6 Volts 150 Ma.

For other rating, operation and application data, refer to Sylvania Lock-In Type 7E6. For diode load curve data, refer to that for Type 7B6.

14E7 Sylvania Type

DUODIODE PENTODE





8AE-L-7

PHYSICAL SPECIFICATIONS

DaseLock-in 8 i	n.	
Bulb		
Maximum Overall Length		
Maximum Seated Height		
Mounting Position		
RATINGS		

Heater Voltage AC or DC (Nominal) . . . 14.0 Volts

OPERATION

12.6 Volts 150 Ma. For other rating, operation and application data, refer to Sylvania Lock-In Type 7E7.

SYLVANIA RADIO TUBES





Sylvania Type

HIGH-MU DUO TRIODE

PHYSICAL SPECIFICATIONS

Base		Lock-In 8 Pin
Rulh		ጥ-9
Maximum Overall Length.	· · · · · · · · · · · · · · · · · · ·	213/2
	RATINGS	· · · · · ·

..... 14.0 Volts Heater Voltage AC or DC (Nominal).....

OPERATION

150 Ma.

For other rating, operation and application data, refer to Sylvania Type 7F7.





Sylvania Type

DOUBLE TRIODE

PHYSICAL SPECIFICATIONS

BaseLoc	k-In 8-Pin
Bulb	T-9
Maximum Overall Length	2%''
Maximum Seated Height	1'84''
Maximum Overall Length Maximum Seated Height Mounting Position	Any
RATINGS	
Heater Voltage AC or DC (Nominal)	14.0 Volts
TYPICAL OPERATION	
Hostor Voltago AC on DC	19 & Volte

For other rating, operation and application data, refer to Sylvania Type 7F8.





Sylvania Type

SEMI-REMOTE CUT-OFF RF PENTODE

PHYSICAL SPECIFICATIONS

	Dulh	Lock-In 8 3 T-9 2 ¹³ / ₂ 2 2 4 Any	
RATINGS			

Heater Voltage AC or DC (Nominal) . . .

OPERATION

Heater Voltage AC or DC....... 12.6 Volts

For other rating, operation and application data, refer to Sylvania Lock-In Type 7H7.

14J7 Sylvania Type

TRIODE HEPTODE CONVERTER





PHYSICAL SPECIFICATIONS

Base	.Lock-In 8 Pin
Bulb	T-9
Maximum Overall Length	21/4"
Maximum Seated Height	Z¼
Mounting Position	Any

RATINGS

OPERATION

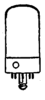
 Heater Voltage AC or DC
 12.6 Volts

 Heater Current
 150 Ma.

For other rating, operation and application data, refer to Sylvania Lock-In Type 7J7.

14N7 Sylvania Type

MEDIUM-MU DUO TRIODE





8AC-L-0

PHYSICAL SPECIFICATIONS

Base	 Lock-In 8 Pin
Bulb	 Т-9
Maximum Overall Length	 225/42"
Maximum Seated Height	 25%
Mounting Position	 Any

RATINGS

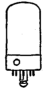
OPERATION

Heater Voltage AC or DC. 12.6 Volts Heater Current 300 Ma.

For other rating, operation and application data, refer to Sylvania Lock-In Type 7N7.

14Q7 Sylvania Type

PENTAGRID CONVERTER





8AL-L-0

PHYSICAL SPECIFICATIONS

Base		K-in o rin
Bulb	,	T-9
Maximum Overall Length		225/42
Maximum Seated Height		
Mounting Position		Any
	~	

RATINGS

OPERATION

Heater Voltage AC or DC. 12.6 Volts Heater Current. 150 Ma.

For other rating, operation and application data, refer to Sylvania Lock-In Type 7Q7.





Sylvania Type

DUODIODE PENTODE

PHYSICAL SPECIFICATIONS

Base	
Bulb	T-9
Maximum Overall Length	225/2
Maximum Seated Height. Mounting Position	21/4"
	Any
D A TIMO C	

RATINGS

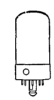
Heater Voltage AC or DC (Nominal).....

OPERATION

Heater Voltage AC or DC.
Heater Current.

For other rating, operation and application data, refer to Lock-In Type 7R7. For diode load current data, see Type 7B6.





Sylvania Type

TRIODE HEPTODE CONVERTER

PHYSICAL SPECIFICATIONS

Base	
Bulb Maximum Overall Length	225/2"
Maximum Overall Length. Maximum Seated Height.	
Mounting Position	Any

Heater Voltage AC or DC (Nominal).....

OPERATION

.......... 12.6 Volts

For other rating, operation and application data, refer to Sylvania Lock-In Type 7S7.





14W7 Sylvania Type

SHARP CUT-OFF RF PENTODE



PHYSICAL SPECIFICATIONS

Base	Lock-in 8 Pin	
Bulb	Т-9	
Maximum Overall Length		
Maximum Seated Height	2¼"	
Mounting Position		
RATINGS		

Heater Voltage AC or DC (Nominal).....

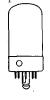
OPERATION

12.6 Volts

For other rating, operation and application data, refer to Sylvania Lock-In Type 7W7.

14X7 Sylvania Type

DUO-DIODE HI-MU TRIODE





8BZ-I

PHYSICAL SPECIFICATIONS

Base	Lock-In 8 Pin		
Bulb,	T-9		
Maximum Overall Length	35/2" 25/8" Any		
Maximum Seated Height	25%"		
Mounting Position	Any		
D x TINCC			

RATINGS

OPERATION

 Heater Voltage AC or DC
 12.6 Volts

 Heater Current
 150 Ma

14Y4 Sylvania Type

DUODIODE RECTIFIER





PHYSICAL SPECIFICATIONS

Base	Lock-In 8 Pin
Bulb	T-9
Maximum Overall Length	225/2
Maximum Seated Height	21/4"
Mounting Position	Any
	•

RATINGS

Heater Voltage AC or DC (Nominal)	14.0 Volts
Maximum AC Plate Voltage (RMS per Plate, Condenser Input)	325 Volts
Maximum AC Plate Voltage (RMS, Choke Input)	450 Volts
Maximum Peak Inverse Voltage	1250 Volts
Maximum DC Heater-Cathode Voltage	450 Volts
Maximum Steady State Peak Plate Current Per Plate	210 Ma.
Tube Voltage Drop at 70 Ma. DC Per Plate	22 Volts
Maximum Öutput Current	70 Ma.

TYPICAL OPERATION FULL WAVE RECTIFIER CONDENSER INPUT TO FILTER

Heater Voltage AC or DC	12.6 Volts
Heater Current	0.300 Ampere
AC RMS Voltage per Plate	325 Volts
DC Output Current	70 Ma.
Plate Supply Impedance per Plate§	150 Ohms Min.

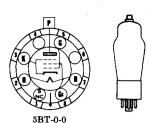
CHOKE INPUT TO FILTER

Heater Voltage	12.6 Volts
Heater Current 0	
AC Voltage Per Plate	
DC Output Current	
Minimum Value of Input Choke	8 Henrys
§When filter condensers larger than 40 µfd are used it may be crease the specified plate supply impedance.	e necessary to in-

APPLICATION

Sylvania Type 14Y4 is a full-wave cathode type rectifier of Lock-In construction, giving it desirable mechanical features. This tube is designed for service in aircraft or compact AC receivers. Operating conditions and characteristics are similar to those of Type 7Y4 except for heater rating. Conventional full or half-wave circuits may be used.

SYLVANIA RADIO TUBES



Sylvania Type 19BG6G

BEAM POWER AMPLIFIER

PHYSICAL SPECIFICATIONS

Base
Bulb
Maximum Overall Length
Maximum Seated Height
Mounting Position*
*Horizontal operation is permitted if the plane passing through pins 2 and 7 is
vertical.

RATINGS

	18.9 Volts
	to Sylvania Type 6BG6G.





Sylvania Type 19C8

TRIPLE DIODE TRIODE

PHYSICAL SPECIFICATIONS

BaseSmall			
Bulb	T-6½		
Maximum Overall Length Maximum Seated Height Mounting Position	23/16"		
Maximum Seated Height	115/16"		
Mounting Position	Any		

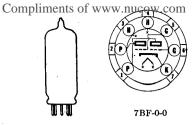
RATINGS			
Heater Voltage . Maximum Plate Voltage . Maximum Plate Dissipation . Maximum Diode Current per Plate . Maximum Peak Heater-Cathode Voltage .	18.9 Volts 250 Volts 1.0 Watt 6.0 Ma. 200 Volts		
Direct Interelectrode Capacitances: (approx. values—unshielded)			
Plate of Diode #1 or #3 to All Other Elements. Plate of Diode #2 to All Other Elements. Plate of Diode #1 or #3 to Grid (Maximum). Plate of Diode #2 to Grid (Maximum).	5.2 μμf. 4.0 μμf. 0.0300 μμf. 0.006 μμf.		
TYPICAL OPERATION CLASS A AMPLIFIER—TRIODE UNIT			
Heater Voltage Heater Current Plate Voltage Control Grid Voltage Plate Resistance Mutual Conductance Amplification Factor Plate Current	18.9 Volts 150 Ma. 100 Volts -1 Volt 80,000 Ohms 1,250 µmhos 100 0.5 Ma.		

APPLICATION

Sylvania Type 19C8 is a miniature type tube having a highmu triode and three high-perveance diodes in the same envelope. The diode referred to as diode #2 has a separate cathode connection.

19J6 Sylvania Type

MEDIUM MU DUOTRIODE



PHYSICAL SPECIFICATIONS

Base			
Bulb	. 1-51/2		
Maximum Overall Length Maximum Seated Height	. 21/8"		
Maximum Seated Height	. 11/8"		
Mounting Position	. Any		
RATINGS			
Heater Voltage AC or DC			
Heater Current	150 Ma.		
Maximum Plate Voltage	300 Volts		
Maximum Plate Dissipation	1.5 Watts		
Maximum Peak Heater-Cathoda Voltage	On Valte		

For other data, refer to Type 6J6, which has identical operating conditions.

19T8 Sylvania Type

TRIPLE DIODE TRIODE



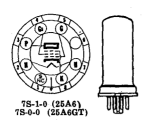


9E-0-3 & 7

RATINGS AND OPERATION

Heater Voltage AC or DC	18.9 Volts
Heater Current	150 Ma.

For other data refer to corresponding Type 6T8 which is identical except for heater ratings.



Sylvania Type $25A6^{GT}$

POWER AMPLIFIER PENTODE

PHYSICAL SPECIFICATIONS

Maximum Overall Length Maximum Seated Height	25A6 mall Wafer 7 Pin Metal 8-6 3 14" 2 11/6" Any	Interme	25A6GT diate Octal 7 Pin T-9 35/6" 2 3/4" Any
Mounting Position	-		Ally
. R.	ATINGS		
Heater Voltage AC or DC			. 300 Ma. . 160 Volts . 135 Volts . 5.3 Watts . 1.9 Watts
TYPICAI	OPERATIO	N	
Heater Voltage AC or DC	300 95 95 15	25.0 300 135 135 -20 450	25.0 Volts 300 Ma. 160 Volts 120 Volts -18 Volts 450 Ohms
Peak A-F Signal Voltage Plate Current (Zero Signal) Plate Current (Maximum Signal) Screen Current (Zero Signal)	15 20 22	20 37 39	18 Volts 33 Ma. 36 Ma. 6. 5 Ma.
Screen Current (Maximum Signal) Plate Resistance Mutual Conductance Load Resistance	8 45000 2000	14 35000 2450 4000	12 Ma. 42000 Ohms 2375 µmhos 5000 Ohms
Power Output	0.9	2 9	2.2 Watts 10 Per Cent





Sylvania Type $25AV5^{\text{GT}}$

BEAM POWER AMPLIFIER

RATINGS AND OPERATION





Sylvania Type 25BQ6GT

BEAM POWER AMPLIFIER

RATINGS AND OPERATION

For other data refer to corresponding Type 6BQ6GT which is identical except for heater ratings.

25C6G Sylvania Type

BEAM POWER AMPLIFIER





PHYSICAL SPECIFICATIONS

Base			
Bulb	ST14		
Maximum Overall Length	45%"		
Maximum Seated Height			
Mounting Position			
-			
TO X PULL CO			

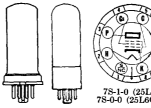
RATINGS

Heater Voltage AC or DC.25.0 VoltsHeater Current.300 Ma.

For other data on this type refer to type 6Y6 which is identical except for heater ratings.

25L6GT Sylvania Type

BEAM POWER AMPLIFIER



PHYSICAL SPECIFICATIONS

	25L6	25L6GT
BaseSm		Intermediate Octal 7 Pin
Bulb	Metal 8-6	T-9
Maximum Overall Length	3 1/4 "	35/16 "
Maximum Seated Height	211/6"	2 3 4 "
Mounting Position	Any	Any

TYPICAL OPERATION CLASS A AMPLIFIER

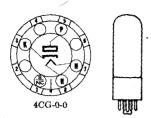
Heater Voltage	25.0	25.0 Volts
Heater Current	300	300 Ma.
Plate Voltage	110	200 Volts
Screen Voltage	110	125 Volts
Grid Voltage*	-7.5	** Volts
Peak AF Signal Voltage	7.5	8.5 Volts
Cathode Bias Resistor	140	180 Ohms
Plate Current, Zero Signal	49	46 Ma.
Plate Current, Maximum Signal	50	47 Ma.
Screen Current, Zero Signal	4	2.2 Ma.
Screen Current, Maximum Signal	10	8.5 Ma.
Plate Resistance	13,000	28,000 Ohms
Mutual Conductance	8000	mhos µmhos
Load Resistance	2000	$4000~\mathrm{Ohms}$
Total Harmonic Distortion	10	10 %
Power Output	2.1	3.8 Watts

*For fixed bias circuits the grid circuit resistance should not exceed 0.1 megohm; for self-bias operation 0.5 megohm should be the maximum.

**Obtained by self-bias resistor. Fixed bias operation at maximum ratings is not recommended.

APPLICATION

Sylvania 25L6 and 25L6G are power amplifiers intended especially for operation in the output stage of ac-dc and d-c receivers. These tubes provide high power output at the comparatively low plate and screen voltages which are available in such receivers.

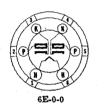


Sylvania Type 25W.

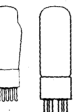
HALF WAVE HIGH VACUUM RECTIFIER

RATINGS AND OPERATION

Heater Voltage AC or DC		
Heater Current		
For other rating, operation and	application data	refer to corresponding Type







Sylvania Type 25Z5

HIGH-VACUUM RECTIFIER

PHYSICAL SPECIFICATIONS

BaseSi	
BulbT9 or Maximum Overall Length	ST12
Maximum Overall Length Maximum Seated Height	3 16 "
Mounting Position	Any

RATINGS

Heater Voltage AC or DC	25.0 Volts
Heater Current	300 Ma.
Maximum DC Heater-Cathode Voltage	350 Volts
Maximum Peak Inverse Voltage	700 Volts
Tube Voltage Drop (150 Ma. Per Plate)	22 Volts
Maximum Steady State Peak Plate Current Per Plate	450 Ma.

TYPICAL OPERATION **VOLTAGE DOUBLER**

neater voltage	ation voits
AC Plate Voltage Per Plate (RMS)	117 Volts Max.
DC Output Current	75 Ma. Max.
Maximum Steady State Peak Plate Current Per Plate	450 Ma. Max.
Plate Supply Impedance (Minimum)	* Ohms .
*Sufficient to limit the maximum steady-state peak plate curren	t to value shown

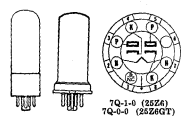
Additional impedance may be required when a filter of more than 40 mfd. is used.

HALF-WAVE RECTIFIER

Heater Voltage	25.0	25.0	25.0 Volts
A-C Plate Voltage per Plate (RMS)	117	150	235¶ Volts
D-C Output Current per Plate	75¶	75¶	75¶ Ma.
Plate Supply Impedance	15	40	100 Ohms
Maximum.			

$25Z6^{\text{GT}}$ Sylvania Type

HIGH-VACUUM RECTIFIER



PHYSICAL SPECIFICATIONS

	25 Z6	25Z6GT
Base,Small	Wafer Octal 7 Pin	Intermediate Octal 7 Pin
Bulb	Metal 8-6	T-9
Maximum Overall Length	31/4"	35/6"
Maximum Seated Height	211/16	2 3 4 "
Mounting Position	Any	Any

RATINGS

Heater Voltage AC or DC	25.0 Volts
Heater Current	300 Ma.
Maximum DC Heater-Cathode Voltage	350 Volts
Maximum Peak Inverse Voltage	700 Volts
Tube Voltage Drop (150 Ma. Per Plate)	22 Volts
Maximum Steady State Peak Current Per Plate	450 Ma.

TYPICAL OPERATION VOLTAGE DOUBLER

neaver voitage	
AC Plate Voltage Per Plate (RMS)	117 Volts Max.
DC Output Current	75 Ma. Max.
Peak Plate Current*	450 Ma. Max.
Plate Supply Impedance (Minimum)	* Ohms
*Sufficient to limit the maximum steady-state peak plate curre	ent to value shown.
Additional impedance may be required when a filter of more th	

HALF-WAVE RECTIFIER

Heater Voltage	25.0	25.0	25.0 Volts
AC Plate Voltage Per Plate (RMS)	117	150	235¶ Volts
DC Output Current Per Plate	75¶	75¶	75¶ Ma.
Plate Supply Impedance	15	40	100 Ohms
¶Maximum			• • • • • • • • • • • • • • • • • • • •

28D7 Sylvania Type

DOUBLE BEAM POWER AMPLIFIER





8BS-L-0

														ck-In 8 Pin
Bulb				 	 ٠.	 	 	 	 	 				T-9
Maximum	Overall	Lengt	h.,	 	 ٠.	 	 	 	 	 ٠.				35/2
Maximum	Seated	Height		 	 	 	 	 	 	 				2 5/8"
Mounting	Position	1		 	 	 	 	 	 	٠.				Any

Heater Voltage	28 Volts
Heater Current	0.400 Ampere
Maximum Plate Voltage	100 Volts
Maximum Screen Voltage	67.5 Volts
Maximum Plate Dissipation (Per Section)	3.0 Watts
Maximum Screen Dissipation (Per Section)	0.5 Watts
Maximum Heater-Cathode Voltage	90 Volts

TYPICAL OPERATION RESISTANCE COUPLED AMPLIFIER CLASS A2

•		-
	Self Bias	Fixed Bias
Heater Voltage	. 28.0	28.0 Volts
Heater Current	. 0.400	0.400 Ampere
Plate Voltage§	. 28.0	28.0 Volts
Screen Voltage	. 28.0	28.0 Volts
Grid Voltage		-3.5 Volts
Self-Bias Resistor	. 390	Ohms
Zero Signal Plate Current	. 9.0	12.5 Ma.
Maximum Signal Plate Current	. 6.5	8.1 Ma.
Zero Signal Screen Current	. 0.7	1.0 Ma.
Maximum Signal Screen Current	. 1.6	1.9 Ma.
Plate Resistance		4200 Ohms
Mutual Conductance		3400 µmhos
Peak AF Signal Voltage	. 4.9	4.9 Volts
Control Grid Resistor Per Section	. 0.5	0.2 Megohm
Load Resistance	. 4000	4000 Ohms
Power Output	. 80	100 Milliwatts
Total Harmonic Distortion	. 10	10 Per Cent

PUSH-PULL RESISTANCE COUPLED CLASS A2

	Self Bias	Fixed Bias
Heater Voltage	28.0	28.0 Volts
Plate Voltage§	28.0	28.0 Volts
Screen Voltage	28.0	28.0 Volts
Grid Voltage		-3.5 Volts
Self-Bias Resistor	180	Ohms
Zero Signal Plate Current	., 18.5	25.0 Ma.
Maximum Signal Plate Current	. , 14.5	19.0 Ma.
Zero Signal Screen Current	. , 1.2	2.0 Ma.
Maximum Signal Screen Current		3.0 Ma.
Peak AF Signal Voltage (G to G)	9.8	9.8 Volts
Control Grid Resistor (Per Section)	0.5	0.2 Ohms
Load Resistance	6000	6000 Ohms
Total Harmonic Distortion	2.5	2.0 Per Cent
Power Output	175	225 Milliwatts

TRANSFORMER COUPLED CLASS A2

Heater Voltage	28.0 Volts
Plate Voltage§	28.0 Volts
Screen Voltage	28 0 Volts
Grid Voltage	.0 Volt
Self-Bias Resistor	0 Ohms
Zero Signal Plate Current	64.0 Ma.
Maximum Signal Plate Current	58.0 Ma.
Zero Signal Screen Current	
Maximum Signal Screen Current	
Peak AF Signal Voltage (G to G)	
Load Resistance (Plate to Plate)	
Total Harmonic Distortion	
Power Output	600 Milliwatt

§The above characteristics may be realized provided the DC plate circuit resistance does not exceed 50 ohms per section.

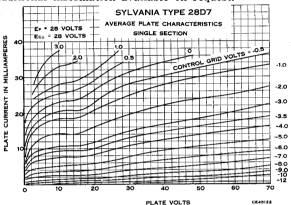
APPLICATION

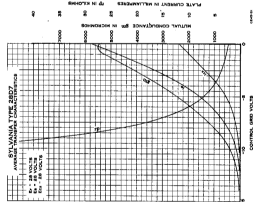
Sylvania Type 28D7 is a double beam power output tube of Lock-In construction designed for low voltage operation. Comparatively large power outputs are obtainable with very low applied plate voltages. Power outputs of 150 milliwatts or more are readily obtainable using this type of tube in a push-pull circuit employing self-bias. However, each section may be used as desired, separately, parallel or push-pull. Whenever a source of separate bias can be provided, the useful plate voltage will be increased by the amount of the bias. In low voltage operation slight increases in plate voltage are important in giving improved performance. In some cases this bias can be obtained from an oscillator, making a separate battery for bias unnecessary.

28D7 (Cont'd)

The precautions usually recommended for satisfactory performance of output stages are especially important with Type 28D7. Grid resistors should not exceed values specified so as to minimize the effects of grid currents. A low-mu driver tube (20 or less) is more satisfactory than high-mu tubes for maintaining high output with low distortion. Greatest power output is provided by using another 28D7 with sections paralleled coupled to the output stage by means of a coupling transformer of 5.75:1 impedance ratio (primary to ½ secondary). Power outputs in the order of 600 milliwatts at 11% distortion are obtainable in this manner at plate voltages of 28 volts with Class A2 operating conditions. At 600 mw., driver power output of 80 mw. at 12.8 volts is required.

Additional information available on request.





35A5 Sylvania Type

BEAM POWER AMPLIFIER





BaseLoc	k-In 8 Pin
Bulb	T-9
Maximum Overall Length	35/2"
Maximum Seated Height	2 5/8 "
Mounting Position	Ány

Heater Voltage AC or DC	35.0 Volts
Heater Current	150 Ma.
Maximum Plate Voltage	200 Volts
Maximum Screen Voltage	125 Volts
Maximum Plate Dissipation.	8 5 Watts
Maximum Screen Dissipation	1.0 Watt
Maximum Heater-Cathode Voltage	90 Volts

TYPICAL OPERATION

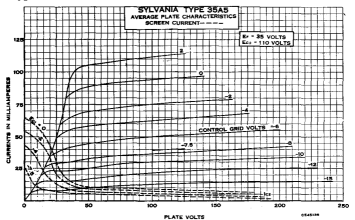
	•	
Heater Voltage AC or DC	35.0	35.0 Volts
Heater Current	150	150 Ma.
Plate Voltage	110	200 Volts
Screen Voltage	110	125 Volts
Grid Voltage*	-7.5	*** Volts
Peak Signal Voltage	7.5	8.0 Volts
Self-Bias Resistor	175	180 Ohms
Zero Signal Plate Current	40	43 Ma.
Maximum Signal Plate Current	41	43 Ma.
Zero Signal Screen Current	3.0	2.0 Ma.
Maximum Signal Screen Current	7.0	5.5 Ma.
Plate Resistance	14000	34000 Ohms
Mutual Conductance	5800	6100 µmhos
Load Resistance	2500	5000 Ohms
Power Output	1.5	3.0 Watts
Total Harmonic Distortion	10	10 %
*The maximum grid circuit resistance under fixed bi	as condi	tions should no

exceed 0.1 megohm and for self-bias 0.5 megohm.

***Obtained by self-bias resistor. Fixed bias operation at maximum ratings is not recommended.

APPLICATION

Sylvania Type 35A5 is a beam power amplifier of Lock-In construction and is designed especially for use in the output stage of AC-DC and DC receivers. The heater ratings make this tube suitable for use with 150 Ma. tubes in receivers using series heater circuits. Electrically, this type is equivalent to Type 35L6GT.







Sylvania Type 35B5

BEAM POWER AMPLIFIER

Base	Miniature Button 7 Pin
Bulb	T-5½
Maximum Overall Length	
Maximum Seated Height	
THE CONTROL OF THE CO	

Heater Voltage AC or DC	35.0 Volts
Heater Current	150 Ma.
Maximum Plate Voltage	117 Volts
Maximum Screen Voltage	117 Volts
Maximum Plate Dissipation	4.5 Watt
Maximum Screen Dissipation	1.0 Wat
Maximum Peak Heater-Cathode Voltage	150 Volts
Direct Interelectrode Capacitances:*	
Control Grid to Plate	0.4 μμf.
Input	11.0 uuf.
Output	$6.5 \mu \mu f$.
*With no external shield.	• •

TYPICAL OPERATION

Heater Voltage	35.0 Volts 150 Ma.
Heater Current	110 Ma.
Plate Voltage	110 Volts
Screen Voltage	-7.5 Volts
Control Grid Voltage	7.5 Volts
Peak Signal Voltage	175 Ohms
Self-Bias Resistor	40 Ma.
Zero Signal Plate Current	40 Ma. 41. Ma.
Maximum Signal Plate Current	3.0 Ma.
Zero Signal Screen Current	
Maximum Signal Screen Current	
Plate Resistance	5800 µmhos
Mutual Conductance	2500 µmnos
Load Resistance	1.5 Watts
Power Output	1.5 Watts
Total Harmonic Distortion	10 %

APPLICATION

Sylvania Type 35B5 is a miniature output tube having the same characteristics as Sylvania Type 35A5 but for operation under the 110 volt condition only. For curve data reference should be made to Type 35A5.

35C5 Sylvania Type

BEAM POWER AMPLIFIER

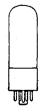




NOTE: With the exception of the base diagram given above the characteristics of Type 35C5 are identical with those given for Type 35B5 on this page.

${ m 35L6^{GT}}$ Sylvania Type

BEAM POWER AMPLIFIER





Base	Intermediate Octal 7 Pin
Bulb	Т-9
Maximum Overall Length	
Maximum Seated Height	
Mounting Position	Any

Heater Voltage AC or DC. Heater Current. Maximum Plate Voltage. Maximum Screen Voltage Maximum Plate Dissipation Maximum Screen Dissipation Maximum Heater-Cathode Voltage.		35.0 Volts 150 Ma. 200 Volts 125 Volts 8.5 Watts 1.0 Watt 90 Volts				
TYPICAL OPERATION						
Heater Voltage. Heater Current Plate Voltage Screen Voltage Grid Voltage * Cathode Bias Resistor Peak Signal Voltage. Plate Current Maximum Signal Plate Current Screen Current (Approx.) Maximum Signal Screen Current	35.0 150 110 110 -7.5 175 7.5 40 41 3.0 7.0	35.0 Volts 150 Ma. 200 Volts 125 Volts ** Volts 180 Ohms 8.0 Volts 43 Ma. 43 Ma. 2.0 Ma.				
Plate Resistance (Approx.). Mutual Conductance. Load Resistance. Power Output. Total Harmonic Distortion.	14,000 5800 2500 1.5 10.0	34,000 Ohms 6100 µmhos 5000 Ohms 3.0 Watts 10.0 %				

*For fixed bias circuits the grid circuit resistance should not exceed 0.1 megohm; for self-bias operation 0.5 megohm should be the maximum.

**Obtained by self-bias resistor. Fixed bias operation at maximum ratings is not recommended.

APPLICATION

Sylvania Type 35L6GT is a beam power amplifier tube designed for use as an output tube in AC-DC receivers. It is signilar to type 25L6GT in application and equivalent to Lock-In types 35A5. Type 35L6GT is capable of delivering large power outputs at reasonable distortion levels with relatively low applied voltages. For curve data, refer to Lock-in Type 35A5.



Bulb



Sylvania Type 35W4

HALF-WAVE RECTIFIER

T-5 1/2

15 Ohms 100 Ohms 90 Ma.

PHYSICAL SPECIFICATIONS

..... Miniature Button 7 Pin

150 80

Bulb					T-5 ½
Maximum Overall Length					25/8
Maximum Seated Height					2 3%
Mounting Position					Ā'nv
Mounting I ostion					IIII
	RATI	NGS			
Heater Voltage AC or DC				. 35.0	Volts
Heater Current					Ma.
Maximum Peak Inverse Plate Ve	nltage			330	Volts
Maximum Peak Plate Current	J. 005 C			600	Ma.
Maximum DC Output Current			• • • • • • • • • •	. 000	1114.
	i			co	Ma.
With Panel Lamp (No shuntin	g resistor	7	• • • • • • • • • •		
(With shunt					Ma.
Without Panel Lamp	يوه د درد د		<u>,</u>		Ma.
Maximum Voltage Panel Lamp S					Volts
Maximum Peak Heater-Cathode	Voltage.			. 330	Volts
Tube Voltage Drop at 200 Ma. I	Plate Cur	$\mathtt{rent} \ldots \ldots$. 18	Volts
TVDIC	AT O	PERATIO	ΩN.		
11110	AL O	EPITEIN	٠,14		
With No. 40 or No. 47 Pane	l Lamps	and 40 μ f. C	ondenser I	nput Filt	er
Heater Voltage	32.0	32.0	32.0	32.0	Volts
Heater Current	150	150	150	150	Ma.
RMS Plate Supply	117	117	117		Volts
Min. Effective Plate Supply			***		, 0100
Impedance	15	15	15	15	Ohma

SYLVANIA RADIO TUBES

300 70

15

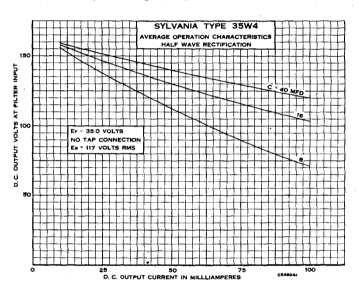
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35W4 (Cont'd)

With 40 µf. Input Condenser and No Panel Lamp	
Heater Voltage	35.0 Volts
Heater Current	150 Ma.
RMS Supply Voltage	117 Volts
Minimum Effective Plate Supply Impedance	15 Ohms
DC Output Current	100 Ma.
Maximum Value of Panel Lamp Shunting Resistor	
70 Ma. Output	800 Ohms
80 Ma. Output	400 Ohms
90 Ma. Output	250 Ohms

APPLICATION

Sylvania Type 35W4 is a miniature style half-wave rectifier with tapped heater for panel lamp operation. It is similar in application to Type 35Z5GT and Lock-In Type 35Y4. Care should be taken in designing equipment for use with this tube to assure adequate ventilation as this tube, in common with other rectifiers, runs at quite high temperatures.



35Y4 Sylvania Type

HALF-WAVE RECTIFIER



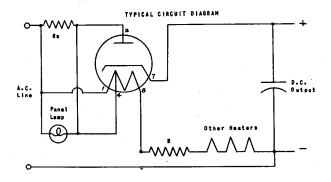


Base	Lock-	-In 8 Pin
Bulb		T-9
Maximum Overall Length		35/2"
Maximum Seated Height		25%
Mounting Position		Anv
RATINGS		
Heater Voltage AC or DC	35.0	Volts
Heater Current	150	Ma.
Maximum AC Plate Voltage (RMS)	235	Volts
Maximum Peak Inverse Voltage	700	Volts
Maximum Steady State Peak Plate Current	600	Ma.
Maximum Peak Heater-Cathode Voltage	350	Volts
Maximum DC Output Current	000	, 0.00
Without Panel Lamp	100	Ma.
With Panel Lamp and Shunting Resistor		Ma.
With Panel Lamp and No Shunting Resistor		Ma.
THE PARTY AND THE AND CHARLES INCOME.	00	747 64.

Maximum Value of Panel Lamp Shu For 70 Ma. DC Output Current For 80 Ma. DC Output Current For 90 Ma. DC Output Current Tapped Section Voltage (Between Pi With 0.150 Ampere flowing between Maximum Voltage Across Tapped Sc Panel Lamp Fails (RMS) Tube Voltage Drop at 200 Ma. DC 1	ins 1 a en Pir ection	and 4) as 1 and 3 when	8		400 250 7.1	Ohms Ohms Ohms Volts Volts Volts
TYPICAI	LO	PERA:	CION	Ī		
With 40 Mfd. Input Conde	nser :	and No.	40 or	47 Pane	l Lan	np
Heater Voltage (Pins 1 and 8 3	2.0	32.0	32.0	32.0	32.0	Volts
	150	150	150			Ma.
Voltage Across Tapped Section of	100	100	100	100		1,10.
Heater (Pins 1 and 4)	5.5	5.5	5.5	5.5	5.5	Volts
	117	117	117	117		Volts
DC Output Current	60	70	80	90		Ma.
	00	10	00	30	00	w.
Minimum Effective Plate Supply	15	15	15	15	100	Ohms
Impedance		300	150	100		Ohms
Panel Lamp Shunt Resistor	• • •	300	150	100		Onna
With 40 Mfd. Input C	Conde	nser and	No P	anel Lai	np	
Heater Voltage (Pins 1 and 8)		•		35.0	35.0	Volts
Heater Current (Pins 4 and 8)				. 150	150	Ma.
Voltage Across Tapped Section of H	eater	(Pins 1 a	nd 4).			Volts
AC Plate Voltage (RMS)			- /•	117		Volts
DC Output Current						Ma.
Minimum Effective Plate Supply Im	neda	nce				Ohms
manual ancoure time pupply an	· Porte			. 10		

APPLICATION

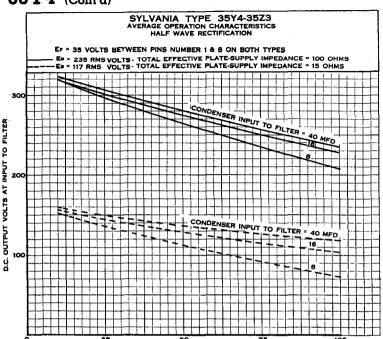
Sylvania Type 35Y4 is a high-vacuum type rectifier tube of Lock-In construction designed for use in AC-DC receivers. Its heater ratings enable it to be used in series with other tubes in the 150-Ma. heater group. A heater tap has been brought out to pin No. 4 to provide for panel lamp operation. When so used, the rectifier plate should be connected to this tap so that rectifier plate current will also pass through the lamp. At higher de load conditions, a shunt resistor on the panel lamp is essential.



Rs Pilot Lamp Shunt Resistor

R Ballast Resistor

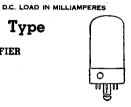
35Y4 (Cont'd)



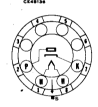
35**Z**3 Sylvania Type

HALF-WAVE RECTIFIER

Base..



.....Lock-In 8 Pin



4Z-L-0

PHYSICAL SPECIFICATIONS

1949C	DOCK	-111 0 1 11
Bulb		T-9
Maximum Overall Length		35/2"
Maximum Seated Height		25%
Mounting Position		Any
Withing I ostelon		Ally
RATINGS		
RATINGS		
Heater Voltage AC or DC	35.0	Volts
Heater Current	150	Ma.
Maximum AC (RMS) Plate Voltage	235	Volts
Maximum Peak Heater-Cathode Voltage	350	Volts
Maximum Peak Inverse Voltage		Volts
Maximum Steady State Peak Plate Current		Ma.
Maximum Steady State Fear Flate Current.		
Tube Voltage Drop at 200 Ma. DC Plate Current		Volts
Maximum DC Output Current	100	Ma.
TYPICAL OPERATION		

TYPICAL OPERATION HALF-WAVE RECTIFIER

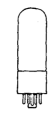
Heater Voltage (AC or DC)	35.0	35.0 Volts
Heater Current		150 Ma.
AC Plate Voltage RMS	117	235 Volts
Minimum Total Effective Plate Supply		
Impedance	15	100 Ohms
DC Output Current	100	100 Ma.

APPLICATION

Sylvania Type 35Z3 is a high-vacuum half-wave rectifier of Lock-In construction, especially designed for use in compact AC-DC receivers. Characteristics are the same as those of 35Z4GT and 35Y4 except that the latter makes provision for the use of a pilot lamp.



Honton Voltage



Sylvania Type 35Z4

HALF-WAVE RECTIFIER

PHYSICAL SPECIFICATIONS

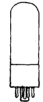
Base	Intermediate Octal 6 Pin
Bulb	Т-9
Maximum Overall Length Maximum Seated Height Mounting Position	
Maximum Seated Height	
Mounting Position	Any
TYPICAL OPERATION	N

Heater Current	150	150 Ma.
AC Plate Supply Voltage (RMS)	117	235 Volts
Minimum Plate Supply Impedance	15	100 Ohms
DC Output Current	100	100 Ma.
Tube Voltage Drop at 200 Ma. DC Plate Current		18 Volts
•		

APPLICATION

Sylvania Type 35Z4GT is a half-wave high-vacuum rectifier tube designed for AC-DC receiver service. It is similar to type 35Z5GT and to Lock-In type 35Y4 except that it does not have the heater tap for use with a pilot light.





Sylvania Type 35Z5GT

95 0

25 0 Volta

HALF-WAVE RECTIFIER

PHYSICAL SPECIFICATIONS

Base	
Bulb	Т-9
Maximum Overall Length	
Maximum Seated Height	
Mounting Position	Any

TYPICAL OPERATION * * CONDENSER INPUT

Heater Voltage	35.0 Volts
Heater Current	150 Ma.
AC Plate Voltage (RMS)	
DC Output Current*	60 Ma. Max.
DC Output Current**	100 Ma. Max.
Maximum Peak Inverse Voltage	700 Volts
Maximum Peak Plate Current	
Series Plate Resistor	
Tube Voltage Drop at 200 Ma.**	
Maximum Peak Heater-Cathode Voltage	350 Volts

*With rectified plate current through the panel lamp section of the heater shunted by a 6.3 volt, 0.150 ampere panel lamp, (Sylvania Panel Lamp S40 or S47).

**Panel lamp not connected.

APPLICATION

Sylvania Type 35Z5G is a half-wave high-vacuum rectifier designed for use in ac-dc and dc line operated receivers. The 35-volt heater is tapped to permit operation of a Sylvania S40 or S47 panel lamp across Pins 2 and 3. Conventional half-wave rectifier circuits are applicable.

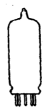
A peak limiting resistor of at least 25 ohms must be used in series with the plate and a surge limiting resistor should be placed in series with the heaters of the other tubes in the heater

circuit.

Reference should be made to the Lock-In equivalent Type 35Y4 for further data.

45Z3 Sylvania Type

HALF-WAVE HIGH-VACUUM RECTIFIER



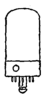


PHYSICAL SPECIFICATIONS

Base. Miniature Bulb. Maximum Overall Length Maximum Seated Height. Mounting Position	 	ton 7 Pin T-5½ 2½″ 1½″ Any
RATINGS		
Heater Voltage AC or DC. Heater Current. Maximum Peak Inverse Voltage. Maximum Peak Plate Current. Maximum Peak Heater-Cathode Voltage.	75 350 390	Volts Ma. Volts Ma. Volts
TYPICAL OPERATION		
Heater Voltage. Heater Current KMS Plate Voltage Minimum Effective Plate Supply Impedance ()utput Current DC* *Condenser input filter.	75 117 15	Volts Ma. Volts Ohms Ma.

50A5 Sylvania Type

BEAM POWER AMPLIFIER





PHYSICAL SPECIFICATIONS

Base		a
Bulb	T-9	
Maximum Overall Length Maximum Seated Height Mounting Position.	35/2"	
Maximum Seated Height	25%	
Mounting Position	Any	

RATINGS

Heater Voltage AC or DC	
Heater Current	
Maximum Plate Voltage	200 Volts
Maximum Screen Voltage	
Maximum Plate Dissipation	
Maximum Screen Dissipation.	
Maximum Heater-Cathode Voltage.	
**************************************	10103

TYPICAL OPERATION CLASS A1 AMPLIFIER

		
Heater Voltage AC or DC	50.0	50.0 Volts
Heater Current	0.150	0.150 Ampere
Plate Voltage	110	200 Volts
Screen Voltage	110	125 Volts
Grid Voltage*	-7.5	** Volts
Peak Signal Voltage	7.5	8.0 Volts
Self-Bias Resistor	175	180 Ohms
Zero Signal Plate Current	49	46 Ma.
Maximum Signal Plate Current	50	47 Ma.
Zero Signal Screen Current	4.0	2.2 Ma.
Maximum Signal Screen Current	10.0	8.5 Ma.
Plate Resistance	13.000	28.000 Ohms
Mutual Conductance	8000	8000 µmhos
Load Resistance	2000	4000 Ohms
Power Output	2.1	3.8 Watts
Total Harmonic Distortion	-10	10 Percent
*The maximum grid circuit resistance under fixed		
avoned 0. 1 more him and for self-him 0. 5 more him		onamon, should not

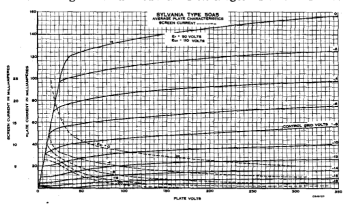
exceed 0.1 megohm and for self-bias 0.5 megohm.

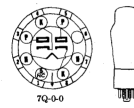
**Obtained by self-bias resistor; fixed bias operation not recommended.

(Cont'd) 50A5

APPLICATION

Sylvania Type 50A5 is a beam power amplifier of Lock-In construction designed especially for use as an output tube in AC-DC receivers using other 150 ma. heater tubes operating in series heater circuits. The beam power construction gives high power output and good power sensitivity, at reasonable distortion levels. Transformer or impedance coupling is to be preferred for input circuits but resistance coupling methods are satisfactory provided the grid circuit resistance does not exceed 0.1 megohm with fixed bias or 0.5 megohms with self bias.





Sylvania Type 50AX6G

FULL WAVE RECTIFIER

RATINGS AND OPERATION

Heater Voltage AC or DC	50 Volts
Heater Current	300 Ma.

For other data, refer to corresponding Type 6AX6G which is identical except for heater ratings.

50B5 Sylvania Type

BEAM POWER AMPLIFIER





PHYSICAL SPECIFICATIONS

Base																									
Bulb	٠.																				•	Т-	5 ½	2	
Maximum Overall Length Maximum Seated Height. Mounting Position	٠.					٠.																2	5/8	•	
Maximum Seated Height.	٠.					٠.	٠										 •		•	٠.		2	3 ∕8	•	
Mounting Position	٠.	٠.		٠.				٠.				٠	٠.				 ٠	٠.	•			1	\n;	y	
			1	R	Ā	7	1	N	I	3	S	ŀ				٠.									
			-						• •	-		,													

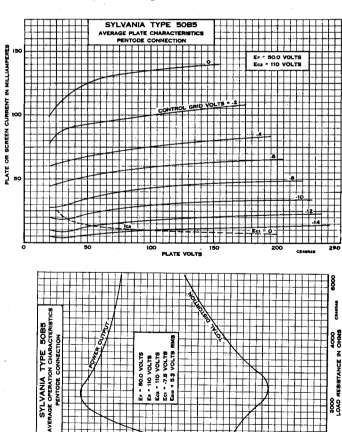
Heater Voltage AC or DC	50 Volts
Heater Current	150 Ma.
Maximum Plate Voltage	135 Volts
Maximum Screen Voltage	117 Volts
Maximum Plate Dissipation	5.5 Watts
Maximum Screen Dissipation	
Maximum Heater-Cathode Voltage	180 Volts

TYPICAL OPERATION

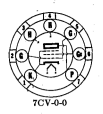
Heater Voltage	50 Volts
Heater Current	150 Ma.
Plate Voltage	110 Volts
Screen Voltage	110 Volts
Control Grid Voltage	-7.5 Volts
Peak Signal Voltage	7.5 Volts
Zero Signal Plate Current	49 Ma.
Maximum Signal Plate Current	50 Ma.
Zero Signal Screen Current	4.0 Ma.
Maximum Signal Screen Current	8.5 Ma.
Plate Resistance (Approximate)	10000 Ohms
Mutual Conductance	7500 µmhos
Load Reisstance	2500 Ohms
Total Harmonic Distortion	9.0 Percent
Maximum Signal Power Output	1 9 Watte

APPLICATION

Sylvania Type 50B5 is a beam power output amplifier tube of miniature style of construction. It is similar in application to Type 35L6GT, 50L6GT and Lock-In Types 35A5 and 50A5. Grid circuit resistances should not exceed 0.5 megohm for self bias or 0.1 megohm for fixed bias. Due to the high temperature at which these tubes operate, adequate ventilation should be assured in equipment designed for their use.



SYLVANIA RADIO TUBES





Sylvania Type 50C5

BEAM POWER AMPLIFIER

NOTE: With the exception of the base diagram given above the characteristics of Type 50C5 are identical with those given for Type 50B5.





Sylvania Type 50C6G

BEAM POWER AMPLIFIER

RATINGS AND OPERATION

Heater Voltage AC or DC.. Heater Current..... 50.0 Volts 150 Ma.

For other data refer to corresponding Type 6Y6G which is identical except for heater ratings.





Sylvania Type 50L6GT

BEAM POWER AMPLIFIER

PHYSICAL SPECIFICATIONS

Base	Intermediate Octal 7 Pin
Bulb	Т-9
Maximum Overall Length Maximum Seated Height	
Maximum Seated Height	2 3/4 "
Mounting Position	Any
RATINGS	
Comman	

111111100	
Heater Voltage AC or DC	50 Volts
Heater Current	150 Ma.
Maximum Plate Voltage	200 Volts
Maximum Screen Voltage	117 Volts
Maximum Plate Dissipation	10 Watts
Maximum Screen Dissipation	1.25 Watts
Maximum Heater Cathode Voltage	90 Volts

YPICAL OPERATION

CLASS A1 AMPLIFI	L.C.	
Heater Voltage	50	50 Volts
Heater Current	150	150 Ma.
Plate Voltage	. 110	200 Volts
Screen Voltage	. 110	125 Volts
Grid Voltage*	–7.5	** Volts
Self-Bias Resistor	. 140	180 Ohms
Peak AF Grid Signal	7.5	8.3 Volts
Plate Resistance (Aprox.)	. 13,000	28,000 Ohms
Mutual Conductance	. 8000	8000 µmhos
Zero Signal Plate Current	. 49	46 Ma.
Maximum Signal Plate Current	50	47 Ma.
Zero Signal Screen Current (Appprox.)	4.0	2.2 Ma.
Maximum Signal Screen Current (Approx.)		8.5 Ma.
Load Resistance	2000	4000 Ohms
Power Output	2.1	3.8 Watts
Total Harmonic Distortion	10	10 Percent

*Under rated maximum conditions, grid circuit resistance should not exceed 0.5 megohm for self-bias operation, and 0.1 megohm for fixed bias operation. **Obtained by self-bias resistor. Fixed bias operation not recommended.

APPLICATION

Sylvania Type 50L6GT is a beam power output tube designed for use in series heater circuits with other tubes in the 150 Ma. heater group. It is very similar in characteristics to Sylvania Lock-In Type 50A5 and reference should also be made to that type for further application information,

> SYLVANIA RADIO TUBES

50X6 Sylvania Type

HIGH-VACUUM RECTIFIER





PHYSICAL SPECIFICATIONS

Base Loc Bulb	T-9
Maximum Overall Length	35/2" 25/8"
Maximum Seated Height	25%"
Mounting Position	Ány
RATINGS	
Heater Voltage AC or DC 10%	50.0 Volts
Heater Current	150 Ma.
Maximum Inverse Plate Voltage	700 Volts
Maximum Steady State Peak Current Per Plate	450 Ma.
Maximum DC Output Current Per Plate	75 Ma.
Maximum Heater to Cathode Voltage	350 Volts
Tube Voltage Drop at 150 Ma. Per Plate	22 Volts
TYPICAL OPERATION	
VOLTAGE DOUBLER	
	Full Wave
Heater Voltage AC or DC	50 Volts
Heater Current	150 Ma.
AC Plate Voltage Per Plate RMS	117 Volts
Filter Input Condenser	16 Mfd.
Minimum Total Effective Plate Supply Impedance 30	15 Ohms
DC Output Current	75 Ma.
Do output Current	o wia.

HALF-WAVE RECTIFIER

Single Section — Condenser Input Filter								
Heater Voltage AC or DC	50	50	50 Volts					
Heater Current	150	150	150 Ma.					
Plate Supply Voltage AC (RMS)	117	150	235 Volts					
Filter Input Condenser	16	16	16 Mfd.					
Minimum Total Effective Plate Supply Impedance	15	40	100 Ohms					
DC Output Current	75	75	75 Ma.					

$50Y6^{\rm GT}$ Sylvania Type

HIGH-VACUUM RECTIFIER



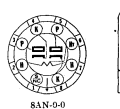


7Q-0-0

RATINGS AND OPERATION

Heater Voltage AC or DC. Heater Current.	50 Volts 150 Ma.
For other data refer to corresponding True 057	COM1.1.1

For other data refer to corresponding Type 25Z6GT which is identical except for heater ratings.



50Y7^{GT} Sylvania Type

HIGH-VACUUM RECTIFIER DOUBLER

PHYSICAL SPECIFICATIONS

Base Intermediate Shell 8 Bulb Maximum Overall Length Maximum Seated Height Mounting Position.	T-9 3 ⁵ /6'' 2 ³ ⁄4''
RATINGS	
Heater Voltage AC or DC Heater Current Maximum Peak Inverse Plate Voltage Maximum AC Plate Voltage per Plate (RMS)	150 Ma.
Voltage Doubler Service Half-Wave Rectifier Maximum Steady State Peak Current per Plate	235 Volts
Maximum Peak Heater-Cathode Voltage Tapped Section Voltage (Pins 6 & 7). Tube Voltage Drop at 150 Ma. per Plate.	350 Volts
Maximum DC Output Current per Plate	75 Ma. 60 Ma.

TYPICAL OPERATION FULL-WAVE VOLTAGE DOUBLER

With No. 40 or No. 47 Panel Lamp 46 Volts 117 Volts 65 Ma. No Panel Lamp
 Heater Voltage
 50

 Plate Supply Voltage AC (RMS)
 117

 DC Output Current
 75

 Minimum Total Effective Plate
 15

Minimum Total Effective Plate
Supply Resistance per Plate
Panel Lamp Shunting Resistor
Panel Lamp Voltage 15 Ohms 250 Ohms 5.5 Volts Half-Wave Rectifier per Section—No Panel Lamp 50 Volts

150 Ma. 150 Ma. 235 Volts 16 μf. 100 Ohms 75 Ma. 150 16 40 75

Half-Wave Rectifier per Section-With Panel Lamp 46 Volts 150 Ma. 235 Volts 46 150 150 16 16 μf. 100 Ohms 40 65 Ma. 5.5 Volts 65 250

APPLICATION

Sylvania Type 50Y7GT is a high-vacuum rectifier designed for voltage doubler or half-wave service in sets requiring a panel lamp.





Sylvania Type 70L7GT

RECTIFIER

BEAM POWER AMPLIFIER

PHYSICAL SPECIFICATIONS

Base	
Bulb	т-9
Maximum Overall Length	
Maximum Seated Height	2 1/6"
Mounting Position	Anv

70L7GT (Cont'd)

R	Ā	T	ΙN	G	S

MIMI	
Heater Voltage AC or DC	70.0 Volts 0.150 Ampere
RECTIFIER UNIT	
Maximum AC Plate Voltage (RMS) Maximum Peak Inverse Voltage Maximum DC Heater-Cathode Voltage Maximum Steady State Peak Plate Current Tube Voltage Drop at 140 Ma. applied DC	117 Volts 350 Volts 175 Volts 420 Ma. 20 Volts
AMPLIFIER UNIT	
Maximum Plate Voltage. Maximum Screen Voltage. Maximum Plate Dissipation. Maximum Screen Dissipation. Maximum Heater-Cathode Voltage.	117 Volts 117 Volts 5.0 Watts 1.0 Watt 90 Volts
TYPICAL OPERATION	
Heater Voltage	70 Volts 0.150 Ampere
RECTIFIER UNIT	
AC Plate Voltage DC Output Current Minimum Effective Plate Supply Impedance	117 Volts 70 Ma. 15 Ohms
AMPLIFIER UNIT CLASS A ₁	
Plate Voltage Screen Voltage Grid Voltage. Self-Bias Resistor Peak AF Grid Voltage Zero Signal Plate Current Maximum Signal Plate Current Zero Signal Screen Current (Nominal) Maximum Signal Screen Current (Nominal) Plate Resistance. Mutual Conductance	110 Volts 110 Volts -7.5 Volts 175 Ohms 7.5 Volts 40 Ma. 43 Ma. 3.0 Ma. 6.0 Ma. 15000 Ohms 7500 µmhos 2000 Ohms
Load Resistance. Maximum Signal Power Output. Total Harmonic Distortion.	1.8 Watts 10 Percent

80 Sylvania Type

FULL-WAVE RECTIFIER





PHYSICAL SPECIFICATIONS

Dase	num 4 Pin		
Bulb	ST14		
Maximum Overall Length	411/6"		
Maximum Seated Height. Mounting Position.	41/6"		
Mounting Position	Verticalt		
†Horizontal operation permitted if pins 1 & 2 are in a vertical plane.			
7. T. M. T. C. C.			

RATINGS

Filament Voltage AC	5.0 Volts
Filament Current	2.0 Amperes
Peak Inverse Voltage	1400 Volts Max.
Tube Voltage Drop (125 Ma. per Plate)	60 Volts
• • • • • • • • • • • • • • • • • • • •	

TYPICAL OPERATION CONDENSER INPUT TO FILTER

AC Voltage per Plate (RMS)	125 Ma. Max.
Plate Supply Impedance per Plate	50 Ohms Min.

CHOKE INPUT TO FILTER

AC Voltage per Plate (RMS)	500 Volts Max.
DC Output Current	125 Ma. Max.
Input Choke Value	10 Henrys

SYLVANIA RADIO TUBES





Sylvania Type 82.

FULL-WAVE MERCURY VAPOR RECTIFIERS

PHYSICAL SPECIFICATIONS

	TYPE 82	TYPE 83		
Base	Medium 4 Pin	Medium 4 Pin		
Bulb Overall Length	ST14	ST16		
Maximum Overall Length	411/16	55/16 "		
Maximum Seated Height	41/16"	4 3 4 "		
Mounting Position	Vertical—Base	VerticalBase		
	Down	Down		
RAT	INGS			
Filament Voltage AC	2.5	5.0 Volts		
Filament Current	3.0	3.0 Amperes		
Maximum Peak Inverse Voltage	1550	1550 Volts		
Tube Voltage Drop (Approximate)	15	15 Volts		
TYPICAL OPERATION				
CONDENSER INPUT TO FILTER				
AC Voltage per Plate (RMS)	450	450 Volts Max.		
DC Output Current	115	225 Ma. Max.		
Peak Plate Current	0.5	1.0 Ampere Max.		
Plate Supply Impedance per Plate	50	50 Ohms Min.		
Condensed Mercury Temperature				
Operating Range	24° to 60°	20° to 60° Centigrade		
CHOKE INPUT TO FILTER				
AC Voltage per Plate (RMS)	550	550 Volts Max.		
DC Output Current	115	225 Ma. Max.		
Peak Plate Current	0.5	1.0 Ampere Max.		
Input Choke Value (Minimum)	6	3 Henrys		
Condensed Mercury Temperature	24° to 60°	20° to 60° Centigrade		
Operating Range	44 10 00	20 to 00 Centigrate		





Sylvania Type 83V

FULL-WAVE HIGH-VACUUM RECTIFIER

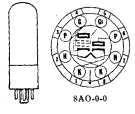
PHYSICAL SPECIFICATIONS

Base Bulb	ST14
Maximum Overall Length Maximum Seated Height, Mounting Position.	4 ¹¹ / ₁₆ "
RATINGS	
Heater Voltage AC Heater Current Maximum Peak Inverse Voltage Tube Voltage Drop (175 Ma. per Plate)	5:0 Volts 2:0 Amperes 1400 Volts 25 Volts
TYPICAL OPERATION CONDENSER INPUT TO FILTER	
AC Voltage per Plate (RMS) DC Output Current Plate Supply Impedance per Plate.	375 Volts Max. 175 Ma. Max. 100 Ohms Min.
CHOKE INPUT TO FILTER	
AC Voltage per Plate. DC Output Current.	500 Volts Max. 175 Ma. Max.

117L7/M7GT Sylvania Type

RECTIFIER

BEAM POWER AMPLIFIER



PHYSICAL SPECIFICATIONS

Base Intermediate Octal 8 F Bulb T-9		T-9
Maximum Overall Length Maximum Seated Height Mounting Position		376" 278" Any
RATINGS		
Heater Voltage AC or DC Heater Current. Maximum Peak Inverse Voltage Rectifier Section Maximum Peak Plate Current Maximum Peak Heater-Cathode Voltage	90 350 450	Volts Ma. Volts Ma. Volts
AMPLIFIER SECTION		
Maximum Plate Voltage. Maximum Screen Voltage. Maximum Plate Dissipation. Maximum Screen Dissipation.	117 6.0	Volts Volts Watts Watt
TYPICAL OPERATION		
Heater Voltage AC or DC		Volts Ma.
RECTIFIER SECTION CONDENSER INPUT FILT	CER	
RMS Plate Voltage. DC Output Current Effective Plate Supply Impedance.	117 75	Volts Ma. Ohms
AMPLIFIER SECTION		
Plate Voltage Screen Voltage Grid Voltage Self-Bias Resistor Peak Signal Voltage Zero Signal Plate Current Maximum Signal Plate Current Zero Signal Screen Current Maximum Signal Screen Current Maximum Signal Screen Current Maximum Signal Screen Current Plate Resistance (Approximate) Mutual Conductance Load Resistance Total Harmonic Distortion	105 -5.2 110 5.2 43 4.0 5.5 17000 5300 4000	Volts Volts Volts Ohms Volts Ma. Ma. Ma. Ma. Ohms µmhos Ohms Percent Watt
Maximum Signal Power Output	U . 60	wall

117N7GT Sylvania Type

RECTIFIER

BEAM POWER AMPLIFIER





PHYSICAL SPECIFICATIONS

Base Interme Bulb Interme		T 0	
Maximum Overall Length		27 /. #	
Maximum Seated Height Mounting Position	· · · · · ·	2 1/8 * Any	
RATINGS			
Heater Voltage AC or DC	. 1	17 Volts 90 Ma.	
RECTIFIER SECTION			
Maximum Peak Inverse Voltage	A	50 Volts 50 Ma. 30 Volts	

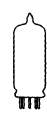
SYLVANIA RADIO TUBES

(Cont.) 117h

AMPLIFIER SECTION	
Maximum Plate Voltage. Maximum Screen Voltage. Maximum Plate Dissipation. Maximum Screen Dissipation. Maximum Heater-Cathode Voltage.	117 Volts 117 Volts 5.5 Watts 1.0 Watt 90 Volts
TYPICAL OPERATION	
Heater Voltage	117 Volts 90 Ma.
RECTIFIER SECTION, CONDENSER INPUT FILT	ER
RMS Plate Voltage. DC Output Current Effective Plate Supply Impedance*	117 Volts 75 Ma. 15 Ohms
AMPLIFIER SECTION	
Plate Voltage Grid Voltage; Grid Voltage; Self-Bias Resistor Peak Signal Voltage Zero Signal Plate Current Zero Signal Sereen Current Plate Resistance Load Resistance Load Resistance Mutual Conductance Total Harmonic Distortion Maximum Signal Power Output. *When more than a 40 mf. filter condenser is used at the filter is supply impedance than the minimum shown may be required. §Grid circuit resistance should not exceed 0.25 megohm with filmerohm with self bias.	•
mekomm with sell nigs.	



4CB-0-0



Sylvania Type 117Z3

HALF-WAVE RECTIFIER

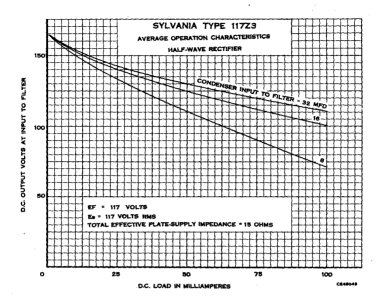
PHYSICAL SPECIFICATIONS

Base. Bulb.	T-516	
Maximum Overall Length		
Mounting Position	Any	
RATINGS		
Heater Voltage (AC or DC) Heater Current Maximum AC Plate Voltage (RMS) Maximum Peak Heater to Cathode Voltage	40 Ma.	
Cathode Positive. Cathode Negative Maximum Peak Inverse Voltage.	165 Volts	
Maximum Steady State Peak Plate Current		
TYPICAL OPERATION		
Heater Voltage (AC or DC). Heater Current. AC Plate Voltage (RMS). Output Current. Minimum Total Effective Plate Supply Impedance.		

APPLICATION

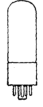
Sylvania Type 117Z3 is a miniature half-wave rectifier designed for use in portable and AC-DC receivers. The output is sufficient for operation of combination battery portables with the high efficiency 50 Ma tubes in series.

117Z3 (Cont'd)



$117Z6^{\text{GT}}$ Sylvania Type

HIGH-VACUUM RECTIFIER





PHYSICAL SPECIFICATIONS

BaseInterme	diate Octal 7 Pir
Bulb. Maximum Overall Length. Maximum Seated Height. Mounting Position.	35/16" 2 3/4"
RATINGS	
Maximum Peak Inverse Plate Voltage Maximum Peak Plate Current Per Plate Maximum DC Output Current Per Plate Maximum Peak Heater-Cathode Voltage Average Tube Drop at 120 Ma. Output Current	. 360 Ma. . 60 Ma. . 350 Volts
TYPICAL OPERATION	
HALF-WAVE RECTIFIER WITH CONDENSER INPU	T FILTER*
Heater Voltage	117 Volts 75 Ma. 235 Volts 40 µf. 100 Ohms 60 Ma.
*The sections may be used separately or in parallel.	**
VOLTAGE DOUBLER	
RMS Plate Supply Voltage Per Plate	Full-Wave 117 Volts 40 μf.
Per Plate 30 DC Output Current 60	15 Ohms 60 Ma.





Sylvania Type 884 Sylvania Type 885

GAS TRIODES

PHYSICAL SPECIFICATIONS

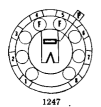
	884	885
BaseSn	nall Octal 6 Pin	Small 5 Pin
Bulb	ST12	ST12
Maximum Overall Length	41/8"	43/16"
Maximum Seated Height	39/16"	3%6"
Mounting Position	Any	Any

TYPICAL OPERATION

	884	885
Heater Voltage	6.3	2.5 Volts
Heater Current		1.5 Ampere
Maximum Plate Voltage	300	300 Volts
Peak Breakdown Voltage	350	350 Volts
Peak Plate Current		300 Ma.
Average Plate Current (0-200 cycles per Sec.)		3.0 Ma.
(200 + cycles per Sec.) Grid Resistor—1000 ohms per peak grid volt. sho	2.0	2.0 Ma.
Grid Resistor-1000 ohms per peak grid volt shot	uld not excee	d 500 000 ohms.

APPLICATION

Sylvania Types 884 and 885 are gas triodes used chiefly as sweep circuit oscillators in oscilloscopes. Both types are identical except for heater ratings and base connections.





Sylvania Type 1247

HIGH FREQUENCY DIODE

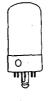
PHYSICAL SPECIFICATIONS

FILLDICAL DELCHICATIONS		
Base Flex Bulb Flex Top Connection Flex Maximum Overall Bulb Length Flex Minimum Lead Length Mounting Position	T-3	
RATINGS		
Filament Voltage AC or DC ±10%. Maximum AC Plate Voltage RMS. Maximum Peak Inverse Volts. Maximum DC Plate Current. Maximum Peak Plate Current. Tube Voltage Drop at 100 µa. (Approx.).	300 Volts 850 Volts 1.0 Ma. 5.0 Ma.	
Direct Interelectrode Capacitances: Plate to filament shielded*	0.8 μμf. 0.6 μμf.	
TYPICAL OPERATION		
Filament Voltage . Filament Current . AC Plate Voltage RMS . DC Plate Current .	65 Ma. 300 Volts	

APPLICATION

Sylvania Type 1247 is a filament type diode designed for use as the probe tube in vacuum tube voltmeters, such as the Sylvania Polymeter, where its small size makes possible a probe which operates satisfactorily up to 300 Mc.

NON-MICROPHONIC PENTODE





PHYSICAL SPECIFICATIONS Identical to Type 7AJ7

RATINGS Identical to Type 7AJ7

Except Grid to Plate Capacitance, which is 0.004 µµf. Maximum.

TYPICAL OPERATION Identical to Type 7AJ7

APPLICATION

Sylvania Type 1273 is a pentode amplifier designed specially for use in the first stages of high gain amplifiers where low microphonism and tube noise are essential. Reference should be made to Type 14C7 for curves, and to Type 7C7 for resistance coupled amplifier data.

1280 Sylvania Type

NON-MICROPHONIC PENTODE





PHYSICAL SPECIFICATIONS Identical to Type 14C7

> RATINGS Identical to Type 14C7

> TYPICAL OPERATION Identical to Type 14C7

APPLICATION

Sylvania Type 1280 is a pentode amplifier designed specially for use in the first stages of high gain amplifiers requiring series operation of tubes and where low microphonism and minimum tube noise are essential. Reference should be made to Type 14C7 for curves, and to Type 7C7 for resistance coupled amplifier data.





Sylvania Type 2050 Sylvania Type 2051

GAS TETRODES

PHYSICAL SPECIFICATIONS

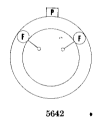
Base	.Small	Octal 8 Pin
Bulb		
Maximum Overall Length		3%"
Maximum Seated Height	 .	. 31/16"
Mounting Position		. Any

TVDICAT ODERATION

TIPICAL OPERATION			
	2050	2051	
Heater Voltage	6.3	6.3 Volts	
Heater Current	0.6	0 6 Ampere	
RMS Anode Voltage	400	220 Volts	
Shield Grid Voltage	0	0 Volt	
Peak Cathode Current	1000	375 Ma. Max.	
Average Cathode Current	100	75 Ma. Max.	
Control Grid Voltage (Approx. 180° out of phase			
with Plate Voltage)	50	4.0 Volts	
Peak Signal Voltage	5.0	4.0 Volts	
Control Grid Circuit Resistance	1.0	1.0 Megom	
Anode Circuit Limiting Resistance*	2000	2000 Ohms	
*Must be sufficient to limit anode current to maxis	mum rating.		
The Above Ratings are absolute Maximums.			

APPLICATION

Sylvania Types 2050 and 2051 are gas tetrodes designed for remote circuit control applications. If DC anode supplies are used, provision must be made for interrupting anode supply circuit after each operation to restore grid control action.





Sylvania Type 5642

HALF-WAVE RECTIFIER

PHYSICAL SPECIFICATIONS

BaseF	lexible Leads
Bulb	. T-3
Maximum Bulb Length	2.160"
Minimum Lead Length	1¼"
Mounting Position	Any
D E TINGO	
RATINGS	
Filament Voltage (AC or DC)	1.25 Volts
Maximum Peak Inverse Voltage	
Maximum Peak Plate Current #	5 Ma.
Maximum Average Output Current	0.25 Ma.
Minimum Frequency of Supply Voltage	5.0 Kc
Direct Interelectrode Capacitances:*	
Filament to Plate	$0.6~\mu\mu f$.
*With no external shield.	

TYPICAL OPERATION

As a Pulse Type Rectifier Doubler in Television Scanning Circuits #		
Filament Voltage		
Filament Current (per tube)		Ma.
Peak Plate Pulse Voltage from Scanning Section	8000	
Output Current	150	μα.
Output Voltage (two tubes in circuit shown)	12,000	Volts
"The duration of the weltone pulse should out award 150/ of an	a hanin	antal

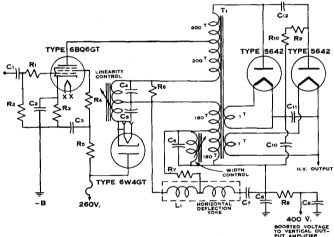
\$ The duration of the voltage pulse should ont exceed 15% of one horizontal scanning cycle. In a 525 line, interlaced two to one, 30 frame per second television system, 15% of one horizontal scanning cycle is 10 microseconds.

APPLICATION

Sylvania Type 5642 is a subminiature half-wave rectifier designed for use in high voltage power supplies where high efficiency and compactness are required. The use of a wired-in tube assists in avoiding socket insulation and leakage problems.

Leads should not be bent within 1/16" of the glass. Avoid soldering filament leads within 4" of the bulb, and the top (plate) lead should not be soldered within 4" of the glass. The following circuit shows a typical application in a flyback rectifier delivering 12,000 volts dc to the picture tube

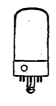
anode.



PARTS LIST

$\begin{array}{lll} C_1 &= 0.001~\mu f.~500~V.\\ C_2 &= 2~\mu f.~50~V.\\ C_3 &= 0.05~\mu f.~400~V.\\ C_4 &= 0.03~\mu f.~600~V.\\ C_5 &= 0.1~\mu f.~600~V.\\ C_6 &= 1200~\mu \mu f~1000~V.\\ C_7 &= 0.22~\mu f.~200~V.\\ C_8 &= 10~\mu f.~450~V.\\ C_9 &= 10~\mu f.~450~V.\\ C_{10} &= 500~\mu \mu f.~10~Kv.\\ C_{11} &= 500~\mu \mu f.~10~Kv.\\ C_{12} &= 500~\mu \mu f.~10~Kv.\\ \end{array}$	$\begin{array}{llll} R_1 &= 100 \; Ohm \;\; \frac{1}{2} \; Watt \\ R_2 &= 470 \; K \;\; \frac{1}{2} \; Watt \\ R_3 &= 150 \; Ohm \;\; 5 \; Watt \\ R_4 &= 100 \;\; Ohm \;\; \frac{1}{2} \; Watt \\ R_5 &= 8200 \;\; Ohm \;\; 2 \;\; Watt \\ R_6 &= 1 \;\; K \;\; 1 \;\; Watt \\ R_7 &= 1 \;\; K \;\; \frac{1}{2} \;\; Watt \\ R_3 &= 1 \;\; K \;\; \frac{1}{2} \;\; Watt \\ R_9 &= 1.5 \;\; Meg. \;\; 2 \;\; Watt \\ R_{10} &= 1.5 \;\; Meg. \;\; 2 \;\; Watt \end{array}$
T ₁ = Horizontal Output & H. L ₁ = Deflection Yoke 14 mh	V. Transformer





DUODIODE

PHYSICAL SPECIFICATIONS Identical to Type 7A6

RATINGS
Identical to Type 7A6

TYPICAL OPERATION Identical to Type 7A6

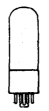
APPLICATION

Sylvania Type 5679 is a cathode type duodiode in which a center tap on the heater has been provided to permit balancing the sections. This adjustment is required in certain types of vacuum tube voltmeters, such as the Sylvania Polymeter. Reference should be made to Type 7A6 for curve data.

Additional series resistance may be required to limit the voltage across either section to the maximum of 3.5 volts under the highest line voltage condition.



Rose



Sylvania Type 5691

HIGH-MU DUOTRIODE

andinta Ontal 9 Dia

.... 44,000 Ohms 1,600 µmhos

PHYSICAL SPECIFICATIONS

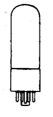
Bulb		
Maximum Overall Length.		276"
Maximum Seated Height		2½" 2½"
Mounting Position		Any
		11113
RATINGS		
Heater Voltage AC or DC (±5%)		6.3 Volts
Heater Current		0.6 Ampere
Maximum Plate Voltage		275 Volts
Maximum Plate Supply Voltage		330 Volts
Maximum Plate Dissipation (per section)		1 Watt
Control Grid Voltage:		
Negative Bias Range	–1 to	-100 Volts
Negative Peak Value		-200 Volts
Maximum Control Grid Current		2 Ma.
Maximum Cathode Current (per section)		10 Ma.
Maximum Heater-Cathode Voltage		100 Volts
Maximum Control Grid Circuit Resistance		2 Megohm
Direct Interelectrode Capacitances: (Unshielded)		
	Unit No. 1	Unit No. 2
Grid to Plate	3.6	$3.6 \mu \mu f$.
Grid to Cathode		$2.7 \mu \mu f$.
Plate to Cathode	2.3	2.6 uuf.
Plate to Plate	3.:	2 μμf.
TYPICAL OPERATION	JN	
CLASS A ₁ AMPLIFIER	1	
Heater Voltage		6.3 Volts
Heater Current		0.6 Ampere
Plate Voltage		250 Volts
Plate Current	,	2.3 Ma.
Amplification Factor		70
Plate Resistance		44 000 Ohms

Amplification Factor Plate Resistance Mutual Conductance APPLICATION

Sylvania Type 5691 is a high-mu triode intended for industrial applications. It has exceptional uniformity and stability, resists shock and vibration, and is recommended for applications where a life of 10,000 hours is desirable. Within its ratings it is equivalent to Type 6SL7GT.

SYLVANIA RADIO TUBES

MEDIUM-MU DUOTRIODE





8BD-0-0

PHYSICAL SPECIFICATIONS

Base	Short Intermediate Octal 8 Pin
Bulb	т-9
Maximum Overall Length	
Maximum Seated Height	
Mounting Postsion	Any

RATINGS	
Heater Voltage AC or DC (±5%). Heater Current. Maximum Plate Supply Voltage DC.	6.3 Volts 0.6 Ampere 330 Volts 275 Volts
Maximum Plate Voltage DC. Control Grid Voltage: Maximum Negative Bias Value1	
Maximum Degative Peak Value Maximum DC Control Grid Current Maximum DC Cathode Current (per section)	2 Ma. 15 Ma.
Maximum Plate Dissipation (per section) Maximum Peak Heater to Cathode Voltage Maximum Control Grid Circuit Resistance	1.75 Watts 100 Volts 2 Megohms

APPLICATION

Sylvania Type 5692 is a medium-mu duo triode intended for industrial applications. It has exceptional uniformity and stability, resists shock and vibration, and is recommended for applications where a life of 10,000 hours is desirable. Within its ratings it is equivalent to Type 6SN7GT.

5693 Sylvania Type

SHARP CUT-OFF PENTODE





PHYSICAL SPECIFICATIONS

Base	 .Small Wafer Octal 8 Pin
Bulb	 Metal 8-1
Maximum Overall Length	 25%"
Maximum Seated Height	
Mounting Position	 Any

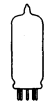
RATINGS

Heater Voltage AC or DC ±5%	6.3 Volts				
Heater Current	300 Ma.				
Maximum DC Plate Voltage	300 Volts				
Maximum DC Plate Supply Voltage	330 Volts				
Suppressor Grid Voltage	0 to -100 Volts				
Maximum Screen Voltage	125 Volts				
Control Grid Voltage					
Negative Bias Range	-1 to -50 Volts				
Negative Peak Value	-50 Volts				
Maximum Cathode Current	10 Ma.				
Maximum Plate Dissipation	· 2 Watts				
Maximum Screen Dissipation	0.3 Watt				
Maximum Peak Heater-Cathode Voltage	100 Volts				
Maximum Control Grid Circuit Resistance	40 Megohms				

APPLICATION

Sylvania Type 5693 is a sharp cut-off pentode intended for industrial applications. It has exceptional uniformity and stability, resists shock and vibration, and is recommended for applications where a life of 10,000 hours is desirable. Within its ratings it is equivalent to Type 6SJ7.





NOISE GENERATING DIODE

PHYSICAL SPECIFICATIONS

Base		Miniature Button 7 Pin
Bulb. Maximum Overall Length. Maximum Seated Height. Mounting Position.		T-51/2
Maximum Overall Length		21/8"
Maximum Seated Height		
*Horizontal operation permitted i	e Di 1 10 2.	vertical
*Horizontal operation permitted i	ii Pins I and 2 are in	a verticai piane.

"Horizontal operation permitted if rins I and 2 are in a vertical plane.				
RATINGS				
Maximum Filament Voltage Minimum Filament Voltage Filament Current at 4.9 Volts Maximum DC Plate Voltage Maximum Plate Current Maximum Plate Dissipation Continuous Service Intermittent Service	2.0 Volts 1.6 Amperes 200 Volts 35 Ma. 3.5 Watts			
Intermittent Service Maximum On Period in 50 % Duty Cycle	5 Minutes			
Direct Interelectrode Capacitances:*				
Plate to Filament* *With no external shield.	1.5 μμf.			

TYPICAL OPERATION

Sylvania Type 5722 is a tungsten filament diode designed for use as a noise generator at frequencies up to 400 or 500 mc. The filament center tap allows better RF grounding of the filament when used in the recommended circuit shown on a

following page.

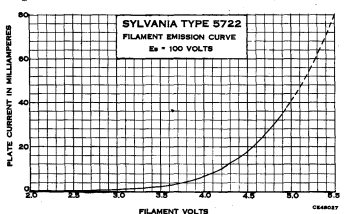
Since the tube has a tungsten filament the "shot effect" may be used as a standard noise saint is sufficient plate voltage is applied to obtain saturation. It is factor (NF) may be obtained from the equation NF.

At where R is the total generator resistance and I is the diode plate current in amperes. To convert to decibels NFdb = 10 Log₁₀ 20 IR.

In use, the diode is coupled to the input of the amplifier under test and the filament voltage is increased until the noise output power is double that read without the diode. From the plate current reading and the generator resistance the noise factor can be calculated. Additional construction details may be obtained from the article "How Sensitive is Your Receiver, by Byron Goodman in the September 1947 issue of Q.S.T. and also "Coaxial Noise Diode" by H. Johnson, RCA Review, March 1947, Volume VIII, No. 1.

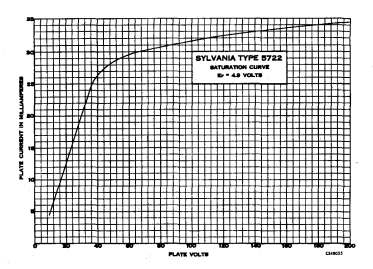
The useful life is dependent on the operating voltages since the usual causes of failure are burnout or vaporization of the

tungsten filament.

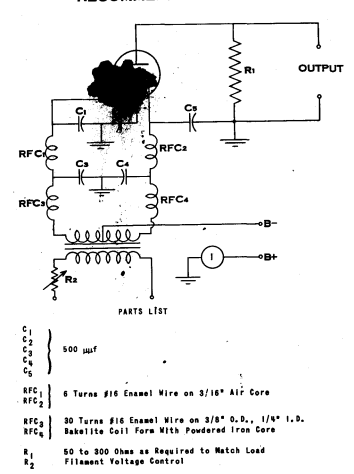


SYLVANIA TUBES RADIO

5722 (Cont'd)



RECOMMENDED CIRCUIT



SYLVANIA RADIO TUBES

APPENDIX

FUNDAMENTAL ELECTRICAL LAWS

OHM'S LAW

When a continuous current is flowing thru a given conductor, whose temperature is maintained constant, the ratio of the potential difference or voltage existing between the conductor terminals and the current carried by the conductor is a constant, no matter what the value of the current may be. The mathematical formulae for Ohm's Law may be expressed in the following forms:

$$R = \frac{E}{I}$$
 $I = \frac{E}{R}$ $E = IR$

Where R = resistance expressed in ohms

I = current expressed in amperes

E = potential difference or voltage in volts

A practical example is given to illustrate the use of Ohm's Law:

If the screen current for a certain tube is 2 milliamperes (0.002 ampere) what value of resistance should be used to reduce the screen voltage to 90 volts from a supply voltage of 250 volts?

Solution: The required voltage drop across the resistor would be 250-90 or 160 volts.

Therefore
$$R = \frac{E}{I} = \frac{160 \text{ volts}}{0.002 \text{ ampere}} = 80,000 \text{ ohms}$$

POWER

Power is the time rate of doing work. Since energy is the ability to do work, power may also be defined as the time rate of expending energy. From the fundamental definitions of power, electromotive force and current it is easy to show that power may be computed from the following expression:

$$\mathbf{b} = \mathbf{EI}$$

If E is expressed in volts and I in amperes then the power P will be given in watts. Using values for E or for I from Ohm's Law, the above expression becomes either:

$$P = I^2 R \qquad \text{or} \qquad P = \frac{E^2}{R}$$

If the first equation for power is used, the wattage rating of the resistor used for reducing the screen voltage may be computed.

$$P = EI = 160 \text{ volts} \times 0.002 \text{ ampere} = 0.32 \text{ watt}$$

A 0.5 watt resistor should be employed.

RESISTORS CONNECTED IN SERIES AND IN PARALLEL:

When two or more resistors are connected in series, so that the same current flows through each resistor, the total effective resistance (R_t) of the network will be the sum of the separate resistances. Thus:

$$R_{\star} = R_1 + R_2 + R_3 + \dots$$

If a number of resistors are connected in parallel so that the voltage drop is the same across each resistor, then the current in each resistor will be inversely proportional to the resistances. The total effective resistance (R_t) of the network, will be given by:

$$1/R_t = 1/R_1 + 1/R_2 + 1/R_3 + \dots$$

For the case of two resistors in parallel:

$$R_{t} = \frac{R_{1} R_{2}}{R_{1} + R_{2}}$$

CALCULATION OF CONDENSERS IN SERIES AND IN PARALLEL:

When a number of condensers are connected in series, the total effective capacity (C_t) is computed from the relation:

$$1/C_t = 1/C_1 + 1/C_2 + 1/C_3 + \dots$$

For the case of two condensers connected in series this expression reduces to the form:

$$C_t = \frac{C_1 C_2}{C_1 + C_2}$$

The total capacity $(\tilde{C}_{\mathbf{t}})$ of any number of condensers connected in parallel is the sum of the separate capacities:

$$C_t = C_1 + C_2 + C_3 + \dots$$

CALCULATION OF PROPER RESISTOR FOR SELF-BIASING:

From Ohm's Law

Grid Bias in Volts × 1000

R=Total Cathode Current in Ma. × Number of Tubes Involved

For triodes the total cathode current is equal to the plate current

For tetrodes and pentodes the total cathode current is the sum of the plate and screen currents.

For pentagrid converters the plate, screen and oscillator anode currents must be added to obtain the total cathode current.

Example: What biasing resistor is required for two Type 6L6G tubes operated in push-pull Class A with 250 volts applied to the plates?

The following data are taken from the characteristics shown for Type 6L6G:

Grid Bias = -16 Volts

Zero Signal Plate Current = 60.0 Ma. per tube Zero Signal Screen Current = 5.0 Ma. per tube Total Cathode Current = 65.0 Ma.

Hence:
$$R = \frac{16 \times 1000}{65 \times 2} = \frac{16000}{130} = 125 \text{ ohms}$$

When over-biased operation is employed the recommended bias resistor values will be specified under Ratings or Circuit Application notes for the tube type involved.

FUNDAMENTAL PROPERTIES OF VACUUM TUBES

The major operating characteristics of a vacuum tube can be expressed in terms of the amplification factor (μ), the dynamic plate resistance (R_P) and the mutual conductance (G_M). When these are known one can make quantitative calculations of the tube performance under many conditions.

The Amplification Factor is defined as the ratio of a small increment in plate voltage to the corresponding change in grid voltage necessary to maintain constant plate current. In other words, it is the ratio of the effectiveness of the grid and plate voltages in producing electrostatic forces at the surface of the cathode. The amplification factor depends upon the configuration of the electrode system, especially the grid structure, and the electrode voltages. Changes which cause the grid to more completely shield the plate from the cathode will increase the value of μ .

The dynamic Plate Resistance may be defined as the ratio of a small change in plate voltage to the corresponding change in plate current produced. The value will depend upon the grid and plate voltages at the operating point under consideration. It will not be equal to the ratio of total plate voltage to total plate current. The dimensions and relative positions of the tube electrodes will largely determine the value of plate resistance.

The Mutual Conductance (G_M) , sometimes called control grid-plate transconductance (S_M) , is the ratio of the amplification factor to the plate resistance and represents the rate of change in plate current with respect to the change in grid voltage when the other voltages remain constant.

Interelectrode Capacities: The electrodes of a vacuum tube form a complicated electrostatic system, and each element may be considered as forming one plate of a small condenser. In a three-element tube the capacitance between the cathode and grid, between the grid and plate, and between the plate and cathode, are known as the interelectrode capacitances of the tube. Of these, the grid-plate capacity is generally the most important. The effect of these capacitances depends upon the relationship between their reactances and the associated external circuit impedances. Their effect is, therefore, a function of frequency and external load.

In multi-electrode tubes the number of separate interelectrode capacitances is larger than for a triode. Fortunately, only three of these direct interelectrode capacitances are of great importance in most applications. These are:

- 1. Grid-plate capacity (CGP).
- 2. Direct input capacity from control grid to cathode plus all other electrodes except output plate.
- 3. Direct output capacity from plate to cathode plus all other electrodes except the input grid.

AMPLIFIER CLASSIFICATION

All radio receiving tubes except the rectifiers may be conveniently considered as amplifiers. Oscillators and detectors or frequency converters 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 Amplifier

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, or in each tube of a push-pull stage flows at all times.

This is accomplished by operating at the center point of the plate current vs. grid voltage curve and using signal voltages which do not drive the grid into either the positive region or into the sharp bend near cut-off voltage.

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 positive region. This is accomplished by operating at a lower bias than the center point which would have been selected for class A operation.

Class B Amplifier

A Class B amplifier is an amplifier in which the grid bias is approximately equal to the cut-off value, so that the plate current is approximately zero when no signal voltage is applied and so that plate current in the tube or in each tube of a push-pull stage, flows for approximately one-half of each cycle when an alternating grid voltage is applied.

An important characteristic is that the grid circuit draws appreciable power which prevents it from being used with ordinary resistance coupled driver tubes.

Class AB1 Amplifier

A Class AB1 amplifier permits greater output to be obtained from small tubes, but requires push-pull operation to reduce distortion. It is characterized by operation at a higher bias than for Class A and uses a signal large enough to drive the grid into the cut-off region but not into the positive region.

Class AB2 Amplifier

A Class AB2 amplifier is the same as a Class AB1 above except that additional bias may be used, and the signal drives the grid into both the cut-off and grid current regions.

Class C Amplifier

A Class C amplifier is one in which the tubes operate at a bias much greater than cut-off voltage so that plate power is drawn only on the peaks of the signal voltage. It is not used in audio amplifiers because the distortion is too high but is the most efficient circuit for R. F. power amplifiers where the harmonics can be reduced by use of resonant circuits.

DEFINITIONSOF COMMON RADIO TERMS

- Anode Current: The total current passing to or from an anode. In vacuum tube terminology this is called plate current. Symbol Ib.
- Cathode Current: The total space current passing to or from the emitter. This should not be confused with filament current in filament type tubes. Symbol Ik.
- Conversion Transconductance: (Formerly called Conversion Conductance). The ratio of the desired beat frequency component of the plate current to the signal voltage applied to the grid. It is expressed in micromhos. Symbol Gc.
- Coupling: The mutual relationship between circuits permitting a transfer of energy between them.
- Degeneration: The result of a portion of the output signal appearing in the input circuit of a vacuum tube so as to reduce gain. It is sometimes introduced to stabilize the circuit and to improve the response. It may be called negative or inverse feedback.
- Demodulation: The process of separating the modulation component from the carrier. It is commonly called detection.
- Diode: A vacuum tube having two elements. It is usually used as a rectifier or detector. A duo diode is two diodes in one envelope; one element may or may not be common to both diodes.
- Distortion: The change in wave form produced by the transmission device or amplifier.
- Discriminator: A circuit which produces a DC voltage proportional in value and polarity to the variations in the applied frequency about the mean frequency, or which converts frequency modulated signals directly into audio frequency signals.
- Electron Emission: The liberation of electrons from a surface into the surrounding space. If accomplished under the influence of heat it is called Thermionic Emission. If due to the impact of other electrons, it is called Secondary Emission. When emission occurs from a grid from any cause, it is called Grid Emission.
- Fidelity: The degree of accuracy of reproduction of the original signal.
- Filter: A selective network or circuit designed to pass a certain frequency or band of frequencies and reject all others.
- Frequency Deviation: The amount of instantaneous carrier frequency shift from the mean frequency due to modulation in frequency modulated transmitters.
- Frequency Modulation: A method of transmitting intelligence by means of varying the frequency of a transmitter about the mean frequency in accordance with the signal it is desired to transmit.
- Gain: The ratio of output to input signal. It may be expressed in terms of power or voltage. Conversion gain is the ratio of intermediate frequency output to signal frequency input.

- Compliments of www.nucow.com

 Heptode: A seven element vacuum tube containing an anode, cathode and five other electrodes, usually grids. It is chiefly used as a converter or mixer.
- Hexode: A six element vacuum tube containing an anode, cathode and four other electrodes, usually grids. It is chiefly used as a converter or mixer.
- Limiter: A circuit designed to prevent a signal from exceeding a pre-determined amplitude. The stage in a FM receiver used to remove any amplitude changes in the received signal.
- Load Resistance: The total effective resistance in the plate circuit external to the tube.
- Modulation: The process of varying the amplitude, phase, or frequency of a carrier in accordance with a signal. Cross modulation is an undesired process whereby the carrier of a desired signal combines with the modulation from an undesired signal. It usually occurs within the receiving device.
- Modulation Factor: The ratio of half the difference between the maximum and minimum amplitudes of a modulated carrier to the average value. It is usually expressed in percent and called modulation percentage.
- Octode: An eight element vacuum tube containing an anode, cathode and six other elements usually grids. It is usually used as a converter or mixer.
- Oscillator: A vacuum tube device for generating alternating current. In superhetrodyne receivers it is the portion of the circuit generating the local signal required to beat with the incoming signal to produce the intermediate frequency.
- Peak Inverse Voltage: The maximum instantaneous recurring voltage developed in the opposite direction to that in which an electron tube is designed to pass current. In half-wave rectifiers the value may be 2.8 times the rms value of AC plate voltage.
- Peak Plate Current: The instantaneous maximum recurring current flowing in an anode or plate circuit.
- Pentagrid Converter: A vacuum tube having five grids. It is usually used as an oscillator-mixer in a superhetrodyne receiver.
- Pentode: A five element vacuum tube having an anode, a cathode and three grids.
- Perveance: This is a figure of merit often used for diodes to express the ability to rectify high frequency current with low voltage drop. It corresponds roughly to 1/R in a linear conductor, but in a non-linear conductor such as a vacuum tube which does not follow Ohm's Law the corresponding characteristic is called Perveance. High Perveance: means optimum design for both low capacitance and low diode voltage drop for currents within the tube rating.
- Phase Modulation: A method of modulating a carrier by shifting the phase of the carrier with respect to the non-modulated carrier.
- Pip: A strong short pulse appearing on the screen of a cathode ray tube. It is often used as a marker.
- Plate: The common name of the principal anode element in a vacuum tube.

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Power Amplifier: An amplifier designed to deliver power as distinguished from a voltage amplifier.

Power Output: The useful power developed in the output device or circuit. It is usually limited by permissible distortion.

Pulse: A single disturbance, such as half a square wave. Grid pulsing is a method of controlling a circuit by introducing a pulse into the grid circuit. Plate Pulsing is the same as grid pulsing except the pulse is introduced into the plate circuit.

Reactance Tube: A vacuum tube with operating conditions so chosen that the tube appears as an inductance or capacitance which can be varied by means of changes in the control voltage.

Rectifier: A device for converting alternating current into direct current by permitting much more current to flow in one direction than the other. A half-wave rectifier permits current flow only during one half of the cycle. A full-wave rectifier permits current flow from both halves of the cycle.

Regulation: The ratio between a reference voltage and change of voltage caused by the load. It is usually expressed in percent.

Ripple Voltage: The alternating component of the DC voltage after rectification or from a generator.

Selectivity: The ability of a circuit to choose between desired and undesired signals on adjacent frequencies.

Sensitivity: Is the term used to denote the ratio between input signal and output power. Generally expressed as microvolts per watt.

Side Bands: Those frequencies adjacent to, and associated with a carrier.

Space Charge: A cloud of electrons between elements of a vacuum tube.

Space Current: The current consisting entirely of the electron flow from the cathode to the anode and other positive elements in a vacuum tube.

Trigger Circuit: A circuit having two stable operating conditions readily changed from one to the other by a small change in operating conditions.

Triode: A three element vacuum tube having an anode, cathode and a control electrode.

Voltage Gain: The ratio of the voltage developed in the plate circuit to the grid voltage necessary to produce it.

Voltage Gain per stage may be obtained from the formula:

$$\begin{aligned} Gain = \underset{\mathbf{Z_P} + \mathbf{R_P}}{\mu \times \mathbf{Z_P}} = & \frac{G_{\mathbf{M}} \times \mathbf{R_P} \times \mathbf{Z_P}}{(\mathbf{Z_P} + \mathbf{R_P}) \times 10^6} \end{aligned}$$

Where G_m is in micromhos; R_p and Z_p in ohms

GENERAL TUBE AND CIRCUIT INFORMATION

Efficient tube performance requires that careful attention be given to proper installation and to circuit considerations. Numerous suggestions regarding tube ratings, voltage supplies for the various tube elements, volume controlling, shielding and filtering are discussed below. This information applies in a general way to all tube types and represents practical and approved methods employed in modern radio receivers. Additional instructions and precautions pertaining to a particular tube may be found under the Circuit Application for that type. Minor deviations from the information given may sometimes be desirable in special circuit designs, although in general it will be advisable to follow the recommendations.

INTERPRETATION OF RECEIVING TUBE RATINGS

Interpretation of tube ratings published in this manual are in accordance with RMA standards. The ratings shall be interpreted according to the conditions outlined in the following paragraphs.

Cathode

The heater or filament voltage is given as a normal value unless otherwise stated. This means that transformers or resistances in the heater or filament circuit should be designed to operate the heater or filament at rated value for full-load operating conditions under average supply-voltage conditions. A reasonable amount of leeway is incorporated in the cathode design so that moderate fluctuations of heater or filament voltage downward will not cause marked falling off in response; also, moderate voltage fluctuations upward will not reduce the life of the cathode to an unsatisfactory degree.

1.4 Volt Battery Tube Types

Dry Battery Operation: The 1.4 volt line of battery tubes is designed to be operated from a dry cell battery rated at a terminal potential of 1.5 volts. In no case should the voltage across any 1.4 volt section of filament exceed 1.6 volts. In the case of series operation, shunting resistors may be required to obtain this condition.

Operation from other Power Sources: When other power supply sources are used the voltage drop across each 1.4 volt section should have a nominal value of 1.3 volts and should be maintained within a range of 1.25 and 1.4 volts at normal line voltage and for tubes of rated filament current. In the case of series operation shunting resistors may be required to obtain this condition. This assumes a normal line voltage of 117 volts, and a normal storage battery terminal voltage of 2.0 volts per cell.

2.0 Volt Battery Tube Types

The 2.0 volt line of tubes is designed to be operated with 2.0 volts across the filament. In all cases the operating voltage range should be maintained within the limits of 1.8 volts to 2.2 volts.

Plate and Screen

In the case of plate voltage and screen voltage, however, recommended maximum values are given. The interpretation of this maximum value depends on the power source, as follows:

this maximum value depends on the power source, as follows:

A-C or D-C Power Line: The maximum ratings of plate and screen voltages and dissipations given on the tube type data sheets are Design Maximums. For equipment designed for

use in the United States on nominal power-line services of 105 to 125 volts, satisfactory performance and serviceability may be anticipated, provided the equipment is designed so as not to exceed these **Design Maximums** at a line voltage of 117 volts.

Automobile Storage Batteries: When a tube is used in automobile receivers and other equipment operated from automobile storage batteries, consideration should be given to the larger percentage range over which the battery voltage varies as compared with the power-line voltage. The average voltage value of automobile batteries has been established as 6.6 volts. Automobile battery operated equipment should be designed so that when the battery voltage is 6.6 volts, the plate voltage, the plate dissipation, the screen voltage, the screen dissipation, and the rectifier load current will not exceed 90% of the respective recommended Design Maximum values given in the data for each tube type

mum values given in the data for each tube type.

"B" Batteries: Equipment operated from "B" batteries should be designed so that under no condition of battery voltage will the plate voltage, the plate dissipation, the screen voltage, and the screen dissipation ever exceed the recommended respective maximum values shown in the data

for each type by more than 10%.

Other Electrodes

When a tube is of the multigrid type, the voltages applied to the additional positive electrodes will be governed by the considerations stated under Plate and Screen.

Typical Operation

For many receiving tubes, the data show typical operating conditions in particular services. These typical operating values are given to show concisely some guiding information for the use of each type. They are not to be considered as ratings, because the tube can be used under any suitable conditions within its rating limitations.

VOLTAGE SUPPLIES

The B-voltage supply includes voltage for the operation of plate circuits, screen circuits, and sometimes for bias circuits. The principal methods for obtaining each in various kinds of receivers will be described.

In battery receivers used in locations remote from power supply lines, B batteries are usually employed for the plate voltage. The screen voltage may be tapped off at the appropriate voltage; or for some cases a series dropping resistor and shunt filter condenser is applicable. Bias voltage was formerly obtained from separate batteries. However, with certain 1.4 volt battery types, such batteries are unnecessary since the tubes may be operated with no initial bias other than that developed across the a-v-c diode resistor.

For all other receivers screen voltages are obtained either by using a voltage divider or a series dropping resistor from the positive supply lead.

Grid bias is usually then supplied by means of an adequately by-passed resistor placed in the cathode circuit, or if a more stable bias is required, by means of a resistor in the negative lead of the plate supply and also adequately by-passed. Since this resistor carries the total plate supply load current, bias developed in this manner is much less affected by individual tube and circuit variations. As an economy measure a speaker field or filter choke having the proper resistance can be substituted for this resistor. In this case, resistance capacity filter circuits will be necessary to prevent hum voltage from appearing in the bias circuits, since the choke or speaker field will then often become part of the filter circuit.

In the cathode or "self-biased" circuit it is essential, except in push-pull circuits or where degeneration is desired, that the cathode resistor be by-passed with sufficient capacity so that no appreciable a-c impedance exists between cathode and grid return. With the other method of C-bias mentioned, adequate filtering must be used in order to keep at a minimum any power supply hum which might be applied to the tube grids.

For a-c operated receivers a step-up power transformer and rectifier tube are used to supply pulsating d.c. to an appropriate filter system, the output of which is essentially pure d.c. This supply can then be utilized for the recommended plate, screen and bias voltages.

In ac-dc radio sets the line voltage is applied directly across a rectifier tube and the associated filter system without using a power transformer. Whenever operation above 117 volts is required, a resistor of 50 to 100 ohms should be inserted in series with the rectifier plates to prevent damage to the tube or filter condenser. In many modern sets a filter capacity of 30 mf or more has been used which requires the addition of a peak current limiting resistor to prevent damage to the rectifier tube. The proper value will be found specified for each type under the various conditions of load. Except in circuits designed for voltage doubling, the rectified voltage will be relatively low and somewhat below the peak value of the impressed line voltage supply.

The r.f., converter and power output tubes suitable for use in this type of receiver are indicated by the inclusion of a rating of 100 volts for both plate and screen. The characteristics under these conditions show very little reduction in the mutual conductance but a great decrease in the plate resistance due to the plate and screen being at the same potential. The effect of this on performance can be estimated from the gain formula on page 14. The reasons for it can be seen from any of the plate characteristic curves and is discussed in the section on the Use of Curve Data.

Receivers operated directly on d.c. employ a hum or commutator-ripple filter that is connected across the line, the positive side being used for the plate supply voltage.

Automobile receivers utilize either a motor generator designed to deliver high d-c voltage, or a vibrator-transformer with a suitable rectifier and filter system to supply the set with B voltages. Either method depends upon the car storage battery as the primary source.

HEATER VOLTAGE SUPPLIES

To obtain satisfactory performance it is important that proper voltages be supplied to the heaters or filaments at all times. The life of the tubes will be greatly shortened if excessive voltages are applied because the active or electron emitting material will be evaporated at a faster rate than required. If, on the other hand, the voltages are too low, the operating temperature of the cathode or filament will be inadequate to supply sufficient emission for proper operation.

The following sources of filament power supply are generally used:

Dry batteries
"Air Cell" batteries
Storage batteries
Direct Current 32 volt farm lighting power
Alternating Current power line

The voltage delivered by dry batteries falls off during life so that it is necessary to provide a rheostat or ballast tube in order that constant voltage may be supplied to the tubes during the life of the batteries. The voltage delivered by an "air cell" battery remains quite constant until final exhaustion, when it drops very rapidly. A fixed series resistor used in connection with this battery supply device will usually prove entirely satisfactory.

Exceptions to the two preceding paragraphs exist when 1.4 volt battery tubes are employed. These types will operate directly from a suitable 1.5 volt dry battery without the use of a series dropping resistor or ballast tube since the filament design provides satisfactory performance over the useful range normally encountered during the life of the battery. Single cell "air cells" also provide satisfactory operation without the use of a fixed series resistor since the constant terminal battery voltage is within the normal operating range for these tubes.

The voltage delivered by a storage battery varies widely, depending upon the condition of charge. If 5 volt tubes are employed, it will be necessary to employ a rheostat to reduce the voltage at the socket terminals to 5 volts. If 6.3 volt heater type tubes are employed, it will be unnecessary to use a series resistor unless the voltage range exceeds the normal value by more than 10%.

Receivers designed to operate on 115 volt d-c lines usually employ tubes connected in series, and with sufficient fixed resistance introduced the heater current is kept normal with 117 volts applied. Under normal line voltage variations from 105 volts to 130 volts no additional adjustable resistors will be necessary.

The universal type of receiver so common at the present time employs the series filament method of connection described in the previous paragraph. In general, no special precautions are necessary to take care of line voltage fluctuations.

Receivers designed for use on a-c power lines of a specified frequency employ step-down transformers to supply the proper filament voltages. If extremely high line voltages are encountered it may be desirable to incorporate an added resistor to reduce the voltage applied to the primary to a nominal value.

VOLUME CONTROL CONSIDERATIONS

The method employed in older type receivers to control the volume was that of varying the screen voltage applied to the tubes. Later, with the advent of remote cut-off tubes, the system of C-bias variation was universally adopted. The bias voltage was obtained either from a potentiometer across the negative portion of the bleeder, or by inserting a variable resistance in the common cathode lead of several tubes when manual control of sensitivity was desired.

Most modern receivers employ automatic volume control. The function of the a-v-c circuit is to properly regulate the bias applied to the control grids of the r-f, converter and i-f tubes so that, in-so-far as the inherent limitations of the receiver permit, a nearly constant signal will be delivered to the input of the second detector. This is accomplished by utilizing the rectified voltage developed across the load resistor in the diode circuit for the control voltage impressed on the grids of the amplifier tubes. The diode current flowing through the resistor will place the cathode end at positive potential and the opposite end at negative potential. The negative voltage for biasing the grids is obtained from the negative end of this resistor. The value of the resistor should be such that for a given signal the drop in voltage across it will be sufficient to bias the tubes being controlled to a sensitivity consistent with the volume desired. An increase in the r-f signal input will raise the voltage drop, thereby applying more bias to the control tubes. This will decrease the receiver sensitivity and

maintain the receiver output at normal volume. On the other hand, a decrease in r-f signal input reduces the voltage drop and thus lowers the bias on the control tubes. This increases the receiver sensitivity and automatically maintains the volume constant.

With sharp cut-off tubes the cut-off voltage may be extended by feeding the screen through a series resistor from the full B-voltage source. The tube will then act somewhat similar to a remote cut-off type where the volume is controlled by varying the C-bias. The extended cut-off feature thus obtained is intermediate in magnitude between sharp and remote cut-off tubes. Such service is not recommended where the signal voltage is apt to be large since the sharpness of the knee of the dynamic characteristic is not materially reduced. In no case will the dynamic curve become similar to the characteristic of true remote cut-off tubes.

SHIELDING

In order to obtain stable amplification which will be comparable with the theoretical limit it is essential that ample consideration be given to proper shielding. This is especially necessary in high gain circuits.

Each receiver layout will present different shielding problems. These become more complicated in small compact radios. Much can be done to minimize the necessity for shielding by using a layout scheme such that critical feed-back points are separated as far from each other as is conveniently possible. Over-all feed-back from the output tube to the antenna circuit should always be avoided.

FILTERING

There are two major classes of filters, the high frequency and the low frequency types. In the former, very good condensers having low resistance and inductance components are required. Electrolytic condensers are not generally satisfactory for high frequency work.

At low frequencies it is necessary to consider the peak voltage that may be impressed on the condensers, since this is considerably greater than the d-c voltage measured across them. If considerable power is to be delivered from the filter an inductance-capacity filter should be used. Whenever the load current from the filter is not excessive, a resistance-capacity filter can be used. This type is more economical and requires less space.

AVC filter systems usually employ resistance and capacity networks. Careful consideration must be given to the time constant. If this is made too long, a sudden disturbance such as static may cause the receiver to become inoperative for a noticeable period of time. When the constant is too short, low frequency degeneration and modulation distortion may occur. A suitable value for the time constant is of the order of one-tenth second.

Screen circuits usually require more careful filtering than the plate circuits, since the screen grid has a control effect quite similar to any other grid in the tube. Instability and general interaction between circuits often result from inadequately filtered screen grids.

C-bias filtering has been discussed in detail under Voltage Sources. The usual circuit elements involved are series resistors and low-voltage shunt condensers.

LOCK-IN TYPE TUBES

Sylvania Lock-Ins are small "all-glass" tubes without the familiar bakelite base. The contact pins are sealed into the glass bottom, thus eliminating soldered connections. This type of construction permits single-ended operation, as no top cap connections are present, and provides compactness, suitable shielding, and a special lock-in feature. Numerous types are especially suitable for use in UHF applications because of low lead inductances, low inter-electrode capacitances, and low dielectric losses. The lower portion of the tube is fitted with a metal shell and guide pin. This unit acts as a shield and makes possible the lock-in feature by employing a groove around the bottom of the locating pin which fits into a catch on the socket.

The locking arrangement holds the tubes in the sockets securely, assuring good contact at all times. Removal of these tubes from the sockets may be somewhat difficult when done by a direct upward pull. With a slight off-side pressure, the socket lock is released and the tube is readily removed.

These tubes are not directly interchangeable with other designs of receiving tubes because of the socket requirements. In many instances the electrical characteristics and applications are similar to other well known types. Adequate information is supplied under the various lock-in types shown elsewhere in this Manual.

METAL TUBES

Metal tubes are somewhat smaller than the regular types of glass tubes. The bulb or shell diameter is one inch except at the base where the maximum diameter is one and five-sixteenths inches. The shell is all metal and the lead wires are brought out through the "header", which seals the shell at the bottom. The shell is connected to a base pin and operates at ground potential to eliminate any danger of electric shocks. The over-all length of the tube is reduced and an octal base is provided.

The octal base has provisions for eight pins uniformly spaced. Where fewer than eight pins are required, they are omitted and the spacing of the remaining pins is unchanged. The pin numbering is in accordance with the RMA standard numbering system. In this system, numbers are assigned to each of the eight possible pin positions. Numbering begins at the shell connection, which is always the first pin to the left of the locating lug when the base is viewed from the bottom with the lug toward the observer. The direction of numbering is clockwise on the basis of possible pin position.

G, GT AND GT/G TUBES

Tubes are often classified according to their general design and construction. Lock-In and metal types have been briefly described. The so-called "regular" glass types are characterized by the style of glass envelope and particularly by the standard bakelite base equipped with four, five, six or seven pins as required, and the absence of any locating base lug.

G type tubes are glass tubes which are, in most cases, identical or very similar in operating characteristics to many of the regular types. The bases are of octal design with a bakelite locating lug while the top caps, if required, are of the miniature style. In these respects the G tubes resemble metal tubes.

A smaller version of the G tube is the GT style designed for use where tubes of this size are desired. For most GT types the characteristics are essentially the same as for the G type equivalent. All GT tubes are equipped with octal bases and a tubular bulb is employed. The suffix GT is derived from the base used on G types and tubular T style bulb. Reduction in physical size is secured through the use of a shorter stem.

Because of the similarity in characteristics between G tubes and the corresponding GT types it is usually possible to interchange GT for G tubes and vice versa if space permits. Consequently, many G types have been discontinued as such, the GT style adopted, and the tubes bulb-etched GT/G.

Two kinds of octal bases are employed on GT and GT/G types. Rectifier and output types are equipped with an all bakelite base as on G tubes. Converters, r-f and i-f types have metal shell bases, that is, a combination of a bakelite wafer to which is fastened a metal shell which is cemented to the glass bulb. The metal shell serves as a part of the shielding and is connected to pin No. 1. This arrangement often permits GT/G or GT tubes to be substituted for equivalent metal types. Slight realignment of tuned circuits may be required to secure correct performance. If additional shielding is necessary on GT/G tubes an external shield can be slipped over the metal shell. Other GT/G types may have one or the other style of base described above, this being optional with the manufacturer.

MINIATURE TUBES

One of the recent trends in radio tube manufacture is the reduction in size of the tube required for given performance. The group of tubes known as miniatures are good examples of the results which may be obtained in a small T-5½ bulb. Many of these types are particularly useful at high frequencies because of the short leads and the absence of the old style phenolic insulation. Some well-known types of this design are Types 12AU6, 12AT6, 12BA6, 12BE6, 35W4 and 50B5.

BATTERY TUBES

There are two general groups of battery tubes: the group designed for 2-volt operation and the newer group of 1.4 volt types. The former are now employed primarily for replacement purposes and their characteristics are quite well known. The latter both in GT/G and Lock-In construction are widely used in all forms of battery receivers and several special features are outlined below.

The 1.4 volt group of battery tubes is of particular interest because of the economy afforded in power supply requirements and the reduction in space which is possible. These tubes have been designed especially for economical operation, non-microphonic action and long life. With the exception of the output types, the tubes are designed for zero bias operation, thus simplifying circuit applications and reducing couplings to some extent.

Since these tubes are of the directly heated filament type there may be some small variation in contact potential which, in some instances, may result in slight variation in sensitivity between tubes of the same type if the grid return is made directly to minus filament. It is recommended that a resistance of at least 0.5 megohm, suitably by-passed, be connected between the grid return and minus filament. If these tubes are employed so that a-v-c voltage is applied to the grids, the resistors used for isolation and diode load will be sufficient.

Since the filament wire employed in these tubes is extremely small in diameter, some precautions may be necessary to prevent filament vibrations resulting mainly from acoustic and mechanical feed-back from the speaker to the tubes and chassis. Therefore, it is preferable not to mount the speaker directly on the chassis. A further point to bear in mind is the fact that the permanent magnet of the speaker produces a strong magnetic field which may influence the electron stream in tubes that are in close proximity to the magnet. With moderate care in lay-out this difficulty can be readily avoided.

TUBE AND BASE DIAGRAM SYMBOLS

IS -Internal Shield A -Anode Dp -Diode Plate J Jumper F -Filament K -- Cathode Fc —Filament Center Tap NC-No Connection P ---Plate G -Control Grid Ga --- Anode Grid Rc -Ray Control Gm-Modulator Grid S -Metal Shell Go -- Oscillator Grid SA-Starter Anode Gs -Screen -Grid Su -Suppressor Grid T -Target H -Heater Hc -Heater Center Tap XS-External Shield Ht -Heater Tap □ —Тор Сар Ic —Internal Connection --- Locating Pin

The symbols listed above are those employed in connection with the tube and base diagrams accompanying the characteristics on individual types of Sylvania tubes shown in the following section of this Technical Manual. All base diagrams are illustrated as viewed from bottom of base and numbers are in accordance with the RMA standard numbering system. Basing diagrams are purely symbolic and are not to be interpreted as exact representations of tube structure.

BASE CONNECTION DIAGRAMS

The Radio and Television Manufacturer's Association have standardized on an improved method of designating the base connections. Formerly every minor change of shielding, really required a new drawing but now the location of the shielding elements is indicated by two following numbers (or letters) according to the following rules:

- (1) The first group of 2 or 3 digits, one figure and one or more letters, indicates the basing arrangements as far as the more important elements are concerned. This is the same group formerly given in the manual.
- (2) Following the dash separating it from the preceding group is a single numeral indicating the base pin to which is connected any external shielding such as base shielding or shell of metal tubes. The letter "L" means locking lug as on lock-in type tubes.

(3) Following the second dash is a figure (or figures) indicating to which pin any internal shielding is connected. In case connection is made to two pins both numbers appear, connected by the symbol &.

Examples are: Type 6SK7GT, basing symbol 8N-1-5 which means base diagram number 8N with base shield connected to Pin No. 1 and internal shield to pin No. 5. Type 7E6 basing symbol 8W-L-7 which means base diagram 8W with base shield connected to locking lug and internal shield connected to pin No. 7.

CATHODE RAY TUBES

Sylvania manufactures a line of television picture tubes and general purpose cathode ray tubes for a wide variety of initial equipment and renewal applications. Technical characteristics of the more popular types are provided in this tube manual. If additional data are required, write the Technical Publications Section, Sylvania Electric Products Inc., Emporium, Pennsylvania.

In radio servicing, as in any other work, certain precautions must be observed in order to work safely. With television receiver servicing the major dangers are from possible high voltage shock or injury from flying glass if a tube is carelessly or accidentally broken. To avoid shock we recommend taking no chances or short cuts; turn the power off and discharge the condenser before making changes. Be sure the interlocks and high voltage insulation in the set are in order. Also, use a dry linoleum or rubber mat to stand on and keep one hand in your pocket when making adjustments in a live set.

To avoid injury from broken glass it is recommended that gloves and goggles be worn when handling the larger picture tubes (over 5 inches in diameter) and that tubes not in a set be kept in their cartons. Be careful not to scratch the tube with tools or let it roll off the table. Worn out tubes should be disposed of by breaking the tip to let air in, making them safe for handling since only high vacuum makes implosion possible.

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.

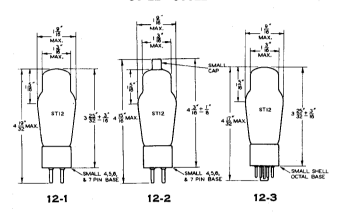
Some types have an external conductive coating on the glass shell. This coating should be grounded as a precaution against dangerously high potentials being developed on the coating.

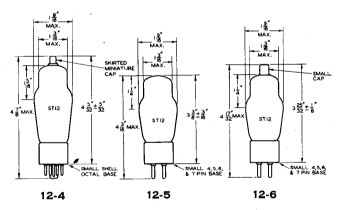
The anode voltage is applied to the shell of the metal cone type tubes, making it necessary for such types to be operated only within an enclosure to prevent accidental contact or grounding.

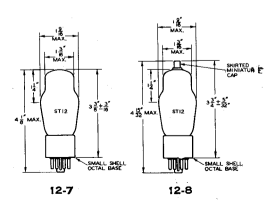
TUBE DIMENSIONS www.nucow.com

It will be noted that with each tube type there appears a tube outline drawing showing the style of bulb and base employed. In the tabulations of characteristics the type of bulb is specified by a symbol and the style of base is also listed. Whenever it is desired to know the tube dimensions pertaining to any particular tube, reference may be made to the complete group of tube outlines on pages 24 to 28 which show all important dimensions.

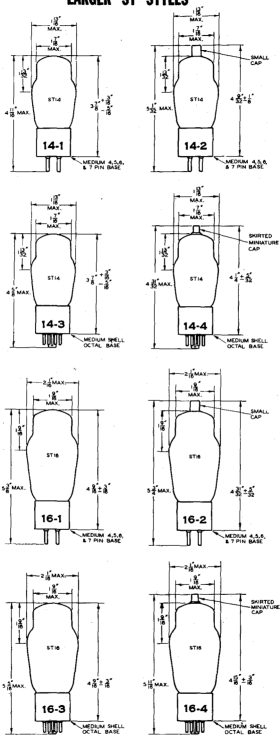
ST-12 STYLE

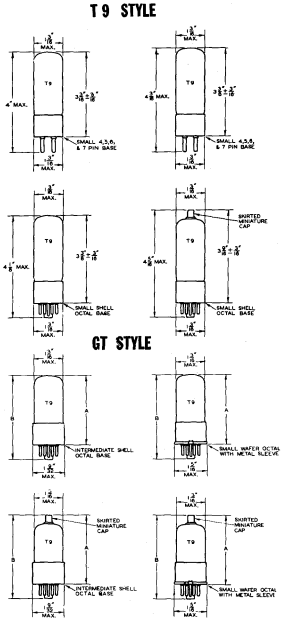






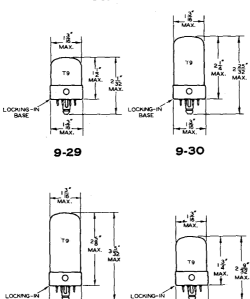
LARGER ST STYLES





DIMENSIONS "A" AND "B" ARE GIVEN AS SEATED HEIGHT AND OVERALL LENGTH RESPECTIVELY FOR EACH INDIVIDUAL TYPE.

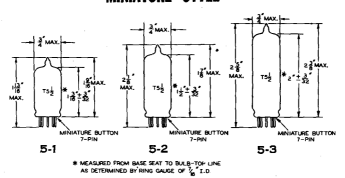
LOCK-IN STYLE



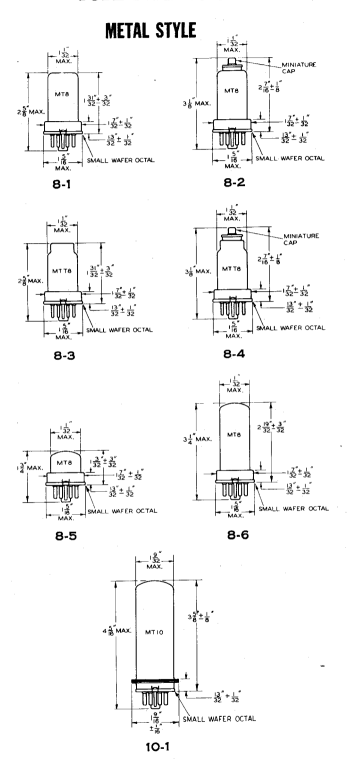
MINIATURE STYLE

9-32

9-31



The construction of the T6½ type is comparable to that of the T5½ types 5-2 and 5-3. The major differences are the bulb diameters and bases, the T6½ having a 9 pin base and a $\frac{7}{8}$ " maximum bulb diameter.



USE OF CURVES

In general, curves are used to determine the proper operating point which will give a required characteristic. Audio amplifier tubes should be operated on the linear portion of the tube characteristic while detectors on the contrary should be operated on a non-linear portion. There are many curves which may be taken on tubes, but engineers have selected the following ones as being generally useful.

Plate Characteristic—This is the name given to the curve taken with plate current plotted along the vertical axis and plate voltage along the horizontal axis. A number of lines are generally shown, for different grid bias voltages at regular intervals over the range of probable use. In a screen grid tube there may be a number of plate families required, one for each recommended value of screen voltage.

On power tubes the plate characteristic may be used to determine the approximate power output for conditions not listed by the manufacturer. Let us take the type 7A4 as an example. Power output of this tube is not normally required so is not included in the characteristics, but suppose that a small amount of power were required from a triode of this nature, the procedure would be as follows:—Since the tube, when operated at 250 volts on the plate and —8 volts bias, draws 9 ma. this would seem to be a safe operating current. (For other plate voltages the bias voltage is generally taken

as .68 x Eb Make a mark on the —8 volt curve above 250

volts on the plate voltage scale. The next step is to get a load line. If the load impedance is known, a line is drawn through the selected operating point such that the ratio of the voltage as read at the point of intersection with the horizontal axis to the current at the point of intersection on the vertical axis gives the desired value of load resistance. This is best done by arbitrarily selecting a value of current, say 20 ma., and if 20,000 ohms load is required the voltage intercept which gives this

will be
$$E = I \times R = \frac{20}{1000} \times 20,000 = 400$$

Then join 20 ma. with 400 volts. This does not give the desired load line because it does not pass through the required operating point. All lines parallel to this, however, have the same ratio of intercepts on the axes and so another line is drawn parallel to it but passing through the selected operating point.

From this line we can now read the instantaneous value of current for any instantaneous value of signal applied to the grid. If operation is limited to the negative region the peak signal cannot exceed 8 volts and the tube current will swing from 15½ ma. at 0 grid volts to 3½ ma. at —16 grid volts. The voltages at these points are read if the value of power output is required. These read about 125 and 355 respectively and the power output is:

USE OF CURVES (Cont'd)

If more signal is available or if there is less signal, the end points selected may be different and the power correspondingly increased or decreased. If necessary to estimate the % 2nd. Harmonic Distortion, this is obtained from:

Avg. Current — Current at Operating Point x 100

Change in Current

$$\frac{(9\frac{1}{2}-9)}{12} \quad x \quad 100 = 4.15\%$$

In cases where the best value of load is not known several lines may be drawn and the best one used.

Although a triode was selected as an example the procedure for use of a load line for a pentode is the same providing the distortion is kept to a reasonably low value.

The plate resistance for conditions not given in the rating or on other curves, may be taken approximately as the slope of the tangent to the plate current curve at the point required. The dynamic plate resistance is usually higher than that obtained in this way. It can be seen from the shape of the curves why the selectivity obtained with RF pentodes at 100 volts plate and screen is not as good as that obtained under the 250 volt condition. The plate resistance acts like a resistor shunted across the tuned plate circuit.

Transfer Characteristic—is the name given to the curve showing Mutual Conductance, Plate Current, Plate Resistance or Amplification Constant plotted on the vertical scale and grid bias on the horizontal axis. Its main uses are in determining the operating range for tubes used with AVC voltage, and the selection of the best point for operating a grid biased detector or a converter. Servicemen may need this in selecting a tube with the proper cut-off characteristic for use in a given circuit.

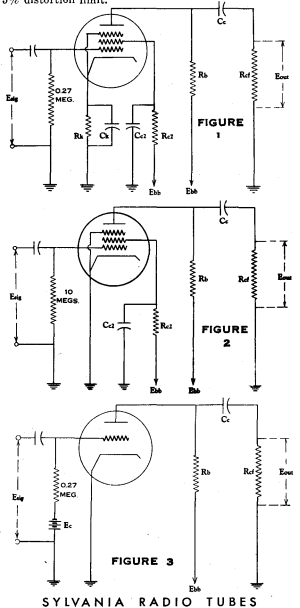
The instantaneous plate currents found by adding or subtracting a value of peak signal voltage from the operating center can also be used in those cases where the impedance of the plate load is negligible. Examples of such cases are pentode broad-band amplifiers and relay operation where the load impedance is low compared to the tube plate resistance.

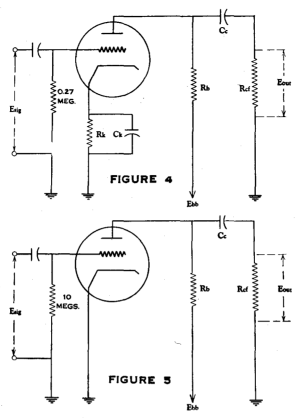
Conversion Characteristic—These are given only for converter type tubes and are shown in two different ways: Characteristics vs. oscillator grid current, and characteristics vs. control grid volts. The first of these is important in selecting the oscillator strength for operation over a required frequency range. Since no practical circuit has the same oscillator grid current at all frequencies it is necessary to compromise for best overall performance. The other curve against control grid volts is used similarly to the transfer characteristic in showing the desired range of AVC voltage to be applied.

Diode Load Curve—This may be used in designing AVC systems or vacuum tube voltmeters. Taking the curves given under type 7B6 as an example, the load current may be found for any applied signal voltage and any of several values of DC load resistance. With 25 volts RMS applied signal and 0.1 meg. load resistance, for example the load current will be 270 ua. and the developed bias 26.8 volts.

On the following pages are given the necessary data for the construction of resistance coupled amplifiers using the types of tubes commonly employed for this purpose. The data are necessarily quite condensed but with the aid of the five reference diagrams and the equations given on the following page for determining the size by-pass and coupling condensers, any serviceman should be able to build a good amplifier or check the design of one under repair.

Notice that data are given for use under all the B supply voltages commonly used with a given type. Values of gain are given for two different values of applied signal; the first a typical small signal likely to be found for the type and the second is the maximum which can be used without exceeding the 5% distortion limit.





SYMBOLS USED

Symbol	Function	Unit
Rb	Plate Load Resistor	Megohms
Rc2	Screen Dropping Resistor	Megohms
Rcf	Grid Resistor of following Tube	Megohms
Ebb	Plate Supply Voltage	Volts
Eb	Plate Voltage at Plate	
Ec or Ecl	Grid to Neg. Fil. Voltage	Volts
Ec2	Screen Grid Voltage	Volts
Esig	Input Signal	RMS Volts
Eout	Output to following Grid	RMS Volts
Ib	Plate Current	Ma.
Ic2	Screen Grid Current	Ma.
\mathbf{Cc}	Coupling Condenser	mfd.
Cc2	Screen By-pass Condenser	mfd.

Values of capacity are not specified since these are dependent mostly on the frequency characteristic required in each individual case.

For low frequency limit = f_1

$$Cc = \frac{1.6 \ x \ 10^6}{f^1 \ Ref} \ mfd.$$

$$Ck = \frac{1.6 \ x \ 10^6}{f^1 \ Rk} \ mfd.$$

$$Cc2 = \frac{1.6 \ x \ 10^6}{f^1 \ Rc2} \ mfd.$$

Some text books show a more complicated method for calculating these by-pass condensers, but this method is quite rapid 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.

Zero Bias Operation

				Ebb	= 45 V	OLTS				,			Ebb =	67.5 V	OLTS			ļ				Ebb	- 90 V	OLTS			
Rb		0.27			0.47			1.0			0.27			0.47			1.0			ų. 27			0.47			1.0	
Rc ₂		1.0			1.8			3.9			1.0			1.8			3.9			1.0			1.8		-	3.9	
Rcf	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	0.47	1.0	4.7	1.0	4.7	10	2.2	4.7	10
lb	.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	.06
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
Ic:	.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	21.8	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	2.0	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	0.1	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	O.18	0.17
Eout	3.95	6.0	7.55	5.0	7.40	7.6	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.

Zero Bias Operation

	ļļ.			Ерр :	= 45 V(DLT8							Ebb =	67.5 V	OLTS				<u> </u>			Ebb =	= 90 V(OLTS			
Rb		0,27			0.47			1.0			0.27			0.47			1.0			0, 27			0.47			1.0	
Rc:		1.5			2.7			5.6		 	1.5		ļ	2.7			5.6			1.5			2.7			5,6	
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 (1)	0.066	0.066	0.066	0.043	0.043	0.043	0.023	0.023	0.023	0.125	0.125	0,125	0.077	0.077	0.077	0.04	0.04	0.04	0.189	0.189	0.189	0.114	0.114	0.114	0.059	0.059	0.05
Eb	27.2	27.2	27.2	24.8	24.8	24.8	22.0	22.0	22.0	83.7	33.7	33.7	31.3	31,3	31.3	27.5	27.5	27.5	39.0	39.0	39.0	36.4	36.4	36.4	31.0	31.0	31.0
le:	0.0142	0. 0142	0.0142	0.009	0.009	0.009	0.0048	0.0048	0.0048	0.0259	0.0259	0.0259	0.0159	0.0159	0.0159	0.0082	0.0082	0,0082	0.0385	O. C385	0.0385	0.023	0.023	0.023	0.012	0.012	0.01
Ec:	23.7	23.7	23.7	20.7	20.7	20.7	18,1	18.1	18.1	28.6	28.6	28.6	24.5	24.5	24.5	21.6	21.6	21.6	32.2	32.2	32.2	27.9	27.9	27.9	22.8	22.8	22.8
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	1.46	1.75	2.10	2.0	2.54	2.62	2.47	2.97	3.24	4.05	4.82	5.50	5.45	6.8	7.05	6.85	8.4	8.9	4.9	5.7	6.75	6.65	8.45	8.75	8.55	10.4	10.8
Gain	29.2	35.0	42.0	40.0	50.8	52.4	49.5	59.4	64.8	40.5	48.2	55.0	54.5	68.0	70.5	68.5	84.0	89.0	49.0	57.0	67.5	66.5	84.5	87.5	85,5	104.0	108.0
% Distortion	2.2	1.9	1.5	2.4	2.0	1.7	3.1	2.2	2.1	2.3	1.8	1.6	3.1	2.3	2.2	4.0	3.2	2.8	1.1	0.9	0.7	2.0	1.2	1.2	2.4	1.7	1.7
Esig (2)	0.11	0.11	0.12	0.09	0.1	0.1	0.07	0.08	0.08	0.17	0.18	0,20	0.14	0.16	0.17	0.11	0.13	0.13	0.24	0.27	0.28	0.19	0.22	0.22	0.15	0.17	0.18
Eout	3.06	3.80	4.75	3.5	4.83	5.03	3,37	4.66	4.93	6.50	8.35	10,3	7.36	10.1	11.1	7.47	10.6	10.9	10.9	14.3	17.1	11.9	16.9	17.5	12.4	16.3	18.2
Gain	27.8	34.5	39.6	39.0	48.3	50.3	48.2	58.4	61.6	38.2	46.3	51.5	52.5	63.2	65.4	68.0	81.6	84.0	45.4	53.0	61.1	62.7	77.0	79.6	82.8	96.0	101.0
% Distortion	4.7	4.2	4.6	4.5	4.7	4.5	4.3	4.7	4.3	4.7	4.8	4.9	4.9	4.7	4.9	4.6	4.9	4.7	4.7	4.7	4.8	4.7	4.8	4.7	4.9	4.8	5.0

Note (1) Grid return to pin No. 8. Note (2) Maximum signal for 5.0% distortion.

šylvania Typo

RESISTANCE COUPLED AMPLIFIER DATA

Fixed Bias-Operation

		E	bb = 4	5 VOLT	rs		-	Eb	b = 67	.5 VOL	TS			E	bb = 9	0 VOL	TS	
Rb	0.	047	0.	.10	0.	27	Q.	047	0.	. 10	0.	27	0.	047	0.	10	0.	27
Rcf	0.10	0.27	0.10	0.47	0.27	0,47	0.10	0.27	0.10	0.47	0.27	0.47	0.10	0.27	0.10	0.47	0.27	0.47
Ib	0.30	0.282	0.20	0.174	0.086	0.082	0.50	0.46	0.31	0.273	0.14	0.132	0.70	0.64	0.45	0.38	0.199	0.18
Ec	0.7	-0.8	-0.6	-0.8	-0.7	-0.8	-1.2	-1.4	-1.1	-1.4	-1.0	-1.2	-1.8	-2.1	-1.5	-2.0	-1.5	-1.7
Eb ·	30.9	32.3	25.0	27.6	21.8	22.9	44	45.9	36.5	40.2	34.7	31.9	57.1	60.0	45.0	52.0	36.2	39.5
Esig	0.10	0.10	0.10	0.10	0.10	0.10	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
Eout	0.68	0.74	0.74	0.86	0.83	0.92	3.7	3.95	4.05	4.6	4.7	5.05	3.94	4.2	4.32	4.76	5.0	5.2
Gain	6.8	7.4	7.4	8.6	8.3	9.2	7.45	7.9	8.1	9.2	9.4	10.1	7.9	8.4	8.65	9.5	10.0	10.4
% Distortion	0.7	0.7	0.5	0.9	0.8	0.9	2.5	2.1	2,9	2.3	3.3	3.1	1.7	1.4	1.7	1.3	2.4	2.2
Esig (1)	0.50	0.56	0.42	0.56	0.50	0.56	0.85	0.99	0.78	0.99	0.7	0.85	1.27	1.48	1.06	1.41	1.06	1.2
Eout	3.33	4.1	3.1	4.85	4.22	5.2	6.3	7.8	6.3	9.1	6.6	8.6	10.0	12.4	9.15	13.4	10.6	12.5
Gain	6.66	7.32	7.4	8.65	8.44	9.3	7.42	7.88	8.1	9.2	9.4	10.1	7.88	8.4	8.65	9.5	10.0	10.4
% Distortion	4.4	4.5	4.1	4.6	5.0	5.0	4.6	4.9	5.0	5.0	4.8	5.0	4.7	5.0	4.7	5.0	5.0	5.0

Note (1) Peak signal equal to bias. Optimum bias chosen for 5% maximum distortion. Grid return to pin No. 8.

Zero Bias Operation

			Ebb	= 45 V	OLTS (See No	te 2)					£	bb = 6	7.5 VO	LTS						E	bb == %	VOLT	'S			
Rb		0.27			9.47			1.0			6.27			0.47			1.0			0.27			0.47			1.0	
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	0.0075	0.0075	0.0075	0.0064	0.0064	0.0064	0.005	0.005	0.005	0.03	0.03	0.03	0.0242	0.0242	0.0242	0.0168	0.0168	0.0168	0.071	0.071	0.071	0.053	0.053	0.053	0.032	0.032	0.
Eb	43	43	43	42	42	42	40	40	40 .	59.4	59.4	59.4	56.1	56.1	56.1	50.7	50.7	50.7	70.8	70.8	70.8	65 . 1	65.1	65,1	58.0	58.0	58.
Esig	.03	. 03	.03	. 03	.03	.03	.03	.03	. 03	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.
Eout	. 168	. 200	. 234	. 270	. 336	.350	. 405	. 465	. 490	0.77	0.91	1.03	1.08	1.26	1.29	1.37	1.52	1.60	2.2	2.55	2.8	3.0	3.4	3.5	3.65	3.95	4.0
Gain	5.6	6.7	7.8	9.0	11.2	11.7	13.5	15.5	16.3	15.4	18.2	20.6	21.6	25.2	25.8	27.4	30.4	32.0	22.0	25.5	28.0	30.0	34.0	35.0	36.5	39.5	40.
% Distortion	5.1	5.0	4.9	4.5	4.2	3.8	3.9	3.7	3.6	3.5	3.3	2.9	3.2	2.9	2.8	2.6	2.3	2.2	2.7	2.4	2.1	2.5	2.1	2.0	2.6	2.3	2.
Esig (1)	.03	.03	.03	.03	.04	.04	.05	. 05	.05	0.07	0.08	0.08	0.08	0.09	0.10	0.09	0.10	0.11	0.17	0.18	0.20	0.17	0.19	0.20	0.16	0.18	0.
Eout	.168	. 200	. 234	. 270	.445	, 465	0.67	0.76	0.81	1.07	1.44	1.63	1.7	2.24	2.50	2.43	2.97	3.45	3.60	4.45	5.40	4.89	6.20	6.65	5.66	6.80	7.
Gain	5.6	6.7	7.8	9.0	11.1	11.6	13.4	15.2	16.2	15.3	18.0	20.4	21.3	24.9	25.0	27.0	29.7	31.4	21.2	24.7	27.0	28.7	32.6	33.2	35.4	37.8	39.
% Distortion	5.1	5.0	4.9	4.5	5.2	5.1	5.2	5.0	4.9	4.7	4.7	4.6	4.7	4.5	4.8	4.5	4.5	4.7	4.6	4,3	4.7	4.5	4.5	4.7	4.5	4.65	4.

Note (1) Maximum signal for 5.0% Distortion. Note (2) Operation at Ebb = 45 volts is not recommended. Above 45 volt data is shown only to assist in determining end of life performance with 67.5 volt supply.

For 45 volt supply type 1LD5 is recommended.

for circuit see figure 5

Zero Bias Operation

	1			Ebb =	45 VO	LTS]]		Еb	b = 67	.5 VOL	TS							Ebb =	= 90 VC	LTS	,		
Rb		0.27			0.47			1.0			0.27			0.47			1.0			0.27			0.47			1.0	
Rc:		1.2			2.2			4.7	-		1.2			2.2			4.7			1.2		-	2.2			4.7	
Ref	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	0.47	1.0	4.7	1.0	4.7	10	2.2	4.7	10
Ib	0.060	0.060	0.060	0.038	0.038	0.038	0.018	0.018	0.018	0.123	0.123	0.123	0.075	0.075	0.075	0.036	0.036	0.036	0.187	0.187	0.187	0.112	0.112	0.112	0.056	0.056	0.05
Eb	28.8	28.8	28.8	27.2	27.2	27.2	27.0	27.0	27.0	34.3	34.3	34.3	32.3	32.3	32.3	31.5	31.5	31.5	39.5	39.5	39.5	37.3	37.3	37.3	34.0	34.0	34.0
lc ₂	0.0149	0.0149	0.0149	0.0095	0.0095	0.0095	0.005	0.005	0.005	0.029	0.029	0.029	0.0176	0.0176	0.0176	0.009	0.009	0.009	0.044	0.044	0.044	0.026	0.026	0.026	0.0134	0.0134	0.013
Ec:	27.1	27.1	27.1	24.1	24.1	24.1	21.5	21.5	21.5	32.7	32.7	32.7	28.8	28.8	28.8	25.3	25.3	25.3	37.2	37.2	37.2	32.8	32.8	32.8	27.0	27.0	27.0
Esig	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	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	p.1
Eout	1.58	1.96	2,25	2.15	2.80	2.90	2.85	3.40	3.65	2.28	2.80	3.30	3.2	4.17	4.33	4.28	5.1	5.5	5.5	6.9	8.9	7.9	10.0	10.2	10.3	12.1	12.8
Gain	31.6	39.2	45.0	43.0	56.0	58.0	57.0	68.0	73.0	45.7	56.0	66.0	64.0	83.3	86.6	85.6	102.0	110.0	55.0	69.0	80.0	79.0	100	102	103	121	128
% Distortion	2.9	2.6	2,6	4.0	3.0	2.8	3.8	3.3	3.2	2.0	1.8	1.7	2.3	1.9	1.8	2.6	2,1	2.0	2.2	1.8	1.5	2.6	1.9	1.8	3.2	3.0	3.0
Esig (1)	0.09	0.09	0.09	0.07	0.08	0.08	0.06	0.07	0.07	0.13	0.15	0.17	0.11	0.13	0.14	0.09	0.1	0.11	0,21	0.23	0.25	0.17	0.19	0.19	0.13	0.14	0.14
Eout	2.75	3.45	4.0	3.0	4.45	4.60	3.40	4.68	4.90	5.65	8.00	10.2	6.7	10.0	10.9	7.4	9.6	10.9	10.8	14.4	17.8	12.5	17.2	17.9	12.9	16.1	17.0
Gain	30.6	38.3	44.4	42.8	55.6	57.5	56.6	66.9	70.0	43.5	53.3	60.0	61.0	77.0	77.8	82.3	96.0	99.0	51.5	62.5	71.2	73.5	90.5	94.2	99.0	1 15	121
% Distortion	5.0	4.7	4.5	4.4	4.8	4.7	4.6	5.0	4.8	4.6	4.7	4.8	4.8	4.5	4.9	4.6	4.5	5.0	5.0	4.9	4.8	4.9	4.7	4.6	4.9	4.9	4.9

Note (1) Maximum signal for 5.0% distortion.

Zero Bias Operation

				Ebb	= 45 V	OLTS				İ			Ebb =	67.5 °	VOLTS							Ebb	– 90 V	OLTS			
Rь		0.27			0.47			1,0			8.27			0.47			1.0			0.27			0.47			1,0	
Rc:		0.68			1.2			2.2			0.68			1.2			2.2			0.68			1.2			2.2	
Rcf	0.47	1.0	4.7	1.0	₩.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	1.0	4.7	10	2.2	4.7	10
lb	.072	.072	.072	.043	.043	.043	.023	.023	.023	. 134	. 134	.134	.078	.078	.078	.041	.041	.041	. 20	.20	.20	.116	.116	.116	.06	.06	
Еb	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
lc:	.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	-
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
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	7
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
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	Τ
% 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
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	5
Eout	2.85	3.75	4.97	0.13	4.76	4.90	3.83	5.65	6.05	7.0	9.6	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
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	1
% 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	7

Note (1) Maximum signal for 5.0% Distortion.

Zero Bias Operation

				Ebb	= 45 V	OLTS							Ebb =	67.5 V	OLTS							ЕЬЬ	- 90 V	OLTS			
Rb		⊕.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			3.9			1.0			1.8			3.9	
Rcf	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	0.47	1.0	4.7	1.0	4.7	10	2.2	4.7	10
Ib	.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	
Еb	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
Ic 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	.0
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
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
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
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	1
% 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	2.0	2.1	2.30	2 50	2.70	.80	1.40	2.0	1.70	3.10	3.50	3.0	3.30	3
Esig (1)	0.13	0.17	0.19	0.12	0.15	0.15	0.1	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
Eout	3.95	6.0	7.55	5.0	7.40	7.6	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
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	10
% 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

Note (1) Maximum signal for 5.0% distortion .

Sylvania Type 1

RESISTANCE COUPLED AMPLIFIER DATA

Zero Bias Operation

Sylvania Type 1U4

													-								-			-			
					= 45 Vee Note								Ebb -	67.5 V	OLTS					•		Ebb	= % V	OLTS			
Rb		0.27			0.47			1.0			0.27			●.47			1.0			0.27			0.47			1.0	
Rcı		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	136	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	53,4	56.3	63.1	69.0	44.5	53.5	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.

Zero Bias Operation

			Еы	· = 100	Volts					Ebb :	= 250	Volts		
Rb	0.1	10		0.27		0.	47		.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	0.39	0.39	0.192	0.192	0.192	0.124	0.124	1.48	1.48	0.65	0.65	0.65	0.40	0.40
Ec														
Eb	61.0	61.0	48.2	48.2	48.2	41.7	41.7	102.0	102.0	74.5	74.5	74.5	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	3.60	3.80	3.70	4.00	4.30	3.90	4.35	4.85	5.20	5.05	5.40	5.60	5.20	5.60
Gain	36.0	38.0	37.0	40.0	43.0	39.0	43.5	48.5	52.0	50.5	54.0	56.0	52.0	56.0
% Dist.	2.0	1.9	2.3	1.7	1.3	1.9	1.4	0.4	0.4	0.8	0.7	0.6	0.8	0.6
Esig(1)	0.21	0.23	0.19	0.24	0.28	0.22	0.29	0.72	0.75	0.56	0.67	0.78	0.60	0.78
Eout	7.4	8.4	6.7	9.3	11.0	8.2	11.5	30.5	33.0	25.0	31.5	38.0	27.5	37.5
Gain	35.2	36.5	35.2	38.8	39.3	37.2	39.7	42.4	44.0	44.6	47.0	48.7	45.8	48.1
% Dist.	4.9	5.0	4.8	4.9	5.0	4.8	5.0	4.8	4.9	5.0	5.0	4.9	5.0	5.0

⁽¹⁾ Maximum Signal For 5.0% Distortion

Self Bias Operation

			Ebb	= 100 T	Volts					Еьь	= 250	Volts		
Rb	•.	10		0.27		0.	47	●.	10		0.27		•.	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	3300	3300	5600	6800	6800	10,000	10,000	1200	1200	2700	2700	3300	3900	470
Ib	0.340	0.340	0.175	0.168	0.168	0.112	0.107	1.20	1.20	0.550	0.550	0.510	0.345	0.3
Ec	-1.122	-1.122	-0.980	-1.142	-1.142	-1.120	-1.070	-1,440	-1.440	-1.485	-1. 48 5	-1.682	-1.345	-1.5
Eb	66.0	66.0	52.7	54.7	54.7	47.4	19.7	130.0	130.0	101.5 1	01.5 1	12,3	88.0	97.7
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	3.40	3.60	3.45	3.80	4.10	3.70	4.05	4.60	4.70	4.6	4.9	4.95	4.90	5.0
Gain	34.0	36.0	34.5	38.0	41.0	37.0	40.5	46.0	47.0	46.0	49.0	49.5	49.0	50.5
% Dist.	2.2	2.0	2.4	1.9	1.6	2.0	1.4	0.6	0.6	0.9	0.7	0.6	0.8	0.6
Esig (1)	0.21	0.22	0.20	0.23	0.24	0.22	0.27	0.53	0.53	0.53	0.53	0.68	0.46	0.5
Eout	6.90	7.80	7.05	8.60	9.70	8.15	10.7	23.5	24.0	24.0	25.2	33.0	22.3	29.5
Gain	32.8	34.4	35.2	37.4	40.4	37.0	39.6	44.3	45.3	45.3	47.6	48.5	48.4	50.0
% Dist.	5.0	4.9	4.9	4.8	4.2	4.9	4.3	3.1	2.9	4.9	4.0	4.2	3.8	3.7

⁽¹⁾ At Grid Current Point, Less Than 1/2 Microampere Grid Current Through 0.27 Megohm Grid Resistor.

Self Bias Operation

	ľ				Ebb	= 100 V	OLTS				
Rb		. 047			.1			. 27			. 47
Rc2	l l	. 22]	. 39			1.0		1	.8
Ref	.047	.10	.27	.10	.27	.47	.27	.47	1.0	.47	1.0
Rk	680	680	680	1500	1500	1500	3300	3300	3300	5600	5600
Ib	1.13	1.13	1.13	.61	.61	.61	.265	. 265	.265	. 158	. 158
Ic2	. 280	. 280	.280	. 167	. 167	. 167	.074	.074	.074	.043	.043
Ec1	-0.96	-0.96	-0.96	-1.17	-1.17	-1.17	-1.12	-1.12	-1.12	-1.12	-1.12
Ec2	38.4	38.4	38.4	35.0	35.0	35.0	26.0	26.0	26.0	22.6	22.6
Eb	46.9	46.9	46.9	39.0	39.0	39.0	28.5	28.5	28.5	25.7	25.7
E sig.	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
E out	4.2	5.7	6.7	5.4	7.7	8.3	7.6	9.0	10.5	8.5	10.5
Gain	42	57	67	54	77	83	76	90	105	85	105
% Dist.	3.3	2.7	2.1	2.9	2.0	1.6	2.0	2.1	3.0	2.0	2.3
E sig. (1)	0.15	0.17	0.20	0.14	0.20	0.22	0.16	0.8	0.20	0,15	0.17
E out	6.2	9.2	12.8	7.5	14.4	17.0	11.5	15.7	20.7	12.6	17.7
Gain	41.3	54.1	64.0	53.5	72.0	77.5	72.0	87.2	103	84.0	104
% Dist.	4.8	5.0	5.0	4.7	4.9	5.0	4.6	4.6	4.5	4.7	4.6

					Ebb a	= 150 V	DLTS				
Rb		047			.1			. 27			. 47
Re2	!	.22			.47			1.2		2	. 2
Ref	.047	.10	.27	.10	.27	.47	.27	.47	1.0	.47	1.0
Rk	470	470	470	1000	1000	1000	2200	2200	2200	3900	3900
Ib .	1.86	1.86	1.86	.97	.97	. 97	.41	.41	.41	.24	.24
Ic2	,460	.460	.460	, 234	.234	.234	,101	. 101	.101	.057	.05
Ec1	-1.09	-1.09	-1.09	-1.20	-1.20	-1.20	-1.13	-1.13	-1.13	-1.16	-1,16
Ec2	48.9	48.9	48.9	40.0	40.0	40.0	28.9	28.9	28.9	24.5	24.5
Eb	62.6	62.6	62.6	53.0	53.0	53.0	39.1	39.1	39.1	37.0	37.0
E sig.	0.1	0.1	0.1	0.1	0.1	0'. 1	0.1	0.1	0.1	0.1	0.1
E out	5.2	6.9	8.4	7.2	9.8	10.7	10.4	12.1	14.2	11.7	14.8
Gain	52	69	84	72	98	107	104	121	142	117	148
% Dist.	2.2	1.7	1.0	2.3	1.6	1.2	2.4	1.4	1.0	2,4	1.4
E sig. (1)	0.22	0.26	0,31	0.17	0.23	0.25	0.17	0.20	0.22	0.16	0.19
E out	11.2	17.0	24.0	11.9	21.6	25.0	17.2	23.2	29.5	18.5	26.8
Gain	50.8	65.4	77.5	70.0	93.9	100	101	116	134	115	141
% Dist.	4.9	4.9	5.0	4.8	4.9	4.8	4.9	4.8	4.8	4.9	5.0

Note (1) For self bias operation this is taken at the grid current point with less than 1/8 Microampere grid current.

Self Bias Operation Single Section of Types 6BF7 or 6BG7

		E	bb = 16	00 VOLT	s			F	Ebb = 25	0 VOLT	S	
Rb	0.	047	0	.1	0	. 27	0.	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	1200	1500	2200	2700	6800	8200	680	820	1200	1800	3900	4700
Ib	1.12	1.04	0.61	0.58	0.24	0.226	3.23	3.07	1.75	1.57	0.67	0.63
Ec	-1.34	-1.56	-1.34	-1.57	-1.64	-1.85	-2.20	-2.52	-2.10	-2.83	-2.61	-2.96
Eb	47.4	51.1	39.0	42.0	35.1	39.0	98.0	106.7	75.0	93.0	69.0	80.0
Esig	0.1	0.1	0.1	0.1	0.1	0.1	0.5	0.5	0.5	0.5	0.5	0.5
Eout	1.95	1.90	1.85	2.0	1.91	1.88	11.0	11.2	10.8	11.2	9.9	10.0
Gain	19.5	19.0	18.5	20.0	19.1	18.8	22.0	22.4	21.6	22.4	19.8	20.0
% Distortion	.56	.42	.54	.35	.31	.37	1.4	1.2	1.8	.89	1.1	.71
Esig (1)	0.43	0.60	0.44	0.58	0.63	0.79	1.07	1.31	0.97	1.52	1.34	1.62
Eout	8.2	11.4	8.0	11.6	11.8	14.5	23.4	28.8	20.8	33.2	26.5	32.3
Gain	19.0	19.0	18.2	20.0	18.7	18.4	21.8	21.9	21.4	21.9	19.8	20.0
% Distortion	4.1	4.9	4.5	4.0	4.8	4.9	5.0	4.7	4.5	4.7	4,9	4.6

Note (1) For self bias operation this is taken at the grid current point with less than 1/8 microampere grid current.

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RESISTANCE COUPLED AMPLIFIER DATA

Self Bias Operation

			Ebb :	≠ 100 V	OLTS			_		Ebb •	= 250 V	OLTS		
Rb		.1		0.27			.47		.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
Ee	-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) At grid current point, less than 1/8 Microampere grid current through 0.27 megohm grid resistor.

Zero Bias Operation

Sylvania Type 6BK6

	l		ЕЬЬ :	= 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														
Iь	.255	. 255	.146	.146	.146	.100	.100	1.16	1.16	.57	.57	.57	.355	.355
Ec														
Еb	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	.58	.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⁾ Maximum signal for 5.0% distortion.

Sylvania Typ

RESISTANCE COUPLED AMPLIFIER DATA

Self Bias Operation

		, I	Ebb = 10	0 VOLT	S			E	bb = 25	0 VOLT	s	
Rb	0.	047	0	.1	0.	27	0.	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	1800	2200	2700	3900	6800	8200	1500	1800	2200	3300	5600	8200
Ib	1.07	1.0	0.62	0.56	0.256	0.240	2.85	2.69	1.63	1.46	0.661	0.60
Ee	-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	1.2	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
% Distortion	4.5	4.9	4.7	4.8	4.9	4.3	4.5	4.6	4.4	4.5	4.5	4.9

Note (1) For self bias operation this is taken at the grid current point with less than 1/2 microampere grid current.

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RESISTANCE COUPLED AMPLIFIER DATA

Self Bias Operation

,		E	bb – 16	0 VOLT	S			Eb	b = 250	VOLT	rs	
Rb	0.0	47	0	.1	0.	27	0.0	147	0	.1	●.2	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	1200	1200	2200	2700	6800	8200	1000	1000	1500	1800	4700	6800
Ib	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	4.0	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.

Self Bias Operation

		E	bb = 10	O VOLT	`s			Ebi	> = 250	VOLT	s	i
Rb	0.0	147	0	.1	0.	27	0.0	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	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
Ec1	- 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	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 1/8 microampere grid current.

Self Bias Operation

	1	E	bb = 16	e VOLT	S			Ebt	- 200	VOLT	'S	
Rb	0.0	47	0.	10	•.	27	0.0	47	0.	10	0.	27
Rcf	0.10	0.27	0.10	0.47	0.27	0.47	0.10	0.27	0.10	0.47	0.27	0.47
Rk	1200	1500	2200	3300	8200	10,000	680	820	1500	2200	5600	6800
Ib	1.35	1.28	0.715	0.64	0. 26	0.244	3.10	2.96	1.53	1.41	0.56	0.535
Ec	-1.62	-1.92	1.57	-2.11	2.13	-2.44	-2.11	-2.43	-2.29	-3.10	-3.14	-3.64
Eb	36.5	39.8	28.5	36.0	29.8	34.1	54.2	61.0	47.0	59.5	49.0	55.8
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	6.3	6.35	6.1	6.2	5.8	5.85	14.0	14.2	13.2	13.2	12.1	12.1
Gain	12.6	12.7	12.2	12:4 .	11.6	11.7	14.0	14.2	13.2	13.2	12.1	12.1
% Distortion	3.1	2.6	3.4	2.1	2.3	1.8	4.3	3.5	4.0	2.3	2.4	2.0
Esig (1)	0.66	0.89	0.62	1.00	1.00	1.21	1.01	1.25	1.14	1.69	1.71	2.05
Eout	8.3	11.3	7.6	12.4	11.6	14.2	14.1	17.7	15.0	22.3	20.6	24.7
Gain	12.6	12.7	12.2	12.4	11.6	11.7	14.0	14.2	13.2	13.2	12.1	12.1
% Distortion	4.8	4.7	4.3	4.5	5.0	5.0	4.5	4.8.	4.8	4.7	4.8	4.7

Note (1) Maximum signal at grid current point less than 1/2 microampere.

Self Bias Operation

		E	bb = 10	• VOLT	s			Eb	b = 25	0 VOL	TS	
Rb .	.0-	47.	0.	10	0.	27	.04	17	θ.	10		.27
Rcf	0.10	0.27	0.1	0.47	.27	.47	.10	.27	.10	.47	.27	.47
Rk	2200	2700	3300	5600	10,000	12,000	1800	2200	2700	4700	8200	10,000
Ib	1.0	.92	.59	.48	.227	.213	2.70	2.49	1.54	1.27	.60	.56
Ec	2.20	2,48	1.95	2.68	2.27	2.56	4.86	5.48	4.16	5.96	4.92	5.6
Eb	53	56.7	41	52	38.6	42.5	123	133	96	123	88	99
Esig	0.50	.50	.50	.50	.50	.50	1.0	1.0	1.0	1.0	1.0	1.0
Eout	5.7	6.10	6.0	6.3	6.25	6.65	12.4	12.8	12.9	13.4	13.4	13.9
Gain	11.40	12.20	12.0	12.6	12.5	13.30	12.40	12.80	12.90	13.40	13.40	13.90
% Distortion	1.8	1.6	1.8	1.6	2.0	1.4	1.3	1.2	1.7	1.2	1.6	1.2
Esig (1)	1.2	1.4	1.00	1.55	1.10	1.45	3.20	3.64	2.60	4.0	3.10	3.50
Eout	13.7	17.0	12.0	19.5	13.7	19.1	39.2	46.5	33.4	53.5	41.6	48.5
Gain	11.40	12.15	12.0	12.6	12.5	13.15	12.3	12.75	12.75	13.35	13.40	13.85
% Distortion	4.60	5.0	4.5	5.1	5.0	4.90	4.5	4.5	4.4	5.0	5.1	4.6

Note (1) At grid current point, less than 1/4 microampere grid current.

Self Bias Operation Single Section of Type 6N7GT

		E	bb = 10	• VOLT	s			Еы	> = 250	VOLT	s	
Rb	0.0	147	0	. 1	0.	.27	0.0	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
Ib	.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 1/8 microampere grid current.

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		•.	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	3300	3300	5600	5600	6800	8200	10,000	1800	2200	3300	3900	4700	5600	6800
lb	. 288	.288	.161	.161	.146	.108	.099	.95	.88	.476	. 46	.425	.31	. 29
Ec	.95	.95	.9	.9	.99	.89	.99	1.71	1.94	1.57	1.79	2.0	1.73	1.97
Eb	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	4.9	4.23	4.4	4.9	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)	.23	.24	. 19	. 2	. 25	. 19	. 25	. 79	. 89	.63	.77	.91	. 71	.86
Eout	8.	8.9	7.75	8.93	11.8	8.7	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.	3.6	3.4	3.95	3.4	4.15	3.9	4.6	3.67	4.28	3.4	4.3	4.75	4.8	4.95

)		Ebb =	= 100 V	OLTS		ì	1		Ebb =	= 256 V	OLTS		
Rb	0.	.1		0.27		0.	47	9.1			.27		0.	 4 7
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														
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	0.38
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	0.1
Eout	3.7	3.8	4.35	4.6	4.83	4.6	5.2	4.5	4.75	5.2	5.8	5.8	5.7	6.2
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	0.64
Esig. (1)	0.26	0.28	0.21	0.24	0.28	0.21	0.26	0.9	0.96	0.76	0.87	0.97	0.74	0.88
Eout	8.8	9.8	8.25	10.5	12.5	9.2	12.5	37.0	41.7	36.5	44.2	53.0	39.3	50.0
Gain	33.8	35.0	39.3	437	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	4.8	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 1/8 Microampere grid current,

Note (1) Maximum signal for 5.0% Distortion.

FOR CIRCUIT SEE FIGURE 4

Self Bias Operation

			Ebb =	- 100 V	OLTS					Ebb	- 250 V	OLTS		
Rb		.1		0.27		0.	47	•	. 1,		0.27		0.	47
Rcz	0	.39		1.2		1	.8	0.	39		1.2		2	. 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	1200	1200	2700	2700	2700	4700	4700	560	560	1200	1200	1200	1800	1800
Ib	0.64	0.645	0.259	0.259	0.259	0.165	0.165	1.77	1.77	0.675	0.675	0.675	0.402	0.402
lc ₁	0.18	0.18	0.068	0.068	0.068	0.045	0.045	0.50	0.50	0.183	0.183	0.183	0.102	0.102
Ec ₁	0.99	-0.99	0.882	-0.882	-0.882	-0.99	-0.99	-1.27	- 1.27	-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	0.1	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 1/2 microampere grid current.

Self Bias Operation
Type 7A4 or Single Section of Type 7N7

			Ebb = 1	ee VOL	TS			Eb	b = 250	VOLT	'S	`
кь		. 847		. 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
Ęь	50.6	54.4	43.0	50.0	36.5	40.9	119	137	101	119	85	94
Esix	0.5	0.5	0.5	0.5	0.5	0.5	1.0	1.0	0.1	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	13.2	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 (1)	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.

SYLVANIA RADIO TUBE

RESISTANCE COUPLED AMPLIFIER DATA

Zero Bias Operation

Self Bias Operation

			Ebb -	- 100 V	OLTS				1	Ebb =	250 VC	OLTS		
Rb		.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														
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	1						٠							
Eb	77.7	77.7	66.0	66.0	66.0	58.2	58.2	140	140	104	104	104	90	90
Esig	G. 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

Note	(1)	Maximum	ei en al	for 50%	Distortion
NOLE	LE,	MAXIMUM		101 3%	Listortion

FOR CIRCUIT SEE FIGURE 5

			Ebb	- 100 T	VOLT:	S				Ebb	= 250	VOLT	S	
Rb		. 1		0,27			. 47	•	. 1		0.27		0.4	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	3900	3900	5600	5600	6800	8200	10,000	1500	800	2700	2700	2700	3900	4700
Ib	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	0.27
Ec	-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
Еь	78	78	61.1	61.1	64.9	53	57.2	166	174	13,1	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
% Dist.	5.1	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

Note (1) For self bias operation this is taken at the grid current point with less than 1/2 microam pere gri

Zero Bias Operation

Self Bias Operation

			Ebb =	100 VOL	TS				1	Евь =				
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													·	
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														
Eb	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	4.63	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	3 6	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	0.55	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
Gain	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

	1		Ebb =	- 100 V	OLTS				E	ъь –	250 VC	OLTS		
Rb	0	.1		0.27		0.	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	3900	3900	5600	6800	6800	8200	10,000	1800	1800	2700	3300	3900	3900	4700
d1	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
Ec	-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
Eb	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
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	3.5	4.1	4.5	5.0	4.9	5.2	4.37	4.78	5.50	5.92	6.13	6.24	6.75
Gain	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
Esig (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
Eout	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
Gain	32.2	34.4	41.0	43.0	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

Note (1) For self-bias operation, this is taken at the grid current point with less than $\frac{3}{6}$ Microampere grid current.

Zero Bias Operation

Self Bias Operation

			Ebb =	100 VOI	LTS				1	Ebb =	250 Y	OLTS	8	
Rb	0.	1		0.27		0.	47	1	. 0		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														
Ib	0.174	0.174	0.108	0.108	0.108	0.078	0.078	0.84	0.84	0.47	0.47	0.47	0.32	0.32
Ec														
ЕЬ	82.6	82.6	70.8	70.8	70.8	63.4	63.4	166	166	123	123	123	100	100
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	2.75	3.02	3.67	4.25	4.77	4.68	5.37	3.95	4.32	5.2	5.8	6.25	6.0	6.75
Gain	27.5	30.2	36.7	42.5	47.7	46.8	53.7	39.5	43.2	52.0	58.0	62.5	60.0	67.5
% Dist.	3.3	3.1	4.3	3.5	2.9	3.9	2.9	0.6	0.5	0.7	0.6	0.5	0.6	0.5
Esig (1)	0.14	0.15	0.12	0.14	0.15	0.12	0.15	0.55	0.55	0.5	0.53	0,6	0.48	0.58
Eout	3.7	4.45	4.22	5.5	6.9	5,35	7.7	19.8	21.9	23.6	27.9	34.0	27.4	37.0
Gain	26.4	29.6	35.0	39.2	46.0	44.5	51.4	36.0	39,8	47.2	52.6	56.6	57.0	63.9
% Dist.	4.6	5.0	5.0	4.9	5.0	4.8	5.0	5.0	4.8	5.0	4.8	4.9	5.0	5.0

	Í		Ebb	= 100	VOLTS	I				Ebb =	250	VOLTS	i	
Rb	.0	.1		0.27		0.4	17	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	4700	6800	6800	6800	10,000	10,000	1800	1800	2700	3300	3900	3900	4700
1b	0.156	0.156	0.104	0.104	0.104	0.073	0.073	0.60	0.60	0.38	0.34	0.32	0.258	0.24
Ec	-0.734	-0.734	-0.707	-0.707	-0.707	-0.73	-0.73	-1.08	-1.08	-1.03	-1.12	-1.25	-1.01	-1.13
Eb	84.4	84.4	71.9	71.9	71.9	65.7	65.7	190	190	147	158	163.5	129	137
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	2.64	2.9	3.51	4.13	4.65	4.35	5.15	3.7	4.05	5,1	5.35	5.85	5.9	6.52
Gain	26.4	29.0	35.1	41.3	46.5	43.5	51.5	37.0	40.5	51.0	53.5	58.5	59.0	65.2
% Dist.	3.4	3.3	3.4	3.0	2.6	3.7	1.9	1.0	0.9	1.0	0.9	0.5	0.9	0.7
Esig (1)	0.15	0.15	0.12	0.12	0.12	0.14	0.14	0.55	0.55	0.41	0.53	0.60	0.40	0.50
Eou t	3.95	4.3	4.16	4.9	5.35	6.0	7.15	19.8	22.0	19.4	28.0	34.0	22.8	32.3
Gain	26.4	28.6	34.7	40.7	44.5	43.0	51.0	36.0	40.0	47.5	52.9	57.0	57.0	64.6
% Dist.	5.0	4.7	4.3	3.7	3.5	5,0	4.0	5.0	4.5	3.7	4.8	4.6	3.6	3.6

Note (1) Maximum Signal for 5% Distortion.

Note (1) For self bias operation this is taken at the grid current point with less than 1/8 Microampere grid current.

Self Bias Operation

			Ebb	= 100 V	OLTS					Ebb	= 250 V	OLTS		
Rb	0.	1		0.27		0.	. 47	0	. 1		0.27		0.	47
Rc2	0.	47		1.2		1	.8	0.	47	ļ	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	2200	3900	3900	470	470	1000	1000	1000	1500	1500
Ib	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
Ic:	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
Ec ₁	-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
Ec:	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	120	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

^{*} Note (*) For self bias operation this is taken at the grid current point with less than 1/8 microampere grid current.

Self Bias Operation

		I	Ebb = 10	00 VOLT	гs			Eb	b = 25	VOL	rs	
Rb	0.	047		. 1	0.	. 27	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	1000	1200	1800	2200	4700	4700	560	680	820	1200	2700	2700
Ib	1.06	1.00	0.59	0.56	0.248	0.248	3.05	2.95	1.74	1.60	0.67	0.67
Ec	-1.06	-1.20	-1.06	-1.23	-1.17	-1,17	-1.71	-2.00	-1.43	-1.92	-1.81	-1.81
Eb	50.2	53	41	44	33	33	107	111.5	76	90	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
Eout	2.15	2.22	2.12	2.34	2.20	2.30	2.56	2.55	2.60	2.69	2.48	2.59
Gain	21.5	22.2	21.2	23.4	22.0	23.0	25.6	25.5	26.0	26.9	24.8	25.9
% Distortion	1.6	1.2	1.6	1.2	1.2	1.2	0.8	0.6	0.8	0.7	0.9	0.9
Esig (1)	0.29	0.39	0.20	0.40	0.39	0.39	0.82	1.00	0.64	0.96	0.78	0.78
Eout	6.25	8.65	4.25	9.30	8.55	8.95	21.0	25.5	16.6	25,8	19.3	20.2
Gain	21.5	22.2	21.2	23.2	21.9	23.0	25.6	25.5	26.0	26.9	24.8	25.9
% Distortion	4.3	4.9	3.0	4.4	4.8	4.0	5.0	5.0	4.7	4.9	5.0	4.8

Note (1) For self bias operation this is taken at the grid current point with less than 1/2 Microampere grid current.

Self Bias Operation

<u></u>	l	1	Ebb = 1	00 VOL	rs			Eb	b = 25	VOL	rs	
Rb	0.	647		.1	0.	27	0.	047	•	. 1	•.	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
Ib	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
% Distortion	4.5	4.9	4.7	4.8	4.9	4.3	4.5	4.6	4.4	4.5	4.5	4.9

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

Self Bias Operation—All Values Per Single Section

Zero Bias Operation—All Values Per Single Section

			Ebb •	- 100 V	OLTS			1	1	Ebb =	250 V	OLTS	3	
Rb	0.	10		0.27		0.4	17	0.1			0.27		•	.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
Ib	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

	<u> </u>		Ebb =	- 100 V	OLTS			{{	1	Ebb =	250 V(OLTS		
RЬ	•	.1		0.27		•	.47		.1		0.27		•.	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	· · · ·													
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	0.4
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	5.7
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
Eaig (1)	0.33	0.34	0.25	0.3	0.34	0.25	0.32	1.0	1.07	. 86	.97	1.09	.83	1.0
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

Note (1) For self bias operation this is taken at the grid current point with less than 1/2 Microampere grid current.

Note (1) Maximum signal for 5.0% Distortion.

FOR CIRCUIT SEE FIGURE

YPe /F / 6AQ7GT 6SL7GT 6SC7 6SU7GT

Self Bias-Single Section

]	Ebb = 1	00 VOL	rs			Eb	b = 250	VOLT	rs	
Rb	0.	047	1	.1	0	. 27	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	1000	1200	1800	2200	4700	4700	390	470	820	1000	2200	2200
Ib	0.90	0.84	0.51	0.48	0.22	0.22	3.0	2.86	1.58	1.50	0.66	0.66
Ec	-0.90	-1.01	-0.92	-1.05	-1.03	-1.03	-1.17	-1.34	-1.29	-1.50	-1.45	-1,45
Eb	57.7	60.5	49	52	40.5	40.5	109	115	92	100	72	72
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	2.65	2.65	2.65	3.0	2.85	3.0	3.38	3.82	3.56	3.65	3.40	3.60
Gain	26.5	26.5	26.5	30.0	28.5	30.0	33.8	38.2	35.6	36.5	34.0	36.0
% Distortion	2.1	1.8	2.3	1.6	1.7	1.5	1.1	0.9	1.0	0.7	0.8	0.7
Esig (1)	0.18	0.26	0.17	0.30	0.24	0.24	0.4	.0.55	0.50	0.70	0.60	0.60
Eout	4.74	6.8	4 45	8.8	6.7	7.1	13.5	21.0	17.8	25.5	20.4	21.6
Gain	26.3	26.2	26.2	29.4	28.0	29.6	33.8	38.2	35.6	36.4	34.0	36.0
% Distortion	3.7	4.8	3.6	4.7	4.3	3.7	4.0	4.6	4.6	4.9	4.5	4.2

Note (1). For self bias operation this is taken at the grid current point with less than 1/2 microampere grid current.

For 7N7 Data See Type 7A

RESISTANCE COUPLED AMPLIFIER DATA

Self Bias Operation

	.∥		Ebb :	= 100 V	OLTS			∥		Ebb	= 250	VOLTS		
Rb		.1		0 27		•	.47	6	.1		●, 27			. 47
Rc	0.	39		1.0		1	.8		. 39]	1.0			1.8
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	.1200	1200	2700	2700	2700	4700	4700	470	470	1000	1000	1200	1800	1800
Ib	0.61	0.61	0.271	0.271	0.271	0.163	0.163	1.75	1.75	0.75	0.75	0.74	0.44	0.44
Ica	0.173	0.173	0.076	0.076	0.076	0.044	0.044	0.49	0.49	0.212	0.212	0.207	0.121	0.12
Ec ₁	-0.94	-0.94	-0.938	-0.938	-0.938	-0.974	-0.974	-1.05	-1.05	-0.962	-0.962	-1.14	-1.01	-1.01
Ec:	32.5	32.5	23.5	23.5	23.5	20.5	20.5	59	59	38	38	43	32.1	32.1
Eb	39	39	26.9	26.9	26.9	23.4	23.4	75	75	47.5	47.5	50	43	43
Beig	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	7.8	8.9	8.0	10.2	12.2	9.6	12.5	13.6	15.5	15.4	19.8	22.0	19.5	25.5
Gain	78	89	80	102	122	96	125	136 ·	155	154	198	220	195	255
% Distortion	4.6	4.3	5.0	3.8	3.0	5.2	3.9	2.2	2.1	2.8	2.1	2.0	3.0	3.1
Esig (1)	0.11	0.11	0.1	0.1	0.1	0.1	0.1	0.22	0.22	0.15	0.15	0.2	0.14	0.14
Eout	8.55	9.8	8.0	10.2	12.2	9.6	12.5	29	33	22.5	28.0	41.5	26.4	34.5
Gain	77.8	89	80	102	122	96	129	132	150	150	187	207.5	189	246.5
% Distortion	5.1	4.6	5.0	3.8	3.0	5,2	3.9	4.8	4.3	4.5	3.8	5.0	4.7	4.4

Note (1). For self bias operation this is taken at the grid current point with less than 1/2 microampere grid current.

Туре	Constr	uction Base	Class	Use	F	Emitter		Plate Volts	Screen Volts	Neg. Grid	Plate Cur-	Screen Cur-	Plate ① Resistance	Amp. ③	Power Output	Suggested Replacement
1 y pc	Style	Diag.	Crass		Туре	Volts	Amp.	VOIUS	VOIGS	Volts	rent Ma.	rent Ma.	Ohms	Factor	Mw.	Type
01A	ST-14	4D	Triode	Det. Amp.	Fil.	5.0	0.25	90 135		4.5 9.0	$\frac{2.5}{3.0}$		11,000 10,000	8.0 8.0		
0A2	Min.	5BO	Diode	Voltage Reg.	Cold K			Starti	ng Volts	ge = 15	5, Oper	ating Vo	ltage=150,	Operating	Current=5 to	30 Ma.
0B2	Min.	5BO	Diode	Voltage Reg.	Cold K			Starti	ng Volts	age=11.	5, Oper	ating Vo	ltage = 105,	Operating	Current=5 to	30 Ma.
0Y4	Metal	4BU	Gas Diode	H-W Rect.	Cold K			117 A	.C. Volt	s Per P	late, R	MS, 75 l	Ma. Max., 4	0 Ma. Mi	in. Output Cui	rrent
0Z3		5N	Gas Rect.	F.W. Rect.	Cold K			350	v RMS	Per Pl	ate, 75	Ma. Ma	x. DC Outp	ut.		0Z4
0Z4A	T-7	4R	Gas Duodiode	F.W. Rect.	Ionic			300 A	.C. Volt	s Per F	Plate, R	MS, 110	Ma. Max.,	30 Ma. N	Iin. Output Ci	urrent
1, KR1	ST-12	4G	Diode	H.W. Rect.	Cath.	6.3	0.30	350	v. RMS	Plate,	50 Ma.	DC Ou	tput.			1V
1A3	Min.	5AP	Diode	Det.	Cath.	1.4	0.15	Single	Diode,	Catho	de Type	for H.F	'. Use.			
1A4	ST-12	4K	Tetrode	R.F. Amp.	Fil.	2.0	0.06	90 180	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	ST-12	4M	Pentode	R.F. Amp.	Fil.	2.0 2.0	0.06 0.06	135 180	67.5 67.5	3.0 3.0	2.2 2.3	0.9	1 Meg. 1 Meg.	625 725		
1A4T	ST-12	4K	Tetrode	R.F. Amp.	Fil.	2.0 2.0	0.06	135 180	67.5 67.5	3.0 3.0	2.2 2.2	0.7 0.7	350,000 600,000	625 650		
1A6	ST-12	6L	Heptode	Converter	Fil.	2.0	0.06	135 180	67.5 67.5	3.0	1.8	2.1	400,000 500,000	275♥	G ₂ =135 V. at 2.0 Ma. G ₂ =180 V. at 2.5 Ma.	
1AB5	Lock-In	5BF	Pentode	R.F. Amp.	Fil.	1.2 1.2	0.13 0.13	90 150	90 150	1.5	3.5 6.8	0.8 2.0	275,000 120,000	1,100 1,350		
1B4	ST-12	4K	Tetrode	R.F. Amp.	Fil.	2.0	0.06	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
1B4/951	ST-12	4K	Tetrode	R.F. Amp.	Fil.	2.0	0.06	Same	аз Тур	e 1B4.						1B4 P or T
1B4P	ST-12	4M	Pentode	R.F. Amp.	Fil.	2.0 2.0	0.06 0.06	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		

① Load Resistance for Power Output Tubes.
 ② Mutual Conductance for Tetrodes, Pentodes, Etc.
 ♥ Conversion Conductance.

[◆]Approximate. ♣Plate to Plate. ■Through 20,000 Ohms.

[#]Per Tube or Section—No Signal. §Plate and Target Supply.

For 7N7 Data See Type 7.

RESISTANCE COUPLED AMPLIFIER DATA

Self Bias Operation

			Ebb =	= 160 V	OLTS					Ebb	— 250	VOLTS		
Rb	•	.1		0 27		•	.47	•	.1		6.27		_	.47
Rcs	•.	39		1.6			.8	∥ .	. 39]	1.0	_		1.8
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	1200	1200	2700	2700	2700	4700	4700	470	470	1000	1000	1200	1800	1800
Іь	0.61	0.61	0.271	0.271	0.271	0.163	0.163	1.75	1.75	0.75	0.75	0.74	0.44	0.44
Ica	0.173	0.173	0.076	0.076	0.076	0.044	0.044	0.49	0.49	0.212	0.212	0.207	0.121	0.12
Ec ₁	-0.94	-0.94	-0.938	-0.938	-0.938	-0.974	-0.974	-1.05	-1.05	-0.962	-0.962	-1.14	-1.01	-1.01
Ec:	32.5	32.5	23.5	23.5	23.5	20.5	20.5	59	59	38	38	43	32.1	32.1
Eb	39	39	26.9	26.9	26.9	23.4	23.4	75	75	47.5	47.5	50	43	4.3
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	7.8	8.9	8.0	10.2	12.2	9.6	12.5	13.6	15.5	15.4	19.8	22.0	19.5	25.5
Gain	78	89	80	102	122	96	125	136 -	155	154	198	220	195	255
% Distortion	4.6	4.3	5.0	3.8	3.0	5.2	3.9	2.2	2.1	2.8	2.1	2.0	3.0	3,1
Esig (1)	0.11	0.11	0.1	0.1	0.1	0.1	0.1	0.22	0.22	0.15	0.15	0.2	0.14	0.14
Eout	8.55	9.8	8.0	10.2	12.2	9.6	12.5	29	33	22.5	28.0	41.5	26.4	34.5
Gain	77.8	89	80	102	122	96	129	132	150	150	187	207.5	189	246.5
% Distortion	5.1	4.6	5.0	3.8	3.0	5.2	3.9	4.8	4.3	4.5	3.8	5.0	4.7	4.4

Note (1). For self bias operation this is taken at the grid current point with less than 1/2 microampere grid current.

	T 2 -	=_;===	F=====					₁ = =							 	
Туре	Constr	Base	Class	Use	E	Emitter		Plate Volts	Screen Volts	Neg. Grid	Plate Cur- rent	Screen Cur- rent	Plate ① Resistance	Amp. ② Factor	Power Output	Suggested Replacement
1306	Style	Diag.	Class	Use	Туре	Volts	Amp.	Voits	V OIU8	Volts	Ma.	Ma.	Ohms	Factor	Mw.	Туре
01A	ST-14	4D	Triode	Det. Amp.	Fil.	5.0	0.25	90 135		4.5 9.0	2.5 3.0		11,000 10,000	8.0 8.0	::::	
0A2	Min.	5BO	Diode	Voltage Reg.	Cold K			Starti	ng Volts	ige=15	5, Opera	ating Vo	ltage=150, (Operating	Current=5 to	30 Ma.
0B2	Min.	5BO	Diode	Voltage Reg.	Cold K			Starti	ng Volts	age=11	5, Opera	ting Vo	ltage = 105,	Operating	Current=5 to	30 Ma.
0Y4	Metal	4BU	Gas Diode	H-W Rect.	Cold K										n. Output Cu	rrent
0Z3	[5N	Gas Rect.	F.W. Rect.	Cold K			350	v. RMS	Per Pl	ate, 75	Ма. Ма	x. DC Outp	ut.		0 Z4
0Z4A	T-7	4R	Gas Duodiode	F.W. Rect.	Ionie			300 A	.C. Volt	s Per F	late, R	MS, 110	Ma. Max.,	30 Ma. N	Iin. Output Ci	urrent
1, KR1	ST-12	4G	Diode	H.W. Rect.	Cath.	6.3	0.30	350	v. RMS	Plate,	50 Ma.	DC Ou	tput.			1V
1A3	Min.	5AP	Diode	Det.	Cath.	1.4	0.15	Single	Diode,	Catho	de Type	for H.I	. Uве.			
1A4	ST-12	4K	Tetrode	R.F. Amp.	Fil.	2.0	0.06	90 180	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	ST-12	4M	Pentode	R.F. Amp.	Fil.	2.0 2.0	0.06	135 180	67.5 67.5	3.0 3.0	2.2 2.3	0.9	1 Meg. 1 Meg.	625 725		
1A4T	ST-12	4K	Tetrode	R.F. Amp.	Fil.	2.0 2.0	0.06	135 180	67.5 67.5	3.0 3.0	$\frac{2.2}{2.2}$	0.7 0.7	350,000 600,000	625 650		
1A6	ST-12	6L	Heptode	Converter	Fil.	2.0	0.06	135 180	67.5 67.5	3.0	1.8	2.1	400,000 500,000		G ₂ =135 V. at 2.0 Ma. ² G ₂ =180 V.	
l	L														at 2.5 Ma.	
1AB5	Lock-In	5 BF	Pentode	R.F. Amp.	Fil.	$1.2 \\ 1.2$	$0.13 \\ 0.13$	90 150	90 150	0 1.5	3.5 6.8	$\frac{0.8}{2.0}$	275,000 120,000	1,100 1,350		
1B4	ST-12	4K	Tetrode	R.F. Amp.	Fil.	2.0	0.06	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
1B4/951	ST-12	4K	Tetrode	R.F. Amp.	Fil.	2.0	0.06	Same	as Type	e 1B4.			·		·	1B4 P or T
1B4P	ST-12	4M	Pentode	R.F. Amp.	Fil.	$\frac{2.0}{2.0}$	0.06 0.06	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		

#Per Tube or Section—No Signal. §Plate and Target Supply.

① Load Resistance for Power Output Tubes.
 ② Mutual Conductance for Tetrodes, Pentodes, Etc.
 ▼ Conversion Conductance.

[◆]Approximate. ♣Plate to Plate. Through 20,000 Ohms.

m	Consti	ruction	CI	Use		Emitter		Plate Volts	Screen Volts	Neg. Grid	Plate Cur-	Screen Cur- rent	Plate ① Resistance	Amp. ① Factor		Suggested Replacement
Туре	Style	Base Diag.	Class	Use	Туре	Volts	Amp.	VOILE	VOIUS	Volts	rent Ma.	Ma.	Ohms	Factor	Mw.	Type
1B5/25S	ST-12	6M	Duodi Tri.	Det. Amp.	Fil.	2.0	0.06	135		3.0	0.8		35,000	20		
1B7GT	GT	7Z	Heptode	Conv.	Fil.	1.4	0.10	90	45	0	1.5	1.3	350,000	350♥	G ₂ =90 V. at 1.6 Ma.	1A7GT
1C6	ST-12	6L	Heptode	Converter	Fil.	2.0	0.12	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♥	at 3.1 Ma. G ₂ =180 V. at 4.0 Ma.	
1C7G	ST-12	7Z	Heptode	Converter	Fil.	2.0	0.12	Same	as 1C6.							
1D5G	ST-12	5R	Tetrode	R.F. Amp.	Fil.	2.0	0.06	180	67.5	3.0	2.3	0.7	600,000	750		1D5GP, 1D5GT
1D5GP	ST-12	5Y	Pentode	R.F. Amp.	Fil.	2.0 2.0	0.06 0.06	135 180	67.5 67.5	3.0 3.0	$\frac{2.2}{2.3}$	0.9 0.8	1 Meg. 1 Meg.	625 725		
1D5GT	ST-12	5R	Tetrode	R.F. Amp.	Fil.	2.0 2.0	0.06 0.06	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	ST-12	7Z	Heptode	Converter	Fil.	2.0	0.06	135 180	67.5 67.5	3.0 3.0	1.8	2.1 2.0	400,000 500,000	275♥ 300♥	G ₂ =135 V. at 2.0 Ma. G ₂ =180 V. at 2.5 Ma.	
1D8	Т-9	8AJ	Diode Triode Pentode	Det. Amp. Pwr. Amp.	Fil.	1.4	0.1	45 90 45 90	 45 90	0 0 4.5 9.0	1.6 5.0	0.3 1.0	77,000 43,500 20,000 12,000	25 25 650 925	35 200	
1E4	T-9	58	Triode	Det. Amp.	Fil.	1.4	0.05	Same	Charact	eristics	аз Тур	e 1LE3.				
1E5G	ST-12	5R	Tetrode	R.F. Amp.	Fil.	2.0	0.06	180	67.5	3.0	1.7	0.6		650		1E5GP, 1E5GT
1E5GP	ST-12	5Y	Pentode	R.F. Amp.	Fil.	2.0 2.0	0.06 0.06	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	ST-12	5R	Tetrode	R.F. Amp.	Fil.	2.0	0.06	Same	as Type	1E5G	•					1E5GP
1E7GT	ST-12	8C	Pentode	Pwr. Amp. Push pull Max. Signal	Fil.	2.0 2.0 2.0	0.24 0.24 0.24	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 24,0004	1,150 1,425	110 290 575	

Load Resistance for Power Output Tubes.
 Mutual Conductance for Tetrodes, Pentodes, Etc.
 Conversion Conductance.

[◆]Approximate. ♣Plate to Plate. ■Through 20,000 Ohms.

[#]Per Tube or Section—No Signal. §Plate and Target Supply.

7	Constru	r	GI.	**		Emitter		Plate Volts	Screen Volts	Neg. Grid	Plate Cur-	Screen Cur-	Plate ①	Amp. ③ Factor	Power Output	Suggested Replacement
Туре	Style	Base Diag.	Class	Use	Туре	Volts	Amp.	VOITE	VOIUS	Volts	rent Ma.	rent Ma.	Resistance Ohms	ractor	Mw.	Type
1F4	ST-14	5 K	Pentode	Pwr. Amp.	Fil.	2.0 2.0	$0.12 \\ 0.12$	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	ST-14	6X	Pentode	Pwr. Amp.	Fil.	2.0	0.12	Same	as 1F4.							
1F6	ST-12	6W	Duodi Pent.	R.F. Amp.	Fil.	2.0	0.06	180	67.5	1.5	2.2	0.7	1 Meg.◆	650		
1F7G	ST-12	7AD	Duodi Pent.	R.F. Amp.	Fil.	2.0	0.06	Same	as 1F6.							
1F7GV	ST-12	7AF	Duodi Pent.	R.F. Amp.	Fil.	2.0	0.06	Same	as 1F70	exce	et diode	s placed	one above t	he other.		
1G5G	ST-14	6X	Pentode	Pwr. Amp.	Fil.	2.0 2.0 2.0	0.12 0.12 0.12	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	
1H4G	ST-12	58	Triode	Amp.	Fil.	2.0 2.0 2.0	0.06 0.06 0.06	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	ST-12	7AA	Duodi Tri.	Amp.	Fil.	2.0	0.06	135		3.0	0.8		35,000	2 0		***
1J5G	ST-14	6X	Pentode	Pwr. Amp.	Fil.	2.0	0.12	135	135	16.5	7.0	1.8	13,500	1,000	450	
1J6G	ST-12	7AB	Duo Tri.	Pwr. Amp.	Fil.	2.0 2.0 2.0	0.24 0.24 0.24	135 135 135		3.0 6.0	24 26 30		10,0004 10,0004 10,0004		2,200+ 2,000+ 1,600+	
1N6G	T-9	7AM	Diode Pent.	Pwr. Amp.	Fil.	1.4	0.05	90	90	4.5	3.1	0.6	25,000	800	100	
1Q6	Т-3	8CO	Diode Pent.	Det. Amp.	Fil.	1.25 1.25	0.04 0.04	67.5	30 67.5	0	0.33 1.60	0.09 0.40	500,000 400,000	330 600		
1R4	Lock-In	4AH	H.F. Diode	Detector	Cath.	1.4	0.15	117	V. RMS	3	1.0		Resonant l	requency	1,500 Mc.	
1SA6GT	GT	6BD _	Pentode	R.F. Amp.	Fil.	1.4	0.05	67.5 90	45 67.5 67.5	0 0 0	$1.1 \\ 2.4 \\ 2.45$	0.3 0.7 0.68	700,000 600,000 800,000	750 950 970		1N5GT
1SB6GT	GT	6BE	Di. Pent.	Det. Amp.	Fil.	1.4	0.05	45 90	45 67.5	0	0.6 1.45	0.16 0.38	900,000 700,000	500 665		1LD5
1V	ST-12	4G	Diode	H.W. Rect.	Cath.	6.3	0.30	350	v. RMS	Plate,	45 Ma.	DC Ou	tput.			76

Load Resistance for Power Output Tubes.
 Mutual Conductance for Tetrodes, Pentodes, Etc.
 Conversion Conductance.

[◆]Approximate. ♣Plate to Plate. ■Through 20,000 Ohms.

[#]Per Tube or Section—No Signal. §Plate and Target Supply.

m	Constr		~:-			Emitter			Screen	Neg.	Plate Cur-	Screen Cur-	Plate ①	Amp. ①	Power	Suggested
Туре	Style	Base Diag.	Class	Use	Туре	Volts	Amp.	Volts	Volts	Grid Volts	rent Ma.	rent Ma.	Resistance Ohms	Factor	Output Mw.	Replacement Type
2A3	ST-16	4D	Triode	Pwr. Amp.	Fil.	2.5	2.5	250 300		45.0 62.0	60 40 p	er tube	2,500 3,000	4.2	3,500 15,000	2A3H
2A3H	ST-16	4D	Triode	Pwr. Amp.	Cath.	2.5	2.5	Same	аз Тур	e 2A3.						2A3
2A4G	ST-12	58	Gas Triode	Relay Tube	Fil.	2.5	2.5	Insta Avera	ntaneous ige Anoc	s Forwa	rd or I ent=0.	nverse A 1 Amp. I	node Volts= Max., Avg. T	200, Peak ime=45 sec	Anode Amı c. Cold Star	ps.=1.25, ting Time=2 sec.
2A5	ST-14	6B	Pentode	Pwr. Amp.	Cath.	2.5	1.75	250 285	250 285	16.5 20.0	34 38	6.5 7.0	7,000 7,000	::::	3,200 4,800	
2A6	ST-12	6G	Duodi Tri.	Det. Amp.	Cath.	2.5	0.80	250		2.0	0.9		91,000	100		
2A7, 2A7S	ST-12	7C	Heptode	Converter	Cath.	2.5	0.80	Same	Charac	teristics	аз Туј	es 6A7	or 6A8G.			
2B7, 2B7S	ST-12	7D	Diode Pent.	Det. Amp.	Cath.	2.5	0.80	100 250	100 100	3.0 3.0	5.8 6.0	1.7 1.5	300,000 800,000	950 1,000		
2C4	T-51/2	5AS	Gas Triode	Control Tube	Fil.	2.5	0.65	350		50	5	Voltag	e Drop = 16	Volts		
2D21	T-51/2	7BN	Gas Tetrode	Relay Tube	Cath.	6.3	0.6	400		5			de Current any 30 sec.		Max.,	
2E5	T-9	6R	Elect. Ray	Indicator	Cath.	2.5	0.80	Same	Charac	teristics	аз Туј	oe 6E5.				
28/48	ST-12	5D	Duo Diode	Det.	Cath.	2.5	1.35	App	roximate	e 40 Ma	. Per P	late, 50	Ma. DC Ou	tput.		
2V3G	ST-12	4Y	Diode	H.W. Rect.	Fil.	2.5	5.0	6000	V. RMS	Plate,	2 Ma.	DC Out	out.			2X2A
2W3GT	GT	4X	Diode	H.W. Rect.	Fil.	2.5	1.50	350	v. RMS	Plate,	55 Ma.	DC Ou	tput, Cond.	Filter Inpu	t.	
2Z2/G84	ST-12	4B	Diode	H.W. Rect.	Fil.	2.5	1.50	350	V. RMS	Plate,	50 Ma.	DC Ou	tput.			
G2/28		5D	Duo Diode	Det.	Cath.	2.5	1.75	<u>.</u>							,	28/48
3A5	Min.	7BC	Duo. Tri.	Amp.	Fil.	1.4 2.8	$0.22 \\ 0.11$	90 135		$\frac{2.5}{20.0}$	3.7 30.0	Push-F	8,300 Pull Class C	15 R.F. Amp.	2,000	
3B5GT	GT	7AQ	Beam Amp.	Amp.	Fil.	1.4 2.8	0.10 0.05	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	
3B7	Lock-In	7BE	Duotriode	Osc. Amp.	Fil.	2.8	0.11	135 180	Class AB ₂ Class C	0	22.0 25.0		16,0004	20	1,500	mw. at 125 mc.
4A6G	ST-12	8L	Duo Tri.	Pwr. Amp.	Fil.	2.0 4.0	0.12 0.06	90		1.5	iö.8		P to P Load		1,000	шw. at 125 mc.

Load Resistance for Power Output Tubes.
 Mutual Conductance for Tetrodes, Pentodes, Etc.
 Conversion Conductance.

*Per Tube or Section—No Signal. Plate and Target Supply.

[◆]Approximate. ♦Plate to Plate Through 20,000 Ohms.

8

	Constr	uction			E	mitter		Plate	Screen	Neg.	Plate Cur-	Screen Cur-	Plate ①	Amp. ②	Power	Suggested
Туре	Style	Base Diag.	Class	Use	Type	Volts	Amp.	Volts	Volts	Grid Volts	rent Ma.	rent Ma.	Resistance Ohms		Output Mw.	Replacement Type
G4/4S		5D	Duo. Di.	Det.	Cath.	2.5	1.0						F =			2S/4S
5T4	Metal	5T	Duo Di.	F.W. Rect.	Fil.	5.0	2.0	450 V 550 V	. RMS	Per Pla Per Pla	te, 225 te, 225	Ma. DC Ma. DC	Output, Co Output, Ch	ond. Input noke Input	Filter. Filter.	5U4G
5X3	ST-14	4C	Duodiode	Rect.	Fil.	5.0	2.0	400 1275	AC V. I	Per Plat Per Plat	e, RMS	5, 110 Ms 5, 30 Ma.	. Output C Output Cu	urrent. Ch	oke or Cond. ke or Cond.	l. Input to Filter. Input to Filter.
KR5	ST-16	5B	Pentode	Pwr. Amp.	Fil.	6.3	0.30	135	135	9.0	14	2.5	9,500	1,900	700	6A4/LA
6A3	ST-16	4D	Triode	Pwr. Amp.	Fil.	6.3 6.3	1.00 1.00	250 325		45.0 68.0	60.0 40.0#		2,500 3,000	4.2	3,200 15,000	
						6.3	1.00	325			40.0*	Bias Self Bias 850 Ohms	5,0004		10,000	
6A4/LA	ST-14	5B	Pentode	Pwr. Amp.	Fil.	6.3	0.30	100 180	100 180	$\frac{6.5}{12.0}$	$\frac{9.0}{22.0}$	1.6 3.9	11,000 8,000	1,200 2,200	310 1,400	
6A6	ST-14	7B	Duo, Tri,	Pwr. Amp.	Cath.	6.3	0.8	300		0	35.0	Per Plate	8,0004	Max. Signal	10,000	6N7G
				Driver Driver		$\begin{array}{c} 6.3 \\ 6.3 \end{array}$	0.8	250 294		5.0 6.0	6.0 7.0		11,300 11,000	35 35		
6A7S	ST-12	7C	Heptode	Converter	Cath.	6.3	0.30	Same	as Typ	e 6A7.						6A7
6AB5/6N5	T-9	6R	Electron Ray	Indicator	Cath.	6.3	0.15	135 §	Series Grid F	Plate F Bias=10	lesistor for 0°	0.25 Me Shadow.	g., Target (Current 2.0	0 Ma.,	
6AB6G	ST-12	7AU	Duo Tri.	Pwr. Amp.	Cath.	6.3	0.50	250	Inp. Tri.	0	0.0					
								250	Outp. Tri.		34.0		8,000		3,500	6N6G
6AB7/1853	Metal	8N	Pentode	Amp.	Cath.	6.3	0.45	300	200	3.0	12.5	3.2	700,000	5,000		

① Load Resistance for Power Output Tubes.
 ② Mutual Conductance for Tetrodes, Pentodes, Etc.
 ▼ Conversion Conductance.

[◆]Approximate. ♣Plate to Plate. ■Through 20,000 Ohms.

^{*}Per Tube or Section—No Signal. \$Plate and Target Supply.

Amp. n Ray Indicator nt. Pri. Amp. Pent. Amp. Amp. Amp. Remote Cut-Off Sharp Cut-Off ri. Amp.	Type Cath. Cath. Cath. Cath.	Volts 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	Amp. 0.30 0.15 0.15 0.85 0.30 0.15 0.15 0.15 0.15 0.50	250 100 § 150 § 250 250 95 250 250 250 250 250 250	250 	Grid Volts 2.0 ontrol	Volts=7 3.7 34.0 7.0 6.5 0.01 4.5 0.01	Current Ma. 5 for 0° 5 for 0° 6.5	Shadow,= 19,000◆ 7,000 3,500 25,000 35,000	100 -23 Volts	Power Output Mw. for 135° Sha for 135° Sha 3,200	dow.
n Ray Indicator nt. Tri. Amp. Pent. Amp. Amp. ate Tri. Remote Cut-Off Sharp Cut-Off	Cath. Cath. Cath. Cath. Cath.	6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	0.30 0.15 0.15 0.85 0.85 0.30 0.15 0.15 0.15	100 § 150 § 250 250 95 250 250 250 250 250 250	250 	2.0 ontrol ontrol 25 16.5 15.0 1.5 35.0 1.5 9.5	0.9 Volts=7 Volts=7 3.7 34.0 7.0 6.5 0.01 4.5 0.01	5 for 0° 5 for 0° 6 . 5	66,000 Shadow, = - Shadow, = - 19,000 7,000 3,500 25,000	23 Volts 50 Volts 6 2,500 4.2 2533	for 135° Sha for 135° Sha 3,200	dow. dow.
n Ray Indicator nt. Tri. Amp. Pent. Amp. Amp. ate Tri. Remote Cut-Off Sharp Cut-Off	Cath. Cath. Cath. Cath.	6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	0.15 0.15 0.85 0.85 0.30 0.15 0.15 0.15	100 § 150 § 250 250 95 250 250 250 250 250 250	250 	ontrol ontrol 25 16.5 15.0 1.5 35.0 1.5 9.5	Volts=4 Volts=7 3.7 34.0 7.0 6.5 0.01 4.5 0.01	6.5	Shadow,= Shadow,= Shadow,= 19,000 ↑ 7,000 3,500 25,000 35,000	23 Volts 50 Volts 6 2,500 4.2 2533	3,200	dow.
Pent. Amp. Amp. ate Tri. Remote Cut-Off Sharp Cut-Off	Cath.	6.3 6.3 6.3 6.3 6.3 6.3	0.85 0.30 0.15 0.15 0.15 0.15	250 95 250 250 250 250 250	250	16.5 15.0 1.5 35.0 1.5 9.5	7.0 6.5 0.01 4.5 0.01	6.5	7,000 3,500 25,000 35,000	2,500 4.2 25 33		
ate Tri. Remote Cut-Off Sharp Cut-Off	Cath.	6.3 6.3 6.3 6.3	0.15 0.15 0.15 0.15 0.15	250 250 250 250 250		$1.5 \\ 35.0 \\ 1.5 \\ 9.5$	$\begin{array}{c} 6.5 \\ 0.01 \\ 4.5 \\ 0.01 \end{array}$		25,000 35,000	25		
Sharp Cut-Off		6.3 6.3 6.3	0.15 0.15 0.15	250 250 250 250		$\begin{array}{c} 35.0 \\ 1.5 \\ 9.5 \end{array}$	$0.01 \\ 4.5 \\ 0.01$		35,000	33		
ri. Amp.	Cath.	6.3	0.50	250		13 5	= 0					
1	1	ļ		Outpu	er for P it 9.5 W	P.P.6A(C5GT =	250 V. 1 00 Ohms	9,300 0 Ma., 6AC s Load.)	14 5GT Pla	Per Section te Ma.=76.	
Amp.	Cath.	6.3	0.30	180		18.0	7.0		4,900	7.4		
lec. Ray Indicator	Cath.	6.3	0.15	135 €	Ray C	ontrol '	Volts=8	10 for 0°	Shadow, •	Zero Volt	s for 100° Sh s for 100° Sh lts for 100° S	adow.
mp. Amp.	Cath.	6.3	0.90	350	250	18.0	54.0	2.5	4,200	5,200	10,800	6L6G
ode Amp. (per unit)	Cath.	6.3	$0.30 \\ 0.30$	100 180		3.6 6.5	3.7 7.6		10,300 8,400	16 16		
Amp. Pwr. Amp.	Cath.	6.3	0.90	Same	as 6L60	3 .						6L6G
ple Di. Rectifier	Cath.	6.3	0.20	75 Vo	lts RM	S Per F	late, 8	Ma. D-C	Output Per	Plate.		
de Tri. Det. Amp.	Cath.	6.3	0.30	250		2.0	2.3		44,000	70		
i. Pwr. Amp.	Cath.	6.3	0.80	300 300	Inp. Tri. Outp. Tri	0	8.0 45.0		7,000		4,000	
	Amp. (per unit) Amp. Pwr. Amp. ple Di. Rectifier de Tri. Det. Amp.	de Amp. Cath. (per unit) Cath. Amp. Pwr. Amp. Cath. ple Di. Rectifier Cath. de Tri. Det. Amp. Cath.	de de (per unit) Cath. (6.3 cm.) Amp. Pwr. Amp. Cath. 6.3 cm. ple Di. Rectifier Cath. 6.3 cm. de Tri. Det. Amp. Cath. 6.3 cm.	ode Amp. (per unit) Cath. 6.3 0.30 Amp. Pwr. Amp. Cath. 6.3 0.90 ple Di. Rectifier Cath. 6.3 0.20 de Tri. Det. Amp. Cath. 6.3 0.30	Amp. Cath. 6.3 0.90 350 ode Amp. (per unit) Cath. 6.3 0.30 100 Amp. (per unit) Cath. 6.3 0.30 180 Amp. Pwr. Amp. Cath. 6.3 0.90 Same ple Di. Rectifier Cath. 6.3 0.20 75 Vo de Tri. Det. Amp. Cath. 6.3 0.30 250 i. Pwr. Amp. Cath. 6.3 0.80 300	Amp. Cath. 6.3 0.90 350 250	Amp. Cath. 6.3 0.90 350 250 18.0 Map. Cath. 6.3 0.90 350 250 18.0 Map. Cath. 6.3 0.30 100 3.6 Map. Pwr. Amp. Cath. 6.3 0.30 180 6.5 Map. Pwr. Amp. Cath. 6.3 0.90 Same as 6L6G. Public Det. Amp. Cath. 6.3 0.20 75 Volts RMS Per F Map. Cath. 6.3 0.30 250 2.0 Map. Pwr. Amp. Cath. 6.3 0.30 300 Inp. 0 Tri. Tri. Tri. 300 Outp.	Amp. Cath. 6.3 0.90 350 250 18.0 54.0	Amp. Cath. 6.3 0.90 350 250 18.0 54.0 2.5	Cath. Cath	Amp. Cath. 6.3 0.90 350 250 18.0 54.0 2.5 4,200 5,200 ode Amp. Cath. 6.3 0.30 100 3.6 3.7 10,300 16 (per unit) 6.3 0.30 180 6.5 7.6 8,400 16 Amp. Pwr. Amp. Cath. 6.3 0.90 Same as 6L6G. 9	December Cath.

*Per Tube or Section—No Signal. \$Plate and Target Supply.

Doad Resistance for Power Output Tubes.
 Mutual Conductance for Tetrodes, Pentodes, Etc.
 Conversion Conductance.

[◆]Approximate. ♣Plate to Plate. ■Through 20,000 Ohms.

Type	Constr	uction Base	Class	Use		Emitter		Plate Volts	Screen Volts	Neg. Grid	Plate Cur- rent	Screen Cur- rent	Plate ① Resistance	Amp. ② Factor	Power Output	Suggested Replacement
Type	Style	Diag.	Class	Use	Туре	Volts	Amp.	Voits	VOILS	Volts	Ma.	Ma.	Ohms	Factor	Mw.	Type
6B6G	ST-12	7V	Duodi Tri.	Det. Amp.	Cath.	6.3	0.30	250		20	0.9		91,000	100		6Q7GT
6B7, 6B7S	ST-12	7D	Duodi Pent.	R.F. or I.F. Amp.	Cath.	6.3 6.3	$0.30 \\ 0.30$	100 250	100 125	3.0 3.0	5.8 9.0	$\frac{1.7}{2.3}$	300,000 600,000	950 1,125		
6B8GT	GT	8E	Duodi Pent.	Det. Amp.	Cath.	6.3	0.30	Char	cteristic	s Same	as Typ	e 6B7.				
6C6	ST-12	6F	Pentode	Amp. As Triode	Cath.	6.3 6.3 6.3 6.3	0.30 0.30 0.30 0.30	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	ST-12	7G	Duodi Tri.	Det. Amp.	Cath.	6.3	0.30	250		9.0	4.5		16,000	20		6SR7GT
6C8G	ST-12	8G	Duo Tri.	Amp. Inv.	Cath.	6.3	0.30	250		4.5	3.2		22,500	36		
6D5G		6Q	Triode	Pwr. Amp.	Cath.	6.3	0.70	275		40	31	,	7,200	4.7	1,400	
6D6	ST-12	6F	Pentode	Amp.	Cath.	6.3	$0.30 \\ 0.30$	100 250	100 100	3.0 3.0	8.0 8.2	$\frac{2.2}{2.0}$	250,000 0 800,000	1,500 1,600		78
6D7	ST-12	7H	Pentode	Amp.	Cath.	6.3	0.30	Same	as 6C6.	•						6C6
6D8G	ST-12	8A	Heptode	Converter	Cath.	6.3	0.15 0.15	135 250	67.5 100	3.0	1.5 3.5	1.7 2.6	600,000 400,000	325♥ 550♥	$G_2=135 \text{ V.}$ at 1.8 Ma. $G_2=250 \text{ V.}$ at 4.5 Ma.	7A8
6E6	ST-14	7B	Duotriode	Pwr. Amp.	Cath.	6.3	0.60	180 250		$20.0 \\ 27.5$	11.5 18.0		15,0004 14,0004	6.0 6.0	750 1,600	
6E7	ST-12	7H	Pentode	Amp.	Cath.	6.3	0.30	Sam	e as 6De	<u>3</u> .						6D6
6F7, 6F7S	ST-12	7E	Tri. Pent.	Amp.	Cath.	6.3	0.30	100 250	(Tri.) 100	3.0 3.0	3.5 6.5	1.5	16,200 850,000	8.5 1,100	(Pent.)	
6F8G	ST-12	8G	Duo Tri.	Amp. Inv.	Cath.	6.3	0.60	250		8.0	9.0		7,700	20		6SN7GT
6G5/6H5	T-9	6R	Elect. Ray	Indicator	Cath.	6.3	0.30			0-22						6U5/6G5
6H4GT	GT	5AF	Diode	Rect.	Cath.	6.3	0.15	100			4.0					7A6
6H5	T-9	6R	Elect. Ray	Indicator	Cath.	6.3	0.30	Same	as 6G5,	/6 H 5.						6U5/6G5

Load Resistance for Power Output Tubes.
 Mutual Conductance for Tetrodes, Pentodes, Etc.
 ▼ Conversion Conductance.

[◆]Approximate. ♣Plate to Plate. ■Through 20,000 Ohms.

^{*}Per Tube or Section—No Signal. Plate and Target Supply.

Tamo	Constr	uction Base	Class	Use		Emitter			Screen Volts	Neg. Grid	Plate Cur- rent	Screen Cur- rent	Plate ① Resistance	Amp. ② Factor	Power Output	Suggested Replacement
Ty pe	Style	Diag.	Class	Use	Туре	Volts	Amp.	Voits	VOIUS	Volts	Ma.	Ma.	Ohms	Factor	Mw.	Type
6 J 4	Min.	7BQ	Triode	Amp.	Cath.	6.3	0.4	150		Self	15.0		4,500	55	200 Ohm C	ath. Bias Resisto
6P7G	ST-12	7U	Pent. Tri.	Amp.	Cath.	6.3	0.30	Same	as 6F7.							6F7
6Q6, 6Q6G		6Y	Diode Tri.	Det. Amp.	Cath.	6.3	0.15	250		3.0	1.2			65		6T7G
6Q6G/6T7G		7V	Duodi Tri.	Det. Amp.	Cath.	6.3	0.15	250		3.0	1.2			65		6T7G
6R6G	ST-12	6AW	Pentode	R.F. Amp.	Cath.	6.3	0.30	250	100	3.0	7.0	1.7	800,000	1,450		
6SV7	Metal	7AZ	Diode Pent.		Cath.	6.3 6.3	$0.30 \\ 0.30$	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		
6T5	ST-12	6R	Elect. Ray	Indicator	Cath.	6.3	0.30	250§		0-22	3.0					6U5/6G5
6T7G	ST-12	7V	Duodiode Tri.	Det. Amp.	Cath.	6.3	0.15	100 250		1.5 3.0	$0.3 \\ 1.2$		95,000 62,000	65 65		
6T7G/6Q6G	ST-12	7V	Duodi Tri.	Det. Amp.	Cath.	6.3	0.15	250		3.0	1.2		62,000	65		6T7G
6V7G	ST-12	7V	Duodi-Triode	Det. Amp.	Cath.	6.3	0.3	Same	Charact	eristics	as Typ	e 85.				
6W5G	ST-12	68	Duo Diode	F.W. Rect.	Cath.	6.3	0.90	325 450	V. RMS	Per Pl Per Pl	ate, 90 ate, 90	Ma. DC Ma. DC	Output, Co Output, Ch	nd. Input oke Inpu	Filter. t Filter.	6X5G
6Y3G	ST-12	4AC	Diode	H.W. Rect.	Cath.	6.3	0.70	5000	I.C. Vo	lts Per	Plate R	MS 7.5	Ma. Output	t Current		2X2A
6Y5	ST-12	6J	Duo Diode	F.W. Rect.	Cath.	6.3	0.80	350	V. RMS	Per Pl	ate, 50	Ma. DC	Output.			6X5G
6Y5V	ST-12	6J	Duo Diode	F.W. Rect.	Cath.	6.3	0.80	350	7. RMS	Per Pl	ate, 60	Ma. DC	Output.			6X5G
6Y7G	ST-12	8B	Duo Triode	Class B Amp.	Cath.	6.3	0.6	Same	Charac	teristics	as Typ	e 79.				
6Z3		4G	Diode '	H.W. Rect.	Cath.	6.3	0.30	350	7. RMS	Plate,	50 Ma.	DC Out	put.			1V
6Z4, 6Z4/84	ST-12	5D	Duo Diode	F.W. Rect.	Cath.	6.3	0.50	350	7. RMS	Per Pl	ate, 60	Ma. DC	Output, Co	nd. Input	Filter.	6X5G
6Z5, 6Z5/12Z5	ST-12	6K	Duo Diode	F.W. Rect.	Cath.	$\frac{6.3}{12.6}$	0.80 0.40	230 1	. RMS	Per Pl	ate, 60	Ma. DC	Output.			6X5G 14Y4
6Z7G	ST-12	8B	Duo Triode	Class B Amp.	Cath.	6.3	0.3	. 135 180		0	60 60			9,000 12,000	2,500 4,200	
6ZY5G	ST-12	68	Duo Diode	F.W. Rect.	Cath.	6.3	0.30	325	. RMS	Per Pl	ate, 40	Ma. DC	Output, Co	nd. Input	Filter.	6X5G or 14Y4
7A7LM	Metal	8V	Pentode	Amp.	Cath.	6.3	0.30	250	100	3.0	8.6	2.0	800,000◆	2,000		7A7

① Load Resistance for Power Output Tubes.
 ③ Mutual Conductance for Tetrodes, Pentodes, Etc.
 ♥ Conversion Conductance.

[◆]Approximate. ♣Plate to Plate. Through 20,000 Ohms.

^{*}Per Tube or Section—No Signal. Plate and Target Supply.

, ,	Constru		GI.	T	1	Emitter			Screen	Neg. Grid	Plate Cur-	Screen Cur-	Plate ① Resistance	Amp. ②	Power Output	Suggested
Туре	Style	Base Diag.	Class	Use	Туре	Volts	Amp.	Volts	Volts	Volts	rent Ma.	rent Ma.	Ohms	Factor	Mw.	Replacement Type
7AB7	Lock In	8BO	Pentode	Amp.	Cath.	6.3	0.15	250	100	2.0	4.0	1.3	500,000	1,800		
7B5LT	T-9	6AE	Pentode	Pwr. Amp.	Cath.	6.3	0.40	250 315	250 250	$18.0 \\ 21.0$	$\begin{array}{c} 32.0 \\ 25.5 \end{array}$	5.5 4.0	7,600 9,000	2,300 2,100	3,400 4,500	7B5
7B6LM	Metal	8W	Duodi Tri.	Det. Amp.	Cath.	6.3	0.30	100 250	::::	$\frac{1.0}{2.0}$	0.4 0.9		110,000 91,000	100 100		7B6
7B8LM	Metal	8X	Heptode	Converter	Cath.	6.3	0.30	100 250	50 100	1.5 3.0	1.1 3.5	1.3 2.7	600,000 360,000	360♥ 550♥	G ₂ =100 V. at 2.0 Ma. G ₂ =250 V. at 4.0 Ma.	7B8
7C4	Lock-In	4AH	H.F. Diode	Detector	Cath.	6.3	0.15	117	V. RMS		5.0	Resons	nt Frequenc	еу 900 М	3.	
7C5LT	T-9	6AA	Beam Amp.	Pwr. Amp.	Cath.	6.3	0.45	250 315	250 225	$12.5 \\ 13.0$	45.0 34.0	4.5 2.2	5,000 8,500	4,100 3,750	4,500 5,500	7C5
7T7	Lock-In	8V	Pentode	Amp.	Cath.	6.3	$0.30 \\ 0.30$	100 250	100 150	1.0 1.0	$\frac{5.3}{10.8}$	2.1 4.1	350,000 900,000	4,000 4,900		
10	ST-16	4D	Triode	Pwr. Amp.	Fil.	7.5	1.25	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	
WD11	T-8	4F	Triode	Det. Amp.	Fil.	1.1	0.25	45 90	Det. + Amp.	Fil. 0.2 4.5	5 to 5. 2.5	0 Meg. (rid Leak. 15,500	6.6		
WX12	T-10	4D	Triode	Det. Amp.	Fil.	1.1	0.25	Same	as WD	11.						
12A, 112A	ST-14	4D.	Triode	Det. Amp.	Fil.	5.0	0.25	90 135		4.5 9.0	$\frac{5.0}{6.2}$		5,400 5,100	8.5 8.5	35 130	
12A5	ST-12	7F	Pentode	Pwr. Amp.	Cath.	$\substack{12.6\\6.3}$	0.30 0.60	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	
12A6	Metal	7AC	Beam Amp.	Pwr. Amp.	Cath.	12.6	0.15	250	250	12.5	30	3.5	7,500	3,000	3,400	
12A6GT	T-9	7AC	Beam Amp.	Pwr. Amp	Cath.	12.6	0.15	Same	as 12A	6.						

Load Resistance for Power Output Tubes.
 Mutual Conductance for Tetrodes, Pentodes, Etc.
 Conversion Conductance.

[◆]Approximate. ♦Plate to Plate. ■Through 20,000 Ohms.

^{*}Per Tube or Section—No Signal. Plate and Target Supply.

	Constru		~,			Emitter			Screen		Cur-	Cur-	Plate ①	Amp. ②	Power	Suggested
Туре	Style	Base Diag.	Class	Use	Туре	Volts	Amp.	Volts	Volts	Grid Volts	rent Ma.	rent Ma.	Resistance Ohms	Factor	Output Mw.	Replacement Type
12A7	ST-12	7K	Diode Pent.	Rect. Amp.	Cath.	12.6	0.30	125 135	V. RMS 135	Plate, 13.5	30 Ma. 9.0	DC Out	put (Rect.) 13,500	975	550	
12AH7GT	GT	8BE	Duotriode	Amp.	Cath.	12.6	0.15	100 180		3.6 6.5	3.7 7.6		10,300 8,400	16 16		
12B7	Lock In	8V	Pentode	Amp.	Cath.	12.6	0.15	Same	as Lock	In Ty	pe 14A7	· ·				14A7
12B8GT	GT	8T	Triode Pentode	Tri. Amp. Pent. Amp.	Cath.	12.6	0.30	90 90	···ġġ	0.0 3.0	2.8 7.0	2.0	37,000 200,000	90 1,800		6AT6 6BA6
12C8	Metal	8E	Duodi Pent.	Det. Amp.	Cath.	12.6	0.15	See T	ype 6B8	3.						
12L8GT	GT	8BU	Duo Pentode	Pwr. Amp.	Cath.	12.6	0.15	110 180	110 180	5.5 9.0	6.1*	1.3 * 2.8 *	14,000 * 10,000 *	1,680 # 2,150 #	300 * 1,000 *	
12Z3	ST-12	4G	Diode	H.W. Rect.	Cath.	12.6	0.30	235	v. RMS	Per P	ate, 55	Ma. DC	Output, Co	ndenser In	put Filter.	
12Z5		7L	Duo Diode	Rect. Doub.	Cath.	12.6	0.30	225	v. RMS	Per P	ate, 60	Ma. DC	Output, Co	ndenser In	put Filter.	
13		4C	Duo Diode	F.W. Rect.	Fil.	5.0										80
14Z3		4 G	Diode	H.W. Rect.	Cath.	14.0	0.30	250	v. RMS	Plate,	60 Ma.	DC Out	put.			12Z3
15	ST-12	5F	Pentode	Amp.	Cath.	2.0	0.22	135	67.5	1.5	1.85	0.3	800,000	750		
16, 16B		4B	Diode	H.W. Rect.	Fil.	7.5										81
18	ST-14	6B	Pentode	Pwr. Amp.	Cath.	14.0	0.30	See '	Гуре 6F	6G.						
19	ST-12 GT	6C	Duo Tri.	Pwr. Amp.	Fil.	$2.0 \\ 2.0 \\ 2.0$	0.26	135 135 135		3.0 6.0	10.0 3.4 0.2		10,0004 10,0004 10,0004		2,100 1,900 1,600	3 1 9 4.
20	T-8	4D	Triode	Pwr. Amp.	Fil.	3.3	0.132	90 135		$\frac{16.5}{22.5}$	2.8 6.0		9,600 6,500	3.5 3.5	50 130	
22	ST-14	4K	Tetrode	Amp.	Fil.	3.3	0.132	135	67.5	1.5	3.7	1.3	250,000	500		
22AC		5E	Tetrode	Amp.	Cath.	2.5	1.75	250	90	3.0	4.0	1.7		1,050		24A

Load Resistance for Power Output Tubes.
 Mutual Conductance for Tetrodes, Pentodes, Etc.
 ▼ Conversion Conductance.

[◆]Approximate. ♣Plate to Plate. Through 20,000 Ohms.

^{*}Per Tube or Section—No Signal. \$Plate and Target Supply.

Туре	Constr		GI.	Use		Emitter		Plate	Screen	Neg.	Plate Cur-	Screen Cur-	Plate ①	Amp. ②	Power	Suggested
Type	Style	Base Diag.	Class	Use	Туре	Volts	Amp.	Volts	Volts	Grid Volts	rent Ma.	rent Ma.	Resistance Ohms	Factor	Output Mw.	Replacement Type
24A, 24S	ST-14	5 E	Tetrode	R.F. Amp.	Cath.	$\frac{2.5}{2.5}$	1.75 1.75	180 250	90 90	3.0	4.0 4.0	1.7	400,000 600,000	1,000 1,050		
25, 25S	1	6M	Duodi Tri.	Det. Amp.	Fil.	2.0	0.06	135		3.0	1.0			20		1B5/25S
25A7GT	GT	8F	Di. Pent.	H.W. Rect, Pwr. Amp.	Cath.	$25.0 \\ 25.0$	0.30	117 100	A-C V		er Plate	, RMS,	75 Ma. Out 4,500	put Current.	770	
25AC5GT	GT	6Q	Triode	Pwr. Amp. Dyn. Coup. Amp.	Cath.	25.0 25.0	0.30 0.30	110 165	Bias fr 6AE5C Driver	T	45.0 46.0		15,200 2,000	58	2,000	
25B5	ST-12	6D	Duo Tri.	Pwr. Amp.	Cath.	-25.0	0.30	See	Type 25	N6G.						
25B6G	ST-14	7S	Pentode	Pwr. Amp.	Cath.	25.0	0.30	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
25B8	T-9	8T	Triode Pentode	Tri. Amp. Pent. Amp.	Cath. Cath.	25	0.15	100 100	ióó	1.0 3.0	0.6 7.6	2.0	75,000 185,000	112 370		-
25D8GT		8AF	Di. Tri. Pent.	Det. Amp.	Cath.	25.0	0.15	100 100	100	1.0 3.0	.5 8.5	2.7		100 1,900	(Tri.) (Pent.)	12AV6 and 12BD6
25N6G	ST-12	7W	Duo Tri.	Pwr. Amp.	Cath.	.25.0	0.30	110 180	110* 100*	0	45 46	7.0* 5.8*	2,000 4,000		2,000 3,800	
25Y5	ST-12	6E	Duo Diode	Rect. Doub.	Cath.	25.0	0.30	117 235	V. RMS V. RMS	Per Pl Plate,	ate, 75 75 Ma.	Ma. DC DC Ou	Output, Pe tput Per Pla	r Plate. ate.		25Z5
KR25	1	6B	Pentode	Pwr. Amp.	Cath.	* 2.5	1.75	250	250	16.5	3.4	6.5	7,000	2,200	3,000	2A5
26	ST-14	4D	Triode	Amp.	Fil.	1.5	1.05	90 180		7.0 14.5	$\frac{2.9}{6.2}$		8,900 7,300	8.3 8.3		
26A6	T-51/2	7BK	Pentode	R.F. Amp.	Cath.	26.5	0.07	26.5 250	$\frac{26.5}{250}$		1.7 10.5	0.7 4.0	250,000 1,000,000			
26A7	T-9	8BU	Duo Pent.	Pwr. Amp.	Cath.	26.5	0.6	26.5	26.5	4.5	20	2.0	1,500	5,500 #	200	
26C6	T-5½	7BT	Duodi, Tri.	Det. Amp.	Cath.	26.5	0.07	Same	Charac	teristics	as Typ	e 7E6.				

*Screen Listings refer to Input Triode. *Per Tube or Section—No Signal. \$Plate and Target Supply.

① Load Resistance for Power Output Tubes.
 ② Mutual Conductance for Tetrodes, Pentodes, Etc.
 ▼ Conversion Conductance.

[◆]Approximate. ♣Plate to Plate. ■Through 26,000 Ohms.

	Constr					Emitter			Screen	Neg.	Plate Cur-	Screen Cur-	Plate 1	Amp. ②	Power	Suggested
Туре	Style	Base Diag.	Class	Use	Туре	Volts	Amp.	Volts	Volts	Grid Volts	rent Ma.	rent Ma.	Resistance Ohms	Factor	Output Mw.	Replacement Type
26D6	T-51/2	7CH	Heptode	Converter	Cath.	26.5	0.07	26.5 100 250	26.5 100 100	0.5 1.5 1.5	0.45 2.8 3.0	1.6 8.0 7.8	500,000 1,000,000	270 455 475		
27, 278	ST-12	5A	Triode	Amp.	Cath.	2.5 2.5 2.5 2.5 2.5	1.75 1.75 1.75 1.75 1.75	90 135 180 250 250		6.0 9.0 13.5 21.0 30.0	3.0 4.7 5.0 5.2 Adjus	et Bias fo	10,000 9,000 9,000 9,250 or 0.2 Ma. I	9.0 9.0 9.0 9.0 Plate Curre	nt Without	Signal.
27HM		5A	Triode	Amp.	Cath.	2.5	1.75	180		13.5	5.0		9,600	13		56
28Z5	Lock-In	6BJ	Double Diode	F.W. Rect.	Cath.	28.0 28.0	0.24 0.24	325 450	A-C V	Volts P	er Plate er Plate	, RMS, , RMS,	100 Ma. Out 100 Ma. Out	tput Currer tput Currer	t. Condense	r Input to Filter
KR28		5D	Duo Diode	F.W. Rect.	Cath.	6.3	0.50	350	V. RMS	, 50 M	a. DC	Output.				84, 6Z4
30	ST-12	4D	Triode	Amp.	Fil.	2.0 2.0 2.0	0.06 0.06 0.06	90 135 180		4.5 9.0 13.5	$\begin{array}{c} 2.5 \\ 3.0 \\ 3.1 \end{array}$		11,000 10,300 10,300	9.3 9.3 9.3		
31	ST-12	4D	Triode	Pwr. Amp.	Fil.	2.0 2.0	0.13 0.13	135 180		$\frac{22.5}{30.0}$	8.0 12.3		7,000 5,700	3.8 3.8	185 375	
32	ST-14	4K	Tetrode	R.F. Amp. Detector	Fil.	2.0 2.0 2.0	0.06 0.06 0.06	135 180 180	67.5 67.5 67.5	3.0 3.0 6.0	1.7 1.7 Adju	0.4 0.4 st Bias f	950,000 1.2 Meg. or 0.2 Ma. I	640 650 Plate Curre	nt Without	Signal.
32L7GT	GT	8Z	Diode Beam Amplifier	Rectifier	Cath.	32.5	0.30	1	1		, 		Output Curr			o Filter.
				Pwr. Amp.		32.5	0.30	110	110	7.5	40.0	3.0	2,600	6,000	1,000	
33	ST-14	5K	Pentode	Pwr. Amp.	Fil.	$\begin{bmatrix} 2.0 \\ 2.0 \end{bmatrix}$	0.26 0.26	135 180	135 180	13.5 18.0	$14.5 \\ 22.0$	$\substack{3.0 \\ 5.0}$	7,000 6,000	1,450 1,700	700 1,400	
34	ST-14	4M	Pentode	R.F. Amp.	Fil.	2.0 2.0 2.0	0.06 0.06 0.06	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, 35S/51S	ST-14	5E	Tetrode	R.F. Amp.	Cath.	$\frac{2.5}{2.5}$	1.75 1.75	180 250	90 90	3.0 3.0	6.3 6.5	$\frac{2.5}{2.5}$	300,000 400,000	1,020 1,050		

① Load Resistance for Power Output Tubes.
 ② Mutual Conductance for Tetrodes, Pentodes, Etc.
 ▼ Conversion Conductance.

*Per Tube or Section—No Signal. §Plate and Target Supply.

[◆]Approximate. ♣Plate to Plate. ■Through 20,000 Ohms.

-Cont. -Cont. OBSOLETE AND SELDOM ENCOUNTERED TYPES-

	Consti	ruction			F	Emitter		Plate	Screen	Neg.	Plate Cur-	Screen Cur-	Plate ①	Amp. ②	Power	Suggested
Туре	Style	Base Diag.	Class	Use	Туре	Volts	Amp.	Volts	Volts	Grid Volts	rent Ma.	rent Ma.	Resistance Ohms	Factor	Output Mw.	Replacement Type
35A5LT	T-9	5AA	Beam Pwr.	Amp.	Cath.	35.0	0.15	110	110	7.5	40	3.0	2,500	5,800	1,500	35A5
35Z3LT	T-9	4Z	Diode	H.W. Rect.	Cath.	35.0	0.15	235	v. RMS	Plate,	100 Ma	. DC O	itput.			35Z3
35Z6G	ST-14	7Q	Duo Diode	Doub. Rect.	Cath.	35.0	0.30	117	V. RMS	Plate,	110 Ma	. DC O	itput.			
36, 36A	ST-12	5E	Tetrode	R.F. Amp. Detector	Cath.	6.3 6.3 6.3 6.3	0.30 0.30 0.30 0.30 0.30	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 Adjus	Not over 1/3 Plate Cur. st Bias fo	550,000 475,000 500,000 550,000 or .1 Ma. P	850 1,000 1,050 1,080 ate Curren	t Without S	Signal.
37, 37A	ST-12	5A	Triode	Amp.	Cath.	6.3 6.3 6.3	0.30 0.30 0.30 0.30	90 135 180 250		6.0 9.0 13.5 18.0	2.5 4.1 4.3 7.5		11,500 10,000 10,200 8,400	9.2 9.2 9.2 9.2		
38, 38A	ST-12	5F	Pentode	Pwr. Amp.	Cath.	6.3 6.3 6.3 6.3	0.30 0.30 0.30 0.30	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, 39A	ST-12	5F	Pentode	R.F. Amp.	Cath.	6.3 6.3 6.3	0.30 0.30 0.30	90 180 250	90 90 90	3.0 3.0 3.0	5.6 5.8 5.8	1.6 1.4 1.4	375,000 750,000 1 Meg.	960 1,000 1,050		
40	ST-14	4D	Triode	Amp.	Fil.	5.0	0.25	135		1.5	0.2		150,000	30		
40Z5/45Z5GT	GT	6AD	Diode	H.W. Rect.	Cath.	45	0.15					pe 35 Y4				
41	ST-12	6B	Pentode	Pwr. Amp.	Cath.	.6.3	0.40						T and 7B5.		· · · · · ·	
42	ST-14	6B	Pentode	Pwr. Amp.	Cath.	6.3	0.65					pe 6F6G				L
43	ST-14	6B	Pentode	Pwr. Amp.	Cath.	25.0	0.30					pe 25A6	GT.			00/44
44	ST-14	5F 4D	Pentode	Amp.	Cath.	6.3	0.30	180	Туре 39	or 39/			2.700	٠	830	39/44
40	51-14	4.0	Triode	Pwr. Amp.	Fil. ,	2.5 2.5 2.5	$1.5 \\ 1.5 \\ 1.5$	250 275		50.0 56.0		• • • •	2,700 3,900 4,600	3.5 3.5 3.5	1,600 2,000	
45A		4D	Triode	Pwr. Amp.	Fil.	2.5	1.50	325		68	43		3,200	3.5	3,000	45

① Load Resistance for Power Output Tubes.
 ② Mutual Conductance for Tetrodes, Pentodes, Etc.
 ▼ Conversion Conductance.

[◆]Approximate. ♣Plate to Plate. ■Through 20,000 Ohms.

^{*}Per Tube or Section—No Signal. \$Plate and Target Supply.

	Constru	uction				Emitter		Plate	Screen	Neg.	Plate Cur-	Screen Cur-	Plate ①	Amp. ②	Power	Suggested
Туре	Style	Base Diag.	Class	Use	Туре	Volts		Volts	Volts	Grid Volts	rent Ma.	rent Ma.	Resistance Ohms	Factor	Output Mw.	Replacement Type
46	ST-16	5C	Dual Grid	Pwr. Amp.	Fil.	2.5	1.75	250	Tie Gs	33.0	22.0		6,400	5.6	1,250	
			Triode	(Class B)		2.5	1.75	300	to P Tie Gs	0	150 P	eak per	5,200₺	2 Tubes	16,000	4
				(Class B)		2.5	1.75	400	to G Tie Gs to G	0	200 P	ibe eak per ibe	5,800₺	2 Tubes	20,000	
47	ST-16	5B	Pentode	Pwr. Amp.	Fil.	2.5	1.75	250	250	16.5	31.0	6.0	7,000	2,500	2,700	2A5
48	ST-16	6A	Tetrode	Pwr. Amp.	Cath.	30.	0.40	95 125	95 100	$\frac{20.0}{22.5}$	52 52	$\frac{12.0}{12.0}$	1,500 1,500	3,900 3,900	2,000 3,000	
49	ST-14	5C	Dual Grid Tri.	Class A Amp. Class B Amp.	Fil.	2.0	0.12	135 180	Gs to P Gs to G	20 0	6.0 4.0	2 tubes	11,000 12,0004	4.7	170 3,500	
50	ST-16	4D	Triode	Pwr. Amp.	Fil.	7.5 7.5 7.5 7.5	1.25 1.25 1.25 1.25	300 350 400 450		63.0 70.0	35.0 45.0 55.0 55.0		4,600 4,100 3,670 4,350	3.8 3.8 3.8 3.8	1,600 2,400 3,400 4,600	·
50Z7G	ST-12	8AN	Duo Diode	F.W. Rect.	Cath.	50	0.15	117 V	. RMS	Per Pla	te, 65 M	fa. DC	Output.			
EF50	Lock-In	9C	Pentode	R.F. Amp.	Cath.	6.3	0.3	250	250		10	3.1	600,000			
HZ50		4G	Diode	H.W. Rect.	Cath.	12.6	0.30	250	V. RMS	Plate,	60 Ma.	DC Out	put.			12Z3
51, 51S	ST-14	5E	Tetrode	Amp.	Cath.	2.5	1.75	See '	Type 35	35/51.						35 -
52	ST-14	5C	Dual Grid Tri.	Class A Amp. Class B Amp.	Fil.	6.3	0.30	110 180	2 Tube	0	43 3.0		2,000 10,000	5.2	1,500 5,000	6A4/LA
53	ST-14	7B	Duo, Tri.	Pwr. Amp.	Cath.	2.5	2.0	Cha	racterist	ics same	e as Ty	pe 6N7G	T.			1
55	ST-12	6G	Duodi Tri.	Det. Amp.	Cath.	2.5	1.0	Cha	racterist	ics same	e as Ty	pe 6V7G				
55S	ST-12	6G	Duodi Tri.	Det. Amp.	Cath.	2.5	1.00	250		20	8.0		7,500	8.3	350	55
56, 56S	ST-12	5A	Triode	Amp. Det.	Cath.	$\frac{2.5}{2.5}$	1.0 1.0	250 250		13.5 20.0◆	5.0 Adjus	t Bias fo	9,500 or 0.2 Ma. 1	13.8 Plate Curre	nt Without	Signal.
56AS	ST-12	5A	Triode	Amp.	Cath.	6.3	0.40	250		13.5	5.0		9,500	13.8		76

*Per Tube or Section—No Signal. §Plate and Target Supply.

Load Resistance for Power Output Tubes.
 Mutual Conductance for Tetrodes, Pentodes, Etc.
 ▼ Conversion Conductance.

[◆]Approximate. ♣Plate to Plate. ■Through 20,000 Ohms.

	Constr					Emitter			Screen	Neg.	Plate Cur-	Screen Cur-	Plate ①	Amp. ③	Power	Suggested
Туре	Style	Base Diag.	Class	Use	Туре	Volts	Amp.	Volts	Volts	Grid Volts	rent Ma.	rent Ma.	Resistance Ohms	Factor	Output Mw.	Replacement Type
57, 57S	ST-12	6F	Pentode	Amp.	Cath.	2.5	1.0	100	100 100	3.0	2.0	0.5 0.5	1 Meg.	1,185 1,225		
				Det.		$\begin{array}{c c} 2.5 \\ 2.5 \end{array}$	$\frac{1.0}{1.0}$	250 250†		3.0 4.3◆	2.0 Adju		1 Meg. or 0.1 Ma. 1	1,225 Plate Curre	nt Without	Signal.
57AS	ST-12	6F	Pentode	Amp.	Cath.	6.3	0.40	250	100	3.0	2.0	0.5	1 Meg.	1,225		6C6
58, 58S	ST-12	6F	Pentode	Amp.	Cath.	$\frac{2.5}{2.5}$	1.0 1.0	100 250	100 100	3.0 3.0	8.0 8.2	$\frac{2.2}{2.0}$	250,000 800,000	1,500 1,600		
58AS	ST-12	6F	Pentode	Amp.	Cath.	6.3	0.40	250	100	3.0	8.2	2.0	800,000	1,600		6D6-78
59	ST-16	7A	Pentode	Pwr. Amp. Triode	Cath.	2.5 2.5	2.0 2.0	250 250	250 Tie Gs to P	18.0 28.0	35.0 26.0	9.0	6,000 5,000	2,500 2,600	3,000 1,250	
	1			Triode— Class B		2.5	2.0	300		0	10.0#		4,600₺		15,000 (2	
				Triode— Class B		2.5	2.0	400	and Su to P	0	13.0#	.:	6,000₺		20,000 (2	
59B	7	7M	Pentode	Pwr. Amp.	Fil.	2.5	2.0	250	250	18.0	35.0	9.0	6,000		3,000	(See Type 59)
64, 64A		5 E	Tetrode	Amp.	Cath.	6.3	0.40	180	90	3.0	3.1	1.5	500,000	1,050		36
65, 65A		5 E	Tetrode	Amp.	Cath.	6.3	0.40	180	90	3.0	4.5	1.3	750,000	1,000		39/44
67, 67A		5A.	Triode	Det. Amp.	Cath.	6.3	0.40	180		13.5	4.3		10,200	9.2		37
68, 68A		5E	Pentode	Pwr. Amp.	Cath.	6.3	0.40	135	90	13.5	14	3.0	7,500	1,400	650	38
70A7GT	T-9	8AB	Di. Beam Amp	H.W. Rect. Pwr. Amp.	Cath.	70.0	0.15	125 110	V. RMS 110	Plate,	60 Ma. 40	Output.	2,500	5,800	1,500	70L7GT
71	ST-14	4D	Triode	Pwr. Amp.	Fil.	5.0	0.50	180		40.5	20		4,800	3_	790	71A
71A	ST-14	4D	Triode	Pwr. Amp.	Fil.	5.0 5.0 5.0	$0.25 \\ 0.25 \\ 0.25$	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	
71B	ST-14	4D	Triode	Pwr. Amp.	Cath.	5.0	0.125	180		40.5	20		4,800	3	790	71A

① Load Resistance for Power Output Tubes.
 ② Mutual Conductance for Tetrodes, Pentodes, Etc.
 ▼ Conversion Conductance.

[◆]Approximate. ♣Plate to Plate. ■Through ♣,000 Ohms.

[†]Applied through 250,000 Ohms. *Per Tube or Section—No Signal. \$Plate and Target Supply.

	Constr	uction				Emitter		Plate	Screen	Neg.	Plate Cur-	Screen Cur-	Plate ①	Amp. ②	Power	Suggested
Туре	Style	Base Diag.	Class	Use	Type	Volts	Amp.	Volts	Volts	Grid Volts	rent Ma.	rent Ma.	Resistance Ohms	Factor	Output Mw.	Replacement Type
75, 758	ST-12	6G	Duodi Tri.	Det. Amp.	Cath.	6.3	0.30	250		2.0	0.9		91,000	100		
76	ST-12	5.A	Triode	Amp. Det.	Cath.	6.3 6.3 6.3	$\begin{array}{c} 0.30 \\ 0.30 \\ 0.30 \end{array}$	100 250 250	::::	5.0 13.5 20.0	2.5 5.0 Adjus	t Bias f	12,000 9,500 or 0.2 Ma. I	13.8 13.8 Plate Curre	nt Without	Signal.
77	ST-12	6F	Pentode	Amp.	Cath.	6.3	0.30 0.30	100 250	60 100	$\frac{1.5}{3.0}$	1.7	0.4 0.5	600,000 >1.0 Meg.	1.100		1
78	ST-12	6F	Pentode	Amp.	Cath.	6.3 6.3 6.3 6.3	0.30 0.30 0.30 0.30	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	ST-12	6H	Duo Tri.	Pwr. Amp.	Cath.	6.3	0.60	250	Class B	0	21.0	Both Triodes	14,000₺		8,000	6N7
80M		4C	Duo Di. M.V.	F.W. Rect.	Fil.	5.0	2.00	450	v. RMS	Per Pl	ate, 125	Ma. De	C Output.			80
81, 81M	ST-16	4B	Diode	H.W. Rect.	Fil.	7.5	1.25	700	A-C V	olts P	er Plate,	RMS, 8	35 Ma. Outr	out Current	. Condense	r Input to Filter
82V																82
84/6Z4	ST-12	5D	Duodiode	F.W. Rect.	Cath.	6.3 6.3	0.50 0.50	325 450	A-C V	Volts Pe	er Plate, er Plate,	RMS, c	50 Ma. Outr 50 Ma. Outr	out Current out Current	. Condense . 10h Chok	r Input to Filter e Input to Filter
G84		4B	Diode	H.W. Rect.	Fil.	2.5	1.50				50 Ma.					2Z2/G84
G84/2Z2		4B	Diode	H.W. Rect.	Fil.	2.5	1.50	350	v. RMS	Plate,	50 Ma.	DC Out	put.			2A6
85	ST-12	6G	Duodi Tri.	Det. Amp.	Cath.	6.3	0.30	Char	acterist	ics sam	е аз Ту	pe 6V7G				6V7G
85AS	ST-12	6G	Duodi Tri.	Det. Amp.	Cath.	6.3	0.30	250		9.0	4.5		16,000	20		85
88		4C	Duo Diode	F.W. Rect.	Fil.	5.0	2.00	450					C Output.			83 V
89	ST-12	6F	Pentode	Pwr. Amp. Triode Triode Class B	Cath.	6.3 6.3 6.3	0.40 0.40 0.40	٠.	180 Gs+Su to P Tie Su		20.0 17.0 3.0	3.0	8,000 7,000 9,4004	1,550 4.7 Tie Gs	1,500 300 3,500 (2	tubes)
89Y	 				,	·		Same	to P	89. H	as low-lo	ss base.	l	to G	l	

① Load Resistance for Power Output Tubes. ② Mutual Conductance for Tetrodes, Pentodes, Etc. ♥ Conversion Conductance.

[◆]Approximate. ♣Plate to Plate. ■Through 20,000 Ohms.

^{*}Per Tube or Section—No Signal. \$Plate and Target Supply.

	Constr					Emitter			Screen		Plate Cur-	Screen Cur-	Plate ①	Amp. ②	Power	_Suggested
Туре	Style	Base Diag.	Class	Use	Туре	Volts	Amp.	Volts	Volts	Grid Volts	rent Ma.	rent Ma.	Resistance Ohms	Factor	Output Mw.	Replacement Type
VR90/30	ST-12	4AJ	Diode	Voltage Reg.	Cold K			See '	Гуре 0Е	33.						0B3
95		6B	Pentode	Pwr. Amp.	Cath.	2.5	1.75	315	315	22.0	42	8.0	7,000	2,300	5,000	2A5
96		4G	Diode	H.W. Rect.	Cath.	10.0	0.50	350	V. RMS	Plate,	100 M	a. DC O	utput.			1V
98		:														84
V99	T-8	4E	Triode	Det. Amp.	Fil.	3.3	.063	90		4.5	2.5		15,500	6.6		
X99	T-9	4D	Triode	Det. Amp.	Fil.	3.3	.063	Sam	e as V99	9.						
VR105/30	ST-12	4AJ	Diode	Voltage Reg.	Cold K		,	See '	Гуре О	C3.						OC3
117P7GT	GT	8AV	Diode Beam Amp.	H.W. Rect. Pwr. Amp.	Cath.	117.0	0.09	117 105		Plate, 5.2	75 Ma. 43	DC Ou 4.0	tput.	5,300	850	
117Z4GT	GT	5AA	Diode	H.W. Rect.	Cath.	117	0.04	117	V. RMS	Plate,	90 Ma	DC Ou	tput.			
143D			Diode	H.W. Rect.												2X2
VR150/30	ST-12	4AJ	Diode	Voltage Reg.	Cold K			See '	Type Ol	D3.						OD3
182B/482B	ST-14	4D	Triode	Pwr. Amp.	Fil.	5.0	1.25	250		35.0	20		4,500	5.0	1,350	71A or 45
183/483	ST-14	4D	Triode	Pwr. Amp.	Fil.	5.0	1.25	250		65.0	20		4,500	3.0	1,800	71A or 45
210T	ST-16	4D	Triode	Pwr. Amp.	Fil.	7.5	1.25	Stan	dard Ty	pe 10	with Ce	ramic B	se, See Typ	e 10 Charac	cteristics.	
288	1															83V
401		4D	Triode	Det. Amp.	Cath.	3.0	1.35	90		3.0	5.0		9,500	9.5		27
482A		4D	Triode	Pwr. Amp.	Fil.	5.0	0.80	200		45.0	18		4,500	2.0	1,500	71.A
482B		4 D	Triode	Pwr. Amp.	Fil.	5.0	1.25	250		35.0	18		4,500	5.0	1,500	182B/482B
483	I	4D	Triode	Pwr. Amp.	Fil.	5.0	1.25	250		65.0	20		4,500	3.0	2,000	183/483
484		5A	Triode	Det. Amp.	Cath.	2.8	1.60	180		9.0	6.0		9,300	12.5		485
485	ST-12	5A	Triode	Det. Amp.	Cath.	3.0	1.25	180		9.0	5.8		8,900	12.5		27
585		4D	Triode	Pwr. Amp.	Fil.	7.5	1.25	450		84.0	55		4,350	3.8	4,600	50

Load Resistance for Power Output Tubes.
 Mutual Conductance for Tetrodes, Pentodes, Etc.
 ▼ Conversion Conductance.

[◆]Approximate. •Plate to Plate. ■Through 20,000 Ohms.

^{*}Per Tube or Section—No Signal. \$Plate and Target Supply.

m	Constru		GI	TT		Emitter		Plate	Screen	Neg.	Plate Cur-	Cur-	Plate ① Resistance	Amp. ② Factor	Power	Suggested
Туре	Style	Base Diag.	Class	Use	Type	Volts	Amp	Volts	Volts	Grid Volts	rent Ma.	rent Ma.	Ohms	Factor	Output Mw.	Replacement Type
586		4D	Triode	Pwr. Amp.	Fil.	7.5	1.25	450		84.0	55		4.350	3.8	4,600	50
P861		5D	Duo Diode	F.W. Rect.	Cath.	6.3	0.50	225	v. RMS	Per P	late, 50	Ma. DC	Output.		1	84
864	T-9	4D	Triode	Amp.	Fil.	1.1	0.25	90 135		4.5 9.0	2.9 3.5		13,500 12,700	8.2 8.2		
879	ST-12	4AB	Diode	H.W. Rect.	Cath.	2.5	1.75	Nov	known	as 2X2	2A.					2X2A
950		5K	Pentode	Pwr. Amp.	Fil.	2.0	0.125	135		16.5	5.5	2.0	13,500	950	575	33
951		4K	Tetrode	Amp.	Fil.	2.0	0.60	180	67.5	3.0	1.7	0.4	1.2 Meg.	650		1B4P
1201	Lock In	8BN	Triode	Osc. Amp.	Cath.	6.3	0.15	See	Type 71	£5.					•	
1203A	Lock In	4AH	H.F. Diode	Det.	Cath.	6.3	0.15		Type 70							
1204	Lock In	8BO	Pentode	Amp.	Cath.	6.3	0.15	See	Type 7A	B7.						
1206	Lock In		Duo Tetrode	R.F. Amp.	Cath.	6.3	0.30		Type 70							
1221	ST-12	6F	Pentode	Amp.	Cath.	6.3	0.30	Non	Microp	honic,	See 6C6	3.				
1223	ST-12	7R	Pentode	Amp.	Cath.	6.3	0.30		Microp							
1229	ST-12	4K	Tetrode		Fil.	2.0	0.06	Spec					id Current A	Application		
1231	Lock In	8V	Pentode	Amp.	Cath.	6.3	0.45	300	150	200 Ohms		2.5	700,000	5,500	(Cath. Resistor)	
1232	Lock In	8V	Pentode	Amp.	Cath.	6.3	0.45	See	Type 70	3 7.						
1265	ST-12	4AJ	Diode	Voltage Reg.	Cold K			Star	ting Vol	tage = 1	35, Ope	erating V	oltage=90,	Operating	Current=5	о 30 Ма.
1266	T-9	4AJ	Diode	Voltage Reg.	Cold K			Simi	lar to T	ype OE	33/VR-	90-30, E	xcept Regula	ting at 70	Volts.	
1267	T-9	4V	Gas Triode	Relay Tube	Cold K			Simi	lar to T	ype OA	4G.					OA4G
1275	ST-16	4C	Duodiode	Rect.	Fil.	5.0	1.75	Simi	lar to T	ype 5Z	3.					
1276	ST-16	4D	Triode	Amp.	Fil.	4.5	1.14	Simi	lar to T	уре 6В	4G.					
1291	Lock In	7BE	Duo Triode	Osc. Amp.	Fil.	$\frac{1.4}{2.8}$.220 .110	See	Туре ЗЕ	37.			_			

Doad Resistance for Power Output Tubes.
 Mutual Conductance for Tetrodes, Pentodes, Etc.
 Conversion Conductance.

^{*}Per Tube or Section—No Signal. \$Plate and Target Supply.

-Compliments of www.nucow.com OBSOLETE AND SELDOM ENCOUNTERED TYPES—

	Constru				F				Screen	Neg.	Plate Cur-	Screen Cur-		Amp. ②	Power	Suggested
Туре	Style	Base Diag.	Class	Use	Type	Volts	Amp.	Volts	Velts	Grid Volts	rent Ma.	rent Ma.	Resistance Ohms	Factor	Output Mw.	Replacement Type
1293	T-9	4AA	Triode	Oscillator	Fil.	1.4 1.4	0.11 0.11	90 90		0 20	$\frac{5.2}{13,25}$	(120	Mc. Oscillate	15 or, Rg=10,	000 Ohms)	,
1294	Lock In	4AH	H.F. Diode	Det.	Cath.	1.4	.150	See '	Гуре 1Б	4.						
1299	Lock In	6BA	Beam Amp.	Pwr. Amp.	Fil.	1.4 2.8	.220 .110	See	Гуре ЗІ)6.				•		
1612	Metal	7T	Heptode	Mixer Amp.	Cath.	6.3	0.30	Non	Microp	honic,	See 6L7					
1626	ST-12	6Q	Triode	Osc. Amp.	Cath.	12.6	0.25	250			25 ma	x		5	4,000	
1629	T-9	7AL	Electron Ray	Indicator	Cath.	12.6	0.15	Sam	e as Ty	oe 6 E 5.				· · · · · ·		
9001	T-5½	7BD	Pentode	Det. Amp.	Cath.	6.3	0.15	90 250	90 100	3 3	$\frac{1.2}{2.0}$	0.5 0.7	1,000,000 1 Meg. Min	1,400		
9002	Min.	7BS	Triode	Amp.	Cath.	6.3	0.15	250		7.0	6.3		11,400	25		
9003	Min.	7BD	Pentode	R.F. Amp.	Cath.	6.3	0.15	250	100	3.0	6.7	2.7	700,000	1,800		
9006	T-5½	6BH	UHF Diode	Rect.	Cath.	6.3	0.15	270	v. RMS	Plate.	5 Ma. I	OC Out	out.			
AD		4G	Diode	H.W. Rect.	Cath.	6.3	0.30	350	v. RMS	Plate,	50 Ma.	DC Ou	tput.			1V
AF		4C	Duo Diode	F.W. Rect.	Fil.	2.5	3.00	500	v. RMS	Per P	ate, 125	Ma. D	C Output.			82
AG		4C	Duo Diode	F.W. Rect.	Fil.	5.0	3.00	500	v. RMS	Per P	ate, 250	Ma. D	C Output.			83
AX		4D	Triode	Det. Amp.	Fil.	5.0	0.25	135		9.0			20,000	8	55	01 A
В		4E	Triode	Det. Amp.	Fil.	3.3	0.063	90		4.5	2.5		15,500	6.6		V99
BA		4J	Duo Diode	F.W. Rect.	Cold K			350	v. RMS	Per P	ate, 350	Ma. D	C Output.			
ВН		4J	Duo Diode	F.W. Rect.	Cold K			350	V. RMS	Per Pl	ate, 125	Ma. D	C Output.			0Z4
BR		4H	Diode	H.W. Rect.	Cold K			300	v. RMS	Plate,	50 Ma.	DC Ou	tput.	-	-	0Z4
D1/2		4B	Diode	H.W. Rect.	Fil.	7.5	1.25	700	V. RMS	Plate,	85 Ma.	DC Ou	tput.			81
D1		4C	Duo Diode	F.W. Rect.	Fil.	5.0	2.00	350	v. RMS	Per P	late, 125	Ma. D	C Output.	*		80
DE1		5A	Triode	Det. Amp.	Cath.	2.5	1.75	250		21.0	5.2		34,000	9	300	27
E		4D	Triode	Pwr. Amp.	Fil.	3.3	0.132	135		22.5	6.5		6,500	3.3	110	20
G		4D	Triode	Amp.	Fil.	5.0	0.25	180		3.0	0.2		150,000	30		40

*Per Tube or Section—No Signal. Plate and Target Supply.

Load Resistance for Power Output Tubes.
 Mutual Conductance for Tetrodes, Pentodes, Etc.
 ▼ Conversion Conductance.

[◆]Approximate. ♣Plate to Plate. ■Through 20,000 Ohms.

	Constru		CI.		F	Emitter		Plate	Screen	Neg.	Plate Cur-	Screen Cur-	Plate ①	Amp. ②	Power	Suggested
Type	Style	Base Diag.	Class	Use	Type	Volts	Amp.	Volts	Volts	Grid Volts	rent Ma.	rent Ma.	Resistance Ohms	Factor	Output Mw.	Replacement Type
H		4D	Triode	Det. Amp.	Fil.	5.0	0.25	45		0	1.5		31,500	20		01A
H2-10		4AB				,										2X2/879
LA		5B	Pentode	Pwr. Amp.	Fil.	6.3	0.30	180	180	12.0	22	3.9	8,000	2,200	1,400	6A4
PZ		5B	Pentode	Pwr. Amp.	Fil.	2.5	1.75	250	250	16.5	31	6.0	7,000	2,500	2,700	47
PZH		6B	Pentode	Pwr. Amp.	Cath.	2.5	1.75	250	250	16.5	34	6.5	7,000	2,200	3,000	2A5
RE1															*	80
RE2																81
S02																50
Wunderlich A Auto		6N	Dual Grid	Det.	Cath.	6.3	0.40	250		16.5	7.0		10,200	9.2		
Wunderlich A		5H 6N	Dual Grid	Det.	Cath.	2.5	1.00	250		16.5	7.0		10,200	9.2	.,	
Wunderlich B		6P	Special	Det.	Cath.	2.5	1.00	250			17.0					
X6030	Lock In	X6030	Diode	Noise Diode	Fil.	3.0m	0.6	90 250 1 4 00			4.0 3.0 0.538					
XXB	Lock In	7BW	Duo Triode	Amp.	Fil.	1.4	0.10	90		0	4.5		11,200	14.5		
XXD	Lock In	8AC	Duo Triode	Amp.	Cath.	12.6	0.15	See	Type 14	AF7/X	XD.			<u>. </u>		
XXFM	Lock In	8BZ	Duodi Tri.	Det. Amp.	Cath.	6.3	0.30	See	Type 72	۲7.						
XXL	Lock In	5AC	Triode	Amp.	Cath.	6.3	0.30	100 250	2	8.0	10.0 8.0	::::	7,000 8,700	25 20		7A4

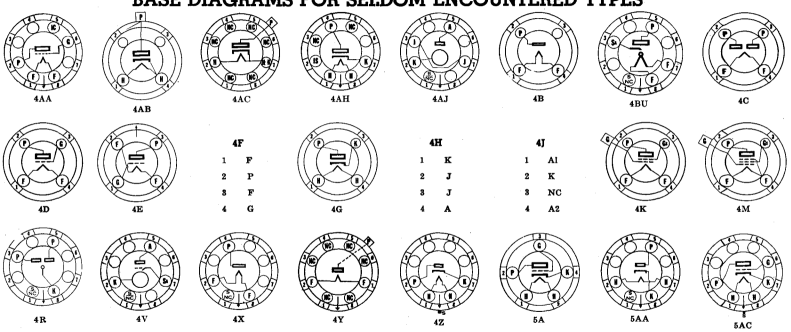
① Load Resistance for Power Output Tubes.
 ② Mutual Conductance for Tetrodes, Pentodes, Etc.
 ▼ Conversion Conductance.

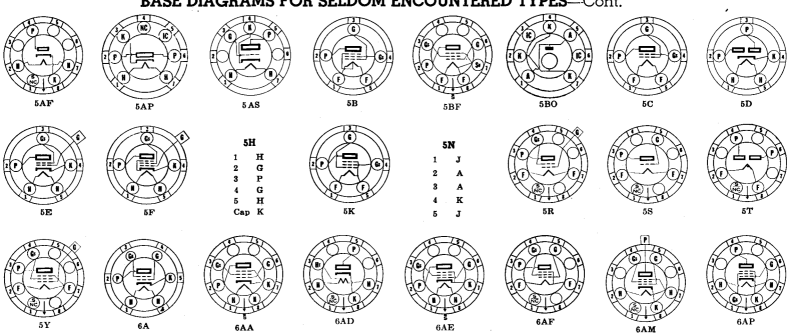
[◆]Approximate. ♣Plate to Plate. ■Through 20,000 Ohms

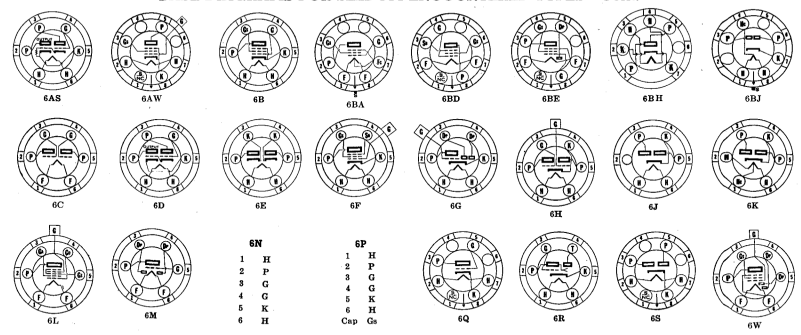
^{*}Per Tube or Section—No Signal. \$Plate and Target Supply.

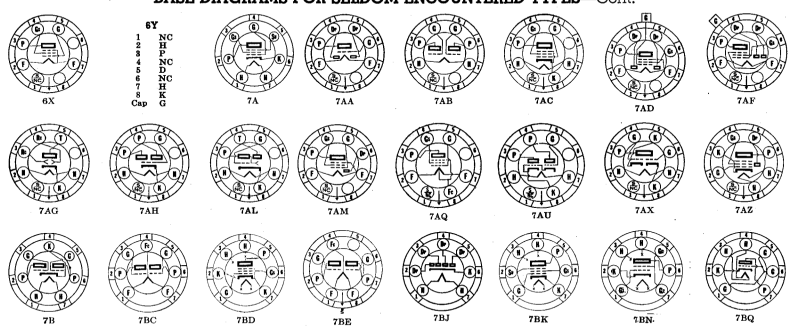
YLVANIA RADIO TUBES

BASE DIAGRAMS FOR SELDOM ENCOUNTERED TYPES

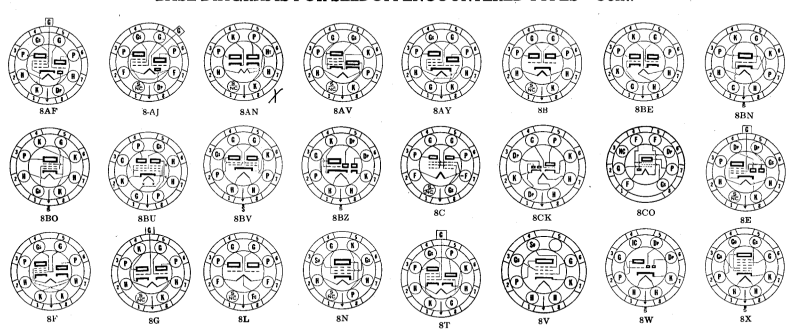








BASE DIAGRAMS FOR SELDOM ENCOUNTERED TYPES—Cont. **7BS** 7BT. 7BW 7CH 7M NC Ρl 8AB



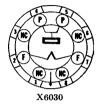
RADIO TUBES

YLVANIA

8







SYLVANIA PANEL LAMPS

A complete line of Sylvania Panel Lamps, especially designed for radio dials, tuning meters, flash-tuning arrangements, and the like, is now available. A market for some types of these lamps will also be found in flashlights, parking lights, auto panel boards, record players, pin-ball machines, and wherever a miniature lamp of this style is required.

The early types of panel lamps were used primarily as onor-off indicators in radio receivers. Present-day panel lamps must be constructed to withstand speaker vibrations, have noise-free operation, current drain within the required limit (particularly when used in ac-dc receivers and battery receivers), and to provide shadowless illumination. Sylvania radio panel lamps have been constructed for all these requirements.

The replacement of panel lamps should be made with lamps having the same type number. This is particularly true in tuning meters, battery, and ac-dc receiver replacements. Sylvania Type S47 is the same as other lamps marked 40A. Lamps marked 49A may be replaced with Sylvania Type S49. Type S292 is mainly for use in 2.5 volt receivers where the line voltage is high and when regular 2.5 volt lamps will not give satisfactory life.

The filament wires of all standard panel lamps are mounted through a small colored glass bead located above the bulb press. If the markings on the lamp to be replaced are not legible, the bead color may be used as identification, since the color identifies the lamp type. The bead color of each lamp is shown in the tabulated data below, and it will be noted that in some cases the bead colors identify more than one particular type of lamp. In these cases other means of identification will be required, such as comparison of bulb, base, and circuit voltage.

CHARACTERISTICS

Type No.	Cir- cuit Volts	De Volts	sign Amp.	Bead Color	Bulb Style	Minia- ture Base	Usual Service	Туре No.
S40	6-8	6.3	0.15	Brown	T-3 1/4	Screw	Radio Dials	S40
S41	2.5	2.5	0.50	White	T-3 1/4	Screw	Radio Dials	S41
S42	3.2	3.2	0.35	Green	T-3 1/4	Screw	Radio Dials	S42
S43	2.5	2.5	0.50	White	T-3 1/4	Bayonet	Radio Dials and Tuning Meters	S43
S44	6–8	6.3	0.25	Blue	T-3 1/4	Bayonet	Radio Dials and Tuning Meters	S44
S45	3.2	3.2	0.35	White	T-3 1/4	Bayonet	Radio Dials	S45
S46	6-8	6.3	0.25	Blue	T-3 1/4	Screw	Radio Dials and	S46
_							Tuning Meters	
*S47	6-8	6.3	0.15	Brown	T-3 1/4	Bayonet	Radio Dials	*S47
S48	2.0	2.0	0.06	Pink	T-3 1/4	Screw	Battery Set Dials	S48
*S49	2.0	2.0	0.06	Pink	T-3 1/4	Bayonet	Battery Set Dials	* S49
S50	6–8	7.5	0.20	White	'G-3 ½	Screw	Auto Sets Flash Lights	S50
S51	6-8	7.5	0.20	White	G-3 ½	Bayonet	Auto Sets, Auto Panels	S51
S55	6–8	6.5	0.40	White	G-4½	Bayonet	Auto Sets, Parking Lights	S55
S292	2.9	2.9	0.17	White	T-3 1/4	Screw	Radio Dials	S292
S292A	2.9	2.9	0.17	White	T-3 1/4	Bayonet	Radio Dials Coin Machines	S292A
S1455	18.0	18.0	0.25	Brown	G-5	Screw	Coin Machines	S1455
S1455A	18.0	18.0	0.25	Brown	G-5	Bayonet	Coin Machines	S1455A

^{*}Sylvania Types S47 and S49 are interchangeable with Types 40A and 49A, respectively, in other brands.

SYLVANIA BALLAST TUBES AND PLUG-IN RESISTORS

Ballast Tubes and Plug-in Resistors form two divisions based upon differences in construction and regulating characteristics. The first group is employed mainly in battery operated receivers to maintain substantially constant current over a considerable range of battery voltage variation. The second group is used in ac-dc receivers and 32-volt sets where the voltage drop required may cover a wide range. Such a resistor tube affords some amount of regulation, but the characteristic is not as flat as for regulators intended for use in battery receivers. These should be operated as closely as possible to the standard current ratings in order to realize the most efficient performance.

The tubes for use in battery sets are designed to permit the operation of 2-volt types from a 3-volt battery source which may consist of two banks of dry cells in parallel, the banks being connected in series. The supply voltage varies from about 3.4 volts to 2.2 volts during the life of the batteries. For this range of supply voltage the types listed below will maintain the socket terminal voltage between 1.8 and 2.2 volts. During the major part of battery life the socket voltage re-

mains very close to the rated value of 2.0 volts.

Due to the confusion in ballast and resistor tube type numbers there has been considerable misunderstanding as to the correct type of tube to be used for replacement purposes in receivers. All the Sylvania ballast tubes listed will replace any ballast tubes having the same type numbers. Furthermore, Sylvania ballast tubes will also replace any ballast tubes for similar service, regardless of designating type numbers, providing the filament current load is identical and the basing arrangement is the same. The same is true for the Sylvania resistor types employed in ac-dc service provided that, in addition, the average voltage drop is also the same.

To determine the filament current load in series with the

To determine the filament current load in series with the ballast tube it is necessary to include the total filament current drain of the receiver tubes plus the current drain of the dial light if the latter is employed. For example, a set using a Type 19, a Type 30, and 3 Type 34 tubes has a normal filament current drain of 500 milliamperes. The correct ballast tube would

be a Type 1A1.

CHARACTERISTICS

BASE VIEWS

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Туре	Use		Average Voltage it Drop*	Bulb	Base	Po O
1A1/5E1	Battery	500	1.0	ST-12	4-A	((rm))
1B1	Battery	360	1.0	ST-12	4-A	11/24 55
iči	Battery	745	1.0	ST-12	4-A	\\(\(\(\)\\\(\(\)\\\\(\)\\\\(\(\)\\\\\\\
iĎi	Battery	240	1.0	ST-12	4-A	
i E i	Battery	480	1.0	ST-12	4-A	
1F1	Battery	720	1.0	ST-12	4-A	4A
1G1	Battery	420	1.0	ST-12	4-A 4-A	
1 J 1	Battery	620	1.0	ST-12	4-A	12-15
1 K 1	Battery	550	1.0	ST-12	4-A	-1/(1)
irig	Battery	540	1.0	ST-12	4-T	16/2 X
1T1G	•	560		ST-12		H(Y) = X
	Battery		1.0	ST-12 ST-12	4-T	[[] (W)
1X1 1Y1	Battery	780	1.0		4-A	How In
1Z1	Battery	540	1.0	ST-12	4-A	
	Battery	900	1.0	ST-12	4-A	(NC) I
3	DC or AC-DC	300	9.0	S-14	4-A	(1717E)
3	DC or AC-DC	300	128.0	ST-16	4-A	<u> </u>
4	DC or AC-DC	400	115.0	ST-16	4-A	4 T
4A1	Battery	300	4.0	ST-12	4-A	
5	DC or AC-DC	460	115.0	ST-16	4-A	
6	Battery	685	1.0	ST-12	4-A	
7	DC or AC-DC	300	176.0	ST-16	4-A	// >
7 8 9	DC or AC-DC	300	132.0	ST-16	4-A	IIII
9	DC or AC-DC	300	50.0	ST-16	4-A	the me Y
46A1	DC or AC-DC	400	46.1	ST-12	2-8	
46B1	DC or AC-DC	300	46.1	ST-12	$\tilde{\mathbf{z}}$ - $\tilde{\mathbf{s}}$	

*The voltage drop shown is for average operation and may vary according to the supply voltage.

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