

# RCA RECEIVING TUBE MANUAL Technical Series RC-19



22

ELECTRON TUBE DIVISION RADIO CORPORATION of AMERICA HARRISON, NEW JERSEY

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### Key to Socket Connection Diagrams

Bottom Views  $F_M = Filament Mid$ -

- Tap G = Grid H = Heater  $H_L = Heater Tap for$  Panel Lamp  $H_M = Heater Mid-Tap$  IC = Internal Connec- tion Do Not Use
- IS = Internal ShieldK = CathodeNC = No ConnectionP = Plate or AnodeRC = Ray-ControlElectrodeS = ShellTA = Target

Alphabetical Subscripts B,D,HP,HX,P, and T indicate, respectively, beam unit, diode unit, heptode unit, hexode unit, pentode unit, and triode unit in multi-unit types.



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# RCA Receiving Tube MANUAL

THIS MANUAL like its preceding editions has been prepared to assist those who work or experiment with electron tubes and circuits. It will be found valuable by engineers, service technicians, experimenters, students, radio amateurs, and all others technically interested in electron tubes.

The material in this edition has been augmented and revised to keep abreast of the technological advances in electronic fields. Many tube types widely used in the design of new electronic equipment prior to 1950 are now chiefly of renewal interest; in their place, new advanced types are being used. Consequently, in the Tube Types Section, the presentation on the older types has been limited to essential basic data while detailed information has been given on the newer more important types.

In addition to the tube types for home-entertainment use covered in this Manual, the ELECTRON TUBE DIVISION of RADIO COR-PORATION OF AMERICA offers other small receiving-type tubes for industrial and specialized applications, such as the "Special Red" tubes, premium tubes, computer tubes, voltage regulators, acorn tubes, and pencil tubes. Other lines of RCA electron devices include:

#### POWER TUBES

Transmitting and Industrial Types

#### **TELEVISION CAMERA TUBES**

Iconoscopes, Monoscopes, Vidicons, and Image Orthicons

#### PHOTOTUBES

Single-Unit, Twin-Unit, and Multiplier Types

### PHOTOCELLS

Photoconductive and Photojunction Types

#### CATHODE-RAY TUBES

Special-Purpose Kinescopes, Storage Tubes and Oscillograph Types

#### THYRATRONS & IGNITRONS

#### SPECIAL TYPES

Vacuum-Gauge Tubes, Magnetrons, and Traveling-Wave Tubes

#### SEMICONDUCTOR DEVICES

Transistors and Silicon Rectifiers

For Sales Information, write to Sales For Technical Information, write to Commercial Engineering

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#### CAGE PARTS

- 1. Getter and Support
- 2. Top Spacer Shield
- 3. Insulating Spacer

4. Plate

- 5. Grid No. 3 (Suppressor Grid)
- 6. Grid No. 2 (Screen Grid)
- 7. Grid No. 1 (Control Grid)
- 8. Cathode
- 9. Heater
- 10. Insulating Spacer
- 11. Bottom Spacer Shield

### The Parts of a Miniature Pentode

# RCA Receiving Tube MANUAL

# Electrons, Electrodes, and Electron Tubes

The electron tube is a marvelous device. It makes possible the performing of operations, amazing in conception, with a precision and a certainty that are astounding. It is an exceedingly sensitive and accurate instrument—the product of coordinated efforts of engineers and craftsmen. Its construction requires materials from every corner of the earth. Its use is world-wide. Its future possibilities, even in the light of present-day accomplishments, are but dimly foreseen; for each development opens new fields of design and application.

The importance of the electron tube lies in its ability to control almost instantly the flight of the millions of electrons supplied by the cathode. It accomplishes this control with a minimum of energy. Because it is almost instantaneous in its action, the electron tube can operate efficiently and accurately at electrical frequencies much higher than those attainable with rotating machines.

#### Electrons

All matter exists in the solid, liquid, or gaseous state. These three forms consist entirely of minute divisions known as molecules, which, in turn, are composed of atoms. Atoms have a nucleus which is a positive charge of electricity, around which revolve tiny charges of negative electricity known as electrons. Scientists have estimated that electrons weigh only 1/30-billion, billion, billion, billionths of an ounce, and that they may travel at speeds of thousands of miles per second.

Electron movement may be accelerated by the addition of energy. Heat is one form of energy which can be conveniently used to speed up the electron. For example, if the temperature of a metal is gradually raised, the electrons in the metal gain velocity. When the metal becomes hot enough, some electrons may acquire sufficient speed to break away from the surface of the metal. This action, which is accelerated when the metal is heated in a vacuum, is utilized in most electron tubes to produce the necessary electron supply.

An electron tube consists of a cathode, which supplies electrons, and one or more additional electrodes, which control and collect these electrons, mounted in an evacuated envelope. The envelope may be made of glass, metal, ceramic, or a combination of these materials.

#### Cathodes

A cathode is an essential part of an electron tube because it supplies the electrons necessary for tube operation. When energy in some form is applied to the cathode, electrons are released. Heat is the form of energy generally used. The method of heating the cathode may be used to distinguish between the different forms of cathodes. For example, a directly heated cathode, or filament-cathode, is a wire heated by the passage of an electric current. An indirectly heated cathode, or heater-cathode, consists of a filament, or heater, enclosed in a metal sleeve. The sleeve carries the electronemitting material on its outside surface and is heated by radiation and conduction from the heater.

A filament, or directly heated cathode, such as that shown in Fig. 1 may be further classified by identifying the filament or electron-emitting material. The materials in regular use are tungsten, thoriated tungsten, and metals which have been coated with alkalineearth oxides. Tungsten filaments are made from the pure metal. Because they must operate at high temperatures (a dazzling white) to emit sufficient electrons, a relatively large amount of filament power is required.

Thoriated-tungsten filaments are made from tungsten impregnated with thorium oxide. Due to the presence of thorium, these filaments liberate electrons at a more moderate temperature of about 1700°C (a bright yellow) and are, therefore, much more economical of filament power than are pure tungsten filaments.

Alkaline earths are usually applied as a coating on a nickel-alloy wire or ribbon. This coating, which is dried in a relatively thick layer on the filament, requires only a relatively low temperature of about 700-750°C (a dull red) to produce a copious supply of electrons. Coated filaments operate very efficiently and require relatively little filament power. However, each of these cathode materials has special advantages which determine the choice for a particular application.



Directly heated filament-cathodes require comparatively little heating power. They are used in almost all of the tube types designed for battery operation because it is, of course, desirable to impose as small a drain as possible on the batteries. Examples of battery-operated filament types are the 1R5, 1U4, 1U5, and 3V4. AC-operated types having directly heated filament-cathodes include the 2A3 and 5Y3-GT.

An indirectly heated cathode, or heater-cathode, consists of a thin metal sleeve coated with electron-emitting material such as alkaline-earth oxides. Within the sleeve is a heater which is insulated from the sleeve, as shown in Fig. 2. The heater is made of tungsten or tungsten-alloy wire and is used only for the purpose of heating the cathode sleeve and sleeve coating to an electron-emitting temperature. Useful emission does not take place from the heater wire.

The heater-cathode construction is well adapted for use in electron tubes intended for operation from ac power lines and from storage batteries. The use of separate parts for emitter and heater functions, the electrical insulation of the heater from the emitter, and the shielding effect of the sleeve may all be utilized in the design of the tube to minimize the introduction of hum from the ac heater supply and to minimize electrical interference which might enter the tube circuit through the heater-supply line. From the viewpoint of circuit design, the heater-cathode construction offers advantages in connection flexibility because of the electrical separation of the heater from the cathode.

Another advantage of the heatercathode construction is that it makes practical the design of a rectifier tube having close spacing between its cathode and plate, and of an amplifier tube having close spacing between its cathode and grid. In a close-spaced rectifier tube, the voltage drop in the tube is low, and, therefore, the regulation is improved. In an amplifier tube, the close spacing increases the gain obtainable from the tube. Because of the advantages of the heater-cathode construction, almost all present-day receiving tubes designed for ac operation have heater-cathodes.

#### **Generic Tube Types**

Electrons are of no value in an electron tube unless they can be put to work. Therefore, a tube is designed with the parts necessary to utilize electrons as well as those required to produce them. These parts consist of a cathode and one or more supplementary electrodes. The electrodes are enclosed in an evacuated envelope having the necessary connections brought out through air-tight seals. The air is removed from the envelope to allow free movement of the electrons and to prevent injury to the emitting surface of the cathode.

When the cathode is heated, electrons leave the cathode surface and form an invisible cloud in the space around it. Any positive electric potential within the evacuated envelope offers a strong

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attraction to the electrons (unlike electric charges attract; like charges repel). Such a positive electric potential can be supplied by an anode (positive electrode) located within the tube in proximity to the cathode.

#### Diodes

The simplest form of electron tube contains two electrodes, a cathode and an anode (plate), and is often called a diode, the family name for a two-electrode tube. In a diode, the positive potential is supplied by a suitable electrical source connected between the plate terminal and a cathode terminal, as shown in Fig. 3. Under the influence of the positive plate potential, electrons flow from the cathode to the plate and return through the external plate-battery circuit to the cathode, thus completing the circuit. This flow of electrons is known as the **plate current**.

If a negative potential is applied to the plate, the free electrons in the space surrounding the cathode will be forced back to the cathode and no plate current will flow. If an alternating voltage is applied to the plate, the plate is alternately made positive and negative. Because plate current flows only during the time when the plate is positive, current flows through the tube in only one direction and is said to be rectified. Fig. 4 shows the rectified output current produced by an alternating input voltage.

Diode rectifiers are used in ac receivers to convert the ac supply voltage to dc voltage for the electrodes of the other tubes in the receiver. Rectifier tubes having only one plate and one



cathode, such as the 35W4, are called half-wave rectifiers, because current can flow only during one-half of the alternating-current cycle. When two plates and one or more cathodes are used in the same tube, current may be obtained on both halves of the ac cycle. The 6X4, 5Y3-GT, and 5U4-GB are examples of this type and are called full-wave rectifiers.

Not all of the electrons emitted by the cathode reach the plate. Some return



to the cathode while others remain in the space between the cathode and plate for a brief period to produce an effect known as space-charge. This charge has a repelling action on other electrons which leave the cathode surface and impedes their passage to the plate. The extent of this action and the amount of space-charge depend on the cathode temperature, the distance between the cathode and the plate, and the plate potential. The higher the plate potential. the less is the tendency for electrons to remain in the space-charge region and repel other electrons. This effect may be noted by applying increasingly higher plate voltages to a tube operating at a fixed heater or filament voltage. Under these conditions, the maximum number of available electrons is fixed, but increasingly higher plate voltages will succeed in attracting a greater proportion of the free electrons.

Beyond a certain plate voltage, however, additional plate voltage has little effect in increasing the plate current because all of the electrons emitted by the cathode are already being drawn to the plate. This maximum current, illustrated in Fig. 5, is called saturation current. Because it is an indication of the total number of electrons emitted, it is also known as emission current or simply emission.

Although tubes are sometimes tested

by measurement of their emission current, it is generally not advisable to measure the full value of emission because this value would be sufficiently large to cause change in the tube's characteristics or even to damage the tube. Consequently, while the test value of emission current is somewhat larger than



Fig. 5

the maximum current which will be required from the cathode in the use of the tube, it is ordinarily less than the full emission current. The emission test, therefore, is used to indicate whether the cathode can supply a sufficient number of electrons for satisfactory operation of the tube.

If space charge were not present to repel electrons coming from the cathode, the same plate current could be produced at a lower plate voltage. One way to make the effect of space charge small is to make the distance between plate and cathode small. This method is used in rectifier types having heater-cathodes, such as the 5V4-GA and the 6AX5-GT. In these types the radial distance between cathode and plate is only about two hundredths of an inch.

Another method of reducing spacecharge effect is utilized in mercuryvapor rectifier tubes. When such tubes are operated, a small amount of mercury contained in the tube is partially vaporized, filling the space inside the bulb with mercury atoms. These atoms are bombarded by electrons on their way to the plate. If the electrons are moving at a sufficiently high speed, the collisions tear off electrons from the mercury atoms. The mercury atom is then said to be "ionized," *i.e.*, it has lost one or more electrons and, therefore, has a positive charge. Ionization is evidenced by a bluish-green glow between the cathode and plate. When ionization occurs, the space charge is neutralized by the positive mercury atoms so that increased numbers of electrons are made available. Mercury-vapor tubes are used primarily for power rectifiers.

Ionic-heated-cathode rectifier tubes, such as the 0Z4 and 0Z4-G, also depend on gas ionization for their operation. These tubes are of the full-wave design and contain two anodes and a coated cathode sealed in a bulb containing a reduced pressure of inert gas. The cathode in each of these types becomes hot during tube operation, but the heating effect is caused by bombardment of the cathode by ions within the tube rather than by heater or filament current from an external source.

The internal structure of an ionicheated-cathode tube is designed so that when sufficient voltage is applied to the tube, ionization of the gas occurs between the anode which is instantaneously positive and the cathode. Under normal operating voltages, ionization does not take place between the anode that is negative and the cathode so that the requirements for rectification are satisfied. The initial small flow of current through the tube is sufficient to raise the cathode temperature quickly to incandescence whereupon the cathode emits electrons. The voltage drop in such tubes is slightly higher than that of the usual hot-cathode gas rectifiers because energy is taken from the ionization discharge to keep the cathode at operating temperature. Proper operation of these rectifiers requires a minimum flow of load current at all times in order to maintain the cathode at the temperature required to supply sufficient emission.

#### Triodes

When a third electrode, called the grid, is placed between the cathode and plate, the tube is known as a triode, the family name for a three-electrode tube. The grid usually consists of relatively fine wire wound on two support rods and extending the length of the cathode. The spaces between turns are comparatively large so that the passage of electrons from cathode to plate is practically unobstructed by the grid wires. The purpose of the grid is to control the flow of plate current. When a tube is used as an amplifier, a negative dc voltage is usually applied to the grid. Under this condition the grid does not draw appreciable current.

The number of electrons attracted to the plate depends on the combined effect of the grid and plate polarities, as shown in Fig. 6. When the plate is positive, as is normal, and the dc grid voltage is made more and more negative, the plate is less able to attract electrons to it and plate current decreases. When the grid is made less and less negative (more and more positive), the plate more readily attracts electrons to it and plate current increases. Hence, when the voltage on the grid is varied in accordance with a signal, the plate current varies with the signal. Because a small voltage applied to the grid can control a comparatively large amount of plate current, the signal is amplified by the tube. Typical three-electrode tube types are the 6C4 and 6AF4-A.

The grid, plate, and cathode of a triode form an electrostatic system, each electrode acting as one plate of a small capacitor. The capacitances are those existing between grid and plate, plate and cathode, and grid and cathode.



These capacitances are known as interelectrode capacitances. Generally, the capacitance between grid and plate is of the most importance. In high-gain radiofrequency amplifier circuits, this capacitance may act to produce undesired coupling between the input circuit, the circuit between grid and cathode, and the output circuit, the circuit between plate and cathode. This coupling is undesirable in an amplifier because it may cause instability and unsatisfactory performance.

#### Tetrodes

The capacitance between grid and plate can be made small by mounting an additional electrode, called the screen grid (grid No. 2), in the tube. With the addition of the grid No.2, the tube has four electrodes and is, accordingly, called a tetrode. The screen grid or grid No.2 is mounted between the grid No.1 (control grid) and the plate, as shown in Fig. 7, and acts as an electrostatic shield between them, thus reducing the grid-toplate capacitance. The effectiveness of



this shielding action is increased by a bypass capacitor connected between screen grid and cathode. By means of the screen grid and this bypass capacitor, the grid-plate capacitance of a tetrode is made very small. In practice, the gridplate capacitance is reduced from several micromicrofarads ( $\mu\mu$ ) for a triode to 0.01  $\mu\mu$ f or less for a screen-grid tube.

The screen grid has another desirable effect in that it makes plate current practically independent of plate voltage over a certain range. The screen grid is operated at a positive voltage and, therefore, attracts electrons from the cathode. However, because of the comparatively large space between wires of the screen grid, most of the electrons drawn to the screen grid pass through it to the plate. Hence the screen grid supplies an electrostatic force pulling electrons from the cathode to the plate. At the same time the screen grid shields the electrons between cathode and screen grid from the plate so that the plate exerts very little electrostatic force on electrons near the cathode.

So long as the plate voltage is higher than the screen-grid voltage, plate current in a screen-grid tube depends to a great degree on the screen-grid voltage and very little on the plate voltage. The fact that plate current in a screen-grid tube is largely independent of plate voltage makes it possible to obtain much higher amplification with a tetrode than with a triode. The low grid-plate capacitance makes it possible to obtain this high amplification without plate-to-grid feedback and resultant instability. In receiving-tube applications, the tetrode has been replaced to a considerable degree by the pentode.

#### Pentodes

In all electron tubes, electrons striking the plate may, if moving at sufficient speed, dislodge other electrons. In twoand three-electrode types, these dislodged electrons usually do not cause trouble because no positive electrode other than the plate itself is present to attract them. These electrons, therefore, are drawn back to the plate. Emission caused by bombardment of an electrode by electrons from the cathode is called secondary emission because the effect is secondary to the original cathode emission.

In the case of screen-grid tubes, the proximity of the positive screen grid to the plate offers a strong attraction to these secondary electrons and particularly so if the plate voltage swings lower than the screen-grid voltage. This effect lowers the plate current and limits the useful plate-voltage swing for tetrodes.

The effects of secondary emission are minimized when a fifth electrode is placed within the tube between the screen grid and plate. This fifth electrode is known as the **suppressor grid** (grid No.3) and is usually connected to the cathode, as shown in Fig. 8. Because of



its negative potential with respect to the plate, the suppressor grid retards the flight of secondary electrons and diverts them back to the plate.

The family name for a five-electrode tube is "pentode". In power-output pentodes, the suppressor grid makes possible higher power output with lower grid-driving voltage; in radio-frequency amplifier pentodes the suppressor grid makes possible high voltage amplification at moderate values of plate voltage. These desirable features result from the fact that the plate-voltage swing can be made very large. In fact, the plate voltage may be as low as, or lower than, the screen-grid voltage without serious loss in signal-gain capability. Representative pentodes used for power amplification are the 3V4 and 6K6-GT; representative pentodes used for voltage amplification are the 1U4, 6AU6, 12SK7, and 6BA6.

#### Beam Power Tubes

A beam power tube is a tetrode or pentode in which directed electron beams are used to increase substantially the power-handling capability of the tube. Such a tube contains a cathode, a control grid (grid No.1), a screen grid (grid No.2), a plate, and, optionally, a suppressor grid (grid No.3). When a beam power tube is designed without an actual suppressor grid, the electrodes are so spaced that secondary emission from the plate is suppressed by space-charge effects between screen grid and plate. The space charge is produced by the slowing up of electrons traveling from a high-potential screen grid to a lowerpotential plate. In this low-velocity region, the space charge produced is sufficient to repel secondary electrons emitted from the plate and to cause them to return to the plate.

Beam power tubes of this design employ beam-confining electrodes at cathode potential to assist in producing the desired beam effects and to prevent stray electrons from the plate from returning to the screen grid outside of the beam. A feature of a beam power tube is its low screen-grid current. The screen grid and the control grid are spiral wires wound so that each turn of the screen grid is shaded from the cathode by a grid turn. This alignment of the screen grid and control grid causes the electrons to travel in sheets between the turns of the screen grid so that very few of them strike the screen grid. Because of the effective suppressor action provided by space charge and because of the low current drawn by the screen grid, the beam power tube has the advantages of high power output, high power sensitivity, and high efficiency.

Fig. 9 shows the structure of a beam power tube employing space-charge suppression and illustrates how the electrons



are confined to beams. The beam condition illustrated is that for a plate potential less than the screen-grid potential. The high-density space-charge region is indicated by the heavily dashed lines in the beam. Note that the edges of the beam-confining electrodes coincide with the dashed portion of the beam. In this way the space-charge potential region is extended beyond the beam boundaries and stray secondary electrons are prevented from returning to the screen grid outside of the beam. The space-charge effect may also be obtained by use of an actual suppressor grid. Examples of beam power tubes are 6AQ5-A. 6L6-GB, 6V6-GT, and 50C5.

#### Multi-Electrode and Multi-Unit Tubes

Early in the history of tube development and application, tubes were designed for general service; that is, a single tube type—a triode—was used as a radio-frequency amplifier, an intermediate-frequency amplifier, an audiofrequency amplifier, an oscillator, or a detector. Obviously, with this diversity of application, one tube did not meet all requirements to the best advantage.

Later and present trends of tube design are the development of "specialty" types. These types are intended either to give optimum performance in a particular application or to combine in one bulb functions which formerly required two or more tubes. The first class of tubes includes such examples of specialty types as the 6CB6 and 6BY6. Types of this class generally require more than three electrodes to obtain the desired special characteristics and may be broadly classed as multi-electrode types. The 6BY6 is an especially interesting type in this class. This tube has an unusually large number of electrodes, namely seven, exclusive of the heater. Plate current in the tube is varied at two different frequencies at the same time. The tube is designed primarily for use as a combined sync separator and sync clipper in television receivers.

The second class includes multiunit tubes such as the twin-diode triodes 6BF6 and 6AV6, as well as triode-pentodes such as the 6U8-A and 6X8. This class also includes class A twin triodes such as the 6CG7 and 12AX7, and types such as the 6CM7 containing dissimilar triode units used primarily as combined vertical oscillators and vertical deflection amplifiers in television receivers. Full-wave rectifiers are also multi-unit types.

A third class of tubes combines features of each of the other two classes. Typical of this third class are the pentagrid-converter types 1R5, 6BE6, and 6SA7. These tubes are similar to the multi-electrode types in that they have seven electrodes, all of which affect the electron stream; and they are similar to the multi-unit tubes in that they perform simultaneously the double function of oscillator and mixer in superheterodyne receivers.

#### **Television Picture Tubes**

The picture tube, or kinescope, is a multi-electrode tube used principally in television receivers for picture display. It consists essentially of an electron gun, a glass or metal-and-glass envelope and face-plate combination, and a fluorescent screen.

The electron gun includes a cathode for the production of free electrons, one



#### Fig. 10

or more control electrodes for accelerating the electrons in the beam, and, optionally, a device for "trapping" unwanted ions out of the electron beam.

Focusing of the beam is accomplished either electromagnetically by means of a focusing coil placed on the neck of the tube, or electrostatically, as shown in Fig. 10, by means of focusing electrodes (grids No. 4 and No. 5) within the envelope of the tube. The screen is a white-fluorescing phosphor P4 of either the silicate or the sulfide type.

Deflection of the beam is accomplished either electrostatically by means of deflecting electrodes within the envelope of the tube, or electromagnetically by means of a deflecting yoke placed on the neck of the tube. Fig. 10 shows the structure of the gun section of a picture tube and illustrates how the electron beam is formed, how the ions are separated from the electron beam by means of the tilted-gun and ion-trapmagnet arrangement, and how the beam is deflected by means of an electromagnetic deflecting yoke.

The color kinescope 21CYP22 consists of three electron guns and an aluminized,tricolor,phosphor-dot screen on the inner surface of the spherical filterglass faceplate. It utilizes magnetic convergence, electrostatic focus, and magnetic deflection.

## Electron Tube Characteristics

The term "characteristics" is used to identify the distinguishing electrical features and values of an electron tube. These values may be shown in curve form or they may be tabulated. When the characteristics values are given in curve form, the curves may be used for the determination of tube performance and the calculation of additional tube factors.

Tube characteristics are obtained from electrical measurements of a tube in various circuits under certain definite conditions of voltages. Characteristics may be further described by denoting the conditions of measurements. For example Static Characteristics are the values obtained with different dc potentials applied to the tube electrodes, while Dynamic Characteristics are the values obtained with an ac voltage on a control grid under various conditions of dc potentials on the electrodes. The dynamic characteristics, therefore, are indicative of the performance capabilities of a tube under actual working conditions.

Static characteristics may be shown by plate characteristics curves and transfer (mutual) characteristics curves. These curves present the same information. but in two different forms to increase its usefulness. The plate characteristic curve is obtained by varying plate voltage and measuring plate current for different grid bias voltages, while the transfer-characteristic curve is obtained by varying grid bias voltage and measuring plate current for different plate voltages. A plate-characteristic family of curves is illustrated by Fig. 11. Fig. 12 gives the transfer-characteristic family of curves for the same tube.

Dynamic characteristics include amplification factor, plate resistance, control-grid—plate transconductance, and certain detector characteristics, and may be shown in curve form for variations in tube operating conditions.

The amplification factor, or  $\mu$ , is the ratio of the change in plate voltage to a change in control-electrode voltage in the opposite direction, under the condition that the plate current remains unchanged and that all other electrode voltages are maintained constant. For example, if, when the plate voltage is made 1 volt more positive, the controlelectrode (grid-No.1) voltage must be made 0.1 volt more negative to hold plate current unchanged, the amplification factor is 1 divided by 0.1, or 10. In other words, a small voltage variation in the grid circuit of a tube has the same effect on the plate current as a large



plate-voltage change—the latter equal to the product of the grid-voltage change and amplification factor. The  $\mu$  of a tube is often useful for calculating stage gain. This use is discussed in the ELECTRON TUBE APPLICATIONS SECTION.

Plate resistance (r<sub>p</sub>) of an electron tube is the resistance of the path between



cathode and plate to the flow of alternating current. It is the quotient of a small change in plate voltage divided by the corresponding change in plate current and is expressed in ohms, the unit of resistance. Thus, if a change of 0.1 milliampere (0.0001 ampere) is produced by a plate voltage variation of 1 volt, the plate resistance is 1 divided by 0.0001, or 10000 ohms.

Control-grid-plate transconductance, or simply transconductance (gm), is a factor which combines in one term the amplification factor and the plate resistance, and is the quotient of the first divided by the second. This term has also been known as mutual conductance. Transconductance may be more strictly defined as the quotient of a small change in plate current (amperes) divided by the small change in the controlgrid voltage producing it, under the condition that all other voltages remain unchanged. Thus, if a grid-voltage change of 0.5 volt causes a plate-current change of 1 milliampere (0.001 ampere), with all other voltages constant, the transconductance is 0.001 divided by 0.5, or 0.002 mho. A "mho" is the unit of conductance and was named by spelling ohm backwards. For convenience, a millionth of a mho, or a micromho (µmho), is used to express transconductance. Thus, in the example, 0.002 mho is 2000 micromhos.

Conversion transconductance  $(g_c)$  is a characteristic associated with the mixer (first detector) function of tubes

and may be defined as the quotient of the intermediate-frequency (if) current in the primary of the if transformer divided by the applied radio-frequency (rf) voltage producing it; or more precisely, it is the limiting value of this quotient as the rf voltage and if current approach zero. When the performance of a frequency converter is determined, conversion transconductance is used in the same way as control-grid—plate transconductance is used in single-frequency amplifier computations.

The plate efficiency of a power amplifier tube is the ratio of the ac power output ( $P_o$ ) to the product of the average dc plate voltage ( $E_b$ ) and dc plate current ( $I_b$ ) at full signal, or

$\frac{\text{Plate efficiency}}{(\%)} = \frac{1}{\text{Eb}}$	Po watts X 100
	$\frac{10 \text{ watts}}{\text{Eb volts} \times \text{Ib amperes}} \times 100$

The power sensitivity of a tube is the ratio of the power output to the square of the input signal voltage  $(E_{in})$ and is expressed in mhos as follows:

Power sensitivity (mhos) =  $\frac{P_0 \text{ watts}}{(E_{in}, rms)^2}$ 

# **Electron Tube Applications**

The diversified applications of an electron receiving tube have, within the scope of this section, been treated under seven headings. These are: Amplification, Rectification, Detection, Automatic Volume or Gain Control, Oscillation, Frequency Conversion, and Automatic Frequency Control. Although these operations may take place at either radio or audio frequencies and may involve the use of different circuits and different supplemental parts, the general considerations of each kind of operation are basic.

#### Amplification

The amplifying action of an electron tube was mentioned under Triodes in the section on ELECTRONS, ELEC-TRODES, and ELECTRON TUBES. This action can be utilized in electronic circuits in a number of ways, depending upon the results desired. Four classes of amplifier service recognized by engineers are covered by definitions standardized by the Institute of Radio Engineers. This classification depends primarily on the fraction of input cycle during which plate current is expected to flow under rated full-load conditions. The classes are class A, class AB, class B, and class C. The term "cutoff bias" used in these definitions is the value of grid bias at which plate current is some very small value.

#### **Classes of Service**

A class A amplifier is an amplifier in which the grid bias and alternating grid voltages are such that plate current in a specific tube flows at all times.

A class AB amplifier is an amplifier in which the grid bias and alternating grid voltages are such that plate current in a specific tube flows for appreciably more than half but less than the entire electrical cycle.

A class B amplifier is an amplifier in which the grid bias is approximately equal to the cutoff value, so that the plate current is approximately zero when no exciting grid voltage is applied, and so that plate current in a specific tube flows for approximately one-half of each cycle when an alternating grid voltage is applied.

A class C amplifier is an amplifier in which the grid bias is appreciably greater than the cutoff value, so that the plate current in each tube is zero when no alternating grid voltage is applied, and so that plate current flows in a specific tube for appreciably less than one-half of each cycle when an alternating grid voltage is applied.

The suffix 1 may be added to the letter or letters of the class identification to denote that grid current does not flow during any part of the input cycle. The suffix 2 may be used to denote that grid current flows during some part of the cycle.

For radio-frequency (rf) amplifiers which operate into a selective tuned circuit, as in radio transmitter applications. or under requirements where distortion is not an important factor, any of the above classes of amplifiers may be used, either with a single tube or a push-pull stage. For audio-frequency (af) amplifiers in which distortion is an important factor, only class A amplifiers permit single-tube operation. In this case, operating conditions are usually chosen so that distortion is kept below the conventional 5 per cent for triodes and the conventional 7 to 10 per cent for tetrodes or pentodes. Distortion can be reduced below these figures by means of special circuit arrangements such as that discussed under inverse feedback. With class A amplifiers, reduced distortion with improved power performance can be obtained by using a push-pull stage for audio service. With class AB and class B amplifiers, a balanced amplifier stage using two tubes is required for audio service.

#### Class A Voltage Amplifiers

As a class A voltage amplifier, an electron tube is used to reproduce gridvoltage variations across an impedance or a resistance in the plate circuit. These variations are essentially of the same form as the input signal voltage impressed on the grid, but their amplitude is increased. This increase is accomplished by operation of the tube at a suitable grid bias so that the applied grid input voltage produces plate-current variations proportional to the signal swings. Because the voltage variation obtained in the plate circuit is much larger than that required to swing the grid, amplification of the signal is obtained.

Fig. 13 gives a graphical illustration of this method of amplification and



shows, by means of the grid-voltage vs. plate-current characteristics curve, the effect of an input signal (S) applied to the grid of a tube. The output signal (O) is the resulting amplified plate-current variation.

The plate current flowing through the load resistance  $(\mathbf{R})$  of Fig. 14 causes a voltage drop which varies directly with the plate current. The ratio of this voltage variation produced in the load



Fig. 14

resistance to the input signal voltage is the voltage amplification, or gain, provided by the tube. The voltage amplification due to the tube is expressed by the following convenient formulas:

Voltage amplification = 
$$\frac{\mu \times R_L}{R_L + r_p}$$
  
or  $\frac{g_m \times r_p \times R_L}{1000000 \times (r_p + R_L)}$ 

where  $\mu$  is the amplification factor of the tube,  $R_L$  is the load resistance in ohms,  $\mathbf{r}_{p}$  is the plate resistance in ohms, and  $\mathbf{g}_{m}$  is the transconductance in micromhos.

From the first formula, it can be seen that the gain actually obtainable from the tube is less than the tube's amplification factor but that the gain approaches the amplification factor when the load resistance is large compared to the tube's plate resistance. Fig. 15 shows graphically how the gain approaches the amplification factor of the tube as the load resistance is increased. From the curve it can be seen that a high value of load resistance should be used to obtain high gain in a voltage amplifier.

In a resistance-coupled amplifier, the load resistance of the tube is approximately equal to the resistance of the plate resistor in parallel with the grid resistor of the following stage. Hence, to obtain a large value of load resistance, it is necessary to use a plate resistor and a grid resistor of large resistance. However, the plate resistor should not be too large because the flow of plate current through the plate resistor produces a voltage drop which reduces the plate voltage applied to the tube. If the plate resistor is too large, this drop will be too large, the plate voltage on the tube will be too small, and the voltage output of the tube will be too small. Also, the grid resistor of the following stage should not be too large, the actual maximum value being dependent on the particular tube type. This precaution is necessary because all tubes contain minute amounts of residual gas which cause a minute flow of current through the grid resistor. If the grid resistor is too large, the positive bias developed by the flow of this current through the resistor decreases the normal negative bias and produces an increase in the plate current. This increased current may overheat the tube and cause liberation of more gas which, in turn, will cause further decrease in bias. The action is cumulative and results in a runaway condition which can destroy the tube.

A higher value of grid resistance is permissible when cathode-resistor bias is used than when fixed bias is used. When cathode-resistor bias is used, a loss in bias due to gas or grid-emission effects is almost completely offset by an increase in bias due to the voltage drop across the cathode resistor. Typical values of plate resistor and grid resistor for tube types used in resistance-coupled circuits, and the values of gain obtainable, are shown in the RESISTANCE-COUPLED AMPLIFIER SECTION.

The input impedance of an electron tube (that is, the impedance between grid and cathode) consists of (1) a reactive component due to the capacitance frequencies to affect appreciably the gain and selectivity of a preceding stage. Tubes such as the "acorn" and "pencil" types and the high-frequency miniatures have been developed to have low input capacitances, low electron-transit time, and low lead inductance so that their input impedance is high even at the ultra-high radio frequencies. Input admittance is the reciprocal of input impedance.

A remote-cutoff amplifier tube is



between grid and cathode, (2) a resistive component resulting from the time of transit of electrons between cathode and grid, and (3) a resistive component developed by the part of the cathode lead inductance which is common to both the input and output circuits. Components (2) and (3) are dependent on the frequency of the incoming signal. The input impedance is very high at audio frequencies when a tube is operated with its grid biased negative. In a class A<sub>1</sub> or AB<sub>1</sub> transformer-coupled audio amplifier, therefore, the loading imposed by the grid on the input transformer is negligible. As a result, the secondary impedance of a class A<sub>1</sub> or class AB<sub>1</sub> input transformer can be made very high because the choice is not limited by the input impedance of the tube; however, transformer design considerations may limit the choice.

At the higher radio frequencies, the input impedance may become very low even when the grid is negative, due to the finite time of passage of electrons between cathode and grid and to the appreciable lead reactance. This impedance drops very rapidly as the frequency is raised, and increases input-circuit loading. In fact, the input impedance may become low enough at very high radio a modified construction of a pentode or a tetrode type designed to reduce modulation-distortion and cross-modulation in radio-frequency stages. Cross-modulation is the effect produced in a radio or television receiver by an interfering station "riding through" on the carrier of the station to which the receiver is tuned. Modulation-distortion is a distortion of the modulated carrier and appears as audio-frequency distortion in the output. This effect is produced by a radio-frequency amplifier stage operating on an excessively curved characteristic when the grid bias has been increased to reduce volume. The offending stage for cross-modulation is usually the first radio-frequency amplifier.while for modulation-distortion the cause is usually the last intermediate-frequency stage. The characteristics of remote-cutoff types are such as to enable them to handle both large and small input signals with minimum distortion over a wide range of signal strength.

Fig. 16 illustrates the construction of the grid No.1 (control grid) in a remote-cutoff tube. The remote-cutoff action is due to the structure of the grid which provides a variation in amplification factor with change in grid bias. The grid No.1 is wound with open spacing at the middle and with close spacing at the ends. When weak signals and low grid bias are applied to the tube, the effect of the non-uniform turn spacing of the grid on cathode emission and tube characteristics is essentially the same as for uniform spacing. As the grid bias is made more negative to handle larger input



signals, the electron flow from the sections of the cathode enclosed by the ends of the grid is cut off. The plate current and other tube characteristics are then dependent on the electron flow through the open section of the grid. This action changes the gain of the tube so that large signals may be handled with minimum distortion due to cross-modulation and modulation-distortion.

Fig. 17 shows a typical plate-current vs. grid-voltage curve for a remotecutoff type compared with the curve for a type having a uniformly spaced grid. It will be noted that while the curves are similar at small grid-bias voltages, the plate current of the remote-cutoff tube drops quite slowly with large values of bias voltage. This slow change makes it



possible for the tube to handle large signalssatisfactorily. Because remote-cutoff types can accommodate large and small signals, they are particularly suitable for use in sets having automatic volume control. Remote-cutoff tubes also are known as variable-mu types.

#### **Class A Power Amplifiers**

As a class A power amplifier, an electron tube is used in the output stage of a radio or television receiver to supply a relatively large amount of power to the loudspeaker. For this application, large power output is of more importance than high voltage amplification; therefore, gain possibilities are sacrificed in the design of power tubes to obtain power-handling capability.

Triodes, pentodes, and beam power tubes designed for power amplifier service have certain inherent features for each structure. Power tubes of the triode type for class A service are characterized by low power sensitivity, low platepower efficiency, and low distortion. Power tubes of the pentode type are characterized by high power sensitivity, high plate-power efficiency and, usually, somewhat higher distortion than class A triodes. Beam power tubes have higher



power sensitivity and efficiency than triode or conventional pentode types.

A class A power amplifier is also used as a driver to supply power to a class  $AB_2$  or a class B stage. It is usually advisable to use a triode, rather than a pentode, in a driver stage because of the lower plate impedance of the triode.

Power tubes connected in either parallel or push-pull may be employed as class A amplifiers to obtain increased output. The parallel connection (Fig. 18) provides twice the output of a single tube with the same value of grid-signal voltage. With this connection, the effective transconductance of the stage is doubled, and the effective plate resistance and the load resistance required are halved as compared with singletube values.

The push-pull connection (Fig. 19), although it requires twice the grid-signal

voltage, provides increased power and has other important advantages over single-tube operation. Distortion caused by even-order harmonics and hum caused

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by plate-voltage-supply fluctuations are either eliminated or decidedly reduced through cancellation. Because distortion for push-pull operation is less than for single-tube operation, appreciably more than twice single-tube output can be obtained with triodes by decreasing the load resistance for the stage to a value approaching the load resistance for a single tube.

For either parallel or push-pull class A operation of two tubes, all electrode currents are doubled while all dc electrode voltages remain the same as for single-tube operation. If a cathode resistor is used, its value should be about one-half that for a single tube. If oscillations occur with either type of connection, they can often be eliminated by the use of a non-inductive resistor of approximately 100 ohms connected in series with each grid at the socket terminal.

Operation of power tubes so that

#### Power-Output Calculations

Calculation of the power output of a triode used as a class A amplifier with either an output transformer or a choke having low dc resistance can be made without serious error from the plate family of curves by assuming a resistance load. The proper plate current, grid bias, optimum load resistance, and per-cent second-harmonic distortion can also be determined. The calculations are made graphically and are illustrated in Fig. 20 for given conditions. The procedure is as follows:

(1) Locate the zero-signal bias point P by determining the zero-signal bias  $Ec_o$  from the formula:

#### Zero-signal bias (Eco) = $-(0.68 \times E_b)/\mu$

where  $E_b$  is the chosen value in volts of dc plate voltage at which the tube is to be operated, and  $\mu$  is the amplification factor of the tube. This quantity is shown as negative to indicate that a negative bias is used.

(2) Locate the value of zero-signal plate current,  $I_o$ , corresponding to point P.

(3) Locate the point  $2I_o$ , which is twice the value of  $I_o$  and corresponds to the value of the maximum-signal plate current  $I_{max}$ .

(4) Locate the point X on the dc bias curve at zero volts,  $E_c = 0$ , corresponding to the value of  $I_{max}$ .

(5) Draw a straight line XY through X and P.

Line XY is known as the load resistance line. Its slope corresponds to



the grids run positive is inadvisable except under conditions such as those discussed in this section for class AB and class B amplifiers. the value of the load resistance. The load resistance in ohms is equal to  $(E_{max} - E_{min})$  divided by  $(I_{max} - I_{min})$ , where E is in volts and I is in amperes.

It should be noted that in the case of filament types of tubes, the calculations are given on the basis of a dcoperated filament. When the filament is ac-operated, the calculated value of dc bias should be increased by approximately one-half the filament voltage rating of the tube.

The value of zero-signal plate current Io should be used to determine the plate dissipation, an important factor influencing tube life. In a class A amplifier under zero-signal conditions, the plate dissipation is equal to the power input, *i.e.*, the product of the dc plate voltage E<sub>o</sub> and the zero-signal dc plate current Io. If it is found that the platedissipation rating of the tube is exceeded with the zero-signal bias Ec<sub>o</sub> calculated above, it will be necessary to increase the bias by a sufficient amount so that the actual plate dissipation does not exceed the rating before proceeding further with the remaining calculations.

For power-output calculations, it is assumed that the peak alternating grid voltage is sufficient (1) to swing the grid from the zero-signal bias value  $E_{c_0}$  to zero bias ( $E_c = 0$ ) on the positive swing and (2) to swing the grid to a value twice the zero-signal bias value on the negative swing. During the negative swing, the plate voltage and plate current reach values of  $E_{max}$  and  $I_{min}$ ; during the positive swing, they reach values of  $E_{min}$  and  $I_{max}$ . Because power is the product of voltage and current, the power output  $P_0$  as shown by a wattmeter is given by

$$P_0 = \frac{(I_{max} - I_{min}) \times (E_{max} - E_{min})}{8}$$

where E is in volts, I is in amperes, and  $P_o$  is in watts.

In the output of power amplifier triodes, some distortion is present. This distortion is due predominantly to second harmonics in single-tube amplifiers. The percentage of second-harmonic distortion may be calculated by the following formula:

$$\% \text{ distortion} = \frac{\frac{I_{max} + I_{min}}{2} - I_{o}}{I_{max} - I_{min}} \times 100$$

where  $I_o$  is the zero-signal plate current in amperes. If the distortion is excessive, the load resistance should be increased or, occasionally, decreased slightly and the calculations repeated.

**Example:** Determine the load resistance, power output, and distortion of a triode having an amplification factor of 4.2, a plate-dissipation rating of 15 watts, and plate characteristics curves as shown in Fig. 20. The tube is to be operated at 250 volts on the plate.

Procedure: For a first approximation, determine the operating point P from the zero-signal bias formula,  $Ec_0 =$  $-(0.68 \times 250) / 4.2 = -40.5$  volts. From the curve for this voltage, it is found that the zero-signal plate current Io at a plate voltage of 250 volts is 0.08 ampere and, therefore, the plate-dissipation rating is exceeded  $(0.08 \times 250 = 20 \text{ watts})$ . Consequently, it is necessary to reduce the zero-signal plate current to 0.06 ampere at 250 volts. The grid bias is now seen to be -43.5 volts. Note that the curve was taken with a dc filament supply; if the filament is to be operated on an ac supply, the bias must be increased by about one-half the filament voltage. or to -45 volts, and the circuit returns made to the mid-point of the filament circuit.

Point X can now be determined. Point X is at the intersection of the dc bias curve at zero volts with  $I_{max}$ , where  $I_{max} = 2I_o = 2 \times 0.06 = 0.12$  ampere. Line XY is drawn through points P and X.  $E_{max}$ ,  $E_{min}$ , and  $I_{min}$  are then found from the curves. Substituting these values in the power-output formula, we obtain

$$Po = \frac{(0.12 - 0.012) \times (365 - 105)}{8} = 3.52 \text{ watts}$$

The resistance represented by load line XY is

$$\frac{(365-105)}{(0.12-0.012)} = 2410 \text{ ohms}$$

When the values from the curves are substituted in the distortion formula, we obtain

$$\frac{0.12 + 0.012}{2} - 0.06$$
  
% distortion =  $\frac{2}{0.12 - 0.012} \times 100 = 5.5\%$ 

It is customary to select the load resistance so that the distortion does not exceed five per cent. When the method shown is used to determine the slope of the load resistance line, the second-harmonic distortion generally does not exceed five per cent. In the example, however, the distortion is excessive and it is desirable, therefore, to use a slightly higher load resistance. A load resistance of 2500 ohms will give a distortion of about 4.9 per cent. The power output is reduced only slightly to 3.5 watts.

Operating conditions for triodes in push-pull depend on the type of operation desired. Under class A conditions, distortion, power output, and efficiency are all relatively low. The operating bias can be anywhere between that specified for single-tube operation and that equal to one-half the grid-bias voltage required to produce plate-current cutoff at a plate voltage of  $1.4E_0$  where  $E_0$  is the operating plate voltage. Higher bias than this value requires higher grid-signal voltage and results in class AB<sub>1</sub> operation which is discussed later.

The method for calculating maximum power output for triodes in pushpull class A operation is as follows: Erect a vertical line at 0.6  $E_o$  (see Fig. 21), intersecting the  $E_c=0$  curve at the plate dissipation rating of the tube is 15 watts. Then, for class A operation, the operating bias can be equal to, but not more than, one-half the grid bias for cutoff with a plate voltage of  $1.4 \times 300 = 420$ volts. (Since cutoff bias is approximately -115 volts at a plate voltage of 420 volts. one-half of this value is -57.5 volts bias.) At this bias, the plate current is found from the plate family to be 0.054 ampere and, therefore, the plate dissipation is 0.054 imes 300 or 16.2 watts. Since –57.5 volts is the limit of bias for class A operation of these tubes at a plate voltage of 300 volts, the dissipation cannot be reduced by increasing the bias and it, therefore, becomes necessary to reduce the plate voltage.

If the plate voltage is reduced to 250 volts, the bias will be found to be -43.5 volts. For this value, the plate current is 0.06 ampere, and the plate dissipation is 15 watts. Then, following the



point  $I_{max}$ . Then,  $I_{max}$  is determined from the curve for use in the formula

$$P_0 = (I_{max} \times E_0)/5$$

If  $I_{max}$  is expressed in amperes and  $E_o$  in volts, power output is in watts.

The method for determining the proper load resistance for triodes in push-pull is as follows: Draw a load line through  $I_{max}$  on the zero-bias curve and through the  $E_0$  point on the zero-current axis. Four times the resistance represented by this load line is the plate-toplate load ( $R_{pp}$ ) for two triodes in a class A push-pull amplifier. Expressed as a formula,

 $R_{pp} = 4 \times (E_0 - 0.6E_0)/I_{max}$ 

where  $E_0$  is expressed in volts,  $I_{max}$  in amperes, and  $R_{pp}$  in ohms.

**Example:** Assume that the plate voltage  $(E_0)$  is to be 300 volts, and the

method for calculating power output, erect a vertical line at  $0.6E_0 = 150$  volts. The intersection of the line with the curve  $E_c = 0$  is  $I_{max}$  or 0.2 ampere. When this value is substituted in the power formula, the power output is  $(0.2 \times 250)$ /5 = 10 watts. The load resistance is determined from the load formula: Plateto-plate load ( $R_{pp}$ ) = 4 × (250 – 150) /0.2 = 2000 ohms.

Power output for a pentode or a beam power tube as a class A amplifier can be calculated in much the same way as for triodes. The calculations can be made graphically from a special plate family of curves, as illustrated in Fig. 22.

From a point A at or just below the knee of the zero-bias curve, draw arbitrarily selected load lines to intersect the zero-plate-current axis. These lines should be on both sides of the operating point P whose position is determined by the desired operating plate voltage,  $E_0$ , and one-half the maximum-signal plate current. Along any load line, say AA<sub>1</sub>, measure the distance AO<sub>1</sub>. On the same line, lay off an equal distance,  $O_1A_1$ . For optimum operation, the change in bias from A to O<sub>1</sub> should be nearly equal to the change in bias from O<sub>1</sub> to A<sub>1</sub>. If this condition can not be met with one line, % total (2nd and 3rd) harmonic distortion =  $\sqrt{(\sqrt[6]{2nd})^2 + (\sqrt[6]{3rd})^2}$ 

#### **Conversion Factors**

Operating conditions for voltage values other than those shown in the published data can be obtained by the use of the nomograph shown in Fig. 23 when all electrode voltages are changed simultaneously in the same ratio. The



as is the case for the line first chosen, then another should be chosen. When the most satisfactory line has been selected, its resistance may be determined by the following formula:

$$\label{eq:Load} \text{Load resistance } (R_L) = \frac{Emax - Emin}{Imax - Imin}$$

The value of RL may then be substituted in the following formula for calculating power output.

$$P_{O} = \frac{[I_{max} - I_{min} + 1.41 (I_{x} - I_{y})]^{2} R_{L}}{32}$$

In both of these formulas, I is in amperes, E is in volts,  $R_L$  is in ohms, and  $P_0$  is in watts.  $I_x$  and  $I_y$  are the current values on the load line at bias voltages of  $Ec_1 = V - 0.707V = 0.293V$  and  $Ec_1 = V + 0.707V = 1.707V$ , respectively.

Calculations for distortion may be made by means of the following formulas. The terms used have already been defined.

% 2nd-harmonic distortion =  $\frac{Imax + Imin - 2 I_0}{Imax - Imin + 1.41 (I_x - I_y)} \times 100$ % 3rd-harmonic distortion =  $\frac{Imax - Imin - 1.41 (I_x - I_y)}{Imax - Imin + 1.41 (I_x - I_y)} \times 100$  nomograph includes conversion factors for current (F<sub>i</sub>), power output (F<sub>n</sub>), plate resistance or load resistance (F<sub>r</sub>), and transconductance (F<sub>gm</sub>) for voltage ratios between 0.5 and 2.0. These factors are expressed as functions of the ratio between the desired or new voltage for any electrode (E<sub>des</sub>) and the published or original value of that voltage (E<sub>pub</sub>). The relations shown are applicable to triodes and multigrid tubes in all classes of service.

To use the nomograph, simply place a straight-edge across the page so that it intersects the scales for  $E_{\rm des}$  and  $E_{\rm pub}$ at the desired values. The desired conversion factor may then be read directly or estimated at the point where the straight-edge intersects the  $F_i$ ,  $F_p$   $F_r$ , or  $F_{\rm gm}$  scale.

For example, suppose it is desired to operate two 6L6-GB's in class A, pushpull, fixed bias, with a plate voltage of 200 volts. The nearest published operating conditions for this class of service are for a plate voltage of 250 volts. The operating conditions for the new plate voltage can be determined as follows:

The voltage conversion factor,  $F_{e}$ ,

is equal to 200/250 or 0.8. The dashed lines on the nomograph of Fig. 23 indicate that for this voltage ratio  $F_i$  is approximately 0.72,  $F_p$  is approximately Because contact-potential effects become noticeable only at very small dc grid-No.1 (bias) voltages, they are generally negligible in power tubes. Secondary



0.57,  $F_r$  is 1.12, and  $F_{gm}$  is approximately 0.892. These factors may be applied directly to operating values shown in the tube data, or to values calculated by the methods described previously.

Because this method for conversion of characteristics is necessarily an approximation, the accuracy of the nomograph decreases progressively as the ratio  $E_{des}/E_{pub}$  departs from unity. In general, results are substantially correct when the value of the ratio  $E_{des}/E_{pub}$  is between 0.7 and 1.5. Beyond these limits, the accuracy decreases rapidly, and the results obtained must be considered rough approximations.

The nomograph does not take into consideration the effects of contact potential or secondary emission in tubes. emission may occur in conventional tetrodes, however, if the plate voltage swings below the grid-No.2 voltage. Consequently, the conversion factors shown in the nomograph apply to such tubes only when the plate voltage is greater than the grid-No.2 voltage. Because secondary emission may also occur in certain beam power tubes at very low values of plate current and plate voltage, the conversion factors shown in the nomograph do not apply when these tubes are operated under such conditions.

#### Class AB Power Amplifiers

A class AB power amplifier employs two tubes connected in push-pull with a higher negative grid bias than is used in a class A stage. With this higher negative bias, the plate and screen-grid voltages can usually be made higher than for class A amplifiers because the increased negative bias holds plate current within the limit of the tube's platedissipation rating. As a result of these higher voltages, more power output can be obtained from class AB operation.

Class AB amplifiers are subdivided into class AB<sub>1</sub> and class AB<sub>2</sub>. In class AB<sub>1</sub> there is no flow of grid current. That is, the peak signal voltage applied to each grid is not greater than the negative grid-bias voltage. The grids therefore are not driven to a positive potential and do not draw current. In class AB<sub>2</sub>, the peak signal voltage is greater than the bias so that the grids are driven positive and draw current.

Because of the flow of grid current in a class  $AB_2$  stage there is a loss of fluctuations in the voltage output of the power supply, with the result that power output is decreased and distortion is increased. To obtain satisfactory regulation it is usually advisable to use a lowdrop rectifier, such as the 5V4-GA, with a choke-input filter. In all cases, the resistance of the filter choke and power transformers should be as low as possible.

#### Class AB: Power Amplifiers

In class AB<sub>1</sub> push-pull amplifier service using triodes, the operating conditions may be determined graphically by means of the plate family if  $E_0$ , the desired operating plate voltage, is given. In this service, the dynamic load line does not pass through the operating point P as in the case of the single-tube amplifier, but through the point D in Fig. 24. Its position is not affected by the operating grid bias provided the



power in the grid circuit. The sum of this loss and the loss in the input transformer is the total driving power required by the grid circuit. The driver stage should be capable of a power output considerably larger than this required power in order that distortion introduced in the grid circuit be kept low. The input transformer used in a class AB<sub>2</sub> amplifier usually has a stepdown turns ratio.

Because of the large fluctuations of plate current in a class  $AB_{\pm}$  stage, it is important that the plate power supply should have good regulation. Otherwise the fluctuations in plate current cause plate-to-plate load resistance remains constant.

Under these conditions, grid bias has no appreciable effect on the power output. Grid bias cannot be neglected, however, since it is used to find the zerosignal plate current and, from it, the zero-signal plate dissipation. Because the grid bias is higher in class AB<sub>1</sub> than in class A service for the same plate voltage, a higher signal voltage may be used without grid current being drawn and, therefore, higher power output is obtained than in class A service.

In general, for any load line through point D, Fig. 24, the plate-to-plate load resistance in ohms of a push-pull amplifier is  $R_{pp} = 4E_0/I'$ , where I' is the plate current value in amperes at which the load line as projected intersects the plate current axis, and  $E_0$  is in volts. This formula is another form of the one given under push-pull class A amplifiers,  $R_{pp} = 4(E_0 - 0.6E_0)/I_{max}$ , but is more general. Power output =  $(I_{max}/\sqrt{2})^2 \times$  $R_{pp}/4$ , where  $I_{max}$  is the peak plate current at zero grid volts for the load chosen. This formula simplified is  $(I_{max})^2 \times R_{pp}/$ 8. The maximum-signal average plate current is  $2I_{max}/\pi$  or 0.636  $I_{max}$ ; the maximum-signal average power input is  $0.636 I_{\text{max}} \times E_{0}$ 

It is desirable to simplify these formulas for a first approximation. This simplification can be made if it is assumed that the peak plate current,  $I_{max}$ , occurs at the point of the zero-bias curve corresponding approximately to 0.6 E<sub>o</sub>, the condition for maximum power output. The simplified formulas are:

Po (for two tubes) = 
$$(I_{max} \times E_0)/5$$
  
Rpp = 1.6Eo/Imax

where  $E_0$  is in volts,  $I_{max}$  is in amperes,  $R_{pp}$  is in ohms, and  $P_0$  is in watts.

It may be found during subsequent calculations that the distortion or the plate dissipation is excessive for this approximation; in that case, a different load resistance must be selected using the first approximation as a guide and the process repeated to obtain satisfactory operating conditions.

**Example:** Fig. 24 illustrates the application of this method to a pair of 2A3's operated at  $E_0=300$  volts. Each tube has a plate-dissipation rating of 15 watts. The method is to erect a vertical line at  $0.6E_0$ , or at 180 volts, which intersects the  $E_c=0$  curve at the point  $I_{max}=0.26$  ampere. Using the simplified formulas, we obtain

 $R_{pp} = (1.6 \times 300)/0.26 = 1845$  ohms  $P_0 = (0.26 \times 300)/5 = 15.6$  watts

At this point, it is well to determine the plate dissipation and to compare it with the maximum rated value. From the average plate current formula (0.636  $I_{max}$ ) mentioned previously, the maximum-signal average plate current is 0.166 ampere. The product of this current and the operating plate voltage is 49.8 watts, the average input to the two tubes. From this value, subtract the power output of 15.6 watts to obtain the total dissipation for both tubes which is 34.2 watts. Half of this value, 17 watts, is in excess of the 15-watt rating of the tube and it is necessary, therefore, to assume another and higher load resistance so that the plate-dissipation rating will not be exceeded.

It will be found that at an operating plate voltage of 300 volts the 2A3's require a plate-to-plate load resistance of 3000 ohms. From the formula for  $R_{pp}$ , the value of I' is found to be 0.4 ampere. The load line for the 3000-ohm load resistance is then represented by a straight line from the point I'=0.4 ampere on the plate-current ordinate to the point  $E_{o}$ = 300 volts on the plate-voltage abscissa. At the intersection of the load line with the zero-bias curve, the peak plate current,  $I_{max}$ , can be read at 0.2 ampere. Then

$$P_0 = (I_{max}/\sqrt{2})^2 \times R_{pp}/4 = (0.2/1.41)^2 \times 3000/4 = 15 watts$$

Proceeding as in the first approximation, we find that the maximum-signal average plate current,  $0.636I_{max}$ , is 0.127ampere, and the maximum-signal average power input is 38.1 watts. This input minus the power output is 38.1 - 15 =23.1 watts. This value is the dissipation for two tubes; the value per tube is 11.6watts, a value well within the rating of this tube type.

The operating bias and the zerosignal plate current may now be found by use of a curve which is derived from the plate family and the load line. Fig. 25 is a curve of instantaneous values of plate current and dc grid-bias voltages taken from Fig. 24. Values of grid bias are read from each of the grid-bias curves of Fig. 24 along the load line and are transferred to Fig. 25 to produce the curved line from A to C. A tangent to this curve, starting at A, is drawn to intersect the grid-voltage abscissa. The point of intersection, B, is the operating grid bias for fixed-bias operation. In the example, the bias is -60 volts. Refer back to the plate family at the operating conditions of plate volts=300 and grid bias= -60 volts; the zero-signal plate current per tube is seen to be 0.04 ampere.

This procedure locates the operating point for each tube at P. The plate current must be doubled, of course, to obtain the zero-signal plate current for both tubes. Under maximum-signal conditions, the signal voltage swings from zero-signal bias voltage to zero bias for each tube on alternate half cycles. Hence, in the example, the peak af signal voltage per tube is 60 volts, or the grid-togrid value is 120 volts.

As in the case of the push-pull class A amplifier, the second-harmonic distortion in a class AB1 amplifier using triodes is very small and is largely canceled by virtue of the push-pull connection. Thirdharmonic distortion, however, which may be larger than permissible, can be found by means of composite characteristic curves. A complete family of curves can be plotted, but for the present purpose only the one corresponding to a grid bias of one-half the peak grid-voltage swing is needed. In the example, the peak grid voltage per tube is 60 volts, and the half value is 30 volts. The composite curve, since it is nearly a straight line, can be constructed with only two points (see Fig. 24). These two points are obtained from deviations above and below the operating grid and plate voltages.

In order to find the curve for a bias of -30 volts, we have assumed a deviation of 30 volts from the operating grid voltage of -60 volts. Next assume a deviation from the operating plate voltage of, say, 40 volts. Then at 300 - 40 = 260volts, erect a vertical line to intersect the (-60) - (-30) = -30-volt bias curve and read the plate current at this intersection, which is 0.167 ampere: likewise. at the intersection of a vertical line at 300 + 40 = 340 volts and the (-60) + (-30) = -90-volt bias curve, read the plate current. In this example, the plate current is estimated to be 0.002 ampere. The difference of 0.165 ampere between these two currents determines the point E on the 300 - 40 = 260-volt vertical. Similarly, another point F on the same composite curve is found by assuming the same grid-bias deviation but a larger plate-voltage deviation, say, 100 volts.

We now have points at 260 volts and 0.165 ampere (E), and at 200 volts and 0.045 ampere (F). A straight line

through these points is the composite curve for a bias of -30 volts, shown as a long-short dash line in Fig. 24. At the intersection of the composite curve and the load line, G, the instantaneous composite plate current at the point of onehalf the peak signal swing is determined. This current value, designated  $I_{0.5}$  and the peak plate current,  $I_{max}$ , are used in the following formula to find peak value of the third-harmonic component of the plate current.

#### $Ih_3 = (2I_{0.5} - I_{max})/3$

In the example, where  $I_{0.5}$  is 0.097 ampere and  $I_{max}$  is 0.2 ampere,  $I_{h3} = (2 \times 0.097 - 0.2)/3 = (0.194 - 0.2)/3 = -0.006/3 = -0.002$  ampere. (The fact that  $I_{h3}$  is negative indicates that the phase relation of the fundamental (first-harmonic) and third-harmonic components of the plate current is such as to result in a slightly peaked wave form.  $I_{h3}$  is positive in some cases, indicating a flattening of the wave form.)

The peak value of the fundamental or first-harmonic component of the plate current is found by the following formula:

#### $Ih_1 = 2/3 \times (Imax + I_{0.5})$

In the example,  $I_{h1} = 2/3 \times (0.2 + 0.097) = 0.198$  ampere. Thus, the percentage of third-harmonic distortion is  $(I_{h3}/I_{h1}) \times 100 = (0.002/0.198) \times 100 = 1$  per cent approx.

#### **Class AB2 Power Amplifiers**

A class  $AB_2$  amplifier employs two tubes connected in push-pull as in the case of class  $AB_1$  amplifiers. It differs in that it is biased so that plate current flows for somewhat more than half the electrical cycle but less than the full cycle, the peak signal voltage is greater than the dc bias voltage, grid current is drawn, and consequently, power is consumed in the grid circuit. These conditions permit high power output to be obtained without excessive plate dissipation.

The sum of the power used in the grid circuit and the losses in the input transformer is the total driving power required by the grid circuit. The driver stage should be capable of a power output considerably larger than this required power in order that distortion introduced in the grid circuit be kept low. In addition, the internal impedance of the driver stage as reflected into or as effective in the grid circuit of the power stage should always be as low as possible in order that distortion may be kept low. The input transformer used in a class  $AB_2$  stage usually has a step-down ratio adjusted for this condition.

Load resistance, plate dissipation, power output, and distortion determinations are similar to those for class AB<sub>1</sub>. These quantities are interdependent with peak grid-voltage swing and driving power; a satisfactory set of operating conditions involves a series of approximations. The load resistance and signal swing are limited by the permissible grid current and power, and the distortion. If the load resistance is too high or the signal swing is excessive, the plate-dissipation rating will be exceeded, distortion will be high, and the driving power will be unnecessarily high.

#### **Class B Power Amplifiers**

A class B amplifier employs two tubes connected in push-pull, so biased that plate current is almost zero when no signal voltage is applied to the grids. Because of this low value of no-signal plate current, class B amplification has the same advantage as class  $AB_2$ , *i.e.*, large power output can be obtained without excessive plate dissipation. Class B operation differs from class  $AB_2$  in that plate current is cut off for a larger portion of the negative grid swing, and the signal swing is usually larger than in class  $AB_2$  operation.

Because tubes designed for use as class B amplifiers usually operate at zero or low bias, each grid is at a positive potential during all or most of the positive half-cycle of its signal swing and consequently draws considerable grid current. There is, therefore, a loss of power in the grid circuit. This condition imposes the same requirement in the driver stage as in a class AB<sub>2</sub> stage, that is, the driver should be capable of delivering considerably more power output than the power required for the class B grid circuit in order that distortion be low. Likewise, the interstage transformer between the driver and class B stage usually has a step-down turns ratio.

Determination of load resistance, plate dissipation, power output, and distortion is similar to that for a class  $AB_2$  stage.

Power amplifier tubes designed for class A operation can be used in class AB. and class B service under suitable operating conditions. There are several tube types designed especially for class B service. The characteristic common to all of these types is a high amplification factor. With a high amplification factor, plate current is small even when the grid bias is zero. These tubes, therefore, can be operated in class B service at a bias of zero volts so that no bias supply is required. A number of class B amplifier tubes consist of two triode units mounted in one tube. The two units can be connected in push-pull so that only one tube is required for a class B stage. An example of a twin triode used in class B service is the 6N7.

#### Cathode-Drive Circuits

The preceding text has discussed the use of tubes in the conventional grid-drive type of amplifier—that is, where the cathode is common to both the input and output circuits. Tubes may also be employed as amplifiers in circuit arrangements which utilize the grid or plate as the common terminal. Probably the most important of these amplifiers are the cathode-drive circuit, which is discussed below, and the cathode-follower circuit, which will be discussed later in connection with inverse feedback.

A typical cathode-drive circuit is shown in Fig. 26. The load is placed in



the plate circuit and the output voltage is taken off between the plate and ground as in the grid-drive method of operation. The grid is grounded, and the input voltage is applied across an appropriate impedance in the cathode circuit. The cathode-drive circuit is particularly useful for vhf and uhf applications, in which it is necessary to obtain the low-noise performance usually associated with a triode, but where a conventional griddrive circuit would be unstable because of feedback through the grid-to-plate capacitance of the tube. In the cathodedrive circuit, the grounded grid serves as a capacitive shield between plate and cathode and permits stable operation at frequencies higher than those in which conventional circuits can be used.

The input impedance of a cathodedrive circuit is approximately equal to  $1/g_{\rm m}$  when the load resistance is small compared to the r<sub>o</sub> of the tube. A certain amount of power is required, therefore, to drive such a circuit. However, in the type of service in which cathode-drive circuits are normally used, the advantages of the grounded-grid connection usually outweigh this disadvantage.

#### Inverse Feedback

An inverse-feedback circuit, sometimes called a degenerative circuit, is one in which a portion of the output voltage of a tube is applied to the input of the same or a preceding tube in opposite phase to the signal applied to the tube. Two important advantages of feedback are: (1) reduced distortion from each stage included in the feedback circuit and (2) reduction in the variations in gain due to changes in line voltage, possible differences between tubes of the same type, or variations in the values of circuit constants included in the feedback circuit.

Inverse feedback is used in audio amplifiers to reduce distortion in the output stage where the load impedance on the tube is a loudspeaker. Because the impedance of a loudspeaker is not constant for all audio frequencies, the load impedance on the output tube varies with frequency. When the output tube is a pentode or beam power tube having high plate resistance, this variation in plate load impedance can, if not corrected, produce considerable frequency distortion. Such frequency distortion can be reduced by means of inverse feedback. Inverse-feedback circuits are of the constant-voltage type and the constant-current type.

The application of the constantvoltage type of inverse feedback to a power output stage using a single beam power tube is illustrated by Fig. 27. In this circuit,  $R_1$ ,  $R_2$ , and C are connected as a voltage divider across the output of the tube. The secondary of the gridinput transformer is returned to a point on this voltage divider. Capacitor C blocks the dc plate voltage from the grid. However, a portion of the tube's af output voltage, approximately equal to the output voltage multiplied by the fraction  $R_2/(R_1 + R_2)$ , is applied to the grid. This voltage lowers the source impedance of the circuit and a decrease in distortion results which is explained in the curves of Fig. 28.

Consider first the amplifier without the use of inverse feedback. Suppose that when a signal voltage  $e_s$  is applied to the grid the af plate current i'<sub>n</sub> has an irregularity in its positive half-cycle. This irregularity represents a departure from the waveform of the input signal and is, therefore, distortion. For this



plate-current waveform, the af plate voltage has a waveform shown by  $e'_n$ . The plate-voltage waveform is inverted compared to the plate-current waveform because a plate-current increase produces an increase in the drop across the plate load. The voltage at the plate is the difference between the drop across the load and the supply voltage; thus, when plate current goes up, plate voltage goes down; when plate current goes down, plate voltage goes up.

Now suppose that inverse feedback is applied to the amplifier. The voltage fed back to the grid has the same waveform and phase as the plate voltage, but is smaller in magnitude. Hence, with a plate voltage of waveform shown by  $e'_{p}$ , the feedback voltage appearing on the grid is as shown by  $e'_{gf}$ . This voltage

obtain full power output, but this output is obtained with less distortion.

Inverse feedback may also be applied to resistance-coupled stages as



#### Fig. 28

applied to the grid produces a component of plate current  $i'_{pf}$ . It is evident that the irregularity in the waveform of this component of plate current would act to cancel the original irregularity and thus reduce distortion.

After inverse feedback has been applied, the relations are as shown in the curve for i<sub>p</sub>. The dotted curve shown by i'pf is the component of plate current due to the feedback voltage on the grid. The dotted curve shown by i'p is the component of plate current due to the signal voltage on the grid. The algebraic sum of these two components gives the resultant plate current shown by the solid curve of ip. Since i'p is the plate current that would flow without inverse feedback, it can be seen that the application of inverse feedback has reduced the irregularity in the output current. In this manner inverse feedback acts to correct any component of plate current that does not correspond to the input signal voltage, and thus reduces distortion.

From the curve for  $i_p$ , it can be seen that, besides reducing distortion, inverse feedback also reduces the amplitude of the output current. Consequently, when inverse feedback is applied to an amplifier there is a decrease in gain or power sensitivity as well as a decrease in distortion. Hence, the application of inverse feedback to an amplifier requires that more driving voltage be applied to shown in Fig. 29. The circuit is conventional except that a feedback resistor,  $R_3$ , is connected between the plates of tubes  $T_1$  and  $T_2$ . The output signal voltage of  $T_1$  and a portion of the output signal voltage of  $T_2$  appears across  $R_2$ . Because the distortion generated in the plate circuit of  $T_2$  is applied to its grid out of phase with the input signal, the distortion in the output of  $T_2$  is comparatively low. With sufficient inverse feedback of the constant-voltage type in a power-output stage, it is not necessary to employ a network of resistance and capacitance in the output circuit to reduce response at high audio frequencies. Inverse-feedback circuits can also be applied to push-pull class A and class AB<sub>1</sub> amplifiers.

**Constant-current** inverse feedback is usually obtained by omitting the bypass capacitor across a cathode resistor.



This method decreases the gain and the distortion but increases the source impedance of the circuit. Consequently, the output voltage rises at the resonant frequency of the loudspeaker and accentuates hangover effects.

Inverse feedback is not generally applied to a triode power amplifier, such as the 2A3, because the variation in speaker impedance with frequency does not produce much distortion in a triode stage having low plate resistance. It is sometimes applied in a pentode stage but is not always convenient. As has been shown, when inverse feedback is used in an amplifier, the driving voltage must be increased in order to give full power output. When inverse feedback is used with a pentode, the total driving voltage required for full power output may be inconveniently large, although still less than that required for a triode. Because a beam power tube gives full power output on a comparatively small driving voltage, inverse feedback is especially applicable to beam power tubes. By means of inverse feedback, the high efficiency and high power output of beam power tubes can be combined with freedom from the effects of varving speaker impedance.

#### Cathode-Follower Circuits

Another important application of inverse feedback is in the cathode-follower circuit, an example of which is given in Fig. 30. In this application, the load has been transferred from the plate circuit to the cathode circuit of the tube. The input voltage is applied between the grid and ground and the output voltage is obtained between the cathode and ground. The voltage amplification (V.A.) of this circuit is always less than unity and may be expressed by the following convenient formulas.

For a triode:

V. A. = 
$$\frac{\mu \times R_L}{r_p + R_L \times (\mu + 1)}$$
  
For a pentode:

V. A. = 
$$\frac{g_m \times R_L}{1 + (g_m \times R_L)}$$

In these formulas,  $\mu$  is the amplification factor, RL is the load resistance in ohms,  $r_p$  is the plate resistance in ohms, and  $g_m$  is the transconductance in mhos.

The use of the cathode follower permits the design of circuits which have high input resistance and high output voltage. The output impedance is quite low and very low distortion may be obtained. Cathode-follower circuits may be used for power amplifiers or as impedance transformers designed either to match a transmission line or to produce a relatively high output voltage at a low impedance level.

In a power amplifier which is transformer coupled to the load, the same output power can be obtained from the tube as would be obtained in a conventional grid-drive type of amplifier. The output impedance is very low and provides excellent damping to the load, with the result that very low distortion can be obtained. The peak-to-peak signal voltage, however, approaches  $1\frac{1}{2}$ times the plate supply voltage if maximum power output is required from the tube. Some problems may be encountered, therefore, in the design of an ade-



quate driver stage for a cathode-follower output system.

When a cathode-follower circuit is used as an impedance transformer, the load is usually a simple resistance in the cathode circuit of the tube. With relatively low values of cathode resistor, the circuit may be designed to supply significant amounts of power and to match the impedance of the device to a transmission line. With somewhat higher values of cathode resistor, the circuit may be used to lower the output impedance sufficiently to permit the transmission of audio signals along a line in which appreciable capacitance is present.

The cathode follower may also be used as an isolation device to provide extremely high input resistance and low input capacitance as might be required in the probe of an oscilloscope or vacuum-tube voltmeter. Such circuits can be designed to provide effective impedance transformation with no significant loss of voltage.

Selection of a suitable tube and its operating conditions for use in a cathode-follower circuit having a specified output impedance  $(Z_0)$  can be made, in most practical cases, by the use of the following formula to determine the approximate value of the required tube transconductance.

Required gm ( $\mu$ mhos) =  $\frac{1,000,000}{Z_0 \text{ (ohms)}}$ 

Once the required transconductance is obtained, a suitable tube and its operating conditions may be determined from the technical data given in the TUBE TYPES SECTION. The conversion nomograph given in Fig. 23 may be used for calculation of operating conditions for values of transconductance not included in the tabulated data. After the operating conditions have been determined, the approximate value of the required cathode load resistance may be calculated from the following formulas.

For triode:

Cathode 
$$R_L = \frac{Z_0 \times r_p}{r_p - Z_0 \times (1 + \mu)}$$

For pentode:

 $\mathbf{C}$ 

athode 
$$R_L = \frac{Z_0}{1 - (g_m \times Z_0)}$$

Resistance and impedance values are in ohms; transconductance values are in mhos.

If the value of the cathode load resistance calculated to give the required output impedance does not give the required operating bias, the basic cathodefollower circuit can be modified in a number of ways. Two of the more common modifications are given in Figs. 31 and 32.

In Fig. 31 the bias is increased by adding a bypassed resistance between the cathode and the unbypassed load resistance and returning the grid to the low end of the load resistance. In Fig. 32 the bias is reduced by adding a bypassed resistance between the cathode and the unbypassed load resistance but, in this case, the grid is returned to the junction of the two cathode resistors so that the bias voltage is only the dc voltage drop across the added resistance. The size of the bypass capacitor should be large enough so that it has negligible reactance at the lowest frequency to be handled. In both cases the B-supply should be in-



creased to make up for the voltage taken for biasing.

**Example:** Select a suitable tube and determine the operating conditions and circuit components for a cathodefollower circuit having an output impedance that will match a 500-ohm transmission line. **Procedure:** First, determine the approximate transconductance required.

Required gm = 
$$\frac{1,000,000}{500}$$
 = 2000  $\mu$ mhos

A survey of the tubes that have a transconductance in this order of magnitude shows that type 12AX7 is among the tubes to be considered. Referring to the characteristics given in the technical data section for one triode unit of highmu twin triode 12AX7, we find that for a plate voltage of 250 volts and a bias of -2 volts, the transconductance is 1600



micromhos, the plate resistance is 62500 ohms, the amplification factor is 100, and the plate current is 0.0012 ampere.

When these values are used in the expression for determining the cathode load resistance, we obtain

Cathode 
$$R_L = \frac{500 \times 62500}{62500 - 500 \times (100 + 1)} = 2600 \text{ ohms}$$

The voltage across this resistor for a plate current of 0.0012 ampere is  $2600 \times 0.0012 = 3.12$  volts. Because the required bias voltage is only -2 volts, the circuit arrangement given in Fig. 30 is employed. The bias is furnished by a resistance that will have a voltage drop of 2 volts when it carries a current of 0.0012 ampere. The required bias resistance, therefore, is 2/0.0012 = 1670ohms. If 60 cycles per second is the lowest frequency to be passed, 20 microfarads is a suitable value for the bypass capacitor. The B-supply, of course, is increased by the voltage drop across the cathode resistance which, in this example, is approximately 5 volts. The Bsupply, therefore, is 250 + 5 = 255 volts.

Because it is desirable to eliminate, if possible, the bias resistor and bypass capacitor, it is worthwhile to try other tubes and other operating conditions to obtain a value of cathode load resistance which will also provide the required bias. If the triode section of twin diode high-mu triode 6AT6 is operated under the conditions given in the technical data section with a plate voltage of 100 volts and a bias of -1 volt, it will have an amplification factor of 70, a plate resistance of 54000 ohms, a transconductance of 1300 micromhos, and a plate current of 0.0008 ampere.

Then,

Cathode 
$$R_L = \frac{500 \times 54000}{54000 - 500 \times (70 + 1)} = 1460$$
 ohms

The bias voltage obtained across this resistance is  $1460 \times 0.0008 = 1.17$ volts. Since this value is for all practical purposes close enough to the required bias, no additional bias resistance will be required and the grid may be returned directly to ground. There is no need to adjust the B-supply voltage to make up for the drop in the cathode resistor. The voltage amplification (V.A.) for the cathode-follower circuit utilizing the triode section of type 6AT6 is

V.A. = 
$$\frac{70 \times 1460}{54000 + 1460 \times (70 + 1)} = 0.65$$

For applications in which the cathode follower is used to isolate two circuits-for example, when it is used between a circuit being tested and the input stage of an oscilloscope or a vacuum-tube voltmeter-voltage output and not impedance matching is the primary consideration. In such applications it is desirable to use a relatively high value of cathode load resistance, such as 50,000 ohms, in order to get the maximum voltage output. In order to obtain proper bias, a circuit such as that of Fig. 32 should be used. With a high value of cathode resistance, the voltage amplification will approximate unity.

#### **Corrective Filters**

A corrective filter can be used to improve the frequency characteristic of an output stage using a beam power tube or a pentode when inverse feedback is not applicable. The filter consists of a resistor and a capacitor connected in series across the primary of the output transformer. Connected in this way, the filter is in parallel with the plate load impedance reflected from the voice-coil by the output transformer. The magnitude of this reflected impedance increases with increasing frequency in the middle and upper audio range. The impedance of the filter, however, decreases with increasing frequency. It follows that by use of the proper values for the resistance and the capacitance in the filter. the effective load impedance on the output tubes can be made practically constant for all frequencies in the middle and upper audio range. The result is an improvement in the frequency characteristic of the output stage.

The resistance to be used in the filter for a push-pull stage is 1.3 times the recommended plate-to-plate load resistance; or, for a single-tube stage, is 1.3 times the recommended plate load resistance. The capacitance in the filter should have a value such that the voltage gain of the output stage at a frequency of 1000 cycles or higher is equal to the voltage gain at 400 cycles.

A method of determining the proper value of capacitance for the filter is to make two measurements of the output voltage across the primary of the output transformer: first, when a 400-cycle signal is applied to the input, and second, when a 1000-cycle signal of the same voltage as the 400-cycle signal is applied to the input. The correct value of capacitance is the one which gives equal output voltages for the two signal inputs. In practice, this value is usually found to be in the order of 0.05 microfarad.

#### Volume Expanders

A volume expander can be used in a phonograph amplifier to make more natural the reproduction of music which has a very large volume range. For instance, in the music of a symphony orchestra, the sound intensity of the loud passages is very much higher than that of the soft passages. When this music is recorded, it may not be feasible to make the ratio of maximum amplitude to minimum amplitude as large on the record as it is in the original music. The recording process may therefore be monitored so that the volume range of the original is compressed on the record. To compensate for this compression, a volume-expander amplifier has a variable gain which is greater for a highamplitude signal than for a low-amplitude signal. The volume expander, therefore, amplifies loud passages more than soft passages.

A volume expander circuit is shown in Fig. 33. In this circuit, the gain of the 6L7 as an audio amplifier can be varied

6J5

-16

¢5

Ş

R6

INPUT

grid of the 6J5, is amplified by the 6J5, and is rectified by the 6H6. The rectified voltage developed across  $R_s$ , the load resistor of the 6H6, is applied as a positive bias voltage to grid No. 3 of the 6L7. Then, when the amplitude of the signal input increases, the voltage across  $R_s$ increases, and the bias on grid No. 3 of the 6L7 is made less negative. Because this reduction in bias increases the gain of the 6L7, the gain of the amplifier inincreases with increase in signal amplitude and thus produces volume expansion of the signal. The voltage gain of the expander varies from 5 to 20.

Grid No. 1 of the 6L7 is a variablemu grid and, therefore, will produce distortion if the input signal voltage is too large. For that reason, the signal input to the 6L7 should not exceed a peak value of 1 volt. The no-signal bias voltage on grid No. 3 is controlled by adjustment of contact P. This contact should be adjusted initially to give a no-signal plate current of 0.15 milliampere in the 6L7. No further adjustment of contact P is required if the same 6L7 is always used. If it is desired to delay volume expansion until the signal input reaches a certain amplitude, the delay voltage can be inserted as a negative bias on the 6H6 plates at the point marked X in the diagram. All terminal points on the powersupply voltage divider should be adequately bypassed.

 $\begin{array}{l} C_{1_{4}} \ C_{3}, \ C_{5} = 0.1 \ \mu f \\ C_{7}, \ C_{4}, \ C_{5} = 0.5 \ \mu f \\ R_{1} = 1 - Megohm \ Potentiometer \\ (Volume \ Control) \\ R_{2} = 1 \ Megohm \\ R_{2}, \ R_{4} = 100,000 \ ohms, 1 \ watt \\ R_{4} = 1 - Megohm \ Potentiometer \\ (Expansion \ Control) \\ R_{5} = 10,000 \ ohms, 0.1 \ watt \\ R_{7} = 100,000 \ ohms, 0.1 \ watt \\ R_{8} = 250,000 \ ohms, 0.1 \ watt \\ R_{9} = 500,000 \ ohms, 0.1 \ watt \\ \end{array}$ 

#### by changing the bias on grid No. 3. When the bias on grid No. 3 is made less negative, the gain of the 6L7 increases. The signal to be amplified is applied to grid No. 1 of the 6L7 and is amplified by the 6L7. The signal is also applied to the

#### **Phase Inverters**

A phase inverter is a circuit used to provide resistance coupling between the output of a single-tube stage and the input of a push-pull stage. The necessity for a phase inverter arises because the

TYPE 6H6

DELAY

VOLTAGE Fig. 33

AF OUTPUT

\_\_\_\_\_

Rg

250 V.

IOO V

signal-voltage inputs to the grids of a push-pull stage must be 180 degrees out of phase and approximately equal in amplitude with respect to each other. Thus, when the signal voltage input to a push-pull stage swings the grid of one tube in a positive direction, it should swing the grid of the other tube in a negative direction by a similar amount. With transformer coupling between stages, the out-of-phase input voltage to the push-pull stage is supplied by means of the center-tapped secondary. With resistance coupling, the out-of-phase input voltage is obtained by means of the inverter action of a tube.



Fig. 34 shows a push-pull power amplifier, resistance-coupled by means of a phase-inverter circuit to a singlestage triode  $T_1$ . Phase inversion in this circuit is provided by triode  $T_2$ . The output voltage of  $T_1$  is applied to the grid of triode  $T_3$ . A portion of the output voltage of  $T_1$  is also applied through the resistors  $R_3$  and  $R_5$  to the grid of  $T_2$ . The output voltage of  $T_2$  is applied to the grid of triode  $T_4$ .

When the output voltage of  $T_1$ swings in the positive direction, the plate current of  $T_2$  increases. This action increases the voltage drop across the plate resistor  $R_2$  and swings the plate of  $T_2$  in the negative direction. Thus, when the output voltage of  $T_1$  swings positive, the output voltage of  $T_2$  swings negative and is, therefore, 180° out of phase with the output voltage of  $T_1$ .

In order to obtain equal voltages at  $E_a$  and  $E_b$ ,  $(R_3+R_5)/R_5$  should equal the voltage gain of  $T_2$ . Under the conditions where a twin-type tube or two tubes having the same characteristics are used at  $T_1$  and  $T_2$ ,  $R_4$  should be equal to

the sum of  $R_3$  and  $R_5$ . The ratio of  $R_3+R_5$  to  $R_5$  should be the same as the voltage gain ratio of  $T_2$  in order to apply the correct value of signal voltage to T<sub>2</sub>. The value of R<sub>5</sub> is, therefore, equal to R<sub>4</sub> divided by the voltage gain of  $T_2$ ;  $R_3$  is equal to R4 minus R5. Values of R1, R2,  $R_3$  plus  $R_5$ , and  $R_4$  may be taken from the chart in  $\mathbf{the}$ RESISTANCE-COUPLED AMPLIFIER SECTION. In the practical application of this circuit, it is convenient to use a twin-triode tube combining  $T_1$  and  $T_2$ .

#### **Tone Controls**

A tone control is a variable filter (or one in which at least one element is adjustable) by means of which the user may vary the frequency response of an amplifier to suit his own taste. In radio receivers and home amplifiers, the tone control usually consists of a resistancecapacitance network in which the resistance is the variable element.

The simplest form of tone control is a fixed tone-compensating or "equalizing" network such as that shown in Fig. 35. This type of network is often used to equalize the low- and high-frequency response of a crystal phonograph pickup. At low frequencies the attenuation of this network is 20.8 db. As



the frequency is increased, the 100-micromicrofarad capacitor serves as a bypass for the 5-megohm resistor, and the combined impedance of the resistor-capacitor network is lowered. Thus, more of the crystal output appears across the 0.5-megohm resistor at high frequencies than at low frequencies, and the frequency response at the grid is reasonably flat over a wide frequency range. Fig. 36 shows a comparison between the output of the crystal (curve A) and the output of the equalizing network (curve B.) Theresponse curve can be "flattened" still more if the attenuation at low frequencies is increased by changing the 0.5-megohm resistor to 0.125 megohm.



The tone-control network shown in Fig. 37 has two stages with completely separate bass and treble controls. Fig. 38 shows simplified representations of the bass control of this circuit when the potentiometer is turned to its extreme quency voltage divider. With proper values for the components, it may be made to respond to changes in the  $R_3$ potentiometer setting for only low frequencies (below 1000 cycles).

Fig. 39 shows extreme positions of the treble control. The attenuation of the two circuits is approximately the same at 1000 cycles. The treble "boost" circuit is similar to the crystal-equalizing network shown in Fig. 35. In the treble "cut" circuit, the parallel RC elements serve to attenuate the signal voltage further because the capacitor bypasses the resistance across the output. The effect of the capacitor is negligible at low frequencies; beyond 1000 cycles, the signal voltage is attenuated at a maximum rate of 6 db per octave.



variations (usually labeled "Boost" and "Cut"). In this network, as in the crystalequalizing network shown in Fig. 35, the parallel RC combination is the controlling factor. For bass "boost", the capacitor  $C_2$  bypasses resistor  $R_3$  so that less impedance is placed across the output to grid B at high frequencies than



at low frequencies. For bass "cut," the parallel combination is shifted so that  $C_1$  bypasses  $R_3$ , causing more high-frequency than low-frequency output. Essentially, the network is a variable-fre-

Fig. 37

The location of a tone-control network is of considerable importance. In a typical radio receiver, it may be inserted in the plate circuit of the power tube, the coupling circuit between the first af amplifier tube and the power tube, or the grid circuit of the first tube. In an amplifier using a beam power tube or



pentode power amplifier without negative feedback, it is desirable to connect a resistance-capacitance filter across the primary of the output transformer. This filter may be fixed, with a supplementary tone control elsewhere, or it may form the tone control itself. If the amplifier incorporates negative feedback, the tone control may be inserted in the feedback network or else should be connected to a part of the amplifier which is external to the feedback loop. The over-all gain of a well designed tone-control network should be approximately unity.

#### Limiters

An amplifier may also be used as a limiter. One use of a limiter is in receivers designed for the reception of frequency-modulated signals. The limiter in FM receivers has the function of eliminating amplitude variations from the input to the detector. Because in an FM system amplitude variations are primarily the result of noise disturbances, the use of a limiter prevents such disturbances from being reproduced in the audio output. The limiter usually follows the last if stage so that it can minimize the effects of disturbances coming in on the rf carrier and those produced locally.

The limiter is essentially an if voltage amplifier designed for saturated operation. Saturated operation means that an increase in signal voltage above a certain value produces very little increase in plate current. A signal voltage which is never less than sufficient to cause saturation of the limiter, even on weak signals, is supplied to the limiter input by the preceding stages. Any change in amplitude, therefore, such as might be produced by noise voltage fluctuation, is not reproduced in the limiter output. The limiting action, of course, does not interfere with the reproduction of frequency variations.

Plate-current saturation of the limiter may be obtained by the use of grid-No.1-resistor-and-capacitor bias with plate and grid-No.2 voltages which are low compared with customary if-amplifier operating conditions.

As a result of these design features, the limiter is able to maintain its output voltage at a constant amplitude over a wide range of input-signal voltage variations. The output of the limiter is frequency-modulated if voltage, the mean frequency of which is that of the if amplifier. This voltage is impressed on the

input of the detector.

The reception of FM signals without serious distortion requires that the response of the receiver be such that satisfactory amplification of the signal is provided over the entire range of frequency deviation from the mean frequency. Since the frequency at any instant depends on the modulation at that instant, it follows that excessive attenuation toward the edges of the band, in the rf or if stages, will cause distortion. In a high-fidelity receiver, therefore, the amplifiers must be capable of amplifying, for the maximum permissible frequency deviation of 75 kilocycles, a band 150 kilocycles wide. Suitable tubes for this purpose are the 6BA6 and 6BJ6.

#### **Television RF Amplifiers**

All amplifier stages generate a certain amount of noise as a result of thermal agitation of electrons in resistors or other components, minute variations in the cathode emission of tubes (shot effect), and minute grid currents in the amplifier tubes. In a radio or television receiver, noise generated in the first amplifier stage is often the controlling factor in determining the over-all sensitivity of the receiver. The "front end" of a receiver, therefore, is designed with special attention to both gain and noise characteristics.

Tuner input circuits of vhf television receivers use either a triode or a pentode in the rf amplifier stage. Such stages are required to amplify signals ranging from 55 to 216 Mc and having a bandwidth of 4.5 Mc, although the tuner is usually aligned for a bandwidth of 6 Mc to assure complete coverage of the band. In the early rf tuners, pentodes rather than triodes were used because the grid-plate capacitance of triodes created stability problems. In a direct-coupled cathodedrive circuit, however, the stable operation previously obtained only with pentode amplifiers can be combined with the low-noise characteristics of triodes.

In such circuits, one triode unit of a high-gain twin triode such as the 6BQ7-A or 6BZ7 is used as the directcoupled driver for the other unit. The relatively high transconductance of these tubes permits high gain and low equivalent noise resistance. These tubes also
provide high input impedance which aids in obtaining high input-circuit gain over the vhf television broadcast range. The twin-triode circuit permits better isolation between the antenna circuit and the oscillator stage than a pentode amplifier circuit.

The gain of the rf amplifier stage is improved in the upper vhf range by use of a series inductance between the plate of the first triode unit and the cathode of the second triode unit of the 6BQ7-A or 6BZ7. This inductance resonates in series with the total (tube plus stray) capacitance between the cathode of the second triode unit and ground. The value of series inductance is chosen so that the resonance occurs above the upper end of the vhf broadcast range. The use of this series resonant circuit minimizes feedback of rf voltage from the plate of the first triode unit to the input grid. In the lower vhf range, the effect of the series resonant circuit is negligible. This circuit has a sufficiently broad frequency response to permit the use of fixed components.

The direct coupling between the two triode units of the 6BQ7-Å or 6BZ7 causes the voltage between plate and cathode to increase when a bias voltage is applied to the first triode unit, thereby extending the tube's cutoff characteristic. This extension minimizes cross-modulation when automatic gain control (agc) bias is applied to the grid of the first triode unit.

For most effective gain control over a wide range of input levels, however, it is desirable to allow the bias of the second triode unit also to vary somewhat with signal level. Consequently, the grid of the second triode unit is connected to a tap on a dc voltage divider between the plate of the second triode unit and a fixed voltage source. When the input signal is strong, the application of agc bias to the grid of the first triode unit increases the total voltage drop across the tube and produces a higher positive potential on the directcoupled cathode of the second triode unit. The grid of the second triode unit, however, is prevented from following the cathode potential completely because of the voltage-divider connection to the fixed-potential source. Therefore, the grid bias developed in the second triode unit depends on the ratio between the voltage-divider connection and the plate potential of the input triode. The values of the fixed-potential source and the voltage-divider resistors are chosen so that the stage has a suitable gain characteristic over a wide range of input-signal levels.

# Video Amplifiers

The video amplifier stage in a television receiver usually employs a pentode-type tube specially designed to amplify the wide band of frequencies contained in the video signal and, at the same time, to provide high gain per stage. Pentodes are more useful than triodes in such stages because they have high transconductance (to provide high gain) together with low input and output interelectrode capacitances (to permit the broadband requirements to be satisfied). An approximate "figure of merit" for a particular tube for this application can be determined from the ratio of its transconductance, gm, to the sum of its input and output capacitances, Cin and Cout, as follows:

Figure of Merit = 
$$\frac{gm}{Cin + Cout}$$

Typical values for this figure are in the order of  $500 \times 10^6$  or greater.

A typical video amplifier stage, such as that shown in Fig. 40, is connected between the second detector of the television receiver and the picture



tube. The contrast control,  $R_1$ , in this circuit controls the gain of the video amplifier tube. The inductance,  $L_2$ , in series with the load resistor,  $R_L$ , maintains the plate load impedance at a relatively constant value with increasing frequency. The inductance  $L_1$  isolates the output capacitance of the tube so that only stray capacitance is placed across the load. As a result, a highervalue load resistor is used to provide higher gain without affecting frequency response or phase relations. The decoupling circuit,  $C_1R_2$ , is used to improve the low-frequency response. Tubes used as video amplifiers include types 6CL6 and 12BY7-A, or the pentode sections of types 6AW8-A and 6AN8.

The luminance amplifier in a colortelevision receiver is a conventional video amplifier having a bandwidth of approximately 3.5 Mc. In a color receiver, the portion of the output of the second detector which lies within the frequency



band from approximately 2.4 to 4.5 Mc is fed to a bandpass amplifier, as shown in the block diagram in Fig. 41. The color synchronizing signal, or "burst," contained in this signal may then be fed to a "burst-keyer" tube. At the same time, a delayed horizontal pulse may be applied to the keyer tube. The output of the keyer tube is applied to the burst amplifier tube and the signal is then fed to the 3.58-Mc oscillator and to the "color-killer" stage.

The color killer applies a bias voltage to the bandpass amplifier in the absence of burst so that the color section, or chrominance channel, of the receiver remains inoperative during black-andwhite broadcasts. A threshold control varies the bias and controls the burst level at which the killer stage operates.

The output of the 3.58-Mc oscillator and the output of the bandpass amplifier are fed into phase and amplitude demodulator circuits. The output of each demodulator circuit is an electrical representation of a color-difference signal, *i.e.*, an actual color signal minus the black-and-white, or luminance, signal. The two color-difference signals are combined to produce the third colordifference signal; each of the three signals then represents one of the primary colors.

The three color-difference signals are usually applied to the grids of the three electron guns of the color picture tube, in which case the black-and-white signal from the luminance amplifier may be applied simultaneously to the cathodes. The chrominance and luminance signals then combine to produce the color picture. In the absence of transmitted color information, the chrominance channel is cut off by the color killer, as described above, and only the luminance signal is applied to the picture tube, producing a black-and-white picture.

# **Television Sync Circuits**

In addition to picture information, the composite video signal supplied to a television receiver contains information to assure that the picture produced on the receiver is synchronized with the picture being viewed by the camera or pickup tube. The "sync" pulses, which have a greater amplitude than the video signal, trigger the scanning generators of the receiver when the electron beam of the pickup tube ends each trace.

The sync pulses in the composite video signal may be separated from the video information in the output of the second or video detector by means of the triode circuit shown in Fig. 42. In this circuit, the time constant of the network



 $R_1C_1$  is long with respect to the interval between pulses. During each pulse, the grid is driven positive and draws cur-

rent, thereby charging capacitor C<sub>1</sub>. Consequently, the grid develops a bias which is slightly greater than the cutoff voltage of the tube. Because plate current flows only during the sync-pulse period, only the amplified pulse appears in the output. This sync-separator stage discriminates against the video information. Because the bias developed on the grid is proportional to the strength of the incoming signal, the circuit also has the advantage of being relatively independent of signal fluctuations.

Because the electron beam scans the face of the picture tube at different rates in the vertical and horizontal directions, the receiver incorporates two different scanning generators. The repetition rate of the vertical generator is 60 cycles per second, and the rate of the horizontal generator is approximately 15,750 cycles per second. The composite video signal includes information which enables each generator to derive its correct triggering. One horizontal sync pulse is supplied at the end of each horizontal line scan. At the end of each frame, several pulses of longer duration than the horizontal sync pulses are supplied to actuate the vertical generator. The vertical information is separated from the horizontal information by differentiating and integrating circuits.

### Rectification

The rectifying action of a diode finds important applications in supplying a receiver with dc power from an ac line and in supplying high dc voltage from a high-voltage pulse. A typical arrangement for converting ac to dc includes a rectifier tube, a filter, and a voltage divider. The rectifying action of the tube is explained briefly under *Diodes*, in the ELECTRONS, ELEC-TRODES, AND ELECTRON TUBE SECTION. High-voltage pulse rectification is described later under *Horizontal Output Circuits*.

The function of a filter is to smooth out the ripple of the tube output, as indicated in Fig. 43, and to increase rectifier efficiency. The action of the filter is explained in ELECTRON TUBE IN-STALLATION SECTION under *Filters*. The voltage divider is used to cut down the output voltage to the values required by the plates and the other electrodes of the tubes in the receiver.

A half-wave rectifier and a fullwave rectifier circuit are shown in Fig. 44. In the half-wave circuit, current flows through the rectifier tube to the



filter on every other half-cycle of the ac input voltage when the plate is positive with respect to the cathode. In the fullwave circuit, current flows to the filter on every half-cycle, through plate No. 1 on one half-cycle when plate No. 1 is



positive with respect to the cathode, and through plate No. 2 on the next halfcycle when plate No. 2 is positive with respect to the cathode.

Because the current flow to the filter is more uniform in the full-wave circuit than in the half-wave circuit, the output of the full-wave circuit requires less filtering. Rectifier operating information and circuits are given under each rectifier tube type and in the CIRCUIT SECTION, respectively.

Parallel operation of rectifier tubes furnishes an output current greater than that obtainable with the use of one tube. For example, when two full-wave rectifier tubes are connected in parallel, the plates of each tube are connected together and each tube acts as a half-wave rectifier. The allowable voltage and load conditions per tube are the same as for full-wave service but the total loadhandling capability of the complete rectifier is approximately doubled.

When mercury-vapor rectifier tubes are connected in parallel, a stabilizing resistor of 50 to 100 ohms should be connected in series with each plate lead in order that each tube will carry an equal share of the load. The value of the resistor to be used will depend on the amount of plate current that passes through the rectifier. Low plate current requires a high value; high plate current, a low value. When the plates of mercury-vapor rectifier tubes are connected in parallel, the corresponding filament leads should be similarly connected. Otherwise, the tube drops will be considerably unbalanced and larger stabilizing resistors will be required.

Two or more vacuum rectifier tubes can also be connected in parallel to give correspondingly higher output current and, as a result of paralleling their internal resistances, give somewhat increased voltage output. With vacuum types, stabilizing resistors may or may not be necessary depending on the tube type and the circuit.

A voltage-doubler circuit of simple form is shown in Fig. 45. The circuit derives its name from the fact that its dc voltage output can be as high as twice the peak value of ac input. Basically, a voltage doubler is a rectifier circuit arranged so that the output voltages of two half-wave rectifiers are in series.

The action of a voltage doubler can be described briefly as follows. On the positive half-cycle of the ac input, that is, when the upper side of the ac input line is positive with respect to the lower side, the upper diode passes current and feeds a positive charge into the upper capacitor. As positive charge accumulates on the upper plate of the capacitor.



a positive voltage builds up across the capacitor. On the next half-cycle of the ac input, when the upper side of the line is negative with respect to the lower side, the lower diode passes current so that a negative voltage builds up across the lower capacitor.

So long as no current is drawn at the output terminals from the capacitor, each capacitor can charge up to a voltage of magnitude E, the peak value of the ac input. It can be seen from the diagram that with a voltage of +E on one capacitor and -E on the other. the total voltage across the capacitors is 2E. Thus the voltage doubler supplies a noload dc output voltage twice as large as the peak ac input voltage. When current is drawn at the output terminals by the load, the output voltage drops below 2E by an amount that depends on the magnitude of the load current and the capacitance of the capacitors. The arrangement shown in Fig. 45 is called a fullwave voltage doubler because each rectifier passes current to the load on each half of the ac input cycle.

Two rectifier types especially designed for use as voltage doublers are the 25Z6 and 117Z6-GT. These tubes combine two separate diodes in one tube. As voltage doublers, the tubes are used in "transformerless" receivers. In these receivers, the heaters of all tubes in the set are connected in series with a voltage-dropping resistor across the line. The connections for the heater supply and the voltage-doubling circuit are shown in Figs. 46 and 47.

With the full-wave voltage-doubler circuit in Fig. 46, it will be noted that the dc load circuit can not be connected to ground or to one side of the ac supply line. This circuit presents certain disadvantages when the heaters of all the tubes in the set are connected in series with a resistance across the ac line. Such quency modulated when its amplitude remains essentially constant but its frequency is varied.

The function of the receiver is to reproduce the original modulating wave from the modulated rf wave. The receiver





a circuit arrangement may cause hum because of the high ac potential between the heaters and cathodes of the tubes.

The circuit in Fig. 47 overcomes this difficulty by making one side of the ac line common with the negative side of the dc load circuit. In this circuit, one half of the tube is used to charge a capacitor which, on the following half cycle, discharges in series with the line voltage through the other half of the tube. This circuit is called a half-wave voltage doubler because rectified current flows to the load only on alternate halves of the ac input cycle. The voltage regulation of this arrangement is somewhat poorer than that of the full-wave voltage doubler.

### Detection

When speech, music, or video information is transmitted from a radio or stage in which this function is performed is called the demodulator or detector stage.

### AM Detection

The effect of amplitude modulation on the waveform of the rf wave is shown in Fig. 48. There are three different basic circuits used for the detection of amplitude-modulated waves: the diode detector, the grid-bias detector, and the grid-resistor detector. These circuits are alike in that they eliminate, either partially or completely, alternate halfcycles of the rf wave. With alternate half-cycles removed, the audio variations of the other half-cycles can be amplified to drive headphones or a loudspeaker.

A diode-detector circuit is shown in Fig. 49. The action of this circuit when a modulated rf wave is applied is illustrated by Fig. 50. The rf voltage



television station, the station radiates a radio-frequency (rf) wave which is of either of two general types. In one type, the wave is said to be amplitude modulated when its frequency remains constant and the amplitude is varied. In the other type, the wave is said to be freapplied to the circuit is shown in light line; the output voltage across capacitor C is shown in heavy line.

Between points (a) and (b) on the first positive half-cycle of the applied rf voltage, capacitor C charges up to the peak value of the rf voltage. Then as the applied rf voltage falls away from its peak value, the capacitor holds the cathode at a potential more positive than the voltage applied to the anode. The capacitor thus temporarily cuts off current



through the diode. While the diode current is cut off, the capacitor discharges from (b) to (c) through the diode load resistor R.

When the rf voltage on the anode rises high enough to exceed the potential at which the capacitor holds the cathode, current flows again and the capacitor charges up to the peak value of the second positive half-cycle at (d). In this way, the voltage across the capacitor follows the peak value of the applied rf voltage and reproduces the af modulation.

The curve for voltage across the capacitor, as drawn in Fig. 50, is somewhat jagged. However, this jaggedness, which represents an rf component in the voltage across the capacitor, is exaggerated in the drawing. In an actual circuit the rf component of the voltage across the capacitor is negligible. Hence, when the voltage across the capacitor is amplified, the output of the amplifier reproduces the speech or music originating at the transmitting station.

Another way to describe the action of a diode detector is to consider the circuit as a half-wave rectifier. When the



rf signal on the plate swings positive, the tube conducts and the rectified current flows through the load resistance R. Because the dc output voltage of a rectifier depends on the voltage of the ac input, the dc voltage across C varies in accordance with the amplitude of the rf carrier and thus reproduces the af signal. Capacitor C should be large enough to smooth out rf or if variations but should not be so large as to affect the audio variations. Two diodes can be connected in a circuit similar to a full-wave rectifier to give full-wave detection. However, in practice, the advantages of this connection generally do not justify the extra circuit complication.

The diode method of detection produces less distortion than other methods because the dynamic characteristics of a diode can be made more linear than those of other detectors. The disadvantages of a diode are that it does not amplify the signal, and that it draws current from the input circuit and therefore reduces the selectivity of the input circuit. However, because the diode method of detection produces less distortion and because it permits the use of simple avc circuits without the necessity for an additional voltage supply, the diode method of detection is most widely used in broadcast receivers.



A typical diode-detector circuit using a twin-diode triode tube is shown in Fig. 51. Both diodes are connected together.  $R_1$  is the diode load resistor. A portion of the af voltage developed across this resistor is applied to the triode grid through the volume control  $R_3$ . In a typical circuit, resistor  $R_1$  may be tapped so that five-sixths of the total af voltage across  $R_1$  is applied to the volume control. This tapped connection reduces the af voltage output of the detector circuit slightly but it reduces audio distortion and improves the rf filtering.

DC bias for the triode section is provided by the cathode-bias resistor  $R_2$ and the audio bypass capacitor  $C_3$ . The function of capacitor  $C_2$  is to block the dc bias of the cathode from the grid. The function of capacitor  $C_4$  is to bypass any rf voltage on the grid to cathode. A twin-diode pentode may also be used in this circuit. With a pentode, the af output should be resistance-coupled rather than transformer-coupled.

Another diode-detector circuit, called a diode-biased circuit, is shown in Fig. 52. In this circuit, the triode grid is connected directly to a tap on the diode



load resistor. When an rf signal voltage is applied to the diode, the dc voltage at the tap supplies bias to the triode grid. When the rf signal is modulated, the af voltage at the tap is applied to the grid and is amplified by the triode.

The advantage of the circuit shown in Fig. 52 over the self-biased arrangement shown in Fig. 51 is that the diodebiased circuit does not employ a capacitor between the grid and the diode load resistor, and consequently does not produce as much distortion of a signal having a high percentage of modulation.

However, there are restrictions on the use of the diode-biased circuit, Because the bias voltage on the triode depends on the average amplitude of the rf voltage applied to the diode, the average amplitude of the voltage applied to the diode should be constant for all values of signal strength at the antenna. Otherwise there will be different values of bias on the triode grid for different signal strengths and the triode will produce distortion. Because there is no bias applied to the diode-biased triode when no rf voltage is applied to the diode, sufficient resistance should be included in the plate circuit of the triode to limit its zero-bias plate current to a safe value.

These restrictions mean, in practice, that the receiver should have a separatechannel automatic-volume-control (avc) system. With such an avc system, the average amplitude of the signal voltage applied to the diode can be held within very close limits for all values of signal strength at the antenna.

The tube used in a diode-biased circuit should be one which operates at a fairly large value of bias voltage. The variations in bias voltage are then a small percentage of the total bias and hence produce small distortion. Tubes taking a fairly large bias voltage are types such as the 6BF6 or 6SR7 having a medium-mu triode. Tube types having a high-mu triode or a pentode should not be used in a diode-biased circuit.

A grid-bias detector circuit is shown in Fig. 53. In this circuit, the grid is biased almost to cutoff, *i.e.*, operated so that the plate current with zero signal is practically zero. The bias voltage can be obtained from a cathode-bias resistor. a C-battery, or a bleeder tap. Because of the high negative bias, only the positive half-cycles of the rf signal are amplified by the tube. The signal is, therefore, detected in the plate circuit. The advantages of this method of detection are that it amplifies the signal, besides detecting it, and that it does not draw current from the input circuit and therefore does not lower the selectivity of the input circuit.

The grid-resistor-and-capacitor method, illustrated by Fig. 54, is somewhat more sensitive than the grid-bias



method and gives its best results on weak signals. In this circuit, there is no negative dc bias voltage applied to the grid. Hence, on the positive half-cycles of the rf signal, current flows from grid to cathode. The grid and cathode thus act as a diode detector, with the grid resistor as the diode load resistor and the grid capacitor as the rf bypass capacitor. The voltage across the capacitor then reproduces the af modulation in the same manner as has been explained for the diode detector. This voltage appears between the grid and cathode and is therefore amplified in the plate circuit.



Fig. 54

The output voltage thus reproduces the original af signal.

In this detector circuit, the use of a high-resistance grid resistor increases selectivity and sensitivity. However, improved af response and stability are obtained with lower values of grid-circuit resistance. This detector circuit amplifies the signal, but draws current from the input circuit and therefore lowers the selectivity of the input circuit.

#### FM Detection

The effect of frequency modulation on the waveform of the rf wave is shown in Fig. 55. In this type of transmission,



the frequency of the rf wave deviates from a mean value, at an af rate depending on the modulation, by an amount that is determined in the transmitter

and is proportional to the amplitude of the af modulation signal.

For this type of modulation, a detector is required to discriminate between deviations above and below the mean frequency and to translate those deviations into a voltage whose amplitude varies at audio frequencies. Since the deviations occur at an audio frequency, the process is one of demodulation, and the degree of frequency deviation determines the amplitude of the demodulated (af) voltage.

A simple circuit for converting frequency variations to amplitude variations is a circuit which is tuned so that the mean radio frequency is on one slope of its resonance characteristic, as at A



Fig. 56 of Fig. 56. With modulation, the frequency swings between B and C, and the voltage developed across the circuit varies at the modulating rate. In order that no distortion will be introduced in this circuit, the frequency swing must be restricted to the portion of the slope which is effectively straight. Since this portion is very short, the voltage developed is low. Because of these limitations, this circuit is not commonly used

but it serves to illustrate the principle. The faults of the simple circuit are overcome in a push-pull arrangement, sometimes called a discriminator circuit, such as that shown in Fig. 57. Because of the phase relationships between the primary and each half of the secondary of the input transformer (each half of the secondary is connected in series with the primary through capacitor  $C_2$ ). the rf voltages applied to the diodes become unequal as the rf signal swings from the resonant frequency in each direction.

Since the swing occurs at audio frequencies (determined by the af modulation), the voltage developed across the diode load resistors,  $R_1$  and  $R_2$  connected



in series, varies at audio frequencies. The output voltage depends on the difference in amplitude of the voltages developed across  $R_1$  and  $R_2$ . These voltages are equal and of opposite sign when the rf carrier is not modulated and the output is, therefore, zero. When modulation is applied, the output voltage varies as indicated in Fig. 58.

Because this type of FM detector is sensitive to amplitude variations in the rf carrier, a limiter stage is frequently used to remove most of the amplitude modulation from the carrier. (See *Limiters* under Amplification.)

Another form of detector for frequency-modulated waves is called aratio detector. This FM detector, unlike the previous one which responds to a difference in voltage, responds only to changes in the ratio of the voltage across two diodes and is, therefore, insensitive to changes in the differences in the voltages due to amplitude modulation of the rf carrier.

The basic ratio detector is given in Fig. 59. The plate load for the final if of the transformer is practically the same as in the previous circuit and, therefore, the rf voltages applied to the diodes depend upon how much the rf signal swings from the resonant frequency in each direction. At this point the similarity ends.

Diode 1,  $R_2$ , and diode 2 complete a series circuit fed by the secondary of the transformer T. The two diodes are connected in series so that they conduct on the same rf half-cycle. The rectified current through  $R_2$  causes a negative voltage to appear at the plate of diode 1. Because  $C_6$  is large, this negative voltage at the plate of diode 1 remains constant even at the lowest audio frequencies to be reproduced.

The rectified voltage across C<sub>3</sub> is proportional to the voltage across diode



1, and the rectified voltage across  $C_4$  is proportional to the voltage across diode 2. Since the voltages across the two diodes differ according to the instantaneous frequency of the carrier, the voltages across  $C_3$  and  $C_4$  differ proportionately, the voltage across  $C_3$  being the larger of the two voltages at carrier frequencies below the intermediate frequency and the smaller at frequencies above the intermediate frequency.



amplifier stage is the parallel resonant circuit consisting of  $C_1$  and the primary transformer T. The tuning and coupling These voltages across  $C_3$  and  $C_4$  are additive and their sum is fixed by the constant voltage across  $C_6$ . Therefore, while the ratio of these voltages varies at an audio rate, their sum is always constant. The voltage across  $C_4$  varies at an audio rate when a frequencymodulated rf carrier is applied to the ratio detector; this audio voltage is extracted and fed to the audio amplifier. For a complete circuit utilizing this type of detector, refer to the CIRCUIT SECTION.

# Automatic Volume or Gain Control

The chief purposes of automatic volume control (avc) or automatic gain control (agc) in a radio or television receiver are to prevent fluctuations in loudspeaker volume or picture brightness when the audio or video signal at the antenna is fading in and out.

An automatic volume control circuit regulates the receiver rf and if gain so that this gain is less for a strong signal than for a weak signal. In this way, when the signal strength at the antenna changes, the avc circuit reduces the resultant change in the voltage output of the last if stage and consequently reduces the change in the speaker output volume.

The avc circuit reduces the rf and if gain for a strong signal usually by increasing the negative bias of the rf, if, and frequency-mixer stages when the signal increases. A simple avc circuit is shown in Fig. 60. On each positive halfcycle of the signal voltage, when the diode plate is positive with respect to the cathode, the diode passes current.



Because of the flow of diode current through  $R_1$ , there is a voltage drop across  $R_1$  which makes the left end of  $R_1$  negative with respect to ground. This voltage drop across  $R_1$  is applied, through the filter  $R_2$  and C, as negative bias on the grids of the preceding stages. When the signal strength at the antenna increases, therefore, the signal applied to the avc diode increases, the voltage drop across  $R_i$  increases, the negative bias voltage applied to the rf and if stages increases, and the gain of the rf and if stages is decreased. Thus the increase in signal strength at the antenna does not produce as much increase in the output of the last if stage as it would produce without avc.

When the signal strength at the antenna decreases from a previous steady value, the avc circuit acts, of course, in the reverse direction, applying less negative bias, permitting the rf and if gain to increase, and thus reducing the decrease in the signal output of the last if stage. In this way, when the signal strength at the antenna changes, the avc circuit acts to reduce change in the output of the last if stage, and thus acts to reduce change in loudspeaker volume.

The filter, C and  $R_2$ , prevents the ave voltage from varying at audio frequency. The filter is necessary because the voltage drop across R<sub>1</sub> varies with the modulation of the carrier being received. If avc voltage were taken directly from R<sub>1</sub> without filtering, the audio variations in avc voltage would vary the receiver gain so as to smooth out the modulation of the carrier. To avoid this effect, the avc voltage is taken from the capacitor C. Because of the resistance  $\mathbf{R}_2$  in series with C, the capacitor C can charge and discharge at only a comparatively slow rate. The avc voltage therefore cannot vary at frequencies as high as the audio range but can vary at frequencies high enough to compensate for most fading. Thus the filter permits the ave circuit to smooth out variations in signal due to fading, but prevents the circuit from smoothing out audio modulation.

It will be seen that an avc circuit and a diode-detector circuit are much alike. It is therefore convenient in a receiver to combine the detector and the avc diode in a single stage. Examples of how these functions are combined in receivers are shown in CIRCUIT SECTION.

In the circuit shown in Fig. 60, a certain amount of avc negative bias is applied to the preceding stages on a weak signal. Since it may be desirable to maintain the receiver rf and if gain at the maximum possible value for a weak signal, avc circuits are designed in some cases to apply no avc bias until the signal strength exceeds a certain value. These avc circuits are known as **delayed avc** or **davc** circuits.

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A davc circuit is shown in Fig. 61. In this circuit, the diode section  $D_1$  of



the 6H6 acts as detector and avc diode.  $R_1$  is the diode load resistor and  $R_2$  and  $C_2$  are the avc filter. Because the cathode of diode  $D_2$  is returned through a fixed supply of -3 volts to the cathode of  $D_1$ , a dc current flows through R1 and R2 in series with D<sub>2</sub>. The voltage drop caused by this current places the avc lead at approximately -3 volts (less the negligible drop through  $D_2$ ). When the average amplitude of the rectified signal developed across  $R_1$  does not exceed 3 volts, the avc lead remains at -3 volts. Hence, for signals not strong enough to develop 3 volts across  $R_1$ , the bias applied to the controlled tubes stays constant at a value giving high sensitivity.

However, when the average amplitude of rectified signal voltage across  $R_1$ exceeds 3 volts, the plate of diode  $D_2$  becomes more negative than the cathode of  $D_2$  and current flow in diode  $D_2$  ceases. The potential of the avc lead is then controlled by the voltage developed across  $R_1$ . Therefore, with further increase in signal strength, the avc circuit applies an increasing avc bias voltage to the controlled stages. In this way, the circuit regulates the receiver gain for strong signals, but permits the gain to stay constant at a maximum value for weak signals.

It can be seen in Fig. 61 that a portion of the -3 volts delay voltage is applied to the plate of the detector diode  $D_1$ , this portion being approximately equal to  $R_1/(R_1 + R_2)$  times -3 volts. Hence, with the circuit constants as shown, the detector plate is made negative with respect to its cathode by approximately one-half volt. However, this voltage does not interfere with detection because it is not large enough to prevent current flow in the tube.

Automatic gain control (agc) compensates for fluctuations in rf picture carrier amplitude. The peak carrier level rather than the average carrier level is controlled by the agc voltage because the peaks of the sync pulses are fixed when inserted on a fixed carrier level. The peak carrier level may be determined by measurement of the peaks of the sync pulses at the output of the video detector.

A conventional agc circuit, such as that shown in Fig. 62, consists of a diode detector circuit and an RC filter. The time constant of the detector circuit is made large enough to prevent the picture content from influencing the magnitude of the agc voltage. The output voltage (agc voltage) is equal to the peak value of the incoming signal.

The diode detector receives the incoming signal from the last if stage of the television receiver through the capacitor C<sub>1</sub>. The resistor R<sub>1</sub> provides the load for the diode. The diode conducts only when its plate is driven positive with respect to its cathode. Electrons then flow from the cathode to the plate and thence into capacitor C<sub>1</sub>, where the negative charge is stored. Because of the



low impedance offered by the diode during conduction,  $C_1$  charges up to the value of the peak applied voltage.

During the negative excursion of the signal, the diode does not conduct, and  $C_1$  discharges through resistor  $R_1$ . Because of the large time constant of  $R_1C_1$ , however, only a small percentage of the voltage across  $C_1$  is lost during the interval between horizontal sync pulses. During succeeding positive cycles, the incoming signal must overcome the negative charge stored in  $C_1$  before the diode conducts, and plate current flows only at the peak of each positive cycle. The voltage across  $C_1$ , therefore, is determined by the level of the peaks of the positive cycles, or the sync pulses.

The negative voltage developed across resistor  $R_1$  by the sync pulses is filtered by resistor  $R_2$  and capacitor  $C_2$ to remove the 15,750-cycle ripple of the horizontal sync pulse. The dc output is then fed to the if and rf amplifiers as an agc voltage.

This agc system may be expanded to include amplification of the agc signal before detection of the peak level, or amplification of the dc output, or both. A direct-coupled amplifier must be used for amplification of the dc signal. The addition of amplification makes the system more sensitive to changes in carrier level.



A "keyed" agc system such as that shown in Fig. 63 is used to eliminate flutter and to improve noise immunity in weak signal areas. This system provides more rapid action than the conventional agc circuits because the filter circuit can employ lower capacitance and resistance values.

In the keyed agc system, the negative output of the video detector is fed directly to the grid No.1 of the first video amplifier. The positive output of the video amplifier is, in turn, fed directly to the grid No.1 of the keyed agc amplifier. The video stage increases the gain of the agc system and, in addition, provides noise clipping. The plate voltage for the agc amplifier is a positive pulse obtained from a small winding on the horizontal output transformer which

is in phase with the horizontal sync pulse obtained from the video amplifier. The polarity of this pulse is such that the plate of the agc amplifier tube is positive during the retrace time. The tube is biased so that current flows only when the grid No.1 and the plate are driven positive simultaneously. The amount of current flow depends on the grid-No.1 potential during the pulse. These pulses are smoothed out in the RC network in the plate circuit ( $R_1C_1$ ). Because the dc voltage developed across  $R_1$  is negative, it is suitable for application to the grids of the rf and if tubes as an agc voltage.

# Tuning Indication With Electron-Ray Tubes

Electron-ray tubes are designed to indicate visually by means of a fluorescent target the effects of a change in controlling voltage. One application of them is as tuning indicators in radio receivers. Types such as the 6U5, 6E5, and the 6AB5/6N5 contain two main parts: (1) a triode which operates as a dc amplifier and (2) an electron-ray indicator which is located in the bulb as shown in Fig. 64. The target is operated at a positive voltage and, therefore, attracts electrons from the cathode. When the electrons strike the target they produce a glow on the fluorescent coating of the target. Under these conditions, the target appears as a ring of light.

A ray-control electrode is mounted between the cathode and target. When the potential of this electrode is less positive than the target, electrons flowing to the target are repelled by the electrostatic field of the electrode, and do not



reach that portion of the target behind the electrode. Because the target does not glow where it is shielded from electrons, the control electrode casts a shadow on the glowing target. The extent of this shadow varies from approximately  $100^{\circ}$  of the target when the control electrode is much more negative than the target to  $0^{\circ}$  when the control electrode is at approximately the same potential as the target.

In the application of the electronray tube, the potential of the control electrode is determined by the voltage on the grid of the triode section, as can be seen in Fig. 65. The flow of the triode plate current through resistor R produces



a voltage drop which determines the potential of the control electrode. When the voltage of the triode grid changes in the positive direction, plate current increases, the potential of the control electrode goes down because of the increased drop across R, and the shadow angle widens. When the potential of the triode grid changes in the negative direction, the shadow angle narrows.

Another type of indicator tube is the 6AF6-G. This tube contains only an indicator unit but employs two ray-control electrodes mounted on opposite sides of the cathode and connected to individual base pins. It employs an external dc amplifier. (See Fig. 66.) Thus, two symmetrically opposite shadow angles



may be obtained by connecting the two ray-control electrodes together; or, two unlike patterns may be obtained by individual connection of each ray-control electrode to its respective amplifier.

In radio receivers, avc voltage is applied to the grid of the dc amplifier. Because avc voltage is at maximum when the set is tuned to give maximum response to a station, the shadow angle is at minimum when the receiver is tuned to resonance with the desired station.

The choice between electron-ray tubes depends on the avc characteristic of the receiver. The 6E5 contains a sharp-cutoff triode which closes the shadow angle on a comparatively low value of avc voltage. The 6AB5/6N5 and 6U5 each have a remote-cutoff triode which closes the shadow on a larger value of avc voltage than the 6E5. The 6AF6-G may be used in conjunction with dc amplifier tubes having either remote- or sharp-cutoff characteristics.

### Oscillation

As an oscillator, an electron tube can be employed to generate a continuously alternating voltage. In presentday radio broadcast receivers, this application is limited practically to superheterodyne receivers for supplying the heterodyning frequency. Several circuits



(represented in Figs. 67 and 68) may be utilized, but they all depend on feeding more energy from the plate circuit to the grid circuit than is required to equal the power loss in the grid circuit. Feedback may be produced by electrostatic or



electromagnetic coupling between the grid and plate circuits. When sufficient energy is fed back to more than compensate for the loss in the grid circuit, the tube will oscillate. The action consists of regular surges of power between the plate and the grid circuit at a frequency dependent on the circuit constants of inductance and capacitance. By proper choice of these values, the frequency may be adjusted over a very wide range.

### **Multivibrators**

Relaxation oscillators, which are widely used in present-day electronic equipment, are used to produce nonsinusoidal waveshapes such as rectangular and sawtooth pulses. Probably the most common relaxation oscillator is the multivibrator, which may be considered as a two-stage resistance-coupled amplifier in which the output of each tube is coupled into the input of the other tube.

Fig. 69 is a basic multivibrator circuit of the free-running type. In this circuit, oscillations are maintained by the



alternate shifting of conduction from one tube to the other. The cycle usually starts with one tube, V1, at zero bias, and the other, V2, at cutoff or beyond. At this point, the capacitor C<sub>1</sub> is charged sufficiently to cut off  $V_2$ .  $C_1$  then begins to discharge through the resistor R4, and the voltage on the grid of  $V_2$  rises until V<sub>2</sub> begins to conduct. The voltage on the plate of  $V_2$  then decreases, causing  $V_1$  to conduct less and less. At the same time, the plate voltage of  $V_1$  begins to rise, causing V<sub>2</sub> to conduct still more heavily. Because of the amplification, this cumulative effect builds up extremely fast, and conduction switches from  $V_1$  to  $V_2$ within a few microseconds, depending on the circuit components.

In this circuit, therefore, conduction switches from  $V_1$  to  $V_2$  over the interval during which  $C_1$  discharges from the voltage across  $R_4$  to the cutoff voltage for  $V_2$ . The actual transfer of conduction does not occur until cutoff

is reached. Conduction switches back to  $V_1$  through a similar process to complete the cycle. The plate waveform is essentially rectangular in shape, and may be adjusted as to symmetry, frequency, and amplitude by proper choice of circuit constants, tubes, and voltages.

Although this type of multivibrator is free-running, it may be triggered by pulses of a given amplitude and frequency to provide a frequency-stabilized output. Multivibrator circuits may also be designed so that they are not free-running, but must be triggered externally to shift conduction from one tube to the other. Depending on the type of circuit, conduction may shift back to the first tube after a given time interval, or the second tube may continue conducting until another trigger signal is applied.

# Synchroguide Circuits

The "synchroguide" is a controlled type of oscillator used in television receivers to generate and control the synchronized sawtooth voltage necessary for adequate line- or horizontal-frequency scanning. A simplified synchroguide circuit is shown in Fig. 70. This circuit provides stable, noise-free control of a blocking oscillator which generates a horizontal-frequency signal. It permits comparison of the received sync pulses and the generated sawtooth voltages so that properly locked-in horizontal scanning results.

The triode  $V_2$  in Fig. 70 is a conventional blocking oscillator which enables a sawtooth voltage to be developed



across the capacitor  $C_2$ . A portion of this sawtooth is fed back to the grid of the control tube,  $V_1$ . The positive sync pulses are also applied to the grid of  $V_1$ . The waveforms shown in Fig. 71 illustrate the sawtooth and sync pulses (A and B) and their proper "in-sync" combination (C). The sync pulse occurs partly during the portion of the sawtooth voltage in which the triode  $V_1$  draws current. Any shift in sync pulse as it is superimposed



on the sawtooth, therefore, will affect the amount of conduction of the control tube. A change in control-tube conduction ultimately affects the bias on the oscillator-tube grid by changing the voltage to which the capacitor  $C_1$  in the cathode circuit may charge. An increase in the positive bias increases the frequency of oscillation.

For example, waveform D in Fig. 71 illustrates a condition in which the sawtooth voltage is advanced in phase with respect to the sync-pulses. The widening of the pulse which occurs at the corner of the sawtooth waveform allows the control tube to conduct more current and, consequently, allows the capacitor  $C_1$  to charge to a higher voltage. This increased reference voltage is, in turn, fed to the oscillator  $(V_2)$  grid through the voltage divider  $(R_1R_2)$  and increases the positive bias. The increased

bias then speeds up the frequency of oscillations until proper synchronization results.

# **Deflection Circuits** Vertical Output Circuits

A modified multivibrator in which the vertical output tube is part of the oscillator circuit is used in the vertical deflection stage of many television receivers. This stage supplies the deflection energy required for vertical deflection of the picture-tube beam. A simplified combined vertical-oscillator-output stage is shown in Fig. 72. Waveshapes at critical points of the circuit are included to illustrate the development of the desired current through the vertical output transformer and deflecting yoke.

The current waveform through the deflecting yoke and output transformer should be a sawtooth to provide the desired deflection. The grid and plate voltage waveforms of the output tube could also be sawtooth except for the effect of the inductive components in the yoke and transformer. The effect of these inductive components must be taken into consideration, however, particularly during retrace. The fast rate of current change during retrace time (which is approximately 1/15 as long as trace time) causes a high-voltage pulse at the plate which could give a trapezoidal waveshape to the plate voltage and cause increased plate current, excess damping, and lengthened retrace time. However, the grid voltage is made sufficiently negative during retrace to keep the tube close to cutoff, as described



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below.

The frequency, and the relative deviation of the positive and negative portions of each cycle, are dependent on the values of resistors  $R_1$  and  $R_3$  and the RC combination  $R_3C_2$ , as explained previously in the section on multivibrators. The desired trapezoidal waveshape at the grid of  $V_2$  is created by capacitor  $C_1$ and resistor  $R_2$ . If  $R_2$  were equal to zero,  $C_1$  would cause the grid-voltage waveshape to take the form shown in Fig. 73(a). When  $R_2$  is sufficiently large,  $C_1$ 



does not discharge completely when  $V_1$  conducts. When  $V_1$  is cut off, therefore, the voltage on the grid of  $V_2$  immediately rises to the voltage across  $C_1$ . The resulting waveshape is shown in Fig. 73(b). The negative-going pulse of the grid-voltage waveshape prevents the high plate pulse from causing excess conduction, and thereby prevents overdamping.

This vertical deflection stage utilizes twin-triode tubes such as the 12BH7 and 6CM7. The 6CM7 is particularly suitable for this application because it incorporates dissimilar units to provide for the different operating requirements of the oscillator and output sections.

#### Horizontal Output Circuits

Fig. 74 shows a typical horizontaloutput-and-deflection circuit used in television receivers. In addition to supplying the deflection energy required for horizontal deflection of the picture-tube beam, this circuit provides the high dc voltage required for the ultor of the picture tube and the "boosted" B voltage for other portions of the receiver. The horizontal-output tube is usually a beam power tube such as the 6DQ6-A or 6CD6-GA.

In this circuit, a sawtooth voltage from the horizontal-oscillator tube is applied to the grid No.1 of the horizontaloutput tube. When this voltage rises above the cutoff point of the output tube, the tube conducts a sawtooth of plate current which is fed through the autotransformer to the horizontal-deflecting yoke. At the end of the horizontal-scanning cycle, which lasts for 63.4 microseconds, the sawtooth voltage on the grid suddenly cuts off the output tube. This sudden change sets up an oscillation of about 50 to 70 Kc in the output circuit, which may be considered as an inductor shunted by the stray capacitance of the circuit. During the first half of this oscillation, a positive voltage appears across the transformer. In the second half of the cycle, the voltage swings below the plate supply voltage, and the damper diode conducts, damping out the oscillation. At the same time, the current through the deflecting yoke reverses and reaches its negative peak. As the damperdiode current decays exponentially to zero, the output tube begins to conduct again. The yoke current, therefore, is composed of current resulting from damper-diode conduction followed by output-tube conduction.

When the output tube is suddenly cut off, the high-voltage pulse produced



by shock excitation of the load circuit is increased by means of an extra winding on the transformer. This high-voltage pulse charges a high-voltage capacitor through the high-voltage rectifier. The output of this circuit is the dc highvoltage supply for the picture tube. The high-voltage rectifier also obtains its filament power through a separate winding on the horizontal-output transformer.

Current flowing through the damper

diode charges the "boost" capacitor through the damper portion of the transformer winding. The polarity of the charge on the capacitor is such that the voltage at the low end of the winding is increased above the plate supply voltage, or B+. This higher voltage or "boost" is used for the output-tube plate supply, and may also supply the deflection oscillators and the verticaloutput circuit provided the current drain is not excessive.

### High-Voltage Regulator Circuit

In color-television receivers, it is very important to regulate the high-voltagesupply to the picture tube. A suitable circuit using the 6BK4 for regulation of the output of a high-voltage, high-impedance supply is shown in Fig. 75. In this circuit, the cathode is held at a fixed positive potential with respect to ground.



Because the grid potential is kept slightly less positive by the voltage drop across resistor  $R_2$ , the tube operates in the negative grid region and no grid current is drawn.

When the output voltage,  $e_0$ , rises as a result of an increase in load current, a small fraction of the additional voltage is applied to the grid of the tube by the voltage-divider circuit consisting of  $R_1$  and  $R_2$ . This increased grid voltage causes the tube to draw an increased current from the unregulated supply. The increased current, in turn, causes a voltage drop across the high internal impedance of the unregulated supply, Rs, which tends to counteract the original rise of the voltage. If desired, the grid may be connected to a variable point on the voltage divider to allow some adjustment of the output-voltage level.

The circuit shown in Fig. 75 compensates for both load-current and linevoltage variations. The output of a regulated 25,000-volt supply using this circuit does not drop more than 500 volts as the load current increases from 0 to 1 milliampere. Variations in output voltage may be kept within  $\pm 1$  per cent for input-voltage changes of  $\pm 10$  per cent. If desired, the compensation for input-voltage changes may be eliminated while compensation for load-current changes is maintained.

### **Frequency Conversion**

Frequency conversion is used in superheterodyne receivers to change the frequency of the rf signal to an intermediate frequency. To perform this change in frequency, a frequency-converting device consisting of an oscillator and a frequency mixer is employed. In such a device, shown diagrammatically in Fig. 76, two voltages of different frequency, the rf signal voltage and the voltage generated by the oscillator, are applied to the input of the frequency mixer. These voltages beat, or heterodyne, within the mixer tube to produce a plate current having, in addition to the frequencies of the input voltages, numerous sum and difference frequencies.

The output circuit of the mixer stage is provided with a tuned circuit which is adjusted to select only one beat frequency, *i.e.*, the frequency equal to the difference between the signal frequency and the oscillator frequency. The selected output frequency is known as the intermediate frequency, or if. The output frequency of the mixer tube is



kept constant for all values of signal frequency by tuning the oscillator to the proper frequency.

Important advantages gained in a receiver by the conversion of signal frequency to a fixed intermediate frequency are high selectivity with few tuning stages and a high, as well as stable, overall gain for the receiver.

Several methods of frequency con-

version for superheterodyne receivers are of interest. These methods are alike in that they employ a frequency-mixer tube in which plate current is varied at a combination frequency of the signal frequency and the oscillator frequency. These variations in plate current produce across the tuned plate load a voltage of the desired intermediate frequency. The methods differ in the types of tubes employed and in the means of supply input voltages to the mixer tube.

A method widely used before the availability of tubes especially designed for frequency-conversion service and currently used in many FM, television, and standard broadcast receivers, employs as mixer tube either a triode, a tetrode, or a pentode, in which oscillator voltage and signal voltage are applied to the same grid. In this method, coupling between the oscillator and mixer circuits is obtained by means of inductance or capacitance.

A second method employs a tube having an oscillator and frequency mixer combined in the same envelope. In one form of such a tube, coupling between the two units is obtained by means of the electron stream within the tube. Because five grids are used, the tube is called a pentagrid converter.

Grids No. 1 and No. 2 and the cathode are connected to an external circuit to act as a triode oscillator. Grid No. 1 is the grid of the oscillator and grid No. 2 is the anode. These and the cathode can be considered as a composite cathode which supplies to the rest of the tube an electron stream that varies at the oscillator frequency.

This varying electron stream is further controlled by the rf signal voltage on grid No. 4. Thus, the variations in plate current are due to the combination of the oscillator and the signal frequencies. The purpose of grids No. 3 and No. 5, which are connected together within the tube, is to accelerate the electron stream and to shield grid No. 4 electrostatically from the other electrodes.

Pentagrid-converter tubes of this design are good frequency-converting devices at medium frequencies. However, their performance is better at the lower frequencies because the output of the oscillator drops off as the frequency is raised and because certain undesirable effects produced by interaction between oscillator and signal sections of the tube increase with frequency.

To minimize these effects, several of the pentagrid-converter tubes are designed so that no electrode functions alone as the oscillator anode. In these tubes, grid No. 1 functions as the oscillator grid, and grid No. 2 is connected within the tube to the screen grid (grid No. 4). The combined two grids, Nos. 2 and 4, shield the signal grid (grid No. 3) and act as the composite anode of the oscillator triode. Grid No. 5 acts as the suppressor grid.

Converter tubes of this type are designed so that the space charge around the cathode is unaffected by electrons from the signal grid. Furthermore, the electrostatic field of the signal grid also has little effect on the space charge. The result is that rf voltage on the signal grid produces little effect on the cathode current. There is, therefore, little detuning of the oscillator by avc bias because changes in avc bias produce little change in oscillator transconductance or in the input capacitance of grid No. 1.

Examples of the pentagrid converters discussed in the preceding paragraph are the single-ended types 1R5 and 6BE6. A schematic diagram illustrating the use of the 6BE6 with self-excitation is given in Fig. 77; the 6BE6 may also



be used with separate excitation. A complete circuit is shown in the CIRCUIT SECTION.

Another method of frequency conversion utilizes a separate oscillator having its grid connected to the No. 1 grid of a mixer hexode. The cathode, triode. grid, and triode plate form the oscillator unit of the tube. The cathode, hexode mixer grid (grid No.1)hexodescreen grids (grids Nos. 2 and 4), hexode signal grid (grid No. 3), and hexode plate constitute the mixer unit. The internal shields are connected to the shell of the tube and act as a suppressor grid for the hexode unit.

The action of this tube in converting a radio-frequency signal to an intermediate frequency depends on (1) the generation of a local frequency by the triode unit, (2) the transferring of this frequency to the hexode grid No. 1, and (3) the mixing in the hexode unit of this frequency with that of the rf signal applied to the hexode grid No. 3. The tube is not critical to changes in oscillatorplate voltage or signal-grid bias and, therefore, finds important use in allwave receivers to minimize frequencyshift effects at the higher frequencies.

A further method of frequency conversion employs a tube called a pentagrid mixer. This type has two independent control grids and is used with a separate oscillator tube. RF signal voltage is applied to one of the control grids and oscillator voltage is applied to the other. It follows, therefore, that the variations in plate current are due to the combination of the oscillator and signal frequencies.

The tube contains a heater-cathode. five grids, and a plate. Grids Nos. 1 and 3 are control grids. The rf signal voltage is applied to grid No. 1. This grid has a remote-cutoff characteristic and is suited for control by avc bias voltage. The oscillator voltage is applied to grid No. 3. This grid has a sharp-cutoff characteristic and produces a comparatively large effect on plate current for a small amount of oscillator voltage. Grids Nos. 2 and 4 are connected together within the tube. They accelerate the electron stream and shield grid No. 3 electrostatically from the other electrodes. Grid No. 5, connected within the tube to the cathode. functions similarly to the suppressor grid in a pentode.

In the converter or mixer stage of a television receiver, stable oscillator operation is most readily obtained when separate tubes or tube sections are used for the oscillator and mixer functions. A typical television mixer-oscillator circuit is shown in Fig. 78. In such circuits, the oscillator voltage is applied to the mixer grid by inductive coupling, capacitive coupling, or a combination of the two.



Tubes containing electrically independent oscillator and mixer units in the same envelope, such as the 6U8-A and 6X8, are designed especially for this application.

### Automatic Frequency Control

An automatic frequency control (afc) circuit provides a means of correcting automatically the intermediate frequency of a superheterodyne receiver when, for any reason, it drifts from the frequency to which the if stages are tuned. This correction is made by adjusting the frequency of the oscillator. Such a circuit will automatically compensate for slight changes in rf carrier or oscillator frequency as well as for inaccurate manual or push-button tuning.

An afc system requires two sections: a frequency detector and a variable reactance. The detector section may be essentially the same as the FM detector illustrated in Fig. 57 and discussed under *Detection*. In the afc system, however, the output is a dc control voltage, the magnitude of which is proportional to the amount of frequency shift. This dc control voltage is used to control the grid bias of an electron tube which comprises the variable reactance section (Fig. 79).



The plate current of the reactance tube is shunted across the oscillator tank circuit. Because the plate current and plate voltage of the reactance tube are almost  $90^{\circ}$  out of phase, the control tube affects the tank circuit in the same manner as a reactance. The grid bias of the tube determines the magnitude of the effective reactance and, consequently, a control of this grid bias can be used to control the oscillator frequency.

Automatic frequency control is also used in television receivers to keep the horizontal oscillator in step with the horizontal-scanning frequency (15,750 cps) at the transmitter. A widely used horizontal afc circuit is shown in Fig. 80.



This circuit, which is often referred to as a **balanced-phase-detector** or **phasediscriminator** circuit, is usually employed to control the frequency of a multivibrator-type horizontal-oscillator circuit. The 6AL5 detector supplies a dc control voltage to the grid of the horizontal-oscillator tube which counteracts changes in its operating frequency. The magnitude and polarity of the control voltages are determined by phase relationships in the afc circuit at a given moment.

The horizontal sync pulses obtained from the sync-separator circuit are fed through a single-triode phase-inverter or phase-splitter circuit to the two diode units of the 6AL5. Because of the action of the phase-inverter circuit, the signals applied to the two diode units are equal in amplitude but 180 degrees out of phase. A reference sawtooth voltage obtained from the horizontal output circuit is also applied simultaneously to both units. Any change in the oscillator frequency alters the phase relationship between the reference sawtooth and the incoming horizontal sync pulses, causing one diode unit of the 6AL5 to conduct more heavily than the other, and thus producing a correction signal. The system remains balanced at all times, therefore, because momentary changes in oscillator frequency are instantaneously corrected by the action of the control voltage.

The diode units of the 6AL5 are biased so that conduction takes place only during the tips of the sync pulses. The relative position of the sync pulses on the retrace portion of the sawtooth waveform at any given instant determines which diode unit conducts more heavily, and thereby establishes the magnitude and polarity of the control voltage. The network between the diode units and the grid of the horizontal-oscillator tube is essentially a low-pass filter which prevents the horizontal-oscillator performance.

# **Electron Tube Installation**

The installation of electron tubes requires care if high-quality performance is to be obtained from the associated circuits. Installation suggestions and precautions which are generally common to all types of tubes are covered in this section. Careful observance of these suggestions will do much to help the experimenter and electronic technician obtain the full performance capabilities of radio tubes and circuits. Additional pertinent information is given under each tube type and in the CIRCUIT SEC-TION.

# Filament and Heater Power Supply

The design of electron tubes allows for some variation in the voltage and current supplied to the filament or heater, but most satisfactory results are obtained from operation at the rated values. When the voltage is low, the temperature of the cathode is below normal, with the result that electron emission is limited. The limited emission may cause unsatisfactory operation and reduced tube life. On the other hand, high cathode voltage may cause rapid evaporation of cathode material and shorten tube life.

To insure proper tube operation, it is important that the filament or heater voltage be checked at the socket terminals by means of a high-resistance voltmeter while the equipment is in operation. In the case of series operation of heaters or filaments, correct adjustment can be checked by means of an ammeter in the heater or filament circuit.

The filament or heater voltage supply may be a direct-current source (a battery or a dc power line) or an alternating-current power line, depending on the type of service and type of tube. Frequently, a resistor (either variable or fixed) is used with a dc supply to permit compensation for battery voltage variations or to adjust the tube voltage at the socket terminals to the correct value. Ordinarily, a step-down transformer is used with an ac supply to provide the proper filament or heater voltage. Receivers intended for operation on both dc and ac power lines have the heaters connected in series with a suitable resistor and supplied directly from the power line.

DC filament or heater operation should be considered on the basis of the source of power. In the case of the battery supply for the 1.4-volt filament tubes, it is unnecessary to use a voltagedropping resistor in series with the filament and a single dry-cell; the filaments of these tubes are designed to operate satisfactorily over the range of voltage variations that normally occur during the life of a dry-cell. Likewise, no series resistor is required when the 1.25-volt filament subminiatures are operated from a single 1.5-volt flashlight-type dry-cell, when the 2-volt filament type tubes are operated from a single storage cell, or when the 6.3-volt series are operated from a 6-volt storage battery.

In the case of dry-battery supply for 2-volt filament tubes, a variable resistor in series with the filament and the battery is required to compensate for battery variations. Turning the set on and off by means of the rheostat is advised to prevent over-voltage conditions after an off-period because the voltage of dry-cells rises during off-periods.

In the case of storage-battery supply, air-cell-battery supply, or dc power supply, a non-adjustable resistor of suitable value may be used. It is well to check initial operating conditions, and thus the resistor value, by means of a voltmeter or ammeter.

The filament or heater resistor required when filaments and/or heaters are operated in parallel can be determined easily by a simple formula derived from Ohm's law.

Required resistance (ohms) = <u>supply volts</u> - rated volts of tube type total rated filament current (amperes)

Thus, if a receiver using two IT4's, one IR5, one IU5, and one 3V4 is to be operated from a storage battery, the series resistor is equal to 2 volts (the voltage from a single storage cell) minus 1.4 volts (voltage rating for these tubes) divided by 0.3 ampere (the sum of  $4 \times 0.05$  ampere  $+ 1 \times 0.1$  ampere), *i.e.*, approximately 2 ohms. Since this resist

tor should be variable to allow adjustment for battery depreciation, it is advisable to obtain the next larger commercial size, although any value between 2 and 3 ohms will be quite satisfactory.

Where much power is dissipated in the resistor, the wattage rating should be sufficiently large to prevent overheating. The power dissipation in watts is equal to the voltage drop in the resistor multiplied by the total filament current in amperes. Thus, for the example above,  $0.6 \times 0.3 = 0.18$  watt. In this case, the value is so small that any commercial rheostat with suitable resistance will be adequate.

For the case where the heaters and/ or filaments of several tubes are operated in series, the resistor value is calculated by the following formula, also derived from Ohm's law.

Required resistance (ohms) =
supply volts - total rated volts of tubes
rated amperes of tubes

Thus, if a receiver having one 6BE6, one 6BA6, one 6AT6, one 25L6-GT, and one 25Z6-GT is to be operated from a 117volt power line, the series resistor is equal to 117 volts (the supply voltage) minus 68.9 volts (the sum of  $3 \times 6.3$ volts  $+ 2 \times 25$  volts) divided by 0.3 ampere (current rating of these tubes), *i.e.*, approximately 160 ohms. The wattage dissipation in the resistor will be 117 volts minus 68.9 volts times 0.3 ampere, or approximately 14.4 watts. A resistor having a wattage rating in excess of this value should be chosen.

When the series-heater connection is used in ac/dc receivers, it is usually advisable to arrange the heaters in the circuit so that the tubes most sensitive to hum disturbances are at or near the ground potential of the circuit. This arrangement reduces the amount of ac voltage between the heaters and cathodes of these tubes and minimizes the hum output of the receiver. The order of heater connection, by tube function, from chassis to the rectifier-cathode side of the ac line is shown in Fig. 81.

AC filament or heater operation should be considered on the basis of either a parallel or a series arrangement of filaments and/or heaters. In the case of the parallel arrangement, a step-down transformer is employed. Precautions should be taken to see that the line voltage is the same as that for which the primary of the transformer is designed. The line voltage may be determined by measurement with an ac voltmeter (0-150 volts).

If the line voltage measures in excess of that for which the transformer is designed, a resistor should be placed in series with the primary to reduce the line voltage to the rated value of the transformer primary.Unless this is done, the excess input voltage will cause proportionally excessive voltage to be applied to the tubes. Any electron tube may be damaged or made inoperative by excessive operating voltages.

If the line voltage is consistently below that for which the primary of the transformer is designed, it may be necessary to install a booster transformer between the ac outlet and the transformer primary. Before such a transformer is installed, the ac line fluctuations should be very carefully noted. Some radio sets are equipped with a line-voltage switch which permits adjustment of the power transformer primary to the line voltage. When this switch is properly adjusted, the series-resistor or booster-transformer method of controlling line voltage is seldom required.

In the case of the series arrangements of filaments and/or heaters, a voltage-dropping resistance in series with the heaters and the supply line is usually required. This resistance should be of such value that, for normal line voltage,



tubes will operate at their rated heater or filament current. The method for calculating the resistor value is given above.

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When the filaments of battery-type tubes are connected in series, the total filament current is the sum of the current due to the filament supply and the plate and grid-No.2 currents (cathode current) returning to B(-) through the tube filaments. Consequently, in a series filament string it is necessary to add shunt resistors across each filament section to bypass this cathode current in order to maintain the filament voltage at its rated value.

# Heater-to-Cathode Connection

The cathodes of heater-type tubes, when operated from ac, should be connected to the mid-tap on the heater supply winding, to the mid-tap of a 50-ohm (approximate) resistor shunted across the winding, or to one end of the heater supply winding depending on circuit requirements. If none of these methods is used, it is important to keep the heatercathode voltage within the ratings given in the TUBE TYPES SECTION.

Hum from ac-operated heater tubes used in high-gain audio amplifiers may frequently be reduced to a negligible value by employing a 15- to 40-volt bias between the heater and cathode elements of the tubes. The bias should be connected so that the tube heater is positive with respect to its cathode. Such bias can be obtained from the regular platesupply rectifier of the amplifier.

If a large resistor is used between heater and cathode, it should be bypassed by a suitable capacitor or objectionable hum may develop. The hum is due to the fact that even a minute pulsating leakage current flowing between the heater and cathode will develop a small voltage across any resistance in the circuit. This hum voltage is amplified by succeeding stages.

# **Plate Voltage Supply**

The plate voltage for electron tubes is obtained from batteries, rectifiers, direct-current power lines, and small local generators. The maximum platevoltage value for any tube type should not be exceeded if most satisfactory performance is to be obtained. Plate voltage should not be applied to a tube unless the corresponding recommended voltage is also supplied to the grid.

It is recommended that the primary circuit of the power transformer be fused to protect the rectifier tube(s), the power transformer, filter capacitor, and chokes in case a rectifier tube fails.

# Grid Voltage Supply

The recommended grid voltages for different operating conditions have been carefully determined to give the most satisfactory performance. Grid voltage may be obtained from a fixed source such as a separate C-battery or a tap on the voltage divider of the high-voltage dc supply, from the voltage drop across a resistor in the cathode circuit, or from the voltage drop across a resistor in the grid circuit. The first method is called 'fixed bias'': the second is called "cathode bias" or "self bias"; the third is called "grid-resistor bias" and is sometimes incorrectly referred to in receivingtube practice as "zero-bias operation."

In any case, the object is to make the grid negative with respect to the cathode by the specified voltage. When a C-battery is used, the negative terminal is connected to the grid return and the positive terminal is connected to the negative filament socket terminal, or to the cathode terminal if the tube is of the heater-cathode type. If the filament is supplied with alternating current, this connection is usually made to the center-tap of a low resistance (20-50 ohms) shunted across the filament terminals. This method reduces hum disturbances caused by the ac supply. If bias voltages are obtained from the voltage divider of a high-voltage dc supply, the grid return is connected to a more negative tap than the cathode.

The cathode-biasing method utilizes the voltage drop produced by the cathode current flowing through a resistor connected between the cathode and the negative terminal of the B-supply. (See Fig. 82.) The cathode current is, of course, equal to the plate current in the case of a triode, or to the sum of the plate and grid-No.2 currents in the case of a tetrode, pentode, or beam power tube. Because the voltage drop along the resistance is increasingly negative with respect to the cathode, the required negative grid-bias voltage can be obtained by connecting the grid return to the negative end of the resistance.

The value of the resistance for cathode-biasing a single tube can be determined from the following formula:

Resistance (ohms) = desired grid-bias voltage  $\times 1000$ rated cathode current in milliamperes

Thus, the resistance required to produce 9 volts bias for a triode which operates at 3 milliamperes plate current is  $9 \times$ 1000/3 = 3000 ohms. If the cathode current of more than one tube passes through change appreciably with plate current. When such a tube having a separate suppressor-grid connection is used as an rf amplifier, these changes may be minimized by leaving a certain portion of the cathode-bias resistor unbypassed. In order to minimize feedback when this method is used, the external grid-No.1to-plate (wiring) capacitances should be kept to a minimum, the grid No.2 should be bypassed to ac ground, and the grid No.3 should be connected to ac ground.

The use of a cathode resistor to obtain bias voltage is not recommended for amplifiers in which there is appreciable shift of electrode currents with the



the resistor, or if the tube or tubes employ more than three electrodes, the total current determines the size of the resistor.

Bypassing of the cathode-bias resistor depends on circuit-design requirements. In rf circuits the cathode resistor usually is bypassed. In af circuits the use of an unbypassed resistor will reduce distortion by introducing degeneration into the circuit. However, the use of an unbypassed resistor decreases gain and power sensitivity. When bypassing is used, it is important that the bypass capacitor be sufficiently large to have negligible reactance at the lowest frequency to be amplified.

In the case of power-output tubes having high transconductance such as the beam power tubes, it may be necessary to shunt the bias resistor with a small mica capacitor (approximately  $0.001\mu$ f) in order to prevent oscillations. The usual af bypass may or may not be used, depending on whether or not degeneration is desired. In tubes having high values of transconductance, such as the 6BA6, 6CB6, and 6AC7, input capacitance and input conductance application of a signal. In such amplifiers, a separate fixed supply is recommended.

The grid-resistor biasing method is also a self-bias method because it utilizes the voltage drop across the grid resistor produced by small amounts of grid current flowing in the grid-cathode circuit. This current is due to (1) an electromotive potential difference between the materials comprising the grid and cathode and (2) grid rectification when the grid is driven positive. A large value of resistance is required in order to limit this current to a very small value and to avoid undesirable loading effects on the preceding stage.

Examples of this method of bias are given in circuits 19-1 and 19-4 in the CIRCUIT SECTION. In both of these circuits, the audio amplifier type 1U5 or 12AV6 has a 10-megohm resistor between the grid and the negative filament or cathode to furnish the required bias which is usually less than 1 volt. This method of biasing is used principally in the early voltage amplifier stages (usually employing high-mu triodes) of audio amplifier circuits, where the tube dissipation will not be excessive under zerosignal conditions.

A grid resistor is also used in many oscillator circuits for obtaining the required bias. In these circuits, the grid voltage is relatively constant and its magnitude is usually in the order of 5 volts or more. Consequently, the bias voltage is obtained only through grid rectification. A relatively low value of resistor, 0.1 megohm or less, is used. Oscillator circuits employing this method of bias are given in circuits 19-1 and 19-4 in the CIRCUIT SECTION.

Grid-bias variation for the rf and if amplifier stages is a convenient and frequently used method for controlling receiver volume. The variable voltage supplied to the grid may be obtained: (1) from a variable cathode resistor as shown in Figs. 83 and 84; (2) from a



bleeder circuit by means of a potentiometer as shown in Fig. 85; or (3) from a bleeder circuit in which the bleeder current is varied by a tube used for automatic volume control. The latter circuit is shown in Fig. 60.

In all cases it is important that the control be arranged so that at no time



will the bias be less than the recommended minimum grid-bias voltage for the particular tubes used. This requirement can be met by providing a fixed stop on the potentiometer, by connecting a fixed resistance in series with the variable resistance, or by connecting a fixed cathode resistance in series with the variable resistance used for regulation. Where receiver gain is controlled by grid-bias variation, it is advisable to have the control voltages extend over a wide range in order to minimize crossmodulation and modulation-distortion.



A remote-cutoff type of tube should, therefore, be used in the controlled stages.

In most tubes employing a unipotential cathode, a positive grid current begins to flow when the grid is slightly negative and increases rapidly as the grid is made more positive, as shown in Fig. 86. The value of grid voltage at which positive grid current starts to flow is generally referred to as contact potential. Contact potential is caused by



the initial velocity of emission of electrons from the cathode and an electrothermal effect due to the differences in temperature and in material composition of the grid and the cathode.

The value of the contact-potential voltage may be as high as  $1\frac{1}{2}$  volts. If the operating bias of the tube is less than the contact potential, it is found that two effects are present. Direct current flows in the grid circuit, and the dynamic input resistance of the tube may be relatively low. It is generally desirable to supply the tube with a value of bias sufficiently high so that the tube is not operating within the contact-potential region. When a tube must be operated within this region, care should be taken to avoid undesirable effects in the grid circuit due to grid current or low input resistance.

# Screen-Grid Voltage Supply

The positive voltage for the screen grid (grid No.2) of screen-grid tubes may be obtained from a tap on a voltage divider, from a potentiometer, or from a series resistor connected to a high-voltage source, depending on the particular tube type and its application. The screengrid voltage for tetrodes should be obtained from a voltage divider or a potentiometer rather than through a series resistor from a high-voltage source because of the characteristic screen-grid current variations of tetrodes. Fig. 87 shows a tetrode with its screen-grid voltage obtained from a potentiometer.

When pentodes or beam power tubes are operated under conditions where a large shift of plate and screen-grid currents does not take place with the application of the signal, the screen-grid voltage may be obtained through a series resistor from a high-voltage source. This method of supply is possible because of



the high uniformity of the screen-grid current characteristic in pentodes and beam power tubes. Because the screengrid voltage rises with increase in bias and resulting decrease in screen-grid current, the cutoff characteristic of a pentode is extended by this method of supply.

This method is sometimes used to increase the range of signals which can be handled by a pentode. When used in resistance-coupled amplifier circuits employing pentodes in combination with the cathode-biasing method, it minimizes the need for circuit adjustments. Fig. 88 shows a pentode with its screengrid voltage supplied through a series resistor.

When power pentodes and beam power tubes are operated under conditions such that there is a large change in plate and screen-grid currents with the application of signal, the seriesresistor method of obtaining screen-grid voltage should not be used. A change in screen-grid current appears as a change



in the voltage drop across the series resistor in the screen-grid circuit; the result is a change in the power output and an increase in distortion. The screengrid voltage should be obtained from a point in the plate-voltage-supply filter system having the correct voltage, or from a separate source.

It is important to note that the plate voltage of tetrodes, pentodes, and beam power tubes should be applied before or simultaneously with the screengrid voltage. Otherwise, with voltage on the screen grid only, the screen-grid current may rise high enough to cause excessive screen-grid dissipation.

Screen-grid voltage variation for the rf amplifier stages has sometimes been used for volume control in oldertype receivers. Reduced screen-grid voltage lowers the transconductance of the tube and results in reduced gain per stage. The voltage variation is obtained by means of a potentiometer shunted across the screen-grid voltage supply. (See Fig. 87.) When the screen-grid voltage is varied, it must never exceed the rating of the tube. This requirement can be met by providing a fixed stop on the potentiometer.

# Shielding

In high-frequency stages having

high gain, the output circuit of each stage must be shielded from the input circuit of that stage. Each high-frequency stage also must be shielded from the other high-frequency stages. Unless shielding is employed, undesired feedback may occur and may produce many harmful effects on receiver performance.

To prevent this feedback, it is a desirable practice to shield separately each unit of the high-frequency stages. For instance, in a superheterodyne receiver, each if and rf coil may be mounted in a separate shield can. Baffle plates may be mounted on the ganged tuning capacitor to shield each section of the capacitor from the other section. The oscillator coil may be especially well shielded by being mounted under the chassis.

The shielding precautions required in a receiver depend on the design of the receiver and the layout of the parts. In all receivers having high-gain high-frequency stages, it is necessary to shield separately each tube in high-frequency stages. When metal tubes, and in particular the single-ended types, are used, complete shielding of each tube is provided by the metal shell which is grounded through its grounding pin as the socket terminal. The grounding connection should be short and sturdy. Many modern tubes of glass construction have internal shields, usually connected to the cathode; where present, these shields are indicated in the socket diagram.

### **Dress of Circuit Leads**

At high frequencies such as are encountered in FM and television receivers, lead dress, that is, the location and arrangement of the leads used for connections in the receiver, is very important. Because even a short lead provides a large impedance at high frequencies, it is necessary to keep all high-frequency leads as short as possible. This precaution is especially important for ground connections and for all connections to bypass capacitors and high-frequency filter capacitors. The ground connections of plate and screen-grid bypass capacitors of each tube should be kept short and made directly to cathode ground.

Particular care should be taken

with the lead dress of the input and output circuits of high-frequency stages so that the possibility of stray coupling is minimized. Unshielded leads connected to shielded components should be dressed close to the chassis. As the frequency increases, the need for careful lead dress becomes increasingly important.

In high-gain audio amplifiers, these same precautions should be taken to minimize the possibility of self-oscillation.

### Filters

Feedback effects also are caused in radio or television receivers by coupling between stages through common voltage-supply circuits. Filters find an important use in minimizing such effects. They should be placed in voltage-supply leads to each tube in order to return the signal current through a low-impedance path direct to the tube cathode rather than by way of the voltage-supply circuit. Fig. 89 illustrates several forms of filter circuits. Capacitor C forms the



low-impedance path, while the choke or resistor assists in diverting the signal through the capacitor by offering a high impedance to the power-supply circuit.

The choice between a resistor and a choke depends chiefly upon the permissible dc voltage drop through the filter. In circuits where the current is small (a few milliamperes), resistors are practical; where the current is large or regulation important, chokes are more suitable.

The minimum practical size of the capacitors may be estimated in most cases by the following rule: The impedance of the capacitor at the lowest frequency amplified should not be more than one-fifth of the impedance of the filter choke or resistor at that frequency. Better results will be obtained in special cases if the ratio is not more than onetenth.

Radio-frequency circuits, particularly at high frequencies, require highquality capacitors. Mica or ceramic capacitors are preferable. Where stage shields are employed, filters should be placed within the shield.

Another important application of filters is to smooth the output of a rectifier tube. See *Rectification*. A smoothing down is to be avoided. When the inputchoke method is used, the available dc output voltage will be somewhat lower than with the input-capacitor method for a given ac plate voltage. However, improved regulation together with lower peak current will be obtained.

Mercury-vapor and gas-filled rectifier tubes occasionally produce a form of local interference in radio receivers through direct radiation or through the power line. This interference is generally identified in the receiver as a broadly tunable 120-cycle buzz (100 cycles for 50-cycle supply line, etc.). It is usually



filter usually consists of capacitors and iron-core chokes. In any filter-design problem, the load impedance must be considered as an integral part of the filter because the load is an important factor in filter performance. Smoothing effect is obtained from the chokes because they are in series with the load and offer a high impedance to the ripple voltage. Smoothing effect is obtained from the capacitors because they are in parallel with the load and store energy on the voltage peaks; this energy is released on the voltage dips and serves to maintain the voltage at the load substantially constant. Smoothing filters are classified as choke-input or capacitor-input according to whether a choke or capacitor is placed next to the rectifier tube. See Fig. 90.

The CIRCUIT SECTION gives a number of examples of rectifier circuits with recommended filter constants.

If an input capacitor is used, consideration must be given to the instantaneous peak value of the ac input voltage. This peak value is about 1.4 times the rms value as measured by an ac voltmeter. Filter capacitors, therefore, especially the input capacitor, should have a rating high enough to withstand the instantaneous peak value if breakcaused by the formation of a steep wave front when plate current within the tube begins to flow on the positive half of each cycle of the ac supply voltage.

There are several ways of eliminating this type of interference. One is to shield the tube. Another is to insert an rf choke having an inductance of one millihenry or more between each plate and transformer winding and to connect high-voltage, rf bypass capacitors between the outside ends of the transformer winding and the center tap. (See Fig. 91.) The rf chokes should be placed within the shielding of the tube. The rf bypass



capacitors should have a voltage rating high enough to withstand the peak voltage of each half of the secondary, which is approximately 1.4 times the rms value.

Transformers having electrostatic shielding between primary and secondary are not likely to transmit rf disturbances to the line. Often the interference may be eliminated simply by making the plate leads of the rectifier extremely short. In general, the particular method of interference elimination must be selected by experiment for each installation.

# **Output-Coupling Devices**

An output-coupling device is used in the plate circuit of a power output tube to keep the comparatively high dc plate current from the winding of an electromagnetic speaker and, also, to transfer power efficiently from the output stage to a loudspeaker of either the electromagnetic or dynamic type.

Output-coupling devices are of two types, (1) choke-capacitor and (2) transformer. The choke-capacitor type includes an iron-core choke having an inductance of not less than 10 henries which is placed in series with the plate and B-supply. The choke offers a very low resistance to the dc plate current component of the signal voltage but opposes the flow of the fluctuating component. A bypass capacitor of 2 to 6 microfarads supplies a path to the speaker winding for the signal voltage. The choke-coil output coupling device, however, is now only of historical interest.

The transformer type is constructed with two separate windings, a primary and a secondary wound on an iron core. This construction permits designing each winding to meet the requirements of its position in the circuit. Typical arrangements of each type of coupling device are shown in Fig. 92. Examples of transformers for push-pull stages are shown



in several of the circuits given in the CIRCUIT SECTION.

# High-Voltage Considerations for Television Picture Tubes

Like other high-voltage devices, television picture tubes require that certain precautions be observed to minimize the possibility of failure caused by humidity, dust, and corona.

Humidity Considerations. When humidity is high, a continuous film of moisture may form on the glass bulb immediately surrounding the ultor cavity cap of all-glass picture tubes or on the glass part of the envelope of metal picture tubes. This film may permit sparking to take place over the glass surface to the external conductive coating or to the metal shell. Such sparking may introduce noise into the receiver. To prevent such a possibility, the uncoated bulb surface around the cap and the glass part of the envelope of metal picture tubes should be kept clean and dry.

Dust Considerations. The accumulation of dust on the uncoated area of the bulb around the ultor cap of all-glass picture tubes or on the glass part of the envelope or insulating supports for metal picture tubes will decrease the insulating qualities of these parts. The dust usually consists of fibrous materials and may contain soluble salts. The fibers absorb and retain moisture; the soluble salts provide electrical leakage paths that increase in conductivity as the humidity increases. The resulting high leakage currents may overload the high-voltage power supply.

It is recommended, therefore, that the uncoated bulb surface of all-glass picture tubes and the coated glass surface and insulating supports for metal picture tubes be kept clean and free from dust or other contamination such as finger-prints. The frosted Filterglass faceplate of the metal picture tubes may be cleaned with a soapless detergent, such as Dreft, then rinsed with clean water, and immediately dried.

Corona Considerations. A highvoltage system may be subject to corona, especially when the humidity is high, unless suitable precautions are taken. Corona, which is an electrical discharge appearing on the surface of a conductor when the voltage gradient exceeds the breakdown value of air, causes deterioration of organic insulating materials through formation of ozone, and induces arc-over at points and sharp edges. Sharp points or other irregularities on any part of the high-voltage system may increase the possibility of corona and should be avoided.

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In the metal-shell picture tubes, the metal lip at the maximum diameter has rounded edges to prevent corona. Adequate spacing between the lip and any grounded element in the receiver, or between the small end of the metal shell and any grounded element, should be provided to preclude the possibility of corona. Such spacing should not be less than 1 inch of air. Similarly, an air space of 1 inch, or equivalent, should be provided around the body of the metal shell. As a further precaution to prevent corona, the deflecting-yoke surface on the end adjacent to the shell should present a smooth electrical surface with respect to the small end of the metal shell or the ultor terminal of all-glass tubes.

### Picture-Tube Safety Considerations

Tube Handling. Breakage of picture tubes, which contain a high vacuum, may result in injury from flying glass. Do not strike or scratch the tube or subject it to more than moderate pressure when installing it in or removing it from electronic equipment.

High-Voltage Precautions. In picture-tube circuits, high voltages may appear at normally low-potential points in the circuit because of capacitor breakdown or incorrect circuit connections. Therefore, before any part of the circuit is touched the power-supply switch should be turned off, the power plug disconnected, and both terminals of any capacitors grounded.

X-Ray Radiation Precautions. All types of picture tubes may be operated at voltages (if ratings permit) up to 16 kilovolts without producing harmful x-ray radiation or danger of personal injury on prolonged exposure at close range. Above 16 kilovolts, special x-ray shielding precautions may be necessary.

# Interpretation of Tube Data

The tube data given in the following TUBE TYPES SECTION include ratings, typical operation values, characteristics, and characteristic curves.

The values for grid-bias voltages. other electrode voltages, and electrode supply voltages are given with reference to a specified datum point as follows: For types having filaments heated with dc, the negative filament terminal is taken as the datum point to which other electrode voltages are referred. For types having filaments heated with ac, the mid-point (i.e., the center tap on the filament-transformer secondary, or the midpoint on a resistor shunting the filament) is taken as the datum point. For types having unipotential cathodes indirectly heated, the cathode is taken as the datum point.

Electrode voltage and current ratings are in general self-explanatory, but a brief explanation of other ratings will aid in the understanding and interpretation of tube data.

Heater warm-up time is defined as the time required for the voltage across the heater to reach 80 per cent of the rated value in the circuit shown in Fig. 93. The heater is placed in series with a



resistance having a value 3 times the nominal heater operating resistance  $(R = 3 E \cdot / I_t)$ , and a voltage having a value 4 times the rated heater voltage  $(V = 4 E_t)$  is then applied. The warm-up time is determined when  $E = 0.8 E_t$ .

Plate dissipation is the power dissipated in the form of heat by the plate as a result of electron bombardment. It is the difference between the power supplied to the plate of the tube and the power delivered by the tube to the load. Grid-No.2 (Screen-grid) Input is the power applied to the grid-No. 2 electrode and consists essentially of the power dissipated in the form of heat by grid No.2 as a result of electron bombardment. With tetrodes and pentodes, the power dissipated in the screen-grid circuit is added to the power in the plate circuit to obtain the total B-supply input power.

Peak heater-cathode voltage is the highest instantaneous value of voltage that a tube can safely stand between its heater and cathode. This rating is applied to tubes having a separate cathode terminal and used in applications where excessive voltage may be introduced between heater and cathode.

Maximum peak inverse plate voltage is the highest instantaneous plate voltage which the tube can withstand recurrently in the direction opposite to that in which it is designed to pass current. For mercury-vapor tubes and gasfilled tubes, it is the safe top value to prevent arc-back in the tube operating within the specified temperature range.

Referring to Fig. 94, when plate A of a full-wave rectifier tube is positive, current flows from A to C, but not from B to C, because B is negative. At the instant plate A is positive, the filament is positive (at high voltage) with respect to plate B. The voltage between the positive filament and the negative plate B is



Fig. 94

in inverse relation to that causing current flow. The peak value of this voltage is limited by the resistance and nature of the path between plate B and filament. The maximum value of this voltage at which there is no danger of breakdown of the tube is known as maximum peak inverse voltage.

The relations between peak inverse

voltage, rms value of ac input voltage. and dc output voltage depend largely on the individual characteristics of the rectifier circuit and the power supply. The presence of line surges or any other transient, or wave-form distortion, may raise the actual peak voltage to a value higher than that calculated for sine-wave voltages. Therefore, the actual inverse voltage, and not the calculated value. should be such as not to exceed the rated maximum peak inverse voltage for the rectifier tube. A calibrated cathode-ray oscillograph or a peak-indicating electronic voltmeter is useful in determining the actual peak inverse voltage.

In single-phase, full-wave circuits with sine-wave input and with no capacitor across the output, the peak inverse voltage on a rectifier tube is approximately 1.4 times the rms value of the plate voltage applied to the tube. In single-phase, half-wave circuits with sine-wave input and with capacitor input to the filter, the peak inverse voltage may be as high as 2.8 times the rms value of the applied plate voltage. In polyphase circuits, mathematical determination of peak inverse voltage requires the use of vectors.

Maximum dc output current is the highest average plate current which can be handled continuously by a rectifier tube. Its value for any rectifier tube type is based on the permissible plate dissipation of that type. Under operating conditions involving a rapidly repeating duty cycle (steady load), the average plate current may be measured with a dc meter. Curves of average plate characteristics for several half-wave vacuum rectifiers are given in Figs. 95 and 96. These curves are shown solid up to the maximum average or dc plate-current rating of each type.

Maximum peak plate current is the highest instantaneous plate current that a tube can safely carry recurrently in the direction of normal current flow. The safe value of this peak current in hot-cathode types of rectifier tubes is a function of the electron emission available and the duration of the pulsating current flow from the rectifier tube in each half-cycle.

The value of peak plate current in a given rectifier circuit is largely determined by filter constants. If a large choke is used at the filter input, the peak plate current is not much greater than the load current; but if a large capacitor is used as the filter input, the peak current may be many times the load current. In order to determine accurately the peak plate current in any rectifier circuit, measure it with a peak-indicating meter or use an oscillograph.

The Rating Chart for full-wave rectifiers presents graphically the relationships between maximum ac voltage input and maximum dc output current derived from the fundamental ratings for conditions of capacitor-input and choke-input filters. This graphical presentation provides for considerable latitude in choice of operating conditions.

The Operation Characteristics for a full-wave rectifier with capacitorinput filter show by means of boundary line "ADK" the limiting current and voltage relationships presented in the Rating Chart.

The Operation Characteristics for a full-wave rectifier with choke-input filter not only show by means of boundary line "CEK" the limiting current and voltage relationships presented in the Rating Chart, but also give information as to the effect on regulation of various sizes of chokes. The solid-line curves show the dc voltage outputs which would be obtained if the filter chokes had infinite inductance. The long-dash lines radiating from the zero position are boundary lines for various sizes of chokes as indicated. The intersection of one of these lines with a solid-line curve indicates the point on the curve at which the choke no longer behaves as though it had infinite inductance. To the left of the choke boundary line, the regulation curves depart from the solid-line curves as shown by the representative shortdash regulation curves.

Typical Operation Values. Values for typical operation are given for many types in the TUBE TYPES SECTION. These typical operating values are given to show concisely some guiding information for the use of each type. These values should not be confused with ratings, because a tube can be used under any suitable conditions within its maximum ratings, according to the application.



The power output value for any operating condition is an approximate tube output—that is, plate input minus plate loss. Circuit losses must be subtracted from tube output in order to determine the useful output.

Characteristics are covered in the ELECTRON TUBE CHARACTER-ISTICS SECTION and such data should be interpreted in accordance with the definitions given in that section. Characteristic curves represent the characteristics of an average tube. Individual tubes, like any manufactured product, may have characteristics that range above or below the values given in the characteristic curves.

Although some curves are extended well beyond the maximum ratings of the tube, this extension has been made only for convenience in calculations. Do NOT operate a tube outside of its maximum ratings.

Interelectrode capacitances are direct capacitances measured between specified elements or groups of elements in electron tubes. Unless otherwise indicated in the data, all capacitances are measured with filament or heater cold, with no direct voltages present, and with no external shields. All electrodes other than those between which capacitance is being measured are grounded. In twin or multi-unit types, inactive units are also grounded.

The capacitance between the input electrode and all other electrodes, except the output electrode, connected together is commonly known as the input capacitance. The capacitance between the output electrode and all other electrodes, except the input electrode, connected together is known as the output capacitance.

Ratings for most receiving-type tubes are given according to the "design-center" system, which was adopted by the industry in 1939. Design-center ratings include allowances for normal variations in both tube characteristics and operating conditions, and should be interpreted as follows:

1. 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.

A. 1.4-Volt Battery Tube Types — The filament power supply may be obtained from dry-cell batteries, from storage batteries, or from a power line. With dry-cell battery supply, the filament may be connected either directly across a battery rated at a terminal potential of 1.5 volts, or in series with the filaments of similar tubes across a power supply consisting of dry cells in series. In either case, the voltage across each 1.4-volt section of filament should not exceed 1.6 volts.

With power-line or storage-battery supply, the filament may be operated in series with the filaments of similar tubes. For such operation, design adjustments should be made so that, with tubes of rated characteristics, operating with all electrode voltages applied and on a normal line voltage of 117 volts or on a normal storage-battery voltage of 2.0 volts per cell (without a charger) or 2.2 volts per cell (with a charger), the voltage drop across each 1.4-volt section of filament will be maintained within a range of 1.25 to 1.4 volts with a nominal center of 1.3 volts. In order to meet the recommended conditions for operating filaments in series from dry-battery, storage-battery, or power-line sources it may be necessary to use shunting resistors across the individual 1.4-volt sections of filament.

**B. 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.

2.POSITIVE POTENTIALELEC-TRODES—The power sources for the operation of radio equipment are subject to variations in their terminal potential. Consequently, the maximum ratings shown on the tube-type data sheets have been established for certain Design CenterVoltages which experience has shown to be representative. The Design Center Voltages to be used for the various power supplies together with other rating considerations are as given below:

A. AC or DC Power Line Service in U.S.A. The design center voltage for this type of power supply is 117 volts. The maximum ratings of plate voltages, screen-grid supply voltages, dissipations, and rectifier output currents are design maximums and should not be exceeded in equipment operated at a line voltage of 117 volts.

**B.** Storage-Battery Service — When storage-battery equipment is operated without a charger, it should be designed so that the published maximum values of plate voltages, screen-grid supply voltages, dissipations, and rectifier output currents are never exceeded for a terminal potential at the battery source of 2.0 volts per cell. When storagebattery equipment is operated with a charger, it should be designed so that 90 per cent of the same maximum values is never exceeded for a terminal potential at the battery source of 2.2 volts.

C. "B"-Battery Service-The design center voltage for "B" batteries is the normal voltage rating of the battery block, such as 45 volts, 90 volts, etc. Equipment should be designed so that under no condition of battery voltage will the plate voltages, screen-grid supply voltages, or dissipations ever exceed the recommended respective maximum values shown in the data for each tube type by more than 10 per cent.

### D. Other Considerations-

a. Class  $A_1$  Amplifiers — The maximum plate dissipation occurs at the "Zero-Signal" condition. The maximum screen-grid dissipation usually occurs at the condition where the peak-input signal voltage is equal to the bias voltage.

b. Class B Amplifiers—The maximum plate dissipation theoretically occurs at approximately 63 per cent of the "Maximum-Signal" condition, but practically may occur at any signal voltage value.

c. Converters — The maximum plate dissipation occurs at the "Zero-Signal" condition and the frequency at which the oscillator-developed bias is a minimum. The screen-grid dissipation for any reasonable variation in signal voltage must never exceed the rated value by more than 10 per cent.

d. Screen-Grid Ratings — When the screen-grid voltage is supplied through a series voltage-dropping resistor, the maximum screen-grid voltage rating may be exceeded, provided the maximum screengrid dissipation rating is not exceeded at any signal condition, and the maximum screen-grid voltage rating is not exceeded at the maximum-signal condition. Provided these conditions are fulfilled, the screen-grid supply voltage may be as high as, but not above, the maximum plate voltage rating.

For certain voltage amplifier types, as listed in the data section, the maximum permissible screen-grid (grid-No.2) input varies with the screen-grid voltage, as shown in Fig. 97. Full rated screen-grid input is permissible at screengrid voltages up to 50 per cent of the maximum rated screen-grid supply voltage. From the 50-per-cent point to the full rated value of supply voltage, the screen-grid input must be decreased. The decrease in allowable screen-grid input follows a curve of the parabolic form. This rating chart is useful for applications utilizing either a fixed screen-grid voltage or a series screen-grid voltage-



dropping resistor. When a fixed voltage is used, it is necessary only to determine that the screen-grid input is within the boundary of the operating area on the chart at the selected value of screen-grid voltage to be used. When a voltagedropping resistor is used, the minimum value of resistor that will assure tube operation within the boundary of the curve can be determined from the following relation:

$$\mathbf{R}_{\mathbf{g}_2} \; \stackrel{\geq}{=}\; \frac{\mathbf{E}_{\mathbf{c}_2} \; (\mathbf{E}_{\mathbf{c}\mathbf{c}_2} - \mathbf{E}_{\mathbf{c}_2})}{\mathbf{P}_{\mathbf{c}_2}}$$

where  $R_{g_2}$  is the minimum value for the voltage-dropping resistor in ohms,  $E_{c_2}$  is the selected screen-grid voltage in volts,  $E_{cc_2}$  is the screen-grid supply voltage in volts, and  $P_{c_2}$  is the screen-grid input in watts corresponding to Ec2.

Ratings for some recent receiving tubes are given according to the new "design-maximum" system, which was adopted by the industry in 1957. Designmaximum ratings allow for normal tubecharacteristic variations, but do not provide for variations in operating conditions. When these ratings are given, the equipment designer has the responsibility for determining the worst probable operating conditions which will be encountered and for insuring that no design-maximum value will be exceeded with a tube having characteristics equal to the published value.

Unless otherwise stated, ratings given in this Manual are based on the "design-center" system.


# Typical Tube-Part Materials in RCA Electron Tube

- 1. ENVELOPE—Lime glass
- SPACER—Mica sprayed with magnesium oxide
- PLATE—Carbonized nickel or nickelplated steel
- GRID WIRES—Manganese-nickel or molybdenum
- GRID SIDE-RODS—Chrome copper, nickel, or nickel-plated iron
- 6. CATHODE—Nickel coated with barium-calcium-strontium carbonates
- HEATER—Tungsten or tungsten-molybdenum alloy with insulating coating of alundum

- 8. CATHODE TAB-Nickel
- 9. MOUNT SUPPORT—Nickel or nickel-plated iron
- GETTER SUPPORT AND LOOP-Nickel or nickel-plated iron
- 11. GETTER-Barium-magnesium alloys
- HEATER CONNECTOR—Nickel or nickel-plated iron
- 13. STEM LEAD-IN WIRES-Nickel, dumet, copper
- 14. PRESSED STEM-Lead glass
- 15. BASE—Bakelite
- 16. BASE PINS-Nickel-plated brass

# RCA Receiving Tube Classification Chart

RCA receiving tubes are classified in the following chart according to function and filament or heater voltage. Types having similar electrical characteristics are grouped in brackets. For more complete data on these types, refer to the TUBE TYPES SECTION. When choosing a tube type, refer to information on Preferred Types and the listing of Types Not Recommended for New Equipment Design on the inside back cover. For information on picture tubes, refer to the RCA PICTURE TUBE CHARACTERISTICS CHART on pages 326 through 333. For explanation of symbols on charts, see footnotes.

Fila	ment or Heate	er Volts	1.25	-1.4	2	.05.0	)	·	6.3-117.0	
			Minia- ture	Other	Octol			Miniature	Octal	Other
RECTIFI	ER DIODES-	-Vacuum Typ	es (For	rectifiers v	with amp	lifi <b>er</b> u	nițs, see f	POWER AMPLIFIE	RS).	
	Application	Peak Inverse Volts						6V3-A	6AU4-GTA 6AX4-GT 6BY5-GA 6W4-GT 12AX4-GTA1 12D41	
	Damper	Above 1500	1						17AX4-GT 19AU41 25AX4-GT 25W4-GT	
Single Diode	Low-Current Pulsed or RF Rectifier	Above 1500	IAX2 IV2 IX2-A IX2-B	[1B3-GT] 1G3-GT/ [1B3-GT]	3A3 3B2		3A2			
	60-Cycle Half-Wave Rectifier	Below 1500						35W4 117Z3	6W4-GT 25W4-GT [35Z4-GT 35Z5-GT]	1-v 35Y4 35Z3
	Doubler	Below 1500							[25Z6-GT [50Y6-GT 50Y7-GT] 117Z6-GT	2525 50X6
Twin Diode	Full-Wave Rectifier	Above 1500			5AS4-A 5T4 5U4-GB 5X4-G	5Z3				
		Below 1500			5V4-G 5V4-GA 5Y3-GT 5Y4-GT 5Z4	SAZ4		<u>اؤ</u> X4 12X4	6AX5-GT 6X5-GT]	7¥4 7Z4 84/6Z4
Twin Di	ode (Gas Typ	e)	-		-		C	0Z4. OZ4-G		
DETECT	OR DIODES	(For diode d	etectors	with amp V(	lifier unit DLTAGE	s, see AMPL	IFIERS on	d also POWER A	MPLIFIERS).	
Single D	Diode		1A3							
Twin Di	ode						3AL5‡	6AL5 12AL5	6H6 12H6	7A6
Triple D	iode							6BC7		

★ 450-milliampere heater type having controlled warm-up time for use in series-string television receivers. 1 600-milliampere heater type having controlled warm-up time for use in series-string television receivers.
Twin type.

• Twin typ

# RCA Receiving Tube Classification Chart

(continued from page 72)

Filar	nent of Heate	er Volts	1.25	-1.4	2	.05.0	0		6.3117.0	
			Minia- ture	Other	Octal	Other	Minia- ture	Miniature	Octal	Other
POWER	AMPLIFIER	S with and v	without R	ectifiers,	Diode De	tectors	, and Vol	tage Amplifiers.		
	low-mu	single unit				2A3 45				
Triodes	medium, mu	single unit						6C4		
Triodes	L:-L	single unit							6AC5-GT	
	high-mu	twin unit							6AQ7-GT [6N7 6N7-GT]	
		single unit					_	12K5°		
Tetrodes		with two diodes						12DL8° 12DS7° 12J8°		
Beam Power Tubes		single unit		305-CT* 3LF4*	5V6-GT‡		3BN611 4BN6+1 5AQ51 5CZ51	6BN6 6AQ5-A- 6AS5 6BK5 6BQ5 6CU5 6CZ5- 6DS5 6CZ5- 6DS5 12BK51 12A55 12CU5; 12CU5; 12CU5; 12CU5; 25C3 25C35 53B5 33C5 53B5 33C5 50B5 50C5 6973	6AU5.GT 6AV3.GA [6BC6-G 6BC6-CA] 6BQ6-GTB 6CU6 6CB5.A 6CD5.A 6DC6-GA] 6LG 6ACB [6L6 6ACB] 12AV3-GA1 12D06-ATB 12CU61 12D06-ATB 12CU61 12D06-ATB 12CU61 12D06-ATB 12CU61 12D06-AT 12BC6-GA 12D06-AT 19BC6-GA 25B06-GTB 25CU6 [25CD6-GA1] 25CD6-GA1 [25CD6-GA1] 25DN64 [25DN64] [25	7A5 7C5 35A5 50A5
		with diode	   [] 54 ]	1A5-GT		 		6AR5 6CL6	70L7-GT [17L7/M7-GT L 117P7-GT 117N7-GT 6AG7]	7AD7
Pentodes		single unit	3S4* 3Q4* 3V4*	IC5-GT ILB4		47		6CM6 6EH5 12EH5‡ 25EH5 50EH5[6AK6	6F6 6F6-C 6F6-CT 6K6-CT 6C6-C]	7AD7 42] 7B5 41] 43
(0) IV (F		with triode		<u> </u>					6AD7-G	
CONVE	pentagrid	INCKS (FOR C	IL6 IR5	IA7-GT ILA6 ILC6	s wuxers,			AMPLIFIERS). [6BA7 [6BE6 12AD6° 12BA7 [12BE6	[6A8 6A8-C 6A8-GT 6SB7-Y] 6SA7 6SA7-GT] 12A8-GT 12SA7 12SA7-GT]	6A7] 7B8 7Q7 14Q7
Con- verters	triode-pento	de					5AT8 5CG8 5U8 5U8 5X8	6AT8 6AT8-A* 6CG8-A* 6X8 6U8-A* 19X8		
	triode-hexo	iode-hexode							6K8 12K8	
	triode-hepto	ode								7 ]7
	octode									7A8
Mixers	,								6L7	
ELECTR	ON-RAY TI	JBES.			-					
Indicator	with remote	-cutoff triode	-							6AB5 /6N5 6U5
Single	with sharp-o					-				6E5
Twin	without trio								6AF6-G	
	t				<u> </u>					
Triple	without trio	de							6AL7-GT	

 $\pm$  450-milliampere heater type having controlled warm-up time for use in series-string television receivers.

t 600-milliampere heater type having controlled warm-up time for use in series-string television receivers. \* Filament arranged for 1.4- or 2.8-volt operation.

† Beam tube. ° For use in automobile receivers in which elec-trode voltages are supplied directly from a 12-volt

§ For use in automobile radio receivers operating from 12-volt storage batteries

# RCA Receiving Tube

(continued from

Filam	ient or Heate		1.25-	-1.4	2	.0—5.0			6.3-117.0	
			Minia- ture	Other	Octal		Minia- ture	Miniature	Octol	Other
VOLTAC	SE AMPLIF	IERS with and AND PENTO	l without DDE DE	Diode D	etectors, S; OSC	LLAT	ORS.			
	,	single unit		ILE3		27	2AF4-A‡ 3AF4-A* 2BN4‡	6AF4 6AF4-A 6BC4 6BN4 6S4-A‡ 6T4 12B4-A*‡	6AH4-GT [6C5 6C5-G]] [6J5 6J5-GT]  2J5-GT	7A4
	·	with pentode					5AN8 5AV8 5B8 5BR8	6AU8‡ 6BH8‡ [6AN8 6CH8] 6AZ8 6BA8-A‡ 6BR8 6CU8• 71994	6AD7-G	6F7
		with tetrode					5CL8‡ 5CQ8‡	6CL8• 6CQ8•		
	medium-mu	with two diodes						6BJ8‡ 6BF6 12AE6° 12AJ6° 12FK6° [[2BF6	6R7 6SR7] 12SR7]	
Triodes		twin unit					4BQ7-A 4BS81 4BC85 4BZ71 5BK7-A1 5BQ7-A 5]61	[6BC8 6BK7-B <sup>+</sup> 6BQ7-A 6BS8 6BZ7 [6C7] 6J6 7AU7• 8CC7+ 12AU7-A <sup>+</sup> 12AV7 <sup>+</sup> 12AY7 12BH7-A <sup>+</sup> ‡ 19J6	6BL7-GTA 6BX7-GT 6C8-G 6F8-G 6SN7-GTB 12AH7-GT 12SN7-GT	7AF7 7F8 7N7 14AF7 14F8
		dual unit <sup>≢</sup>						6CM71 6CS71 8CM7+ 10DE71		
		single unit						6AB4 6AM4 6AN4	6F5 [6SF5 6SF5-GT] 12SF5	7B4
		with diode		1H5-GT 1LH4						
	high-mu	with two diodes					3AV6‡	6AQ6 6AT6 6BN8£ 6AV6 6CN7 12AT6 12AV6 12BR7▲	6Q7 6Q7-GT 6SQ7 6SQ7-GT 12Q7-GT [2SQ7 12SQ7-GT]	7B6 7C6 7K7 7X7 14B6 75
	ing	with three diodes					5T8‡	[6T8 6T8-A.] 19T8	658-GT	
		twin unit						6DT8 12BZ7* [2AT7* 12AX7* 12AZ7* 12DT8 7025	6SC7 6SL7-GT 12SC7 12SL7-GT	7F7 14F7
		with pentode						[6AW8‡ 6AW8-A‡] 8AW8-A∙		
	sharp-	single unit				24-A	2CY5‡	6CY5		
Tetrodes	cutoff	with triode					5CL81 5CQ81	6CL8+ 6CQ8+		
	remote-	single unit	IT4	ILG5				6BJ6 [6BA6 [6BD6 12AF6° 12BL6° [12BD6 [12BD6 12CN5° 12DZ6°	6AB7 6S7 6SC7 6SK7 6SK7-CT 6SK7 6SK7-CT 12SC7 12SK7 12SK7-CT 6SS7 12K7-CT	6D6 7A) 7AH7 7B 7H7 76] 14A)
	cutoff	with triode		i	1	-				6F7
Pentodes		with diode	IDN5			1		6CR6 12CR6	6SF7 12SF7	
		with two diodes						12F8°	6B8 12C8	7E7 7R7 14R
	semi-	single unit					3BZ6‡ 4BZ6•	6BZ6 6DC6		
	cutoff	with triode						6AZ8		

 $\pm$  450-milliampere heater type having controlled warm-up time for use in series-string television receivers.

\$ 600-milliampere heater type having controlled warm-up time for use in series-string television receivers.
Heater arranged for 6.3- or 12.6-volt operation.

With dissimilar triode units.

<sup>o</sup> For use in automobile receivers in which elec-trode voltages are supplied directly from a 12-volt

storage sate supplied unectly from a 12-voit storage battery.
 For high-quality, high-fidelity audio applica-tions where low noise and hum characteristics are primary considerations.

# **Classification Chart**

pages 72 and 73)

Filament or Heater Volts		1.25	-1.4	2	.05.0	)	6.3117.0			
		Minia- ture	Other	Octal	Other	Minia- ture	Miniature	Octal	Other	
VOLTAGE AMPLIFIERS with and without Diode Detectors; TRIODE, TETRODE, AND PENTODE DETECTORS; OSCILLATORS.										
	s.	single unit	1L4 1U4	ILC5 ILN5 IN5-GT			3AU61 3BC51 3CB61 3CF61 3DT61 4AU6• 4CB6• 4DT6•	[6AC5] 6AH6 6AK5 [6AU6 6BC5 6BH6 6CB6 6DE6 6CF6 [2AU6 6DT6 12AW6 [12BV7▲ 12BY7▲12BY7▲1] 12CX6° 12EK6°	6AC7 65]7	6C6] 7AG7 7C7 7G7 7L7 7V7 7W7 14C7
	shave	twin unit					3BU8: 4BU8•	6BU8		
Pentodes	sharp- cutoff	with triode					5AN8‡ 5AV8‡ 5B8‡ 5BR8‡	[6AN8 6CH8] [6AU8; 6BH8;] [6AW8; 6AW8.4;] 6BA8.4; 6BR8 6CU8* 6U8.A* 8AW8.A* 7199		
		with diode	155 1U5	ILD5			5AM8‡ 5AS8‡	6AM8-A+ 6AS8 6BY8‡	-	
		with two diodes					5BT8‡			
HORIZO	DNTAL AN	D VERTICA	L DEFL	ECTION	AMPLI	FIERS	AND C	SCILLATORS. (1		
	medium-mu	single unit twin unit						6S4-A‡ 12B4-A*‡ 6CG7‡ 7AU7*‡ 8CG7+ 12AU7-A* 12BH7-A*‡	6AH4-GT 6BL7-GTA 6BX7-GT 6SN7-GTBt	
Triodes		duat unit <sup>a</sup>						6CM71 6CS71 8CM7+ 10DE71		
		with two diodes						6BJ8‡		
Beam Power Tubes		single unit					5CZ5‡	6CM6 6CZ5- 6EM5 8EM5	6AUS-CT 6AVS-GA [6BG6-C 6BG6-GA] 6BQ6-GTB/6CU6 16CB5-CA 6DQ5 6DQ6-A 6W6-GT 12AV5-CA 12DQ6-A1 12AV5-CA1 12DQ6-A1 12BQ6-GTB/12CU6t 17BQ6-GTB/12CU6t 17DQ6-A-19BG6-GA 12CD6-GA1 12CD6-GA1 12CD6-GB1 12DN6t	
Pentode single unit		single unit							6K6-GT (Triode connected)	
GATED	AMPLIFIER	s					_			
Pentagri	d Amplifier			ł			3BY6‡ 3CS6‡	6BY6 6CS6 12EG6°		
	VOLTAGE	REGULATO	ORS							
Beam Triode	sharp- cutoff								6BK4	

 $\star$  450-milliampere heater type having controlled warm-up time for use in series-string television receivers.

t 600-milliampere heater type having controlled warm-up time for use in series-string television receivers.

Heater arranged for 3.5- or 7.0-volt operation.
Heater arranged for 6.3- or 12.6-volt operation.

With dissimilar triode units.

• For use in automobile receivers in which electrode voltages are supplied directly from a 12-volt storage battery.

For high-quality, high-fidelity audio applications where low noise and hum characteristics are primary considerations.



- 1-Glass Envelope
- 2—Internal Shield
- 3—Plate
- 4-Grid No. 3 (Suppressor Grid)
- 5-Grid No. 2 (Screen Grid)
- 6-Grid No. 1 (Control Grid)
- 7—Cathode
- 8—Heater
- 9-Exhaust Tip
- 10-Getter
- 11-Spacer Shield Header
- 12-Insulating Spacer
- 13-Spacer Shield
- 14-Inter-Pin Shield
- 15-Glass Button-Stem Seal
- 16-Lead Wire
- 17—Base Pin
- 18-Glass-to-Metal Seal

31/2 times actual size

# Structure of a Miniature Tube

# **RCA Tube Types**

## Technical Data

This section contains technical descriptions of RCA tubes used in standard broadcast, FM, and television receivers. It includes data on current types, as well as information on those RCA discontinued types in which there may still be some interest as to characteristics. Information on picture tubes is contained in a chart at the end of this section.

In choosing tube types for the design of new electronic equipment, the designer is referred to the inside back cover for information regarding the availability of the latest RCA Preferred Types List and for a listing of RCA Tube Types Not Recommended for New Equipment Design.

Tube types are listed in this section according to the numerical-alphabeticalnumerical sequence of their type designations. For Key to Socket Connection Diagrams, see inside front cover.

## FULL-WAVE GAS RECTIFIER



Metal type OZ4 and glass octal type OZ4-G are used in vibrator-type B-supply units. Both have ionically heated cathodes, require octal sockets, and may be mounted in any position. OZ4 Outline 2, OUTLINES SECTION. OZ4-G dimensions: maximum over-all length, 2-5/8 inches; maximum diameter, 1-1/16 inches; T-7 bulb; dwarf-shell octal 5-pin base. Base of OZ4-G has no pin No. 2. Shell of OZ4 and external shield of OZ4-G should be grounded. Filters may be necessary to eliminate objectionable noise. Maximum ratings for full-wave recti-

0Z4 0Z4-G

fier service: peak starting supply volts (per plate), 300 min; peak plate-to-plate volts, 1000 max; peak plate ma. (per plate), 200 max; dc output ma., 75 max, 30 min; dc output volts, 300 max; average dynamic tube voltage drop, 24 volts. These types are used principally for renewal purposes.



Maximum Ratings:

#### DIODE

Miniature type used as detector tube in portable FM receivers and in portable high-frequency measuring equipment. Outline 11, OUTLINES SECTION. Tube requires miniature seven-contact socket. Heater volts (ac/dc) 1.4: amperes. 0.15.

1A3

#### HALF-WAVE RECTIFIER

PEAK INVERSE PLATE VOLTAGE.	330 max	volts
PEAK PLATE CURRENT.	5 max	ma
DC OUTPUT CURRENT.	0,5 max	ma
PEAK HEATER-CATHODE VOLTAGE.	140 max	volts
Typical Operation (With Capacitor-Input Filter):         AC Plate-Supply Voltage (rms)         Filter-Input Capacitor         Minimum Total Effective Plate-Supply Impedance	117 2 0	volts μř ohms

1A4-P

1A5-GT

1A6

1A7-GT

Maximum Ratinas:

## **REMOTE-CUTOFF PENTODE**

Glass type used in battery-operated receivers as rf or if amplifier. This type is similar electrically to type 1D5-GP. Outline 40, OUT-LINES SECTION. Tube requires four-contact socket. Filament volts (dc), 2.0; amperes, 0.06. Type 1A4-P is a DISCONTINUED type listed for reference only.

## POWER PENTODE

Glass octal type used in output stage of battery-operated receivers. Outline 22, OUTLINES SECTION. This type may be supplied with pin No.1 omitted. Tube requires octal socket and may be mounted in any position. For filament considerations, refer to type 1U4. Filament volts (dc), 1.4; amperes, 0.05. Typical operation as class A<sub>1</sub> amplifier: plate and grid-No.2 volts, 90 (110 maz); grid-No.1 volts, -4.5; peak af grid-





No.1 volts, 4.5; plate ma., 4.0; grid-No.2 ma., 1.1; plate resistance (approx.), 0.3 megohm; transconductance, 850 µmhos; load resistance, 25000 ohms; power output, 115 milliwatts. Type 1A5-GT is used principally for renewal purposes.

#### PENTAGRID CONVERTER

Glass type used in battery-operated receivers. This type is identical electrically with type 1D7-G, exceept for interelectrode capacitances. Outline 40, OUTLINES SECTION. Tube requires six-contact socket. Filament volts (dc), 2.0; amperes, 0.06. Type 1A6 is a DISCON-TINUED type listed for reference only.



## PENTAGRID CONVERTER

Glass octal type used in superheterodyne circuits having battery power supplies. Outline 23, OUTLINESSEC-TION. Tube requires octal socket and may be mounted in any position. Filament volts (dc), 1.4; amperes, 0.05.



#### CONVERTER SERVICE

PLATE VOLTAGE	110 max	volts
GRIDS-NO.3-AND-NO.5 (SCREEN-GRID) VOLTAGE	60 max	volts
GRIDS-NO.3-AND-NO.5 SUPPLY VOLTAGE.	110 max	volts
GRID-NO.2 (ANODE-GRID) VOLTAGE.	110 max	volts
TOTAL ZERO-SIGNAL CATHODE CURRENT.	4 max	ma
TOTAL ZERO-SIGNAL CATHODE CORRENT	4 11112	ша
Typical Operation:		
Plate Voltage	90	volts
Grids-No.3-and-No.5 Voltage*	45	volts
Grid-No.2 Voltage	90	volts
Grid-No.4 (Control-Grid) Voltage**	0	volts
Grid-No.1 (Oscillator-Grid) Resistor	0.2	megohm
Plate Resistance	0,6	megohm
Conversion Transconductance	250	$\mu$ mhos
Conversion Transconductance with grid-No.4 bias of -3 volts (Approx.).	20	µmhos
Plate Current	0.6	ma
Grids-No.3-and-No.5 Current	0.7	ma
Grid-No.2 Current.	1.2	ma
Grid-No.1 Current.	0.035	ma
Total Cathode Current.	2.5	ma
* Obtained preferably by using a hunaged 45000, to 75000 abm voltage dropp	ing registor in s	arian with

\* Obtained preferably by using a bypassed 45000- to 75000-ohm voltage-dropping resistor in series with the 90-volt supply.

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

#### POWER PENTODE

Subminiature type used in output stage of small, compact, hattery-operated receivers for the standard AM broadcast band. Outline 8, OUTLINES SECTION. Tube requires subminiature eight-contact socket. Filament voltage (dc), 1.25; amperes, 0.04. Filament voltage should never exceed 1.6 volts. Typical operation as Class A<sub>1</sub> amplifier: plate and grid-No.2 volta, 67.5 max; grid-No.1 volts, -4.5; peak af grid-

**1AC5** 

No.1 volts, 4.5; zero-signal plate ma., 2; zero-signal grid-No.2 ma., 0.4; cathode ma., 4 max; plate resistance, 0.15 megohm; transconductance, 750  $\mu$ mhos; load resistance, 25000 ohms; total harmonic distortion, 10 per cent; maximum-signal power output, 50 milliwatts. This is a DISCONTINUED type listed for reference only.

#### SHARP-CUTOFF PENTODE

Subminiature type used as rf or if amplifier in stages not controlled by avc in small, compact, battery-operated receivers for the standard AM broadcast band. Outline 8, OUTLINES SECTION. Tube requires subminiature eightcontact socket, Filament volts (dc), 1.25; amperes, 0.04. Filament voltage should never exceed 1.6 volts. Characteristics as class A<sub>1</sub> amplifier: plate and grid-No.2 volts, 67.5 max;

grid-No.1 volts, 0; plate resistance, 0.7 megohm; transconductance, 735 µmhos; total cathode ma., 4 max; plate ma., 1.85; grid-No.2 ma., 0.75. This is a DISCONTINUED type listed for reference only.

#### HALF-WAVE VACUUM RECTIFIER

Miniature type used as rectifier of highvoltage pulses produced in the scanning systems of television receivers. Outline 17, OUTLINES SECTION. Tube requires miniature nine-contact socket. Pin No.3 may be connected to the filament, or used as a tie point for the filamentdropping resistor; otherwise it should not be used. Filament volts (ac), 1.4; amperes, 0.65. For filament and high-voltage considerations, refer to type 1B3-GT. Type 1AX2 is used principally for renewal purposes.

## **1AX2**

#### PULSED-RECTIFIER SERVICE

For operation in a 525-line, 30-frame system

PEAK INVERSE PLATE VOLTAGE (Absolute Maximum). PEAK FLATE CURRENT. AVERAGE PLATE CURRENT.	25000 <sup>®</sup> max 11 max 1 max	volts ma ma
Typical Operation: Peak Plate-Supply Voltage: Positive pulse value Negative pulse value DC Output Voltage (Approx.) DC Output Current (Approx.).	20000 -5000 20000 300	volts volts volts μa
Index no singumetaness should this sheelute value he exceeded		

Under no circumstances should this absolute value be exceeded.



## HALF-WAVE VACUUM RECTIFIER

Glass octal type used in high-voltage, low-current applications such as the rectifier in a high-voltage, rf-operated power supply or as a rectifier of highvoltage pulses produced in television

scanning systems. When used as an rf rectifier, one 1B3-GT in a half-wave circuit is capable of delivering a maximum dc output voltage of about 15000 volts. In a voltage-doubler circuit, two tubes will give about 30000 volts; and in a voltagetripler circuit, three 1B3-GT's will deliver 45000 volts approximately. For curve of average plate characteristics, see page 67.



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Maximum Ratinas:

IB3-GT

1AD5

	RCA Receiving Tube Manual =		
FILAMENT CURRENT	CAPACITANCE (Approx.):	$1.25* \\ 0.2$	volts ampere
Plate to Filament and	Internal Shield	1.3	μµf
* Under no circumstances	should the filament voltage be less than 1.05 volts or	greater than 1.4	15 volts.
PEAK PLATE CURRENT	PULSED-RECTIFIER SERVICE For operation in a 525-line, 30-frame system TAGE (Absolute Maximum).	26000 <sup>●□</sup> max 50 max 0.5 max	volts ma ma
Maximum Ratings:	RADIO-FREQUENCY RECTIFIER SERVICE		
PEAK PLATE CURRENT AVERAGE PLATE CURRENT FREQUENCY RANGE OF SUI • The dc component must	TAGE (Absolute Maximum) PPLY VOLTAGE not exceed 21000 volts.	33000 <sup>-</sup> max 30 max 1 max 1.5 to 100	volts ma ma Kc

<sup>D</sup> Under no circumstances should this absolute value be exceeded.

#### INSTALLATION AND APPLICATION

Type 1B3-GT requires an octal socket and may be mounted in any position. Plate connection is cap at top of bulb. Internal connections are made to pins 1, 3, 5, and 8. These pins may be connected to pin 7; otherwise they should not be used. This type may be supplied with pin No.1 and/or pin No.6 omitted. Outline 32, OUTLINES SECTION.

The high voltages at which the 1B3-GT is operated are very dangerous. Great care should be taken to prevent coming in contact with these high voltages. In those circuits where the filament circuit is not grounded, the filament circuit operates at dc potentials which can cause fatal shock. Extreme precautions must be taken when the filament voltage is measured. These precautions must include safeguards which definitely eliminate all hazards to personnel. The filament transformer, whether it is of the iron-core or the air-core type, must be sufficiently insulated.

The voltages employed in some television receivers and other high-voltage equipment may be sufficiently high to cause high-voltage rectifier tubes such as the 1B3-GT to produce soft X-rays which can constitute a health hazard unless the tubes are adequately shielded. Relatively simple shielding should prove adequate, but the need for this precaution should be considered.

#### SHARP-CUTOFF PENTODE

Glass type used as rf amplifier or detector in battery-operated receivers. Outline 40, OUT-LINES SECTION. Tube requires four-contact socket. For typical operating conditions and maximum ratings as a class A<sub>1</sub> amplifier, refer to type 1E5-GP. Filament volts (dc), 2.0; amperes, 0.06. Type 1B4-P is a DISCONTINUED type listed for reference only.

#### TWIN DIODE - MEDIUM-MU TRIODE

Glass type used as combined detector, amplifier, and avc tube in battery-operated receivers. Outline 34 or 35, OUTLINES SEC-TION. Tube requires six-contact socket. Filament volts (dc), 2.0 amperes, 0.06. Typical operation as class A: amplifier; plate volts, 135 max; grid volts, -3; plate ma., 0.8; plate resistance, 35000 ohms; amplification factor, 20; transconductance, 575  $\mu$ mhos. This is a DIS-CONTINUED type listed for reference only.

#### PENTAGRID CONVERTER

Glass octal type used in superheterodyne circuits having battery power supply. Outline 23, OUTLINES SECTION. Filament volts (dc), 1.4; amperes, 0.1. This is a DISCONTINUED type listed for reference only. The 1B7-GT may be replaced by the 1A7-GT if circuit adjustment is made for lower filament current of type 1A7-GT.







1**B7-GT** 

1B4-P

1B5/25S

## POWER PENTODE

Glass octal type used in output stage of battery-operated receivers. Outline 22, OUT-LINES SECTION. This type may be supplied with pin No.1 omitted. Tube requires octal socket. Filament volts (dc), 1.4; amperes, 0.1. Typical operation as class A<sub>1</sub> amplifier: plate and grid-No.2 volts, 90 (110 max); grid-No.1 volts, -7.5; peak af grid-No.1 volts, 7.5; plate ma., 7.8; grid-No.2 ma., 3.5; plate resistance

1C5-GT

(approx.), 115000 ohms; transconductance, 1550  $\mu$ mhos; load resistance, 8000 ohms; power output, 240 milliwatts. Type 1C5-GT is used principally for renewal purposes.

#### PENTAGRID CONVERTER

Glass type used in battery-operated receivers. Similar electrically to type 1C7-G except for interelectrode capacitances. Outline 40, OUTLINES SECTION. Tube requires six-contact socket. Filament volts (dc), 2.0; amperes, 0.12. Type 1C6 is a DISCONTINUED type listed for reference only.

#### PENTAGRID CONVERTER

Glass octal type used in battery-operated receivers. Outline 39, OUTLINES SECTION. Tube requires octal socket. Filament volts (dc), 2.0; amperes, 0.12. Typical operation as converter: plate volts, 180 max; grids-No.3-and-No.5 (screen-grid) volts, 67.5 max; grid-No.2 (anodegrid) supply volts, 180 (applied through 20000ohm dropping resistor bypassed by 0.01- $\mu$ d capacitor); grid-No.4 (control-grid) volts, -3; 1C6

## 1C7-G

grid-No.1 (oscillator-grid) resistor, 50000 ohms; plate ma., 1.5; grids-No.3-and-No.5 ma., 2; grid-No.2 ma., 4; grid-No.1 ma., 0.2. This is a DISCONTINUED type listed for reference only.

#### REMOTE-CUTOFF PENTODE

Glass octal type used in battery-operated receivers as rf or if amplifier. Outline 39, OUT-LINES SECTION. Tube requires octal socket. Filament volts (dc), 2.0; amperes, 0.06. Typical operation as class A<sub>1</sub> amplifier: plate volts, 180 max; grid-No.2 (screen-grid) volts, 67.5 max; grid-No.1 volts, -3 min; plate ma., 2.3; grid-No.2 ma., 0.8; plate resistance (approx.), 1.0 megohm; transconductance, 750 µmhos; transconductance at bias of -15 volts, 15 µmhos. This is a DIS-CONTINUED type listed for reference only.

#### **REMOTE-CUTOFF TETRODE**

Glass octal type used in battery-operated receivers as rf or if amplifier. Outline 39, OUT-LINES SECTION. Filament volts (dc), 2.0; amperes, 0.06. This is a DISCONTINUED type listed for reference only. It is similar electrically to type 1D5-GP.

#### PENTAGRID CONVERTER

Glass octal type used in battery-operated receivers. Outline 39, OUTLINES SECTION. Tube requires octal socket. Filament volts (dc), 2.0; amperes, 0.06. Typical operation as converter: plate volts, grids-No.3-and-No.5 volts, grid-No.2 supply volts, grid-No.4 volts, and grid-No.1 resistor are same as for type 1C7-G; plate ma., 1.3; grids-No.3-and-No.5 ma., 2.4; grid-No.2 ma., 2.3; grid-No.1 ma., 0.2. This is a DISCON-TINUED type listed for reference only. 1D5-GP

1D5-GT

1D7-G



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## RCA Receiving Tube Manual

#### DIODE—TRIODE—POWER PENTODE

Glass octal type used in compact batteryoperated receivers. Diode unit is used as detector or ave tube, triode as first audio amplifier, and pentode as power output tube. Outline 21, OUT-LINES SECTION. Tube requires octal socket. Filament volts (dc), 1.4; amperes, 0.1. Typical operation of pentode unit as class A<sub>1</sub> amplifier: plate and grid-No.2 volts, 90 (110 max); grid-No.1 wolke 9: plate men 5: grid-No.2 men 1:



plate and grid-No.2 volts, 90 (110 max); grid-No.1 volts, -9; plate ma., 5; grid-No.2 ma., 1; transconductance, 925  $\mu$ mbos; load resistance, 12000 ohms; total harmonic distortion, 10 per cent; power output, 200 milliwatts. Characteristics of triode unit as class A<sub>1</sub> amplifier: plate volts, 90 (110 max); grid volts, 0; amplification factor, 25; plate resistance (approx.), 43500 ohms; transconductance, 575  $\mu$ mbos; plate ma., 1.1. This is a DISCONTINUED type listed for reference only.

## DIODE— SHARP-CUTOFF PENTODE

1DN5

1D8-GT

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Miniature type used in batteryoperated portable radio receivers as combined AM detector and af voltage amplifier. Outline 11, OUTLINES SECTION. Tube requires miniature seven-contact socket and may be mounted in any position.



FILAMENT VOLTAGE (DC)	1.4	volts
FILAMENT CURRENT	0.05	ampere
DIRECT INTERELECTRODE CAPACITANCE:		
Diode Plate to Pentode Grid No. 1	0.04	μµî
Maximum Ratings: PENTODE UNIT AS CLASS A1 AMPLIFIER		
PLATE VOLTAGE	90 max	volts
GRID-No.2 (SCREEN-GRID) VOLTAGE	90 max	volts
GRID-NO.1 (CONTROL-GRID) VOLTAGE:		
Negative bias value	-50 max	volts
Positive bias value	0 max	volts
CATHODE CURRENT	3 max	ma
Characteristics:		
Plate Voltage	67.5	volts

riale voltage	01.0	voits
Grid-No.2 Voltage	67.5	volts



Grid-No.1 Voltage. Plate Resistance (Approx.) Transconductance Grid-No.1 Voltage (Approx.) for transconductance of 10 µmhos.	0 0.6 630 -11.5	volts megohm µmhos volts
Plate Current. Grid-No.2 Current	$\begin{array}{c} 2.1\\ 0.55 \end{array}$	ma
Maximum Circuit Value:		
Grid-No.1-Circuit Resistance	3.3	megohms
Maximum Rating: DIODE UNIT		
PLATE CURRENT.	0.25 max	ma
Characteristics:		
Average Plate Current with dc plate voltage of 10 volts	1	ma

## SHARP-CUTOFF PENTODE

Glass octal type used as rf amplifier or detector in battery-operated receivers. Outline 39, OUTLINES SECTION. Tube requires octal socket. Filament volts (dc), 2.0; amperes, 0.06. Characteristics as class A1 amplifier: plate volts, 180 max; grid-No.2 volts, 67.5 max; grid-No.1 volts, -3; plate ma., 1.7; grid-No.2 ma., 0.6; plateresistance, 1.5 megohms; transconductance, 650 µmhos. This is a DISCONTINUED type listed for reference only.

#### **TWIN POWER PENTODE**

Glass octal type used in push-pull output stage of battery-operated receivers. Outline 22, **OUTLINES SECTION.** Tube requires octal socket. Filament volts (dc), 2.0; amperes, 0.24. Typical operation as push-pull class A1 amplifier: plate and grid-No.2 volts, 135 max; grid-No.1 volts, -7.5; plate ma., 10.5; grid-No.2 ma., 3.5; output watts, 0.575. This is a DISCON-TINUED type listed for reference only.

#### PENTAGRID CONVERTER

Subminiature type used in small, compact, battery-operated receivers for the standard AM broadcast band. Outline 8, OUTLINES SEC-TION. Tube requires subminiature eight-contact socket. Filament volts (dc), 1.25; amperes, 0.04. Filament voltage should never exceed 1.6 volts. This type is used principally for renewal purposes. Typical operation as converter: plate volts and grids-No.2-and-No.4 supply volts,

67.5 max; grids-No.2-and-No.4 resistor, 20000 ohms; grid-No.3 volts, 0; grid-No.1 resistor, 0.1 megohm; plate resistance (approx.), 0.4 megohm; conversion transconductance, 150 µmhos; total cathode ma., 2.5 (4 max); plate ma., 1; grids-No.2-and-No.4 ma., 1.5; grid-No.1 μa., 70.

#### POWER PENTODE

Glass type used in output stage of batteryoperated receivers. Outline 43, OUTLINES SECTION. Tube requires five-contact socket. Filament volts (dc), 2.0; amperes, 0.12. Type 1F4 is similar electrically to type 1F5-G. Type 1F4 is a DISCONTINUED type listed for reference only.

#### POWER PENTODE

Glass octal type used in output stage of battery-operated receivers. Outline 42, OUT-LINES SECTION. Tube requires octal socket. Filament volts (dc), 2.0; amperes, 0.12. Typical operation as class A1 amplifier: plate and grid-No.2 (screen-grid) volts, 135 (180 max); grid-No.1 volts, -4.5; plate ma., 8; grid-No.2 ma., 2.4; cathode resistor, 432 ohms; output watts, 0.31. This is a DISCONTINUED type listed for reference only.

1E5-GP

1E7-GT

1E8

1F4

1F5-G









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1F6

1F7-G

1G3-GT/

1B3-GT

Glass type used as combined detector, amplifier, and. avc tube in battery-operated receivers. Outline 39, OUTLINES SECTION. Tube requires six-contact socket. Filament volts (dc), 2.0; amperes, 0.06. Typical operation of pentode unit as class A1 amplifier: plate volts, 180 max; grid-No.2 (screen-grid) volts, 67.5 max; grid-No.1 volts, -1.5; plate ma., 2.2; grid-No.2 ma., 0.7. This is a DISCONTINUED type listed for reference only.

#### TWIN DIODE— SHARP-CUTOFF PENTODE

Glass octal type used as combined detector, amplifier, and ave tube in battery-operated receivers. Outline 39, OUTLINES SECTION. Tube requires octal socket. Filament volts (de), 2.0; amperes, 0.06. Similar electrically to type 1F6 except for interelectrode capacitances. Type 1F7-G is a DISCONTINUED type listed for reference only.

## HALF-WAVE VACUUM RECTIFIER

Glass octal type used in highvoltage, low-current applications such as the rectifier in a high-voltage, rf-operated power supply or as a rectifier of high-voltage pulses produced in tele-







vision scanning systems. Outline 28, OUTLINES SECTION. This type may be supplied with pins 1, 4, and 6 omitted. Tube requires octal socket and may be mounted in any position. Except for physical dimensions, this type is identical with glass octal type 1B3-GT.

## MEDIUM-MU TRIODE

Glass octal type used in battery-operated receivers as detector or voltage amplifier. Outline 22, OUTLINES SECTION. Tube requires octal socket. Filament volts (dc), 1.4; amperes, 0.05. Typical operation and characteristics as class A: amplifier: plate volts, 90 (110 max); grid volts, -6; plate ma., 2.3; plate resistance, 10700 ohms; amplification factor, 8.8; transconductance, 825  $\mu$ mhos. This is a DISCON-TINUED type listed for reference only.

#### POWER PENTODE

Glass octal type used in output stage of battery-operated receivers. Outline 42, OUT-LINES SECTION. Tube requires octal socket. Filament volts (dc), 2.0; amperes, 0.12. Typical operation as class A: amplifier: plate and grid-No.2 (screen-grid) volts, 135 maz; grid-No.1 volts, -13.5; plate ma., 9.7; output watts, 0.55. This is a DISCONTINUED type listed for reference only.

#### HIGH-MU TWIN POWER TRIODE

Glass octal type used in output stage of battery-operated receivers. Outline 22, OUT-LINES SECTION. Tube requires octal socket. Filament volts (dc), 1.4; amperes, 0.1. Typical operation as class B amplifier: plate volts, 90 (110 max); dc grid volts, 0; peak af grid-to-grid volts, 48; effective grid-circuit impedance per unit, 2530 ohms; plate ma. (zero signal), 2, (maximum signal), 11; peak grid ma. per unit, 6; output watts (approx.), 0.35. This is a DISCON-TINUED type listed for reference only.







1G4-GT

1G5-G

1G6-GT



MEDIUM-MU TRIODE

Glass octal type used as detector or voltage amplifier in battery-operated receivers. Outline 36, OUTLINES SECTION. Tube requires octal socket. Filament volts (dc), 2.0; amperes, 0.06. Typical operation as class A1 amplifier: plate volts, 180 max; grid volts, -13.5; amplification factor, 9.3; plate resistance, 10300 ohms; transconductance, 900 µmhos; plate ma., 3.1. This is a DISCONTINUED typelisted for reference only.

## DIODE-HIGH-MU TRIODE

Glass octal type used as combined detector and amplifier in battery-operated receivers. Outline 23, OUTLINES SECTION. Tube requires octal socket. Filament volts (dc), 1.4; amperes, 0.05. 1H4-G

# 1H5-GT

Characteristics of triode unit as class  $A_1$  amplifier: plate volts, 90 (110 max); grid volts, 0; plate ma., 0.15; plate resistance, 240000 ohms; amplification factor, 65; transconductance, 275 µmhos. Diode is located at negative end of filament.





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#### TWIN DIODE-MEDIUM-MU TRIODE

Glass octal type used as combined detector, amplifier, and ave tube in battery-operated receivers. Outline 36, OUTLINES SECTION. Tube requires octal socket. Filament volts (dc), 2.0; amperes, 0.06. Type 1H6-G is similar electrically to type 1B5/25S. Type 1H6-G is a DISCONTINUED type listed for reference only.

#### POWER PENTODE

Glass octal type used in output stage of battery-operated receivers. Outline 42, OUT-LINES SECTION. Tube requires octal socket. Filament volts (dc), 2.0; amperes, 0.12. Typical operation as class A1 amplifier: plate and grid-No.2(screen-grid) volts, 135 max; grid-No.1 volts, -16.5; plate ma., 7.0; grid-No.2 ma., 2.0; plate resistance, 105000 ohms; load resistance, 13500 ohms; output watts, 0.45. This is a DISCON-TINUED type listed for reference only.

#### **HIGH-MU TWIN POWER TRIODE**

Glass octal types used in output stage of battery-operated receivers. Type 1J6-G, Outline 36; type 1J6-GT, Outline 26, OUTLINES SECTION. Tubes require octal socket. Filament volts (dc), 2.0; amperes, 0.24. Typical operation as class B power amplifier: plate volts, 135 max; peak plate ma. per plate, 50 max; grid volts, 0; zero-signal plate ma. per plate, 5; effective plate-to-plate load resistance, 10000 1H6-G

1J5-G

1J6-G 1.J6-GT

1L6

ohms; average input watts, 0.17; output watts, 2.1. These are DISCONTINUED types listed for reference only.



## PENTAGRID CONVERTER

Miniature type used in low-drain batteryoperated receivers. Outline 11, OUTLINES SECTION. Tube requires miniature seven-contact socket and may be mounted in any position. Filament volts (dc), 1.4; amperes, 0.05. Typical operation as converter: plate and grid-No.2 volts, 90 (110 max); grids-No.3-and-No.5 supply volts, 110 max; grids-No.3-and-No.5 volts, 45 (65 max); grid-No.4 volts, 0; grid-No.1

resistor, 0.2 megohm; plate resistance (approx.), 0.65 megohm; plate ma., 0.5; grids-No.3-and-No.5 ma., 0.6; grid-No.2 ma., 1.2; grid-No.1 ma., 0.035; total cathode ma., 2.35 (4 max); conversion transconductance, 300 µmhos. This type is used principally for renewal purposes.

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#### POWER PENTODE

Glass lock-in type used in output stage of battery-operated receivers. Outline 15, OUT-LINES SECTION. Tube requires lock-in socket. Filament volts (dc), 1.4; amperes, 0.05. For electrical characteristics and typical operation, refer to glass-octal type 1A5-GT. Type 1LA4 is a DISCONTINUED type listed for reference only.

## PENTAGRID CONVERTER

Glass lock-in type used in battery-operated receivers. Outline 15, OUTLINES SECTION. Tube requires lock-in socket. Filament volts (dc), 1.4; amperes, 0.05. Typical operation as converter is the same as for type 1A7-GT except that grid-No.2 volts is 65 mar, total cathode ma. is 4.0 mar. plate resistance is 0.75 megohm, and conversion transconductance for a grid-No.4 bias of -3 volts is 10 µmhos. This type is used principally for renewal purposes.

## POWER PENTODE

Glass lock-in type used in output stage of battery-operated receivers. Outline 15, OUT-LINESSECTION. Tube requires lock-in socket. Filament volts (dc), 1.4; amperes, 0.05. For electrical characteristics, refer to pentode unit of glass-octal type 1D8-GT. Type 1LB4 is used principally for renewal purposes.

## SHARP-CUTOFF PENTODE

Glass lock-in type used as rf or if amplifier in battery-operated receivers. Outline 15, OUT-LINES SECTION. Tuberequires lock-in socket. Filament volts (dc), 1.4; amperes, 0.05. Typical operation as class A<sub>1</sub> amplifier: plate volts, 90 (110 max); grid-No.2 (screen-grid) volts, 45 max; grid-No.1 volts, 0; plate resistance (approx.), greater than 1 megohm; transconductance, 775  $\mu$ mhos; plate ma., 1.15; grid-No.2 ma., 0.3. This type is used principally for renewal purposes.

## PENTAGRID CONVERTER

Glass lock-in type used in battery-operated receivers. Outline 15, OUTLINES SECTION. Tube requires lock-in socket. Filament volts (dc), 1.4; amperes, 0.05. Typical operation as converter: plate volts, 90 (110 max); grids-No.3and-No.5 volts, 35 (45 max); grid-No.2 volts, 45; grid-No.1 volts, 0; plate resistance, 0.65 megohm; plate ma., 0.75; grids-No.3-and-No.5 ma., 0.70; grid-No.2 ma., 1.4; total cathode ma., 2.75 µmhos. This type is used principally for renewal purposes.

## DIODE—SHARP-CUTOFF PENTODE

Glass lock-in type used as combined detector and af voltage amplifier in battery-operated receivers. Outline 15, OUTLINES SECTION. Tube requires lock-in socket. Filament volts (dc), 1.4; amperes, 0.05. Characteristics of pentode unit: plate volts, 90 (110 max); grid-No.2 volts, 45; grid-No.1 volts, 0; plate ma., 0.6; grid-No.2 ma., 0.1; plate resistance, 0.75 megohm; transconductance, 575 µmhos. This type is used principally for renewal purposes.













## 1LA4

1LA6

# 1LB4

1LC5

1LC6

1LD5











#### MEDIUM-MU TRIODE

Glass lock-in type used as detector or voltage amplifier in battery-operated receivers. Outline 15, OUTLINES SECTION. Tube requires lock-in socket. Filament volts (dc), 1.4; amperes, 0.05. Typical operation as class  $A_1$  amplifier: plate volts, 90 (110 max); grid volts, -3; plate ma., 1.4; plate resistance, 19000 ohms; transconductance, 760 µmhos; amplification factor, 14.5. This type is used principally for renewal purposes.

#### **REMOTE-CUTOFF PENTODE**

Lock-in type used as rf or if amplifier in battery-operated receivers. Outline 15, OUT-LINESSECTION. Tuberequireslock-in socket. Filament volts (dc), 1.4; amperes, 0.05. Typical operation as class A<sub>1</sub> amplifier: plate volts, 90 (110 max); grid-No.2 volts, 45 (110 max); grid-No.1 volts, 0; plate resistance (approx.), greater than 1 megohm; transconductance, 800 µmhos; plate ma., 1.7; grid-No.2 ma., 0.4. This type is used principally for renewal purposes.

## DIODE-HIGH-MU TRIODE

Glass lock-in type used as combined detector and amplifier in battery-operated receivers. Outline 15, OUTLINES SECTION. Tube requires lock-in socket. Filament volts (dc), 1.4; amperes, 0.05. For electrical characteristics, refer to glass-octal type 1H5-GT. Type 1LH4 is used principally for renewal purposes.

## SHARP-CUTOFF PENTODE

Glass lock-in type used as rf or if amplifier in battery-operated receivers. Outline 15, OUT-LINESSECTION. Tube requires lock-in socket. Filament volts (dc), 1.4; amperes, 0.05. Typical operation as class A<sub>1</sub> amplifier: plate and grid-No.2(screen-grid) volts, 90 (110 max); grid-No.1 volts, 0; plate ma., 1.6; grid-No.2 ma., 0.35; plate resistance (approx.), 1.1 megohms; transconductance, 800  $\mu$ mhos. This type is used principally for renewal purposes.

## SHARP-CUTOFF PENTODE

Glass octal type used as rf or if amplifier in battery-operated receivers. Outline 23, OUTLINES SECTION. Tube requires octal socket and may be mounted in any position. When used

in avc circuits, the 1N5-GT should be only partially controlled to avoid excessive reduction in receiver sensitivity with large signal input. Filament volts (dc), 1.4; amperes, 0.05. Characteristics as class  $A_1$  amplifier: plate and grid-No.2 volts, 90 (110 max); grid-No.1 volts, 0; plate resistance (approx.), 1.5 megohms; transconductance, 750  $\mu$ mhos; plate ma., 1.2; grid-No.2 ma., 0.3.



#### **DIODE**—POWER PENTODE

Glass octal type used as combined detector and power output tube in battery-operated receivers. Maximum over-all length, 4 inches; maximum diameter, 1-3/16 inches. Filament volts (dc), 1.4; amperes, 0.05. Typical operation of pentode unit as class  $A_1$  amplifier; plate and grid-No.2 (screen-grid) volts, 90 (110 max); grid-No.1 volts, -4.5; plate ma., 3.1; grid-No.2 ma. (zero-signal), 0.6; plate resistance (approx.).

1N6-G

1LE3

1LG5

1LH4

# 1LN5

1N5-GT

0.3 megohm; transconductance, 800 µmhos; load resistance, 25000 ohms; output watts, 0.1. This is a DISCONTINUED type listed for reference only.

## RCA Receiving Tube Manual :

## **REMOTE-CUTOFF PENTODE**

Glass octal type used as rf or if amplifier in battery-operated receivers. Outline 23, OUT-LINES SECTION. Tube requires octal socket. Filament volts (dc), 1.4; amperes, 0.05. Typical operation as class A<sub>1</sub> amplifier: plate volts, 90 (110 max); grid-No.2 (screen-grid) volts, 90 (110 max); grid-No.1 volts, 0; plate resistance (approx.), 0.8 megohm; transconductance, 750  $\mu$ mhos; plate ma., 2.3; grid-No.2 ma., 0.7. This is a DISCONTINUED type listed for reference only.

#### BEAM POWER TUBE

Glass octal type used in the output stage of battery-operated receivers. Outline 22, OUT-LINES SECTION. Tube requires octal socket, Filament volts (dc), 1.4; amperes, 0.1. For electrical characteristics and ratings, refer to type 3Q5-GT with parallel filament arrangement. Type 1Q5-GT is a DISCONTINUED type for reference only.

## PENTAGRID CONVERTER

1R5

1P5-GT

1Q5-GT

Miniature type used in lightweight, portable, compact, batteryoperated receivers. Outline 11, OUT-LINES SECTION. Tube requires miniature seven-contact socket and



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may be mounted in any position. For general discussion of pentagrid types, see *Frequency Conversion* in ELECTRON TUBE APPLICATIONS SECTION.

FILAMENT VOLTAGE (DC)	1.4 0.05	volts ampere
Grid No.3 to All Other Electrodes (RF Input) Plate to All Other Electrodes (Mixer Output) Grid No.1 to All Other Electrodes (Osc. Input)	7.0 7.5 3.8	μμf μμf μμf
Grid No.3 to Flate. Grid No.1 to Flate.	0.4 max 0.2 max 0.1 max	μμ1 μμf μμf μμf





#### Maximum Ratings:

#### CONVERTER SERVICE

PLATE VOLTAGE. GRIDS-NO.2-AND-NO.4 (SCREEN-GRID) VOLTAGE GRIDS-NO.2-AND-NO.4 SUPPLY VOLTAGE. GRID-NO.8 (CONTROL-GRID) VOLTAGE, POSITIVE BIA TOTAL ZERO-SIGNAL CATHODE CURRENT.	s Value		•	90 m 67.5 m 90 m 5.5 m	ax volts ax volts ax volts
Characteristics:					
Plate Voltage	45	67.5	90	90	volts
Grids-No.2-and-No.4 Voltage	45	67.5	45	67.5	volts
Grid-No.3 Voltage	0	0	0	0	volts
Grid-No.1 Resistor	0.1	0.1	0.1	0.1	megohm
Plate Resistance (Approx.)	0.6	0.5	0.8	0.6	megohms
Conversion Transconductance	235	280	250	300	µmhos
Grid-No.3 Voltage for conversion trans-					•
conductance of approx. 5 µmhos,	-9	14	-9	-14	volts
Plate Current.	0.7	1.4	0.8	1.6	ma
Grids-No.2-and-No.4 Current.	1.9	3.2	1.9	3.2	ma
Grid-No.1 Current.	0.15	0.25	0.15	0.25	ma
Total Cathode Current	2.75	5	2.75	5	ma

NOTE: The transconductance between grid No.1 and grids No.2 and No.4 tied to plate (not oscillating) is approximately 1400 µmhos under the following conditions: grids No.1 and No.3 at 0 volts; grids No.2 and No.4 and plate at 67.5 volts.



## POWER PENTODE

Miniature type used in output stage of lightweight, compact, portable, battery-operated equipment. Types 1S4 and 3S4 are identical except for filament arrangement. Outline 11, OUTLINES SECTION. Type 1S4 requires miniature seven-contact socket and may be mounted in any position. For ratings, typical operation, and curves, refer to type 3S4 with parallel filament arrangement. Filament volts (dc), 1.4; amperes, 0.1. This type is used principally for renewal purposes.

1**S**4

**1S5** 



## DIODE— SHARP-CUTOFF PENTODE

Miniature type used in lightweight, compact, portable, battery-operated receivers as combined detector and af voltage amplifier. Outline 11,

OUTLINES SECTION. Filament volts (dc), 1.4; amperes, 0.05. Tube requires miniature seven-contact socket and may be mounted in any position. For electrical characteristics, curves, and application, refer to type 1U5.



## **REMOTE-CUTOFF PENTODE**

Miniature type used in lightweight, compact, portable, battery-operated receivers as rf or if amplifier. Because of internal shielding feature, an external bulb shield is not needed,

1**T4** 

but socket shielding is essential if minimum grid-No.1-to-plate capacitance is to be obtained. Outline 11, OUTLINES SECTION. Tube requires miniature seven-contact socket and may be mounted in any position.

FILAMENT VOLTAGE (DC)	1.4	volts ampere
DIRECT INTERELECTRODE CAPACITANCES:*		•
Grid No.1 to Plate Grid No.1 to Filament, Grid No.2, Grid No.3, and Internal Shield	0.01 max	μµf
Plate to Filament, Grid No.2, Grid No.3, and Internal Shield	3.6 7.5	μμf μμf μμf
* With close-fitting shield connected to negative filament terminal.		

## === RCA Receiving Tube Manual ==

CLASS	A <sub>1</sub>	AMP	LIFIER
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Maximum Ratinas:

115-GT

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PLATE VOLTAGE. GRID-NO.2 (SCREEN-GRID) VOLTAGE. GRID-NO.2 SUPPLY VOLTAGE. GRID-NO.1 (CONTROL-GRID) VOLTAGE, POsitive Big TOTAL CATHODE CURRENT.	s Value.			90 ma 67.5 ma 90 ma 0 ma 5.5 ma	z volts z volts z volts
Characteristics:					
Plate Voltage	45	67.5	90	90	volts
Grid-No.2 Voltage	45	67.5	45	67.5	volts
Grid-No.1 Voltage	0	0	0	0	volts
Plate Resistance (Approx.)	0.35	0.25	0.8	0.5	megohm
Transconductance	700	875	750	900	µmhos
Grid-No.1 Voltage for transconductance of 10					-
µmhos	-10	-16	-10	-16	volts
Plate Current	1.7	3.4	1.8	3.5	ma
Grid-No.2 Current	0.7	1.5	0.65	1.4	ma



#### BEAM POWER TUBE

Glass octal type used in output stage of battery-operated receivers. Outline 22, OUT-LINES SECTION. Tube requires octal socket. Filament volts (dc), 1.4; amperes, 0.05. Typical operation as class A1 amplifier: plate and grid-No.2 volts, 90 (110 max); grid-No.1 volts, -6; peak af grid-No.1 volts, 6; plate ma., 6.5; grid-No.2 ma. (zero-signal), 0.8; grid-No.2 ma. (maximum signal), 1.5; plate resistance, 0.25



megohm; transconductance, 1150  $\mu$ mhos; load resistance, 14000 ohms; total harmonic distortion, 7.5 per cent; output watts, 0.17. This is a DISCONTINUED type listed for reference only.

#### DIODE-SHARP-CUTOFF PENTODE

Subminiature type used as combined detector and audio amplifier in small, compact, battery-operated receivers for the standard AM broadcast band. Outline 8, OUTLINES SEC-TION. Tube requires subminiature eight-contact socket. Filament volts (dc), 1.25; amperes, 0.04. Filament voltage should never exceed 1.6 volts. Typical operation of pentode unit as class A1 amplifier: plate and grid-No.2 volts, 67.5 max;



grid-No.1 volts, 0; plate resistance (approx.), 0.4 megohm; transconductance, 600 µmhos; plate ma., 1.6; grid-No.2 ma., 0.4; total cathode ma., 2.0 max. Maximum diode plate ma., 0.25. This is a DISCON-TINUED type listed for reference only. 90



## SHARP-CUTOFF PENTODE

Miniature type used as rf or if amplifier in stages not controlled by avc in lightweight, compact, portable, battery-operated equipment. Outline 11, OUTLINES SECTION. Tube re-

1U4

quires miniature seven-contact socket and may be mounted in any position. Because the grid No.2 can be operated at the same voltage as the plate, a voltage-dropping resistor is not needed. For typical operation as a resistance-coupled amplifier, refer to Chart 2, RESISTANCE-COUPLED AMPLIFIER SECTION.

FILAMENT VOLTAGE (DC)		1.4	volts
FILAMENT CURRENT.		0.05	ampere
DIRECT INTERELECTRODE CAPACITANCE	ES:*		
	· · · · · · · · · · · · · · · · · · ·	0.01 max	μµf
Grid No.1 to Filament, Grid No.2,	Grid No.3, and Internal Shield	3.6	μµf
Plate to Filament, Grid No.2, Grid	No.3, and Internal Shield	7.5	μµĺ
* External shield connected to negative	e filament terminal.		
Maximum Ratings:	CLASS A. AMPLIFIER		
PLATE VOLTAGE	· · · · · · · · · · · · · · · · · · ·	110 max	volts
GRID-NO.2 (SCREEN-GRID) VOLTAGE.		110 max	volta
GRID-NO.1 (CONTROL-GRID) VOLTAGE:			
	· · · · · · · · · · · · · · · · · · ·	-30 max	volta
	· · · · · · · · · · · · · · · · · · ·	0 max	volts
TOTAL CATHODE CURRENT	••••••••••••••••••	6 max	ma
Characteristics:			
Plate Voltage		90	volts
		90	volts
Grid-No.1 Voltage		0	volts
Plate Resistance (Approx.)		1.0	megohm
Transconductance		900	µmhos
Grid-No.1 Voltage for transconductane	ce of 10 µmhos	-4	volts
Plate Current		1.6	ma
Grid-No.2 Current	· · · · · · · · · · · · · · · · · · ·	0.5	ma

## AVERAGE PLATE CHARACTERISTICS



92CM-6669T

## DIODE—SHARP-CUTOFF PENTODE

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62p<sup>3</sup>

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G3F

Miniature type used in lightweight, compact, portable, battery-operated receivers as combined detector and af voltage amplifier. The 1U5 is similar to the 1S5 but utilizes an im-

105

## — RCA Receiving Tube Manual =

proved structure which greatly reduces any tendency toward microphonic effects. In addition, the diode unit is effectively shielded from the pentode unit to prevent "play-through." Outline 11, OUTLINES SECTION. Tube requires miniature seven-contact socket and may be mounted in any position. For typical operation as a resistance-coupled amplifier, refer to Chart 1, RESISTANCE-COUPLED AMPLIFIER SECTION.

FILAMENT VOLTAGE (DC) FILAMENT CURRENT	1.4 0.05	volts ampere
Maximum Ratings: PENTODE UNIT AS CLASS A, AMPLIFIER		
PLATE VOLTAGE	90 maz	volts
GRID-NO.2 (SCREEN-GRID) VOLTAGE	90 maa	volts
GRID-NO.1 (CONTROL-GRID) VOLTAGE:		
Negative bias value	-50 max	
Positive bias value	0 maz	
TOTAL CATHODE CURRENT	3 maz	: ma
Characteristics:		
Plate Voltage	67.5	volts
Grid-No.2 Voltage	67.5	volts
Grid-No.1 Voltage	0	volts
Plate Resistance	0.6	megohm
Transconductance	625	μmhos
Grid-No.1 Voltage for plate current of 10µa	-5	volts
Plate Current	1.6	ma
Grid-No.2 Current	0.4	ma

#### Maximum Rating: PLATE CURRENT...

#### DIODE UNIT

0.25 max ma

Diode unit is located at negative end of filament and is independent of the pentode except for the common filament.



#### HALF-WAVE VACUUM RECTIFIER

Glass type used in ac/dc or automobile receivers. Outline 34 or 35, OUTLINES SEC-TION. Tube requires four-contact socket. Heater volts (ac/dc), 6.3; amperes, 0.3. Maximum ratings as half-wave rectifier: peak inverse plate volts, 1000; peak plate ma., 270; peak heater-cathode volts, 500; dc output ma., 45. This type is used principally for renewal purposes.



1-v



Maximum Ratings

## HALF-WAVE VACUUM RECTIFIER

Miniature type used in high-voltage, low-current applications such as the rectifier in high-voltage, pulse-operated voltage-doubling power supplies for kinescopes. The very low power

1V2

required by the filament permits the use of a rectifier transformer having small size and light weight. For curve of average plate characteristics, see page 67.

FILAMENT VOLTAGE (AC)	0.625	volt
FILAMENT CURRENT.	0.3	ampere
DIRECT INTERELECTRODE CAPACITANCE:		
Plate to Filament (Approx.)	0.8	μµf

#### PULSED-RECTIFIER SERVICE

#### For operation in a 525-line, 30-frame system

n eximum kerings.		
DC INVERSE PLATE VOLTAGE	6600 max	volts
PEAK INVERSE PLATE VOLTAGE (Absolute Maximum)	8250 <sup>*</sup> max	volts
PEAK PLATE CURRENT.		ma
AVERAGE PLATE CURRENT.	0.5 max	ma
▲ Under no circumstances should this absolute value be exceeded.		

## INSTALLATION AND APPLICATION

Type 1V2 requires a miniature nine-contact socket and may be mounted in any position. The socket should be made of material having low leakage and should have adequate insulation between its filament and plate terminals to withstand the maximum peak inverse plate voltage. To provide the required insulation in miniature nine-contact sockets designed with a cylindrical center shield, it is necessary to remove the center shield. In addition, it is recommended that the socket clips for pins 1, 6, and 7 be removed to reduce the possibility of arc-over and minimize leakage. Outline 14, OUTLINES SECTION.

The filament is of the coated type and is designed for operation at 0.625 volt. The filament windings on the pulse transformer should be adjusted to provide the rated voltage under average line-voltage conditions. When the filament voltage is measured, it is recommended that an rms voltmeter of the thermal type be used. The meter and its leads must be insulated to withstand 15000 volts and the stray capacitances to ground should be minimized.

The high voltages at which the 1V2 is operated are very dangerous. Great care should be taken to prevent coming in contact with these high voltages. Particular care against fatal shock should be taken in measuring the filament voltage in those circuits where the filament is not grounded. Precautions must include safeguards which definitely eliminate all hazards to personnel.



## HALF-WAVE VACUUM RECTIFIER

Miniature types used in high-voltage, low-current applications such as the rectifier in a high-voltage, rf-operated power supply, or as the rectifier of high-voltage pulses produced in tele-

1X2-A 1X2-B

vision scanning systems. Outlines 16 and 17, respectively, OUTLINES SECTION. Tubes require miniature nine-contact socket and may be mounted in any position. Pins 3 and 7 may be used as tie points for filament dropping resistor and high-voltage filter resistor, or may be connected to the filament. These pins should not be connected to low-potential circuits. For other filament and high-voltage considerations, refer to type 1B3-GT. For curve of average plate characteristics, see page 67. Type 1X2-A is used principally for renewal purposes.

## = RCA Receiving Tube Manual =

FILAMENT VOLTAGE (AC) FILAMENT CURRENT	1.25	volts ampere
DIRECT INTERELECTRODE CAPACITANCE:		
Plate to Filament (Approx)	10	unf

#### PULSED-RECTIFIER SERVICE

For operation in a 525-line, S0-frame system

Maximum Ratings:	1 X 2-A	1 X 2-B	
PEAK INVERSE PLATE VOLTAGE (Absolute Maximum)° PEAK PLATE CURRENT AVERAGE PLATE CURRENT	20000■ max 45 max 0.5 max	22000= max 45 max 0,5 max	volts ma ma
Typical Operation:			
Peak Plate Supply Voltage:			
Positive pulse value	14000	18000	volts
Negative pulse value	-3500	-2000	volts
DC Output Voltage (Approx.)	14000	18000	volts
DC Output Current (Approx.)	175	100	$\mu a$
	00 malta fam 1 VO		

° The dc component must not exceed 16000 volts for 1X2-A, 18000 volts for 1X2-B.

• Under no circumstances should this absolute value be exceeded.

## POWER TRIODE



Glass type used in output stage of ra-
dio receivers and amplifiers. As a class
$A_1$ power amplifier, the 2A3 is usable
either singly or in push-pull combi-
nation.

FILAMENT VOLTAGE (AC/DC). FILAMENT CURRENT. DIRECT INTERELECTRODE CAPACITANCES (Approx.): Grid to Plate. Grid to Filament. Plate to Filament.		2.5 2.5 16.5 7.5 5.5	volts æmperes μμf μμf μμf
Maximum Ratings: CLASS A1 AMPLIFIER			
PLATE VOLTAGE. PLATE DISSIPATION.		<b>300</b> max 15 max	volts watts
Typical Operation:			
Plate Voltage. Grid Voltage*# Plate Current. Amplification Factor. Plate Resistance. Transconductance. Load Resistance. Second Harmonic Distortion. Power Output. Maximum Ratings: PUSH-PULL CLASS AB1 AMPLIFIER		250 -45 60 4.2 800 5250 2500 5 3.5	volts volts ma ohms µmhos ohms per cent watts
PLATE VOLTAGE.		300 max	volts
PLATE DISSIPATION		15 max	watts
Plate Supply Voltage Grid Voltage*# Cathode-Bias Resistor. Peak AF Grid-to-Grid Voltage Zero-Signal Plate Current. Maximum-Signal Plate Current.	ed Bias 300 -62 - 124 80 147 3000 2.5 15	Cathode Bias 300 780 156 80 100 5000 5.0 10	volts ohms volts ma ohms per cent watts

#### Maximum Circuit Values:

Grid-Circuit Resistance: For fixed-bias operation	0.05 max	
For cathode-bias operation	0.5 max	megohm

\* Grid voltage referred to mid-point of ac-operated filament.

# When a single 2A3 is operated cathode-biased, the cathode-biasing resistor value should be 750 ohms

💳 Technical Data 💳

## INSTALLATION AND APPLICATION

Type 2A3 requires a four-contact socket and may be mounted in any position Outline 51, OUTLINES SECTION. It is especially important that this tube, like other power-handling tubes, be adequately ventilated.

The values recommended for push-pull operation are different from the conventional ones usually given on the basis of characteristics for a single tube. The values shown for Push-Pull Class AB, operation cover operation with fixed bias and with cathode bias, and have been determined on the basis of no grid current flow during the most positive swing of the input signal and of cancellation of second-harmonic distortion by virtue of the push-pull circuit. The cathode resistor should preferably be shunted by a suitable filter network to minimize grid-bias variations produced by current surges in the cathode resistor.

When 2A3's are operated in push-pull, it is desirable to provide means for adjusting the bias on each tube independently. This requirement is a result of the very high transconductance of these tubes (5250 micromhos). This very high value makes the 2A3 somewhat critical as to grid-bias voltage, since a very small biasvoltage change produces a very large change in plate current. It is obvious, therefore, that the difference in plate current between two tubes may be sufficient to unbalance the system seriously. To avoid this possibility, simple methods of independent cathode-bias adjustment may be used, such as (1) input transformer with two independent secondary windings, or (2) filament transformer with two independent filament windings. With either of these methods, each tube can be biased separately so as to obtain circuit balance.



AVERAGE PLATE CHARACTERISTICS

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#### POWER PENTODE

Glass type used in output stage of ac-operated receivers. Outline 43, OUTLINES SEC-TION. Tube requires six-contact socket. Except for its heater rating (2.5 volts ac/dc; 1.75 amperes), the 2A5 has electrical characteristics identical with type 6F6. Type 2A5 is a DIS-CONTINUED type listed for reference only.

#### TWIN DIODE—HIGH-MU TRIODE

Glass type used in ac-operated receivers chiefly as a combined detector, amplifier, and ave tube. Outline 40, OUTLINES SECTION. Tube requires six-contact socket. Except for its heater rating (2.5 volts ac/dc; 0.8 ampere), and within its 250-volt maximum plate rating, the 2A6 has electrical characteristics identical with type 6SQ7. Type 2A6 is a DISCONTIN-UED type listed for reference only.

2A5

2A6

## PENTAGRID CONVERTER

Glass type used in ac-operated receivers. Outline 40, OUTLINES SECTION. Tube requires small seven-contact (0.75-inch, pin-circle diameter) socket. Except for its heater rating (2.5 volts ac/dc; 0.8 ampere) and its interelectrode capacitances, the 2A7 has electrical characteristics identical with type 6A8. Complete shielding of this tube is generally necessary. Type 2A7 is a DISCONTINUED type listed for reference only.

## MEDIUM-MU TRIODE

Miniature type used as local oscillator in uhf television receivers employing series-connected heater strings. **Outline 9, OUTLINES SECTION.** Heater volts (ac/dc), 2.35; amperes,

0.6; warm-up time (average), 11 seconds. Except for heater rating, this type is identical with miniature type 6AF4-A.

#### TWIN DIODE-**REMOTE-CUTOFF PENTODE**

Glass type used as combined detector, avc tube, and amplifier. Outline 40, OUTLINES SECTION. Tube requires small seven-contact (0.75-inch, pin-circle diameter) socket. Except for its heater rating (2.5 volts ac/dc; 0.8 ampere) and its interelectrode capacitances, the 2B7 has electrical characteristics identical with type 6B8-G. Type 2B7 is a DISCONTINUED type listed for reference only.

## MEDIUM-MU TRIODE

Miniature type used as rf amplifier in grid-drive circuits of vhf television tuners employing series-connected heater strings. Outline 11, OUTLINES SECTION. Heater volts

(ac/dc), 2.3; amperes, 0.6; warm-up time (average), 11 seconds. Except for heater rating, this type is identical with miniature type 6BN4.

## SHARP-CUTOFF TETRODE

Miniature type used as rf amplifier in vhf tuners of television receivers employing series-connected heater strings. Outline 11, OUTLINES SEC-TION. Heater volts (ac/dc), 2.4; am-

peres, 0.6; warm-up time (average), 11 seconds. Except for heater rating, this type is identical with miniature type 6CY5.

#### **ELECTRON-RAY TUBE**

Glass type used to indicate visually by means of a fluorescent target the effects of a change in a controlling voltage. It is used as a convenient means of indicating accurate radio receiver tuning. Outline 34 or 35, OUTLINES SECTION. Tube requires six-contact socket. Except for its heater rating (2.5 volts ac/dc; 0.8 ampere), the 2E5 has electrical characteristics identical with type 6E5. Type 2E5 is a DIS-CONTINUED type listed for reference only.





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2E5

2A7

 $2 \Delta F 4 - \Delta$ 

2B7

2BN4

2CY5



## HALF-WAVE VACUUM RECTIFIER

Miniature type used as rectifier of high-voltage pulses produced in the scanning systems of color television receivers. Outline 16, OUTLINES SECTION. Tube requires miniature

3A2

nine-contact socket and may be mounted in any position. For curve of average plate characteristics, see page 67. For high-voltage considerations, see type 1B3-GT.

HEATER VOLTAGE (AC)	3.15 0.22	volts ampere
DIRECT INTERELECTRODE CAPACITANCE (Approx.): Plate to Heater, Cathode, and Internal Shield	1.0	μµî

#### PULSED-RECTIFIER SERVICE

For operation in a 525-line, 30-frame system

PEAK INVERSE PLATE VOLTAGE	18000 max	volts
PEAK PLATE CURRENT.	80 max	ma
AVERAGE PLATE CURRENT	1.5 max	ma



Maximum Ratinas:

## HALF-WAVE VACUUM RECTIFIER

Glass octal type used as rectifier of high-voltage pulses produced in the scanning systems of color television receivers. Outline 32, OUTLINES SECTION. Tube requires octal socket

3A3

and may be mounted in any position. For curve of average plate characteristics, see page 67. For high-voltage considerations, see type 1B3-GT.

Heater Voltage (ac)	3.15 0.22	volts ampere
DIRECT INTERELECTRODE CAPACITANCE (Approx.): Plate to Heater, Cathode, and Internal Shield	1.5	μµf

#### PULSED-RECTIFIER SERVICE

For operation in a 525-line, 30-frame system

PEAK INVERSE PLATE VOLTAGE	30000 max	volts
PEAK PLATE CURRENT.	80 max	ma
AVERAGE PLATE CURRENT.	1.5 max	ma



Maximum Ratings:

#### DIODE-TRIODE-PENTODE

Glass octal type used as combined detector, af amplifier, and rf amplifier in battery-operated receivers. Maximum over-all length, 3-7/16inches; maximum diameter, 1-5/16 inches. Filament volts, 1.4 (parallel), 2.8 (series); amperes, 0.1 (parallel), 0.05 (series). Typical operation as class A<sub>1</sub> amplifier: triode unit—plate volts, 90 (110 max); grid volts, 0; amplification factor, 65; plate resistance, 0.2 megohm; transconductance,

3A8-GT

325 µmhos; plate ma., 0.2; pentode unit—plate and grid-No.2 volts, 90 (110 max); grid-No.1 volts, 0; plate resistance, 0.8 megohm; transconductance, 750 µmhos; plate ma., 1.5; grid-No.2 ma., 0.5. This is a DISCONTINUED type listed for reference only.



## MEDIUM-MU TRIODE

Miniature type used as local oscillator in uhf television receivers covering the frequency range of 470 to 890 megacycles per second and employing series-connected heater strings. Out-

3AF4-A

line 9, OUTLINES SECTION. Heater volts (ac/dc), 3.15; amperes, 0.45; warm-up time (average), 11 seconds. Except for heater rating, this type is identical with miniature type 6AF4-A.

## TWIN DIODE

Miniature type having high-perveance used as detector in television receivers employing series-connected heater strings. Outline 9, OUTLINES SECTION. Heater volts (ac/dc), 3.15;



amperes, 0.6; warm-up time (average), 11 seconds. Except for heater rating, this type is identical with miniature type 6AL5.

## SHARP-CUTOFF PENTODE

Miniature type used as rf amplifier in television receivers employing series-connected heater strings. Outline 11, OUTLINES SECTION. Heater volts (ac/dc), 3.15; amperes,

0.6; warm-up time (average), 11 seconds. Peak heater-cathode volts, 200 max. When the heater is positive with respect to the cathode, the dc component of the heatercathode voltage must not exceed 100 volts. Except for heater and heater-cathode ratings, this type is identical with miniature type 6AU6.

## TWIN DIODE—HIGH-MU TRIODE

Miniature type used as combined detector, amplifier, and avc tube in television receivers employing seriesconnected heater strings. Outline 11, OUTLINES SECTION. Heater volts

(ac/dc), 3.15; amperes, 0.6; warm-up time (average), 11 seconds. Peak heatercathode volts, 200 max. When the heater is positive with respect to the cathode, the dc component of the heater-cathode voltage must not exceed 100 volts. Except for heater and heater-cathode ratings, this type is identical with miniature type 6AV6.

## HALF-WAVE VACUUM RECTIFIER

Glass octal type used as rectifier of high-voltage pulses produced in the scanning systems of television receivers. Outline 47, OUTLINES SECTION. Tube requires octal socket and may be



For high-voltage considerations, see type 1B3-GT.		
HEATER VOLTAGE (AC/DC)	$\substack{\textbf{3.15}\\\textbf{0.22}}$	volts ampere
DIRECT INTERELECTRODE CAPACITANCE (Approx.): Plate to Heater, Cathode, and Internal Shield	1.8	μµf

#### PULSED-RECTIFIER SERVICE

Maximum Ratings:	For operation in a 525-line, 30-frame system			
PEAK INVERSE PLATE VO	LTAGE (Absolute Maximum)	350001	max	volts
PEAK PLATE CURRENT		80 :		ma
AVERAGE PLATE CURREN	Τ	1.1	max	ma
tUnder no circumstances	should this absolute value be exceeded			

## SHARP-CUTOFF PENTODE

Miniature type used as rf or if amplifier in television receivers employing series-connected heater strings. Outline 11, OUTLINES SECTION. Heater volts (ac/dc), 3.15; amperes,



0.6; warm-up time (average), 11 seconds. Peak heater-cathode volts, 200 max. When

3**AL5** 

3AU6



3**B**2

3BC5





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the heater is positive with respect to the cathode, the dc component of the heatercathode voltage must not exceed 100 volts. Except for heater and heater-cathode ratings, this type is identical with miniature type 6BC5.



#### **BEAM TUBE**

Miniature type used as combined limiter, discriminator, and af voltage amplifier in intercarrier television and FM receivers employing series-connected heater strings. Outline 13,

is nected heater strings. Outline 13, OUTLINES SECTION. Heater volts (ac/dc), 3.15; amperes, 0.6; warm-up time (average), 11 seconds. Peak heater-cathode volts, 200 max. When the heater is positive with respect to the cathode, the dc component of the heater-cathode voltage must not exceed 100 volts. Except for heater and heater-cathode ratings, this type is identical with miniature type 6BN6.



## SHARP-CUTOFF TWIN PENTODE

Miniature type used as combined sync separator, sync clipper, and agc amplifier tube in television receivers employing series-connected heater strings. Outline 14, OUTLINES SEC-

**3BU8** 

**3BN6** 

TION. Heater volts (ac/dc), 3.15; amperes, 0.6; warm-up time (average), 11 seconds. Except for heater rating, this type is identical with miniature type 6BU8.



## PENTAGRID AMPLIFIER

Miniature type used as gated amplifier in television receivers employing series-connected heater strings. Outline 11, OUTLINES SECTION. Heater volts (ac/dc), 3.15; amperes,

3BY6

0.6; warm-up time (average), 11 seconds. Except for heater rating, this type is identical with miniature type 6BY6.



## SEMIREMOTE-CUTOFF PENTODE

Miniature type used in gain-controlled video if stages of television receivers employing series-connected heater strings. Outline 11, OUTLINES SECTION. Heater volts (ac/dc), 3.15;

3**BZ6** 

amperes, 0.6; warm-up time (average), 11 seconds. Peak heater-cathode volts when heater is negative with respect to cathode, 300 max (the dc component must not exceed 200 volts). Except for heater and heater-cathode ratings, this type is identical with miniature type 6BZ6.



## SHARP-CUTOFF PENTODE

Miniature type used as rf or if amplifier in television receivers employing series-connected heater strings. Outline 11, OUTLINES SECTION. Heater volts (ac/dc), 3.15; amperes,

**3CB6** 

0.6; warm-up time (average), 11 seconds. Peak heater-cathode volts: heater negative with respect to cathode, 300 max; heater positive with respect to cathode, 200 max (the dc component must not exceed 100 volts). Except for heater and heater-cathode ratings, this type is identical with miniature type 6CB6.

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## SHARP-CUTOFF PENTODE

#### Miniature type used as rf or if amplifier in television receivers employing series-connected heater strings. Outline 11, OUTLINES SECTION. Heater volts (ac/dc), 3.15; amperes,

0.6; warm-up time (average), 11 seconds. Peak heater-cathode volts: heater negative with respect to cathode, 300 max; heater positive with respect to cathode, 200 max (the dc component must not exceed 100 volts). Except for heater and heater-cathode ratings, this type is identical with miniature type 6CF6.

## PENTAGRID AMPLIFIER

Miniature type used as gated amplifier in television receivers employing series-connected heater strings. Outline 11, OUTLINES SECTION. Heater volts (ac/dc), 3.15; amperes,



0.6; warm-up time (average), 11 seconds. Except for heater rating, this type is identical with miniature type 6CS6.

## SHARP-CUTOFF PENTODE

#### Miniature type used as FM detector in television receivers employing series-connected heater strings. Outline11,OUTLINES SECTION.Heater volts (ac/dc), 3.15; amperes, 0.6;



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NC

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warm-up time (average), 11 seconds. Except for heater rating, this type is identical with miniature type 6DT6.

## **BEAM POWER TUBE**

Glass lock-in type used in output stage of ac/dc/battery portable receivers. Outline 15, OUTLINES SECTION. Tube requires lock-in socket. Filament volts (dc), 1.4 (parallel), 2.8 (series); amperes, 0.1 (parallel), 0.05 (series) For electrical characteristics, refer to glass-octal type 3Q5-GT. Type 3LF4 is used principally for renewal purposes.

## **POWER PENTODE**

Miniature type used in output stage of lightweight, compact, portable battery-operated equipment. Outline 11, OUTLINES SECTION. Except for terminal connections, types 3Q4

and 3V4 are identical. Refer to type 3V4 for ratings, typical operation, and curves.

## BEAM POWER TUBE

Glass octal type used in output stage of ac/dc/battery portable receivers. Outline 22, OUTLINES SEC-TION. This type may be supplied with pin No.1 omitted. Tube requires octal

socket and may be mounted in any position. For series filament arrangement, filament voltage is applied between pins 2 and 7. For parallel filament arrangement, filament voltage is applied between pin 8 and pins 2 and 7 connected together.







3LF4

3CF6

3CS6

3Q4

3Q5-GT

3DT6

FILAMENT ARRANGEMENT FILAMENT VOLTAGE (DC) FILAMENT CURRENT	Series 2.8 0.05			Parallel 1.4 0.1	volts ampere
CLASS	A, AMPLIFIER				
Maximum Ratings: PLATE VOLTAGE GRID-NO. 2 (SCREEN-GRID) VOLTAGE TOTAL ZERO-SIGNAL CATHODE CURRENT *For each 1.4-volt filament section.	Series 110 max 110 max 6* max			Parallel 110 max 110 max 12 max	volts volts ma
Typical Operation: Plate Voltage	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	85 85 -5 7.0 0.8 9000 5.5 250	Paralle 90 90 -4.5 4.5 9.5 1.3 0.09 2200 8000 6.0 270	$\begin{array}{c} 1\\ 110\\ 110\\ -6.6\\ 5.4\\ 10\\ 1.4\\ 0.1\\ 2200\\ 8000\\ 6.0\\ 400 \end{array}$	volts volts volts ma ma megohm µmhos ohms per cent

Maximum Circuit Values (For maximum rated conditions):

Grid-No.1-Circuit	Resistance:
For fred bing	nomition

For fathode-bias operation.....



#### **POWER PENTODE**

Miniature type used in output stageoflightweight, compact, portable, battery-operated equipment. Outline 11, OUTLINES SECTION. Tube requires miniature seven-contact socket

and may be mounted in any position. Types 3S4 and 1S4 are identical except for filament arrangement. Type 3S4 features a filament mid-tap so that tube may be used either with a 1.4-volt battery supply or in series with other miniature tubes having 0.050-ampere filaments.

FILAMENT ARRANGEMENT FILAMENT VOLTAGE (DC) FILAMENT CURRENT		Series 2.8 0.05		Parallel 1.4 0.1	volts ampere
CLASS A. A	MPLIF	IER			
Maximum Ratings:		Series		Parallel	
PLATE VOLTAGE		<b>90</b> max		90 max	volts
GRID-NO.2 (SCREEN-GRID) VOLTAGE		67.5 max		67.5 max	volts
MAXIMUM-SIGNAL CATHODE CURRENT.		6* max		12 max	ma
ZERO-SIGNAL CATHODE CURRENT.		4.5*max		9 max	ma
* For each 1.4-volt filament section.					
Typical Operation:	Se	ries	Par	allel	
Plate Voltage	67.5	90	67.5	90	volts
Grid-No. 2 Voltage	67.5	67.5	67.5	67.5	volts
Grid-No. 1 (Control-Grid) Voltage	$^{-7}$	-7	-7	-7	volts
Peak AF Grid-No. 1 Voltage	7	7	7	7	volts
Zero-Signal Plate Current	6.0	6.1	7.2	7.4	ma
Zero-Signal Grid-No. 2 Current	1.2	1.1	1.5	1.4	ma
Plate Resistance	0.1	0.1	0.1	0.1	megohm
Transconductance	1400	1425	1550	1575	$\mu$ mhos
Load Resistance		8000	5000	8000	ohms
Total Harmonic Distortion	12	13	10	12	per cent
Maximum-Signal Power Output	160	235	180	270	mw
Maximum Circuit Values: (For maximum rated conde Grid-No.1-Circuit Resistance:	itions).				

For fixed-bias operation	2.2 max megohms
For cathode-bias operation	2.2 max megohms

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2.2 max megohms

2.2 max megohms

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#### POWER PENTODE

3V4

Maximum-Signal Power Output.....

Miniature type used in output stage of lightweight, compact, portable, battery-operated equipment. Outline 11, OUTLINES SECTION. Tube requires miniature seven-contact socket



and may be mounted in any position. Except for terminal connections, types 3V4 and 3Q4 are identical. Both feature filament mid-tap so that tubes may be used either with a 1.4-volt battery supply or in series with other miniature tubes having 0.050-ampere filaments. For series filament arrangement, filament voltage is applied between pins 1 and 7 and grid-No.1 voltage is referred to F-. For parallel filament arrangement, filament voltage is applied between pin 5 and pins 1 and 7 connected together and grid-No.1 voltage is referred to Fm, the filament mid-tap.

	AMENT ARRANGEMENT AMENT VOLTAGE (DC)	Series	Parallel	volts
Fп	AMENT CURRENT.		0.1	ampere
	RECT INTERELECTRODE CAPACITANCES (Approx.):			
	Grid No. 1 to Plate			μµf
	Grid No.1 to Filament, Grid No.2, and Grid No.3			μµf
	Plate to Filament, Grid No.2, and Grid No.3,	8.8		μut

#### CLASS A1 AMPLIFIER

Maximum Ratings:	Series		Parallel	
PLATE VOLTAGE	90 max		90 max	volts
GRID-NO. 2 (SCREEN-GRID) VOLTAGE.	90 max		90 max	volts
TOTAL CATHODE CURRENT	6 # max		12 max	ma
# For each 1.4-volt filament section.				
Typical Operation:	Series	Parallel		
Plate Voltage	90	85	90	volts
Grid-No. 2 Voltage		85	90	volts
Grid-No. 1 (Control-Grid) Voltage	-4.5	-5	-4.5	volts
Peak AF Grid-No. 1 Voltage	4.5	5	4.5	volts
Zero-Signal Plate Current.	7.7	6.9	9.5	ma
Zero-Signal Grid-No. 2 Current.		1.5	2.1	ma
Plate Resistance (Approx.)	0.12	0.12	0.1	megohm
Transconductance	2000	1975	2150	$\mu$ mhos
Load Resistance		10000	10000	ohms
Total Harmonic Distortion	7	10	7	per cent

240

250

270

mw



## SHARP-CUTOFF PENTODE

Miniature type used as rf amplifier in television receivers employing series-connected heater strings.Outline 11, OUTLINES SECTION. Heater volts (ac/dc), 4.2; amperes, 0.45;

warm-up time (average), 11 seconds. Peak heater-cathode volts: heater negative with respect to cathode, 300 max (the dc component must not exceed 200 volts); heater positive with respect to cathode, 200 max (the dc component must not exceed 100 volts). Except for heater and heater-cathode ratings, this type is identical with miniature type 6AU6.



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#### MEDIUM-MU TWIN TRIODE

Miniature type used in directcoupled cathode-drive rf amplifier circuits of vhf television tuners employing series-connected heater strings. Outline 12, OUTLINES SECTION. **4BC8** 

**4AU6** 

Heater volts (ac/dc), 4.2; amperes, 0.6; warm-up time (average), 11 seconds. Except for heater rating, this type is identical with miniature type 6BC8.



#### **BEAM TUBE**

Miniature type used as combined limiter, discriminator, and audio-voltage amplifier in intercarrier television and FM receivers employing seriesconnected heater strings. Outline 13,

**4BN6** 

OUTLINES SECTION. Heater volts (ac/dc), 4.2; amperes, 0.45; warm-up time (average), 11 seconds. Peak heater-cathode volts, 200 max. When the heater is positive with respect to the cathode, the dc component of the heater-cathode voltage must not exceed 100 volts. Except for heater and heater-cathode ratings, this type is identical with miniature type 6BN6.

## MEDIUM-MU TWIN TRIODE

Miniature type used in directcoupled cathode-drive rf amplifier circuits of vhf television tuners employing series-connected heater strings. Outline 12, OUTLINES SECTION.



Heater volts (ac/dc), 4.2; amperes, 0.6; warm-up time (average), 11 seconds. Except for heater rating, this type is identical with miniature type 6BQ7-A.

## MEDIUM-MU TWIN TRIODE

Miniature type used in directcoupled cathode-drive rf amplifier circuits of vhf television tuners employing series-connected heater strings. Outline 12, OUTLINES SECTION.



Heater volts (ac/dc), 4.5; amperes, 0.6; warm-up time (average), 11 seconds. Except for heater rating, this type is identical with miniature type 6BS8.

## SHARP-CUTOFF TWIN PENTODE

**4BU8** 

**4BZ6** 

**4BZ7** 

**4CB6** 

4BQ7-A

**4BS8** 

Miniature type used as combined sync separator, sync clipper, and agc amplifier tube in television receivers employing series-connected heater strings. Outline 14, OUTLINES SEC-



TION. Heater volts (ac/dc), 4.2; amperes, 0.45; warm-up time (average), 11 seconds. Except for heater rating, this type is identical with miniature type 6BU8.

## SEMIREMOTE-CUTOFF PENTODE

Miniature type used in gain-controlled video if stages of television receivers employing series-connected heater strings. Outline 11, OUTLINES SECTION. Heater volts (ac/dc), 4.2;



amperes, 0.45; warm-up time (average), 11 seconds. Except for heater rating, this type is identical with miniature type 6BZ6.

## MEDIUM-MU TWIN TRIODE

Miniature type used in directcoupled cathode-drive rf amplifier circuits of vhf television tuners employing series-connected heater strings. Outline 12, OUTLINES SECTION.



Heater volts (ac/dc), 4.2; amperes, 0.6; warm-up time (average), 11 seconds. Except for heater rating, this type is identical with miniature type 6BZ7.

## SHARP-CUTOFF PENTODE

Miniature type used as if and as rf amplifier in television receivers employing series-connected heater strings. Outline 11, OUTLINES SECTION. Heater volts (ac/dc), 4.2; amperes,



0.45; warm-up time (average), 11 seconds. Except for heater rating, this type is identical with miniature type 6CB6.



## SHARP-CUTOFF PENTODE

Miniature type used as FM detector in television receivers employing series-connected heater strings. Outline 11, OUTLINES SECTION. Heater volts (ac/dc), 4.2; amperes, 0.45;

4DT6

warm-up time (average), 11 seconds. Except for heater rating, this type is identical with miniature type 6DT6.



## DIODE—SHARP-CUTOFF PENTODE

Miniature type used in diversified applications in television receivers employing series-connected heater strings. The pentode unit is used as an amplifier and the high-perveance diode as a

## 5AM8

5AN8

5AQ5

detector or dc restorer. Outline 12, OUTLINES SECTION. Heater volts (ac/dc), 4.7; amperes, 0.6; warm-up time (average), 11 seconds. Except for heater rating, this type is identical with miniature type 6AM8.



## MEDIUM-MU TRIODE— SHARP-CUTOFF PENTODE

Miniature type used in a wide variety of applications in television receivers employing series-connected heater strings. The pentode unit is used as an amplifier and the triode unit is

used in oscillator or sync circuits. Outline 12, OUTLINES SECTION. Heater volts (ac/dc), 4.7; amperes, 0.6; warm-up time (average), 11 seconds. Except for heater rating, this type is identical with miniature type 6AN8.



## **BEAM POWER TUBE**

Miniature type used as audio amplifier in television receivers employing series-connected heater strings. Outline 13, OUTLINES SECTION. Heater volts (ac/dc), 4.7; amperes, 0.6;

warm-up time (average), 11 seconds. Except for heater rating, this type is identical with miniature type 6AQ5-A.



#### FULL-WAVE VACUUM RECTIFIER

Glass octal types used in power supply of television receivers having high dc requirements. Outlines 48 and 38, respectively, OUTLINES SEC-TION. Type 5AS4-A may be supplied with pins 3, 5, and 7 omitted. Tubes

5AS4 5**AS4-A** 

require octal socket. Vertical mounting is preferred, but horizontal mounting is permissible if pins 1 and 4 are in vertical plane. It is especially important that these tubes, like other power-handling tubes, be adequately ventilated. Heater volts (ac), 5.0; amperes, 3.0. For maximum ratings, typical operation, and curves, refer to type 5U4-GB. Type 5AS4 is a DISCONTINUED type listed for reference only.

## DIODE—SHARP-CUTOFF PENTODE

# 5**AS8**

**5AT8** 

5**AV8** 

5AZ4

5B8

Miniature type used in diversified applications in television receivers employing series-connected heater strings. The pentode unit is used as an amplifier and the high-perveance diode as a



K(3

P7(2

detector or dc restorer. Outline 12, OUTLINES SECTION. Heater volts (ac/dc), 4.7; amperes, 0.6; warm-up time (average), 11 seconds. Except for heater rating, this type is identical with miniature type 6AS8.

## TRIODE—PENTODE CONVERTER

Miniature type used as combined oscillator and mixer tube in television receivers employing series-connected heater strings. Outline 12, OUTLINES SECTION. Heater volts (ac/dc), 4.7;



## MEDIUM-MU TRIODE— SHARP-CUTOFF PENTODE

Miniature type used in a wide variety of applications in television receivers employing series-connected heater strings. Outline 12, OUTLINES SECTION. Heater volts (ac/dc), 4.7;



amperes, 0.6; warm-up time (average), 11 seconds. Except for heater rating and basing arrangement, this type is identical with miniature type 6AN8.

## FULL-WAVE VACUUM RECTIFIER

Lock-in type used in power supply of radio equipment having moderate dc requirements. Outline 20, OUTLINES SECTION. Tube requires lock-in socket. Filament volts, 5; amperes, 2. For maximum ratings, typical operation, and curves, refer to glass-octal type 5 Y3-GT. Type 5 AZ4 is used principally for renewal purposes.

## MEDIUM-MU TRIODE— SHARP-CUTOFF PENTODE

Miniature type used as combined vhf oscillator and mixer in television receivers employing series-connected heater strings. Outline 12, OUTLINES SECTION. Tube requires miniature nine-contact socket and may be mounted in any position.





HEATER VOLTAGE (AC/DC)	4.7	volts
TIEATER OURRENT.	0.0	ampere
HEATER WARM-UP TIME (Average)	11	seconds
## Technical Data

#### CLASS A1 AMPLIFIER

Characteristics:	Triode Unit	Pentode Unit	
Plate Supply Voltage	200	200	volts
Grid-No.2 Supply Voltage	200	150	volts
Grid Voltage.	-6	100	volts
Cathode-Bias Resistor	~	180	ohms
Amplification Factor	19	100	onnas
Plate Resistance (Approx.)	5750	300000	ohms
Transconductance	3300	6200	μmhos
Plate Current.	13	9.5	ma
Grid-No.2 Current.	-	2.8	ma
Grid-No.1 Voltage (Approx.) for plate current of 10 µa	-19	-8	volts
CONVERTER SERVICE			
	Triode	Pentode	
Maximum Ratings:	Unit	Unit	
PLATE VOLTAGE.	300 max	300 max	volts
GRID-NO.2 (SCREEN-GRID) SUPPLY VOLTAGE.	300 max	300 max	volts
CPUD-NO.2 (SCREEN-GRID) SUFFEI VOLTAGE	-		e page 69
GRID-NO.2 VOLTAGE. GRID-NO.1 (CONTROL-GRID) VOLTAGE, Positive bias value	0 max	0 max	volts
PLATE DISSIBATION	2.5 max	2 max	watts
PLATE DISSIPATION	2.5 max	2 max	watts
For grid-No.2 voltages up to 150 volts	-	0.5 max	watt
For grid-No.2 voltages between 150 and 300 volts PEAK HEATER-CATHODE VOLTAGE:	-	See curv	e page 69
Heater negative with respect to cathode	200 max	200 max	volts
Heater positive with respect to cathode	200 max	200 max	volts
reader positive with respect to eachoact	100 max	200 1112	vorta
Maximum Circuit Values:			
Grid-No.1-Circuit Resistance*:			
For fixed-bias operation	0.5 max	0.25 max	megohm
For cathode-bias operation	1.0 max	1.0 max	megohm

The dc component must not exceed 100 volts.

\* If either unit is operated at maximum rated conditions, grid-No.1-circuit resistance for both units should not exceed the stated values.



## MEDIUM-MU TWIN TRIODE

Miniature type used in directcoupled cathode-drive rf amplifier circuits of vhf television tuners utilizing series-connected heater strings. Outline 12, OUTLINES SECTION.

5BK7-A

Heater volts (ac/dc), 4.7; amperes, 0.6; warm-up time (average), 11 seconds. Except for heater rating, this type is identical with miniature types 6BK7-A and 6BK7-B.



## MEDIUM-MU TWIN TRIODE

Miniature type used in directcoupled cathode-drive rf amplifier circuits of vhf television tuners employing series-connected heater strings. Outline 12, OUTLINES SECTION.

5BQ7-A

Heater volts (ac/dc), 5.6; amperes, 0.45; warm-up time (average), 11 seconds. Except for heater rating, this type is identical with miniature type 6BQ7-A.



## MEDIUM-MU TRIODE— SHARP-CUTOFF PENTODE

Miniature type used in a wide variety of applications in color and black-and-white television receivers employing series-connected heater strings. Outline 12, OUTLINES SEC-

5**BR8** 

TION. Heater volts (ac/dc), 4.7; amperes, 0.6; warm-up time (average), 11 seconds. Except for heater rating, this type is identical with miniature type 6BR8.

## RCA Receiving Tube Manual

## 

## **5BT8**

Maximum Ratinas:

Miniature type used in a variety of applications in television receivers employing series-connected heater strings. The pentode unit is used as an if amplifier, video amplifier, agc ampli-



fier, or reactance tube. The diode unit is used in automatic-frequency-control and detector circuits. Outline 12, OUTLINES SECTION. Tube requires miniature nine-contact socket and may be mounted in any position.

HEATER VOLTAGE (AC/DC)	4.7	volts
HEATER CURRENT	0.6	ampere
WARM-UP TIME (Average)	11	seconds

PENTODE	UNIT	AS	CLASS	$A_1$	AMPLIFIER	

PLATE VOLTAGE. GRID-NO.2 (SCREEN-GRID) SUPPLY V GRID-NO.2 VOLTAGE. GRID-NO.1 (CONTROL-GRID) VOLTAGE GRID-NO.2 INPUT: For grid-No.2 voltages up to 150 For grid-No.2 voltages between 1 PLATE DISSIPATION.	'OLTAGE E, Positive bias value I volts		max volts e curve page 69 max volts max watt
PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to o Heater positive with respect to c Characteristics:	cathode	200	max volts
Plate Supply Voltage Grid-No.2 Supply Voltage Cathode-Bias Resistor Plate Resistance (Approx.) Transconductance Plate Current Grid-No.2 Current Grid-No.1 Voltage (Approx.) for pla		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	volts volts ohms megohm µmhos ma ma volts
Maximum Patinas	DIODE UNITS		

Maximum Ranngs:		
PLATE CURRENT (Each Unit)	1 max	ma
PEAK HEATER-CATHODE VOLTAGE:	000	1.
Heater negative with respect to cathode	200 max 200 <b>=</b> max	volts volts

The dc component must not exceed 100 volts.

## TRIODE-PENTODE CONVERTER

Miniature type used as combined oscillator and mixer tube in television receivers employing series-connected heater strings. Outline 12, OUTLINES SECTION. Heater volts (ac/dc), 4.7;



amperes, 0.6; warm-up time (average), 11 seconds. Except for heater rating, this type is identical with miniature type 6CG8.

5CL8 5CL8-A

**5CG8** 

## MEDIUM-MU TRIODE— SHARP-CUTOFF TETRODE

Miniature types used as combined vhf oscillator and mixer in television receivers employing series-connected heater strings. Outline 12, OUTLINES SECTION. Heater volts (ac/dc), 4.7;



amperes, 0.6; warm-up time (average), 11 seconds. Except for heater rating, these types are identical with miniature types 6CL8 and 6CL8-A. Type 5CL8 is a DIS-CONTINUED type listed for reference only. = Technical Data =



## MEDIUM-MU TRIODE— SHARP-CUTOFF TETRODE

Miniature type used in a wide variety of applications in color and black-and-white television receivers employing series-connected heater strings. The tetrode unit is used as a **5CQ8** 

mixer or amplifier and the triode unit is used in oscillator and rf amplifier circuits. Outline 12, OUTLINES SECTION. Heater volts (ac/dc), 4.7; amperes, 0.6; warmup time (average), 11 seconds. Except for heater rating, this type is identical with miniature type 6CQ8.



## BEAM POWER TUBE

Miniature type used as vertical deflection amplifier and as audio out-" put tube in television and radio receivers employing series-connected heater strings. Outline 18, OUTLINES SEC-

5CZ5

TION. Heater volts (ac/dc), 4.7; amperes, 0.6; warm-up time (average), 11 seconds. Except for heater rating, this type is identical with miniature type 6CZ5.



## MEDIUM-MU TWIN TRIODE

Miniature type used as combined rf power amplifier and oscillator in television receivers employing series-connected heater strings. Outline 11, OUT-LINES SECTION. Heater volts

5J6

(ac/dc), 4.7; amperes, 0.6; warm-up time (average), 11 seconds. Peak heater-cathode volts, 200 max. When the heater is positive with respect to the cathode, the dc component of the heater-cathode voltage must not exceed 100 volts. Except for heater and heater-cathode ratings, this type is identical with miniature type 6J6.



### FULL-WAVE VACUUM RECTIFIER

Metal type used in power supply of radio equipment having large dc requirements. Outline 7, OUTLINES SECTION. Tube requires octal socket. Vertical tube mounting is preferred but horizontal mounting is permissible if pins 2 and 8 are in vertical plane. Filament volts (ac), 5.0; amperes, 2.0. Maximum ratings as full-wave rectifier: peak inverse plate volts, 1550 max; peak plate ma., 675 max; dc output ma., 225 max. This type is used principally for renewal purposes.

5**T**4

Турі	icał	0	per	ation:	
			-		

Filter Input	Capacitor	· Choke	
AC Plate-to-Plate Supply Voltage (rms)	900	1100	volts
Filter-Input Capacitor	4	-	μĺ
Total Effective Plate-Supply Impedance Per Platet	150	-	ohms
Filter-Input Choke	–	10	henries
DC Output Current	225	225	ma
DC Output Voltage at Input to Filter (Approx.):			
At half-load current (112.5 ma.)	530	465	volts
At full-load current (225 ma.)		450	volts
Voltage Regulation (Approx.):			
Half-load to full-load current	50	15	volts

 $\dagger$  When a filter-input capacitor larger than 40  $\mu$ f is used, it may be necessary to use more plate-supply impedance than the value shown in order to limit the peak plate current to the rated value.

## TRIPLE DIODE—HIGH-MU TRIODE

# 5**T**8

5U4-G

5U4-GB

Miniature type used as combined <sup>KD2</sup> AM detector, FM detector, and af <sup>15</sup> voltage amplifier in radio and television receivers employing series-connected heater strings. Outline 12, Pro-



OUTLINES SECTION. Heater volts (ac/dc), 4.7; amperes, 0.6; warm-up time (average), 11 seconds. Peak heater-cathode volts, 200 max. When the heater is positive with respect to the cathode, the dc component of the heater-cathode voltage must not exceed 100 volts. Except for heater and heater-cathode ratings, this type is identical with miniature type 6T8.

## FULL-WAVE VACUUM RECTIFIER

Glass octal types used in power supplies of radio and television receivers having high dcrequirements. 5U4-G Outline 50, 5U4-GB Outline 44, OUT-LINES SECTION. Tubes require oc-



tal socket. Vertical mounting is preferred but horizontal mounting is permissible if pins 1 and 4 are in vertical plane. The coated filament is designed to operate from the ac line through a step-down transformer. The voltage at the filament terminals should be 5.0 volts at an average line voltage of 117 volts. It is especially important that these tubes, like other power-handling tubes, be adequately ventilated. For discussion of Rating Chart and Operation Characteristics, refer to INTERPRE-TATION OF TUBE DATA. Maximum ratings for type 5U4-G as full-wave rectifier: peak inverse plate volts, 1550 max, peak plate ma. per plate, 675 max. Type 5U4-G is used principally for renewal purposes.

Filament Voltage (ac)				volts amperes
Maximum Ratings: FULL-WAVE R	ECTIFIER		5 U4-GB	
PEAK INVERSE PLATE VOLTAGE. PEAK PLATE CURRENT PER PLATE. HOT-SWITCHING TRANSIENT PLATE CURRENT PER PLA			1.0 max	volts ampere
AC PLATE SUPPLY VOLTAGE (RMS) PER PLATE DC OUTPUT CURRENT (RMS) PER PLATE			See Rating Chart	
Typical Operation of 5U4-GB with Capacitor Inpu	t to Filter	•		
AC Plate-to-Plate Supply Voltage (rms)	. 600	900	1100	volts
Filter-Input Capacitor*	. 40	40	40	μf
Effective Plate-Supply Impedance per Plate	. 21	67	97	oh <b>ms</b>
DC Output Voltage at Input to Filter (Approx.):				
( 150 ma	. 335	_	-	volts
At half-load current of 137.5 ma		520	-	volts
81 ma		-	680	volts
( 300 ma		-	-	volts
At full-load current of 275 ma		460	630	volts volts
( 162 ma		-	630	VOIDS
Voltage Regulation (Approx.):		• •	50	
Half-load to full-load current	. 45	60	50	volts
Typical Operation of 5U4-GB with Choke Input to	Filter:			
AC Plate-to-Plate Supply Voltage (rms)		. 900	1100	volts
Filter-Input Choke			10	henries
DC Output Voltage at Input to Filter (Approx.):				
/ 174 mg		355	-	volts
At half-load current of 1174 ma.			455	volts
At full-load current of 348 ma.			-	volts
At Jun-load current of 275 ma			440	volts
Voltage Regulation (Approx.):				
Half-load to full-load current		15	15	volts

#If hot switching is regularly required in operation, the use of choke-input circuits is recommended. Such circuits limit the hot-switching current to a value no higher than that of the peak plate current.

When capacitor-input circuits are used, a maximum peak current value per plate of 4.6 amperes during the initial cycles of the hot-switching transient should not be exceeded. "Higher values of capacitance than indicated may be used, but the effective plate-supply impedance may have to be increased to prevent exceeding the maximum rating for peak plate current.

— Technical Data =



## RCA Receiving Tube Manual

## TRIODE—PENTODE CONVERTER

## 5U8

5V4-G

5V4-GA

Miniature type used as combined <sup>6</sup>2P(3) oscillator and mixer tube in AM/FM receivers and television receivers employing series-connected heater strings.



Heater volts (ac/dc), 4.7; amperes, 0.6; warm-up time (average), 11 seconds. Except for heater rating, this type is identical with miniature type 6U8-A.

## FULL-WAVE VACUUM RECTIFIER

Glass octal types used in full-wave power supplies having high dc requirements. Outlines 42 and 31, respectively, OUTLINES SECTION. Tubes require octal socket and may be



mounted in any position. The heater is designed to operate from the ac line through a step-down transformer. The voltage at the heater terminals should be 5.0 volts under operating conditions at an average line voltage of 117 volts. It is especially important that these tubes, like other power-handling tubes, be adequately ventilated. Type 5V4-G is used principally for renewal purposes.

HEATER VOLTAGE (AC/DC)	· · · · · · · · · · · · · · · · · · ·	5.0 2.0	volts ampere
FULL-WAVE RECTIFIER			
Maximum Ratings:			
PEAK INVERSE PLATE VOLTAGE. AC PLATE-SUPPLY VOLTAGE PER PLATE (RMS):		1400 max	volts
With capacitor-input filter		375 max	volts
With choke-input filter,		500 max	volts
PEAK PLATE CURRENT PER PLATE	<i></i>	525 max	ma
DC OUTPUT CURRENT.	• • • • • • • • • • • • •	175 max	ma
Typical Operation:			
Filter Input	Capacitor	Choke	
AC Plate-to-Plate Supply Voltage (rms)	750	1000	volts
Filter-Input Capacitor	10	-	μf
Total Effective Plate-Supply Impedance Per Plate	100	-,	ohms
Filter-Input Choke		4	henries
DC Output Voltage at Input to Filter (Approx.) for dc output current of 175 ma	410	410	volts
OPERATION CHARACTERIST	ICS		



## Technical Data =



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\$:5W4 NC:5W4-GT

NC

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6 NC

## **BEAM POWER TUBE**

Glass octal type used as output amplifier in television receivers employing series-connected heater strings. Outline 22, OUTLINES SECTION. This type may be supplied with pin

## 5V6-GT

No.1 omitted. Heater volts (ac/dc), 4.7; amperes, 0.6; warm-up time (average), 11 seconds. Except for heater rating, this type is identical with glass octal type 6V6-GT.

### FULL-WAVE VACUUM RECTIFIER

Meta ltype 5W4 and glass-octal type 5W4-GT are used in power supply of radio equipment having low dc requirements. Outlines 6 and 25, respectively, OUTLINES SECTION. Both types require octal socket. Filament volts (ac), 5.0; amperes, 1.5. Maximum ratings: peak inverse plate volts, 1400 max; peak plate ma., 300 max; dc output ma., 100 max. These are DIS-CONTINUED types listed for reference only.

## FULL-WAVE VACUUM RECTIFIER

Glass octal type used in power supply of radio equipment having large dc requirements. Outline 50, OUTLINES SECTION. Filament volts, 5.0; amperes, 3.0. Except for basing arrangement, this type is identical with type 5U4-G. Type 5X4-G is used principally for renewal purposes.

## TRIODE-PENTODE CONVERTER

Miniature type used as combined oscillator and mixer in AM/FM receivers and television receivers employing series-connected heater strings. Outline 12, OUTLINES SECTION.

Heater volts (ac/dc), 4.7; amperes, 0.6; warm-up time (average), 11 seconds. Peak heater-cathode volts, 200 max. When the heater is positive with respect to the cathode, the dc component of the heater-cathode voltage must not exceed 100 volts. Except for heater and heater-cathode ratings, this type is identical with miniature type 6X8.



### FULL-WAVE VACUUM RECTIFIER

Glass octal types used in power supply of radio equipment having moderate dc requirements. Type 5Y3-G, Outline 42; type 5Y3-GT, Outline 25, OUTLINES SECTION. Tubes require 5Y3-G 5Y3-GT

octal socket. Vertical tube mounting is preferred, but horizontal operation is permissible if pins 2 and 8 are in horizontal plane. It is especially important that these tubes, like other power-handling tubes, be adequately ventilated. Type 5Y3-G is a DISCONTINUED type listed for reference only. For discussion of Rating Chart and Operation Characteristics, refer to INTERPRETATION OF TUBE DATA.

FILAMENT VOLTAGE (AC)		volts amperes
Maximum Ratings: FULL-WAVE RECTIFIER		
PEAK INVERSE PLATE VOLTAGE	1400 max	volts
PEAK PLATE CURRENT (Per Plate) HOT-SWITCHING TRANSIENT PLATE CURRENT	440 max	ma
For duration of 0.2 second maximum.	2.5 max	amperes
AC PLATE SUPPLY VOLTAGE (Per Plate, rms)	ee Rating Chart	
DC OUTPUT CURRENT (Per Plate, rms) S	ee nating Chart	



é.

5W4 5W4-GT

5X4-G

5X8



Technical Data =			
Voltage Regulation (Approx.): Half-load to full-load current	40	50	volts
Typical Operation with Choke Input to Filter:			
AC Plate-to-Plate Supply Voltage (rms)	700	1000	volts
Filter Input Choke	10#	10##	henries
DC Output Voltage at Input to Filter (Approx.):			
At half load auront of ( 75 ma	270	-	volts
At half-load current of $\begin{cases} 75 \text{ ma} \\ 62.5 \text{ ma} \end{cases}$	-	405	volts
At full-load current of { 150 ma	245	-	volts
	-	380	volts
Voltage Regulation (Approx.):			
Half-load to full-load current	<b>25</b>	15	volts

\* Higher values of capacitance than indicated may be used but the effective plate supply impedance may have to be increased to prevent exceeding the maximum rating for hot-switching transient plate current.

 $\ddagger$  This value is adequate to maintain optimum regulation in the region to the right of line L=10H on curve OPERATION CHARACTERISTICS with Choke Input to Filter, provided the load current is not less than 35 ma. For load currents less than 35 ma, a larger value of inductance is required for optimum regulation.

# # This value is adequate to maintain optimum regulation in the region to the right of line L=10H on curve OPERATION CHARACTERISTICS with Choke Input to Filter, provided the load current is not less than 50 ma. For load currents iess than 50 ma, a larger value of inductance is required for optimum regulation.



## FULL-WAVE VACUUM RECTIFIER

Glass octal types used in power supplies of radio equipment having moderate dc requirements. 5Y4-G Outline 42, 5Y4-GT Outline 25, OUTLINES SECTION. Tubes re-

quire octal socket. Type 5Y4-GT is supplied with pins No.4 and No.6 missing. Vertical tube mounting is preferred, but horizontal operation is permissible if pins No.2 and No.7 are in horizontal plane. Filament volts (ac), 5.0; amperes, 2.0. For maximum ratings, typical operation, and curves, refer to type 5Y3-GT. It is especially important that these tubes, like other power-handling tubes, be adequately ventilated. Type 5Y4-G is a DISCONTINUED type listed for reference only.



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## FULL-WAVE VACUUM RECTIFIER

Glass type used in power supply of radio equipment having large de requirements. Outline 51, OUTLINES SECTION. Tube requires four-contact socket. Vertical mounting is preferred but horizontal mounting is permissible if pins 1 and 4 are in horizontal plane. Filament volts (ac), 5.0; amperes, 3.0. For maximum ratings, refer to type 5U4-G. Type 5Z3 is used principally for renewal purposes.

## FULL-WAVE VACUUM RECTIFIER

Metal type used in power supply of radio equipment having moderate dc requirements. Outline 6, OUT-LINES SECTION. Tube requires octal socket and may be mounted in

any position. Heater volts (ac), 5.0; amperes, 2.0. Maximum ratings: peak inverse plate volts, 1400 max; peak plate ma. per plate, 375 max. Typical operation as fullwave rectifier with capacitor-input filter: ac plate-to-plate supply volts (rms), 700; total effective plate-supply impedance per plate, 50 ohms; dc output ma., 125. Typical operation with choke-input filter: ac plate-to-plate supply volts, 1000; minimum filter-input choke, 5 henries; dc output ma., 125.

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5Z3

5Z4

5Y4-G

5Y4-GT

### POWER TRIODE

Glass type used in output stage of radio receivers. Outline 51, OUTLINES SECTION. Tube requires four-contact socket. Filament volts (ac/dc), 6.3; amperes, 1.0. This type is identical electrically with type 6B4-G. Type 6A3 is a DISCONTINUED type listed for reference only.

#### **POWER PENTODE**

Glass type used in output stage of automobile receivers. Outline 43, OUTLINES SEC-TION. Tube requires five-contact socket. Filament volts (ac/dc), 6.3; amperes, 0.3. Typical operation: plate and grid-No. 2 volts, 180 max; grid-No. 1 volts, -12; plate ma., 22; grid-No. 2 ma., 3.9; plate resistance, 45500 ohms approx; transconductance, 2200  $\mu$ mhos; load resistance, 8000 ohms; cathode-bias resistor, 465 ohms; output watts, 1.4. This is a DISCONTINUED type listed for reference only.

#### **HIGH-MU TWIN POWER TRIODE**

Glass type used in output stage of ac-operated receivers as a class B power amplifier or with units in parallel as a class A<sub>1</sub> amplifier to drive a 6A6 as class B amplifier. Outline 43, OUTLINES SECTION. Tube requires medium seven-contact (0.855-inch, pin-circle diameter) socket. Filament volts (ac/dc), 6.3; amperes, 0.8. This type is electrically identical with type 6N7. Type 6A6 is a DISCONTINUED type listed for reference only.

## PENTAGRID CONVERTER

Glass types used in superheterodyne circuits. Outline 40, OUTLINES SECTION. These types require the small seven-contact (0.75-inch, pin-circle diameter) socket. Except for interelectrode capacitances, the 6A7 is identical electrically with type 6A8. Type 6A7S, now DISCONTINUED, has the external shield connected to cathode. In general, its electrical characteristics are similar to those of the 6A7, but

the two types are usually not directly interchangeable. Type 6A7 is used principally for renewal purposes.

## PENTAGRID CONVERTER

Metal type 6A8 and glass octal types 6A8-G and 6A8-GT used in superheterodyne circuits. 6A8 Outline 4, 6A8-G Outline 39, 6A8-GT Outline 23, OUTLINES SECTION. Tubes require octal socket. Heater volts (ac/dc), 6.3; amperes, 0.3. Maximum ratings: plate, grids-No.3-and-No.5-supply, and grid-No.2-supply volts, 300 max; grids-No.3-and-No.5 (screengrid) volts, 100 max; grids-No.2 (anode-grid)



CONVERTER SERVICE			
	100	250	volts
		100	volts
	100	-	volts
		250*	volts
	-1.5	-3	volts
	50000	50000	ohms
	0.6	0.36	megohm
	360	550	µmhos
x.) with grid-No.4 voltage			
	3	-	μmhos
		100           50           100           50           100           -1.5           50000           0.6           360           x.) with grid-No.4 voltage	$\begin{array}{cccccccccccccccccccccccccccccccccccc$









6A4/LA

6A6

6A7 6A7S

**6A8** 

648-G

6A8-GT

## = Technical Data =

Conversion Transconductance (Approx.) with grid-No.4 of -35 volts. Plate Current.		6 3.5	<i>µ</i> mhos
Grids-No. 3-and-No. 5 Current	1.3 2	2.7	ma ma ma
Grid-No. 1 Current. Total Cathode Current.	4.6	$0.4 \\ 10.6$	ma ma

Grid-No. 2 supply voltages in excess of 200 volts require use of 20000-ohm voltage-dropping resistor bypassed by 0.1-µf capacitor.



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## HIGH-MU TRIODE

Miniature type used as cathodedrive amplifier, frequency converter, or oscillator at frequencies up to about 300 megacycles per second particularly in television and FM receivers. Outline

**6AB4** 

6AB5/

**6N5** 

6AB7

11, OUTLINES SECTION. Tube requires miniature seven-contact socket and may be mounted in any position. Heater volts (ac/dc), 6.3; amperes, 0.15. For maximum ratings, characteristics, and curves, refer to type 12AT7.

## **ELECTRON-RAY TUBE**

Glass type used to indicate visually by means of a fluorescent target the effects of a change in a controlling voltage. It is used as a convenient means of indicating accurate radioreceiver tuning. Outline 34, OUTLINES SEC-TION. Tube requires six-contact socket. For heater and cathode considerations, refer to type 6AV6. Heater volts (ac/dc), 6.3; amperes, 0.15. Ratings: plate-supply volts, 180 max; target volts, 180 max, 125 min. This type is used principally for renewal purposes.

## REMOTE-CUTOFF PENTODE

Metal type used in rf and if stages of picture amplifier of television receivers particularly those employing automatic-gain control. Outline 3. OUTLINES SECTION. Tube requires octal socket. Heater volts (ac/dc), 6.3; amperes, 0.45. Maximum ratings as class A1 amplifier: plate and grid-No. 2 supply volts, 300 max; grid-No.2 volts, 200 max; plate dissipation, 3.75

ical operation: plate and grid-No.2 supply volts, 300; grid-No.3 volts, 0; grid-No.2 series resistor, 30000 ohms; grid-No.1 volts, -3; plate resistance (approx.), 0.7 megohm; transconductance, 5000 µmhos; grid-No.1 volts for transconductance of 50 µmhos, -15; plate ma., 12.5; grid-No.2 ma., 3.2. This type is used principally for renewal purposes.



## HIGH-MU POWER TRIODE

Glass octal type used in single-ended or push-pull audio-frequency power amplifiers of the direct-coupled type in which a driver tube develops positive grid bias for the 6AC5-GT output stage. Outline 22, OUTLINES SEC-TION. This type may be supplied with pin No. 1 omitted. Tube requires octal socket. Heater



volts (ac/dc), 6.3; amperes, 0.4. Maximum ratings: plate volts, 250 max; peak plate ma. (per tube) 110 max; average plate dissipation, 10 max watts. This type is used principally for renewal purposes.



## SHARP-CUTOFF PENTODE

Metal type used in rf and if stages of picture amplifier and the first stages of the video amplifier of television receivers. It is also used as a mixer or oscillator tube in low-frequency appli-

6AC7

cations. Outline 3, OUTLINES SECTION. Tube requires octal socket. When tube is used as a high-gain audio amplifier, heater should be operated from a battery source.

max watts; grid-No.2 input, 0.7 max watt. Typ-

## RCA Receiving Tube Manual =

TT Morel on (				
HEATER VOLTAGE (AC/DC)			6,3	volts
HEATER CURRENT.			0.45	ampere
Maximum Ratings:	CLASS A1 AMPLIFIER			
PLATE VOLTAGE.			300 max	volts
GRID-NO.2 (SCREEN-GRID) VOLTAGE			See curv	ve page 69
GRID-NO.2 SUPPLY VOLTAGE			<b>300</b> max	volts
PLATE DISSIPATION			3 max	watts
GRID-NO.2 INPUT:				
For grid-No.2 voltages up to 150 vo	lts		0.4 max	watt
For grid-No.2 voltages between 150	and 300 volts		See curv	re page 69
PEAK HEATER-CATHODE VOLTAGE:				
Heater negative with respect to cath	ode <b></b>		90 max	volts
Heater positive with respect to cathe	ode		90 m <b>a</b> x	volts
Characteristics:				
Plate Supply Voltage		300	300	volts
Grid-No. 3 Voltage		0	0	volts
Grid-No. 2 Supply Voltage		150	300 #	volts
Grid-No. 2 Series Resistor		-	60000	ohms
Min. Cathode-Bias Resistor		160	160	ohms
Plate Resistance (Approx.)		1	1	megohm
Transconductance		9000	9000	µmhos
Plate Current.		10	10	ma
Grid-No. 2 Current		2.5	2.5	ma
Maximum Circuit Values:				

Grid-No 1-Circuit Resistance:

For cathode-bias operation with fixed grid-No.2 voltage	0.25 max	megohm
For cathode-bias operation with grid-No.2 resistor	0.50 max	megohm

# Grid-No.2 supply voltages in excess of 150 volts require use of a series dropping resistor to limit the voltage at grid No. 2 to 150 volts when the plate current is at its normal value of 10 milliamperes.

#### ELECTRON-RAY TUBE

6AD6-G

6AD7-G

6AE5-GT

6AE6-G

Glass octal type used to indicate visually, by means of two shadows on the fluorescent target, the effects of changes in the controlling voltages. It is a twin-indicator type and is used as a convenient means of indicating accurate radio-receiver tuning. Maximum over-all length, 2-7/8 inches; maximum diameter, 1-5/16 inches. Heater volts (ac/dc), 6.3; amperes, 0.15. Maximum target volts, 150. This is a DISCON-TINUED type listed for reference only.

## TRIODE—POWER PENTODE

Glass octal type used in a push-pull amplifier circuit in conjunction with type 6F6-G. Triode unit serves as phase inverter. Outline 42, OUTLINES SECTION. Tube requires octal socket. Heater volts (ac/dc), 6.3; amperes, 0.85. For typical operation of pentode unit, refer to type 6F6-G. Maximum ratings of pentode unit as class A<sub>1</sub> or push-pull class AB<sub>1</sub> amplifier: plate volts, 375 max; grid-No. 2 volts, 285 max; plate



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dissipation, 8.5 max watts; grid-No.2 input, 2.7 max watts. Maximum ratings of triode unit as classA1 amplifier: plate volts, 285 max; plate dissipation, 1.0 max watt. This type is used principally for renewal purposes.

#### LOW-MU TRIODE

Glass octal type used as class A<sub>1</sub> amplifier in ac/dc radio receivers. Outline 22, OUT-LINES SECTION. Heater volts (ac/dc), 6.3; amperes, 0.3. Maximum ratings as class A<sub>1</sub> amplifier: plate volts, 300 max; plate dissipation, 2.5 max watts. This is a DISCONTINUED type listed for reference only.

#### **TWIN-PLATE CONTROL TUBE**

Glass octal type used as a control tube for twin-indicator type electron-ray tubes. Outline 36, OUTLINES SECTION. Contains two triodes with different cutoff characteristics. If avc voltage is applied to the common control grid in suitable circuit, one triode section operates on weak signals while the other operates on strong signals. Heater voltage (ac/dc), 6.3; amperes, 0.15. This is a DISCONTINUED type listed for reference only.





#### 118

## = Technical Data





#### **TWIN-INPUT TRIODE**

Glass octal type used as a voltage amplifier or as a driver for two type 6AC5-GT tubes in dynamic-coupled, push-pull amplifiers. In the latter service, type 6AE7-GT replaces two tubes ordinarily required as drivers. Outline 22, OUT-LINES SECTION. Heater volts (ac/dc), 6.3; amperes, 0.5. This is a DISCONTINUED type listed for reference only.

MEDIUM-MU TRIODE

Miniature types used as local oscillators in uhf television receivers covering the frequency range of 470 to 890 megacycles per second. 6AF4 Outline 11, 6AF4-A Outline 9, OUTLINES 6AE7-GT

6AF4 6AF4-A

SECTION. Tubes require miniature seven-contact socket and may be mounted in any position.

HEATER VOLTAGE (AC/DC)		volts ampere
Grid to Plate. Grid to Cathode and Heater. Plate to Cathode and Heater.	2.2	μμf μμf յμμ f
Heater to Cathode**. * With external shield connected to cathode. ** With external shield connected to plate.	2.2	μμţ

#### Characteristics:

#### CLASS A1 AMPLIFIER

Plate Supply Voltage	80	volts
Cathode-Bias Resistor	150	ohms
Amplification Factor	13.5	
Plate Resistance	2100	ohms
Transconductance	6500	µ mhos
Plate Current.	17.5	ma

#### OSCILLATOR IN UHF TELEVISION RECEIVERS

Maximum Ratings (Design-Maximum Values):

DC PLATE VOLTAGE	150 max	volts
DC GRID VOLTAGE	-50 max	volts
DC GRID CURRENT.	2 max	ma
PLATE DISSIPATION	2.5 max	watts
DC CATHODE CURRENT.	24 max	ma
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	50 max	volts
Heater positive with respect to cathode	$50^{\circ}max$	volts



Typical Operation as Oscillator at 950 Mc:		
Plate Supply Voltage	100	volts
Plate Resistor	220 10000	ohms ohms
Plate Current.	17	ma
Grid Current (Approx.)	750	μа
Maximum Circuit Values:		
Grid-Circuit Resistance:	Not none	

For fixed-bias operation Not recommended For cathode-bias operation.... 0.5 max megohm " It is recommended that the heater be kept at cathode potential to minimize the effects of variation in the heater-to-cathode capacitance between tubes.

"The dc component must not exceed 25 volts.

6AF6-G

6AG5

6AG7

## ELECTRON-RAY TUBE

Glass octal type used to indicate visually, by means of two shadows on the fluorescent target, the effects of changes in the controlling voltages. It is a twin-indicator type and is used as



a convenient means of indicating accurate radio-receiver tuning. Maximum over-all length, 2-5/16 inches; maximum diameter, 1-9/32 inches. This type may be supplied with pin No.1 omitted. Tube requires octal socket. Heater volts (ac/dc), 6.3; amperes, 0.15. Ratings: target volts, 250 max, 125 min; ray-control-electrode supply volts, 250 max; peak heater-cathode volts, 90 max. Typical operation: target volts, 250; target ma., 2.2; series resistor, 1 megohm; ray-control-electrode volts (approx. for 0° shadow angle), 160; ray-control-electrode volts (approx. for 90° shadow angle), 0.

## SHARP-CUTOFF PENTODE

Miniature type used in compact radio equipment as an rf or if amplifier up to 400 megacycles per second. Outline 11, OUTLINES SECTION. Tube requires miniature seven-con-



tact socket and may be mounted in any position. Except for a slightly lower transconductance, this type is similar electrically to miniature type 6BC5. Heater volts (ac/dc), 6.3; amperes, 0.3.

### **POWER PENTODE**

Metal type used in output stage of video amplifier of television receivers. Outline 6, OUTLINES SECTION. Tube requires octal socket. Heater volts (ac/dc), 6.3; amperes, 0.65. Max-

imum ratings as class  $A_1$  video voltage amplifier: plate volts, 300 max; grid-No.2 volts, 300 max; plate dissipation, 9.0 max watts; grid-No.2 input, 1.5 max watts. Typical operation as a class A1 amplifier: plate volts, 300; grid-No.2 volts, 150; grid-No.1 volts, -3; peak af grid-No.1 volts, 3; zero-signal plate ma., 30; maximumsignal plate ma., 30.5; zero-signal grid-No.2 ma., 7; maximum-signal grid-No.2 ma., 9; plate resistance, 130000 ohms; transconductance, 11000 µmhos; load resistance, 10000 ohms; total harmonic distortion, 7 per cent; maximum-signal output watts, 3.

### MEDIUM-MU TRIODE

Glass octal type having high perveance used as vertical deflection amplifier in television receivers. Outline 22, OUTLINES SECTION. Tube requires octal socket and may be mounted in any position. Heater volts (ac/dc), 6.3; amperes, 0.75. Characteristics as class A1 amplifier: plate volts, 250; grid volts, -23; amplification factor, 8; plate resistance (approx.), 1780 ohms; transconductance,4500 µmhos; plate ma.,30. This type is used principally for renewal purposes.



6AH4-GT

## = Technical Data =

#### VERTICAL DEFLECTION AMPLIFIER

For operation in a 525-line, 30-frame system

#### **Maximum Ratings:**

DC PLATE VOLTAGE	500 max	volts
PEAK POSITIVE-PULSE PLATE VOLTAGE# (Absolute maximum)	$2000^{\circ}max$	volts
PEAK NEGATIVE-PULSE GRID VOLTAGE	-200 max	volts
PEAK CATHODE CURRENT.	<b>180</b> max	ma
AVERAGE CATHODE CURRENT	60 max	ma
PLATE DISSIPATION.	7.5 max	watts
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	200 max	volts
Heater positive with respect to cathode	<b>2</b> 00• max	volts
Maximum Circuit Value (For maximum rated conditions):		

Grid-Circuit Resistance:

For cathode-bias operation 2.2 max megohms #The duration of the voltage pulse must not exceed 15 per cent of one vertical scanning cycle. In a 525-line, 30-frame system, 15 per cent of one vertical scanning cycle is 2.5 milliseconds.

° Under no circumstances should this absolute value be exceeded.

The dc component must not exceed 100 volts.

## SHARP-CUTOFF PENTODE

Miniature type used as if amplifier in video stages of television receivers. Outline 11, OUT-LINES SECTION. Tube requires miniature seven-contact socket and may be mounted in any position. Heater volts (ac/dc), 6.3; amperes, 0.45. Maximum ratings as class A1 amplifier: plate and grid-No.2 (screen-grid) supply volts, 300 max; grid-No.2 volts, see curve page 69; plate dissipation, 3.2 max watts; grid-No.2

6AH6

input, 0.4 max watt for grid-No.2 voltages up to 150 volts, see curve page 69 for grid-No.2 voltages between 150 and 300 volts; total cathode current, 13 max ma; peak heater-cathode volts, 90 max.

#### CLASS A, AMPLIFIER

Characteristics:	Triode* Connection	Pentode Connection	
Plate Supply Voltage	150	300	volts
Grid-No.3 (Suppressor Grid)	- Co	onnected to cathode at	t socket
Grid-No.2 Supply Voltage	-	150	volts
Cathode-Bias Resistor	160	160	ohms
Amplification Factor	40	-	
Plate Resistance (Approx.)	3600	500000	ohms
Transconductance	11000	9000	μmhos
Grid-No.1 Voltage (Approx.) for plate current of 10 $\mu a$	-7	-7	volts
Plate Current	12.5	10	ma
Grid-No.2 Current	-	2.5	ma

\* Grid No.2 and Grid No.3 tied to plate.



## SHARP-CUTOFF PENTODE

Miniature type used as an rf or if amplifier especially in high-frequency wide-band applications. It is useful as an amplifier at frequencies up to 400 megacycles per second. Outline 9.

6AK5

OUTLINES SECTION. Tube requires miniature seven-contact socket and may be mounted in any position.

HEATER VOLTAGE (AC/DC)		volts
HEATER CURRENT.	0.175 am	<b>iper</b> e
DIRECT INTERELECTRODE CAPACITANCES (Approx. with external shield): Grid No.1 to Plate Grid No.1 to Cathode, Heater, Grid No.2, Grid No.3, and Internal Shield Plate to Cathode, Heater, Grid No.2, Grid No.3, and Internal Shield	0.02 max 4.0 2.8	μμf μμί μμ <b>ί</b>
Maximum Ratings: CLASS A, AMPLIFIER		
PLATE VOLTAGE.	180 max	volts
GRID-NO.2 (SCREEN-GRID) VOLTAGE.	See curve pag	ge 69
GRID-NO.2 SUPPLY VOLTAGE		volts
PLATE DISSIPATION.	1.7 max 🔻	vatts
GRID-NO.2 INPUT:		
For grid-No.2 voltages up to 90 volts	0.5 max	watt
For grid-No.2 voltages between 90 and 180 volts	See curve pag	ze 69
CATHODE CURRENT	18 max	ma

8			_
PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode Heater positive with respect to cathode		90 max 90 max	volts volts
Characteristics:			
Plate Supply Voltage	120	180	volts
Grid-No.2 Supply Voltage	120	120	volts
Cathode-Bias Resistor*	180	180	ohms
Plate Resistance (Approx.)	0.3	0.5	megohm
	5000	5100	μmhos
	-8.5	-8.5	volts
Plate Current	7.5	7.7	ma
Grid-No.2 Current	2.5	2.4	ma

RCA Receiving Tube Manual =

\* Fixed-bias operation is not recommended.



## **TWIN DIODE**

6AL5

Miniature, high-perveance type used as detector in FM and television circuits. It is especially useful as a ratio detector in ac-operated FM receivers. Each diode section can be used



independently of the other, or the two sections can be combined in parallel or fullwave arrangement. Resonant frequency of each unit is approximately 700 megacycles per second. Outline 9, OUTLINES SECTION. Tube requires miniature seven-contact socket and may be mounted in any position.

Heater Voltage (ac/dc). Heater Current. Direct Interelectrode Capacitances:	6.3 0.3	volts ampere
Plate No. 1 to Cathode No. 1, Heater, and Internal Shield	2.5	μμf
Plate No. 2 to Cathode No. 2. Heater, and Internal Shield	2.5	μµf
Cathode No. 1 to Plate No. 1, Heater, and Internal Shield	3.4	μµf
Cathode No. 2 to Plate No. 2, Heater, and Internal Shield	3.4	μµf
Plate No. 1 to Plate No. 2	$0.068 \ max$	μµf
Maximum Ratings: HALF-WAVE RECTIFIER		
PEAK INVERSE PLATE VOLTAGE	330 max	volts
PEAK PLATE CURRENT (Per Plate) DC OUTPUT CURRENT (Per Plate) PEAK HEATER-CATHODE VOLTAGE:	54 max 9 max	ma ma
Heater negative with respect to cathode	330 max	volts
Heater positive with respect to cathode	330 max	volts
Typical Operation:		
AC Plate Voltage per Plate (rms)	117	volts
Min. Total Effective Plate-Supply Impedance DC Output Current per Plate	300 9	ohms ma



## ELECTRON-RAY TUBE



Glass octal type used to indicate visually on a pair of rectangular fluorescent patterns the effects of changes in voltages applied to its grid and three deflecting electrodes. It is especially useful in meeting the requirements for accurate tuning in FM receivers. Outline 22, OUTLINES SECTION, except over-all length is 3-1/16 max inches and seated height is 2-1/2 max inches. Tube requires octal socket and may be mounted



in any position. Heater volts (ac/dc), 6.3; amperes, 0.15. Ratings: target volts, 365 max, 220 min; peak heater-cathode volts, 90 max. Typical operation in indicator service: target volts, 315; deflecting electrodes Nos. 1, 2, and 3 volts, 0; cathode resistor (approx.), 3300 ohms; deflection sensitivity (approx.), 1 mm/volt; grid volts for fluorescence cutoff, -7. This type is used principally for renewal purposes.



### **HIGH-MU TRIODE**

Miniature type used as mixer and rf amplifier in cathode-drive circuits of uhf television receivers. Outline 10, OUTLINES SECTION. Tube requires miniature nine-contact socket and may be mounted in any position.

HEATER VOLTAGE (AC/DC)	$\begin{array}{c} 6.3\\ 0.225\end{array}$	volts ampere
Maximum Ratings: CLASS A1 AMPLIFIER		
PLATE VOLTAGE         GRID VOLTAGE, Positive bias value         PLATE DISSIPATION         PBAK HEATER-CATHODE VOLTAGE:         Heater negative with respect to cathode.         Heater positive with respect to cathode.	200 mox 0 max 2 max 80*max 80 max	volts volts watts volts volts
Characteristics:		
Plate-Supply Voltage Cathode Bias Resistor Amplification Factor Plate Resistance (Approx.) Transconductance Plate Current. Grid Voltage (Approx.) for plate current of 10 µa.	200 100 85 8700 9800 10 -6.5	volts ohms µmhos ma volts
* Under cutoff conditions in direct-coupled cathode-drive circuits, it is permis	sible for this v	oltage to

\* Under cutoff conditions in direct-coupled cathode-drive circuits, it is permissible for this voltage to be as high as 250 volts.

· Fixed-bias operation is not recommended.

## RCA Receiving Tube Manual

## DIODE---SHARP-CUTOFF PENTODE



-

Miniature types used in diversified applications in television receivers. Type 6AM8-A has a controlled heater warm-up time for use in receivers employing series-connected heater strings.



The pentode unit is used as an if amplifier, video amplifier, or agc amplifier. The high-perveance diode is used as an audio detector, video detector, or dc restorer. Outline 12, OUTLINES SECTION. Tubes require miniature nine-contact socket and may be mounted in any position. Type 6AM8 is a DISCONTINUED type listed for reference only.

HEATER VOLTAGE (AC/DC) HEATER CURRENT HEATER WARM-UP TIME (Average) for 6AM8-A	$\begin{array}{r} 6.3 \\ 0.45 \\ 11 \end{array}$	volts ampere seconds	
DIRECT INTERELECTRODE CAPACITANCES: Diode Unit:	Without External Shield	With External Shield	
Plate to Cathode, Heater, and Internal Shield Cathode to Plate, Heater, and Internal Shield	1.7 4	2.3 4	μμf μμf
Pentode Unit: Grid No.1 to Plate Grid No.1 to Cathode. Heater, Grid No.2, Grid No.3, and	0.015 max	0.015 max	μµf
Internal Shield	6	6	μµſ
ternal Shield. Pentode Grid No.1 to Diode Plate. Pentode Plate to Diode Cathode. Pentode Plate to Diode Plate.	2.6 0.006 max 0.15 max 0.1 max	3.4 0.005 max 0.15 max 0.035 max	μμf μμf μμf μμf

#### PENTODE UNIT AS CLASS A1 AMPLIFIER

#### Maximum Ratings:

PLATE VOLTAGE	300 max	volts
GRID-NO.3 (SUPPRESSOR) VOLTAGE	0 max	volts
GRID-NO.2 (SCREEN-GRID) SUPPLY VOLTAGE	300 max	volts
GRID-NO.2 VOLTAGE	See curve	
GRID-NO.1 (CONTROL-GRID) VOLTAGE, Positive bias value	0 max	volts
PLATE DISSIPATION	<b>2.8</b> max	watts
GRID-NO.2 INPUT:		
For grid-No.2 voltages up to 150 volts	0.5 max	watts
For grid-No.2 voltages between 150 and 300 volts	See curve	page 69
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	200 max	volts
Heater positive with respect to cathode	$200^{\circ} max$	volts





Characteristics:		
Plate Supply Voltage Grid No.3. Grid-No.2 Supply Voltage Cathode-Bias Resistor. Plate Resistance (Approx.) Transconductance Grid-No.1 Voltage (Approx.) for plate current of 10 µa. Plate Current. Grid-No.2 Current	200 tted to cathode 150 600000 7000 -8 11.5 2.7	volts at socket volts ohms umhos volts ma ma
Maximum Circuit Values:		
Grid-No.1-Circuit Resistance: For fixed-bias operation For cathode-bias operation	0.25 max 1.0 max	megohm megohm
DIODE UNIT		
Maximum Ratings:		
DC PLATE CURRENT.	5 max	ma
Heater regetive with regreat to apphade	200	

Heater negative with respect to cathode	200 max	volts
Heater positive with respect to cathode	$200^{\circ} max$	volts
<sup>o</sup> The dc component must not exceed 100 volts.		

## **HIGH-MU TRIODE**

Miniature type used as mixer or rf amplifier in cathode-drive circuits of uhf television tuners covering the frequency range of 470 to 890 megacycles per second. Outline 9, OUT-

6AN4

LINES SECTION. Tube requires miniature seven-contact socket and may be mounted in any position.

HEATER VOLTAGE (AC/DC)	· · · · · · · · · · · · · · · · · · ·	6.3 0.225	volts ampere
Maximum Ratings:	CLASS A1 AMPLIFIER		
PLATE DISSIPATION. CATHODE CURRENT PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cat	thode	300 max 4 max 30 max 200 max 200 ■max	volts watts ma volts volts
Characteristics:			
Cathode-Bias Resistor Amplification Factor Transconductance. Plate Current.	nt of 20 µa	$200 \\ 100 \\ 70 \\ 10000 \\ 13 \\ -7$	volts ohms µmhos ma volts
Maximum Circuit Values:			
Grid-Circuit Resistance: For fixed-bias operation For cathode-bias operation		0.1 max 0.5 max	megohm megohm

The dc component must not exceed 100 volts.



## MEDIUM-MU TRIODE— SHARP-CUTOFF PENTODE

Miniature type used in a wide variety of applications in color television receivers. The pentode unit is used as an intermediate-frequency amplifier, a video amplifier, an agc amplifier.

6AN8

or as a reactance tube. The triode unit is used in low-frequency oscillator, syncseparator, sync-clipper, and phase-splitter circuits. Outline 12, OUTLINES SEC-TION. Tube requires miniature nine-contact socket and may be mounted in any position.

			= 1	RCA	Re	ceiv	ing	Tub	e N	[anu	al			
HEATER V HEATER C DIRECT IN	TODDEN	τř.					• • • • • •	••••	••••		 	6 0.	3,3 ,45	volts ampere
Triode Un Grid to	1U:											1	1.5	μµf
Grid to	o Catho	ode an	d Hea	ter								2	2.0	μµf
Plate t Pentode U	nit:												.27	μµf
Grid N	0.1 to	Plate.								 hommol	en la la	0.	.04 max 7 2.3	uμf
Plate t	o.1 to o Cath	ode, F	leater	, Grid	No.2,	Grid	No.3,	and I	na in ntern	al Shie	ld	2	2.3	μμf μμf
Triode Gri Pentode G	id to P	entode	e Plate	P .									ມບຄ	μµf µµf
Pentode P	late to	Triod	e Plat	e					 	<b>.</b> .		0.0	045	μμĺ
					c	LASS	A <sub>1</sub> A	WPLIFI	ER					
Maximum							•			riode			ode Uni	
PLATE VO GRID-NO.2	LTAGE. SUPPI		TAGE	• • • • • •	• • • • • • •				•	300 m	ax		00 max 00 max	volts volts
GRID-NO.2 GRID-NO.1	(SCRE	EN-GR	ID) V(	DLTAG.	Е				•		S	ee cur	ve page 0 max	69 volts
PLATE DIS	SIPATI	ON	RID) \		GE		· · · · · ·		••	2.6 m	ax		2 max	watts
. GRID-NO.2 For gri	d-No 2	volta	ges ut	o to 1	50 voli	<b>ts</b>				_		0	.5 max	watt
For gri PEAK HEA	d-No.2	volta	ges be	etweer	ι 150 ε	ind 30	0 volt	s	••	-	Se		ve page	
Heater Heater	negati	ve wit	h rest	bect to	catho	de			••	200 m $200^{\circ}m$		22	200 max 200°max	volts volts
			•					CHAR	-	ISTICS		_		
40	r						PENTO	DE UNIT				r		
	TYPE Er=6. GRID-	5ANB 3 VOLT	S LTS = 15	۰										
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PLATE MILLIAMPERES N	1		``			·	-1.0	:						
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		_								-4.5 -5.0				
4	)	10	0	2	00	з	OO PLATE	4 VOLTS	00	5	00		92CM-8	206T
					AVERA	GE P	LATE	CHAR	АСТЕ	RISTI	cs			
4	TYPE	6AN8						1						7
	Ef=6	.3 VOL	TS .	L			<u> </u>							
								1						



## — Technical Data =

Characteristics:			
Plate Supply Voltage	200	200	volts
Grid-No.2 Supply Voltage.	-	150	volts
Grid-No.1 Voltage	-6	-	volts
Cathode-Bias Resistor	-	180	ohms
Amplification Factor	19		
Plate Resistance (Approx.)	5750	300000	ohms
Transconductance	3300	6200	$\mu$ mhos
Grid-No.1 Voltage (Approx.) for plate current of 10µa	-19	~8	volts
Plate Current	13	9.5	ma
Grid-No.2 Current.	-	2.8	ma
Maximum Circuit Values:			
Grid-No.1-Circuit Resistance:*		0.05	
For fixed-bias operation	0.5 max	0.25 max	megohm
For cathode-bias operation	1.0 max	1.0 max	megohm
The decommence must not exceed 100 volte			

<sup>o</sup>The de component must not exceed 100 volts. \*If either unit is operating at maximum rated conditions, grid-No.1-circuit resistance for both units should not exceed the stated values.



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### BEAM POWER TUBE

Miniature types used as output amplifiers primarily in automobile receivers and in ac-operated receivers and, triode-connected, as vertical deflection amplifiers in television receiv-

6AQ5 6AQ5-A

ers. Type 6AQ5-A has a controlled heater warm-up time for use in television receivers employing series-connected heater strings. Outline 13, OUTLINES SEC-TION. Tubes require miniature seven-contact socket and may be mounted in any position. Within their maximum ratings, the performance of these types is equivalent to that of larger types 6V6 and 6V6-GT. For typical circuits employing type 6AQ5-A, both singly and in push-pull, refer to CIRCUITS SECTION. Type 6AQ5 is a DISCONTINUED type listed for reference only.

HEATER VOLTAGE (AC/DC)	6.3	volts
HEATER CURRENT.	0.45	ampere
HEATER WARM-UP TIME (Average) for 6AQ5-A	11	seconds
DIRECT INTERELECTRODE CAPACITANCES (Approx.):		
Grid No.1 to Plate	0.35	μµf
Grid No.1 to Cathode, Heater, Grid No.2, and Grid No.3,	8.3	μµf
Plate to Cathode, Heater, Grid No.2, and Grid No.3.	8.2	μµf
AMPLIFICATION FACTOR*	9.5	
PLATE RESISTANCE (Approx.)*	1970	ohms
TRANSCONDUCTANCE*	4800	$\mu$ mhos
* Grid No.2 connected to plate; plate and grid-No.2 volts, 250; grid-No.1 volts,	-12.5; plat	e ma., 49.5.

### Maximum Ratings:

#### CLASS AL AMPLIFIER

## PLATE VOLTAGE. 250 max volts GRID-NO.2 (SCREEN-GRID) VOLTAGE. 250 max volts



KCA Receiting Tube Manual -		
PLATE DISSIPATION	12 max 2 max 6AQ5-A 200 max 200 max	watts watts volts volts
The dc component must not exceed 100 volts.		
Typical Operation: Same as for type 6V6-GT within the limitations of the maximum ratings. Maximum Circuit Values:		
Grid-No.1-Circuit Resistance: For fixed-bias operation For cathode-bias operation	0.1 max 0.5 max	megohm megohm
VERTICAL DEFLECTION AMPLIFIER (Triode Connection)°		
Maximum Ratings: For operation in a 525-line, 30-frame system		
DC PLATE VOLTAGE. PEAR POSITIVE-PULSE PLATE VOLTAGET (Absolute Maximum). PEAR NEGATIVE-PULSE GRID-NO.1 (CONTROL-GRID) VOLTAGE. PEAR CATHODE CURRENT. AVERAGE CATHODE CURRENT. PLATE DISSIPATION PEAR HEATER-CATHODE VOLTAGE:	250 max 1100^max -250 max 105 max 35 max 9 max	volts volts ma ma watts
Heater negative with respect to cathode	200 max 200∎max	volts volts
Maximum Circuit Value: Grid-No.1-Circuit Resistance: For cathode-bias operation.	2.2 max	megohms
<sup>o</sup> Grid No.2 connected to plate.		

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° Grid No.2 connected to plate.

6AQ6

† The duration of the voltage pulse must not exceed 15 per cent of one vertical scanning cycle. In a 525line, 30-frame system, 15 per cent of one vertical scanning cycle is 2.5 milliseconds.

<sup>\*</sup> Under no circumstances should this absolute value be exceeded.

The dc component must not exceed 100 volts.

AVERAGE CHARACTERISTICS



## TWIN DIODE—HIGH-MU TRIODE

Miniature type used as a combined detector, amplifier, and avc tube in compact radio receivers. This type is similar to metal type 6Q7 in many of its electrical characteristics. Outline 11,



OUTLINES SECTION. Tube requires miniature seven-contact socket and may be mounted in any position. For typical operation as resistance-coupled amplifier, refer to Chart 5, RESISTANCE-COUPLED AMPLIFIER SECTION.

HEATER VOLTAGE (AC/DC)	6.3	volts
HEATER CURRENT.	0.15	ampere

Technical Data		
DIRECT INTERELECTRODE CAPACITANCES (Triode Unit): <sup>o</sup> Grid to Plate Grid to Cathode and Heater Plate to Cathode and Heater	1.8 1.7 1.5	µµf µµf µµf
° With close-fitting shield connected to cathode.		
Maximum Ratings: TRIODE UNIT AS CLASS A, AMPLIFIER		
PLATE VOLTAGE.	300 max	volts
PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode Heater positive with respect to cathode	90 max 90 max	volts volts
Characteristics:		
Plate Voltage.         100           Grid Voltage.         -1           Amplification Factor.         70           Plate Resistance         61000	250 -3 70 58000	volts volts ohms
Plate Resistance.       61000         Transconductance.       1150         Plate Current.       0.8	1200 1.0	µmhos ma

#### DIODE UNITS

Two diode plates are placed around a cathode, the sleeve of which is common to the triode unit. Diode biasing of the triode unit of the 6AQ6 is not suitable. For diode operation curves, refer to type 6AV6.



## TWIN DIODE—HIGH-MU TRIODE

Glass octal type used as FM detector and audio amplifier in circuits which require diode and triode units with separate cathodes. Outline 22, OUTLINES SECTION. Tube requires octal socket. Heater volts (ac/dc), 6.3; amperes, 0.3. Ratings and characteristics of triode unit as class A<sub>1</sub> amplifier: plate volts, 250 maz; grid volts, -2; amplification factor, 70; plate resistance (approx.), 44000 ohms; transconductance,



1600 µmhos; plate ma., 2.3. For typical operation as a resistance-coupled amplifier, refer to Chart 5, RE-SISTANCE-COUPLED AMPLIFIER SECTION. This type is used principally for renewal purposes.



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## **POWER PENTODE**

Miniature type used as output tube primarily in automobile receivers and ac-operated receivers. Outline 13, OUTLINES SECTION. Tube requires miniature seven-contact socket and may be mounted in any position. Heater volts (ac/dc), 6.3; amperes, 0.4. Maximum ratings as class  $A_1$  amplifier: plate and grid-No.2 (screen-grid) volts, 250 max; plate dissipation, 8.5 max watts; grid-No.2 input, 2.5 max watts;



peak heater-cathode volts, 90 max. Within its maximum ratings, type 6AR5 is equivalent in performance to glass-octal type 6K6-GT. Type 6AR5 is used principally for renewal purposes.

## RCA Receiving Tube Manual

## **BEAM POWER TUBE**

Miniature type used as output amplifier primarily in automobile and in ac-operated receivers. Outline 13, OUTLINES SECTION. Tube requires miniature seven-contact socket and may be mounted in any position. For curves of average plate characteristics, refer to type 35C5.



HEATER VOLTAGE (AC/DC). HEATER CURRENT DIRECT INTERELECTRODE CAPACITANCES (Approx.): Grid No.1 to Plate. Grid No.1 to Cathode, Heater, Grid No.2, and Grid No.3. Plate to Cathode, Heater, Grid No.2, and Grid No.3.	6.3 0.8 0.6 12 9.0	volts ampere µµf µµf µµf
Maximum Ratings: CLASS A1 AMPLIFIER		
PLATE VOLTAGE. GRID-NO.2 (SCREEN-GRID) VOLTAGE. PLATE DISSIPATION. GRID-NO.2 INPUT PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode. Heater positive with respect to cathode. BULB TEMPERATURE (At hottest point).	150 max 117 max 5.5 max 1.0 max 90 max 90 max 250 max	volts volts watts watt volts volts °C
Typical Operation:		
Plate Voltage. Grid-No.2 Voltage. Grid-No.1 (Control-Grid) Voltage Peak AF Grid-No.1 Voltage. Zero-Signal Plate Current. Maximum-Signal Plate Current (Approx.). Maximum-Signal Grid-No.2 Current (Approx.). Transconductance. Load Resistance. Total Harmonic Distortion. Maximum-Signal Power Output.	$150 \\ 110 \\ -8.5 \\ 8.5 \\ 35 \\ 6.5 \\ 5600 \\ 4500 \\ 10 \\ 2.2$	volts volts volts volts ma ma ma µmhos ohms per cent watts

Maximum Circuit Values (For maximum rated conditions):

Grid-No.1-Circuit Resistance:		
For fixed-bias operation	0.1 max	megohm
For cathode-bias operation	0.5 max	megohm

## 

**6AS8** 

**6AS5** 

Miniature type used in diversified applications in television and radio receivers. The pentode unit is used as an if amplifier, video amplifier, or agc amplifier. The high-perveance diode is



used as an audio detector, video detector, or dc restorer. Outline 12, OUTLINES SECTION. Tube requires miniature nine-contact socket and may be mounted in any position. For curve of average plate characteristics of pentode unit, see type 6AN8.

HEATER VOLTAGE (AC/DC) HEATER CURRENT	6.3 0.45	volts ampere
DIRECT INTERELECTRODE CAPACITANCES (Approx.):		•
Diode Unit: Plate to Cathode, Heater, and Internal Shield	8.0	μµf
Pentode Unit:		, , , , , , , , , , , , , , , , , , ,
Grid No.1 to Plate Grid No.1 to Cathode, Heater, Grid No.2, Grid No.3, and Internal Shield	0.02 max	µµք µµք
Plate to Cathode, Heater, Grid No.2, Grid No.3, and Internal Shield	2.4	$\mu\mu$ t
Pentode Grid to Diode Plate	0.005 max	μµf
Pentode Plate to Diode Cathode Pentode Plate to Diode Plate	0.15 max 0.10 max	μμί
I chode I late to Diode I monthly in the second sec	0.10 mar	μµf

## = Technical Data =

#### PENTODE UNIT AS CLASS A1 AMPLIFIER

Maximum kanngs:		
PLATE VOLTAGE. GRID-NO.3 (SUPPRESSOR-GRID) VOLTAGE.	300 max 0 max	volts volts
GRID-NO.2 SUPPLY VOLTAGE.	300 max	volts
GRID-NO.2 (SCREEN-GRID) VOLTAGE	See curve	
GRID-NO.1 (CONTROL-GRID) VOLTAGE, Positive bias value	0 max	volta
PLATE DISSIPATION.	2.5 max	watts
GRID-NO.2 INPUT:	2.0 mat	Hatto
For grid-No.2 voltages up to 150 volts	0.5 max	watt
For grid-No.2 voltages between 150 and 300 volts.		e page 69
PEAK HEATER-CATHODE VOLTAGE:		- F-8
Heater negative with respect to cathode	200 max	volts
Heater positive with respect to cathode	$200^{\circ}max$	volts
Characteristics:		
Plate Supply Voltage	200	volts
Grid No.3. Connected	d to cathode at	
Grid-No.2 Supply Voltage.	150	volts
Cathode-Bias Resistor	180	ohms
Plate Resistance (Approx.).	300000	ohms
Transconductance.	6200	µmhos
Grid-No.1 Voltage (Approx.) for plate current of 10 µa	-8	volts
Plate Current.	9.5	ma
Grid-No.2 Current.	3	ma
Maximum Circuit Values (For maximum rated conditions):		
Grid-No.1-Circuit Resistance:		
For fixed-bias operation.	0.25 max	
For cathode-bias operation	1.0 max	megohm megohm
	1.0 max	megonm
° The dc component must not exceed 100 volts.		
Maximum Ratings: DIODE UNIT		
PEAK INVERSE PLATE VOLTAGE	330 max	volta
PEAK PLATE CURRENT.	50 max	ma
DC PLATE CURRENT.	5 max	ma
PEAK HEATER-CATHODE VOLTAGE:	5 11000	
Heater negative with respect to cathode	200 max	volts
Heater positive with respect to cathode	$200^{\circ}max$	volts

° The dc component must not exceed 100 volts.



Maximum Ratings

## TWIN DIODE—HIGH-MU TRIODE

Miniature type used as a combined detector, amplifier, and avc tube in automobile and ac-operated radio receivers. Outline 11, OUTLINES SECTION. Tube requires miniature

seven-contact socket and may be mounted in any position. For typical operation as resistance-coupled amplifier, refer to Chart 5, RESISTANCE-COUPLED AM-PLIFIER SECTION.

HEATER VOLTAGE (AC/DC) HEATER CURRENT. DIRECT INTERELECTRODE CAPACITANCES Triode Grid to Triode Plate Triode Grid to Cathode and Heater. Triode Plate to Cathode and Heater. Plate of Diode Unit No.2 to Triode C	:	· · · · · · · · · · · · · · · · · · ·	6.3 0.3 2.0 2.2 0.8 0.04 max	volts ampere μμf μμf μμf μμf
Maximum Ratings: TRIODE U	NIT AS CLASS A. AM	PLIFIER		
PLATE VOLTAGE PLATE DISSIPATION GRID VOLTAGE, POSITIVE Bias Value PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to catho Heater positive with respect to catho	ode		300 max 0.5 max 0 max 90 max 90 max	volts watt volts volts volts
Characteristics:				
Plate Voltage. Grid Voltage. Amplification Factor Plate Resistance. Transconductance. Plate Current.	• • • • • • • • • • • • • • • • • • • •	$100 \\ -1 \\ 70 \\ 54000 \\ 1300 \\ 0.8$	250 3 70 58000 1200 1.0	volts volts ohms µmhos ma
Maximum Rating:	DIODE UNITS			

# PLATE CURRENT (EACH UNIT). 1.0 max ma The two diode plates are placed around a cathode, the sleeve of which is common to the triode unit. Each diode plate has its own base pin. For diode operation curves, refer to type 6AV6.

6AT6



## TRIODE-PENTODE CONVERTER

6AT8 6AT8-A

6AU4-GT

6AU4-GTA

Miniature types used as combined oscillator and mixer tubes in television receivers utilizing an intermediate frequency in the order of 40 megacycles per second. Type 6AT8-A has a con-



trolled heater warm-up time for use in receivers employing series-connected heater strings. Outline 12, OUTLINES SECTION. Except for interelectrode capacitances and basing arrangement, these types are identical with miniature type 6X8. The basing arrangement of the 6AT8 and 6AT8-A is particularly suitable for connection to the coils of certain designs of turret tuners.

HEATER VOLTAGE (AC/DC). HEATER CURRENT. HEATER WARM-UP TIME (Average) for 6AT8-A DIRECT INTERELECTRODE CAPACITANCES (Approx.): Triode Unit:		6.3 0.45 11 With External Shield	volts ampere seconds
Grid to Plate	1.5	1.5	μµf
Grid to Cathode and Heater	2.0	2.4	μμî μμî
Plate to Cathode and Heater	0.5	1.0	μμt
Pentode Unit:	0.0	1.0	μμι
Grid No.1 to Plate	0.025 max	0.016 max	μµf
Grid No.1 to Cathode. Heater, Grid No.2, and Grid No.3,	4.5	4.7	
	0.9	1.6	μµf
Plate to Cathode, Heater, Grid No.2, and Grid No.3			μµf
Pentode Grid No.1 to Triode Plate	0.05 max	0.04 max	μµf
Pentode Plate to Triode Plate	0.05 max	0.007 max	μµĺ
Heater to Cathode	6.5	6.5	μµf
Pentode Unit Connected as Triode:*		- • -	
Grid No.1 to Plate.	1.8	1.3	μµf
Grid No.1 to Cathode and Heater	3.0	3.3	$\mu \mu t$
	1.7		
Plate to Cathode and Heater	1.7	2.5	μµf
* Grid No.3 connected to cathode: grid No.2 connected to plate.			

### HALF-WAVE VACUUM RECTIFIER

Glass octal types used as damper tubes in horizontal-deflection circuits of color television receivers and of television receivers utilizing picture tubes having wide-angle deflection. Outline 29, OUTLINES SECTION. Tubes require octal socket and may be mounted in any position. These types may be supplied with pin No.1 omitted. It is especially important that these tubes, like other power-handling tubes, be adequately ventilated. Type 6AU4-GT is a DISCONTINUED type listed for reference only. For curve of average plate characteristics for 6AU4-GTA, see page 67.

Technical Data —		
HEATER VOLTAGE (AC/DC). HEATER CURRENT. DIRECT INTERELECTRODE CAPACITANCES (Approx.): Plate to Heater and Cathode. Cathode to Heater and Plate. Heater to Cathode.	6.3 1.8 8.5 11.5 4.0	volts amperes μμf μμf μμf

#### DAMPER SERVICE

For operation in a 525-line, 30-frame system

Maximum Ratings:	6AU4-GT	6AU4-GTA	
PEAK INVERSE PLATE VOLTAGE <sup>†</sup> (Absolute Maximum)	4500° max	4500° max	volts
PEAK PLATE CURRENT.	1050 max	1150 max	ma
DC PLATE CURRENT.	175 max	190 max	ma
PLATE DISSIPATION	6 max	6 max	watts
PEAK HEATER-CATHODE VOLTAGE:			
Heater negative with respect to cathode (Absolute Maximum).	$4500^{\circ*}max$	$4500^{\circ*} max$	volts
Heater positive with respect to cathode	300 # max	<b>30</b> 0# max	volts

<sup>†</sup> The duration of the voltage pulse must not exceed 15 per cent of one horizontal scanning cycle. In a 525-line, 30-frame system, 15 per cent of one horizontal scanning cycle is 10 microseconds. <sup>o</sup> Under no circumstances should this absolute value be exceeded.

\* The dc component must not exceed 900 volts.

# The dc component must not exceed 100 volts.



## **BEAM POWER TUBE**

Glass octal type used as horizontal deflection amplifierin low-cost, highefficiency deflection circuits of television receivers employing either transformer coupling or direct coupling to

6AU5-GT

the deflecting yoke. Outline 22, OUTLINES SECTION. Tube requires octal socket and may be mounted in any position.

HEATER VOLTAGE (AC/DC)	6.3	volts
HEATER CURRENT.	1.25	amperes
DIRECT INTERELECTRODE CAPACITANCES (Approx.):		-
Grid No.1 to Plate	0.5	μµf
Grid No.1 to Cathode, Heater, Grid No.2, and Grid No.3		μµf
Plate to Cathode, Heater, Grid No.2, and Grid No.3		uμt
TRANSCONDUCTANCE#	<b>56</b> 00	μmhos
Mu-Factor, Grid No.2 to Grid No.1 <sup>†</sup>	5.9	
# For plate volts, 115; grid-No.2 volts, 175; grid-No.1 volts, -20.		

† For plate volts, 100; grid-No.2 volts, 100; grid-No.1 volts, -4.5.

## HORIZONTAL DEFLECTION AMPLIFIER

Maximum Ratings:	For operation in a 525-line, 30-frame system		
DC PLATE VOLTAGE		550 max	volts
PEAK POSITIVE-PULSE PLATE	E VOLTAGE* (Absolute Maximum)	$5500^{\circ}max$	volts
PEAK NEGATIVE-PULSE PLAT	E VOLTAGE	$-1250 \ max$	volts
DC GRID-NO.2 (SCREEN-GRII	) Voltage <sup>*</sup>	200 max	volts
PEAK NEGATIVE-PULSE GRII	O-NO.1 (CONTROL-GRID) VOLTAGE	-300 max	volts
PEAK CATHODE CURRENT		400 max	ma
AVERAGE CATHODE CURRENT	F	110 max	ma

AVERAGE PLATE CHARACTERISTICS



KCA Receiving Tube Manual =		
Grid-No.2 Input. Plate Dissipation <sup>††</sup> Peak Heater-Cathode Voltage:	2.5 max 10 max	watts watts
Heater negative with respect to cathode Heater positive with respect to cathode BULB TEMPERATURE (At hottest point)	200 max 200=max 210 max	volts volts °C

#### Maximum Circuit Value:

Maximum Ratings:

° Under no circumstances should this absolute value be exceeded.

\* Obtained through a series dropping resistor of sufficient magnitude to limit the grid-No.2 input to the rated maximum value.

††An adequate bias resistor or other means is required to protect the tube in the absence of excitation.
The dc component must not exceed 100 volts.

### VOLTAGE REGULATOR SERVICE

Triode Connection, Grid No.2 connected to Plate

PLATE VOLTAGE.	300 max	volts
GRID-NO.1 VOLTAGE:		
Negative bias value	-125 max	volts
Positive bias value	0 max	volts
CATHODE CURRENT.	110 max	ma
TOTAL PLATE AND GRID-NO.2 DISSIPATION	10 max	watts
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	180 max	volts
Heater positive with respect to cathode	180 max	volts



## SHARP-CUTOFF PENTODE

6AU6

Miniature type used in compact radio equipment as an rf amplifier especially in high-frequency, wide-band applications. It is also used as a limiter tube in FM equipment. Outline 11.



OUTLINES SECTION. Tube requires miniature seven-contact socket and may be mounted in any position. For a discussion of limiters, refer to ELECTRON TUBE APPLICATIONS SECTION. For typical operation as resistance-coupled amplifier, refer to Chart 6, RESISTANCE-COUPLED AMPLIFIER SECTION.

HEATER VOLTAGE (AC/DC)	6.3 0.3	volts ampere
DIRECT INTERELECTRODE CAPACITANCES: Grid No.1 to Plate Grid No.1 to Cathode, Heater, Grid No.2, Grid No.3, and Internal Shield Plate to Cathode, Heater, Grid No.2, Grid No.3, and Internal Shield	0.0035 max 5.5 5.0	իսպ հեր հերե

## Technical Data

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#### CLASS A1 AMPLIFIER

			Triodet	Pentode	
Maximum Ratings:			nnection	Connection	
PLATE VOLTAGE			250 max	<b>300</b> max	volts
GRID-NO.2 (SCREEN-GRID) VOLTAGE			_		ve page 69
GRID-NO.2 SUPPLY VOLTAGE.			-	300 max	volts
PLATE DISSIPATION		:	3.2 max	3 max	watts
GRID-NO.2 INPUT:					
For grid-No.2 voltages up to 150 volts				0.65 max	watt
For grid-No.2 voltages between 150 and 300 vo	lts			See cur	ve page 69
GRID-NO.1 (CONTROL-GRID) VOLTAGE:					te page to
Negative bias value			-50 max	-50 max	volta
Positive bias value			0 max	0 max	volts
PEAK HEATER-CATHODE VOLTAGE:					
Heater negative with respect to cathode			180 max	180 max	volts
Heater positive with respect to cathode			100 max	100 max	volts
	Triodet		Pentode		
Characteristics:	Connection		Connection	5	
Plate Supply Voltage	250	100	250	250	volts
Grid No.3 (Suppressor Grid)		Con	nected to c	athode at so	
Grid-No.2 Supply Voltage.	_	100	125	150	volts
Cathode-Bias Resistor	330	150	100	68	ohms
Amplification Factor	36	_	_	-	01100
Plate Resistance (Approx.).	0.0075	0.5	1.5	1.0	megohms
Transconductance		3900	4500	5200	μmhos
Grid-No.1 Voltage for plate current of 10 µa		-4.2	-5.5	-6.5	volts
Plate Current.	10.0	5.0	7.6	10.6	ma
Grid-No. 2 Current		2.1	3.0	4.3	ma
			••••		

† Grid No. 2 and grid No. 3 tied to plate.



#### MEDIUM-MU TWIN TRIODE





Miniature type used as phase inverter or amplifier in television receivers employing seriesconnected heater strings. Outline 12, OUT-LINES SECTION. Heater volts (ac/dc), 12.6 (series), 6.3 (parallel); amperes, 0.15 (series), 0.3 (parallel); warm-up time (average) in parallel arrangement, 11 seconds. Except for heater and heater-cathode ratings, this type is identical with miniature type 12AU7. The 6AU7 is a DISCONTINUED type listed for reference only.

## MEDIUM-MU TRIODE— SHARP-CUTOFF PENTODE

Miniature type used in a wide variety of applications in television receivers. This type has a controlled heater warm-up time for use in receivers employing series-connected heater 6AU7

## 6AU8

strings. The pentode unit is used as a video amplifier, an if amplifier, or an agc amplifier. The triode unit is used in sync-amplifier, sync-separator, sync-clipper, and phase-inverter circuits. Outline 14, OUTLINES SECTION. Tube requires miniature nine-contact socket and may be mounted in any position.

HEATER VOLTAGE (AC/DC). HEATER CURRENT. HEATER WARM-UP TIME (Average). DIRECT INTERELECTRODE CAPACITANCES: Triode Unit:	6.3 0.6 11	volts ampere seconds
Grid to Plate. Grid to Cathode and Heater. Plate to Cathode and Heater. Pentode Unit:	2.2 2.6 0.34	μμf μμf μμf
Grid No.1 to Plate Grid No.1 to Plate Grid No.1 to Cathode, Heater, Grid No.2, Grid No.3, and Internal Shield Plate to Cathode, Heater, Grid No.2, Grid No.3, and Internal Shield Triode Grid to Pentode Plate. Pentode Grid No.1 to Triode Plate. Pentode Plate to Triode Plate.	0.044 7.5 2.4 0.022 max 0.006 max 0.12 max	μμf μμf μμf μμf μμf μμf

#### CLASS A, AMPLIFIER

Maximum Ratings:	Triode Unit	Pentode Uni	t
PLATE VOLTAGE	300 max	300 max	volts
GRID-NO.2 (SCREEN-GRID) SUPPLY VOLTAGE.	-	300 max	volts
GRID-NO.2 VOLTAGE.	-	See curv	e page 69
GRID-NO.1 (CONTROL-GRID) VOLTAGE, Positive bias value	0 max	0 max	volts
PLATE DISSIPATION.	2.5 max	3 max	watts
GRID-NO.2 INPUT:			
For grid-No.2 voltages up to 150 volts	-	1 max	watt
For grid-No.2 voltages between 150 and 300 volts	-	See curv	e page 69
PEAK HEATER-CATHODE VOLTAGE:			
Heater negative with respect to cathode	200 max	200 max	volts
Heater positive with respect to cathode	200 <b>max</b>	200 max	volts
Characteristics:			
Plate Supply Voltage	150	200	volts
Grid-No.2 Supply Voltage.	-	125	volts
Cathode-Bias Resistor	150	82	ohms
Amplification Factor	40	-	
Plate Resistance (Approx.)	8200	150000	ohms
Transconductance.	4900	7000	$\mu$ mhos
Grid-No.1 Voltage (Approx.) for plate current of 100 $\mu$ a	-6.5	-8	volts
Plate Current	9	15	ma
Grid-No.2 Current.	-	3.4	ma
Maximum Circuit Values:			
Grid-No.1-Circuit Resistance:			
	0 5	0.25	manchm

For fixed-bias operation	0.5 max 1.0 max	1.0 max	
The de component must not exceed 100 volts			

The dc component must not exceed 100 volts.





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<b>———</b> RCA Receiving Tube Manu	ial =		
HEATER VOLTAGE (AC/DC)		6.3 0.3	volts ampere
Triode Grid to Triode Plate Triode Grid to Cathode and Heater Triode Plate to Cathode and Heater Plate of Diode Unit No.2 to Triode Grid	<i></i> .	2.2 0.8	μμf μμf μμf μμf
		0.04 max	144
Maximum Ratings:       TRIODE UNIT AS CLASS A1 AMPLIF         PLATE VOLTAGE.       GRID VOLTAGE.         GRID VOLTAGE.       PEAK HEATER-CATHODE VOLTAGE:         Heater negative with respect to cathode.       Heater positive with respect to cathode.			volts volts watt volts volts
Characteristics:			
Plate Voltage	$100 \\ -1 \\ 100 \\ 80000 \\ 1250 \\ 0.50$	$250 \\ -2 \\ 100 \\ 62500 \\ 1600 \\ 1.2$	volts volts ohms µmhos ma

#### Maximum Rating:

#### DIODE UNITS

## INSTALLATION AND APPLICATION

Type 6AV6 requires miniature sevencontact socket and may be mounted in any position. Outline 11, OUTLINES SECTION.

The triode unit of the 6AV6 is recommended for use only in resistance-coupled circuits. Refer to the RESISTANCE-COU-PLED AMPLIFIER SECTION, Chart 15 for typical operating conditions.

Grid bias for the triode unit of the 6AV6 may be obtained from a fixed source, such as a fixed-voltage tap on the dc power supply, or from a cathode-bias resistor. It should not be obtained by the diode-biasing method because of the probability of platecurrent cutoff, even with relatively small signal voltages applied to the diode circuit.



AVERAGE PLATE CHARACTERISTICS





° Under no circumstances should this absolute value be exceeded.

†† An adequate bias resistor or other means is required to protect the tube in the absence of excitation.
The dc component must not exceed 100 volts.

## TWIN DIODE—HIGH-MU TRIODE



Miniature type used as combined detector, amplifier, and avc tube in automobile and ac-operated radio receivers. The 6AV6 may be substituted directly for the 6AT6 in applications where the higher amplification of the 6AV6 is advantageous.



## — Technical Data =



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Miniature types used in a wide variety of applications in television receivers. These types have a controlled heater warm-up time for use in receivers employing series-connected 6AW8 6AW8-A

heater strings. The pentode unit is used as an if amplifier, video amplifier, age amplifier, or reactance tube. The triode unit is used in low-frequency oscillator, sync-separator, sync-clipper, and phase-splitter circuits. Outline 14, OUTLINES SECTION. Tubes require miniature nine-contact socket and may be mounted in any position.

HEATER VOLTAGE (AC/DC)		6.3 0.6	volts ampere
HEATER WARM-UP TIME (AVERAGE)		11	seconds
DIRECT INTERELECTRODE CAPACITANCES:			
Triode Unit:	6AW8	6AW8-A	
Grid to Plate	2.2	2.2	μµf
Grid to Cathode and Heater	3.2	3.2	μµf
Plate to Cathode and Heater	0.32	0.32	μµſ
Pentode Unit:			
Grid No.1 to Plate	0.036 max	0.04 max	μμΐ
Grid No.1 to Cathode, Heater, Grid No.2, Grid No.3, and			
Internal Shield	11	10	μµf
Plate to Cathode, Heater, Grid No.2, Grid No.3, and In-			
ternal Shield	2.8	3.6	μµf
Triode Grid to Pentode Plate	0.03 max	0.016 max	uμf
Pentode Grid No.1 to Triode Plate	$0.008 \ max$	0.006 max	μµf
Pentode Plate to Triode Plate	0, 2 max	0.15 max	μµť

#### CLASS A, AMPLIFIER

Maximum Ratings:	Triode Unit	Pentode Unit	
PLATE VOLTAGE.	300 max	300 max	volts
GRID-NO.2 (SCREEN-GRID) SUPPLY VOLTAGE	-	300 max	volts
GRID-NO.2 VOLTAGE.	-	See curve	page 69
GRID-NO.1 (CONTROL-GRID) VOLTAGE:			
Negative bias value	-	-50 max	volts
Positive bias value.	-	0 max	volts
PLATE DISSIPATION (6AW8)	1 max	3 max	watts
PLATE DISSIPATION (6A W8-A)	1 max	3,25 max	watts
GRID-NO.2 INPUT:			
For grid-No.2 voltages up to 150 volts	-	1 max	watt
For grid-No.2 voltages between 150 and 300 volts	-	See curve page 69	
PEAK HEATER-CATHODE VOLTAGE:			1.
Heater negative with respect to cathode	200 max	200 max	volts
Heater positive with respect to cathode	$200^{\circ}max$	$200^{\circ}max$	volts





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Characteristics:			
Plate Supply Voltage	200	200	volts
Grid-No.2 Supply Voltage	-	150	volts
Grid-No.1 Voltage.	-2	0	volts
Cathode-Bias Resistor	-	180	ohms
Amplification Factor	70	-	
Plate Resistance (Approx.)	<b>1750</b> 0	400000	ohms
Transconductance	4000	9000	μmhos
Grid-No.1 Voltage (Approx.) for plate current of 10 $\mu a$	-5	-10	volts
Plate Current	4	13	ma
Grid-No.2 Current	-	3.5	ma
Maximum Circuit Values: Grid-No.1-Circuit Resistance:			
For fixed-bias operation For cathode-bias operation	$\begin{array}{c} 0.5 \ max \\ 1.0 \ max \end{array}$	0.25 max 1.0 max	megohm megohm
"The dc component must not exceed 100 volts.			

AVERAGE CHARACTERISTICS PENTODE UNIT 50 TYPE GAWB-A =0 ECI GRID - Nº I VOLTS EF=6.3 VOLTS GRID-Nº2 VOLTS=150 I۲ GRID - NE2 (IC2) MILLIAMPERES 40 30 -2 20 PLATE (IA) OR ECI = -3 EC1 = 0 10 . . -5 0 50 150 400 100 200 250 300 350 PLATE VOLTS 92CM-9173T

## HALF-WAVE VACUUM RECTIFIER

Glass octal type used as a damper tube in horizontal deflection circuits of television receivers. Outline 22, OUT-LINES SECTION. This type may be supplied with pin No.1 omitted. Tube



requires octal socket and may be mounted in any position. It is especially important that this tube, like other power-handling tubes, be adequately ventilated. For curve of average plate characteristics, see page 67.

Heater Voltage (ac/dc)	$6.3 \\ 1.2$	volts amperes
DIRECT INTERELECTRODE CAPACITANCES (Approx.): Cathode to Plate and Heater. Plate to Cathode and Heater. Heater to Cathode	8.5 5 4	μμf μμf μμf

#### DAMPER SERVICE

Maximum Ratings:	For operation in a 525-line, <b>3</b> 0-frame system		
	OLTAGE# (Absolute Maximum)	4400* max	volts
PEAK PLATE CURRENT.		750 max	ma
DC PLATE CURRENT		125 max	ma
PLATE DISSIPATION		4.8 max	watts
PEAK HEATER-CATHODE			
Heater negative with	a respect to cathode	4400*∎ <i>max</i>	volts
Heater positive with	respect to cathode	$300 \bullet max$	volts

#The duration of the voltage pulse must not exceed 15 per cent of one horizontal scanning cycle. In a 525-line, 30-frame system, 15 per cent of one horizontal scanning cycle is 10 microseconds.

\* Under no circumstances should this absolute value be exceeded.

The dc component must not exceed 900 volts.

The dc component must not exceed 100 volts.

6AX4-GT

## — Technical Data =



## FULL-WAVE VACUUM RECTIFIER

Glass octal type used in power supply of radio equipment having moderate dc requirements. Outline 22, OUTLINES SECTION. This type may be supplied with pin No.1 omitted.

## 6AX5-GT

Tube requires octal socket and may be mounted in any position. The heater of this tube can be operated from the same transformer winding that supplies other 6.3-volt tubes in the receiver. In addition, because its heater-cathode construction gives the same heating time as that of other heater-cathode types in the receiver, use of the 6AX5-GT prevents excessive voltages from appearing across filter capacitors during warmup, and, as a result, permits the use of electrolytic filter capacitors having lower peak voltage ratings than required for a filament-type rectifier tube. It is especially important that this tube, like other power-handling tubes, be adequately ventilated.

HEATER VOLTAGE (AC)		6.3 1.2	volts amperes
FULL-WAVE RECTIFIER			
Maximum Ratings:			
PEAK INVERSE PLATE VOLTAGE		1250 max	volts
PEAK PLATE CURRENT (Per Plate)		375 max	ma
HOT-SWITCHING TRANSIENT PLATE CURRENT			
For duration of 0.2 second maximum.		2.6 max	amperes
AC PLATE SUPPLY VOLTAGE (Per Plate, rms)	See	e Rating Cha	rt
DC OUTPUT CURRENT (Per Plate, rms)	See	Rating Cha	rt
PEAK HEATER-CATHODE VOLTAGE:			
Heater negative with respect to cathode	<b></b>	450 max	volts
Heater positive with respect to cathode		450 max	volts
Typical Operation with Capacitor Input to Filter:			
AC Plate-to-Plate Supply Voltage (rms)	700	900	volts
Filter Input Capacitor*	10	10	μſ
Effective Plate-Supply Impedance Per Plate	50	105	ohms
DC Output Voltage at Input to Filter (Approx.):			
	395	-	volts
At half-load current of {62.5 ma	-	540	volts
At full-load current of $\begin{cases} 125 \text{ ma} \\ 80 \text{ ma} \end{cases}$	350	-	volts
( 80 ma	-	490	volts
Voltage Regulation (Approx.):			
Half-load to full-load current	45	50	volts



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Typical Operation with Choke Input to Filter:			
AC Plate-to-Plate Supply Voltage (rms)	700	900	volts
Filter Input Choke	10#	10##	henries
DC Output Voltage at Input to Filter (Approx.):			
At half-load current of $\begin{cases} 75 \text{ ma} \\ 62.5 \text{ ma} \\ \dots \end{pmatrix}$	270		volts
		365	volts
At full-load current of { 150 ma	<b>2</b> 50		volts
	-	350	volts
Voltage Regulation (Approx.):			
Half-load to full-load current	20	15	volts

\* Higher values of capacitance than indicated may be used but the effective plate-supply impedance may have to be increased to prevent exceeding the maximum rating for hot-switching transient plate current.

# This value is adequate to maintain optimum regulation in the region to the right of line L=10H on curve OPERATION CHARACTERISTICS With Choke Input to Filter, provided the load current is not less than 30 ma. For load currents less than 30 ma, a larger value of inductance is required for optimum regulation.

# # This value is adequate to maintain optimum regulation in the region to the right of line L=10H on curve OPERATION CHARACTERISTICS With Choke Input to Filter, provided the load current is not less than 35 ma. For load currents less than 35 ma, a larger value of inductance is required for optimum regulation.



HEATER VOLTAGE (AC/DC)	6.3	volts
HEATER CURRENT.	0.45	ampere
# — Technical Data —

DIRECT INTERELECTRODE CAPACITANCES:		
Triode Unit:		
Grid to Plate	1.7	μµf
Grid to Cathode, Heater, and Internal Shield	2	μµf
Plate to Cathode, Heater, and Internal Shield	1.7	μuf
Pentode Unit:		
Grid No.1 to Plate	0.02 max	μµf
Grid No.1 to Cathode, Heater, Grid No.2, Grid No.3, and Internal Shield	6,5	μµf
Plate to Cathode, Heater, Grid No.2, Grid No.3, and Internal Shield	2.2	μµf
Triode Grid to Pentode Plate	0.027 max	μµf
Pentode Grid No.1 to Triode Plate	0.020 max	μµf
Pentode Plate to Triode Plate	0.045 max	μµf

#### CLASS A1 AMPLIFIER

Maximum Ratings:	Triode Unit	Pentode Unit	
PLATE VOLTAGE	300 max	300 max	volts
GRID-NO.2 (SCREEN-GRID) SUPPLY VOLTAGE	_	300 max	volts
GRID-NO.2 VOLTAGE	-	See curv	re page 69
GRID-NO.1 (CONTROL-GRID) VOLTAGE, Positive bias value	0 max	0 max	volts
PLATE DISSIPATION.	2.6 max	2 max	watts
GRID-NO.2 INPUT:			
For grid-No.2 voltages up to 150 volts.	-	0.5 max	watt
For grid-No.2 voltages between 150 and 300 volts	-	See curv	ve page 69
PEAK HEATER-CATHODE VOLTAGE:			
Heater negative with respect to cathode	200 max	200 max	volts
Heater positive with respect to cathode	200 max	200 max	volts
Characteristics:			
Plate Supply Voltage	200	200	volts
Grid-No.2 Voltage	-	150	volts
Grid-No.1 Voltage	-6	-	volts
Cathode-Bias Resistor	-	180	ohms
Amplification Factor	19		
Plate Resistance (Approx.)	5750	600000	ohms
Transconductance	3300	6000	μmhos
Grid-No.1 Voltage (Approx.) for plate current of 10 µa	-19	-	volts
Grid-No.1 Voltage (Approx.) for transconductance of 100			
μmhos	-	-12.5	volts
Plate Current	13	9.5	ma
Grid-No.2 Current	-	3	ma
Maximum Circuit Values:			
Grid-No.1-Circuit Resistance:*			
For fixed-bias operation	0.5 max	0.25 max	megohm

 For fixed-bias operation
 0.5 max
 0.25 max
 megohm

 For cathode-bias operation
 1.0 max
 1.0 max
 megohm

The dc component must not exceed 100 volts.

\* If either unit is operating at maximum rated conditions, grid-No.1-circuit resistance for both units should not exceed the stated values.





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#### POWER TRIODE

6B4-G

Glass octal type used in output stage of radio receivers and amplifiers. Outline 50, OUT-LINES SECTION. Tube requires octal socket. For typical operation as a single-tube class A amplifier, refer to type 2A3. Filament volts (ac/dc), 6.3; amperes, 1.0. Maximum ratings as push-pull class AB1 amplifier: plate volts, 325; plate dissipation, 15 watts. Type 6B4-G is a DISCONTINUED type listed for reference only.

## DIRECT-COUPLED POWER TRIODE

Glass type used as class A<sub>1</sub> power amplifier. One triode, the driver, is directly connected within the tube to the second, or output, triode. Outline 43, OUTLINES SECTION. Tube requires six-contact socket. Heater volts (ac/dc), 6.3; amperes, 0.8. Characteristics of input and output triodes as class A1 amplifier follow. Input triode: plate volts, 300 max; grid volts, 0; plate ma., 8. Output triode: plate volts, 300 max; plate ma., 45; plate resistance, 24000 ohms; load resistance,



#### TWIN-DIODE—HIGH-MU TRIODE

Glass octal type used as combined detector. amplifier, and avc tube. Outline 39, OUT-LINES SECTION. Tube requires octal socket. Heater volts (ac/dc), 6.3; amperes, 0.3. Within its triode maximum plate-voltage rating of 250 volts, this type is similar electrically to type 6SQ7 and curves under that type apply to the 6B6-G. This is a DISCONTINUED type listed for reference only.

#### **TWIN-DIODE REMOTE-CUTOFF PENTODE**

Glass types used as combined detector, amplifier, and avc tubes. Outline 40, OUTLINES SECTION. These types fit the small seven-contact (0.75-inch, pin-circle diameter) socket. Except for interelectrode capacitances, the electrical characteristics of the 6B7 are identical with those of type 6B8-G. Type 6B7S has the external shield connected to the cathode. In





general, its electrical characteristics are similar to those of the 6B7, but the two types are usually not directly interchangeable. These are DISCONTINUED types listed for reference only.

6**B**5



6**B**7

6**B**7S



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Metal type 6B8 and glass octal type 6B8-G are used as combined detector, amplifier, and avc tubes. Outlines 4 and 39, respectively, OUTLINES SECTION. Type 6B8 is used principally for renewal purposes; 6B8-G is a DISCONTINUED type listed for reference only. Tubes require octal socket. Heater volts (ac/dc), 6.3; amperes, 0.3. Maximum ratings of pentode unit as class  $A_1$  amplifier: plate volts,

688 688-G

6**B**A6

300 max; grid-No.2 volts, 125 max; grid-No.2 supply volts, 300 max; grid-No.1 volts, 0 min; plate dissipation, 3.0 max watts (6B8), 2.25 max watts (6B8-G); grid-No.2 input, 0.3 max watt.



# **REMOTE-CUTOFF PENTODE**

Miniature type used as rf amplifier in standard broadcast and FM receivers, as well as in wide-band, highfrequency applications. This type is similar in performance to metal type

6SG7. The low value of grid-No.1-to-plate capacitance minimizes regenerative effects, while the high transconductance makes possible high signal-to-noise ratio.

Grid No.1 to Cathode, Heater, Grid			volts ampere μμf μμf μμf
Maximum Ratings:	CLASS A1 AMPLIFIER		
PLATE VOLTAGE GRID-NO.2 (SCREEN-GRID) VOLTAGE GRID-NO.2 SUPPLY VOLTAGE. PLATE DISSIPATION GRID-NO.2 INPUT:		300 max See curve 300 max 3 max	volts e page 69 volts watts
For grid-No.2 voltages up to 150 vo For grid-No.2 voltages between 150	olts and 300 volts	0.6 max See curve	watt e page 69
		$-50 \max_{0 \max}$	volts volts
Heater negative with respect to cat	bode hode	90 max 90 max	volts volts

#### Characteristics:

Plate Supply Voltage	100	250	
Grid No.3 (Suppressor Grid)	Connee	cted to cathod	e at socket
Grid-No.2 Supply Voltage	100	100	volts
Cathode-Bias Resistor	68	68	ohms
Plate Resistance (Approx.).	0.25	1.0	megohm
Transconductance	4300	4400	µmhos
Grid-No.1 Voltage (Approx.) for transconductance of 40 µmhos	-20	-20	volts
Plate Current.	10.8	11	ma
Grid-No.2 Current.	4.4	4.2	ma

# INSTALLATION AND APPLICATION

Type 6BA6 requires miniature seven-contact socket and may be mounted in any position. Outline 11, OUTLINES SECTION.

Control-grid bias variation will be found effective in changing the volume of the receiver. In order to obtain adequate volume control, an available grid-No.1bias voltage of approximately 50 volts will be required. The exact value will depend upon the circuit design and operating conditions. This voltage may be obtained, depending on the receiver requirements, from a potentiometer across a fixed supply voltage, from a variable cathode-bias resistor, from the avc system, or from a combination of these methods.

The grid-No. 2 (screen-grid) voltage may be obtained from a potentiometer or bleeder circuit across the B-supply source, or through a dropping resistor from the

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plate supply. The use of series resistors for obtaining satisfactory control of grid-No.2 voltage in the case of four-electrode tubes is usually impossible because of secondary-emission phenomena. In the 6BA6, however, because grid No.3 practically removes these effects, it is practical to obtain grid-No.2 voltage through a series-dropping resistor from the plate supply or from some high intermediate voltage, provided the source does not exceed the plate-supply voltage. With this method, the grid-No.2-to-cathode voltage will fall off very little from minimum to maximum value of the resistor controlling cathode bias. In some cases, it may actually rise. This rise of grid-No.2-to-cathode voltage above the normal maximum value is allowable because both the grid-No.2 current and the plate current are reduced simultaneously by a sufficient amount to prevent damage to the tube. It should be recognized that, in general, the series-resistor method of obtaining grid-No.2 voltage from a higher voltage supply necessitates the use of the variable cathode-resistor method of controlling volume in order to prevent too high a voltage on grid No.2. When grid-No.2 and control-grid voltage are obtained in this manner, the remote "cutoff" advantage of the 6BA6 can be fully realized. However, it should be noted that the use of a resistor in the grid-No.2 circuit will have an effect on the change in plate resistance with variation in grid-No.3 (suppressorgrid) voltage in case grid No.3 is utilized for control purposes.

Grid No.3 (suppressor grid) may be connected directly to the cathode or it may be made negative with respect to the cathode. For the latter condition, the grid-No.3 voltage may be obtained from a potentiometer or bleeder circuit, or from the avc system.



# PENTAGRID CONVERTER

6**B**A7

Miniature type used as converter in superheterodyne circuits especially those for the FM broadcast band. Outline 14, OUTLINES SECTION. Tube requires miniature nine-contact socket and may be mounted in any position.



Maximum Ratings:	CONVERTER SERVICE		
		300 max	volts
	OLTAGE <sup>4</sup>	0 max	volts
	) Voltage	100 max	voits
	AGE	300 max	volts
		2.0 max	watts
		1.5 max	watts
		22 max	ma
GRID-NO.3 VOLTAGE:			
	· · · · · · · · · · · · · · · · · · ·		volts
Positive bias value		0 max	volts

= Technical	l Data =
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PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	90 max	volts
Heater positive with respect to cathode	90 max	volts

Characteristics (Separate Excitation):\*

Plate Voltage	100	250	volts
Grid No.5 and Internal Shield <sup>*</sup>	Co	nnected directly	to ground
Grids-No.2-and-No.4 (Screen-Grid) Voltage	100	100	volta
Grid-No.3 (Control-Grid) Voltage	-1.0	-1,0	volt
Grid-No.1 (Oscillator-Grid) Resistor	20000	20000	ohms
Plate Resistance (Approx.)	0.5	1.0	megohm
Conversion Transconductance	900	950	$\mu mhos$
Conversion Transconductance (Approx.)**	8.5	3.5	$\mu$ mhos
Plate Current	3.6	3.8	ma
Grids-No 2-and-No.4 Current	10.2	10	ma
Grid-No.1 Current	0.35	0.35	ma
Total Cathode Current	14.2	14.2	ma

NOTE: The transconductance between grid No.1 and grids No.2 and No.4 connected to plate (not oscilating) is approximately 8000  $\mu$ mhos under the following conditions: signal applied to grid No.1 at zero bias; grids No.2 and No.4 and plate at 100 volts; grid No.3 grounded. Under the same conditions, the plate current is 32 milliamperes, 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.

\*\* With grid-No.3 bias of -20 volts.

\* Internal Shield (pins No.6 and No.8) connected directly to ground.



# MEDIUM-MU TRIODE — SHARP-CUTOFF PENTODE

Miniature type used in a wide variety of applications in color and black-and-white television receivers. This type has a controlled heater warm-up time for use in receivers em-

6BA8-A

ploying series-connected heater strings. The pentode unit is used as a video amplifier, an agc amplifier, or a reactance tube. The triode unit is used in low-frequency oscillator and phase-splitter circuits. Outline 14, OUTLINES SECTION. Tube requires miniature nine-contact socket and may be mounted in any position.

HEATER VOLTAGE (AC/DC)		6.3 0.6 11	volts ampere seconds
DIRECT INTERELECTRODE CAPACITANCES (Approx.):	•••••		Beconds
	Without	With	
	External	External	
Triode Unit:	Shield	Shield	
Grid to Plate	2.2	2.2	μµf
Grid to Cathode and Heater	2.5	2.7	μµf
Plate to Cathode and Heater	0.4	1.9	μµf
Pentode Unit:			
Grid No.1 to Plate	0.04	0.03	μµf
Grid No.1 to Cathode, Heater, Grid No.2, Grid No.3, and			
Internal Shield	10	10	μµſ
Plate to Cathode, Heater, Grid No.2, Grid No.3, and In-			
ternal Shield	3.6	4.5	μµf
Triode Grid to Pentode Plate	0.016	0.006	μµf
Pentode Grid No.1 to Triode Plate		0.003	μµf
Pentode Plate to Triode Plate	0,15	0.023	μµſ

#### CLASS A1 AMPLIFIER

	Triode	Peniode
Maximum Ratings:	Unit	Unit
PLATE VOLTAGE	300 max	300 max volts
GRID-NO.2 (SCREEN-GRID) SUPPLY VOLTAGE.	-	300 max volts
GRID-NO.2 VOLTAGE	-	See curve page 69
GRID-NO.1 (CONTROL-GRID) VOLTAGE:		
Negative bias value	-	-50 max volts
Positive bias value	-	0 max volts
PLATE DISSIPATION	2 max	3.25 max watts



The dc component must not exceed 100 volts.

AVERAGE CHARACTERISTICS



— Technical Data :



# MEDIUM-MU TRIODE

Miniature type used as an rf amplifier in the cathode-drive circuits of uhf television tuners covering the frequency range of 470 to 890 megacycles per second. Outline 10, OUTLINES

6BC4

SECTION. Tube requires miniature nine-contact socket and may be mounted in any position.

HEATER VOLTAGE (AC/DC)	$\begin{array}{r} 6.3 \\ 0.225 \end{array}$	volts ampere
DIRECT INTERELECTRODE CAPACITANCES (Approx.): Grid to Plate. Grid to Heater and Cathode. Plate to Heater and Cathode. Heater to Cathode.	1.6 2.9 0.26 2.7	μμf μμf μμί μμί

#### CLASS A1 AMPLIFIER

#### Maximum Ratinas:

PLATE VOLTAGE. PLATE DISSIPATION. CATHODE CURRENT. PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode. Heater positive with respect to cathode.	250 max 2.5 max 25 max 75 max 75 max	volts watts ma volts volts
Characteristics:		
Plate Supply Voltage. Cathode-Bias Resistor Amplification Factor. Plate Resistance. Transconductance Grid Voltage (Approx.) for plate current of 10 µa. Plate Current.	$150 \\ 100 \\ 48 \\ 4800 \\ 10000 \\ -10 \\ 14.5$	volts ohms µmhos volts ma

Maximum Circuit Values (For maximum rated conditions):

#### Grid-Circuit Resistance:

For fixed-bias operation	Not reco	mmended
For cathode-bias operation	0.5 max	megohm





# SHARP-CUTOFF PENTODE

Miniature type used in compact radio equipment as an rf or if amplifier at frequencies up to 400 megacycles per second. Outline 11, OUTLINES SECTION. Tube requires miniature



seven-contact socket and may be mounted in any position. The two cathode leads facilitate isolation of the input and output circuits thus helping to minimize generation.

0			
HEATER VOLTS (AC/DC) HEATER CURRENT DIRECT INTERELECTRODE CAPACITANCES:		$\substack{6.3\\0.3}$	volts ampere
Pentode Connection: Grid No.1 to Plate Grid No.1 to Cathode, Heater, Grid No.2, Grid No.3, an Plate to Cathode, Heater, Grid No.2, Grid No.3, and In	d Internal Shield	0.030 max 6.5 1.8	µµ µµf µµf
Triode Connection:* Grid No.1 to Plate and Grid No.2. Grid No.1 to Cathode, Heater, Grid No.3, and Internal Plate and Grid No.2 to Cathode, Heater, Grid No.3, and	Shield	$2.5 \\ 3.9 \\ 3.0$	μμf μμf μμf
* Grid No.2 connected to plate.			
CLASS A1 AMPLIFIER	Triode	Pentode	
Maximum Ratings:	Connection*	Connection	
DI AME VOLMAND	300 max	300 max	
PLATE VOLTAGE			volts
GRID-NO.2 (SCREEN-GRID) SUPPLY VOLTAGE	-	$300 \ max$	volts
GRID-NO.2 VOLTAGE			ze page 69
GRID-NO.1 (CONTROL-GRID) VOLTAGE, Positive bias value	0 max	0 max	volts
PLATE DISSIPATION	2.5 max	2 max	watts
GRID-NO.2 INPUT:			
For grid-No.2 voltages up to 150 volts.	_	0.5 max	watt
For grid-No.2 voltages between 150 and 300 volts	-		ve page 69
PEAK HEATER-CATHODE VOLTAGE:		occ cur	re page 05
Heater negative with respect to cathode	90 max	90 max	volts
Heater positive with respect to cathode	90 max	90 max	
neater positive with respect to cathode	90 max	90 max	volts
Characteristics:			
Plate Supply Voltage	180 250 100	125 250	volts
C-14 No. 9 Supply Voltage			
Grid-No.2 Supply Voltage	100		volts
Cathode-Bias Resistor	330 820 180	100 100	ohms
Amplification Factor	42 40 -		
Plate Resistance (Approx.)	0.006 0.009 0.6		megohm
Transconductance	6000 4400 4900	6100 5700	μmhos
Grid-No.1 Voltage (Approx.) for plate current of 10 $\mu$ a	8	-6 -8	volts
Plate Current	8 6 4.7	8 7.5	ma
Grid-No.2 Current.	1.4		ma
			,

\* Grid No.2 connected to plate.

**6BC7** 



# TRIPLE DIODE

Miniature type containing three high-perveance diode units in one envelope used in dc restorer circuits of color television receivers. Also used in AM/FM radio receivers as a combina-



tion FM discriminator and AM detector tube. Outline 12, OUTLINES SECTION. Tube requires nine-contact miniature socket and may be mounted in any position.

	1 conneur Dura		
		6,3 0,450	volts ampere
Maximum Ratings (Each Diode Un	nit):		
PEAK INVERSE PLATE VOLTAGE.		330 max	volts
PEAK PLATE CURRENT*		54 max	ma
		12 max	ma
PEAK HEATER-CATHODE VOLTAGE			
	cathode	200 max	volts
Heater positive with respect to	cathode	200 max	volts
* In rectifier service, the minimum	total effective plate-supply impedance per	plate is 560 oh	ms.

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impedance p



# MEDIUM-MU TWIN TRIODE

Miniature type used in directcoupled cathode-drive rf amplifier circuits of vhf television tuners. In such circuits, one triode unit is used as the direct-coupled grounded-cathode driv-

**6BC8** 

er for the other unit. This type is also used in push-pull cathode-drive rf amplifiers. Outline 12, OUTLINES SECTION. Tube requires miniature nine-contact socket and may be mounted in any position.

HEATER CURRENT. DIRECT INTERELECTRODE CAPACITA Grid to Plate (Each Unit) Grid to Cathode, Heater, and I Plate to Cathode, Heater, and Heater to Cathode <sup>•</sup> (Each Unit	NNCES:* nternal Shield (Each Unit) Internal Shield (Each Unit)) nit No.2.	6.3 0.4 1.4 2.5 1.3 2.3 0.007 max	volts ampere $\mu\mu f$ $\mu\mu f$ $\mu\mu f$ $\mu\mu f$ $\mu\mu f$
Plate of Unit No.1 to Plate of I	Jnit No.2	0.015 max	μμ1 μμ[
<ul> <li>With external shield tied to catho</li> <li>With external shield connected to</li> </ul>	ode of unit under test, except as noted. 9 ground.		
Maximum Ratings:	CLASS A1 AMPLIFIER (Each Unit)		
PLATE DISSIPATION.		250 max 2 max 20 max	volts watts ma
Heater negative with respect to	cathodecathode	200 max 200 <sup>∎</sup> max	volts volts

#### Characteristics:

Plate Supply Voltage	150	volts
Cathode-Bias Resistor	220	ohms



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Amplification Factor	35 6200	
Transconductance. Grid Voltage (Approx.) for transconductance of 50 µmhos	-13	µmhos volts
Plate Current	10	ma

#### Maximum Circuit Value:

6BD4

6BD4-A

6**B**D6

**6BE6** 

Grid-Circuit Resistance: For cathode-bias operation.

The dc component must not exceed 100 volts.

#### SHARP-CUTOFF BEAM TRIODE

Glass octal types used for the voltage regulation of high-voltage, low-current dc power supplies in color television receivers. Outline 47, **OUTLINES SECTION.** Tubes require octal socket. Heater volts (ac/dc), 6.3; amperes, 0.6. Maximum ratings for voltage-control service: dc plate volts, 6BD4 20000 max, 6BD4-A 27000 max; unregulated dc supply volts, 6BD4 40000 max, 6BD4-A 55000 max; dc grid volts, -125



megohm

0.5 max

max; peak grid volts, -550 max; de plate ma., 1.5 max; plate dissipation, 6BD4 20 max watts, 6BD4-A 25 max watts; peak heater-cathode volts, 180 max. These are DISCONTINUED types listed for reference only.

#### **REMOTE-CUTOFF PENTODE**

Miniature type used as rf or if amplifier in radio receivers. This type is similar in performance to metal type 6SK7. Outline 11, OUT-LINES SECTION. Tube requires miniature seven-contact socket and may be mounted in any position. Heater volts (ac/dc), 6.3; amperes, 0.3. Characteristics as class A1 amplifier: plate volts, 250 (300 max); grid No.3 connected to cathode at socket; grid-No.2 volts, 100 (125



max); grid-No.1 volts, -3; plate resistance (approx.), 0.8 megohm; transconductance, 2000 µmhos; plate dissipation, 3 max watts; grid-No.2 input, 0.65 max watt; plate ma., 9; grid-No.2 ma., 3; total cathode ma., 14 max; peak heater-cathode volts, 90 max. This type is used principally for renewal purposes.

# PENTAGRID CONVERTER

Miniature type used as converter in superheterodyne circuits in both the standard broadcast and FM bands. The 6BE6 is smiller in performance to metal type 6SA7. For general discus-



sion of pentagrid types, see Frequency Conversion in ELECTRON TUBE AP-PLICATION SECTION.

HEATER VOLTAGE (AC/DC)		$6.3 \\ 0.3$	volts ampere
Direct Interelectrode Capacitances:	Without	With	•
	External	External	
	Shield	Shield	
Grid No.3 to Plate	0.30 max	0.25 max	սոլ
Grid No.3 to Grid No.1	0.15 mox	0.15 max	արք
Grid No.1 to Plate.	0.10 mux	0.05 max	μµf
Grid No.3 to All Other Electrodes	7.0	7.0	μμf
Grid No.1 to All Other Electrodes	5.5	5.5	$\mu\mu$ f
Plate to All Other Electrodes	8.0	13.0	μµf
Grid No.1 to Cathode and Grid No.5.	3.0	3.0	μμÎ
Cathode and Grid No.5 to All Other Electrodes excep	t		<i>,,,,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Grid No.1	15.0	20.0	μµf
Maximum Ratings: CONVERTER SERVIC	E		
PLATE VOLTAGE	<b></b>	300 max	volts
GRIDS-NO.2-AND-NO.4 (SCREEN-GRID) VOLTAGE	<b></b>	100 max	volts
GRIDS-NO.2-AND-NO.4 SUPPLY VOLTAGE		300 max	volts
PLATE DISSIPATION		1.0 max	watt
GRIDS-NO 2-AND-NO.4 INPUT.		1.0 max	watt
TOTAL CATHODE CURRENT		14 max	ma
GRID-NO.3 VOLTAGE:			
Negative bias value		-50 max	volts
Positive bias value		0 max	volts

PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode Heater positive with respect to cathode		90 max 90 max	volts volts
Typical Operation (Separate Excitation):*			
Plate Voltage	100	250	volts
Grids-No.2-and-No.4 (Screen-Grid) Voltage	100	100	volts
Grid-No.1 (Oscillator-Grid) Voltage (rms)	10	10	volts
Grid-No.3 (Control-Grid) Voltage.	-1.5	-1.5	volts
Grid-No.1 (Oscillator-Grid) Resistor	20000	20000	ohms
Plate Resistance (Approx.)	0.4	1.0	megohm
Conversion Transconductance	455	475	$\mu$ mhos
Grid-No. 3 Voltage for conversion transconductance of 10 µmhos	-30	-30	volts
Plate Current	2.6	2.9	ma
Grids-No.2-and-No.4 Current.	7.0	6.8	ma
Grid-No.1 Current.	0.5	0.5	ma
Total Cathode Current	10.1	10.2	ma

— Technical Data =

Note: The transconductance between grid No.1 and grids No.2 and No.4 connected to plate (not oscillating) is approximately 7250  $\mu$ mhos under the following conditions: grids No.1 and No.3 at 0 volts; grids No.2 and No.4 and plate at 100 volts. Under the same conditions, the plate current is 25 ma., and the amplification factor is 20.

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



#### INSTALLATION AND APPLICATION

Type 6BE6 requires miniature seven-contact socket and may be mounted in any position. Outline 11, OUTLINES SECTION.

Because of the special structural arrangement of the 6BE6, a change in signalgrid voltage produces little change in cathode current. Consequently, an rf voltage on the signal grid produces little modulation of the electron current flowing in the cathode circuit. This feature is important because it is desirable that the impedance in the cathode circuit should produce little degeneration or regeneration of the signal-frequency input and intermediate-frequency output. Another important feature is that, because signal-grid voltage has very little effect on the space charge near the cathode, changes in avc bias produce little change in oscillator transconductance and in the input capacitance of grid No.1. There is, therefore, little detuning of the oscillator by avc bias.

A typical self-excited oscillator circuit employing the 6BE6 is given in the CIRCUIT SECTION.

In the 6BE6 operation characteristics curves with self-excitation,  $E_k$  is the voltage across the oscillator-coil section between cathode and ground;  $E_g$  is the oscillator voltage between cathode and grid.

# = RCA Receiving Tube Manual =

# BEAM POWER TUBE

# 6BF5

**6BF6** 

Miniature type used in audio output stage of television and radio receivers. Triode-connected, it is used as a vertical deflection amplifier in television receivers. Outline 13, OUT-LINES SECTION. Tube requires miniature seven-contact socket and may be mounted in any position. Heater volts (ac/dc), 6.3; amperes, 1.2. Typical operation as class  $A_1$  amplifier: plate volts, 110 (250 max); grid-No.2 volts.



110 (117 max); grid-No.1 volts, -7.5; peak af grid-No.1 volts, 7.5; plate dissipation, 5.5 max watts; grid-No.2 input, 1.25 max watts; plate ma., 36 (zero-signal), 39 (maximum-signal); grid-No.2 ma., 4 (zero-signal), 10.5 (maximum-signal); plate resistance (approx.), 12000 ohms; transconductance, 7500  $\mu$ mhos; plate ioad resistance, 2500 ohms; total harmonic distortion, 10 per cent; maximum-signal power output, 1.9 watts; peak heater-cathode volts, 200 max (dc component 100 max when heater is positive with respect to cathode). This type is used principally for renewal purposes.

# TWIN DIODE-MEDIUM-MU TRIODE

Miniature type used in compact radio equipment as combined detector, amplifier, and avc tube. The triode unit is particularly useful as a driver for impedance- or transformer-coupled



output stages in automobile receivers. It is equivalent in performance to metal type 6SR7. Outline 11, OUTLINES SECTION. Tube requires miniature sevencontact socket and may be mounted in any position. For typical operation as a resistance-coupled amplifier, refer to Chart 7, RESISTANCE-COUPLED AMPLI-FIER SECTION.



PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode Heater positive with respect to cathode	90 max 90 max	volts volts
Typical Operation (With Transformer Coupling):		
Plate Voltage	250	volts
Grid Voltage	-9	volts
Amplification Factor	16 8500	
Plate Resistance	1900	ohms µmhos
Plate Current.	9.5	ma
Load Resistance.	10000	ohms
Total Harmonic Distortion	6.5	per cent
Power Output	300	mw

— Technical Data =

Maximum Rating:

#### DIODE UNITS

PLATE CURRENT (Each Unit) .....

1.0 max ma . . . . . The two diode plates and the triode unit have a common cathode. Diode biasing of the triode unit of the 6BF6 is not suitable. For diode operation curves, refer to type 6AV6.



# **BEAM POWER TUBE**

Glass octal types used as output amplifier in horizontal-deflection circuits of television equipment and other applications where high pulse voltages occur during short duty cycles. Out-

6BG6-G 6BG6-GA

lines 52 and 46, respectively, OUTLINES SECTION. Tubes require octal socket. Vertical tube mounting is preferred but horizontal operation is permissible if pins No.2 and 7 are in vertical plane.

HEATER VOLTAGE (AC/DC) HEATER CURRENT		6.3	volts ampere
DIRECT INTERELECTRODE CAPACITANCES:	6BG6-G	6BG6-GA	ampere
Grid No.1 to Plate	0.34 max	0.8 max	μµf
Grid No.1 to Cathode, Heater, Grid No.2, and Grid No.3.	12	11	μµf
Plate to Cathode, Heater, Grid No.2, and Grid No.3	6.5	6	$\mu\mu f$ $\mu mhos$
TRANSCONDUCTANCE <sup>o</sup>		6000	$\mu$ mhos
MU-FACTOR, Grid No.2 to Grid No.1°		8.0	
<sup>o</sup> For plate and grid-No.2 volts, 250; grid-No.1 volts, -15.			

#### HORIZONTAL DEFLECTION AMPLIFIER For operation in a 525-line, 30-frame system

#### Maximum Ratings:

DC PLATE VOLTAGE.	700 max	volts
PEAK POSITIVE-PULSE PLATE VOLTAGE*	6600 max	volts
PEAK NEGATIVE-PULSE PLATE VOLTAGE	-1500 max	volts
DC GRID-NO.2 (SCREEN-GRID) VOLTAGE <sup>†</sup>	350 max	volts
PEAK NEGATIVE-PULSE GRID-NO.1 VOLTAGE	$-300 \ max$	volts





# = RCA Receiving Tube Manual =

PEAK CATHODE CURRENT. AVERAGE CATHODE CURRENT, PLATE DISSIPATION <sup>††</sup> GRID-NO.2 INPUT. PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode. Heater positive with respect to cathode. BULB TEMPERATURE (At hottest point).	400 max 110 max 20 max 3.2 max 200 max 200 max 200 max 210 max	ma ma watts watts volts volts °C
--	---	--

#### Maximum Circuit Value:

6**BH**6

Maximum Ratings:

† Preferably obtained through a series dropping resistor of sufficient magnitude to limit the grid-No.2 input to the rated maximum value.

†† An adequate bias resistor or other means is required to protect the tube in the absence of excitation.
The dc component must not exceed 100 volts.



# AVERAGE PLATE CHARACTERISTICS



Miniature type used as rf amplifier particularly in ac/dc receivers and in mobile equipment where low heatercurrent drain is important. It is particularly useful in high-frequency,



wide-band applications. Outline 11, OUTLINES SECTION. Tube requires miniature seven-contact socket and may be mounted in any position.

HEATER VOLTAGE (AC/DC)	6.3 volts 0.15 ampere
DIRECT INTERLECTRODE CAPACITANCES: Grid No.1 to Plate. 0 Grid No.1 to Cathode, Heater, Grid No.2, Grid No.3, and Internal Shield . Plate to Cathode, Heater, Grid No.2, Grid No.3, and Internal Shield	5.4 µµf

#### CLASS A1 AMPLIFIER

PLATE VOLTAGE.       300 max       volts         GRID-NO.2 (SCREEN-GRID) VOLTAGE.       See curve page 69         GRID-NO.2 SUPPLY VOLTAGE.       300 max       volts         For grid-No.2 INPUT:       For grid-No.2 voltages up to 150 volts.       0.5 max       watts         For grid-No.2 voltages between 150 and 300 volts.       0.5 max       watts
GRID-NO.2 SUPPLY VOLTAGE.       300 max       volts         PLATE DISSIPATION.       3 max       watts         GRID-NO.2 INPUT:       0.5 max       watts
PLATE DISSIPATION
GRID-NO.2 INPUT: For grid-No.2 voltages up to 150 volts
For grid-No.2 voltages up to 150 volts
For grid-No.2 voltages up to 100 volts.
GRID-NO.1 (CONTROL-GRID) VOLTAGE:
Negative bias value
Positive bias value
PEAK HEATER-CATHODE VOLTAGE:
Heat negative with respect to cathode
Heater positive with respect to cathode



#### 

# MEDIUM-MU TRIODE— SHARP-CUTOFF PENTODE

Miniature type used in a wide variety of applications in television receivers. This type has a controlled heater warm-up time for use in receivers employing series-connected

**6BH8** 

heater strings. The pentode unit is used as an if amplifier, a video amplifier, or an agc amplifier. The triode unit is used in low-frequency oscillator circuits. Outline 14, OUTLINES SECTION. Tube requires miniature nine-contact socket and may be mounted in any position.

HEATER VOLTAGE (AC/DC). HEATER CURRENT HEATER WARM-UP TIME (Average). DIRECT INTERELECTRODE CAPACITANCES (Approx.): Triode Unit:	6.3 0.6 11	volts ampere seconds
Grid to Plate Grid to Cathode and Heater Plate to Cathode and Heater Pentode Unit:	2.4 2.6 0.38	μμf μμf μμf
Grid No.1 to Plate Grid No.1 to Cathode, Heater, Grid No.2, Grid No.3, and Internal Shield Plate to Cathode, Heater, Grid No.2, Grid No.3, and Internal Shield Triode Grid to Pentode Plate Pentode Grid No.1 to Triode Plate Pentode Plate to Triode Plate.	$\begin{array}{c} 0.046 \\ 7 \\ 2.4 \\ 0.016 \\ 0.004 \\ 0.095 \end{array}$	μμf μμf μμf μμf μμf μμf

#### Maximum Ratings:

#### CLASS A1 AMPLIFIER

maximum kanngs:	Triode Unit	Pentode Unit
PLATE VOLTAGE	300 max	300 max volts
GRID-NO.2 (SCREEN-GRID) SUPPLY VOLTAGE	-	300 max volts
GRID-NO.2 VOLTAGE	-	See curve page 69
GRID-NO.1 (CONTROL-GRID) VOLTAGE, Positive bias value	0 max	0 max volts
PLATE DISSIPATION.	2.5 max	3 max watts
GRID-NO.2 INPUT:		
For grid-No.2 voltages up to 150 volts	-	1 max watt
For grid-No.2 voltages between 150 and 300 volts		See curve page 69
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	200 max	200 max volts
Heater positive with respect to cathode	200 <b>#</b> max	200 <sup>m</sup> max volts



**6BJ6** 

Miniature type used as rf amplifier in high-frequency and wide-band applications. Features high transconductance and low grid-to-plate capacitance. Outline 11, OUTLINES SEC-



TION. Tube requires miniature seven-contact socket and may be mounted in any position.

# = Technical Data =

HEATER VOLTAGE (AC/DC)	6.8 0.15	volts ampere
DIRECT INTERELECTRODE CAPACITANCES:		
Grid No.1 to Plate	0.0035 max	μµf
Grid No.1 to Cathode, Heater, Grid No. 2, Grid No. 3, and Internal Shield	4.5	μµf
Plate to Cathode, Heater, Grid No. 2, Grid No. 3, and Internal Shield	5.5	uμf

#### CLASS A AMPLIFIER

•		
PLATE VOLTAGE.	300 max	volts
GRID-NO.2 (SCREEN-GRID) VOLTAGE	See curve	e page 69
GRID-NO.2 SUPPLY VOLTAGE	<b>3</b> 00 max	volts
PLATE DISSIPATION	3 max	watts
GRID-NO.2 INPUT:		
For grid-No.2 voltages up to 150 volts	0.6 max	watt
For grid-No.2 voltages between 150 and 300 volts	See curve	page 69
GRID-NO.1 (CONTROL-GRID) VOLTAGE:		
Negative bias value	-50 max	volts
Positive bias value	0 max	volts
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	90 max	volts
Heater positive with respect to cathode	90 max	volts

#### Characteristics:

Maximum Ratinas:

Plate Voltage	100	250	volts
Grid No.3 (Suppressor Grid)	Connec	cted to cathode	at socket
Grid-No.2 Voltage	100	100	volts
Grid-No.1 Voltage	-1.0	-1 0	volt
Plate Resistance (Approx.)	0.25	1.3	megohms
Transconductance	3650	3600	$\mu$ mhos
Grid-No.1 Voltage (Approx.) for transconductance of 15 µmhos	-20	-20	volts
Plate Current	9.0	9.2	ma
Grid-No.2 Current	3.5	3,3	ma







# 

Miniature type used in a wide variety of applications in black-andwhite and color television receivers. The diode units are used in phasedetector, phase-comparator, ratio-de-

**6BJ8** 

tector or discriminator, and horizontal afc discriminator circuits. The triode unit is used in phase-splitter, audio-frequency amplifier, and low-frequency oscillator applications; it may also be used as a vertical-deflection amplifier in compact portable television receivers. This type has a controlled heater warm-up time for use in .

receivers employing series-connected heater strings. Each of the three units has its own cathode with individual base-pin terminal to provide for flexibility of circuit connections. Outline 14, OUTLINES SECTION. Tube requires miniature ninecontact socket and may be mounted in any position.

HEATER VOLTS (AC/DC) HEATER CURKENT HEATER WARM-UP TIME (Average) DIRECT INTERELECTRODE CAPACITANCES: Triode Unit:	$     \begin{array}{c}       6.3 \\       0.6 \\       11     \end{array}   $	volts ampere seconds
Grid to Plate Grid to Cathode and Heater Plate to Cathode and Heater Diode Units:	$2.6 \\ 2.8 \\ 0.31$	μμ <b>f</b> μμf μμf
Plate to Cathode and Heater (Each Unit).         Cathode to Plate and Heater (Each Unit).         Plate of Unit No.1 to Plate of Unit No.2.         Plate of Diode Unit No.1 to Triode Grid.         Plate of Diode Unit No.2 to Triode Grid.         Plate of Each Diode Unit Nol 1010 Cride Grid.         Cathode of Each Diode Unit to All Other Electrodes.         Cathode of Each Diode Unit to All Other Electrodes.	1.9 4.6 0.06 max 0.07 max 0.11 max 3.0 4.8	μμf μμf μμf μμf μμf μμf μμf
Maximum Ratings: TRIODE UNIT AS CLASS A1 AMPLIFIER		
PLATE VOLTAGE GRID VOLTAGE, Positive bias value AVERAGE CATHODE CURRENT. PLATE DISSIPATION PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode. Heater positive with respect to cathode.	300 max 0 max 20 max 3.5 max 200 max 200 max	volts volts watts volts volts
Characteristics:		
Plate Voltage       90         Grid Voltage       0         Amplification Factor       22         Plate Resistance (Approx.)       4700         Transconductance       4700         Grid Voltage (Approx.) for plate current of 10 µa       -7         Plate Current       13.5         Plate Current for grid voltage of -12.5 volts       -	$250 \\ -9 \\ 20 \\ 7150 \\ 2800 \\ -18 \\ 8 \\ 1.7$	volts volts µmhos volts ma ma

#### Maximum Circuit Value:

Grid-Circuit Resistance. 1 max megohm
The dc component must not exceed 100 volts.

#### TRIODE UNIT AS VERTICAL DEFLECTION AMPLIFIER

For operation in a 525-line, 30-frame system

#### Maximum Ratings:

DC PLATE VOLTAGE	300 max	volts
PEAK POSITIVE-PULSE PLATE VOLTAGE †(Absolute Maximum)	1200 <b>^</b> max	volts
PEAK NEGATIVE-PULSE GRID VOLTAGE	-250 max	volts

#### AVERAGE CHARACTERISTICS



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# = Technical Data =

РЕАК CATHODE CURRENT. AVERAGE CATHODE CURRENT. PLATE DISSIPATION PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode Heater positive with respect to cathode	70 max 20 max 3.5 max 200 max 200•max	ma ma watts volts volts
Maximum Circuit Value:		
Grid-Circuit Resistance: For cathode-bias operation	<b>2.2</b> max	megohms
DIODE UNITS		

#### Maximum Ratings:

PLATE CURRENT (Each Unit):		
Peak	54 max	ma
Average	9 max	ma
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode		volts
Heater positive with respect to cathode	200 <b>=</b> max	volts
+ The duration of the voltage pulse must not exceed 15 per cent of one vertical	seanning gycle	In a 525

The duration of the voltage pulse must not exceed 15 per cent of one vertical scanning cycle. In a 525line, 30-frame system, 15 per cent of one vertical scanning cycle is 2.5 milliseconds.

The dc component must not exceed 100 volts.

▲ Under no circumstances should this absolute value be exceeded.

# SHARP-CUTOFF BEAM TRIODE



Glass octal type used for the voltage regulation of high-voltage, lowcurrent dc power supplies in color television receivers. Outline 46, OUT-LINES SECTION. Tube requires octal socket and may be mounted in any position.

HEATER VOLTAGE (AC/DC)	$\begin{array}{c} 6.3\\ 0.2 \end{array}$	volts ampere
DIRECT INTERELECTRODE CAPACITANCES: Grid to Plate. Grid to Cathode and Heater.		μμί μμf
Plate to Cathode and Heater AMPLIFICATION FACTOR	2000	$\mu\mu f$

#### Maximum Ratings:

# VOLTAGE-CONTROL SERVICE

DC PLATE VOLTAGE	25000 max	volts
UNREGULATED DC SUPPLY VOLTAGE	$55000 \ max$	volts



**6BK4** 

# RCA Receiving Tube Manual

DC GRID VOLTAGE	-125 max	volts
PEAK GRID VOLTAGE	$-400 \ max$	volts
DC PLATE CURRENT	1.5 max	ma
PLATE DISSIPATION.	25 max	watts
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	225 max	
Heater positive with respect to cathode	Not recon	nmended
Maximum Circuit Value		•

# Grid-Circuit Resistance:

6**BK**5

For use with "Flyback Transformer" high-voltage supply.....

#### **BEAM POWER TUBE**

Miniature type used in audio output stages of television and radio receivers. Outline 14, OUTLINES SECTION. Tube requires miniature nine-contact socket and may be mounted in any position. Heater volts (ac/dc), 6.3; amperes, 1.2. Typical operation as class A<sub>1</sub> amplifier: plate and grid-No.2 volts, 250 max; grid-No.1 volts, -5; peak af grid-No.1 volts, 5; plate dissipation, 9 max watts; grid-No.2 input, 2.5



KT2

max watts; plate ma., 35 (zero-signal), 37 (maximum-signal); grid-No.2 ma., 3.5 (zero-signal), 10 (maximum-signal); plate resistance (approx.), 0.1 megohm; transconductance, 8500  $\mu$ mhos; load resistance, 6500 ohms; total harmonic distortion, 7 per cent; power output, 3.5 watts; peak heater-cathode volts, 100 max. This type is used principally for renewal purposes.

#### MEDIUM-MU TWIN TRIODE

6вк7-а 6вк7-в

6**BL**4

6BL7-GT

6BL7-GTA

Miniature types used in directcoupled cathode-drive rf amplifier circuits of vhf television tuners. In such circuits, one triode unit is used as the direct-coupled grounded-cathode driv-

er for the other unit. These types are also used in push-pull cathode-driverf amplifiers. Type 6BK7-B has a controlled heater warm-up time for use in receivers employing series-connected heater strings. Outline 12, OUTLINES SECTION. Tubes require miniature nine-contact socket and may be mounted in any position. Heater volts (ac/dc), 6.3; amperes, 0.45; warm-up time (average) for 6BK7-B, 11 seconds. Characteristics as class  $A_1$  amplifier (each unit): plate supply volts, 150 (300 max); grid volts, -50 max; cathode-bias resistor, 56 ohms; plate resistance (approx.), 4600 ohms; transconductance, 9300  $\mu$ mhos; plate ma., 18; plate dissipation, 2.7 max watts; grid volts (approx.) for plate current of 10  $\mu$ a, -11; peak heater-cathode volts, 90 max. Type 6BK7-A is a DISCONTINUED type listed for reference only.

#### HALF-WAVE VACUUM RECTIFIER

Glass octal type used as a damper tube in horizontal deflection circuits of color television receivers. Outline 41, OUTLINES SECTION, except base is short jumbo-shell octal. Tube requires octal socket and may be mounted in any position. Heater volts (ac/dc), 6.3; amperes, 3. Maximum ratings for damper service: peak inverse plate volts (absolute maximum) 4500 max; peak plate ma., 1200 max; dc plate ma., 200 max;



plate dissipation, 8 max waits; peak heater-cathode volts, 4500 absolute max when heater is negative with respect to cathode (dc component must not exceed 900 volts); 300 max when heater is positive with respect to cathode (dc component must not exceed 100 volts). This is a DISCONTINUED type listed for reference only.

# MEDIUM-MU TWIN TRIODE

Glass octal types used as combined  $\[mathbb{KT2}(3)\]$  vertical deflection amplifier and vertical deflection oscillator in television  $\[mathbb{PT2}(2)\]$  receivers. When so operated, it is recommended that unit No.1 (pins 4,



5, and 6) be used as the oscillator. Outline 22, OUTLINES SECTION. Tubes

= Technical Data =

require octal socket and may be mounted in any position. Type 6BL7-GT is a DISCONTINUED type listed for reference only.

HEATER VOLTAGE (AC/DC)	6.3	volts
HEATER CURRENT	1.5	amperes
AMPLIFICATION FACTOR <sup>*</sup>	15	
PLATE RESISTANCE (Approx.)*	2150	ohms
TRANSCONDUCTANCE*	7000	$\mu$ mhos
* Each unit; for plate volts, 250; grid volts, -9; plate ma., 40.		

#### VERTICAL DEFLECTION OSCILLATOR OR AMPLIFIER (Each Unit)

For operation in a 525-line, 30-frame system

Maximum Ratings:	Oscillator	Amplifier	
DC PLATE VOLTAGE	500 max	500 mox	volts
PEAK POSITIVE-PULSE PLATE VOLTAGET (Absolute Maximum)		$2000^{\bigstar}max$	volts
PEAK NEGATIVE-PULSE GRID VOLTAGE	-400 max	-250 max	volts
PEAK CATHODE CURRENT	210 max	210 max	กาย
AVERAGE CATHODE CURRENT	60 max	60 ma.c	ma
PLATE DISSIPATION:			
For either plate	10 max	10 max	watts
For both plates with both units operating	12 max	12 max	watts
PEAK HEATER-CATHODE VOLTAGE:			
Heater negative with respect to cathode	200 max	200 max	volts
Heater positive with respect to cathode	200 max	200 max	volts
Maximum Circuit Values:			

 Grid-Circuit Resistance.
 4.7 max
 4.7 max
 4.7 max

 † The duration of the voltage pulse must not exceed 15 per cent of one vertical scanning cycle. In a 525-line, 30-frame system, 15 per cent of one vertical scanning cycle is 2.5 milliseconds.

Under no circumstances should this absolute value be exceeded.

The dc component must not exceed 100 volts.



# MEDIUM-MU TRIODE

Miniature type used as rf amplifier in grid-drive circuits of vhf television tuners. The double base-pin connections for both cathode and grid reduce effective lead inductance and

**6BN4** 

lead resistance with consequent reduction in input conductance. In addition, the basing arrangement facilitates isolation of input and output circuits and permits short, direct connections to base-pin terminals. Outline 11, OUTLINES SECTION. Tube requires miniature seven-contact socket and may be mounted in any position.

HEATER VOLTAGE (AC/DC).	6.3	volts
HEATER CURRENT.	0.2	ampere
DIRECT INTERELECTRODE CAPACITANCES (Approx.);*		•
Grid to Plate	1.2	μµľ
Grid to Cathode and Heater	3.2	արք
Plate to Cathode and Heater	1.4	unt
Heater to Cathode	2.8	μµt

\* With external shield tied to cathode.

#### CLASS A, AMPLIFIER

#### **Maximum Ratings:**

PLATE VOLTAGE. GRID VOLTAGE, Positive bias value. PLATE DISSIPATION. CATHODE CURRENT. PBAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode. Heater positive with respect to cathode.	250 max 0 max 2 max 20 max 90 max 90 max	volts volts watts ma volts volts
Characteristics: Plate-Supply Voltage . Cathode-Bias Resistor . Amplification Factor . Plate Resistance (Approx.) Transconductance . Grid Voltage (Approx.) for plate current of 100 µa	$150 \\ 220 \\ 43 \\ 6300 \\ 6800 \\ -6 \\ 9$	volts ohms umhos volts ma
Maximum Circuit Value: Grid-Circuit Resistance	0.5 max	megohm



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#### BEAM TUBE

6**BN**6

Miniature type used as combined limiter, discriminator, and audio-voltage amplifier in intercarrier television and FM receivers, Outline 13, OUT-LINES SECTION. Tube requires



miniature seven-contact socket and may be mounted in any position. Heater volts (ac/dc), 6.3; amperes, 0.3

#### Maximum Ratings:

**6BN8** 

#### LIMITER AND DISCRIMINATOR SERVICE

PLATE-SUPPLY VOLTAGE.	300 max	volts
GRID-NO.2 VOLTAGE.	100 max	volts
GRID-NO.1 VOLTAGE, Positive peak value	55 max	volts
CATHODE CURRENT	11.5 max	ma
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	90 max	volts
Heater positive with respect to cathode	90 max	volts

# TWIN DIODE-HIGH-MU TRIODE

Miniature type used in a wide variety of applications in color and black-and-white television receivers. This type has a controlled heater warm-up time for use in receivers em-



ploying series-connected heater strings. The triode unit is used in burst-amplifier, af amplifier, and low-frequency oscillator applications. The diode units are used in phase-detector, ratio-detector or discriminator, and horizontal AFC discriminator circuits. Outline 14, OUTLINES SECTION. Tube requires miniature ninecontact socket and may be mounted in any position.

HEATER VOLTAGE (AC/DC)	6.3	volts
HEATER CURRENT.	0.6	ampere
HEATER WARM-UP TIME (Average)	11	seconds
DIRECT INTERELECTRODE CAPACITANCES:		
Triode Grid to Triode Plate	2.5	μµî
Triode Grid to Cathode and Heater	3.6	μµf
Triode Plate to Cathode and Heater	0.25	μµf
Plate of Diode Unit No.1 to Triode Grid	0.06 max	μµf
Plate of Diode Unit No.2 to Triode Grid	0.1 max	μµf
Plate of Diode Unit No.1 to Plate of Diode Unit No.2	0.07 max	μµf
Diode Cathode to All Other Electrodes (Each Unit)	5	μµf
Diode Plate to Diode Cathode and Heater (Each Unit)	1.9	μµf
Diode Cathode to Diode Plate and Heater (Each Unit)	4.8	μµf
Diode Plate to All Other Electrodes (Each Unit)	3	μµf

# TRIODE UNIT AS CLASS A: AMPLIFIER

Maximum Ratings:	TRIODE UNIT AS CLASS AT AM	PLIFIER		
GRID VOLTAGE, Positive b PLATE DISSIPATION PEAK HEATER-CATHODE	ias value		300 max 0 max 1.5 max 200 max	volts volts watts volts
Heater positive with r	espect to cathode	· · · · · · · · · · · · · · ·	200 max	volts
Characteristics:				
Grid Voltage. Amplification Factor Plate Resistance (Approx. Transconductance. Grid Voltage (Approx.) fo	) 	$     \begin{array}{r}       109 \\       -1 \\       75 \\       21000 \\       3500 \\       -2 \\       5 \\       1 \\       5     \end{array} $	$250 \\ -3 \\ 70 \\ 28000 \\ 2500 \\ -5.5 \\ 1.6$	volts volts ohms µmhos volts ma
				1114
Maximum Circuit Value:				
Grid-Circuit Resistance.	•••••••••••••••••••••••••••••••••••••••	•••••	1.0 max	megohm
Maximum Ratings:	DIODE UNITS			
PLATE CURRENT (Each U	nit):			

Peak Average	54 max 9 max	ma ma
PEAK HEATER-CATHODE VOLTAGE:	200 max	volts
Heater negative with respect to cathode	200 <b>=</b> max	volt¤

The dc component must not exceed 100 volts.

# AVERAGE CHARACTERISTICS





# **BEAM POWER TUBE**

Miniature type used in the output stage of audio-frequency amplifiers. Outline 18, OUTLINES SECTION. Tube requires miniature nine-contact socket and may be mounted in any position.

HEATER VOLTAGE (AC/DC)	6.3 0.76	volts ampere
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#### **Maximum Ratings:**

## CLASS A1 AMPLIFIER

PLATE VOLTAGE.	300 max	volts
GRID-NO.2 (SCREEN-GRID) VOLTAGE.	300 max	volts
GRID-NO.1 (CONTROL-GRID) VOLTAGE, Negative bias value.	-100 max	volts
GRID-NO.2 INPUT.	2 max	watts

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PLATE DISSIPATION. TOTAL CATHODE CURRENT. PEAK HEATER-CATHODE VOLTACE: Heater negative with respect to cathode. Heater positive with respect to cathode.	12 max 65 max 100 max 100 max	watts ma volts volts
Typical Operation:		
Plate Voltage Grid-No.2 Voltage Grid-No.1 (Control-Grid) Voltage. Peak AF Grid-No.1 Voltage Zero-Signal Plate Current Maximum-Signal Plate Current. Maximum-Signal Grid-No.2 Current. Plate Resistance (Approx.) Transconductance Load Resistance Total Harmonic Distortion. Maximum-Signal Power Output.	$\begin{array}{c} 250\\ 250\\ -7.3\\ 6.2\\ 48\\ 51\\ 5.5\\ 10\\ 38000\\ 11300\\ 11300\\ 4500\\ 10\\ 5.7 \end{array}$	volts volts volts ma ma ma ohms umbos ohms per cent watts
Maximum Circuit Values:		
Grid-No.1-Circuit Resistance: For fixed-bias operation For cathode-bias operation	0.3 max 1.0 max	megohm megohm

#### PUSH-PULL CLASS AB, AMPLIFIER

#### **Maximum Ratings:**

(Same as for single-tube class A1 amplifier)

Typical Operation (Values are for two tubes):

Plate Supply Voltage	250	300	volts
Grid-No.2 Supply Voltage	250	300	volts
Cathode-Bias Resistor	130	130	ohms
Peak AF Grid-No.1-to-Grid-No.1 Voltage	11.3	14	volts
Zero-Signal Plate Current	62	72	ma
Maximum-Signal Plate Current	75	92	ma
Zero-Signal Grid-No.2 Current.	7	8	ma
Maximum-Signal Grid-No.2 Current	15	22	ma
Effective Load Resistance (Plate-to-plate)	8000	8000	ohms
Total Harmonic Distortion	3	4	per cent
Maximum-Signal Power Output	11	17	watts

#### Maximum Circuit Values:

Grid-No.1-Circuit Resistance:	
For fixed-bias operation	
For cathode-bias operation	

# 6BQ6-GT /6CU6

## BEAM POWER TUBE

Glass octal types used as hori-6BQ6-GTB zontal deflection amplifiers in television receivers. Outline 30, OUT-LINES SECTION. Tubes require octal socket and may be mounted in any

position. These types may be supplied with pin No.1 omitted. Type 6BQ6-GT is a DISCONTINUED type listed for reference only.

Heater Voltage (ac/dc)	$\begin{array}{c} 6.3\\ 1.2 \end{array}$	volts amperes
DIRECT INTERELECTRODE CAPACITANCES (Approx.): Grid No.1 to Plate Grid No.1 to Cathode, Heater, Grid No.2, and Grid No.3	0.6 15	μµf µµf
Plate to Cathode, Heater, Grid No.2, and Grid No.3 TRANSCONDUCTANCE <sup>*</sup> (6BQ6-GTB/6CU6) MU-FACTOR, Grid No.2 to Grid No.1 <sup>**</sup>	7.5 6000 4.3	μμf μmhos
		0.1

\* For plate volts, 250; grid-No.2 volts, 150; grid-No.1 volts, -22.5; plate ma., 65; grid-No.2 ma., 2.1. \*\* For plate and grid-No.2 volts, 150; grid-No.1 volts, -22.5.

#### HORIZONTAL DEFLECTION AMPLIFIER

For operation in a 525-line, 30-frame system

Maximum Ratings:	6BQ6-GT	6BQ6-GTB/6CU6	
DC PLATE VOLTAGE.	550 max	600 max	volts
PEAK POSITIVE-PULSE PLATE VOLTAGE (Absolute Maximum)	5500†max	6000†max	volts
PEAK NEGATIVE-PULSE PLATE VOLTAGE.	-1250 max	-1250 max	volts



0.3 max

megohm

Technical Dat	a ———		
DC GRID-NO.2 (SCREEN-GRID) VOLTAGE PEAK NEGATIVE-PULSE GRID-NO.1 (CONTROL-GRID) VOLTAGE PEAK CATHODE CURRENT. AVERAGE CATHODE CURRENT. GRID-NO.2 INPUT. PLATE DISSIPATION <sup>#</sup> PEAK HEATER-CATHODE VOLTAGE:	175 max -300 max 400 max 110 max 2.5 max 11 max	200 max -300 max 400 max 112.5 max 2.5 max 11 max	volts volts ma watts watts
Heater negative with respect to cathode Heater positive with respect to cathode BULB TEMPERATURE (At hottest point) Maximum Circuit Value.	200 max 200¶max 220 max	200 max 200¶max 220 max	volts volts °C

#### Maximum Circuit Value:

• The duration of the voltage pulse must not exceed 15 per cent of one horizontal scanning cycle. In a 525-line, 30-frame system, 15 per cent of one horizontal scanning cycle is 10 microseconds. † Under no circumstances should this absolute value be exceeded.

#An adequate bias resistor or other means is required to protect the tube in the absence of excitation. The dc component must not exceed 100 volts.





#### MEDIUM-MU TWIN TRIODE

Miniature types used in directcoupled cathode-drive rf amplifier circuits of vhf television tuners. In such circuits, one triode unit is used as the direct-coupled grounded-cathode driv-



er for the other unit. These types are also used in push-pull cathode-drive rf amplifiers. Outline 12, OUTLINES SECTION. Tubes require miniature nine-contact socket and may be mounted in any position. Type 6BQ7 is a DISCONTINUED type listed for reference only.

HEATER VOLTAGE (AC/DC)		6.3	volts
HEATER CURRENT.	. <b> </b> .	0.4	ampere
DIRECT INTERELECTRODE CAPACITANCES (Approx.): <sup>o</sup>	Unit No.1	Unit No.2	-
Grid to Plate		1.2	μµf
Grid to Cathode, Heater, and Internal Shield			μµf
Cathode to Grid, Heater, and Internal Shield	··· -	5.0	μµĺ
Plate to Cathode, Heater, and Internal Shield	1.2	-	μµť
Plate to Grid, Heater, and Internal Shield	–	2.2	μµf
Plate to Cathode	0.12 max	0.12 max	JμL
Heater to Cathode (6BQ7)	2.2	2.3	uμf
Heater to Cathode (6BQ7-A)	2.6	2.6	μµf
Plate of Unit No.1 to Plate of Unit No.2.			μµf
Plate of Unit No.2 to Plate and Grid of Unit No.1	0.024 a	max	μµf
Maximum Ratings: CLASS A <sub>1</sub> AMPLIFIER (Ea	ch Unit)		

PLATE SUPPLY VOLTAGE	250*max	volts
PLATE DISSIPATION.	2 max	watts
CATHODE CURRENT.	20 max	ma

PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode Heater positive with respect to cathode		200*max 200∎max	volts volts
Characteristics:	6BQ7	6BQ7-A	
Plate Supply Voltage	150	150	volts
Cathode-Bias Resistor	220	220	ohms
Amplification Factor	35	38	
Plate Resistance	5800	<b>590</b> 0	ohms
Transconductance	6000	6400	$\mu$ mhos
Plate Current	9	9	ma
Grid Voltage (Approx.) for plate current of 100 $\mu a$	-	-6.5	volts
Q With external shield connected to internal shield			

= RCA Receiving Tube Manual

• With external shield connected to internal shield.

\* In cathode-drive circuits with direct-coupled drive, it is permissible for this voltage to be as high as 300 volts.

• The dc component must not exceed 100 volts.



6BR8 6BR8-A

**6BS8** 

# MEDIUM-MU TRIODE— SHARP-CUTOFF PENTODE

Miniature types used in a wide variety of applications in color and black-and-white television receivers. Especially useful as combined triode oscillator and pentode mixer in vhf

television tuners. Type 6BR8-A has a controlled heater warm-up time for use in receivers employing series-connected heater strings. Outline 12, OUTLINES SECTION. Except for basing arrangement and grid-No.1-to-plate capacitance of pentode unit, these types are identical with miniature types 6U8 and 6U8-A, respectively.

# MEDIUM-MU TWIN TRIODE

Miniature type used in directcoupled cathode-drive rf amplifier circuits of vhf television tuners. In such circuits, one triode unit is used as the direct-coupled grounded-cathode driv-



er for the other unit. This type is also used in push-pull cathode-drive rf amplifiers. Outline 12, OUTLINES SECTION. Tube requires miniature nine-contact socket and may be mounted in any position.

HEATER VOLTAGE (AC/DC)	6.3	volts
HEATER CURRENT.	0.4	ampere

# de KOMULATION

# = Technical Data =

# CLASS A1 AMPLIFIER (Each Unit)

Maximum Kamigs.		
PLATE VOLTAGE	150 max	volts
PLATE DISSIPATION	2 max	watts
CATHODE CURRENT	20 max	ma
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	200 max	volts
Heater positive with respect to cathode	200 max	volts
Characteristics:		
Plate-Supply Voltage	150	volts
Cathode-Bias Resistor	220	ohms
Amplification Factor	36	
Plate Resistance (Approx.).	<b>50</b> 00	ohms
Transconductance	7200	$\mu$ mhos
Piate Current	10	ma
Grid Voltage (Approx.) for plate current of 10 µa*	-7	volts
Maximum Circuit Value:		
Grid-Circuit Resistance.	0.5 max	megohm

\* This value applies to unit No.2 only.

# SHARP-CUTOFF TWIN PENTODE



Maximum Ratinas:

Miniature type used as combined sync separator, sync clipper, and agc amplifier tube in television receivers. Outline 14, OUTLINES SECTION. Tube requires miniature nine-contact socket and may be mounted in any position.

HEATER VOLTAGE (AC/DC)	6.3	volts
HEATER CURENT	0.3	ampere
DIRECT INTERELECTRODE CAPACITANCES:		
Grid No.3 to Plate (Each Unit)	1.9	μµſ
Grid No.1 to All Other Electrodes	6	μµf
Grid No.3 to All Other Electrodes (Each Unit)	3.6	μµf
Plate to All Other Electrodes (Each Unit)	3	μµf
Grid No.3 of Unit No.1 to Grid No.3 of Unit No.2	$0.015 \ max$	μµſ

#### **Maximum Ratings:**

#### CLASS A1 AMPLIFIER

PLATE VOLTAGE (Each Unit)		270 max	volts
GRID-NO.3 (SUPPRESSOR-GRID) VOLTAGE (Each Unit):			
Peak positive value		45 max	volts
DC negative value		-45 max	volts
DC positive value		2.7 max	volts
GRID-NO.2 (SCREEN-GRID) VOLTAGE		135 max	volts
GRID-NO.1 (CONTROL-GRID) VOLTAGE, Negative bias value		-45 max	volts
CATHODE CURRENT		10.5 max	ma
GRID-NO.2 INPUT.		0.6 max	watt
PLATE DISSIPATION (Each Unit)		0.9 max	watt
PEAK HEATER-CATHODE VOLTAGE:			
Heater negative with respect to cathode		200 max	volts
Heater positive with respect to cathode		200 <sup>•</sup> max	volts
•			
Characteristics: With Roth Units Operating			
Characteristics: With Both Units Operating Plate Voltage (Each Unit)	100	100	volte
Plate Voltage (Each Unit)	100	100	volts
Plate Voltage (Each Unit) Grid-No.3 Voltage (Each Unit)	-10	0	volts
Plate Voltage (Each Unit) Grid-No.3 Voltage (Each Unit). Grid-No.2 Voltage			volts volts
Plate Voltage (Each Unit)	-10 67.5	0 67.5 *	volts volts volts
Plate Voltage (Each Unit) Grid-No.3 Voltage (Each Unit). Grid-No.2 Voltage. Grid-No.1 Voltage. Plate Current (Each Unit).	-10 67.5 *	0 67.5 * 2.2	volts volts volts ma
Plate Voltage (Each Unit). Grid-No.3 Voltage (Each Unit) Grid-No.2 Voltage. Grid-No.1 Voltage. Plate Current (Each Unit). Grid-No.2 Current.	-10 67.5 * 6.5	0 67.5 * 2.2 3.3	volts volts volts ma ma
Plate Voltage (Each Unit). Grid-No.3 Voltage (Each Unit) Grid-No.2 Voltage. Grid-No.1 Voltage. Plate Current (Each Unit). Grid-No.2 Current. Cathode Current.	-10 67.5 *	0 67.5 * 2.2	volts volts volts ma
Plate Voltage (Each Unit). Grid-No.3 Voltage (Each Unit) Grid-No.2 Voltage. Plate Current (Each Unit). Grid-No.2 Current. Cathode Current. With One Unit Operating†	-10 67.5 * 6.5 6.6	0 67.5 * 2.2 3.3 7.8	volts volts volts ma ma
Plate Voltage (Each Unit). Grid-No.3 Voltage (Each Unit) Grid-No.2 Voltage. Plate Current (Each Unit). Grid-No.2 Current. Cathode Current. With One Unit Operating† Plate Voltage.	-10 67.5 * 6.5	0 67.5 * 2.2 3.3	volts volts volts ma ma
Plate Voltage (Each Unit). Grid-No.3 Voltage (Each Unit) Grid-No.2 Voltage. Plate Current (Each Unit). Grid-No.2 Current. Cathode Current. With One Unit Operating†	$ \begin{array}{c} -10 \\ 67.5 \\ * \\ -6.5 \\ 6.6 \\ 100 \\ 0 \end{array} $	0 67.5 * 2.2 3.3 7.8	volts volts volts ma ma
Plate Voltage (Each Unit) Grid-No.3 Voltage (Each Unit) Grid-No.2 Voltage Grid-No.1 Voltage Plate Current (Each Unit) Grid-No.2 Current. Cathode Current. With One Unit Operating† Plate Voltage. Grid-No.3 Voltage. Grid-No.2 Voltage.	$ \begin{array}{r} -10 \\ 67.5 \\ * \\ - \\ 6.5 \\ 6.6 \\ 100 \\ 0 \\ 67.5 \\ \end{array} $	0 67.5 * 2.2 3.3 7.8 100 67.5	volts volts volts ma ma volts
Plate Voltage (Each Unit). Grid-No.3 Voltage (Each Unit) Grid-No.2 Voltage. Plate Current (Each Unit). Grid-No.2 Current. Cathode Current. With One Unit Operating† Plate Voltage. Grid-No.3 Voltage. Grid-No.2 Voltage. Grid-No.1 Voltage.	$ \begin{array}{c} -10 \\ 67.5 \\ * \\ -6.5 \\ 6.6 \\ 100 \\ 0 \end{array} $	0 67.5 2.2 3.3 7.8 100 0 67.5	volts volts volts ma ma volts volts
Plate Voltage (Each Unit) Grid-No.3 Voltage (Each Unit) Grid-No.2 Voltage Grid-No.1 Voltage Plate Current (Each Unit) Grid-No.2 Current. Cathode Current. With One Unit Operating† Plate Voltage. Grid-No.3 Voltage. Grid-No.2 Voltage.	$ \begin{array}{r} -10 \\ 67.5 \\ * \\ - \\ 6.5 \\ 6.6 \\ 100 \\ 0 \\ 67.5 \\ \end{array} $	0 67.5 * 2.2 3.3 7.8 100 67.5	volts volts volts ma ma ma volts volts volts

6BU8



5, and 6) be used as the oscillator. Outline 22, OUTLINES SECTION. Tube requires octal socket and may be mounted in any position.

HEATER CURRENT	

= Technical Data =

# VERTICAL DEFLECTION OSCILLATOR OR AMPLIFIER (Each Unit)

For operation in a 525-line, 30-frame system

Maximum Ratings:	Oscillator	<b>Amplifier</b>	
DC PLATE VOLTAGE.	500 max	500 max	volts
PEAK POSITIVE-PULSE PLATE VOLTAGE			
(Absolute Maximum)#	-	2000^max	volts
PEAK NEGATIVE-PULSE GRID VOLTAGE.	-400 max	-250 max	volts
PEAK CATHODE CURRENT	180 max	<b>180</b> max	ma
AVERAGE CATHODE CURRENT	60 max	60 max	ma
PLATE DISSIPATION:			
For either plate	10 max	10 max	watts
For both plates with both units operating	12 max	12 max	watts
PEAK HEATER-CATHODE VOLTAGE:			
Heater negative with respect to cathode	200 max	200 max	volts
Heater positive with respect to cathode	$200^{\circ}max$	$200^{\circ}max$	volts
Maximum Circuit Values:			
Grid-Circuit Resistance	2.2 max	2.2 max	megohms

 $\frac{\pi}{2}$  The duration of the voltage pulse must not exceed 15 per cent of one vertical scanning cycle. In a 525-line, 30-frame system, 15 per cent of one vertical scanning cycle is 2.5 milliseconds.

<sup>A</sup> Under no circumstances should this absolute value be exceeded.

° The dc component must not exceed 100 volts.

# FULL-WAVE VACUUM RECTIFIER



Octal type having high perveance used as a damper tube in horizontal deflection circuits of television receivers or as a rectifier in conventional power-supply applications. Outline 31, OUTLINES SECTION. Tube requires octal socket and may be mounted in any position. It is especially important that this tube, like other power-handling tubes, be adequately ventilated. Heater volts (ac/dc), 6.3; amperes, 1.6. Maxi-

6BY5-GA

mum ratings for damper service (each unit): peak inverse plate volts, 3000 max; peak plate ma., 525 max; dc plate ma., 175 max. Peak heater-cathode volts: heater negative with respect to cathode, 450 max; heater positive with respect to cathode, 100 max. This type is used principally for renewal purposes.



# PENTAGRID AMPLIFIER

Miniature type used as a gated amplifier in color television receivers. In such service, it may be used as a combined sync separator and sync clipper. Outline 11, OUTLINES SEC-

6BY6

TION. Tube requires miniature seven-contact socket and may be mounted in any position.

HEATER VOLTAGE (AC/DC)	6.3	volts
HEATER CURRENT.	0.3	ampere
DIRECT INTERELECTRODE CAPACITANCES:		-
Grid No.1 to Plate.	0.08 max	μµf
Grid No.3 to Plate	0.35 max	uµſ
Grid No.1 to Grid No.3.	0.22 max	μµf
Grid No.1 to All Other Electrodes	5.4	μµf
Grid No.3 to All Other Electrodes	6.9	μµĺ
Plate to All Other Electrodes	7.6	μµf
Characteristics: CLASS A1 AMPLIFIER		
Plate Voltage	250	volts
Grids-No.2-and-No.4 Voltage	100	volts
Grid-No.3 Voltage	-2.5	volts
Grid-No.1 Voltage	-2.5	volts
Grid-No.3-to-Plate Transconductance.	500	μmhos
Grid-No.1-to-Plate Transconductance.	1900	µmhos.

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#### GATED AMPLIFIER SERVICE

Maximum Ratings:

PLATE VOLTAGE.	<b>300</b> max	volts
GRIDS-NO.2-AND-NO.4 VOLTAGE	See curve	page 69
GRIDS-NO.2-AND-NO.4 SUPPLY VOLTAGE.	300 max	volts
GRID-NO.3 SUPPLY VOLTAGE:		
Negative bias value	-50 max	volts
Positive bias value	0 max	volts
Positive peak value	25 max	volts
GRID-NO.1 SUPPLY VOLTAGE, Negative bias value	-100 max	volts
PLATE DISSIPATION,	2 max	watts
GRID-NO.3 INPUT.	0.1 max	watt
GRIDS-NO.2-AND-NO.4 INPUT:		
For grids-No.2-and-No.4 voltages up to 150 volts	1 max	watt
For grids-No.2-and-No.4 voltages between 150 and 300 volts	See curve	page 69
GRID-NO.1 INPUT.	0.1 max	watt
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	200 max	volts
Heater positive with respect to cathode	$200^{\circ}max$	volts



AVERAGE OPERATION CHARACTERISTICS



Characteristics as Sync Separator and Sync Clipper:		
Plate Voltage	10	volts
Grid-No.3 Voltage	0	volts
Grids-No.2-and-No.4 Voltage	25	volts
Grid-No.1 Voltage	0	volts
Plate Current.	0 1.4 3.5	ma
Grids-No.2-and-No.4 Current.	3.5	ma
Grid-No.3 Volts (Approx.) for plate voltage of 25 volts, grids-No.2-and-No.4		
voltage of 25 volts, grid-No.1 voltage of 0 volts, and plate current of 50 $\mu a$	-2.5	volts
Grid-No.1 Volts (Approx.) for plate voltage of 25 volts, grids-No.2-and-No.4		
voltage of 25 volts, grid-No.3 voltage of 0 volts, and plate current of 50 $\mu a$	-2.3	volts
Maximum Circuit Values:		
Grid-No.1 or Grid-No.3-Circuit Resistance:		
For fixed-bias operation.	0.5 max	megohm
For cathode-bias operation	1.0 max	
•	2.0 11000	
<sup>o</sup> The dc component must not exceed 100 volts.		

= Technical Data =

# DIODE-SHARP-CUTOFF PENTODE

Miniature type used in diversified applications in television receivers. The pentode unit is used as an rf amplifier and the high-perveance diode as a limiter or detector. This type has a

controlled heater warm-up time for use in receivers employing series-connected

**6BY8** 

heater strings. Outline 14, OUTLINES SECTION. Tube requires miniature ninecontact socket and may be mounted in any position.

HEATER VOLTAGE (AC/DC). HEATER CURRENT. HEATER WARM-UP TIME (Average).	6.3 0.6 11	volts ampere seconds	
Maximum Ratings: PENTODE UNIT AS CLASS A1 AMPLIFIER			
PLATE VOLTAGE. GRID-NO.3 (SUPPRESSOR-GRID) VOLTAGE. GRID-NO.2 (SCREEN-GRID) VOLTAGE. GRID-NO.2 (OLTAGE. GRID-NO.1 (CONTROL-GRID) VOLTAGE: Negative bias value. Positive bias value. PLATE DISSITATION. GRID-NO-2 INPUT: For grid-No.2 voltages up to 150 volts. For grid-No.2 voltages between 150 and 300 volts. PEAK HEATEN-CATHODE VOLTAGE: Heater negative with respect to cathode.	-50 max 0 max 3 max 0.65 max	volts volts volts e page 69 volts volts watts e page 69 volts	
Heater positive with respect to cathode	200 max 200 max	volts	
Characteristics:			
Grid-No.2 Supply Voltage.       100         Cathode-Bias Resistor       150         Plate Resistance (Approx.)       0.5         Transconductance.       3900         Grid-No.1 Voltage (Approx.) for plate current of 10 μa.       -4.2         Plate Current.       5         Grid-No.2 Current.       2.1	250 ed to cathodo 150 68 1 5200 -6.5 10.6 4.3	volts e at socket volts megohm µmhos volts ma ma	
Maximum Circuit Values: Grid-No.1-Circuit Resistance: For fixed-bias operation For cathode-bias operation • The dc component must not exceed 100 volts.	0.25 max 1.0 max	megohm megohm	
Maximum Ratings: DIODE UNIT			
PEAK INVERSE PLATE VOLTAGE. PEAK PLATE CURRENT. DC PLATE CURRENT. PEAK HEATER-CATHODE VOLTAGE:	430 max 180 max 45 max	volts ma ma	
Heater negative with respect to cathode	200 max 200¶max	volts volts	

Heater positive with respect to cathode... The dc component must not exceed 100 volts.

# RCA Receiving Tube Manual

# SEMIREMOTE-CUTOFF PENTODE

Miniature type used in gain-controlled video if stages of television receivers. Outline 11, OUTLINES SECTION. Tube requires miniature seven-contact socket and may be mounted in any position.



HEATER VOLTAGE (AC/DC)		6.3 0.3	volts ampere
DIRECT INTERELECTRODE CAPACITANCES:	Withont External Shield	With External Shield	
Grid No.1 to Plate	0.025 max	0.015 max	μμt
Grid No.1 to Cathode, Heater, Grid No.2, Grid No.3, and Internal Shield Plate to Cathode, Heater, Grid No.2, Grid No.3, and In-	7	7	μµf
ternal Shield	2	3	μµf
CLASS A1 AMPLIFIE	R		

#### aximum Ratings (Design-Maximum Values):

maximum kanngs (Design-Maximum V acues).		
PLATE VOLTAGE	330 max	volts
GRID-NO.2 (SCREEN-GRID) SUPPLY VOLTAGE	330 max	volts
GRID-NO.2 VOLTAGE.	See curve p	age 69
GRID-NO.1 (CONTROL-GRID) VOLTAGE, Positive bias value	0 max	volts
PLATE DISSIPATION.	2.3 max	watts
GRID-NO.2 INPUT:		
For grid-No.2 voltages up to 150 volts	), 55 max	watt
For grid-No.2 voltages between 150 and 300 volts	See curve p	age 69
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	200 max	volts
Heater positive with respect to cathode	200∎ <i>max</i>	volts
Characteristics:		
Plate Supply Voltage	125	volts
Grid No.3 (Suppressor Grid)		
Grid-No.2 Supply Voltage	125	volta
Cathode-Bias Resistor	56	ohms
Cathode-Dias resistor	00	onina

Plate Resistance (Approx.)	0.26	megohm
Transconductance	8000	µmhos
Grid-No.1 Voltage (Approx.) for transconductance of 50 μmhos	-19	volts
Plate Current.	14	ma
Grid-No.2 Current.	3.6	ma
Maximum Circuit Values:	0 25 mar	megohm

For rathode-bias operation.	1.0 max	megohm
The decomponent must not exceed 100 volta		

The dc component must not exceed 100 volts.

**6BZ6** 



— Technical Data =



# MEDIUM-MU TWIN TRIODE

Miniature type used in directcoupled cathode-drive rf amplifier circuits of vhf television tuners. In such circuits, one triode unit is used as the direct-coupled grounded-cathode driv-

6**B**Z7

er for the other unit. This type is also used in push-pull cathode-drive rf amplifiers. Outline 12, OUTLINES SECTION. Tube requires miniature nine-contact socket and may be mounted in any position.

HEATER VOLTAGE (AC/DC) HEATER CURRENT	6.3 0.4	volts ampere
Maximum Ratings: CLASS A1 AMPLIFIER (Each Unit)		
PLATE VOLTAGE. PLATE DISSIPATION. CATHODE CURRENT. PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode	250*max 2.0 max 20 max 200*max	volts watts ma volts
Heater positive with respect to cathode	200 = max	volts
<ul> <li>* In cathode-drive circuits with direct-coupled drive, it is permissible for this 300 volts.</li> <li>■ The dc component must not exceed 100 volts.</li> </ul>	voltage to be	as high as
Characteristics:		
Plate Supply Voltage Cathode-Bias Resistor Amplification Factor	$150 \\ 220 \\ 36$	volts ohms
Plate Resistance (Approx.). Transconductance. Plate Current.	5300 6800 10	ohms µmhos ma
Grid Voltage (Approx.) for plate current of 100 µa	-7	volts
Maximum Circuit Value:		
Grid-Circuit Resistance	0.5 max	megohm
AVERAGE CHARACTERISTICS		_





POWER TRIODE

Miniature type used in compact radio equipment as a local oscillator in FM and other high-frequency circuits. It may also be used as a class C rf amplifier. In such service, it delivers

6C4

a power output of 5.5 watts at moderate frequencies, and 2.5 watts at 150 megacycles per second. Outline 11. OUTLINES SECTION. Tube requires miniature seven-contact socket and may be mounted in any position. For typical operation

6			
as a resistance-coupled amplifier, refer to Chart 8, RESIS AMPLIFIER SECTION. For additional curve of plate ch type 12AU7.			
HEATER VOLTAGE (AC/DC). HEATER CURRENT DIRECT INTERELECTRODE CAPACITANCES:	. 0.15	volts ampere	
Grid to Plate. Grid to Cathode and Heater. Plate to Cathode and Heater.	1.8	μμf μμΐ μμί	
Maximum Ratings: CLASS A1 AMPLIFIER			
PLATE VOLTAGE. PLATE DISSIPATION PEAK HEATER-CATHOODE VOLTAGE:		volts watts	
Heater negative with respect to cathode	. 200 max 200=max	volts volts	
Characteristics:			
Plate Voltage	<b>25</b> 0	volts	
Grid Voltage 0	-8.5	volts	
Amplification Factor 19.5	17		
Plate Resistance	7700	ohms	
Transconductance	2200	µmhos	
Plate Current	10.5	ma	
Maximum Circuit Value: Grid-Circuit Resistance:			
For tixed-bias operation.	. 0.25 max . 1.0 max	megohm megohm	
The dc component must not exceed 100 volts.			
RF POWER AMPLIFIER AND OSCILLATOR—Class C Telegraphy			
Maximum Ratings:	cgrupy		
<b>J</b>	0.00		
DC PLATE VOLTAGE.		volts	
DC GRID VOLTAGE.		volts	
DC PLATE CURRENT		ma ma	
PLATE DISSIPATION.	. 8 max	watta	
	• • • • • • • • • • • • • • • • • • •	watts	
Typical Operation (At Moderate Frequencies):			
DC Plate Voltage		volts	
DC Grid Voltage	. –27	volts	
DC Plate Current.		ma	
DC Grid Current (Approx.)		ma	
Driving Power (Approx.)		watt	
Power Output (Approx.)	. 5.5	watts	
AVERAGE PLATE CHARACTERISTICS			
TYPE 6C4			



# MEDIUM-MU TRIODE

6C5

6C5-GT

Metal type 6C5 and glass octal type 6C5-GT used as audio amplifier and oscillator. They are also used as detectors of grid-resistor-and-capacitor type or grid-bias type. Outlines 3



# = Technical Data =

and 24, respectively, OUTLINES SECTION. Tubes require octal socket and may be mounted in any position. Heater volts (ac/dc), 6.3; amperes, 0.3. Maximum ratings as class  $A_1$  amplifier: plate volts, 300 max; plate dissipation, 2.5 max watts; grid volts, 0 min. Typical operation: plate volts, 250; grid volts, -8 (grid-circuit resistance should not exceed 1.0 megohm); amplification factor, 20; plate resistance, 10000 ohms; transconductance, 2000  $\mu$ mhos; plate ma., 8. For typical operation as a resistance-coupled amplifier, refer to Chart 9, RESISTANCE-COUPLED AMPLIFIER SECTION. Type 6C5-GT is used principally for renewal purposes.



GIT

6



Glass type used as biased detector and as a high-gain amplifier in radio equipment. Outline 45, OUTLINES SECTION. Tube requires sixcontact socket. Heater volts (ac/dc), 6.3; amperes, 0.3. For ratings and typical operation data, refer to type 6J7. Type 6C6 is used principally for renewal purposes.

# TWIN DIODE-MEDIUM-MU TRIODE

Glass type used as combined detector, amplifier, and avc tube. Outline 40, OUTLINES SECTION. Heater volts (ac/dc), 6.3; amperes, 0.3. This type is similar to, but not interchangeable with, type 85. The 6C7 is a DISCON-TINUED type listed for reference only.

# MEDIUM-MU TWIN TRIODE

Glass octal type used as a voltage amplifier and phase inverter in radio equipment. Outline 39, OUTLINES SECTION. Tube requires octal socket. Heater volts (ac/dc), 6.3; amperes, 0.3. Maximum ratings for each triode unit as class A<sub>1</sub> amplifier: plate volts, 250 max; grid volts, 0 min; plate dissipation, 1.0 max watt. Typical operation: plate volts, 250; grid volts,

-4.5; plate ma., 3.2; plate resistance, 22500 ohms; amplification factor, 36; transconductance, 1600  $\mu$ mhos. This type is used principally for renewal purposes.



#### **BEAM POWER TUBE**

Glass octal types used as horizontal deflection amplifiers in color television receivers. Outlines 49 and 46, respectively, OUTLINES SECTION. Tubes require octal socket and may be 6СВ5 6СВ5-А

mounted in any position. Type 6CB5 is a DISCONTINUED type listed for reference only.

HEATER VOLTAGE (AC/DC)	6.3 2.5	volts amperes
Grid No.1 to plate Grid No.1 to Cathode, Heater, Grid No.2, and Grid No.3	22	μµf µµf
Plate to Cathode, Heater, Grid No.2, and Grid No.3. TRANSCONDUCTANCE* MU-FACTOR, Grid No.2 to Grid No.1*	10 8800 3.8	$\mu\mu f$ $\mu$ mhos
*For plate and grid-No.2 volts, 175; grid-No.1 volts, -30; plate ma., 90; grid-2	No.2 ma., 6.	

#### HORIZONTAL DEFLECTION AMPLIFIER

For operation in a 525-line, <b>30</b> -frame system			
Maximum Ratings:	6CB5	6CB5-A	
DC PLATE VOLTAGE. PEAK POSITIVE-PULSE PLATE VOLTAGE (Absolute Maximum) PEAK NEGATIVE-PULSE PLATE VOLTAGE. DC GRID-NO.2 (SCREEN-GRID) VOLTAGE. DC GRID-NO.1 (CONTROL-GRID) VOLTAGE. PEAK NEGATIVE-PULSE GRID-NO.1 VOLTAGE.	700 max 6800°max -1500 max 200 max -50 max -200 max	800 max 6800°max -1500 max 200 max -50 max -200 max	volts volts volts volts volts volts

6C6

6C7

6C8-G

——————————————————————————————————————	Manual		
PEAK CATHODE CURRENT	700 max 200 max 3.6 max	770 max 220 max 3.6 max	ma ma watts
PLATE DISSIPATION1 PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode	23 max 200 max	23 max 200 max	watts volts
Heater positive with respect to cathode BULS TEMPERATURE (At hottest point)	200 max 200 max 220 max	200 max 200 max 220 max	volts °C

#### Maximum Circuit Value:

Grid-No.1-Circuit Resistance. 0.47 max megohm # The duration of the voltage pulse must not exceed 15 per cent of one horizontal scanning cycle. In a 525-line, 30-frame system, 15 per cent of one horizontal scanning cycle is 10 microseconds. Under no circumstances should this absolute value be exceeded.

An adequate bias resistor or other means is required to protect the tube in the absence of excitation.
 The dc component must not exceed 100 volts.





# SHARP-CUTOFF PENTODE

**6CB6** 6CB6-A

Miniature types used in television receivers as intermediate-frequency amplifier at frequencies up to about 45 megacycles per second and as rf amplifier in vhf television tuners. Tubes


# — Technical Data =

feature very high transconductance combined with low interelectrode capacitance values, and are provided with separate base pins for grid No.3 and the cathode to permit the use of an unbypassed cathode resistor to minimize the effects of regeneration. Type 6CB6-A has a controlled heater warm-up time for use in television receivers employing series-connected heater strings. Outline 11, OUTLINES SECTION. Tubes require miniature seven-contact socket and may be mounted in any position.

HEATER VOLTS (AC/DC). HEATER CURRENT HEATER WARM-UP TIME (Average). DIRECT INTERELECTRODE CAPACITANCES: Grid No.1 to Plate. Grid No.1 to Cathode, Heater, Grid No.2, Grid No.3, and Internal Shield.	6.3 0.3 11 0.025 max 6.5	volts ampere seconds μμf μμf
Plate to Cathode, Heater, Grid No.2, Grid No.3, and Internal Shield	2.0	μμî
CLASS AT AMPLIFIER		
Maximum Ratings: (Design-Maximum Values):		
PLATE VOLTAGE.	330 max	volts
GRID-NO.2 (SCREEN-GRID) VOLTAGE	See curv	e page 69
GRID-NO.2 SUPPLY VOLTAGE.	330 max	volts
GRID-NO. 1(CONTROL-GRID) VOLTAGE, Positive bias value		volts
PLATE DISSIPATION.	2.3 max	watts
GRID-NO.2 INPUT:		
For grid-No.2 voltages up to 150 volts.	0.55 max	watt
For grid-No.2 voltages between 150 and 300 volts PEAK HEATER-CATHODE VOLTAGE:	See curv	e page 69
Heater negative with respect to cathode	200 max	volta
Heater positive with respect to cathode	200°max	voits
	200 mar	VOILS
Characteristics:		
Plate Supply Voltage	125	voits
Grid No.3 (Suppressor Grid)	ed to cathode	at socket
Grid-No.2 Supply Voltage	125	volts
Cathode-Bias Resistor	56	ohms
Plate Resistance (Approx.).	0.28	megohm
Transconductance.	8000	μmhos
Grid-No.1 Voltage (Approx.) for plate current of 20 µa	-6.5	volts
Plate Current.	13	ma
Grid-No.2 Current	3.7	ma
° The dc component must not exceed 100 volts.		







Glass octal types used as horizontal deflection amplifiers in high-efficiency deflection circuits of television receivers employing either transformer coupling or direct coupling to the de6CD6-G 6CD6-GA

flection yoke. Outlines 52 and 46, respectively, OUTLINES SECTION. Tubes require octal socket. Vertical tube mounting is preferred but horizontal operation is permissible if pins No.2 and 7 are in vertical plane. Type 6CD6-G has a maximum

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peak positive-pulse plate voltage of 6600 volts and a maximum plate dissipation of 15 watts. Type 6CD6-G is a DISCONTINUED type listed for reference only.

HEATER VOLTAGE (AC/DC)	6.3	volts
HEATER CURRENT.	2.5	amperes
DIRECT INTERELECTRODE CAPACITANCES (Approx.):		•
Grid No.1 to Plate		μμί
Grid No.1 to Cathode, Heater, Grid No.2, and Grid No.3		μμί μμί
Plate to Cathode, Heater, Grid No.2, and Grid No.3		μµf
TRANSCONDUCTANCE <sup>o</sup>	7700	$\mu$ mhos
MU-FACTOR, Grid No.2 to Grid No.1°	3.9	

"For plate and grid-No.2 volts, 175; grid-No.1 volts, -30; plate ma., 75; grid-No.2 ma., 5.5.

#### HORIZONTAL DEFLECTION AMPLIFIER

**Maximum Ratings:** 

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#### For operation in a 525-line, 30-frame system

DC PLATE VOLTAGE.	700 max volts
	000 max volts
	500 max volts
	175 max volts
	-50 max volts
	200 max volts
	700 <i>max</i> ma
AVERAGE CATHODE CURRENT	200 max ma
PLATE DISSIPATION <sup>†</sup>	20 max watts
GRID-NO.2 INPUT	3 max watts
PEAK HEATER-CATHODE VOLTAGE:	
	200 max volts
Heater positive with respect to cathode	200°max volts
BULB TEMPERATURE (At hottest point)	225 max °C



92CM-9016T



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#### Maximum Circuit Value:

#### Grid-No.1-Circuit Resistance.

1.0 max megohm \* The duration of the voltage pulse must not exceed 15 per cent of one horizontal scanning cycle. In a 525-line, 30-frame system, 15 per cent of one horizontal scanning cycle is 10 microseconds. Under no circumstances should this absolute value be exceeded.

† An adequate bias resistor or other means is required to protect the tube in the absence of excitation. The dc component must not exceed 100 volts.



# SHARP-CUTOFF PENTODE

Miniature type used in television receivers as an intermediate-frequency amplifier at frequencies up to about 45 megacycles per second and as an rf amplifier in vhf television tuners. Be-

6CF6

6CG7

cause of its plate-current cutoff characteristic, this type is used in gain-controlled stages of video if amplifiers. This type is identical with miniature type 6CB6 except that the grid-No.1 voltage (approx.) for plate current of 35 microamperes is -6.5 volts. Outline 11, OUTLINES SECTION. Heater volts (ac/dc). 6.3; amperes. 0.3.



# MEDIUM-MU TWIN TRIODE

Miniature type used as combined vertical deflection and horizontal deflection oscillator in television receivers. Also used as phase inverter, sync separator and amplifier, and re-

sistance-coupled amplifier in radio receivers. This type has a controlled heater warm-up time for use in receivers employing series-connected heater strings. Except for the common heater, each triode unit is independent of the other. Outline 14, OUTLINES SECTION. Tube requires miniature nine-contact socket and may be mounted in any position. For typical operation as phase inverter or resistancecoupled amplifier, refer to Chart 10, RESISTANCE-COUPLED AMPLIFIER SECTION.

HEATER VOLTAGE (AC/DC). HEATER CURRENT HEATER WARM-UP TIME (Average). DIRECT INTERELECTRODE CAPACITANCES (Each Unit, Approx.): Grid to Plate. Grid to Cathode, Heater, and Internal Shield. Plate to Cathode, Heater, and Internal Shield.	6.3 0.6 11 4.0 2.3 2.2	volts ampere seconds μμΐ μμΐ μμf
Maximum Ratings: CLASS A1 AMPLIFIER (Each Unit)		
PLATE VOLTAGE.	300 max	volts
GRID VOLTAGE, Positive bias value PLATE DISSIPATION:	0 max	volts
For either plate	3.5 max	watts
For both plates with both units operating	5 max	watts
CATHODE CURRENT. PEAK HEATER-CATHODE VOLTAGE:	20 max	ma
Heater negative with respect to cathode	200 max	volts
Heater positive with respect to cathode	<b>2</b> 00∎ <i>max</i>	volts
Characteristics:		
Plate Voltage	250	volts
Grid Voltage	8	volts
Amplification Factor	20	
Plate Resistance (Approx.)	7700	ohms
Transconductance	2600	μmhos
Grid Voltage (Approx.) for plate current of 10 µa	-18	volts
Plate Current for grid voltage of -12.5 volts	1.3	ma
Plate Current 10	9	ma
Maximum Circuit Value:		
Grid-Circuit Resistance:		
For fixed-bias operation	1.0 max	megohm
The dc component must not exceed 100 volts.		5

# RCA Receiving Tube Manual

# OSCILLATOR

For operation in a 525-line, 30-frame system

Maximum Ratings (Each Unit):	Vertical Deflection Oscillator	Horizontal Deflection Oscillator	
DC PLATE VOLTAGE	300 max	300 max	volts
PEAK NEGATIVE-PULSE GRID VOLTAGE.	-400 max	-600 max	volts
PEAK CATHODE CURRENT	70 max	300 max	ma
AVERAGE CATHODE CURRENT.	20 max	20 max	ma
PLATE DISSIPATION:			
For either plate	3.5 max	3.5 max	watts
For both plates with both units operating	5 max	5 max	watts
PEAK HEATER-CATHODE VOLTAGE:			
Heater negative with respect to cathode	200 max	200 max	volts
Heater positive with respect to cathode	300 max	$200 \blacksquare max$	volts
Maximum Circuit Value:			
Grid-Circuit Resistance	2.2 max	2.2 max	megohms
			-





# TRIODE-PENTODE CONVERTER

6CG8

6CG8-A

Miniature types used as combined oscillator and mixer tubes in television receivers utilizing an intermediate frequency in the order of 40 megacycles per second. When used in an AM/FM



receiver, the triode unit is used as an oscillator for both sections. In the AM section, the pentode unit is used as a high-gain pentode mixer; in the FM section, the pentode unit is used either as a pentode mixer or as a triode-connected mixer depending on signal-to-noise considerations. Type 6CG8-A has a controlled heater warm-up time for use in television receivers employing series-connected heater strings. Outline 12, OUTLINES SECTION. Tubes require miniature nine-contact socket and may be mounted in any position. Heater volts (ac/dc), 6.3; amperes, 0.45; warm-up time (average) for 6CG8-A, 11 seconds. Maximum ratings, characteristics, and typical operating values are the same as those of miniature type 6X8 except that maximum grid-No.2 input is 0.5 watt and maximum peak heater-cathode voltage is 200 volts. When the heater is positive with respect to the cathode, the dc component of the heater-cathode voltage should not exceed 100 volts. For curves of average characteristics, see type 6X8.

DIRECT INTERELECTRODE CAPACITANCES: Triode Unit:	Without External Shield	With External Shield°	
Grid to Plate. Grid to Cathode, Heater, and Pentode Grid No.3 Plate to Cathode, Heater, and Pentode Grid No.3	$1.5 \\ 2.6 \\ 0.05$	$\begin{array}{c} 1  .  5 \\ 3  .  0 \\ 1  .  0 \end{array}$	µµf µµf µµf

= Technical Data =

Pontodo Unite

Grid No.1 to Plate. Grid No.1 to Cathode, Heater, Grid No.2, and Grid No.3 Plate to Cathode, Heater, Grid No.2, and Grid No.3 Pentode Grid No.1 to Triode Plate. Pentode Plate to Triode Plate. Heater to Cathode.	$\begin{array}{c} 0.03 \ max \\ 4.8 \\ 0.9 \\ 0.05 \ max \\ 0.05 \ max \\ 5.5 \end{array}$	$\begin{array}{c} 0.016 \ max \\ 5.0 \\ 1.6 \\ 0.04 \ max \\ 0.007 \ max \\ 5.5 \\ \end{array}$	μμ <b>f</b> μμf μμf μμf μμί
<sup>o</sup> External shield connected to cathode except as indicated.			

External shield connected to ground.



# MEDIUM-MU TRIODE-SHARP-CUTOFF PENTODE

Miniature type used in a wide variety of applications in television receivers. The pentode unit is used as an if amplifier, video amplifier, agc amplifier, or reactance tube. The triode **6CH8** 

unit is used in low-frequency oscillator, sync-separator, sync-clipper, and phasesplitter circuits. Outline 12, OUTLINES SECTION. Tube requires miniature nine-contact socket and may be mounted in any position. Pin No.5 must be connected to ground to maintain the grid No.3 at ground potential. Heater volts (ac/dc), 6.3; amperes, 0.45. The heater-cathode voltage of the pentode unit (heater negative with respect to cathode) should not exceed the value of the operating cathode bias. Peak heater-cathode volts with heater positive with respect to cathode, 0 max. Other maximum ratings and characteristics are the same as those of miniature type 6AN8. For curves of average plate characteristics, refer to type 6AN8. DIRECT INTERELECTRODE CAPACITANCES: Triode Unit:

Grid to Plate	1.6	$\mu\mu$
Grid to Cathode, Heater, Pentode Grid No.3, and Internal Shield	1.9	μµf
Plate to Cathode, Heater, Pentode Grid No.3, and Internal Shield	1.6	μµf
Pentode Unit:		
Grid No.1 to Plate	0.025 max	μµf
Grid No.1 to Cathode, Heater, Grid No.2, Grid No.3, and Internal Shield	7	μµf
Plate to Cathode, Heater, Grid No.2, Grid No.3, and Internal Shield	2.25	μµf
Triode Grid to Pentode Plate	0.005	μµf
Pentode Grid No.1 to Triode Plate	0,02	μµĺ
Pentode Plate to Triode Plate	0.04	μµf



# POWER PENTODE

Miniature type used in output stage of video amplifier of television receivers and as wide-band amplifier tube in industrial and laboratory equipment. Outline 14. OUTLINES SEC-

**6CL6** 

TION. Tube requires miniature nine-contact socket and may be mounted in any positicn.

Poblem			
HEATER VOLTAGE (AC/DC) HEATER CURRENT		6.3 0.65	volts ampere
DIRECT INTERELECTRODE CAPACITANCE	Max	0.00	ampere
Grid No.1 to Plate		0.12	μµ
Grid No.1 to Cathode, Heater, Grid	No.2, Grid No.3, and Internal Shield	11	μµf
Plate to Cathode, Heater, Grid No.	2, Grid No.3, and Internal Shield	5.5	µµf
Maximum Ratings:	CLASS AI AMPLIFIER		
PLATE VOLTAGE.		300 max	volts
PLATE SUPPLY VOLTAGE		300 max	volts
GRID-NO.3 (SUPPRESSOR-GRID) VOLTAGE	•••••••••••••••••••••••••••••••••••••••	0 max	voits
GRID-NO.3 (SUPPRESSOR GRID) VOLTAGE	D		
GRID-NO.2 (SCREEN-GRID) SUPPLY VOLV		<b>300</b> max	volts
GRID-NO.2 VOLTAGE.		150 max	volts
GRID-NO.1 (CONTROL-GRID) VOLTAGE:			
Negative bias value		-50 max	volts
Positive bias value		0 max	volts
PLATE DISSIPATION.		7.5 max	watts
GRID-NO.2 INPUT.		1.7 max	
	· · · · · · · · · · · · · · · · · · ·	I. C max	watts
PEAK HEATER-CATHODE VOLTAGE:			
	hode	90 max	volta
Heater positive with respect to cath	node	90 max	volts
BULB TEMPERATURE (At hottest point)		200 max	°C
Typical Operation:			
Plate Voltage.		250	volts
Grid-No.3 Voltage			
CHIG-INDIO A DIGABOTTICE COLORIDA COLORIDO COLORIDA COLORIDO COLORIDO COLORIDA COLORIDO COLOR	· · · · · · · · · · · · · · · · · · ·	ica to cathoge	at socket

# RCA Receiving Tube Manual

Grid-No.2 Voltage	150	volta
Grid-No.1 Voltage	-3	volts
Peak AF Grid-No.1 Signal Voltage.	3	volts
Zero-Signal DU Plate Current	30	ma
Maximum-Signal DC Plate Current.	81	ma
Zero-Signal DC Grid-No.2 Current.	7	ma
Maximum-Signal DC Grid-No.2 Current.	7.2	ma
Plate Resistance (Approx.).	0.09	megohm
Transconductance.	11000	<i>µ</i> mhos
Grid-No.1 Voltage (Approx.) for plate current of 10 µa	-14	volts
Load Resistance.	7500	ohms
Total Harmonic Distortion.	8	per cent
Maximum-Signal Power Output.	2.8	watts
		n a cob
Typical Operation in 4-Mc-Bandwidth Video Amplifier:		
Plate Supply Voltage	300	volts
Grid-No.3 Voltage Connec		
Grid-No.2 Supply Voltage.	300	volts
Grid-No.1 Bias Voltage	-2	volts
Grid-No.1 Signal Voltage (Peak to Peak)	3	volts
Grid-No.2 Resistor	<b>2</b> 4000	ohms
Grid-No.1 Resistor	0.1	megohm
Load Resistor	3900	ohms
Zero-Signal Plate Current	30	ma
Zero-Signal Grid-No.2 Current.	7.0	ma
Voltage Output (Peak to Peak)	132	volts
Maximum Circuit Values (For maximum rated conditions):		
Grid-No.1 Circuit Resistance:	0.1	
For fixed-bias operation	0.1 max	megohm
For cathode-bias operation	0.5 max	megohm



# MEDIUM-MU TRIODE— SHARP-CUTOFF TETRODE

6CL8

6CL8-A

Miniature types used as combined vhf oscillator and mixer in television receivers employing series-connected heater strings. Outline 12, OUTLINES SECTION. Tubes require miniature



nine-contact socket and may be mounted in any position. For maximum ratings for converter service, see type 6U8-A. Type 6CL8 is a DISCONTINUED type listed for reference only.

Heater Voltage (ac/dc).		6.3	volts
Heater Current.		0.45	ampere
Heater Warm-Up Time (Average).		11	seconds
Characteristics: Plate Supply Voltage. Grid-No.2 (Screen-Grid) Voltage. Grid-No.1 Voltage. Cathode-Bias Resistor.	TTakit	<i>Tetrode</i> <i>Unit</i> 125 125 -1 -1	volts volts volts ohms

# - Technical Data -

Amplification Factor	40	_	
Plate Resistance (Approx.).	5000	100000	ohms
Transconductance		6400	µmhos
Grid-No.1 Voltage (Approx.) for plate current of 10 µa	~9	-10	volta
Plate Current	15	12	ma
Grid-No.2 Current	-	4	ma



# BEAM POWER TUBE

Miniature type used as vertical deflection amplifier in television receivers and as audio power amplifier in radio and television receivers. Outline 14, OUTLINES SECTION. Tube

6CM6

requires miniature nine-contact socket and may be mounted in any position. For maximum ratings and typical operation as class  $A_1$  amplifier, refer to type 6V6-GT. For curves of average plate characteristics, refer to type 6AQ5-A.

HEATER VOLTAGE (AC/DC)	6.3	volts
HEATER CURRENT.	0.45	ampere
Amplification Factor*	9.8	
PLATE RESISTANCE (Approx.)*	1960	ohms
TRANSCONDUCTANCE*	5000	μmhos
* Grid No.2 connected to plate; plate and grid-No.2 volts, 250; grid-No.1 volts	-12.5; plat	te and grid-
No.2 ma., 49.5.		

## VERTICAL DEFLECTION AMPLIFIER

For operation in a 525-line, 30-frame system

Maximum Ratings:	Triode Connection <sup>°</sup>	Pentode Connection	
DC PLATE VOLTAGE. PEAR POSITIVE-PULSE PLATE VOLTAGE† (Absolute Maximum). DC GRD-NO.2 VOLTAGE. PEAR NEGATIVE-PULSE GRID-NO.1 VOLTAGE. PEAR CATHODE CURRENT. PLATE DISSIPATION GRID-NO.2 INPUT. PEAR HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode. Heater positive with respect to cathode.	315 max 2000 <sup>4</sup> max -250 max 120 max 40 max 9 max - 200 max 200 <sup>4</sup> max	315 max 20004max 285 max -250 max 120 max 40 max 1.75 max 2000 max 2000 max	volts volts volts ma ma watts watts volts volts
Moximum Circuit Values: Grid-No.1-Circuit Resistance: For cathode-bias operation			megohms

° Grid No.2 connected to plate.

† The duration of the voltage pulse must not exceed 15 per cent of one vertical scanning cycle. In a 525line, 30-frame system, 15 per cent of one vertical scanning cycle is 2.5 milliseconds.

Under no circumstances should this absolute value be exceeded.

The dc component must not exceed 100 volts.



# MEDIUM-MU DUAL TRIODE

Miniature type used as combined vertical deflection oscillator and vertical deflection amplifier in television receivers. This type has a controlled heater warm-up time for use in receivers em-

6CM7

ploying series-connected heater strings. Unit No.1 is used as a conventional blocking oscillator in vertical deflection circuits, and unit No.2 as a vertical deflection amplifier. Outline 14, OUTLINES SECTION. Tube requires miniature ninecontact socket and may be mounted in any position.

HEATER VOLTAGE (AC/DC)		6.3	volts
HEATER CURRENT.		0.6	ampere
HEATER WARM-UP TIME (Average)		11	seconds
DIRECT INTERELECTRODE CAPACITANCES (Approx.): Grid to Plate. Grid to Cathode and Heater. Plate to Cathode and Heater.	2	Unit No.2 3 3.5 0.4	μμf μμf μμf

# = RCA Receiving Tube Manual ===

# VERTICAL DEFLECTION OSCILLATOR AND AMPLIFIER

For operation in a 525-line, 30-frame system

Maximum Ratings:	Unit No.1 Oscillator	Unit No.2 Amplifier	
DC PLATE VOLTAGE PEAK POSITIVE-PULSE PLATE VOLTAGE # (Absolute Maximum) PEAK NEGATIVE-PULSE GRID VOLTAGE PEAK CATHODE CURRENT	500 max -200 max 70 max	500 max 2200 <sup>m</sup> max -200 max 70 max	volts volts volts ma
AVERAGE CATHODE CURRENT	15 max 1.25 max	20 max 5.5 max	ma watts
Heater negative with respect to cathode	200 max 200≜max	200 max 200≜max	volts volts
Maximum Circuit Values: Grid-Circuit Resistance:			

 For fixed-bias operation.....
 2.2 max
 1.0 max
 megohms

 For cathode-bias operation.....
 2.2 max
 2.5 max
 megohms

# The duration of the voltage pulse must not exceed 15 per cent of one vertical scanning cycle. In a 525line, 30-frame system, 15 per cent of one vertical scanning cycle is 2.5 milliseconds.

<sup>D</sup> Under no circumstances should this absolute value be exceeded.

The dc component must not exceed 100 volts.



AVERAGE CHARACTERISTICS

# Technical Data

# CLASS A1 AMPLIFIER

Characteristics:	Unit No.1	Unit No.2	
Plate Voltage	200	250	volts
Grid Voltage Amplification Factor	-7 21	-8	volts
Plate Resistance (Approx.).		18 4100	ohms
Transconductance	2000	4400	μmhos
Grid Voltage (Approx.) for plate current of 10 µa	-14	_	volts
Plate Current for grid voltage of -10 volts	5	20	ma
Plate Current for grin voltage of -10 volts	1	-	ma



# TWIN-DIODE-HIGH-MU TRIODE

Miniature type used as combined horizontal phase detector and reactance tube in television receivers. This type has a controlled heater warm-up time for use in receivers employing

6CN7

series-connected heater strings. The triode unit is used in sync-separator, syncamplifier, or audio amplifier circuits. Outline 12, OUTLINES SECTION. Tube requires miniature nine-contact socket and may be mounted in any position. For typical operation of triode unit as resistance-coupled amplifier, refer to Chart 5. **RESISTANCE-COUPLED AMPLIFIER SECTION.** For curve of average plate characteristics for triode unit, refer to type 6T8.

HEATER ÅRRANGEMENT HEATER VOLTAGE (AC/DC) HEATER CURRENT. WARM-UP TIME (Average)	Series 6.3 0.3 -	Parallel 3.15 0.6 11	volts ampere seconds
Maximum Ratings: TRIODE UNIT AS CLASS A1 AMP	LIFIER		
PLATE VOLTAGE.         GRID VOLTAGE, Positive bias value.         PLATE DISSIPATION.         PBAK HEATER-CATHODE VOLTAGE:         Heater negative with respect to cathode.         Heater positive with respect to cathode.	·····	300 max 0 max 1 max 200 max 200∎max	volts volts watt volts volts
Characteristics:			
Plate Voltage Grid Voltage Amplification Factor Plate Resistance (Approx.) Transconductance Plate Current	$ \begin{array}{cccc}  & -1 \\  & 70 \\  & 54000 \\  & 1300 \\ \end{array} $	$250 \\ -3 \\ 70 \\ 58000 \\ 1200 \\ 1$	volts volts øhms µmhos ma
Maximum Ratings: DIODE UNITS			
PLATE CURRENT (Each Unit)		5 max	ma
Heater negative with respect to cathode		200 max 200 max	volts volts

Heater negative with respect to cathode	200 max 200 max	volt volt
The de component must not exceed 100 volts		



# MEDIUM-MU TRIODE-SHARP-CUTOFF TETRODE

Miniature type used in a wide variety of applications in color and black-and-white television receivers. This type has a controlled heater warm-up time for use in receivers em-

6CQ8

ploying series-connected heater strings. Especially useful as combined vhf oscillator and mixer in tuners of television receivers utilizing an intermediate frequency in the order of 40 megacycles per second. The tetrode unit is used as a mixer, video if amplifier, or sound if amplifier tube. The triode unit is used in vhf oscillator, phasesplitter, sync-clipper, sync-separator, and rf amplifier circuits. Outline 12, OUT-LINES SECTION. Tube requires miniature nine-contact socket and may be mounted in any position.

Heater Voltage (ac/dc). Heater Current Heater Warm-Up Time (Average)		$\begin{array}{c} 6.3\\ 0.45\\ 11 \end{array}$	volts ampere seconds
	Without	With	
,	External	Externa	
DIRECT INTERELECTRODE CAPACITANCES:	Shield	Shield	
Triode Unit:	20000	2	
Grid to Plate	1.8	1.8	μµſ
Grid to Cathode and Heater	2.7	2.7	$\mu\mu$ f
Plate to Cathode and Heater	0.4	1.2	$\mu\mu f$
Tetrode Unit:			
Grid No.1 to Plate	0.019 max	0.015 max	μµÎ
Grid No.1 to Cathode, Heater, Grid No.2 and Internal			
Shield.	5.0	5.0	μµf
Plate to Cathode, Heater, Grid No.2, and Internal Shield	2.5	3.3	μµſ
Tetrode Plate to Triode Plate	0.07 max	0.01 max	μµf
Heater to Cathode	3.0	3.0†	μµt
• With external shield connected to cathode of unit under te † With external shield connected to ground.	st.		
	Triode	Tetroile	
Characteristics:	Unit	Unit	
		-	
Plate-Supply Voltage	125	125	volts
Grid-No.2 Supply Voltage	-	125	volts
Grid-No.1 Voltage	-	-1	volts

Cathode-Bias Resistor	56	· _	ohms
Amplification Factor	40	-	
Plate Resistance (Approx.)	<b>500</b> 0	140000	ohms
Transconductance	8000	5800	μmhos
Grid-No.1 Voltage (Approx.) for plate current of 100µa	-7	-7	volts
Plate Current	15	12	ma
Grid-No.2 Current	-	4.2	ma

#### CONVERTER SERVICE

	Triode Unit	Tetrode Unit
Maximum Ratings:	as Oscillator	As Mixer
PLATE VOLTAGE	<b>300</b> max	300 max volts
GRID-NO.2 (SCREEN-GRID) SUPPLY VOLTAGE	-	300 max volts
GRID-NO.2 VOLTAGE	-	See curve page 69
GRID-NO.1 (CONTROL-GRID) VOLTAGE, Positive bias value.	0 max	0 max volts
PLATE DISSIPATION	<b>2</b> .7 max	2.8 max watts
GRID-No.2 INPUT:		0.6 max watt
For grid-No.2 voltages up to 150 volts	-	See curve page 69
For grid-No.2 voltages between 150 and 300 volts	-	
GRID-NO.1 INPUT.	0.5 max	- watt







# DIODE-REMOTE-CUTOFF PENTODE

Miniature type used as combined detector and audio amplifier in automobile and ac-operated radio receivers. The diode unit is used as an AM detector, and the pentode unit as an

6CR6

automatic-volume-controlled audio amplifier. Outline 11, OUTLINES SECTION. Tube requires miniature seven-contact socket and may be mounted in any position.

HEATER VOLTAGE (AC/DC)	6.3 0.3	volts ampere
Maximum Ratings: PENTODE UNIT AS CLASS A1 AMPLIFIER		
PLATE VOLTAGE. GRID-NO.2 (SCREEN-GRID) VOLTAGE GRID-NO.2 SUPPLY VOLTAGE. GRID-NO.1 (CONTROL-GRID) VOLTAGE, Positive bias value. PLATE DISSIPATION. GRID-NO.2 INPUT: For grid-NO.2 voltages up to 150 volts. For grid-NO.2 voltages between 150 and 300 volts. PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode. Heater positive with respect to cathode. Heater positive with respect to cathode.	300 max 0 max 2.5 max 0.3 max	volts ve page 69 volts volts watts watts ve page 69 volts volts
Characteristics:		
Plate Voltage Grid-No.2 Voltage Grid-No.1 Voltage Plate Resistance (Approx.) Transconductance Plate Current. Grid-No.2 Current. Grid-No.1 Voltage (Approx.) for transconductance of 10 µmhos	$250 \\ 100 \\ -2 \\ 0.2 \\ 1950 \\ 9.5 \\ 3 \\ -40$	volts volts volts megohm µmhos ma ma volts
Maximum Circuit Value: Grid-No.1-Circuit Resistance	<b>1</b> .0 max	megohm

LTAGE	6.3	vol
RRENT. RM-UP TIME (Average)	0.6	amper
Time (Average)	11	second

# Maximum Ratings:

PLATE CURRENT.

6**CS**6

# PENTAGRID AMPLIFIER

RCA Receiving Tube Manual

Miniature type used as a gated amplifier in television receivers. In such service, it may be used as a combined sync separator and sync clipper. **Outline 11. OUTLINES SECTION.** 

Traile a manual series		a market of the state of the state	-1 1	ted in any position.
Thine requires	, miniariire seven-	contact socket an	a may be moun	ced in any nosition

HEATER VOLTAGE (AC/DC)	6.3	volts
HEATER CURRENT.	0.3	amperes

#### CLASS A1 AMPLIFIER

#### Characteristics:

Plate Voltage	100	100	volts
Grids-No.2-and-No.4 Voltage	30	30	volts
Grid-No.3 Voltage	-1	0	volt
Grid-No.1 Voltage	0	-1	volt
Plate Resistance (Approx.)	0.7	1	megohm
Grid-No.3-to-Plate Transconductance	1500	-	$\mu$ mhos
Grid-No.1-to-Plate Transconductance		1100	$\mu$ mhos
Plate Current	0.8	1.0	ma
Grids-No.2-and-No.4 Current.	5.5	1.3	ma
Grid-No.3 Voltage (Approx.) for plate current of 50 µa	-2.2		volts
Grid-No.1 Voltage (Approx.) for plate current of 50 µa	-	-2.5	volts

#### GATED AMPLIFIER SERVICE

#### Maximum Ratinas:

6CS7

PLATE VOLTAGE. GRIDS-NO.2-AND-NO.4 SUPPLY VOLTAGE. GRIDS-NO.2-AND-NO.4 VOLTAGE. PLATE DISSIPATION. GRIDS-NO.2-AND-NO.4 INPUT: For grids-NO.2-and-No.4 voltages up to 150 volts	300 max 300 max See curve 1 max 1 max	volts volts e page 69 watt watt
For grids-No.2-and-No.4 voltages between 150 and 300 volts CATHODE CURRENT. PEAK HEATER-CATHODE VOLTAGE:	See curv 14 max	e page 69 ma
Heater negative with respect to cathode	200 max 200 <b>=</b> max	volts volts
Typical Operation as Sync Separator and Sync Clipper:		
Plate Voltage. Grids-No.2-and-No.4 Voltage. Grid-No.3 Voltage. Grid-No.1 Voltage. Plate Current. Grids-No.2-and-No.4 Current.	$   \begin{array}{c}     10 \\     30 \\     0 \\     2.0 \\     4.5   \end{array} $	volts volts volts ma ma
Maximum Circuit Values:		
Grid-No.1-Circuit Resistance Grid-No.3-Circuit Resistance	0.47 max 2.2 max	megohm megohins

Grid-No.3-Circuit Resistance.... The dc component must not exceed 100 volts.

## MEDIUM-MU DUAL TRIODE

Miniature type used as combined vertical deflection oscillator and vertical deflection amplifier in television receivers. Unit No.1 is used as a conventional blocking oscillator in vertical

deflection circuits, and unit No.2 as a vertical deflection amplifier. This type has a controlled heater warm-up time for use in receivers employing series-connected heater strings. Outline 14, OUTLINES SECTION. Tube requires miniature ninecontact socket and may be mounted in any position.

HEATER VOLTAGE.	6.3	volts
HEATER CURRENT.	0.6	ampere
HEATER WARM-UP TIME (Average).	11	seconds
190		







# = Technical Data =

#### CLASS A1 AMPLIFIER

Characteristics:	Unit No. 1	Unit No. 2	
Plate Voltage	. 250	250	volts
Grid Voltage	8.5	-10.5	volts
Amplification Factor		15.5	
Plate Resistance (Approx.)	. 7700	3450	ohms
Transconductance		4500	µmhos
Grid Voltage (Approx.) for plate current of 10 µa		-	volts
Grid Voltage (Approx.) for plate current of 50 µa		-22	volts
Plate Current.		19	ma
Plate Current for grid voltage of -16 volts	. –	3	ma

#### VERTICAL DEFLECTION OSCILLATOR AND AMPLIFIER

For operation in a 525-line, 30-frame system

Maximum Ratings:	Unit No. 1 Oscillator	Unit No.'2 Amplifier	
DC PLATE VOLTAGE.	500 max	500 max	volts
PEAK POSITIVE-PULSE PLATE VOLTAGE <sup>†</sup> (Absolute Maximum) PEAK NEGATIVE-PULSE GRID VOLTAGE.	-400 max	2200 <sup>4</sup> max	volts
PEAK CATHODE CURRENT.		-250 max 105 max	voits ma
AVERAGE CATHODE CURRENT.	20 max	30 max	ma
PLATE DISSIPATION.	1.25 max	6.5 max	watts
PEAK HEATER-CATHODE VOLTAGE:	900	000	
Heater negative with respect to cathode		200 max 200 <b>=</b> max	volts volts
neater positive with respect to catholie	400 - Muz	200-max	voits

#### Maximum Circuit Values:

Grid-Circuit Resistance..... 2.2 max 2.2 max megohms t The duration of the voltage pulse must not exceed 15 per cent of one vertical scanning cycle. In a 525-line, 30-frame system, 15 per cent of one vertical scanning cycle is 2.5 milliseconds. • Under no circumstances should this absolute value be exceeded.

• The dc component must not exceed 100 volts.



Maximum Ratinas

# **BEAM POWER TUBE**

Miniature type used in the audio output stage of television receivers. **Outline 13. OUTLINES SECTION.** Tube requires miniature seven-contact socket and may be mounted in any position.

6CU5

HEATER VOLTAGE (AC/DC)	6.3	volts
HEATER CURRENT.	1.2	amperes
DIRECT INTERELECTRODE CAPACITANCES (Approx.):		•
Grid No.1 to Plate.	0.6	μµf
Grid No.1 to Cathode, Heater, Grid No.2, and Grid No.3,	13	μµf
Plate to Cathode, Heater, Grid No.2, and Grid No.3	8.5	μµf

#### CLASS A1 AMPLIFIER

PLATE VOLTAGE GRID-NO.2 (SCREEN-GRID) VOLTAGE GRID-NO.1 (CONTROL-GRID) VOLTAGE, Positive bias value PLATE DISSIPATION. GRID-NO.2 INPUT PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode. Heater positive with respect to cathode.	135 max 117 max 0 max 6 max 1.25 max 200 max 200 max	volts volts watts watts volts volts
BULB TEMPERATURE (At hottest point)	220 max	°C
The dc component must not exceed 100 volts.		
Typical Operation: Plate Voltage	100	
Plate Voltage	120	volte

Grid-No.2 Voltage	110	volts
Grid-No.1 Voltage		volts
Peak AF Grid-No.1 Voltage.	8	volts
Zero-Signal Plate Current.	49	ma
Maximum-Signal Plate Current.	50	ma
Zero-Signal Grid-No.2 Current.	34	ma
Maningura Ging 10-10.2 Current	8.5	
Maximum-Signal Grid-No.2 Current.		ma
Plate Resistance (Approx.)	10000	ohms
Transconductance	7500	μmhos
Load Resistance	2500	ohms
Total Harmonic Distortion	10	per cent
Maximum-Signal Power Output	2.3	watts

#### Maximum Circuit Values:



For cathode-bias operation.....

...... 0.1 max ..... 0.5 max

megohm megohm



# MEDIUM-MU TRIODE— SHARP-CUTOFF PENTODE

6CU8

6CY5

Miniature type used in a wide variety of applications in color and black-and-white television receivers. This type has a controlled heater warm-up time for use in receivers em-



ploying series-connected heater strings. The pentode unit is used as an if amplifier, a video amplifier, an agc amplifier, and a reactance tube. The triode unit is used in low-frequency oscillator, sync-separator, sync-clipper, and phase-splitter circuits. Outline 12, OUTLINES SECTION. Tube requires miniature nine-contact socket and may be mounted in any position. Heater volts (ac/dc), 6.3; amperes, 0.45; warm-up time (average), 11 seconds. Except for heater warm-up time and interelectrode capacitances, this type is electrically identical with miniature type 6AN8. For curves of plate characteristics, refer to type 6AN8.

DIRECT INTERELECTRODE CAPACITANCES: Triode Unit:

Grid to Plate Grid to Cathode, Heater, Pentode Grid No.3, and Internal Shield Plate to Cathode, Heater, Pentode Grid No.3, and Internal Shield	$1.6 \\ 1.9 \\ 1.6$	μμf μμf μμf
Pentode Unit: Grid No.1 to Plate Grid No.1 to Cathode, Heater, Grid No.2, Grid No.3, Triode Cathode, and	0.025 max	μµf
Internal Shield Plate to Cathode, Heater, Grid No.2, Grid No.3, Triode Cathode, and In-	7	μµf
ternal Shield Triode Grid to Pentode Plate	$2.4 \\ 0.005$	μμf μμf
Pentode Grid No.1 to Triode Plate Pentode Plate to Triode Plate	0.02 0.04	µµք µµք

# SHARP-CUTOFF PENTODE

Miniature type used as rf amplifier in vhf tuners of television receivers. Outline 11, OUTLINES SECTION. Tube requires miniature seven-contact socket and may be mounted in any position.



— Technical Data —		
ACITANCES (Approx.) <sup>6</sup> : ter, Grid No.2, and Internal Shield Grid No.2, and Internal Shield ed to cathode.	6.3 0.2 0.03 4.5 3	volts ampere µµf µµf µµf
CLASS A1 AMPLIFIER		
PLY VOLTAGE. LTAGE, Positive bias value. o 75 volts. veen 75 and 150 volts. GGE: t to cathode.	0 max 18 max 0.4 max	volts volts volts volts volts ma watt ve page 69 watts volts volts
or plate current of 20 µa	$125 \\ 80 \\ -1 \\ 0.1 \\ 8000 \\ 10 \\ 1.5 \\ -6$	volts volts megohm µmhos ma volts
	ACITANCES (Approx.)°: ter, Grid No.2, and Internal Shield Grid No.2, and Internal Shield ed to cathode. CLASS A1 AMPLIFIER PLY VOLTAGE. LTACE, Positive bias value. 0 75 volts. veen 75 and 150 volts. GE: t to cathode. t o cathode.	6.3         ACITANCES (Approx.) <sup>6</sup> :         0.03         ter, Grid No.2, and Internal Shield         3rid No.2, and Internal Shield         3         ed to cathode.         CLASS A1 AMPLIFIER         PLY VOLTAGE         150 max         See curv         0 max         0 75 volts         0 76 volts         0 77 volts         0 78 volts         0 79 volts         0 70 max         100 max         100 max         100<

#### Maximum Circuit Value:

Grid-No.1-Circuit Resistance	0.5 max

AVERAGE CHARACTERISTICS 11 TYPE 6CY5 0 -0.5 Er = 6.3 VOLTS PLATE (Ib) OR GRID - Nº 2 (IC2) MILLIAMPERES GRID-Nº 2 VOLTS = 80 12 GRID - Nº I VOLTS ECI=-1.0 -1.5 Ec;=0 Ec1=-2.0 Iь ICS 2.5 3.0 240 280 ٥ 40 200 PLATE VOLTS 92CM - 9518T



# BEAM POWER TUBE

KG3 Miniature type used as a vertical deflection amplifier in high-efficiency output deflection circuits of television receivers utilizing picture tubes having diagonal deflection angles of 110 degrees 6CZ5

megohm

and operating at ultor voltages up to 18 kilovolts. Also used in the audio output stage of television and radio receivers. This type has a controlled heater warm-up time for use in receivers employing series-connected heater strings. Outline 18, OUTLINES SECTION. Tube requires miniature nine-contact socket and may be mounted in any position.

# RCA Receiving Tube Manual =

HEATER VOLTAGE (AC/DC) HEATER CURRENT. HEATER WARM-UP TIME (Average)	$6.3 \\ 0.45 \\ 11$	volts ampere seconds
DIRECT INTERELECTRODE CAPACITANCES: Grid No.1 to Plate Grid No.1 to Cathode, Heater, Grid No.2, and Grid No.3 Plate to Cathode, Heater, Grid No.2, and Grid No.3	0.7 max 8 8.5	μμf μμf μμf

#### VERTICAL DEFLECTION AMPLIFIER

For operation in a 525-line, 30-frame system

Maximum Katings:		
DC PLATE VOLTAGE.	315 max	volts
PEAK POSITIVE-PULSE PLATE VOLTAGE (Absolute Maximum)	2200*max	volts
GRID-NO.2 (SCREEN-GRID) VOLTAGE.	285 max	volts
PEAK NEGATIVE-PULSE GRID-NO.1 (CONTROL-GRID) VOLTAGE	-250 max	volts
PEAK CATHODE CURRENT	<b>140</b> max	ma
AVERAGE CATHODE CURRENT.	40 max	ma
PLATE DISSIPATION	10 max	watts
GRID-NO.2 INPUT.	2 max	watts
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	200 max	volts
Heater positive with respect to cathode	$200^{4}max$	volts
BULB TEMPERATURE (At hottest point)	250 max	°C

#### **Maximum Circuit Values:**

Manufacture Destinate

Grid-No.1-Circuit Resistance:		
For fixed-bias operation	0.5 max	megohm
For cathode-bias operation	1,0 max	megohm
"The bound of the sector sector is the sector of the sector is the secto		

# The duration of the voltage pulse must not exceed 15 per cent of one vertical scanning cycle. In a 525-line, 30-frame system, 15 per cent of one vertical scanning cycle is 2.5 milliseconds.

\* Under no circumstances should this absolute value be exceeded.

\* The dc component must not exceed 100 volts.

#### CLASS A1 AMPLIFIER

#### **Maximum Ratings:**

PLATE VOLTAGE.	350 max	volts
GRID-NO.2 VOLTAGE	285 max	volts
GRID-NO.2 INPUT	2 max	watte
PLATE DISSIPATION.	12 max	watts
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	200 max	$\mathbf{volts}$
Heater positive with respect to cathode	$200^{4}max$	$\mathbf{volts}$
▲ The dc component must not exceed 100 volts.		

#### **Typical Operation:**

Plate Voltage.       250       volts         Grid-No.2 Voltage.       250       volts         Grid-No.1 Voltage.       -15       volts         Peak AF Grid-No.1 Voltage.       13       volts         Zero-Signal Plate Current.       46       ma         Maximum-Signal Plate Current.       4.6       ma         Maximum-Signal Grid-No.2 Current.       8       ma
Grid-No.1 Voltage.       -15       volts         Peak AF Grid-No.1 Voltage.       13       volts         Zero-Signal Plate Current.       46       ma         Maximum-Signal Plate Current.       48       ma         Zero-Signal Grid-No.2 Current.       4.6       ma
Peak AF Grid-No.1 Voltage
Zero-Signal Plate Current.       46       ma         Maximum-Signal Plate Current.       48       ma         Zero-Signal Grid-No.2 Current.       4.6       ma         Maximum-Signal Grid-No.2 Current.       8       ma
Zero-Signal Grid-No.2 Current
Maximum-Signal Grid-No.2 Current,
Maximum-Signal Grid-No.2 Current,
Plate Resistance (Approx.)
Transconductance
Load Resistance 5000 ohms
Total Harmonic Distortion
Maximum-Signal Power Output

#### Maximum Circuit Values:

Grid-No.1-Circuit Resistance:		
For fixed-bias operation	0.1 max	megohm
For cathode-bias operation	1.0 max	megohm

#### PUSH-PULL CLASS AB1 AMPLIFIER

#### **Maximum Ratings:**

(Same as for single-tube Class A1 Amplifier)

#### Typical Operation (Values are for two tubes):

Plate Voltage	350	volts
Grid-No 2 Voltage	280	volts
Grid-No.1 Voltage	-23.5	volts
Peak AF Grid-No.1-to-Grid-No.1 Voltage	47	volts
Zero-Signal Plate Current	46	ma
Maximum-Signal Plate Current	103	ma



# **REMOTE-CUTOFF PENTODE**

Glass type used in rf and if stages of radio receiversemploying avc. Outline 45, OUTLINES SECTION. Tube requires six-contact socket. Except for interelectrode capacitances, this type is identical electrically with type 6U7-G. Refer to type 6SK7 for application information. Heater volts (ac/dc), 6.3; amperes, 0.3. This type is used principally for renewal purposes.

# SHARP-CUTOFF PENTODE

Glass type used as detector or amplifier in radio receivers. Outline 45, OUTLINES SEC-TION. Heater volts (ac/dc), 6.3; amperes, 0.3. For electrical characteristics, refer to type 6J7. Type 6D7 is a DISCONTINUED type listed for reference only.

# PENTAGRID CONVERTER

Glass octal type used in superheterodyne circuits. Outline 39, OUTLINES SECTION. Tube requires octal socket. Heater volts (ac/dc), 6.3; amperes, 0.15. Except for interelectrode capacitances and heater rating, the 6D8-G is similar electrically to type 6A8-G. Type 6D8-G is a DISCONTINUED type listed for reference only.

# SEMIREMOTE-CUTOFF PENTODE

Miniature type used in the gaincontrolled picture if stages of color television receivers. It is also used as a radio-frequency amplifier in the tuners of such receivers. Outline 11, OUT- 6DC6

LINES SECTION. Tube requires seven-contact miniature socket and may be mounted in any position.

195

6D8-G

6D6

6D7

# p(2



	8		
	NCES:	6.3 0.3	volts ampere
Grid No.1 to Plate Grid No.1 to Cathode, Heater, G	rid No.2, Grid No.3, and Internal Shield No.2, Grid No.3, and Internal Shield	0.02 max 6.5 2	μμf μμf μμf
Maximum Ratings:	CLASS A1 AMPLIFIER		
PLATE VOLTAGE GRID-NO.3 (SUPPRESSOR-GRID) VOLT	AGE	$\begin{array}{c} 300 \ max \\ 0 \ max \end{array}$	volts volts
GRID-NO.2 SUPPLY VOLTAGE		300 max See curve	volts page 69
PLATE DISSIPATION	E, Positive bias value	$\begin{array}{c} 0 \ max \\ 2 \ max \end{array}$	volts watts
	) volts 150 and 300 volts	0.5 max See curv	watt e page 69
	cathode	200 max 200°max	volts volts
Characteristics:			
Grid No.3	Connect		volts at socket
		$150 \\ 180$	volts ohms
Plate Resistance (Approx.)		0.5	megohm
Transconductance	nsconductance of 50 $\mu$ mhos	5500 - 12.5	µmhos volts
		-12.5	ma
	•••••••••••••••••••••••••••••••••••••••	ä	ma
Maximum Circuit Values (For maxi	mum rated conditions):		
	·····	0.25 max 1.0 max	megohm
r or cathode-bias operation		1.0 mdx	megohm

° The dc component must not exceed 100 volts.

**6DE6** 

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AVERAGE PLATE CHARACTERISTICS



# SHARP-CUTOFF PENTODE

Miniature type used in the gaincontrolled picture if stages of television receivers utilizing an intermediate frequency in the order of 40 megacycles per second. Also used as an rf amplifier



in vhf television tuners. This tube features very high transconductance combined with low interelectrode capacitance values, and is provided with separate base pins for grid No.3 and cathode to permit the use of an unbypassed cathode resistor to minimize the effects of regeneration. Outline 11, OUTLINES SECTION. Tube requires miniature seven-contact socket and may be mounted in any position.

# = Technical Data =

HEATER VOLTAGE (AC/DC)	
DIBECT INTERELECTRODE CAPACITANCES:	
Grid No.1 to Plate	μſ
Grid No.1 to Cathode, Heater, Grid No.2, Grid No.3, and	
Internal Shield	μť
Plate to Cathode, Heater, Grid No.2, Grid No.3, and In-	
ternai Shield 2 μμ	μĺ

## CLASS A1 AMPLIFIER

#### Maximum Ratings (Design-Maximum Values):

PLATE VOLTAGE.	330 max volts
GRID-NO.2 (SCREEN-GRID) SUPPLY VOLTAGE.	330 max volts
GRID-NO.2 VOLTAGE	See curve page 69
GRID-No.1 (CONTROL-GRID) VOLTAGE, Positive bias value	0 max volts
PLATE DISSIPATION	2.3 max watts
GRID-NO.2 INPUT:	
For grid-No.2 voltages up to 150 volts	0.55 max watt
For grid-No.2 voltages between 150 and 300 volts	See curve page 69
PEAK HEATER-CATHODE VOLTAGE:	
PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode	200 max volts
PEAK HEATER-CATHODE VOLTAGE:	

#### Characteristics:

Plate Supply Voltage.		125	volts
Grid No.3 (Suppressor Grid)	Connect	ted to cathe	de at socket
Grid-No.2 Supply Voltage		125	volts
Cathode-Bias Resistor		56	ohms
Plate Resistance (Approx.)		0.25	megohm
Transconductance		8000	μmhos
Grid-No.1 Voltage (Approx.) for plate current of 20 µa,			volts
Plate Current.		15.5	ma
Grid-No.2 Current		4.2	ma

# AVERAGE PLATE CHARACTERISTICS





# BEAM POWER TUBE

Glass octal type used as output tube in audio-amplifier applications. Outline 22, OUTLINES SECTION. Tube requires octal socket and may be mounted in any position.



HEATER VOLTAGE (AC/DC)	6.3	volts
HEATER CURRENT.	1.2	amperes
DIRECT INTERELECTRODE CAPACITANCES (Approx.):		
Grid No.1 to Plate	0.6	μµf
Grid No.1 to Cathode, Heater, Grid No.2, and Grid No.3	15	μµf
Plate to Cathode, Heater, Grid No.2, and Grid No.3	10	μμf

# = RCA Receiving Tube Manual =

# CLASS A1 AMPLIFIER

M	axi	imum	Ra	tings:
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PLATE VOLTAGE	<i>.</i>	200 n	ax volts
GRID-NO.2 (SCREEN-GRID) VOLTAGE.		125 n	ax volts
PLATE DISSIPATION		10 n	ax watts
GRID-NO.2 INPUT.		1.25 n	ax watts
PEAK HEATER-CATHODE VOLTAGE:			
Heater negative with respect to cathode		90 n	uax volts
Heater positive with respect to cathode		<b>9</b> 0 n	uax volts
Typical Operation:			
Plate Supply Voltage	110	200	volts
Grid-No.2 Supply Voltage	110	125	volts
Grid-No.1 (Control-Grid) Voltage,	-7.5	(1	volts
Peak AF Grid-No.1 Voltage	7.5	8.5	volts
Cathode-Bias Resistor	0	180	ohms
Zero-Signal Plate Current	49	46	ma
Maximum-Signal Plate Current	50	47	ma
Zero-Signal Grid-No.2 Current.	4	2.2	ma
Maximum-Signal Grid-No.2 Current	10	8.5	ma
	13000	23000	ohms
Transconductance	8000	8000	$\mu$ mhos
Load Resistance	2000	4000	ohms
Total Harmonic Distortion	10	10	per cent
Maximum-Signal Power Output	2.1	3.8	watts

#### Maximum Circuit Values:

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Grid-No.1-Circuit Resistance:		
For fixed-bias operation	0.1 max	megohm
For cathode-bias operation	0.5 max	megohm



# **BEAM POWER TUBE**

6DQ5

Glass octal type used as horizontal deflection amplifier in color television receivers. Outline 46, OUT-LINES SECTION. Tube requires octal socket and may be mounted in any position.



Heater Voltage (ac/dc)	6.3 2.5	volts amperes
DIRECT INTERELECTRODE CAPACITANCES (ADDrox):	2.0	amperes
Grid No.1 to Plate	0.5	μµf
Grid No.1 to Cathode, Heater, Grid No.2, and Grid No.3.	23	μμί
Plate to Cathode, Heater, Grid No.2, and Grid No.3	11	μµf
TRANSCONDUCTANCE*	10500	μmhos
MU-FACTOR, Grid No.2 to Grid No.1**	3.3	
* For plate volts, 175; grid-No.2 volts, 125; grid-No.1 volts, -25; plate ma., 110 ** For plate and grid-No.2 volts, 125; grid-No.1 volts, -25.	grid-No.2 n	na., 5.

# — Technical Data =

# HORIZONTAL DEFLECTION AMPLIFIER

For operation	in a	525-line,	30-frame system
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DC PLATE VOLTAGE	900 max	volts
PEAK POSITIVE-PULSE PLATE VOLTAGE <sup>†</sup> (Absolute Maximum)	7000 max	volts
PEAK NEGATIVE-PULSE PLATE VOLTAGE.	-1500 max	volts
DC GRID-NO.2 (SCREEN-GRID) VOLTAGE	175 max	volts
PEAK NEGATIVE-PULSE GRID-NO.1 (CONTROL-GRID) VOLTAGE	-200 max	volts
PEAK CATHODE CURRENT	$1000 \ max$	ma
AVERAGE CATHODE CURRENT.	285 max	ma
GRID-NO.2 INPUT	3.2 max	watts
PLATE DISSIPATION#	24 max	watts
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	200 max	volts
Heater positive with respect to cathode	$200^\circ max$	volts
BULB TEMPERATURE (At hottest point)	240 max	°C

# Maximum Circuit Value:

Maximum Ratinas:

0.47 max megohm Grid-No.1-Circuit Resistance † The duration of the voltage pulse must not exceed 15 per cent of one horizontal scanning cycle. In a

525-line, 30-frame system, 15 per cent of one horizontal scanning cycle is 10 microseconds.

" Under no circumstances should this absolute value be exceeded.

# An adequate bias resistor or other means is required to protect the tube in the absence of excitation. • The de component must not accord 100 meters The dc component must not exceed 100 volts.







# RCA Receiving Tube Manual

# BEAM POWER TUBE

6DQ6-A

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Glass octal type used as horizontal deflection amplifier in high-efficiency deflection circuit of television receivers. Outline 37, OUTLINES SEC-TION. Tube requires octal socket and may be mounted in any position.



HEATER VOLTAGE (AC/DC)	6.3	volts
HEATER CURRENT.	1.2	amperes
DIRECT INTERELECTRODE CAPACITANCES (Approx.):		
Grid No.1 to Plate	0.55	μµf
Grid No.1 to Cathode, Heater, Grid No.2, and Grid No.3	15	μµf
Plate to Cathode, Heater, Grid No.2, and Grid No.3	7	μµf
TRANSCONDUCTANCE*	6600	μmhos
PLATE RESISTANCE <sup>*</sup>	20000	ohms
MU-FACTOR, Grid No.2 to Grid No.1**	4.1	

\* For plate volts, 250; grid-No.2 volts, 150; grid-No.1 volts, -22.5; plate ma., 75; grid-No.2 ma., 2.4. \*\* For plate and grid-No.2 volts, 150; grid-No.1 volts, -22.5.

#### HORIZONTAL DEFLECTION AMPLIFIER

For operation in a 525-line, 30-frame system

For operation in a 525-time, 50-yrame system		
Maximum Ratings:		
DC PLATE VOLTAGE.	700 max	volts
PEAK POSITIVE-PULSE PLATE VOLTAGE (Absolute Maximum)#	$6000 \exists max$	volts
PEAK NEGATIVE-PULSE PLATE VOLTAGE.	$-1375 \ max$	volts
DC GRID-NO.2 (SCREEN-GRID) VOLTAGE	200 max	volts
DC GRID-NO.1 (CONTROL-GRID) VOLTAGE	-50 max	volts
PEAK NEGATIVE-PULSE GRID-NO.1 VOLTAGE.	-300 max	volts
PEAK CATHODE CURRENT	440 max	ma
AVERAGE CATHODE CURRENT	140 max	ma
GRID-NO.2 INPUT.	3 max	watts
PLATE DISSIPATION	15 max	watts
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	200 max	volts
Heater positive with respect to cathode	$200^{4}max$	volts
BULB TEMPERATURE (At hottest point)	220 max	°C

## Maximum Circuit Values:

Grid-No.1-Circuit Resistance: 1.0 maxmegohm # The duration of the voltage pulse must not exceed 15 per cent of one horizontal scanning cycle. In a 525-line, 30-frame system, 15 per cent of one horizontal scanning cycle is 10 microseconds. <sup>o</sup> Under no circumstances should this absolute value be exceeded.

† An adequate hias resistor or other means is required to protect the tube in the absence of excitation.

\* The dc component must not exceed 100 volts.



200

# — Technical Data =



# **BEAM POWER TUBE**

Miniature type used in the audio output stages of television and radio receivers. Outline 13, OUTLINES SECTION. Tube requires miniature seven-contact socket and may be mounted in any position.

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HEATER VOLTAGE (AC/DC). HEATER CURRENT DIRECT INTERELECTRODE CAPACITANCES (Approx.):	6.3 0.8	volts ampere
Grid No.1 to Plate. Grid No.1 to Cathode, Heater, Grid No.2, and Grid No.3. Plate to Cathode, Heater, Grid No.2, and Grid No.3.	0.19 9.5 6.3	μμf μμf μμf
Maximum Ratings: CLASS A, AMPLIFIER		

# PLATE VOLTAGE

TEATE VOLIAME	250 max	vons
GRID-NO.2 (SCREEN-GRID) VOLTAGE	250 max	volts
GRID-NO.1 (CONTROL-GRID) VOLTAGE, Positive bias value	0 max	volts
PLATE DISSIPATION	8 max	watts
GRID-NO.2 INPUT.	2 max	watts
PEAK HEATER-CATHODE VOLTAGE:	-	
Heater negative with respect to cathode	90 max	volts
Heater positive with respect to cathode	90 max	volts
BULB TEMPERATURE (At hottest point).	250 max	°C

Typical Operation and Characteristics		d <b>e-Bias</b>		l-Bias	
Typical Operation and Characteristics:	Operation		Oper	Operation	
Plate Supply Voltage	200	250	200	250	volts
Grid-No.2 Supply Voltage	200	200	200	200	volts
Grid-No.1 Voltage	-	-	-7.5	-8.5	voits
Cathode-Bias Resistor	180	270	_	_	ohms
Peak AF Grid-No.1 Voltage	7.5	9.2	7.5	8.5	volts
Zero-Signal Plate Current	34.5	27	35	29	ma
Maximum-Signal Plate Current	32.5	25	36	32	ma
Zero-Signal Grid-No.2 Current	8.5	3	3	3	ma
Maximum-Signal Grid-No.2 Current	9	9	9	10	ma
Plate Resistance (Approx.)	28000	28000	28000	28000	ohms
Transconductance	6000	5800	6000	5800	μmhos
Load Resistance	6000	8000	6000	8000	ohms
Total Harmonic Distortion	10	10	9	10	per cent
Maximum-Signal Power Output	2.8	3.6	3	8.8	watts

#### **Maximum Circuit Values:**

Grid-No.1-Circuit Resistance:		
For fixed-bias operation	0.1 max	megohn
For cathode-bias operation	1.0 max	megohm



# SHARP-CUTOFF PENTODE

**6DT6** 

Miniature type used as FM detector in television receivers. Outline 11, OUTLINES SECTION. Tube requires miniature seven-contact socket and may be mounted in any position.



HEATER VOLTAGE (AC/DC)	6.3	volts
HEATER CURRENT	0.3	ampere
Direct Interelectrode Capacitances (Approx.)*		-
Grid No.1 to Plate	0.02	μµf
Grid No.1 to Cathode, Heater, Grid No.2, Grid No.3, and Internal Shield	5.8	μµf
Grid No.3 to Plate	1.4	μµf
Grid No.1 to Grid No.3.	0.1	μµf
Grid No.3 to Cathode, Heater, Grid No.1, Grid No.2, and Internal Shield	6.1	$\mu\mu f$
*External shield connected to cathode.		

#### Characteristics:

#### CLASS A1 AMPLIFIER

Plate Supply Voltage	150	volts
Grid-No.3 (Suppressor-Grid) Supply Voltage	0	volts
Grid-No.2 (Screen-Grid) Supply Voltage	100	volts
Cathode-Bias Resistor	560	ohms
Plate Resistance (Approx.)	0.15	megohm
Transconductance, Grid No.1 to Plate	800	µmhos
Transconductance, Grid No.3 to Plate	515	$\mu$ mhos
Plate Current	1.1	ma
Grid-No.2 Current	2.1	ma
Grid-No.1 Voltage (Approx.) for plate current of 10 µa	-4.5	volts
Grid-No.3 Voltage (Approx.) for plate current of 10 µa	-3.5	volts

#### Maximum Ratings:

#### FM DETECTOR SERVICE

PLATE VOLTAGE	300 max	volts
GRID-NO.3 VOLTAGE	25 max	volts
GRID-NO.2 SUPPLY VOLTAGE	300 max	volts
GRID-NO.2 VOLTAGE.	See curve	page 69
GRID-NO.1 (CONTROL-GRID) VOLTAGE, Positive bias value	0 max	volts
PLATE DISSIPATION	1.5 max	watts
GRID-NO.2 INPUT:		
For grid-No.2 voltages up to 150 volts	1 max	watt
For grid-No.2 voltages between 150 and 300 volts	See curve	page 69
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	200 max	volts
Heater positive with respect to cathode	200 max	volts
Maximum Circuit Values:		

#### Maximum Circuit Values:

Grid-No.1-Circuit Resistance:		
For fixed-bias operation	0.25 max	megohm
For cathode-bias operation	0.5 max	megohm
· · · · · · · · · · · · · · · · ·		-

The dc component must not exceed 100 volts.

#### AVERAGE CHARACTERISTICS





# **HIGH-MU TWIN TRIODE**

Miniature type used in a wide variety of applications in radio and television receivers. Especially useful in push-pull rf amplifiers or as fre**6DT8** 

quency converter in FM tuners. Outline 12, OUTLINES SECTION. Tube requires miniature nine-contact socket and may be mounted in any position. Heater volts (ac/dc), 6.3; amperes, 0.3. Except for heater rating, interelectrode capacitances, and basing arrangement, this type is identical with miniature type 12AT7.

DIRECT INTERELECTRODE CAPACITANCES (Approx., Each Unit Except as Noted):		
Grid to Plate	1.6*	μµf
Grid to Cathode, Heater, and Internal Shield	2.7*	μµf
Plate to Cathode, Heater, and Internal Shield	1.6*	μµſ
Heater to Cathode	2.8*	μµſ
Cathode to Grid, Heater, and Internal Shield (Unit No.2)	5.3†	μµſ
Plate to Grid, Heater, and Internal Shield (Unit No.2)	2.8†	μµf
* With external shield connected to cathode of unit under test.		

† With external shield connected to grid of unit under test.



Maximum Patings

# **ELECTRON-RAY TUBE**

Glass type used to indicate visually by means of a fluorescent target the effects of a change in a controlling voltage. It is used as a convenient means of indicating accurate radio**6E**5

receiver tuning. Outline 34, OUTLINES SECTION. Tube requires six-contact socket. Heater volts (ac/dc), 6.3; amperes, 0.3. For additional considerations, refer to *Tuning Indication with Electron-Ray Tubes* in ELECTRON TUBE APPLICATIONS SECTION.

#### TUNING INDICATOR

PLATE-SUPPLY VOLTAGE	250 max ( 250 max ) 125 min	volts volts volts
Typical Operation:	(	
Plate and Target Supply. Series Triode-Plate Resistor Target Current <sup>4</sup> †. Triode-Plate Current <sup>*</sup> .	$\begin{array}{c} 250 \\ 1 \\ 4 \\ 0 \cdot 24 \end{array}$	volts megohm ma ma

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Triode-Grid Voltage (Approx.): For shadow angle of 0°..... For shadow angle of 90°.....

\* For zero triode-grid voltage.

6E6

#### TWIN POWER TRIODE

† Subject to wide variations.

Glass type used as class  $A_1$  amplifier in either push-pull or parallel circuits. Outline 43, OUTLINES SECTION. Heater volts (ac/dc), 6.3; amperes, 0.6. With plate volts of 250 and grid volts of -27.5, characteristics for each unit are: plate ma., 18; plate resistance, 3500 ohms; transconductance, 1700  $\mu$ mhos; amplification factor, 6. With plate-to-plate load resistance



8.0

of 14000 ohms, output for two tubes is 1.6 watts. This is a DISCONTINUED type listed for reference only.

# **REMOTE-CUTOFF PENTODE**

Glass type used in rf and if stages of radio receivers employing ave. Outline 45, OUTLINES SECTION. Except for interelectrode capacitances, this type is identical electrically with type 607-G. Heater volts (ac/dc), 6.3; amperes, 0.3. This is a DISCONTINUED type listed for reference only.

# POWER PENTODE

**6EH5** 

6E7

Miniature type used in the audio output stage of radio and television receivers and in phonographs. This type has unusually high power sensitivity and is capable of providing rel-



atively high power output at low plate and screen-grid voltages with a low af grid-No.1 driving voltage. Outline 13, OUTLINES SECTION. Tube requires miniature seven-contact socket and may be mounted in any position.

HEATER VOLTAGE (AC/DC) HEATER CURRENT. DIRECT INTERELECTRODE CAPACITANCES (Approx.): Crid No.1 to Units	1.2	volts amperes
Grid No.1 to Plate. Grid No.1 to Cathode, Heater, Grid No.2, and Grid No.3. Plate to Cathode, Heater, Grid No.2, and Grid No.3.	17 9	μμf μμf μμf
Maximum Ratings: CLASS A1 AMPLIFIER		
PLATE VOLTAGE.	135 max	volts
GRID-NO.2 (SCREEN-GRID) VOLTAGE.	117 max	volts
GRID-NO.1 (CONTROL-GRID) VOLTAGE, Positive bias value PLATE DISSIPATION	0 max 5 max	volts watts
GRID-NO.2 INPUT	1.75 max	watts
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	200 max 200 max	volts
Heater positive with respect to cathode	200-max 220 max	volts °C
DOWN TEMPERATORE (At notiest point)		U
Typical Operation and Characteristics:		
Plate Supply Voltage	110	volts
Grid-No.2 Supply Voltage	115	volts
Cathode-Bias Resistor		ohms volts
Peak AF Grid-No.1 Voltage Zero-Signal Plate Current	42	ma
Maximum-Signal Plate Current.	42	ma
Zero-Signal Grid-No.2 Current Maximum-Signal Grid-No.2 Current	11.5	ma
Maximum-Signal Grid-No.2 Current.	14.5	ma
Plate Resistance (Approx.)	11000 14600	ohms µmhos
Transconductance.		ohms
Total Harmonic Distortion		per cent
Maximum-Signal Power Output	1.4	watts
Maximum Circuit Values:		
Grid-No.1-Circuit Resistance:		
For fixed-bias operation.		megohm
For cathode-bias operation	0.5 max	megohm

The dc component must not exceed 100 volts.

volts volts



#### GI -6) Э<sup>к,с</sup>з (з NC(2 10

# BEAM POWER TUBE

Miniature type used as vertical deflection amplifier in television receivers utilizing picture tubes having diagonal deflection angles of 110 degrees. Outline 18, OUTLINES SEC-

**6EM5** 

TION. Tube requires miniature nine-contact socket and may be mounted in any position.

HEATER VOLTAGE (AC/DC)	6.3	volts
HEATER CURRENT Direct Interelectrode Capacitances:	0.8	ampere
Grid No.1 to Plate	0.7 max	μµf
Grid No.1 to Cathode, Heater, Grid No.2, and Grid No.3 Plate to Cathode, Heater, Grid No.2, and Grid No.3	$10 \\ 5.1$	μµf
TRANSCONDUCTANCE*	5100	$\mu\mu f$ $\mu mhos$
Mu-Factor, Grid No.2 to Grid No.1*	8.7	
* For plate and grid-No.2 volts, 250; grid-No.1 volts, -18; plate ma., 35; grid-No	.2 ma., 3.	



AVERAGE CHARACTERISTICS

# RCA Receiving Tube Manual =

## VERTICAL DEFLECTION AMPLIFIER

For operation in a 525-line, 30-frame system

DC PLATE VOLTAGE	315 max	volts
PEAK POSITIVE-PULSE PLATE VOLTAGE <sup>†</sup> (Absolute Maximum)	2200 <sup>*</sup> max	volts
GRID-NO.2 (SCREEN-GRID) VOLTAGE,	285 max	volts
PEAK NEGATIVE-PULSE GRID-NO.1 (CONTROL-GRID) VOLTAGE	-250 max	volts
PEAK CATHODE CURRENT.	210 max	ma
AVERAGE CATHODE CURRENT.	60 max	ma
PLATE DISSIPATION	10 max	watts
GRID-NO.2 INPUT	1.5 max	watts
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	200 max	volts
Heater positive with respect to cathode	200 <b>=</b> max	volts
BULB TEMPERATURE (At hottest point)	250 max	°C
Maximum Circuit Values:		

Maximum Ratinas:

2.2 max megohm

Grid-No.1-Circuit Resistance... The duration of the voltage pulse must not exceed 15 per cent of one vertical scanning cycle. In a 525-line, 30-frame system, 15 per cent of one vertical scanning cycle is 2.5 milliseconds. • Under no circumstances should this absolute value be exceeded.

The dc component must not exceed 100 volts.



#### AVERAGE CHARACTERISTICS WITH EC2 AS VARIABLE

#### HIGH-MU TRIODE

Metal type 6F5 and glass octal type 6F5-GT used in resistancecoupled amplifier circuits. Outlines 4 and 21, respectively, OUTLINES SECTION. Tubes require octal socket



and may be mounted in any position. Type 6F5-GT may be supplied with pin No.1 omitted. For typical operation as a resistance-coupled amplifier, refer to Chart 13, RESISTANCE-COUPLED AMPLIFIER SECTION. Heater volts (ac/dc), 6.3; amperes, 0.3. Typical operation as class A<sub>1</sub> amplifier: plate volts, 250 (300 max); grid volts, -2; amplification factor, 100; plate resistance, 66000 ohms; transconductance, 1500 µmhos; plate ma., 0.9. Type 6F5-GT is a DISCONTINUED type listed for reference only.



**6F**5

6F5-GT

# POWER PENTODE

Metal type 6F6 and glass octal types 6F6-G and 6F6-GT used in the audio output stage of ac receivers. Tubes are capable of large power output with relatively small input voltage.



— Technical Data =

Outlines 6, 42 and 26, respectively, OUTLINES SECTION. Type 6F6-GT may be supplied with pin No.1 omitted. Tubes require octal socket and may be mounted in any position. It is especially important that these tubes, like other powerhandling tubes, be adequately ventilated. Types 6F6-G and 6F6-GT are used principally for renewal purposes.

HEATER VOLTAGE (AC/DC)	6.3	volts
HEATER CURRENT	0.7	ampere

#### SINGLE-TUBE CLASS A, AMPLIFIER

Maximum Ratings:		
PLATE VOLTAGE	375 max	volts
GRID NO.2 (SCREEN-GRID) VOLTAGE	285 max	volts
PLATE DISSIPATION	11 max	watts
GRID-NO.2 INPUT.	3,75 max	watts
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	90 max	volts
Heater positive with respect to cathode	90 max	volts

Typical Operation:	Fiz	ced Bias	Cathod	e Bias	
Plate Supply Voltage	250	285	250	285	volts
Grid-No.2 Supply Voltage	250	285	250	285	volts
Grid-No.1 (Control-Grid) Voltage.	-16.5	-20	-	-	volts
Cathode-Bias Resistor	-	-	410	440	ohms
Peak AF Grid-No.1 Voltage	16.5	20	16.5	20	volts
Zero-Signal Plate Current	34	38	34	38	ma
Maximum-Signal Plate Current	36	40	35	38	ma
Zero-Signal Grid-No.2 Current	6.5	7	6.5	7	ma
Maximum-Signal Grid-No.2					
Current.	10.5	13	9.7	12	ma
Plate Resistance (Approx.)	80000	78000	-	-	ohms
Transconductance	2500	2550	-	-	μmhos
Load Resistance	7000	7000	7000	7000	ohms
Total Harmonic Distortion	8	9	8.5	9	per cent
Maximum-Signal Power Output	3.2	4.8	3.1	4.5	watts

#### Maximum Ratinas:

#### PUSH-PULL CLASS A, AMPLIFIER

(Same as for single-tube class A1 amplifier)

#### Typical Operation (Values are for two tubes);

Typical Operation (Values are for two tubes):	Fixed Bias	Cathode Bias	
Plate Supply Voltage	315	315	volts
Grid-No.2 Supply Voltage	285	285	volts
Grid-No.1 (Control-Grid) Voltage	24	-	volts
Cathode-Bias Resistor	-	320	ohms
Peak AF Grid-No.1-to-Grid-No.1 Voltage	48	58	volts
Zero-Signal Plate Current	62	62	ma
Maximum-Signal Plate Current.	80	73	ma
Zero-Signal Grid-No.2 Current.	12	12	ma
Maximum-Signal Grid-No.2 Current.	19.5	18	ma
Effective Load Resistance (Plate-to-plate)	10000	10000	ohms
Total Harmonic Distortion	4	3	per cent
Maximum-Signal Power Output	11	10.5	watts



# MEDIUM-MU TRIODE-**REMOTE-CUTOFF PENTODE**

Glass type adaptable to circuit design in several ways, Outline 40, OUTLINES SEC-TION. Heater volts (ac/dc), 6.3; amperes, 0.3. Typical operation as class A1 amplifier: pentode unit-plate volts, 250 max; grid-No.2 volts, 100; grid-No.1 volts, -3; plate resistance, 0.85 megohm; transconductance, 1100 µmhos; plate ma., 6.5; grid-No.2 ma., 1.5; triode unit-plate volts,

6F7

100 max; grid volts, -3; amplification factor, 8; plate resistance, 0.016 megohm; transconductance, 500 umhos; plate ma., 3.5. This type is used principally for renewal purposes.

# 6F8-G

6G6-G

# RCA Receiving Tube Manual

# MEDIUM-MU TWIN TRIODE

Glass octal type used as voltage amplifier or phase inverter in radio equipment. Outline 39, OUTLINES SECTION. Tube requires octal socket. Except for the heater rating of 6.3 volts (ac/dc) and 0.6 ampere and interelectrode capacitances, each triode unit is identical electrically with type 6J5. For typical operation as a resistance-coupled amplifier, refer to Chart 10, RESISTANCE-COUPLED AMPLIFIER SECTION. Type 6F8-G is used principally for renewal purposes.

# **POWER PENTODE**

Glass octal type used in output stage of radio receivers where moderate power output is required. Outline 36, OUTLINES SECTION. Tube requires octal socket. Except for interelectrode capacitances and a plate resistance of 175000 ohms, this type is electrically identical with type 6AK6. Heater volts (ac/dc), 6.3; amperes, 0.15. Type 6G6-G is used principally for renewal purposes.





# TWIN DIODE

**6H6** 6H6-GT Metal type 6H6 and glass octal type 6H6-GT used as detectors, lowvoltage rectifiers, and avc tubes. Except for the common heater, the two diode units are independent of each



other. For diode detector considerations, refer to ELECTRON TUBE APPLICA-TIONS SECTION. Type 6H6-GT is a DISCONTINUED type listed for reference only.

HEATER VOLTAGE (AC/DC)		6.3 0.3	volts ampere
Maximum Ratings: RECTIFIER OR DOUBLER			
PEAK INVERSE PLATE VOLTAGE. PEAK PLATE CURRENT (Per Plate) DC OUTPUT CURRENT (Per Plate) PEAK HEATER-CATHODE VOLTAGE:		. 48 max 8 max	volts ma ma
Heater negative with respect to cathode		. 330 max . 330 max	volts volts
Typical Operation As Half-Wave Rectifier*			
AC Plate Voltage (Per Plate, rms)	117	150	volts
Min. Total Effective Plate-Supply Impedance (Per Plate)*	15	40	ohms
DC Output Current (Per Plate)	8	8	ma
Typical Operation As Voltage Doubler A	Half-Wave	Full-Wave	
AC Plate Voltage (Per Plate, rms)	117	117	volts
Min. Total Effective Plate-Supply Impedance (Per Plate) <sup>o</sup>	30	15	ohms
DC Output Current	8	8	ma

\* In half-wave service, the two units may be used separately or in parallel.

<sup>•</sup> When a filter-input capacitor larger than 40  $\mu$ f is used, it may be necessary to use more plate-supply impedance than the value shown to limit the peak plate current to the rated value.

# INSTALLATION AND APPLICATION

Types 6H6 and 6H6-GT require an octal socket and may be mounted in any position. Type 6H6-GT may be supplied with pin No.1 omitted. Outlines 1 and 22 respectively, OUTLINES SECTION.

For detection, the diodes may be utilized in a full-wave circuit or in a halfwave circuit. In the latter case, one plate only, or the two plates in parallel, may be — Technical Data =

employed. For the same signal voltage, the use of the half-wave arrangement will provide approximately twice the rectified voltage as compared with the full-wave arrangement.

For automatic volume control, the 6H6 and 6H6-GT may be used in circuits similar to those employed for any of the twin-diode types of tubes. The only difference is that the 6H6 and 6H6-GT are more adaptable because each diode has its own separate cathode.



# MEDIUM-MU TRIODE

Metal type 6J5 and glass octal type 6J5-GT used as detectors, amplifiers, or oscillators in radio equipment. These types feature high transconductance together with comparatively 6J5 6J5-GT

high amplication factor. Outlines 3 and 24, respectively, OUTLINES SECTION. Tubes require octal socket and may be mounted in any position. For typical operation as resistance-coupled amplifiers, refer to Chart 10, RESISTANCE-COUPLED AMPLIFIER SECTION.

HEATER VOLTAGE (AC/DC) HEATER CURRENT DIRECT INTERELECTROBE CAPACITANO Grid to Plate Grid to Cathode and Heater Plate to Cathode and Heater	CES (Approx.):	6J5* 3.4 3.4 3.6		6.3 0.3 5. <i>J5-GT**</i> 3.8 4.2 5.0	volts ampere μμf μμf μμf
* Shell connected to cathode. ** ]	Base sleeve and external sl	hield con	nected to	cathode.	
Maximum Ratings:	CLASS A, AMPLIFIER				
PLATE VOLTAGE. GRID VOLTAGE, Positive Bias Value . PLATE DISSIFATION. CATHODE CURRENT. PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to ca Heater positive with respect to ca	ithode		•••••	300 max 0 max 2.5 max 20 max 90 max 90 max	volts volts watts ma volts volts
Characteristics:					
Plate Voltage		!	90	250	volts
Grid Voltage			0	-8	volts
Amplification Factor			20	20	
Plate Resistance				7700	ohms
Transconductance	••••••••••••••••••	30	00	2600	μmhos



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Grid Voltage (Approx.) for plate current of 10 µa	-18 volts 9 ma
Maximum Čircuit Value:	
Grid-Circuit Resistance	1.0 max megohm

# MEDIUM-MU TWIN TRIODE

Miniature type used as combined rf power amplifier and oscillator or as twin af amplifier. With push-pull arrangement of the grids and the plates in parallel, it is also used as a mixer at



frequencies as high as 600 megacycles per second. Outline 11, OUTLINES SEC-TION. Tube requires miniature seven-contact socket and may be mounted in any position.

HEATER VOLTAGE (AC/DC)		volts
HEATER CURRENT. DIRECT INTERELECTRODE CAPACITANCES (Each Unit, Approx.):	0.45	ampere
Grid to Plate	1.6	μµf
Grid to Cathode and Heater	2.2	μµf
Plate to Cathode and Heater	0.4	μµĺ
Maximum Ratings: CLASS A, AMPLIFIER		
PLATE VOLTAGE	300 max	volts
PLATE DISSIPATION (Per Unit)	1.5 max	watts
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	100 max	volts
Heater positive with respect to cathode	100 max	volts
	200 1101	
Characteristics (Each Unit):		
Plate Voltage	100	volts
Cathode-Bias Resistor	50†	ohms
Amplification Factor	38	
Plate Resistance	7100	ohms
Transconductance	5300	μmhos
Plate Current	8.5	ma
Maximum Circuit Values (For maximum rated conditions):		
Grid-Circuit Resistance:	Not wood	mmended
For fixed-bias operation.		
For cathode-bias operation	0.5 max	megohm

† Value is for both units operating at the specified conditions.

**6**.16

#### RF POWER AMPLIFIER AND OSCILLATOR-Class C Telegraphy

Values are for both units, unless otherwise specified.

Maximum Ratings:		
DC PLATE VOLTAGE	<b>300</b> max	volts
DC GRID VOLTAGE.	-40 max	volts
DC PLATE CURRENT (Per Unit)	15 max	ma
DC GRID CURRENT (Per Unit)	8 max	ma
DC PLATE INPUT (Per Unit)	4.5 max	watts
PLATE DISSIPATION (Per Unit)	1.5 max	watts
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	100 max	volts
Heater positive with respect to cathode	100 max	volts
Typical Operation:‡		
DC Plate Voltage	150	volts
DC Grid Voltage°	-10	volts
DC Plate Current.	30	ma
DC Grid Current (Approx.)	16	ma
Driving Power (Approx.)	0.35	watt
Power Output (Approx.)	3.5	watts

<sup>‡</sup> At moderate frequencies in push-pull.Key-down conditions without modulation. At 250 Mc, approximately 1.0 watt can be obtained when the 6J6 is used as a push-pull oscillator with a plate voltage of 150 volts, with maximum rated plate dissipation, and with a grid resistor of 2000 ohms common to both units.

° Obtained by grid resistor (625 ohms), cathode-bias resistor (220 ohms), or fixed supply.

— Technical Data —



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# SHARP-CUTOFF PENTODE

Metal type 6J7 and glass octal types 6J7-G and 6J7-GT are used as biased detectors or high gain audio amplifiers in radio receivers. Outlines 4,39, and 23, respectively, OUTLINES 6J7 <sub>6J7-G</sub> 6J7-GT

SECTION. Type 6J7-GT is used principally for renewal purposes. Type 6J7-G is a DISCONTINUED type listed for reference only. All types require octal socket and may be mounted in any position. For typical operation as resistance-coupled amplifiers, refer to Charts 9 and 11, RESISTANCE-COUPLED AMPLIFIER SECTION.

HEATER VOLTAGE (AC/DC). HEATER CURRENT				6.3 0.3	volts ampere
Maximum Ratings:	CLASS A, AMP	LIFIER (Pentode C	onnection)		
PLATE VOLTAGE GRID-NO.2 (SCREEN-GRID) V GRID-NO.2 SUPPLY VOLTAGI GRID-NO.1 (CONTROL-GRID) PLATE DISSIPATION GRID-NO.2 INPUT: For grid-No.2 voltages u For grid-No.2 voltages b PEAK HEATER-CATHODE VO Heater negative with res	VOLTAGE VOLTAGE, Positi p to 150 volts. etween 150 and LTAGE: pect to cathode	ive Bias Value 300 volts		300 max 0 max 0.75 max 0.10 max See curv 90 max	volts e page 69 volts volts watt e page 69 volts
Heater positive with resp	pect to cathode.	· • • • • • • • • • • • • • • • • • • •	•••••	<b>90</b> max	volts
Characteristics:					
Plate Voltage Grid No.3 (Suppressor-Grid Grid-No.2 Voltage Grid-No.1 Voltage Plate Resistance Transconductance Grid-No.1 Voltage (Approx.	)		100 Connect 100 -3 1.0 1185 -7	250 ed to cathode 100 -3 * 1225 -7	volts at socket volts volts megohm µmhos volts
Plate Current			2	2	ma
Grid-No.2 Current		•••••	0.5	0.5	ma
Maxmimum Circuit Value:					
Grid-No.1-Circuit Resistance	e			1.0 max	megohm
Maximum Ratings:	CLASS A. AMP	LIFIER (Triode Co	nnection)°		
PLATE VOLTAGE. GRID-NO.1 VOLTAGE, Positi PLATE AND GRID-NO.2 DISS	ve Bias Value			250 max 0 max 1.75 max	volts volts watts

Characteristics:       180         Plate Voltage.       -5.3         Amplification Factor.       20	250 -8 20	volta volta
Plate Resistance	10500 1900	ohms µmhos
Plate Current	6.5	ma ma
Maximum Circuit Value:		
Grid-No.1-Circuit Resistance	. 1.0 max	megohm

\* Greater than 1.0 megohm.

6.18-G

° Grids No.2 and No.3 connected to plate.

## TRIODE—HEPTODE CONVERTER

Glass octal type used as a combined triode oscillator and heptode mixer in radio receivers Outline 39, OUTLINES SECTION. Tube requires octal socket. Heater volts (ac/dc), 6.3; amperes, 0.3. Typical operation-Heptode unit: plate volts, 250 (300 max); grids-No.2-and-No.4 volts, 100 max; grid-No.1 volts, -3; plate resistance, 1.5 megohms; conversion transconduc-



tance, 290  $\mu$ mhos; plate ma., 1.4; grids-No.2-and-No.4 ma., 2.8. Triode unit: plate volts, 250 max (applied through 20000-ohm dropping resistor); grid resistor, 50000 ohms; plate ma., 5.0. This is a DISCONTINUED type listed for reference only.

#### **HIGH-MU TRIODE**

6K5-GT

6K6-GT

Glass octal type used as voltage amplifier in radio equipment. Outline 23, OUTLINES SECTION. Tube requires octal socket. Heater volts (ac/dc), 6.3; amperes, 0.3. Characteristics as class A<sub>1</sub> amplifier: plate volts, 250 max; grid volts, -3; amplification factor, 70; plate resistance, 50000 ohms; transconductance, 1400 µmhos; plate ma., 1.1. This is a DISCONTIN-UED type listed for reference only.



Glass octal type used in output stage of radio receivers and, triodeconnected, as a vertical deflection amplifier in television receivers. It is capable of delivering moderate power out-

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put with relatively small input voltage. Tube may be used singly or in push-pull. This type may be supplied with pin No.1 omitted. Tube requires octal socket and may be mounted in any position. Outline 22, OUTLINES SECTION. It is especially important that this tube, like other power-handling tubes, be adequately ventilated.

HEATER VOLTAGE (AC/DC). HEATER CURRENT DIRECT INTERELECTRODE CAPACITANCES (Approx.): Grid No.1 to Plate. Grid No.1 to Cathode, Heater, Grid No.2, and Grid No.3. Plate to Cathode, Heater, Grid No.2, and Grid No.3.	· · · · · · · ·	6.3 0.4 0.5 5.5 6.0	volts ampere پیر پیرf
Maximum Ratinas: CLASS A1 AMPLIFIER			
PLATE VOLTAGE GRID-NO.2 (SCREEN-GRID) VOLTAGE. PLATE DISSIPATION. GRID-NO.2 INPUT GRID-NO.1 (CONTROL-GRID) VOLTAGE, Positive bias value PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode. Heater positive with respect to cathode. Heater positive with respect to cathode. * The dc component must not exceed 100 volts.	· · · · · · · · · · · · · · · · · · ·	315 max 285 max 8.5 max 2.8 max 0 max 200 max 200 max 200* max	volts volts watts volts volts volts
Grid-No.2 Voltage         100         2           Grid-No.1 Voltage         -7         -7         -7	50 50 18 18	315 250 -21 21	volts volts volts volts

Technical	Data ———		
Zero-Signal Plate Current.	9 32 9.5 33	25.5	ma
Maximum-Signal Plate Current Zero-Signal Grid-No.2 Current	9.5 33 1.6 5.5	$\frac{28}{4.0}$	ma
Maximum-Signal Grid-No.2 Current	3 10	*. 0 9	ma
Plate Resistance (Approx.) 10	4000 90000	110000	ohms
210 Been du bee	1500 2300	2100	µmhos
	2000 7600 11 11	9000 15	ohms
Total Harmonic Distortion	35 $3.4$	4.5	per cent watts
Maximum-Signar I ower Output	Fixed	Cathode	Hacto
Typical Push-Pull Operation (Values are for two tubes)		Bias	
Plate Supply Voltage		285	volts
Grid-No.2 Supply Voltage		285	volts
Grid-No.1 Voltage		400	volts
Cathode-Bias Resistor Peak AF Grid-No.1-to-Grid-No.1 Voltage		400 51	ohms volts
Zero-Signal Plate Current.		55	ma
Maximum-Signal Plate Current.		61	ma
Zero-Signal Grid-No.2 Current.		.9	ma
Maximum-Signal Grid-No.2 Current		$13 \\ 12000$	ma
Effective Load Resistance (Plate-to-plate)		12000	ohms per cent
Maximum-Signal Power Output.		9.8	watts
Maximum Circuit Values:			
Grid-No.1-Circuit Resistance: For fixed-bias operation		0.1 max	megohm
For cathode-bias operation	· · · · · · · · · · · · · · · · · · ·	0.5 max	megohm
Characteristics (Triode Connection)*:			
Plate Voltage		250	volts
Grid-No.1 Voltage		-18	volts
Plate Current.		87.5	ma
Transconductance		2700	$\mu$ mhos
Amplification Factor		6.8	ohms
Piate Resistance (Approx.)	• • • • • • • • • • • • • • • • • • • •	$2500 \\ -48$	volts
		-40	Volta
* Grid-No.2 connected to plate.		14	
VERTICAL DEFLECTION AMPLI		n)*	
Maximum Ratings: For operation in a 525-lin		0.15	14-
DC PLATE VOLTAGE. PEAK POSITIVE-PULSE PLATE VOLTAGET (Absolute max		$\frac{315}{1200^\circ max}$	volts volts
PEAK NEGATIVE-PULSE GRID-NO.1 VOLTAGE,		-250 max	volts
PEAK CATHODE CURRENT.		75 max	ma
AVERAGE CATHODE CURRENT.		25 max	ma
PLATE DISSIPATION		7 max	watts
PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode		200 max	volts
Heater positive with respect to cathode	• • • • • • • • • • • • • • • • • • • •	200 max	volts
Maximum Circuit Value:			
Grid-No.1-Circuit Resistance: For cathode-bias operation		2,2 max	megohms
		4.4 mus	meRourus
* Grid No.2 connected to plate. † The duration of the voltage pulse must not exceed 15	per cent of one vertical	scanning cycle	In a 525-
line, 30-frame system, 15 per cent of one vertical scan			
<sup>o</sup> Under no circumstances should this absolute value b	e exceeded.		

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The dc component must not exceed 100 volts.

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# AVERAGE PLATE CHARACTERISTICS



# RCA Receiving Tube Manual

# REMOTE-CUTOFF PENTODE

6K7

6K7-G

6K7-GT

6K8

6K8-G

6K8-GT

6L5-G

Metal type 6K7 and glass octal types 6K7-G and 6K7-GT used in rf and if stages of radio receivers, particularly in those employing avc. Outlines 4, 39, and 23, respectively, OUT-LINES SECTION. These tubes require octal socket and may be mounted in any position. For electrode voltage supplies and application, refer to type 6SK7. Heater volts (ac/dc), 6.3;



amperes, 0.3. Typical operation as class  $A_1$  amplifier: plate volts 250 (300 max); grid No.3 connected to cathode at socket; grid-No.2 supply volts, 300 max; grid-No.2 volts, 125; grid-No.1 volts, -3; plate resistance, 0.6 megohm; transconductance, 1650 µmhos; plate ma., 10.5; grid-No.2 ma., 2.6; plate dissipation, 2.75 max watts; grid-No.2 input, 0.35 max watts. Types 6K7 and 6K7-GT are used principally for renewal purposes. Types 6K7-G is a DISCONTINUED type listed for reference only.

# TRIODE-HEXODE CONVERTER

Metal type 6K8 and glass octal types 6K8-G and 6K8-GT used as combined triode oscillator and hexode mixer in radio receivers. Type 6K8, Outline 5, type 6K8-G, Outline 39,



OUTLINES SECTION. Types 6K8-G and 6K8-GT are DISCONTINUED types listed for reference only. Tubes require octal socket and may be mounted in any position. For application, refer to *Frequency Conversion* in ELECTRON TUBE APPLICATIONS SECTION.

HEATER VOLTAGE (AC/DC)		6.3 0.3	volts ampere
Maximum Ratings: CONVERTER	≷ SERVICE		
HEXODE PLATE VOLTAGE		300 max	volts
HEXODE GRIDS-NO.2-AND-NO.4 (SCREEN-GRID) VOLT	AGE	150 max	volts
HEXODE GRIDS-NO.2-AND-NO.4 SUPPLY VOLTAGE.		300 max	volts
HEXODE GRID-NO.3 (CONTROL-GRID) VOLTAGE, POSI	tive Bias Value	0 max	volts
TRIODE PLATE VOLTAGE		125 max	volts
HEXODE PLATE DISSIPATION.		0.75 max	watt
HEXODE GRIDS-NO.2-AND-NO.4 INPUT		0.7 max	watt
TRIODE PLATE DISSIPATION		0.75 max	watt
TOTAL CATHODE CURRENT.		16 max	ma
PEAK HEATER-CATHODE VOLTAGE:			
Heater negative with respect to cathode		90 max	volts
Heater positive with respect to cathode		90 max	volta
Typical Operation:			
Hexode Plate Voltage	100	250	volts
Hexode Grids-No.2-and-No.4 Voltage	100	100	volts
Hexode Grid-No.3 Voltage	3	-3	volts
Triode Plate Voltage		100	volts
Triode Grid Resistor		50000	ohms
Hexode Plate Resistance (Approx.)	0.4	0.6	megohm
Conversion Transconductance		350	$\mu$ mhos
Hexode Grid-No.3 Voltage (Approx.) for conversion			
ductance of $2 \mu mhos$		-30	volts
Hexode Plate Current		2.5	ma
Hexode Grids-No.2-and-No.4 Current		6.0	ma
Triode Plate Current.		3.8	ma
Triode Grid and Hexode Grid-No.1 Current		0.15	ma
Total Cathode Current	12.5	12.5	ma

The transconductance of the triode section, not oscillating, of the 6K8 is approximately 3000  $\mu$ mhos when the triode plate voltage is 100 volts, and the triode grid voltage is 0 volts.

#### MEDIUM-MU TRIODE

Glass octal type used as detector, amplifier, or oscillator in radio receivers. Outline 36, OUT-LINES SECTION. Heater voits (ac/dc), 6.3; amperes, 0.15. Typical operation and characteristics: plate volts, 250 maz; grid volts, -9; plate ma., 8; plate resistance, 9000 ohms; amplification factor, 17; transconductance, 1900 µmhos; grid voltage for cathode-current cutoff, -20. This is a DISCONTINUED type listed for reference only.


- Technical Data



### **BEAM POWER TUBE**

Metal type 6L6 and glass octal types 6L6-G and 6L6-GB are used in the output stage of radio receivers and amplifiers, especially those designed to have ample reserve of power-deliver-

**6L6** 6L6-G 6L6-GB

ing ability. These types provide high power output, sensitivity, and high efficiency. Power output at all levels has low third and negligible higher-order harmonics. Type 6L6-G is a DISCONTINUED type listed for reference only.

HEATER VOLTAGE (AC/DC)	•••••	6.3 0.9	volts ampere
DIRECT INTERELECTRODE CAPACITANCES (Approx.):	6L6*	6L6-GB	ampere
Grid No.1 to Plate	0.4	0.9	μµf
Grid No.1 to Cathode, Heater, Grid No.2, and Grid No.3.	10	11.5	μµf
Plate to Cathode, Heater, Grid No.2, and Grid No.3	12	9.5	μμί
* Die Niell annue de late ein Nie 0			

\* Pin No.1 connected to pin No.8.

Maximum Ratings

#### SINGLE-TUBE CLASS A1 AMPLIFIER

PLATE VOLTAGE. GRID-NO.2 (SCREEN-GRID) VOLTAGE. PLATE DISSIPATION. GRID-NO.2 INPUT PEAK HEATER-CATHODE VOLTAGE: PEAK HEATER-CATHODE VOLTAGE:	360 max 270 max 19 max 2.5 max	volts volts watts watts
Heater negative with respect to cathode	180 max 180 max	volts volts

Typical Operation:	Fixe	d Bias	Catho	de Bias	
Plate Supply Voltage	250	350	250	300	volts
Grid-No.2 Supply Voltage	250	250	250	200	volts
Grid-No.1 (Control-Grid) Voltage	-14	-18	-	-	volts
Cathode-Bias Resistor	-	-	170	220	ohms
Peak AF Grid-No.1 Voltage	14	18	14	12.5	volts
Zero-Signal Plate Current.	72	54	75	51	ma
Maximum-Signal Plate Current	79	66	78	54.5	ma
Zero-Signal Grid-No.2 Current	5	2.5	5.4	3	ma
Maximum-Signal Grid-No.2 Current	7.3	7	7.2	4.6	ma
Plate Resistance	22500	33000	-	-	ohms
Transconductance	6000	5200	-	-	µmbos
Load Resistance	2500	4200	2500	4500	ohms
Total Harmonic Distortion	10	15	10	11	per cent
Maximum-Signal Power Output.	6.5	10.8	6.5	6.5	watts

#### SINGLE-TUBE CLASS A, AMPLIFIER (Triode Connection)†

Maximum Ratings:			
PLATE VOLTAGE.		275 max	volts
PLATE AND GRID-NO.2 DISSIPATION (TOTAL)		19.0 max	watts
PEAK HEATER-CATHODE VOLTAGE:			
Heater negative with respect to cathode	• • • • • • <b>• • • • • •</b>	180 max	volts
Heater positive with respect to cathode	· • • • • · · • • • • • •	180 max	volts
Typical Operation	Fixed Bias	0 0 1 0 .	
	r ixea Bias	Cathode Bias	
Plate Supply Voltage	250	250	volts
Grid-No. 1 Voltage	-20	-	volts
Cathode-Bias Resistor	-	490	ohms
Peak AF Grid-No.1 Voltage	20	20	volts
Zero-Signal Plate Current	40	40	ma
Maximum-Signal Plate Current.	44	42	ma
Plate Resistance	1700	_	ohms
Amplification Factor	8	-	• • • • • • •
Transconductance	4700	-	$\mu$ mhos
Load Resistance	5000	6000	ohms
Total Harmonic Distortion	5	6	per cent
Maximum-Signal Power Output	1.4	1.3	watts
I Cuid No 9 composed to plate			

† Grid No.2 connected to plate.

Maximum Ratings:

#### PUSH-PULL CLASS A, AMPLIFIER

#### (Same as for single-tube class A1 amplifier)

Typical Operation (Values are for two tubes):	Fixe	d Bias	Cathode Bias	
Plate Supply Voltage Grid-No.2 Supply Voltage	$250 \\ 250$	$\frac{270}{270}$	270 270	volts
Grid-No.1 Voltage	-16	-17.5	-	volts

RCA Receiving T	ube I	Manual		
Cathode-Bias Resistor Peak AF Grid-No.1-to-Grid-No.1 Voltage Zero-Signal Plate Current. Maximum-Signal Briate Current. Zero-Signal Grid-No.2 Current. Plate Resistance (Per tube). Transconductance (Per tube). Transconductance (Per tube). Total Harmonic Distortion. Maximum-Signal Power Output. Moximum Rofings: PUSH-PULL CLASS	$\begin{array}{r} & - \\ & 32 \\ 120 \\ 140 \\ & 16 \\ 24500 \\ 5500 \\ 5500 \\ 5000 \\ 2 \\ 14.5 \end{array}$	$ \begin{array}{r}     35 \\     134 \\     155 \\     11 \\     17 \\     23500 \\     5700 \\     5000 \\     2 \\     17.5 \\ \end{array} $	$ \begin{array}{r} 125\\28,2\\134\\145\\11\\17\\-\\5000\\2\\18,5\end{array} $	ohms volts ma ma a ohms ohms per cent watts
(Same as for single-tube class A <sub>1</sub> amplifier)				
Typical Operation (Values are for two tubes):         Plate Supply Voltage         Grid-No.2 Supply Voltage.         Cathode-Bias Resistor         Peak AF Grid-No.1 voltage.         Zero-Signal Plate Current.         Maximum-Signal Plate Current.         Zero-Signal Grid-No.2 Current.         Effective Load Resistance (Plate-to-plate)         Total Harmonic Distortion.         Maximum-Signal Power Output.         Maximum Ratings:         PUSH-PULL CLASS /         (Same as for single-tube class A1 amplifier)	$\begin{array}{r} 360\\ 270\\ -22.5\\ 45\\ 88\\ 132\\ 5\\ 15\\ 6600\\ 2\\ 26.5 \end{array}$	ed Bias 360 270 -22.5 45 88 140 5 11 3800 2 18 PLIFIER	Cathode Bias 360 270 40.6 88 100 5 17 9000 4 24.5	volts volts ohms volts ma ma ohms per cents watts
Typical Operation (Values are for two tubes):         Plate Voltage.         Grid-No.2 Voltage.         Grid-No.1 Voltage.         Grid-No.1 Voltage.         Zero-Signal Plate Current.         Maximum-Signal Plate Current.         Effective Load Resistance (Plate-to-plate)         Total Harmonic Distortion.         Maximum-Signal Power Output.    Maximum Circuit Values: Grid-No.1-Circuit Resistance: For fixed-bias operation.			Fixed Bias 360 360 225 270 -18 -22.5 52 72 78 88 142 205 3.5 5 11 16 6000 3800 2 2 31 47 0.1 max	volts volts volts volts ma ma ma per cent watts
For cathode-bias operation				megohm

### INSTALLATION AND APPLICATION

1

Types 6L6, 6L6-G, and 6L6-GB require an octal socket and may be mounted in any position. Outlines 7, 50, and 38, respectively, OUTLINES SECTION. It is especially important that these tubes, like other power-handling tubes, be adequately ventilated.

As class  $A_1$  power amplifiers, the 6L6 and 6L6-GB may be operated as shown in the tabulated data. The values cover cathode- and fixed-bias operation for both types where used as beam power tubes as well as where they are connected as triodes and have been determined on the basis that no grid current flows during any part of the input-signal swing. The second harmonics can easily be eliminated by the use of push-pull circuits. In single-tube amplifiers with resistance-coupled input, the second harmonics can be minimized by generating out-of-phase second harmonics in the pre-amplifier.

As push-pull class  $AB_1$  power amplifiers, the 6L6 and 6L6-GB may be operated as shown in the tabulated data. The values shown cover cathode- and fixed-bias operation and have been determined on the basis that no grid current flows during any part of the input-signal swing.

As push-pull class  $AB_2$  power amplifiers, the 6L6 and the 6L6-GB may be operated as shown in the tabulated data. The values cover operation with fixed bias and have been determined on the basis that some grid current flows during the most positive swing of the input signal. Refer to CIRCUIT SECTION for circuits employing the 6L6 or 6L6-GB, and to the ELECTRON TUBE APPLICATIONS SECTION for discussion of inverse-feedback arrangements.



### PENTAGRID MIXER

Metal type 6L7 and glass octal type 6L7-G are used as mixers in superheterodyne circuits having a separate oscillator stage as well as in other applications where dual control **6L7** 6L7-G

Set  $C^{+}$  of the application stage as well as in No.467-G C5 other applications where dual control is desirable in a single stage. The two separate control grids are shielded from each other and the coupling effects between oscillator and signal circuits are very small. For additional information, refer to *Frequency Conversion*, ELECTRON TUBE APPLICATIONS SECTION. Outlines 4 and 39, respectively, OUTLINES SEC-TION. Heater volts (ac/dc), 6.3; amperes, 0.3. Typical operation as mixer (values recommended for all-wave receivers): plate volts, 250 (300 max); grids-No.2-and-No.4 volts, 150 max; grid-No.1 volts, -6 min; grid-No.3 volts, -15; peak oscillator volts applied to grid No.3, 18 min; plate dissipation, 1 max watt; grids-No.2-and-No.4 input, 1.5 max watts; plate ma, 3.3; grids-No.2-and-No.4 ma, 9.2; plate resistance, greater than 1 megohm; conversion transconductance, 350 µmhos. Type 6L7-G is a DISCONTINUED type listed for reference only.

### DIRECT-COUPLED POWER TRIODE

Glass octal type used as class  $A_1$  power amplifier. Outline 42, OUTLINES SECTION. Heater volts (ac/dc), 6.3; amperes, 0.8. For electrical characteristics, refer to type 6B5. Type 6N6-G is a DISCONTINUED type listed for reference only.

### HIGH-MU TWIN POWER TRIODE

Metal type 6N7 and glass octal type 6N7-GT used in output stage of radio receivers as class B power amplifier or with units in parallel as a class  $A_1$  amplifier to drive a 6N7 or 6N7-GT 6N6-G

6N7

6N7-GT



GOTI

**P**3

н(5

PTI

PT2

(8

as a class B amplifier. Outlines 6 and 22, respectively, OUTLINES SECTION. Tubes require octal socket and may be mounted in any position. For typical operation as a resistance-coupled amplifier, refer to Chart 4, RESISTANCE-COUPLED AMPLIFIER SECTION. For class B amplifier considerations, refer to ELECTRON TUBE APPLICATIONS SECTION. Type 6N7 is used principally for renewal purposes.

HEATER VOLTAGE (AC/DC)	6.3 volts 0.8 ampere
CLASS B POWER AMPLIFIER	
Maximum Ratings (Each Unit):	
PLATE VOLTAGE. PEAK PLATE CURRENT. AVERAGE PLATE DISSIPATION. PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode. Heater positive with respect to cathode.	300 maxvolts125 maxma5.5 maxwatts90 maxvolts90 maxvolts
	50 muz 1010a
Typical Operation (Both Units):	
Plate-Supply Impedance.       0         Effective Grid-Circuit Impedance.       0         Plate Voltage.       300	1000 ohms 516** ohms 300 volts
Grid Voltage	0 volts
Peak AF Grid-to-Grid Voltage	82 volts
Zero-Signal DC Plate Current	35 ma
Maximum-Signal DC Plate Current	70 ma
Peak Grid Current (Each Unit)	22 ma 8000 ohms
Total Harmonic Distortion	8 per cent
Maximum-Signal Power Output	10 watts

\*\* At 400 cycles per second for class B stage in which the effective resistance per grid circuit is 500 ohms, and the leakage reactance of the coupling transformer is 50 millihenries. The driver stage should be capable of supplying the grids of the class B stage with the specified values at low distortion.

#### CLASS A1 AMPLIFIER

Both grids connected together at socket; likewise, both plates

Maximum Katings:		
PLATE VOLTAGE	300 max	volts
PLATE DISSIPATION (Per plate)		watt
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode		volts
Heater positive with respect to cathode	. 90 max	volts
Typical Operation:		
<i>,</i> , , , , , , , , , , , , , , , , , , ,		
Plate Voltage	300	volts
Grid Voltage	6	volts
Amplification Factor	35	
Plate Resistance	11000	ohms
Transconductance	3200	$\mu$ mhos
Plate Current. 6	7	ma
Plate Load Depends largely on the design factors of the class B amplifier. In ge	neral the log	ad will he

Plate Load – Depends largely on the design factors of the class B amplifier. In general, the load will be between 20000 and 40000 ohms.

Power Output-Under maximum voltage conditions, upwards of 400 milliwatts can be obtained.

#### MEDIUM-MU TRIODE

Glass octal type used as detector, amplifier, or oscillator in radio receivers. Outline 22, OUTLINES SECTION. Tube requires octal socket. Heater volts (ac/dc), 6.3; amperes, 0.3. Except for interelectrode capacitances, this type is identical electrically with type 76. Type 6P5-GT is a DISCONTINUED type listed for reference only.



#### **TRIODE**—PENTODE

Glass octal type used as an amplifier. Outline 39, OUTLINES SECTION. Heater volts (ac/dc), 6.3; amperes, 0.3. Except for interelectrode capacitances, this type is identical electrically with type 6F7. Type 6P7-G is a DISCONTINUED type listed for reference only.



6P7-G

6P5-GT

— Technical Data =



### TWIN DIODE-HIGH-MU TRIODE

Metal type 6Q7 and glass octal types 6Q7-G and 6Q7-GT used as combined detector, amplifier, and avc tubes in radio receivers. Outlines 4, 39, and 23, respectively, OUTLINES SECTION. Types 6Q7 and 6Q7-GT are used principally for renewal purposes. Type 6Q7-G is a DISCONTINUED type listed for reference only. Tubes require octal socket. Heater volts (ac/dc), 6.3; amperes, 0.3. These types are simi-

6Q7 6Q7-G 607-GT

lar electrically in most respects to types 6SQ7 and 6AT6. Maximum ratings and typical operation of the triode unit as a class A<sub>1</sub> amplifier are the same as those for type 6AT6 except that with a plate voltage of 100 volts, the transconductance is 1200  $\mu$ mhos and the plate resistance 58000 ohms. The triode unit is recommended for use only in resistance-coupled circuits; refer to Chart 5, RESISTANCE-COUPLED AMPLIFIER SECTION. For triode-unit, grid-bias considerations and diode curves, refer to type 6AV6.



### TWIN DIODE-MEDIUM-MU TRIODE

Metal type 6R7 and glass octal types 6R7-G and 6R7-GT used as combined detector, amplifier, and avc tubes. Outlines 4, 39, and 21, respectively, OUTLINES SECTION. Tubes require octal sockets. Within their maximum ratings, these types are identical electrically with type 6BF6 except for capacitances. Maximum ratings of triode unit as class A<sub>1</sub> amplifier: plate volts, 250 max; plate dissipation, 2.5 max

6R7 6R7-G 6R7-GT

watts. For typical operation as a resistance-coupled amplifier, refer to Chart 7, RESISTANCE-COUPLED AMPLIFIER SECTION. Types 6R7-G and 6R7-GT are DISCONTINUED types listed for reference only. Type 6R7 is used principally for renewal purposes.



### MEDIUM-MU TRIODE

Miniature types having high perveance used as vertical deflection amplifiers in television receivers. Type 6S4-A has a controlled heater warm-up time for use in television receivers em-



volts volts volts ma

ploying series-connected heater strings. Outline 14, OUTLINES SECTION. Tubes require miniature nine-contact socket and may be mounted in any position. Type 6S4 is a DISCONTINUED type listed for reference only.

HEATER VOLTAGE (AC/DC) HEATER CURRENT. HEATER WARM-UP TIME (Average) for 6S4-A. DIRECT INTERELECTRODE CAPACITANCES:	6.3 0.6 11	volts ampere seconds
Grid to Plate	2.4	μµf
Grid to Cathode and Heater	4.2	μµf
Plate to Cathode and Heater	0.6	μμf
Characteristics: CLASS A1 AMPLIFIER		
Plate Voltage	250	volts
Grid Voltage	-8	volts
Amplification Factor	16.5	
Plate Resistance (Approx.)	3700	ohms
Transconductance	4500	µmhos
Plate Current	24	ma
Plate Current for grid voltage of -15 volts	4	ma
Grid Voltage (Approx.) for plate current of 50 µa	-22	volts

#### VERTICAL DEFLECTION AMPLIFIER

For operation in a 525-line, 30-frame system

550 max
$2200^{\circ}max$
-250 max
105 max
30 max

RCA Receiving Tube Manual ==		
PLATE DISSIPATION	8.5 max	watts
Heater negative with respect to cathode	200 max 200¶max	volts volts

#### Maximum Circuit Values:

6**S**7

6S7-G

658-GT

Grid-Circuit Resistance:

• Under no circumstances should this absolute value be exceeded.

The dc component must not exceed 100 volts.



### **REMOTE-CUTOFF PENTODE**

Metal type 6S7 and glass octal type 6S7-G used in rf and if stages of automobile receivers employing avc. Outlines 5 and 39, respectively, OUTLINES SECTION. Type 6S7 is used principally for renewal purposes. Type 6S7-G is a DISCONTINUED type listed for reference only. Tubes require octal socket. Heater volts, 6.3; amperes, 0.15. Typical operation as Class  $A_1$  amplifier: plate volts, 250 (300 max); grid-



No.2 volts, see curve page 69; grid-No.2 supply volts, 300 max; grid-No.1 volts, -3 (0 min); grid No.3 connected to cathode at socket; plate ma., 8.5; grid-No.2 ma., 2; plate resistance, 1.0 megohm; transconductance, 1750 µmhos; plate dissipation, 2.25 max watts; grid-No.2 input: for grid-No.2 voltages up to 150 volts, 0.25 max watt; for grid-No.2 voltages between 150 and 300 volts, see curve page 69.

### TRIPLE DIODE—HIGH-MU TRIODE

Glass octal type used as audio amplifier, AM detector, and FM detector in AM/FM receivers. Diode unit No.2 is used for AM detection, and diode units No.1 and No.3 are used for FM detection. Outline 21, OUTLINES SECTION, except over-all length is 3-9/16 max inches and seated height is 3 max inches. Tube requires octal socket. For typical operation as a resistance-coupled amplifier, refer to Chart 3, RESISTANCE-COUPLED AMPLIFIER



SECTION. Heater volts (ac/dc), 6.3; amperes, 0.3. Typical operation of triode unit as class A<sub>1</sub> amplifier: plate volts, 250 (300 max); grid volts, -2; amplification factor, 100; plate resistance, 91000 ohms; transconductance, 1100  $\mu$ mhos; plate dissipation, 0.5 max watt; plate ma., 0.9; peak heater-cathode volts, 90 max. Maximum plate ma. for diode units, 1.0 max (each unit). For diode operation curves, refer to type 6AV6. Type 6S8-GT is used principally for renewal purposes.

### — Technical Data =





### PENTAGRID CONVERTER

Metal type 6SA7 and glass octal type 6SA7-GT used as converters in superheterodyne circuits. They are similar in performance to type 6BE6. For general discussion of pentagrid types, see *Frequency Conversion* in ELECTRON TUBE APPLICA-TIONS SECTION. Both tubes have excellent frequency stability. Type 6SA7-GT is used principally for renewal purposes.

**6SA7** 

6SA7-GT

IEATER CURRENT.0.3ampereDIRECT INTERRENCTODE CAPACITANCES:65A7 $65A7 - 65A7 - 67$ Grid No.3 to All Other Electrodes (RF Input).9.5*9.5** $\mu\mu\mu$ Grid No.1 to All Other Electrodes (Osc. Input).7* $8**$ $\mu\mu\mu$ Grid No.3 to Grid No.1.0.25 max*0.4 max** $\mu\mu\mu$ Grid No.3 to Grid No.1.0.15 max*0.4 max** $\mu\mu\mu$ Grid No.1 to Plate.0.06 max*0.2 max** $\mu\mu\mu$ Grid No.1 to Shell, Grid No.5, and All Other4.4- $\mu\mu\mu$ Electrodes except Cathode-5 $\mu\mu\mu$ Grid No.1 to Cathode and Grid No.53 $\mu\mu\mu$ Grid No.1 to Cathode and Grid No.53 $\mu\mu\mu$ Cathode to Shell, Grid No.5, and All Other5- $\mu\mu\mu$ Electrodes except Grid No.1.5- $\mu\mu\mu$ Cathode and Grid No.514 $\mu\mu\mu$ * With shell connected to cathode.** With external shield connected to cathode.Maximum Ratings:CONVERTER SERVICEPLATE VOLTAGE.300 maxvoltsGRIDS-NO.2-AND-NO.4 SUPPLY VOLTAGE.300 maxvoltsRothole Sister Tools1.0 maxwattPositive bias value.00.0 maxvoltsRest Positive bias value.00.0 maxvoltsRothole Sister Contope VolTAGE:100250voltsHeater negative with respect to cathode.90 maxvoltsHeater negative with respect to cathode.90 $90 m$	NC G3 HEATER VOLTAGE (AC/DC	) 6.	3 1	olts			
Grid No.3 to All Other Electrodes (RF Input).       9.5*       9.5*       9.5*       µµI         Grid No.1 to All Other Electrodes (Osc. Input).       7*       8**       µµI         Grid No.3 to Grid No.1.       0.25 max*       0.4 max**       µµI         Grid No.3 to Grid No.1.       0.15 max*       0.4 max**       µµI         Grid No.1 to Shell, Grid No.5, and All Other       0.06 max*       0.2 max**       µµI         Grid No.1 to Shell, Grid No.5, and All Other       -       -       µµI         Grid No.1 to Cathode       -       -       -       µµI         Grid No.1 to Cathode and Grid No.5       -       -       -       µµI         Grid No.1 to Cathode and Grid No.5       -       -       -       -       µµI         Cathode to Shell, Grid No.5.       -       -       3       µµI         Cathode and Grid No.5       -       -       14       µµI         * With shell connected to cathode.       ** With external shield connected to cathode.       Max< volts	HEATER CURRENT	···· 0.					
Plate to All Other Electrodes (Mixer Output).       9.5*       9.5**       µµf         Grid No.3 to All Other Electrodes (Osc. Input).       7*       8**       µµf         Grid No.3 to Plate.       0.25 max*       0.5 max**       µµf         Grid No.1 to Plate.       0.06 max*       0.4 max**       µµf         Grid No.1 to Plate.       0.06 max*       0.4 max**       µµf         Grid No.1 to Plate.       0.06 max*       0.2 max*       µµf         Grid No.1 to Shell, Grid No.5, and All Other       -       5       µµf         Grid No.1 to Cathode.       -       5       µµf         Cathode and Grid No.5.       -       3       µµf         Cathode and Grid No.5, and All Other       -       14       µµf         Cathode and Grid No.5.       -       14       µµf         Signes-No.2-Ann-No.4 Voltrace       300 maz       volts							
Grid No.1 to All Other Electrodes (Osc. Input).       7*       8**       µµf         Grid No.3 to Grid No.1.       0.25 max*       0.4 max**       µµf         Grid No.3 to Grid No.1.       0.15 max*       0.4 max**       µµf         Grid No.1 to Shell, Grid No.5, and All Other       0.06 max*       0.2 max**       µµf         Grid No.1 to Shell, Grid No.5, and All Other       4.4       -       µµf         Grid No.1 to Cathode       -       2.6       -       µµf         Grid No.1 to Cathode and Grid No.5       -       14       µµf         Cathode to Shell, Grid No.5. to All Other       -       14       µµf         Electrodes except Grid No.1       -       14       µµf         * With shell connected to cathode.       ** With external shield connected to cathode.       Maximum Ratings:         CONVERTER SERVICE       100 max       volts         PLATE VOLTAGE.       300 maz       volts         Grids.0.2-AND-NO.4 VULTAGE.       300 maz       volts         Return bias value       -50 maz       volts         PLATE VOLTAGE.       10 maz       volts         Return bias value       -50 maz       volts         Return bias value       -50 maz       volts         Return b							
Origin No.5 to Piate0.25 max*0.45 max**0.415 max*0.415 max**0.41 max** $\mu \mu f$ Grid No.1 to Cathode and Grid No.53 $\mu \mu f$ Cathode and Grid No.5 and All Other3 $\mu \mu f$ Cathode and Grid No.5 to All Other Electrodes14 $\mu \mu f$ * With shell connected to cathode.** With external shield connected to cathode14 $\mu \mu f$ * With shell connected to cathode.** With external shield connected to cathode50 maxvoltsGrid No.3 VoLTAGE.300 maxvolts-50 maxvoltsGrid No.3 VoLTAGE.300 maxvolts-50 maxvoltsRestrive bias value50 maxvoltsNegative bias value50 maxvoltsNegative bias value0 maxvoltsPositive bias value0 maxvolts<	Plate to All Other Electrodes (Mixer Output)		. 9.				
Grid No.3 to Grid No.1.       0.16 max*       0.4 max**       µf         Grid No.1 to Plate.       0.06 max*       0.2 max**       µµf         Grid No.1 to Shell, Grid No.5, and All Other       4.4       -       µµf         Electrodes except Cathode       -       5       µµf         Grid No.1 to Shell, Grid No.5.       -       -       3       µµf         Grid No.1 to Cathode and Grid No.5.       -       -       3       µµf         Cathode to Shell, Grid No.5 to All Other       -       3       µµf         Cathode to Shell, Grid No.5 to All Other Electrodes       -       14       µµf         * With shell connected to cathode.       ** With external shield connected to cathode.       -       14       µµf         * With shell connected to cathode.       ** With external shield connected to cathode.       -       100 maz       volts         Grid No.5 VOLTAGE       300 maz       volts       0 maz       volts         Grid No.2-AND-No.4 VOLTAGE.       300 maz       volts       0 maz       volts         Grid No.5 VOLTAGE:       0 maz       volts       0 maz       volts         Rositive bias value       -50 maz       volts       0 maz       volts         Grid No.3 VOLTAGE:       10 m							
Grid No.1 to Plate.0.06 max*0.2 max**µµfGrid No.1 to Shell, Grid No.5, and All Other4.4-µµfGrid No.1 to All Other Electrodes except Cathode-5µµfGrid No.1 to Cathode.2.6-µµfGrid No.1 to Cathode and Grid No.53µµfCathode and Grid No.514µµfCathode and Grid No.514µµfCathode and Grid No.514µµf* With shell connected to cathode.** With external shield connected to cathode.*Maximum Ratings:CONVERTER SERVICEPLATE VOLTAGE.300 mazvoltsGRIDS-NO.2-AND-NO.4 VOLTAGE.300 mazvoltsRIDS-NO.2-AND-NO.4 SUPPLY VOLTAGE.00 mazvoltsPositive bias value00 mazvoltsRIDS-NO.2-AND-NO.4 INPUT.1.0 mazwatt1.0 mazwattTotal CATHODE CURRENT.1.0 mazwatt1.0 mazwattPositive bias value.00.22.000Plate Voltage.100250100250voltsHeater positive with respect to cathode.90 mazvolts1.0 mazTypical Operation:Self-Excitation†Self-Excitation†Plate VoltagePlate Voltage.00-2-2voltsGrid-No.3 Voltage (Approx.)0.51.00.51.0megohimConversion Transconductance.425450425450µmho							
Grid No.1 to Shell, Grid No.5, and All Other       4.4       -       µµf         Electrodes except Cathode.       -       5       µµf         Grid No.1 to All Other Electrodes except Cathode       -       5       µµf         Grid No.1 to Cathode.       2.6       -       µµf         Grid No.1 to Cathode and Grid No.5.       -       3       µµf         Cathode to Shell, Grid No.5, and All Other       -       3       µµf         Electrodes except Grid No.1.       -       -       14       µµf         Cathode and Grid No.5 to All Other Electrodes       -       14       µµf         * With shell connected to cathode.       ** With external shield connected to cathode.       Maximum Rafings:       Omaz       volts         Maximum Rafings:       CONVERTER SERVICE       100 maz       volts       Grid No.3 VolTAGE.       00 maz       volts         Negative bias value.       -       50 maz       volts       0 maz       volts         Negative bias value.       -       -       0 maz       volts       max         Negative bias value.       -       0 maz       volts       max       max         PLATE DISHERTION       1.0 maz       watt       Grid No.3 Cathode.       90 maz       v							
Electrodes except Cathode4.4- $\mu\mu f$ Grid No.1 to All Other Electrodes except Cathode-5 $\mu\mu f$ Grid No.1 to Cathode and Grid No.53 $\mu\mu f$ Cathode to Shell, Grid No.5, and All Other3 $\mu\mu f$ Cathode and Grid No.5, and All Other3 $\mu\mu f$ Cathode and Grid No.5, and All Other14 $\mu\mu f$ Cathode and Grid No.5 to All Other Electrodes-14 $\mu\mu f$ * With shell connected to cathode14 $\mu\mu f$ * With shell connected to cathode100 mazvoltsGrubos No.2-AND-No.4 VOLTAGE100 mazvoltsGmazvoltsGrubos No.2-AND-No.4 VOLTAGE300 mazvoltsGmazvoltsNegative bias value50 mazvoltsNazvoltsPLATE DISSIFATION1.0 mazwattrots-14 mazmazPLATE DISSIFATION1.0 mazwattrotsrotsrotsPLATE DISSIFATION1.0 mazwattrotsrotsrotsPLATE RECATHODE VOLTAGE:100100100rotsrotsHeater negative with respect to cathode90 mazvoltsrotsTypical Operation:Scl/-Excitation *90 mazvoltsPlate Voltage002.50voltsGrid-No.3 Control-Grid) Voltage00.51.00.50voltsGrid-No.3 Resistor			0.0	)6 max*	$0.2 max^{**}$	μµt	
Grid No.1 to All Öther Electrodes except Cathodeand Grid No.5.2.6- $\mu\mu f$ Grid No.1 to Cathode2.6- $\mu\mu f$ Grid No.1 to Cathode and Grid No.53 $\mu\mu f$ Cathode to Shell, Grid No.5, and All Other5- $\mu\mu f$ Electrodes except Grid No.1.5- $\mu\mu f$ except Grid No.114 $\mu\mu f$ * With shell connected to cathode.** With external shield connected to cathode.Maximum Rotings:CONVERTER SERVICEPLATE VOLTAGE.100 maxvoltsGRIDS-NO.2-AND-NO.4 VOLTAGE.100 maxvoltsGRIDS-NO.2-AND-NO.4 SUPPLY VOLTAGE.00 maxvoltsRobit ve bias value50 maxvoltsPositive bias value0 maxvolts1.0 maxwattTotal CATHODE CURRENT.1.0 maxwattrazrazPeak HEATER-CATHODE VOLTAGE:90 maxvolts1.0 maxvoltsHeater negative with respect to cathode.90 maxvoltsrazTypicol Operation:Scl/-Excitation† Separate ExcitationPlate Voltage00Plate Voltage.002.0voltsGrid-No.3 Voltage:pl maxHeater negative with respect to cathode.90 maxvoltsGrid-No.3 (Control-Grid) Voltage.0000Heater negative with respect to cathode.90 maxvoltsGrid-No.3 (Control-Grid) Voltage.00000Heater negative with respec							
and Grid No.5.       -       5       µµf         Grid No.1 to Cathode       2.6       -       µµf         Cathode to Shell, Grid No.5, and All Other       -       3       µµf         Electrodes except Grid No.1.       5       -       µµf         * With shell connected to cathode.       ** With external shield connected to cathode.       -       14       µµf         * With shell connected to cathode.       ** With external shield connected to cathode.       -       14       µµf         * With shell connected to cathode.       ** With external shield connected to cathode.       -       14       µµf         * With shell connected to cathode.       ** With external shield connected to cathode.       -       14       µµf         * With shell connected to cathode.       ** With external shield connected to cathode.       -       14       µµf         * With shell connected to cathode.       * With external shield connected to cathode.       -       100 max       volts         Grubs-No.2-AND-No.4 SUPPLY Vol.TAGE       300 max       volts       -       0 max       volts         Positive bias value       -       -       0 max       volts       -       0 max       volts         Plate Positive bias value       -       -       0 max	Electrodes except Cathode		. 4.	4		μμι	
Grid No.1 to Cathode       2.6       -       µµf         Grid No.1 to Cathode and Grid No.5.       -       3       µµf         Cathode to Shell, Grid No.5, and All Other       5       -       µµf         Electrodes except Grid No.1.       5       -       µµf         Cathode and Grid No.5 to All Other Electrodes       -       14       µµf         * With shell connected to cathode.       ** With external shield connected to cathode.         Maximum Rotings:       CONVERTER SERVICE         PLATE VOLTAGE.       300 max       volts         GRIDS-NO.2-AND-NO.4 SUPPLY VOLTAGE.       300 max       volts         GRIDS-NO.2-AND-NO.4 SUPPLY VOLTAGE.       0 max       volts         Negative bias value       -       -50 max       volts         Negative bias value       -       -50 max       volts         Positive bias value       -       -50 max       volts         Total CATHODE CURRENT       1.0 max       watt         Total CATHODE CURRENT       14 max       max         Peak HEATER-CATHODE VOLTAGE:       90 max       volts         Heater negative with respect to cathode       90 max       volts         Grid-No.3 (Control-Grid) Voltage       0       0       -2       -2 <td></td> <td></td> <td></td> <td></td> <td>E</td> <td></td>					E		
Grid No.1 to Cathode and Grid No.53 $\mu\mu$ fCathode to Shell, Grid No.5, and All Other5- $\mu\mu$ fCathode and Grid No.5 to All Other Electrodes5- $\mu\mu$ fCathode and Grid No.114 $\mu\mu$ f* With shell connected to cathode.** With external shield connected to cathode.Maximum Ratings:CONVERTER SERVICEPLATE VOLTAGE.300 maxvoltsGRIDS-NO.2-AND-NO.4 VOLTAGE.100 maxvoltsGRIDS-NO.2-AND-NO.4 SUPPLY VOLTAGE.300 maxvoltsGrid No.3 VOLTAGE:0 maxvoltsNegative bias value50 maxvoltsPositive bias value50 maxvoltsPositive bias value.0 maxvoltsPositive bias value.0 maxvoltsPLATE DISSIPATION.1.0 maxwattGrid-NO.2-AND-NO.4 INPUT.1.0 maxwattTOTAL CATHODE CURRENT.14 maxmaHeater negative with respect to cathode.90 maxvoltsHeater negative with respect to cathode.90 maxvoltsGrid-No.3 (Control-Grid) Voltage.100100100Plate Voltage.100250voltsGrid-No.1 Grid-No.4 Supprox.0.51.0megohmConversion Transconductance.425450425450Grid-No.3 (Control-Grid) Voltage25-25-25voltsGrid-No.3 Voltage (Approx).0.51.00.51.0Plate Resistance (Approx).0.51.0	and Grid No.D.			-	0		
Cathode to Shell, Grid No.5, and All Other       5       -       μμf         Cathode and Grid No.5 to All Other Electrodes       -       14       μμf         * With shell connected to cathode.       ** With external shield connected to cathode.         Maximum Ratings:       CONVERTER SERVICE         PLATE VOLTAGE.       300 maz       volts         GRIDS-NO.2-AND-NO.4 VOLTAGE.       300 maz       volts         GRIDS-NO.2-AND-NO.4 SUPPLY VOLTAGE.       300 maz       volts         GRIDS-NO.2-AND-NO.4 SUPPLY VOLTAGE.       300 maz       volts         Negative bias value.       -50 maz       volts         Positive bias value.       -50 maz       volts         Positive bias value.       0 maz       volts         Positive bias value.       0 maz       volts         Positive bias value.       0 maz       volts         Totat CarHobe CURRENT.       1.0 maz       watt         Grids-No.2-AND-NO.4 INPUT.       1.0 maz       volts         Heater negative with respect to cathode.       90 maz       volts         Heater negative with respect to cathode.       90 maz       volts         Grids-No.2-and-No.4 Voltage.       100       250       100       250       volts         Grid-No.1 Resiston	Grid No.1 to Cathode and Chid No.5			. 0	-		
Electrodes except Grid No.1.5 $\mu\mu f$ Cathode and Grid No.5 to All Other Electrodesexcept Grid No.1- $\mu\mu f$ * With shell connected to cathode.Maximum Ratings:-14 $\mu\mu f$ * With shell connected to cathode.** With external shield connected to cathode.Maximum Ratings:CONVERTER SERVICEPLATE VOLTAGE.300 maxvoltsGRIDS-NO.2-AND-NO.4 VOLTAGE.300 maxvoltsGRIDS-NO.2-AND-NO.4 SUPPLY VOLTAGE0 maxvoltsNegative bias value0 maxvoltsPositive bias valueTotal CATHODE VOLTAGE:Heater negative with respect to cathode.90 maxvoltsGrid-No.4 Voltage.10025voltsGrid-No.4 ContractorScil/-Excitation† Separate ExcitationPlate Voltage.100200odd voltsGrid-No.4 Voltage00- <th colspa<="" td=""><td></td><td>•••••</td><td>••</td><td>-</td><td>0</td><td>μμι</td></th>	<td></td> <td>•••••</td> <td>••</td> <td>-</td> <td>0</td> <td>μμι</td>		•••••	••	-	0	μμι
Cathode and Grid No.5 to All Other Electrodes- 14with shell connected to cathode.Maximum Ratings:CONVERTER SERVICEPLATE VOLTAGE.300 maxvoltsGRIDS-NO.2-AND-NO.4 VOLTAGE.100 maxvoltsGRIDS-NO.2-AND-NO.4 SUPPLY VOLTAGE.300 maxvoltsGRIDS-NO.3 VOLTAGE:00 maxvoltsNegative bias value50 maxvoltsPositive bias value.0 maxvoltsPositive bias value.1.0 maxwattGrade-And-No.4 INPUT.1.0 maxwattGrade-No-AND-No.4 INPUT.1.0 maxvoltsHeater negative with respect to cathode.90 maxvoltsHeater negative with respect to cathode.90 maxvoltsGrid-No.3 (Control-Grid) Voltage.00-2On sol (Control-Grid) Voltage.0002.0000Plate Resistance (Approx.)0.51.0megohmConversion Transconductance.425450425450Grid-No.3 Voltage (Approx.)-25-25-25voltsGrid-No.3 Voltage (Approx.)-25-25-25voltsGrid-No.3 Voltage (Approx.)0.50.5 <t< td=""><td>Cathode to Shen, Grid No.5, and All Other</td><td></td><td></td><td>5</td><td>_</td><td></td></t<>	Cathode to Shen, Grid No.5, and All Other			5	_		
- 14 $\mu\mu\mu$ * With shell connected to cathode.Maximum Rotings:CONVERTER SERVICEPLATE VOLTAGE.300 maxvoltsGRIDS-NO.2-AND-NO.4 VOLTAGE.300 maxvoltsGRIDS-NO.2-AND-NO.4 SUPPLY VOLTAGE.300 maxvoltsGRIDS-NO.2-AND-NO.4 SUPPLY VOLTAGE.300 maxvoltsOmaxvoltsPositive bias value50 maxvoltsPositive bias value50 maxvoltsPOSITIVE bias value50 maxvoltsTotal CATHODE CURRENT.14 maxmaxVoltsTotal CATHODE VOLTAGE:Heater negative with respect to cathode.90 maxvoltsGrid-No.4 Voltage.10025200002000020000Plate Voltage.10025-2voltsGrid-No.4 Voltage.00outsVoltage:10025-25voltsGrid-No.4 Voltage.000volts<	Cathada and Crid No 5 to All Other Floatradag	•••••	••	0	-	μμι	
<ul> <li>* With shell connected to cathode.</li> <li>** With external shield connected to cathode.</li> <li>Maximum Ratings:</li> <li>CONVERTER SERVICE</li> <li>PLATE VOLTAGE.</li> <li>900 max</li> <li>volts</li> <li>GRIDS-NO.2-AND-NO.4 SUPPLY VOLTAGE.</li> <li>100 max</li> <li>volts</li> <li>GRIDS-NO.2-AND-NO.4 SUPPLY VOLTAGE.</li> <li>Negative bias value.</li> <li>0 max</li> <li>volts</li> <li>PLATE DISSIPATION.</li> <li>1.0 max</li> <li>valts</li> <li>Valta Toral CATHODE VOLTAGE:</li> <li>Heater negative with respect to cathode.</li> <li>90 max</li> <li>volts</li> <li>Typical Operation:</li> <li>Scl/-Excitation† Separate Excitation</li> <li>Plate Voltage.</li> <li>100</li> <li>100</li> <li>100</li> <li>volts</li> <li>Grid-No.1 Resistor.</li> <li>0.5</li> <li>0.5</li> <li>0.5</li> <li>0.5</li> <li>0.5</li> <li>volts</li> <li>Grid-No.3 Voltage (Approx).</li> <li>conversion transconductance of 100 µmhos.</li> <li>-25</li> <li>-25</li> <li>-25</li> <li>volts</li> <li>Grid-No.3 Voltage (Approx) for</li> <li>conversion transconductance of 100 µmhos.</li> <li>-9</li> <l< td=""><td></td><td></td><td></td><td>_</td><td>14</td><td>f</td></l<></ul>				_	14	f	
Maximum Ratings:         CONVERTER SERVICE           PLATE VOLTAGE.         300 max         volts           GRIDS-NO.2-AND-NO.4 VOLTAGE         100 max         volts           GRIDS-NO.2-AND-NO.4 SUPPLY VOLTAGE.         300 max         volts           GRIDS-NO.3-AND-NO.4 SUPPLY VOLTAGE.         300 max         volts           GRIDS-NO.3 VOLTAGE:         300 max         volts           Positive bias value.         -50 max         volts           Positive bias value.         0 max         volts           Positive bias value.         1.0 max         watt           Total Carthope Current.         14 max         ma           Heater negative with respect to cathode.         90 max         volts           Heater positive with respect to cathode.         90 max         volts           Grid-No.3 (Control-Grid) Voltage.         100         100         100         volts           Grid-No.3 (Control-Grid) Voltage.         0.5         1.0         megohm         coversion Transconductance.         425         450         425         450         µmho			• •			μμι	
Non-Non-RegistryPLATE VOLTAGE300 maxvoltsGRIDS-NO.2-AND-NO.4 SUPPLY VOLTAGE100 maxvoltsGRIDS-NO.3 VOLTAGE:300 maxvoltsNegative bias value50 maxvoltsPositive bias value.0 maxvoltsPositive bias value.1.0 maxwattTotal CATHODE CURRENT1.4 maxmaxPEAK HEATER-CATHODE VOLTAGE:90 maxvoltsHeater negative with respect to cathode.90 maxvoltsGrids-No.2-and-No.4 Voltage.100250100Conversion Transconductance.200002000020000Grid-No.3 Control-Grid) Voltage.0.51.0megohmConversion Transconductance of 10 µmhos25-25-25voltsGrid-No.3 Voltage (Approx.)-25-25-25voltsGrid-No.3 Voltage (Approx.) for conversion transconductance of 100 µmhos9-9-9-9Plate Current.3.33.53.35maGrid-No.4 Current3.58.58.5maGrid-No.1 Current0.50.50.5ma	* With shell connected to cathode. ** With exter.	aal shield	i connect	ed to ca	thode.		
	Maximum Ratings: CONVERTER	SERVIC	E				
	PLATE VOLTAGE				<b>3</b> 00 max	volts	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	GRIDS-NO.2-AND-NO.4 VOLTAGE		<b></b> .		100 max	volts	
Negative bias value       -50 max       volts         Positive bias value       0 max       volts         PLATE DISSIPATION       1.0 max       watt         GRIDS-NO.2-AND-NO.4 INPUT       1.0 max       watt         TOTAL CATHODE CURRENT       14 max       ma         PEAK HEATER-CATHODE VOLTACE:       90 max       volts         Heater negative with respect to cathode       90 max       volts         Typical Operation:       Sclf-Excitation† Separate Excitation         Plate Voltage       100       250       volts         Grids-No.2-and-No.4 Voltage       100       100       100       volts         Grid-No.1 Resistor       20000       20000       20000       ohms         Plate Resistance (Approx.)       0.5       1.0       megohm       conversion Transconductance of 10 µmhos       -25       -25       -25       volts         Grid-No.3 Voltage (Approx.) for       -25       -25       -25       volts       fd:al-No.3 Voltage (Approx.) for       -25       -25       -25       volts         Grid-No.3 Voltage (Approx.) for       -9       -9       -9       -9       volts       fd:al-No.4 Current       3.3       3.5       ma       3.5       ma       fd:al-No.4 Current					300 max	volts	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	GRID-NO.3 VOLTAGE:						
PLATE DISSIPATION	Negative bias value						
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $							
TOTAL CATHODE CURRENT							
$\begin{array}{c c c c c c c c c c c c c c c c c c c $							
Heater negative with respect to cathode.       90 max       volts         Heater positive with respect to cathode.       90 max       volts         Typical Operation:       Sclf-Excitation†       Separate Excitation         Plate Voltage.       100       250       100       250       volts         Grids-No.2-and-No.4 Voltage.       100       100       100       100       volts         Grid-No.3 (Control-Grid) Voltage.       0       0       -2       -2       volts         Grid-No.3 (Control-Grid) Voltage.       0.5       1.0       0.5       1.0       megohm         Conversion Transconductance.       425       450       425       450 $\mu$ mhos         Grid-No.3 Voltage (Approx.)       -25       -25       -25       volts         for transconductance of 10 $\mu$ mhos.       -9       -9       -9       volts         Grid-No.3 Voltage (Approx.) for       -25       -25       -25       volts         Plate Current.       3.3       3.5       3.3       3.5       ma         Grid-No.4 Current.       0.5       0.5       0.5       ma			<b></b>	<b>.</b> .	14 max	ma	
90 max       volts         Heater positive with respect to cathode.       90 max       volts         Typical Operation:       Self-Excitation† Separate Excitation         Plate Voltage.       100       250       volts         Grids-No.3 control-Grid) Voltage.       0       0       2       volts         Grid-No.3 (Control-Grid) Voltage.       0       0       2       volts         Grid-No.3 (Control-Grid) Voltage.       0       0       2       volts         Plate Resistance (Approx.)       0       0       volts         Grid-No.3 Voltage (Approx.)       0       volts         Grid-No.3 Voltage (Approx.) for       conversion transconductance of 100 $\mu$ mhos.       -9       -9       -9       volts         Plate Current.       3.3       3.5       x         Grid-No.3 Voltage (Approx.) for       conversion transconductance of 100 $\mu$ mhos.       -9       -9       -9       volts       Plate Reside Approx.					~ ~	•.	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Heater positive with respect to cathode		• • • • • • • • •	• • • • • •	90 max	volts	
	Typical Operation:	Self-Ex	citation†	Separa	te Excitation		
	Plate Voltage	100	250	100	250	volts	
	Grids-No.2-and-No.4 Voltage						
	Grid-No.3 (Control-Grid) Voltage	- Õ	- 0		-2	volts	
Plate Resistance (Approx.).       0.5       1.0       0.5       1.0       megohm         Conversion Transconductance       425       450       425       450 $\mu$ mhos         Grid-No.3 Voltage (Approx.)       6       -25       -25       -25       -25       volts         Grid-No.3 Voltage (Approx.)       -25       -25       -25       -25       volts         Plate Current       3.3       3.5       3.3       3.5       ma         Grids-No.2 and-No.4 Current       8.5       8.5       8.5       ma         Grid-No.1 Current       0.5       0.5       0.5       ma	Grid-No.1 Resistor	20000	20000	20000	20000		
	Plate Resistance (Approx.).	0.5	1.0	0.5	1.0	megohm	
for transconductance of 10 μmhos	Conversion Transconductance.	425	450	425	450		
Grid-No.3 Voltage (Approx.) for conversion transconductance of 100 μmhos         -9         -9         -9         -9         volts           Plate Current         3.3         3.5         3.3         3.5         ma           Grids-No.2-and-No.4 Current         8.5         8.5         8.5         ma           Grids-No.1 Current         0.5         0.5         0.5         ma	Grid-No.3 Voltage (Approx.)					•	
conversion transconductance of 100 μmhos         -9         -9         -9         -9         voits           Plate Current         3.3         3.5         3.3         3.5         ma           Grids-No.2-and-No.4 Current.         8.5         8.5         8.5         ma           Grids-No.1 Current.         0.5         0.5         0.5         ma	for transconductance of 10 µmhos	-25	-25	-25	-25	volts	
Plate Current.         3.3         3.5         3.3         3.5         ma           Grids-No.2-and-No.4 Current.         8.5         8.5         8.5         ma           Grids-No.1 Current.         0.5         0.5         0.5         ma							
Grids-No.2-and-No.4 Current.         8.5         8.5         8.5         ma           Grids-No.1 Current.         0.5         0.5         0.5         0.5							
Grid-No.1 Current	Plate Current.					ma	
Total Cathode Current 12 8 19 5 19 8 19 5 mg							
	Total Cathode Current	12.3	12.5	12.3	12.5	ma	

NOTE: The transconductance between grid No.1 and grids No.2 and No.4 connected to plate (not oscillating) is approximately  $4500 \ \mu$ mhos under the following conditions: grids No.1, No.3, and shell at 0 volts; grids No.2 and No.4 and plate at 100 volts.

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

### INSTALLATION AND APPLICATION

Types 6SA7 and 6SA7-GT require octal socket and may be mounted in any position. Outlines 3 and 22, respectively, OUTLINES SECTION.

Because of the special structural arrangement of the 6SA7 and 6SA7-GT, a change in signal-grid voltage produces little change in cathode current. Conse-

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quently, an rf voltage on the signal grid produces little modulation of the electron current flowing in the cathode circuit. This feature is important because it is desirable that the impedance in the cathode circuit sho ld produce little degeneration or regeneration of the signal-frequency input and intermediate-frequency output. Another important feature is that, because signal-grid voltage has little effect on the space charg near the cathode, changes in avc bias produce little change in oscillator transconductance and in the input capacitance of the No.1 grid. There is, therefore, little detuning of the oscillator by avc bias.

A typical self-excited oscillator circuit for use with the 6SA7 will be similar to that for the 6BE6 in the CIRCUIT SECTION. For operation in frequency bands lower than approximately 6 megacycles per second, the circuit should generally be adjusted to provide, with recommended values of plate and grids-No.2-and-No.4 voltage, a cathode voltage of approximately 2 volts peak, and a grid-No.1 current of 0.5 milliampere through a grid resister of 20000 ohms. In the low- and mediumfrequency bands, the recommended oscillator conditions can be readily met. However, in the band covering frequencies higher than approximately 6 megacyles per second, the tank-circuit impedance is generally so low that it is not easy to obtain these oscillator conditions. For optimum performance in this band, it is generally best to adjust the oscillator circuit for maximum conversion gain at the lowfrequency end of the band. Maximum conversion gain at this end of the band is usually obtained by adjustment of the oscillator circuit to give a cathode voltage of approximately 2 volts peak and a grid-No.1 current of 0.20 to 0.25 milliampere, with a grid resistor of 20000 ohms.

In the 6SA7 and 6SA7-GT operation characteristics curves with self-excitation,  $E_k$  is the voltage across the oscillator-coil section between cathode and ground;  $E_z$  is the oscillator voltage between cathode and grid.



cussion of pentagrid types, see Frequency Conversion in ELECTRON TUBE APPLICATIONS SECTION. Outline 3, OUTLINES SECTION. Tube requires octal socket and may be mounted in any position. Heater volts (ac/dc), 6.3; amperes, 0.3. For maximum ratings and characteristics in converter service, refer to type 6BA7. Type 6SB7-Y is used principally for renewal purposes.

quency during warm-up period. For general dis-

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= Technical Data =



### HIGH-MU TWIN TRIODE

Metal type used as phase inverter in radio equipment. Each unit may also be used in voltage amplifier circuits. Except for common cathode, each triode is independent of the other. Out-

**6**SC7

line 3, OUTLINES SECTION. Tube requires octal socket and may be mounted in any position. For typical operation as a resistance-coupled amplifier, refer to Chart 12, RESISTANCE-COUPLED AMPLIFIER SECTION.

HEATER VOLTAGE (AC/DC) HEATER CURRENT. DIRECT INTERELECTRODE CAPACITANCES (Each Unit, Approx.):	6.3 0.3	volts ampere
Grid to Plate	2	μµf
Grid to Cathode, Heater, and Shell	2	μµf
Plate to Cathode, Heater, and Shell	3	1441 I
Maximum Ratings: CLASS A1 AMPLIFIER		
PLATE VOLTAGE	250 max	volts
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	90 max	volts
Heater positive with respect to cathode	<b>90</b> max	volts
Characteristics: (Each Unit):		
Plate Voltage	250	volts
Grid Voltage	-2	volts
Amplification Factor	70	
Plate Resistance (Approx.)	53000	ohms
Transconductance (Approx.)	1325	$\mu$ mhos
Plate Current	2	ma





### **HIGH-MU TRIODE**

Metal type 6SF5 and glass octal type 6SF5-GT are used in resistancecoupled amplifier circuits. Outlines 3 and 22, respectively, OUTLINES SECTION. Type 6SF5-GT may be 6SF5 6SF5-GT

supplied with pin No.1 omitted. Tubes require octal socket and may be mounted in any position. Characteristics, application, and references under type 6F5 apply = RCA Receiving Tube Manual =

to types 6SF5 and 6SF5-GT. Heater volts (ac dc), 6.3; amperes, 0.3. Type 6SF5-GT is used principally for renewal purposes.

### DIODE-REMOTE-CUTOFF PENTODE

Metal type used as combined rf or if amplifier and detector or avc tube in radio receivers. Also used as resistance-coupled af amplifier. Outline 3, OUTLINES SECTION. Tube requires octal socket and may be mounted in any position. Heater volts (ac/dc), 6.3; amperes, 0.3. Maximum ratings of pentode unit as class A<sub>1</sub> amplifier: plate and grid-No.2 supply volts,

**6SF7** 

Channel at a station

6SG7



300 max; grid-No.2 volts, 100 max; grid-No.1 volts, 0 max; plate dissipation, 3.5 max watts; grid-No.2 input, 0.5 max watt; peak heater-cathode volts, 90 max. For diode operation curves, refer to type 6AV6. Type 6SF7 is used principally for renewal purposes.

#### PENTODE UNIT AS CLASS A, AMPLIFIER

Characteristics:			
Plate Voltage	100	250	volts
Grid-No.2 Voltage	100	100	volts
Grid-No.1 Voltage	-1	-1	volt
Plate Resistance (Approx.).	0.2	0.7	megohm
Transconductance	1975	2050	µmhos
Grid-No.1 Voltage (Approx.) for transconductance of 10 µmhos.	-35	-35	volts
Plate Current.	13.5	13.9	ma
Grid-No. 2 Current	4.3	4.1	ma

### **REMOTE-CUTOFF PENTODE**

Metal type used as rf amplifier in high-frequency and wide-band applications. Features high transconductance with low grid-No.1-to-plate capacitance. Suitable for frequencies



up to 18 megacycles per second (approx.). Two separate cathode terminals enable the input and output circuits to be effectively isolated from each other. Outline 3, OUTLINES SECTION. Tube requires octal socket and may be mounted in any position.

d No.3, and	Shell	6.3 0.3 0.003 max 8.5 7.0	volts ampere μμf μμf
AMPLIFIER			
olts		300 max 0 maz 3 max 0,6 max	volts ve page 69 volts volts watts watt ve page 69 volts volts
. 100 1 . 0.25 . 4100 e 11.5 . 8.2	$250 \\ 125 \\ -1 \\ 0.9 \\ 4700 \\ -14 \\ 11.8 \\ 4.4$	$250 \\ 150 \\ -2.5 \\ * \\ 4000 \\ -17.5 \\ 9.2 \\ 3.4$	volts volts volts megohm μmhos volts ma ma
	d No.3, and 3, and Sheli AMPLIFIER . 100 . 115 . 8,2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0.3         d No.3, and Shell         .3, and Shell         .3, and Shell         .4 MPLIFIER

= Technical Data =



### SHARP-CUTOFF PENTODE

Metal type used as rf amplifier in high-frequency, wide-band applications and as a limiter tube in FM equipment. Outline 3, OUTLINES SECTION. Tube requires octal socket

6SH7

and may be mounted in any position. Two separate cathode terminals enable the input and output circuits to be isolated effectively from each other. This type is not recommended for high-gain audio-amplifier applications because undesirable hum may be encountered. For typical operation as a resistance-coupled amplifier, refer to Chart 6, RESISTANCE-COUPLED AMPLIFIER SECTION.

HEATER VOLTAGE (AC/DC) HEATER CURRENT. DIRECT INTERELECTRODE CAPACITANCES:	6.3 0.3	volts ampere
Grid No.1 to Plate	0.003 mox	μµf
Grid No.1 to Cathode, Heater, Grid No.2, Grid No.3, and Shell	8.5	μµĺ
Plate to Cathode, Heater, Grid No.2, Grid No.3, and Shell	7.0	μµf
Maximum Ratings: CLASS A, AMPLIFIER		
PLATE VOLTAGE	<b>300</b> max	volts
GRID NO.2 (SCREEN-GRID) VOLTAGE	See curv	e page 69
GRID-NO.2 SUPPLY VOLTAGE,	300 max	volts
PLATE DISSIPATION.	3 max	watts
GRID-NO.2 INPUT:		
For grid-No.2 voltages up to 150 volts	0.7 max	watt
For grid-No.2 voltages between 150 and 300 volts		re page 69
GRID-No.1 (CONTROL-GRID) VOLTAGE, Positive bias value	0 max	volts
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	90 max	volts
Heater positive with respect to cathode	<b>90</b> max	volts
Characteristics:		
Plate Voltage	250	volts
Grid-No.2 Voltage	150	volts
Grid-No.1 Voltage	-1	volt
Plate Resistance (Approx.)	0.9	megohm
Transconductance	4900	μmhos
Grid-No.1 Voltage for plate current of 10 µa4.0	-5.5	volts
Plate Current,	10.8	ma
Grid-No.2 Current	4 1	ma



### SHARP-CUTOFF PENTODE

Metal type 6SJ7 and glass octal type 6SJ7-GT used as rf amplifiers and biased detectors. As a detector, either type is capable of delivering large audio-frequency output voltage with relatively small input voltage. Type 6SJ7-GT is used principally for renewal purposes.

6SJ7 6SJ7-GT

HEATER VOLTAGE (AC/DC)		6.3	volts
HEATER CURRENT.		0.3	ampere
DIRECT INTERELECTRODE CAPACITANCES:°	•••••		<b>-</b>
Pentode Connection:	6SJ7	6SJ7-GT	
Grid No.1 to Plate	0.005 max	0.005 max	μμf
Grid No.1 to Cathode, Heater, Grid No.2, and Grid No.3.	6.0	7.0	μµf
Plate to Cathode, Heater, Grid No.2, and Grid No.3	7.0	7.0	ццí
Triode Connection:			1.1
Grid No.1 to Platy	2.8	2.8	μµf
Grid No.1 to Cathode and Heater.	3.4	3,4	μµf
Plate to Cathode and Heater	11	11	μµf
•			

• With shell or external shield connected to cathode.

With grids No.2 and No.3 connected to plate.

### = RCA Receiving Tube Manual ==

#### CLASS A: AMPLIFIER

Maximum Ratings:			Triode Connection*	Pentode Connection	
PLATE VOLTAGE.			250 max	300 max	volts
GRID-NO.2 (SCREEN-GRID) VOLTAGE.,				See curve	page 69
GRID-NO.2 SUPPLY VOLTAGE				300 max	volts
GRID-NO.1 (CONTROL-GRID) VOLTAGE,	Positive	bias value	0 max	0 max	volts
PLATE DISSIPATION			2.5 max	2.5 max	watts
GRID-NO.2 INPUT:					
For grid-No.2 voltages up to 150 v	volts			0.7 max	watt
For grid-No.2 voltages between 15	0 and 300	0 volts		See curve	page 69
PEAK HEATER-CATHODE VOLTAGE:					
Heater negative with respect to ca				90 max	volts
Heater positive with respect to cat	hode		90 max	90 max	volts
	7	Iniada	Daniada		
Typical Operation:		riode	Pentode Connectio		
Typical Operation: Plate Voltage		riode inection* 250	Pentode Connectio 100		volts
Plate Voltage	Con	nection*	Connectio	n	volts
Plate Voltage Grid-No.2 Voltage	Con	nection*	Connectio 100	n 250	volts
Plate Voltage Grid-No.2 Voltage Grid-No.1 Voltage	Con 180 -	nection* 250 –	Connectio 100 100	n 250 100 -3	volts volts
Plate Voltage Grid-No.2 Voltage	Con 180 -6	nection* 250 - -8.5	Connectio 100 100 -3	n 250 100 -3	volts volts
Plate Voltage. Grid-No.2 Voltage. Grid-No.1 Voltage. Grid No.3 (Suppressor Grid)	Con 180 -6 -6	nection* 250 - -8.5	Connectio 100 100 -3	n 250 100 -3	volts volts
Plate Voltage Grid-No.2 Voltage Grid-No.1 Voltage Grid No.3 (Suppressor Grid) Amplification Factor	Con 180 6 19	nnection* 250 	Connectio 100 100 -3 Connected to ca	n 250 100 -3	volts volts et
Plate Voltage Grid-No.2 Voltage. Grid-No.1 Voltage. Grid No.3 (Suppressor Grid) Amplification Factor. Plate Resistance.	Con 180 6 -9 8250	nnection* 250 - -8.5 - 19 7600	Connectio 100 100 -3 Connected to ca -700000	n 250 100 -3 thode at sock - †	volts volts et
Plate Voltage. Grid-No.2 Voltage. Grid-No.1 Voltage. Grid No.3 (Suppressor Grid). Amplification Factor. Plate Resistance. Transconductance.	Con 180 6 -9 8250	nnection* 250 - -8.5 - 19 7600	Connectio 100 100 -3 Connected to ca -700000	n 250 100 -3 thode at sock - †	volts volts et
Plate Voltage Grid-No.2 Voltage Grid-No.1 Voltage Grid No.3 (Suppressor Grid) Amplification Factor. Plate Resistance. Transconductance. Grid-No.1 Voltage for plate current	Con 180 6 - 19 8250 2300	nnection* 250 - -8.5 - 19 7600	Connectio 100 -3 Connected to ca 700000 1575	n 250 100 -3 thode at sock - t 1650	volts volts et ohms µmhos
Plate Voltage. Grid-No.2 Voltage. Grid-No.1 Voltage. Grid No.3 (Suppressor Grid). Amplification Factor Plate Resistance. Transconductance. Grid-No.1 Voltage for plate current of 10 µa.	Con 180 6 -9 8250 2300	nection* 250 -8.5 -9 7600 2500	Connectio 100 -3 Connected to ca 700000 1575 -8	n 250 100 -3 thode at sock - † 1650 -8	volts volts et ohms µmhos volts

\* Grids No.2 and No.3 connected to plate.

† Greater than 1 megohm.

### INSTALLATION AND APPLICATION

Types 6SJ7 and 6SJ7-GT require octal socket and may be mounted in any position. Outlines 3 and 24, respectively, OUTLINES SECTION.

As a class  $A_1$  amplifier, the 6SJ7 or 6SJ7-GT may be operated either as a pentode or as a triode, as shown under tabulated data. The grid-No.2 voltage for the 6SJ7 operated as a pentode may be obtained from a potentiometer or bleeder circuit across the B-supply device. Due to the grid-No.2-current characteristics of the 6SJ7, a resistor in series with the high-voltage supply may be employed for obtaining the grid-No.2 voltage, provided the cathode-resistor method of bias control is used. This method, however, is not recommended if the high-voltage B-supply exceeds 300 volts.

As a radio-frequency amplifier, the 6SJ7 or 6SJ7-GT may be used particularly in applications where the rf signal applied to grid No.1 is relatively low, that is, of the order of a few volts. In such cases either grid-No.2 or grid-No.1 voltage



= Technical Data =

(or both) may be varied to control the receiver volume. When larger signals are involved, a remote-cutoff amplifier tube should be employed to prevent the occurrence of excessive cross-modulation and modulation-distortion.

As an audio-frequency amplifier in resistance-coupled circuits, the 6SJ7 or 6SJ7-GT may be operated under conditions shown in Chart 14, RESISTANCE-COUPLED AMPLIFIER SECTION.



### **REMOTE-CUTOFF PENTODE**

Metal type 6SK7 and glass octal type 6SK7-GT are used as rf or if amplifiers in radio receivers. They feature single-ended construction and interlead shields. Because of remote-cutoff



characteristic, these types are able to handle large signal voltages without crossmodulation or modulation-distortion and are often used in receivers with avc. Type 6SK7-GT is used principally for renewal purposes.

HEATER VOLTAGE (AC/DC)		volts
HEATER CURRENT.	0.3	ampere
DIRECT INTERELECTRODE CAPACITANCES: 6SK7*	6SK7-GT**	•
Grid No.1 to Plate	0.005 max	μµſ
Grid No.1 to Cathode, Heater, Grid No.2, and Grid No.3 6.0	6,5	$\mu\mu$ í
Plate to Cathode, Heater, Grid No.2, and Grid No.3 7.0	7.5	μµí
* With shell connected to cathode. ** With external shield connect	ted to cathode.	

CLASS A, AMPLIFIER

#### Maximum Ratings: PLATE VOLTAGE

PLATE VOLTAGE.	300 max	volts
GRID-NO.2 (SCREEN-GRID) VOLTAGE	See curve	page 69
GRID-NO.2 SUPPLY VOLTAGE	300 max	volts
GRID-NO.1 (CONTROL-GRID) VOLTAGE, Positive bias value	0 max	volts
PLATE DISSIPATION	4.0 max	watts
GRID-NO.2 INPUT:		
For grid-No.2 voltages up to 150 volts		watt
For grid-No.2 voltages between 150 and 300 volts	See curve	e page 69
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode		volts
Heater positive with respect to cathode	90 max	volts
Characteristics:		
Plate Voltage 100	250	volts
Grid-No.2 Voltage 100	100	volts
Grid-No 1 Voltage	-3	volts

Grid No.3 (Suppressor Grid)	Connected	to cathode at soc	ket
Plate Resistance (Approx.)		0.8	megohm
Transconductance		2000	µmhos
Grid-No.1 Voltage for transconductance of 10 µmhos	-35	-35	volts
Plate Current.	13	9.2	ma
Grid-No.2 Current.		2.6	ma



### INSTALLATION AND APPLICATION

Types 6SK7 and 6SK7-GT require octal socket and may be mounted in any position. Outlines 3 and 24, respectively, OUTLINES SECTION.

Control-grid bias variation will be found effective in changing the volume of the receiver. In order to obtain adequate volume control, an available grid-bias voltage of approximately 50 volts will be required. The exact value will depend upon the circuit design and operating conditions. This voltage may be obtained, depending on the receiver requirements, from a potentiometer across a fixed supply voltage, from a variable cathode-bias resistor, from the avc system, or from a combination of these methods.

The grid-No.2 (screen-grid) voltage may be obtained from a potentiometer or bleeder circuit across the B-supply source, or through a dropping resistor from the plate supply. The use of series resistors for obtaining satisfactory control of grid-No.2 voltage in the case of four-electrode tubes is usually impossible because of secondary-emission phenomena. In the 6SK7, however, because grid No.3 practically removes these effects, it is possible to obtain grid-No.2 voltage through a series-dropping resistor from the plate supply or from some high intermediate voltage, provided the source does not exceed the plate-supply voltage. With this method, the grid-No.2-to-cathode voltage will fall off very little from minimum to maximum value of the resistor controlling cathode bias. In some cases, it may actually rise. This rise of grid-No.2-to-cathode voltage above the normal maximum value is allowable because both the grid-No.2 current and the plate current are reduced simultaneously by a sufficient amount to prevent damage to the tube. It should be recognized that, in general, the series-resistor method of obtaining grid-No.2 voltage from a higher voltage supply necessitates the use of the variable cathode-resistor method of controlling volume in order to prevent too high a voltage on grid No.2. When grid-No.2 and control-grid voltage are obtained in this manner, the remote "cutoff" advantage of the 6SK7 and 6SK7-GT can be fully realized. However, it should be noted that the use of a resistor in the grid-No.2 circuit will have an effect on the change in plate resistance with variation in grid-No.3 (suppressor-grid) voltage in case grid No.3 is utilized for control purposes.

Grid No.3 (suppressor grid) may be connected directly to the cathode or it may be made negative with respect to the cathode. For the latter condition, the grid-No.3 voltage may be obtained from a potentiometer or bleeder circuit, or from the avc system.

### **HIGH-MU TWIN TRIODE**

Glass octal type used as phase inverter in radio equipment. Each unit may also be used in resistance-coupled amplifier circuits. Outline 22, OUT-LINES SECTION. Tube requires



octal socket and may be mounted in any position. Except for the common heater, each triode unit is independent of the other. For typical operation as phase inverter or resistance-coupled amplifier, refer to Chart 7, RESISTANCE-COUPLED AM-PLIFIER SECTION.

HEATER VOLTAGE (AC/DC)		<b>6.3</b>	volts ampere
DIRECT INTERELECTRODE CAPACITANCES (Approx.): <sup>o</sup> U Grid to Plate	nit No. 1	Unit No. 2 2.8	µµf
Grid to Cathode and Heater Plate to Cathode and Heater	3.0	3.4 3.2	μµf µµf
Plate to Cathode and Heater	8.8	3.2	μ

<sup>o</sup> With close-fitting shield connected to cathode.

#### **Maximum Ratings:**

6SL7-GT

#### CLASS A1 AMPLIFIER (Each Unit)

PLATE VOLTAGE.	300 max	volts
GRID VOLTAGE, FOSILIVE DIAS VAIUE	0 max	volts
PLATE DISSIPATION	1 max	watt



### MEDIUM-MU TWIN TRIODE

GT

6)KTI

7)H

KT2(3

PT2(2

Glass octal types used as combined vertical oscillators and vertical deflection amplifiers, and as horizontal deflection oscillators, in television receivers. Each unit may also be used in

65N7-GT 65N7-GTA 65N7-GTB

multivibrator or resistance-coupled amplifier circuits in radio equipment. Type 6SN7-GTB has a controlled heater warm-up time to permit use in series-connected heater strings. Outline 22, OUTLINES SECTION. Tubes require octal socket and may be mounted in any position. Except for the common heater, each triode unit is independent of the other. For typical operation as phase inverter or resistance-coupled amplifier, refer to Chart 10, RESISTANCE-COUPLED AMPLIFIER SECTION. Types 6SN7-GT and 6SN7-GTA are DISCONTINUED types listed for reference only.

HEATER VOLTAGE (AC/DC) HEATER CURRENT. HEATER WARM-UP TIME (Average) for 6SN7-GTB DIRECT INTERELECTRODE CAPACITANCES (Approx.) for 6SN7-GTB:	6.3 0.6 11	volts ampere seconds
Unit No.1	Unit No.2	
Grid to Plate	3.8	μµf
Grid to Cathode and Heater 2.2	2.6	μµf
Plate to Cathode and Heater 0.7	0.7	μµf
Maximum Ratings: CLASS A1 AMPLIFIER (Each Unit)	6SN7-GTB	
PLATE VOLTAGE	450 max	volts
CATHODE CURRENT.	20 max	ma
PLATE DISSIPATION:		
For either plate	5 max	watts
For both plates with both units operating	7.5 max	watts
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode		volts volts

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#### **Characteristics:**

Plate Voltage. Grid Voltage. Amplification Factor. Plate Resistance. Transconductance. Plate Current. Plate Current for grid voltage of -12.5 volts. Grid Voltage (Approx.) for plate current of 10 µa	90 0 20 6700 3000 10 7	$250 \\ -8 \\ 20 \\ 7700 \\ 2600 \\ 9 \\ 1.3 \\ -18$	volts volts µmhos ma ma volts
Maximum Circuit Value: Grid-Circuit Resistance: For fixed-bias operation <sup>o</sup> The dc component must not exceed 100 volts.	•••••	1.0 max	megohm

#### OSCILLATOR

For operation in a 525-line, 30-frame system

	6SN7-GTB		
· Maximum Ratings (Each Unit):	Vertical Deflection Oscillator	Horizontal Deflection Oscillator	
DC PLATE VOLTAGE	450 max	450 max	volts
PEAK NEGATIVE-PULSE GRID VOLTAGE	-400 max	-600 max	volts
PEAK CATHODE CURRENT	70 max	300 max	ma
Average Cathode Current	20 max	20 max	ma
PLATE DISSIPATION:			
For either plate	5 max	5 max	watts
For both plates with both units operating	7.5 max	7.5 max	watts
PEAK HEATER-CATHODE VOLTAGE:			
Heater negative with respect to cathode	200 max	200 max	volts
Heater positive with respect to cathode	<b>200°</b> max	$200^{\circ}mux$	volts
Maximum Circuit Value:			
Grid-Circuit Resistance	<b>2</b> ,2 max	2.2 max	megohms
VERTICAL DEFLECTION A	A PI IFIFR		

#### VERTICAL DEFLECTION AMPLIFIER

For operation in a 525-line, 30-frame system		
Maximum Ratings (Each Unit):	6SN7-GTB	
DC PLATE VOLTAGE.	450 max	volts
PEAK POSITIVE-PULSE PLATE VOLTAGE # (Absolute maximum)	1500 <sup>m</sup> max	volts
PEAK NEGATIVE-PULSE GRID VOLTAGE	-250 max	volts
PEAK CATHODE CURRENT	70 max	ma
AVERAGE CATHODE CURRENT	20 max	ma
PLATE DISSIPATION:		
For either plate	5 max	watts
For both plates with both units operating	7.5 max	watts
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	200 max	volts
Heater positive with respect to cathode	$200^{\circ}max$	volts





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### 💳 Technical Data =

#### Maximum Circuit Value:

Grid-Circuit Resistance:

For cathode-bias operation..... 2.2 max megohms The duration of the voltage pulse must not exceed 15 per cent of one vertical scanning cycle. In a 525-line, 30-frame system, 15 per cent of one vertical scanning cycle is 2.5 milliseconds. " Under no circumstances should this absolute value be exceeded.

° The dc component must not exceed 100 volts.



### TWIN DIODE—HIGH-MU TRIODE

Metal type 6SQ7 and glass octal type 6SQ7-GT used as combined detector, amplifier, and avc tube in radio receivers. Outlines 3 and 24, respectively, OUTLINES SECTION. Tubes



require octal socket and may be mounted in any position. These types are similar electrically to type 6Q7 in many respects, but they have a higher-mu triode. The triode unit is recommended for use only in resistance-coupled circuits; refer to Chart 3, RESISTANCE-COUPLED AMPLIFIER SECTION. Diode-biasing of the triode unit is not suitable because of the probability of triode plate-current cutoff even with relatively small signal voltages applied to the diode circuit. Type 6SQ7-GT is used principally for renewal purposes.

HEATER VOLTAGE (AC/DC) HEATER CUBRENT DIRECT INTERELECTRODE CAPAC	CITANCES (Approx.):	6SQ7°	6.3 0.3 6SQ7-GT	volts ampere
Grid to Cathode and Heater			1.8 4.2	µµf µµf
Plate to Cathode and Heater Diode Plate to Cathode and He Triode Grid to Plate of Diode N	ater	3.0 0.4 0.03	3.4 1.8 9.1 max	μμf μμf μμf
° With shell connected to cathoo	le.			
Maximum Ratings:	TRIODE UNIT AS CLASS A1	AMPLIFIER		

#### PLATE VOLTAGE... 300 max volts GRID VOLTAGE, Positive bias value .... 0 maxvolts PLATE DISSIPATION .... 0.5 max watt PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode..... 90 max volts Heater positive with respect to cathode ..... 90 max volta Characteristics: Plate Voltage..... 100 250 volts Grid Voltage..... -1 volts



AVERAGE CHARACTERISTICS

5			
Amplification Factor Plate Resistance. Transconductance. Plate Current.	110000	$100 \\ 85000 \\ 1175 \\ 1.1$	ohms µmhos ma

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#### Maximum Rating:

6SR7

#### DIODE UNITS

### TWIN DIODE-MEDIUM-MU TRIODE

Metal type used as combined detector, amplifier, and avc tube. It is equivalent in performance to miniature type 6BF6. Outline 3, OUTLINES SECTION. Tube requires octal socket and may be mounted in any position. For typical operation as a resistance-coupled amplifier, refer to Chart 7, RESISTANCE-COUPLED AMPLIFIER SECTION. Heater volts (ac/de), 6.3; amperes, 0.8. Maximum ratings and typical



operation of triode unit as class A: amplifier: plate volts, 250 max; grid volts, -9; amplification factor, 16; plate resistance, 8500 ohms; transconductance, 1900 µmhos; plate man, 9.5; plate dissipation, 2.5 max watts; load resistance, 10000 ohms; power output, 300 milliwatts; peak heater-cathode volts, 90 max. For diode-operation curves, refer to type 6AV6.Type 6SR7 is used principally for renewal purposes.

### **REMOTE-CUTOFF PENTODE**

Metal type used in rf or if stages of radio receivers particularly those employing avc. Outline 3, OUTLINES SECTION. Tube requires octal socket and may be mounted in any position. Heater volts (ac/dc), 6.3; amperes, 0.15. Typical operation as class A<sub>1</sub> amplifier: plate volts, 250 (300 max); grid-No.2 supply volts, 300 max; grid-No.2 volts, 100; grid-No.1 volts, -3; grid No.3 connected to cathode at socket;



plate resistance (approx.), 1 megohm; transconductance, 1850 µmhos; plate ma., 9; grid-No.2 ma., 2; plate dissipation, 2.25 max watts; grid-No.2 input, 0.35 max watts. Type 6SS7 is used principally for renewal purposes.

#### TWIN DIODE-MEDIUM-MU TRIODE

Metal type used as combined detector, amplifier, and ave tube. Within maximum ratings this type is electrically identical to type 6BF6 except for interelectrode capacitances and heater current. Outline 3, OUTLINES SEC-TION. Tube requires octal socket and may be mounted in any position. Heater volts (ac/dc), 6.3; amperes, 0.15. Maximum ratings of triode



unit as class  $A_1$  amplifier: plate volts, 250 max; plate dissipation, 2.5 max watts. For diode operation curves, refer to type 6AV6. Type 6ST7 is a DISCONTINUED type listed for reference only.

#### TWIN DIODE—HIGH-MU TRIODE

Metal type used as combined detector, amplifier, and ave tube in radio receivers. Except for heater-current rating and interelectrode capacitances, this type is essentially the same electrically as type 6AT6. Outline 3, OUTLINES SECTION. Tube requires octal socket. Heater volts (ac/dc), 6.3; amperes, 0.15. For diode operation curves, refer to type 6AV6. Type 6SZ7 is a DISCONTINUED type listed for reference only.

#### MEDIUM-MU TRIODE

Miniature type used as oscillator in tuners of uhf television receivers. Outline 9, OUTLINES SECTION. Tube requires miniature seven-contact socket and may be mounted in any position.





# 6ST7

**6SS7** 

6T4

6SZ7

HEATER VOLTAGE (AC/DC)	0.225	volts ampere
TRANSCONDUCTANCE*		μmhos
* For plate-supply volts, 80; cathode-bias resistor, 150 ohms; plate ma., 18.		

= Technical Data =

#### OSCILLATOR IN UHF TELEVISION RECEIVERS

Maximen Kaniga		
PLATE VOLTAGE	200 max	volts
GRID CURRENT	8 max	ma
CATHODE CURRENT,	30 max	ma
PLATE DISSIPATION.	3.5 max	watts
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	50 max	volts
Heater positive with respect to cathode	$50^{+}max$	volts
<ul> <li>The dc component must not exceed 25 volts.</li> </ul>		

The de component must not exceed 20 voits.

# Рода 5 Рој рт 3 5 Ст н<sup>2</sup> 1 6 к

Maximum Ratings

### TWIN DIODE-HIGH-MU TRIODE

Glass octal type used as combined detector, amplifier, and avc tube in radio receivers. Outline 33, OUTLINES SECTION. Heater volts (ac/dc), 6.3; amperes, 0.15. Typical operation as class A<sub>1</sub> amplifier: plate volts, 250 mac; grid volts, -3; plate ma. 1.2; plate resistance, 62000 ohms; amplification factor, 65; transconductance, 1050 µmhos. For diode operation curves, refer to type 6AV6. Type 6T7-G is a DISCON-TINUED type listed for reference only.

# 617-G

**6T8** 

6T8-A



### TRIPLE DIODE—HIGH-MU TRIODE

<sup>5</sup> Miniature types used as combined audio amplifier, AM detector, and FM detector in AM/FM radio receivers. Diode unit No.1 is used for AM detection, and diode units No.2 and No.3

tection, and diode units No.2 and No.3 are used for FM detection. Type 6T8-A has a controlled heater warm-up time for use in receivers employing series-connected heater strings. Outline 12, OUTLINES SECTION. Tubes require miniature nine-contact socket and may be mounted in any position. For typical operation as resistance-coupled amplifier, refer to Chart 5, RESISTANCE-COUPLED AMPLIFIER SECTION.

HEATER VOLTAGE (AC/DC) HEATER CURRENT HEATER WARM-UP TIME (Average) for 6T8-A DIRECT INTERELECTRODE CAPACITANCES (Approx.):	0.45	volts ampere seconds
Triode Grid to Triode Plate.	1.8	μμf
Triode Grid to Cathode, Heater, and Internal Shield.	1.6	μμf
Triode Plate to Cathode, Heater, and Internal Shield.	1.1	μμf
Diode-No.1 Plate to Cathode, Heater, and Internal Shield	3.8	μµf
Diode-No.2 Plate to Cathode, Heater, and Internal Shield	4.5	µµf
Diode-No.3 Plate to Cathode, Heater, and Internal Shield	3.8	μμf
Diode-No.2 Cathode and Internal Shield to All Other Electrodes	8.5	μμf
Triode Grid to Any Diode Plate	0.035 max	μμf

Maximum Ratings:

#### TRIODE UNIT AS CLASS A, AMPLIFIER

PLATE VOLTAGE.         GRID VOLTAGE, Positive bias value.         PLATE DISSIPATION.         PEAK HEATER-CATHODE VOLTAGE:         Heater negative with respect to cathode .         Heater positive with respect to cathode .		300 max 0 max 1 max 90 max 90 max	volts volts watt volts volts
Characteristics: Plate Voltage	100	250	volts
Grid Voltage	-1	-3	voits

8			
Amplification Factor Plate Resistance Transconductance Plate Current.	70 54000 1300 0.8	$70 \\ 58000 \\ 1200 \\ 1.0$	ohms µmhos ma

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#### Maximum Rating:

#### DIODE UNITS



#### ELECTRON-RAY TUBE

Glass type used to indicate visually, by means of a fluorescent target, the effects of a change in a controlling voltage. It is used as a  $_{PC}(2)$ convenient, non-mechanical means of indicating  $_{PC}$ accurate radio-receiver tuning. Outline 34, OUTLINES SECTION. Tube requires sixcontact socket and may be mounted in any position. For a discussion of electron-ray tube

considerations, refer to ELECTRON TUBE APPLICATIONS SECTION. Heater volts (ac/dc), 6.3; amperes, 0.3. Typical operation in indicator service: plate- and target-supply volts, 250 (285 max); series triode-plate resistor, 1 megohm; target ma., 4; triode plate ma., 0.24; plate dissipation, 1 max watt; triode grid volts (approx.), -22 for 0° shadow angle, 0 for 90° shadow angle; peak heater-cathode volts, 90 max. This type is used principally for renewal purposes.

#### **REMOTE-CUTOFF PENTODE**

Glass octal type used in rf and if stages of radio receivers employing avc. It is also used as a mixer in superheterodyne circuits. Maximum over-all length, 4-7/8 inches; maximum diameter, 1-9/16 inches. Tube requires octal socket. Heater volts (ac/dc), 6.3; amperes, 0.3. Typical operation as class A<sub>1</sub> amplifier: plate volts, 250 (300 max); grid-No.2 supply volts, 300 max; grid-No.2 volts, 100; grid No.3 con-



nected to cathode at socket; grid-No.1 volts, -3; plate resistance (approx.), 0.8 megohm; transconductance, 1600 µmhos; plate ma., 8.2; grid-No.2 ma., 2; plate dissipation, 2.25 max watts; grid-No.2 input, 0.25 max watt. This is a DISCONTINUED type listed for reference only.

6U8 A-8U6

6U7-G

**6U5** 

### TRIODE—PENTODE CONVERTER

Miniature types used as combined 52p (a constraints) oscillator and mixer tubes in television receivers utilizing an intermediate frequency in the order of 40 megacycles per second. In such service, these types



— Technical Data =

give performance comparable to that obtainable with a 6AG5 mixer and an oscillator consisting of one unit of a type 6J6. When used in an AM/FM receiver, the triode unit is used as an oscillator for both sections. In the AM section, the pentode unit is used as a high-gain pentode mixer; in the FM section, the pentode unit is used either as a pentode mixer or as a triode-connected mixer depending on signal-to-noise consideration. Type 6U8-A has a controlled heater warm-up time for use in television receivers employing series-connected heater strings. Outline 12, OUTLINES SECTION. Tubes require miniature nine-contact socket and may be mounted in any position. Type 6U8 is a DISCONTINUED type listed for reference only.

HEATER VOLTAGE,		6.3	volts
HEATER CURRENT		0,45	ampere
HEATER WARM-UP TIME (Average) for 6U8-A		11	seconds
DIRECT INTERELECTRODE CAPACITANCES:	Without	11 <sup>°</sup> ith	
	External	External	
	Shield	Shield	
Triode Unit:	1.8		,
Grid to Plate.		1.8	μµf
Grid to Cathode and Heater	2.5	2.5	uμſ
Plate to Cathode and Heater	0.4	1.0	μµf
Pentode Unit:			
Grid No.1 to Plate	0.010 max	0,006 max	μµſ
Grid No.1 to Cathode, Heater, Grid No.2, Grid No.3, and			
Internal Shield	5.0	5.0	μµſ
Plate to Cathode, Heater, Grid No.2, Grid No.3, and In-			
ternal Shield	2.6	3.5	
Heater to Cathode (Approx., Each Unit)	3.0	3.0	μµf
Characteristics:	Triode Unit	Pentode Unit	
Plate Supply Voltage	150	250	volts
Grid-No.2 Supply Voltage	-	110	volts
Cathode-Bias Resistor	56	68	ohms
Amplification Factor	40	08	onns
Plate Resistance (Approx.).	5000	400000	ohms
Transconductance	8500	5200	µmhos
Grid-No.1 Voltage for plate current of 10 µa.	-12	~10	volts
Plate Current.	18	10	ma
Grid-No.2 Current.	-	3.5	ma
	-	0.0	ma
Maximum Ratings: CONVERTER SERVICE	Triode Unit	Pentode Unit	
PLATE VOLTAGE	<b>300</b> max	300 max	volts
GRID-NO.2 (SCREEN-GRID) SUPPLY VOLTAGE	-	300 max	voite
GRID-NO.2 VOLTAGE.	-	See curve	e page 69
GRID-NO.1 (CONTROL-GRID) VOLTAGE, Positive bias value,	0 max	0 max	volts
PLATE DISSIPATION.	2,7 max	2.8 max	watts
GRID-NO.2 INPUT:			
For grid-No.2 voltages up to 150 volts	-	0.5 max	watt
For grid-No.2 voltages between 150 and 300 volts	-	See curve	page 69
PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode	200† ma:	z 200† max	
			volts
Heater positive with respect to cathode	200∎† ma:	t 200∎† max	volts
The dc component must not exceed 100 volts.			

<sup>†</sup> For type 6U8-A. Peak heater-cathode volts for type 6U8, 90 max.

AVERAGE CHARACTERISTICS





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### HALF-WAVE VACUUM RECTIFIER

Miniature type used as a damper tube in horizontal deflection circuits of television receivers. Outline 19, OUTLINES SECTION.Tube requires



miniature nine-contact socket and may be mounted in any position. It is especially important that this tube, like other power-handling tubes, be adequately ventilated.

HEATER VOLTAGE (AC/DC). HEATER CURRENT.	6.3 1.75	volts amperes
DAMPER SERVICE		
Maximum Ratings: For operation in a 525-line, 30-frame system		
PEAK INVERSE PLATE VOLTAGE# (Absolute Maximum)	$6000 \dagger max$	volts
PEAK PLATE CURRENT.	800 max	ma
DC PLATE CURRENT.	135 max	ma
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode # (Absolute Maximum)	6750† <b>=</b> max 300° max	volts volts
Heater positive with respect to cathode	$300^{\circ} max$	voits

= The duration of the voltage pulse must not exceed 15 per cent of one horizontal scanning cycle. In a 525-line, 30-frame system, 15 per cent of one horizontal scanning cycle is 10 microseconds. † Under no circumstances should this absolute value be exceeded.

The dc component must not exceed 750 volts.

° The dc component must not exceed 100 volts.

### **BEAM POWER TUBE**

6V6 6V6-GT

6V3-A

Metal type 6V6 and glass octal type 6V6-GT are used as output amplifiers in automobile, battery-operated, and other receivers in which reduced plate-current drain is desirable. Out-



lines 6 and 22, respectively, OUTLINES SECTION. Type 6V6-GT may be supplied with pin No.1 omitted. Tubes require octal socket and may be mounted in any position. The 6V6 and 6V6-GT are equivalent in performance to type 6AQ5. Refer to type 6AQ5 for average plate characteristic curves.

HEATER VOLTAGE (AC/DC)		6.3 0.45	volts ampere
DIRECT INTERELECTRODE CAPACITANCES (Approx.): Grid No.1 to Plate Grid No.1 to Cathode, Heater, Grid No.2, and Grid No.3 Plate to Cathode, Heater, Grid No.2, and Grid No.3	6V6° 0.3 10 11	6V6-GT 0.7 9.0 7.5	μμf μμf μμf
<sup>o</sup> With shell connected to cathode.			

### = Technical Data

#### SINGLE-TUBE CLASS A. AMPHEIER

Maximum Katings:	SINGLE-TUBE CLA	55 A1 AMP	LIFIER		
PLATE VOLTAGE. GRID-NO.2 (SCREEN-GRID) VOLT PLATE DISSIPATION. GRID-NO.2 INPUT. PEAK HEATER-CATHODE VOLTA Heater negative with respect Heater positive with respect	GE: t to cathode	· · · · · · · · · · · · · · · · · · ·		315 max 285 max 12 max 2 max 200 max 200 max	volts volts watts watts volts volts
Typical Operation:		100	950	0.15	
Plate Voltage		180	250	315	volts
Grid-No.2 Voltage		180	250	$\frac{225}{-13}$	voits voits
Grid-No.1 (Control-Grid) Volta Peak AF Grid-No.1 Voltage	ge	-8.5 8.5	-12.5 12.5	18	volts
Zero-Signal Plate Current	•••••	29	45	34	ma
Maximum-Signal Plate Current		30	47	35	ma
Zero-Signal Grid-No.2 Current		3	4.5	2.2	ma
Maximum-Signal Grid-No.2 Cu		4	7	6	ma
Plate Resistance		50000	50000	80000	ohms
Transconductance		3700	4100	3750	umhos
Load Resistance		5500	5000	8500	ohms
Total Harmonic Distortion		8	8	12	per cent
Maximum-Signal Power Outpu		2	4.5	5.5	watts
The dc component must not					
Maximum Ratings:	PUSH-PULL CLASS	AB, AMP	LIFIER		
(Same as for single-tube class	A <sub>1</sub> amplifier)				
Typical Operation (Values are	for two tubes):				
Plate Voltage			250	285	volts
Grid-No.2 Voltage			<b>25</b> 0	285	volts
Grid-No.1 (Control-Grid) Volta	ige		-15	-19	volts
Peak AF Grid-No.1-to-Grid-No	0.1 Voltage		30	38	volts
Zero-Signal Plate Current			70	70	ma
Maximum-Signal Plate Current	• • • • • • • • • • • • • • • • • • • •		79	92	ma
Zero-Signal Grid-No.2 Current	(Approx.)		5	4	ma
Maximum-Signal Grid-No.2 Cu	rrent (Approx.)		13	13.5	ma

#### Maximum Circuit Values:

°D2

13

NC

Maximum Patings

Grid-No.1-Circuit Resistance; For fixed-bias operation. For cathode-bias operation.

(8)

PDI GT

Total Harmonic Distortion ...

Plate Resistance (Approx.)....

Effective Load Resistance.....

Transconductance.....

. . . . . . Maximum-Signal Power Output.

#### TWIN DIODE-MEDIUM-MU TRIODE

60000

3750

5

10

10000

70000

3600

8000

3.5

14

0 1 mox

0.5 max



### HALF-WAVE VACUUM RECTIFIER

Glass octal type used as damper diode in magnetic deflection circuit of television receivers and as a rectifier in conventional power-supply applications. Outline 22, OUTLINES SEC- 6V7-G

6W4-GT

ohms

umhos

per cent

megohm

megohm

ohms

watts

TION. This type may be supplied with pin No.1 omitted. Tube requires octal socket and may be mounted in any position. It is especially important that this tube, like other power-handling tubes, be adequately ventilated. For curve of average plate characteristics, see page 67.

HEATER VOLTAGE (AC) HEATER CURRENT	•••••••••••••••••	6.3 1.2	volts amperes
	DAMPER SERVICE		
Maximum Ratings: For op	eration in a 525-line, 30-frame system		
PEAK INVERSE PLATE VOLTAGE*	••••••••••••••••	3500 max	volts

RCA Receiving Tube Manual	<i>l</i>		
PEAK PLATE CURRENT. DC PLATE CURRENT. PEAK HEATER-CAHODE VOLTAGE:		600 max 125 max	ma ma
Heater negative with respect to cathode*		2100 max 100 max	volts volts
* The duration of the voltage nulse must not exceed 15 per cent of one ho	rizontel	econning evel	⊳ ไก ๑

\* The duration of the voltage pulse must not exceed 15 per cent of one horizontal scanning cycle. In a 525-line, 30-frame system, 15 per cent of one horizontal scanning cycle is 10 microseconds.

Maximum Ratings:	RECT
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#### RECTIFIER SERVICE

PEAK INVERSE PLATE VOLTAGE	$1250 \ max$	volts
PEAK PLATE CURRENT.	600 max	ma
HOT-SWITCHING TRANSIENT PLATE CURRENT (For duration of 0.2 second max)	3.5 max	amperes
DC OUTPUT CURRENT	125 max	ma
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	450 max	volts
Heater positive with respect to cathode	100 max	volts

Typical Operation (Capacitor-Input Filter):	Half-Wave Rectifier (One Tube)	Full-Wave Rectifier (Two Tubes)	
AC Plate-to-Plate Supply Voltage (rms)	_	700	volts
AC Plate-Supply Voltage (rms)	350	_	volts
Filter-Input Capacitor	20	20	μſ
Minimum Total Effective Plate-Supply Impedance per Plate	145	145	ohms
DC Output Current	125	250	ma
DC Output Voltage at Input to Filter (Approx.):			
At half-load current of {62.5 ma	390		volts
125 ma		395	volts
At full-load current of { 125 ma	335		volts
(200 ma		350	volts
Voltage Regulation (Approx.):			
Half-load to full-load current	55	45	volts

### BEAM POWER TUBE

Glass octal type used in the audio output stage of radio and television receivers. Triode-connected, it is used as a vertical deflection amplifier in television receivers. Outline 22, OUT-



LINES SECTION. This type may be supplied with pin No.1 omitted. Tube requires octal socket and may be mounted in any position.

HEATER VOLTAGE (AC/DC)	6.3 1.2	volts amperes
DIRECT INTERELECTRODE CAPACITANCES: Grid No.1 to Plate Grid No.1 to Cathode, Heater, Grid No.2, and Grid No.3 Plate to Cathode, Heater, Grid No.2, and Grid No.3	0.8 15 9	µµf µµf µµf

#### **Maximum Ratings:**

6W6-GT

#### CLASS A1 AMPLIFIER

DC PLATE VOLTAGE.	300 max	volts
GRID-NO.2 (SCREEN-GRID) VOLTAGE.	150 max	volts
PLATE DISSIPATION.	10 max	watts
GRID-NO.2 INPUT.	1,25 max	watts
PEAK HEATER-CATHODE VOLTAGE:	200 max	voits
Heater negative with respect to cathode	200∎max	volts

The dc component must not exceed 100 volts.

#### **Typical Operation:**

Plate Supply Voltage	110	200	volts
Grid-No.2 Supply Voltage.	110	125	volts
Grid-No.1 (Control-Grid) Voltage	-7.5	_	volts
Cathode-Bias Resistor	_	180	oh <b>ms</b>
Peak AF Grid-No.1 Voltage	7.5	8.5	volts
Zero-Signal Plate Current	49	46	ma
Maximum-Signal Plate Current	50	47	ma
Zero-Signal Grid-No.2 Current	4	2.2	ma
Maximum-Signal Grid-No.2 Current.	10	8.5	ma
Plate Resistance (Approx.)	13000	28000	ohma
Transconductance.	8000	8000	μmhos
Plate Load Resistance	2000	4000	ohms
Total Harmonic Distortion (Approx.)	10	10	per cent
Maximum-Signal Power Output	2.1	3,8	watts



Grid-No.1 Voltage	-30	volts
Amplification Factor	6.2	
Plate Resistance	1600	ohms
Transconductance	3800	$\mu$ mhos
Plate Current	22	ma
Grid No.1 Voltage (Approx.) for plate current of 50 µa.	-42	volts
*Crid No. 9 connected to plate		

\*Grid No. 2 connected to plate.

### VERTICAL DEFLECTION AMPLIFIER (Triode Connection)\*

Maximum Ratings:	For operation in a 525-line, 30-frame system		
DC PLATE VOLTAGE		<b>300</b> max	volts
	re Voltaget (Absolute maximum)	1200° max	volts
	ID-NO.1 VOLTAGE	-250 max	volts
	• • • • • • • • • • • • • • • • • • • •	140 max	ma
	ΝΤ	<b>40</b> max	ma
PLATE DISSIPATION	• • • • • • • • • • • • • • • • • • • •	7.5 max	watts



### AVERAGE PLATE CHARACTERISTICS

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PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode Heater positive with respect to cathode	200 max 200∎max	volts volts
Maximum Circuit Value:		

\* Grid No.2 connected to plate.

6W7-G

6X4

† The duration of the voltage pulse must not exceed 15 per cent of one vertical scanning cycle. In a 525-line, 30-frame system, 15 per cent of one vertical scanning cycle is 2.5 milliseconds.
° Under no circumstances should this absolute value be exceeded.

The dc component must not exceed 100 volts.

#### SHARP-CUTOFF PENTODE

Glass octal type used as biased detector or high-gain amplifier in radio receivers. Outline 39, OUTLINES SECTION. Tube requires octal socket. Heater volts (ac/dc), 6.3; amperes, 0.15. Maximum ratings: plate volts, 300 max; grid-No.2 (screen-grid) volts, 100 max; grid-No.2 supply volts, 300 max; grid-No.1 (controlgrid) volts, 0 min; plate dissipation, 0.5 max



watt; grid-No.2 input, 0.1 max watt. Within its maximum ratings, this type is identical electrically with type 6J7. Type 6W7-G is a DISCONTINUED type listed for reference only.

### FULL-WAVE VACUUM RECTIFIER

Miniature type used in power supply of automobile and ac-operated radio receivers. Equivalent in performance to larger types 6X5 and 6X5-GT. Type 6X4 requires miniature seven-contact



socket and may be mounted in any position. Outline 13, OUTLINES SECTION. It is especially important that this tube, like other power-handling tubes, be adequately ventilated. For discussion of Rating Chart and Operation Characteristics, refer to INTERPRETATION OF TUBE DATA.





### === Technical Data =

Maximum Ratings:	FULL-WAVE	RECTIFIER		
PEAK INVERSE PLATE VOLTAGE			. 1250 max	volts
PEAK PLATE CURRENT (Per Plate)			. 245 max	ma
AC PLATE SUPPLY VOLTAGE (Per Plate,	rms)		. See Ratin	
DC OUTPUT CURRENT (Per Plate)			. See Ratin	g Chart
HOT-SWITCHING TRANSIENT PLATE CURE	RENT	· · · · · · · · · · · · · · · · · · ·	. #	
PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to catho Heater positive with respect to catho	ode	• • • • • • • • • • • • • • • • • • • •	. 450 max . 200 max	volts volts
Typical Operation:				
Filter Input		Capacitor	Choke	
AC Plate Supply Voltage (Each plate, rr	ms)	325	400	volts
Filter Input Capacitor		10*	-	μſ

Effective Plate Supply Impedance per Plate	525	-	ohms
Minimum Filter Input Choke.		10	henries
DC Output Current	70	70	ma
DC Output Voltage at Input to Filter (Approx.)	310	340	volts
# If hot-switching is regularly required in operation, the use of	choke-input	circuits is recom	nmended.
Such since it with the bet and taking assure the second states the		f the meals plate	

When capacitor-input circuits are used, a maximum peak current value per plate of 1 ampere during the initial cycles of the hot-switching transient should not be exceeded.

The dc component must not exceed 100 volts.

\* Higher values of capacitance than indicated may be used, but the effective plate-supply impedance should be increased to prevent exceeding the maximum rating for peak plate current.



## 

### **FULL-WAVE VACUUM RECTIFIER**

Metal type 6X5 and glass octal type 6X5-GT are used in power supply of automobile and ac-operated receivers. Outlines 6 and 22, respectively, OUTLINES SECTION. Type 6X56X5 **6X5-GT** 

GT may be supplied with pin No.1 omitted. Both types require octal socket. Type 6X5 should be mounted in vertical position, but horizontal operation is permissible if pins 3 and 5 are in horizontal plane. Type 6X5-GT may be operated in any position. For maximum ratings, typical operation data, and curves, refer to type 6X4. Type 6X5 is a DISCONTINUED type listed for reference only.

### TRIODE-PENTODE CONVERTER

**6X8** 

Miniature type used as combined oscillator and mixer tube in television receivers utilizing an intermediate frequency in the order of 40 megacycles per second. In such service, the 6X8



volts

volts

gives performance comparable to that obtainable with a 6AG5 mixer and an oscillator consisting of one unit of a type 6J6. When used in an AM FM receiver, the triode unit is used as an oscillator for both sections. In the AM section, the pentode unit is used as a high-gain pentode mixer; in the FM section, the pentode unit is used either as a pentode mixer or as a triode-connected mixer depending on signal-to-noise considerations. Outline 12, OUTLINES SECTION. Tube requires miniature nine-contact socket and may be mounted in any position.

HEATER VOLTAGE		6.3 0.45	volts ampere
	Without	With	
DIRECT INTERELECTRODE CAPACITANCES (Approx.):	External	External	
TRIODE UNIT:	Shield	Shield	
Grid to Plate	1.4	1.4	μµf
Grid to Cathode and Heater.		2.6	$\mu\mu$ f
Plate to Cathode and Heater.	0.5	1.0	$\mu\mu$ f
PENTODE UNIT:	0.0	*	μμι
Grid No.1 to Plate	0.09 max	0.06 max	μµf
Grid No.1 to Cathode, Heater, Grid No.2, and Grid No.3.,	4.3	4.5	μµſ
Plate to Cathode, Heater Grid No.2, and Grid No.3	0.7	1.4	$\mu\mu$ f
Pentode Grid No.1 to Triode Plate	0.045 max	0.035 max	μµſ
Pentode Plate to Triode Plate		0.008 max	μµf
Characteristics:	Triode Unit	Pentode Unit	
Plate Supply Voltage	100	250	volts
Grid No.3 (Suppressor Grid)		ected to cathode :	at socket
Grid-No.2 Supply Voltage	-	150	volts
Cathode-Bias Resistor	100	200	ohms
Amplification Factor	40	-	
Plate Resistance (Approx.)	6900	750000	ohms
Transconductance	5800	4600	$\mu$ mhos
Grid-No.1 Voltage for plate current of 10 µa	-10	-10	volts
Plate Current.	8.5	7.7	ma
Grid-No.2 Current.	-	1.6	ma
	<b>-</b>		
CONVERTER SERVIC		Pentode Unit	
Maximum Ratings:	as Osc.	as Mixer	
PLATE VOLTAGE.	250 max	250 max	volts
GRID-NO.2 SUPPLY VOLTAGE.	-	250 max	volts
GRID-NO.2 (SCREEN-GRID) VOLTAGE	-	See curve	page 69
CRID NO 1 (CONTROL-CRID) VOLTAGE:			







Technical Da	ta —		
PLATE DISSIPATION	1.5 max	2.0 max	watts
For grid-No.2 voltages up to 125 volts	. –	0.4 max	watt
For grid-No.2 voltages between 125 and 250 volts GRID-NO.1 INPUT	0.5 max	See curv	e page 69 watt
PEAK HEATER-CATHODE VOLTAGE:	100	100	
Heater negative with respect to cathode	100 max 100 max	$100 max \\ 100 max$	volts volts
	Triode Unit as 250-Mc Osc.	Pentode Unit as Mixer*	
Plate Voltage.	150	150	volts
Grid No.3.	- Conn	ected to cathode	
Grid-No.2 Voltage Mixer Grid-No.1 Supply Voltage	-	150 - 3.5	volts volts
Oscillator Voltage at Mixer Grid No.1	_	2.6  rms	volts
Mixer Grid-No.1-Circuit Resistance	-	120000	ohms
Oscillator Grid Resistor	2700		ohms
Conversion Transconductance		2100	µmhos
Plate Current		$6.2 \\ 1.8$	ma
Grid-No.2 Current		2.0	ma µa
Oscillator Power Output (Approx.)	0.5†	<b>1</b> .0	watt
Maximum Circuit Values:			
Grid-No.1-Circuit Resistance: For fixed-bias operation For cathode-bias operation With scenarate excitation and tride unit grounded.			megohm megohm

With separate excitation and triode unit grounded.

†In TV or FM receivers, it is generally desirable to operate the oscillator with less power input than shown in the tabulated data in order to avoid over-excitation and excessive oscillator radiation.



### FULL-WAVE VACUUM RECTIFIER

Glass type used in power supply of radioreceivers.Outline34 or35, OUTLINESSECTION. Heater volts (ac/dc), 6.3; amperes, 0.8. The maximum ac plate voltage per plate is 350 volts (rms), and the dc output current is 50 ma. This is a DISCONTINUED type listed for reference only.

### **BEAM POWER TUBE**

Glass octal type used as output amplifier in radio receivers. Also used in rf-operated, highvoltage power supplies in television equipment. Outline 42, OUTLINES SECTION. Tube requires octal socket and may be mounted in any position. Heater volts (ac/dc), 6.3; amperes, 1.25. Typical operation as class A<sub>1</sub> amplifier: plate volts, 135 (200 max); grid-No.1 volts, -13.5; plate dissipation, 6Y5

6Y6-G



5

PD,

es 2

### — RCA Receiving Tube Manual —

12.5 max watts; grid-No.2 input, 1.75 max watts; plate ma., 58; grid-No.2 ma., 3.5; plate resistance, 9300 ohms; transconductance, 7000  $\mu$ mbos; load resistance, 2000 ohms; maximum-signal power output, 3.6. Typical operation as class C ff power amplifier and oscillator: dc plate volts, 350 max; dc grid-No.1 volts, -40 (-90 max); peak ff grid-No.1 volts, 48; dc plate ma, 60 (80 max); dc grid-No.1 volts, -40 (-90 max); plate input, 23 max watts; grid-No.2 input, 0.6 max watt; plate dissipation, 8 max watts; driving power, 0.1 watt; power output (approx.), 14 watts. This type is used principally for renewal purposes.

#### **HIGH-MU TWIN POWER TRIODE**

Glass octal type used as class B amplifier in output stage of radio receivers. Outline 36, OUTLINES SECTION. For electrical characteristics, refer to type 79. Heater volts (ac/dc), 6.3; amperes, 0.6. This is a DISCONTINUED type listed for reference only.

#### **FULL-WAVE VACUUM RECTIFIER**

Glass type used in power supply of radio receivers. Outline 35, OUTLINES SECTION. Heater volts (ac/dc), 12.6 in series heater arrangement and 6.3 in parallel arrangement; amperes, 0.4 (series), 0.8 (parallel). Maximum ac plate voltage per plate is 230 volts, and maximum dc output current is 60 ma. This is a DISCONTINUED type listed for reference only.

#### HIGH-MU TWIN POWER TRIODE

Glass octal type used as class B amplifier in output stage of radio receivers. Outline 36, OUTLINES SECTION. Tube requires octal socket. Heater volts (ac/dc), 6.3; amperes 0.3. Typical operation and maximum ratings as class B power amplifier: plate volts, 180 max; grid volts, 0; peak plate ma. per plate, 60 max; average plate dissipation, 8 max watts; zero-







signal plate ma. per plate, 4.2; plate-to-plate load resistance, 120000hms; output watts, 4.2 with average input of 320 milliwatts applied between grids. This is a DISCONTINUED type listed for reference only.

#### FULL-WAVE VACUUM RECTIFIER

Glass octal type used in power supply of radio equipment where economy of power is important. Outline 36, OUTLINES SECTION. Tube requires octal socket and may be mounted in any position. Heater volts (ac/dc), 6.3; amperes, 0.3. Maximum ratings: peak inverse plate volts, 1250; peak plate ma. per plate, 120; dc output ma., 40; peak heater-cathode volts, 450. This is a DISCONTINUED type listed for reference only.

#### MEDIUM-MU TRIODE

Glass lock-in type used as detector, amplifier, or oscillator in radio equipment. Outline 15, OUTLINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 6.3; amperes, 0.3. Maximum ratings, typical operating conditions, and curves for type 7A4 are the same as for metal type 6J5. Type 7A4 is used principally for renewal purposes.

### BEAM POWER TUBE

Glass lock-in type used as output amplifier in radio receivers in which the plate voltage available for the output stage is relatively low. Outline 20, OUTLINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 6.3; amperes, 0.75. Typical operation and maximum ratings as class  $A_1$  amplifier: plate volts, 110 (125 max); grid-No.2 volts, 110 (125 max);







plate dissipation, 5.5 max watts; grid-No.2 input, 1.2 max watts; grid-No.1 volts, 7.5; plate ma., 40; grid-No.2 ma., 3; plate resistance, 16000 ohms; transconductance, 5800 µmhos; load resistance, 2500 ohms; maximum-signal output watts, 1.5. Type 7A5 is used principally for renewal purposes.

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### = Technical Data ==

### TWIN DIODE

Glass lock-in type used as detector, lowvoltage rectifier, or ave tube. Outline 15, OUT-LINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 6.3; amperes, 0.15. Maximum ratings as rectifier: ac plate volts per plate (rms), 150; dc output ma. per plate, 8; peak ma. per plate, 45; peak heater-cathode volts, 330. The application of this type is similar to that of metal type 6H6. Type 7A6 is used principally for renewal purposes.

### **REMOTE-CUTOFF PENTODE**

Glass lock-in type used as f or if amplifier in radio receivers. Outline 15, OUTLINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 6.3; amperes, 0.3. For maximum ratings, typical operation, and curves, refer to metal type 65K7. Type 7A7 is used principally for renewal purposes.

### OCTODE CONVERTER

Glass lock-in type used as converter in superheterodyne circuits. Outline 15, OUT-LINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 6.3: amperes, 0.15. Typical operation and maximum ratings as frequency converter: plate volts, 250 (300 max); grids-No.3-and-No.5 volts, 100 max; grid-No.2 supply volts. 250 (300 max); grid-No.2 volts.

<sup>BS</sup> supply volts, 250 (300 max); grid-No.2 volts, 165 (200 max); plate dissipation, 1 max watt; grids-No.3-and-No.5 input, 0.3 max watt; grid-No.2 input, 0.75 max watt; grid-No.4 volts, -3 (0 min); grid-No.1 resistor, 50000 ohms; plate ma., 3; grids-No.3-and-No.5 ma., 3.2; grid-No.2 ma., 4.2; grid-No.1 ma., 0.4; plate resistance, 0.7 megohm; conversion transconductance, 550 µmhos. Type 7A8 is used principally for renewal purposes.



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### **POWER PENTODE**

Lock-in type used in output stage of video amplifier of television receivers. Outline 20, OUTLINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 6.3; amperes, 0.6. Typical operation and ratings as class A<sub>1</sub> video amplifier: plate volts, 300 max; grid-No.2 volts, 150 max; plate dissipation, 10 max watts; grid-No.2 input, 1.2 max watts; cathode resistor, 68

ohms; plate ma., 28; grid-No.2 ma., 7; plate resistance, 300000 ohms; transconductance, 9500 µmhos. This type is used principally for renewal purposes.

### MEDIUM-MU TWIN TRIODE

Glass lock-in type used as voltage amplifier or phase inverter in radio equipment. Outline 15, OUTLINES SECTION. Tube requires lockin socket. Heater volts (ac/dc), 6.3; amperes, 0.3. Ratings and characteristics as class A<sub>1</sub> amplifier (each section): plate volts, 250 (300 max); cathode-bias resistor, 1100 ohms; plate ma., 9; transconductance, 2100  $\mu$ mhos; amplification factor, 16; plate resistance, 7600 ohms. This type is used principally for renewal purposes.

### SHARP-CUTOFF PENTODE

Glass lock-in type used as rf amplifier in ac/dc receivers or in mobile equipment where low heater current drain is important. Outline 15, OUTLINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 6.3; amperes, 0.15. Characteristics as class  $A_1$  amplifier: plate and grid-No.2 supply volts, 250 (300 max); plate dissipation, 2 max watts; grid-No.2 input, 0.75 max watt; grid No.3 and internal shield 7A6

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connected to cathode at socket; plate resistance (approx.), 0.75 megohm; transconductance, 4200  $\mu$ mhos; cathode-bias resistor, 250 ohms; plate ma., 6; grid-No.2 ma., 2. Type 7AG7 is used principally for renewal purposes.

### RCA Receiving Tube Manual =

### **REMOTE-CUTOFF PENTODE**

Glass lock-in type used as rf amplifier in high-frequency and wide-band applications. Outline 15, OUTLINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 6.3; amperes, 0.15. Characteristics as class A1 amplifier: plate and grid-No.2 supply volts, 250 (300 max); plate dissipation, 2 max watts; grid-No.2 input, 0.7 max watt; cathode-bias resistor. 250 ohms; grid No.3 and internal shield connected



to cathode at socket; plate resistance (approx.), 1 megohm; transconductance, 3300 µmhos; plate ma., 6.8; grid-No.2 ma., 1.9. Type 7AH7 is used principally for renewal purposes.

### MEDIUM-MU TWIN TRIODE

Miniature type used as combined vertical deflection amplifier and vertical deflection oscillator in television receivers. This type has a controlled heater warm-up time for use in re-

ceivers employing series-connected heater strings. Each unit may also be used as a horizontal deflection oscillator, or in audio mixer, phase inverter, multivibrator, sync separator and amplifier, and resistance-coupled amplifier circuits in radio equipment. Outline 12, OUTLINES SECTION. Heater volts (ac/dc), 7 in series arrangement, 3.5 in parallel arrangement; amperes, 0.3 (series), 0.6 (parallel); warm-up time (average) in parallel arrangement, 11 seconds. Except for heater rating, this type is identical with miniature type 12AU7.

### HIGH-MU TRIODE

Glass lock-in type used in resistancecoupled amplifier circuits. Outline 15, OUT-LINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 6.3; amperes, 0.3. Except for interelectrode capacitances, this type has the same maximum ratings and characteristics as metal types 6F5 and 6SF5. Type 7B4 is used principally for renewal purposes.

### POWER PENTODE

Glass lock-in type used in output stage of radio receivers. Outline 20, OUTLINES SEC-TION. Tube requires lock-in socket. Heater volts (ac/dc), 6.3; amperes, 0.4. Except for interelectrode capacitances, this type is the same electrically as glass-octal type 6K6-GT. Type 7B5 is used principally for renewal purposes.

### TWIN DIODE—HIGH-MU TRIODE

Glass lock-in type used as combined detector, amplifier, and avc tube. Outline 15, OUTLINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 6.3; amperes, 0.3. Except for interelectrode capacitances, this type is the same electrically as metal type 6SQ7. Type 7B6 is used principally for renewa purposes.

### REMOTE-CUTOFF PENTODE

Glass lock-in type used as rf or if amplifier in radio receivers employing avc. Outline 15, **OUTLINES SECTION.** Tube requires lock-in socket. Heater volts (ac/dc), 6.3; amperes, 0.15. Typical operation as class A<sub>1</sub> amplifier: plate volts, 250 (300 max); grid-No.2 volts, 100; grid-No.1 volts, -3; grid No.3 connected to cathode at socket; plate ma., 8.5; grid-No.2



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ma., 1.7; plate resistance, 0.75 megohm; transconductance, 1750 µmhos. Type 7B7 is used principally for renewal purposes.

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## 7**B**6

**7B7** 









## = Technical Data =

### PENTAGRID CONVERTER

Glass lock-in type used as frequency converter in superheterodyne circuits. Outline 15, OUTLINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 6.3; amperes, 0.3. Except for interelectrode capacitances, this type is the same electrically as metal type 6A8. Type 7B8 is used principally for renewal purposes.

### BEAM POWER TUBE

Glass lock-in type used as output amplifier in radio receivers. Outline 20, OUTLINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 6.3; amperes, 0.45. Refer to metal type 6V6 for maximum ratings and typical operation as single-tube class  $A_1$  amplifier and as push-pull amplifier, and for curves, to miniature type 6AQ5. Type 7C5 is used principally for renewal purposes.

### TWIN DIODE-HIGH-MU TRIODE

Glass lock-in type used as combined detector, amplifier, and avc tube. Outline 15, OUTLINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 6.3; amperes, 0.15. Typical operation of triode unit as class A<sub>1</sub> amplifier: plate volts, 250 (300 max); grid volts, -1; plate ma., 1.3; plate resistance, 0.1 megohm; transconductance, 1000  $\mu$ mhos. For diode operation curves and triode application, refer to miniature type 6AV6. Type 7C6 is used principally for renewal purposes.

### SHARP-CUTOFF PENTODE

Glass lock-in type used as biased detector or rf amplifier. Outline 15, OUTLINES SEC-TION. Tube requires lock-in socket. Heater volts (ac/dc), 6.3; amperes, 0.15. Typical operation as class A<sub>1</sub> amplifier: plate volts, 250 (300 max); grid-No.2 volts, 100; grid-No.1 volts, -3 (0 min); grid No.3 and internal shield connected to cathode at socket; plate resistance 7B8

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(approx.), 2 megohms; plate ma., 2; grid-No.2 ma., 0.5; transconductance, 1300  $\mu mhos.$  Type 7C7 is used principally for renewal purposes.



### TWIN DIODE-MEDIUM-MU TRIODE

Glass lock-in type used as combined detector, amplifier, and ave tube. Outline 15, OUTLINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 6.3; amperes, 0.3. For maximum ratings, typical operation, and curves, refer to miniature type 6BF6. Type 7E6 is a DISCONTINUED type listed for reference only.



### TWIN DIODE—REMOTE-CUTOFF PENTODE

Glass lock-in type used as combined detector, amplifier, and ave tube. Outline 15, OUTLINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 6.3; amperes, 0.3. Typical operation of pentode unit as class A<sub>1</sub> amplifier: plate volts, 250 (300 max); grid-No.2 volts, 100 max; plate dissipation, 2 max watts; grid-No.2 input, 0.3 max watt; cathode-bias

resistor, 330 ohms; plate resistance, 0.7 megohm; transconductance, 1300  $\mu$ mhos; plate ma., 7.5; grid-No.2 ma., 1.6. For diode curves, refer to type 6AV6. Type 7E7 is used principally for renewal purposes.

### RCA Receiving Tube Manual =

### HIGH-MU TWIN TRIODE

Glass lock-in type used as phase inverter or resistance-coupled amplifier. Outline 15, OUT-LINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 6.3; amperes, 0.3. For maximum ratings, typical operation as class A<sub>1</sub> amplifier, and curves, refer to glass-octal type 6SL7-GT Type 7F7 is used principally for renewal purposes.

### MEDIUM-MU TWIN TRIODE

Glass lock-in type used as amplifier or oscillator in radio equipment. Outline 15, OUT-LINES SECTION, except over-all length is 2-9/32 max inches and seated length is 1-3/4 inches. Tube requires lock-in socket. Heater volts (ac/dc), 6.3; amperes, 0.3. Typical operation as class A<sub>1</sub> amplifier (per unit): plate volts, 250 (300 max); cathode-bias resistor, 500 ohms; plate ma., 6.0; transconductance, 3300 µmhos; amplification factor, 48. Type 7F8 is used principally for renewal purposes.

### SHARP-CUTOFF PENTODE

Glass lock-in type used in video amplifiers of television receivers and in other applications requiring high transconductance. Outline 15, OUTLINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 6.3; amperes, 0.45. Typical operation as class  $A_1$  amplifier: plate volts, 250 (300 max); grid-No.2 volts, 100; plate dissipation, 1.5 max watts; grid-No.2 in







put, 0.3 max watt; grid-No.1 volts, -2; grid No.3 and internal shield connected to cathode at socket; plate resistance (approx.), 0.8 megohm; transconductance, 4500  $\mu$ mhos; plate ma., 6; grid-No.2 ma., 2.0. Type 7G7 is used principally for renewal purposes.

### **REMOTE-CUTOFF PENTODE**

Glass lock-in type used as rf or if amplifier in radio receivers. Outline 15, OUTLINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 6.3; amperes, 0.3. Typical operation as class A<sub>1</sub> amplifier: plate volts, 250 (300 max); grid-No.2 volts, 150; plate dissipation, 2.5 max watts; grid-No.2 input, 0.5 max watt; grid No.3 and internal shield connected



to cathode at socket; cathode-bias resistor, 180 ohms; plate resistance (approx.), 0.8 megohm; transconductance, 4000  $\mu$ mhos; plate ma., 10; grid-No.2 ma., 3.2. Type 7H7 is used principally for renewal purposes.

### TRIODE—HEPTODE CONVERTER

Glass lock-in type used as combined oscillator and heptode mixer in radio receivers. Outline 15, OUTLINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 6.3; amperes, 0.3. For maximum ratings and typical operation, refer to glass-octal type 6J8-G. Type 7J7 is used principally for renewal purposes.

### TWIN DIODE—HIGH-MU TRIODE

Glass lock-in type used as FM detector and audio amplifier in circuits which require diode and triode units with separate cathodes. Outline 15, OUTLINES SECTION. Tube requires lockin socket. Heater volts (ac/dc), 6.3; amperes, 0.3. For ratings and typical operation, refer to glass-octal type 6AQ7-GT. Type 7K7 is used principally for renewal purposes.





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### SHARP-CUTOFF PENTODE

Glass lock-in type used as rf and if amplifier in radio equipment. Outline 15, OUTLINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 6.3; amperes, 0.3. Typical operation as class A1 amplifier: plate volts, 250 (300 max); grid-No.2 volts, 100; grid-No.1 volts, -1.5; grid No.3 tied to cathode at socket; cathode-bias resistor, 250 ohms; plate ma., 4.5;

grid-No.2 ma,, 1.5; plate resistance (approx.), 1 megohm; transconductance, 3100 µmhos. This is a DISCONTINUED type listed for reference only.

Glass lock-in type used as voltage amplifier or phase inverter in radio equipment. Outline 20, OUTLINES SECTION, Tube requires lockin socket. Heater volts (ac/dc), 6.3; amperes, 0.6. For maximum ratings and typical operation of each triode unit, refer to metal type 6J5. The application of this type is similar to that of glass-octal type 6SN7-GT. Type 7N7 is used principally for renewal purposes.

### PENTAGRID CONVERTER

Glass lock-in type used as converter in superheterodyne circuits. Outline 15, OUT-LINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 6.3; amperes, 0.3. For maximum ratings, typical operation in converter service, and curves, refer to metal type 6SA7. Type 7Q7 is used principally for renewal purposes.

### TWIN DIODE-**REMOTE-CUTOFF PENTODE**

Glass lock-in type used as combined detector, amplifier, and avc tube. Outline 15, OUT-LINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 6.3; amperes, 0.3. Typical operation of pentode unit as class A1 amplifier: plate volts, 250 max; grid-No.2 volts, 100; plate dissipation, 2 max watts; grid-No.2 input, 0.25 max watt; grid-No.1 volts, -1 (0 min); plate

resistance (approx.), 1.0 megohm; transconductance, 3200 µmhos; plate ma., 5.7; grid-No.2 ma., 2.1. Refer to type 6AV6 for diode curves. Type 7R7 is used principally for renewal purposes.



### TRIODE—HEPTODE CONVERTER

Glass lock-in type used as combined triode oscillator and heptode mixer in radio receivers. Outline 15, OUTLINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 6.3; amperes, 0.3. Typical operation of heptode unit: plate volts, 250 (300 max); grids-No.2-and-No.4 volts, 100; grid-No.1 volts, -2; plate resistance, 1.25 megohms; conversion transconductance,

525 µmnos; plate ma., 1.8; grids-No.2-and-No.4 ma., 3.0. Typical operation of triode unit: plate supply volts, 250 (300 max) applied through a 20000-ohm dropping resistor bypassed by a 0.1-µf capacitor; grid resistor, 50000 ohms: plate ma., 5.0; total cathode ma. (both units), 10.2. This is a DISCONTINUED type listed for reference only.



### SHARP-CUTOFF PENTODE

Glass lock-in type used as rf or if amplifier in radio receivers. Outline 15, OUTLINES SEC-TION. Tube requires lock-in socket. Heater volts (ac/dc), 6.3; amperes, 0.45. Typical operation as class A1 amplifier: plate and grid-No.2 supply volts, 300 max; grid-No.2 series resistor, 40000 ohms; plate dissipation, 4 max watts; grid-No.2 input, 0.8 max watt; grid No.3 con-

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MEDIUM-MU TWIN TRIODE GT2

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nected to cathode at socket; cathode-bias resistor, 160 ohms; plate resistance, 0.3 megohm; transcon-conductance, 5800 µmhos; plate ma., 10; grid-No.2 ma., 3.9. Type 7V7 is used principally for renewal purposes.

### RCA Receiving Tube Manual =

### SHARP-CUTOFF PENTODE

Glass lock-in type used as rf or if amplifier in radio receivers. Outline 15, OUTLINES SEC-TION. Tube requires lock-in socket. Heater volts (ac/dc), 6.3; amperes, 0.45. This type is the same as type 7V7 except for socket connections. Type 7W7 is used principally for renewal purposes.

### TWIN DIODE—HIGH-MU TRIODE

Glass lock-in type used as combined detector, amplifier, and ave tube in circuits which require diodes with separate cathodes. Outline 20, OUTLINES SECTION. Tube requires lockin socket. Heater volts (ac/dc), 6.3; amperes, 0.3. Ratings and characteristics of triode unit as class A: amplifier: plate volts, 250 (300 maz); grid volts, -1; amplification factor, 100; plate resistance, 67000 ohms; transconductance, 1500  $\mu$ mhos; plate ma., 1.9. Type 7X7 is used principally for renewal purposes.

### FULL-WAVE VACUUM RECTIFIER

Glass lock-in type used in power supply of automobile radio receivers and compact acoperated receivers. Outline 15, OUTLINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 6.3; amperes, 0.5. Maximum ratings: peak inverse plate volts, 1250; peak plate ma. per plate, 180; dc output ma., 70; peak heater-cathode volts, 450. For typical operation, refer to miniature type 6X4. Type 7Y4 is used principally for renewal purposes.

### FULL-WAVE VACUUM RECTIFIER

Glass lock-in type used in power supply of automobile and ac-operated radio receivers. Outline 20, OUTLINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 6.3; amperes, 0.9. Maximum ratings: peak inverse plate volts, 1250; peak plate ma. per plate, 300; dc output ma., 100; peak heater-cathode volts, 450. Typical operation with capacitor-input filter: ac plate-to-plate supply volts (rms), 650; 62







total effective plate-supply ingedance per plate, 75 min ohms; do output ma., 100. Typical operation with choke-input filter: ac plate-to-plate supply volts (rms), 900; filter-input choke, 6 min henries; dc output ma., 100. This type is used principally for renewal purposes.

### HIGH-MU TRIODE— SHARP-CUTOFF PENTODE

Miniature type used in a wide variety of applications in television receivers employing series-connected heater strings. The pentode unit is used as an amplifier and the triode



unit is used in low-frequency oscillator or sync circuits. Outline 14, OUTLINES SECTION. Heater volts (ac/dc), 8.4; amperes, 0.45; warm-up time (average) 11 seconds. Except for heater rating, this type is identical with miniature type 6AW8-A.

### MEDIUM-MU TWIN TRIODE

Miniature type used as combined vertical deflection and horizontal deflection oscillator in television receivers employing series-connected heater strings. Outline 14, OUTLINES SEC-



TION. Heater volts (ac/dc), 8.4; amperes, 0.45; warm-up time (average), 11 seconds. Except for heater rating, this type is identical with miniature type 6CG7.

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**8AW8-A** 

8CG7


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Miniature type used as combined vertical oscillator and vertical deflection amplifier in television receivers employing series-connected heater strings. Outline 14, OUTLINES SEC-

8CM7

TION. Heater volts (ac/dc), 8.4; amperes, 0.45; warm-up time (average), 11 seconds. Except for heater rating, this type is identical with miniature type 6CM7.



## BEAM POWER TUBE

MG3 Miniature type used as vertical deflection amplifier in television reloc ceivers utilizing picture tubes having diagonal deflection angles of 110 degrees and employing series-connected

heater strings. Outline 18, OUTLINES SECTION. Heater volts (ac/dc), 8.4; amperes, 0.6; warm-up time (average), 11 seconds. Except for heater rating, this type is identical with miniature type 6EM5.

#### **POWER TRIODE**

Glass type used as an audio-frequency amplifier. Outline 51, OUTLINES SECTION. Tube requires four-contact socket. Filament volts (ac/dc), 7.5; amperes, 1.25. Typical operation as class A, af power amplifier: plate volts, 425 max; grid volts, -40; peak af grid volts, 35; plate ma., 18; plate resistance, 5000 ohms; transconductance, 1600  $\mu$ mhos; load resistance,

10200 ohms; undistorted output watts, 1.6. This is a DISCONTINUED type listed for reference only-



## DUAL TRIODE

Miniature type used as combined vertical oscillator and vertical deflection amplifier in television receivers employing series-connected heater strings. Unit. No 1 is a medium-mu

 $P_{T_2}$  strings. Unit No.1 is a medium-mu triode unit used as a blocking oscillator in vertical deflection circuits, and unit No.2 is a low-mu triode unit used as a vertical deflection amplifier. Outline 14, OUT-LINES SECTION. Tube requires miniature nine-contact socket and may be mounted in any position.

HEATER VOLTAGE (AC/DC)	10	volts
TIEATER CURRENT.	0.0	ampere
HEATER WARM-UP TIME (Average)	11	seconds

#### VERTICAL DEFLECTION OSCILLATOR AND AMPLIFIER

For operation in a 525-line, 30-frame system

r or operation in a 525-time, 30-jrame system			
Maximum Ratings:	Unit No.1 Oscillator	Unit No.2 Amplifier	
DC PLATE VOLTAGE	330 max	235 max	volts
PEAK POSITIVE-PULSE PLATE VOLTAGE#			
(Absolute Maximum)	-	$850^{\Box}max$	volts
PEAK NEGATIVE-PULSE GRID VOLTAGE	-350 max	-225 max	volts
PEAK CATHODE CURRENT	60 max	130 max	ma
AVERAGE CATHODE CURRENT.	15 max	35 max	ma
PLATE DISSIPATION	1.2 max	5.5 max	watts
PEAK HEATER-CATHODE VOLTAGE:			
Heater negative with respect to cathode	200 max	200 max	volts
Heater positive with respect to cathode	200∎max	200 max	volts
Martin Circuits Male			

#### Maximum Circuit Values:

Grid-Circuit Resistance.....

= The duration of the voltage pulse must not exceed 15 per cent of one vertical scanning cycle. In a 525-line, 30-frame system, 15 per cent of one vertical scanning cycle is 2.5 milliseconds.

2.2 max

<sup>2</sup> Under no circumstances should this absolute value be exceeded. • The dc component must not exceed 100 volts.

+ For cathode-bias operation.

For cathode-blas operation.

10DE7

2.2†max megohms

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## RCA Receiving Tube Manual =

#### CLASS A1 AMPLIFIER

Characteristics:	Unit No.1 Oscillator
Plate Voltage	
Grid Voltage	
Amplification Factor	
Plate Resistance (Approx.)	8750
Transconductance	2000
Plate Current	5.5
Plate Current for grid voltage of -24 volts	
Grid Voltage (Approx.) for plate current of 10 µa	-20
Grid Voltage (Approx.) for plate current of 50 µa	-

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#### DETECTOR AMPLIFIER

Glass types used as detectors and amplifiers in battery-operated receivers. Filament volts (dc), 1.1; amperes, 0.25. Typical operation as class A1 amplifier: plate volts, 135 max; grid volts, -10.5; plate resistance, 15500 ohms; transconductance, 440 µmhos; plate ma., 3. These are DISCONTINUED types listed for reference only.

#### POWER PENTODE

Glass type used as output amplifier in ac/dc radio receivers. Outline 34 or 35, OUTLINES SECTION. Heater volts (ac/dc), 12.6 in series heater arrangement and 6.3 in parallel arrangement; amperes, 0.3 (series), 0.6 (parallel). Typical operation as class A1 amplifier: plate volts and grid-No.2 volts, 180 max; grid-No.1 volts, -25; plate ma., 45; grid-No.2 ma., 8; plate re-



sistance, 35000 ohms; transconductance, 2400 µmhos; load resistance, 3300 ohms; output watts, 3.4. This is a DISCONTINUED type listed for reference only.

#### RECTIFIER—POWER PENTODE

Glass type used as combined half-wave rectifier and power amplifier. Outline 40, OUT-LINES SECTION. Tube requires small sevencontact (0.75-inch, pin-circle diameter) socket. Heater volts (ac/dc), 12.6; amperes, 0.3. Typical operation of pentode unit as class A1 amplifier: plate volts and grid-No.2 volts, 135 max; grid-No.1 volts, -13.5; load resistance, 13500



ohms; plate resistance, 100000 ohms; transconductance, 975 µmhos; cathode-bias resistor, 1175 ohms; plate ma., 9; grid-No.2 ma., 2.5; output watts, 0.55. Maximum ratings of rectifier unit with capacitorinput filter: ac plate volts (rms), 125; dc output ma., 30. This is a DISCONTINUED type listed for reference only.

#### PENTAGRID CONVERTER

Glass octal type used as converter in ac/dc receivers. Outline 23, OUTLINES SECTION. Heater volts (ac/dc), 12.6; amperes, 0.15. Except for heater rating, this type is identical with glass octal type 6A8-GT. Type 12A8-GT is used principally for renewal purposes.

## BEAM POWER TUBE

Miniature type used in the output stage of automobile radio receivers operating from a 12-volt storage battery. Outline 14, OUTLINES SEC-TION. Tube requires miniature ninecontact socket and may be mounted in any position.





## 12A7

## 12AB5

12A8-GT

## = Technical Data -

HEATER-VOLTAGE RANGE (AC/DC) <sup>•</sup>	10.0 to 15.9 0.2	volts ampere
DIRECT INTERELECTRODE CAPACITANCES: Grid No.1 to Plate Grid No.1 to Cathode, Heater, Grid No.2, and Grid No.3		μμf μμf μμf
Plate to Cathode, Heater, Grid No.2, and Grid No.3.	8.5	

• This voltage range, s on an absolute basis. For longest life, it is recommended that the heater be operated within the voltage range of 11 to 14 volts.

### CLASS A1 AMPLIFIER

Maximum	Ka	tings
---------	----	-------

PLATE VOLTAGE		315 max	volts
GRID-NO.2 (SCREEN-GRID) VOLTAGE.		285 max	volts
PLATE DISSIPATION.		12 max	watts
GRID-NO.2 INPUT.		2 max	watts
PEAK HEATER-CATHODE VOLTAGE:			
Heater negative with respect to cathode		90 max	volts
Heater positive with respect to cathode		90 max	volts
BULB TEMPERATURE (At hottest point)		250 max	°Č
DOED TEMI MATCHE (It notices point)	••••••	100 ///00	0
Typical Operation with 12.6 Volts on Heater:			
Plate Supply Voltage	250	250	volts
Grid-No.2 Supply Voltage	200	250	volts
Grid-No.1 Voltage	-	-12.5	volts
Cathode-Bias Resistor	270	-	ohms
Peak AF Grid-No.2 Voltage	10.5	12.5	volts
Zero-Signal Plate Current	33.5	45	ma
Maximum-Signal Plate Current	36	47	ma
Zero-Signal Grid-No.2 Current (Approx.)	1.6	4.5	ma
Maximum-Signal Grid-No.2 Current (Approx.)	3.2	7	ma
Plate Resistance (Approx.).	75000	50000	ohms
Transconductance	4000	4100	µmhos
Load Resistance.	6000	5000	ohms
Total Harmonic Distortion	8	8	per cent
Maximum-Signal Power Output.	3.3	4.5	watts
Waximum-bighar I ower Output,	0.0	4.0	watto
Maximum Circuit Values:			
Grid-No.1-Circuit Resistance:			
For fixed-bias operation.		0.1 max	megohm
For cathode-bias operation		0.5 max	megohm
•			

#### PUSH-PULL CLASS AB1 AMPLIFIER

**Maximum Ratings:** 

#### (Same as for single-tube class A1 amplifier)

#### Typical Operation with 12.6 Volts on Heater (Values are for two tubes):

Plate Voltage.	250	volts
Grid-No.2 Voltage	250	volts
Grid-No.1 Voltage	-15	volts
Peak AF Grid-No.1-to-Grid-No.1 Voltage	30	volts
Zero-Signal Plate Current.	70	ma
Maximum-Signal Plate Current	79	ma



Zero-Signal Grid-No.2 Current (Approx.). Maximum-Signal Grid-No.2 Current (Approx.). Effective Load Resistance (Plate-to-plate). Total Harmonic Distortion. Maximum-Signal Power Output.	$5\\13\\10000\\5\\10$	ma ma ohms per cent watts
Maximum Circuit Values:		
Grid-No 1-Circuit Resistance:		

RCA Receiving Tube Manual =

## PENTAGRID CONVERTER

12AD6

Miniature type used as combined oscillator and mixer in automobile radio receivers operating from a 12volt storage battery. Outline 11, OUT-LINES SECTION. Tube requires miniature seven-contact socket and may be mounted in any position.



HEATER-VOLTAGE RANGE (AC/DC). HEATER CURRENT (Approx.) at 12.6 volts		10.0 to 15.9 0.15	volts ampere
DIRECT INTERELECTRODE CAPACITANCES:	Without External Shield	With External Shield <sup>D</sup>	
Grid No.3 to All Other Electrodes (RF Input)	8	8	μµf
Plate to All Other Electrodes (Mixer Output)	8	13	μµf
Grid No.1 to All Other Electrodes (Oscillator Input).	5.5	5.5	μµf
Cathode and Grid No.5 to All Other Electrodes except			• •
Grid No.1 (Oscillator Output)	15	20	$\mu\mu f$
Grid No.3 to Plate	0.3 max	0.25 max	μµf
Grid No.3 to Grid No.1	0.15 max	0.15 max	μµf
Grid No.1 to Cathode and Grid No.5.	3	3	μµf
Grid No.1 to Plate	0.1 max	0.05 max	щuf

• This voltage range is on an absolute basis. For longest life, it is recommended that the heater be operated within the voltage range of 11 to 14 volts.

<sup>D</sup> External shield connected to cathode.

Maximum Ratings:

#### CONVERTER SERVICE

Maximum Nahingsi		
PLATE VOLTAGE.	30 max	volts
GRIDS-NO.2-AND-NO.4 SUPPLY VOLTAGE.	30 max	volts
GRIDS-NO.2-AND-NO.4 VOLTAGE.	<b>30</b> max	volts
GRID-NO.3 VOLTAGE:		
Negative bias value	-30 max	volts
Positive bias value	0 max	volts
TOTAL CATHODE CURRENT.	20 max	ma
TOTAL CATHODE CURRENT.	20 max	ma
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	30 max	volts
Heater positive with respect to cathode	30 max	volts
Typical Operation with 12.6 Volts on Heater (Separate Excitation):		
Plate Voltage	12.6	volts
Grids-No.2-and-No.4 Voltage	12.6	volts
Crid No 9 (Control Crid) Veltage	12.0	volts
Grid-No.3 (Control-Grid) Voltage.		
Grid-No.1 (Oscillator-Grid) Voltage (rms)	1.6	volts
Grid-No.3 Resistor	2.2	megohms
Grid-No.1 Resistor	33000	ohms
Plate Resistance (Approx.).	1.0	megohm
Conversion Transconductance.	260	µmhos
Grid-No.3 Voltage (Approx.) for conversion transconductance of 5 $\mu$ mhos	-2 2	volts
Grid-No.3 Voltage (Approx.) for conversion transconductance of 20 µmhos	-1.8	volts
Plate Current	0.45	ma
Grids-No.2-and-No.4 Current.	1.5	ma
Grid-No.1 Current.	0.05	ma
Total Cathode Current	2	ma
Total California Culterit	4	1114

#### **Maximum Circuit Value:**

NOTE: The transconductance between grid No.1 and grids No.2 and No.4 connected to plate (not oscillating) is approximately 3800 µmhos under the following conditions: heater at 12.6 volts, grids No.2 and No.4 and plate at 12.6 volts, grids No.1 and No.3 at 0 volts. Under the same conditions, the cathode current is 5 ma and the amplification factor is 9.





## Technical Data

### CLASS A1 AMPLIFIER

Maximum Kaings:		
PLATE VOLTAGE.	16 max	volts
GRID-NO.2 (SCREEN-GRID) VOLTAGE	16 max	volts
GRID-NO.1 (CONTROL-GRID) VOLTAGE, Positive bias value	0 max	volts
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	16 max	volts
Heater positive with respect to cathode	16 max	volts
		10100
Characteristics with 12.6 Volts on Heater:		
Plate Voltage	12.6	volts
Grid-No.3 (Suppressor-Grid) Voltage.	12.0	volts
Grid-No.2 Voltage	12.6	volts
Grid-No.1 Supply Voltage	0	volts
Crid No.1 Degister (Dungarod)	2.2	
Grid-No.1 Resistor (Bypassed).	0.3	megohms
Plate Resistance (Approx.).		megohm
Transconductance.	1250	μmhos
Grid-No.1 Voltage (Approx.) for transconductance of 40 µmhos	-2.7	volts
Plate Current	0.8	ma
Grid-No.2 Current	0.3	ma
Maximum Circuit Value:		
Grid-No.1-Circuit Resistance	2.2	monohuna
Grid-No.1-Offcult resistance	4.4	megohms

Maximum Patings

### MEDIUM-MU TWIN TRIODE

Glass octal tube used as audio amplifier in radio equipment. Outline 22, OUTLINES SEC-TION, except over-all length is 3-1/16 max inches and seated length is 2-1/2 inches. Tube requires octal socket. Heater volts (ac/dc), 12.6; amperes, 0.15. Typical operation as class A1 amplifier: plate volts, 180 max; grid volts, -6.5; amplification factor, 16; transconductance, 1900  $\mu$ mhos; plate resistance, 8400 ohms; plate ma., 7.6; grid volts for plate current of 10  $\mu$ a, -16. This type is used principally for renewal purposes.

## 12AH7-GT

12A.J6



Maximum Ratinas

## TWIN DIODE MEDIUM-MU TRIODE

Miniature type used as combined detector and af voltage amplifier in automobile radio receivers operating from a 12-volt storage battery. Outline 11, OUTLINES SECTION. Tube re-

quires miniature seven-contact socket and may be mounted in any position.

HEATER-VOLTAGE RANGE (AC/DC) <sup>6</sup> HEATER CURRENT (Approx.) at 12.6 volts DIRECT INTERELECTRODE CAPACITANCES:	10.0 to 15.9 0.15	volts ampere
Triode Grid to Cathode and Heater	2.0 2.2	μµf µµf
Triode Plate to Cathode and Heater Plate of Diode Unit No.1 to Plate of Diode Unit No.2	0.8	րոլ հոլ
• The of Dide one No.1 to The of Dide one No.2.	010	

• This voltage range is on an absolute basis. For longest life, it is recommended that the heater be operated within the voltage range of 11 to 14 volts.

#### TRIODE UNIT AS CLASS A1 AMPLIFIER

Advinout Raings		
PLATE VOLTAGE	30 max	volts
TOTAL CATHODE CURRENT	20 max	ma
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	$30 \ max$	volts
Heater positive with respect to cathode	30 max	volts
Characteristics with 12.6 Volts on Heater:		
Plate Voltage	12.6	volts
Grid Voltage	0	volts
Plate Resistance (Approx.)	45000	ohms
Transconductance	1200	$\mu$ mhos
Amplification Factor,	55	
Plate Current	0.75	ma

## RCA Receiving Tube Manual :

Typical Operation as Resistance-Coupled Amplifier:		
Plate-Supply Voltage	12.6	volts
Grid Voltage	0	volts
Plate-Load Resistor	1	megohm
Grid Resistor	1	megohm
Grid Resistor of Following Stage	2	megohms
Input Capacitor	0.02	μſ
Output Capacitor	0.01	μſ
Voltage Gain at 400 cps with rms output voltage of 1 volt	16	
Maximum Circuit Value:		
Grid-Circuit Resistance	<b>10</b> max	megohms
DIODE UNITS		
Maximum Rating:		
PLATE CURRENT (Each Unit)	1 max	ma
I LATE OURRENT (Each Ont)	I max	ma
Characteristics with 12.6 Volts on Heater:		
Plate Current for plate voltage of 10 volts (Each Unit)	2	ma
have outlent for place voltage of 10 volts (Each Offit)	-	ша

## TWIN DIODE

Miniature, high-perveance type used as detector in FM and television circuits. It is especially useful as a ratio detector in ac/dc FM receivers. Outline 9, OUTLINES SECTION. Heater volts (ac/dc), 12.6; amperes, 0.15. Except for heater rating, this type is identical with miniature type 6AL5.

# HO2 PD2 KDI

6)62

### BEAM POWER TUBE

Miniature type used as output amplifier primarily in automobile radio receivers operating from a 12-volt storage battery. Outline 13, OUT-LINES SECTION. Heater volts

(ac/dc), 12.6; amperes, 0.225. Except for heater rating, this type is identical with miniature type 6AQ5. Within its maximum ratings, the performance of the 12AQ5 is equivalent to that of the larger type 12V6-GT.

## 

Miniature type used as combined detector, amplifier, and avc tube in compact ac/dc radio receivers. Outline 11, OUTLINES SECTION. Heater volts (ac/dc), 12.6; amperes, 0.15. Except for heater rating, this type is identical with miniature type 6AT6.

## **HIGH-MU TWIN TRIODE**

Miniature type used as push-pull  $^{KT_2}(3)$ cathode-drive amplifier or frequency converter in the FM and television  $_{CT_2}(2)$ broadcast bands. Outline 12, OUT-LINES SECTION. Tube requires





miniature nine-contact socket and may be mounted in any position. Each triode unit is independent of the other except for the common heater.

# 12AQ5

12AT6

12AT7

12AL5

## — Technical Data =

HEATER ARRANGEMENT HEATER VOLTAGE (AC/DC)		Parallel 6.3 0.3	volts ampere
Grid to Grid		0.005 max	μμξ
Plate to Plate		0.4 max	μµf
Grid to Plate (Each Unit)		1.5	μµf
Grid to Cathode and Heater (Each Unit)		2.2	μµf
Plate to Cathode and Heater (Unit No.1)		0.5	μµf
Plate to Cathode and Heater (Unit No.2)		0.4	μµf
Heater to Cathode (Each Unit)		2.4	μµſ
Plate to Cathode (Each Unit)		0,2	μµf
Cathode to Heater and Grid (Each Unit)		4.6	μµf
Plate to Heater and Grid (Each Unit)	· · · · · · · · · · · · ·	1.8	μµf

#### CLASS A1 AMPLIFIER (Each Unit)

PLATE VOLTAGE		<b>300</b> max	volts
GRID VOLTAGE, Negative bias value		-50 max	volts
PLATE DISSIPATION.	. <b>.</b> . <b></b>	2.5 max	watts
PEAK HEATER-CATHODE VOLTAGE:			
Heater negative with respect to cathode		90 max	volts
Heater positive with respect to cathode	• • • • • • • <i>•</i> •	<b>90</b> max	volts
Characteristics:			
Plate Supply Voltage	100	250	volts
Cathode-Bias Resistor	270	200	ohms
Amplification Factor	60	60	
Plate Resistance (Approx.)	15000	10900	ohms
Transconductance	4000	5500	µmhos
Grid Voltage (Approx.) for plate current of 10 µa	-5	-12	volts
Plate Current.	3.7	10	ma

## AVERAGE PLATE CHARACTERISTICS



#### SHARP-CUTOFF PENTODE



**Maximum Ratings:** 

Miniature type used in compact ac/dc radio equipment as an rf amplifier especially in high-frequency, wideband applications. Outline 11, OUT-LINES SECTION. Heater volts (ac/dc), 12.6; amperes, 0.15. Except for heater rating, this type is identical with miniature type 6AU6.

12AU6

## MEDIUM-MU TWIN TRIODE

12AU7

12AU7-A

Miniature types used as phase inverter or push-pull amplifier in ac/dc radio equipment and in diversified applications such as multivibrators or oscillators in industrial control de-



1200†max

-250 max

volts

volts

vices. Also used as combined vertical oscillator and vertical deflection amplifier, and as horizontal deflection oscillator, in television receivers. Outline 12, OUT-LINES SECTION. Tubes require miniature nine-contact socket and may be mounted in any position. Each triode unit is independent of the other except for the common heater. For typical operation as a resistance-coupled amplifier, refer to Chart 8, RESISTANCE-COUPLED AMPLIFIER SECTION. Type 12AU7-A has a strengthened mount structure to reduce microphonic effect.

**			
HEATER ARRANGEMENT HEATER VOLTAGE (AC/DC)	Series	Parallel	volts
HEATER CURRENT.	0.15	6.3 0.3	ampere
DIRECT INTERELECTRODE CAPACITANCES (Approx.):			
	Unit No. 1	Unit No. 2	
Grid to Plate Grid to Cathode and Heater	1.5	1.5	μµf
Plate to Cathode and Heater	0.4	0.32	μμf μμf
		0.01	μµ1
Maximum Ratings: CLASS A1 AMPLIFIER (Each U	Init)		
PLATE VOLTAGE		300 max	volts
PLATE DISSIPATION		2.75 max	watts
CATHODE CURRENT	• • • • • • • • • • • • • • •	20 max	ma
Negative bias value		-50 max	volts
Positive bias value		0 max	volts
PEAK HEATER-CATHODE VOLTAGE:			14-
Heater negative with respect to cathode	•••••	200 max	volts volts
• The dc component must not exceed 100 volts.		100 muz	10105
and de component mais not exceed 100 volta.			
Characteristics:			
Plate Voltage		250	volts
Grid Voltage		-8.5	volts
Amplification Factor		17 $7700$	ohms
Transconductance	. 3100	2200	μmhos
Grid Voltage (Approx.) for plate current of 10 µa	·	-24	volts
Plate Current	. 11.8	10.5	ma
Maximum Circuit Values (For maximum rated conditions):			
Grid-Circuit Resistance:			
For fixed-bias operation			megohm
For cathode-bias operation	••••••	1.0 max	megohm
OSCILLATOR			
For operation in a 525-line, 30-fr	ame system		
	Vertical	Horizonta	1
Maximum Ratings (Each Unit):	Deflection Oscillator	Deflection Oscillator	
	300 max	-	
DC PLATE VOLTAGE	-400 max	300 max -600 max	volts volts
PEAK CATHODE CURRENT	60 max	300 max	ma
AVERAGE CATHODE CURRENT	20 max	20 max	ma
PLATE DISSIPATION PEAK HEATER-CATHODE VOLTAGE:	2.75 max	2.75 max	watts
Heater negative with respect to cathode	200 max	200 max	volta
Heater positive with respect to cathode	200 max	200∎max	volts
Maximum Circuit Value:			
Grid-Circuit Resistance	2.2 max	2.2 max	megohms
VERTICAL DEFLECTION AM			
For operation in a 525-line, <b>3</b> 0-fr	ame system		
Maximum Ratings (Each Unit):			
DC PLATE VOLTAGE.		300 max	volts

PEAK POSITIVE-PULSE PLATE VOLTAGE # (Absolute Maximum) .....

PEAK NEGATIVE-PULSE GRID VOLTAGE.....

PEAK CATHODE CURRENT	60 max	ma
AVERAGE CATHODE CURRENT	20 max	ma
PLATE DISSIPATION PEAK HEATER-CATHODE VOLTAGE:	2.75 max	watts
Heater negative with respect to cathode	200 max	volts
Heater positive with respect to cathode	200 max	volts
	200=max	VOLUS
Maximum Circuit Values:		

Technical Data =

Grid-Circuit Resistance:

t Under no circumstances should this absolute value be exceeded.

The dc component must not exceed 100 volts.





BEAM POWER TUBE

Glass octal type used as horizontal deflection amplifier in television receivers employing series-connected heater strings. Outline 33, OUTLINES SEC-

TION. Heater volts (ac/dc), 12.6; am-

peres, 0.6; warm-up time (average), 11 seconds. Except for heater rating, this type is identical with glass octal type 6AV5-GA.



## 

Miniature type used as combined detector, amplifier, and avc tube in automobile and ac-operated receivers. Outline 11, OUTLINES SECTION. Heater volts (ac/dc), 12.6; amperes,

12AV6

0.15. Except for heater rating, this type is identical with miniature type 6AV6.



## MEDIUM-MU TWIN TRIODE

Miniature type used as frequency converter in vhf tuners of television receivers. Also used as rf amplifier, oscillator, or mixer. Outline 12, OUTLINES SECTION. Tube requires miniature nine-contact socket. Heater volts (ac/de), 12.6 inseries arrangement, 6.3 in parallel arrangement; amperes, 0.225 (series), 0.45 (parallel). Maximum ratings as class A1 amplifier (each unit): plate volts, 300 max; negative dc grid

12AV7

volts, 50 max; plate dissipation, 2.7 max watts; peak heater-cathode volts, 90 max. This type is used principally for renewal purposes.

## RCA Receiving Tube Manual

#### CLASS A. AMPLIFIER (Each Unit)

100		volts
	56 c	hms
	41	
		hms
100	8500 μι	nhos
9	18	ma
-9	-12	volts
	120 37 100 100 9	120 56 0 37 41 100 4800 0 100 8500 μm 9 18

## SHARP-CUTOFF PENTODE

Miniature type used as an rf or if amplifier up to 400 megacycles in compact ac/dc FM receivers. Outline 11, OUTLINES SECTION. Tube requires miniature seven-contact socket. Heater volts (ac/dc), 12.6; amperes, 0.15. Except for heater ratings and terminal connections, this type is identical with miniature type 6AG5. Type 12AW6 is used principally for renewal purposes.

## HALF-WAVE VACUUM RECTIFIER

Glass octal types used as damper tubes in horizontal deflection circuits of television receivers. Type 12AX4-GTA has a controlled heater warm-up time for use in series-connected heater

strings. Outline 22, OUTLINES SECTION. These types may be supplied with pin No.1 omitted. Heater volts (ac/dc), 12.6; amperes, 0.6; warm-up time (average) for 12AX4-GTA, 11 seconds. Except for heater rating, these types are identical with glass octal type 6AX4-GT. Type 12AX4-GT is a DISCONTINUED type listed for reference only. Нт2

### **HIGH-MU TWIN TRIODE**

Miniature type used as phase in-  $\kappa_{T_2(3)}$ verter or twin resistance-coupled amplifier in radio equipment and in diversified applications such as multivibrators or oscillators in industrial control

devices. Outline 12, OUTLINES SECTION. Tube requires miniature nine-contact socket and may be mounted in any position. Each triode unit is independent of the other except for common heater. For characteristics and curves, refer to type 6AV6. For typical operation as a resistance-coupled amplifier, refer to Chart 15, RESIST-ANCE-COUPLED AMPLIFIER SECTION.

HEATER ARRANGEMENT HEATER VOLTAGE (AC/DC) HEATER CURRENT. DIRECT INTERELECTRODE CAPAC Grid to Plate. Grid to Cathode and Heater Plate to Cathode and Heater	ITANCES:	. 0.15 Unit No.1 . 1.7 . 1.6	Parallel 6.3 0.3 Unit No. 2 1.7 1.6 0.34	volts ampere μμf μμf μμf
Maximum Ratings: PLATE VOLTAGE. PLATE DISSIPATION. GRID VOLTAGE: Negative bias value. Positive bias value. PEAK HEATER-CATHODE VOLTAG Heater negative with respect Heater positive with respect	B: to cathode		1 max 50 max 0 max 180 max	volts watt volts volts volts volts

#### MEDIUM-MU TWIN TRIODE

Miniature type used in the first stages of high-gain audio-frequency amplifiers where reduction of microphonics, leakage noise, and hum are primary considerations. Outline 12,







GT2(2

PT



. . . . . . .

12AW6

12AX4-GT

12AX4-

GTA

12AX7



— Technical Data =

OUTLINES SECTION. Tube requires miniature nine-contact socket and may be mounted in any position. Each triode unit is independent of the other except for the common heater. Use of the 12.6-volt connection with an ac heater supply is not recommended for applications involving low hum. For typical operation as a resistance-coupled amplifier, refer to Chart 18, RESISTANCE-COUPLED AMPLIFIER SECTION.

HEATER ARRANGEMENT HEATER VOLTAGE (AC/DC)	Parallel 6.3 0.3	volts ampere
Grid to Plate Grid to Cathode and Heater Plate to Cathode and Heater	 1.3	μμf μμf μμί

#### CLASS A1 AMPLIFIER (Each Unit)

#### Maximum Ratings:

Maximum katings:		
Plate Voltage.	300 max	volts
Negative bias value.	-50 max	volts
Positive bias value	0 max	volts
PLATE DISSIPATION.	1.5 max	watts
CATHODE CURRENT.	<b>10</b> max	ma
PEAK HEATER-CATHODE VOLTS:		
Heater negative with respect to cathode	<b>90</b> max	volts
Heater positive with respect to cathode	90 max	volts
Characteristics:		
Plate Voltage	250	volts
Grid Voltage	-4	volts
Amplification Factor	40	
Plate Resistance (Approx.)	22800	ohms
Transconductance	1750	µmhos
Grid Voltage (Approx.) for plate current of 10 µa,	-11	volts









#### HIGH-MU TWIN TRIODE

Miniature type used in directcoupled cathode-drive rf amplifier circuits of vhf television tuners. Outline 12, OUTLINES SECTION. Tube requires miniature nine-contact socket

12AZ7

3

ma

and may be mounted in any position. Heater volts (ac/dc): 12.6 in series arrangement, 6.3 in parallel arrangement; amperes, 0.225 (series), 0.45 (parallel). Peak heater-cathode volts, 200 max. When the heater is positive with respect to the cathode, the dc component of the heater-cathode voltage must not exceed 100 volts. Except for heater and heater-cathode ratings and interelectrode capacitances, this type is identical with miniature type 12AT7.

DIRECT INTERELECTRODE	CAPACITANCES	(Approx.):
-----------------------	--------------	------------

12B4-A

Maximum Patinge

Grid to Plate (Each Unit)		μµf
Grid to Heater and Cathode (Each Unit)		μµf
Plate to Heater and Cathode (Unit No.1)	0.5	μµf
Plate to Heater and Cathode (Unit No.2)		μµf
Heater to Cathode (Each Unit)	3.8	μµf
Plate to Cathode (Each Unit)		$\mu \mu f$
Cathode to Heater and Grid (Each Unit)	6.9	μµf
Plate to Heater and Grid (Each Unit)	2	μµf

## LOW-MU TRIODE

Miniature type having high perveance used as vertical deflection amplifier in television receivers. This type has a controlled heater warm-up time for use in series-connected heater



strings. Outline 14, OUTLINES SECTION. Tube requires miniature nine-contact socket and may be mounted in any position.

HEATER ARRANGEMENT	Serie8	Parallel	
HEATER VOLTAGE (AC/DC)	12.6	6.3	volts
HEATER CURRENT,	0.3	0.6	ampere
HEATER WARM-UP TIME (Average)	-	11	seconds

#### CLASS AI AMPLIFIER

GLAGO AT ANT ENTER		
Maximum Ratings:		
PLATE VOLTAGE.	550 max	volts
GRID VOLTAGE, Negative bias value	-50 max	volts
PLATE DISSIPATION	5.5 max	watts
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	200 max	volts
Heater positive with respect to cathode	$200^{\circ}max$	volts
Characteristics:		
	150	volts
Plate Voltage		
Grid Voltage.	-17.5	volts
Amplification Factor	6.5	
Plate Resistance (Approx.)	1030	ohms
Transconductance	6300	$\mu$ mhos
Plate Current	34	ma
Grid Voltage (Approx.) for plate current of 200 µa	-32	volts
Plate Current for grid voltage of -23 volts.	9.6	ma
Maximum Circuit Values:		
Grid-Circuit Resistance:		
For fixed-bias operation	0.47 max	megohm
For cathode-bias operation	2.2 max	megohms

#### VERTICAL DEFLECTION AMPLIFIER

For operation in a 525-line, 30-frame system

Maximum kanngs:		
DC PLATE VOLTAGE	550 max	volts
PEAK POSITIVE-PULSE PLATE VOLTAGE# (Absolute Maximum)	$1000 \dagger max$	volts
PEAK NEGATIVE-PULSE GRID VOLTAGE	-250 max	volts
PEAK CATHODE CURRENT	105 max	ma
AVERAGE CATHODE CURRENT	30 max	ma
PLATE DISSIPATION	5.5 max	watts
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	200 max	volts
Heater positive with respect to cathode	$200^{\circ}max$	volts
Maximum Circuit Value: Grid-Circuit Resistance:		
For cathode-bias operation	2.2 max	megohms
#The duration of the voltage pulse must not exceed 15 per cent of one verti	cal scanning	cycle. In a

525-line, 30-frame system, 15 per cent of one vertical scanning cycle is 2.5 milliseconds.

† Under no circumstances should this absolute value be exceeded.

° The dc component must not exceed 100 volts.

= Technical Data =

## TRIODE—PENTODE

Glass octal type used as combined detector and rf or if amplifier in ac/dc receivers. Heater volts (ac/dc), 12.6; amperes, 0.3. Characteristics of triode unit: plate volts, 90; grid volts, 0; amplification factor, 90; plate resistance, 37000 ohms; transconductance, 2400 µmhos; plate ma., 2.8. Characteristics of pentode unit: plate

volts, 90; grid-No.2 volts, 90; grid-No.1 volts,

## 12B8-GT

-3; plate resistance, 200000 ohms; transconductance, 1800 umhos; plate ma., 7; grid-No.2 ma., 2. This is a DISCONTINUED type listed for reference only.



Miniature type used as rf amplifier in ac/dc standard broadcast receivers, in FM receivers, and in other wide-band, high-frequency applications. Outline 11, OUTLINES SEC-

TION. Heater volts (ac/dc), 12.6; amperes, 0.15. Except for heater ratings, this type is identical with miniature type 6BA6.



Miniature type used as converter in ac/dc superheterodyne circuits especially those for the FM broadcast band. Outline 14, OUTLINES SEC-TION. Heater volts (ac/dc), 12.6; am-

peres, 0.15. Except for heater rating, this type is identical with miniature type 6BA7.



## **REMOTE-CUTOFF PENTODE**

Miniature type used as rf or if amplifier in radio receivers. Outline 11, OUTLINES SEC-TION. Heater volts (ac/dc), 12.6; amperes, 0.15. Except for heater rating, this type is identical with miniature type 6BD6. Type 12BD6 is used principally for renewal purposes.

## PENTAGRID CONVERTER

Miniature type used as converter in ac/dc receivers for both standard broadcast and FM bands. Outline 11. **OUTLINES SECTION. Heater volts** (ac/dc), 12.6; amperes, 0.15. Except for heater rating, this type is identical with miniature type 6BE6.

TWIN DIODE-

MEDIUM-MU TRIODE Miniature type used as combined

detector, amplifier, and avc tube primarily in automobile radio receivers operating from a 12-volt storage 12BF6



G2P

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D2

12BA7

12**BA6** 

12BD6

12BE6

## RCA Receiving Tube Manual

## MEDIUM-MU TWIN TRIODE

12BH7

12BH7-A

Maximum Ratings:

Miniature types used as combined vertical deflection amplifiers and vertical oscillators, and as horizontal deflection oscillators, in television receivers. Type 12BH7-A has a controlled



heater warm-up time for use in series-connected heater strings. These types are also used in other applications including phase-inverter circuits and multivibrator circuits. Outline 14, OUTLINES SECTION. Tubes require miniature nine-contact socket and may be mounted in any position. Each triode unit is independent of the other except for the common heater. Type 12BH7 is a DISCONTINUED type listed for reference only.

HEATER ARRANGEMENT HEATER VOLTAGE (AC/DC) HEATER CURRENT HEATER WARM-UP TIME (Average) for 12BH7-A DIRECT INTERELECTRODE CAPACITANCES (Approx.):	Series 12.6 0.3 —	Parallel 6.3 0.6 11	volts ampere seconds
Grid to Plate Grid to Cathode and Heater. Plate to Cathode and Heater. Plate of Unit No.1 to Plate of Unit No.2	Unit No.1 2.6 3.2 0.5 0.8	Unit No.2 2.6 3.2 0.4	μμf μμf μμf μμf

#### CLASS A1 AMPLIFIER (Each Unit)

OSCILLATOR		
Maximum Circuit Values (For maximum rated conditions): Grid-Circuit Resistance: For fixed-bias operation For cathode-bias operation	0.25 max 1.0 max	megohm megohm
Plate Current.	11.5	ma
Grid Voltage (Approx.) for plate current of 50 µa	-23	volts
Transconductance.	3100	$\mu$ mhos
Plate Resistance (Approx.)	<b>530</b> 0	ohms
Amplification Factor	16.5	
Grid Voltage	-10.5	volts
Plate Voltage	<b>25</b> 0	volts
Characteristics:		
The dc component must not exceed 100 volts.		
Heater positive with respect to cathode	200∎max	volts
Heater negative with respect to cathode	<b>200</b> max	volts
PEAK HEATER-CATHODE VOLTAGE:		
PLATE DISSIPATION.	3.5 max	watts
CATHODE CURRENT.	20 max	ma
Positive Bias Value	- 30 max	volts
Negative Bias Value	-50 max	volts
PLATE VOLTAGE	<b>300</b> max	volts
	0.00	

#### OSCILLATOR

For operation in a 525-line, 80-frame system

Maximum Ratings (Each Unit):	Vertical Deflection Oscillator	Horizontal Deflection Oscillator	
DC PLATE VOLTAGE	450 max	450 max	$\mathbf{v}_{olts}$
PEAK NEGATIVE-PULSE GRID VOLTAGE	-400 max	-600 max	volts
PEAK CATHODE CURRENT	70 max	300 max	ma
AVERAGE CATHODE CURRENT.	<b>20</b> max	20 max	ma
PLATE DISSIPATION	3.5 max	3.5 max	watts
PEAK HEATER-CATHODE VOLTAGE:			
Heater negative with respect to cathode	<b>200</b> max	200 max	volts
Heater positive with respect to cathode	$200^{\circ}max$	200° max	volts
Maximum Circuit Value:			
Grid-Circuit Resistance	2.2 max	<b>2</b> . <b>2</b> max	megohms

## — Technical Data =

## VERTICAL DEFLECTION AMPLIFIER

For operation in a 525-line, 30-frame system

Maximum Katings (Each $\cup nu$ ):		
DC PLATE VOLTAGE.	450 max	volts
PEAK POSITIVE-PULSE PLATE VOLTAGE# (Absolute maximum)	1500=max	volts
PEAK NEGATIVE-PULSE GRID VOLTAGE.	-250 max	volta
PEAK CATHODE CURRENT	70 max	ma
AVERAGE CATHODE CURRENT	20 max	ma
PLATE DISSIPATION	3.5 max	watts
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	200 max	volta
Heater positive with respect to cathode	$200^{\circ}max$	volta
Maximum Circuit Value:		

Grid-Circuit Resistance:

# The duration of the voltage pulse must not exceed 15 per cent of one vertical scanning cycle. In a 525-line, 30-frame system, 15 per cent of one vertical scanning cycle is 2.5 milliseconds.
Under no circumstances should this absolute value be exceeded.

• Under no circumstances should this absolute value be exce

° The dc component must not exceed 100 volts.





#### **BEAM POWER TUBE**

Miniature type used in audio output stages of television and radio receivers employing series-connected heater strings. Outline 14, OUTLINES SECTION. Heater volts (ac/dc), 12.6; 12BK5

amperes, 0.6; warm-up time (average), 11 seconds. Peak heater-cathode volts, 200 max. When the heater is positive with respect to the cathode, the dc component of the heater-cathode voltage must not exceed 100 volts. Except for heater and heater-cathode ratings, this type is identical with miniature type 6BK5.

## SHARP-CUTOFF PENTODE

Miniature type used as if and rf amplifier in automobile radio receivers operating from a 12-volt storage battery. Outline 11, OUTLINES SEC-TION. Tube requires miniature sevencontact socket and may be mounted in any position.

12B	L6
-----	----

<b>4</b> 5
H3 6°2
G

 HEATER-VOLTAGE RANGE (AC/DC)
 10.0 to 15.9
 volts

 HEATER CURRENT (Approx.) at 12.6 volts.
 0.15
 ampere

• This voltage range is on an absolute basis. For longest life, it is recommended that the heater he operated within the voltage range of 11 to 14 volts.

DIRECT INTERELECTRODE CAPACITANCES*: Grid No.1 to Plate	0.006 max 5.5 4.8	µµf µµf µµſ
Maximum Ratings: CLASS A, AMPLIFIER		
PLATE VOLTAGE GRID-NO.2 (SCREEN-GRID) VOLTAGE. GRID-NO.1 (CONTROL-GRID) VOLTAGE, Positive bias value CATHODE CURRENT PEAK HEATER-CATHODE VOLTAGE:	30 max 30 max 0 max 20 max	volts volts volts ma
Heater negative with respect to cathode	30 max 30 max	volts volts
Typical Operation with 12.6 Volts on Heater:	00 1100	Voits
Plate Voltage	12.6	volts
Grid No.3 (Suppressor Grid)	0	volts
Grid-No.2 Voltage	12.6	volts
Grid-No.1 Supply Voltage	0	volts
Grid-No.1 Resistor	$2.2 \\ 0.5$	megohms
Plate Resistance (Approx.) Transconductance	1350	megohm µmhos
Grid-No.1 Voltage (Approx.) for transconductance of 10 µmhos	-6	volts
Grid-No.1 and Grid-No.3 Voltage (Approx.) for transconductance of 10 µmhos	-5	volts
Plate Current.	1.35	ma
Grid-No.2 Current.	0.5	ma
Maximum Circuit Value:		

Maximum Circuit Value: Grid-No,1-Circuit Resistance.

12BQ6-GTB

12BR7

12**B**V7

/12CU6

## BEAM POWER TUBE

Glass octal type used as horizontal deflection amplifier in television receivers employing series-connected heater strings. Outline 30, OUTLINES SECTION. This type may be supplied



with pin No.1 omitted. Heater volts (ac/dc), 12.6; amperes, 0.6; warm-up time (average), 11 seconds. Except for heater rating, this type is identical with glass octal type 6BQ6-GTB/6CU6.

## TWIN DIODE-HIGH-MU TRIODE

Miniature type used as combined sync separator and horizontal phase detector in television receivers. Outline 12, OUTLINES SECTION. Tube requires miniature nine-contact socket

and may be mounted in any position. For maximum ratings, characteristics, and curves for triode unit, refer to type 12AT7.

Heater Arrangement Heater Voltage (ac/dc) Heater Current	Series 12.6 0.225	Parallel 6.3 0.45	volts ampere
Maximum Ratings (Each Unit); DIODE UNITS			
PEAK INVERSE PLATE VOLTAGE.		300 max	volts
PEAK PLATE CURRENT.		60 max	ma
PEAK HEATER-CATHODE VOLTAGE:			
Heater negative with respect to cathode		200 max	volts
Heater positive with respect to cathode		200 <b>=</b> max	volts
The dc component must not exceed 100 volts.			

## SHARP-CUTOFF PENTODE

Miniature type used as video amplifier in television receivers. Outline 14, OUTLINES SECTION. Tube requires miniature nine-contact socket and may be mounted in any position.







	—— Technical Data =			
Heater Arrangement		Series	Parallel	
		12.6	6.3	volts
HEATER CURRENT	•••••	0.3	0.6	ampere
Maximum Ratings:	CLASS A1 AMPLIFIER			
PLATE VOLTAGE			300 max	volts
GRID-NO.3 (SUPPRESSOR-GRI	D) VOLTAGE		0 max	volts
	OLTAGE		175 max	volts
	VOLTAGE, Negative bias value		-50 max	volts
GRID-NO.2 INPUT			1 max	watt
PLATE DISSIPATION PEAK HEATER-CATHODE VO	LTAGE:	• • • • • • • • • • • •	6.25 max	watts
Heater negative with res	pect to cathode		200 max	voits
	bect to cathode		200 max	volts
Characteristics:				
Plate Voltage		250	250	volts
Grid No.3		Connect	ted to cathode	at socket
Grid-No.2 Voltage.		180	150	volts
· Grid-No.1 Voltage		-8	-	volts
Cathode-Bias Resistor		-	68	ohms
Plate Resistance (Approx.).		-	85000	ohms
Transconductance		-	13000	μmhos
Plate Current		0.5	27	ma
Grid-No.2 Current		-	6	ma
Grid-No.1 Voltage (Approx.	) for plate current of 20 µa	-	-12	volts
Maximum Circuit Values:				
Grid-No.1-Circuit Resistanc	e:			
For fixed-bias operation.			0.25 max	megohm
For cathode-bias operati	on		1.0 max	megohm
The dc component must n				3

† Minimum value.



## SHARP-CUTOFF PENTODE

Miniature types used as video amplifier in television receivers. Type 12BY7-A has a controlled heater warm-up time for use in series-connected heater strings. Outline 14,

12BY7 **12BY7-A** 

OUTLINES SECTION. Tubes require miniature nine-contact socket and may be mounted in any position. Type 12BY7 is a DISCONTINUED type listed for reference only.

HEATER ARRANGEMENT		Series	Parallel	
HEATER VOLTAGE (AC/DC)		12.6	6.3	volts
HEATER CURRENT.			0.6	ampere
HEATER WARM-UP TIME (Average) for	12BY7-A		11	seconds
DIRECT INTERELECTRODE CAPACITANC	ES:			
Grid No.1 to Plate			0.063	μµf
Grid No.1 to Cathode, Heater, Grid	d No.2. Grid No.3. and Int	ternal Shield	10.2	μμί
Plate to Cathode, Heater, Grid No			3.5	μμĺ
,,,				1.12-
Maximum Ratings:	CLASS A: AMPLIFIER			
PLATE SUPPLY VOLTAGE			300 max	volts
GRID NO.3 (SUPPRESSOR-GRID) VOLTAG	£		0 max	voits
GRID-NO.2 (SCREEN-GRID) VOLTAGE.			180 max	volts
GRID-NO.1 (CONTROL-GRID) VOLTAGE:				
Negative bias value			~50 max	volts
Positive bias value			0 max	volts
GRID-NO.2 INPUT			1.1 max	watt
PLATE DISSIPATION			6.5 max	watts
PEAK HEATER-CATHODE VOLTAGE:				
Heater negative with respect to car	thode		200 max	volts
Heater positive with respect to cat			$200^{\circ}max$	volts
Characteristics:				
Plate Supply Voltage			250	volts
Grid No.3			ted to cathode	at socket

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Grid-No.2 Supply Voltage. Cathode-Bias Resistor. Plate Resistance (Approx.) Transconductance. Plate Current. Grid-No.2 Current. Grid-No.1 Voltage for plate current of 20 µa.	$     180 \\     100 \\     93000 \\     11000 \\     26 \\     5.75 \\     -11.6 $	volts ohms ohms µmhos ma ma volts
Maximum Circuit Value: Grid-No.1-Circuit Resistance: For cathode-bias operation For fixed-bias operation The dc component must not exceed 100 volts.	1 max 0.25 max	megohm megohm



## HIGH-MU TWIN TRIODE

# 12BZ7

Miniature type used in sync-separator and sync-amplifier circuits of television receivers. This tube is also used in clipping circuits and in generalpurpose audio amplifier applications.



purpose audio amplifier applications. PT2 HM Outline 14, OUTLINES SECTION. Tube requires miniature nine-contact socket and may be mounted in any position.

HEATER ARRANGEMENT HEATER VOLTAGE (AC/DC) HEATER CURRENT		Parallel 6.3 0.6	volts ampere
		010	
Maximum Ratings: CLASS A1 AMPLIFIER (E4	ich Unit)		
PLATE VOLTAGE		300 max	volts
GRID VOLTAGE:			
Negative bias value		-50 max	volts
Positive bias value		0 max	volts
PLATE DISSIPATION		1.5 max	watts
PEAK HEATER-CATHODE VOLTAGE:			
Heater negative with respect to cathode		180 max	volts
Heater positive with respect to cathode		180 max	volts
Characteristics:			
Plate Voltage		250	volts
Grid Voltage		-2	volts
Amplification Factor		100	
Plate Resistance (Approx.)		31800	ohms
Transconductance		3200	$\mu$ mhos
Plate Current		2.5	ma
Maximum Circuit Value:			
Grid-Circuit Resistance:			
For contact-potential-bias operation		5 max	megohms





Metal type used as combined detector, amplifier, and avc tube in ac/dc receivers. Outline 4, OUTLINES SECTION. Heater volts (ac/dc), 12.6; amperes, 0.15. Except for heater rating, this type is identical with metal type 6B8. Type 12C8 is used principally for renewal purposes.

**12C8** 

12CA5



Miniature type used in the audio output stages of television receivers. This type has a controlled heater warm-up time for use in series-connected heater strings. Outline 13.

OUTLINES SECTION. Tube requires miniature seven-contact socket and may be mounted in any position.

HEATER VOLTAGE (AC/DC) HEATER CURRENT HEATER WARM-UP TIME (Average). DIRECT INTERELECTRODE CAPACITANCES (Approx.):	$12.6 \\ 0.6 \\ 11$	volts ampere seconds
Grid No.1 to Plate Grid No.1 to Cathode, Heater, Grid No.2, and Grid No.3 Plate to Cathode, Heater, Grid No.2, and Grid No.3	$0.5 \\ 15 \\ 9$	μμf μμf μμf

#### CLASS A1 AMPLIFIER

#### Maximum Ratings:

Grid-No.1 Voltage ...

Peak AF Grid-No.1 Voltage.....

PLATE VOLTAGE	<b>130</b> max	volts
GRID-NO.2 (SCREEN-GRID) VOLTAGE.	<b>130</b> max	volts
GRID-NO.1 (CONTROL-GRID) VOLTAGE, Positive bias value	0 max	volts
PLATE DISSIPATION.	5 max	watts
GRID-NO.2 INPUT.	<b>1.4</b> max	watts
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	200 max	volts
Heater positive with respect to cathode	200 <b>=</b> max	volts
BULB TEMPERATURE (At hottest point)	<b>180</b> max	°C
Typical Operation:		
Plate Voltage	125	volts
Grid-No.2 Voltage 110	125	volts

-4.0

4.0

-4.5

4.5

volts

volts



92CM ~ 8507 T



Kon Keelling 140	c mannai		
Zero-Signal DC Plate Current. Maximum-Signal DC Plate Current. Zero-Signal DC Grid-No.2 Current. Maximum-Signal DC Grid-No.2 Current. Plate Resistance (Approx.). Transconductance. Load Resistance. Total Harmonic Distortion.	$\begin{array}{r} 31\\ 3.5\\ 7.5\\ 16000\\ 8100\\ 3500\\ 5\end{array}$	37 36 4 11 15000 9200 4500 6	ma ma ohms µmhos ohms per cent
Maximum-Signal Power Output	1.1	1.5	watts
Maximum Circuit Values: Grid-No.1-Circuit Resistance: For fixed-bias operation For cathode-bias operation		. 0.1 max . 0.5 max	megohm megohm

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The dc component must not exceed 100 volts.

## **REMOTE-CUTOFF PENTODE**

Miniature type used as if amplifier in automobile radio receivers operating from a 12-volt storage battery. Outline 13, OUTLINES SECTION. Tube requires miniature seven-contact socket and may be mounted in any position.



HEATER-VOLTAGE RANGE (AC/DC) <sup>•</sup>	10.0 to 15.9	volts
HEATER CURRENT (Approx.) at 12.6 volts	0.45	ampere

#### CLASS A1 AMPLIFIER

#### Maximum Ratings:

12CN5

PLATE VOLTAGE. GRID-NO.2 (SCREEN-GRID) VOLTAGE. GRID-NO.1 (CONTROL-GRID) VOLTAGE. Positive bias value PEAK HEATER-CATHODE VOLTAGE:	16 max 16 max 0 max	volts volts volts
Heater negative with respect to cathode	16 max	volts
Heater positive with respect to cathode	16 max	volts
Characteristics with 12.4 Volts on Heater:		
Plate Voltage	12.6	volts
Grid-No.2 Voltage	12.6	volts
Grid-No.1 Supply Voltage	0	volts
Grid-No.1 Resistor (Bypassed)	2.2	megohms
Plate Resistance (Approx.).	<b>4</b> 0000	ohms
Transconductance	3800	$\mu$ mhos
Plate Current	4.5	ma
Grid-No.2 Current	3.5	ma

#### **Maximum Circuit Value:**

## DIODE— REMOTE-CUTOFF PENTODE

12CR6

Maximum Ratings

Miniature type used as combined detector and audio amplifier in automobile and ac-operated radio receivers. The diode unit is used as an AM detector, and the pentode unit as an



automatic-volume-controlled audio amplifier. Outline 11, OUTLINES SECTION. Tube requires miniature seven-contact socket and may be mounted in any position.

#### PENTODE UNIT AS CLASS A1 AMPLIFIER

PLATE VOLTAGE	300 max	volts
GRID-NO.2 (SCREEN-GRID) VOLTAGE	See curve	page 69
GRID-NO.2 SUPPLY VOLTAGE	300 max	volts

## = Technical Data =

GRID-NO.1 (CONTRO PLATE DISSIPATION GRID-NO.2 INPUT: For grid-NO.2 vo For grid-NO.2 vo PEAK HEATER-CATH HEATER-CATH Heater negative	oltages up t oltages betw HODE VOLTA	o 150 volt veen 150 a GE:	s nd 300 vol	ts	· · · · · · · · · · · · · · · · · · ·	· · · · · ·	0 max 2.5 max 0.3 max See cur 100 max	volts watts ve page 69 volts
Heater positive	with respect	t to catho	de		 		100 max	volts
Characteristics:								
Plate Voltage Grid-No.2 Voltage. Grid-No.1 Voltage. Plate Resistance (A							$250 \\ 100 \\ -2 \\ 0.8$	volts volts volts megohm
Transconductance (A	pprox.)			· · · · · · · · · · ·	 	 <i></i> .	2200	μmhos
Plate Current		. <b>.</b> . <b>.</b> . <b>.</b> . <b>.</b> .	• • • • • • • • • •	• • • • • • • • •			9.6	ma
Grid-No.2 Current. Grid-No.1 Voltage	(Approx.) fo	or transcon	nductance	of 10 µmh	108		-32	ma volts
Maximum Circuit V								
Grid-No.1-Circuit F								
For fixed-bias of For cathode-bias	peration		•••••	· · · · · · · · ·		• • • • •	0.25 max 1.0 max	megohm megohm
Maximum Rating:	b operation.	•••••••		EUNIT			1.0 11000	megonin
PLATE CURRENT.							1 max	ma
			ERAGE CH	ARACTERI				
16				DE UNIT				
		<u>c₁ = 0</u>			E.f = 12	2CR6 6 VOLTS	=100	
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v				TE VOLTS	5	00	92CM-	



**BEAM POWER TUBE** 

Miniature types used in the audio output stage of television receivers employing series-connected heater strings. Outline 13, OUTLINES SECTION. Heater volts (ac/dc), 12.6; amperes, 12CU5 12CU5 /12C5

0.6; warm-up time (average), 11 seconds. Except for heater rating, these types are identical with miniature type 6CU5.Type 12CU5 is a DISCONTINUED type listed for reference only.



## SHARP-CUTOFF PENTODE

Miniature type used as rf amplifier in automobile radio receivers operating from a 12-volt storage battery. Outline 11, OUTLINES SECTION. Tube requires miniature seven-contact socket and may be mounted in any position.

12CX6

 HEATER-VOLTAGE RANGE (AC/DC)
 10.0 to 15.9
 voiss

 HEATER CURRENT (Approx.) at 12.6 volts.
 0.15
 ampere

 • This voltage range is on an absolute basis. For longest life, it is recommended that the heater be operated within the voltage range of 11 to 14 volts.

### CLASS A1 AMPLIFIER

Maximum Ratings (Design-Maximum Values):		
PLATE VOLTAGE.	33 max	volts
GRID-NO.2 (SCREEN-GRID) VOLTAGE. GRID-NO.1 (CONTROL-GRID) VOLTAGE, Positive bias value	33 max	volts
GRID-NO.1 (CONTROL-GRID) VOLTAGE, Positive bias value	0 max	volts
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	30 max	volts
Heater positive with respect to cathode	30 max	volts
Characteristics with 12.6 Volts on Heater:		
Plate Voltage	12.6	volts
Grid-No.3 (Suppressor-Grid) Voltage	0	volts
Grid-No.2 Voltage	12.6	volts
Grid-No.1 Supply Voltage	0	volts
Grid-No.1 Resistor (Bypassed)	2.2	megohms
Plate Resistance (Approx.)	40000	ohms
Transconductance	3100	$\mu$ mhos
Grid-No.1 Voltage (Approx.) for plate current of 10 µa	-4.5	volts
Plate Current.	3	ma
Grid-No.2 Current.	1.4	ma
Maximum Circuit Value		

Maximum Circuit value:	
Grid-No.1-Circuit Resistance	10 max megohms

### HALF-WAVE VACUUM RECTIFIER

12D4

12DL8

Glass octal type used as damper diode in horizontal-deflection circuits of television receivers employing seriesconnected heater strings. Outline 22. OUTLINES SECTION. Tube re6 7

quires octal socket and may be mounted in any position. It is especially important that this tube, like other power-handling tubes, be adequately ventilated.

HEATER VOLTAGE (AC/DC)	12.6	volts
HEATER CURRENT.	0.6	ampere
HEATER WARM-UP TIME (A verage)	11	seconds

#### DAMPER SERVICE

For operation in a 525-line, 30-frame sustem

Maximum Ratings (Design-Maximum Values):		
PEAK INVERSE PLATE VOLTAGE#	$4400 \ max$	volts
PEAK PLATE CURRENT	900 max	ma
DC PLATE CURRENT	155 max	ma
PLATE DISSIPATION	5.5 max	watts
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	4400 <sup>▲</sup> max	volts
Heater positive with respect to cathode	$300^{-}max$	volts

# The duration of the voltage pulse must not exceed 15 per cent of one horizontal scanning cycle. In a 525-line, 30-frame system, 15 per cent of one horizontal scanning cycle is 10 microseconds. The dc component must not exceed 900 volts.

The dc component must not exceed 100 volts.

## TWIN DIODE-POWER TETRODE

Miniature type used as combined Size detector and power amplifier driver in automobile radio receivers operating KTE from a 12-volt storage battery. Outline 14, OUTLINES SECTION. Tube



requires miniature nine-contact socket and may be mounted in any position.

HEATER-VOLTAGE RANGE (AC/DC) <sup>•</sup>	10.0 to 15.9 0.4	volts ampere
DIRECT INTERELECTRODE CAPACITANCES:		
Tetrode Unit:		
Grid No.2 to Plate	14	μµî
Grid No.2 to Cathode, Heater, and Grid No.1	12	μµf
Plate to Cathode, Heater, and Grid No.1	1.3	μµf
Diode Units:		
Plate to Cathode and Heater (Each unit)	1.6	μµf
Plate of Unit No.1 to Plate of Unit No.2	0.03	μµf
Tetrode Gria No.2 to Plate of Diode Unit No.1,	0.02 max	μµf
Tetrode Grid No.2 to Plate of Diode Unit No.2	0.006 max	μµf
• This voltage range is on an absolute basis. For longest life, it is recommended within the voltage range of 11 to 14 volts.	nded that the	neater be





RCA Receiving Tube Manual =		
Grid-No.1 Current. Load Resistance Total Harmonic Distortion Power Output	75 800 10 40	ma ohms per cent mw
Maximum Circuit Value: Grid-No.2-Circuit Resistance	<b>1</b> 0 max	megohms
Maximum Ratings: DIODE UNITS		
PLATE CURRENT (Each Unit)	5 max	ma
PEAK HEATER-CATRODE VOLTAGE:         Heater positive with respect to cathode         Heater negative with respect to cathode	30 max 30 max	volts volts
Characteristics with 12.6 Volts on Heater:		
Plate Current for plate voltage of 10 volts (Each Unit)	3 max	ma
	G2 _	Gi

## **BEAM POWER TUBE**

Glass octal type used as horizontal deflection amplifier in television receivers employing series-connected heater strings. Outline 37, OUTLINES SECTION. Heater volts (ac/dc), 12.6;



amperes, 0.6; warm-up time (average), 11 seconds. Except for heater rating, this type is identical with miniature type 6DQ6-A.

## TWIN DIODE—POWER TETRODE

## 12DS7

Maximum Ratinas:

12DQ6-A

Miniature type used as combined detector and power amplifier driver in automobile radio receivers operating from a 12-volt storage battery. The diode units are used for AM signal de-



tection and automatic volume control, and the tetrode unit is used as the driver for the output stage. Outline 14, OUTLINES SECTION. Tube requires miniature nine-contact socket and may be mounted in any position. For characteristics and typical operation of tetrode unit as class  $A_1$  amplifier, refer to type 12DL8.

HEATER-VOLTAGE RANGE (AC/DC) <sup>•</sup> HEATER CURRENT (Approx.) at 12.6 volts	10.0 to 15.9	volts ampere
DIRECT INTERELECTRODE CAPACITANCES:		
Tetrode Unit:		
Grid No.2 to Plate	12.5	μµÍ
Grid No.2 to Cathode, Heater, and Grid No.1	13	μµf
Plate to Cathode, Heater, and Grid No.1	2	μµf
Diode Units:		
Plate to Cathode and Heater (Each unit)	0.5	$\mu\mu f$
Plate of Unit No.1 to Plate of Unit No.2	0.1	μµf
Tetrode Grid No.2 to Plate of Diode Unit No.1	0.15 max	μµf
Tetrode Grid No.2 to Plate of Diode Unit No.2.	0.15 max	μµf
• This voltage range is on an absolute basis. For longest life, it is recommended within the voltage range of 11 to 14 volts.	nded that the l	neater be

#### TETRODE UNIT AS AUDIO DRIVER

PLATE VOLTAGE. GRID-NO.1 (SPACE-CHARGE-GRID) VOLTAGE (Absolute Maximum) NEGATIVE GRID-NO.2 (CONTROL-GRID) VOLTAGE. PEAK HEATER-CAPHODE VOLTAGE:	16 max 16▲max -16 max	volts volts volts
	10	
Heater negative with respect to cathode	16 max	volts
Heater positive with respect to cathode	16 max	volts
Typical Operation with 12.6 Volts on Heater: Plate Supply Voltage.	12.6	volts
Plate Voltage	#	
Grid-No.1 Supply Voltage	12.6	volts
Grid-No.2 Supply Voltage	0	volts
Grid-No.2 Resistor	1.8	megohms
Cathode-Bias Resistor	18	ohms
Peak AF Grid-No.2 Supply Voltage (Approx.)†	2.85	volts





#### HIGH-MU TWIN TRIODE

Miniature type used as push-pull rf amplifier and as combined oscillator and mixer in FM tuners. Also useful in a wide variety of applications in radio and television receivers. Outline

12DT8

12, OUTLINES SECTION. Heater volts (ac/dc), 12.6; amperes, 0.15. Except for heater rating, interelectrode capacitances, and basing arrangement, this type is identical with miniature type 12AT7. Except for heating rating, type 12DT8 is identical with miniature type 6DT8.



## **REMOTE-CUTOFF PENTODE**

Miniature type used as rf and if amplifier in automobile radio receivers operating from a 12-volt storage battery. Outline 11, OUTLINES SEC-TION. Tube requires miniature sevencontact socket and may be mounted in any position.

12DZ6

RCA Receiving Tube Manual =		
HEATER-VOLTAGE RANGE (AC/DC)•	10.0 to 15.9 0.175	volts ampere
Grid No.1 to Plate. Grid No.1 to Cathode, Heater, Grid No.2, Grid No.3, and Internal Shield Plate to Cathode, Heater, Grid No.2, Grid No.3, and Internal Shield	0.15 max 9.5 4	µµf µµf µµf
Maximum Ratings: CLASS A1 AMPLIFIER		
PLATE VOLTAGE GRID-NO.3 (SUPPRESSOR-GRID) VOLTAGE. GRID-NO.2 (SCREEN-GRID) VOLTAGE. GRID-NO.1 (CONTROL-GRID) VOLTAGE, Positive bias value. PEAK HEATEH-CATHODE VOLTAGE: Heater negative with respect to cathode. Heater positive with respect to cathode.	16 max 0 max 16 max 0 max 16 max 16 max	volts volts volts volts volts volts
Characteristics with 12.6 Volts on Heater:		
Plate Voltage. Grid No.3 Grid No.2 Voltage. Grid-No.1 Voltage (Developed across 10-megohm resistor). Plate Resistance (Approx.) Transconductance. Grid-No.1 Voltage (Approx.) for transconductance of 10 µmhos Plate Current. Grid-No.2 Current.	$\begin{array}{c} 12.6 \\ \text{ted to cathode} \\ 12.6 \\ -0.5 \\ 0.030 \\ 3800 \\ -14 \\ 4.5 \\ 2.4 \end{array}$	volts at socket volts megohm µmhos volts ma ma

#### Maximum Circuit Value:

12EG6



#### AVERAGE CHARACTERISTICS

### PENTAGRID AMPLIFIER

Miniature type used as rf amplifier in automobile radio receivers operating from a 12-volt storage battery. Outline 11, OUTLINES SECTION. Grid No.1 and grid No.3 are inde-



pendent control electrodes. This feature provides for improved automatic volume control under large-signal conditions when both grids are biased by the avc voltage. Tube requires miniature seven-contact socket and may be mounted in any position.

HEATER VOLTAGE RANGE (AC/DC) <sup>•</sup> HEATER CURRENT (Approx.) at 12.6 volts	10.0 to 15.9	volts ampere
DIRECT INTERELECTRODE CAPACITANCES:	0.10	ampere
Grid No.1 to Plate	0.04 max	μµf
Gnd No.3 to Plate	0.25 max	μµf
Grid No.1 to Grid No.3	0.15 max	μµf



Grid No.1 to All Other Electrodes	5.7	μµf
Grid No.3 to All Other Electrodes	6.5	μµf
Plate to All Other Electrodes	12	μµf
Grid No.1 to Cathode and Grid-No.5.	3.2	μµf
Cathode and Grid No.5 to All Other Electrodes except Grid No.1	23	μµf
• This polyage range is an an absolute basis. For langest life, it is mean monded	that the heat	or he ener-

• This voltage range is on an absolute basis. For longest life, it is recommended that the heater be oper-ated within the voltage range of 11 to 14 volts.

° With external shield connected to cathode and grid No.5 (pin 2).

Maximum Ratings:

#### CLASS A1 AMPLIFIER

#### PLATE VOLTAGE..... GRID-NO.3 VOLTAGE: 16 maxvolts Positive bias value. 0 maxvolta Negative bias value. GRIDS-NO.2-AND-NO.4 (SCREEN-GRID) VOLTAGE. GRIDS-NO.2-AND-NO.4 SUPPLY VOLTAGE. -16 maxvolts 16 max volts 16 max volts CATHODE CURRENT. 20 max ma PEAK HEATER-CATHODE VOLTAGE: 16 maxvolts Heater negative with respect to cathode... 16 max Heater positive with respect to cathode... volts



AVERAGE CHARACTERISTICS

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## RCA Receiving Tube Manual

## Characteristics with 12.6 Volts on Heater and Grid No. 3 Connected to Grid No. 1 through 100,000-ohm resistor:

late Voltage	12.6	volts
rids-No.2-and-No.4 Voltage.	12.6	volts
rid-No.1 (Control-Grid) Voltage (Developed across 2.2-megohm resistor	r)0.6	volta
late Resistance (Approx.).	0.15	megohm
ransconductance (Grid No.3 to Plate)	800	μmhos
rid-No.1 Voltage (Approx.) for grid-No.3-to-plate transconductance		μιπιου
µmhos		volts
late Current	0.55	ma
rids-No.2-and-No.4 Current	2.8	ma

Maximum Circuit Value:

12EH5

Grid-No.3-Circuit Resistance.....

## POWER PENTODE

Miniature type used in the audio output stage of radio and television receivers employing series-connected heater strings. Outline 13, OUTLINES SECTION. Heater volts (ac/dc).

12.6; amperes, 0.6; warm-up time (average), 11 seconds. Peak heater-cathode voltage when the heater is negative with respect to the cathode, 300 max volts. Except for heater and heater-cathode ratings, this type is identical with miniature type 6EH5.

## SHARP-CUTOFF PENTODE

12EK6

Miniature type used as if and rf amplifier in automobile radio receivers operating from a 12-volt storage battery. Outline 11, OUTLINES SEC-TION. Tube requires miniature sevencontact socket and may be mounted in any position.



10 max megohms

6)<sub>G2</sub>

HEATER-VOLTAGE RANGE (AC/DC) <sup>•</sup>	10.0 to 15.9	volts
HEATER CURRENT (Approx.) at 12.6 Volts	0,19	ampere
DIRECT INTERELECTRODE CAPACITANCES:		
Grid No.1 to Plate	0.032 max	μµf
Grid No.1 to Cathode, Heater, Grid No.2, Grid No.3, and Internal Shield.	10	μµf
Plate to Cathode, Heater, Grid No.2, Grid No.3, and Internal Shield	5.5	μµf
• This voltage range is on an absolute basis. For longest life, it is recommend	nded that the h	leater he

• This voltage range is on an absolute basis. For longest life, it is recommended that the heater be operated within the voltage range of 11 to 14 volts.



AVERAGE CHARACTERISTICS

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## — Technical Data =

Maximum Ratings: CLASS A1 AMPLIFIER		
PLATE VOLTAGE	16	max volts
GRID-NO.3 (SUPPRESSOR-GRID) VOLTAGE	0	max volts
GRID-NO.2 (SCREEN-GRID) VOLTAGE	16	max volts
GRID-NO.1 (CONTROL-GRID) VOLTAGE, Positive bias value	0	max volts
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	16	max volts
Heater positive with respect to cathode	16	max volts
Characteristics with 12.6 Volts on Heater:		
Plate Voltage	12.6	volts
Grid No.3	Connected to ca	thode at socket
Grid-No.2 Voltage	12.6	volts
Grid-No.1 Supply Voltage	0	volts
Grid-No.1 Resistor (Bypassed)	2.2	megohms
Plate Resistance (Approx.)	40000	ohms
Transconductance	4200	μmhos
Grid-No.1 Voltage (Approx.) for plate current of 10 µa	4	volts
Plate Current	4.4	ma

#### Maximum Circuit Value:

Grid-No.2 Current.

Grid-No.1-Circuit Resistance.....



### **HIGH-MU TRIODE**

Glass octal type used in resistance-coupled amplifier circuits of ac/dc receivers. Outline 21. OUTLINES SECTION. This type may be supplied with pin No.1 omitted. Heater volts (ac/dc), 12.6; amperes, 0.15. Except for heater rating, this type is identical with glass-octal type 6F5-GT. Type 12F5-GT is a DISCON-TINUED type listed for reference only.

## 12F5-GT

12F8

10 max megohms

ma



Maximum Ratinas:

## TWIN DIODE-REMOTE-CUTOFF PENTODE

Miniature type used as combined detector and af voltage amplifier in automobile radio receivers operating from a 12-volt storage battery. Outline 12, OUTLINES SECTION. Tube requires miniature nine-contact socket and may be mounted in any position.

HEATER-VOLTAGE RANGE (AC/DC) <sup>•</sup> HEATER CURRENT (Approx.) at 12.6 volts DIRECT INTERELECTRODE CAPACITANCES:	10.0 to 15.9 0.15	volts ampere
Pentode Unit: Grid No.1 to Plate. Grid No.1 to Cathode, Heater, Grid No.2, and Grid No.3. Plate to Cathode, Heater, Grid No.2, and Grid No.3. Plate of Diode Unit No.1 to Plate of Diode Unit No.2.		μμf μμf μμf μμf

This voltage range is on an absolute basis. For longest life, it is recommended that the heater be operated within the voltage range of 11 to 14 volts.

#### PENTODE UNIT AS CLASS A1 AMPLIFIER

PLATE VOLTAGE.	30 max	volts
GRID-NO.2 (SCREEN-GRID) VOLTAGE.	30 max	volts
GRID-NO.1 (CONTROL-GRID) VOLTAGE, Positive bias value	0 max	volts
PEAK HEATER-CATHODE VOLTAGE:	0 max	voita
Heater negative with respect to cathode	30 max	14-
fleater negative with respect to cathode		volts
Heater positive with respect to cathode	30 max	volts
Typical Operation with 12.6 Volts on Heater:		
Plate Voltage	12.6	volts
Grid-No.3 (Suppressor-Grid) Voltage	0	volts
Grid-No.2 Voltage	12.6	volts
Grid-No.1 Voltage	<b>1</b> .0	volts
Dista Desistance (Apper)	0.33	
Plate Resistance (Approx.)		megohm
Transconductance.	1000	$\mu$ mhos
Grid-No.1 Voltage (Approx.) for transconductance of 10 $\mu$ mhos	5	volts
Plate Current	1	ma
Grid-No.2 Current	0.38	ma



quires miniature seven-contact socket and may be mounted in any position.

## — Technical Data =

HEATER-VOLTAGE RANGE• (AC/DC)	10.0 to 15.9 0.15 1.6 1.8 0.7 0.9 ended that the	volts ampere µµf µµf µµf heater be
Maximum Ratings: TRIODE UNIT AS CLASS A, AMPLIFIER		
PLATE VOLTAGE.	<b>16</b> max	volts
GRID VOLTAGE: Positive value Negative value PEAK HEATER-CATHODE VOLTAGE:	0 max -16 max	volts volts
Heater negative with respect to cathode	16 max 16 max	volts volts
Characteristics with 12.6 Volts on Heater:		
Plate Voltage Grid-Supply Voltage. Grid Resistor (Bypassed). Plate Resistance (Approx.). Transconductance.	$12.6 \\ 0 \\ 2.2 \\ 6200 \\ 1200$	volts volts megohms ohms µmhos
Amplification Factor. Plate Current Plate Current (Approx.) for grid voltage of -3 volts	7.4 1.3 0.08	ma
Maximum Circuit Value: Grid-Circuit Resistance	10 mar	megohms
	10 1102	megonina
Maximum Ratings: DIODE UNITS		
PLATE CURRENT (Each unit)	1 max	ma
Characteristics with 12.6 Volts on Heater:	10.0	
Plate Voltage (Each unit) Plate Current (Each unit)	$12.6 \\ 2$	volts ma



## **TWIN DIODE**



Metal type used as detector, lowvoltage rectifier, or avc tube in ac/dc radio receivers. Outline 1, OUTLINES SECTION. Heater volts (ac/dc), 12.6; amperes, 0.15. Except for heater rating, this type is identical with metal type 6H6.

12H6

## 12J5-GT

12J7-GT

12.18

Manufanum Datinas

## MEDIUM-MU TRIODE

Glass octal type used as detector, amplifier, or oscillator in ac/dc radio equipment. Outline 24, OUTLINES SECTION. This type may be supplied with pin No.1 omitted. Heater volts (ac/dc), 12.6; amperes, 0.15. Except for heater rating, this type is identical with glass-octal type 6J5-GT. Type 12J5-GT is used principally for renewal purposes.

## SHARP-CUTOFF PENTODE

Glass octal type used as biased detector or high-gain audio amplifier in ac/dc radio receivers. Outline 23, OUTLINES SECTION. Heater volts (ac/dc), 12.6; amperes, 0.15. Except for heater rating, this type is identical with glassoctal type 6J7-GT. Type 12J7-GT is used principally for renewal purposes.

## TWIN DIODE—POWER TETRODE

Miniature type used as combined detector and audio driver in automobile radio receivers operating from a 12-volt storage battery. Outline 12, OUTLINES SECTION. Tube requires miniature nine-contact socket and may be mounted in any position.







HEATER-VOLTAGE RANGE (AC/DC).	10.0 to 15.9	volts
HEATER CURRENT (Approx.) at 12.6 volts.	0.325	ma
• This voltage range is on an absolute basis. For longest life, it is recommended	ded that the he	ater be
operated within the voltage range of 11 to 14 volts.		

#### TETRODE UNIT AS AUDIO DRIVER

Maximum Ratings:		
PLATE VOLTAGE	30 max	volts
GRID-NO.2 (SCREEN-GRID) VOLTAGE PEAK HEATER-CATHODE VOLTAGE:	30 max	volts
Heater negative with respect to cathode	30 max	volts
Heater positive with respect to cathode	30 max	volts
Typical Operation with 12.6 Volts on Heater:		
Plate Voltage	12.6	volts
Grid-No.2 Voltage	12.6	volts
Grid-No.1 (Control-Grid) Voltage	0	volts
AF Grid-No.1 Voltage (RMS)	1.6	volts
Grid-No.1 Resistor	2.2	megohms
Grid-No.1-Resistor Bypass Capacitor	$\frac{1}{12}$	μf
Zero-Signal Plate Current Zero-Signal Grid-No.2 Current	1.5	ma
Plate Resistance (Approx.)	6000	ma ohms
Transconductance.	5500	μmhos
Load Resistance	2700	ohms
Total Harmonic Distortion	5	per cent
Maximum-Signal Power Output	20	mw
Maximum Circuit Value:		
Grid-No.1-Circuit Resistance	10 max	megohms
DIODE UNITS		
Maximum Ratings:		
PLATE CURRENT (Each unit) PEAK HEATER-CATHODE VOLTAGE:	5 max	ma
Heater negative with respect to cathode	30 max 30 max	volts volts
D'ale	D/s J.	
Characteristics with 12.6 Volts on Heater: Diode Unit No.1	Diode Unit No.	
Plate Current for plate voltage of 5 volts	12	ma

## = Technical Data -



5

## **POWER TETRODE**

Miniature type used as power amplifier driver in automobile radio receivers operating from a 12-volt storage battery. Outline 13, OUTLINES SECTION. Tube requires miniature

12K5

seven-contact socket and may be mounted in any position. Heater-voltage range (ac/dc), 10.0 to 15.9; amperes (approx.) at 12.6 volts, 0.4. Maximum ratings and characteristics are the same as those of the tetrode unit of miniature type 12DL8.

## **REMOTE-CUTOFF PENTODE**

Glass octal type used as rf or if amplifier in ac/dc radio receivers particularly those employing avc. Outline 23, OUTLINES SECTION. Heater volts (ac/dc), 12.6; amperes, 0.15. Except for heater rating, this type is identical with glass octal type 6K7-GT. Type 12K7-GT is used principally for renewal purposes.

## TRIODE—HEXODE CONVERTER

Metal type used as combined triode oscillator and hexode mixer in ac/dc radio receivers. Outline 5, OUTLINES SECTION. Heater volts (ac/dc), 12.6; amperes, 0.15. Except for heater rating, this type is identical with metal type 6K8. Type 12K8 is used principally for renewal purposes.

### **BEAM POWER TUBE**

Glass octal type used in audio output stages of television receivers employing series-connected heater strings. Outline 22, OUTLINES SECTION. This type may be supplied with pin

No.1 omitted. Heater volts (ac/dc), 12.6; amperes, 0.6; warm-up time (average), 11 seconds. Peak heater-cathode volts: heater negative with respect to cathode, 300 max; heater positive with respect to cathode, 200 max (the dc component must not exceed 100 volts). Except for heater and heater-cathode ratings, this type is identical with glass octal type 50L6-GT.

## TWIN DIODE—HIGH-MU TRIODE

Glass octal type used as combined detector, amplifier, and ave tube in ac/dc radio receivers. Outline 23, OUTLINES SECTION. Heater volts (ac/dc), 12.6; amperes, 0.15. Except for heater rating, this type is identical with glass octa type 6Q7-GT. Type 12Q7-GT is used principally for renewal purposes.

## BEAM POWER TUBE

Miniature type used as a vertical deflection amplifier in television receivers employing series-connected heater strings. Outline 13, OUTLINES SECTION. Tube requires miniature seven-contact socket and may be mounted in any position.

# 12Q7-GT

## 12R5

HEATER VOLTAGE (AC/DC)	12.6	volts
HEATER CURRENT	0.6	ampere
HEATER WARM-UP TIME (Average)	11	seconds
PLATE RESISTANCE (Approx.)*	13000	ohms
TRANSCONDUCTANCE <sup>*</sup>	7000	$\mu mhos$
* For plate and grid-No.2 volts, 110; grid-No.1 volts, -8.5, plate ma., 40; grid	i-No.2 ma.,	3.3.



## 



12K7-GT

12K8

## 12L6-GT

## RCA Receiving Tube Manual

#### VERTICAL DEFLECTION AMPLIFIER

For operation in a 525-line, 30-frame system

#### Maximum Ratings:

DC PLATE VOLTAGE	150 max	volts
PEAK POSITIVE-PULSE PLATE VOLTAGE <sup>†</sup> (Absolute Maximum)	$1500 \bullet max$	volts
GRID-NO.2 (SCREEN-GRID) VOLTAGE.	150 max	volts
PEAK NEGATIVE-PULSE GRID-NO.1 (CONTROL-GRID) VOLTAGE	-150 max	volts
PEAK CATHODE CURRENT	155 max	ma
AVERAGE CATHODE CURRENT	45 max	ma
PLATE DISSIPATION.	4.5 max	watts
GRID-NO.2 INPUT	1 max	watt
PEAK HEATER-C'ATHODE VOLTAGE:		
Heater negative with respect to cathode	300 max	volts
Heater positive with respect to cathode	$200^{\bullet}max$	volts

#### Maximum Circuit Value:

Grid-No.1-Circuit Resistance:

• Under no circumstances should this absolute value be exceeded.

The dc component must not exceed 100 volts.

#### TRIPLE DIODE—HIGH-MU TRIODE

## 1258-GT

12SA7

12SA7-GT

12SC7

12SF5

12SF5-GT

Glass octal type used as audio amplifier, A M detector, and FM detector in AM/FM receivers. Outline 21, OUTLINES SECTION, except over-all length is 3-9, 16 max inches and seated height is 3 max inches. Heater volts (ac/dc), 12.6; amperes, 0.15. Except for heater rating, this type is identical with glass octal type 6S8-GT. Type 12S8-GT is a DISCONTINUED type listed for reference only.

### PENTAGRID CONVERTER

Metal type 12SA7 and glass octal type 12SA7-GT used as converter in ac/dc receivers. Outlines 3 and 22, respectively, OUTLINES SECTION. Heater volts (ac/dc), 12.6; amperes, 0.15. Except for heater ratings, these types are identical with metal type 6SA7 and glass octal type 6SA7-GT. Type 12SA7-GT is used principally for renewal purposes.

### **HIGH-MU TWIN TRIODE**

Metal type used as phase inverter or voltage amplifier in ac/dc radio equipment. Outline 3, OUTLINES SECTION. Heater volts (ac/dc), 12.6; amperes, 0.15. Except for heater rating, this type is identical with metal type 6SC7.

#### **HIGH-MU TRIODE**

Metal type 12SF5 and glass octal type 12SF5-GT used in resistancecoupled amplifier circuits of ac/dc radio equipment. Outline 3 and 22, respectively, OUTLINES SECTION.



5:125F5 NC:125F5-GT

Type 12SF5-GT may be supplied with pin No.1 omitted. Heater volts (ac/dc),
## = Technical Data =

12.6; amperes, 0.15. Except for heater rating, these types are identical with metal type 6SF5 and glass octal type 6SF5-GT, respectively. Type 12SF5-GT is a DIS-CONTINUED type listed for reference only.







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SI2SJ7-GT

#### **DIODE**—REMOTE-CUTOFF PENTODE

Metal type used as combined rf or if amplifier and detector or avc tube in ac/dc radio receivers. Outline 3, OUTLINES SECTION. Heater volts (ac/dc), 12.6; amperes, 0.15. Except for heater rating, this type is identical with metal type 6SF7. Type 12SF7 is used principally for renewal purposes.

#### REMOTE-CUTOFF PENTODE

Metal type used as rf amplifier in ac/dc receivers involving high-frequency, wide-band applications. Outline 3, OUTLINES SECTION. Heater volts (ac/dc), 12.6; amperes, 0.15. Except for heater rating, this type is identical with metal type 6SG7.

## SHARP-CUTOFF PENTODE

Metal type used as rf amplifier in ac/dc receivers involving high-frequency, wide-band applications and as limiter tube in FM equipment. Outline 3, OUTLINES SECTION. Heater 12SG7

12SF7

12SH7

volts (ac/dc), 12.6; amperes, 0.15. Except for heater rating, this type is identical with metal type 6SH7.

## SHARP-CUTOFF PENTODE

Metal type 12SJ7 and glass-octal type 12SJ7-GT used as rf amplifiers and biased detectors in ac/dc radio receivers. Outlines 3 and 24, respectively. OUTLINES SECTION. 12SJ7-GT

Heater volts (ac/dc), 12.6; amperes, 0.15. Except for heater rating, these types are identical with metal-type 6SJ7 and glass-octal type 6SJ7-GT. Type 12SJ7-GT is a DISCONTINUED type listed for reference only.



## **REMOTE-CUTOFF PENTODE**

Metal type 12SK7 and glass octal type 12SK7-GT used as rf and if amplifiers in ac/dc radio receivers. Outlines 3 and 24, respectively, OUT-LINES SECTION. Heater volts



(ac/dc), 12.6; amperes, 0.15. Except for heater rating, these types are identical with metal type 6SK7 and glass octal type 6SK7-GT. Type 12SK7-GT is used principally for renewal purposes.



## HIGH-MU TWIN TRIODE

Glass octal type used as phase inverter or resistance-coupled amplifier in ac/dc radio equipment. Outline 22, OUTLINES SECTION. Heater volts (ac/dc), 12.6; amperes, 0.15. Except for heater rating, this type is identical with glass octal type 6SL7-GT.



## RCA Receiving Tube Manual

## MEDIUM-MU TWIN TRIODE

## 12**5N7-GT**

12SQ7

12SQ7-GT

Glass octal type used as phase inverter or resistance-coupled amplifier in ac/dc radio equipment. Outline 22, OUTLINES SECTION. Heater volts (ac/dc), 12.6; amperes, 0.3. Except for heater rating, this type is identical with glass octal type 6SN7-GT.



## TWIN DIODE—HIGH-MU TRIODE

Metal type 12SQ7 and glass octal type 12SQ7-GT used as combined detector, amplifier, and avc tube in ac/dc radio receivers. Outlines 3 and 24, respectively, OUTLINES SECTION.



Heater volts (ac/dc), 12.6; amperes, 0.15. Except for heater rating, these types are identical with metal type 6SQ7 and glass octal type 6SQ7-GT.

## TWIN DIODE-MEDIUM-MU TRIODE

Metal type 12SR7 and glass octal type 12SR7-GT used as combined detector, amplifier, and avc tube in ac/dc radio receivers. Outline 3 and 22, respectively, OUTLINES SECTION.

Heater volts (ac/dc), 12.6; amperes, 0.15. Except for heater rating, type 12SR7 is identical with type 6SR7, and type 12SR7-GT is electrically identical with type 6SR7 except for interelectrode capacitances. The 12SR7-GT is a DISCON-TINUED type listed for reference only. Both types are similar in performance to miniature type 6BF6.

#### **BEAM POWER TUBE**

Glass octal type used as output amplifier primarily in automobile radio receivers operating from a 12-volt storage battery. Outline 22, OUTLINES SECTION. Tube requires octal socket



and may be mounted in any position. Heater volts (ac/dc), 12.6; amperes, 0.225. Except for heater rating, this type is identical with glass octal type 6V6-GT.

#### **BEAM POWER TUBE**

Glass octal type used in the audio output stages of television receivers employing series-connected heater strings. Triode-connected, this type is used as a vertical deflection amplifier. Outline

22, OUTLINES SECTION. This type may be supplied with pin No.1 omitted. Heater volts (ac/dc), 12.6; amperes, 0.6; warm-up time (average), 11 seconds. Peak heater-cathode volts: heater negative with respect to cathode, 300 max (the dc component must not exceed 200 volts); heater positive with respect to cathode, 200 max (the dc component must not exceed 100 volts). Except for heater and heater-cathode ratings, this type is identical with glass octal type 6W6-GT.

12SR7 12SR7-GT

12V6-GT

12W6-GT

GT SI2SR7-GT H ting, type 12SR7 identical with ty T is a DISCO

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## 🗕 Technical Data 💳 FULL-WAVE VACUUM RECTIFIER

Miniature type used in power supply of automobile radio receivers operating from a 12-volt storage battery. Outline 13, OUTLINES SEC-TION. Heater volts (ac/dc), 12.6; am-

peres, 0.3. Except for heater rating, this type is identical with miniature type 6X4.

### HALF-WAVE VACUUM RECTIFIER

Glass types used in power supply of ac/dc receivers. Outline 34 or 35, OUTLINES SEC-TION. Tube requires four-contact socket. Heater volts (ac/dc), 12.6; amperes, 0.3. Maximum ratings as half-wave rectifier: peak inverse plate volts, 700 max; peak plate ma., 330 max; dc output ma., 55 max; peak heater-cathode volts, 850 max. This is a DISCONTIN-UED type listed for reference only.

#### MEDIUM-MU TRIODE

Glass lock-in type used as detector, amplifier, or oscillator in ac/dc radio receivers. Outline 15, OUTLINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 12.6; amperes, 0.15. Except for heater rating and capacitances, this type is electrically identical with lock-in type 7A4 and metal type 6J5. Type 14A4 is a DISCONTINUED type listed for reference only.

#### BEAM POWER TUBE

Glass lock-in type used as output amplifier in ac/dc radio receivers. Outline 15, OUTLINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 12.6; amperes, 0.15. Typical operation and ratings as class A1 amplifier: plate volts and grid-No.2 volts, 250 (300 max); plate dissipation, 7.5 watts; grid-No.2 input, 1.5 watts; grid-No.1 volts, -12.5; plate ma., 32;

grid-No.2 ma., 5.5; plate resistance, 70000 ohms; transconductance, 3000 umhos; load resistance, 7500 ohms; output watts, 2.8. This is a DISCONTINUED type listed for reference only.

## **REMOTE-CUTOFF PENTODE**

Glass lock-in type used as rf or if amplifier in ac/dc radio receivers. Outline 15, OUTLINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 12.6; amperes, 0.15. Except for heater rating and capacitances, this type is electrically identical with metal type 6SK7 and lock-in type 7A7. Type 14A7 is used principally for renewal purposes.

## MEDIUM-MU TWIN TRIODE

Glass lock-in type used as voltage amplifier or phase inverter in radio equipment. Outline 15, OUTLINES SECTION. Tube requires lockin socket. Heater volts (ac/dc), 12.6; amperes, 0.15. Except for heater ratings, this type is electrically identical with lock-in type 7AF7. Type 14AF7 is used principally for renewal purposes.



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## RCA Receiving Tube Manual =

## TWIN DIODE—HIGH-MU TRIODE

Glass lock-in type used as combined detector, amplifier, and avc tube in ac/dc radio receivers. Outline 15, OUTLINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 12.6; amperes, 0.15. Except for heater rating and capacitances, this type is electrically identical with lock-in type 7B6 and metal type 6SQ7. Type 14B6 is used principally for renewal purposes.

#### PENTAGRID CONVERTER

Glass lock-in type used as converter in ac/dc radio receivers. Outline 15, OUTLINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 12.6; amperes, 0.15. Except for heater rating and capacitances, this type is electrically identical with lock-in type 7B8 and metal type 6A8. Type 14B8 is a DISCONTIN. UED type listed for reference only.

#### BEAM POWER TUBE

Glass lock-in type used as output amplifier in ac/dc radio receivers. Outline 20, OUT-LINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 12.6; amperes, 0.225. Except for heater rating, this type is electrically identical with lock-in type 7C5 and metal type 6V6. Type 14C5 is a DISCON-TINUED type listed for reference only.

#### SHARP-CUTOFF PENTODE

Glass lock-in type used as rf amplifier and biased detector in ac/dc radio receivers. Outline 15. OUTLINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 12.6; amperes, 0.15. Typical operation and maximum ratings as class A<sub>1</sub> amplifier: plate volts, 250 (300 max); grid-No.2 volts, 100; plate dissipation, 1 max watt; grid-No.2 input, 0.1

max watt; grid No.1 volts, -3; grid No.3 connected to cathode at socket; plate resistance, greater than 1 megohm; transconductance, 1575  $\mu$ mhos; plate ma., 2.2; grid-No.2 ma., 0.7. Within the limits of its maximum ratings, this type is similar in performance to metal types 6SJ7 and 12SJ7. Type 14C7 is used principally for renewal purposes.

#### TWIN DIODE-MEDIUM-MU TRIODE

Glass lock-in type used as combined detector, amplifier, and avc tube iff ac/dc radio receivers. Outline 15, OUTLINES SECTION. Tube requires lock-in socket. Heater volts, (ac/dc), 12.6; amperes, 0.15. Except for heater rating, this type is electrically identical with lock-in type 7E6 and miniature type 6BF6. Type 14E6 is a DISCONTINUED type listed for reference only.

## TWIN DIODE-REMOTE-CUTOFF PENTODE

Glass lock-in type used as combined detector, amplifier, and ave tube in ac/dc receivers. Outline 15, OUTLINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 12 6; amperes, 0.15. Except for heater rating, this type is electrically identical with lock-in type 7E7. Type 14E7 is a DISCON-TINUED type listed for reference only.













14E7

14E6











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## = Technical Data =

#### HIGH-MU TWIN TRIODE

Glass lock-in type used as phase inverter or resistance-coupled amplifier in ac/dc radio receivers. Outline 15, OUTLINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 12.6; amperes, 0.15. Except for heater rating, this type is electrically identical with lock-in type 7F7 and glass-octal type 6SL7-GT. Type 14F7 is used principally for renewal purposes.

#### MEDIUM-MU TWIN TRIODE

Glass lock-in type used as amplifier or oscillator in ac/dc radio equipment. Outline 15, OUTLINES SECTION, except over-all length is 2-9/32 max inches and seated length is 1-3/4 inches. Tube requires lock-in socket. Heater volts (ac/dc), 12.6; amperes, 0.15. Except for heater rating, this type is electrically identical with lock-in type 7F8. Type 14F8 is used principally for renewal purposes.

#### **REMOTE-CUTOFF PENTODE**

Glass lock-in type used as rf or if amplifier in ac/dc radio receivers. Outline 15, OUT-LINES SECTION. Tube requires lock-in socket, Heater volts (ac/dc), 12.6; amperes, 0.15. Except for heater rating, this type is electrically identical with type 7H7. Type 14H7 is a DIS-CONTINUED type listed for reference only.

#### TRIODE—HEPTODE CONVERTER

Glass lock-in type used as combined triode oscillator and heptode mixer in ac/dc radio receivers. Outline 15, OUTLINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 12.6; amperes, 0.15. Except for heater rating, this type is electrically identical with lock-in type 7.77. Type 14.17 is a DISCON-TINUED type listed for reference only

#### MEDIUM-MU TWIN TRIODE

Glass lock-in type used as voltage amplifier or phase inverter in ac/dc radio equipment. Outline 20, OUTLINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 12.6; amperes, 0.3. Except for heater rating and capacitances, this type is electrically identical with lock-in type 7N7 and glass-octal type 6SN7-GT. Type 14N7 is a DISCONTINUED type listed for reference only.

## PENTAGRID CONVERTER

Glass lock-in type used as converter in ac/dc radio receivers. Outline 15, OUTLINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 12.6: amperes, 0.15. Except for heater ratings and capacitances, this type is electrically identical with metal type 6SA7 and lock-in type 7Q7. Type 14Q7 is used principally for renewal purposes.

## TWIN DIODE-REMOTE-CUTOFF PENTODE

Glass lock-in type used as combined detector, amplifier, and ave tube in ac/dc radio receivers. Outline 15. OUTLINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 12.6; amperes, 0.15. Except for heater rating, this type is electrically identical with lock-in type 7R7. Type 14R7 is used principally for renewal purposes.

## 14F7

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14H7

14J7

14N7

14Q7

14R7

## RCA Receiving Tube Manual

#### SHARP-CUTOFF PENTODE

Glass type used as rf amplifier in batteryoperated receivers. Outline 40, OUTLINES SECTION. Tube requires five-contact socket. Heater volts (dc), 2.0; amperes, 0.22. Typical operation as class A1 amplifier: plate volts, 135 max: grid-No.2 (screen-grid) volts, 67.5 max; grid-No.1 volts, -1.5; plate ma., 1.85; grid-No.2 ma., 0.3; plate resistance, 0.80 megohm; trans-conductance, 750  $\mu$ mhos. This is a DISCON-TINUED type listed for reference only.

## HALF-WAVE VACUUM RECTIFIER

Glass octal type used as a damper tube in horizontal deflection circuits of television receivers employing seriesconnected heater strings. Outline 22, **OUTLINES SECTION.** Heater volts

(ac/dc), 16.8; amperes, 0.45; warm-up time (average), 11 seconds. Except for heater rating, this type is identical with glass octal type 6AX4-GT. Gı

## BEAM POWER TUBE

Glass octal type used as horizontal deflection amplifier in television receivers employing series-connected heater strings. Outline 30, OUTLINES SECTION. Heater volts (ac/dc), 16.8;

amperes, 0.45; warm-up time (average), 11 seconds. Except for heater rating, this type is identical with glass octal type 6BQ6-GTB/6CU6.

### BEAM POWER TUBE

Glass octal type used as horizontal deflection amplifier in television receivers employing series-connected heater strings. Outline 37, OUTLINES SECTION. Heater volts (ac/dc), 16.8;

amperes, 0.45; warmup time (average), 11 seconds. Except for heater rating, this type is identical with glass octal type 6DQ6-A.

#### **HIGH-MU TWIN POWER TRIODE**

Glass type used in output stage of batteryoperated receivers. Outline 34 or 35, OUT-LINES SECTION. Tube requires six-contact socket. Filament volts (dc), 2.0; amperes, 0.26. Except for filament current, this type is electrically identical with type 1J6-GT. Type 19 is a DISCONTINUED type listed for reference only.

## HALF-WAVE VACUUM RECTIFIER

Glass octal type used as damper diode in horizontal-deflection circuits of black-and-white television receivers employing series-connected heater strings. Outline 29, OUTLINES SEC-

TION. Tube requires octal socket and may be mounted in any position. It is especially important that this tube, like other power-handling tubes, be adequately ventilated. For curve of average plate characteristics, see page 64.

HEATER VOLTAGE (AC/DC)	18.9	volts
		ampere
HEATER WARM-UP TIME (Average)	11	seconds









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Technical Data		
DIRECT INTERELECTRODE CAPACITANCES (Approx.): Plate to Heater and Cathode Cathode to Heater and Plate Heater to Cathode.	8.5 11.5 4.0	µµf µµf µµf

#### DAMPER SERVICE

For operation in a 525-line, 30-frame system

Maximum Ratings:

PEAK INVERSE PLATE VOLTAGE# (Absolute maximum)	4500° max	volts
PEAK PLATE CURRENT.	1050 max	ma
DC PLATE CURRENT.	175 max	ma
PLATE DISSIPATION.	6 max	watts
PEAK HEATER-CATHODE VOLTAGE:	4500°† <i>max</i>	volts
Heater negative with respect to cathode	300▲ max	volts

 $\sharp$  The duration of the voltage pulse must not exceed 15 per cent of one horizontal scanning cycle. In a 525-line, 30-frame system, 15 per cent of one horizontal scanning cycle is 10 microseconds.

° Under no circumstances should this absolute value be exceeded.

† The dc component must not exceed 900 volts.

The dc component must not exceed 100 volts.



## BEAM POWER TUBE

Glass octal types used as output amplifiers in horizontal deflection circuits of television equipment of the "transformerless" type where high pulse voltages occur during short duty cycles. Outlines 52 and 46, respectively, OUT-LINES SECTION. Tubes require octal socket. Vertical tube mounting is preferred but horizontal operation is permissible if pins No.2 and No.7 are in vertical plane. Heater volts (ac/dc),



18.9; amperes, 0.3. Except for heater rating and interelectrode capacitances, type 19BG6-GA is electrically identical with glass octal type 6BG6-G. Type 19BG6-G is a DISCONTINUED type listed for reference only. Type 19BG6-GA is used principally for renewal purposes.



## MEDIUM-MU TWIN TRIODE

Miniature type used for converter service in ac/dc AM and FM receivers and as oscillator, amplifier, or mixer in television receivers of the "transformerless" type. Outline 11, OUT-LINES SECTION. Tube requires miniature seven-contact socket and may be mounted in any position. Heater volts (ac/dc), 18.9; amperes, 0.15. For direct interelectrode capaci-

19J6

tances, ratings, and typical operation as a class  $A_1$  amplifier, and curves, refer to type 6J6. Maximum ratings and characteristics for mixer service (each unit): plate volts, 150 (300 max); cathode-bias resistor, 810 ohms; peak oscillator volts, 3; plate resistance, 10200 ohms; conversion transconductance, 1900 µmhos; plate ma., 4.8; plate dissipation, 1.5 max watts; peak heater-cathode volts, 90 max. Type 19J6 is used principally for renewal purposes.



#### **TRIPLE DIODE-HIGH-MU TRIODE**

Miniature type used as combined audio <sup>KT,KDI</sup> amplifier, AM detector, and FM detector in <sup>KD3,15</sup> AM/FM receivers of the a/c or "transformer" type. Outline 12, OUTLINES SECTION. <sup>CT</sup> Tube requires miniature nine-contact socket and may be mounted in any position. Heater volts (ac/dc), 18.9; amperes, 0.15. Except for

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heater rating, thistype is identical with miniature type 678. Type 1978 is used principally for renewal purposes.



#### TRIODE-PENTODE CONVERTER

Miniature type used as combined oscillator and mixer tube in "transformerless" AM/FM receivers. Outline 12, OUTLINES SECTION.Tube requires miniature nine-contact socket

19X8

and may be mounted in any position. Heater volts (ac/dc), 18.9; amperes, 0.15. Except for heater rating, this type is identical with miniature type 6X8.

## = RCA Receiving Tube Manual

#### POWER TRIODE

Glass type used as output amplifier in drybattery-operated receivers. Filament volts (dc), 3.3; amperes, 0.132. Characteristics as class A1 amplifier: plate volts, 135 max; grid volts, -22.5; plate ma., 6.5; plate resistance, 6300 ohms; amplification factor, 3.3; transconductance, 525  $\mu$ mhos; load resistance, 6500 ohms; output mw., 110. This is a DISCONTINUED type listed for reference only.

#### SHARP-CUTOFF TETRODE

Glass type used as rf amplifier in dry-battery-operated receivers. Outline 46, OUTLINES SECTION. Filament volts (dc), 3.3; amperes, 0.132. Characteristics as class A1 amplifier: plate volts, 135 max; grid-No.2 (screen-grid) volts, 67.5 max; grid-No.1 volts, -1.5; plate ma., 3.7; grid-No.2 ma., 1.3; plate resistance, 325000 ohms; transconductance, 500 µmhos. This is a DIS-CONTINUED type listed for reference only.

### SHARP-CUTOFF TETRODE

Glass type used as rf amplifier or biased detector in ac-operated receivers. Outline 46, OUTLINES SECTION. Tube requires fivecontact socket. Heater volts (ac/dc), 2.5; amperes, 1.75. Typical operation and maximum ratings as class A<sub>1</sub> amplifier: plate volts, 250 (275 max); grid-No.2 volts, 90; grid-No.1 volts, -3; plate resistance, 0.6 megohm; trans-

ratings as class A<sub>1</sub> amplifier: plate volts, 250 (275 max); grid-No.2 volts, 90; grid-No.1 volts, -3; plate resistance, 0.6 megohm; transconductance, 1050 µmhos; plate ma., 4; grid-No.2 ma., 1.7 max. This type is used principally for

#### **POWER PENTODE**

Metal type 25A6 and glass octal type 25A6-GT used in output stage of ac/dc receivers. Outlines 6 and 22, respectively, OUT-LINES SECTION. Tubes require octal socket. Heater volts (ac/dc), 25; amperes, 0.3. Maximum ratings as class A1 amplifier: plate volts, 160; grid-No.2 volts, 135; plate dissipation, 5.3 watts; grid-No.2 input, 1.9 watts. These are DISCONTINUED types listed for reference only.

#### **RECTIFIER**—POWER PENTODE

Glass octal type used as combined halfwave rectifier and power amplifier. Outline 22, OUTLINES SECTION. Heater volts (ac/dc), 25; amperes, 0.3. Typical operation of pentode unit as class A<sub>1</sub> amplifier: plate volts and grid-No.2 volts, 100 (117 max); grid-No.1 volts, -15; plate ma., 20.5; grid-No.2 ma., 4; plate resistance, 50000 ohms, transconductance, 1800

μmhos; load resistance, 4500 ohms; output watts, 0.77. Maximum ratings of rectifier unit: peak inverse plate volts, 350; peak plate ma., 450; dc output ma., 75; peak heater-cathode volts, 175. This is a DISCONTINUED type listed for reference only.

#### **HIGH-MU POWER TRIODE**

Glass octal type used in output stage of ac/dc receivers. Outline 22, OUTLINES SEC-TION. Heater volts (ac/dc), 25; amperes, 0.3. Maximum ratings: plate volts, 180 maz; plate dissipation, 10 max watts. This is a DISCON-TINUED type listed for reference only.











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## HALF-WAVE VACUUM RECTIFIER

— Technical Data =

Glass octal type used as a damper tube in horizontal deflection circuits of television receivers. Outline 22, **OUTLINES SECTION.** This type may be supplied with pin No.1 omit-

ted. Heater volts (ac/dc), 25; amperes, 0.3. Except for heater rating, this type is identical with glass octal type 6AX4-GT.

#### DIRECT-COUPLED POWER AMPLIFIER

Glass type used as class A<sub>1</sub> power amplifier. One triode, the driver, is directly connected within the tube to the second, or output, triode. Heater volts (ac/dc), 25; amperes, 0.3. Maximum ratings and characteristics are the same as for type 25N6-G Type 25B5 is a DISCON-TINUED type listed for reference only.

#### POWER PENTODE

Glass octal type used in output stage of ac/dc receivers. Outline 42, OUTLINES SEC-TION. Heater volts (ac/dc), 25; amperes, 0.3. Typical operation as class A1 amplifier: plate volts, 200 max; grid-No.2 volts, 135 max; grid-No.1 volts, -23; plate ma., 62; grid-No.2 ma., 1.8; plate resistance, 18000 ohms; transconductance, 5000 µmhos; load resistance, 2500 ohms; output watts, 7.1. This is a DISCON-TINUED type listed for reference only.

#### TRIODE—PENTODE

Glass octal type used as amplifier. Highmu triode unit and remote-cutoff pentode unit are independent. Outline 22, OUTLINES SEC-TION. Heater volts (ac/dc), 25; amperes, 0.15. Typical operation of pentode unit as class A1 amplifier: plate and grid-No.2 volts, 100; grid-No.1 volts, -3; plate ma., 7.6; grid-No.2 ma., 2; plate resistance, 185000 ohms; transconduc-

tance, 2000 µmhos. Triode unit: plate volts, 100; grid volts, -1; plate ma., 0.6; amplification factor, 112; plate resistance, 75000; transconductance, 1500 µmhos. This is a DISCONTINUED type listed for reference only.



## BEAM POWER TUBE

Glass octal types used as horizontal deflection amplifiers in circuits of television equipment. Outline 30, OUT-LINES SECTION. These types may be supplied with pin No.1 omitted. Tubes require octal socket and may be mounted in any position. Heater volts

25BQ6-GT 25BQ6-GTB 25CU6/

(ac/dc), 25; amperes, 0.3. Except for heater rating, these types are identical with glass octal types 6BQ6-GT and 6BQ6-GTB/6CU6, respectively. Type 25BQ6-GT is a DISCONTINUED type listed for reference only.



## BEAM POWER TUBE

Miniature type used in the audio output stage of radio receivers. Because of its high power sensitivity and high efficiency at low plate and screengrid voltages, it is capable of provid-

25C5

ing a relatively high power output. Outline 13, OUTLINES SECTION. Tube



25B6-G

25B8-GT

25B5

25AX4-GT

requires miniature seven-contact socket and may be mounted in any position. Heater volts (ac/dc), 25; amperes, 0.3. Except for heater rating, this type is idenical with miniature type 50C5.

#### BEAM POWER TUBE

Glass octal type used as output amplifier. Outline 42, OUTLINES SECTION. Heater volts (ac/dc), 25; amperes, 0.3. Refer to type 6Y6-G for typical operation as a class A; amplifier. Type 25C6-G is a DISCONTINUED type listed for reference only.

## BEAM POWER TUBE

Glass octal types used as hori-25CD6-GA zontal deflection amplifiers in television receivers employing seriesconnected heater strings. Outlines 52 and 46, respectively, OUTLINES SECTION. Heater volts (ac/dc), 25;

amperes, 0.6; warm-up time (average), 11 seconds. Peak heater-cathode volts, 200 max. When the heater is positive with respect to the cathode, the dc component of the heater-cathode voltage must not exceed 100 volts. Except for heater and heater-cathode ratings, these types are identical with glass octal types 6CD6-G and 6CD6-GA, respectively.

#### BEAM POWER TUBE

25DN6

Maximum Ratings:

25C6-G

Glass octal type used as horizontal deflection amplifier in television receivers employing series-connected heater strings. Outline 46, OUT-LINES SECTION. Tube requires



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octal socket. Vertical tube mounting is preferred but horizontal operation is permissible if pins 1 and 3 are in vertical plane.

HEATER VOLTAGE (AC/DC)	25 0.6	volts ampere
HEATER WARM-UP TIME (Average)	11 9000	seconds
TRANSCONDUCTANCE <sup>†</sup> Mu-Factor, <sup>†</sup> Grid No.2 to Grid No.1	$\frac{9000}{4.35}$	μmhos

† For plate and grid-No.2 volts, 125; grid-No.1 volts, -18; plate ma., 70; grid-No.2 ma., 6.3.

#### HORIZONTAL DEFLECTION AMPLIFIER

For operation in a 525-line, 30-frame system

DC PLATE VOLTAGE	700 max	volts
PEAK POSITIVE-PULSE PLATE VOLTAGE# (Absolute Maximum)	$6600  \Box max$	volts
PEAK NEGATIVE-PULSE PLATE VOLTAGE	-1500 max	volts
DC GRID-NO.2 (SCREEN-GRID) VOLTAGE	175 max	volts
PEAK NEGATIVE-PULSE GRID-NO.1 (CONTROL-GRID) VOLTAGE	~200 max	volts
PEAK CATHODE CURRENT	700 max	ma
AVERAGE CATHODE CURRENT.	200 max	ma
GRID-NO.2 INPUT.	3 max	watts
PLATE DISSIPATION <sup>†</sup>	15 max	watts
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	200 max	volts
Heater positive with respect to cathode	200 max	volts
BULB TEMPERATURE (At hottest point)	225 max	°C
Maximum Circuit Value.		

#### Maximum Circuit Value:

† An adequate bias resistor or other means is required to protect the tube in the absence of excitation. The dc component must not exceed 100 volts.





## == Technical Data =

## POWER PENTODE

Miniature type used in the audio output stage of radio and television receivers and in phonographs. Outline 13, OUTLINES SECTION. Heater volts (ac/dc), 25; amperes, 0.3. Except for heater rating, this type is identical with miniature type 6EH5.

25EH5

## **BEAM POWER TUBE**

Metal type 25L6 and glass octal type 25L6-GT used in output stage of ac/dc receivers. Outlines 6 and 22, respectively, OUTLINES SECTION. These tubes require octal sockets and

## 25L6 25L6-GT

may be mounted in any position. Type  $25L6-G^{T}$  may be supplied with pin No.1 omitted. Heater volts (ac/dc), 25; amperes, 0.3. For maximum ratings and typical operation, refer to type 50L6-GT. Refer to miniature type 50C5 for curves, installation, and application information, but take into consideration the differences in heater ratings.

## DIRECT-COUPLED TWIN POWER AMPLIFIER

Glass octal type used as class A<sub>1</sub> power amplifier. Heater volts (ac/dc), 25; amperes, 0.3. Characteristics as class A<sub>1</sub> amplifier—input triode: plate volts, 100 (180 max); grid volts, 0; peak af grid volts, 29.7; plate ma., 5.8. Output triode: plate volts, 180 max; plate ma., 46; load resistance, 4000 ohms; output watts, 3.8. This is a DISCONTINUED type listed for reference only.

## 25N6-G

## HALF-WAVE VACUUM RECTIFIER

Glass octal type used as damper diode in magnetic deflection circuit of television receivers and as a rectifier in conventional power-supply applications. Outline 22, OUTLINES SEC-TION. This type may be supplied with pin No.1 omitted. Heater volts (ac/dc), 25; amperes, 0.3. Except for heater rating and, in damper service, a peak inverse plate voltage rating of 2000 maz

## 25W4-GT

volts and a peak heater-cathode voltage rating of 450 max volts with heater negative with respect to cathode, this type is identical with glass octal type 6W4-GT. Type 25W4-GT is used principally for renewal purposes.



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#### VACUUM RECTIFIER-DOUBLER

Glass type used as half-wave rectifier or voltage doubler in ac/dc receivers. Outline 34 or 35, OUTLINES SECTION. Heater volts (ac/dc), 25; amperes, 0.3. Maximum ratings: peak inverse plate volts, 700; peak plate ma. per plate, 450; peak heater-cathode volts, 350; dc output ma. per plate, 75. This is a DISCONTINUED type listed for reference only.

#### VACUUM RECTIFIER-DOUBLER

Glass type used as half-wave rectifier or voltage doubler in ac/dc receivers. Outline 34 or 35, OUTLINES SECTION. Tube requires six-contact socket and may be mounted in any position. Heater volts (ac/dc), 25; amperes, 0.3. This type is electrically identical with metal type 25Z6. Type 25Z5 is used principally for renewal purposes. 25Y5

25Z5

## **—** RCA Receiving Tube Manual :

## VACUUM RECTIFIER-DOUBLER



Metal type 25Z6 and glass octal type 25Z6-GT used as half-wave rectifiers or voltage-doublers in ac/dc receivers. These types are used particularly in "transformerless" receivers of



either the ac/dc type or the voltage-doubler type. Outlines 6 and 22, respectively, OUTLINES SECTION. Type 25Z6-GT may be supplied with pin No.1 omitted. Tubes require octal socket and may be mounted in any position. Type 25Z6 is a DISCONTINUED type listed for reference only.

HEATER VOLTAGE (AC/DC)			25 0.3	volts ampere
Maximum Ratings: HALF-WAVE	RECTIFIER	2		
PEAK INVERSE PLATE VOLTAGE PEAK PLATE CURRENT (Per Plate) DC OUTPUT CURRENT (Per Plate) PEAK HEATER-CATHODE VOLTAGE			700 max 450 max 75 max 350 max	volts ma volts
Typical Operation (Capacitor-Input Filter):° (Unless otherwise indicated, values are for both plates	in parallel.	)		
AC Plate-Supply Voltage per Plate (rms) Filter-Input Capacitor Min. Total Effective Plate-Supply Impedance per	117 16	150 16	$\begin{array}{c} 235\\ 16 \end{array}$	volts µf
Platet DC Output Current per Plate DC Output Voltage At Input to Filter (Approx.):	15 75	40 75	100 75	ohms ma
At half-load current (75 ma.) At full-load current (150 ma.) Voltage Regulation (Approx.):	115 80	_	$\frac{255}{200}$	volts volts
Half-load to full-load current	35	-	55	volts

#### Maximum Ratings:

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#### VOLTAGE DOUBLER

#### (Same as for Half-Wave Rectifier.)

Typical Operation:	Half- $Wave$	Full-Wave	
AC Plate-Supply Voltage per Plate (rms)	117	117	volts
Filter-Input Capacitor (Each)	16	16	μf
Min. Total Effective Plate-Supply Impedance per Platet	30	15	ohms
DC Output Current	75	75	ma

° In half-wave rectifier service, the two units may be used separately or in parallel.

† When a filter-input capacitor larger than 40  $\mu$ f is used, it may be necessary to use more plate-supply impedance than the minimum value shown to limit the peak plate current to the rated value.

#### MEDIUM-MU TRIODE

Glass type used as rf voltage amplifier in ac-operated receivers. Outline 43, OUTLINES SECTION. Tube requires four-contact socket. Filament volts (ac/dc), 1.5; amperes, 1.05. Typical operation as class A amplifier: plate volts, 180 max; grid volts, -14.5, plate ma., 6.2; plate resistance, 7300 ohms; transconductance, 1150  $\mu$ mbos; amplification factor, 8.3. This is a DIS-CONTINUED type listed for reference only.



Glass type used as voltage amplifier or detector in ac-operated receivers. Outline 34 or 35, OUTLINES SECTION. Tube requires fivecontact socket. Heater volts (ac/dc), 2.5; amperes, 1.75. Maximum ratings and characteristics as class A<sub>1</sub> amplifier: plate volts, 250 max; grid volts, -21; amplification factor, 9; plate resistance, 9250 ohms; transconductance, 975  $\mu$ mhos; plate ma., 5.2. This type is used principally for renewal purposes.













## = Technical Data =

MEDIUM-MU TRIODE

Glass type used as voltage amplifier or detector in battery-operated receivers. Outline 34 or 35, OUTLINES SECTION. Tube requires four-contact socket. Filament volts (dc), 2.0; amperes, 0.06. Except for interelectrode capacitances, this type is electrically identical with glass-octal type 1H4-G. Type 30 is a DISCON-TINUED type listed for reference only.

#### POWER TRIODE

Glass type used in output stage of batteryoperated receivers, Outline 34 or 35, OUTLINES SECTION. Tube requires four-contact socket. Filament volts (dc), 2.0; amperes, 0.13. Typical operation as class A1 amplifier: plate volts, 180 max; grid volts, -30; plate ma., 12.3; plate resistance, 3600 ohms; amplification factor, 3.8; transconductance, 1050 µmhos; load resistance, 5700 ohms; output watts, 0.375. This is a DIS-CONTINUED type listed for reference only.

#### SHARP-CUTOFF TETRODE

Glass type used as rf amplifier or biased detector in battery-operated receivers. Maximum over-all length, 5-1/32 inches; maximum diameter, 1-13/16 inches. Tube requires fourcontact socket. Filament volts (dc), 2.0; amperes, 0.06. Typical operation as class A1 amplifier: plate volts, 180 max; grid-No.2 ma., 0.4 max; plate resistance, greater than 1 megohm; plate ma., 1.7; transconductance, 650 µmhos. This is a DISCONTINUED type listed for reference only.

#### **RECTIFIER—BEAM POWER TUBE**

Glass octal type used as combined halfwave rectifier and output amplifier in ac/dc receivers. Outline 23, OUTLINES SECTION. Tube requires octal socket. Heater volts (ac/dc). 32.5; amperes, 0.3. Maximum ratings for rectifier unit: ac plate volts (rms), 125; dc output ma., 60. Typical operation of beam power unit as class A1 amplifier: plate and grid-No.2 volts,

90; grid-No.1 volts, -7; plate ma., 27; grid-No.2 ma., 2; plate resistance, 17000 ohms; transconductance, 4800 µmhos; load resistance, 2600 ohms; maximum-signal output watts, 1.0. This is a DISCONTINUED type listed for reference only.



#### POWER PENTODE

Glass type used in output stage of batteryoperated receivers. Outline 42, OUTLINES SECTION. Tube requires five-contact socket. Filament volts (dc), 2.0; amperes, 0.26. Typical operation as class A1 amplifier: plate and grid-No.2 volts, 180 max; grid-No.1 volts, -18; plate ma., 22; grid-No.2 ma., 5; plate resistance, 55000 ohms; transconductance, 1750 µmhos;

load resistance, 6000 ohms; output watts, 1.4. This is a DISCONTINUED type listed for reference only.



#### **REMOTE-CUTOFF PENTODE**

Glass type used as rf or if amplifier in battery-operated radio receivers, particularly those employing avc. Maximum over-all length, 5-1/32 inches; maximum diameter, 1-13/16 inches. Tube requires four-contact socket. Filament volts (dc), 2.0; amperes, 0.06. Characteristics as class A1 amplifier: plate volts, 180 max; grid-No.2 volts, 67.5 max; grid-No.1 volts, -3

min; plate ma., 2.8; grid-No.2 ma., 1.0; plate resistance, 1.0 megohm; transconductance, 620 µmhos. This is a DISCONTINUED type listed for reference only.

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32

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32L7-GT

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#### **REMOTE-CUTOFF TETRODE**

Glass type used as rf or if amplifier in ac receivers. Maximum over-all length, 5-1/32inches; maximum diameter, 1-13/16 inches. Tube requires five-contact socket. Heater volts (ac/dc), 2.5; amperes, 1.75. Characteristics as class A<sub>1</sub> amplifier: plate volts, 250 (275 max); grid-No.2 volts, 90 max; grid-No.1 volts, -3 min; plate ma., 6.5; grid-No.2 ma., 2.5; trans-



conductance, 1050 µmhos. This is a DISCONTINUED type listed for reference only.

## **BEAM POWER TUBE**

Glass lock-in type used in output stage of ac/dc receivers. Outline 20, OUTLINES SEC-TION. Tube requires lock-in socket. Heater volts (ac/dc), 35; amperes, 0.15. For ratings and curves, refer to glass octal type 35L6-GT. Type 35A5 is used principally for renewal purposes.

## **BEAM POWER TUBE**

35B5

35C5

35A5

35

Miniature type used in output stage of compact, ac/dc radio receivers. Because of its high power sensitivity at plate and screen-grid voltages available in ac/dc receivers, it is capable of pro-

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viding a relatively high power output. Outline 13, OUTLINES SECTION. Tube requires miniature seven-contact socket and may be mounted in any position. Within its maximum ratings, type 35B5 is equivalent in performance to glass-octal type 35L6-GT, and miniature type 35C5. Refer to type 35C5 for typical operation, maximum circuit values, installation, application information, and curves.

HEATER VOLTAGE (AC/DC)	$\begin{array}{c} 35 \\ 0.15 \end{array}$	volts ampere
DIRECT INTERELECTRODE CAPACITANCES (Approx.):		
Grid No.1 to Plate.	0.7	μµf
Grid No.1 to Cathode, Heater, Grid No.2, and Grid No.3	12	$\mu\mu f$
Plate to Cathode, Heater, Grid No.2, and Grid No.3	9	$\mu\mu f$
Maximum Ratings: CLASS A1 AMPLIFIER		
PLATE VOLTAGE	117 max	volts
PLATE DISSIPATION.	4.5 max	watts
GRID-NO.2 INPUT	1.0 max	watt
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	150 max	volts
Heater positive with respect to cathode	150 max	volts

#### **BEAM POWER TUBE**

Miniature type used in output stage of compact, ac/dc radio receivers. Because of its high power sensitivity and high efficiency at plate and screengrid voltages available in ac/dc receivers, the 35C5 is capable of providing a relatively high power output. Except



for terminal connections and slightly higher ratings, type 35C5 is equivalent in performance to miniature type 35B5 and, within its maximum ratings, to glass octal type 35L6-GT. The basing arrangement of the 35C5 simplifies the problem of meeting Underwriters' Laboratories requirements in the design of ac/dc receivers.

HEATER VOLTAGE (AC/DC)	35	volts
HEATER CURRENT.	0.15	ampere

#### — Technical Data =

DIRECT INTERELECTRODE CAPACITANCES (Approx.):		
Grid No.1 to Plate	0.7	μµf
Grid No.1 to Cathode, Heater, Grid No.2, and Grid No.3	12	μµf
Plate to Cathode, Heater, Grid No.2, and Grid No.3	9	μµf

#### CLASS A. AMPLIFIER

Maximum Katings:	CLUDO AT AMI LITICK		
PLATE VOLTAGE		135 max	volts
GRID-NO.2 (SCREEN-GRID) VOLTAGE		117 max	volts
		4.5 max	watts
GRID-NO.2 INPUT		1.0 max	watt
PEAK HEATER-CATHODE VOLTAGE:			
Heater negative with respect to c	athode	180 max	volts
Heater positive with respect to ca	thode	180 max	volts
BULB TEMPERATURE (At hottest point	nt on bulb surface)	250 max	°C
			•
Typical Operation:			
Plate Voltage		110	volts
Grid-No.2 Voltage		110	volts
Grid-No.1 (Control-Grid) Voltage.		-7.5	volts
Peak AF Grid-No.1 Voltage		7.5	volts
Zero-Signal Plate Current		40	ma
Maximum-Signal Plate Current		41	ma
Zero-Signal Grid-No.2 Current (App	rox.)	3	ma
Maximum-Signal Grid-No.2 Current	(Approx.)	7	ma
		13000	ohms
Transconductance		5800	µmhos
		2500	ohms
Total Harmonic Distortion		10	per cent
	•••••••••••••••••••••••••••••••••••••••	1.5	watts
-			

#### Maximum Circuit Values (For maximum rated conditions);

Grid-No.1-Circuit	Resistance:
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At a vianum Datin

For fixed-bias operation		megohm
For cathode-bias operation	0.5 max	megohm



### INSTALLATION AND APPLICATION

Type 35C5 requires miniature seven-contact socket and may be mounted in any position. Outline 13, OUTLINES SECTION. It is especially important that this tube, like other power-handling tubes, should be adequately ventilated.

The 35-volt heater is designed to operate under the normal conditions of linevoltage variation without materially affecting the performance or serviceability of the 35C5. For operation of the 35C5 in series with other types having 0.15ampere rating, the current in the heater circuit should be adjusted to 0.15 ampere for the normal supply voltage.

## = RCA Receiving Tube Manual =

In a series-heater circuit of the "dc power line" type employing several 0.15ampere types and one or two 35C5's, the heater(s) of the 35C5('s) should be placed on the positive side of the line. Under these conditions, heater-cathode voltage of the 35C5 must not exceed the value given under maximum ratings. In a seriesheater circuit of the "universal" type employing rectifier tube 35W4, one or two 35C5's and several 0.15-ampere types, it is recommended that the heater(s) of the 35C5('s) be placed in the circuit so that the higher values of heater-cathode bias will be impressed on the 35C5('s) rather than on the other 0.15-ampere types. This is accomplished by arranging the 35C5('s) on the side of the supply line which is connected to the cathode of the rectifier, i.e., the positive terminal of the rectified voltage supply. Between this side of the line and the 35C5('s), any necessary auxiliary resistance and the heater of the 35W4 are connected in series.

As a power amplifier (class  $A_1$ ), the 35C5 is recommended for use either singly or in push-pull combination in the power-output stage of "ac/dc" receivers. The operating values shown under typical operation have been determined on the basis that grid-No.1 current does not flow during any part of the input cycle.

#### **BEAM POWER TUBE**

Glass octal type used in output stage of ac/dc radio receivers. Outline 22, OUTLINES SECTION. Tube requires octal socket and may be mounted in any position. This type

35L6-GT

35W4



may be supplied with pin No.1 omitted. Refer to miniature type 35C5 for installation, application information, and curves.

HEATER VOLTAGE (AC/DC) HEATER CURRENT DIRECT INTERELECTRODE CAPACITANC	ES (Approx.);		85 0.15	volts ampere
Grid No.1 to Plate Grid No.1 to Cathode, Heater, Gri Plate to Cathode, Heater, Grid No	d No.2, and Grid No.3 .2, and Grid No.3	•••••	$0.6 \\ 13 \\ 9.5$	μμf μμf μμf
Maximum Ratings:	CLASS A1 AMPLIFIER			
PLATE VOLTAGE		•••••	200 max 117 max	volts volts
PLATE DISSIPATION.			8.5 max	watts
GRID-NO.2 INPUT PEAK HEATER-CATHODE VOLTAGE:			1.0 max	watt
Heater negative with respect to ca	thode		150 max	volts
Heater positive with respect to cat	hode		150 max	volts
Tracia I Oraca II				
Typical Operation:		Fixed Bias	Cathode Bias	
Plate Supply Voltage		110	200	volts
Grid-No.2 Supply Voltage		110	200 110	volts
Grid-No.2 Supply Voltage Grid-No.1 (Control-Grid) Voltage			110	volts volts
Grid-No.2 Supply Voltage Grid-No.1 (Control-Grid) Voltage Cathode-Bias Resistor		110 -7.5	110 180	volts volts ohms
Grid-No.2 Supply Voltage Grid-No.1 (Control-Grid) Voltage Cathode-Bias Resistor Peak AF Grid-No.1 Voltage		110 -7.5 7.5	110 180 8	volts volts ohms volts
Grid-No.2 Supply Voltage Grid-No.1 (Control-Grid) Voltage Cathode-Bias Resistor Peak AF Grid-No.1 Voltage Zero-Signal Plate Current		$110 \\ -7.5 \\ 7.5 \\ 40$	110 180 8 43	volts volts ohms volts ma
Grid-No.2 Supply Voltage Grid-No.1 (Control-Grid) Voltage Cathode-Bias Resistor Peak AF Grid-No.1 Voltage Zero-Signal Plate Current Maximum-Signal Plate Current		$   \begin{array}{r}     110 \\     -7.5 \\     -7.5 \\     40 \\     41   \end{array} $	110 $180$ $8$ $43$ $43$	volts ohms volts ma ma
Grid-No.2 Supply Voltage. Grid-No.1 (Control-Grid) Voltage Cathode-Bias Resistor. Peak AF Grid-No.1 Voltage Zero-Signal Plate Current. Maximum-Signal Plate Current Zero-Signal Grid-No.2 Current (Appr	x.)	$110 \\ -7.5 \\ 7.5 \\ 40$	110 180 8 43 43 2	volts volts volts ma ma ma
Grid-No.2 Supply Voltage Grid-No.1 (Control-Grid) Voltage Cathode-Bias Resistor Peak AF Grid-No.1 Voltage Zero-Signal Plate Current Maximum-Signal Plate Current (Appr Maximum-Signal Grid-No.2 Current (Appr Maximum-Signal Grid-No.2 Current (	ox.) Approx.)	$ \begin{array}{r} 110 \\ -7.5 \\ 7.5 \\ 40 \\ 41 \\ 3 \end{array} $	110 $180$ $8$ $43$ $43$	volts ohms volts ma ma
Grid-No.2 Supply Voltage. Grid-No.1 (Control-Grid) Voltage Cathode-Bias Resistor. Peak AF Grid-No.1 Voltage Zero-Signal Plate Current. Maximum-Signal Plate Current Zero-Signal Grid-No.2 Current (Appr	эх.). Арргох.).	$ \begin{array}{r} 110 \\ -7.5 \\ 7.5 \\ 40 \\ 41 \\ 3 \\ 7 \end{array} $	110 180 8 43 43 2 5,5	volts volts ohms volts ma ma ma
Grid-No.2 Supply Voltage. Grid-No.2 Supply Voltage. Cathode-Bias Resistor. Peak AF Grid-No.1 Voltage. Zero-Signal Plate Current. Maximum-Signal Plate Current. Zero-Signal Grid-No.2 Current (Appr Maximum-Signal Grid-No.2 Current ( Plate Resistance (Approx.) Transconductance. Load Resistance.	ox.) Approx.)	$ \begin{array}{r} 110 \\ -7.5 \\ 40 \\ 41 \\ 3 \\ 7 \\ 14000 \\ 5800 \\ 2500 \\ \end{array} $	$ \begin{array}{r} 110 \\ - \\ 180 \\ 8 \\ 43 \\ 43 \\ 2 \\ 5.5 \\ 34000 \\ 6100 \\ 5000 \end{array} $	volts volts ohms volts ma ma ma ohms
Grid-No.2 Supply Voltage. Grid-No.1 (Control-Grid) Voltage Cathode-Bias Resistor Peak AF Grid-No.1 Voltage Zero-Signal Plate Current Maximum-Signal Plate Current (Appr Zero-Signal Grid-No.2 Current (Appr Maximum-Signal Grid-No.2 Current ( Plate Resistance (Approx.) Transconductance	эх.). Арргох.).	$ \begin{array}{r} 110 \\ -7.5 \\ 40 \\ 411 \\ 3 \\ 7 \\ 14000 \\ 5800 \end{array} $	110 180 8 43 43 2 5.5 34000 6100	volts volts volts ma ma ma ohms µmhos

#### HALF-WAVE VACUUM RECTIFIER

Miniature type used in power supply of ac/dc receivers. Equivalent in performance to glass-octal type 35Z5-GT. The heater is provided with a tap for operation of a panel lamp.



————— Technical Data —			
	* }5 .5	** 32 5.5	volts volts
BETWEEN PINS 3 AND 4	-	0.15	ampere ampere
* Without panel lamp. ** With No.40 or No.47 panel lamp.			
Maximum Ratings: HALF-WAVE RECTIFIER			
PEAK INVERSE PLATE VOLTAGE. PEAK PLATE CURRENT. DC OUTPUT CURRENT:		330 max 600 max	volts ma
With Panel Lamp and {No Shunting Resistor	• • • • • •	$\begin{array}{c} 60 \ max \\ 90 \ max \end{array}$	ma ma
Without Panel Lamp	 . <i>.</i>	100 max	ma
PANEL-LAMP-SECTION VOLTAGE (rms): When Panel Lamp Fails. PEAK HEATER-CATHODE VOLTAGE:		15 max	volts
Heater negative with respect to cathode	••••	330 max 330 max	volts voits
Typical Operation with Panel Lamp:†			
	$\begin{array}{ccc} 17 & 117 \\ 40 & 40 \end{array}$	$\begin{array}{c} 117\\ 40 \end{array}$	$volts \mu f$
Impedance 15	15 15	15	ohms
	$   \begin{array}{ccc}     00 & 150 \\     70 & 80   \end{array} $	$   \begin{array}{c}     100 \\     90   \end{array} $	ohms ma
† No.40 or No.47 panel lamp used in circuit given below with capacitor	-input filte	r.	
Typical Operation without Panel Lamp:			
AC Plate-Supply Voltage (rms)		117	volts
Filter-Input Capacitor.		40	μf
Minimum Total Effective Plate-Supply Impedance		15	ohms
DC Output Current.		100	ma
DC Output Voltage at Input to Filter (Approx.): At half-load current (50 ma.)		135	volts
At full-load current (30 ma.)		120	volts
Voltage Regulation (Approx.): Half-load to full-load current.		15	volts
Maximum Circuit Values:			
Panel-Lamp Shunting Resistor*:			
(70 ma		800 max	ohms
For dc output current of 80 ma		400 max 250 max	ohms ohms
<b>*</b> Required when dc output current is greater than 60 milliamperes.		200 max	ouths



### INSTALLATION AND APPLICATION

Tube requires miniature seven-contact socket and may be mounted in any position. Outline 13, OUTLINES SECTION. For heater considerations, refer to miniature type 35C5.

With the panel lamp connected as shown in the diagram, the drop across R and all heaters (with panel lamp) should equal 117 volts at 0.15 ampere. The shunting resistor  $R_s$  is required when dc output current exceeds 60 milliamperes. Values of  $R_s$  for dc output currents greater than 60 milliamperes are given in tabulated data.



35Y4

35Z3

35Z4-GT

35Z5-GT

## RCA Receiving Tube Manual

#### HALF-WAVE VACUUM RECTIFIER

Glass lock-in type used in power supply of ac/dc receivers. The heater is provided with tap for the operation of a panel lamp. Outline 20, OUTLINES SECTION. Tube requires lockin socket. Heater volts (ac/dc), 35; amperes, 0.15. For maximum ratings, refer to glass octal type 3525-GT. For typical operation and curves, refer to miniature type 35W4. Type 35Y4 is used principally for renewal purposes.

#### HALF-WAVE VACUUM RECTIFIER

Glass lock-in type used in power supply of ac/dc receivers. Outline 20, OUTLINES SEC-TION. Tube requires lock-in socket. Heater volts (ac/de), 35; amperes, 0.15. For maximum ratings and typical operation, refer to glass octal type 3525-GT without panel lamp. Type 3523 is used principally for renewal purposes.

## HALF-WAVE VACUUM RECTIFIER

Glass octal type used in power supply of ac/dc receivers. Outline 22, OUTLINES SEC-TION. Tube requires octal socket. This type may be supplied with pin No.1 omitted. Heater volts (ac dc), 35; amperes, 0.15. For maximum ratings and typical operation, refer to glass octal type 35Z5-GT without panel lamp. Type 35Z4-GT is used principally for renewal purposes.

## HALF-WAVE VACUUM RECTIFIER

Glass octal type used in power supply of ac/dc receivers. The heater is provided with a tap for operation of a panel lamp. Outline 22, OUT-LINES SECTION. Tube requires

octal socket and may be mounted in any position. This type may be supplied with pin No.1 omitted. For installation and application considerations, refer to miniature type 35W4.

HEATER VOLTAGE (AC/DC): ENTIRE HEATER (PINS 2 AND 7) PANEL LAMP SECTION (PINS 2 AND 3) HEATER CURRENT: BETWEEN PINS 2 AND 7 BETWEEN PINS 3 AND 7	* 35 7.5 0.15		** 32 5.5 0.15		volts volts ampere ampere
* Without panel lamp. ** With No.40 or No. 47 panel l	amp.				•
Maximum Ratings: HALF-WAVE RECTIFIEF	2				
PEAK INVERSE PLATE VOLTAGE			700	max	volts
PEAK PLATE CURRENT.				max	ma
DC OUTPUT CURRENT:			000	man	ma
(No Shunting Desistor			60	max	ma
With Panel Lamp and Shunting Resistor				max	ma
Without Panel Lamp				max	ma
PANEL-LAMP-SECTION VOLTAGE (rms):					
When Panel Lamp Fails.			15	max	volts
PEAK HEATER-CATHODE VOLTAGE:					
Heater negative with respect to cathode			350	) max	volts
Heater positive with respect to cathode			350	) max	volts
Typical Operation with Panel Lamp:†					
AC Plate-Supply Voltage (rms) 117	117	117	117	235	volts
Filter-Input Capacitor	40	40	40	40	. μĺ
Minimum Total Effective Plate-Supply Impedance 15	15	15	15	100	ohms
Panel-Lamp Shunting Resistor -	300	150	100	-	ohms









† No.40 or No.47 panel lamp used in circuit with capacitor-input filter given under type 35W4.

60

70

80

90

60

ma

DC Output Current...

	, , ,	
Per	hniral	Data
1	Succur	Durn

#### Typical Operation without Panel Lamp:

Typical Operation without Lanet Lampt			
AC Plate-Supply Voltage (rms)	117	235	volts
Filter-Input Capacitor	40	40	μf
Minimum Total Effective Plate-Supply Impedance	15	100	ohms
DC Output Current.	100	100	ma
DC Output Voltage at Input to Filter (Approx.):			
At half-load current (50 ma.)	140	280	volts
At full-load current (100 ma.)	120	235	volts
Voltage Regulation (Approx.):			
Half-load to full-load current	20	45	volts
Maximum Circuit Values:			
Panel-Lamp Shunting Resistor*:			
(70 ma		800 max	ohms
For dc output current of 80 ma.		400 max	ohms
For dc output current of 80 ma		250 max	ohms

\* Required when dc output current is greater than 60 milliamperes.



#### SHARP-CUTOFF TETRODE

Glass type used as rf or if amplifier or as biased or grid-resistor detector in radio receivers. Outline 40, OUTLINES SECTION. Tube requires five-contact socket. Heater volts (ac/dc), 6.3; amperes, 0.3. Characteristics as class A1 amplifier: plate volts, 250 max; grid-No.2 volts, 90 max; grid-No.1 volts, -3; plate ma., 3.2; grid-No.2 ma., 1.7 max; plate resist-

ance, 0.55 megohm; transconductance, 1080 µmhos. This is a DISCONTINUED type listed for reference only.









#### MEDIUM-MU TRIODE

Glass type used as voltage amplifier or detector in radio receivers. Outline 34 or 35, OUT-LINES SECTION. Tube requires five-contact socket. Heater volts (ac/dc), 6.3; amperes, 0.3. Characteristics as class A1 amplifier: plate volts, 250 max; grid volts, -18; plate ma., 7.5; plate resistance, 8400 ohms; amplification factor, 9.2; transconductance, 1100 µmhos. This is a DIS-CONTINUED type listed for reference only.

#### POWER PENTODE

Glass type used in output stage of radio receivers. Outline 40, OUTLINES SECTION. Tube requires five-contact socket. Heater volts (ac/dc), 6.3; amperes, 0.3. Characteristics as class A1 amplifier: plate and grid-No.2 volts, 250 max; grid-No.1 volts, -25; plate ma., 22; grid-No.2 ma., 3.8; plate resistance, 0.1 megohm; transconductance, 1200 µmhos; load resistance, 10000 ohms; output watts, 2.5. This is a DIS-CONTINUED type listed for reference only.

#### **REMOTE-CUTOFF PENTODE**

Glass type used as rf or if amplifier in radio receivers, particularly those employing avc. Outline 40, OUTLINES SECTION. Tube requires five-contact socket. Heater volts (ac/dc), 6.3; amperes, 0.3. Characteristics as class A1 amplifier: plate volts, 250 max; grid-No.2 volts, 90 max; grid-No.1 volts, -3 min; plate ma., 5.8; grid-No.2 ma., 1.4; plate resistance, 1.0 megohm; transconductance, 1050 µmhos. This is a DISCONTINUED type listed for reference only.

#### MEDIUM-MU TRIODE

Glass type used as resistance-coupled or impedance-coupled amplifier in battery-operated receivers. Outline 43, OUTLINES SEC-TION. Filament volts (dc), 5; amperes, 0.25. Characteristics as class A1 amplifier: plate-supply volts, 180; load resistance, 250000 ohms; grid volts, -3; plate ma., 0.2; plate resistance, 150000 ohms; amplification factor, 30; transconductance, 200 µmhos. This is a DISCON-TINUED type listed for reference only.

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## RCA Receiving Tube Manual

## POWER PENTODE

Glass type used in output stage of radio receivers. Outline 34 or 35, OUTLINESSECTION. Tube requires six-contact socket. Heater volts (ac/dc), 6.3; amperes, 0.4. This type is electrically identical with type 6K6-GT. Type 41 is used principally for renewal purposes.

## POWER PENTODE

Glass type used in audio output stage of ac receivers. Outline 43, OUTLINES SEC-TION. Tube requires six-contact socket. Heater volts (ac/dc), 6.3; amperes, 0.7. This type is electrically identical with type 6F6. Type 42 is used principally for renewal purposes.

## **POWER PENTODE**

Glass type used in audio output stage of ac/dc receivers. Outline 43, OUTLINES SEC-TION. Tube requires six-contact socket. Heater volts (ac/dc), 25; amperes, 0.3. This type is electrically identical with type 25A6. Type 43 is used principally for renewal purposes.

#### **POWER TRIODE**

Glass type used in output stage of radio receivers. Outline 43, OUTLINES SECTION. Tube requires four-contact socket. Filament volts (ac/dc), 2.5; amperes, 1.5. Typical operation as class A<sub>1</sub> amplifier: plate supply volts, 275 maz; grid volts, -56; cathode-bias resistor, 1550 ohms; amplification factor, 3.5; plate resistance. 1700 ohms: transconductance. 2050



#### HALF-WAVE VACUUM RECTIFIER

Miniature type used in power supply of small, portable, ac/dc/battery receivers where small size and low heat dissipation are important. Outline 11, OUTLINES SECTION.Tube requires miniature seven-contact socket and may be mounted in any position. Heater volts (ac/dc), 45; amperes, 0.075. Maximum ratings: peak inverse plate volts, 350 maz; peak plate



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ma., 390 max; dc output ma., 65 max; peak heater-cathode volts, 175 max. Typical operation with capacitor-input filter: ac plate volts (rms), 117; minimum total effective plate-supply impedance, 15 ohms; dc output ma., 65. This is a DISCONTINUED type listed for reference only.

#### HALF-WAVE VACUUM RECTIFIER

Glass octal type used in power supply of ac/dc receivers. The heater is provided with a tap for operation of a panel lamp. Outline 22, OUTLINES SECTION. Tube requires octal socket. Without panel lamp, heater volts (ac/dc) of entire heater (pins 2 and 7), 45; amperes. 0.15. With panel lamp, heater volts (ac/dc) of panel-lamp section (pins 2 and 3 with 0.15 ampere between pins 2 and 7), 5.5. Except for difference in heater voltage, this type has the



same ratings and typical operation values as glass octal type 35Z5-GT. Type 45Z5-GT is a DISCON-TINUED type listed for reference only.

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## — Technical Data — DUAL-GRID POWER AMPLIFIER

Glass type used as class A<sub>1</sub> or class B amplifier in radio equipment. Outline 51, OUT-LINES SECTION. Tube requires five-contact socket. Filament volts (ac/dc), 2.5; amperes, 1.75. Typical operation as class A<sub>1</sub> amplifier (grid No.2 connected to plate at socket): plate volts, 250 max; grid volts, -33; plate ma. 22; plate resistance, 2380 ohms; am

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plification factor, 5.6; transconductance, 2350 µmhos; load resistance for maximum undistorted power output, 6400 ohms; output watts, 1.25. This is a DISCONTINUED type listed for reference only.

### POWER PENTODE

Glass type used in audio output stage of radio receivers. Outline 51, OUTLINES SEC-TION. Tube requires five-contact socket and should preferably be mounted in vertical position. Horizontal operation is permissible if pins 1 and 5 are in vertical plane. Filament volts (ac/dc), 2.5; amperes, 1.75. Typical operation as class  $A_1$  amplifier: plate and grid-No.2 volts,

250 max; cathode-bias resistor, 450 ohms; plate ma., 31; grid-No.2 ma., 6; plate resistance, 60000 ohms; transconductance, 2500  $\mu$ mhos; load resistance, 7000 ohms; power output, 2.7 watts. This type is used principally for renewal purposes.



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#### POWER TETRODE

Glass type used in audio output stage of radio receivers designed to operate from dc powerlines.Outline 51, OUTLINES SECTION. Heater volts (dc), 30; amperes, 0.4. Typical operation as class A<sub>1</sub> amplifier: plate volts, 125 maz; grid-No.2 volts, 100 maz; grid-No.1 volts, -20; plate ma., 56; grid-No.2 ma., 9.5; transconductance, 3900 µmhos; load resistance, 1500 ohms; output watts, 2.5. This is a DIS-CONTINUED type listed for reference only.

#### DUAL-GRID POWER AMPLIFIER

Glass type used in output stage of batteryoperated receivers. Outline 43, OUTLINES SECTION. Tube requires five-contact socket. Filament volts (dc), 2.0; amperes, 0.12. Typical operation as class A<sub>1</sub> amplifier (grid No.2 connected to plate at socket): plate volts, 135 maz; grid volts, -20; plate ma., 6; plate resistance, 4175 ohms; amplification factor, 4.7; transcon-

ductance, 1125  $\mu$ mhos; load resistance, 11000 ohms; output watts (approx.), 0.17. This is a DIS-CONTINUED type listed for reference only.

#### **POWER TRIODE**

Glass type used in output stage of af amplifiers employing transformer input coupling. Maximum over-all length, 6-1/4 inches; maximum diameter, 2-7/16 inches. Tube requires four-contact socket and should be mounted in vertical position with base down. Filament volts (ac/dc), 7.5; amperes, 1.25. Characteristics as class A<sub>1</sub> amplifier: plate volts, 450 max; grid volts, -84; cathode resistor, 1580 ohms; plate

ma., 55; plate resistance, 1800 ohms; amplification factor, 3.8; transconductance, 2100  $\mu$ mhos; load resistance, 4350 ohms; output watts, 4.6. This is a DISCONTINUED type listed for reference only.



## BEAM POWER TUBE

Glass lock-in type used in output stage of ac/dc receivers. Outline 20, OUTLINES SEC-TION. Tube requires lock-in socket. Heater volts (ac/dc), 50; amperes, 0.15. For ratings and data, refer to glass-octal type 50L6-GT. Type 50A5 is used principally for renewal purposes.



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## RCA Receiving Tube Manual

## BEAM POWER TUBE

# 50B5

50C5

Miniature type used in output stage of compact ac/dc receivers. Because of its high power sensitivity at plate and screen-grid voltages available in ac/dc receivers, it is capable of



providing a relatively high power output. Outline 13, OUTLINES SECTION. Tube requires miniature seven-contact socket and may be mounted in any position. Except for basing arrangement, type 50B5 is identical with miniature type 50C5.

## BEAM POWER TUBE

Miniature type used in output stage of compact, ac/dc radio receivers. Because of its high power sensitivity and high efficiency at plate and screen-grid voltages available in ac/dc receivers, the 50C5 is capable of providing a relatively high power output.



Within its maximum ratings, type 50C5 is equivalent in performance to glass octal type 50L6-GT. The basing arrangement of the 50C5 simplifies the problem of meeting Underwriters' Laboratories requirements in the design of ac/dc receivers.

HEATER VOLTAGE (AC/DC)	50	volts
HEATER CURRENT.		ampere
DIRECT INTERELECTRODE CAPACITANCES (Approx.):		
Grid No.1 to Plate	0.6	μµf
Grid No.1 to Cathode, Heater, Grid No.2, and Grid No.3	13	μµſ
Plate to Cathode, Heater, Grid No.2, and Grid No.3	8.5	μµf

Maximum	Ratings
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#### CLASS AI AMPLIFIER

Plate Voltage	135 max	volts
GRID-NO.2 (SCREEN-GRID) VOLTAGE	117 max	volts
GRID-NO.1 (CONTROL-GRID) VOLTAGE, Positive bias value	0 max	volts
PLATE DISSIPATION.	6 max	watts
GRID-NO.2 INPUT.	1.25 max	watts
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	200 max	volts
Heater positive with respect to cathode	200 max	volts
BULB TEMPERATURE (At hottest point on bulb surface)	220 max	°C

The dc component must not exceed 100 volts.

AVERAGE PLATE CHARACTERISTICS 200 TYPE 50C5 Er=50 VOLTS 175 GRID-Nº2 VOLTS=110 150 30 ECI=0 MILLIAMPERES (Ib) MILLIAMPERES (IC2 125 - 2 100 L - 4 75 PLATE VOLTS ECI = - 6 GRID-NºI GRID-N92 Ec1=0 50 I 12 25 5 14 0 200 B.C 120 160 240 PLATE VOLTS 92CM-6603T

#### Typical Operation:

Plate Voltage	120	volts
Grid-No.2 Voltage	110	volts
Grid-No.1 (Control-Grid) Voltage	-8	volts
Peak AF Grid-No.1 Voltage	8	volts
Zero-Signal Plate Current.	49	ma
Maximum-Signal Plate Current		ma
Zero-Signal Grid-No.2 Current (Approx.)		ma
Maximum-Signal Grid-No.2 Current (Approx.)		ma
Plate Resistance (Approx.)		ohms
Transconductance		$\mu$ mhos
Load Resistance		ohms
Total Harmonic Distortion		per cent
Maximum-Signal Power Output	2.3	watts

Maximum Circuit Values (For maximum rated conditions):

Grid-No.1-Circuit Resistance		
For fixed-bias operation	0.1 max	megohm
For cathode-bias operation	0.5 max	megohm

#### INSTALLATION AND APPLICATION

Type 50C5 requires miniature seven-contact socket and may be mounted in any position. Outline 13, OUTLINES SECTION. It is especially important that this tube, like other power-handling tubes, be adequately ventilated.

The 50-volt heater is designed to operate under the normal conditions of linevoltage variation without materially affecting the performance or serviceability of the 50C5. For operation of the 50C5 in series with other types having 0.15ampere rating, the current in the heater circuit should be adjusted to 0.15 ampere for the normal supply voltage.

In a series-heater circuit of the "dc power line" type employing several 0.15ampere types and one or two 50C5's, the heater(s) of the 50C5('s) should be placed on the positive side of the line. Under these conditions, heater-cathode voltage of the 50C5 must not exceed the value given under maximum ratings. In a seriesheater circuit of the "universal" type employing rectifier tube 35W4, one or two 50C5's, and several 0.15-ampere types, it is recommended that the heater(s) of the 50C5('s) be placed in the circuit so that the higher values of heater-cathode bias will be impressed on the 50C5('s) rather than on the other 0.15-ampere types. This is accomplished by arranging the 50C5('s) on the side of the supply line which is connected to the cathode of the rectifier, i.e., the positive terminal of the rectified voltage supply. Between this side of the line and the 50C5('s), any necessary auxiliary resistance and the heater of the 35W4 are connected in series.

As a power amplifier (class  $A_1$ ), the 50C5 is recommended for use either singly or in push-pull combination in the power-output stage of "ac/dc" receivers. The operating values shown under typical operation have been determined on the basis that grid-No.1 current does not flow during any part of the input cycle.





#### **BEAM POWER TUBE**

Glass octal type used in output stage of ac/dc receivers. Outline 42, OUTLINES SEC-TION. Heater volts (ac/dc), 50; amperes, 0.15. Except for heater rating, this type is identical with glass octal type 6Y6-G. Type 50C6-G is a DISCONTINUED type listed for reference only.

#### POWER PENTODE

Miniature type used in the audio output stage of radio and television receivers and in phonographs. Outline 13, OUTLINES SECTION. Heater volts (ac/dc), 50; amperes, 0.15. Except for heater rating, this type is identical with miniature type 6EH5. 50C6-G

## 50EH5

RCA Receiving Tube Manual

## BEAM POWER TUBE

50L6-GT

Maximum Ratinas:

50X6

50Y6-GT

Glass octal type used in output stage of ac/dc radio receivers. Outline 22, OUTLINES SECTION. Tube requires octal socket and may be mounted in any position. This type may be supplied with pin No.1 omit-



ted. Refer to miniature type 50C5 for curves and installation and application information.

Heater Voltage (Ac/dc)	50 0.15	volts ampere
DIRECT INTERELECTRODE CAPACITANCES (Approx.): Grid No.1 to Plate Grid No.1 to cathode, Heater, Grid No.2, and Grid No.3 Plate to Cathode, Heater, Grid No.2, and Grid No.3	$\substack{\textbf{0.6}\\15\\\textbf{9.5}}$	μμf μμf μμf

#### CLASS A1 AMPLIFIER

Plate Voltage	200 max	volts
GRID-No.2 (SCREEN-GRID) VOLTAGE	125 max	volts
PLATE DISSIPATION	10 max	watts
GRID-NO.2 INPUT.	1.25 max	watts
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect to cathode	150 max	volts
Heater positive with respect to esthade	150 max	volte

Typical Operation:	Fixed Bias	Cathode Bias	
Plate Supply Voltage	110	200	volts
Grid-No.2 Supply Voltage	110	125	volts
Grid-No.1 (Control-Grid) Voltage	-7.5	-	volts
Peak AF Grid-No.1 Voltage	7.5	8.0	volts
Cathode-Bias Resistor	-	180	ohms
Zero-Signal Plate Current	49	46	ma
Maximum-Signal Plate Current	50	47	ma
Zero-Signal Grid-No.2 Current (Approx.).	4	2.2	ma
Maximum-Signal Grid-No.2 Current (Approx.)	10	8.5	ma
Plate Resistance (Approx.)	13000	28000	ohms
Transconductance	8000	8000	$\mu$ mhos
Load Resistance	2000	4000	ohms
Total Harmonic Distortion	10	10	per cent
Maximum-Signal Power Output	2.1	3.8	watts

#### VACUUM RECTIFIER-DOUBLER

Lock-in type used as half-wave rectifier or voltage doubler in ac/dc receivers. Outline 20, OUTLINES SECTION. Tube requires lock-in socket. Heater volts (ac/dc), 50; amperes, 0.15. This type is electrically identical with glass octal type 50Y6-GT and, except for heater rating, with glass octal type 25Z6-GT. Refer to type 25Z8-GT for maximum ratings, typical operation, and curves. Type 50X6 is used principally for renewal purposes.



## VACUUM RECTIFIER-DOUBLER

Glass octal type used as half-wave rectifier or voltage doubler in ac/dc receivers. This type is used particularly in "transformerless" receivers of either the ac/dc type or the voltagedoubler type. Outline 22, OUTLINES



SECTION. This type may be supplied with pin No.1 omitted. Tube requires octal socket. Heater volts (ac/dc), 50; amperes, 0.15. Except for heater rating, this type is electrically identical with type 25Z6-GT.

— Technical Data —



## VACUUM RECTIFIER-DOUBLER

Glass octal type used as half-wave rectifier or voltage doubler in ac/dc receivers. This type is used particularly in "transformerless" receivers of either the ac/dc type or the voltagedoubler type. The heater is provided with a tap for operation of a panel lamp. Outline 22, OUT-LINES SECTION. Tube requires octal socket. Without panel lamp, heater volts (ac/dc) of

## 50Y7-GT

Without panel lamp, heater volts (ac/dc) of entire heater (pins 2 and 7), 50; amperes, 0.15. With panel lamp, heater volts (ac/dc) of panel-lamp section (pins 6 and 7 with 0.15 ampere between pins 2 and 7), 5.5. For maximum ratings and typical operation as half-wave rectifier or voltage doubler without panel lamp, refer to glass octal type 25Z6-GT. When operated with a panel lamp and 250-ohm panel-lamp shunting resistor, ratings and typical operation are the same as for type 25Z6-GT, except that dc output current per plate is 65 ma. Type 50Y7-GT is used principally for renewal purposes.



#### VACUUM RECTIFIER-DOUBLER

Glass octal type used as half-wave rectifier or voltage doubler in ac/dc receivers. Outline 36, OUTLINES SECTION. The heater is provided with a tap for operation of a panel lamp. Without panel lamp, heater volts (ac/dc) of entire heater (pins 2 and 7), 50; amperes, 0.15. With panel lamp, heater volts (ac/dc) of panel lamp section (pins 6 and 7 with 0.15 ampere

50Z7-G

between pins 2 and 7), 2. Maximum ratings as rectifier or doubler: peak inverse plate volts, 700 max; peak plate ma. per plate, 400 max; dc output ma. per plate with panel lamp, 65 max; peak heatercathode volts, 350 max; panel lamp section volts (pins 6 and 7), 2.5 max. This is a DISCONTINUED type listed for reference only.









#### **HIGH-MU TWIN POWER TRIODE**

Glass type used in output stage of acoperated receivers as a class B power amplifier. Outline 43, OUTLINES SECTION. Tube requires medium seven-contact (0.855-inch pincircle diameter) socket. Heater volts (ac/dc), 2.5; amperes, 2.0. Except for heater rating, this type is electrically identical with metal type 6N7. Type 53 is a DISCONTINUED type listed for reference only.

#### TWIN DIODE-MEDIUM-MU TRIODE

Glass type used as a combined detector, amplifier, and ave tube. Outline 40, OUTLINES SECTION. Tube requires six-contact socket. Heater volts (ac/dc), 2.5; amperes, 1.0. Except for heater rating, this type is electrically identical with glass type 85. Type 55 is a DISCON-TINUED type listed for reference only.

#### MEDIUM-MU TRIODE

Glass type used as detector, amplifier, or oscillator in ac-operated receivers. Outline 34 or 35, OUTLINES SECTION. Tube requires fivecontact socket. Heater volts (ac/dc), 2.5; amperes, 1.0. Except for heater rating, this type is electrically identical with glass type 76. Type 56 is a DISCONTINUED type listed for reference only.

#### SHARP-CUTOFF PENTODE

Glass type used as biased detector in acoperated receivers. Outline 45, OUTLINES SECTION. Tube requires six-contact socket. Heater volts (ac/dc), 2.5; amperes, 1.0. Except for heater rating and capacitances, this type is electrically identical with metal type 6J7. Type 57 is a DISCONTINUED type listed for reference only. 53

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#### **REMOTE-CUTOFF PENTODE**

Glass type used in rf and if stages of radio receivers employing avc and as a mixer in superheterodyne circuits. Outline 45, OUTLINES SECTION. Tube requires six-contact socket. Heater volts (ac/dc), 2.5; amperes, 1.0. Except for heater ratings, this type is electrically identical with glass-octal type 6U7-G. Type 58 is a DISCONTINUED type listed for reference only.

#### **TRIPLE-GRID POWER AMPLIFIER**

Glass type used in audio output stage of ac-operated receivers. Outline 51, OUTLINES SECTION. Tube requires medium seven-contact (0.855-inch, pin-circle diameter) socket. Heater volts (ac/dc), 2.5; amperes, 2.0. Typical operation as class A<sub>1</sub> amplifier (triode connection; grids No.2 and No.3 ticd to plate): plate volts, 250 maz; grid volts, -28: plate ma., 26;





plate resistance, 2300 ohms; amplification factor, 6; transconductance, 2600; load resistance for maximum undistorted power output, 5000 ohms; undistorted output watts, 1.25. For typical operation as class  $A_1$  amplifier (pentode connection; grid No.3 tied to cathode at socket), refer to type 6F6 with plate voltage of 250 volts. Type 59 is a DISCONTINUED type listed for reference only.

#### RECTIFIER-BEAM POWER TUBE

Glass octal type used as combined halfwave rectifier and output amplifier in ac/dc receivers. Outline 26, OUTLINES SECTION. Tube requires octal socket. Heater volts (ac/dc), 70; amperes, 0.15. Maximum ratings of rectifier unit: peak inverse plate volts, 350; peak plate ma., 420; dc output ma., 70; peak heatercathode volts, 175; minimum total effective



plate-supply impedance, 15 ohms. Typical operation and maximum ratings of beam power unit as class  $A_1$  amplifier: plate and grid-No.2 volts, 110 (117 max); grid-No.1 volts, -7.5; plate ma., 40; grid-No.2 ma., 3; plate resistance, 15000 ohms; transconductance, 7500 µmhos; load resistance, 2000 ohms; output watts, 1.8; plate dissipation, 5 max watts; grid-No.2 input, 1 max watt. This type is used principally for renewal purposes.

#### POWER TRIODE

Glass type used in output stage of audiofrequency amplifiers. Outline 43, OUTLINES SECTION. Tube requires four-contact socket. Filament volts (ac/dc), 5.0; amperes, 0.25. Characteristics as class A<sub>1</sub> amplifier: plate volts, 180 max; grid volts, -40.5; cathode resistor, 2150 ohms; plate ma., 20; plate resistance, 1750 ohms; amplification factor, 3; transconductance,



1700  $\mu$ mhos; load resistance, 4800 ohms; undistorted output watts, 0.79. This is a DISCONTINUED type listed for reference only.

#### TWIN DIODE—HIGH-MU TRIODE

Glass type used as combined detector, amplifier, and avc tube in radio receivers. Outline 40, OUTLINES SECTION. Tube requires sixcontact socket. Heater volts (ac/dc), 6.3; amperes, 0.3. Except for interelectrode capacitances and plate volts of 250 max, this type is identical electrically with metal type 6SQ7. Type 75 is used principally for renewal purposes.

#### MEDIUM-MU TRIODE

Glass type used as voltage amplifier or detector in radio receivers. Outline 34 or 35, OUT-LINES SECTION. Tube requires five-contact socket. Heater volts (ac/dc), 6.3; amperes, 0.3. Characteristics as class A<sub>1</sub> amplifier: plate volta, 250 maz; grid volts, -13.5; plate ma. 5; plate resistance, 9500 ohms; transconductance, 1450  $\mu$ mhos. This is a DISCONTINUED type listed for reference only.





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## = Technical Data =

#### SHARP-CUTOFF PENTODE

Glass type used as biased detector or highgain amplifier in radio receivers. Outline 40, OUTLINES SECTION. Tube requires sixcontact socket. Heater volts (ac/dc), 6.3; amperes, 0.3. Except for capacitances and grid-No. 2 rating of 100 max volts, type 77 is electrically identical with metal type 6J7. Type 77 is a DIS-CONTINUED type listed for reference only.

## REMOTE-CUTOFF PENTODE

Glass type used in rf and if stages of radio receivers, particularly those employing ave. Outline 40, OUTLINES SECTION. Tube requires six-contact socket. Heater volts (ac/dc), 6.3; amperes, 0.3. Except for capacitances, this type is identical electrically with metal type 6K7. Type 78 is used principally for renewal purposes.

### HIGH-MU TWIN POWER TRIODE

Glass type used in output stage of radio receivers as a class B power amplifier or a class A<sub>1</sub> driver. Outline 40, OUTLINES SECTION. Tube requires six-contact socket. Heater volts (ac/dc), 6.3; amperes, 0.6. Maximum ratings and typical operation as class B power amplifier: plate volts, 250 max; grid volts, 0; zerosignal plate ma., 10.5; effective load resistance 77

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(plate-to-plate), 14000 ohms; output watts (approx.), 8; peak plate ma. per plate, 90 max; average plate dissipation, 11.5 watts max. This is a DISCONTINUED type listed for reference only.

## FULL-WAVE VACUUM RECTIFIER

Glass type used in power supply of radio equipment having moderate direct-current requirements. Outline 43, OUTLINES SECTION. This type may also be made with a T-9 bulb. Tube requires four-contact socket and should be mounted preferably in a vertical position. Horizontal mounting is permissible if pins 1 and 4 are in a horizontal plane. Filament volts (ac),

5.0; amperes, 2.0. For filament operation, refer to type 5U4-G. Type 80 is electrically identical with glass octal type 5Y8-GT. Type 80 is used principally for renewal purposes.

#### HALF-WAVE VACUUM RECTIFIER

Glass type used in power supply of radio receivers. Maximum over-all length, 6-1/4 inches; maximum diameter, 2-7/16 inches. Tube requires four-contact socket. Filament volts (ac), 7.5; amperes, 1.25. Ratings as half-wave rectifier: peak inverse plate volts, 2000 max; peak plate ma., 500 max; dc output ma., 85 max. This is a DISCONTINUED type listed for reference only.



Glass type used to supply de power of uniform voltage to receivers in which the rectified current requirements are subject to considerable variation. Outline 43, OUTLINES SECTION. Tube requires four-contact socket and should be mounted in vertical position with base down. Filament volts (ac), 2.5; amperes, 3. Maximum ratings for full-wave rectifier service: peak in-

verse plate volts, 1550 max; peak plate ma. per plate, 600; dc output ma., 115 max; condensed-mercury temperature range, 24 to 60°C. This is a DISCONTINUED type listed for reference only.



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## FULL-WAVE VACUUM RECTIFIER

83-v



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112-A

Glass type used in power supply of radio equipment having high dc requirements. Outline 43, OUTLINES SECTION. Tube requires four-contact socket. Heater volts (ac), 5.0; amperes, 2. This type is identical electrically with glass octal type 5V4-G. Type 83-v is a DIS-CONTINUED type listed for reference only.

## FULL-WAVE VACUUM RECTIFIER

Glass type used in power supply of automobile and ac-operated radio receivers. Outline 34 or 35, OUTLINES SECTION. Tube requires five-contact socket. Heater volts (ac/dc), 6.3; amperes, 0.5. Maximum ratings: peak inverse plate volts, 1250 maz; peak plate ma., 180 maz; dc output ma., 60 maz; peak heater-cathode volts, 450 maz. Typical operation with capaci-





 tor-input filter: ac plate-to-plate supply volts (rms), 650; minimum total effective plate-supply impedance per plate, 150 ohms; dc output ma., 60. Typical operation with choke-input filter: ac plate-to-plate supply volts (rms), 900; minimum filter-input choke, 10 henries; dc output ma., 60. This type is used principally for renewal purposes.

#### TWIN DIODE-MEDIUM-MU TRIODE

Glass type used as a combined detector, amplifier, and ave tube. Outline 40, OUTLINES SECTION. Tube requires six-contact socket. Heater volts (ac/dc), 6.3; amperes, 0.3. Characteristics of triode unit as class A<sub>1</sub> amplifier: plate volts, 250 max; grid volts, -20; amplification factor, 8.3; transconductance, 1100  $\mu$ mhos; plate ma., 8.0; plate resistance, 7500 ohms; load



resistance, 20000 ohms; output watts, 0.35. This is a DISCONTINUED type listed for reference only.

#### **TRIPLE-GRID POWER AMPLIFIER**

Glass type used in output stage of radio receivers. Outline 35, OUTLINES SECTION. Tube requires six-contact socket. Heater volts (ac/dc), 6.3; amperes, 0.4. Maximum ratings as class B amplifier (triode connection): plate volts, 250 max; peak plate ma. per tube, 90 max; average grid input of grids No.1 and No.2 tied together, 0.35 max watt. This is a DIS-CONTINUED type listed for reference only.

#### **DETECTOR AMPLIFIER TRIODE**

Glass types used as detector or amplifier in battery-operated receivers. Filament volts (dc), 3.0 to 3.3; amperes, 0.060 to 0.063. Characteristics as class A<sub>1</sub> amplifier: plate volts, 90 max; grid volts, -4.5; amplification factor, 6.6; transconductance, 425  $\mu$ mhos; plate ma., 2.5. Operation as grid-resistor detector: plate volts, 45; grid resistor, 0.25 to 5 megohms; grid capacitor, 250  $\mu\mu$ f; grid return to (+) filament. Operation as biased detector: plate volts, 90 max; grid volts, -10.5. These are DISCON-TINUED types listed for reference only.

#### DETECTOR AMPLIFIER TRIODE

Glass type used as detector or amplifier in battery-operated receivers. Outline 43, OUT-LINES SECTION. Filament volts (dc), 5.0; amperes, 0.25. Operation as class A1 amplifier: plate volts, 180 max; grid volts, -13.5; amplification factor, 8.5; transconductance, 1800 µmhos; plate ma., 7.7; load resistance, 10650 ohms; output watts, 0.285. Operation as biased







detector: plate volts, 180; grid volts, -21. This is a DISCONTINUED type listed for reference only.

= Technical Data =

## **RECTIFIER—BEAM POWER TUBE**



Glass octal type used as combined halfwave rectifier and output amplifier in ac/dcreceivers. Outline 26, OUTLINES SECTION. Tube requires octal socket. Heater volts (ac/dc), 117; amperes, 0.09. For ratings and operation of rectifier unit, refer to type 117N7-GT. Typical operation of beam power unit as class A<sub>1</sub> amplifier: plate and grid-No.2 volts, 105 (117 max); grid-No.1 volts, -5.2; peak af grid-No.1

117L7/ M7-GT

volts, 5.2; plate ma., 43; grid-No.2 ma., 4 (zero-signal); 5.5 (maximum-signal); plate input, 6 max watts; grid-No.2 dissipation, 1 max watt; plate resistance (approx.), 17000 ohms; transconductance, 5300  $\mu$ mhos; load resistance, 4000 ohms; total harmonic distortion, 5 per cent; maximum-signal power output, 0.85 watt, Type 117L7/M7-GT is used principally for renewal purposes.

#### **RECTIFIER—BEAM POWER TUBE**



Glass octal type used as combined halfwave rectifier and output amplifier in ac/dc receivers. Outline 26, OUTLINES SECTION. Tube requires octal socket and may be mounted in any position. Heater volts (ac/dc), 117; amperes, 0.09. Maximum ratings of rectifier unit as half-wave rectifier: peak inverse plate volts, 350 max; peak plate ma., 450 max; dc output ma., 75 max; peak heater-cathode volts (heater



negative with respect to cathode), 175 max. Typical operation with capacitor-input filter: ac plate supply volts (rms), 177; minimum total effective plate-supply impedance, 15 ohms; dc output ma., 75; dc output volts at input to filter, 122. Typical operation of beam power unit as class  $A_1$  amplifier: plate and grid-No.2 volts, 100 (117 max); grid-No.1 volts, -6; peak af grid-No.1 volts, 6; plate ma., 51; grid-No.2 ma., 5; plate dissipation, 5.5 max watts; grid-No.2 input, 1 max watt; plate resistance (approx.), 16000 ohms; transconductance, 7000  $\mu$ mhos; load resistance, 3000 ohms; total harmonic distortion, 6 per cent; maximum-signal power output, 1.2 watts. This type is used principally for renewal purposes.



#### **RECTIFIER—BEAM POWER TUBE**

Glass octal type used as combined halfwave rectifier and output tube. Outline 26, OUTLINES SECTION. Tube requires octal socket. Heater volts (ac/dc), 117; amperes, 0.09. This type is electrically identical with glassoctal type 117L7/M7-GT. Type 117P7-GT is used principally for renewal purposes.

## HALF-WAVE VACUUM RECTIFIER

Miniature type used in power supply of ac/dc/battery radio receivers. The heater is designed for operation directly across a 117-volt ac or dc supply line.

## 117P7-GT

117Z3

Heater Voltage (ac/dc) Heater Current	117 0.04	volts ampere
Maximum Ratings: HALF-WAVE RECTIFIER		
PEAK INVERSE PLATE VOLTAGE. PEAK PLATE CURRENT. DC OUTPT CURRENT. PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode. Heater positive with respect to cathode.	830 max 540 max 90 max 175 max 100 ma	volts ma ma volts volts
Typical Operation (Capacitor-Input to Filter):		
AC Plate-Supply Voltage (rms) Filter-Input Capacitor Minimum Total Effective Plate-Supply Impedance DC Output Current DC Output Voltage at Input to Filter (Approx):	117 30 20 90	volts µf ohms ma
At half-load current (45 ma.). At full-load current (90 ma.). Voltage Regulation (Approx.):	130 110	volts volts
Half-load to full-load current	20	volts

† When a filter-input capacitor larger than 40  $\mu$ f is used, it may be necessary to use more plate-supply impedance than the minimum value shown to limit the peak plate current to the rated value.

## INSTALLATION AND APPLICATION

Type 117Z3 requires miniature seven-contact socket and may be mounted in any position. Outline 13, OUTLINES SECTION. It is especially important that this tube, like other powerhandling tubes, should be adequately ventilated.

Refer to the CIRCUITS SECTION for typical application of the 117Z3 as a half-wave rectifier in a portable 3-way superheterodyne receiver.



#### HALF-WAVE VACUUM RECTIFIER

Glass octal type used in power supply of ac/dc/battery radio receivers. Maximum overall length, 3 inches; maximum diameter, 1-5/16 inches. Tube requires octal socket. Heater volts (ac/dc), 117; amperes, 0.04. Maximum ratings as half-wave rectifier: peak inverse plate volts, 350 max; peak plate ma., 540 max; peak heatercathode volts, 175 max. Typical operation with capacitor-input filter: ac plate supply volts



(rms), 117; minimum total effective plate-supply impedance, 30 ohms; dc output ma., 90. This is a DISCONTINUED type listed for reference only.

## VACUUM RECTIFIER-DOUBLER

Glass octal type used as half-wave rectifier or voltage doubler in ac/dc receivers. Outline 22, OUTLINES SECTION. Tube requires octal socket and may be mounted in any position. This type may be supplied with pin No.1 omitted. Heater volts (ac/dc), 117; amperes, 0.075. Maximum ratings: peak inverse plate volts, 700 max; peak plate ma. per plate, 360 max; dc output ma. per plate, 60 max; peak heater



cathode volts, 350 max. Typical operation as half-wave rectifier with capacitor-input filter or as halfwave or full-wave voltage doubler: ac plate supply volts per plate (rms), 117; filter-input capacitor, 50  $\mu$ f; minimum total effective plate-supply impedance per plate, 15 (30 for half-wave doubler service); de output ma. per plate, 60. This type is used principally for renewal purposes.

#### POWER TRIODE

Glass type used in output stage of radio receivers. Outline 43, OUTLINES SECTION. Filament volts (ac/dc), 5.0; amperes, 1.25. Characteristics: plate volts, 250; grid volts, -60; plate ma., 30; amplification factor, 3; plate resistance, 1750 ohms; transconductance, 1700  $\mu$ mhos; load resistance, 5000 ohms; output watts, 1.8. This is a DISCONTINUED type listed for reference only.

#### DETECTOR AMPLIFIER TRIODE

Glass type used as detector or class A<sub>1</sub> amplifier in radio receivers. Outline 35, OUT-LINES SECTION. Heater volts (ac/dc), 3; amperes, 1.25. Characteristics: plate volts, 180; grid volts, -9; amplification factor, 12.5; plate resistance, 8900 ohms; transconductance, 1400  $\mu$ mhos; plate ma. 5.8. This is a DISCON-TINUED type listed for reference only.





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117Z4-GT

117Z6-GT

## — Technical Data =

## CURRENT REGULATORS





Constant-current regulating devices (ballast tubes) used in radio receivers. Bases fit the standard mogul screw socket and tubes may be mounted in any position. Tubes operate at high bulb temperature. They must be surrounded by a protective metal ventilating stack. Operating conditions: voltage range, 40 to 60 volts; ambient temperature, 150°F; operating current for the 876, 1.7 amperes; for the 886, 2.05 amperes. These are DISCONTINUED types listed for reference only.

## SHARP-CUTOFF PENTODE

Miniature type used as audio amplifier in applications requiring reduced microphonics, leakage noise, and hum. Especially useful in the input stages of medium-gain public-address 876 886

5879

systems, home sound recorders, and general-purpose audio systems. Outline 12, OUTLINES SECTION. Tube requires miniature nine-contact socket and may be mounted in any position. For operation as resistance-coupled amplifier, refer to Charts 16 and 17, RESISTANCE-COUPLED AMPLIFIER SECTION.

Heater Voltage (ac/dc)	6.3 0.15	volts ampere
DIRECT INTERELECTRODE CAPACITANCES:	0120	
Pentode Connection:		
Grid No.1 to Plate	0 15 max	μμf
Grid No.1 to Cathode, Heater, Grid No.2, and Grid No.3	2.7	$\mu \mu f$
Plate to Cathode, Heater, Grid No.2, and Grid No.3	2.4	$\mu\mu f$
Triode Connection*:		
Grid No.1 to Plate	1.4	μµf
Grid No.1 to Cathode and Heater	1.4	μµf
Plate to Cathode and Heater	0.85	$\mu\mu f$
* Grid No.2 and grid No.3 connected to plate.		

#### CLASS A1 AMPLIFIER

Maximum Ratings:	Triode Connection*	Pentode Connection	
PLATE VOLTAGE	250 max	300 max	volts
GRID-NO.2 (SCREEN-GRID) VOLTAGE	-	See curve	page 69
GRID-NO.2 SUPPLY VOLTAGE	-	300 max	volta
GRID-NO.1 (CONTROL-GRID) VOLTAGE:			
Negative bias value	-50 max	-50 max	volts
Positive bias value	0 max	0 max	volts
PLATE DISSIPATION	1.5 max	1.25 max	watts

#### AVERAGE CHARACTERISTICS



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GRID-NO.2 INPUT:				
For grid-No.2 voltages up to 150 volts		-	0.25 max	watt
For grid-No.2 voltages between 150 and 300 volts.		-	See cur	ve page 69
PEAK HEATER-CATHODE VOLTAGE:				
Heater negative with respect to cathode.		90 maa		volts
Heater positive with respect to cathode		<b>90</b> max	v 90 max	volts
	Т	riode	Pentode	
Characteristics:		ection*	Connection	
Plate Voltage	.100	250	250	volts
Grid No.3 (Suppressor Grid)	_		nnected to cathod	e at socket
Grid-No.2 Voltage	-	-	100	volts
Grid-No.1 Voltage	-3	-8	-3	volts
Amplification Factor	21	21	-	
Plate Resistance (Approx.)	0.017	0.0137	<b>2</b>	megohms
Transconductance	1240	1530	1000	umhos
Grid-No.1 Voltage (Approx.) for plate current of 10 µa	_	-	-8	volts
Plate Current	2.2	5.5	1.8	ma
Grid-No.2 Current	_	-	0.4	ma
Maximum Circuit Value:				

RCA Receiving Tube Manual

Grid-No.1-Circuit Resistance. 2.2 max megohms

Grid No.2 and grid No.3 connected to plate.

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#### **BEAM POWER TUBE**

Glass octal type used in the output stages of radio receivers and audio amplifiers, particularly in the push-pull stages of high-fidelity audio amplifiers. Outline 27, OUTLINES SECTION.



Tube requires octal socket and may be mounted in any position. For typical operation as push-pull class  $A_1$ , class  $AB_1$ , and class  $AB_2$  amplifier, and for curves of average plate characteristics, refer to type 6L6-GB.

HEATER VOLTAGE (AC/DC)	6.3	volts
HEATER CURRENT	0.9	ampere

#### CLASS A1 AMPLIFIER

Maximum Ratings:	Triode Connection*	Pentode Connection	
PLATE VOLTAGE	400 max	400 max	volts
GRID-NO.2 (SCREEN-GRID) VOLTAGE.	-	400 max	volts
PLATE DISSIPATION.	26 max	23 max	watts
GRID-NO.2 INPUT	-	3 max	watts
PEAR HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode Heater positive with respect to cathode	200 max 200 max	200 max 200 max	volts volts

Technical Data =

Typical Operation and Characteristics:		ode ection*		ntode nertion	
Plate Voltage	250	300	250	350	volts
Grid-No.2 Voltage		-	250	250	volts
Grid-No.1 (Control-Grid) Voltage	-18	-20	-14	-18	volts
Peak AF Grid-No.1 Voltage	18	20	14	18	volts
Zero-Signal Plate Current.	52	78	75	53	ma
Maximum-Signal Plate Current.	58	85	80	65	ma
Zero-Signal Grid-No.2 Current.	_	-	4.3	2.5	ma
Maximum-Signal Grid-No.2 Current.	-	-	7.6	8.5	ma
Amplification Factor	8	-	-	-	
Plate Resistance (Approx.).	-		30000	48000	ohms
Transconductance	5250	-	6100	5200	$\mu$ mhos
Load Resistance	4000	4000	2500	4200	ohms
Total Harmonic Distortion	6	5.5	10	13	per cent
Maximum-Signal Power Output	1.4	1.8	6.7	11.3	watts
Maximum Circuit Values:					
Grid-No.1-Circuit Resistance:					

For fixed-bias operation For cathode-bias operation	0.1 max 0.5 max	

\* Grid No.2 connected to plate.



## BEAM POWER TUBE

Miniature type used as power amplifier in compact high-fidelity audio equipment. Tube features linear operation over a wide range of power, high power sensitivity, high stability, and

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low heater power, and is capable of delivering high power output at low distortion. Double base-pin connections for both grid No.1 and grid No.2 provide cool operation of grids and thus minimize grid emission and permit use of high values of grid-circuit resistance to reduce driving power. Outline 14, OUTLINES SECTION. Tube requires miniature nine-contact socket and may be mounted in any position.

HEATER VOLTAGE (AC/DC)	6.3	volts
HEATER CURRENT	0.45	ampere
DIRECT INTERELECTRODE CAPACITANCES:		
Grid No.1 to Plate	0.7 max	µµք µµք µµք
Grid No.1 to Cathode, Heater, Grid No.2, and Grid No.3	8	$\mu\mu$ f
Plate to Cathode, Heater, Grid No.2, and Grid No.3	8.5	μμ <b>î</b>

Characteristics:

#### CLASS A1 AMPLIFIER

Plate Voltage	250	volts
Grid-No.2 (Screen-Grid) Voltage	250	volts
Grid-No.1 (Control-Grid) Voltage	-15	volts
Plate Resistance (Approx.)	73000	ohms
Transconductance	4800	μmhos
Plate Current.	46	ma
Grid-No.2 Current	3.5	ma
Grid-No.1 Voltage (Approx.) for plate current of 100 µa	-40	volts

#### Maximum Ratings:

#### PUSH-PULL CLASS AB1 AMPLIFIER

PLATE VOLTAGE GRID-NO.2 VOLTAGE PLATE DISSIPATION GRID-NO.2 INPUT PEAK HEATER-CATHODE VOLTAGE:					400 max 300 max 12 max 2 max	volts volts watts watts
Heater negative with respect to cathode Heater positive with respect to cathode BULB TEMPERATURE (At hottest point)					200 max 200¶max 250 max	volts volts °C
Typical Operation (Values are for two tubes):	Fi	xed Bi	a <b>s</b>	Cathod	e Bias	
Plate Supply Voltage	250	350	400	300	310	volts
Grid-No.2 Supply Voltage	250	280	290	300	310	volts
Grid-No.1 Voltage	-15	-22	-25	-	-	volts
Cathode-Bias Resistor	-	_	_	230	270	ohms
Peak AF Grid-No.1-to-Grid-No.1 Voltage	30	44	50	48	55	volts
Zero-Signal Plate Current.	92	58	50	80	77	ma
Maximum-Signal Plate Current	105	106	107	96	92	ma
Zero-Signal Grid-No.2 Current	7	3.5	2.5	.6	5	ma
Maximum-Signal Grid-No.2 Current	16	14	13.7	14	14	, ma
Effective Load Resistance (Plate-to-plate)	8000	7500	8000	5500	6000	ohms
Total Harmonic Distortion	10 2	1.5	2	$^{2}_{15}$	$\frac{4}{17}$	per cent
Maximum-Signal Power Output	12.5	20	24	15	17	watts



#### **Maximum Circuit Values:**

Grid-No.1-Circuit Resistance: For fixed-bias operation For eathode-bias operation	0.5 max	megohm megohm
	1 max	megonin

The dc component must not exceed 100 volts.

#### PUSH-PULL CLASS AB1 AMPLIFIER

Grid No.2 of Each Tube Connected to Tap on Plate Winding of Output Transformer

#### **Maximum Ratings:**

PLATE AND GRID-NO.2 SUPPLY VOLTAGE. PLATE DISSIPATION GRID-NO.2 INPUT.		12 max	volts watts watts
PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode Heater positive with respect to cathode BULB TEMPERATURE (At hottest point)		200 max 200 max	volts volts °C
Typical Operation (Values are for two tubes):	Fixed Bias	Cathode Bias	

Plate Supply Voltage	375	370	volts
Grid-No.2 Supply Voltage		#	volts
Grid-No.1 Voltage. Cathode-Bias Resistor. Peak AF Grid-No.1-to-Grid-No.1 Voltage	-33.5 - 67	355 62	volts ohms volts

#### AVERAGE CHARACTERISTICS WITH ECI AS VARIABLE



———— Technical Data			
Zero-Signal Cathode Current Maximum-Signal Cathode Current Effective Load Resistance (Plate-to-plate) Total Harmonic Distortion Maximum-Signal Power Output	$\begin{array}{c} 62\\ 95\\ 12500\\ 1.5\\ 18.5 \end{array}$	$74\\84\\13000\\1.2\\15$	ma ohms per cent watts
Maximum Circuit Values:			
Grid-No.1-Circuit Resistance: For fixed-bias operation For cathode-bias operation		0.5 max 1.0 max	megohm megohm
The dc component must not exceed 100 volts.			-
* Obtained from taps on the primary winding of the output trans	sformer. The ta	aps are locate	d on each

\* Obtained from taps on the primary winding of the output transformer. The taps are located on each side of the center tap (B+) so as to apply 50 per cent of the plate signal voltage to grid No.2 of each output tube.

# Obtained from taps on the primary winding of the putput transformer. The taps are located on each side of the center tap (B+) so as to supply 43 per cent of the plate signal voltage to grid No.2 of each output tube.



## **HIGH-MU TWIN TRIODE**

Miniature type used as phase inverter or resistance-coupled amplifier in high-quality, high-fidelity audio amplifiers where low noise and hum are primary considerations. Outline

12, OUTLINES SECTION. This type is identical with miniature type 12AX7 except that it has a controlled equivalent noise and hum characteristic:



## BEAM POWER TUBE

Glass octal type used in push-pull power amplifier circuits of high-fidelity audio equipment. Tube provides high power sensitivity and high stability and is capable of delivering high power

output at low distortion. Double base-pin connections for both grid No.1 and grid No.2 provide for flexibility of circuit arrangement and also cool operation of the grids with the result that reverse grid current is minimized. Outline 41, OUT-LINES SECTION. Tube requires octal socket and may be mounted in any position.

HEATER VOLTAGE (AC/DC)	6.3 0.9	voits ampere
DIRECT INTERELECTRODE CAPACITANCES:		
Grid No.1 to Plate	1.5	μμf μμf
Grid No.1 to Cathode, Heater, Grid No.2, and Grid No.3	10	μµf
Plate to Cathode, Heater, Grid No.2, and Grid No.3	7.5	μµf

#### AVERAGE CHARACTERISTICS WITH EC2 AS VARIABLE 400 туре 7027 Ec= 6.3 VOLTS GRID-Nº I VOLTS=0 300 GRID - Nº 2 VOLTS EC2 = 300 PLATE MILLIAMPERES 250 200 200 Ec2=150 100 100 50 500 600 700 200 300 400 100 PLATE VOLTS 92CM - 9569T



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## CLASS A1 AMPLIFIER

endrucieristics.		
Plate Voltage.	250	volts
Grid-No.2 (Screen-Grid) Voltage	250	volts
Grid-No.1 (Control-Grid) Voltage	-14	volts
Plate Resistance (Approx.)	22500	ohms
Transconductance	6000	$\mu$ mhos
Plate Current	72	ma
Grid-No.2 Current	5	ma

#### PUSH-PULL CLASS AB1 AMPLIFIER

#### **Maximum Ratings:**

Characteristics

PLATE VOLTAGE. GRID-No.2 (SCREEN-GRID) VOLTAGE. PEAK CATHODE CURRENT AVERAGE CATHODE CURRENT. PLATE DISSIPATION.	450 max 400 max 400 max 110 max 25 max	volts volts ma watts
GRID-NO.2 INPUT. PEAK HEATER-CATHODE VOLTAGE:	3.5 max	watts
Heater negative with respect to cathode	200 max 200¶max	volts volts

#### Typical Operation and Characteristics (Values are for two tubes):

	1	ixed Bia	<b>a</b> 8	Catho	le Bias	
Plate Supply Voltage.	330	400	450	400	380	volts
Grid-No.2 Supply Voltage	330	300	350	300	380	volts
Grid-No.1 (Control-Grid) Voltage	-24	-25	-30			volts
Cathode-Bias Resistor	_			200	180	ohms
Peak AF Grid-No.1-to-Grid-No.1 Voltage	48	50	60	57	68.5	volts
Zero-Signal Plate Current.	122	102	95	112	138	ma
Maximum-Signal Plate Current	184	152	194	128	170	ma
Zero-Signal Grid-No.2 Current	5.6	6	3.4	7	5.6	ma
Maximum-Signal Grid-No.2 Current	18.7	17	19.2	16	20	ma
Effective Load Resistance (Plate-to-plate)	4500	6600	6000	6600	4500	ohms
Total Harmonic Distortion	1	2	1.5	2	3.5	per cent
Maximum-Signal Power Output	31.5	<b>34</b>	50	<b>32</b>	36	watts
Maximum Circuit Values:						
Grid-No.1-Circuit Resistance: For fixed-bias operation For cathode-bias operation					0.1 max 0.5 max	megohm megohm
· · · · · · · · · · · · · · · · · · ·						0

The dc component must not exceed 100 volts.

#### PUSH-PULL CLASS AB1 AMPLIFIER

Grid No.2 of Each Tube Connected to Tap on Plate Winding of Output Transformer

#### **Maximum Ratings:**

PLATE AND GRID-NO.2 SUPPLY VOLTAGE	450 max	volts
PEAK CATHODE CURRENT	400 max	ma
AVERAGE CATHODE CURRENT	110 max	ma


Technical Data —		
PLATE DISSIPATION	25 max	watts
GRID-NO.2 INPUT	3 max	watts
PEAK HEATER-CATHODE VOLTAGE:	0.00	•
Heater negative with respect to cathode	200 max	volts
Heater positive with respect to cathode	200 max	volts
Typical Operation (Values are for two tubes):		
Plate Supply Voltage	410	volts
Grid-No.2 Supply Voltage	*	volts
Cathode-Bias Resistor	220	ohms
Peak AF Grid-No.1-to-Grid-No.1 Voltage	68	volts
Zero-Signal Cathode Current	134	ma
Maximum-Signal Cathode Current	155	ma
Effective Load Resistance (Plate to plate)	8000	ohms
Total Harmonic Distortion	1.6	per cent
Maximum-Signal Power Output	24	watts
Maximum Circuit Value:		
Grid-No.1-Circuit Resistance: For cathode-bias operation	0.5 max	megohm
	0.0 maw	

The dc component must not exceed 100 volts.

\* Obtained from taps on the primary winding of the output transformer. The taps are located on each side of the center tap (B) so as to apply 43 per cent of the plate signal voltage to grid No.2 of each output tube.



## MEDIUM-MU TRIODE— SHARP-CUTOFF PENTODE

Miniature type used in a wide variety of applications in high-quality, high-fidelity audio equipment, particularly in phase-splitters, tone-control amplifiers, and high-gain voltage

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amplifiers in which low hum and reduced noise are required. Outline 12, OUT-LINES SECTION. Tube requires miniature nine-contact socket and may be mounted in any position.

HEATER VOLTAGE (AC/DC) HEATER CURRENT. DIRECT INTERELECTRODE CAPACITANCES: Triode Unit:	6.3 0.45	volts ampere
Grid to Plate Grid to Plate Plate to Cathode and Heater Pentode Unit:	$2.3 \\ 0.3$	μμ μμ μμ
Grid No.1 to Plate Grid No.1 to Cathode, Heater, Grid No.2, Grid No.3, and Internal Shield Plate to Cathode, Heater, Grid No.2, Grid No.3, and Internal Shield	0.06 $5$ $2$	μμf μμf μμî



# AVERAGE CHARACTERISTICS

# = RCA Receiving Tube Manual =

#### CLASS A1 AMPLIFIER

Maximum Ratings (Design-Maximum Values):		Triode Unit	Pentode Unit	
PLATE VOLTAGE	3	30 max	330 max	volts
GRID-NO.2 (SCREEN-GRID) VOLTAGE		_	See cur	ve page 69
GRID-NO.2 SUPPLY VOLTAGE		_	330 max	volts
GRID-No.1 (CONTROL-GRID) VOLTAGE, Positive bias value		0 max	0 max	volts
PLATE DISSIPATION	2	2.4 max	3 max	watts
GRID-NO.2 INPUT:				
For grid-No.2 voltages up to 150 volts.	··· · –	-	0.6 max	watt
For grid-No.2 voltages between 150 and 300 volts		-	See cur	ve page 69
PEAK HEATER-CATHODE VOLTAGE:		0.0	000	
Heater positive with respect to cathode	2	00 max	200 max	volts
Heater negative with respect to cathode	Z	00¶max	$200^{\bullet}max$	volts
	Triode	Par	tale	
Characteristics:	Triode Unit		utode nit	
Characteristics: Plate Supply Voltage				volts
Characteristics: Plate Supply Voltage Grid-No.2 Supply Voltage	Unit	U	nit	volts volts
Choracteristics: Plate Supply Voltage Grid-No.2 Supply Voltage Grid-No.1 Voltage	Unit 215	100 50	nit 220	
Characteristics: Plate Supply Voltage Grid-No.2 Supply Voltage Grid-No.1 Voltage Cathode-Bias Resistor	Unit 215 -8.5	U 100	nit 220	volts
Choracteristics: Plate Supply Voltage. Grid-No.2 Supply Voltage. Grid-No.1 Voltage. Cathode-Bias Resistor Amplification Factor.	Unit 215 -8.5 -17	100 50 1000	nit 220 130 62 	volts volts
Choracteristics: Plate Supply Voltage. Grid-No.2 Supply Voltage. Grid-No.1 Voltage. Cathode-Bias Resistor. Amplification Factor Plate Resistance (Approx.).	Unit 215 -8.5 -17 0.0081	$100 \\ 50 \\ 1000 \\ 1 \\ 1$	$ \begin{array}{c} nil \\ 220 \\ 130 \\ \hline 62 \\ \hline 0.4 \end{array} $	volts volts ohms megohm
Characteristics: Plate Supply Voltage Grid-No.2 Supply Voltage Grid-No.1 Voltage Cathode-Bias Resistor Amplification Factor Plate Resistance (Approx.) Transconductance	Unit 215 -8.5 -17 0.0081 2100	$     \begin{array}{r}             U \\             100 \\             50 \\             1000 \\             -1 \\             1500 \\             \end{array}     $	nit 220 130 62 	volts volts ohms megohm µmhos
Choracteristics: Plate Supply Voltage. Grid-No.2 Supply Voltage. Grid-No.1 Voltage. Cathode-Bias Resistor. Amplification Factor. Plate Resistance (Approx.) Transconductance. Grid-No.1 Voltage (Approx.) for plate current of 10 µa	Unit 215 -8.5 17 0.0081 2100 -40	$ \begin{array}{r}     100 \\     50 \\     1000 \\     -1 \\     1500 \\     -4 \end{array} $	nit 220 130 	volts volts ohms megohm
Characteristics: Plate Supply Voltage Grid-No.2 Supply Voltage Grid-No.1 Voltage Cathode-Bias Resistor Amplification Factor Plate Resistance (Approx.) Transconductance	Unit 215 -8.5 -17 0.0081 2100	$     \begin{array}{r}             U \\             100 \\             50 \\             1000 \\             -1 \\             1500 \\             \end{array}     $	$ \begin{array}{c} nil \\ 220 \\ 130 \\ \hline 62 \\ \hline 0.4 \end{array} $	volts volts ohms megohm µmhos

#### **Maximum Circuit Values:**

#### Grid-No.1-Circuit Resistance:

For fixed-bias operation	0.5 max	0.25 max	megohm
	1.0 max	1.0 max	megohm
The de component must not exceed 100 volta			-

The dc component must not exceed 100 volts.





# **Materials Used in RCA Electron Tubes**

ACETIC ACID - ACETONE

ACETYLENE GAS - ALUMINA

ALUMINUM -- ALUMINUM NITRATE -- AMMONIUM CHLORIDE -- AMMONIUM HYDROXIDE AMYL ACETATE - ANTIMONY - ANTIMONY TRICHLORIDE - ARGON - BAKELITE - BARIUM BARIUM CARBONATE — BARIUM NITRATE — BARIUM STRONTIUM TITANATE — BARIUM SUL-PHATE - BENTONITE - BENZENE - BERYLLIUM - BERYLLIUM OXIDE - BISMUTH - BORIC ACID --- BORON --- BUTYL ACETATE --- BUTYL ALCOHOL --- BUTYL CARBITOL --- BUTYL CAR-BITOL ACETATE - CADMIUM - CESIUM - CESIUM CHROMATE - CALCIUM - CALCIUM CARBONATE - CALCIUM NITRATE - CALCIUM OXIDE - CAMPHOR - CARBON - CARBON BLACK — CARBON DIOXIDE — CARBON TETRACHLORIDE — CASTOR OIL — CHLORINE CHROMIC ACID - CHROMIUM - CLAY - COBALT - COPPER - DIACETONE ALCOHOL DIATOL - DIETHYL OXALATE - DISTILLED WATER - ETHER - ETHYL ALCOHOL - FERRIC OXIDE --- FERRO TITANIUM -- GLASS --- GLYCERINE --- GOLD --- GRAPHITE --- HELIUM GAS HYDROCHLORIC ACID - HYDROFLUORIC ACID - HYDROGEN GAS - HYDROGEN PEROX-IDE - ILLUMINATING GAS - IRIDIUM - IRON - ISOLANTITE - ISOPROPANOL - LAVA LEAD --- LEAD BORATE --- LEAD OXIDE --- MAGNESIA --- MAGNESIUM --- MAGNESIUM NITRATE MALACHITE GREEN - MANGANESE - MARBLE DUST - MERCURY - METHANOL - MICA MISCH METAL - MOLYBDENUM - MONEL - NATURAL GAS - NEON - NICKEL - NICKEL CHLORIDE - NICKEL OXIDE - NICKEL SULPHATE - NITRIC ACID - NITROCELLULOSE NITROGEN — OXALIC ACID — OXYGEN — PALLADIUM — PALMITIC ACID — PETROLEUM JELLY — PHOSPHORIC ACID — PHOSPHORUS — PLATINUM — POTASSIUM — POTASSIUM CARBONATE - POTASSIUM FELDSPAR - POTASSIUM NITRATE - PORCELAIN - RADIUM RARE EARTHS --- RESIN (synthetic) --- ROSIN --- RUBIDIUM --- RUBIDIUM DICHROMATE --- SHEL-LAC - SILICA - SILICON - SILVER - SILVER OXIDE - SODIUM - SODIUM CARBONATE STANNIC OXIDE - STEEL - STRONTIUM - STRONTIUM CARBONATE - STRONTIUM NITRATE SULPHUR - SULPHURIC ACID - TALC - TANTALUM - THALLIUM - THORIUM - THORIUM NITRATE - TIN - TITANIUM -- TITANIUM DIOXIDE -- TRICHLORETHYLENE -- TUNGSTEN WAX - WHEAT FLOUR - WOOD FIBER - XENON - ZINC - ZIRCONIUM HYDRIDE

# **RCA Picture Tube**

RCA		Aluminized Screen		Exter Conduc	tive	Focusing	Deflection	Approx. Herizontal Deflection		Maximum D Inch		
Type	Envelope	Asterisk (*) denoles ''Silverama'' type	Faceplate $\phi$ .	Coati Max, اسب	ng Min. انوبر	Method	Method	Angle Degrees	Overali Length	Envelope Dia. or Diagonal	Width	Height
Black-and	-White	Types	1									•
5TP4=	, ©	Yes	CL	500	100	E	M	50	12! 8	514		
7DP4	G	No	CL	1500	400	Е	M	50	14516	75 p		_
7JP4	G	No	CL	None	None	E	EO	—	1478	7!\$		
8DP4	G	No	FG	350	250	Е	м	85	1034	812	715 (6	618
9AP4	6	No	CL	None	None	E	М	40	2138	918	- 1	_
10ABP4-B	G	No	FG	850	400	E	м	85	12§ <sub>16</sub>	101-2	97 ś	75 8
10BP4	(G)	No		s	Same as	10BP4	A, except	has clea	ar glass f	aceplate.		_
10BP4-A	Ĝ	No	FG	2500	500	M	M	50	18	10 3 8		
10FP4-A	G	*Yes	FG	2500	500	М	M	50	18	10 <sup>9</sup> 16		_
12AP4	G	No	CL	None	None	E	M	40	253 8	12316	-	
12KP4-A	G	*Yes	FG	2500	500	M	M	54	18	1215		
121P4	Ğ	No	1	s	Same as	12LP4-	A, except	has clea	r glass f	aceplate.		
12LP4-A	G	No	FG	3000	750	M	M	54	1918	1215		
14ATP4	G	*Yes	FG	1000	500	E	м	85	131/2	1418	139%	10 <sup>13</sup> 6
14EP4/ 14CP4/ 14BP4	G	No	FG	2000	750	м	м	65	16? <sub>\$</sub>	13 <sup>13</sup> 16	123	9 <sup>27</sup> ;
14HP4	G	No	FG	2000	750	E	м	65	1752	13 <sup>13</sup> /6	1221 32	9 <sup>27</sup> 3
14QP4-A	G	*Yes	FG	1000	600	E	м	65	16 <sup>1</sup> <sub>32</sub>	13 <sup>13</sup> 16	12 <sup>21</sup> 22	<b>9</b> <sup>27</sup> ,
14RP4	G	No		Sa	ame as 1	4RP4-A	, except	has non	aluminia	ed screen		
14RP4-A	G	*Yes	FG	1200	800	E	м	85	141/2	14½	133/6	10 <sup>1</sup> / <sub>1</sub>
14WP4/ 14ZP4	G	*Yes	FG	1200	800	E	м	85	131/2	14½	13316	10 <sup>1</sup> ! j
16AP4	(M)	No		5	Same as	16AP4-	A, excep	t has cle	ar glass i	aceplate.		
16AP4-A	M	No	FG	None	None	м	м	53	22516	16		-
16DP4-A	G	No	FG	None	None	м	M	60	21	16		
16GP4	(M)	No			Same as	16GP4-	B, excep	t has Fil	terglass	faceplate.		
16GP4-A	M	No			Same as	16GP4-	B, excep	t has cle	ar glass	faceplate.		_
16GP4-B	M	No	FFG	None	None	м	м	70	1711/16	16		
16GP4-C	(M)	No		San	ne as 16	GP4·B.	except h	as froste	d clear g	lass facepi	late.	_
16LP4-A	Õ	No	FG	2000	750	M	M	52	225 8	16	-	_
16RP4/ 16KP4	G	No		Same	as 16RP	4-A/16	KP4-A, e	xcept ha	s non-als	aminized s	screen.	
16RP4-A/ 16KP4-A	G	*Yes	FG	1500	750	м	м	65	1918	1614	147%	115/8

#### Light face=Discontinued type. G=Glass rectangular. 6 = Glass round. M=Metal rectangular. M=Metal round. CL=Clear glass. FG=Filterglass. FFG=Frosted Filterglass. M=Magnetic.

#### NOTES

E=Electrostatic.

Projection type.

OSpherical, unless otherwise specified. \*\*Cylindrical faceplate.

†At ultor lip-terminal.

At faceplate.

• This type has a flat, aluminized, Filterglass, phosphor-dot, screen plate.

# **Characteristics Chart**

					Typical O					
Nack Length Inches	Minimum Sereen Size Inches	High Vottage Terminat	Bas- ing	Maximum Finai High-Veltage Dectrode (Ulter*) Velts	Finst High-Yottage Electrodu (Uliter*) Valts	Grid- No. 2 Valts	Focusing Electrode Valts	Grid-No. 1 Voits For Visual Exidención of Focusad Rastor	P M lon-Trap Magnel Min. Gawssas	RCA Tym
•								Black	c-and-W	hite Types
71553	4½ Dia.	Cavity Cap	в	27000	27000	200	4320 to 5400	-37 to -93	None	5TP4-
81/8	63/8 Dia.	Cavity Cap	в	8000	6000	250	1215 to 1645	-22 to -58		7DP4
	6 Dia.	Base Pin	C	6000	6000	8	1620 to 2400	-67 to -163	None	7JP4
6½	7¾6 x 5¾	Cavity Cap	J	8000	6000 8000	150 200	+15 to +315 +60 to +360	-13 to -35 -17 to -46	31 36	8DP4
10	7% Dia.	Medium Cap	D	7000	7000	250	1190 to 1790	-15 to -55	None	9AP4
6½	8% x 6%i6	Cavity Cap	H	12000	7500	300	0 to 500	-38 to -62	32	10ABP4-B
	Re	tings and typic	al o	perating	conditions are sa	me as f	or type 10BP4-A			10BP4
83/16	9½ Dia.	Cavity Cap	E	12000	8000 to 12000	250		-22 to -58	-	10BP4-A
8 <sup>3</sup> 16	9½ Dia.	Cavity Cap	E	12000	8000 to 12000	250		-22 to -58	None	10FP4-A
9%16	103/4 Dia.	Medium Cap	D	7000	7000	250	1190 to 1790	-15 to -55	None	12AP4
71/8	111/8 Dia.	Cavity Cap	E	12000	9000 to 12000	250		-22 to -58	None	12KP4-A
	Ra	tings and typic	al or	erating o	conditions are sar	ne as fo	r type 12LP4-A	<u></u>		12LP4
81/4	11 Dia.	Cavity Cap	E	12000	9000 to 12000	250	-	-22 to $-58$		12LP4-A
51⁄2	121/6 x 91/2	Cavity Cap	н	14000	10000 14000	300 400	0 to +400 0 to +400	-25 to -69 -31 to -90	None	14ATP4
7 <sup>5</sup> 16	11½ × 85%	Cavity Cap	E	14000	12000 14000	300 300		-28 to -72 -28 to -72	29 31	14EP4/ 14CP4/ 14BP4
71⁄2	11 <sup>1</sup> / <sub>2</sub> x 8 <sup>5</sup> / <sub>8</sub>	Cavity Cap	H	14000	12000 14000	300 300	-50 to +265 -55 to +310	28 to 72 28 to 72	29 31	14HP4
<b>6</b> ½	111/2 x 85/8	Cavity Cap	н	11000	10000	300	-15 to $+285$	-29 to -77	29	14QP4-A
	Rat	tings and typics	al op	erating c	onditions are san	ne as fo	r type 14RP4-A			14RP4
61/2	121/a x 91/2	Cavity Cap	н	14000	10000	300	-50 to +350	-26 to -70		14RP4-A
51/2	121/16 x 91/2	Cavity Cap	н	14000	14000	300 300	+70 to +470 0 to +350	-26  to  -70 -28 to -72	43 None	14WP4/
										14ZP4
			al op	erating c	onditions are san	<b>1</b>	r type 16AP4-A.			16AP4
7%16	143/8 Dia.	Metal-Shell Lip	F	14000	9000 12000	300 300	_	-28 to -72 -28 to -72	25 29	16AP4-A
71/8	14½ Dia.	Cavity Cap	F	15000	9000 to 15000	250		-22 to $-58$		16DP4-A
			-		onditions are san					16GP4
_	Rat		ai op	erating c	onditions are san	ne as fo	r type 16GP4-B.			16GP4-A
61/8	14 <sup>3</sup> / <sub>8</sub> Dia.	Metal-Shell Lip	F	14000	12000	300	-	-28 to -72	29	16GP4-B
					conditions are sar		r type 16GP4-B			16GP4-C
73/8	14½ Dia.	Cavity Cap	E	14000	12000 to 14000	300	-	-28 to -72	-	16LP4-A
i.	Ratings	and typical ope	erati	ng condit	ions are same as	for typ	e 16RP4-A/16K			16RP4/ 16KP4
71/2	13½ x 10½	Cavity Cap	A	16000	12000 14000	300 300	-	-28 to -72 -28 to -72		16RP4-A 16KP4-A

For basing diagrams, see pages 332 and 333.

#### NOTES

Note: All picture tubes shown have 6.3-volt/0.6ampere heaters except types 9AP4 and 12AP4 which have 2.5-volt/2.1-ampere heaters and types 14ATP4 and 17CDP4 which have 8.4-volt/450milliampere heaters.

O Deflection factors (dc/in.) for typical operating conditions shown:

DJ1 & DJ2 (nearer screen) 186 te 246 DJ<sub>3</sub> & DJ<sub>4</sub> (mearer base) 150 te 204 • ULTOR is defined as the electrode, or the electrode in combination with one or more additional electrodes connected within the tube to it, to which is applied the highest dc voltage for accelerating the electrons in the beam prior to its deflection.

<sup>°°</sup> Grid No. 2 connected to final high-voltage electrode within tube.

♦Referred to grid No. 1-Cathode-Drive Service.

# RCA Picture Tube

(continued from

RCA		Aluminized Screen		Exte Condi Coa	ernal uctive	Focusing	Deflection	Apprex. Horizontal Deflection		Maximum D Inch		
Туре	Envelope	Asterisk (*) denotes "Sitverama" type	Faceplate $\phi$ .	00 Mat. أيبير	Min. µµf	Method	Melhod	Angle Degrees	Overall Longth	Envelope Dia. or Diagonal	Width	Height
Black-and-W	hite Type	es (Cont'd								i		
16TP4	G	No	FG	2000	750	м	м	65	181/2	16]4	147⁄8	115/8
16WP4-A	6	No	FG	1500	750	м	м	70	18½	16		
17AVP4/ 17ATP4	G	No		Same as	17AVP4-	A/17A	TP4-A, e	except ha	is non-ali	uminized	screen,	
17AVP4-A/ 17AT <b>P4-</b> A	G	*Yes	FG	1500	1200	E	м	· 85	16	1634	153364	1213/22
178JP4	G	*Yes	FG	1500	1000	Е	м	85	15	1634	15 <sup>33</sup> 64	121332
178P4-A	G	No		S	ame as 17	BP4-B,	except h	as non-a	luminize	d screen.		
178P4-B	G	*Yes	FG	1500	750	м	м	65	19 <sup>9</sup> ís	1634	1533	1213
17BWP4	G	*Yes	FG	1500	1000	E	м	105	125/8	16¹¼í6	1534	121/8
17BZP4	G	*Yes	FG	1500	1000	E	м	105	12 <sup>13</sup> /6	16 <sup>11</sup> /16	1534	12%
17CDP4	G	*Yes		S	ame as 17	BZP4, e	except ha	as 450-m	a./8.4-vo	lt heater.		
17CP4	M	No	FFG	None	None	м	м	66	19	17	16½6	123/8
17CP4-A	M	No			Same as	17CP4,	except 1	as Filte	rglass fac	eplate.		
17GP4	M	No	FFG	None	None	E	м	66	19 <sup>5</sup> ís	17	16¦ <sub>16</sub>	123/8
17HP4/ 17RP4	G	No	FG	1500	750	E	М	65	199 <sub>16</sub>	1634	153364	121352
17HP4-B/ 17RP4-C	G	*Yes	FG	1500	750	E	М	65	19%	1634	153364	1213/32
17JP4	G	No	FG	750	500	м	м	65	19%6	16¾	153364	1213/32
17LP4/ 17VP4	G	No	FG**	1500	750	E	м	65	19%	16]4	153364	121352
17LP4-A/ 17VP4-B	G	*Yes	FG**	1500	750	E	м	65	199 <sub>16</sub>	1634	153366	1213/22
17QP4	G	No	FG**	1500	750	м	м	65	19 <sup>9</sup> í6	16 <sup>3</sup> /1	15 <sup>33</sup> 64	121352
17QP4-A	G	*Yes	FG**	1500	750	м	м	65	199 <sub>16</sub>	1634	153364	121332
17TP4	Μ	No	FFG	None	None	E	м	66	195%	17	16 <sup>1</sup> / <sub>16</sub>	123/8
19AP4	M	No								faceplate.		
19AP4-A	M	No	+		Same as	19AP4-	B, excep	t has Fil	terglass	faceplate.		r
19AP4-B	M	No	FFG	None	None	м	м	66	22	183/4	-	-
19AP4-D	<u>M</u>	No			1			1	1	lass facep	1	
20CP4	G	No	FG	None	None	м	м	66	21 <sup>13</sup> /16	20%22	1878	151/8
20DP4-A/ 20CP4-A	G	No	FG	1500	500	м	м	66	2178	207/32	18 <sup>13</sup> 16	151/16
20DP4-C/ 20CP4-D	G	*Yes	FG	1500	500	м	м	66	2178	203	18 <sup>13</sup> /6	151/16
20HP4-A/ 20MP4	G	No	FG	1500	500	E	м	66	221/8	207/32	1813/6	151/16
20HP4-D	G	*Yes	FG	1500	500	E	м	66	22½	20352	1813%	151/16
21ACP4-A/ 21BSP4/ 21AMP4-A	G	*Yes	FG	2500	2000	м	м	85	203/8	211/2	203%	161/2
21ALP4	G	No	FG	750	500	Ē	M	85	203	2115	203 (	16!5

For notes, see pages 326 and 327.

# Characteristics Chart pages 326 and 327)

					Typical O	perating Co	anditions in Grid-Orive S	iervice		
Nack Longth (actos	Misimum Screen Size Inches	High Voltage Terminal	Bas- ing	Mazimum Flasi High-Yaitage Electrois (Ulter*) Yaits	Final Higa-Vallage Electrode (Uller*) Valts	Grid- No. 2 Volts	Focusing Electrolo Valts	Grid-He, 1 Yalts For Visual Extinction of Focused Raster	P M Lon-Trap Magnet Min. Gausses	RCA Type
4	J							Black-an	d-White T	ypes (Cont'd)
61/8	13½ x 10½	Cavity Cap	Е	14000	12000 14000	300 300	-	-28 to -72 -28 to -72	29 31	16TP4
7½5	14½ Dia.	Cavity Cap	E	16000	12000 to 16000	250	_	-22 to -58	—	16WP4-A
	Ratings	and typical op	eratio	ng condit	ions are same as	for ty	pe 17AVP4-A/17	ATP4-A.		17AVP4/ 17ATP4
6½	145 <sub>15</sub> x 111 <sub>8</sub>	Cavity Cap	н	16000	14000 16000	300 300	-55 to +310 -65 to +350	-28 to -72 -28 to -72	31 33	17AVP4-A/ 17ATP4-A
51/2	14%s x 11½	Cavity Cap	н	16000	16000	300	-65 to +350	-28 to -72	None	17BJP4
	R	atings and typi	ical of	perating	conditions are sa	me as	for type 17BP4-E	J.		178P4-A
71/2	14 <sup>5</sup> /15 x 11 <sup>1</sup> /8	Cavity Cap	A	16000	12009 14000	300 300	_	-28 to -72 -28 to -72	29 31	178P4-8
53 <sub>16</sub>	1434 x 11 <sup>11</sup> /16	Cavity Cap	L	16000	14000	300	-50 to +350	-35 to -72	None	17BWP4
57 <sub>18</sub>	1434 x 1111/16	Cavity Cap	ĸ	16000	14000 16000	300 400	0 to +400 0 to +400	-28 to -72 -36 to -94	None	17BZP4
	Ratings (ot	-	r) and	l typical			e same as for typ			17CDP4
73 <u>1</u> 6	143% x 10 <sup>11</sup> /16	Metal-Shell Lip	F	16000	12000 14000	300 300	_	-28 to -72 -28 to -72	29 31	17CP4
L			pical	operatin			s for type 17CP4			17CP4-A
71⁄2	14 <sup>3</sup> / <sub>8</sub> x 10 <sup>11</sup> / <sub>16</sub>	Metal-Shell Lip	G	16000	12000 14000	300 300	2040 to 2760 2380 to 3220	-28 to $-72-28$ to $-72$	29 31	17GP4
71⁄2	145% x 111%	Cavity Cap	н	16000	14000 16000	300 300	-55 to $+300-65 to +350$	-28 to -72 -28 to -72	31 33	17HP4/ 17RP4
71⁄2	145/16 x 111/8	Cavity Cap	н	16000	14000 16000	300 300	-55 to $+300-65 to +350$	-28 to -72 -28 to -72	31 33	17HP4-B/ 17RP4-C
71/2	145%s x 111%	Cavity Cap	A	18000	14000 16000	300 300	-	- 28 to - 72 - 28 to - 72	31 33	17JP4
71/2	14 <sup>1</sup> ⁄ <sub>4</sub> x 10 <sup>3</sup> ⁄ <sub>4</sub>	Cavity Cap	н	16000	14000 16000	300 300	-55 to $+300-65 to +350$	-28 to -72 -28 to -72	31 33	17LP4/ 17VP4
7½	14 <sup>1</sup> ⁄ <sub>4</sub> x 10 <sup>3</sup> ⁄ <sub>4</sub>	Cavity Cap	н	16000	14000 16000	300 300	-55 to +300 -65 to +350	-28 to -72 -28 to -72	31 33	17LP4-A/ 17VP4-B
7½	14¼ x 10¾	Cavity Cap	A	16000	12000 14000	300 300	-	-28 to -72 -28 to -72		17QP4
71/2	14¼ x 10¾	Cavity Cap	A	18000	12000 14000	300 300		-28 to -72 -28 to -72		17QP4-A
71/2	143% x 10 <sup>11</sup> / <sub>16</sub>	Metal-Shell Lip	G	16000	14000 16000	300 300	-55 to +300 -65 to +350	-28 to -72 -28 to -72		17TP4
							for type 19AP4-E			19AP4
		Ratings and typ Metal-Shell	T		conditions are s	ame as	for type 19AP4-E	−28 to −72	29	19AP4-A
71/8	17¼ Dia.	Lip	F	16000	14000	300		-28 to -72		19AP4-B
	1	Ratings and typ	pical o	operating			for type 19AP4-E			19AP4-D
73 <u>16</u>	17 x 12 <sup>3</sup> / <sub>4</sub>	Cavity Cap	F	18000	14000 16000	300 300	_	-28  to  -72 -28  to  -72	33	20CP4
75/16	17 x 12 <sup>3</sup> / <sub>4</sub>	Cavity Cap	A	18000	14000 16000	300 300	-	-28 to -72 -28 to -72	33	20DP4-A/ 20CP4-A
75/18	17 x 1234	Cavity Cap	A	18000	14000 16000	300 300	-	-28 to -72 -28 to -72	33	20DP4-C/ 20CP4-D
71/2	17 x 123/4	Cavity Cap	н	16000	14000 16000	300 300	-55 to +300 -65 to +350	-28 to -72 -28 to -72		20HP4-A/ 20MP4
71/2	17 x 1234	Cavity Cap	н	16000	14000 16000	300 300	-55 to +300 -65 to +350	-28 to -72 -28 to -72		20HP4-D
71⁄2	19 <sup>1</sup> / <sub>16</sub> x 15 <sup>1</sup> / <sub>16</sub>	Cavity Cap		20000	16000 18000	300 400	=	-28 to -72 -37 to -96		21ACP4-A/ 21BSP4/ 21AMP4-A
71/2	19½6 x 15½6	Ratings an	nd typ	ical oper	ating conditions	are san	te as for type 21A	LP4-B/21AL	P4-A.	21ALP4
	·				990		Ean hasing d			200

# RCA Picture Tube (continued from

RCA	-	Aluminized Screen		· Exte Condu Coal	ictive	Focusing	Deflection	Appress. Horizontal Deflection		Maximum D Inch		
Туре	Envelope	Asterisk (*) denotes "Silverama" type	Faceplate $\phi$ .	Max. µµî	Mis. Jugi	Method	Method	Angle Degraes	Overali Length	Envelope Dia. or Diagonal	With	Height
Black-and-Wh	ite Type	s (Cont'd)	;									
21ALP4-B/ 21ALP4-A	G	*Yes	FG	750	500	E	м	85	203⁄8	21½	20 <sup>3</sup> ⁄8	16½
21AP4	M	No	FFG	None	None	м	м	<b>66</b> .	225/8	21	19 <sup>27</sup> / <sub>32</sub>	151/16
21ATP4-A/ 21ATP4	G	*Yes	FG	1500	1200	E	м	85	203/8	211/2	2035	16½
21AVP4/ 21AUP4	G	No	FG	2500	2000	E	м	67	231332	2112	203⁄8	16½
21AVP4-B/ 21AUP4-B/ 21AVP4-A/ 21AUP4-A	G	*Yes	FG	2500	2000	E	м	67	23 <sup>13</sup> 52	211⁄2	20 <sup>3</sup> %	16½
21AWP4	G	*Yes	FG	2500	2000	м	м	67	23 <sup>13</sup> 32	211/2	203/8	161/2
21BTP4	G	*Yes	FG	2500	2000	E	м	85	20 <sup>3</sup> ś	2113	20 <sup>3</sup> ⁄8	1612
21CBP4-A	G	*Yes	FG	2500	2000	E	м	85	18 <sup>3</sup> ⁄s	211/2	20 <sup>3</sup> ⁄8	16½
21CEP4	G	*Yes	FG	2500	2000	E	м	105	143/	211/2	2038	16½
21CXP4	G	*Yes	FG	2500	2000	E	м	85	183 ś	211/2	203 g	16]2
21DAP4	G	*Yes	FG	2500	2000	E	м	105	15	211/2	203⁄8	161/2
21DFP4	G	*Yes	FG	2500	1700	E	м	: 105	1434	211/2	20 <sup>3</sup> ⁄8	16½
21DLP4	G	*Yes	FG <sub>.</sub>	2500	2000	E	М	85	173/8	211/2	20¾ś	16½
21EP4	G	No								active coa		
21EP4-A	G	No				· · · ·				ed screen.		
21EP4-8	G	*Yes	FG**	750	500	M	м	65	233%	2111/22	20¾3	15 <sup>13</sup> /6
21FP4-A	G	No							· · · · · · · · · · · · · · · · · · ·	ed screen.		
21FP4-C	G	*Yes	FG**	750	500	E	м	65	233/8	2111/32	203/8	1511/16
21MP4	M	No	FFG	None	None	E	м	66	225/8	21	1927 32	15%6
21WP4 21WP4-A	G	No *Yes	FG	Sa 750	me as 21	MD4-WD4-WD4-WD4-WD4-WD4-WD4-WD4-WD4-WD4-W	, except	66	2213/16	ed screen. 20 <sup>13</sup> /6	181316	15116
21XP4-A	0	*Yes	FG	2500	2000	E	м	66	2213/16	2013/16	1813/16	1516
21YP4	ାଦା	No						L		ed screen.	10 /10	
21YP4-A	G	*Yes	FG	750	500	E	M	65	2313 32	2111/32	203/3	15 <sup>11</sup> /16
21ZP4-A	G	No		s	ame as 2	1 <b>ZP</b> 4-B	, except	has non-	aluminiz	ed screen.		
21ZP4-B	G	*Yes	FG	750	500	м	м	65	231332	211152	20 <sup>3</sup> ⁄8	1511/16
24ADP4/ 24VP4-A/ 24CP4-A/ 24TP4	G	*Yes	FG	2500	2000	м	м	85	211/2	24½	22 <sup>13</sup> í6	18916
24AEP4	G	*Yes	FG	2500	2000	E	м	85	19½	24½	22 <sup>13</sup> 16	18%
24AHP4	G	*Yes	FG	2500	2000	E	м	105	16¾	24 ½	22 <sup>13</sup> /16	18%
24DP4-A/ 24YP4	G	*Yes	FG	2500	2000	E	м	85	211/2	24 <sup>1</sup> ⁄8	22 <sup>13</sup> %	18916
	1	*Yes	FFG		None	м	м	85	223/6	271/8	25%	2016

For notes, see pages 326 and 327.

# **Characteristics** Chart pages 328 and 329)

				Maximum	Typical		$\sim$			
Nack ength laches	Miaimum Screen Size Inches	High Voltage Terminal	Bas- ing	Final Final Eligh-Veltage Electrode (Ultar*) Valta	Final High-Voltage Electrado (Uitar*) Valls	Grid- No. 2 Yolts	Focusing Electrode Volts	Grid-Ne, F Volts For Visyal Extlaction of Focusod Rastor	P M Ion-Trap Magnet Min. Gausses	RCA) Type
ŧ								Black-an	d-White T	ypes (Cont'd)
71/2	1916 x 15116	Cavity Cap	н	20000	16000 18000	300 400	-65 to +350 -75 to +400	28 to -72 -37 to -96	33 35	21ALP4-B/ 21ALP4-A
71/2	18¼ x 13 <sup>11</sup> /16	Metal-Shell Lip	F	18000	14000 16000	300 300		-28 to -72 -28 to -72	31 33	21AP4
71/2	191 <sub>16</sub> x 151 <sub>16</sub>	,	d typ	ical opera	ting conditions	are same	as for type 21A		4-A.	21ATP4-A 21ATP4
7½	191⁄16 x 151⁄16	Cavity Cap	н	18000	16000 18000	300 400	-65 to +350 -75 to +400	-28 to -72 -37 to -96	33 35	21AVP4/ 21AUP4
71/2	19½ x 15½	Cavity Cap	н	20000	16000 18000	300 400	-65 to +350 -75 to +400	-28 to -72 -37 to -96	33 35	21AVP4-B 21AUP4-B 21AVP4-A 21AVP4-A
71⁄2	191/6 x 151/6	Cavity Cap	A	18000	16000 18000	300 400	_	-28 to -72 -37 to -96	33 35	21AWP4
71/2	191/6 x 151/6	Ratings and	d typ	ical opera			as for type 21A			21BTP4
51/2	191/10 x 151/16	Cavity Cap	н	20000	16000	300	0 to +450	-28 to -72	None	21CBP4-A
57/18	191/8 x 151/16	Cavity Cap	к	18000	14000 16000	300 400	0 to +400 0 to +400	-28 to -72 -36 to -94	None	21CEP4
51⁄2	191⁄16 x 151⁄16	Cavity Cap	н	20000	18000\$	50\$	0 to +350\$	35 to 50 \$	None	21CXP4
51/16	191/18 x 151/18	Cavity Cap	ĸ	18000	16000	400	0 to +400	-36 to -94	None	21DAP4
57 <u>/16</u>	191/16 x 151/16	Cavity Cap	н	11000	9000	250	-50 to +250	-25 to -64	27	21DFP4
41/2	191% x 151/16	Cavity Cap	н	20000	16000	300	0 to +400	-28 to -72	None	21DLP4
		Cavity Cap	F	Ratings	and typical ope	rating co	nditions are sam	e as for type 2	IEP4-B.	21EP4
	I	Ratings and typ	pical o	perating	conditions are a	ame as f	or type 21EP4-E	3.		21EP4-A
71552	19½ x 13½	Cavity Cap	A	18000	14000 16000	300 300	_	28 to72 28 to72	31 33	21EP4-B
	R	atings and typ	ical d	operating	conditions are	same as	for type 21FP4-	C.		21FP4-A
7 <sup>15</sup> /22	19½ x 13½	Cavity Cap	н	18000	14000 16000	300 300	-55 to +300 -65 to +350	-28 to -72 -28 to -72	31 33	21FP4-C
71/2	18½ x 1314	Metal-Shell Lip	G	16000	14000 16000	300 300	-55 to +300 -65 to +350	-28 to -72 -28 to -72	31 33	21MP4
	F	latings and typ	ical	operating	conditions are	same as	for type 21WP4	-A,		21WP4
71/2	173% x 135%	Cavity Cap	A	18000	16000 18000	300 300	· _	-28 to -72 -28 to -72	33 35	21WP4-A
71/2	17% x 135%	Cavity Cap	н	18000	16000 18000	300 300	-65 to +350 -70 to +395	-28 to -72 -28 to -72	33 35	21XP4-A
:	F	atings and typ	oical o	operating	conditions are	same as	for type 21YP4.	A		21774
71/2	19 <sup>1</sup> / <sub>16</sub> x 14 <sup>3</sup> / <sub>16</sub>	Cavity Cap	н	18000	16000 18000	300 400	-65 to +350 -75 to +400	-28 to -72 -37 to -96	33 35	21YP4-A
	F	latings and typ	oical (	operating	conditions are	same as	for type 21ZP4-	В.		21ZP4-A
7½	1916 x 14316	Cavity Cap	A	18000	16000 18000	300 300	-	-28 to -72 -28 to -72	33 35	21ZP4-8
71/2	21½6 x 16¾	Cavity Cap	A	22000	16000 18000	300 300	-	-28 to -72 -28 to -72		24ADP4/ 24VP4-A/ 24CP4-A/ 24CP4-A/ 24TP4
51/2	211/2 x 161/8	Cavity Cap	H	20000	18000	400	-50 to +350	-36 to -94	None	24AEP4
53/16	211/16 x 167/8	Cavity Cap	к	20000	14000 16000	300 400	-50 to +350 -50 to +350	-28 to -72 -36 to -94	None	24AHP4
71/2	21½ x 16½	Cavity Cap	н	20000	16000 18000	300 400	-65 to +350 -75 to +400	-28 to -72 -37 to -96	33 35	24DP4-A/ 24YP4
71/2	231/15 x 181/8	Metal-Shell Lip	F	18000	16000 16000	300 400	=	-28 to -72 -37 to -96	33 33	27MP4

# **RCA Picture Tube**

(continued from

RCA	Envelope	Earelope	Envelope	Aluminized Screen		Exte Conde Coa	ctive	Focusing	Deflection	Approx. Herizvetal — Deflection		Maximum D Inch		
Туре		Asterisk (*) denotes "Sitverama" type	Faceplate $\phi$	Mar. µµl	Min. ایس	Method	Method	Angle Degrees	Overall Longth	Envolupe Dia. or Diagonai	Width	Height		
Color Types														
15GP22**	6	Yes	CL	3000	1500	E	м	45 ·	26½	14 <sup>25</sup> <sub>52</sub> ♦	_			
21AXP22	M	Yes	FG	None	None	E	м	70	255 <sub>/16</sub>	20 <sup>1</sup> ] <sub>16</sub> †		-		
21AXP22-A	M	Yes	FG	None	None	E	м	70	25 <sup>3</sup> 16	20 <sup>1</sup> 1/ <sub>6</sub> †	-			
21CYP22	6	Yes	FG	2500	2000	Е	м	70	25 <sup>13</sup> / <sub>32</sub>	20 <sup>15</sup> 16	_	_		

For notes, see pages 326 and 327.

FOCUSING ELECTRODE = GA

#### **Basing Diagrams for RCA Picture Tubes**



ULTOR =  $G_3 + G_5 + CL$ FOCUSING ELECTRODE - GA

FOCUSING ELECTRODE = GA

# **Characteristics Chart**

pages 330 and 331)

					Typical	Operating Con	ditions in Grid-De	ive Service	]	
Neck Length Inches	Minimum Screen Size Inches	High Voltage Terminal	Bas- ing	Mazimum Final High-Voltage Electrode (Uttor*) Volts	Final High Voltage Electrole (Vitor*) Volts	Grid- No. 2 Yalis	Grid-No. 1 Volts For Visual Extinction of Focused Raster	P M Ion-Trap Magnet Min. Gausses	RCA Type	
4	\								c	olor Types
103 8	111/2 x 83/8	Metal Flange	м	20000	For addition available on		None	15GP22		
9 <sup>21</sup> 2	19½ x 15¼	Metal-Shell Lip	N	25000	For addition available or		efer to techn	ical bulletin	None	21AXP22
<b>9</b> 2! 52	191 <sub>16</sub> x 1514	Metal Shell	0	25000	For addition available on		None	21AXP22-A		
9 <u>?</u> {s	19]4 x 15]⁄2	Cavity Cap	Р	25000	For addition available on		None	21CYP22		

**Basing Diagrams for RCA Picture Tubes** 



# **Electron Tube Testing**

The electron tube user-service man, experimenter, or non-technical radio listener-is interested in knowing the condition of his tubes, since they govern the performance of the device in which they are used. In order to determine the condition of a tube, some method of test is necessary. Because the operating capabilities and design features of a tube are indicated and described by its electrical characteristics, a tube is tested by measuring its characteristics and comparing them with values established as standard for that type. Tubes which read abnormally high with respect to the standard for the type are subject to criticism just the same as tubes which are too low.

Certain practical limitations are placed on the accuracy with which a tube test can be correlated with actual tube performance. These limitations make it impractical for the service man and dealer to employ complex and costly testing equipment having laboratory accuracy. Because the accuracy of the tubetesting device need be no greater than the accuracy of the correlation between test results and receiver performance. and since certain fundamental characteristics are virtually fixed by the manufacturing technique of leading tube manufacturers, it is possible to employ a relatively simple test in order to determine the serviceability of a tube.

In view of these factors, dealers and service men will find it economically expedient to obtain adequate accuracy and simplicity of operation by employing a device which indicates the status of a single characteristic. Whether the tube is satisfactory or unsatisfactory is judged from the test result of this single characteristic. Consequently, it is very desirable that the characteristic selected for the test be one which is truly representative of the tube's over-all condition.

The following information and circuits are given to describe and illustrate general theoretical and practical tubetester considerations and not to provide information on the construction of a home-made tube tester. In addition to the problem of determining what tube characteristic is most representative of performance capabilities in all types of receivers, the designer of a home-made tester faces the difficult problem of de-

termining satisfactory limits for his particular tester. The obtaining of information of this nature, if it is to be accurate and useful, is a tremendous job. It requires the testing of a large number of tubes of each type, testing of many types, and correlation of the data with performance in many kinds of equipment.

#### Short-Circuit Test

The fundamental circuit of a shortcircuit tester is shown in Fig. 98. Although this circuit is suitable for tetrodes and types having less than four electrodes, tubes of more electrodes may be tested by adding more indicator lamps to the circuit. Voltages are applied between the various electrodes with lamps in series with the electrode leads. The value of the voltages applied will depend



on the type of tube being tested. Any two shorted electrodes complete a circuit and light one or more lamps. Since two electrodes may be just touching to give a high-resistance short, it is desirable that the indicating lamps operate on very low current. It is also desirable to maintain the filament or heater of the tube at its operating temperature during the short-circuit test, because short-circuits in a tube may sometimes occur only when the electrodes are heated.

#### Selection of a Suitable Characteristic for Test

Some characteristics of a tube are far more important in determining its operating worth than are others. The cost of building a device to measure any one of the more important characteristics may be considerably higher than that of a device which measures a less representative characteristic. Consequently, three methods of test will be discussed, ranging from relatively simple and inexpensive equipment to more elaborate, more accurate, and more costly devices.

\_\_\_\_

An emission test is perhaps the simplest method of indicating a tube's condition. (Refer to Diodes, in ELEC-TRONS, ELECTRODES, AND ELEC-TRON TUBES SECTION, for a discussion of electron emission.) Since emission falls off as the tube wears out, low emission is indicative of the end of tube serviceability. However, the emission test is subject to limitations because it tests the tube under static conditions and does not take into account the actual operation of the tube. On the one hand, coated filaments, or cathodes, often develop active spots from which the emission is so great that the relatively small grid area adjacent to these spots cannot control the electron stream. Under these conditions, the total emission may indicate the tube to be normal although the tube is unsatisfactory. On the other hand, coated types of filaments are capable of such large emission that the tube will often operate satisfactorily after the emission has fallen far below the original value.

Fig. 99 shows the fundamental circuit diagram for an emission test. All of the electrodes of the tube, except the



cathode, are connected to the plate. The filament, or heater, is operated at rated voltage; after the tube has reached constant temperature, a low positive voltage is applied to the plate and the electron emission is read on the meter. Readings which are well below the average for a particular tube type indicate that the total number of available electrons has been so reduced that the tube is no longer able to function properly.

A transconductance test takes into account a fundamental operating principle of the tube. (This fact will be seen from the definition of transconductance in the Section on ELECTRON TUBE CHARACTERISTICS). It follows that transconductance tests, when properly made, permit better correlation between test results and actual performance than does a straight emission test.

There are two forms of transconductance test which can be utilized in a tube tester. In the first form (illustrated by Fig. 100 giving a fundamental circuit with a tetrode under test), appropriate operating voltages are applied to the



Fig. 100

electrodes of the tube. A plate current depending upon the electrode voltages will then be indicated by the meter. If the bias on the grid is then shifted by the application of a different grid voltage, a new plate-current reading is obtained. The difference between the two plate-current readings is indicative of the transconductance of the tube. This method of transconductance testing is commonly called the "grid-shift" method, and depends on readings under static conditions. The fact that this form of test is made under static conditions imposes limitations not encountered in the second form of test made under dynamic conditions.

The dynamic transconductance test illustrated in Fig. 101 gives a fundamental circuit with a tetrode under test. This method is superior to the static transconductance test in that ac voltage is applied to the grid. Thus, the tube is tested under conditions which approximate actual operating conditions. The alternating component of the plate current is read by means of an ac ammeter of the dynamometer type. The transconductance of the tube is equal to the ac plate current divided by the inputsignal voltage. If a one-volt rms signal is applied to the grid, the plate-currentmeter reading in milliamperes multiplied by one thousand is the value of transconductance in micromhos.



The power-output test probably gives the best correlation between test results and actual operating performance of a tube. In the case of voltage amplifiers, the power output is indicative of the amplification and output voltages obtainable from the tube. In the case of power-output tubes, the performance of the tube is closely checked. Consequently, although more complicated to set up, the power-output test will give closer correlation with actual performance than any other single test.

Fig. 102 shows the fundamental circuit of a power-output test for class A



operation of tubes. The diagram illustrates the method for a pentode. The ac output voltage developed across the plate-load impedance (L) is indicated by the current meter. The current meter is isolated as far as the dc plate current is concerned by the capacitor (C). The power output can be calculated from the current reading and known load resistance. In this way, it is possible to determine the operating condition of the tube quite accurately.

Fig. 103 shows the fundamental circuit of a power-output test for class B operation of tubes. With ac voltage applied to the grid of the tube, the current in the plate circuit is read on a dc milliammeter. The power output of the tube is approximately equal to:

#### $(Ib^2 \times R_L)/0.405$ ,

where  $P_o$  is the power output in watts, I<sub>b</sub> is the dc current in amperes, and R<sub>L</sub> is the load resistance in ohms.



#### **Essential Tube-Tester Requirements**

1. It is desirable that the tester provide for a short-circuit test to be made prior to measurement of the tube's characteristics.

2. It is important that some means of controlling the voltages applied to the electrodes of the tube be provided. If the tester is ac operated, a line-voltage control permits the supply of proper electrode voltages.

3. It is essential that the rated voltage applied to the filament or heater be maintained accurately.

4. It is suggested that the characteristics test follow one of the methods described. The method selected and the quality of the parts used in the test will depend upon the user's requirements.

#### **Tube-Tester Limitations**

A tube-testing device can only indicate the difference between a given tube's characteristics and those which are standard for that particular type. Since the operating conditions imposed upon a tube of a given type may vary within wide limits, it is impossible for a tubetesting device to evaluate tubes in terms of performance capabilities for all applications. The tube tester, therefore, cannot be looked upon as a final authority in determining whether or not a tube is always satisfactory. Actual operating test in the equipment in which the tube is to be used will give the best possible indication of a tube's worth.

# **Resistance-Coupled Amplifiers**

Resistance-coupled, audio-frequency voltage amplifiers utilize simple components and are capable of providing essentially uniform amplification over a relatively wide frequency range.

#### **Suitable Tubes**

In this section, data are given for over 50 types of tubes suitable for use in resistance-coupled circuits. These types include low- and high-mu triodes, twin triodes, triode-connected pentodes, and pentodes. The accompanying key to tube types will assist in locating the appropriate data chart.

#### **Circuit Advantages**

For most of the types shown, the data pertain to operation with cathode bias; for all of the pentodes, the data pertain to operation with series screen-grid resistor. The use of a cathode-bias resistor where feasible and a series screen-grid resistor where applicable offer several advantages over fixed-voltage operation.

The advantages are: (1) effects of possible tube differences are minimized; (2) operation over a wide range of platesupply voltages without appreciable change in gain is feasible; (3) the low frequency at which the amplifier cuts off is easily changed; and (4) tendency toward motorboating is minimized.

#### **Number of Stages**

These advantages can be enhanced by the addition of suitable decoupling filters in the plate supply of each stage of a multi-stage amplifier. With proper filters, three or more amplifier stages can be operated from a single power-supply unit of conventional design without encountering any difficulties due to coupling through the power unit. When decoupling filters are not used, not more than two stages should be operated from a single power-supply unit.

Туре	Chart No.	Туре	Chart No.
185	1	6SL7-GT	5
1U4	2	6SN7-GTB	10
1U5	1	6SQ7 (GT)	3
3AU6	6	6SR7	7
3AV6	15	6T8 (A)	5
4AU6	6	7AU7	8
6AQ6	5	8CG7	10
6AQ7-GT	5	12AT6	5
6AT6	5	12AU6	6
6AU6	6	12AU7 (A)	8
6AV6	15		15
6BF6	7	12AX7	15
4	8	12AY7	18
6C5 (GT)	9	12BF6	7
1	9	12J5-GT	10
6C6	11		9
6CG	10	12J7-GT	11
6CN7	5	12Q7-GT	5
6F5	13	12SC7	12
6F8-G	10	12SF5	13
6J5 (GT)		12SH7	6
6J7 (GT)	∫T 9	12SJ7	14
		12SL7-GT	5
6N7 (GT)	4	12SN7-GT	10
6Q7 (GT)	5	12SQ7 (GT)	3
6R7	7	12SR7	7
6S8-GT	3	19T8	5
6SC7	12	75	3
6SF5 (GT	') 13	5879 <b>T</b>	16
6SH7	6	0019 P	17
6SJ7 (GT	) 14	7025	15
		e Connection ade Connection	

#### **KEY TO CHARTS**

#### Symbols Used in Resistance-Coupled Amplifier Charts

- C = Blocking Capacitor ( $\mu$ f).
- $C_k$  = Cathode Bypass Capacitor ( $\mu f$ ).
- $C_{g_2} =$  Screen-Grid Bypass Capacitor ( $\mu f$ ).
- $\begin{array}{l} E_{bb} = Plate-Supply \mbox{ Voltage (volts)}. \\ \mbox{ Voltage at plate equals plate-supply voltage minus drop in $R_p$ and $R_k$. See Note 1 below. \\ \end{array}$
- $R_k$  = Cathode Resistor (ohms).
- $R_{g_2}$  =Screen-Grid Resistor (megohms).
- R<sub>g</sub> = Grid Resistor (megohms) for following stage.
- $R_p$  = Plate Resistor (megohms).
- V.G.=Voltage Gain. At 5 volts (rms) output unless otherwise specified.
- $$\begin{split} E_o &= \text{Peak Output Voltage (volts).} \\ \text{This voltage is obtained across} \\ R_g (for following stage) at any frequency within the flat region of the output vs. frequency curve, and is for the condition where the signal level is adequate to swing the grid of the resistance-coupled amplifier tube to the point where its grid starts to draw current. \end{split}$$

Note 1: For other supply voltages differing by as much as 50 per cent from those listed, the values of resistors, capacitors, and voltage gain are approximately correct. The value of voltage output, however, for any of these other supply voltages, equals the listed voltage output multiplied by the new plate-supply voltage divided by the platesupply voltage corresponding to the listed voltage output.

#### **General Circuit Considerations**

In the discussions which follow, the frequency  $(f_2)$  is that value at which the high-frequency response begins to fall off. The frequency  $(f_1)$  is that value at which the low-frequency response drops



below a satisfactory value, as discussed below. Decoupling filters are not necessary for two stages or less. A variation

of 10 per cent in values of resistors and capacitors has only slight effect on performance. One-half-watt resistors are usually suitable for  $R_{g2}$ ,  $R_g$ ,  $R_p$ , and  $R_k$ resistors. Capacitors C and  $C_{g2}$  should have a working voltage equal to or greater than  $E_{bb}$ . Capacitor  $C_k$  may have a low working voltage in the order of 10 to 25 volts. Peak Input Voltage is equal to the Peak Output Voltage divided by the Voltage Gain.

#### Triode Amplifier Heater-Cathode Type

Capacitors C and  $C_k$  have been chosen to give an output voltage equal to 0.8  $E_0$  for a frequency (f<sub>1</sub>) of 100 cycles. For any other value of f<sub>1</sub>, multiply values of C and  $C_k$  by 100/f<sub>1</sub>. In the



Diagram No. 1

case of capacitor  $C_k$ , the values shown in the charts are for an amplifier with dc heater excitation; when ac is used, depending on the character of the associated circuit, the gain, and the value of  $f_1$ , it may be necessary to increase the value of  $C_k$  to minimize hum disturbances. It may be desirable to operate the heater at a positive voltage of from 15 to 40 volts with respect to the cathode. The voltage output at f1 of "n" like stages equals  $(0.8)^n \times E_0$  where  $E_0$  is the peak output voltage of final stage. For an amplifier of typical construction, the value of  $f_2$  is well above the audiofrequency range for any value of  $R_p$ .

#### Pentode Amplifier Filament-Type

Capacitors C and  $C_{g2}$  have been chosen to give an output voltage equal to  $0.8 \times E_0$  for a frequency (f<sub>1</sub>) of 100 cycles. For any other value of f<sub>1</sub>, multiply values of C and  $C_{g2}$  by 100/f<sub>1</sub>. The voltage output at f<sub>1</sub> for "n" like stages equals  $(0.8)^n \times E_0$  where  $E_0$  is peak output voltage of final stage. For an amplifier of typical construction, and for  $R_p$ values of 0.1, 0.25, and 0.5 megohm, approximate values of  $f_2$  are 20000, 10000, and 5000 cps, respectively. Note: The



values of input-coupling capacitor in microfarads and of grid resistor in megohms should be such that their product lies between 0.02 and 0.1. Values commonly used are  $0.005 \,\mu$ f and 10 megohms.

#### Pentode Amplifier Heater-Cathode Type

Capacitors C,  $C_k$ , and  $C_{g2}$  have been chosen to give an output voltage equal to  $0.7 \times E_0$  for a frequency ( $f_1$ ) of 100 cycles. For any other value of  $f_1$ , multiply values of C,  $C_k$ , and  $C_{g2}$  by 100/ $f_1$ . In the case of capacitor  $C_k$ , the values shown in the charts are for an amplifier with dcheater excitation; when



Diagram No. 3

ac is used, depending on the character of the associated circuits, the voltage gain, and the value of  $f_1$ , it may be necessary to increase the value of  $C_k$  to minimize hum disturbances. It may be desirable to operate the heater at a positive voltage of from 15 to 40 volts with respect to the cathode. The voltage output at f, for "n" like stages equals  $(0.7)^n$  $\times E_o$  where  $E_o$  is peak output voltage of final stage. For an amplifier of typical construction, and for  $R_p$  values of 0.1, 0.25, and 0.5 megohm, approximate values of  $f_2$  are 20000, 10000, and 5000 cps, respectively.

#### **Phase Inverters**

Information given for triode amplifiers, in general, applies to this case. Capacitors C have been chosen to give an output voltage equal to  $0.9 \times E_0$  for a frequency (f<sub>1</sub>) of 100 cycles. For any other value of f<sub>1</sub>, multiply values of C by 100/f<sub>1</sub>. The signal input is applied to



Diagram No. 4

grid of triode unit A. Grid of triode unit B obtains its signal from a tap (P) on the grid resistor  $(R_g)$  in the output circuit of unit A. The tap is chosen so as to make the voltage output of unit B equal to that of unit A. Its location is determined by the voltage gain values given in the charts. For example, if V.G. is 20 (from the charts), P is chosen so as to supply 1/20 of the voltage across  $R_g$  to the grid of unit B. For phase-inverter service, the cathode resistor may be left unbypassed unless a bypass capacitor is necessary to minimize hum; omission of the bypass capacitor assists in balancing the output stages. The value of  $\mathbf{R}_k$  is specified on the basis that both units are operating simultaneously at the same values of plate load and plate voltage.

# RCA Receiving Tube Manual

(See page 338 for explanation of column headings)

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See Circuit Diagram 2

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See Circuit Diagram 2

	Rp	Rg	Rg2	Rk	Cg2	Ck	С	Eo	V.G.
			0.00		0.040				
	0.00	0.22	0.26	-	0.042	-	0.013	14	17
	0.22	0.47	0.36	-	0.035 0.034	-	0.006	17	24
		1.0	0.4		0.034	-	0.004	18	28
1		0.47	0.82	-	0.025	-	0.0055	14	25
45	0.47	1.0	1.0	-	0.023	-	0.003	17	33
		2.2	1.1	-	0.022	-	0.002	18	38
1		1.0	1.9	_	0.019		0.003	14	
	1.0	2.2	2.0	-	0.019	_	0.002	17	31 38
		3.3	2.2	-	0.018	-	0.0015	18	43
	· · · ·								
	0.22	0.22 0.47	0.5 0.59	-	0.05	-	0.011	31	25
	0.22	1.0	0.59	-	0.05 0.042	-	0.006	37	34
				-				40	41
90	0.47	0.47	1.2	-	0.035	-	0.005	31	37
90	0.47	1.0 2.2	1.4 1.6	_	0.034	-	0.003	36	47
		2.4	1.0	-	0.031		0.002	40	57
		1.0	2.5	-	0.026	-	0.003	31	45
	1.0	2.2	2.9	-	0.025	-	0.002	36	58
		3.3	3.1	~	0.024	-	0.0012	38	66
		0.22	0.66	-	0.052	_	0.011	45	31
	0.22	0.47	0.71	_	0.051	-	0.006	56	41
		1.0	0.86	-	0.039	-	0.003	60	54
		0.48							
135	0.47	0.47 1.0	1.45 1.8	-	0.042	-	0.005	46	44
135	0.77	2.2	1.8	-	0.034 0.033	-	0.003	54	62
					0.035		0.002	60	71
		1.0	3.1	-	0.03	-	0.003	45	56
	1.0	2.2	3.7	-	0.029	-	0.0015	53	76
		3.3	4.3	~	0.026	-	0.0014	56	88
	T			T					
		0.22	0.06						
	1 0 22	0 47			0.046	-	0.011	11	23
	0.22	0.47	0.07	-	0.045	-	0.006	15	33
	0.22	0.47 1.0		=		-			
			0.07		0.045	-	0.006	15	33
45	0.22	1.0 0.47 1.0	0.07 0.011 0.34 0.44	-	0.045 0.04 0.025 0.022	-	0.006 0.003	15 17	33 39
45		1.0 0.47	0.07 0.011 0.34		0.045 0.04 0.025		0.006 0.003 0.005	15 17 13	33 39 34
45		1.0 0.47 1.0 2.2	0.07 0.011 0.34 0.44 0.5	-	0.045 0.04 0.025 0.022 0.022		0.006 0.003 0.005 0.003 0.002	15 17 13 16 18	33 39 34 46 55
45	0.47	1.0 0.47 1.0 2.2 1.0	0.07 0.011 0.34 0.44 0.5 1.0		0.045 0.04 0.025 0.022 0.022 0.022		0.006 0.003 0.005 0.003 0.002 0.003	15 17 13 16 18 14	33 39 34 46 55 43
45		1.0 0.47 1.0 2.2	0.07 0.011 0.34 0.44 0.5		0.045 0.04 0.025 0.022 0.022		0.006 0.003 0.005 0.003 0.002 0.003 0.002	15 17 13 16 18 14 17	33 39 34 46 55 43 51
45	0.47	1.0 0.47 1.0 2.2 1.0 2.2 3.3	0.07 0.011 0.34 0.44 0.5 1.0 1.0 1.1		0.045 0.04 0.025 0.022 0.022 0.022 0.016 0.016 0.015	-	0.006 0.003 0.005 0.003 0.002 0.003 0.002 0.003 0.002	15 17 13 16 18 14 17 17	33 39 34 46 55 43 51 60
45	0.47	1.0 0.47 1.0 2.2 1.0 2.2 3.3 0.22	0.07 0.011 0.34 0.44 0.5 1.0 1.0 1.1 0.3		0.045 0.04 0.025 0.022 0.022 0.022 0.016 0.016 0.015 0.046	-	0.006 0.003 0.005 0.003 0.002 0.003 0.002 0.001 0.01	15 17 13 16 18 14 17 17 27	33 39 34 46 55 43 51 60 37
45	0.47	1.0 0.47 1.0 2.2 1.0 2.2 3.3 0.22 0.47	0.07 0.011 0.34 0.44 0.5 1.0 1.0 1.1 0.3 0.36		0.045 0.04 0.025 0.022 0.022 0.022 0.016 0.016 0.015 0.046 0.04		0.006 0.003 0.005 0.003 0.002 0.003 0.002 0.001 0.01 0.001	15 17 13 16 18 14 17 17 27 36	33 39 34 46 55 43 51 60 37 54
45	0.47	1.0 0.47 1.0 2.2 1.0 2.2 3.3 0.22	0.07 0.011 0.34 0.44 0.5 1.0 1.0 1.1 0.3		0.045 0.04 0.025 0.022 0.022 0.022 0.016 0.016 0.015 0.046		0.006 0.003 0.005 0.003 0.002 0.003 0.002 0.001 0.01	15 17 13 16 18 14 17 17 27	33 39 34 46 55 43 51 60 37
	0.47 1.0 0.22	1.0 0.47 1.0 2.2 1.0 2.2 3.3 0.22 0.47 1.0 0.47	0.07 0.011 0.34 0.44 0.5 1.0 1.0 1.1 0.3 0.36 0.4 0.9		0.045 0.04 0.025 0.022 0.022 0.022 0.016 0.016 0.015 0.046 0.04 0.038 0.027		0.006 0.003 0.005 0.003 0.002 0.003 0.002 0.001 0.01 0.001	15 17 13 16 18 14 17 17 27 36	33 39 34 46 55 43 51 60 37 54
45	0.47	1.0 0.47 1.0 2.2 1.0 2.2 3.3 0.22 0.47 1.0 0.47 1.0	0.07 0.011 0.34 0.44 0.5 1.0 1.0 1.1 0.3 0.36 0.4 0.9 1.0		0.045 0.04 0.025 0.022 0.022 0.022 0.022 0.016 0.016 0.015 0.046 0.04 0.038 0.027 0.023		0.006 0.003 0.005 0.003 0.002 0.003 0.002 0.001 0.001 0.006 0.003 0.0045 0.003	15 17 13 16 18 14 17 17 27 36 39 29 35	33 39 34 46 55 43 51 60 37 54 63
	0.47 1.0 0.22	1.0 0.47 1.0 2.2 1.0 2.2 3.3 0.22 0.47 1.0 0.47	0.07 0.011 0.34 0.44 0.5 1.0 1.0 1.1 0.3 0.36 0.4 0.9		0.045 0.04 0.025 0.022 0.022 0.022 0.016 0.016 0.015 0.046 0.04 0.038 0.027		0.006 0.003 0.005 0.003 0.002 0.001 0.001 0.01 0.006 0.003 0.0045	15 17 13 16 18 14 17 17 27 36 39 29	33 39 34 46 55 43 51 60 37 54 63 61
	0.47 1.0 0.22	1.0 0.47 1.0 2.2 1.0 2.2 3.3 0.22 0.47 1.0 0.47 1.0	0.07 0.011 0.34 0.44 0.5 1.0 1.0 1.1 0.3 0.36 0.4 0.9 1.0		0.045 0.04 0.025 0.022 0.022 0.022 0.022 0.016 0.016 0.015 0.046 0.04 0.038 0.027 0.023		0.006 0.003 0.005 0.003 0.002 0.003 0.002 0.001 0.001 0.006 0.003 0.0045 0.003	15 17 13 16 18 14 17 17 27 36 39 29 35	33 39 34 46 55 43 51 60 37 54 63 61 82 96
	0.47 1.0 0.22	1.0           0.47           1.0           2.2           1.0           3.3           0.22           0.47           1.0           0.47           1.0           2.2	0.07 0.011 0.34 0.44 0.5 1.0 1.0 1.1 0.3 0.36 0.4 0.9 1.0 1.1		0.045 0.04 0.025 0.022 0.022 0.022 0.016 0.016 0.015 0.046 0.04 0.038 0.027 0.023 0.022		0.006 0.003 0.005 0.003 0.002 0.001 0.01 0.001 0.006 0.003 0.0045 0.003	15 17 13 16 18 14 17 17 17 27 36 39 29 35 38	33 39 34 45 55 43 51 60 37 54 63 61 82
	0.47 1.0 0.22 0.47	1.0           0.47           1.0           2.2           1.0           2.2           3.3           0.22           0.47           1.0           0.47           1.0           2.2           1.0           0.47           1.0           2.2	0.07 0.011 0.34 0.44 0.5 1.0 1.0 1.1 0.3 0.36 0.4 0.9 1.0 1.1 1.9		0.045 0.04 0.025 0.022 0.022 0.016 0.015 0.015 0.04 0.04 0.038 0.027 0.023 0.022		0.006 0.003 0.005 0.003 0.002 0.001 0.001 0.001 0.001 0.003 0.0045 0.0045 0.002 0.002 0.002 0.0025	15 17 13 16 18 14 17 17 17 27 36 39 29 35 38 30	33 39 34 46 55 43 51 60 37 54 63 61 82 96 77
	0.47 1.0 0.22 0.47	1.0           0.47           1.0           2.2           1.0           2.2           0.22           0.47           1.0           2.2           0.47           1.0           2.2           1.0           2.2           0.47           1.0           2.2           1.0           2.2           3.3	0.07 0.011 0.34 0.5 1.0 1.1 0.3 0.36 0.4 0.9 1.0 1.1 1.1 1.9 2.0 2.2		0.045 0.04 0.025 0.022 0.022 0.022 0.022 0.022 0.016 0.016 0.015 0.046 0.04 0.038 0.027 0.023 0.022 0.022 0.02 0.02 0.02		0.006 0.003 0.005 0.003 0.002 0.001 0.001 0.001 0.001 0.0045 0.003 0.002 0.0045 0.002 0.002 0.002 0.002 0.002	15 17 13 16 18 14 17 17 17 27 36 39 29 35 38 30 35 37	33 39 34 46 55 55 51 60 37 54 63 61 82 96 77 98 114
	0.47 1.0 0.22 0.47 1.0	1.0           0.47           1.0           2.2           1.0           3.3           0.22           0.47           1.0           2.2           1.0           2.3.3           0.47           1.0           2.2           3.3           0.22           3.3	0.07 0.011 0.34 0.44 0.5 1.0 1.0 1.1 0.3 0.36 0.4 0.9 1.0 1.1 1.1 1.9 2.0 2.2 0.4		0.045 0.04 0.025 0.022 0.022 0.022 0.022 0.022 0.016 0.016 0.016 0.046 0.04 0.038 0.027 0.023 0.022 0.02 0.02 0.02 0.02 0.02 0.		0.006 0.003 0.005 0.003 0.002 0.001 0.001 0.001 0.0045 0.003 0.002 0.001 0.002 0.001 0.002 0.002 0.001 0.002 0.001	15 17 13 16 18 14 17 17 27 36 39 29 35 38 30 35 37 44	33 39 34 46 55 43 51 51 60 37 54 63 61 82 96 61 82 96 77 78 114 46
	0.47 1.0 0.22 0.47	1.0           0.47           1.0           2.2           1.0           2.2           0.22           0.47           1.0           2.2           0.47           1.0           2.2           1.0           2.2           0.47           1.0           2.2           1.0           2.2           3.3	0.07 0.011 0.34 0.5 1.0 1.1 0.3 0.36 0.4 0.9 1.0 1.1 1.1 1.9 2.0 2.2		0.045 0.04 0.025 0.022 0.022 0.022 0.022 0.022 0.016 0.016 0.015 0.046 0.04 0.038 0.027 0.023 0.022 0.022 0.02 0.02 0.02		0.006 0.003 0.005 0.003 0.002 0.001 0.001 0.001 0.001 0.0045 0.003 0.002 0.0045 0.002 0.002 0.002 0.002 0.002	15 17 13 16 18 14 17 17 17 27 36 39 29 35 38 30 35 37	33         39           34         46           55         53           43         51           60         37           54         63           61         82           96         77           98         114           46         71
	0.47 1.0 0.22 0.47 1.0	1.0           0.47           1.0           2.2           1.0           2.3           0.22           0.47           1.0           0.47           1.0           0.47           1.0           2.2           1.0           0.47           1.0           2.2           1.0           2.2           1.0           2.2           1.0           2.2           1.0	0.07 0.011 0.34 0.5 1.0 1.0 1.1 0.3 0.36 0.4 0.9 1.0 1.1 1.9 2.0 0.4 0.52		0.045 0.04 0.025 0.022 0.022 0.026 0.022 0.022 0.016 0.015 0.046 0.04 0.038 0.027 0.023 0.022 0.02 0.02 0.02 0.012 0.022 0.02 0.0		0.006 0.003 0.003 0.003 0.002 0.001 0.01 0.001 0.0045 0.003 0.002 0.0045 0.003 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.002 0.001	15 17 13 16 18 14 17 17 17 27 36 39 29 35 38 30 35 37 37 44 55 60	33         39           34         46           55         43           51         51           60         37           54         63           61         82           96         77           78         114           466         71           83         83
90	0.47 1.0 0.22 0.47 1.0 0.22	1.0 0.47 1.0 2.2 3.3 0.22 0.47 1.0 2.2 1.0 2.2 1.0 2.2 3.3 0.22 0.47 1.0 2.2 1.0 2.47 1.0 2.47 1.0 2.47 1.0 2.47 1.0 2.2 0.47 1.0 0 2.2 0.47 1.0 0 2.2 0.47 1.0 0 2.2 0.47 1.0 0 2.2 0.47 1.0 0 2.2 0.47 1.0 0 2.2 0.47 1.0 0 2.2 0.47 1.0 0 2.2 0.47 1.0 0 2.2 0.47 1.0 0 2.2 0.47 1.0 0 2.2 0.47 1.0 0 2.2 0.47 1.0 0 2.2 0.47 1.0 0 2.2 0.47 1.0 0 2.47 0.47 1.0 0 2.2 0.47 0.47 1.0 0 2.2 0.47 1.0 0.22 0.47 1.0 0.22 0.47 1.0 0.22 0.47 1.0 0.22 0.47 0.22 0.47 1.0 0.22 0.47 1.0 0.22 0.47 0.22 0.47 1.0 0.22 0.47 0.22 0.47 1.0 0.22 0.47 1.0 0.22 0.47 1.0 0.22 0.47 1.0 0.22 0.0 0.22 0.0 0.22 0.0 0.22 0.0 0.0	0.07 0.011 0.34 0.5 1.0 1.0 1.1 0.3 0.36 0.4 1.0 1.1 1.9 2.0 2.2 0.4 0.49 0.52 1.1		0.045 0.04 0.025 0.022 0.022 0.022 0.022 0.022 0.022 0.016 0.016 0.015 0.046 0.04 0.038 0.022 0.023 0.022 0.02 0.02 0.018 0.052 0.034 0.052 0.034		0.006 0.003 0.005 0.003 0.002 0.001 0.001 0.001 0.0045 0.003 0.002 0.001 0.0045 0.002 0.001 0.001 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.003 0.002 0.003 0.002 0.003 0.002 0.002 0.003 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.002 0.001 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.003 0.002 0.002 0.001 0.002 0.003 0.002 0.001 0.002 0.003 0.002 0.001 0.002 0.003 0.003 0.00	15 17 13 16 18 14 17 17 27 36 39 35 38 30 35 38 30 35 37 44 45 60 45	33 39 34 46 55 55 31 60 37 54 63 61 82 96 77 98 114 41 83 77
	0.47 1.0 0.22 0.47 1.0	1.0 0.47 1.0 2.2 3.3 0.22 0.47 1.0 0.47 1.0 2.2 3.3 0.22 0.47 1.0 2.2 3.3 0.22 0.47 1.0 2.2 3.3	0.07 0.011 0.34 0.5 1.0 1.1 0.3 0.36 0.4 0.9 1.0 1.1 1.9 2.0 2.2 0.4 0.4 0.52 1.1 1.3		0.045 0.04 0.025 0.022 0.022 0.022 0.022 0.022 0.016 0.016 0.015 0.046 0.04 0.038 0.027 0.023 0.022 0.02 0.02 0.02 0.018 0.052 0.037 0.037 0.037		0.006 0.003 0.003 0.002 0.001 0.002 0.001 0.001 0.0045 0.002 0.001 0.0045 0.002 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.002 0.002 0.001 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.003 0.002 0.003 0.002 0.003 0.002 0.003 0.002 0.003 0.002 0.003 0.002 0.003 0.002 0.003 0.002 0.003 0.002 0.001 0.002 0.003 0.002 0.003 0.002 0.003 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.003 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.002 0.001 0.002 0.001 0.002 0.002 0.002 0.002 0.001 0.003 0.002 0.002 0.001 0.003 0.002 0.003 0.002 0.003 0.00	15 17 13 16 18 14 17 17 17 27 36 39 29 5 35 38 30 35 37 44 45 50 60 45 53	33         39           34         46           55         51           60         37           54         63           61         82           96         77           98         114           46         77           98         77           97         106
90	0.47 1.0 0.22 0.47 1.0 0.22	1.0 0.47 1.0 2.2 3.3 0.22 0.47 1.0 2.2 1.0 2.2 1.0 2.2 3.3 0.22 0.47 1.0 2.2 1.0 2.47 1.0 2.47 1.0 2.47 1.0 2.47 1.0 2.2 0.47 1.0 0 2.2 0.47 1.0 0 2.2 0.47 1.0 0 2.2 0.47 1.0 0 2.2 0.47 1.0 0 2.2 0.47 1.0 0 2.2 0.47 1.0 0 2.2 0.47 1.0 0 2.2 0.47 1.0 0 2.2 0.47 1.0 0 2.2 0.47 1.0 0 2.2 0.47 1.0 0 2.2 0.47 1.0 0 2.2 0.47 1.0 0 2.2 0.47 1.0 0 2.47 0.47 1.0 0 2.2 0.47 0.47 1.0 0 2.2 0.47 1.0 0.22 0.47 1.0 0.22 0.47 1.0 0.22 0.47 1.0 0.22 0.47 0.22 0.47 1.0 0.22 0.47 1.0 0.22 0.47 0.22 0.47 1.0 0.22 0.47 0.22 0.47 1.0 0.22 0.47 1.0 0.22 0.47 1.0 0.22 0.47 1.0 0.22 0.0 0.22 0.0 0.22 0.0 0.22 0.0 0.0	0.07 0.011 0.34 0.5 1.0 1.0 1.1 0.3 0.36 0.4 1.0 1.1 1.9 2.0 2.2 0.4 0.49 0.52 1.1		0.045 0.04 0.025 0.022 0.022 0.022 0.022 0.022 0.022 0.016 0.016 0.015 0.046 0.04 0.038 0.022 0.023 0.022 0.02 0.02 0.018 0.052 0.034 0.052 0.034		0.006 0.003 0.005 0.003 0.002 0.001 0.001 0.001 0.0045 0.003 0.002 0.001 0.0045 0.002 0.001 0.001 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.003 0.002 0.003 0.002 0.003 0.002 0.002 0.003 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.002 0.001 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.003 0.002 0.002 0.001 0.002 0.003 0.002 0.001 0.002 0.003 0.002 0.001 0.002 0.003 0.003 0.00	15 17 13 16 18 14 17 17 27 36 39 35 38 30 35 38 30 35 37 44 45 60 45	33 39 34 46 55 55 31 60 37 54 63 61 82 96 77 98 114 46 63 77 98 77 98 77
90	0.47 1.0 0.22 0.47 1.0 0.22	1.0 0.47 1.0 2.2 3.3 0.22 0.47 1.0 0.47 1.0 2.2 3.3 0.22 0.47 1.0 2.2 3.3 0.22 0.47 1.0 2.2 3.3	0.07 0.011 0.34 0.5 1.0 1.1 0.3 0.36 0.4 0.9 1.0 1.1 1.9 2.0 2.2 0.4 0.4 0.52 1.1 1.3		0.045 0.04 0.025 0.022 0.022 0.022 0.022 0.022 0.016 0.016 0.015 0.046 0.04 0.038 0.027 0.023 0.022 0.02 0.02 0.02 0.018 0.052 0.037 0.037 0.037		0.006 0.003 0.003 0.002 0.001 0.002 0.001 0.001 0.0045 0.002 0.001 0.0045 0.002 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.002 0.002 0.001 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.003 0.002 0.003 0.002 0.003 0.002 0.003 0.002 0.003 0.002 0.003 0.002 0.003 0.002 0.003 0.002 0.003 0.002 0.001 0.002 0.003 0.002 0.003 0.002 0.003 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.003 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.002 0.001 0.002 0.001 0.002 0.002 0.002 0.002 0.001 0.003 0.002 0.002 0.001 0.003 0.002 0.003 0.002 0.003 0.00	15 17 13 16 18 14 17 17 17 27 36 39 29 5 35 38 30 35 37 44 45 50 60 45 53	33         39           34         46           55         55           51         60           37         54           63         61           82         96           77         98           114         46           71         71           77         106
90	0.47 1.0 0.22 0.47 1.0 0.22	1.0           0.47           1.0           2.2           1.0           2.2           3.3           0.22           0.47           1.0           0.47           1.0           2.2           1.0           2.2           1.0           2.2           1.0           2.2           1.0           2.2           1.0           2.2           1.0           0.47           1.0           0.47           1.0           2.2	0.07 0.011 0.34 0.5 1.0 1.0 1.1 0.3 0.36 0.4 0.9 1.0 1.1 1.9 2.0 2.2 0.4 0.49 0.52 1.1 1.3 1.4		0.045 0.04 0.025 0.022 0.022 0.022 0.022 0.022 0.016 0.016 0.016 0.015 0.046 0.04 0.038 0.027 0.023 0.022 0.02 0.018 0.052 0.034 0.052 0.034		0.006 0.003 0.003 0.002 0.003 0.002 0.001 0.001 0.0045 0.003 0.002 0.001 0.0045 0.002 0.001 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.002 0.002 0.002 0.003 0.002 0.002 0.003 0.002 0.003 0.002 0.003 0.002 0.003 0.002 0.003 0.002 0.003 0.002 0.003 0.002 0.003 0.002 0.003 0.002 0.002 0.003 0.002 0.002 0.003 0.003 0.002 0.003 0.00	15 17 13 16 18 14 17 17 17 27 36 39 29 35 38 30 35 37 36 35 37 44 45 560 45 53 9	33         39           34         46           55         43           51         60           37         54           63         61           82         96           77         98           114         46           461         77           98         114           466         71           106         123

 $\star$  At 4 volts (rms) output.

# = Resistance-Coupled Amplifiers =

		See page	338 for	explanat	ion of co	lumn he	adings)		
Epp	Rp	Rg	Rg2	Rk	Cg2	Ck	С	Eo	<b>V.G.</b>
1 8		0.1	•	6300	•	2.2	0.02	3	23-
	0.1	0.25	-	6600	•	1.7	0.01	5	29
		0.5	-	6700	-	1.7	0.006	6	31★
		0.25	-	10000	-	1.24	0.01	5	34■
90	0.25	0.5	-	11000	-	1.07	0.006	7	40*
		1.0	-	11500		0.9	0.003	10	40
1		0.5	-	16200	-	0.75	0.005	7	39
	0.5	1.0 2.0	-	16600 17400	-	0.7 0.65	0.003 0.0015	10 13	44 48
					•				
	0.1	0.1 0.25	_	2600 2900	~	3.3 2.9	0.025 0.015	16 22	29 36
	0.1	0.5	-	3000	-	2.7	0.007	23	37
		0.25		4300	-	2.1	0.015	21	43
180	0.25	0.5	_	4800	_	1.8	0.007	28	50
		1.0	-	5300	-	1.5	0.004	33	53
		0.5	_	7000	-	1.3	0.007	25	52
	0.5	1.0	-	8000	-	1.1	0.004	33	57
		2.0	-	8800	-	0.9	0.002	38	58
		0.1	-	1900	-	4.0	0.03	31	31
	0.1	0.25	-	2200	-	3.5	0.015	41	39
		0.5	-	2300		3.0	0.007	45	42
1		0.25	-	3300	-	2.7	0.015	42	48
300	0.25	0.5   1.0	-	3900 4200	-	2.0 1.8	0.007 0.004	51 60	53 56
		0.5 1.0	-	5300 6100	-	1.6 1.3	0.007	47 62	58 60
	0.5	2.0	-	7000	-	1.3	0.002	67	63
		0.1	-	1900*	-	-	0.025	13	16
	0.1	0.25	-	2250*	-	~	0.01	19	19
		0.5	-	2500*	-	-	0.006	20	20
	0.25	0.25	-	4050*	-		0.01	16	20
90	0.25	0.5	]	4950*		-	0.006	20 24	22 23
			<b>-</b>				·		<b>↓</b>
	0.5	0.5		7000*	-	1 -	0.006	18 23	22
	0.0	2.0	· -	9650*	-	-	0.0015	26	23
	1	0.1	<b>–</b>	1300*			0.03	35	19
	0.1	0.25	-	1700*	-		0.03	46	21
		0.5	-	1950*	-	-	0.007	50	22
		0.25	-	2950*	-		0.015	40	23
180	0.25	0.5	-	3800*	-	-	0.007	50	24
		1.0	-	4300*	-	-	0.0035	57	24
	1	0.5	-	5250*	-	-	0.007	44	24
	0.5	1.0	-	6600* 7650*	-	-	0.0035	54	25
		1	ļ. <u> </u>	· · · · · · · · · · · · · · · · · · ·	<b></b>	_		61	25
	0.1	0.1	-	1150*	-	-	0.03	60	20
	0.1	0.25	=	1500*	=	-	0.015	83 86	22 23
		0.25	<u> </u>	2650*					<b>↓</b> ł
300	0.25	0.25	]	3400*	<b>—</b>	-	0.015	75 87	23
	1	1.0	-	4000*	-		0.003	100	24
	1	0.5	-	4850*	<b>—</b>	-	0.0055	76	23
	0.5	1.0	-	6100*	-	-	0.003	94	24
	}	2.0	-	7150*	-	-	0.0015	104	24

(See page 338 for explanation of column headings)



658-GT 65Q7 65Q7-GT 125Q7 125Q7-GT 75

> See Circuit Diagram 1



See Circuit Diagram 4

At 2 volts (rms) output. ■ At 3 volts (rms) output. ★ At 4 volts (rms) output.
 #The cathodes of the two units have a common terminal.
 \*Values shown are for phase-inverter service.

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# — RCA Receiving Tube Manual —

(See page 338 for explanation of column headings)

	<b>R</b>	Ъ	B		- D.	0	0			
$\frown$	Ebb	Rp	Rg	Rg2	Rk	Cg2	C⊾	С	Eo	<b>V.G</b> .
(5)			0.1	-	4200	-	2.5	0.025	5.4	22
		0.1	0.22	-	4600 4800		2.2 2.0	0.014 0.0065	7.5	27
Ŭ		<u> </u>							9.1	30•
6AQ6	90	0.22	0.22	=	7000	-	1.5 1.3	0.013 0.007	7.3 10	30● 34■
6AQ7-GT			1.0	-	8100	-	1.1	0.0035	12	37*
			0.47	-	12000	-	0.83	0.006	10	36
6AT6		0.47	1.0 2.2	-	14000	-	0.7 0.6	0.0035	14	39★
6CN7					15000				16	41★
6Q7		0.1	0.1 0.22	-	1900 2200	2	3.6 3.1	0.027 0.014	19 25	30★ 35
6Q7-GT			0.47	-	2500	-	2.8	0.0065	32	37
6SL7-GT•			0.22	-	3400	-	2.2	0.014	24	38
6T8	180	0.22	0.47	1 -	4100	-	1.7	0.0065	34	42
6T8-A			1.0		4600		1.5	0.0035	38	44
		0.47	0.47	-	6600 8100	-	1.1 0.9	0.0065	29 38	44 45
12AT6		,	2.2	-	9100	-	0.8	0.002	43	47
12Q7-GT			0.1	-	1500	-	4.4	0.027	40	34
12SL7-GT•	:	0.1	0.22	-	1800 2100	-	3.6 3.0	0.014 0.0065	54	38
19 <b>T8</b>						-		<u> </u>	63	41
	300	0.22	0.22	-	2600 3200	-	2.5	0.013 0.0065	51 65	42 46
See Circuit			0.1	-	3700	-	1.6	0.0035	77	48
Diagram 1			0.47	-	5200	-	1.2	0.005	61	48
		0.47	1.0	2	6300 7200	-	1.0	0.0035	74 85	50 51
				_			0.5			51
			0.1	0.07	1800	0.11	9.0	0.021	25	52
$\frown$		0.1	0.22 0.47	0.09	2100 2100	0.1 0.1	8.2 8.0	0.012 0.0065	32	72
(6)				<u> </u>					37	88
	90	0.22	0.22	0.25	3100 3200	0.08	6.2 5.8	0.009 0.0055	25 32	72 99
0.4.11/			1.0	0.35	3700	0.085	5.1	0.003	34	125
3AU6			0.47	0.75	6300	0.042	3.4	0.0035	27	102
4AU6		0.47	1.0	0.75	6500 6700	0.042	3.3 3.2	0.0027 0.0018	32 36	126 152
6AU6			0.1	0.12	800	0.15	14.1	0.021		74
6SH7		0.1	0.22	0.15	900	0.126	14.0	0.012	57 82	116
12AU6			0.47	0.19	1000	0.1	12.5	0.006	81	141
12SH7	180	0.22	0.22	0.38	1500	0.09	9.6	0.009	59	130
	180	0.22	1.0	0.43 0.6	1700 1900	0.08	8.7 8.1	0.005 0.003	67 71	171 200
		·	0.47	0.9	3100	0.06	5.7	0.0045	54	172
See Circuit		0.47	1.0	1.0	3400	0.05	5.4	0.0028	65	232
Diagram 3			2.2	1.1	3600	0.04	3.6	0.0019	74	272
		0.1	0.1 0.22	0.2	500 600	0.13	18.0 16.4	0.019 0.011	76 103	109 145
		0.1	0.47	0.26	700	0.11	15.3	0.006	129	168
			0.22	0.42	1000	0.1	12.4	0.009	92	164
	300	0.22	0.47	0.5	1000	0.098	12.0 11.0	0.007 0.003	108	230
			1.0	0.55	1100	0.09	<u> </u>		122	262
		0.47	0.47	1.0	1800 1900	0.075	8.0 7.6	0.0045	94 105	248 318
		•	2.2	1.2	2100	0.06	7.3	0.0018	122	371
	- At 2	volts (rm	s) outpu	ot. ∎ At	3 volts	(rms) 011	tout.	At 4 vol	ts (rms	) output

At 2 volts (rms) output. ■ At 3 volts (rms) output. ★ At 4 volts (rms) output.
 One triode unit.

## Resistance-Coupled Amplifiers =

(See page 338 for explanation of column headings) Ерр C **V.G**. Rp Rg Rg2 Rk Cg2 Ck Eo 0.047 2200 2.5 0.063 14 9 --0.047 0.1 2800 2.0 0.033 18 10 3200 0.22 --1.7 0.015 20 10 0.1 4100 1.4 0.032 13 10 90 5400 0.013 20 0.1 0.22 --1.0 11 6400 0.47 -0.9 0.007 24 11 0.22 8500 0.67 0.015 18 11 -0.22 0.47 ---12000 -0.5 0.0065 23 11 1.0 14000 0.43 0.0035 27 11 \_ 0.047 2000 ----2.9 0.062 32 10 \_ 42 0.047 0.1 2500 2.2 0.033 10 0.22 3000 1.9 0.016 47 \_ ----11 0.1 3800 -1.5 0.033 36 11 -180 0.1 0.22 -5100 -1.1 0.015 47 11 0.47 6200 0.9 0.007 55 12 --0.22 8000 0.73 0.015 41 12 ----0.22 0.47 -11000 -0.5 0.007 54 12 69 1.0 -13000 -0.4 0.0035 12 0.047 1800 3.0 0.063 58 10 --0.047 0.1 -2400 \_ 2.4 0.033 74 11 0.22 2900 \_ 2.0 0.016 85 11 0.1 3600 1.6 0.033 65 12 --0.22 300 0.1 ----5000 -1.2 0.015 85 12 0.47 0.007 6200 0.95 96 12 \_ 0.22 -7800 -0.73 0.015 74 12 0.22 0.47 11000 0.5 0.007 -\_ 95 12 1.0 -13000 -0.43 0.0035 106 12 10 0.047 1600 0.061 3.2 Q -0.047 1800 0.1 -----2.5 0.033 11 11\* 0.22 -2000 \_ 2.0 0.015 14 11 0.1 3000 1.6 0.032 10 11# 90 0.1 0.22 -3800 -1.1 0.015 15 11 0.47 4500 0.007 \_ 1.0 18 11 0.22 6800 0.7 -0.015 14 11 0.22 0.0065 0.47 ---9500 -0.5 20 11 1.0 11500 0.43 0.0035 --24 11 0.047 920 3.9 0.062 20 \_ 11 0.047 0.1 1200 -2.9 0.037 26 12 1400 0.22 -2.5 0.016 \_ 29 12 0.1 2000 \_ 1.9 0.032 24 -12 180 0.1 0.22 \_ 2800 1.4 0.016 \_ 33 12 0.47 3600 -1.1 0.007 40 12 0.22 5300 0.015 0.8 31 --12 0.22 0.47 8300 ----0.56 0.007 44 12 1.0 \_ 10000 ----0.48 0.0035 54 12 0.047 ---870 \_ 4.1 0.065 38 12 0.047 0.1 1200 -3.0 -0.034 52 12 0.22 1500 -2.4 0.016 68 12 0.1 1900 1.9 0.032 44 -12 300 0.1 0.22 3000 ••• 1.3 0.016 68 12 0.47 4000 \_ \_ 1.1 0.007 80 12



**6BF6** 6R7 6SR7 12BF6 12SR7

See Circuit Diagram 1



6C4 7AU7• 12AU7• 12AU7-A•

See Circuit Diagram 1

11000 At 3 volts (rms) output. ★ At 4 volts (rms) output. • One triode unit.

5300

8800

-

-

0.22

0.47

1.0

-

0.22

0.9

0.52

0.46

0.015

0.007

0.0035

57

82

93

12

12

12

# = RCA Receiving Tube Manual =

(See page 338 for explanation of column headings)

	Ebb	Rp	Rg	Rg2	Rk	Cg2	Ck	C	Eo	V.G.
					0000	<u></u>				
(9)		0.05	0.05 0.1 0.25		2800 3400 3800		2.0 1.62 1.3	0.05 0.025 0.01	14 17 20	9 9 10
<b>•</b>	90	0.1	0.1 0.25 0.5	i - 1	4800 6400 7500		1.12 0.84 0.66	0.025 0.01 0.005	16 22 23	10 11 12
6C5 6C5-GT		0.25	0.25	-	11400 14500	-	0.52 0.4	0.01 0.006	18 23	12
As Triode:		0.05	1.0 0.05 0.1	-	17300 2200 2700	=	0.33 2.2 2.1	0.004	26 34 45	13 10 11
6C6			0.25	-	3100	-	1.85	0.015	54	11
6J7 6J7-GT	180	0.1	0.1 0.25 0.5		3900 5300 6200		1.7 1.25 1.2	0.035 0.015 0.008	41 54 55	12 12 13
12J7-GT		0.25	0.25 0.5 1.0	-	9500 12300 14700	-	0.74 0.55 0.47	0.015 0.008 0.004	44 52 59	13 13 13
See Circuit	300	0.05	0.05 0.1	-	2100 2600	-	3.16 2.3	0.004	57 70	13 11 11
Diagram 1			0.25	-	3100 3800	-	2.2	0.015	83 65	12 12
		0.1	0.25 0.5	-	5300 6000	=	1.3 1.17	0.015	84 88	13 13
		0.25	0.25 0.5 1.0	-	9600 12300 14000	-	0.9 0.59 0.37	0.015 0.008 0.003	73 85 97	13 14 14
	[]		0.047	_	1870	-	3.1	0.063	14	13
(10)		0.047	0.1 0.22	-	2230 2500	-	2.5 2.1	0.031 0.016	18 20	14 14
	90	0.1	0.1 0.22 0.47		3370 4100 4800		1.8 1.3 1.1	0.034 0.015 0.006	15 20 23	14 14 15
6CG7 • 6F8-G •		0.22	0.22 0.47		7000 9100	-	0.80 0.65	0.013 0.007	16 22	14 14
6J5 6J5-GT		0.047	1.00 0.047 0.1		10500 1500 1860	-	0.60 3.6 2.9	0.004 0.066 0.055	25 33 41	15 14 14
6SN7-GTB•			0.22	-	2160	-	2.2	0.015	47	15 15
8CG7 12J5-GT	180	0.1	0.22 0.47	-	3550 4140	-	1.4 1.3	0.015 0.007	45 51	15 16
12SN7-GT •		0.22	0.22 0.47 1.00	 -	5150 7000 7800		1.0 0.71 0.61	0.016 0.007 0.004	36 45 51	16 16 16
		0.047	0.047		1300 1580	-	3.6 3.0	0.061 0.032	59 73	14 15
See Circuit Diagram 1	300	0.1	0.22 0.1 0.22		1800 2500 3130	-	2.5 1.9 1.4	0.015 0.031 0.014	83 68 82	16 16 16
2			0.47	-	3900	-	1.2	0.0065	96	16
		0.22	0.22 0.47 1.00	-	4800 6500 7800		0.95 0.69 0.58	0.015 0.0065 0.0035	68 85 96	16 16 16
	Onet	riode un								

• One triode unit.

= Resistance-Con	pled	Am	blifiiers
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(See page 338 for explanation of column headings)												
E <sub>bb</sub>	Rp	Rg	$R_{g2}$	Rk	Cg2	Ck	С	Eo	V.G.			
			0.07	1000	0.05	5.0	6.00	1.0				
		0.1	0.37	1200	0.05	5.2	0.02	17	41			
	0.1	0.25	0.44	1100	0.05	5.3	0.01	22	55			
		0.5	0.44	1300	0.05	4.8	0.006	33	66			
		0.25	1.1	2400	0.03	3.7	0.008	23	70			
90	0.25	0.5	1.18	2600	0.03	3.2	0.005	32	85			
		1.0	1.4	3600	0.025	2.5	0.003	33	92			
t		0.5	2.18	4700	0.02	2.3	0.005	28	93			
	0.5	1.0	2.6	5500	0.05	2.0	0.0025	29	120			
	0.5	2.0	2.7	5500	0.02	2.0	0.0015	27	140			
									1,0			
		0.1	0.44	1000	0.05	6.5	0.02	42	51			
	0.1	0.25	0.5	750	0.05	6.7	0.01	52	69			
		0.5	0.5	800	0.05	6.7	0.006	59	83			
i i		0.25	1.1	1200	0.04	5.2	0.008	41	93			
180	0.25	0.5	1.18	1600	0.04	4.3	0.005	60	118			
100	0.25	1.0	1.4	2000	0.04	3.8	0.0035	60	140			
									140			
		0.5	2.45	2600	0.03	3.2	0.005	45	135			
	0.5	1.0	2.9	3100	0.025	2.5	0.0025	56	165			
		2.0	2.7	3500	0.02	2.8	0.0015	60	165			
		0.1	0.44	500	0.07	8.5	0.02	55	61			
	0.1	0.25	0.44	450	0.07	8.3 8.3	0.02	55 81	82			
	0.1	0.5	0.53	600	0.06	8.0	0.006	96	94			
			·		-			30	34			
		0.25	1.18	1100	0.04	5.5	0.008	81	104			
300	0.25	0.5	1.18	1200	0.04	5.4	0.005	104	140			
		1.0	1.45	1300	0.05	5.8	0.005	110	185			
		0.5	2.45	1700	0.04	4.2	0.005	75	161			
	0.5	1.0	2.9	2200	0.04	4.1	0.003	97	200			
	0.5	2.0	2.95	2300	0.04	4.0	0.0025	100	230			
		2.0	2.95	2300	0.04	4.0	0.0025	100	430			
	1			1050	<u> </u>		0.028	4.1	13•			
	0.1		- 1	1850*	-	-	0.012	5.9	23			
	0.1	0.25 -		- 1960		-	0.0065	6.9	25 <del>*</del>			
		0.5	-	2050*			0.0005	0.9	23 ×			
		0.25	-	3400*	1 -	-	0.011	6.2	26★			
90	0.25	0.5	-	3750*	-	-	0.006	8.6	30			
		1.0	-	3900*	-	- 1	0.003	10	33			
						+	0.005					
	0.5	0.5	-	5500*		-	0.005	7.4	31 33			
	0.5	1.0	-	6300*		-	0.003	10				
		2.0	-	7450*	-	-	0.0015	12	36			
		0.1		960*	-	-	0.031	17	25			
	0.1	0.25	-	1070*		-	0.012	24	29			
		0.5	-	1220*		-	0.0065	27	33			
				1	-							
		0.25	-	1850*		-	0.011	21	35			
180	0.25	0.5	-	2150*		-	0.006	28	39			
		1.0	-	2400*	·	-	0.003	32	41			
1		0.5	-	3050*		- 1	0.006	24	40			
	0.5	1.0	-	3420*		-	0.003	32	43			
		2.0	-	3890*		-	0.002	36	45			
				-		-						
		-		750*		<b>—</b> .	0.033	35	29			
		0.1	-				0.014	50	34			
	0.1	0.25	-	930*								
	0.1		=			-	0.007	54	36			
	0.1	0.25 0.25	=	930* 1040*	•	-	0.007	54	36			
300		0.25 0.25 0.25		930 <sup>4</sup> 1040 <sup>4</sup> 1400 <sup>4</sup>	·	-	0.007	54 45				
300	0.1	0.25 0.25		930* 1040*		-	0.007	54	36 39			
300		0.25 0.25 0.25 0.5 1.0	-	9304 10404 14004 16804 18404		-	0.007 0.012 0.006 0.003	54 45 55 64	36 39 42 45			
300	0.25	0.25 0.25 0.25 0.5 1.0 0.5		9304 10404 14004 16804 18404 23304		-	0.007 0.012 0.006 0.003 0.006	54 45 55 64 50	36 39 42 45 45			
300		0.25 0.25 0.25 0.5 1.0		9304 10404 14004 16804 18404		-	0.007 0.012 0.006 0.003	54 45 55 64	36 39 42 45			

See Circuit Diagram 3

6C6 6J7 6J7-GT 12J7-GT

6SC7# 12SC7#

See Circuit Diagram 4

●- At 2 volts (rms) output. ■ At 3 volts (rms) output. ★ At 4 volts (rms) output. # The cathodes of the two units have a common terminal. \* Values are for phase-inverter service.

# RCA Receiving Tube Manual

(See page 338 for explanation of column headings)

	Ebb	Þ.	P	P.o	D.		<u>c</u> .	C	F	VC
	EDD	Rp	Rg	Rg2	Rk	Cg2	Ck		Eo	V.G.
			0.1	-	4400	-	2.5	0.02	4	28•
		0.1	0.25	-	4800 5000	2	2.1 1.8	0.01 0.005	5	34∎ 35★
(13)			0.25		8000		1.33			
$\bigcirc$	90	0.25	0.25	-	8800	-	1.33	0.01 0.005	6 7	39 <b>₩</b> 43★
			1.0		9000	-	0.9	0.003	10	44
6F5			0.5	-	12200	-	0.76	0.005	8	43
6SF5		0.5	1.0 2.0	-	13500 14700	_	0.67 0.58	0.003	10	46
6SF5-GT									12	48
12SF5		0.1	0.1 0.25	-	1800 2000	=	4.4 3.3	0.025 0.015	16 23	37 44
			0.5	-	2200	-	2.9	0.006	25	46
			0.25	-	3500	-	2.3	0.01	21	48
See Circuit	180	0.25	0.5	-	4100	-	1.8	0.006	26	53
Diagram 1			1.0		4500	-	1.7	0.004	32	57
		0.5	0.5	-	6100 6900		1.3 0.9	0.006 0.003	24	53
			2.0	-	7700	-	0.83	0.003	33 37	63 66
			0.1	-	1300	- 1	5.0	0.025	33	42
		0.1	0.25	-	1600	-	3.7	0.01	43	49
			0.5	-	1700		3.2	0.006	48	52
	300	0.05	0.25	-	2600	-	2.5	0.01	41	56
	300	0.25	0.5	-	3200 3500	_	2.1 2.0	0.007	54 63	63 67
			0.5		4500					
		0.5	1.0	~	5400	=	1.5 1.2	0.006	50 62	65 70
			2.0	-	6100	-	0.93	0.002	70	70
			0.1	0.29	820	0.09	8.8	0.02	18	41
$\frown$		0.1	0.25	0.29	880	0.085	7.4	0.016	23	68
(14)			0.5	0.31	1000	0.075	6.6	0.007	28	70
U			0.25	0.69	1680	0.06	5.0	0.012	16	75
•	90	0.25	0.5 1.0	0.92	1700 1800	0.045 0.04	4.5	0.005 0.003	18 22	93
			0.5	1.5	3600	0.045	2.4	0.003	18	91
6SJ7		0.5	1.0	1.7	3800	0.03	2.4	0.002	22	119
6SJ7-GT			2.0	1.9	4050	0.028	2.35	0.0015	24	139
12SJ7			0.1	0.29	760	0.10	9.1	0.019	49	55
		0.1	0.25 0.5	0.31	800 860	0.09	8.0 7.8	0.015 0.007	60 62	82 91
			0.25	0.83	1050	0.06	6.8	0.001	38	109
See Circuit	180	0.25	0.25	0.85	1050	0.06	6.6	0.004	47	131
Diagram 3			1.0	0.94	1100	0.07	6.1	0.003	54	161
			0.5	1.85	2000	0.05	4.0	0.003	37	151
		0.5	1.0 2.0	2.2 2.4	2180 2410	0.04 0.035	3.8 3.6	0.002 0.0015	44 54	192 208
		0.1	0.1 0.25	0.35 0.37	500 530	0.10 0.09	11.6 10.9	0.019 0.016	72 96	67 98
			0.5	0.47	590	0.09	9,9	0.007	101	104
					1		0.0	0.011		100
			0.25	0.89	850	0.07	8.5	0.011	79	139
	300	0.25	0.5	1.10	860	0.06	7.4	0.004	88	167
	300	0.25	0.5 1.0	1.10 1.18	860 910	0.06 0.06	7.4 6.9	0.004 0.003	88 98	167 185
	300		0.5 1.0 0.5	1.10 1.18 2.0	860 910 1300	0.06 0.06 0.06	7.4 6.9 6.0	0.004 0.003 0.004	88 98 64	167 185 200
	300	0.25	0.5 1.0	1.10 1.18	860 910	0.06 0.06	7.4 6.9	0.004 0.003	88 98	167 185

# Resistance-Coupled Amplifiers

(See page 338 for explanation of column headings)												
Ерр	Rp	Rg	Rg2	Rk	Cg2	Ck	С	Eo	<b>V.G</b> .			
	0.1	0.1 0.22	-	4400 4700	-	2.7 2.4	0.023 0.013	5 6	29 <b>●</b> 35 <b>●</b>			
		0.47	-	4800	-	2.3	0.007	8	41 ←			
90	0.22	0.22	-	7000 7400	-	1.6 1.4	0.001 0.006	6 9	39 <b>●</b> 45∎			
	,	1.0	-	7600	-	1.3	0.003	11	48★			
	0.47	0.47	-	12000 13000	-	0.9	0.006	9 11	48 <b>≋</b> 52★			
	0.47	2.2	-	14000	-	0.7	0.002	13	55 <b>*</b>			
		0.1	-	1800 2000	-	4.0	0.025	18 25	40 47			
	0.1	0.22 0.47	-	2000	-	3.5 3.1	0.013 0.006	32	47 52			
		0.22	-	3000	-	2.4	0.012	24	53			
180	0.22	0.47	-	3500 3900	- <u>-</u> -	2.1	0.006	34 39	59 63			
		0.47	-	5800	-	1.3	0.006	30	62			
	0.47	1.0 2.2	-	6700 7400	-	1.1	0.003	39 45	66 68			
		0.1		1300		4.6	0.027	43	45			
	0.1	0.22	-	1500	-	4.0	0.013	57	52			
		0.47	-	1700	-	3.6	0.006	66	57			
300	0.22	0.22	-	2200 2800	2	3.0 2.3	0.013 0.006	54 69	59 65			
		1.0		3100	-	2.1	0.003	79	68			
	0.47	0.47	-	4300 5200	-	1.6 1.3	0.006	62 77	69 73			
		2.2	-	5900	-	1.1	0.002	92	75			
		0.047	-	1800	-	2.9	0.060		10 -			
	0.047	0.1 0.22	-	2100 2200	-	2.4 2.3	0.033 0.016	12 14	11 <sup>●</sup> 21★			
90		0.1	-	3200	-	1.8	0.027	10	12			
90	0.1	0.22	-	3900 4300	-	1.3	0.015	13	13 <b>*</b> 13			
		0.22	-	6200	-	0.87	0.015	12	13 •			
	0.22	0.47	-	8100 9000	1	0.53	0.006	16 19	13 14			
		0.047	-	1200	- 1	3.5	0.063	21	12			
	0.047	0.1	-	1600 1800	-	2.6	0.033 0.016	29 35	13 13			
		0.1	-	2200	1	1.9	0.031	26	13			
180	0.1	0.22	-	2900	-	1.35	0.015	33 40	14			
	<u> </u>	0.47		4500	-	ł						
	0.22	0.47	-	6400	=	0.92	0.015	28 39	14			
		1.00	-	8200		0.52	0.003	47	14			
	0.047	0.047	-	1100 1500	1	3.9 2.8	0.063 0.033	42 65	13 13			
	L	0.22	-	1700	-	2.5	0.016	71	14			
300	0.1	0.1	-	2000 3400	-	2.1 1.4	0.032 0.015	45 74	15 15			
		0.47	-	3700	-	1.1	0.007	83	<b>15</b>			
		0.22	- 1	4300	-	0.97	0.015	50	15			
	0.22	0.47		7200	l -	0.63	0.007	88	15			



3AV6 6AV6 12AV6 12AX7• 7025

See Circuit Diagram 1



As Triode:

5879

See Circuit Diagram 1

At 2 volts (rms) output.
At 3 volts (rms) output. At 4 volts (rms) output.
One triode unit.

# = RCA Receiving Tube Manual

(See page 338 for explanation of column headings)

VC

Fr. D

5879

See Circuit Diagram 3



12 AY7

See Circuit Diagram 2

Rp	Rg	Rg	2 Rk	Cg2	Ck	C	Eo	<b>V.G.</b>
0.1	0.1 0.22 0.47	0.35	1700 ·	0.044 0.046 0.047	4.6 4.5 4.4	0.020 0.012 0.006	13 17 20	29 <del>*</del> 39 47
0.22	0.22 0.47 1.0	0.80	3000	0.034 0.035 0.036	3.2 3.1 3.0	0.010 0.005 0.003	15 21 24	43 59 67
0.47	0.47 1.0 2.2	1.9	7000	0.021 0.022 0.023	1.8 1.7 1.7	0.005 0.003 0.002	21 25 28	59 75 87
0.1	0.1 0.22 0.47	0.35	700	0.060 0.062 0.064	7.4 7.3 7.2	0.020 0.012 0.006	24 28 33	39 56 65
0.22	0.22 0.47 1.0	0.80	1200	0.045 0.046 0.048	5.5 5.3 5.2	0.010 0.005 0.003	24 31 34	65 87 101
0.47	0.47 1.0 2.2	1.9	2500	0.033 0.034 0.035	3.5 3.4 3.3	0.005 0.003 0.002	27 32 37	98 122 140
0.1	0.1 0.22 0.47	0.35	300	0.075 0.077 0.080	10.8 10.6 10.5	0.020 0.012 0.006	25 32 35	51 68 83
0.22	0.22 0.47 1.0	0.80	600	0.056 0.057 0.058	7.9 7.5 7.4	0.010 0.005 0.003	28 37 41	81 109 123
0.47	0.47 1.0 2.2	1.3	1200	0.044 0.046 0.047	5.3 5.2 5.1	0.005 0.003 0.002	35 42 48	125 152 174
0.1 0.24 0.51	0.24 0.51 1.0		370	5   -		_ <b>^</b>	13 14 16	24 <b>**</b> 26 27
0.1 0.24 0.51	0.24 0.51 1.0	-	280	0 –   0		=	31 33 33	27 29 30
0.1 0.24 0.51	0.24 0.51 1.0	-		0 - 0	=		58 30 56	28 30 31
	0.1 0.22 0.47 0.1 0.22 0.47 0.1 0.22 0.47 0.1 0.22 0.47 0.1 0.24 0.51 0.51 0.24	0.1         0.1         0.22           0.22         0.47           0.22         0.47           0.22         0.47           0.1         0.22           0.47         1.0           0.1         0.1           0.22         0.47           0.1         0.1           0.22         0.47           0.1         0.22           0.47         1.0           0.22         0.47           1.0         2.2           0.47         1.0           0.1         0.12           0.22         0.47           1.0         0.22           0.47         1.0           0.1         0.24           0.21         0.47           1.0         0.24           0.21         0.24           0.51         1.0           0.1         0.24           0.21         0.24           0.21         0.24           0.24         0.51	0.1         0.1         0.22         0.35           0.22         0.47         0.80           1.0         1.0         1.9           0.47         1.0         1.9           0.1         0.1         0.22           0.47         1.0         1.9           0.1         0.1         0.22           0.47         1.9         2.3           0.1         0.1         0.22           0.47         1.0         1.9           0.1         0.22         0.47         0.80           0.47         1.0         1.9           0.1         0.12         0.35           0.47         1.0         1.9           0.1         0.12         0.35           0.47         1.9         1.9           0.1         0.12         0.35           0.47         1.0         1.3           0.1         0.24         -           0.51         1.0         -           0.51         1.0         -           0.51         1.0         -           0.51         1.0         -           0.51         1.0         -	0.1 $0.1$ $0.22$ $0.35$ $1700$ $0.47$ $0.35$ $1700$ $0.22$ $0.47$ $0.80$ $3000$ $0.22$ $0.47$ $0.80$ $3000$ $0.47$ $1.9$ $7000$ $0.47$ $0.47$ $1.9$ $7000$ $0.47$ $0.47$ $0.35$ $700$ $0.1$ $0.22$ $0.35$ $700$ $0.1$ $0.12$ $0.35$ $700$ $0.47$ $0.47$ $0.80$ $1200$ $0.47$ $0.47$ $1.9$ $2500$ $0.47$ $0.47$ $0.80$ $600$ $0.47$ $0.80$ $600$ $0.47$ $0.80$ $600$ $0.47$ $0.80$ $600$ $0.47$ $0.80$ $600$ $0.47$ $1.0$ $ 1800$ $0.47$ $0.80$ $ 780$ $0.47$ $0.81$ $ 780$ <	0.1         0.1         0.22         0.35         1700         0.044           0.47         0.47         0.35         1700         0.044           0.22         0.47         0.80         3000         0.034           0.22         0.47         0.80         3000         0.034           0.47         1.9         7000         0.021           0.47         1.9         7000         0.021           0.1         0.12         0.35         700         0.060           0.10         0.22         0.35         700         0.064           0.22         0.47         0.80         1200         0.045           0.47         1.9         2500         0.033         0.046           0.47         1.9         2500         0.033         0.034           0.47         1.0         1.9         2500         0.035           0.1         0.22         0.47         0.80         600         0.055           0.1         0.24         0.80         600         0.055         0.057           0.1         0.24         0.80         600         0.055         0.057           0.51         1.0 <t< td=""><td>0.1         0.1         0.22         0.35         1700         0.044         4.4           0.22         0.27         0.35         1700         0.046         4.4           0.22         0.27         0.80         3000         0.034         3.2           0.47         0.47         0.80         3000         0.034         3.2           0.47         1.9         7000         0.021         1.8           0.47         0.47         1.9         7000         0.021         1.8           0.47         0.47         1.9         7000         0.021         1.8           0.1         0.12         0.35         700         0.060         7.4           0.47         0.47         0.80         1200         0.045         5.5           0.22         0.47         0.80         1200         0.045         5.2           0.47         1.9         2500         0.033         3.5           0.47         1.9         2500         0.035         3.3           0.1         0.12         0.35         300         0.075         10.8           0.47         1.0         1.3         1200         0.056         7.9&lt;</td><td>0.1         0.1         0.2         0.35         1700         0.044         4.6         0.020           0.22         0.47         0.35         1700         0.046         4.3         0.012           0.22         0.47         0.80         3000         0.034         3.2         0.005           0.22         0.47         0.80         3000         0.034         3.2         0.003           0.47         1.9         7000         0.021         1.8         0.003         0.003           0.47         1.9         7000         0.021         1.8         0.003         0.012           0.1         0.22         0.35         700         0.060         7.4         0.002           0.1         0.47         0.35         700         0.064         7.3         0.010           0.47         0.47         0.80         1200         0.045         5.5         0.010           0.47         1.9         2500         0.033         3.5         0.002           0.47         1.9         2500         0.035         3.3         0.002           0.47         0.47         1.9         2500         0.035         7.5         0.005</td></t<> <td>0.1 <math>0.1</math> <math>0.2</math> <math>0.35</math> <math>1700</math> <math>0.044</math> <math>4.6</math> <math>0.020</math> <math>13</math> <math>0.1</math> <math>0.27</math> <math>0.35</math> <math>1700</math> <math>0.046</math> <math>4.5</math> <math>0.012</math> <math>17</math> <math>0.22</math> <math>0.47</math> <math>0.80</math> <math>3000</math> <math>0.034</math> <math>3.2</math> <math>0.010</math> <math>15</math> <math>0.22</math> <math>0.47</math> <math>1.9</math> <math>0.80</math> <math>3000</math> <math>0.034</math> <math>3.2</math> <math>0.003</math> <math>24</math> <math>0.47</math> <math>1.9</math> <math>7000</math> <math>0.021</math> <math>1.8</math> <math>0.005</math> <math>21</math> <math>0.47</math> <math>1.9</math> <math>7000</math> <math>0.021</math> <math>1.8</math> <math>0.005</math> <math>21</math> <math>0.47</math> <math>0.35</math> <math>700</math> <math>0.062</math> <math>7.4</math> <math>0.020</math> <math>24</math> <math>0.1</math> <math>0.22</math> <math>0.35</math> <math>700</math> <math>0.064</math> <math>7.2</math> <math>0.005</math> <math>31</math> <math>0.47</math> <math>0.80</math> <math>1200</math> <math>0.045</math> <math>5.5</math> <math>0.010</math> <math>24</math> <math>0.47</math> <math>0.47</math> <math>0.80</math> <math>1200</math> <math>0.033</math> <math>3.5</math> <math>0.005</math> <math>31</math></td>	0.1         0.1         0.22         0.35         1700         0.044         4.4           0.22         0.27         0.35         1700         0.046         4.4           0.22         0.27         0.80         3000         0.034         3.2           0.47         0.47         0.80         3000         0.034         3.2           0.47         1.9         7000         0.021         1.8           0.47         0.47         1.9         7000         0.021         1.8           0.47         0.47         1.9         7000         0.021         1.8           0.1         0.12         0.35         700         0.060         7.4           0.47         0.47         0.80         1200         0.045         5.5           0.22         0.47         0.80         1200         0.045         5.2           0.47         1.9         2500         0.033         3.5           0.47         1.9         2500         0.035         3.3           0.1         0.12         0.35         300         0.075         10.8           0.47         1.0         1.3         1200         0.056         7.9<	0.1         0.1         0.2         0.35         1700         0.044         4.6         0.020           0.22         0.47         0.35         1700         0.046         4.3         0.012           0.22         0.47         0.80         3000         0.034         3.2         0.005           0.22         0.47         0.80         3000         0.034         3.2         0.003           0.47         1.9         7000         0.021         1.8         0.003         0.003           0.47         1.9         7000         0.021         1.8         0.003         0.012           0.1         0.22         0.35         700         0.060         7.4         0.002           0.1         0.47         0.35         700         0.064         7.3         0.010           0.47         0.47         0.80         1200         0.045         5.5         0.010           0.47         1.9         2500         0.033         3.5         0.002           0.47         1.9         2500         0.035         3.3         0.002           0.47         0.47         1.9         2500         0.035         7.5         0.005	0.1 $0.1$ $0.2$ $0.35$ $1700$ $0.044$ $4.6$ $0.020$ $13$ $0.1$ $0.27$ $0.35$ $1700$ $0.046$ $4.5$ $0.012$ $17$ $0.22$ $0.47$ $0.80$ $3000$ $0.034$ $3.2$ $0.010$ $15$ $0.22$ $0.47$ $1.9$ $0.80$ $3000$ $0.034$ $3.2$ $0.003$ $24$ $0.47$ $1.9$ $7000$ $0.021$ $1.8$ $0.005$ $21$ $0.47$ $1.9$ $7000$ $0.021$ $1.8$ $0.005$ $21$ $0.47$ $0.35$ $700$ $0.062$ $7.4$ $0.020$ $24$ $0.1$ $0.22$ $0.35$ $700$ $0.064$ $7.2$ $0.005$ $31$ $0.47$ $0.80$ $1200$ $0.045$ $5.5$ $0.010$ $24$ $0.47$ $0.47$ $0.80$ $1200$ $0.033$ $3.5$ $0.005$ $31$

\* All values measured at 1 volt (rms) output and grid-No. 1 bias of 1 volt.

All values measured at 2 volts (rms) output.

<sup>•</sup> Coupling capacitors should be selected to give desired frequency response. Cathode resistors should be adequately bypassed.

# Circuits

The circuits shown in the following pages are included in this Manual to illustrate some of the more important applications of RCA receiving tubes; they are not necessarily examples of commercial practice. These circuits have been conservatively designed and are capable of excellent performance. Electrical specifications are given for circuit components to assist those interested in home construction. Layouts and mechanical details are omitted because they vary widely with the requirements of individual set builders and with the sizes and shapes of the components employed.

Performance of these circuits depends as much on the quality of the components selected and the care employed in layout and construction as on the circuits themselves. Good signal reproduction from receivers and amplifiers requires the use of good-quality speakers, transformers, chokes, and input sources (microphones, phonograph pickups, etc).

Coils for the receiver circuits may be purchased at local parts dealers by specifying the characteristics required: for rf coils, the circuit position (antenna or interstage), tuning range desired, and tuning capacitances employed; for if coils or transformers, the intermediate frequency, circuit position (1st if, 2nd if, etc.), and, in some cases, the associated tube types; for oscillator coils, the receiver tuning range, intermediate frequency, type of converter tube, and type of winding (tapped or transformercoupled).

The voltage ratings specified for capacitors are the minimum dc working voltages required. Paper. mica, or ceramic capacitors having higher voltage ratings than those specified may be used except insofar as the physical sizes of such capacitors may affect equipment layout. However, if electrolytic capacitors having substantially higher voltage ratings than those specified are used. they may not "form" completely at the operating voltage, with the result that the effective capacitances of such units may be below their rated value. The wattage ratings specified for resistors assume methods of construction that provide adequate ventilation: compact installations having poor ventilation may require resistors of higher wattage ratings.

Information on the characteristics and application features of each tube will be found in the TUBE TYPES SECTION. This information will prove of assistance in understanding and utilizing the circuits.

The following circuits will be found in the subsequent pages:

	Curcuit No.
Portable Battery-Operated Superheterodyne Receiver	19-1
Portable 3-Way Superheterodyne Receiver	
AC-Operated Superheterodyne Receiver	19-3
AC/DC Superheterodyne Receiver	
Automobile Receiver	
144-Mc Superregenerative Receiver	19-6
Battery-Operated Short-Wave Receiver	
TRF AM Tuner for High-Fidelity Local Broadcast Reception	19-8
FM Tuner	19-9
Microphone and Phonograph Amplifier (6 watts)	19-10
High-Fidelity Audio Amplifier, Class AB <sub>1</sub> (10 watts)	19-11
High-Fidelity Audio Amplifier, Class AB <sub>1</sub> (35 watts)	
Class B Amplifier for Mobile Use (10 watts)	
Two-Channel Audio Mixer	19-14
Preamplifier for Magnetic Phonograph Pickup with RIAA Equalization	n19-15
Preamplifier for Ceramic Phonograph Pickup, Cathode-Follower	
(Low-Impedance) Output.	19-16
Low-Distortion Input Stage	19-17
Two-Stage Input Amplifier, Cathode-Follower (Low-Impedance) Output	at19-18
Bass and Treble Tone-Control Amplifier Stage	19-19
Audio Control Unit with Volume and Tone Controls	19-20
Non-Motorboating Resistance-Coupled Amplifier	19-21
Code-Practice Oscillator	19-22
Intercommunication Set	
Electronic Volt-Ohm Meter	

## (19-1)

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## PORTABLE BATTERY-OPERATED SUPERHETERODYNE RECEIVER



- C<sub>1</sub> C<sub>4</sub> = Ganged tuning capaci-tors: C<sub>1</sub>, 10-274  $\mu\mu$ f; C<sub>4</sub>, 7.5-122.5  $\mu\mu$ f
- $C_2 C_5 = Trimmer capacitors,$
- 2-15  $\mu\mu f$ C<sub>2</sub>=56  $\mu\mu f$ , ceramic C<sub>6</sub> C; C<sub>10</sub> C<sub>11</sub> = Trimmer ca-pacitors for if transformers

- $C_{3}=0.05 \ \mu f$ , paper, 50 v.  $C_{3}=C_{1,2}=0.02 \ \mu f$ , paper, 100 v.  $C_{12}=82 \ \mu \mu f$ , ceramic  $C_{13}=C_{16}=0.002 \ \mu f$ , paper, 150 v.

- $C_{14}=33 \ \mu\mu f$ , ceramic
- $C_{17}=10 \ \mu f$ , electrolytic, 100 v.  $C_{13}=0.005 \ \mu\text{f}$ , paper, 600 v.  $L_1=\text{Loop antenna}$ , 540-1600 Kc  $R_1=100000 \ \text{ohms}$ , 0.25 watt  $R_2=15000 \ \text{ohms}$ , 0.25 watt  $R_2=2.2 \ \text{moments}$  $R_3 R_9 = 3.3$  megohms, 0.25 watt R4 = 68000 ohms, 0.25 watt  $R_{\delta} = Volume \ control, \ potenti$ ometer, 2 megohms
- $R_6 = 10$  megohms, 0.25 watt  $R_7 = 4.7$  megohms, 0.25 watt  $R_8 = 1$  megohm, 0.25 watt
- R<sub>10</sub> = 820 ohms, 0.25 watt
- $S_1 = Switch, double-pole, single$ throw
- T1=Oscillator coil for use with tuning capacitor of 7.5-122.5  $\mu\mu$ f, and 455 Kc if transformer
- T<sub>2</sub> T<sub>3</sub> = Intermediate-frequency transformers, 455 Kc
- $T_4$  = Output transformer for matching impedance of voice coil to 5000-ohm tube load

## (19-2)



#### PORTABLE 3-WAY SUPERHETERODYNE RECEIVER

 $C_1 C_4 C_8 =$  Ganged tuning ca-

- pacitors, 20-450  $\mu\mu f$ C: C: C: T=Trimmer capacitors,
- C<sub>2</sub> C<sub>3</sub> C<sub>7</sub>= Trimmer capacitors,  $4-30 \ \mu fl$ C<sub>3</sub> C<sub>10</sub> C<sub>16</sub> C<sub>17</sub>=100  $\mu fl$ , ceramic C<sub>6</sub>=82  $\mu fl$ , ceramic C<sub>9</sub>=580  $\mu fl$ , ceramic C<sub>11</sub> C<sub>12</sub> C<sub>13</sub> C<sub>16</sub>=Trimmer ca-

- pacitors for if transformers
- $C_{12}=0.01 \ \mu f$ , paper 400 v.  $C_{18} C_{21}=0.002 \ \mu f$ , paper, 400 v.

- $C_{19} = 270 \ \mu\mu f, \text{ ceramic}$   $C_{20} = 0.02 \ \mu f, \text{ ceramic}$   $C_{20} = 0.02 \ \mu f, \text{ paper, 400 v.}$   $C_{22} C_{22} = 0.005 \ \mu f, \text{ paper, 400 v.}$

- $\begin{array}{l} C_{22} \subset_{22} = 0.005 \ \mu\text{f}, \ \text{paper}, \ 400 \ \text{v}. \\ C_{23} = 0.1 \ \mu\text{f}, \ \text{paper}, \ 400 \ \text{v}. \\ C_{24} = 0.05 \ \mu\text{f}, \ \text{paper}, \ 200 \ \text{v}. \\ C_{26} \subset_{27} \subset_{20} = 0.05 \ \mu\text{f}, \ \text{paper}, \ 50 \ \text{v}. \\ C_{29} = 0.2 = 0.05 \ \mu\text{f}, \ \text{paper}, \ 50 \ \text{v}. \\ C_{29} = 40 \ \mu\text{f}, \ \text{electrolytic}, \ 25 \ \text{v}. \end{array}$

 $C_{20} = 160 \ \mu f$ , electrolytic, 25 v.  $C_{31}C_{33}=20 \ \mu f$ , electrolytic, 150 v. L<sub>1</sub> = Loop antenna, 540-1600 Kc

- R1 R2 R11 = 4.7 megohms, 0.25 watt
- $R_3 = 2.2$  megohms, 0.25 watt  $R_4 = 100000$  ohms, 0.25 watt  $R_4 = 5.6$  megohms, 0.25 watt
- $R_6=27000 \text{ ohms}, 0.25 \text{ watt} R_7=68000 \text{ ohms}, 0.25 \text{ watt}$
- $R_s = 3.3$  megohms, 0.25 watt
- R<sub>9</sub> = Volume control, potenti-
- ometer, 1 megohm
- $R_{10} = 10$  megohms, 0.25 watt  $R_{12} = 220000$  ohms, 0.25 watt  $R_{13} = 1$  megohm, 0.25 watt
- $R_{14} R_{15} = 1800$  ohms, 0.25 watt  $R_{15} = 220000$  ohms, 0.5 watt  $R_{17} = 1000 \text{ ohms}, 0.25 \text{ watt}$

- $R_{18} = 2700$  ohms, 0.25 watt
- $R_{19} = 1500 \text{ ohms}, 0.25 \text{ watt}$   $R_{20} = 1800 \text{ ohms}, 10 \text{ watts}$   $R_{21} = 2300 \text{ ohms}, 10 \text{ watts}$

- $S_1 = Switch, 4$ -pole double-

#### throw

- $S_2 = Switch$ , double-pole, singlethrow
- $T_1 = RF$  transformer, 540-1600 Ke
- $T_2 = Oscillator$  coil for use with a 560-µµf padder, 20-450 µµf tuning capacitor, and 455 Kc if transformer
- $T_3 T_4 = Intermediate-frequency$ transformers, 455 Kc
- $T_5 = Output transformer for$ matching impedance of voice coil to 10000-ohm tube load

(19-3)

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#### AC-OPERATED SUPERHETERODYNE RECEIVER



- C<sub>1</sub> C<sub>5</sub> C<sub>8</sub>=Ganged tuning capacitors, 10-365  $\mu\mu f$ C<sub>2</sub>. C<sub>6</sub> C<sub>9</sub>=Trimmer capacitors, 4-30  $\mu\mu f$

- 4-30 μμι Ca Cas=0.05 μf, paper, 50 v. C4=0.05 μf, paper, 400 v. C7=Oscillator padding capacitor-follow oscillatorcoil manufacturer's recommendation
- $C_{10}=56 \ \mu\mu f, mica \\ C_{11} \ C_{12} \ C_{14} \ C_{15}=Trimmer$
- capacitors for if transformers  $C_{16}$   $C_{17}=180 \mu\mu f$ , mica
- $C_{18} C_{22} = 0.01 \ \mu f$ , paper, 400 v.  $C_{19} C_{20} = 20 \ \mu f$ , electrolytic, 450 v.

 $C_{21}=120 \ \mu\mu f$ , mica  $C_{23}=C_{21}=0.02 \ \mu f$ , paper, 400 v.  $C_{23}=20 \ \mu f$ , electrolytic, 50 v.  $C_{23} = 20 \ \mu f_1$ , electrolytic, 50 v.  $C_{28} = 0.05 \ \mu f_1$ , paper, 600 v. L = Loop antenna, 540-1600 Kc  $R_1 R_5 = 180 \text{ ohms}, 0.5 \text{ watt}$   $R_2 = 12000 \text{ ohms}, 2 \text{ watts}$   $R_3 = 22000 \text{ ohms}, 0.5 \text{ watt}$   $R_4 R_6 = 2.2 \text{ megohms}, 0.5 \text{ watt}$   $R_7 = 100000 \text{ ohms}, 0.5 \text{ watt}$   $R_7 = 100000 \text{ ohms}, 0.5 \text{ watt}$ R<sub>8</sub>=Volume control,

potentiometer, 1 megohm Rs R13=10 megohms, 0.5 watt  $\begin{array}{l} R_{10} = 10 \ \text{megorins}, \ 0.5 \ \text{watt} \\ R_{10} = 1800 \ \text{ohms}, \ 2 \ \text{watts} \\ R_{11} \ R_{12} = 220000 \ \text{ohms}, \ 0.5 \ \text{watt} \\ R_{14} \ R_{12} = 470000 \ \text{ohms}, \ 0.5 \ \text{watt} \end{array}$ R15=8200 ohms, 0.5 watt

- $R_{17}\!=\!270$  ohms, 5 watts  $R_{18}\!=\!15000$  ohms, 1 watt S=Switch on volume control
- $T_1 = RF$  transformer, 540-1600 Ke
- T2=Oscillator coil for use with 10-365-uuf tuning capacitor and 455-Kc if transformer
- T<sub>3</sub> T<sub>4</sub>=Intermediate-frequency transformers, 455 Kc
- Ts=Power transformer, 250-0-250 volts rms, 120 ma. de
- $T_6=$ Output transformer for matching impedance of voice coil to a 10000-ohm plate-toplate tube load

= Circuits =

(19-4)



#### AC/DC SUPERHETERODYNE RECEIVER

C<sub>1</sub> C<sub>5</sub>=Ganged tuning capaci-tors; C<sub>1</sub>, 10-365 μμf; C<sub>5</sub>, 7-115 μµf

- $C_2 = Trimmer \text{ capacitor}, 4-30 \,\mu\mu f$
- $C_3 = 0.05 \ \mu f$ , paper, 50 v.  $C_4 = 0.1 \ \mu f$ , paper, 400 v.
- $C_6$  = Trimmer capacitor, 2-17 µµf
- Construction of the second se

 $C_{13}=330 \mu\mu f$ , mica  $C_{15}=0.05 \mu f$ , paper, 400 v.  $C_{16}=30 \mu f$ , electrolytic, 150 v. L=Loop antenna, 540-1600 Kc

- L = 1000 antenna, 340-1600 KC R<sub>1</sub> R<sub>5</sub> = 220000 ohms, 0.5 watt R<sub>2</sub>=22000 ohms, 0.5 watt R<sub>3</sub>=100 ohms, 0.5 watt R<sub>4</sub>=3.3 megohms, 0.5 watt R<sub>5</sub>=47000 ohms, 0.5 watt R<sub>5</sub>=47000 ohms, 0.5 watt
- R<sub>6</sub>=Volume control, potenti-
- ometer, 500000 ohms R<sub>7</sub>=4.7 megohms, 0.5 watt

 $R_{9}=470000$  ohms, 0.5 watt  $R_{10}=150$  ohms, 0.5 watt

- $R_{l1}=1200$  ohms, 1 watt  $T_1=Oscillator$  coil for use with
- 7-115- $\mu\mu$ f tuning capacitor and 455-Kc intermediatefrequency transformer
- T<sub>2</sub> T<sub>3</sub>=Intermediate-frequency transformers, 455 Kc
- T<sub>4</sub>=Output transformer for matching impedance of voice coil to 2500-ohm tube load

## (19-5)

#### AUTOMOBILE RECEIVER



- C1 C7 C11=Ganged tuning
- C1 C7 C1= Canged tuning capacitors, 10-365  $\mu\mu$ f C2 C6 C12= Trimmer capacitors, 4-30  $\mu\mu$ f Ca Cs = 220  $\mu\mu$ f, mica C4 = 0.05  $\mu$ f, paper, 300 v. Cs = 0.05  $\mu$ f, paper, 300 v.

- $C_9 = 47 \ \mu\mu f$ , mica  $C_{10} = Oscillator padding ca$ pacitor-follow oscillator-coil manufacturer's recommendation
- $\begin{array}{l} \text{dation} \\ \text{C}_{13} \text{ C}_{14} \text{ C}_{15} \text{ C}_{16} = \text{Trimmer ca-} \\ \text{pacitors for if transformers} \\ \text{C}_{17} \text{ C}_{18} = 100 \ \mu\mu\text{f}, \text{mica} \\ \text{C}_{18} = 0.01 \ \mu\text{f}, \text{paper, } 300 \text{ v}. \\ \text{C}_{20} = 120 \ \mu\mu\text{f}, \text{mica} \\ \text{C}_{21} = 0.005 \ \mu\text{f}, \text{paper, } 300 \text{ v}. \\ \text{C}_{22} = 0.005 \ \mu\text{f}, \text{paper, } 450 \text{ v}. \end{array}$

- $\begin{array}{l} C_{23} = 20 \ \mu f, \ electrolytic, \ 25 \ v. \\ C_{24} = 20 \ \mu f, \ paper, \ 50 \ v. \\ C_{25} = 470 \ \mu \mu f, \ mica \\ C_{27} = 0.006 \ \mu f, \ paper, \ 1500 \ v. \\ C_{28} = 20 \ \mu f, \ electrolytic, \end{array}$

- 450 v.
- F = Fuse, 10 a.
- $I_1 = 0$  scillator coil, tapped, for use with  $365-\mu\mu$ f tuning ca-pacitor, and 455 Kc if transformer
- L<sub>2</sub> L<sub>4</sub> = RF choke, 10 a. R<sub>1</sub> R<sub>4</sub> = 1 megohm, 0.5 watt R<sub>2</sub> = 150 ohms, 0.5 watt

- $\begin{array}{l} R_s = 12000 \text{ ohms, } 2 \text{ watts} \\ R_5 = 22000 \text{ ohms, } 0.5 \text{ watt} \\ R_6 = 100 \text{ ohms, } 0.5 \text{ watt} \end{array}$

- $R_7 = 47000$  ohms, 0.5 watt  $R_8 =$ Volume control, potenti
  - ometer, 1 megohm

- $R_9=10$  megohms, 0.5 watt  $R_{10}=270000$  ohms, 0.5 watt  $R_{11}=470000$  ohms, 0.5 watt
- R12 = 390 ohms, 2 watts
- $R_{13} = 2.2$  megohms, 0.5 watt  $R_{14} = 220$  ohms, 0.5 watt
- R15 = 1500 ohms, 1 watt
- $T_1 T_2 = RF$  transformers, 540-1600 Kc
- $T_{4} = Intermediate-frequency$ transformers, 455 Kc
- $T_{\delta} = Output transformer for$ matching impedance of voice coil to 5000-ohm tube load
- $T_6 = Vibrator transformer,$ Stancor P-4062, or equivalent Vibrator = Mallory Type No. 859, or equivalent

NOTE: This circuit may be readily adapted for operation from a 12.6-volt dc source by the choice of a suitable vibrator and vibrator transformer, and by the substitution of the following RCA tube types for those shown in the diagram: RF AMPLIFIER, 12BA6; CONVERTER, 12EG; IF AMPLIFIER, 12BA6; DIODE DETECTOR, AVC, AUDIO AMPLIFIER, 12AV6; POWER AMPLIFIER, 12AQ6; RECTIFIER, 12X4, Recommendations as to suitable vibrators and vibrator transformers may be obtained from manufacturers of these components. For 12.6-volt operation the voltage rating of Ca. and C26 should be increased to 100 volts.

### = Circuits ==

## (19-6)



### 144-Mc SUPERREGENERATIVE RECEIVER

- C<sub>1</sub> C<sub>2</sub>= 0.1  $\mu$ f, paper, 400 v. C<sub>8</sub> C<sub>4</sub>= 100  $\mu\mu$ f, mica, 500 v. C<sub>8</sub> C<sub>6</sub> C<sub>7</sub>= 20  $\mu$ f, electrolytic,
- 450 v.
- $C_8 = 25 \ \mu f$ , electrolytic, 50 v.

- $C_8 = 25 \ \mu f$ , electrolytic, ou v.  $C_9 = 25 \ \mu f$ , electrolytic, 25 v.  $C_{10} = 0.002 \ \mu f$ , paper, 600 v.  $C_{11} = 0.01 \ \mu f$ , paper, 400 v.  $C_{12} = 0.005 \ \mu f$ , silver mica, 300 v.  $C_{14} = Ganged \text{ or split-stator tun-}$ ing capacitor, 10  $\mu\mu$ f max. per section
- $C_{15} = 0.006 \ \mu f$ , mica, 300 v.
- C16=Quench-frequency control,

trimmer capacitor, 3-30 µµf, ceramic or mica

- $J_1 = Jack$  for earphones
- L<sub>1</sub>=Antenna pickup winding L<sub>2</sub>=4 turns of No. 12 Enam. cop-per wire on a ½" I.D. form (144 Mc): adjust spacing to set band
- Ls = Speaker field or filter choke, 12 henries, 70 ma.  $R_1$ =Potentiometer, 50000
- ohms, 1 watt, wire wound  $R_2 R_3 = 47000$  ohms, 1 watt  $R_4 = 27000$  ohms, 0.5 watt  $R_5 = 2700$  ohms, 1 watt

- R6 R7=100000 ohms, 0.5 watt  $R_s = 270$  ohms, 1 watt  $R_s = Volume control, potenti-$
- ometer, 500000 ohms  $R_{10} = 4.7$  megohms, 0.5 watt
- RFC<sub>1</sub>=One-quarter wavelength
- (20.5 inches at 144 Mc) of No. (20.5 inches at 144 Mc) of No. 23 Enam, close wound on a  $\frac{1}{4}$ " form  $RFC_2 = RF$  choke, 8 mh.  $T_1 = Power transformer,$ 300-0-300 volts rms, 70 ma

- $T_2 = Output transformer for$ matching impedance of voice coil to 5000-ohm tube load

## (19-7)

## **BATTERY-OPERATED SHORT-WAVE RECEIVER**



- C1 C6=Ganged band-setting capacitors, 140  $\mu\mu f$ , maximum per section
- C<sub>2</sub> C<sub>7</sub>=Ganged band-tuning ca-pacitors, 35 μμf maximum per section C<sub>3</sub> C<sub>4</sub> C<sub>6</sub> C<sub>11</sub>=0.05  $\mu$ f

- C<sub>3</sub> C<sub>4</sub> C<sub>4</sub> C<sub>6</sub> C<sub>10</sub>=0.05  $\mu$ t, mica C<sub>5</sub> C<sub>10</sub>=250  $\mu$ t, mica C<sub>3</sub>=1  $\mu$ t, paper, 100 v. C<sub>12</sub>=2  $\mu$ t, electrolytic, 150 v. L<sub>1</sub> L<sub>2</sub> = RF chokes, 8 mh.

- $L_3 = AF$  choke 300-500 h.
- $R_1 = 100000$  ohms, 0.5 watt  $R_2 = 2 5$  megohm, 0.5 watt  $R_3 = 270000$  ohms, 0.5 watt  $R_4 =$  Volume control, potenti-

- ometer, 500000 ohms
- R5=RF gain control, potentiometer, 50000 ohms  $R_6=470$  ohms, 0.5 watt

R7=Regeneration control, potentiometer, 50000 ohms

Rs=33000 ohms, 0.5 watt

 $S_1 S_2 = Gauged switch, double$ pole, single-throw  $T_1 = RF$  coil of the 4-prong, 2-

- winding, plug-in type for use with  $140-\mu\mu$ f tuning capacitor
- $T_2 =$  Regenerative detector coil of the 6-prong, 3-winding plug-in type for use with 140- $\mu\mu$ f tuning capacitor
- $T_{i} = Output transformer for$ matching impedance of voice coil to 9000-ohm tube load

# — Circuits —

(19-8)

#### TRF AM TUNER

For High-Fidelity Local Broadcast Reception



C1 C6=Ganged tuning capaci-tors, 10-365 μμf C2 C8=Trimmer capacitors,

- 4-30 µµf
- $C_3=0.01 \ \mu f$ , paper or ceramic, 200 v.
- $C_4=0.01 \ \mu f$ , paper or ceramic,
- 400 v.Cs C<sub>11</sub>=0.1  $\mu$ f, paper, 400 v.
- C7=250 µµf, mica or ceramic, 400 v.

 $C_9=10 \ \mu f$ , electrolytic, 350 v.  $C_{10}=250 \ \mu \mu f$ , mica or ceramic, 200 v.

- $C_{12}=25 \ \mu f$ , electrolytic, 25 v.  $C_{13}=0.05 \ \mu f$ , paper, 200 v.  $C_{14}C_{15}=20 \ \mu f$ , electrolytic, 450 v. F = Fuse, 1 ampere

- L=Loop antenna, 540-1600 Kc.  $R_1$ =180 ohms, 0.5 watt
- R2=Volume control, potenti
  - ometer, 5000 ohms

- $\begin{array}{l} R_{1}{=}33000 \text{ ohms, } 1 \text{ watt} \\ R_{4} R_{6}{=}1000 \text{ ohms, } 0.5 \text{ watt} \\ R_{5}{=}100000 \text{ ohms, } 0.5 \text{ watt} \\ R_{7}{=}150000 \text{ ohms, } 0.5 \text{ watt} \end{array}$
- Rs=1500 ohms, 0.5 watt
- $R_9 = 470000$  ohms, 0.5 watt  $R_{10} = 7000$  ohms, 10 watts
- $T_1 = RF$  transformer, 540-1600 Kc.
- T2=Power transformer, 250-0-250 volts rms, 40 ma.

## (19-9)

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**FM TUNER** 


## (19-9)

### FM TUNER (Cont'd)

- C1 C2 C13 = Ganged tuning ca-
- pacitors, 7.5 20  $\mu\mu f$ C<sub>2</sub> C<sub>10</sub> C<sub>19</sub> = Trimmer ca-pacitors, 1.5 5.0  $\mu\mu f$ , ceramic C<sub>3</sub>=0.01  $\mu f$ , ceramic or mica, 200 v.
- C4 C14 C24 C27 Can Cai C58 C56 = 1500 µµf, ceramic or mica, 200 v.
- C5 C7 C15 C17 C22 C26 C29 CM C17  $C_{52} = 1500 \,\mu\mu f$ , ceramic or mica, 400 v.
- $C_6 = 0.1 \ \mu f$ , paper, 400 v.

- Cs = 0.1  $\mu$ f, paper, 400 v. Cs = 33  $\mu\mu$ f, mica, 400 v. Cu = 3  $\mu\mu$ f, mica, 400 v. Cu = 3  $\mu\mu$ f, silver mica, 200 v. Cu = Cu = Cs Cu = Cu = Cs = 0.01  $\mu$ f, ceramic or mica, 200 v. Cts Cu = Cs Cu = Cs Cu = Cs Cts Cts C $\omega$  Cs Cts = Trimmer capacitors, 22-50  $\mu\mu$ f, mica, usually natt of if transformer
- usually part of if transformer  $C_{20}=33 \ \mu\mu f$ , silver mica, 200 v.  $C_{21}=100 \ \mu\mu f$ , ceramic or mica,
- $C_{21} = 100 \ \mu\mu$ , ceramic or inica 200 v.  $C_{39} C_{40} = 330 \ \mu\mu$ f, ceramic or mica, 200 v.  $C_{41} = 0.05 \ \mu$ f, paper, 200 v.  $C_{42} C_{42} = 0.005 \ \mu$ f, ceramic or

- paper, 200 v.  $C_{4} = 10 \ \mu f.$  electrolytic, 200 v.

- C45 C46=250 µµf, ceramic or  $C_{47} = 0.1 \ \mu f$ , paper, 200 v.  $C_{47} = 0.1 \ \mu f$ , paper, 200 v.  $C_{51} = 500 \ \mu \mu f$ , ceramic or mica,
- 400 v.
- L<sub>1</sub>=1 turn of No.14 Enam. wound on a 34" diam. coil form
- L<sub>2</sub>=2.5 turns of No.14 Enam. spaced 1 wire diameter wound on same form as L1 with the ground end of L<sub>2</sub> spaced 1/4" from L<sub>1</sub>
- La L4 L7 L6 L9 L10 L11 = Choke, 1  $\mu$ h (approx.), 25 turns of No.24 Enam. close-wound on resistor (47000 ohms, 0.5 watt), connected in parallel with resistor.
- Ls=2.5 turns of No.14 Enam. spaced 1 wire diameter, wound on ¾" form. L<sub>6</sub>=2 turns of No.14 Enam.
- spaced 1 wire diameter, wound on  $\frac{3}{4}$  form, tapped at  $\frac{1}{3}$  turn from ground end  $L_{12}$ =Choke, 2.5 mh. (may not
- be required: follow transformer manufacturer's recommendation)

- $R_1 R_{11} R_{15} R_{30} = 120$  ohms. 0.5 watt
- R2 R12 R16=39000 ohms, 0.5 watt R<sub>3</sub> R<sub>7</sub> R<sub>13</sub> R<sub>17</sub>=470 ohms, 0.5
- watt R4 R23 R23=10000 ohms, 0.5
- watt
- R<sub>5</sub>=47 ohms, 0.5 watt
- R<sub>6</sub>=33000 ohms, 1 watt
- $R_s=47000$  ohms, 0.5 watt
- $R_9 = 4700$  ohms, 1 watt  $R_{10} R_{14} R_{32} = 220000$  ohms, 0.5 watt
- $R_{18}=56$  ohms, 0.5 watt
- R<sub>19</sub> R<sub>27</sub>=Volume controls.
- potentiometers, 1 megohm  $R_{20}=15000$  ohms, 0.5 watt  $R_{21}=820$  ohms, 0.5 watt

- R<sub>22</sub>=560 ohms, 0.5 watt
- R24 R21=2.2 megohms, 0.5 watt R25 R26=100000 ohms, 0.5 watt
- R29=150000 ohms, 1 watt
- $T_1 T_2 T_3 = Intermediate-free$
- quency transformers, 10.7 Mc  $T_4 = Ratio-detector transformer,$ 10.7 Mc
- $T_5 = Discriminator$  transformer. 10.7 Mc

NOTE: A high-frequency de-emphasis network having a time constant of 75 microseconds (such as that formed by R20 and C42) should be inserted between R25 and C47 in the discriminator output lead.

Fig. 19-9 illustrates a circuit for an FM broadcast tuner. The basic circuit has been arranged to show the use of a ratio detector, but the limiter/discriminator circuit shown in the lower right-hand corner of the diagram can be substituted as indicated at points X, Y, and Z in the schematic.

A word of caution is necessary in connection with this circuit. Because it works at very high frequencies and is required to handle a very wide bandwidth, its construction requires more than ordinary skill and experience. Placement of component parts is quite critical and may require considerable experimentation. All rf leads to components including bypass capacitors must be kept short and must be properly dressed to minimize undesirable coupling and capacitance effects. Correct circuit alignment and oscillator tracking require the use of a cathode-ray oscilloscope, a high-impedance vacuum-tube voltmeter, and a signal generator capable of supplying a frequency-modulated signal on 10.7 Mc as well as accurate marker signals in the 88-108-Mc band. Unless the builder has the necessary equipment and has had considerable experience with broad-band, high-frequency circuits, he should not undertake the construction of this circuit.

## (19-10)

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### MICROPHONE AND PHONOGRAPH AMPLIFIER

Power Output, 6 Watts



 $\begin{array}{l} C_1=16\ \mu\text{f, electrolytic, 150 v.}\\ C_2\ C_3=0.1\ \mu\text{f, paper, 400 v.}\\ C_3\ C_{10}=10\ \mu\text{f, electrolytic, 450 v.}\\ C_4\ C_{3}=0.05\ \mu\text{f, paper, 400 v.}\\ C_5=0.1\ \mu\text{f, paper, 200 v.}\\ C_5=0.25\ \mu\text{f, paper, 200 v.}\\ C_7=820\ \mu\text{f, mica, 500 v.}\\ C_{10}=20\ \mu\text{f, electrolytic, 25 v.}\\ C_{11}=25\ \mu\text{f, electrolytic, 450 v.}\\ F=Fuse, 1\ \text{ampree}\\ J_1=Jack\ for\ high-impedance defined and the set of the set$ 

crystal microphone input, maximum input: 2 volts peak

J<sub>2</sub>=Jack for low-impedance

phono-pickup input, maximum input: 0.135 volt peak

J<sub>2</sub>=Jack for high-impedance phono-pick up input, maximum input: 20 volts peak

 $\begin{array}{l} R_1 \; R_8 = Volume \; control, \\ potentiometer, \; 500000 \; ohms \\ R_2 = 2200 \; ohms, \; 0.5 \; watt \\ R_4 = 1500 \; ohms, \; 0.5 \; watt \\ \end{array}$ 

- $R_4 R_{14} = 1.2 \text{ megohms, } 0.5 \text{ watt} R_5 R_{13} = 82000 \text{ ohms, } 0.5 \text{ watt}$
- R<sub>5</sub> R<sub>11</sub>=82000 ohms, 0.5 wat R<sub>6</sub>=270000 ohms, 0.5 watt
- R7 R9=470000 ohms, 0.5 watt R10=47 ohms, 0.5 watt

R<sub>11</sub>=Tone control, potentiometer, 5000 ohms R<sub>12</sub>=1000 ohms, 0.5 watt R<sub>15</sub>=220000 ohms, 0.5 watt R<sub>16</sub>=330000 ohms, 0.5 watt R<sub>16</sub>=330000 ohms, 0.5 watt

 $R_{16}$ =330000 onms, 0.5 watt  $R_{17}$ =220 ohms, 2 watts  $R_{18}$   $R_{19}$ =33 ohms, 0.5 watt  $R_{20}$ =440 ohms, 10 watts

 $R_{20} = 440$  ohms, 10 watts  $R_{21} = 8200$  ohms, 0.5 watt

- R22 R22=33000 ohms, 2 watts
- $T_{12}$ =Output transformer for matching impedance of voice coil to 4000-ohm tube load  $T_{2}$ =Power transformer, 350-0-

350 volts rms, 125 ma

(19-11)

### HIGH-FIDELITY AUDIO AMPLIFIER

Class AB<sub>1</sub>; Output, 10 Watts



 $\begin{array}{l} C_1\!=\!0.1 \ \mu\text{f, paper, 600 v.} \\ C_2\!=\!40 \ \mu\text{f, electrolytic, 450 v.} \\ C_3 = 0.02 \ \mu\text{f, paper, 600 v.} \\ C_5 \ C_8 = 0.05 \ \mu\text{f, paper, 600 v.} \\ C_7 \ C_8 \!=\!50 \ \mu\text{f, electrolytic, 50 v.} \\ C_8 \ C_{10} = 80 \ \mu\text{f, electrolytic, 450 v.} \\ C_8 \ C_{10} = 80 \ \mu\text{f, electrolytic, 450 v.} \\ F\!=\!Fuse, 1 \ ampere \\ R_1\!=\!470000 \ ohms, 0.5 \ watt \\ R_2\!=\!6800 \ ohms, 0.5 \ watt \\ R_2\!=\!6800 \ ohms, 1 \ per \ cent, \\ R_8\!=\!39000 \ ohms\pm 1 \ per \ cent, \\ \end{array}$ 

- matched, 1 watt R<sub>4</sub>=220000 ohms, 0.5 watt

- $R_{41} = 220000$  onms, 0.5 watt R6 R7 R1=1 megohm, 0.5 watt Rs R10 R11 R15 R15 R17=330000 ohms, 0.5 watt R12 R13=1800 ohms $\pm$ 1 per cent, remembed 0.5 rest matched, 0.5 watt
- R18 R19=Carbon-film type, 100000 ohms±1 per cent,
- matched, 2 watts
- $R_{20} R_{21} = 510$  ohms, 2 watts  $R_{22} R_{22} = 390$  ohms, 2 watts
- R24 R25=150000 ohms, 2 watts
- $R_{24} R_{25} = 150000 \text{ orms}, 2 \text{ match}$  $T_1 = \text{Power transformer}, 350-0-350 \text{ volts rms}, 125 \text{ ma.}$
- $T_2$ =Output transformer for matching line or voice coil im-pedance to 9000-10000-ohm plate-to-plate tube load

— RCA Receiving Tube Manual =

(19-12)

### HIGH-FIDELITY AUDIO AMPLIFIER

Class AB<sub>1</sub>; Output, 35 Watts



 $C_1 = 20 \ \mu f$ , electrolytic, 150 v.  $C_2 \ C_3 \ C_{11} \ C_{14} \ C_{17} = 40 \ \mu f$ , electrolytic, 150 v. trolytic, 600 v.

- C<sub>3</sub> C<sub>4</sub>=0.5  $\mu$ f, paper, 600 v. C<sub>6</sub> C<sub>9</sub>=4  $\mu$ f, electrolytic, 450 v. C<sub>7</sub> C<sub>8</sub>=1  $\mu$ f, paper, 600 v.
- C10=56 µµf, ceramic or mica,
- 600 v.

 $C_{12} C_{13} = 50 \ \mu f$ , electrolytic, 50 v.  $C_{15} = 120 \ \mu \mu f$ , ceramic or mica, 150 v.

- $C_{16}=20 \ \mu f$ , electrolytic, 600 v. F=Fuse, 5 amperes
- J=Input connector, shielded L=Choke, 4.5 h., 200 ma., dc
- resistance 100 ohms or less.

R1 R21 R22=470000 ohms, 0.5 watt

R2 R20 R23=10000 ohms, 0.5 watt

- R<sub>3</sub> R<sub>11</sub> R<sub>12</sub>=220000 ohms, 0.5 watt
- $R_4=820$  ohms, 0.5 watt  $R_5=10$  ohms, 0.5 watt

R6=15000 ohms, 2 watts

R7=180000 ohms, 0.5 watt

Rs Rs = 33000 ohms, 1 watt

- R10=10000 ohms, 2 watts
- R13=200000 ohms, 0.5 watt
- R14 R17=150000 ohms, 0.5 watt
- R<sub>15</sub> R<sub>16</sub>=680 ohms, 0.5 watt R<sub>18</sub> R<sub>25</sub>=120000 ohms, 0.5 watt
- R19 R21=330000 ohms, 0.5 watt

- R26 R27=425 ohms, 10 watts
- R28 R31=100 ohms, 0.5 watt
- R29 R30 =20000 ohms, 10 watts
- R32=1000 ohms, 10 watts
- $R_{33}$ =3900 ohms, 0.5 watt  $R_{34}$ =Potentiometer, 100 ohms T1=Power transformer, 400-0-
- 400 volts rms, 200 ma.
- $T_2 = Output$  transformer (having 8-ohm tap for feedback connection) for matching impedance of voice coil to 5000ohm plate-to-plate tube load, 50 watts, 10 to 50000 cps frequency response.

(19-13)

#### CLASS B AMPLIFIER FOR MOBILE USE Power Output 10 Watts\* CLASS 6 AMPLIFIER TYPE 6147 DRIVER TYPE 6SF5 ć, 0000000 5000000 E out R<sub>5</sub> R6 3 5ځ R. Ť - 64 9 200 A $C_1 = 5 \mu f$ , electrolytic, 25 v. $C_2 = 4 \mu f$ , electrolytic, 250 v. $C_3 = 0.025 \mu f$ , paper, 400 v. $C_4 = 25 \mu f$ , electrolytic, 25 v. $C_5 = 50 \mu f$ , electrolytic, 25 v. M = Mirophone eigele buttR<sub>2</sub>=1300 ohms, 0.5 watt Rs Rs=100000 ohms, 0.5 watt $R_4$ =47000 ohms, 0.5 watt $R_6$ =Voltage control, variable amplifier resistor, 1000 ohms, set for M = Microphone, single-button carbon, 200 ohms 2.0 volts T1=Transformer for matching

R1=Volume control, potentiometer, 500000 ohms

- a single-button microphone
  - to a single grid
- $T_2 = Input transformer for$ matching parallel-connected 6N7 driver to a 6N7 class B
- $T_3 = Output transformer for$ matching impedance of voice coil to 8000-ohm plate-toplate tube load

\* Peak signal-input voltage to 6SF5 grid required for full power output is 0.15 volt.

### (19-14)

### TWO-CHANNEL AUDIO MIXER

Voltage Gain From Each Grid of 7025 to Output is Approximately 20



 $C_1=10 \ \mu f$ , electrolytic, 25 v.  $C_2=0.05 \ \mu f$ , paper, 400 v.

R1 R5 R8=1 megohm, 0.5 watt  $R_2 R_6 = 100000 \text{ ohms}, 0.5 \text{ watt}$  R: R:=Potentiometers, 100000 ohms, audio taper R<sub>1</sub>=1200 ohms, 0.5 watt

### (19 - 15)

### PREAMPLIFIER FOR MAGNETIC PHONOGRAPH PICKUP



C<sub>1</sub> C<sub>4</sub>=25  $\mu$ f, electrolytic, 25 v. C<sub>2</sub> C<sub>5</sub>=20  $\mu$ f, electrolytic, 450 v. C<sub>3</sub>=0.1  $\mu$ f, paper, 600 v. C<sub>5</sub>=0.0033  $\mu$ f, paper, 600 v. C<sub>7</sub>=0.01  $\mu$ f, paper, 600 v. C<sub>8</sub>=180  $\mu\mu$ f, ceramic or mica 500 v. C<sub>9</sub>=0.22 µf, paper, 600 v.

J=Input connector, shielded, for high-impedance magnetic phono pickup (10 mv. output,

approx.) R<sub>1</sub>=Value depends on type of magnetic pickup used. Follow pickup manufacturer's recommendations.

 $\begin{array}{l} R_2 \; R_7 \!=\! 2700 \; ohms, \; 0.5 \; watt \\ R_3 \; R_3 \!=\! 100000 \; ohms, \; 0.5 \; watt \\ R_4 \!=\! 39000 \; ohms, \; 0.5 \; watt \\ R_6 \!=\! 470000 \; ohms, \; 0.5 \; watt \\ R_6 \!=\! 680000 \; ohms, \; 0.5 \; watt \\ R_9 \!=\! 15000 \; ohms, \; 1 \; watt \\ R_1 \!=\! 22000 \; ohms, \; 0.5 \; watt \end{array}$ 

### (19-16) PREAMPLIFIER FOR CERAMIC PHONOGRAPH PICKUP

Cathode-Follower (Low-Impedance) Output



 $C_1=0.1 \ \mu f$ , paper, 400 v.  $C_2=0.01 \ \mu f$ , paper, 400 v.  $C_3=20 \ \mu f$ , electrolytic, 400 v.  $C_4=0.22 \ \mu f$ , paper, 400 v.  $C_5=0.22 \ \mu f$ , paper, 600 v. J=Input connector, shielded, for high-impedance ceramic

phono pickup (0.5 v. output)R<sub>1</sub>=1.8 megohms, 0.5 watt R2=Volume control, potentiometer, 500000 ohms, audio taper

R<sub>3</sub>=820000 ohms 0.5 watt

 $\begin{array}{l} R_{4}{=}220000 \text{ ohms, } 0.5 \text{ watt} \\ R_{5}{=}1000 \text{ ohms, } 0.5 \text{ watt} \\ R_{6} R_{9}{=}47000 \text{ ohms, } 0.5 \text{ watt} \\ R_{7}{=}4700 \text{ ohms, } 0.5 \text{ watt} \\ R_{8}{=}1 \text{ megohm, } 0.5 \text{ watt} \\ R_{9}{=}1800 \text{ ohms, } 0.5 \text{ watt} \end{array}$ 

(19-17)



LOW-DISTORTION INPUT AMPLIFIER STAGE

C<sub>1</sub>=0.25  $\mu$ f, paper, oil-filled, 600 v. C<sub>2</sub>=0.5  $\mu$ f, paper, oil-filled, 600 v. C<sub>3</sub>=40  $\mu$ f, electrolytic, 350 v. J=Input connector, shielded R<sub>1</sub>=50000 to 100000 ohms to match source impedance, 0.5 watt R<sub>2</sub>=910 ohms  $\pm$  5 per cent, 0.5 watt, wire-wound R\_{a}=270000 ohms  $\pm$  5 per cent, 0.5 watt R\_{a}=100000 ohms  $\pm$  5 per cent, 0.5 watt

(19-18)

## TWO-STAGE INPUT AMPLIFIER

Cathode-Follower (Low-Impedance) Output



C<sub>1</sub> C<sub>3</sub>=0.1  $\mu$ f, paper, 400 v. C<sub>2</sub>=25  $\mu$ f, electrolytic, 25 v. C<sub>4</sub>=5  $\mu$ f, paper, 200 v.  $\begin{array}{l} R_1 = Volume \ control, \ potenti- \\ ometer, \ 500000 \ ohms \\ R_2 = 220000 \ ohms, \ 0.5 \ watt \end{array}$ 

 $R_3 R_4 = 5600 \text{ ohms}, 0.5 \text{ watt} R_3 = 27000 \text{ ohms}, 0.5 \text{ watt} R_4 = 560000 \text{ ohms}, 0.5 \text{ watt}$ 

(19-19)

### BASS AND TREBLE TONE-CONTROL AMPLIFIER STAGE



 $\begin{array}{l} C_1 = 0.01 \ \mu\text{f}, \ paper, \ 400 \ v. \\ C_2 = 0.02 \ \mu\text{f}, \ paper, \ 200 \ v. \\ C_3 = 0.05 \ \mu\text{f}, \ mica, \ 200 \ v. \\ C_4 = 0.005 \ \mu\text{f}, \ mica, \ 200 \ v. \\ C_5 = 0.05 \ \mu\text{f}, \ paper, \ 400 \ v. \\ C_6 = 0.001 \ \mu\text{f}, \ paper, \ 200 \ v. \end{array}$ 

 $\begin{array}{l} C_7{=}0.01~\mu f,~paper,~400~v.\\ R_1{=}560000~ohms,~0.5~watt\\ R_2{=}2200~ohms,~0.5~watt\\ R_3~R_4~R_7{=}220000~ohms,~0.5\\ watt \end{array}$ 

R<sub>3</sub>=5600 ohms, 0.5 watt

R6 Rs=Tone control, potentiometer, 1 mcgohm, audio taper (10 per cent of total resistance at 50 per cent rotation) Rg=22000 ohms, 0.5 watt

(19-20)

### AUDIO CONTROL UNIT



 $\begin{array}{c} C_1 \ C_7 = 0.01 \ \mu\text{f}, \ \text{paper}, \ 400 \ v. \\ C_2 \ C_{10} = 20 \ \mu\text{f}, \ \text{electrolytic}, \ 450 \ v. \\ C_3 \ C_{1} = 0.1 \ \mu\text{f}, \ \text{paper}, \ 400 \ v. \\ C_5 \ C_{10} = 25 \ \mu\text{f}, \ \text{electrolytic}, \ 25 \ v. \\ C_7 = 0.001 \ \mu\text{f}, \ \text{paper}, \ 400 \ v. \\ C_8 = 470 \ \mu\mu\text{f}, \ \text{mica}, \ 300 \ v. \\ C_9 = 4700 \ \mu\mu\text{f}, \ \text{mica}, \ 300 \ v. \\ C_{12} = 0.470 \ \mu\text{f}, \ \text{mica}, \ 300 \ v. \\ C_{12} = 0.033 \ \mu\text{f}, \ \text{paper}, \ 400 \ v. \\ R_1 \ R_2 \ R_7 = 270000 \ ohms, \ 0.5 \ watt \\ R_8 = 1.5 \ \text{megohms}, \ 0.5 \ watt \end{array}$ 

 $\begin{array}{l} R_t{=}2 \mbox{ megohms, 0.5 watt } \\ R_s{=}Potentiometer, 500000 \\ ohms, audio taper \\ R_e{=}330000 \mbox{ ohms, 0.5 watt } \\ R_s{=}560000 \mbox{ ohms, 0.5 watt } \\ R_{2}{=}560000 \mbox{ ohms, 0.5 watt } \\ R_{11} R_{12}{=}22000 \mbox{ ohms, 0.5 watt } \\ R_{12} R_{22}{=}100000 \mbox{ ohms, 0.5 watt } \\ R_{13} R_{12}{=}100000 \mbox{ ohms, 0.5 watt } \end{array}$ 

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(19-21)

### NON-MOTORBOATING RESISTANCE-COUPLED AMPLIFIER

Voltage Gain, 9000



- $C_1\ C_4=8\ \mu f,$  electrolytic .25 v.  $C_2\ C_5=0.06\ \mu f,$  paper, voltage rating as high as supply voltage
- $C_3 C_6=0.006 \ \mu f$ , paper, voltage rating as high as supply voltage

 $\begin{array}{l} R_1 = Volume \mbox{ control, potentiation} \\ r_2 \ R_6 = 600 \ ohms, \ 0.5 \ watt \\ R_3 \ R_7 \ R_9 = 500000 \ ohms. \ 0.5 \\ watt \end{array}$ 

R4 Rs = 100000 ohms, 0.5 watt Rs = Volume control, potentiometer, 0.5 megohm, ganged with R; F = Decoupling filter

NOTE: Values of resistance and capacitance shown in this circuit are taken from Charts 11 and 14 in the RESISTANCE-COUPLED AMPLIFIER SECTION. The values are chosen to give a sharp lowfrequency cutoff and, thus, to minimize tendency of multiple stages to motorboat. Operation of three or more stages, including power stage, from a common B supply may make it necessary to use a decoupling filter in the plate-supply lead of one or more of the voltage amplifier stages. The constants of decoupling filters depend on the design requirements of the amplifier.

## (19-22)

### CODE-PRACTICE OSCILLATOR



NOTES: (1) The point marked "GROUND AC RETURN" should be connected to a cold-water pipe or other conductor providing a direct, low-resistance return to ground. (2) High-impedance (2000 ohms or more) headphones are required.

(3) RCA miniature types 12AV6 and 35W4 may be substituted for the 12SQ7 and 35Z5-GT respectively without affecting performance of the circuit.

(19-23)

#### INTERCOMMUNICATION SET

With Master Unit and Two or More Remote Units



- C<sub>1</sub> C<sub>2</sub>=0.0022  $\mu$ f, paper, 200 v. C<sub>3</sub>=0.005  $\mu$ f, paper, 200 v. C<sub>4</sub> C<sub>5</sub>=60  $\mu$ f, electrolytic, 150 v.
- F=Fuse, 1 ampere
- R<sub>1</sub>=Volume control, potentiometer, 500000 ohms, audio taper R<sub>2</sub>=6.8 megohms, 0.5 watt R<sub>3</sub> R<sub>4</sub>=470000 ohms, 0.5 watt R<sub>3</sub>=10000 ohms, 0.5 watt

pole double-throw

- $R_6 R_7 = 68$  ohms, 0.5 watt  $R_8 = 2500$  ohms, 1 watt
- S1 S2 S3=Speaker, permanentmagnet, voice-coil impedance 3-4 ohms
- SW1=On-off switch, single-pole single-throw, attached to vol-ume control R<sub>1</sub> SW2=Talk-listen switch, four-
- T<sub>1</sub>=Input transformer, 4-ohm primary, 25000-ohm second-

rotary

ary  $T_2 = Output$  transformer, 3000-ohm

SW3=Station-selector switch,

primary, 4-ohm secondary T<sub>3</sub>=Power transformer, 125 volts rms, 50 ma., 6.3 volts rms, 2 amperes

NOTES: The leads from the LISTEN-TALK switch to T1 and T (should be kept as far apart as possible to prevent undesirable regeneration effects.

Connections to the remote speaker units should be made with low-resistance wire, preferably shielded "intercom" cable.

### (19-24)



ELECTRONIC VOLT-OHM METER

- $C_1=0.1 \ \mu f$ , paper, 200 v.  $C_2=0.33 \ \mu f \pm 10 \ per \ cent, \ paper,$ 400 v.
- C3=10 µf, electrolytic, 250 v.
- C4=0.01 µf, paper, 400 v.
- R=DC-voltage probe isolating resistor, 1 megohm  $\pm 5$  per cent, 0.5 watt
- $R_1=5$  megohms  $\pm 1$  per cent, 0.5 watt
- $R_2=800000 \text{ ohms} \pm 1 \text{ per cent},$ 0.5 watt
- $R_3 = 1.36 \text{ megohms} \pm 1 \text{ per cent},$ 0.5 watt
- $R_4=250000 \text{ ohms} \pm 1 \text{ per cent},$ 0.5 watt
- $R_{\delta}=678000 \text{ ohms} \pm 1 \text{ per cent},$ 0.5 watt
- $R_6=361000 \text{ ohms} \pm 1 \text{ per cent},$ 0.5 watt $R_7=3.75 \text{ megohms} \pm 1 \text{ per cent},$
- 0.5 watt
- $R_s=1$  megohm  $\pm 1$  per cent, 0.5 watt

- $R_9=200000 \text{ ohms} \pm 1 \text{ per cent,}$
- 0.5 watt  $R_{10}=37500$  ohms  $\pm 1$  per cent.
- 0.5 watt
- $R_{11}=12500$  ohms  $\pm 1$  per cent, 0.5 watt
- $R_{12}=10 \text{ megohms} \pm 5 \text{ per cent},$
- 0.5 watt  $R_{13}R_{18}=1$  megohm  $\pm 5$  per cent,
- 0.5 watt  $R_{14}=10000$  ohms  $\pm 5$  per cent.
- 0.5 watt  $R_{15}=1000 \text{ ohms} \pm 5 \text{ per cent},$
- 1 watt
- $R_{16}=10 \text{ ohms} \pm 5 \text{ per cent,}$ 2 watts
- $R_{17}=330$  ohms  $\pm 5$  per cent, 0.5 watt
- $R_{19}=15000 \text{ ohms} \pm 5 \text{ per cent},$ 0.5 watt
- R20=Potentiometer,
- 15000 ohms, 0.5 watt
- R21=Potentiometer,
- 7500 ohms, 0.5 watt

- $R_{22}$   $R_{2} = 1500$  ohms  $\pm 5$  per cent, 0.5 watt
- R23=470 ohnis±5 per cent,
- 0.5 watt
- R24=Potentiometer.
- 12500 ohms, 0.5 watt
- $R_{26} = 12000$  ohms  $\pm 5$  per cent. 0.5 watt
- $R_{27}=47000$  ohms  $\pm 5$  per cent, 0.5 watt
- $R_{28}=130 \text{ ohms} \pm 5 \text{ per cent},$ 0.5 watt
- R29 R30=68000 ohms±5 per cent, 0.5 watt
- $S_1 = Function-selector switch$ . 7-circuit, 5-position
- S2=Range-selector switch,
- 4-circuit, 5-position T<sub>1</sub>=Power transformer,
- 125 volts rms, 2.75 ma; 10 volts rms, 0.25 ampere
- $\mu A = Meter. dc. 0-200 \ \mu a$

In the diagram the FUNCTION-SELECTOR SWITCH (S<sub>1</sub>) and RANGE-SELECTOR SWITCH (S<sub>2</sub>) are shown in their maximum counterclockwise positions (S<sub>1</sub>="OFF"; S<sub>2</sub>="3 VOLTS,  $R \times 1$ ")

NOTE: This electronic volt-ohm meter circuit, similar to those used in RCA VoltOhmysts<sup>†</sup>, is included here solely to illustrate a particular application of RCA Receiving Tubes. It is not recommended for home construction because of the large number of special components required, and because laboratorytype test equipment and reference standards are necessary for proper checking and calibration of the various functions and ranges.

† Trade Mark Reg. U. S. Pat. Off.

# Outlines

### METAL TUBES—Outlines 1-7















- 7 +

370

### — Outlines -

### GLASS TUBES—Outlines 8-19







-11-















-10-3/4"MAX. 2 3/8 т 5 1/2 2 5/8 \*2" MAX. ± 3/32 MAX SMALL - BUTTON MINIATURE 7-PIN



-16-







MEASURED FROM BASE SEAT TO BULB TOP LINE AS DETERMINED BY RING GAUGE OF  $\hat{\gamma}_{10}^{(d)}$  1 D MEASURED FROM BASE SEAT TO BULB TOP LINE AS DETERMINED BY RING GAUGE OF 2:01 D

GLASS TUBES\_Outlines 20-28







-20-











-23-



·-25-







-26-

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**GLASS TUBES**—Outlines 38-46



— Outlines =





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# RCA Technical Publications on Tubes, Semiconductor Devices, Electronic Components, Batteries, and Test and Measuring Equipment

Copies of the publications listed below may be obtained from your RCA distributor or from Commercial Engineering, Radio Corporation of America, Harrison, N. J.

## **Electron Tubes**

• RCA TUBE HANDBOOK—HB-3 (73%" x 51/4"). Five deluxe 2-inch-capacity binders imprinted in gold. The bible of the industry—contains over 3400 pages of loose-leaf data and curves on RCA receiving tubes, picture tubes, cathode-ray tubes, phototubes, transmitting tubes, special tubes, and semiconductor devices. Available on subscription basis. Price \$17.50\* including service for first year. Write to Commercial Engineering for descriptive folder and order form.

• RCA RECEIVING TUBE MANUAL—RC-19  $(8\frac{1}{4}" \times 5\frac{3}{6}")$ —384 pages. Revised, expanded, and brought up to date. Contains technical data on more than 625 receiving tubes, including types for black-and-white and color television and series-string applications. Features tube theory written for the layman, application data for radio and television circuits, Resistance-Coupled Amplifier Section, and several circuits for high-fidelity audio amplifiers. Features lie-flat binding. Price 75 cents.\*

• RADIOTRON† DESIGNER'S HANDBOOK -4th Edition  $(8\frac{3}{4}'' \times 5\frac{1}{2}'')-1500$ pages. Comprehensive reference thoroughly covering the design of radio and audio circuits and equipment. Written for the design engineer, student, and experimenter. Contains 1000 illustrations, 2500 references, and cross-referenced index of 7000 entries. Edited by F. Langford-Smith of Amalgamated Wireless Valve Co., Pty., Ltd. in Australia. Price \$7.00.\*

• RCA TRANSMITTING TUBES -TT-4(83%" x 53%")-256 pages. Contains basic information on generic tube types, on tube parts and materials, on tube installation and application, and on interpretation of tube data. Includes maximum ratings, typical operating values, and characteristics curves for power tubes having plate-input ratings up to 4 kilowatts, and maximum ratings and operating values for associated rectifier tubes. Contains sections on transmitterdesign considerations and on rectifier circuits and filters. Features classification charts for quick, easy selection of tubes, and circuit diagrams for transmitting and industrial applications. Features lie-flat binding. Price \$1.00.\*

• RCA POWER AND GAS TUBES-PG-101C (107%" x 8%")-24 pages. Completely revised and brought up to date. Technical information on 174 RCA vacuum power tubes, rectifier tubes, thyratrons, ignitrons, magnetrons, and vacuum-gauge tubes. Includes terminal connections. Price 20 cents.\*

• RCA RECEIVING-TYPE TUBES FOR IN-DUSTRY AND COMMUNICATIONS—RIT-104A (107%" x 83%")—24 pages. Technical information on 150 RCA "special red" tubes, premium tubes, computer tubes, pencil tubes, glow-discharge tubes, small thyratrons, low-microphonic amplifier tubes, and other special types. Includes socket-connection diagrams. Price 25 cents.\*

• RCA RECEIVING TUBES FOR AM, FM, AND TELEVISION BROADCAST -1275-H  $(10\%'' \times 8\%'') - 36$  pages. New booklet contains classification chart, characteristics chart, and base and envelope connection diagrams on more than 700 entertainment receiving tubes and picture tubes. Price 25 cents.\*

• TECHNICAL BULLETINS—Authorized information on RCA transmitting tubes and other tubes for communications and industry. Be sure to mention tube-type bulletin desired. Single copy on any type free on request.

• RCA PREFERRED TYPES LIST – PTL-501-F (107%" x 83%")-4 pages. Lists RCA Preferred Tube Types, both receiving

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<sup>\*</sup>Prices shown apply in U.S.A. and are subject to change without notice.

and non-receiving, by function. An aid to equipment designers in the selection of tube types for new equipment design. Single copy free on request.

• RCA PHOTOSENSITIVE DEVICES AND CATHODE-RAY TUBES - CRPD-105A (107%" x 83%")-32 pages. Contains technical information on 134 RCA tubes including single-unit, twin-unit, and multiplier phototubes; camera and image-converter tubes; flying-spot tubes; monitor, projection, transcriber, and view-finder kinescopes; oscillograph and storage tubes. Price 30 cents.\*

• HEADLINERS FOR HAMS-HAM-103B (101%" x 83%")-4 pages. Technical information and terminal-connection diagrams for 48 RCA "HAM" PREFER-ENCE TYPES: modulators, class C amplifiers and oscillators, frequency multipliers, rectifier tubes, thyratrons, glow-discharge (cold-cathode) tubes, and cathode-ray tubes. Single copy free on request.

• RCA INTERCHANGEABILITY DIRECTORY OF INDUSTRIAL-TYPE ELECTRON TUBES— ID-1020A (107%'' x 83%'')—16 pages. Lists more than 2000 type designations of 26 different manufacturers arranged in alphabetical-numerical sequence; shows the RCA Direct Replacement Type or the RCA Similar Type, when available. Price 20 cents.\*

## Semiconductor Devices

• RCA TRANSISTORS AND SEMICON-DUCTOR DIODES—SCD 108A ( $107\%'' \times 83\%''$ )—32 pages. New booklet contains technical data on RCA transistors and semiconductor diodes. Includes section on transistor theory, an interchangeability directory which lists over 750 type designations of 27 different manufacturers, and a section on circuits containing 24 schematics illustrating some of the more important applications of transistors and semiconductor diodes. Price 25 cents.\*

• TECHNICAL BULLETINS — Authorized information on RCA transistors. Be sure to mention transistor-type bulletin desired. Single copy on any type free on request.

• RCA SILICON RECTIFIERS—Technical bulletin containing authorized informa-

tion on silicon rectifiers of the diffused-junction type: types 1N1763 and 1N1764. Bulletin includes characteristics and performance curves. Single copy free on request.

## Components and Service Parts

#### • SERVICE PARTS DIRECTORIES FOR RCA VICTOR TV RECEIVERS

SP-1007—1946-1950 (10%" x 16%")— 80 pages. Schematic diagrams and replacement parts lists for all RCA Victor TV receivers manufactured from 1946 through June 1950 (56 models). Each schematic diagram faces its corresponding parts list for quick reference. Price 75 cents.\*

SP-1014—1950-1951 (10%" x 16%")— 142 pages. Schematic diagrams, replacement parts lists, and top and bottom chassis views for the 71 models of 1950 and 1951 RCA Victor TV receivers. The comprehensive index for model and chassis numbers provides a ready source of reference. Price \$1.50.\*

SP-1021—1952  $(10\%'' \times 1634'')$ —36 pages. Schematic diagrams, wiring diagrams, replacement parts lists, and top and bottom chassis views for the 27 models of 1952 RCA Victor TV receivers. The comprehensive index crossreferences RCA TV model names to model numbers, and model numbers to the publication in which information may be found. Price 50 cents.\*

SP-1028—1953 (10%" x 16%")—84 pages. Schematic diagrams, wiring diagrams, replacement parts lists, and top and bottom chassis views for the 108 models of 1953 RCA Victor TV receivers. Also includes schematic diagrams, replacement parts, and other information for radio chassis used in radio-TV combination receivers. Cross-references model names to model numbers of all RCA TV receivers from 1946 through 1953. Cross-references all model numbers and chassis numbers to the publication in which information may be found. Price \$1.35.\*

SP-1035—1954 (10%" x 16%")—72 pages. Schematic diagrams, top and bottom chassis views, replacement parts

<sup>\*</sup>Prices shown apply in U.S.A. and are subject to change without notice.

lists, and top and bottom chassis adjustments for the 106 models of 1954 RCA Victor TV receivers. Also included is information on the CT-100 and the 21-CT55 Color Television Receivers, and the RP-197 and RP-198 3-speed record changers. The comprehensive index references model names to model numbers of all RCA Victor TV receivers from 1946 through 1954, and all model and chassis numbers to the Service Parts Directory in which information may be found. Price \$1.25.\*

SP-1042—1955-1957 (10%" x 16¾")— 128 pages. Schematic diagrams, top and bottom chassis views, replacement parts lists, and chassis adjustments for more than 250 models of 1955, 1956, and 1957 RCA Victor black-and-white and color TV receivers. Includes servicing information on printed circuit boards and adjustment and trouble-shooting information on the RP-205 and RP-208 record changers. Cross-references all RCA model names to model numbers, and model numbers to the publication in which information may be found. Price \$2.00.\*

• TV SERVICING. Bulletin TVS-1030 (10%" x 83%")-48 pages. This new booklet contains a compilation of articles on TV trouble shooting, TV tuner alignment, and TV circuit analysis by two of RCA's experts in the field of TV servicing and test equipment-John R. Meagher and Art Liebscher. Price 35 cents.\*

• TV SERVICING, SUPPLEMENT 1. Bulletin TVS-1031 (101/8" x 83/8")-12 pages. This new booklet contains an article by John R. Meagher on solving trouble shooting problems in those hardto-service television receivers known to service technicians as "tough" sets or "dogs." Emphasizes time-saving component-checking techniques and proper use of test equipment. Price 15 cents.\*

• RCA COMPONENTS DIRECTORY FOR TV RECEIVERS-1006C (107%" x 83%") -52 pages. Lists major components of 100 different brands of TV receivers for which RCA replacement components are available. Prepared especially for service technicians and parts distributors. Easy-to-use format simplifies location of proper replacement part. Price 50 cents.\* • RCA VICTOR TV SERVICE PARTS GUIDE -SP-2001B (107%" x 8%")-16 pages. Lists stock numbers of major replacement parts for RCA Victor TV sets by receiver-model number and corresponding receiver-chassis number. Also lists stock numbers of tuner-replacement parts for individual tuner chassis. Covers period from 1946 through 1956. Price 25 cents.\*

• PRACTICAL COLOR TELEVISION – Revised Edition  $(11'' \times 8\frac{1}{2}'')$  – 84 pages. Black-and-white and color illustrations. Presents comprehensive information on basic color principles, transmitted color signal, color camera, and color picture tube. Covers commercial-model receiver circuit using the RCA-15GP22 picture tube, as well as installation and service of color receivers. Provides detailed description of color-test equipment. Price \$2.00.\*

• PRACTICAL COLOR TELEVISION, SUP-PLEMENT  $1-(11'' \times 8\frac{1}{2}'')$ —Contains 36 pages plus fold-out schematic and block diagrams. Describes theory, operation, and servicing of large-screen color television receiver utilizing RCA-21AXP22 color picture tube. Includes 55 blackand-white and color illustrations including schematic and block diagrams, waveforms, and explanations of color circuits and adjustments. Price 75 cents.\*

• RADIO AND RECORD CHANGER SERV-ICE PARTS DIRECTORY—SP-1008B (8%" x 107%")—16 pages. Lists stock numbers of major replacement parts by receiver model number for all RCA Victor radios from 1954 through June 1958. Also includes stock numbers of major replacement parts for RCA phonographs, and an index cross-reference of RCA record changers to cartridge and styli. Price 25 cents.\*

• RCA PHONOGRAPH CARTRIDGE GUIDE -SP-2003B  $(107_8'' \times 83_8'')-4$  pages. Lists stock numbers of RCA cartridges and replacement styli. Also lists stock numbers of RCA cartridges and model numbers of record players by RCA Victor model numbers. Single copy free on request.

## **Batteries**

• RCA RADIO BATTERIES FOR FLASHLIGHT, RADIO, AND INDUSTRIAL APPLICATIONS

<sup>\*</sup>Prices shown apply in U.S.A. and are subject to change without notice.

-BAT-134C (107%'' x 83%'') - 12 pages. Contains characteristics, terminal connections, and socket patterns of more than 100 RCA dry batteries for radio, flashlight, and industrial applications. Includes interchangeability directory, and a battery replacement guide for 1948 to 1957 inclusive for portable radios. Price 25 cents.

• RCA BATTERIES FOR TRANSISTOR AP-PLICATIONS—TBA-107 (10%'' x 8%'') —16 pages. Contains technical data on 13 Le Clanche alkaline dry-cell and mercury-type dry batteries specifically designed for use in compact portable radio receivers, communications equipment, and other applications utilizing transistors. Price 15 cents.\*

## Test and Measuring Equipment

INSTRUCTION BOOKLETS — Illustrated instruction booklets, containing specifications, operating and maintenance data, application information, schematic diagrams, and replacement parts lists, are available for all RCA test instruments. Booklets for the following popular instruments are available at the prices indicated. Prices for booklets on other instruments are available on request.

WR-36A (Dot-Bar Generator)..\$0.50\* WA-44A (Audio Signal Generator) 0.50\* WA-44B (Audio Signal Generator) 0.50\* WR-46A (Video Dot/Crosshatch Generator) ..... 1.00\* WR-49A (RF Signal Generator) . 0.50\* WR-49B (RF Signal Generator) . 1.00\* WO-56A (7" Oscilloscope) . . . . . 0.50\*WR-59C (TV Sweep Generator). 0.50\*WR-61A (Color-Bar Generator). 0.50\* WR-61B (Color-Bar Generator). 1.00\* WR-69A (TV-FM Sweep Generator) ..... 1.00\* WR-70A (RF-IF-VF Marker Adder)....  $0.75^{*}$ WV-77A (Junior VoltOhmyst<sup>†</sup>).  $0.25^{*}$ WV-77B (Junior VoltOhmyst<sup>†</sup>). 0.50\*WV-77C (Junior VoltOhmyst†). 1.00\* WV-77E (Volt Ohmyst<sup>†</sup>).....1.00\* WO-78A (5" Oscilloscope) . . . . . 0.50\* WO-78B (5" Oscilloscope) ..... 1.00\* WV-84A (Ultra-Sensitive DC Microammeter) ..... 0.25\*WV-84B (Ultra-Sensitive DC Microammeter) ..... 0.75\*WR-86A (UHF Sweep Generator) 0.50\* WV-87A (Master VoltOhmyst<sup>†</sup>). 0.50\*WV-87B (Master VoltOhmyst<sup>†</sup>). 0.75\*WO-88A (5" Oscilloscope) . . . . . 0.50\*WR-89A (Crystal-Calibrated Marker Generator) ... 0.50\*WO-91A (5" Oscilloscope) ..... 1.00\* WV-97A (Senior VoltOhmyst<sup>†</sup>)... 0.50\*WV-98A (Senior VoltOhmyst†). 1.00\* WT-100A (Electron-Tube MicroMhoMeter) .... 1.75\* WT-100A Tube Data Chart..... 3.00\* WT-110 (Automatic Electron Tube 

†Trade Mark Reg. U.S. Pat. Off.

\*Prices shown apply in U.S.A. and are subject to change without notice.

# **Reading List**

This list includes references of both elementary and advanced character. Obviously, the list is not inclusive, but it will guide the reader to other references.

ALBERT, A. L. Fundamental Electronics and Vacuum Tubes. The MacMillan Co.

CHAFFEE, E. L. Theory of Thermionic Vacuum Tubes. McGraw-Hill Book Co., Inc.

CHUTE, G. M. Electronics in Industry. McGraw-Hill Book Co., Inc.

DOME, R. B. Television Principles. McGraw-Hill Book Co., Inc.

Dow, W. G. Fundamentals of Engineering Electronics. John Wiley and Sons, Inc.

EASTMAN, A. V. Fundamentals of Vacuum Tubes. McGraw-Hill Book Co., Inc.

EVERITT, W. L. Communication Engineering. McGraw-Hill Book Co., Inc.

FINK, D. G. Engineering Electronics. McGraw-Hill Book Co., Inc.

FINK, D. G. Television Engineering. McGraw-Hill Book Co., Inc.

GHIRARDI, A. A. Radio and Television Receiver Circuitry and Operation. Rinehart and Co., Inc.

GRAY, T. S. Applied Electronics. John Wiley and Sons, Inc.

GROB, B. Basic Television. McGraw-Hill Book Co., Inc.

HENNEY, KEITH. Radio Engineering Handbook. McGraw-Hill Book Co., Inc.

HOAG, J. B. Basic Radio. D. Van Nostrand Co., Inc.

KOLLER, L. R. Physics of Electron Tubes. McGraw-Hill Book Co., Inc.

MAEDEL, G. F. Basic Mathematics for Television and Radio. Prentice-Hall, Inc.

MARCUS, A. Elements of Radio. Prentice-Hall, Inc.

- MARKUS AND ZELUFF. Handbook of Industrial Electronic Circuits. McGraw-Hill Book Co., Inc.
- MOYER AND WOSTREL. Radio Receiving and Television Tubes. McGraw-Hill Book Co., Inc.

PENDER, DELMAR, AND MCILWAIN. Handbook for Electrical Engineers—Communications and Electronics. John Wiley and Sons, Inc.

PREISMAN, A. Graphical Constructions for Vacuum Tube Circuits. McGraw-Hill Book Co., Inc.

Proceedings of the Institute of Radio Engineers (a monthly publication).

RCA TECHNICAL BOOK SERIES. Electron Tubes, Vol. I and Vol. II. RCA Review.

REICH, H. J. Theory and Applications of Electron Tubes. McGraw-Hill Book Co., Inc.

RICHTER, WALTHER. Fundamentals of Industrial Electronic Circuits. McGraw-Hill Book Co., Inc.

SPANGENBERG, K. R. Vacuum Tubes. McGraw-Hill Book Co., Inc.

TERMAN, F. E. Fundamentals of Radio. McGraw-Hill Book Co., Inc.

TERMAN, F. E. Radio Engineers Handbook. McGraw-Hill Book Co., Inc.

The Radio Amateurs Handbook. American Radio Relay League.

VAN DER BIJL, H. J. Thermionic Vacuum Tubes. McGraw-Hill Book Co., Inc.

ZWORYKIN AND MORTON. Television: The Electronics of Image Transmission. John Wiley and Sons, Inc.

## RCA Receiving Types NOT Recommended For New Equipment Design

Certain receiving tube types should be avoided in the design of new equipment because they are approaching obsolescence or have limited or dwindling demand. Such RCA Types are listed below. For a guide to the selection of tube types recommended for new equipment design, refer to the RECEIVING TUBE CLASSIFICATION CHART.

OZ4	6A8	6F8-G	7A8	7Y4	19J6
OZ4-G	6A8-G	6G6-G	7AD7	7Z4	19 <b>T</b> 8
1A5-GT	6A8-GT	6J7-GT	7AF7	12A8-GT	24-A
1AX2	6AB5/6N5	6K7	7AG7	12AH7-GT	25W4-GT
1C5-GT	6AB7	6K7-GT	7AH7	12AU7	25Z5
1L6	6AC5-GT	6N7	7B4	12AW6	27
1LA6	6AD7-G	6Q7	7B5	12AV7	35A5
1LB4	6AF4	6Q7-GT	7B6	12BD6	35Y4
1LC5	6AH4-GT	6R7	7B7	12C8	35Z3
1LC6	6AH6	6S7	7B8	12 <b>J5-GT</b>	35Z4-GT
1LD5	6AL7-GT	6S8-GT	7C5	12J7-GT	41
1LE3	6AQ7-GT	6SA7-GT	7C6	12K7-GT	42
1LG5	6AR5	6SB7-Y	7C7	12K8	43
1LH4	6B8	6SF5-GT	7E7	12Q7-GT	47
1LN5	6BD6	6SF7	7F7	12SA7-GT	50A5
184	6BF5	6SJ7-GT	7F8	12SF7	50X6
1-v	6BG6-G	6SK7-GT	7G7	12SK7-GT	50Y7-GT
1X2-A	6BK5	6SQ7-GT	7H7	14A7	70L7-GT
3LF4	6BY5-GA	6SR7	7J7	14AF7	75
5AZ4	6C5-GT	6SS7	7K7	14B6	78
5T4	6C6	6U5	7N7	14C7	80
5U4-G	6C8-G	6Y6-G	7Q7	14F7	84/6Z4
5V4-G	6D6	7A4	7R7	14F8	117L7/M7-GT
5X4-G	6F6-G	7A5	7V7	14Q7	117N7-GT
5Z3	6F6-GT	7A6	7W7	14R7	117P7-GT
6A7	6F7	7A7	7X7	19BG6-GA	117Z6-GT

## RCA Preferred Types List

A list of preferred tube types is available to assist equipment designers and manufacturers in formulating their plans for future production of electronic equipment. This list is based on periodic surveys of the needs of the engineering and manufacturing fields and keeps abreast of technological advances in tube design and application.

A copy of the current list will be gladly furnished on request. Write to Commercial Engineering, Electron Tube Division, Radio Corporation of America, Harrison, N. J.

