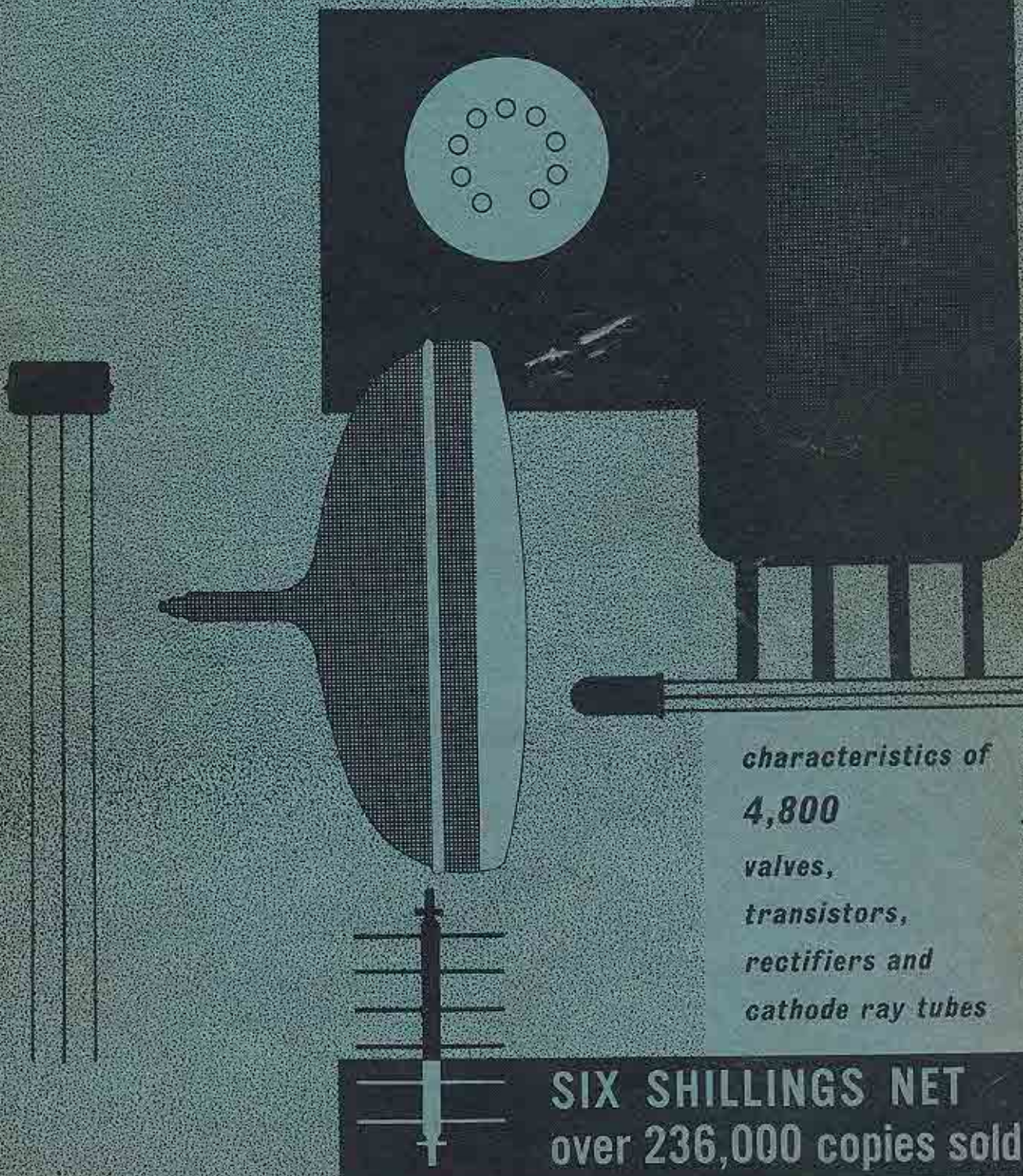


# radio valve data

Compiled by **WIRELESS WORLD**

seventh edition



*characteristics of  
4,800  
valves,  
transistors,  
rectifiers and  
cathode ray tubes*

**SIX SHILLINGS NET**  
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# RADIO VALVE DATA

**Characteristics of 4,800 Valves, Transistors, Rectifiers  
and Cathode-Ray Tubes**

*Compiled by the staff of "WIRELESS WORLD"*

*First published February, 1949  
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## GENERAL ABBREVIATIONS

### Used in Valve Data Tables

\* appended to the "Heater Volts" column indicates a directly-heated cathode (that is, filament). Valves without the asterisk have indirectly-heated cathodes.

† appended to the "Heater Amps" column indicates that the valve has a centre-tapped filament or heater. The figures given are invariably for the parallel connection of the two parts; for the series connection the voltage is doubled and the current halved.

(Some directly-heated valves of low current consumption may need the connection of a resistor across one half of the filament when using the series connection.)

### Valve Abbreviations

a-a	Anode-to-anode
BT	Beam tetrode
$c_{ak}$	Anode-cathode capacitance
$c_{xa}$	Grid-anode capacitance
$c_{ek}$	Grid-cathode capacitance
CT	Centre tap
D	Distortion
DD	Double-diode
DBT	Double-beam tetrode
DP	Double pentode
DT	Double triode
F.W.	Full-wave
g-g	Grid-to-grid
g <sub>c</sub>	Conversion conductance
g <sub>m</sub>	Mutual conductance
H.W.	Half-wave
H	Heptode
H <sub>x</sub>	Hexode
I <sub>K</sub>	Cathode current
MV	Mercury vapour
O	Octode
P	Pentode
P <sub>a</sub>	Anode dissipation
PIV	Peak inverse volts
R	Rectifier
r <sub>a</sub>	Anode a.c. resistance
R <sub>K</sub>	Cathode bias resistance
R <sub>L</sub>	Optimum load resistance
SD	Single diode
SE	Secondary emission
SQ	Special Quality
T	Triode
TD	Triple diode
TH	Triode heptode
TH <sub>x</sub>	Triode hexode
TP	Triode pentode
TT	Tetrode
VD	Voltage-doubler
VM	Variable mu

### Transistor Abbreviations

P <sub>c</sub>	Collector dissipation at 25°C
V <sub>c</sub>	Collector volts
I <sub>c</sub>	Collector current
I <sub>e</sub>	Emitter current
r <sub>b</sub> =r <sub>b'</sub>	Base resistance
r <sub>e</sub> =r <sub>e'</sub>	Emitter resistance
r <sub>c</sub>	Collector resistance
r <sub>c'</sub>	Collector resistance (common-emitter connection)
r <sub>m</sub>	Mutual resistance
$\alpha'$	Current gain (common-emitter connection)
$\alpha$	Current gain
f <sub>co</sub>	Alpha cut-off frequency
I <sub>co</sub>	Collector current at I <sub>e</sub> =0
r <sub>e</sub> =r <sub>e'</sub> (1+ $\alpha'$ )	

## EXPLANATION OF THE TABLES

THE INFORMATION GIVEN refers to the main electrical characteristics of valves together with their base connections. Physical dimensions are not included since there is a limit to the amount of information which it is practicable to give, and size is only occasionally an important factor in the choice of a valve.

The valves are classified under main headings according to their type. In each section they are divided according to their make and then sub-divided into obsolete, replacement and current types. The tables are largely self-explanatory, but the following notes should be read carefully if the tables are to be fully understood.

Limitations of space necessarily restrict the amount of information which can be included in these tables, so designers requiring more detailed information should consult the valve manufacturers' published literature. Also to economise on space a valve listed by a particular manufacturer as "obsolete" may not appear under that manufacturer's name, but will appear under another manufacturer's heading.

### FREQUENCY-CHANGERS

Valves in this section are intended primarily for use as frequency-changers in superheterodynes and the figures given are the normal operating conditions for this application. Some of the valves included are occasionally used for other purposes, however, and the voltages and currents may then be very different. Even in their normal application differences may be found in individual receivers, since not all designers adopt the "normal" conditions; this is particularly so on short-wave bands.

It is to be noted that some valves which do not include an oscillator section, and which thus apparently require a separate oscillator, can actually be used as complete frequency-changers by using an oscillator circuit coupled between cathode and another electrode.

### SCREENED TETRODES AND PENTODES

The main application of valves in this section is to r.f. and i.f. amplification and the operating conditions are normal ratings for this condition. No distinction is made between tetrodes and pentodes because in most cases the type of valve is immaterial as long as its characteristics are otherwise suitable. It is only important in special applications, where separate use is made of the suppressor grid, and then the normal characteristics are in any case insufficient to enable a choice of valve to be made. Except where the suppressor grid ( $g_3$ ) is internally connected, it is possible to determine whether a valve is a tetrode or a pentode by reference to the valve-base connections.

Some of the valves in this section are also listed under Amplifier Triodes. The characteristics given there are obtained with the screen-grid connected to the anode.

Many of the valves are suitable for use in R-C-coupled a.f. amplifier stages. When so used the voltages applied to the electrodes and the currents obtained are very different from the r.f. amplifier condition. They cannot readily be given, however, since they are as much a property of the circuit values as of the valve.

### OUTPUT VALVES 1

Triodes, beam tetrodes and pentodes are all included here with normal maximum operating conditions as output valves for single-valve Class-A operation for a.f.

application. They are distinguished by the letters (T), (BT) and (P) following the type number and those containing other systems have additional letters (SD), (DD) and (T) for single or double diode and triode, respectively.

A few contain the elements of an h.t. rectifier in addition and these are distinguished by the letter (R).

In some cases the conditions for a tetrode or pentode operating as a triode with the screen-grid joined to the anode are also given. This condition can be distinguished by the absence of a figure for screen voltage, but in addition the letter (T) placed after the type number indicates that the conditions are those of a triode. The fact that the electrode structure is that of a tetrode or a pentode is obvious as the valve appears in another row followed by letters (BT) or (P).

Even under Class-A conditions the anode and screen currents rise with the signal input to a small extent. The anode current with full drive is about 2 per cent. greater than the quiescent value. With some valves the screen current increases much more and may become as high as three or four times the quiescent value. This increase is usually greatest when the valve is of a type drawing a very low quiescent current.

Since there is no standard method of rating valves, the figures quoted in the tables are sometimes for the no-signal condition and sometimes for full drive. It is believed that most of the figures for British valves are for no-signal, whereas most of those for American types are for maximum applied signal.

The matter is mentioned chiefly to explain small differences which may exist between the figures given here and those which may be found in other lists. The differences are, in practice, unimportant for they are less than the normal variations between individual specimens of the same type.

Because of the rising current with drive there is a slight difference in the output powers obtainable with fixed grid bias on the one hand and cathode bias by a resistor on the other. Figures for battery-type valves are invariably for the fixed-bias condition. For other valves there may be some discrepancies since again there seems to be no standard procedure for indicating output. The difference is not large, however, and can be ignored for most purposes. In general, the output with cathode bias is up to 10 per cent less than with fixed bias.

The maximum resistance which may safely be included in the grid-to-cathode external circuit depends on the method of obtaining grid bias. With valves taking more than about 20 mA cathode current it is a safe rule to limit the grid resistor to 0.5 M $\Omega$  for cathode bias and 0.1 M $\Omega$  for fixed bias.

In individual cases and under particular operating conditions it may be safe to exceed these figures, but this should not be done without close investigation.

### OUTPUT VALVES 2

The conditions included here are those for push-pull operation of a.f. output stages. Five modes of push-pull are recognized and distinguished in the "Class" column; they are A, AB<sub>1</sub>, AB<sub>2</sub>, B<sub>1</sub> and B<sub>2</sub>. In Class A both valves are conductive over the whole input cycle and the anode current with full drive is substantially the

same as that with no drive. In Class AB the valves are worked individually under non-linear conditions and may be individually cut-off over a small part of the input cycle ; the anode current for full output is appreciably higher than that with no input. In Class B each valve is cut off for about one-half of the input cycle and the anode current at full output is much greater than that with no input signal. The subscripts  $_1$  and  $_2$  show that operation is respectively without and with grid current. The anode and screen currents quoted for Class-A and -AB operation are with the maximum input signal voltage : the currents for Class-AB $_2$ , -B $_1$  and -B $_2$  operation, however, are subject to considerable variation with input, so it is more useful here to give figures for the quiescent conditions. With Class-AB and -B operation the manufacturer's literature should, in any case, be consulted.

For Classes AB $_2$  and B $_2$ , the minimum grid-to-grid input resistance is given. The figure, together with that of the input voltage, is necessary for the design of the driver stage.

The valves included in this section fall into two groups. One consists of double triodes and double pentodes intended mainly for Class-B $_1$  and Class-B $_2$  operation. They are chiefly battery types which used to be designated as q.p.p. and Class-B stages. There are also a few indirectly-heated-cathode types (for example 6A6) which have other applications ; these last will also be found in the appropriate section (usually Amplifier Triodes) with the figures appropriate to one section of the valve as an amplifier.

Figures for anode and screen currents are quoted *per valve* (or per unit in the case of double valves) and in some cases several sets of different figures are given for the same valve under different conditions. Apart from double valves, most of the valves in the section appear also in Output Valves 1, and to distinguish between pairs of valves and double valves, which may not be listed elsewhere, the heater-current figures are given only for double valves (unless otherwise stated). The figures for the others are obtainable from Output Valves 1.

Very few Class-A conditions are given because they are usually obtainable directly from Output Valves 1. For push-pull Class A the currents and anode-to-anode load are normally twice the figures for single-valve operation. The power output for the same odd-order distortion is usually a little more than double.

The differences between fixed-bias and cathode-bias are considerable under Class-AB and Class-B conditions. Where no value is quoted for a bias resistor it is to be understood that operation with a fixed bias is required ; where a bias-resistor value is given, the other figures refer to cathode-bias operation. With fixed bias, it is usually necessary for the bias source to be of low impedance ; with positive drive it is essential.

The value of bias resistor quoted ( $R_K$ ) is that required per valve, or per unit in the case of double valves.

### OUTPUT VALVES 3

The valves in this section are designed to withstand short-duration high-voltage peaks and the figures given are for television line-scan output-stage working.

The amount of information provided in this section

is necessarily limited, and operating conditions vary so widely with circuit application that in all cases of doubt the manufacturer's literature should be consulted.

### THERMIONIC DIODES

The main characteristics required to be known about a diode are given here. Some of the double types have a common cathode, whereas others have separate cathodes. These can be distinguished by reference to the valve-base connections. Some guidance to the internal resistance of a diode is given by the column giving the maximum rectified current : high-current types are invariably of lower resistance than those for low current.

Multiple valves which include diodes are not listed here but will be found under the section appropriate to the main assembly of the valve ; that is, Screened Tetrodes and Pentodes, Amplifier Triodes and Output Valves 1.

### SEMICONDUCTOR DIODES

This section includes copper-oxide, selenium, germanium and silicon diodes with ratings not exceeding 300 PIV and 100mA maximum rectified current, i.e. the devices listed here are intended mainly for signal operation rather than power rectification (although many can be used as low-power rectifiers). Other diodes are listed in the Semiconductor Rectifiers (silicon and germanium) and Metal Rectifiers (copper oxide and selenium) sections, except when the inclusion of a particular device there would obviously be wrong—the G.E.C. Type SCVI, for instance, is designed for use as a voltage-dependent capacitor. Maximum ratings are given and in one column typical applications are listed.

### JUNCTION TRANSISTORS

Unless otherwise stated, parameters are given for a temperature of 25°C. Comparisons between various types should be made only at the same temperature : in cases of doubt fuller data should be consulted but, in general, the major effects of elevated temperature are to reduce the permissible dissipation and increase the collector leakage current  $I_{C0}$ . (This approximately doubles for each rise of 10°C and can affect bias conditions with unsuitable circuit arrangements.) Other characteristic changes which take place with temperature are of a relatively minor magnitude and in many cases may be ignored.

The figure for  $V_{CE(\text{max})}$  should never be exceeded in normal use. In many circuits the maximum allowable h.t. rail voltage will be half this figure.

The small-signal parameters chosen for tabulation are the conventional equivalent-T network ones for the common-emitter configuration. This is by far the most common circuit arrangement in use with junction transistors. Corresponding figures for common-base and common-collector arrangements are easily derived.

The collector voltage and current at which the small signal parameters are given is defined. This is important since some of the parameters vary considerably with the bias point. In particular there is a large increase in  $r_e$  with decreasing  $I_C$ .

The figure for alpha cut-off is for the common base configuration and is lower by a factor of approximately 4 for the common-emitter arrangement. No attempt

is made to specify large signal behaviour. In general the most important departures from the figures quoted for small-signal conditions are likely to be decreased  $r_e$  and decreased  $\alpha$ . The table on Page 2 explains the symbols used.

### AMPLIFIER TRIODES

The conditions given are those pertaining to operation as transformer-coupled a.f. amplifiers at maximum rating, which is the most suitable condition for comparing valve characteristics. Conditions for R-C coupling depend too much upon the circuit constants to be useful. At the reduced voltages normally applied to the electrodes with R-C coupling, the a.c. resistance and mutual conductance are usually 20 to 50 per cent. higher and lower respectively than the figures listed.

### SMALL TRANSMITTING VALVES

All categories are included in this section (triodes, pentodes, beam tetrodes, etc.) having up to 50 watts anode dissipation. The figures given are for Class-C r.f. amplification on telegraphy. It should be noted that in the case of double valves (identified by letters (DT), (DBT), etc., in the "Type" column) the figures for anode, screen and grid currents, dissipation and output refer to the pair.

Regarding the operating frequency column, the figures under "Reduced Rating" can generally be taken to be the maximum frequencies at which the valves will give a useful power output. As the efficiency of a valve decreases at these higher frequencies, it is necessary to make some reduction to the ratings (or power input) in order to ensure that the power dissipated in the valve does not exceed the safe limit. The percentage reduction varies from valve to valve, however, so it is advisable to consult the manufacturer's literature if the reduced ratings are required.

### VALVE RECTIFIERS

Included in this section are types which have simultaneous ratings up to 10kV peak inverse and 500mA maximum rectified current. Valves designed for the production of e.h.t. supplies (i.e., over 1kV at less than 30mA or so) will be found in the E.h.t. Rectifier section.

The ratings given are maximum ones and assume a supply frequency of 50 c/s. In some cases a higher current output is permissible if the input voltage is reduced and in nearly all cases the input voltage can be considerably increased and the output current slightly increased if the rectifier is followed by a choke-input filter instead of the usual reservoir capacitor.

The figure for minimum resistance can be reduced if a smaller reservoir capacitor is used. When an input transformer is used, this resistance is usually provided by the resistance and leakage reactance of its windings, but in transformerless circuits sufficient resistance must be provided to limit the peak current.

Figures for the mean unsmoothed-output voltage are not given, since they depend on the current and reservoir capacitance as well as the valve. With no current drain the voltage reaches 1.414 times the r.m.s. input voltage and this figure should be taken for the voltage rating

of the reservoir capacitor. At maximum current the output voltage is approximately equal to the r.m.s. input voltage in the case of rectifiers of 60 mA and upwards current rating.

### METAL RECTIFIERS

Copper oxide and selenium rectifiers are both made in basic units of low voltage rating and in various sizes for different currents. Different voltages are catered for by stacking together various numbers of the basic units and there are also different stacking methods for units for use as half-wave, full-wave, voltage-doubler and bridge rectifiers. The total number of rectifier assemblies possible with only a few basic units is thus very large. In order to reduce the numbers, therefore, a few examples are listed as guides and from these the other possible ratings can be deduced.

### SEMICONDUCTOR RECTIFIERS

The devices listed here have ratings which exceed 300 PIV and 100mA maximum rectified current and they are thus more suited to power rectification. However, this is not their only use—many are suitable for use in magnetic amplifier circuits etc. Some details of rectifier stacks are included.

### E.H.T. RECTIFIERS

Used mainly for the production of the high-tension supplies for cathode-ray tubes, thermionic diodes and metal rectifiers listed here are capable of producing supplies of over 1kV at currents of less than 30mA. Rectifiers capable of producing high-voltage high-current supplies (i.e. for transmitter h.t.) are listed in the Valve Rectifiers section. Three methods of e.h.t.-supply production are recognised in the data. First, the "rectification" of the high-voltage pulse appearing at line-flyback time in a television receiver; here the ratings assume a pulse duration of about 10 $\mu$ sec. Secondly, the rectification of the output of an r.f. oscillator (100 kc/s and upwards) and, thirdly, by rectification of a low-frequency supply (possibly derived from the mains via a step-up transformer). Characteristics for this last case are marked by relatively large values for the reservoir capacitor.

### TELEVISION CATHODE-RAY TUBES

All the tubes in this section are designed for magnetic deflection. It should be noted that the figure given for deflection angle is the number of degrees subtended by the picture diagonal. Although the diagonal of the screen is given as a round number of inches, this should not be taken literally as there are slight variations between tubes.

### OSCILLOSCOPE CATHODE-RAY TUBES

Data given under this heading in previous issues of the book have covered a very wide range of c.r.ts, including radar, instrument, and e.s.-deflection television tubes. Due to this diversity, inadequacies in the presentation occurred. Thus, in this edition, the data given previously have been replaced by a directory of manufacturers of "special" cathode-ray tubes.

## EFFICIENCY DIODES

The purpose of these diodes, applied to television line-scan circuits, is to provide a section of the line-scan sawtooth waveform from the energy stored in the deflector coils during the flyback, thereby reducing the amount of anode current required in the line-scan output stage. The thermionic diodes here may also be found under Valve Rectifiers, and from the latter section it will be apparent whether they are single or double diodes. Where only one unit of a double diode can be used as a damping diode, this is made clear by a note.

## AMERICAN TYPES

Valves listed as "American" require some explanation. The basic type number of many American valves consists of two figure groups separated by a letter group (for example 6L6). Many of these have a following letter group also to distinguish different physical forms of electrically similar valves. These following letter groups do not appear in the tables; only the basic number is listed.

Among the octal-based types the last letters usually have meanings as follows:—

No letter; metal valve; for example, 6L6.

MG; metal-glass; for example, 6L6MG.

G; glass; for example, 6L6G.

GT; glass, tubular; for example, 6L6GT.

The majority of American-type valves in use and available or manufactured in this country are the G and GT types and should be ordered by appending the appropriate letters to the type number as listed in the tables. For replacement purposes it is important to distinguish between the G and GT types, since the former is much larger physically. Electrically all are usually interchangeable but there are small differences of inter-electrode capacitance which may necessitate re-trimming when types are substituted in r.f. and i.f. circuits.

Many newer types are only available in one form and never have following letters.

Many American-type valves are made in this country and are available under the American Type numbers. These are listed under the names of the British firms concerned.

It may be mentioned also that the American 7- and 14-series valves are listed as having 6.3V and 12.6-V heaters respectively as these are common operating conditions. These valves also have maximum ratings of 7V and 14V, and can be used for car radio where the high maximum rating is adopted to suit the voltage of a battery on charge.

## "SPECIAL QUALITY" VALVES

These valves are generally improved versions of existing types, designed for operation under more severe conditions than found in ordinary domestic receivers. The description covers several classes of improvement, such as long life, resistance to mechanical shock, electrical stability and various combinations of these. It also includes the improved valves hitherto known as "reliable" valves. No distinction is made in the tables between these various classes, however. The valves are bracketed with their ordinary equivalents and are indicated by the abbreviation "SQ" alongside.

## GROUPING

The valves are grouped within their sections as *Obsolete*, *Replacement* and *Current Types* and this has been done in accordance with the recommendations of the manufacturers concerned.

These terms are used in the following senses:—

*Obsolete*: Valves which are no longer manufactured and which are normally unobtainable. The list is obviously incomplete, since it is impracticable to include all valves back to the first ones ever made! The object has been to include only those types which may still be in use in old sets to assist, by giving their characteristics, in the choice of the most suitable replacement. Isolated specimens may, of course, still be obtainable.

*Replacement*: Valves which are no longer manufactured in large quantities, but of which so many are in use that small batches are still made for replacement purposes. They are normally still obtainable, but may have to be specially ordered and may be subject to temporary delay. They are valves not normally to be recommended for use in new equipment which is to be manufactured in any large quantity.

*Current*: These valves include the latest types and older ones which are still being produced in quantity. The latter are usually more readily available but may be expected to become replacement types soon.

It should be realised that all the groups really merge into one another from the user's point of view. Particular obsolete valves may be easily obtainable for a time; individual replacement valves and even some current types may be quite hard to get.

## INDEX, BASES AND EQUIVALENTS

On account of the large number of devices included—roughly 4,000 British and 1,000 American types—an index is provided to assist in finding them quickly. All items are listed in alphabetic and numerical order of their type numbers in the index (figures precede letters) and against each entry is the page number (or numbers) where it can be found. Also against each valve are its base connections and a list of its "plug-in" equivalents.

Occasionally a valve may be listed, for example, "10ABC see XY99": in these cases, the valves are usually identical and the first number represents an alternative listing. Sometimes a valve listed by a manufacturer as "obsolete" may not be found under that manufacturer's name, provided that it appears elsewhere.

The information which appears under manufacturers' names has been supplied by the individual valve manufacturers and collected into its present form by the staff of *Wireless World*. The data on American types has been collected from many sources, but notably from data lists provided by the Radio Corporation of America.

Blanks in the columns indicate that the figures missing have been found to be unobtainable. Every effort has been made to secure accuracy, and proofs for the "named" sections have been passed by the manufacturers concerned. There are over 50,000 sets of figures in the tables, apart from the base connections, of which there are some 600 distributed among 33 bases. It is hoped that there are no errors; should any be found, *Wireless World* would be pleased to receive details.

# FREQUENCY-CHANGERS

Type	Heater		Volts			Current (mA)		$r_a$ (MΩ)	$g_c$ (mA/V)	Osc. Volts (peak)	Capacitances (pF)			Base		
	Volts	Amps	Anode	Screen	Grid	Anode	Screen				$c_{pk}$	$c_{ak}$	$c_{pn}$	Type	Ref.	
<b>BRIMAR</b>																
1A7	(H)	mix	1.4*	0.05	90	45	0	0.6	0.7	0.6	0.25	7.0	7.0	10.0	0.5	IO 76
		osc			90	—	—	1.2	—	—	—	—	3.4	4.4	0.9	
1LA6	(H)	mix	1.4*	0.05	90	45	0	0.55	0.6	0.75	0.25	7.0	7.7	8.0	0.4	B8B 29
		osc			90	—	—	1.2	—	—	—	—	2.9	3.3	0.6	
15A2	(H)	mix	4.0	0.65	250	100	-3.0	3.5	2.7	0.36	0.55	20.0	7.5	9.5	0.2	B7 2
		osc			170	—	—	4.0	—	—	—	—	—	—	—	
20A1	(TH <sub>z</sub> )	mix	4.0	1.2	250	80	-1.5	2.2	3.0	0.7	0.65	12.5	7.0	21.0	0.05	B7 3
		osc			100	—	—	2.3	—	—	—	—	—	—	—	
6A7	(H)	mix	6.3	0.3	250	100	-3.0	3.5	2.7	0.36	0.55	20.0	9.5	12.0	0.26	UX7 1
6A8	(H)	osc			170	—	—	4.0	—	—	—	—	6.0	4.6	1.1	IO UX7 1
6F7	(TP)	mix	6.3	0.3	250	100	-3.0	2.8	0.6	2.0	0.3	7.0	3.2	12.5	0.008	UX7 13
		osc			100	—	—	2.4	—	—	—	—	2.5	3.0	2.0	
6K8	(TH <sub>z</sub> )	mix	6.3	0.3	250	100	-3.0	2.5	6.0	0.6	0.36	7.5	4.6	4.8	0.08	IO 4
		osc			100	—	—	3.8	—	—	—	—	6.5	3.4	1.8	
12K8	(TH <sub>z</sub> )		12.6	0.15												
15D1	(H)		13.0	0.2												
15D2	(H)		13.0	0.15												
20D2	(TH <sub>z</sub> )	mix	13.0	0.15	250	100	-3.0	2.5	6.0	0.6	0.36	7.5	4.5	5.0	0.03	B7 3
		osc			100	—	—	3.8	—	—	—	—	—	—	—	
<i>Replacement Types</i>																
1AC6	(H)	mix	1.4*	0.05	85	60	0	0.7	0.15	0.65	0.325	3.1	7.5	8.5	0.4	B7G 54
DK96	(H)	mix	1.4*	0.025	85	68	0	0.6	0.14	0.8	0.3	6.0	7.4	8.1	0.36	B7G 54
1AB6	(H)	osc														
IR5	(H)	mix	1.4*	0.05	90	45	0	0.8	1.9	0.8	0.25	15.0	7.0	7.0	0.4	B7G 3
7S7	(TH)	mix	6.3	0.3	250	100	-2.0	1.8	3.0	1.25	0.53	20.0	5.0	8.0	0.03	B8B 8
		osc			150	—	—	5.0	—	—	—	—	7.0	3.5	1.0	
12AH8	(TH)	mix	6.3	0.3†	250	100	-3.0	2.6	4.4	1.5	0.55	9.4	5.0	8.0	0.025	B9A 9
		osc			100	—	—	5.7	—	—	—	—	7.0	2.5	1.2	
20D4	(TH)	mix	6.3	0.3	250	100	-2.0	3.0	3.6	0.9	0.850	12.5	4.5	8.2	0.034	B9A 52
		osc			100	—	—	5.0	—	—	—	—	2.1	0.87	—	
ECH42	(TH <sub>z</sub> )	mix	6.3	0.23	250	85	-2.0	3.0	3.0	1.0	0.75	9.4	4.0	9.2	0.1	B8A 3
		osc			115	—	—	4.8	—	—	—	—	5.5	2.3	1.2	
14S7	(TH)		12.6	0.15												
UCH42	(TH <sub>z</sub> )	mix	14.0	0.1	200	85	-2.0	3.0	3.0	1.0	0.75	9.4	3.8	9.2	0.1	B8A 3
		osc			100	—	—	3.1	—	—	—	—	5.5	2.3	1.2	
<i>Current Types</i>																
6BE6	(H)	mix	6.3	0.3	250	100	-1.5	3.0	7.1	1.0	0.475	10.0	7.2	8.6	0.3	B7G 29
5750(SQ)	(H)	mix	6.3	0.43	250	180	-5.8	5.7	1.4	1.5	2.1	5.0	5.2	3.8	0.025	B9A 25
ECF80	(TP)	mix	6.3	0.43	100	—	-2.0	14.0	—	—	—	—	2.5	1.8	1.5	
		osc			100	—	—	7.0	—	—	—	—	2.5	1.0	1.8	
ECF82	(TP)	mix	6.3	0.45	170	170	—	6.6	2.5	0.4	1.65	5.0	5.0	3.5	0.006	B9A 25
6U8	(H)	osc			100	—	—	7.0	—	—	—	—	2.5	—	2.3	
PCF86	(TP)	mix	7.2	0.3	190	140	-1.5	8.5	2.7	0.35	4.5	3.2	6.0	3.6	0.025	B9A 64
		osc			100	—	-3.0	14.0	—	—	—	—	2.5	—	2.3	
PCF80	(TP)	mix	9.0	0.3	170	170	-5.5	5.2	1.5	0.87	2.1	5.0	5.5	3.8	0.025	B9A 25
		osc			100	—	-2.0	14.0	—	—	—	—	2.3	0.3	1.5	
PCF82/9U8	(TP)		9.5	0.3												
12AD6	(H)		12.6	0.15	12.6	12.6	0	0.45	1.5	1.0	0.26	2.2	8.0	8.0	0.3	B7G 29
12BE6	(H)		12.6	0.15												

<b>COSSOR</b>																
<i>Obsolete Types</i>																
210SPG	(H)	mix	2.0*	0.1	150	40	0	0.4	0.8	—	0.45	7.0	14.0	21.5	—	B7 1
		osc			150	—	—	1.1	—	—	—	—	3.4	4.4	0.9	
41MPG	(H)	mix	4.0	1.0	250	100	-1.5	2.5	3.0	—	1.5	14.0	15.5	22.5	—	B7 2
		osc			100	—	—	3.0	—	—	—	—	—	—	—	
13PGA	(H)	mix	13.0	0.2	250	100	-3.0	3.5	2.2	—	0.75	12.0	8.0	9.5	—	B7 2
		osc			200	—	—	4.0	—	—	—	—	—	—	—	
202MPG	(H)	mix	20.0	0.2	200	100	-1.5	2.5	3.0	—	1.5	14.0	15.5	22.5	—	B7 2
		osc			100	—	—	3.0	—	—	—	—	—	—	—	
203THA	(TH <sub>z</sub> )		20.0	0.3												
<i>Replacement Types</i>																
1A7	(H)	mix	1.4*	0.05	90	45	0	0.6	0.7	0.6	0.25	—	7.0	10.0	0.5	IO 76
		osc			90	—	—	1.2	—	—	—	—	3.4	4.4	0.9	
210PG	(H)	mix	2.0*	0.1	150	40	0	0.4	0.8	—	0.45	7.0	14.0	21.5	—	B7 1
		osc			150	—	—	1.1	—	—	—	—	—	—	—	
220TH	(TH)	mix	2.0*	0.2	120	60	0	0.6	1.7	—	0.25	7.0	6.5	23.0	0.04	B7 34
		osc			100	—	—	1.7	—	—	—	—	—	—	—	
4THA	(TH <sub>z</sub> )	mix	4.0	1.5	250	100	-2.0	3.5	5.5	—	0.85	10.0	8.0	14.0	0.001	B7 3
		osc			100	—	—	1.5	—	—	—	—	—	—	—	

## Frequency-changers

Type	Heater		Volts			Current (mA)		$r_a$ (MΩ)	$g_o$ (mA/V)	Osc. Volts (peak)	Capacitances (pF)			Base			
	Volts	Amps	Anode	Screen	Grid	Anode	Screen				$c_{ab}$	$c_{ak}$	$c_{ga}$	Type	Ref.		
<b>COSSOR (Continued)</b>																	
<i>Replacement Types (Continued)</i>																	
41STH	(TH <sub>x</sub> )	mix	4.0	1.15	250	100	-1.5	3.0	4.0	—	0.6	12.0	6.5	14.5	0.001	B7	3
		osc			100			2.0									
OM10	(TH <sub>x</sub> )	mix	6.3	0.2	250	100	-2.0	2.7	3.8	0.6	0.7	11.0	5.0	11.9	0.002	10	3
		osc			70			3.0					5.9				
*202STH	(TH <sub>x</sub> )	mix	20.0	0.2	250	100	-1.5	3.0	4.0	—	0.6	12.0	6.5	14.5	0.001	B7	3
		osc			100			2.0									
302THA	(TH <sub>x</sub> )		30.0	0.2													
Other data as Type 4THA																	
<i>Current Types</i>																	
DK91	(H)	mix	1.4*	0.05	90	45	0	0.8	1.9	0.8	0.25	15.0	7.0	7.5	0.4	B7G	3
DK92	(H)	mix	1.4*	0.05	85	60	0	0.7	0.15	0.65	0.325	6.0	7.5	8.5	0.4	B7G	54
1AC6		osc			—												
DK96	(H)	mix	1.4*	0.025	85	68	0	0.6	0.14	0.8	0.3	6.0	7.6	8.4	0.36	B7G	54
7S7	(TH)	mix	6.3	0.3	250	100	-2.0	1.8	3.0	1.25	0.525	20.0	5.0	8.0	0.03	B8B	8
		osc			150			5.0									
ECP80	(TP)	mix	6.3	0.43	170	170	-5.5	5.2	1.5	0.87	2.1	5.0	5.2	3.8	0.025	B9A	25
		osc			100			-2.0	14.0				2.3	0.3	1.5		
ECH42/	(TH <sub>x</sub> )	mix	6.3	0.23	250	85	-2.0	3.2	3.75	1.0	0.71	11.0	4.0	9.2	0.1	B8A	3
62TH		osc			115			4.2					5.5	2.3	1.2		
ECH81	(TH)	mix	6.3	0.3	250	103	-2.0	3.25	6.7	1.0	0.775		4.8	7.9	0.006	B9A	24
		osc			100			13.5					2.6	2.1	1.0		
PCF80/	(TP)	mix	9.0	0.3	170	170	-5.5	5.2	1.5	0.87	2.1	5.0	5.5	3.8	0.025	B9A	25
8A8		osc			100			-2.0	14.0				2.3	0.3	1.5		
PCF82	(TP)	mix	9.5	0.3	170	170		6.6	2.5	0.4	1.65	5.0	5.0	2.6	0.01	B9A	25
		osc			100			7.0					2.5	0.4	1.8		
14S7	(TH)	mix	12.6	0.15													
UCH42/	(TH <sub>x</sub> )	mix	14.0	0.1	200	85	-2.0	3.2	3.35	1.25	0.69	13.0	4.0	9.2	0.1	B8A	3
141TH		osc			110			4.2					5.5	2.3	1.2		
UCH81	(TH)	mix	19.0	0.1	200	120	-2.6	3.7	8.1	1.0	0.78		4.8	7.9	0.006	B9A	24
		osc			100		0	13.5					2.6	2.1	1.0		

## EDISWAN MAZDA

<i>Obsolete Types</i>																	
FC141	(H)	mix	1.4*	0.05	82	45	0	0.55	0.6	0.6	0.25	—	—	—	—	MO	5
		osc			75			1.2									
TP22	(TP)	mix	2.0*	0.25	150	60	-1.5	1.2	0.4	1.6	0.5	3.0	9.25	10.0	0.03	B9	1
		osc			100			0.8					4.5	6.5	4.5		
TP23	(TP)	mix	2.0*	0.25	120	60	-1.5	0.55	0.95	1.6	0.25	8.0	9.25	12.25	0.02	B7	34
		osc			80			2.5					13.75	8.75	4.5		
TP25	(TP)	mix	2.0*	0.2	120	60	-1.5	0.58	0.92	1.3	0.26	8.0	6.5	8.0	0.01	MO	23
		osc			80			2.5					9.0	3.75	2.0		
TP26	(TP)	mix	2.0*	0.2	103	65	-2.0	1.2	0.3	1.4	0.55	3.0	6.75	8.25	0.02	MO	22
		osc			65			0.9					3.75	4.25	2.0		
AC/TH1	(TH)	mix	4.0	1.3	250	100	-3.0	3.0	6.0	1.6	0.75	9.0	9.5	11.5	0.0015	B7	3
		osc			80			4.5					10.25	4.0	2.25		
AC/TH1A	(TH)	mix	4.0	1.3	250	100	-3.0	3.0	6.0	1.6	0.75	9.0	9.25	11.5	0.001	MO	12
		osc			80			4.5					10.5	4.0	2.25		
AC/TP	(TP)	mix	4.0	1.25	250	200	-5.0	6.5	2.5	0.9	0.7	3.0	8.0	7.75	0.07	B9	2
		osc			150			1.5					5.25	4.25	2.5		
6C31	(TH)	mix	6.3	0.85	250	100	-3.0	3.0	6.05	1.6	0.75	9.0	9.5	13.0	0.001	IO	3
		osc			80			5.0					11.5	4.4	3.0		
TP1340	(TP)	mix	13.0	0.4	250	200	-5.0	6.5	2.5	0.9	0.7	3.0	8.0	7.75	0.07	B9	2
		osc			150			1.5					5.25	4.25	2.5		
TH232	(TH)	mix	23.0	0.2	150	100	-3.0	3.0	6.0	1.0	0.65	9.0	9.5	11.5	0.0015	B7	3
		osc			80			4.5					10.25	4.0	2.25		
TH233	(TH)	mix	23.0	0.2	175	100	-3.0	2.6	5.6	1.3	0.64	8.0	9.25	11.25	0.0005	MO	12
		osc			80			4.5					10.5	3.5	2.4		
TH2320	(TH)	mix	23.0	0.2	150	100	-3.0	3.0	6.0	1.2	0.75	9.0	9.5	11.5	0.0015	B7	3
		osc			80			4.5					10.25	4.0	2.25		
TP2620	(TP)	mix	26.0	0.2	250	200	-5.0	6.5	2.5	0.9	0.7	3.0	8.0	7.75	0.07	B9	2
		osc			150			1.5					5.25	4.25	2.5		
1C1 }	(H)	mix	1.4*	0.05	90	67.5	0	1.6	3.2	0.6	0.3	37.0	7.0	7.5	0.4	B7G	3
IR5		osc			80			5.0					10.5	3.75	2.4		
TH41	(TH)	mix	4.0	1.3	250	100	-3.0	3.0	6.05	1.6	0.75	9.0	9.25	11.0	0.001	MO	12
		osc			80			5.0									
6C9	(TH)	mix	6.3	0.45	250	100	-2.5	3.0	6.0	3.0	0.65	9.0	8.3	3.0	0.003	B8A	3
		osc			80			5.0					7.7	1.7	1.8		
6C10	(TH <sub>x</sub> )	mix	6.3	0.225	250	100	-2.5	3.6	3.75	1.03	0.71	17.0	4.0	9.2	0.05	B8A	3
		osc			115			5.0					6.4	2.7	1.5		

(Continued)

Type	Heater			Volts			Current (mA)		$r_a$ (MΩ)	$g_s$ (mA/V)	Osc. Volts (peak)	Capacitances (pF)			Base				
	Volts	Amps	Anode	Screen	Grid	Anode	Screen	$c_{pk}$				$c_{ab}$	$c_{ja}$	Type	Ref.				
<b>EDISWAN MAZDA (Continued)</b>																			
<i>Replacement Types (Continued)</i>																			
10C1	(TH)	mix	28.0	0.1	175	100	-2.5	3.0	6.0	2.2	0.65	9.0	8.3	3.0	0.003	B8A	3		
		osc			80	—	—	5.0	—	—	—	—	7.7	1.7	1.8				
10C2	(TP)	mix	28.0	0.1	150	150	0	4.7	1.3	—	—	2.1	3.25	7.5	2.6	0.012	B8A	19	
		osc			80	—	—	5.0	—	—	—	—	4.1	1.6	1.7				
<i>Current Types</i>																			
1C2	(H)	mix	1.4*	0.05	85	60	0	0.7	0.15	0.65	0.325	5.7	7.5	8.5	0.4	B7G	54		
		osc			30	—	—	1.6	—	—	—	—	4.0	5.0	—				
1C3	(H)	mix	1.4*	0.025	85	68	0	0.6	0.14	0.8	0.3	5.7	7.4	8.1	0.36	B7G	54		
		osc			35	—	—	1.5	—	—	—	—	3.9	4.8	—				
6C12	(TH)	mix	6.3	0.3	250	103	-2.0	3.25	6.7	1.0	0.775	12.0	4.8	7.9	0.006	B9A	24		
		osc			100	—	—	4.5	—	—	—	—	2.6	2.1	1.0				
6H1	(H <sub>z</sub> )	mix	6.3	0.2	250	100	-2.2	2.3	2.7	1.0	0.56	12.0	4.3	9.25	0.06	B7G	76		
30C17 (T,VMP)	mix	7.4	0.3	170	155	—	6.4	2.0	0.4	4.9	3.0	6.6	3.1	0.008	B9A	42			
	osc			100	—	—	5.0	—	—	—	—	3.5	2.6	1.8					
30C1	(TP)	mix	9.0	0.3	170	145	—	6.8	2.0	0.8	2.0	5.0	6.1	4.9	0.013	B9A	25		
	osc			120	—	—	6.0	—	—	—	—	3.1	2.9	1.7					
30C15	(TP)	mix	9.0	0.3	164	138	—	7.6	2.3	0.6	3.3	3.7	6.7	5.0	0.014	B9A	42		
	osc			120	—	—	6.0	—	—	—	—	3.2	3.2	1.6					
10C14	(TH)	mix	19.0	0.1	200	119	-2.6	3.7	8.1	1.0	0.78	14.0	4.8	7.9	0.006	B9A	24		
	osc			100	—	—	4.5	—	—	—	—	2.6	2.1	1.0					

**EMITRON***Current Types*

6BE6	(H)	mix	6.3	0.3	250	100	-1.5	3.0	7.1	1.0	0.475	10.0	7.2	8.6	0.3	B7G	29
7S7	(TH)	mix	6.3	0.3	250	100	-2.0	1.8	3.0	1.25	0.525	20.0	5.0	8.0	0.03	B8B	8
14S7	(TH)	mix	12.6	0.15		—	—	5.0	—	—	—	—	—	—	—		

Other data as Type 7S7

**FERRANTI***Obsolete Types*

VHTA	(H)	mix	13.0	0.2	250	100	-1.5	3.2	5.6	0.5	0.65	15.0	15.0	16.0	0.3	B7	2
VHTS	(H)	mix	13.0	3.0	200	100	-3.0	2.6	5.1	0.5	0.65	15.0	15.0	16.0	0.3	B7	2

*Replacement Types*

1AC6/	(H)	mix	1.4*	0.05	85	60	0	0.7	0.15	0.65	0.325	6.0	7.5	8.5	0.4	B7G	54
DK92		osc			100	—	—	1.3	—	—	—	—	7.0	7.0	0.4	B7G	3
1R5/DK91	(H)	mix	1.4*	0.05	90	45	0	0.8	1.9	0.8	0.25	15.0	7.0	8.6	0.3	B7	1
VHT2A	(H)	osc			120	45	0	—	1.9	0.75	0.35	10.0	11.5	7.0	0.3	B7	1
VHT4	(H)	mix	4.0	1.0	250	100	-3.0	2.6	5.1	0.5	0.7	15.0	15.0	16.0	0.3	B7	2
		osc			100	—	—	1.2	—	—	—	—	11.0	9.0	5.0		
6A7	(H)	mix	6.3	0.3	250	100	-3.0	3.5	2.7	0.36	0.55	20.0	12.0	12.0	0.06	UX7	1
6A8	(H)	osc			100	—	—	4.0	—	—	—	—	6.5	5.0	0.8	IO	1
6K8	(TH <sub>z</sub> )	mix	6.3	0.3	250	100	-3.0	2.5	6.0	0.6	0.35	7.5	4.6	4.8	0.08	IO	4
		osc			100	—	—	3.8	—	—	—	—	6.5	3.4	1.8		
6SA7	(H)	mix	6.3	0.3	250	100	-2.0	3.5	8.5	1.0	0.45	—	9.5	12.0	0.13	IO	6
6SA7GT/G	(H)	osc			150	—	—	5.0	—	—	—	—	5.0	8.0	0.03	B8B	7
7S7	(TH)	mix	6.3	0.3	250	100	-2.0	1.8	3.0	1.25	0.525	20.0	5.0	8.0	0.03	B8B	8
		osc			150	—	—	5.0	—	—	—	—	—	—	—		
12K8		mix	12.6	0.15		—	—	—	—	—	—	—	—	—	—	IO	4

Other data as Type 6K8

*Current Types*

IAB6/	(H)	mix	1.4*	0.025	85	64	0	0.6	1.5	1.0	0.3	6.0	7.6	8.4	0.36	B7G	54
DK96		osc			100	—	—	1.3	—	—	—	—	7.2	8.6	0.3	B7G	29
6BE6/EK90 (H)		mix	6.3	0.3	250	100	-1.5	3.0	7.1	1.0	0.475	10.0	7.2	8.6	0.3	B7G	29
ECH42/	(TH <sub>z</sub> )	mix	6.3	0.23	250	85	-2.0	3.0	3.0	1.0	0.75	11.0	4.0	9.2	0.1	B8A	3
6CU7		osc			115	—	—	4.8	—	—	—	—	5.5	2.3	1.2		
ECH81/	(TH)	mix	6.3	0.3	250	100	-2.0	3.2	6.7	1.0	0.775	13.0	4.8	7.9	0.006	B9A	24
		osc			100	—	—	4.5	—	—	—	—	2.6	2.1	1.0		
6AJ8		osc			100	—	—	—	—	—	—	—	—	—	—		
9A8/	(TP)	mix	9.0	0.3	170	170	—	6.3	2.5	0.7	2.05	4.0	5.5	3.8	0.02	B9A	25
		osc			100	—	—	14.0	—	—	—	—	2.5	1.8	1.5		
PCF80		osc			100	—	—	—	—	—	—	—	—	—	—		
9U8/	(TP)	mix	9.5	0.3	250	110	—	5.2	2.0	0.4	1.0	5.0	5.0	2.5	0.006	B9A	25
		osc			170	—	—	3.3	—	—	—	—	2.5	0.4	1.8		
PCF82		osc			100	—	—	—	—	—	—	—	—	—	—		
UCH181	(TH)	mix	19.0	0.1	200	120	-2.6	3.7	8.1	1.0	0.78	—	4.8	7.9	0.006	B9A	24
		osc			100	—	—	4.5	—	—	—	—	2.6	2.1	1.0		

## Frequency-changers

Type	Heater		Volts			Current (mA)		$r_a$ (MΩ)	$g_e$ (mA/V)	Osc. Volts (peak)	Capacitances (pF)			Base				
	Volts	Amps	Anode	Screen	Grid	Anode	Screen				$c_{ge}$	$c_{ek}$	$c_{ea}$	Type	Ref.			
<b>G.E.C.</b>																		
<i>Obsolete Types</i>																		
X14	mix	1.4	0.05	90	45	0	0.45	0.6	—	0.25	10.0	7.0	7.6	0.47	IO	76		
	osc			90	—	—	—	—	—	—	—	5.1	5.4	1.25	B7	1		
X41	(TH <sub>2</sub> )	mix	4.0	1.2	250	80	-1.5	2.3	8.8	—	0.64	12.0	7.2	17.0	0.46	B7	3	
	osc			150	—	—	—	2.2	—	—	—	—	15.5	6.0	—			
MX40	(H)	mix	4.0	1.0	250	80	-3.0	—	—	—	—	0.5	10.0	13.3	—	0.3	B7	2
	osc			150	—	—	—	—	—	—	—	—	11.3	9.4	2.6			
X61M	(TH <sub>2</sub> )	mix	6.3	0.3	250	100	-3.0	3.0	3.0	0.7	0.62	15.0	4.9	11.5	—	IO	3	
	osc			100	—	—	—	3.3	—	—	—	—	10.5	6.0	—			
X76M	(TH <sub>2</sub> )	mix	13.0	0.16	150	100	-3.0	3.0	3.0	0.7	0.62	15.0	4.7	13.1	—	IO	3	
	osc			100	—	—	—	3.3	—	—	—	—	10.6	6.3	—			
<i>Replacement Types</i>																		
DK91/X17	(H)	mix	1.4*	0.05	90	67.5	0	—	—	0.75	0.25	—	7.0	7.0	0.4	B7G	3	
	osc			90	—	—	—	—	—	—	—	—	3.8	—	0.1			
X14	(H)	mix	1.4*	0.05	90	45	0	0.45	0.6	—	0.25	10.0	7.0	7.6	0.47	IO	76	
	osc			90	—	—	—	—	—	—	—	—	5.1	5.4	1.25			
X22	(H)	mix	2.0*	0.15	150	70	0	—	—	—	0.35	10.0	13.8	20.5	0.4	B7	1	
	osc			150	—	—	—	—	—	—	—	—	7.8	6.4	1.47			
X24	(TH <sub>2</sub> )	mix	2.0*	0.2	150	60	-1.5	0.7	1.7	—	0.25	6.0	7.5	17.5	—	B7	3	
	osc			100	—	—	—	2.1	—	—	—	—	19.0	9.5	—			
ECF80	(TP)	mix	6.3	0.43	250	180	-5.8	5.7	1.4	1.5	2.1	5.0	2.2	3.8	0.025	B9A	25	
	osc			100	—	—	—	2.0	14.0	—	—	—	2.5	1.8	1.5			
EK90/X727	(H)	mix	6.3	0.3	250	100	-1.5	3.0	7.1	1.0	0.475	10.0	7.2	8.6	0.3	B7G	29	
X61M	(TH <sub>2</sub> )	mix	6.3	0.3	250	100	-3.0	3.0	3.0	0.7	0.62	15.0	4.9	11.5	—	IO	3	
	osc			100	—	—	—	3.3	—	—	—	—	10.5	6.0	—			
X63	(H)	mix	6.3	0.3	250	100	-3.0	—	—	—	0.49	25.0	8.0	8.9	0.38	IO	1	
	osc			100	—	—	—	—	—	—	—	—	7.3	5.9	0.83			
X79	(TH <sub>2</sub> )	mix	6.3	0.3	250	75	0	4.5	3.4	0.7	0.78	10.0	4.1	4.34	0.08	B9A	21	
	osc			100	—	—	—	4.5	—	—	—	—	5.47	1.5	1.48			
X65	(TH <sub>2</sub> )	mix	6.3	0.3	250	100	-3.0	3.0	3.0	2.5	0.23	10.0	3.5	5.5	0.12	IO	3	
	osc			100	—	—	—	3.3	—	—	—	—	9.6	5.5	2.0			
X78	(TH <sub>2</sub> )	mix	6.3	0.3	250	75	0	4.5	3.4	0.7	0.78	10.0	4.1	4.34	0.11	B7G	48	
	osc			100	—	—	—	4.5	—	—	—	—	—	—	—			
X81	(TH <sub>2</sub> )	mix	6.3	0.3	250	100	-2.0	3.0	2.4	1.0	0.65	10.0	6.0	11.5	0.07	B8B	8	
	osc			100	—	—	—	3.6	—	—	—	—	9.6	4.8	1.15			
PCF80	(TP)	mix	9.0	0.3	170	170	-2.0	10.0	10.0	—	2.18	4.0	4.5	4.0	0.02	B9A	25	
	osc			100	—	—	—	2.0	—	—	—	—	3.0	0.5	2.0			
PCF82	(TP)	mix	9.5	0.3	250	110	—	5.2	2.0	0.4	1.0	5.0	5.0	2.5	0.006	B9A	25	
	osc			170	—	—	—	3.3	—	—	—	—	2.5	0.4	1.8			
X101	(TH <sub>2</sub> )	mix	19.0	0.1	—	—	—	—	—	—	—	—	—	—	—			
X109	(TH <sub>2</sub> )	mix	19.0	0.1	175	75	0	4.3	3.6	0.25	0.71	10.0	4.1	4.34	0.11	B9A	21	
	osc			100	—	—	—	4.5	—	—	—	—	—	—	—			
<i>Current Types</i>																		
DK92/X20	(H)	mix	1.4	0.05	85	60	0	0.7	0.15	0.65	0.39	7.0	7.5	8.5	0.4	B7G	54	
	osc			30	—	—	—	1.6	—	—	—	—	7.4	8.1	0.36	B7G	54	
DK96/X25	(H)	mix	1.4	0.025	85	68	0	0.6	0.14	0.08	0.3	5.7	3.9	4.8	—			
	osc			35	—	—	—	1.5	—	—	—	—	—	—	—			
X18	(H)	mix	1.4*	0.05	90	67.5	0	1.15	2.85	0.6	0.32	15.0	7.0	7.0	0.4	B7G	54	
ECH81/	(TH)	mix	6.3	0.3	250	100	-2.0	6.5	3.8	—	0.775	13.0	4.8	7.9	0.006	B9A	24	
X719	osc			100	—	—	—	13.5	—	—	—	—	2.6	2.1	1.0			
LZ329	(TP)	mix	9.0	0.3	170	170	-2.8	6.5	2.0	0.8	2.2	5.0	5.5	3.8	0.025	B9A	25	
	osc			100	—	—	—	10.0	—	—	—	—	2.3	0.3	1.5			
UCH81/	(TH)	mix	19.0	0.1	200	120	-2.6	3.7	8.1	1.0	0.78	—	4.8	7.9	0.006	B9A	24	
X119	osc			100	—	—	—	0	13.5	—	—	—	2.6	2.1	1.0			
X118	(TH)	mix	28.0	0.1	175	100	-2.5	3.0	6.0	2.2	0.65	9.0	8.3	3.0	0.003	B8A	3	
	osc			80	—	—	—	5.0	—	—	—	—	7.7	1.8	—			

(Continued)

Type	Heater		Volts			Current (mA)		$r_a$ (MΩ)	$g_e$ (mA/V)	Osc. Volts (peak)	Capacitances (pF)			Base				
	Volts	Amps	Anode	Screen	Grid	Anode	Screen				$c_{ak}$	$c_{ab}$	$c_{ba}$	Type	Ref.			
<b>MARCONI (Continued)</b>																		
<i>Obsolete Types (Continued)</i>																		
X42	(H)	mix	4.0	0.6	250	100	-3.0	—	—	—	0.49	25.0	8.6	—	0.95	B7	2	
		osc			200	—	—	—	—	—		—	8.7	7.0	1.64			
X64	(H)	mix	6.3	0.3	250	150	-6.0	—	—	—	—	0.31	18.0	11.3	8.5	1.0	IO	2
X30	(H)	mix	13.0	0.3	250	100	-3.0	4.0	—	—	—	0.75	10.0	15.6	—	0.36	B7	2
X32	(H)	osc			150	—	—	3.0	—	—		—	—	12.2	9.5	2.66		
X31	(TH <sub>x</sub> )	mix	13.0	0.3	250	80	-1.5	—	—	—	—	0.55	12.0	7.0	21.5	0.046	B7	3
X71M	(TH <sub>x</sub> )	mix	13.0	0.16	250	100	-3.0	—	—	—	—	0.62	15.0	5.0	14.1	0.085	IO	3
X101	(TH <sub>x</sub> )	osc			100	—	—	—	—	—		—	11.0	7.1	2.3			
X101	(TH <sub>x</sub> )	mix	19.0	0.1														
Other data as Type X81																		
<i>Replacement Types</i>																		
X22	(H)	mix	2.0*	0.15	150	70	0	—	—	—	0.35	10.0	13.8	20.5	0.4	B7	1	
		osc			150	—	—	—	—	—		—	7.8	6.4	1.47			
MX40	(H)	mix	4.0	0.65	250	90	-1.5	1.6	2.0	—	—	0.6	10.0	13.3	—	0.3	B7	2
		osc			150	—	—	—	—	—		—	11.3	9.4	2.6			
X41Met	(TH <sub>x</sub> )	mix	4.0	1.2	250	70	-1.5	2.3	2.8	—	—	0.64	12.0	7.2	17.0	0.46	B7	3
		osc			150	—	—	2.2	—	—		—	—	15.5	6.0	—		
X61M	(TH <sub>x</sub> )	mix	6.3	0.3	250	100	-3.0	2.0	3.0	—	—	0.62	15.0	4.9	11.5	—	IO	3
		osc			100	—	—	5.0	—	—		—	—	10.5	6.0	—		
X63	(H)	mix	6.3	0.3	250	100	-3.0	5.0	2.7	0.3	0.49	25.0	8.0	8.9	0.38	IO	1	
		osc			100	—	—	—	—	—		—	7.3	5.9	0.83			
X65	(TH <sub>x</sub> )	mix	6.3	0.3	250	100	-3.0	1.75	—	2.5	0.225	10.0	3.5	5.5	0.21	IO	3	
		osc			100	—	—	4.75	—	—		—	10.4	5.5	2.0			
<i>Current Types</i>																		
DK91/X17	(H)	mix	1.4*	0.05	90	67.5	0	1.6	3.2	0.6	0.3	—	7.0	7.0	0.4	B7G	3	
		osc				—	—	—	—	—		—	3.8	—	—			
DK92/X18	(H)	mix	1.4*	0.05	85	60	0	0.7	1.6	0.65	0.325	15.0	7.0	7.0	0.4	B7G	54	
DK96	(H)	mix	1.4	0.25	85	6.8	0	0.6	0.14	0.8	0.3	—	5.6	7.4	8.1	0.36	B7G	54
ECH21	(TH)	mix	6.3	0.33	250	100	-2.0	3.0	6.2	1.4	0.75	10.0	6.8	9.5	0.002	B8B	42	
X143	osc				100	—	—	12.0	—	—		—	4.5	3.5	1.1			
ECH35	(TH <sub>x</sub> )	mix	6.3	0.225	250	100	-2.0	3.0	3.0	1.3	0.65	11.0	5.0	10.0	0.003	IO	3	
X147	osc				100	—	—	3.3	—	—		—	9.0	3.0	1.6	B10		
ECH42	(TH <sub>x</sub> )	mix	6.3	0.225	250	85	-2.0	3.0	3.0	1.0	0.75	10.0	4.0	9.2	0.05	B8A	3	
X150	osc				100	—	—	10.0	—	—		—	—	—	—			
ECH81	(TH)	mix	6.3	0.3	250	100	-2.0	3.25	6.7	0.7	0.775	13.0	4.8	7.9	0.006	B9A	24	
X719	osc				100	—	—	0	13.5	—	—	—	2.6	2.1	1.0			
X78	(TH <sub>x</sub> )	mix	6.3	0.3	250	75	0	4.5	3.4	0.7	0.78	10.0	4.1	4.34	0.11	B7G	48	
		osc			100	—	—	10.0	—	—		—	—	—	—			
X79	(TH <sub>x</sub> )	mix	6.3	0.3	250	75	0	4.5	3.4	0.7	0.78	10.0	4.1	4.34	0.08	B9A	21	
		osc			100	—	—	10.0	—	—		—	5.47	1.5	1.48			
X148/7S7	(TH)	mix	6.3	0.3	250	100	-2.0	1.5	3.0	1.25	2.0	—	5.0	8.0	0.03	B8B	8	
		osc			250	—	—	5.0	—	—		—	—	—	—			
X727/6BE6	(H)	mix	6.3	0.3	250	100	-1.5	3.0	7.1	1.0	0.475	10.0	7.2	8.6	0.3	B7G	29	
PCF80/	(TP)	mix	9.0	0.3	170	170	-5.5	5.2	1.5	0.7	2.1	4.0	4.5	4.0	0.02	B9A	25	
LZ319	osc				100	—	—	14.0	—	—		—	3.0	0.05	2.0			
X76M	(TH <sub>x</sub> )	mix	13.0	0.16	175	70	-3.0	4.0	3.5	0.1	0.62	15.0	4.7	13.1	—	IO	3	
		osc			100	—	—	3.5	—	—		—	10.6	6.3	—			
UCH42	(TH <sub>x</sub> )	mix	14.0	0.1	200	85	-2.0	3.0	3.0	1.25	0.75	13.0	4.0	9.2	0.05	B8A	3	
X142	osc				100	—	—	10.0	—	—		—	6.4	2.7	1.5			
UCH81	(TH)	mix	19.0	0.1	200	119	-2.6	3.7	8.1	1.0	0.775	—	4.8	7.9	0.006	B9A	24	
		osc			100	—	—	0	13.5	—	—	—	2.6	2.1	1.0			
X109	(TH <sub>x</sub> )	mix	19.0	0.1	175	75	0	4.3	3.6	0.25	0.71	10.0	4.1	4.34	0.11	B9A	21	
		osc			100	—	—	10.0	—	—		—	2.8	—	—			
X145	(TH)	mix	28.0	0.1	175	100	-2.5	3.0	6.0	2.2	0.65	9.0	8.3	3.0	0.003	B8A	3	
		osc			175	—	—	5.0	—	—		—	7.7	1.7	1.8			

(Continued)

## Frequency-changers

Type	Heater		Volts			Current (mA)		$r_a$ (MΩ)	$g_e$ (mA/V)	Osc. Volts (peak)	Capacitances (pF)			Base			
	Volts	Amps	Anode	Screen	Grid	Anode	Screen				$c_{gk}$	$c_{ak}$	$c_{ga}$	Type	Ref.		
<b>MULLARD (Continued)</b>																	
<i>Obsolete Types (Continued)</i>																	
TH2	(TH <sub>x</sub> ) mix	2.0*	0.23	135	60	-1.5	0.95	1.6	0.6	0.43	7.0	8.5	15.0	0.002	B7	34	
	osc			100			4.0					21.0	1.4	7.7			
TH4A	(TH <sub>x</sub> ) mix	4.0	1.5	275	100	-2.5	3.25	7.0	1.5	0.75	11.0	8.0	13.0		B7	3	
	osc			100			22.0					16.5	3.1	3.25			
TH4B	(TH) mix	4.0	1.45	250	100	-2.5	3.25	6.0	1.5	0.75	11.0	8.4	13.8	0.16	B7	3	
	osc			100			9.5					13.6	3.5				
6A7	(H) mix	6.3	0.3	250	100	-3.0	3.5	2.7	0.36	0.55	20.0	9.5	12.0	0.26	UX7	1	
	osc			100			4.0					6.0	4.6	0.8			
ECH2	(TH) mix	6.3	0.95	250	100	-2.5	3.25	6.0	1.5	0.75	11.0	8.4	13.8	0.015	C18	1	
	osc			100			9.5					17.0	3.5	3.5			
ECH33	(TH <sub>x</sub> ) mix	6.3	0.2	250	100	-2.0	3.0	3.0	1.3	0.65	11.0	4.9	9.0	0.003	IO	3	
	osc			100			3.3					8.8	4.4	1.4			
EK32	(O) mix	6.3	0.2	250	50	-2.0	1.0	0.8	2.0	0.55	21.0	9.0	10.5	0.1	{ IO	1	
	osc			200			2.5					6.0	5.0		{ C18	2	
FC13	(O) mix	13.0	0.2	200	70	-1.5	1.6	3.8	2.0	0.6	12.0	9.0	12.5	0.1	{ C18	2	
	osc			90			2.0					9.4	6.1		{ B7	2	
TH13C	(TH <sub>x</sub> ) mix	13.0	0.31														
TH21C	(TH <sub>x</sub> ) mix	21.0	0.2	250	70	-1.5	4.0	6.0	1.5	1.0	28.0	7.4	14.3		B7	3	
	osc			130			6.0						1.8				
TH22C	(TH <sub>x</sub> ) mix	29.0	0.2														
TH30C	(TH <sub>x</sub> ) mix	29.0	0.2	250	100	-2.5	3.25	6.0	1.5	0.75	11.0	8.4	13.8		B7	3	
	osc			100			9.5					13.6	3.5				
<i>Replacement Types</i>																	
DF97		1.4*	0.025	85	47	0	0.54	0.8	0.5	0.265	16.8	3.7	7.5	0.01	B7G	59	
DK32	(H) mix	1.4*	0.05	90	45	0	0.6	0.7	0.6	0.25	10.0	7.0	10.0	0.5	IO	76	
	osc			90			1.2					4.0	4.4	0.9			
DK40	(O) mix	1.4*	0.05	90	67.5	0	1.0	0.25	1.0	0.425	11.2	6.9	9.6	0.16	B8A	25	
	osc			65.5			2.6										
DK91	(H) mix	1.4*	0.05	90	45	0	0.8	1.9	0.8	0.25	15.0	7.0	7.5	0.4	B7G	3	
DK92	(H) mix	1.4*	0.05	85	60	0	0.7	0.15	0.65	0.325	6.0	7.5	7.5	0.4	B7G	54	
	osc			30			1.4										
DK96	(H) mix	1.4*	0.025	85	68	0	0.6	0.14	0.8	0.3	5.6	7.4	8.1	0.36	B7G	54	
	osc			35			1.5										
FC4	(O) mix	4.0	0.65	250	70	-1.5	1.6	3.8		0.6	12.0	9.0	12.5	0.06	B7	2	
	osc			90			2.0					9.4	6.1				
ECF82	(TP) mix	6.3	0.45	250	117	0	5.2	1.9		1.9	4.25	5.0	2.6	0.01	B9A	25	
	osc			150			1.0	18.0		0.005		2.5	0.4	1.8			
ECH3	(TH <sub>x</sub> ) mix	6.3	0.2	250	100	-2.0	3.0	3.0	1.3	0.65	11.0	4.9	9.0	0.003	C18	1	
	osc			100			3.3					8.8	4.4	1.4			
ECH21	(TH) mix	6.3	0.33	250	100	-2.0	3.0	6.2	1.4	0.75	14.0	6.8	9.5	0.002	B8B	42	
	osc			160			4.5					4.5	3.5	1.1			
6A8															{ IO	1	
6K8	(TH <sub>x</sub> ) mix	6.3	0.3	250	100	-3.0	2.5	6.0	0.6	0.36	7.5	6.6	3.5	0.03	IO	4	
	osc			100			3.8					6.0	3.2	1.1			
ECH35	(TH <sub>x</sub> ) mix	6.3	0.225	250	100	-2.0	3.0	3.0	1.3	0.65	11.0	5.0	10.0	0.0003	IO	3	
	osc			100			3.3					9.0	3.0	1.6			
ECH42	(TH <sub>x</sub> ) mix	6.3	0.23	250	85	-2.0	3.0	3.0	1.0	0.75	11.0	4.0	9.2	0.1	B8A	3	
	osc			115			4.8					5.5	2.3	1.2			
CCH35	(TH <sub>x</sub> ) mix	7.0	0.2														
PCF82	(TP) mix	9.5	0.3	170	170	0	6.6	2.5		1.65	4.2	5.0	2.6	0.01	B9A	25	
	osc			150			-1.0	18.0				2.5	0.4	1.8			
12K8		12.8	0.15														
UCH42	(TH <sub>x</sub> ) mix	14.0	0.1	200	85	-2.0	3.0	3.0	1.0	0.75	13.0	3.8	9.2	0.1	B8A	3	
	osc			100			3.1					5.5	2.3	1.2			
UCH21	(TH) mix	20.0	0.1	200	100	-2.0	3.5	6.5	1.0	0.75	13.0	6.8	9.5	0.002	B8B	42	
	osc			120			4.1					4.5	3.5	1.1			
UCF80	(TP) mix	27.0	0.1	170	170	-5.5	5.2	1.5	0.87	2.1	5.0	5.5	3.8	0.025	B9A	25	
	osc			100			-2.0	14.0				2.3	0.3	1.5			
<i>Current Types</i>																	
ECP80	(TP) mix	6.3	0.43	250	180	-5.8	5.7	1.4	1.5	2.1	5.0	5.2	3.8	0.025	B9A	25	
	osc			100			-2.0	14.0				2.5	1.8	1.5			
ECH81	(TH) mix	6.3	0.3	250	250	-2.0	6.5	3.8	0.7	0.775	13.0	4.8	7.9	0.006	B9A	24	
	osc			100			0	13.5				2.6	2.1	1.0			
ECH83	(TH) mix	6.3	0.3	12.6	12.6	-	0.15	0.35	1.5	0.2	2.5	4.8	7.9	0.01	B9A	24	
	osc			12.6			0	0.75	0.042			2.6	2.1	1.0			
EK90	(H) mix	6.3	0.3	250	100	-1.5	3.0	7.1	1.0	0.475	10.0	7.2	8.6	0.3	B7G	29	
PCF86	(TP) mix	8.0	0.3	190	140	-	8.5	2.7	0.6	4.5	3.2	6.0	3.5	0.012	B9A	64	
	osc			100			-3.0	14.0		0.003		2.4	1.1	2.0			
PCF80	(TP) mix	9.0	0.3	170	170	-5.5	5.2	1.5	0.87	2.1	5.0	5.5	3.8	0.025	B9A	25	
	osc			100			-2.0	14.0				2.3	0.3	1.5			

Type	Heater		Volts			Current (mA)		$r_a$ (MΩ)	$g_e$ (mA/V)	Osc. Volts (peak)	Capacitances (pF)			Base		
	Volts	Amps	Anode	Screen	Grid	Anode	Screen				$c_{av}$	$c_{ak}$	$c_{ao}$	Type	Ref.	
<b>MULLARD (Continued)</b>																
PCF84	(TP) mix	9.0	0.3	170	170	0	8.0	2.7	0.4	2.5	—	—	—	—	B9A	65
	osc			100	—	-2.0	14.0	—	0.004	—	—	—	—	—		
HK90	(H)	12.6	0.15													
UCH81	(TH)	19.0	0.1	200	120	-2.6	3.7	8.1	1.0	0.78	—	4.8	7.9	0.006	B9A	24
100	—	0	13.5	—	—	—	—	—	—	—	2.6	2.1	1.0			
<b>TUNGSRAM</b>																
<i>Obsolete Types</i>																
MH206	(H) mix	2.0*	0.06	135	67.5	-3.0	1.2	2.5	0.4	0.28	10.0	10.5	9.0	0.25	B7	1
VO2	(O) mix	2.0*	0.13	135	45	0	0.7	0.6	2.5	0.27	11.0	9.1	14.3	0.07	B7	1
VO2S	osc			135	—	—	1.3	—	—	—	—	6.6	8.7	—	Ct8	31
VX2	(H) mix	2.0*	0.13	150	60	-1.0	1.0	1.1	2.0	0.47	14.0	7.8	15.0	0.0015	B7	28
VX2S	osc			150	—	—	—	—	—	—	—	—	—	—	Ct8	31
2A7	(H) mix	2.5	0.8	250	100	-3.0	3.5	2.2	0.36	—	—	5.0	6.0	0.8	UX7	1
	osc			135	—	—	2.3	—	—	—	—	—	—	—		
MO465	(O) mix	4.0	0.65	250	70	-1.5	1.6	3.8	1.0	0.6	12.0	9.0	12.5	0.06	B7	2
	osc			70	—	—	2.0	—	—	—	—	9.4	6.1	—		
TX4	(TH <sub>z</sub> ) mix	4.0	1.0	300	80	-1.5	5.5	6.0	1.5	1.0	17.0	6.2	13.0	0.05	B7	3
	osc			150	—	—	4.0	—	—	—	—	—	3.7	1.8		
VO4	(O) mix	4.0	0.65	250	70	-1.5	1.6	3.8	1.0	0.6	12.0	9.0	12.5	0.06	B7	2
	osc			90	—	—	—	—	—	—	—	9.4	6.1	—		
VX4	(H) mix	4.0	0.65	250	80	-2.0	1.8	1.5	1.5	0.55	12.5	7.4	15.7	0.003	B7	35
VX4S	osc			—	—	—	—	—	—	—	—	—	—	—	Ct8	11
6E8	(TH <sub>z</sub> ) mix	6.3	0.3	250	—	-2.0	—	—	—	—	—	—	—	—	IO	1
6TH8	(TH <sub>z</sub> ) mix	6.3	0.6	300	80	-1.5	5.5	6.0	2.0	1.0	17.0	6.2	13.0	0.05	IO	3
	osc			150	—	—	4.0	—	—	—	—	9.0	3.7	1.8		
ECH2	(TH <sub>z</sub> ) mix	6.3	0.95	250	100	-2.5	3.25	7.0	1.5	0.75	12.0	8.0	13.0	0.8	Ct8	1
	osc			100	—	—	5.0	—	—	—	—	16.5	3.1	3.25		
ECH3	(TH <sub>z</sub> ) mix	6.3	0.2	250	100	-2.0	3.2	3.0	1.0	0.65	10.0	4.7	9.0	0.0015	Ct8	1
	osc			150	—	—	3.3	—	—	—	—	8.8	4.6	1.5		
EH2	(H) mix	6.3	0.2	250	100	-3.0	4.2	2.8	2.0	0.4	19.0	—	—	—	Ct8	16
EK2	(O) mix	6.3	0.2	250	60	-2.0	1.1	1.0	2.0	0.55	12.0	8.4	11.3	—	Ct8	2
	osc			200	—	—	2.5	—	—	—	—	6.0	4.5	—		
EK3	(O) mix	6.3	0.65	250	100	-2.5	2.5	5.5	2.0	0.65	17.0	14.5	15.0	0.1	Ct8	2
	osc			100	—	—	6.0	—	—	—	—	14.0	7.5	—		
VO13	(O) mix	13.0	0.2	250	70	-1.5	1.6	3.8	1.0	0.6	12.0	8.7	12.5	0.06	B7	2
	osc			90	—	—	2.5	—	—	—	—	9.1	6.0	—		
VO13S	(O) mix	13.0	0.2	250	70	-1.5	1.6	3.8	1.0	0.6	12.0	8.7	12.5	0.06	Ct8	2
	osc			90	—	—	2.5	—	—	—	—	9.1	6.0	—		
VX13	(H) mix	13.0	0.2	250	80	-2.0	1.8	1.5	1.5	0.55	12.5	7.4	15.7	0.003	B7	35
VX13S	osc			—	—	—	—	—	—	—	—	—	—	—	Ct8	11
TX21	(TH <sub>z</sub> ) mix	21.0	0.2	250	80	-1.5	5.5	6.0	1.5	1.0	17.0	6.2	13.0	0.05	B7	3
	osc			150	—	—	4.0	—	—	—	—	—	2.9	1.7		
TH29	(TH <sub>z</sub> ) mix	29.0	0.2	250	100	-2.0	3.5	7.5	1.5	0.75	12.0	8.0	12.8	—	B7	3
	osc			125	—	—	—	—	—	—	—	16.5	3.0	3.2		
<i>Replacement Types</i>																
MH4105	(H) mix	4.0	0.5	250	100	-3.0	3.5	2.2	0.36	0.52	35.0	8.5	9.0	0.3	B7	2
	osc			200	—	—	4.0	—	—	—	—	7.0	5.5	1.0		
TH4A	(TH <sub>z</sub> ) mix	4.0	1.45	250	100	-2.0	3.5	7.5	1.5	0.75	12.0	8.0	12.8	—	B7	3
	osc			125	—	—	5.0	—	—	—	—	16.5	3.0	3.2		
<i>Current Types</i>																
1AB6	(H) mix	1.4*	0.025	85	68	0	0.6	0.14	0.8	0.3	6.0	7.6	8.4	0.36	B7G	54
	osc			—	—	—	—	—	—	—	—	—	—	—		
1AC6	(H) mix	1.4*	0.05	85	60	0	0.7	0.15	0.65	0.325	6.0	7.5	8.5	0.4	B7G	54
	osc			—	—	—	—	—	—	—	—	—	—	—		
1R5	(H) mix	1.4*	0.05	90	45	0	0.8	1.9	0.8	0.25	15.0	7.0	7.5	0.4	B7G	3
6A7	(H) mix	6.3	0.3	250	100	-3.0	3.5	2.7	0.36	0.55	20.0	12.0	12.0	0.06	UX7	1
	osc			100	—	—	4.0	—	—	—	—	6.5	5.0	0.8	IO	1
6A8	(TH) mix	6.3	0.3	250	100	-2.0	6.5	3.8	0.7	0.775	13.0	4.8	7.9	0.006	B9A	24
	osc			100	—	0	13.5	—	—	—	—	2.6	2.1	1.0		
6BE6/EK90 (H)	mix	6.3	0.3	250	100	-1.5	3.0	7.1	1.0	0.47	10.0	7.2	8.6	0.3	B7G	29
6CU7	(TH <sub>z</sub> ) mix	6.3	0.23	250	85	-2.0	3.0	3.0	1.0	0.75	11.0	4.0	9.2	0.1	B8A	3
	osc			115	—	—	4.8	—	—	—	—	5.5	2.3	1.2		
6K8	(TH <sub>z</sub> ) mix	6.3	0.3	250	100	-3.0	2.5	6.0	0.6	0.35	7.5	6.6	3.5	0.03	IO	4
	osc			100	—	—	3.8	—	—	—	—	6.0	3.2	1.1		
6SA7	(H) mix	6.3	0.3	250	100	-2.0	3.5	8.5	1.0	0.45	—	9.5	12.0	0.13	IO	6
6U8	(TP) mix	6.3	0.45	250	100	0	5.2	1.9	0.4	1.9	4.0	5.0	2.6	0.01	B9A	25
	osc			150	—	—	5.7	—	—	—	—	2.5	0.4	1.8		
ECP80	(TP) mix	6.3	0.43	170	170	-5.5	5.2	1.5	0.87	2.1	5.0	5.2	3.8	0.025	B9A	25
	osc			100	—	-2.0	14.0	—	—	—	—	2.3	0.3	1.5		

(Continued)

**Frequency-changers**

Type	Heater		Volts		Current (mA)		$r_a$ (MΩ)	$g_e$ (mA/V)	Osc. Volts (peak)	Capacitances (pF)			Base			
	Volts	Amps	Anode	Screen	Grid	Anode	Screen			$c_{pk}$	$c_{ak}$	$c_{ga}$	Type	Ref.		
<b>TUNGSRAM (Continued)</b>																
<i>Current Types (Continued)</i>																
ECH35	(TH <sub>e</sub> ) mix	6.3	0.3	250	100	-2.0	2.3	3.0	1.25	0.65	10.0	4.5	9.0	0.0015	IO	3
	osc			150								8.8	4.0	1.5		
CCH35	(TH <sub>e</sub> )	7.0	0.2													
7HG8	(TP) mix	8.0	0.3	170	150	-1.2	10.0	3.3	0.735	4.5	2.3	6.0	3.5	< 2.5	B9A	64
	osc			100		-3.0	14.0					2.2	1.1	2.2		
9A8	(TP) mix	9.0	0.3	170	170	-5.5	5.2	1.5	0.87	2.1	5.0	5.5	3.8	0.025	B9A	25
	osc			100		-2.0	14.0					2.3	0.3	1.5		
9U8	(TP) mix	9.5	0.3	170	100	0	5.2	1.9	0.4	1.9	4.0	5.0	2.6	0.01	B9A	25
	osc			150		-5.7						2.5	0.4	1.8		
12A8		12.6	0.15												IO	1
J2BE6		12.6	0.15												B7G	29
12K8		12.6	0.15												IO	4
12SA7		12.6	0.15												IO	6
14K7	(TH <sub>e</sub> ) mix	14.0	0.1	200	85	-2.0	3.0	3.0	1.0	0.75	13.0	3.8	9.2	0.1	B8A	3
	osc			100		-	3.1					5.5	2.3	1.2		
UCH81	(TH) mix	19.0	0.1	200	120	-2.6	3.7	8.1	1.0	0.78	—	4.8	7.9	0.006	B9A	24
	osc			100		0	13.5					2.6	2.1	1.0		
UCF80	(TP) mix	27.0	0.1	170	170	-5.5	5.2	1.5	0.07	2.1	5.0	5.5	3.8	0.025	B9A	25
	osc			100		-2.0	14.0					2.3	0.3	1.5		

**AMERICAN**

IAE5	(H) mix	1.25*	0.06	45	45	0	0.9	2.0	0.2	0.2	—	—	—	—	Wires	
1C8	(H) mix	1.25*	0.04	30	30	0	0.32	0.75	0.3	0.1	—	6.5	4.0	0.25	—	
1E8	(H) mix	1.25*	0.04	67.5	45	—	1.0	1.5	0.4	0.15	—	—	—	—	Wires	
2G22		1.25*	0.05	22.5	22.5	0	0.2	0.3	0.5	0.06	—	—	—	—	Wires	
1A7	(H) mix	1.4*	0.05	90	45	0	0.6	0.7	0.6	0.25	7.0	7.0	10.0	0.5	IO	76
	osc			90	—	—	1.2					3.4	4.4	0.9		
1B7	(H) mix	1.4*	0.1	90	45	0	1.5	1.3	0.35	0.35	7.0	7.0	7.5	0.34	IO	76
	osc			90	—	—	1.6					4.0	4.2	0.9		
1LA6	(H) mix	1.4*	0.05	90	45	0	0.55	0.6	0.75	0.25	7.0	7.0	7.7	0.4	B8B	29
	osc			90	—	—	1.2					2.9	3.3	0.6		
1LB6	(H) mix	1.4*	0.05	90	67.5	0	0.4	2.2			—	—	—	—	B8B	30
1LC6	(H) mix	1.4*	0.05	90	35	0	0.75	0.7	0.65		35.0	9.0	5.5	0.3	B8B	29
1A6	(H) mix	2.0*	0.06	135	67.5	-3.0	1.7	2.5	0.4	0.27	10.0	10.5	9.0	0.25	UX6	1
1D7	osc			135	—	—	2.3					5.0	6.0	0.8	IO	76
1C6	(H) mix	2.0*	0.12	135	67.5	-3.0	1.3	2.5	0.6	0.3	10.0	10.0	14.0	0.26	UX6	1
1C7	osc			135	—	—	3.1					4.8	5.5	1.2	IO	76
6BA7	(H) mix	6.3	0.3	250	100	-1.0	3.8	10.0	1.0	0.95	7.0	9.5	8.3	0.19	B9A	3
6D8	(H) mix	6.3	0.15	250	100	-3.0	3.5	2.6	0.4	0.55	20.0	8.0	11.0	0.2	IO	1
	osc			135	—	—	4.3					5.5	4.6	1.1		
6F7	(TP) mix	6.3	0.3	250	100	-3.0	2.8	0.6	2.0	0.3	7.0	3.2	12.5	0.008	UX7	13
6P7	osc			100	—	—	2.4					2.5	3.0	2.0	IO	5
6J8	(TH) mix	6.3	0.3	250	100	-3.0	1.3	2.9	4.0	0.29	20.0	4.4	8.8	0.01	IO	3
	osc			100	—	—	5.0					11.7	5.5	2.2		
6L7	(H) mix	6.3	0.3	250	150	-6.0	3.3	8.3	1.0	0.35	18.0	7.5	11.0	0.001	IO	2
6P8	(TH <sub>e</sub> ) mix	6.3	0.8	250	75	-2.0	1.5	1.4			—	—	—	—	IO	4
	osc			100	—	—	2.2					—	—	—		
6SA7	(H) mix	6.3	0.3	250	100	-2.0	3.5	8.5	1.0	0.45	—	9.5	12.0	0.13	IO	6
6SA7GT/G															IO	7
6SB7Y	mix	6.3	0.3	250	100	-1.0	3.8	10.0	1.0	0.95	7.0	9.6	9.2	0.15	IO	6
7A8	(O) mix	6.3	0.15	250	100	-3.0	3.0	3.2	0.7	0.55	20.0	7.5	9.0	0.15	B8B	9
7B8	(H) mix	6.3	0.3	250	100	-3.0	3.5	2.7	0.36	0.55	20.0	9.0	12.0	0.2	B8B	9
14BS	osc	12.6	0.15	100	—	—	4.0	—				4.8	3.0	0.8		
7D7	(TH <sub>e</sub> ) mix	6.3	0.45	250	—	-3.0	—	—	—	—	—	—	—	—	B8B	8
	osc			150	—	—	3.5					—	—	—		
7J7	(H) mix	6.3	0.15	250	100	-3.0	1.3	2.9	1.5	0.3	20.0	5.5	7.5	0.01	B8B	8
14J7	osc	12.6	0.15	100	—	—	5.4	—				8.5	2.0	1.0		
12A8		12.6	0.15													
12BA7		12.6	0.15													
12SA7		12.6	0.15													
12SY7	(H) mix	12.6	0.15	250	100	-2.0	3.5	8.5	1.0	0.45	28.0	9.0	12.0	0.13	IO	6
20J8	(TH) mix	20.0	0.15	250	100	-3.0	1.5	3.4			—	—	—	—	IO	2
21A7	(TH <sub>e</sub> ) mix	21.0	0.16	250	100	-3.0	1.3	2.8		0.27	—	—	—	—	B8B	8
26D6	(H) mix	26.5	0.07	250	100	-1.5	3.0	7.8	1.0	0.47	26.5	7.5	14.0	0.3	B7G	29

# SCREENED TETRODES and PENTODES

Type	Heater		Volts			Current (mA)		$r_o$ (MΩ)	$g_m$ (mA/V)	Capacitances (pF)			Base		
	Volts	Amps	Anode	Screen	Grid	Anode	Screen			$c_{av}$	$c_{av}$	$c_{ga}$	Type	Ref.	
<b>BRIMAR</b>															
<i>Obsolete Types</i>															
1L4	(SD)	1.4*	0.05	90	90	0	4.5	2.0	0.35	1.03	3.6	7.5	0.008	B7G 2	
1LD5		1.4*	0.05	90	45	0	0.6	0.1	0.75	0.58	3.2	6.0	0.18	B8B 31	
1LN5	(TT)	1.4*	0.05	90	90	0	1.6	0.35	1.1	0.8	3.4	0.8	0.007	B8B 28	
32E		2.0*	0.06	135	67.5	-3	1.7	0.4	1.0	0.6	—	—	—	UX4 2	
34E	(TT)	2.0*	0.06	135	67.5	-3	2.8	1.0	0.6	0.6	—	—	—	UX4 2	
24A/24E		2.5	1.75	250	90	-3	4.0	1.7	0.6	1.0	—	—	—	UX5 2	
8A1	(VM)	4.0	1.0	200	80	-1.5	3.5	0.7	0.6	4.0	10.7	8.0	0.007	B5 2	
9A1		4.0	1.0	200	80	-1.5	5.0	1.0	0.6	4.25	11.0	8.0	0.007	B7 5	
6U7	(VM)	6.3	0.3	250	100	-3.0	8.2	2.0	0.8	1.6	4.7	6.5	0.007	IO 8	
7R7		6.3	0.3	250	100	-1.0	6.2	1.6	1.0	3.2	5.6	5.3	0.004	B8B 13	
36	(VM)	6.3	0.3	250	90	-3	3.2	1.7	0.55	1.1	—	—	—	UX5 2	
39/44		6.3	0.3	250	90	-3	5.8	1.4	1.0	1.1	—	—	—	UX5 2	
77	(VM)	6.3	0.3	250	100	-3.0	2.3	0.5	1.0	1.25	4.7	11.0	0.007	UX6 2	
78		6.3	0.3	250	100	-3.0	7.0	1.7	0.8	1.45	4.5	11.0	0.007	UX6 2	
12C8	(DD)	12.6	0.15	Other data as Type 6B8						Other data as Type 6B8					
12J7		12.6	0.15	Other data as Type 6J7						Other data as Type 6J7					
12K7	(VM)	12.6	0.15	Other data as Type 6K7						Other data as Type 6K7					
14H7		12.6	0.15	Other data as Type 7H7						Other data as Type 7H7					
14R7	(DD)	12.6	0.15	Other data as Type 7R7						Other data as Type 7R7					
8D2		13.0	0.2	250	100	-3.0	2.0	0.5	1.5	1.25	4.0	10.0	0.01	B7 6	
9D2	(VM)	13.0	0.2	250	125	-3.0	10.5	2.6	0.6	1.65	4.0	10.0	0.005	B7 6	
<i>Replacement Types</i>															
IS5	(SD)	1.4*	0.05	67.5	67.5	0	1.6	0.4	0.6	0.625	2.2	2.4	0.2	B7G 5	
IT4		1.4*	0.05	90	67.5	0	3.5	1.4	0.5	0.9	3.6	7.5	0.01	B7G 2	
1U5	(SD)	1.4*	0.05	67.5	67.5	0	1.6	0.4	0.6	0.625	—	—	0.1	B7G 11	
DAF96/1AH5		1.4*	0.025	67.5	67.5	-1.5	0.17	0.055	—	0.17	1.8	2.7	0.3	B7G 5	
DF96/1AJ4	(SD)	1.4	0.025	85.0	64.0	0	1.65	0.55	1.0	0.85	3.3	7.8	0.01	B7G 2	
6AK5		6.3	0.175	180	120	-1.8	7.7	2.4	0.5	5.1	4.0	2.1	0.03	B7G 14	
6B8	(DD)	6.3	0.3	250	125	-3.0	9.0	2.3	0.6	1.12	4.5	10.0	0.005	IO 15	
6C6		6.3	0.3	250	100	-3.0	2.0	0.5	1.0	1.23	7.0	12.0	0.005	UX6 2	
6D6	(VM)	6.3	0.3	250	100	-3.0	8.2	2.0	0.8	1.6	4.7	6.5	0.007	UX6 2	
6J7		6.3	0.3	250	100	-3.0	2.0	0.5	1.5	1.25	4.6	12.0	0.007	IO 8	
6K7	(VM)	6.3	0.3	250	125	-3.0	10.5	2.6	0.6	1.65	5.0	12.0	0.007	IO 8	
7B7		6.3	0.15	250	100	-3.0	8.5	1.7	0.75	1.75	5.0	6.0	0.007	B8B 3	
7I17	(VM)	6.3	0.3	250	150	-2.5	9.5	3.5	0.8	4.2	8.0	7.0	0.007	B8B 3	
9D6		6.3	0.2	250	200	-2.5	8.0	2.1	1.0	2.5	4.5	7.0	0.004	B7G 21	
6065 (SQ)	(VM, DD)	6.3	0.3	250	85	-2.0	5.0	1.75	1.5	2.2	4.2	4.9	0.0025	B9A 12	
EBF80/6N8		6.3	0.2	250	100	-2.5	6.0	1.7	1.0	2.2	4.7	8.0	0.002	B8A 7	
EF41	(VM)	12.6	0.1	200	115	-3.0	7.2	2.1	1.0	2.3	5.0	7.0	0.002	B8A 7	
<i>Current Types</i>															
6AM6/BD3	{}	6.3	0.3	250	250	-2.0	10.0	2.6	1.0	7.5	7.5	3.2	0.01	B7G 21	
6064 (SQ)		6.3	0.3	250	150	-1.0	10.8	4.3	1.0	5.2	5.5	5.0	0.0035	B7G 16	
6AU6	{}	6.3	0.3	250	100	-1.0	11.0	4.2	1.5	4.4	5.5	5.0	0.0035	B7G 16	
6BA6		6.3	0.15	250	150	-1.0	7.4	2.9	1.4	4.6	5.4	4.4	0.0035	B7G 32	
5749 (SQ)	{}	6.3	0.15	250	100	-1.0	9.2	3.3	1.3	3.8	4.5	5.5	0.0035	B7G 32	
6BH6		6.3	0.15	250	100	-1.0	2.1	0.6	2.3	1.25	4.0	4.0	0.01	B9A 35	
6BJ6	(VM)	6.3	0.15	250	100	-1.0	9.2	3.3	1.3	3.8	4.5	5.5	0.0035	B7G 32	
6BR7/8DS		6.3	0.15	250	100	-3.0	2.1	0.6	2.3	1.25	4.0	4.0	0.01	B9A 35	
6059 (SQ)	(TP)	6.3	0.45	170	110	-0.9	9.5	3.3	0.5	5.25	5.0	2.6	0.01	B9A 67	
6BR8		6.3	0.15	250	100	-3.0	2.1	0.6	2.3	1.25	4.0	4.0	0.01	B9A 20	
6BS7	(TP)	6.3	0.3	180	180	-1.5	9.5	3.5	0.6	9.3	9.5	3.5	0.01	B9A 10	
6BW7		6.3	0.15	250	140	-2.0	3.0	0.6	2.5	1.9	4.0	3.9	1.3	B9A 23	
8D8	(VM)	6.3	0.3	250	100	-1.3	10.0	3.3	0.75	8.4	9.0	3.0	0.01	B9A 10	
9D7		6.3	0.6†	250	250	-3.4	25.0	3.5	0.23	8.5	8.5	7.0	0.025	B9A 44	
6870 (SQ)	{ Gating Heptode }	6.3	0.3	250	100	(g <sub>1</sub> ) -2.0	4.5	7.2	— (g <sub>1-a</sub> ) 1.8	—	—	—	—	B7G 29	
7032 (SQ)		(g <sub>3</sub> ) 0	—	—	—	—	—	—	(g <sub>3-a</sub> ) 0.5	—	—	—	—	B7G 29	
ECF80	(TP)	6.3	0.43	250	200	-3.2	7.0	1.8	0.9	5.5	5.5	3.8	0.025	B9A 25	
EF80/GBX6		6.3	0.3	170	170	-2.0	10.0	2.5	0.5	7.4	7.5	3.3	0.007	B9A 10	
EF89/6DA6	(VM)	6.3	0.2	250	100	-1.95	9.0	3.0	1.0	3.5	5.5	5.1	0.002	B9A 35	
EF183		6.3	0.3	190	90	-2.0	12.0	4.5	0.5	13.0	9.0	3.0	0.005	B9A 10	
EF184	(TP)	6.3	0.3	200	200	-2.5	10.0	3.8	0.35	15.0	10.0	3.0	0.005	B9A 10	
PCF80		9.0	0.3	170	170	-2.0	10.0	2.8	0.4	6.2	5.5	3.8	0.025	B9A 25	
12AC6	(VM)	12.6	0.15	12.6	12.6	0	0.55	0.2	0.5	0.73	4.3	5.0	0.005	B7G 16	
12AU6		12.6	0.15	Other data as Type 6AU6						Other data as Type 6AU6					

(Continued)

Screened Tetrodes and Pentodes

Type	Heater		Volts			Current (mA)		$r_a$ (MΩ)	$g_{in}$ (mA/V)	Capacitances (pF)			Base			
	Volts	Amps	Anode	Screen	Grid	Anode	Screen			$c_{gb}$	$c_{ak}$	$c_{ga}$	Type	Ref.		
<b>BRIMAR (Continued)</b>																
Current Types (Continued)																
12BA6	(VM)	12.6	0.15	12.6	12.6	0*	1.4	0.55	0.5	1.35	5.2	5.4	0.005	B7G		
12BL6	(VM)	12.6	0.15	220	220	-3.3	18.0	3.2	0.15	9.5	9.0	4.5	0.1	B9A		
PCL84	(TP)	15.0	0.3											53		
* Grid current biasing $R_g = 2.2 \text{ M}\Omega$																
<b>COSSOR</b>																
Obsolete Types																
215SG		2.0*	0.15	150	60	0	2.5	0.5	0.3	1.1	9.0	7.0	0.001	B4		
220SG		2.0*	0.2	150	60	0	3.1	0.6	0.2	1.6	9.0	7.0	0.001	B4		
220VS	(VM)	2.0*	0.2	150	60	0	3.6	0.9	0.4	1.6	9.5	7.0	0.001	B4		
220VSG	(VM)	2.0*	0.2	150	60	0	5.0	0.7	0.11	1.6	9.5	7.0	0.001	B4		
2201PT		2.0	0.2	120	60	-1.5	2.2	0.5	0.4	1.0	--	--	--	B7		
4TSP		4.0	1.0	250	150	-3.0	12.0	--	--	8.0	--	--	--	{B7		
4TPB		4.0	1.0	250	100	0	5.0	--	--	1.6	--	--	--	6		
41MTS		4.0	1.0	250	200	-3.0	34.0	6.5	0.1	8.5	--	--	--	B7		
42PTB		4.0	2.0	200	200	-3.0	34.0	6.5	0.1	4.0	--	--	--	20		
MS/PenA		4.0	1.0	200	150	-2.5	9.0	5.0	0.09	4.0	--	--	--	B5		
MSGHA		4.0	1.0	200	80	-1.5	2.1	--	0.5	2.0	--	--	--	2		
MSGLA		4.0	1.0	200	80	-1.5	5.25	--	0.2	3.75	--	--	--	B5		
MVS/PenB	(VM)	4.0	1.0	200	100	-1.5	4.3	1.3	0.6	2.2	9.5	8.5	0.003	B7		
MVSG	(VM)	4.0	1.0	200	80	-1.5	7.5	0.75	0.2	2.5	--	--	--	B5		
6SG7	(VM)	6.3	0.3	250	150	-2.5	9.2	3.4	1.0	4.0	8.5	7.0	0.003	IO		
6SH7		6.3	0.3	250	150	-1.0	10.8	4.1	0.9	4.9	8.5	7.0	0.003	IO		
6SK7	(VM)	6.3	0.3	250	100	-3.0	9.2	2.6	0.8	2.0	6.5	7.5	0.005	IO		
6SS7	(VM)	6.3	0.15	250	100	-3.0	9.0	2.0	1.0	1.85	5.5	7.0	0.004	IO		
12SG7	(VM)	12.6	0.15	250	150	-2.5	9.2	3.4	1.0	4.0	8.5	7.0	0.003	IO		
13SPA		13.0	0.2	200	100	-3.0	2.3	0.6	1.0	1.25	5.0	9.0	0.003	B7		
13VPA	(VM)	13.0	0.2	200	100	-3.0	7.0	1.7	0.8	1.8	5.0	9.0	0.003	B7		
202SPB		20.0	0.2	250	100	-1.5	4.8	1.3	0.8	2.8	9.5	8.5	0.003	B7		
Replacement Types																
IN5		1.4*	0.05	90	90	0	1.2	0.3	1.5	0.75	3.0	10.0	0.007	IO		
210SPT		2.0*	0.1	150	60	0	2.95	0.75	0.6	1.3	8.0	7.0	0.008	B7		
210VPT	(VM)	2.0*	0.1	150	60	0	2.9	0.75	0.6	1.1	8.0	7.0	0.008	B7		
4TSA		4.0	1.0	250	100	0	5.0	--	--	1.6	--	--	--	38		
41MPT		4.0	1.0	250	100	-1.5	12.0	2.0	0.2	4.8	--	--	--	B7		
42MPT		4.0	2.0	200	200	-3.0	34.0	--	--	8.5	--	--	--	5		
42SPT		4.0	2.0	250	250	-10.5	64.0	15.0	--	11.0	18.0	7.5	0.08	B7		
MS/Pen		4.0	1.0	200	100	-1.5	4.8	1.3	0.8	2.8	9.5	8.5	0.003	{B7		
MS/PenB		4.0	1.0	200	100	-1.5	4.3	1.3	0.6	2.2	9.5	8.5	0.003	B7		
MVS/Pen	(VM)	4.0	1.0	200	100	-1.5	4.3	1.3	0.6	2.2	9.5	8.5	0.003	B7		
6J7		6.3	0.3	250	100	-3.0	2.0	0.5	1.5	1.25	5.0	12.0	0.007	IO		
6K7	(VM)	6.3	0.3	250	125	-3.0	10.5	2.6	0.6	1.65	5.0	12.0	0.007	IO		
202VP		20.0	0.2	250	100	-1.5	4.3	1.3	0.6	2.2	9.5	8.5	0.003	{B7		
202VPB	(VM)	20.0	0.2	250	100	-1.5	4.3	1.3	0.6	2.2	9.5	8.5	0.003	B7		
Current Types																
DAF91	(SD)	1.4*	0.05	67.5	67.5	0	1.6	0.4	0.6	0.63	2.2	2.4	0.2	B7G		
DAF96	(SD)	1.4*	0.025	67.5	67.5	-1.5	0.17	0.055	--	0.17	1.8	2.7	0.3	B7G		
DF91	(VM)	1.4*	0.05	90	67.5	0	3.5	1.5	0.5	0.9	3.6	7.5	0.01	B7G		
DF96		1.4*	0.025	85	64.0	0	1.65	0.55	1.0	0.75	3.3	7.8	0.01	B7G		
210VPA	(VM)	2.0*	0.1	150	60	0	2.9	1.0	0.6	1.1	9.0	7.0	0.004	B7		
6AS6		6.3	0.175	120	120	-2.0	5.2	3.5	0.11	3.2	4.0	3.0	0.02	B7G		
6CB6		6.3	0.3	200	150	--	9.5	2.8	0.6	6.2	6.3	1.9	0.02	B7G		
6CH6		6.3	0.75	250	250	-4.5	40.0	6.0	0.05	11.0	(Video output valve $P_a = 12W$ )	B9A	19			
6F33		6.3	0.35	200	100	-1.5	5.0	2.0	--	4.35	7.3	4.5	0.01	B7G		
7B7	(VM)	6.3	0.15	250	100	-3.0	8.5	2.0	0.7	1.7	5.0	7.0	0.005	B8B		
61SPT		6.3	1.27	250	250	-10.5	64.0	15.0	--	11.0	18.0	7.5	0.08	IO		
E180F		6.3	0.3	190	160	-1.0	13.0	3.0	0.035	16.5	7.9	2.9	0.02	B9A		
EL91/6AM5		6.3	0.2	250	250	--	16.0	2.5	--	2.6	--	--	--	B7G		
EF41/62VP		6.3	0.2	250	100	-2.5	6.0	1.7	1.0	2.2	4.7	8.0	0.002	B8A		
EF50/63SPT		6.3	0.3	250	250	-2.0	10.0	3.0	1.0	6.5	8.3	5.2	0.007	B9G		
EF80		6.3	0.3	170	170	-2.0	10.0	2.5	0.4	7.4	7.5	3.3	0.007	B9A		
EF85	(VM)	6.3	0.3	250	100	-2.0	10.0	2.5	0.5	6.0	7.2	3.7	0.007	B9A		
EF86		6.3	0.2	250	140	-2.0	3.0	0.6	2.5	1.8	4.0	5.5	0.025	B9A		
EF89	(VM)	6.3	0.2	250	100	-2.0	9.0	3.0	1.0	3.5	5.5	5.1	0.002	B9A		
EF91		6.3	0.3	250	250	-2.0	10.0	2.5	1.0	7.5	7.5	3.2	0.007	B7G		
EF183	(VM)	6.3	0.3	200	90	-2.0	12.0	4.5	0.5	12.5	9.0	3.0	< 0.0055	B9A		
EF184		6.3	0.3	170	170	-2.0	10.0	4.1	0.33	15.6	10.0	3.0	< 0.005	B9A		

(Continued)

## Screened Tetrodes and Pentodes

Type	Heater		Volts		Current (mA)		$r_a$ (MΩ)	$g_m$ (mA/V)	Capacitances (pF)			Base			
	Volts	Amps	Anode	Screen	Grid	Anode	Screen		$c_{ak}$	$c_{av}$	$c_{gg}$	Type	Ref.		
<b>COSSOR (Continued)</b>															
<i>Current Types (Continued)</i>															
OM5B	6.3	0.2	250	100	-2.0	3.0	0.8	2.5	1.8	—	—	—	IO	8	
OM5C	Characteristics as OM5B but suitable for use in d.c. amplifiers														
OM6	6.3	0.2	250	100	-2.5	6.0	1.8	1.0	2.0	6.3	7.8	0.003	IO	8	
UF41	(VM)	12.6	0.1	170	100	-2.5	6.0	1.75	1.0	2.2	5.0	7.0	0.002	B8A	7
UF89	(VM)	12.6	0.1	170	110	-2.0	12.0	3.9	0.525	3.8	5.5	5.1	0.002	B9A	10
UBF80/171DDP	(VM, DD)	17.0	0.1	170	85	-2.0	5.0	1.75	0.9	2.2	4.0	4.6	0.0025	B9A	12
UBF89	(VM, DD)	19.0	0.1	200	100	-1.5	11.0	3.3	0.6	4.5	5.0	5.2	0.002	B9A	12
<b>EDISWAN MAZDA</b>															
<i>Obsolete Types</i>															
1F2	1.4*	0.05	90	67.5	0	2.9	1.2	0.6	0.92	3.6	7.5	0.008	B7G	2	
1L4	1.4*	0.05	83	83	0	1.3	0.5	0.6	0.75	7.5	10.0	0.006	MO	4	
SP141	1.4*	0.05	83	83	0	1.3	0.5	0.6	0.75	7.5	10.0	0.006	MO	4	
S215A	2.0*	0.15	150	60	0	2.0	0.3	1.3	1.1	8.5	12.5	0.002	B4	2	
S215B	2.0*	0.15	150	60	-1.0	1.5	0.3	0.9	1.2	10.5	10.5	0.002	B4	2	
S215VM	(VM)	2.0*	0.15	150	60	-1.4	1.0	0.15	1.4	0.8	10.0	8.5	0.002	B4	2
SG215	2.0*	0.15	150	60	-1.5	1.5	0.25	1.5	0.85	8.5	11.0	0.003	B4	2	
SP210	2.0*	0.1	120	120	-1.0	1.1	0.33	2.0	1.2	10.0	11.0	0.005	B7	4	
SP215	2.0*	0.15	150	80	-1.5	2.1	0.7	0.8	1.6	10.0	8.5	0.007	B7	4	
SP22	2.0*	0.1	120	120	-1.0	1.1	0.38	1.35	1.2	7.75	12.5	0.0055	MO	1	
VP22	(VM)	2.0*	0.1	120	60	-1.5	1.2	0.32	1.3	0.8	7.0	12.5	0.0045	MO	1
VP23	(VM)	2.0*	0.05	120	60	-1.5	1.45	0.5	1.45	1.08	8.0	11.0	0.006	MO	1
VP210	(VM)	2.0*	0.1	120	60	-1.5	1.1	0.38	1.45	0.82	8.75	11.0	0.004	B7	4
VP215	(VM)	2.0*	0.15	120	60	-1.5	1.1	0.38	0.9	0.82	10.0	8.5	0.007	B7	4
AC/SG	4.0	1.0	200	60	-1.5	4.5	0.8	0.9	1.9	10.0	10.0	0.001	B5	2	
AC/SG/VM	(VM)	4.0	1.0	200	60	-2.0	5.8	0.9	0.72	1.8	10.0	10.0	0.001	B5	2
AC/SP1	4.0	1.0	200	200	-3.0	4.9	4.1	0.12	2.65	13.0	8.75	0.0035	B7	5	
AC/S2	4.0	1.0	200	80	-1.5	7.0	0.8	0.6	4.3	12.0	10.0	0.001	B5	2	
AC/S1VM	(VM)	4.0	1.0	200	75	-1.5	5.6	1.5	0.55	1.1	6.5	11.5	0.001	B5	2
AC/S2Pen	4.0	1.0	250	100	-1.5	8.0	2.7	0.7	4.6	13.5	8.75	0.009	B7	5	
AC/SP3	4.0	1.0	250	100	-1.7	7.9	2.5	0.55	7.0	14.5	11.0	0.005	B7	6	
AC/VP1	(VM)	4.0	0.65	250	200	-2.8	7.4	1.85	1.0	2.0	9.5	8.0	0.003	B7	5
AC/VP2	(VM)	4.0	0.65	250	200	-2.8	7.4	1.85	1.0	2.0	7.0	9.5	0.0025	B7	6
SP41	4.0	0.95	200	200	-1.5	10.9	2.7	0.7	8.5	10.75	5.25	0.005	MO	11	
V453	4.0	0.65	250	100	-1.75	4.5	0.8	—	2.0	6.75	11.6	0.004	MO	11	
VP41	(VM)	4.0	0.65	250	200	-2.7	7.7	2.0	1.3	2.0	6.5	11.5	0.0025	MO	11
6F11	6.3	0.2	250	100	-1.8	4.4	1.35	2.8	2.2	5.3	6.7	0.004	B8A	8	
6F16	(VM)	6.3	0.2	250	100	-2.5	6.0	1.7	1.0	2.2	4.7	8.0	0.002	B8A	18
SP61	6.3	0.6	Other data as Type SP41												
SP1320	13.0	0.2	250	100	-1.5	4.4	0.9	—	2.05	10.0	8.0	0.005	B7	5	
VP133	(VM)	13.0	0.2	150	150	-2.7	8.0	2.2	0.7	2.1	7.0	11.5	0.0025	MO	11
VP1320	(VM)	13.0	0.2	250	100	-1.7	5.0	1.1	2.0	2.0	9.75	8.5	0.005	B7	5
VP1321	(VM)	13.0	0.2	250	200	-2.8	7.4	1.85	1.0	2.0	9.75	8.5	0.005	B7	5
VP1322	(VM)	13.0	0.2	250	200	-2.8	7.4	1.85	1.0	2.0	7.0	9.5	0.0025	B7	6
SP181	18.0	0.2	200	200	-1.5	10.9	2.7	0.7	8.5	10.75	5.25	0.005	MO	11	
10F3	22.0	0.1	200	200	-2.35	6.0	1.6	—	6.5	9.0	4.6	0.0065	B8A	8	
SP2220	22.0	0.2	250	200	-3.0	4.9	4.1	0.12	2.65	13.0	8.75	0.0035	B7	5	
<i>Replacement Types</i>															
1F3	1.4*	0.05	90	45	0	1.8	0.65	0.8	0.75	3.6	7.5	0.01	B7G	2	
1T4	(VM)	1.4*	0.05	67.5	67.5	0	1.6	0.4	0.6	0.63	2.2	3.3	0.4	B7G	5
1FD9	(SD)	1.4*	0.05	67.5	67.5	0	1.6	0.4	0.6	0.63	2.2	3.3	0.4	B7G	5
SP42	4.0	0.95	200	115	-1.25	20.0	5.0	—	8.5	10.0	7.0	0.0055	MO	11	
6F1	6.3	0.35	200	200	-1.8	10.0	2.6	0.9	9.0	9.0	4.6	0.0065	B8A	17	
6F12	6.3	0.3	250	250	-2.0	10.0	2.5	0.9	7.5	7.6	3.2	0.0045	B7G	21	
6F13	6.3	0.35	200	200	-1.8	10.0	2.6	0.9	9.0	9.0	4.6	0.0065	B8A	8	
6F14	6.3	0.35	135	135	-1.3	27.0	6.5	—	10.6	8.8	4.6	0.007	B8A	8	
6F15	(VM)	6.3	0.2	250	100	-2.5	7.0	2.0	1.7	2.3	5.1	6.8	0.0035	B8A	8
6F32	6.3	0.63	200	200	-4.5	5.1	3.45	—	3.0	10.5	5.7	0.0005	MO	11	
20F2	11.0	0.2	135	135	-1.3	27.0	6.5	—	10.6	8.8	4.6	0.007	B8A	8	
10F9	(VM)	13.0	0.1	175	100	-2.5	7.0	2.0	1.0	2.3	5.1	6.8	0.0035	B8A	8
10F1	22.0	0.1	200	200	-1.8	10.0	2.6	0.9	9.0	9.0	4.6	0.0065	B8A	17	
<i>Current Type</i>															
1F1	(VM)	1.4*	0.025	85	64	0	1.65	0.55	1.0	0.85	3.3	7.8	0.01	B7G	64
1FD1	(SD)	1.4*	0.025	67.5	67.5	-1.5	0.17	0.055	—	0.17	1.8	2.7	0.3	B7G	65
30F27	(VM)	3.7	0.3	170	140	-1.25	13.5	1.7	—	15.0	6.3	1.8	0.027	B9A	61
6F18	(VM)	6.3	0.2	175	100	-1.3	12.0	3.5	—	4.4	5.0	4.3	0.0017	B9A	10
6F19	(VM)	6.3	0.3	250	100	-2.0	10.0	2.5	0.5	6.0	7.2	3.7	0.007	B9A	10

(Continued)

## Screened Tetrodes and Pentodes

Type	Heater		Volts			Current (mA)		$r_a$ (MΩ)	$g_m$ (mA/V)	Capacitances (pF)			Base			
	Volts	Amps	Anode	Screen	Grid	Anode	Screen			$c_{gs}$	$c_{as}$	$c_{ga}$	Type	Ref.		
<b>EDISWAN MAZDA (Continued)</b>																
Current Types (Continued)																
6F20	(VM)	6.3	0.3	170	170	-2.0	10.0	2.5	0.4	6.0	7.5	3.3	0.007	B9A 10		
6F21	(VM)	6.3	0.2	250	200	-2.5	7.8	2.0	1.2	2.5	4.7	7.0	0.008	B7G 21		
6F22		6.3	0.2	250	140	-2.0	3.0	0.55	2.0	1.85	4.0	5.5	0.025	B9A 23		
6F23		6.3	0.3	170	170	-1.9	10.0	2.6	—	9.2	8.3	3.3	0.0065	B9A 10		
6F24		6.3	0.3	170	170	-1.9	10.0	2.7	—	15.0	8.8	2.6	0.006	B9A 10		
6F25	(VM)	6.3	0.3	170	90	-1.5	11.5	2.8	—	12.5	8.5	2.7	0.006	B9A 10		
6F26	(VM)	6.3	0.3	250	100	-2.0	10.0	2.5	0.5	6.0	7.2	3.7	0.007	B9A 10		
6F33		6.3	0.35	200	200	-4.0	5.75	3.1	—	3.55	7.3	4.5	0.01	B7G 21		
6FD12	(VM, DD)	6.3	0.3	250	100	-2.0	9.0	2.7	1.0	3.8	5.0	5.2	0.0025	B9A 12		
S6F12 (SQ)		6.3	0.3	250	250	-2.0	10.0	2.5	0.9	7.5	7.6	3.2	0.0045	B7G 21		
S6F33 (SQ)		6.3	0.35	200	200	-3.5	7.1	4.35	0.1	4.05	7.55	4.55	0.01	B7G 21		
30F5		7.3	0.3	170	170	-1.9	10.0	2.6	—	8.8	9.0	4.4	0.0073	B9A 10		
30FL1	(T, BT)	9.4	0.3	170	170	-2.1	10.0	2.5	—	7.5	7.9	3.2	0.03	B9A 49		
10F18	(VM)	13.0	0.1	175	100	-1.3	12.0	3.5	—	4.4	5.0	4.3	0.0017	B9A 10		
10FD12	(VM, DD)	19.0	0.1	200	100	-1.5	11.0	3.3	0.6	4.5	5.0	5.2	0.0025	B9A 12		
<b>EMETRON</b>																
Current Types																
IS5	(SD)	1.4*	0.05	67.5	67.5	0	1.6	0.4	0.6	0.625	2.2	2.4	0.2	B7G 5		
1T4	(VM)	1.4*	0.05	90	67.5	0	3.5	1.4	0.5	0.9	3.6	7.5	0.01	B7G 2		
6AM6		6.3	0.3	250	250	-2.0	10.0	2.5	1.0	7.5	7.5	3.2	0.007	B7G 21		
6BA6		6.3	0.3	250	100	-1.0	11.0	4.2	1.0	4.4	5.5	5.0	0.0035	B7G 16		
7B7	(VM)	6.3	0.15	250	100	-3.0	8.5	1.7	0.75	1.75	5.0	7.0	0.005	B8B 3		
7H7	(VM)	6.3	0.3	250	150	-2.4	10.0	3.2	0.8	4.2	8.0	6.5	0.007	B8B 3		
<b>FERRANTI</b>																
Obsolete Types																
S2		2.0*	0.15	120	60	-1.0	2.25	0.3	0.3	1.1	—	—	0.005	B4 2		
VS2	(VM)	2.0*	1.15	120	60	-2.5	2.0	0.4	0.4	1.4	—	—	0.005	B4 2		
VPT4B	(VM)	4.0	1.0	250	100	-3.0	6.0	3.0	1.8	3.2	10.6	8.2	0.004	B7 5		
SPTA		13.0	0.2	250	100	-2.5	2.2	0.5	1.5	1.4	8.9	8.5	0.003	B7 6		
VPTA		13.0	0.2	250	100	-2.0	4.2	2.0	1.0	2.9	9.0	9.0	0.002	B7 5		
VPTS		13.0	0.3	200	100	-3.0	5.5	2.0	1.0	2.6	8.8	8.4	0.002	B7 5		
Replacement Types																
1N5		1.4*	0.05	90	90	0	1.2	0.3	1.5	0.75	3.0	10.0	0.007	IO 77		
1SS/DAF91	(SD)	1.4*	0.05	67.5	67.5	0	1.6	0.4	0.6	0.63	2.2	2.4	0.2	B7G 5		
1T4/DF91	(VM)	1.4*	0.05	90	67.5	0	3.5	1.5	0.5	0.9	3.6	7.5	0.01	B7G 2		
SPT2		2.0*	0.1	120	120	0	2.8	0.9	2.0	1.5	10.0	10.5	0.008	B7 4		
VPT2	(VM)	2.0*	0.1	120	60	-1.5	1.5	0.7	0.6	1.1	8.8	11.0	0.006	{B4 2		
SPT4A		4.0	1.0	250	100	-1.5	2.0	1.0	1.5	2.3	10.6	8.0	0.003	B7 5		
VPT4	(VM)	4.0	1.0	250	100	-3.0	5.5	3.0	1.0	2.0	8.8	8.5	0.002	B5 2		
6AB7	(VM)	6.3	0.45	300	200	-3.0	12.5	3.2	0.7	5.0	8.0	5.0	0.015	IO 10		
6AC7		6.3	0.45	300	150	-2.0	10.0	2.5	1.0	9.0	11.0	5.0	0.015	IO 10		
6AM6/EP91		6.3	0.3	250	250	-2.0	10.0	2.6	1.0	7.5	7.5	3.2	0.01	B7G 21		
6B8	(DD)	6.3	0.3	250	125	-3.0	10.0	2.3	0.6	1.33	3.5	9.5	0.007	IO 15		
6C6		6.3	0.3	250	100	-3.0	2.0	0.5	1.0	1.23	7.0	12.0	0.005	UX6 2		
6D6	(VM)	6.3	0.3	250	100	-3.0	8.2	2.0	0.8	1.6	4.7	6.5	0.007	UX6 2		
6J7		6.3	0.3	250	100	-3.0	2.0	0.5	1.0	1.23	7.0	12.0	0.005	IO 8		
6K7	(VM)	6.3	0.3	250	125	-3.0	10.5	2.6	0.6	1.65	5.0	12.0	0.007	IO 8		
6SG7	(VM)	6.3	0.3	250	150	-2.5	9.2	3.4	1.0	4.0	8.5	7.0	0.003	IO 14		
6SH7		6.3	0.3	250	150	-1.5	10.8	4.1	0.9	4.9	8.5	7.0	0.003	IO 14		
6SJ7		6.3	0.3	250	100	-3.0	3.0	0.8	1.0	1.65	6.0	7.0	0.005	IO 10		
6SK7	(VM)	6.3	0.3	250	100	-3.0	9.2	2.6	0.8	2.0	6.5	7.5	0.005	IO 10		
6SS7	(VM)	6.3	0.15	250	100	-3.0	9.0	2.0	1.0	1.85	5.5	7.0	0.004	IO 10		
6U7	(VM)	6.3	0.3	250	100	-3.0	8.2	2.0	0.8	1.6	4.7	6.5	0.007	IO 8		
7H7	(VM)	6.3	0.3	250	150	-2.5	9.5	3.5	0.8	3.8	8.0	7.0	0.007	B8B 3		
7R7	(DD)	6.3	0.3	250	100	-1.0	5.7	1.7	1.0	3.2	5.6	5.3	0.004	B8B 13		
EAF42/6CT7	(VM, SD)	6.3	0.2	250	85	-2.0	5.0	1.5	1.4	2.0	4.5	5.1	0.002	B8A 12		
EF41/6CJ5	(VM)	6.3	0.2	250	100	-2.5	6.0	1.7	1.0	2.2	4.7	8.0	0.002	B8A 7		
EF42		6.3	0.33	250	250	-2.0	10.0	2.3	0.44	9.5	9.5	4.5	0.005	B8A 8		
12C8	(DD)	12.6	0.15	250	125	-3.0	10.0	2.3	0.6	1.33	3.5	9.5	0.007	IO 15		
12J7		12.6	0.15				Other data as Type 6J7									
12K7	(VM)	12.6	0.15				Other data as Type 6K7									
12SJ7		12.6	0.15				Other data as Type 6SJ7									
12SK7	(VM)	12.6	0.15				Other data as Type 6SK7									
UAF42	(VM, SD)	12.6	0.1	200	85	-2.0	5.0	1.5	1.0	2.0	4.5	5.1	0.002	B8A 12		
UF41	(VM)	12.6	0.1	170	100	-2.5	6.0	1.75	1.0	2.2	5.0	7.0	0.002	B8A 7		

(Continued)

## Screened Tetrodes and Pentodes

Type	Heater		Volts			Current (mA)		$r_a$ (MΩ)	$g_m$ (mA/V)	Capacitances (pF)			Base		
	Volts	Amps	Anode	Screen	Grid	Anode	Screen			$c_{gk}$	$c_{ab}$	$c_{ga}$	Type	Ref.	
<b>COSSOR (Continued)</b>															
<i>Current Types (Continued)</i>															
OM5B	6.3	0.2	250	100	-2.0	3.0	0.8	2.5	1.8	—	—	—	10	8	
OM5C	Characteristics as OM5B but suitable for use in d.c. amplifiers														
OM6	(VM)	6.3	0.2	250	100	-2.5	6.0	1.8	1.0	2.0	6.3	7.8	0.003	10	8
UF41	(VM)	12.6	0.1	170	100	-2.5	6.0	1.75	1.0	2.2	5.0	7.0	0.002	B8A	7
UF89	(VM)	12.6	0.1	170	110	-2.0	12.0	3.9	0.525	3.8	5.5	5.1	0.002	B9A	36
UBF80/171DDP	(VM, DD)	17.0	0.1	170	85	-2.0	5.0	1.75	0.9	2.2	4.0	4.6	0.0025	B9A	12
UBF89	(VM, DD)	19.0	0.1	200	100	-1.5	11.0	3.3	0.6	4.5	5.0	5.2	0.002	B9A	12
<b>EDISWAN MAZDA</b>															
<i>Obsolete Types</i>															
1F2	1.4*	0.05	90	67.5	0	2.9	1.2	0.6	0.92	3.6	7.5	0.008	B7G	2	
1L4															
SP141	1.4*	0.05	83	83	0	1.3	0.5	0.6	0.75	7.5	10.0	0.006	MO	4	
S215A	2.0*	0.15	150	60	0	2.0	0.3	1.3	1.1	8.5	12.5	0.002	B4	2	
S215B	2.0*	0.15	150	60	-1.0	1.5	0.3	0.9	1.2	10.5	10.5	0.002	B4	2	
S215VM	(VM)	2.0*	0.15	150	60	-1.4	1.0	0.15	1.4	0.8	10.0	8.5	0.002	B4	2
SG215	2.0*	0.15	150	60	-1.5	1.5	0.25	1.5	0.85	8.5	11.0	0.003	B4	2	
SP210	2.0*	0.1	120	120	-1.0	1.1	0.33	2.0	1.2	10.0	11.0	0.005	B7	4	
SP215	2.0*	0.15	150	80	-1.5	2.1	0.7	0.8	1.6	10.0	8.5	0.007	B7	4	
SP22	2.0*	0.1	120	120	-1.0	1.1	0.38	1.35	1.2	7.75	12.5	0.0055	MO	1	
VP22	(VM)	2.0*	0.1	120	60	-1.5	1.2	0.32	1.3	0.8	7.0	12.5	0.0045	MO	1
VP23	(VM)	2.0*	0.05	120	60	-1.5	1.45	0.5	1.45	1.08	8.0	11.0	0.006	MO	1
VP210	(VM)	2.0*	0.1	120	60	-1.5	1.1	0.38	1.45	0.82	8.75	11.0	0.004	B7	4
VP215	(VM)	2.0*	0.15	120	60	-1.5	1.1	0.38	0.9	0.82	10.0	8.5	0.007	B7	4
AC/SG	4.0	1.0	200	60	-1.5	4.5	0.8	0.9	1.9	10.0	10.0	0.001	B5	2	
AC/SG/VM	(VM)	4.0	1.0	200	60	-2.0	5.8	0.9	0.72	1.8	10.0	10.0	0.001	B5	2
AC/SPI	4.0	1.0	200	200	-3.0	4.9	4.1	0.12	2.65	13.0	8.75	0.0035	B7	5	
AC/S2	4.0	1.0	200	80	-1.5	7.0	0.8	0.6	4.3	12.0	10.0	0.001	B5	2	
AC/S1VM	(VM)	4.0	1.0	200	75	-1.5	5.6	1.5	0.55	1.1	6.5	11.5	0.001	B5	2
AC/S2Pen	4.0	1.0	250	100	-1.5	8.0	2.7	0.7	4.6	13.5	8.75	0.009	B7	5	
AC/SP3	4.0	1.0	250	100	-1.7	7.9	2.5	0.55	7.0	14.5	11.0	0.005	B7	6	
AC/VPI	(VM)	4.0	0.65	250	200	-2.8	7.4	1.85	1.0	2.0	9.5	8.0	0.003	B7	5
AC/VP2	(VM)	4.0	0.65	250	200	-2.8	7.4	1.85	1.0	2.0	7.0	9.5	0.0025	B7	6
SP41	4.0	0.95	200	200	-1.5	10.9	2.7	0.7	8.5	10.75	5.25	0.005	MO	11	
V453	4.0	0.65	250	100	-1.75	4.5	0.8	—	2.0	6.75	11.6	0.004	MO	11	
VP41	(VM)	4.0	0.65	250	200	-2.7	7.7	2.0	1.3	2.0	6.5	11.5	0.0025	MO	11
6F11	6.3	0.2	250	100	-1.8	4.4	1.35	2.8	2.2	5.3	6.7	0.004	B8A	8	
6F16	(VM)	6.3	0.2	250	100	-2.5	6.0	1.7	1.0	2.2	4.7	8.0	0.002	B8A	18
SP61	6.3	0.6	Other data as Type SP41												
SP1320	13.0	0.2	250	100	-1.5	4.4	0.9	—	2.05	10.0	8.0	0.005	B7	5	
VP133	(VM)	13.0	0.2	150	150	-2.7	8.0	2.2	0.7	2.1	7.0	11.5	0.0025	MO	11
VP1320	(VM)	13.0	0.2	250	100	-1.7	5.0	1.1	2.0	9.75	8.5	0.005	B7	5	
VP1321	(VM)	13.0	0.2	250	200	-2.8	7.4	1.85	1.0	2.0	9.75	8.5	0.005	B7	5
VP1322	(VM)	13.0	0.2	250	200	-2.8	7.4	1.85	1.0	2.0	7.0	9.5	0.0025	B7	6
SP181	18.0	0.2	200	200	-1.5	10.9	2.7	0.7	8.5	10.75	5.25	0.005	MO	11	
10F3	22.0	0.1	200	200	-2.35	6.0	1.6	—	6.5	9.0	4.6	0.0065	B8A	8	
SP2220	22.0	0.2	250	200	-3.0	4.9	4.1	0.12	2.65	13.0	8.75	0.0035	B7	5	
<i>Replacement Types</i>															
1F3															
1T4	(VM)	1.4*	0.05	90	45	0	1.8	0.65	0.8	0.75	3.6	7.5	0.01	B7G	2
1FD9															
1S5	(SD)	1.4*	0.05	67.5	67.5	0	1.6	0.4	0.6	0.63	2.2	3.3	0.4	B7G	5
SP42	4.0	0.95	200	115	-1.25	20.0	5.0	—	8.5	10.0	7.0	0.0055	MO	11	
6F1	6.3	0.35	200	200	-1.8	10.0	2.6	0.9	9.0	9.0	4.6	0.0065	B8A	17	
6F12	6.3	0.3	250	250	-2.0	10.0	2.5	0.9	7.5	7.6	3.2	0.0045	B7G	21	
6F13	6.3	0.35	200	200	-1.8	10.0	2.6	0.9	9.0	9.0	4.6	0.0065	B8A	8	
6F14	6.3	0.35	135	135	-1.3	27.0	6.5	—	10.6	8.8	4.6	0.007	B8A	8	
6F15	(VM)	6.3	0.2	250	100	-2.5	7.0	2.0	1.7	2.3	5.1	6.8	0.0035	B8A	8
6F32	6.3	0.63	200	200	-4.5	5.1	3.45	—	3.0	10.5	5.7	0.0005	MO	11	
20F2	11.0	0.2	135	135	-1.3	27.0	6.5	—	10.6	8.8	4.6	0.007	B8A	8	
10F9	(VM)	13.0	0.1	175	100	-2.5	7.0	2.0	1.0	2.3	5.1	6.8	0.0035	B8A	8
10F1	22.0	0.1	200	200	-1.8	10.0	2.6	0.9	9.0	9.0	4.6	0.0065	B8A	17	
<i>Current Types</i>															
1F1	(VM)	1.4*	0.025	85	64	0	1.65	0.55	1.0	0.85	3.3	7.8	0.01	B7G	64
1FD1	(SD)	1.4*	0.025	67.5	67.5	-1.5	0.17	0.055	—	0.17	1.8	2.7	0.3	B7G	65
30F27	(VM)	3.7	0.3	170	140	-1.25	13.5	1.7	—	15.0	6.3	1.8	0.027	B9A	61
6F18	(VM)	6.3	0.2	175	100	-1.3	12.0	3.5	—	4.4	5.0	4.3	0.0017	B9A	10
6F19	(VM)	6.3	0.3	250	100	-2.0	10.0	2.5	0.5	6.0	7.2	3.7	0.007	B9A	10

(Continued)

## Screened Tetrodes and Pentodes

Type	Heater		Volts		Current (mA)		$r_g$ (MΩ)	$g_m$ (mA/V)	Capacitances (pF)			Base			
	Volts	Amps	Anode	Screen	Grid	Anode	Screen		$c_{gs}$	$c_{ak}$	$c_{ga}$	Type	Ref.		
<b>FERRANTI (Continued)</b>															
<i>Current Types</i>															
DF96/1AJ4		1.4*	0.025	85.0	64.0	0	1.65	0.55	1.0	0.75	3.3	7.8	0.01	B7G	2
DAF96/1AH5	(SD)	1.4*	0.025	67.5	67.5	-1.5	0.17	0.055	—	0.17	1.8	2.7	0.3	B7G	5
DF97		1.4*	0.025	85	60	0	1.7	0.7	0.4	0.9	3.7	7.5	0.01	B7G	59
6AG5		6.3	0.3	250	150	-1.8	7.0	2.0	0.8	5.0	6.5	1.8	0.025	B7G	14
6AK5/EF95		6.3	0.175	180	120	-2.0	7.7	2.4	0.7	5.1	3.9	2.9	0.02	B7G	14
DP61		6.3	0.175	180	120	-2.0	7.7	2.4	0.7	5.1	4.0	2.8	0.02	B7G	14
EBF80/6N8	(VM, DD)	6.3	0.3	250	85	-2.0	5.0	1.75	1.4	2.2	4.2	4.9	0.0025	B9A	12
EF80/6BX6		6.3	0.3	170	170	-2.0	10.0	2.5	0.4	7.4	7.5	8.3	0.007	B9A	10
EF85/6BY7	(VM)	6.3	0.3	250	100	-2.0	10.0	2.4	0.5	6.0	7.2	3.7	0.007	B9A	10
EF86		6.3	0.2	250	140	-2.0	3.0	0.6	2.5	1.8	3.8	5.3	0.025	B9A	23
EF89/6DA6	(VM)	6.3	0.3	250	100	-2.0	9.0	3.0	1.0	3.6	5.5	5.1	0.002	B9A	36
UF89	(VM)	12.6	0.1	170	100	-1.0	12.0	4.4	0.3	4.4	5.5	5.1	0.002	B9A	36
UBF80	(VM, DD)	17.0	0.1	170	85	-2.0	5.0	1.75	0.9	2.2	4.2	4.9	0.0025	B9A	12
UBF89	(VM, DD)	19.0	0.1	200	100	-1.5	11.0	3.3	0.6	4.5	5.0	5.2	0.0025	B9A	12
UF85	(VM)	19.0	0.1	170	100	-2.0	9.7	2.6	0.3	5.9	6.9	3.2	0.006	B9A	10

## G.E.C.

## Obsolete Types

ZD17	(SD)	1.4*	0.05	90	90	0	2.7	0.5	0.6	0.63	2.2	2.4	0.2	B7G	5
KTZ41		4.0	1.5	250	250	-1.5	18.0	5.3	—	12.0	14.0	10.5	0.008	B7	30
MS4		4.0	1.0	200	70	-1.5	2.4	0.3	—	1.1	9.9	4.8	0.002	B5	2
MSP4		4.0	1.0	250	100	-1.75	3.3	1.0	—	2.4	17.2	10.0	0.01	{ B5	2
MSP41		4.0	1.0	250	240	-4.0	8.5	3.2	—	3.2	17.2	10.0	0.01	{ B7	5
VMS4	(VM)	4.0	1.0	200	80	0	14.0	3.0	—	2.4	11.3	7.7	0.002	B5	2
VMS4B	(VM)	4.0	1.0	200	80	0	8.0	1.5	—	2.9	12.0	8.1	0.0024	B5	2
KTZ63		6.3	0.3	250	100	-2.0	1.0	0.25	1.5	1.23	4.7	7.5	0.0038	IO	8
Z62		6.3	0.45	300	150	-2.0	10.0	2.7	0.75	7.5	10.9	8.0	0.02	IO	8
Z90		6.3	0.3	250	250	-2.0	10.0	3.0	—	6.3	8.2	5.4	0.007	B9G	1
Z309		6.3	0.6†	250	250	-2.0	20.0	5.25	0.5	15.0	13.0	2.5	0.007	B9A	22
Z319	(SE)	6.3	0.3	350	250*	-1.7	15.0	1.2	0.5	19.0	8.0	3.0	0.003	B9A	46
Z759		6.3	0.6	Other data, except base connections, as Type Z359	Z359	—	—	—	—	—	—	—	—	B9A	48
Z359		12.6	0.3	250	250	-2.0	20.0	5.25	0.05	15.0	13.0	2.5	0.007	B9A	47
W30	(VM)	13.0	0.3	250	250	-1.0	12.0	6.0	1.0	4.0	5.7	10.0	0.002	B7	5
W31	(VM)	13.0	0.3	200	100	-2.0	8.0	5.0	—	2.7	14.0	8.7	0.0026	B7	5

## Replacement Types

Z14		1.4*	0.05	90	90	0	1.2	0.24	1.5	0.75	2.8	10.8	0.007	IO	7
W21	(VM)	2.0*	0.1	120	120	0	3.6	1.2	—	1.4	8.8	6.0	0.0045	{ B4	2
Z21		2.0*	0.1	150	120	0	2.5	0.8	—	1.7	9.7	6.1	0.005	{ B7	4
Z22		2.0*	0.1	150	120	0	2.5	0.8	—	1.4	9.7	11.0	0.0075	B7	4
MS4B		4.0	1.0	200	80	-1.0	3.4	1.2	0.35	3.2	12.7	5.6	0.002	B5	2
W42	(VM)	4.0	0.6	250	125	-3.0	7.6	1.9	—	1.5	5.1	10.4	0.005	B7	6
EBF80/WD709	(VM, DD)	6.3	0.3	250	85	-2.0	5.0	1.75	1.4	2.2	4.2	4.9	0.0025	B9A	12
EF80/Z719		6.3	0.3	170	170	-2.0	10.0	2.5	0.4	7.4	7.5	3.3	0.006	B9A	10
EF85	(VM)	6.3	0.3	250	100	-2.0	10.0	2.5	0.5	6.0	7.2	3.7	0.007	B9A	10
EF86/Z729		6.3	0.2	250	140	-2.0	3.0	0.6	2.5	1.8	4.0	5.5	0.025	B9A	23
EF89	(VM)	6.3	0.2	250	100	-2.0	9.0	3.0	1.0	3.5	5.5	5.1	0.002	B9A	36
EF91/Z77		6.3	0.3	250	250	-2.0	10.0	2.5	7.5	7.4	7.4	3.0	0.009	B7G	21
EF92/W77	(VM)	6.3	0.2	200	200	-2.5	8.0	2.0	0.5	2.5	4.6	6.5	0.009	B7G	21
EF93/W727	(VM)	6.3	0.3	250	100	-1.0	11.0	4.2	1.0	4.4	5.5	5.0	0.0035	B7G	16
KTW61	(VM)	6.3	0.3	250	100	-3.0	8.0	2.7	0.46	2.9	7.8	10.0	0.0025	IO	8
KTW63	(VM)	6.3	0.3	250	100	-3.0	7.6	1.5	—	1.5	4.5	7.5	0.005	IO	9
W61	(VM)	6.3	0.3	250	100	-3.0	10.0	2.3	0.45	2.9	7.8	10.0	0.002	IO	8
W81	(VM)	6.3	0.3	250	100	-3.6	9.6	3.6	—	2.8	7.25	6.0	0.006	B8B	3
Z63		6.3	0.3	250	100	-2.0	1.0	0.25	1.5	1.23	4.7	7.5	0.0038	IO	8
Z66		6.3	0.63	250	250	-1.85	8.0	2.0	1.5	7.5	11.0	5.5	0.006	IO	8
Z749		6.3	0.3	170	170	-1.9	10.0	2.6	—	9.2	8.3	3.3	0.0065	B9A	10
Z329		7.3	0.3	170	170	-1.9	10.0	2.6	—	8.8	9.0	4.4	0.0073	B9A	10
W107	(VM)	12.6	0.1	250	250	-2.5	8.0	2.0	0.5	2.5	4.2	7.0	0.006	B7G	22
W76	(VM)	13.0	0.16	250	100	-3.0	7.6	1.9	0.5	1.5	4.2	12.8	0.007	IO	8
W101	(VM)	19.0	0.1	170	100	-2.0	9.7	2.6	0.3	5.9	6.9	3.2	0.006	B9A	10

Other data as Type W81

(Continued)

## Screened Tetrodes and Pentodes

Type	Heater			Volts			Current (mA)		$r_a$ (MΩ)	$g_m$ (mA/V)	Capacitances (pF)			Base	
	Volts	Amps	Anode	Screen	Grid	Anode	Screen				$c_{gk}$	$c_{ak}$	$c_{ga}$	Type	Ref.
<b>MARCONI (Continued)</b>															
Replacement Types (Continued)															
KTZ41	4.0	1.5	250	250	-1.5	18.0	5.25	—	12.0	14.0	14.5	0.008	B7	30	
MS4B	4.0	1.0	250	80	0	3.4	1.2	0.35	3.2	12.7	5.6	0.002	B5	2	
MSP4	4.0	1.0	250	100	-1.75	3.4	1.0	—	2.4	17.2	10.0	0.01	B5	5	
MSP41	4.0	1.0	250	240	-4.0	9.0	3.2	—	3.2	17.2	10.0	0.01	B5	2	
W42Met	(VM)	4.0	0.6	250	100	-3.0	2.0	2.0	—	1.5	5.1	10.4	0.005	B7	6
KTZ63		6.3	0.3	260	100	-3.0	1.0	0.25	1.5	1.23	4.7	7.5	0.0038	IO	8
KTW63	(VM)	6.3	0.3	250	100	-3.0	7.6	1.5	—	1.5	4.5	7.5	0.005	IO	9
W61M	(VM)	6.3	0.3	250	80	-3.0	8.0	2.3	1.7	2.9	7.8	10.0	0.002	IO	8
Z63		6.3	0.3	250	100	-3.0	2.0	0.5	1.5	1.25	4.7	7.5	0.0038	IO	8
Z66		6.3	0.63	250	200	-1.85	8.0	2.0	1.5	7.5	11.0	5.5	0.006	IO	8
W76	(VM)	13.0	0.16	175	100	-3.0	8.5	1.7	0.5	1.5	4.2	12.8	0.007	IO	8
Current Types															
DAF91/ZD17	(SD)	1.4*	0.05	90	90	0	2.7	0.63	0.5	0.72	2.2	2.4	0.2	B7G	5
DAF96	(SD)	1.4*	0.025	67.5	67.5	-1.5	0.17	0.06	—	0.17	1.8	2.7	0.3	B7G	5
DF91/W17	(VM)	1.4*	0.05	90	67.5	0	3.5	1.4	0.5	0.9	4.5	7.5	0.006	B7G	2
DF96		1.4*	0.025	85.0	64.0	0	1.65	0.55	1.0	0.75	3.3	7.8	0.01	B7G	2
6BJ6	(VM)	6.3	0.15	250	100	-1.0	9.2	3.3	1.3	3.8	4.5	5.5	0.0035	B7G	32
EBF80/WD709	(VM, DD)	6.3	0.3	250	85	-2.0	5.0	1.75	1.4	2.2	4.2	4.9	0.0025	B9A	12
EBF89	(VM, DD)	6.3	0.3	250	100	-2.0	9.0	3.0	1.0	3.8	5.0	5.0	0.002	B9A	12
EF22/W143	(VM)	6.3	0.2	250	100	-2.5	6.0	1.7	1.2	2.2	5.5	6.4	0.002	B8B	61
EF39/W147	(VM)	6.3	0.2	250	100	-2.5	6.0	1.7	1.25	2.2	5.5	7.2	0.003	IO	8
EF41/W150	(VM)	6.3	0.2	250	97	-2.5	6.0	1.7	1.0	2.2	5.0	8.0	0.002	B8A	18
EP42/Z150		6.3	0.33	250	250	-2.0	10.0	2.3	0.44	9.5	9.5	4.5	0.005	B8A	8
EP80/Z152		6.3	0.3	170	170	-2.0	10.0	2.5	0.4	7.4	7.5	3.3	0.007	B9A	10
EP80/Z719		6.3	0.3	170	170	-2.0	10.0	2.5	0.4	7.4	7.5	3.3	0.007	B9A	10
EF85/W719	(VM)	6.3	0.3	250	100	-2.0	10.0	2.5	0.5	6.0	7.2	3.7	0.007	B9A	10
EF86/Z729		6.3	0.2	250	140	-2.0	3.0	0.6	2.5	2.0	4.0	5.5	0.025	B9A	23
EF89	(VM)	6.3	0.2	250	100	-2.0	9.0	3.0	1.0	3.6	5.5	5.1	0.002	B9A	36
EF91/Z77		6.3	0.3	250	250	-2.0	10.0	2.5	1.0	7.6	7.4	3.0	0.009	B7G	21
W77/9D6	(VM)	6.3	0.2	250	200	-2.5	8.0	2.1	0.5	2.5	4.6	6.5	0.009	B7G	21
W148/7H7	(VM)	6.3	0.3	250	150	-2.4	10.0	3.2	0.8	4.2	8.0	7.0	0.007	B8B	3
W149/7B7	(VM)	6.3	0.15	250	100	-3.0	8.5	1.75	0.75	1.7	5.0	6.0	0.007	B8B	3
W727/6BA6	(VM)	6.3	0.3	250	100	-1.0	11.0	4.2	1.5	4.4	5.5	5.0	0.0035	B7G	16
W729	(VM)	6.3	0.3	170	170	0	11.5	3.8	1.0	3.5	7.5	3.3	0.007	B9A	10
Z319/6351	(SE)	6.3	0.3	350	250*	—	15.5	1.2	0.5	19.0	8.0	3.0	0.003	B9A	46
W107	(VM)	12.6	0.1	200	200	-2.5	8.0	2.0	0.5	2.5	4.2	7.0	0.006	B7G	22
UAF42/WD142	(VM, SD)	12.6	0.1	200	85	-2.0	5.0	1.5	1.0	2.0	4.5	5.1	0.002	B8A	12
UF41/W142	(VM)	12.6	0.1	200	116	-3.0	7.2	2.8	1.0	2.3	5.0	7.0	0.002	B8A	24
UF89	(VM)	12.6	0.1	170	110	-2.0	12.0	3.9	0.53	3.8	5.5	5.1	0.002	B9A	36
W145	(VM)	13.0	0.1	175	100	-2.5	7.0	2.0	—	2.3	5.1	6.8	0.0035	B8A	8
UF42/Z142		21.0	0.1	170	170	-2.0	10.6	2.8	0.2	8.5	9.5	4.5	0.005	B8A	8
Z145		22.0	0.1	200	200	-1.8	10.0	2.6	—	9.0	9.0	4.6	0.0065	B8A	17

\* Screen and secondary-cathode voltage.

## MULLARD

Obsolete Types

DF70		0.625*	0.025	30	30	0	0.375	0.125	0.5	0.22	1.6	2.4	0.5	B8D‡	6
DAF70	(SD)	1.25*	0.025	67.5	67.5	0	1.0	0.25	0.4	0.44	1.8	3.0	0.15	B8D‡	1
DF72		1.25*	0.025	67.5	67.5	0	1.7	0.5	0.75	1.0	3.2	5.1	0.01	B8D‡	2
DF1	(VM)	1.4*	0.05	90	90	0	1.2	0.3	1.5	0.75	—	—	—	C18	26
KF35	(VM)	2.0*	0.05	120	60	-1.5	1.45	0.5	1.5	1.08	8.0	10.0	0.01	IO	85
PM12M	(VM)	2.0*	0.18	150	90	0	2.5	0.5	—	1.4	—	—	—	B4	2
SP2		2.0*	0.18	135	135	0	3.0	1.0	0.7	1.8	11.0	6.0	0.01	B7	4
VP2	(VM)	2.0*	0.18	135	135	0	3.0	1.25	0.04	1.5	10.7	6.3	0.007	B7	28
VP2B	(VM, H <sub>2</sub> )	2.0*	0.135	135	60	-1.5	2.0	0.95	1.3	1.4	7.9	16.3	0.002	B7	28
SP4		4.0	1.0	200	100	-2.0	3.0	1.1	2.2	2.3	—	—	—	B7	5
SP4B		4.0	0.65	250	250	-2.4	4.0	1.5	2.0	3.4	6.9	8.1	0.003	B7	6
TSP4		4.0	1.3	200	100	-2.5	8.0	1.5	—	4.7	9.6	7.5	0.01	B7	6
VP4	(VM)	4.0	1.0	200	100	-2.0	4.5	1.9	1.0	2.3	12.4	10.0	0.005	B5	2
VP4A	(VM)	4.0	1.2	200	100	-2.0	4.25	1.8	1.4	2.5	12.5	10.2	0.006	B7	6
EAF41	(VM, SD)	6.3	0.2	250	110	-2.0	5.0	1.5	1.4	2.0	4.0	6.5	0.002	B8A	11
EF8	{(VM)}	6.3	0.2	250	250	-2.5	8.0	0.2	0.45	1.8	4.9	7.8	0.007	C18	11
EF38	{(VM)}	6.3	0.2	250	100	-2.0	3.0	0.8	2.5	1.8	5.5	8.5	0.02	IO	66
EF36		6.3	0.2	250	100	-2.0	3.0	0.8	2.5	1.8	5.5	8.5	0.02	IO	8
EF37		6.3	0.2	250	100	-2.0	3.0	0.8	2.5	1.8	5.5	8.5	0.02	IO	8

‡ Flying Leads

(Continued)

Screened Tetrodes and Pentodes

Type	Heater		Volts		Current (mA)		$r_a$ (MΩ)	$g_m$ (mA/V)	Capacitances (pF)			Base		
	Volts	Amps	Anode	Screen	Grid	Anode	Screen		$c_{ge}$	$c_{ab}$	$c_{ba}$	Type	Ref.	
<b>MULLARD (Continued)</b>														
<i>Obsolete Types (Continued)</i>														
78	(VM)	6.3	0.3										UX6	2
UAF41		12.6	0.1	200	85	-2.0	5.0	1.5	1.0	2.0	4.5	5.0	0.002	B8A 11
SP13	(VM, SD)	13.0	0.2	200	100	-2.0	3.3	1.2	1.3	2.2	7.1	7.7	0.003	C18 15
SP13C		13.0	0.2	200	200	-2.2	2.5	0.9	2.5	2.8	6.9	8.1	0.003	B7 6
VP13A	(VM)	13.0	0.2	200	100	-2.0	4.0	1.4	1.0	2.2	-	-	-	C18 15
VP13C		13.0	0.2	200	200	-2.0	9.0	3.6	-	2.2	8.0	6.1	0.0023	B7 6
<i>Replacement Types</i>														
DF64		0.62*	0.01	15	15	-0.75	0.05	0.017	1.2	0.09	1.8	2.0	0.2	B5A 3
DF66		0.625*	0.015	22.5	22.5	-1.05	0.05	0.015	2.0	0.1	1.6	2.2	0.15	B5A 1
DF73	(VM)	1.25*	0.025	67.5	67.5	0	1.7	0.5	0.8	0.8	2.9	5.0	0.015	B8D‡ 2
INS		1.4*	0.05	90	90	0	1.2	0.3	1.5	0.75	3.0	10.0	0.007	IO 77
DAF91	(SD)	1.4*	0.05	90	90	0	2.7	0.63	0.5	0.72	2.0	2.8	0.4	B7G 5
DAF96		1.4*	0.025	67.5	67.5	-1.5	0.17	0.055	-	0.17	1.8	2.7	0.3	B7G 5
DF33	(VM)	1.4*	0.05	90	90	0	1.2	0.3	1.5	0.75	3.8	9.5	0.007	IO 77
DF91		1.4*	0.05	90	67.5	0	3.5	1.4	0.5	0.9	3.6	7.5	0.01	B7G 2
DF92		1.4*	0.05	90	67.5	0	3.7	1.4	0.5	1.0	3.6	7.5	0.01	B7G 2
DF96		1.4*	0.025	85	64	0	1.65	0.55	1.0	0.85	3.3	7.9	0.01	B7G 2
DF97		1.4*	0.025	85	62	0	1.7	0.7	0.45	0.94	3.7	7.5	0.01	B7G 59
VP4B	(VM)	4.0	0.65	250	250	-3.0	11.5	4.25	-	2.0	8.0	5.4	0.002	B7 6
6J7		6.3	0.3	250	100	-3.0	2.0	0.5	1.5	1.25	4.6	12.0	0.007	IO 8
6K7	(VM)	6.3	0.3	250	125	-3.0	10.5	2.6	0.6	1.65	4.6	12.0	0.005	IO 8
6SK7		6.3	0.3	250	100	-3.0	9.2	2.6	0.8	2.0	6.5	7.5	0.005	IO 10
EAF42	(VM, SD)	6.3	0.2	250	85	-2.0	5.0	1.5	1.4	2.0	4.5	5.1	0.002	B8A 12
EBF80		6.3	0.3	250	85	-2.0	5.0	1.75	1.4	2.2	4.2	4.9	0.0025	B9A 12
EF9	(VM)	6.3	0.2	250	100	-2.5	6.0	1.7	1.25	2.2	5.5	7.2	0.002	C18 15
EF22		6.3	0.2	250	100	-2.5	6.0	1.7	1.2	2.0	5.5	6.4	0.002	B8B 3
EF37A		6.3	0.2	250	100	-2.0	3.0	0.8	2.5	1.8	5.5	8.5	0.02	IO 8
EF39	(VM)	6.3	0.2	250	150	-2.5	6.0	1.7	1.25	2.2	5.5	7.2	0.003	IO 8
EF40		6.3	0.2	250	140	-2.0	3.0	0.55	2.5	1.85	4.0	5.5	0.025	B8A 15
EF41	(VM)	6.3	0.2	250	100	-2.5	6.0	1.7	1.0	2.2	4.7	8.0	0.002	B8A 7
EF42		6.3	0.33	250	250	-2.0	10.0	2.3	0.44	9.5	9.5	4.5	0.005	B8A 8
EF50		6.3	0.3	250	250	-2.0	10.0	3.0	1.0	6.5	8.3	5.2	0.007	B9G 1
EF54		6.3	0.3	250	250	-1.7	10.0	1.45	0.5	7.7	6.2	4.9	0.02	B9G 2
EF55		6.3	1.0	250	250	-4.5	40.0	5.5	0.055	12.5	15.0	12.0	0.15	B9G 1
EF70		6.3	0.2	100	100	-2.0	3.0	2.25	0.1	2.5	4.5	4.7	0.025	B8D‡ 3
EF71	(VM)	6.3	0.15	100	100	-1.2	7.2	2.2	0.26	4.5	4.4	4.0	0.015	B8D‡ 4
EF72		6.3	0.15	100	100	-1.4	7.0	2.2	0.25	5.0	4.1	2.0	0.02	B8D‡ 4
EF73		6.3	0.2	100	100	-2.0	7.5	2.5	0.25	5.25	5.0	3.0	0.2	B8D‡ 5
EF74		6.3	0.2	100	100	-1.4	7.0	2.4	0.2	3.1	3.6	4.2	50.3	B8D‡ 5
12J7		12.6	0.15											
12K7	(VM)	12.6	0.15											
12SK7		12.6	0.15											
UAF42	(VM, SD)	12.6	0.1	200	85	-2.0	5.0	1.5	1.0	2.0	4.5	5.1	0.002	B8A 12
UF41		12.6	0.1	170	100	-2.5	6.0	1.75	1.0	2.3	5.0	7.0	0.002	B8A 7
UBF80	(VM, DD)	17.0	0.1	170	85	-2.0	5.0	1.75	0.9	2.2	4.2	4.9	0.0025	B9A 12
UF85		19.0	0.1	200	116	-2.3	11.4	3.1	0.35	6.1	6.9	3.2	0.007	B9A 10
UF42		21.0	0.1	170	170	-2.0	10.0	2.8	0.2	8.5	9.5	4.5	0.005	B8A 8
<i>Current Types</i>														
DF61		1.25*	0.025	67.5	67.5	0	1.7	0.45	1.6	0.95	3.1	3.6	0.01	B5A 3
DF62		1.25*	0.1	45	45	0	3.0	0.8	0.05	2.0	4.0	4.0	0.01	B5A 2
6AS6		6.3	0.175	130	120	-2.0	5.2	3.5	0.11	3.2	4.0	3.0	0.02	B7G 32
E180F		6.3	0.3	190	160	-1.0	13.0	3.5	0.035	16.5	7.9	2.9	0.02	B9A 45
EBF83	(DD)	6.3	0.3	12.6	12.6	††	0.45	0.14	1.0	1.0	5.0	5.2	<0.0025	B9A 12
EBF89		6.3	0.3	250	100	-2.0	9.0	2.7	1.0	3.8	5.0	5.2	0.002	B9A 12
EF80		6.3	0.3	170	170	-2.0	10.0	2.5	0.4	7.4	7.5	3.3	0.007	B9A 10
EF85	(VM)	6.3	0.3	250	100	-2.0	10.0	2.5	0.5	6.0	7.2	3.7	0.007	B9A 10
EF86		6.3	0.2	250	140	-2.0	3.0	0.6	2.5	2.0	3.8	5.4	0.025	B9A 23
EF89	(VM)	6.3	0.2	250	100	-2.0	9.0	3.0	1.0	3.5	5.5	5.1	0.002	B9A 36
EF91		6.3	0.3	250	250	-2.0	10.0	2.5	1.0	7.6	7.0	2.0	0.008	B7G 21
M8083 (SQ)														
EF92	(VM)	6.3	0.2	250	150	-0.65	8.0	2.0	0.5	2.5	4.5	7.0	0.004	B7G 21
M8161 (SQ)		6.3	0.3	250	100	-1.0	11.0	4.2	1.5	4.4	5.5	5.0	0.0035	B7G 16
EF93														
M8101 (SQ)	(VM)	6.3	0.175	180	120	-2.0	7.7	2.4	0.69	5.1	4.0	2.8	0.02	B7G 14
EF95		6.3	0.3	12.6	6.3	—	3.0	1.1	0.15	1.9	6.5	4.0	0.015	B7G 68
EF97	(VM)	6.3	0.3	12.6	6.3	†	2.0	0.7	0.02	2.0	6.7	4.0	0.015	B7G 68
EF98		6.3	0.3	200	90	-2.0	12.0	4.5	0.5	12.5	9.5	3.0	<0.0055	B9A 10
EF183	(VM)	6.3	0.3	170	170	-2.0	10.0	4.1	0.33	15.6	10.0	3.0	<0.005	B9A 10
EF184		6.3	0.3	170	170	-2.0	10.0	4.1	0.33	15.6	10.0	3.0	<0.005	B9A 10

† Flying Leads  
(Continued)

## Screened Tetrodes and Pentodes

Type	Heater		Volts		Current (mA)		$r_a$ (MΩ)	$g_m$ (mA/V)	Capacitances (pF)			Base			
	Volts	Amps	Anode	Screen	Grid	Anode			$c_{ge}$	$c_{ab}$	$c_{ga}$	Type	Ref.		
<b>MULLARD (Continued)</b>															
Current Types (Continued)															
EFT30															
5636 (SQ)		6.3	0.15	100	100	-1.0	5.3	4.1	0.11	3.2	4.0	3.4 <0.02	B8D‡ 8		
EFT31															
5899 (SQ)		(VM)	6.3	0.15	100	100	-1.0	7.2	2.0	0.26	4.5	4.3	3.4 <0.015	B8D‡ 14	
EFT32															
5840 (SQ)			6.3	0.15	100	100	-1.0	7.5	2.4	0.26	5.0	4.2	3.4 <0.015	B8D‡ 14	
HF93															
UF86			12.6	0.15											
UF89			12.6	0.1											
UBF89			(VM, DD)	12.6	0.1	170	110	-2.0	12.0	3.9	0.525	3.8	5.5	5.1 0.002	B9A 36
UF80				19.0	0.1	200	100	-1.5	11.0	3.3	0.6	4.5	5.0	5.2 <0.0025	B9A 12
				19.0	0.1	170	170	-2.0	10	2.5	0.4	7.4	7.5	<0.01 <0.0007	B9A 10
† Grid current biasing $R_{g1} = 10\text{M}\Omega$	†† Grid current biasing $R_{g1} = 2.2\text{M}\Omega$												‡ Flying Leads.		

## S.T.C.

## Current Types

5A/162D	5.5	0.26	40	40	-1.5	3.0	0.77	0.2	4.5	8.0	5.5	0.02	10	8
5A/152M	6.3	0.46	250	150	-2.1	10.0	2.0	—	7.5	10.0	5.0	0.018	B8G	3
5A/163K	6.3	0.45	200	200	-1.5	15.0	5.0	—	15.0	13.0	3.6	0.016	B9A	60
5A/170K	6.3	0.3	180	150	-1.0	13.0	3.0	—	16.5	7.9	2.9	0.03	B9A	45
5A/180M	6.3	0.45	180	150	-1.0	26.0	6.0	—	32.0	16.0	5.0	0.05	B8G	19
SB/110M	6.3	0.8	250	150	-6.0	38.0	8.0	—	6.5	11.0	6.0	0.035	B8G	3
5A/102D	7.5	0.85	180	150	-18.0	43.0	7.0	—	2.5	8.5	12.8	1.1	10	8

## TUNGSRAM

## Obsolete Types

HP210		2.0*	0.12	150	150	-1.5	1.9	0.7	2.5	1.9	9.0	8.5	0.003	{ B4 B7 2	
HP211		(VM)	2.0*	0.12	150	150	-0.9	2.6	0.6	2.0	1.7	—	—	0.003	{ B4 B7 2
SE211		(VM)	2.0*	0.12	150	75	-0.9	1.0	0.1	1.5	1.5	—	—	0.003	{ B4 B7 2
SP2B }			2.0*	0.05	135	135	-0.5	2.6	1.0	1.0	0.8	5.3	5.0	0.006	{ B7 C18 25
SP2BS }			2.0*	0.12	150	150	-0.1	1.45	0.35	2.0	1.7	—	—	0.005	{ B7 C18 25
SP2D }			2.0*	0.12	150	75	-1.0	0.6	0.1	1.0	1.4	9.0	8.5	0.003	{ B4 2
SS210			2.0*	0.12	150	75	-1.0	—	—	—	—	—	—	0.003	{ B4 2
VP2B }		(VM)	2.0*	0.06	135	135	-0.5	2.5	0.8	2.0	0.65	5.7	5.1	0.006	{ B7 C18 25
VP2BS }		(VM)	2.0*	0.12	150	75	-1.5	1.3	0.6	0.9	2.0	—	—	0.005	{ B7 C18 25
VP2D		(VM)	2.0*	0.12	150	75	-2.0	3.0	0.8	0.6	3.0	11.5	7.5	0.003	{ B7 C18 25
AS4120		4.0	1.0	200	100	-2.0	3.0	0.8	0.25	3.0	8.0	12.0	0.005	{ B5 2	
AS4125		(VM)	4.0	1.2	200	100	-2.0	—	—	—	—	—	—	0.005	{ B5 2
HP4101			4.0	1.0	200	100	-2.0	3.5	0.6	2.0	3.5	10.0	12.0	0.002	{ B5 B7 2
HP4106		(VM)	4.0	1.0	200	100	-2.0	5.0	1.25	1.2	3.5	—	—	0.002	{ B5 B7 2
HP4115		(VM)	4.0	1.02	200	100	-2.0	4.3	1.5	1.4	3.2	—	—	0.002	{ B5 B7 2
SP4 }			4.0	0.65	250	100	-2.0	3.0	1.5	1.5	3.5	6.4	7.6	0.003	{ B7 C18 6
SP4S }			4.0	0.65	250	250	-2.0	2.9	0.8	2.0	4.0	6.4	7.6	0.003	{ B7 C18 6
SP4B }			4.0	0.65	250	100	-3.0	8.0	2.5	1.2	1.8	6.1	7.8	0.003	{ B7 C18 6
VP4 }		(VM)	4.0	0.65	250	100	-3.0	8.0	2.5	1.2	1.8	6.1	7.8	0.003	{ B7 C18 6
VP4S }		(VM)	4.0	0.65	250	250	-2.0	5.0	2.0	2.0	1.8	4.3	8.2	0.002	{ B7 C18 6
6C6			6.3	0.3	250	100	-3.0	2.0	0.5	1.0	1.23	7.0	12.0	0.005	{ UX6 2
6D6			6.3	0.3	250	100	-3.0	8.2	2.0	0.8	1.6	4.7	6.5	0.007	{ UX6 2
EBF2		(VM, DD)	6.3	0.2	250	250	-2.0	5.0	2.0	2.0	1.8	4.3	8.2	0.002	{ C18 13
EF5		(VM)	6.3	0.2	250	100	-3.0	8.0	2.5	1.2	1.7	5.4	6.9	0.003	{ C18 15
EF6			6.3	0.2	250	100	-2.0	3.0	1.0	1.75	2.0	5.4	6.9	0.003	{ C18 15
EF8		(VM)	6.3	0.2	250	250	-2.5	8.0	0.25	2.0	1.8	4.9	7.8	0.007	{ C18 11
EF9		(VM)	6.3	0.2	250	250	-2.5	6.0	1.7	1.5	2.2	5.0	7.0	0.003	{ C18 15
HP13 }		(VM)	13.0	0.2	250	100	-1.0	8.0	2.9	1.0	3.5	—	—	—	{ B7 6
HP13S }		(VM)	13.0	0.2	250	100	-2.0	3.0	1.5	2.0	2.4	6.4	7.6	0.003	{ C18 15
SP13 }			13.0	0.2	250	250	-1.5	3.5	1.5	1.5	3.5	6.4	7.6	0.003	{ B7 6
SP13B }			13.0	0.2	250	100	-3.0	8.0	2.6	1.0	2.8	6.4	7.6	0.003	{ B7 6
VP13 }		(VM)	13.0	0.2	200	100	-3.0	10.0	3.5	2.0	3.5	6.4	7.6	0.003	{ B7 6
VP13S }		(VM)	13.0	0.2	250	200	-1.0	10.0	3.5	2.0	3.5	6.4	7.6	0.003	{ C18 15
S2018			20.0	0.18	200	60	-3.0	4.0	1.2	0.3	1.2	—	—	{ B7 5	
														{ B5 2	

(Continued)

## Screened Tetrodes and Pentodes

Type	Heater		Volts			Current (mA)		$r_a$ (MΩ)	$g_m$ (mA/V)	Capacitances (pF)			Base			
	Volts	Amps	Anode	Screen	Grid	Anode	Screen			$c_{gs}$	$c_{as}$	$c_{ss}$	Type	Ref.		
<b>TUNGSRAM (Continued)</b>																
<i>Obsolete Types (Continued)</i>																
HP2018	20.0	0.18	200	100	-2.0	4.0	1.2	1.0	3.5	—	—	—	B5	2		
HP2118	(VM)	20.0	0.18	200	100	-2.0	5.0	1.1	1.0	3.5	—	—	{B5	2		
SS2018		20.0	0.18	200	100	-3.0	3.0	1.0	0.5	3.0	—	—	B7	5		
<i>Replacement Types</i>																
VP4B	(VM)	4.0	0.65	250	250	-1.0	10.0	2.5	1.0	4.0	6.4	7.6	0.003	B7	6	
6B7	(DD)	6.3	0.3	250	125	-3.0	10.0	2.3	0.6	1.33	3.5	9.5	0.007	{UX7	2	
6B8													IO	15		
VP13K	(VM)	13.0	0.2	200	100	-3.0	8.0	2.6	0.9	2.0	6.4	7.6	0.003	B7	6	
<i>Current Types</i>																
1AH5	(SD)	1.4*	0.025	67.5	67.5	-1.5	0.17	0.055	—	0.17	1.8	2.7	0.3	B7G	5	
1AJ4		1.4*	0.025	85	64	0	1.65	0.55	1.0	0.75	3.3	7.8	0.01	B7G	2	
1L4		1.4*	0.05	90	67.5	0	3.7	1.4	0.5	1.0	3.6	7.5	0.01	B7G	2	
1N5GT	(VM)	1.4*	0.05	90	90	0	1.2	0.3	1.5	0.75	3.8	9.5	0.007	IO	77	
IS5	(SD)	1.4*	0.05	67.5	67.5	0	1.6	0.4	0.6	0.63	2.2	2.4	0.2	B7G	5	
IT4	(VM)	1.4*	0.05	90	67.5	0	3.5	1.5	0.5	0.9	3.6	7.5	0.01	B7G	2	
6AC7		6.3	0.45	300	150	-2.0	10.0	2.5	1.0	9.0	11.0	5.0	0.015	IO	10	
6AK5		6.3	0.175	180	120	-2.0	7.7	2.4	0.69	5.1	4.0	2.8	0.02	B7G	14	
6AM6		6.3	0.3	250	250	-2.0	10.0	2.1	1.0	7.5	3.25	7.6	0.0054	B7G	21	
EF91		6.3	0.3	250	250	-2.0	10.0	2.1	1.0	7.5	—	—	—	—	—	
6AU6		6.3	0.3	250	150	-1.0	10.8	4.3	1.0	5.2	5.5	5.0	0.0035	B7G	16	
6BA6		6.3	0.3	250	100	-1.0	11.0	4.2	1.0	4.4	5.5	5.0	0.0035	B7G	16	
6BX6		6.3	0.3	170	170	-2.0	10.0	2.5	0.4	7.4	7.5	3.3	0.007	B9A	10	
6BY7	(VM)	6.3	0.3	250	100	-2.0	10.0	2.5	0.5	6.0	7.2	3.7	0.007	B9A	10	
6CJ5	(VM)	6.3	0.2	250	100	-2.5	6.0	1.7	1.0	2.2	4.7	8.0	0.002	B8A	7	
6CT7	(VM, SD)	6.3	0.2	250	85	-2.0	5.0	1.5	1.4	2.0	4.5	5.1	0.002	B8A	12	
6CQ6	(VM)	6.3	0.2	250	150	-0.65	8.0	2.0	0.5	2.5	4.5	7.0	0.004	B7G	21	
6EH7	(VM)	6.3	0.3	200	90	-2.0	12.0	4.5	0.5	13.0	9.0	3.0	<0.005	B9A	10	
6J7		6.3	0.3	250	100	-3.0	2.0	0.5	1.0	1.23	7.0	12.0	0.005	IO	8	
6N8	(VM, DD)	6.3	0.3	250	85	-2.0	5.0	1.75	1.4	2.2	4.2	4.9	0.0025	B9A	12	
6SJ7		6.3	0.3	250	100	-3.0	3.0	0.8	1.0	1.65	6.0	7.0	0.005	IO	10	
6SK7	(VM)	6.3	0.3	250	100	-3.0	9.2	2.6	0.8	2.0	6.5	7.5	0.005	IO	10	
77		6.3	0.3	250	100	-3.0	2.3	0.5	1.0	1.25	4.7	11.0	<0.007	UX6	2	
78	(VM)	6.3	0.3	250	125	-3.0	10.5	2.6	0.6	1.65	4.5	11.0	0.007	UX6	2	
6267		6.3	0.2	250	140	-2.0	3.0	0.6	2.5	1.8	4.0	5.5	0.025	B9A	23	
EF37A		6.3	0.2	250	100	-2.0	3.0	0.8	2.5	1.8	5.5	8.5	0.02	IO	8	
EF39	(VM)	6.3	0.2	250	250	-2.5	6.0	1.7	1.5	2.2	5.0	7.0	0.003	IO	8	
EF50		6.3	0.3	250	250	-2.0	10.0	3.0	1.0	6.5	8.3	5.2	0.007	B9G	1	
EF89	(VM)	6.3	0.2	250	100	-2.0	9.0	3.0	1.0	3.6	5.5	5.1	0.002	B9A	36	
EF98		6.3	0.3	12.6	12.6	-1.0†	4.8	2.2	0.05	3.0	—	—	—	B7G	68	
12AC5	(VM)	12.6	0.1	170	100	-2.5	6.0	1.75	1.0	2.2	5.0	7.0	0.002	B8A	7	
12BA6		12.6	0.15											Other data as Type 6BA6		
12J7		12.6	0.15	250	100	-3.0	2.0	0.5	1.0	1.23	7.0	12.0	0.005	IO	8	
12K7	(VM)	12.6	0.15	250	125	-3.0	10.5	2.6	0.6	1.65	4.5	11.0	0.007	IO	8	
12S7	(VM, SD)	12.6	0.1	200	85	-2.0	5.0	1.5	1.0	2.0	4.5	5.1	0.002	B8A	12	
12SJ7		12.6	0.15											Other data as Type 6SJ7		
12SK7		12.6	0.15											Other data as Type 6SK7		
UF89	(VM)	12.6	0.1	170	110	-2.0	12.0	3.9	0.525	3.85	5.5	5.1	0.002	B9A	36	
UBF80	(VM, DD)	17.0	0.1	170	85	-2.0	5.0	1.75	0.9	2.2	4.2	4.9	0.0025	B9A	12	
UF85		19.0	0.1	200	116	-2.3	11.4	3.1	0.35	6.1	6.9	3.2	0.007	B9A	10	

† Grid current biasing  $R_g = 10\text{M}\Omega$ .

## AMERICAN

<i>Current Types</i>															
1AB5		1.2*	0.05	90	90	0	3.5	0.8	0.27	1.1	2.8	4.2	0.25	B8B	39
1AD4		1.25*	0.1	45.0	45.0	0	3.0	0.8	0.5	2.0	—	—	—	Wires	
1AD5		1.25*	0.04	67.5	67.5	0	1.85	0.75	0.7	0.74	1.8	2.8	0.01	Wires	
1T6	(SD)	1.25*	0.04	67.5	67.5	0	1.6	0.4	0.4	0.6	—	—	—	Wires	
1W5		1.25*	0.04	67.5	67.5	0	1.85	0.75	0.7	0.74	2.3	3.5	0.01	Wires	
2E31		1.25*	0.05	22.5	22.5	0	0.4	0.3	—	0.5	—	—	—	Wires	
2E32		1.25*	0.05	22.5	22.5	0	0.4	0.3	0.35	0.5	—	—	—	Wires	
2E41	(SD)	1.25*	0.03	22.5	22.5	0	0.35	0.12	—	—	—	—	—	Wires	
2E42	(SD)	1.25*	0.03	22.5	22.5	0	0.35	0.12	0.25	0.37	—	—	—	Wires	
1A8	(SD, TP)	1.4*	0.1†	90	90	0	1.2	0.3	0.6	0.75	3.0	10.0	0.012	IO	94
1LC5	(VM)	1.4*	0.05	90	45	0	1.15	0.2	1.5	0.78	3.2	7.0	0.007	B8B	28
1LD5	(SD)	1.4*	0.05	90	45	0	0.6	0.1	0.95	0.6	3.2	6.0	0.18	B8B	31
1LG5		1.4*	0.05	90	45	0	1.7	0.4	1.0	0.8	—	—	—	B8B	33
1LN5		1.4*	0.05	90	90	0	1.6	0.35	1.1	0.8	3.4	0.8	0.007	B8B	28

(Continued)

Type	Heater		Volts		Current (mA)		$r_a$ (MΩ)	$g_m$ (mA/V)	Capacitances (pF)			Base		
	Volts	Amps	Anode	Screen	Grid	Anode	Screen		$c_{gg}$	$c_{av}$	$c_{bv}$	Type	Ref.	
<b>AMERICAN (Continued)</b>														
<i>Current Types (Continued)</i>														
1P5	(VM)	1.4*	0.05	90	90	0	2.3	0.7	0.8	0.75	3.0	10.0	0.007	IO 77
1SA6		1.4*	0.05	90	67.5	0	2.45	0.68	0.8	0.97	5.2	8.6	0.01	IO 89
1U4		1.4*	0.05	90	90	0	1.6	0.45	1.5	0.9	3.6	7.5	0.008	B7G 2
3D6		1.4*	0.22†	135	90	-6.0	5.7	0.7	—	2.2	7.5	6.5	0.3	B8B 32
3E6		1.4*	0.1†	90	90	0	3.8	1.3	0.3	2.1	5.5	7.5	0.007	B8B 44
3SB6		1.4*	0.05	90	67.5	0	1.45	0.38	0.7	0.67	3.2	3.0	0.25	IO 78
1A4	(VM)	2.0*	0.06	180	67.5	-3.0	2.3	0.8	1.0	0.75	5.0	11.0	0.007	UX4 2
1B4		2.0*	0.06	180	67.5	-3.0	1.7	0.6	1.5	0.65	5.0	11.0	0.007	UX4 2
1E5		2.0*	0.06	180	67.5	-3.0	1.7	0.6	1.5	0.65	5.0	11.0	0.007	IO 77
1F6		2.0*	0.06	180	67.5	-1.5	2.2	0.7	1.0	0.65	4.0	9.0	0.007	UX6 10
1F7	(DD)	2.0*	0.06	180	67.5	-1.5	2.2	0.7	1.0	0.65	4.0	9.0	0.007	IO 79
2B7		2.5	0.8	250	125	-3.0	9.0	2.3	0.65	1.1	3.5	9.5	0.007	UX7 2
6AB7		6.3	0.45	300	200	-3.0	12.5	3.2	0.7	5.0	8.0	5.0	0.015	IO 10
6AC7		6.3	0.45	300	150	-2.0	10.0	2.5	1.0	9.0	11.0	5.0	0.015	IO 10
6AG5		6.3	0.3	250	150	-1.8	7.0	2.0	0.8	5.0	6.5	1.8	0.025	B7G 14
6AJ5		6.3	0.175	180	75	-7.5	2.9	1.5	—	2.75	4.1	2.0	0.02	B7G 14
6AJ7		6.3	0.45	300	300	-2.0	10.0	2.5	1.0	9.0	11.0	5.0	0.015	IO 10
6AK7		6.3	0.65	300	150	-3.0	30.0	7.0	0.13	11.0	13.0	7.5	0.06	IO 11
6AS6		6.3	0.175	120	120	-2.0	5.5	3.5	—	3.5	4.0	3.0	0.02	B7G 32
6BD6		6.3	0.3	250	100	-3.0	9.0	3.5	0.7	2.0	4.3	5.0	0.004	B7G 16
6CB6		6.3	0.3	200	150	—	9.5	2.8	0.6	6.2	6.3	1.9	0.02	B7G 32
6D7		6.3	0.3	250	100	-3.0	2.0	0.5	1.0	1.23	7.0	12.0	0.005	UX7 11
6E7	(VM)	6.3	0.3	250	100	-3.0	8.2	2.0	0.8	1.6	4.7	6.5	0.007	UX7 11
6EH6		6.3	0.15	250	150	-1.0	7.4	2.9	1.4	4.6	5.4	4.4	0.004	B7G 32
6H8	(DD)	6.3	0.3	250	100	-2.0	8.5	—	0.65	2.4	—	—	—	IO 15
6M7		6.3	0.3	250	125	-2.5	10.5	2.8	0.9	3.4	—	—	—	IO 8
6M8	(SD, TP)	6.3	0.6	100	100	-3.0	8.5	—	0.2	1.9	—	—	—	IO 17
6R6		6.3	0.3	250	100	-3.0	7.0	1.7	—	1.45	—	—	—	IO 12
6S6	(VM)	6.3	0.45	250	100	-2.0	13.0	3.0	0.35	4.0	—	—	—	IO 13
6S7		6.3	0.15	250	100	-3.0	8.5	2.0	1.0	1.75	4.4	8.0	0.008	IO 8
6SD7	(VM)	6.3	0.3	250	100	-2.0	6.0	1.9	1.0	3.6	9.0	7.5	0.0035	IO 10
6SE7		6.3	0.3	250	100	-1.5	4.5	1.5	1.1	3.4	8.0	7.5	0.005	IO 10
6SF7	(SD, VM)	6.3	0.3	250	100	-1.0	12.4	3.3	0.7	2.05	5.5	6.0	0.004	IO 71
6SH7		6.3	0.3	250	150	-1.5	10.8	4.1	0.9	4.9	8.5	7.0	0.003	IO 14
6SV7	(SD)	6.3	0.3	250	150	-1.0	7.5	2.8	0.8	3.4	6.5	6.0	0.004	IO 71
6T6		6.3	0.45	250	100	-1.0	10.0	2.0	1.0	5.5	—	—	—	IO 9
6W7		6.3	0.15	250	100	-3.0	2.0	0.5	1.5	1.23	5.0	8.5	0.007	IO 8
7A7	(VM)	6.3	0.3	250	100	-3.0	8.6	2.0	0.8	2.0	6.0	7.0	0.005	B8B 3
7AB7		6.3	0.15	250	100	-2.0	1.75	0.6	0.8	1.2	3.5	4.0	0.06	B8B 46
7AC7		6.3	0.45	300	105	—	10.0	2.5	0.5	9.0	10.0	2.0	0.03	B7G 16
7AD7		6.3	0.6	300	150	—	28.0	7.0	0.3	9.5	11.5	7.5	0.03	B8B 3
7AG7		6.3	0.15	250	250	-2.0	6.0	2.0	0.75	4.2	—	—	—	B8B 3
7AH7		6.3	0.15	250	250	—	6.8	1.9	1.0	3.3	7.0	6.5	0.005	B8B 3
7C7		6.3	0.15	250	100	-3.0	2.0	0.5	2.0	1.3	5.5	6.5	0.007	B8B 3
7E7	(DD, VM)	6.3	0.3	250	100	-3.0	7.5	1.6	0.7	1.3	4.6	4.6	0.005	B8B 13
7G7		6.3	0.45	250	100	-2.0	6.0	2.0	0.8	4.5	9.0	7.0	0.007	B8B 3
7G8	(DTT)	6.3	0.3	250	100	-2.5	4.5	0.8	0.23	2.1	4.4	2.6	0.15	B8B 18
7L7		6.3	0.3	250	100	-1.5	4.5	1.5	0.1	3.1	8.0	6.5	0.001	B8B 3
7T7		6.3	0.3	250	150	-1.0	10.8	4.1	0.9	4.9	8.0	7.0	0.005	B8B 3
7V7		6.3	0.45	300	150	-2.5	9.6	3.9	0.3	5.8	9.5	6.5	0.004	B8B 3
7W7	(VM)	6.3	0.45	300	150	-2.2	10.0	3.9	0.3	5.8	9.5	7.0	0.0025	B8B 19
12AW6		12.6	0.15	—	—	—	Other data as Type 6AG5	—	—	—	—	—	—	—
12AW7		12.6	0.15	250	150	-1.8	7.0	2.0	0.8	5.0	6.5	1.5	0.025	B7G 32
12B7	(VM)	12.6	0.15	250	100	-3.0	9.2	2.6	0.8	2.0	6.0	7.0	0.005	B8B 3
14A7		12.6	0.3	90	90	-3.0	7.0	2.0	0.2	1.8	5.2	9.6	0.015	IO 16
12B8	(TP, VM)	12.6	0.3	90	90	-3.0	7.0	2.0	0.2	1.8	5.2	9.6	0.015	IO 16
12BD6		12.6	0.15	—	—	—	Other data as Type 6BD6	—	—	—	—	—	—	—
12SF7	(SD, VM)	12.6	0.15	—	—	—	Other data as Type 6SF7	—	—	—	—	—	—	—
12SH7		12.6	0.15	—	—	—	Other data as Type 6SH7	—	—	—	—	—	—	—
14C7		12.6	0.15	250	100	-3.0	2.2	0.7	1.0	1.58	6.0	6.5	0.007	B8B 3
14E7	(DD)	12.6	0.15	—	—	—	Other data as Type 7E7	—	—	—	—	—	—	—
14V7		12.6	0.22	300	150	-2.0	9.6	3.9	0.3	5.8	—	—	—	B8B 3
14W7		12.6	0.22	300	100	-2.2	10.0	3.9	0.3	5.8	9.5	7.0	0.0025	B8B 19
25B8	(TP, VM)	25.0	0.15	100	100	-3.0	7.6	2.0	0.19	2.0	5.5	10.0	0.02	IO 16
25D8		25.0	0.15	100	100	-3.0	8.5	2.7	0.2	1.9	—	—	—	IO 17
26A6		26.5	0.07	250	100	-1.8	10.5	4.0	1.0	4.0	5.9	5.0	0.0035	B7G 16

**OUTPUT VALVES 1**  
*(Triodes, tetrodes and pentodes, Class-A operation)*

Type	Heater		Volts			Current (mA)		$r_a$ ( $\Omega$ )	$g_m$ (mA/V)	$R_K$ ( $\Omega$ )	$R_L$ ( $\Omega$ )	Power Output (W)	D (%)	Base							
	Volts	Amps	Anode	Screen	Grid	Anode	Screen							Type	Ref.						
<b>BRIMAR</b>																					
<i>Obsolete Types</i>																					
1A5	(P)	1.4*	0.05	90	90	-4.5	4.0	0.8	300,000	0.85	—	25,000	0.115	7	IO	78					
1C5	(P)	1.4	0.1†	90	67.5	-7.0	7.4	1.4	100,000	1.575	—	8,000	0.27	12	IO	78					
1S4	(BT)	1.4*	0.1	90	67.5	-7.0	7.4	1.4	100,000	1.575	—	8,000	0.27	12	B7G	4					
3D6	(BT)	1.4*	0.22†	135	90	-4.5	9.8	1.2	150,000	2.4	—	12,000	0.5	—	B8B	32					
3Q4	(BT)	1.4*	0.1†	90	90	-4.5	9.5	2.1	100,000	2.15	—	10,000	0.27	7	B7G	6					
3QS	(BT)	1.4*	0.1†	90	90	-9.0	6.0	1.4	—	1.55	—	8,000	0.24	—	IO	87					
3S4	(BT)	1.4*	0.1†	90	67.5	-7.0	7.4	1.4	100,000	1.58	—	8,000	0.27	12	B7G	6					
2A3	(I)	2.5*	2.5	250	—	-45.0	60.0	—	800	5.2	750	2,500	3.5	5	UX4	1					
45	(T)	2.5*	1.5	250	—	-50.0	36.0	—	1,600	2.2	1,500	3,900	1.6	—	UX4	1					
47/47E		2.5*	1.75	250	250	-16.5	31.0	6.0	60,000	2.5	450	7,000	2.7	—	UX5	3					
7A2	(P)	4.0	1.2	250	250	-16.5	34.0	6.5	80,000	2.35	410	7,000	3.5	10	B5 B7	7 24					
7A3	(P)	4.0	2.0	250	250	-6.0	32.0	6.0	60,000	10.0	150	8,500	3.75	10		24					
PA1	(T)	4.0	1.0	200	—	-10.0	40.0	—	2,000	5.0	250	4,000	1.8	10	B5	1					
PenA1	(P)	4.0*	1.0	250	250	-16.5	32.0	6.5	60,000	3.0	450	8,000	2.7	6	B5	6					
6AG6	(P)	6.3	1.2	250	250	-6.0	32.0	6.0	60,000	10.0	150	8,500	3.75	10	IO	36					
6B4	(T)	6.3*	1.0	250	—	-45.0	60.0	—	800	5.25	750	2,500	3.5	5	IO	81					
6F6	(P)	6.3	0.7	285	285	-20.0	38.0	7.0	78,000	2.55	440	7,000	4.5	9	IO	36					
6K6	(P)	6.3	0.4	315	285	-21.0	25.5	4.0	75,000	2.1	700	9,000	4.5	15	IO	36					
41/41E		6.3	0.4	250	250	-18.0	32.0	5.5	68,000	2.3	500	8,000	3.4	11	UX6	8					
42	(P)	6.3	0.7	250	250	-16.5	34.0	6.5	80,000	2.5	410	7,000	3.2	8	UX6	8					
807	(BT)	6.3	0.9	500	200	-14.5	50.0	1.6	39,000	5.7	280	6,000	11.5	12	UX5	6					
I2A6	(BT)	12.6	0.15	250	250	-12.5	30.0	3.5	70,000	3.0	350	7,500	3.4	7	IO	36					
7D5	(P)	13.0	0.315	250	250	-16.5	34.0	6.5	80,000	2.5	410	7,000	3.2	8	B7	24					
7D8	(P)	13.0	0.65	250	250	-6.0	32.0	6.0	60,000	10.0	150	8,500	3.75	10	B7	24					
18	(P)	14.0	0.3	285	285	-20.0	38.0	7.0	78,000	2.55	440	7,000	4.5	9	UX6	8					
2151		14.0	0.3	250	250	-31.0	47.0	11.6	50,000	2.4	500	5,000	5.0	—	UX6	8					
25A6	(P)	25.0	0.3	160	120	-18.0	33.0	6.5	42,000	2.4	440	5,000	2.2	10	IO	36					
43	(P)	25.0	0.3	160	120	-18.0	33.0	6.5	42,000	2.4	440	5,000	2.2	10	UX6	8					
35A5	(BT)	35.0	0.15	200	110	-8.0	41.0	2.0	40,000	5.9	185	4,500	3.3	10	B8B	10					
7D3	(P)	40.0	0.2	160	120	-18.0	33.0	6.5	42,000	2.4	440	5,000	2.2	10	B7	24					
7D6	(P)	40.0	0.2	250	250	-6.0	32.0	6.0	60,000	10.0	150	8,500	3.75	10	B7	24					
50A5	(BT)	50.0	0.15	200	110	-8.0	50.0	1.5	35,000	8.25	160	3,000	4.3	10	B8B	10					
<i>Replacement Types</i>																					
3V4	(BT)	1.4*	0.1†	90	90	-4.5	9.5	2.1	100,000	2.15	—	10,000	0.27	7	B7G	9					
DL96/3C4	(P)	1.4*	0.05†	85	85	-5.2	5.0	0.9	150,000	1.4	—	13,000	0.2	10	B7G	9					
6AM5	(P)	6.3	0.2	250	250	-13.5	16.0	2.4	150,000	2.6	680	16,000	1.4	10	B7G	25					
7D9	(P)	6.3	0.2	250	250	-13.5	16.0	2.4	150,000	2.6	680	16,000	1.4	10	B7G	25					
6CD6	(BT)	6.3	2.5	200	110	-14.0	80.0	5.3	—	—	180	1,500	4.7	13	IO	39					
6L6	(BT)	6.3	0.9	350	250	-18.0	54.0	2.5	33,000	5.2	300	4,200	11.0	15	IO	36					
6N7	(DT)	6.3	0.8	250	—	-5.0	3.0	—	23,000	1.6	1,000	30,000	0.2	—	IO	22					
6V6	(BT)	6.3	0.45	315	225	-13.0	34.0	2.2	77,000	3.75	360	8,500	5.5	12	IO	36					
7C5	(BT)	6.3	0.45	315	225	-13.0	34.0	2.2	77,000	3.75	330	8,500	5.0	11.5	B8B	10					
ECL80/6AB8	(TP)	6.3	0.3	200	200	-8.0	17.5	3.3	150,000	3.3	—	11,000	1.4	10	B9A	13					
EL41	(P)	6.3	0.7	250	250	-7.0	36.0	5.2	40,000	10.0	170	7,000	4.2	10	B8A	23					
9BW6	(BT)	9.0	0.3	—	—	—	—	—	Other data as Type 6BW6	—	—	—	—	—	—	—					
12K5		12.6	0.45	12.6	12.6*	-2.0 $g_2$	8.0	85*	800	7.0	—	800	0.035	10	B7G	69					
19AQ5	(BT)	19.0	0.15	—	—	—	—	—	Other data as Type 6AQ5	—	—	—	—	—	—	—					
25L6	(BT)	25.0	0.3	200	110	-8.0	50.0	7.0	30,000	9.5	160	3,000	4.3	10	IO	36					
G/25L6 (SQ)	(BT)	35.0	0.15	200	110	-8.0	41.0	2.0	40,000	5.9	185	4,500	3.3	10	IO	36					
UL41	(P)	45.0	0.1	200	200	-14.2	45.0	8.5	24,000	8.2	250	4,300	4.2	10	B8A	7					
50CS	(BT)	50.0	0.15	110	110	-7.5	49.0	4.0	10,000	7.5	140	2,500	1.9	9	B7G	42					
G/50C5 (SQ)	(BT)	50.0	0.3	200	110	-8.0	50.0	2.0	30,000	9.5	160	3,000	4.3	10	IO	36					
50CD6	(BT)	50.0	0.15	200	110	-8.0	50.0	2.0	30,000	9.5	160	3,000	4.3	10	IO	36					
50L6	(BT)	50.0	0.76	250	250	-7.3	48.0	5.5	38,000	11.0	135	5,200	5.7	10	B9A	16					
<i>Current Types</i>																					
6AK6	(P)	6.3	0.15	180	180	-9.0	15.0	2.5	200,000	2.3	520	10,000	1.1	10	B7G	16					
6AQ5	(BT)	6.3	0.45	250	250	-12.5	45.0	4.5	52,000	4.1	240	5,000	4.5	8	B7G	27					
6BW6	(BT)	6.3	0.45	315	225	-13.0	34.0	2.2	77,000	3.75	360	8,500	5.5	12	B9A	19					
6061 (SQ)	(BT)	6.3	0.75	250	250	-4.5	40.0	6.0	50,000	11.0	100	6,000	3.0	8.5	B9A	19					
6CH6	(BT)	6.3	0.75	250	250	-4.5	40.0	6.0	50,000	11.0	100	6,000	3.0	8.5	B9A	19					
6132 (SQ)	(BT)	6.3	0.75	250	250	-7.4	40.0	2.4	65,000	6.3	175	8,500	4.15	7.6	B9A	11					
5763	(BT)	6.0	0.75	300	225	-7.4	40.0	2.4	65,000	6.3	175	8,500	4.15	7.6	B9A	11					
6062 (SQ)	(BT)	6.3	0.78	200	200	-16.0	35.0	7.0	20,000	6.4	—	5,600	3.5	10	B9A	37					
ECL82/6BM8	(TP)	6.3	0.78	200	200	-7.3	48.0	5.5	38,000	11.0	135	5,200	5.7	10	B9A	16					
EL84/6BQ5	(P)	6.3	0.76	250	250	-7.3	48.0	5.5	38,000	11.0	135	5,200	5.7	10	B9A	16					

(Continued)

## Output Valves 1

Type	Heater		Volts		Current (mA)		$r_a$ ( $\Omega$ )	gm (mA/V)	R_K ( $\Omega$ )	R_L ( $\Omega$ )	Power Output (W)	D (%)	Base	
	Volts	Amps	Anode	Screen	Grid	Anode	Screen						Type	Ref.

## BRIMAR (Continued)

## Current Types (Continued)

ELL80	(DP)	6.3	0.55	250	250	-9.0	24.0	4.5	80,000	6.0	160	10,000	3.0	10	B9A	68
F7001	(SQ)	6.3	0.45	120	120	-	35.0	4.0	15,000	4.8	250	2,500	1.0	9	B7G	14
PL84	(P)	15.0	0.3	170	170	-12.5	70.0	5.0	23,000	10.0	170	2,400	5.6	10	B9A	16
PCL82	(TP)	16.0	0.3	200	200	-16.0	35.0	0.5	20,000	6.4	-	5,000	3.5	10	B9A	37
PCL85	(TP)	18.0	0.3	170	170	-15.0	41.0	2.7	25,000	7.5	-	4,000	3.4	-	B9A	66

\* Space-charge grid.

† Flying leads.

## COSSOR

## Obsolete Types

3A4	(P)	1.4*	0.2†	150	90	-8.4	13.3	2.2	100,000	1.9	-	8,000	0.7	-	B7G	7
215P	(T)	2.0*	0.15	150	-	-7.5	10.0	-	4,000	2.25	-	9,000	0.15	-	B4	1
220HPT	(P)	2.0*	0.2	150	150	-4.5	8.0	1.5	-	2.5	-	10,000	0.5	8	B5	6
220P	(T)	2.0*	0.2	150	-	-7.5	11.0	-	4,000	2.25	-	9,000	0.19	5	B4	1
220PA	(T)	2.0*	0.2	150	-	-4.5	10.0	-	4,000	4.0	-	9,000	0.18	5	B4	1
220PT	(P)	2.0*	0.2	150	150	-9.0	19.0	4.0	-	2.5	-	7,500	1.0	8	B5	6
230PT	(T)	2.0*	0.3	150	150	-15.0	14.0	3.0	-	2.0	-	10,000	1.0	8	B5	6
2XP	(T)	2.0*	2.0	300	-	-36.0	50.0	-	900	7.0	700	4,000	3.15	5	B4	1
230XP	(T)	2.0*	0.3	150	-	-18.0	22.0	-	1,500	3.0	-	3,500	0.45	5	B4	1
4XP	(T)	4.0*	1.0	250	-	-28.5	48.0	-	900	7.0	600	3,000	3.0	5	B4	1
41MP	(T)	4.0	1.0	200	-	-7.5	24.0	-	2,500	7.5	320	3,000	1.0	5	B5	1
41MXP	(T)	4.0	1.0	200	-	-12.5	40.0	-	1,500	7.5	300	2,000	1.6	5	B5	1
42MPPen	(P)	4.0	2.0	250	250	-5.5	32.0	6.0	-	7.0	140	8,000	3.1	8	B7	24
42OT	(BT)	4.0	2.0	250	250	-5.5	34.0	6.0	-	7.0	140	8,000	3.1	8	B7	24
42OTDD (BT, DD)	(D)	4.0	2.0	250	250	-5.5	34.0	7.0	-	7.0	130	6,500	3.1	8	B7	9
MPPen	(P)	4.0	1.0	250	250	-16.0	30.0	6.0	-	3.5	450	10,000	3.5	8	B7	24
PT41	(P)	4.0	1.0	250	200	-12.5	30.0	6.0	-	3.0	350	8,000	2.6	8	B5	6
PT41B	(P)	4.0	1.0	400	300	-40.0	30.0	6.0	-	2.25	1,200	8,000	3.6	8	B5	6
6K6	(P)	6.3	0.4	315	285	-21.0	25.5	9.0	75,000	2.1	700	9,000	4.5	15	IO	36
6L6	(BT)	6.3	0.9	300	200	-13.0	54.5	4.6	33,000	5.2	220	4,500	6.5	11	IO	36
35AS	(BT)	35.0	0.15	200	110	8.0	44.0	7.0	40,000	5.9	157	4,500	3.3	10	B8B	10
40PPA	(P)	40.0	0.2	150	150	-25.0	3.6	6.0	-	4.0	600	4,000	2.3	8	B7	24
402OT	(BT)	40.0	0.2	250	250	-12.0	32.0	32.0	-	7.0	310	8,000	2.5	8	B7	15
402P	(T)	40.0	0.2	200	-	-12.5	40.0	-	1,330	7.5	320	2,500	1.6	8	B7	23
402Pen	(P)	40.0	0.2	200	200	-6.7	40.0	-	7.0	137	5,500	3.1	10	B7	15	
402PenA	(P)	40.0	0.2	150	150	-9.0	56.0	11.0	-	8.0	130	2,500	3.0	8	B7	15

## Replacement Types

IC5	(P)	1.4*	0.1	90	90	-7.5	7.8	3.5	115,000	1.55	-	8,000	0.24	10	IO	78
2P	(T)	2.0	0.7	250	-	-22.0	40.0	-	1,150	7.0	-	3,000	2.0	5	B4	1
220OT	(BT)	2.0	0.2	150	150	-4.5	9.5	2.0	-	2.5	-	20,000	0.5	8	B5	6
PT10	(P)	4.0	2.0	250	250	-7.5	40.0	-	-	9.0	160	5,000	4.2	10	B7	24
6V6	(BT)	6.3	0.45	315	225	-13.0	35.0	6.0	77,000	3.75	315	8,500	5.5	12	IO	36
142BT	(BT)	14.0	0.2	180	180	-8.5	29.0	3.0	58,000	3.7	265	5,500	2.0	8	IO	36
CL33/332Pen	(P)	33.0	0.2	200	200	-8.5	45.0	6.0	-	8.0	167	4,500	4.0	10	IO	36

## Current Types

DL92	(BT)	1.4*	0.1†	90	67.5	-7.0	7.4	1.4	100,000	1.58	-	8,000	0.27	12	B7G	6
DL94	(P)	1.4*	0.1†	90	90	-4.5	9.5	2.1	100,000	2.15	-	10,000	0.27	7	B7G	9
DL96	(P)	1.4*	0.05	85	85	-5.2	5.0	0.9	150,000	1.4	-	13,000	0.2	10	B7G	9
6C4	(T)	6.3	0.15	250	-	-8.5	10.5	-	7,700	2.2	-	-	-	-	B7G	15
7CS	(BT)	6.3	0.45	315	225	-13.0	35.0	6.0	77,000	3.75	315	8,500	5.5	12	B8B	10
807	(BT)	6.3	0.9	300	250	-14.0	83.0	8.0	20,000	6.5	155	2,850	6.7	-	UX5	6
ECL80/6AB8	(TP)	6.3	0.3	170	170	-6.7	15.0	2.8	150,000	3.2	-	11,000	1.0	10	B9A	13
ECL82	(TP)	6.3	0.78	250	250	-22.5	28.0	5.5	25,000	5.0	680	9,000	3.4	10	B9A	37
ECL83	(TP)	6.3	0.6	200	200	-1.3	27.0	4.4	65,000	5.0	-	7,500	2.5	10.5	B9A	27
EL38	(P)	6.3	1.4	275	275	-9.0	91.0	11.0	-	14.0	-	-	-	-	IO	40
EL41/67PT	(P)	6.3	0.7	250	250	-7.0	36.0	5.2	40,000	10.0	170	7,000	4.2	10	B8A	23
EL42	(P)	6.3	0.2	225	225	-10.0	26.0	4.1	90,000	3.2	360	9,000	2.5	10	B8A	23
EL81	(P)	6.3	1.05	250	250	-38.5	32.0	2.4	15,000	4.6	-	-	-	-	B9A	17
EL84/6BQ5	(P)	6.3	0.76	250	250	-7.3	48.0	5.5	38,000	11.3	135	5,200	5.7	10	B9A	16
EL86	(P)	6.3	0.76	170	170	-12.5	70.0	5.0	23,000	10.0	-	2,400	5.6	10	B9A	16
EL822	(P)	6.3	0.75	250	150	-2.5	40.0	5.0	100,000	13.0	-	-	-	-	B9A	19
PCL83	(TP)	12.6	0.3	170	170	-9.5	30.0	5.0	53,000	5.5	-	5,500	2.2	10	B9A	27
PCL84	(TP)	15.0	0.3	220	220	-3.4	18.0	3.1	150,000	10.0	-	-	-	-	B9A	53
PL83	(P)	15.0	0.3	170	170	-2.3	36.0	5.0	100,000	10.0	-	-	-	-	B9A	14
PL84	(P)	15.0	0.3	250	250	-5.5	36.0	5.0	130,000	10.0	-	-	-	-	B9A	16
PCL82	(TP)	16.0	0.3	170	170	-11.5	41.0	7.5	16,000	7.5	-	3,900	3.3	10	B9A	37
PL82/16A5	(P)	16.5	0.3	170	170	-10.4	53.0	10.0	20,000	9.5	-	3,000	4.2	10	B9A	16
UL41/451PT	(P)	45.0	0.1	170	170	-10.4	53.0	10.0	20,000	9.5	140	3,000	4.2	10	B8A	23
UL84	(P)	45.0	0.1	170	170	-12.5	70.0	5.0	23,000	10.0	170	2,400	5.6	10	B9A	16
UCL82	(TP)	50.0	0.1	-	-	-	-	-	-	-	-	-	-	-	B9A	16

Other data as PCL82

**Output Valves 1**

Type	Heater		Volts			Current (mA)		$r_a$ ( $\Omega$ )	$g_m$ (mA/V)	$R_K$ ( $\Omega$ )	$R_L$ ( $\Omega$ )	Power Output (W)	D (%)	Base		
	Volts	Amps	Anode	Screen	Grid	Anode	Screen							Type	Ref.	
<b>EMITRON</b>																
Current Types																
3A4	(BT)	1.4*	0.2†	150	90	-8.4	13.3	2.2	100,000	1.9	—	8,000	0.7	6	B7G	7
3S4	(BT)	1.4*	0.1†	90	67.5	-7.0	7.4	1.4	100,000	1.58	—	8,000	0.27	12	B7G	6
6AM5	(P)	6.3	0.2	250	250	-13.5	16.0	2.4	130,000	2.6	730	16,000	1.4	10	B7G	25
6AQ5	(BT)	6.3	0.45	250	250	-12.5	45.0	4.5	52,000	4.1	240	5,000	4.5	8	B7G	27
6L6G	(BT)	6.3	0.9	350	250	-18.0	54.0	2.5	33,000	5.2	300	4,200	10.8	15	IO	36
7C5	(BT)	6.3	0.45	250	250	-12.5	45.0	4.5	52,000	4.1	250	5,000	4.5	8	B8B	10
807	(BT)	6.3	0.9	500	200	-14.5	50.0	1.6	39,000	5.7	280	6,000	11.5	12	UX5	6
35A5	(BT)	35.0	0.15	200	110	-8.0	41.0	2.0	40,000	5.9	185	4,500	3.3	10	B8B	10

**EDISWAN MAZDA**

Obsolete Types																	
Pen141	(P)	1.4*	0.1	90	90	-9.0	5.5	1.1	—	1.4	—	10,000	0.24	12	MO	3	
P215	(T)	2.0*	0.15	150	—	-13.5	5.8	—	6,500	1.1	—	11,000	0.15	5	B4	1	
P220	(T)	2.0*	0.2	150	—	-7.0	5.5	—	5,600	2.2	—	10,000	0.15	5	B4	1	
P220A	(T)	2.0*	0.2	150	—	-14.0	15.0	—	2,400	2.7	—	4,100	0.35	5	B4	1	
PA20	(T)	2.0*	2.0	300	—	-36.0	48.0	—	1,100	5.2	750	3,000	4.2	5	B4	1	
Pen24	(P)	2.0*	0.3	120	120	-3.3	5.0	1.0	—	4.0	—	15,000	0.37	16	MO	3	
Pen25	(P)	2.0*	0.15	120	120	-3.6	5.0	1.0	350,000	3.0	—	14,000	0.4	16	MO	3	
Pen220	(P)	2.0*	0.2	150	150	-4.9	9.0	1.6	—	2.2	—	14,000	0.6	7	BS	6	
Pen220A	(P)	2.0*	0.2	150	150	-9.0	18.0	3.6	270,000	2.2	—	6,000	1.1	7	BS	6	
Pen231	(P)	2.0*	0.3	120	120	-2.5	5.0	1.0	500,000	3.6	—	19,000	0.37	14	B5	6	
AC/P	(T)	4.0	1.0	200	—	-13.5	17.0	—	3,700	2.7	800	5,000	0.65	7	B5	1	
ACP1	(T)	4.0	1.0	200	—	-28.0	24.0	—	2,200	2.3	1,500	5,000	1.0	5	B5	1	
AC/Pen	(P)	4.0	1.0	250	250	-15.5	32.0	6.0	75,000	2.7	410	7,500	3.3	7	B7	24	
AC/2Pen	(P)	4.0	1.75	250	250	-5.3	32.0	6.0	110,000	8.5	140	6,700	3.5	7	B7	24	
AC/2PenDD (P, DD)	(P)	4.0	2.0	250	250	-5.3	32.0	6.0	110,000	8.5	140	6,700	3.5	7	B7	9	
AC/4Pen	(BT)	4.0	1.75	250	250	-8.75	64.0	13.0	20,000	12.0	115	3,300	6.9	7	B7	24	
AC/5Pen	(BT)	4.0	1.75	250	250	-8.5	40.0	7.5	—	9.4	180	5,200	4.85	7	B7	24	
AC/5PenDD(BT, DD)	(P)	4.0	2.0	250	250	-8.5	40.0	7.5	—	9.4	180	5,200	4.85	7	B7	9	
PP3/250	(T)	4.0*	1.0	300	—	-37.0	48.0	—	1,100	5.2	770	3,000	4.2	5	B4	1	
PP5/400	(T)	4.0*	2.0	400	—	-32.0	62.5	—	1,100	8.0	510	2,700	5.9	5	B4	1	
Pen44	(BT)	4.0	2.1	260	270	-11.1	70.0	12.0	—	10.6	135	3,000	8.0	7	MO	20	
Pen44	(T)	4.0	2.1	275	—	-13.6	57.0	—	1,200	11.5	240	2,400	3.2	5	MO	20	
Pen45	(BT)	4.0	1.75	250	250	-8.5	40.0	8.0	40,000	8.8	180	5,000	4.5	7	MO	20	
Pen45AN(SQ)	(BT)	4.0	1.75	250	250	-9.8	35.0	—	1,900	9.3	280	3,500	1.7	5	MO	20	
Pen45	(T)	4.0	1.75	250	250	-8.5	40.0	8.0	40,000	8.8	180	5,000	4.5	7	MO	15	
Pen45DD (BT, DD)	(P)	4.0	2.0	250	250	-8.5	40.0	8.0	80,000	6.4	175	5,500	3.5	7	B7	24	
Pen1340	(P)	13.0	0.4	240	240	-8.6	41.0	8.0	100,000	8.2	140	6,700	3.5	7	B7	9	
PenDD1360 (P, DD)	(P)	13.0	0.6	250	250	-5.3	32.0	6.0	67,000	7.3	165	4,400	3.0	7	B7	24	
Pen3520	(P)	35.0	0.2	200	200	-8.0	40.0	8.0	—	950	6.3	360	2,000	2.3	5	B7	16
PP3/521	(T)	35.0	0.2	200	—	-25.0	70.0	—	—	10.5	130	2,600	3.75	7	MO	20	
Pen383	(BT)	38.0	0.2	160	175	-10.0	64.0	13.0	—	7.8	160	2,200	1.9	10	MO	20	
Pen384	(BT)	38.0	0.2	110	110	-7.0	40.0	2.9	—	10.5	130	2,600	3.75	7	B7	24	
Pen3820	(BT)	38.0	0.2	160	175	-10.0	64.0	13.0	—	7.8	150	4,800	3.9	7	B7	9	
PenDD4020 (P, DD)	(P)	40.0	0.2	240	250	-7.5	43.0	8.5	—	10.5	130	2,600	3.75	7	MO	15	
Pen453DD (BT, DD)	(P)	45.0	0.2	160	175	-10.0	64.0	13.0	—	10.5	130	2,600	3.75	7	MO	15	
PenDD4021	(BT)	45.0	0.2	160	175	-10.0	64.0	13.0	—	10.5	130	2,600	3.75	7	B7	9	
Replacement Types																	
1P10	(P)	1.4*	0.1†	90	67.5	-7.0	7.4	1.4	—	1.57	—	8,000	0.27	12	B7G	6	
3S4	(P)	1.4*	0.1†	90	90	-4.5	9.5	2.1	100,000	2.15	—	10,000	0.27	7	B7G	9	
1P11	(P)	1.4*	0.1†	90	90	-4.5	9.5	2.1	100,000	2.15	—	10,000	0.27	7	B7G	9	
3V4	(P)	1.4*	0.1†	90	90	-4.5	9.5	2.1	100,000	2.15	—	10,000	0.27	7	B7G	9	
6P1	(BT)	6.3	0.8	250	250	-8.5	40.0	7.5	40,000	8.8	180	5,000	4.2	7	IO	36	
6P25	(BT)	6.3	1.1	250	250	-8.5	40.0	8.0	40,000	8.8	180	5,000	4.5	7	IO	36	
20P3	(BT)	20.0	0.2	195	210	-11.5	51.0	12.7	—	7.4	180	3,700	4.5	7	IO	36	
20P5	(BT)	20.0	0.2	180	150	-6.3	29.0	5.8	—	7.5	180	5,400	2.6	10	B8A	7	
10P13	(BT)	40.0	0.1	180	150	-6.3	29.0	5.8	—	7.5	180	5,400	2.6	10	B8A	7	
10P14	(BT)	40.0	0.1	195	210	-11.5	51.0	12.7	—	7.4	180	3,700	4.5	7	IO	36	
Current Types																	
1P1	(P)	1.4*	0.05†	85	85	-5.2	5.0	0.9	150,000	1.4	—	13,000	0.2	10	B7G	9	
6P15	(P)	6.3	0.76	250	250	-7.3	48.0	5.5	38,000	11.3	135	4,000	5.4	10	B9A	16	
6P17	(P)	6.3	0.2	250	250	-13.5	16.0	2.4	—	2.6	740	16,000	1.4	10	B7G	77	
6PL12	(T, BT)	6.3	0.78	250	250	-22.5	28.0	5.5	25,000	5.0	680	9,000	3.4	10	B9A	37	
11A1	(T)	6.3	0.95	600△	—	—	—	—	—	—	—	—	—	—	B9A	62	
12E1	(BT)	6.3	1.6	800***	300***	—	—	—	—	—	—	—	—	—	IO	38	
S11E12 (SQ)	(BT)	6.3	1.6	800‡	300‡	—	—	—	—	—	—	—	—	—	IO	138	
30P12	(BT)	12.6	0.3	170	180	-10.3	31.0	7.3	—	6.7	270	5,000	2.25	7	B9A	16	

(Continued)

## Output Valves

Type	Heater		Volts		Current (mA)		$r_a$ ( $\Omega$ )	$g_m$ (mA/V)	$R_K$ ( $\Omega$ )	$R_L$ ( $\Omega$ )	Power Output (W)	D (%)	Base						
	Volts	Amps	Anode	Screen	Grid	Anode	Screen						Type	Ref.					
<b>EDISWAN MAZDA (Continued)</b>																			
<i>Current Types (Continued)</i>																			
30PL1	(T, BT)	13.0	0.3	170	180	-9.6	28.0	6.5	—	6.5	270	6,000	2.0	7	B9A	27			
13E1	(BT)	13.0	2.6†	800φ	300φ	—	—	—	—	—	—	—	—	—	B7A	2			
30P18	(P)	15.0	0.3	160	170	-12.5	70.0	5.0	23,000	10.0	—	2,200	5.2	10	B9A	16			
30PL12	(T, BT)	16.0	0.3	200	200	-16.0	35.0	7.0	—	6.4	390	5,600	3.5	10	B9A	37			
30PL13	(T, BT)	16.0	0.3	170	170	-13.5	45.0	9.0	—	7.5	—	TV frame-output valve	—	B9A	37				
30PL14	(T, BT)	16.0	0.3	170	170	-15.0	50.0	3.0	—	7.6	—	TV frame-output valve	—	B9A	37				
30P16	(P)	16.5	0.3	170	170	-10.4	53.0	10.0	20,000	9.0	165	3,000	4.0	10	B9A	16			
10P18	(P)	45.0	0.1	160	170	-12.5	70.0	5.0	23,000	10.0	—	2,200	5.2	10	B9A	16			
10PL12	(T, BT)	50.0	0.1	200	200	-16.0	35.0	7.0	—	6.4	390	5,600	3.5	10	B9A	37			
*** Maximum Values for use in stabilized h.t. supply circuits. $I_{K(max)}=300\text{mA}$ , $P_{a(max)}=35\text{W}$																			
† Maximum Values for use in stabilized h.t. supply circuits. $I_{K(max)}=800\text{mA}$ , $P_{a(max)}=90\text{W}$																			
‡ Maximum Values for use in stabilized h.t. supply circuits. $I_{K(max)}=300\text{mA}$ , $P_{a(max)}=28\text{W}$																			
△ Maximum Values for use in stabilized h.t. supply circuits. $I_{K(max)}=120\text{mA}$ , $P_{a(max)}=15\text{W}$																			

## FERRANTI

## Obsolete Types

LP2	(T)	2.0*	0.3	150	—	-18.0	22.0	—	1,500	3.0	—	3,500	0.45	5	B4	1
PTZ	(P)	10.0	0.2	250	250	-6.2	32.5	5.0	—	7.5	160	5,000	—	—	B7	15
PTA	(P)	13.0	0.3	250	250	-9.8	32.5	6.0	—	6.0	250	7,000	—	—	B7	24
PTSD	(DD, P)	26.0	0.3	250	200	-5.0	40.0	7.0	—	6.0	120	6,000	3.5	—	B7	9

## Replacement Types

JAS	(P)	1.4*	0.05	90	90	-4.5	4.0	1.1	300,000	0.85	—	25,000	0.115	7	IO	78
IC5	(P)	1.4*	0.1	90	90	-7.5	7.8	3.5	115,000	1.55	—	8,000	0.24	10	IO	78
3Q5	(BT)	1.4*	0.1†	90	90	-4.5	9.5	1.3	80,000	2.15	—	10,000	0.27	6	IO	87
3S4	(P)	1.4*	0.1†	90	67.5	-7.0	7.4	1.4	100,000	1.58	—	8,000	0.27	12	B7G	6
PT2	(P)	2.0*	0.2	120	120	-4.5	5.3	1.1	—	2.6	—	20,000	0.35	—	B5	6
L4	(T)	4.0*	1.0	250	—	-16.0	20.0	—	3,300	3.2	800	10,000	0.5	4	B5	1
LP4	(T)	4.0*	1.0	250	—	-36.0	48.0	—	870	5.5	700	2,500	3.0	4	B4	1
PT4	(P)	4.0	2.0	250	250	-6.0	32.5	7.0	—	7.5	150	6,500	3.5	10	B7	24
PT4D	(DD, P)	4.0	2.0	250	250	-6.0	32.5	7.0	—	7.5	150	6,500	3.5	10	B7	9
6AQ5/EL90	(P)	6.3	0.45	250	250	-12.5	45.0	4.5	52,000	4.1	250	5,000	4.5	8	B7G	27
6AM5/EL91	(P)	6.3	0.2	250	250	-13.5	16.0	2.4	250,000	2.6	750	6,000	2.0	10	B7G	25
6C4	(T)	6.3	0.15	250	—	-8.5	10.5	—	7,700	2.2	—	—	—	—	B7G	15
6F6	(P)	6.3	0.7	285	285	-22.0	38.0	12.0	78,000	2.55	440	7,000	4.5	9	IO	36
6K6	(P)	6.3	0.4	250	250	-18.0	32.0	5.5	68,000	2.3	470	7,600	3.4	10	IO	36
6V6	(BT)	6.3	0.45	315	225	-13.0	35.0	6.0	77,000	3.75	315	8,500	5.5	12	IO	36
6Y6	(BT)	6.3	1.25	200	135	-14.0	66.0	9.0	18,300	7.1	186	2,600	6.0	10	IO	36
7C5	(BT)	6.3	0.45	250	250	-12.5	45.0	4.5	52,000	4.1	240	5,000	4.5	8	B8B	10
807	(BT)	6.3	0.9	500	200	-14.5	50.0	1.6	39,000	5.7	280	6,000	11.5	12	UX5	6
EL41/6CK5	(P)	6.3	0.7	250	250	-7.0	36.0	5.2	40,000	10.0	170	7,000	4.2	10	B8A	23
EL42	(P)	6.3	0.2	225	225	-12.5	26.0	4.1	90,000	3.2	360	9,000	2.5	10	B8A	23
12A6	(BT)	12.6	0.15	250	250	-12.5	30.0	3.5	70,000	3.0	375	7,500	2.4	—	IO	36
25L6	(BT)	25.0	0.3	200	110	-8.0	55.0	7.0	30,000	9.5	160	3,000	4.3	10	IO	36
35L6	(BT)	35.0	0.15	200	110	-8.0	44.0	7.0	40,000	5.9	185	4,500	3.3	10	IO	36
UL41	(P)	45.0	0.1	200	200	-14.2	45.0	8.5	24,000	8.2	—	4,300	4.2	10	B8A	23
50L6	(BT)	50.0	0.15	200	110	-8.0	55.0	7.0	30,000	9.5	160	3,000	4.3	10	IO	36

## Current Types

DL96/3C4	(P)	1.4*	0.05†	85	85	-5.2	5.0	0.9	150,000	1.4	—	13,000	0.2	10	B7G	9
3V4/DL94	(P)	1.4*	0.1†	90	90	-4.5	9.5	2.1	100,000	2.15	—	10,000	0.27	7	B7G	9
6L6	(BT)	6.3	0.9	300	200	-13.0	54.5	4.6	33,000	5.2	220	4,500	6.5	11	IO	36
ECL80/6AB8	(TP)	6.3	0.3	200	200	-8.0	17.5	3.3	150,000	3.3	—	11,000	1.4	10	B9A	13
ECL82	(TP)	6.3	0.78	250	250	-22.5	28.0	5.7	25,000	5.0	680	9,000	3.4	10	B9A	37
ECL83	(TP)	6.3	0.6	200	200	-13.0	27.0	4.4	65,000	5.0	—	7,500	2.5	10.5	B9A	27
EL84/6BQ5	(P)	6.3	0.76	250	250	-7.3	48.0	5.5	38,000	11.0	135	5,200	5.7	10	B9A	16
EL85/6BN5	(P)	6.3	0.2	225	225	-10.8	26.0	4.1	90,000	3.2	360	9,000	2.8	12	B9A	26
PCL83	(TP)	12.6	0.3	200	200	-13.0	27.0	4.4	55,000	5.5	—	7,500	2.5	10	B9A	27
PCL84	(TP)	15.0	0.3	200	200	-2.9	18.0	3.1	30,000	10.0	—	—	—	—	B9A	53
PL84	(P)	15.0	0.3	170	170	-12.5	70.0	3.5	26,000	10.8	—	2,400	5.6	10	B9A	16
PCL82/16A8	(TP)	16.0	0.3	170	170	-11.5	41.0	7.5	16,000	7.5	—	—	—	—	B9A	37
UCL83	(TP)	40.0	0.1	170	170	-9.5	30.0	5.0	53,000	5.5	—	5,500	2.2	10	B9A	27
UL84	(P)	45.0	0.1	170	170	-12.5	70.0	5.0	23,000	10.0	—	2,400	5.6	10	B9A	16
UCL82	(TP)	50.0	0.1	200	200	-16.0	35.0	7.0	20,000	6.6	—	5,600	3.5	10	B9A	37

## G.E.C.

N15	(P)	1.4*	0.1†	90	90	-7.0	7.0	1.7	—	1.55	—	8,000	0.25	12	IO	87
N17	(P)	1.4*	0.1†	90	67.5	-7.0	7.4	1.4	—	1.58	—	8,000	0.27	12	B7G	6
KT21	(BT)	2.0*	0.3	150	120	-2.5	5.3	1.0	—	5.3	—	19,000	0.46	—	B5	6
KT24	(BT)	2.0*	0.2	150	150	-2.8	10.0	2.1	—	3.2	200	10,000	0.64	10	B5	6

(Continued)

**Output Valves 1**

Type	Heater		Volts			Current (mA)		$r_a$ ( $\Omega$ )	$g_m$ (mA/V)	$R_K$ ( $\Omega$ )	$R_L$ ( $\Omega$ )	Power Output (W)	D (%)	Base						
	Volts	Amps	Anode	Screen	Grid	Anode	Screen							Type	Ref.					
<b>G.E.C. (Continued)</b>																				
<i>Obsolete Types (Continued)</i>																				
L12	(T)	2.0*	0.06	45	—	-4.0	2.2	—	0.8	2,000	10,000	0.012	6	Sm4	1					
LP2	(T)	2.0*	0.2	150	—	-4.5	10.0	—	4,170	3.6	—	7,000	0.15	—	B4					
KT42	(BT)	4.0	1.0	250	—	-16.5	34.0	5.5	7,000	2.5	420	7,000	3.25	—	B7					
KT45	(BT)	4.0	2.0	3	300	-15.0	85.0	6.3	—	6.3	160	2,200	7.25	9	B7					
N43	(P)	4.0	2.0	250	250	-4.4	40.0	10.0	—	10.0	90	5,400	4.5	—	B7					
PT25	(P)	4.0*	2.0	400	200	-22.0	62.5	10.6	—	4.0	330	6,000	10.0	—	B5					
KT30	(BT)	13.0	0.3	250	250	-12.0	40.0	7.0	—	3.9	260	7,500	2.7	—	B7					
KT35	(BT)	13.0	0.6†	200	200	-11.5	50.0	8.5	—	10.0	200	4,000	4.2	—	IO					
KT31	(BT)	26.0	0.3	200	180	-4.0	40.0	10.6	5,500	10.0	80	5,500	2.5	—	B7					
KT32	(BT)	26.0	0.3	135	135	-7.6	75.0	5.0	—	9.0	95	1,300	3.5	11	IO					
KT33	(BT)	26.0	0.3	200	200	-13.2	60.0	10.0	—	10.0	190	3,000	5.0	—	IO					
KT71	(BT)	48.0	0.16	175	175	-9.8	70.0	12.0	—	10.0	120	2,500	5.0	9	IO					
<i>Replacement Types</i>																				
DL94/N19	(P)	1.4*	0.1†	90	90	-4.5	9.5	2.1	100,000	2.15	—	10,000	0.27	7	B7G					
N14	(P)	1.4*	0.1	90	90	-7.0	7.0	1.7	—	1.55	700	8,000	0.25	—	IO					
N16	(P)	1.4*	0.1†	90	90	-4.5	9.5	1.3	125,000	2.1	—	8,000	0.27	6	IO					
N18/3Q4	(P)	1.4*	0.1†	90	90	-4.5	9.5	2.1	100,000	2.15	—	10,000	0.27	7	B7G					
KT2	(BT)	2.0*	0.2	150	150	-4.5	7.5	1.7	—	2.5	—	17,000	0.5	—	B5					
P2	(T)	2.0*	0.2	150	—	-10.0	19.0	—	2,150	3.5	—	4,500	0.3	—	B4					
DN41	(P, DD)	4.0	2.3	250	200	-3.3	32.0	8.0	—	10.0	90	7,800	4.5	—	B7					
KT41	(BT)	4.0	2.0	250	250	-4.4	50.0	8.5	—	10.5	90	6,000	4.3	8	B7					
MKT4	(BT)	4.0	1.0	250	225	-13.5	32.0	5.0	—	3.0	365	8,000	2.5	10	B7					
PX4	(T)	4.0*	1.0	300	—	-50.0	50.0	—	830	6.0	1,000	3,500	4.5	4	B4					
PX25	(T)	4.0*	2.0	500	—	-50.0	50.0	—	1,265	7.5	1,000	5,500	8.5	7	B4					
A2134	(P)	6.3	0.635	165	165	-9.3	53.0	9.0	23,200	9.5	150	3,000	4.1	10	B7G					
ECL80	(TP)	6.3	0.3	100	—	-2.3	—	4.0	12,500	1.4	—	—	—	—	B9A					
ECL82	(TP)	6.3	0.78	100	—	0	—	3.5	28,000	2.5	—	—	—	—	B9A					
ECL83	(TP)	6.3	0.6	200	—	-1.5	—	2.5	34,000	2.5	—	—	—	—	B9A					
EL84/N709	(P)	6.3	0.76	250	250	-7.5	48.0	—	38,000	11.3	120	5,000	6.0	10	B9A					
EL90/N727	(BT)	6.3	0.45	250	250	-12.5	45.0	4.5	52,000	4.1	240	5,000	4.5	8	B7G					
EL91/N77	(P)	6.3	0.2	250	250	-12.0	16.0	3.0	130,000	2.6	680	16,000	1.4	10	B7G					
QA2402 (SQ)	{	(P)	6.3	0.2	250	250	-12.0	16.0	3.0	130,000	2.6	—	—	—	—	—				
KT61	(BT)	6.3	0.95	250	250	-4.4	40.0	7.5	—	10.5	90	6,000	4.3	8	IO					
KT63	(BT)	6.3	0.7	250	250	-16.5	34.0	5.5	—	2.5	420	7,000	3.0	—	IO					
KT81	(BT)	6.3	0.95	250	250	-4.4	40.0	7.5	—	10.8	90	6,000	4.3	8	B8B					
N78	(P)	6.3	0.64	250	250	-5.5	36.0	5.0	40,000	10.0	120	7,000	4.0	10	B7G					
HN309	(TP)	12.6	0.3	165	165	—	32.0	6.0	45,000	4.7	220	6,000	2.1	10	B9A					
PCL83/LN309	(TP)	12.6	0.3	165	165	-8.4	32.0	6.5	45,000	4.7	220	6,000	2.1	10	B9A					
KT33C	(BT)	13.0	0.6†	200	200	-13.3	60.0	10.0	—	10.0	190	3,000	5.0	8	IO					
LN319	(T, BT)	13.0	0.3	170	180	-9.6	28.0	6.5	—	6.0	270	6,000	2.0	7	B9A					
KT76	(BT)	15.0	0.16	175	175	-13.0	35.0	6.0	—	2.5	300	5,000	2.0	4.5	IO					
PCL84	(TP)	15.0	0.3	200	200	-2.9	18.0	3.0	130,000	10.4	—	—	—	—	B9A					
PL83/N309	(P)	15.0	0.3	170	170	-2.5	18.0	4.2	41,000	10.0	68	5,000	1.65	7.8	B9A					
PL84/N379	(P)	15.0	0.3	250	250	-5.5	36.0	5.0	13,000	10.0	—	—	—	—	B9A					
PL82/N329	(P)	16.5	0.3	170	170	-10.6	50.0	9.0	20,000	9.0	180	3,000	4.0	10	B9A					
UCL83	(TP)	38.0	0.1	200	200	-13.0	27.0	4.4	45,000	5.5	220	6,000	2.5	10	B9A					
N108	(P)	40.0	0.1	165	165	-9.3	53.0	9.0	23,200	9.5	150	3,000	4.1	10	B7G					
UL41	(P)	45.0	0.1	170	170	-10.4	53.0	10.0	20,000	9.5	160	3,000	4.2	10	B8A					
KT101	{ (BT)	80.0	0.1	200	200	-12.5	60.0	10.0	—	10.0	180	3,000	5	12	B8B					
	{ (T)	—	—	175	—	-7.5	120.0	—	—	11.5	—	—	—	—	—	B8B				
<i>Current Types</i>																				
DAF91/ZD17	(SD)	1.4*	0.05	90	90	0	2.7	0.63	1,500	0.72	—	—	—	—	B7G					
DAF96/ZD25	(SD)	1.4*	0.025	67.5	67.5	-1.5	0.17	0.055	—	0.17	—	—	—	—	B7G					
DL96/N25	(P)	1.4	0.05	85	85	-5.2	5.0	0.9	150,000	1.4	—	13,000	0.2	10	B7G					
KT66	(BT)	6.3	1.27	250	250	-15.0	85.0	6.3	22,500	6.3	160	2,200	7.25	9	IO					
KT88	(BT)	6.3	1.6	300	300	-20.0	130.0	13.5	—	12.0	11,150	3,500	—	7	IO					
N369	(BT)	12.6	0.3	170	180	-10.3	31.0	7.3	—	6.7	270	5,000	2.25	7	B9A					
N308	(BT)	25.0	0.3	400	250	—	—	—	—	—	—	—	—	—	IO					
N118	(BT)	40.0	0.1	180	150	-6.3	29.0	5.8	—	7.5	180	5,400	2.6	10	B8A					
UL84/N119	(P)	45.0	0.1	170	170	-12.5	70.0	5.0	230,000	10.0	170	2,200	5.2	10	B9A					
UCL82/LN119	(TP)	50.0	0.1	100	—	0	—	3.5	28,000	2.5	—	—	—	—	B9A					

‡ Maximum anode voltage, 8,000 peak.

**HIVAC**

Obsolete Type	(DT)	1.5*	0.16 (1) (2)	50 50	—	-4.5	1.75	—	7,250	0.72	—	8,500	0.0062	—	Sm5	3
XFY11	(P)	1.25*	0.025	22.5	22.5	0	0.45	—	50,000	0.50	—	—	—	—	B5A	1
XFY12	(P)	1.25*	0.025	22.5	22.5	-0.5	0.25	0.08	—	0.42	—	200,000	0.0012	—	B5A	1

(Continued)

## Output Values

Type	Heater		Volts			Current (mA)		$r_a$ ( $\Omega$ )	$g_m$ (mA/V)	$R_K$ ( $\Omega$ )	$R_L$ ( $\Omega$ )	Power Output (W)	D (%)	Base		
	Volts	Amps	Anode	Screen	Grid	Anode	Screen							Type	Ref.	
<b>EDISWAN MAZDA (Continued)</b>																
Current Types (Continued)																
30PL1	(T, BT)	13.0	0.3	170	180	-9.6	28.0	6.5	—	6.5	270	6,000	2.0	7	B9A	27
13E1	(BT)	13.0	2.6†	800‡	300‡	—	—	—	—	—	—	—	—	—	B7A	2
30P18	(P)	15.0	0.3	160	170	-12.5	70.0	5.0	23,000	10.0	—	2,200	5.2	10	B9A	16
30PL12	(T, BT)	16.0	0.3	200	200	-16.0	35.0	7.0	—	6.4	390	5,600	3.5	10	B9A	37
30PL13	(T, BT)	16.0	0.3	170	170	-13.5	45.0	9.0	—	7.5	TV frame-output valve	—	—	B9A	37	
30PL14	(T, BT)	16.0	0.3	170	170	-15.0	50.0	3.0	—	7.6	TV frame-output valve	—	—	B9A	37	
30P16	(P)	16.5	0.3	170	170	-10.4	53.0	10.0	20,000	9.0	165	3,000	4.0	10	B9A	16
10P18	(P)	45.0	0.1	160	170	-12.5	70.0	5.0	23,000	10.0	—	2,200	5.2	10	B9A	16
10PL12	(T, BT)	50.0	0.1	200	200	-16.0	35.0	7.0	—	6.4	390	5,600	3.5	10	B9A	37
*** Maximum Values for use in stabilized h.t. supply circuits. $I_{K(max)}=300\text{mA}$ , $P_{a(max)}=35\text{W}$																
† Maximum Values for use in stabilized h.t. supply circuits. $I_{K(max)}=800\text{mA}$ , $P_{a(max)}=90\text{W}$																
‡ Maximum Values for use in stabilized h.t. supply circuits. $I_{K(max)}=300\text{mA}$ , $P_{a(max)}=28\text{W}$																
△ Maximum Values for use in stabilized h.t. supply circuits. $I_{K(max)}=120\text{mA}$ , $P_{a(max)}=15\text{W}$																

## FERRANTI

## Obsolete Types

LP2	(T)	2.0*	0.3	150	—	-18.0	22.0	—	1,500	3.0	—	3,500	0.45	5	B4	1
PTZ	(P)	10.0	0.2	250	250	-6.2	32.5	5.0	—	7.5	160	5,000	—	—	B7	15
PTA	(P)	13.0	0.3	250	250	-9.8	32.5	6.0	—	6.0	250	7,000	—	—	B7	24
PTSD	(DD, P)	26.0	0.3	250	200	-5.0	40.0	7.0	—	6.0	120	6,000	3.5	—	B7	9
Replacement Types																
1A5	(P)	1.4*	0.05	90	90	-4.5	4.0	1.1	300,000	0.85	—	25,000	0.115	7	IO	78
1C5	(P)	1.4*	0.1	90	90	-7.5	7.8	3.5	115,000	1.55	—	8,000	0.24	10	IO	78
3Q5	(BT)	1.4*	0.1†	90	90	-4.5	9.5	1.3	80,000	2.15	—	10,000	0.27	6	IO	87
3S4	(P)	1.4*	0.1†	90	67.5	-7.0	7.4	1.4	100,000	1.58	—	8,000	0.27	12	B7G	6
PT2	(P)	2.0*	0.2	120	120	-4.5	5.3	1.1	—	2.6	—	20,000	0.35	—	B5	6
L4	(T)	4.0*	1.0	250	—	-16.0	20.0	—	3,300	3.2	800	10,000	0.5	4	B5	1
LP4	(T)	4.0*	1.0	250	—	-36.0	48.0	—	870	5.5	700	2,500	3.0	4	B4	1
PT4	(P)	4.0	2.0	250	250	-6.0	32.5	7.0	—	7.5	150	6,500	3.5	10	B7	24
PT4D	(DD, P)	4.0	2.0	250	250	-6.0	32.5	7.0	—	7.5	150	6,500	3.5	10	B7	9
6AQ5/EL90	(P)	6.3	0.45	250	250	-12.5	45.0	4.5	52,000	4.1	250	5,000	4.5	8	B7G	27
6AM5/EL91	(P)	6.3	0.2	250	250	-13.5	16.0	2.4	250,000	2.6	750	6,000	2.0	10	B7G	25
6C4	(T)	6.3	0.15	250	—	-8.5	10.5	—	7,700	2.2	—	—	—	—	B7G	15
6F6	(P)	6.3	0.7	285	285	-22.0	38.0	12.0	78,000	2.55	440	7,000	4.5	9	IO	36
6K6	(P)	6.3	0.4	250	250	-18.0	32.0	5.5	68,000	2.3	470	7,600	3.4	10	IO	36
6V6	(BT)	6.3	0.45	315	225	-13.0	35.0	6.0	77,000	3.75	315	8,500	5.5	12	IO	36
6Y6	(BT)	6.3	1.25	200	135	-14.0	66.0	9.0	18,300	7.1	186	2,600	6.0	10	IO	36
7C5	(BT)	6.3	0.45	250	250	-12.5	45.0	4.5	52,000	4.1	240	5,000	4.5	8	B8B	10
807	(BT)	6.3	0.9	500	200	-14.5	50.0	1.6	39,000	5.7	280	6,000	11.5	12	UX5	6
EL41/6CK5	(P)	6.3	0.7	250	250	-7.0	36.0	5.2	40,000	10.0	170	7,000	4.2	10	B8A	23
EL42	(P)	6.3	0.2	225	225	-12.5	26.0	4.1	90,000	3.2	360	9,000	2.5	10	B8A	23
12A6	(BT)	12.6	0.15	250	250	-12.5	30.0	3.5	70,000	3.0	375	7,500	2.4	—	IO	36
25L6	(BT)	25.0	0.3	200	110	-8.0	55.0	7.0	30,000	9.5	160	3,000	4.3	10	IO	36
35L6	(BT)	35.0	0.15	200	110	-8.0	44.0	7.0	40,000	5.9	185	4,500	3.3	10	IO	36
UL41	(P)	45.0	0.1	200	200	-14.2	45.0	8.5	24,000	8.2	—	4,300	4.2	10	B8A	23
50L6	(BT)	50.0	0.15	200	110	-8.0	55.0	7.0	30,000	9.5	160	3,000	4.3	10	IO	36

## Current Types

DL96/3C4	(P)	1.4*	0.05†	85	85	-5.2	5.0	0.9	150,000	1.4	—	13,000	0.2	10	B7G	9
3V4/DL94	(P)	1.4*	0.1†	90	90	-4.5	9.5	2.1	100,000	2.15	—	10,000	0.27	7	B7G	9
6L6	(BT)	6.3	0.9	300	200	-13.0	54.5	4.6	33,000	5.2	220	4,500	6.5	11	IO	36
ECL80/6AB8	(TP)	6.3	0.3	200	200	-8.0	17.5	3.3	150,000	3.3	—	11,000	1.4	10	B9A	13
ECL82	(TP)	6.3	0.78	250	250	-22.5	28.0	5.7	25,000	5.0	680	9,000	3.4	10	B9A	37
ECL83	(TP)	6.3	0.6	200	200	-13.0	27.0	4.4	65,000	5.0	—	7,500	2.5	10.5	B9A	27
ECL84/6BQ5	(P)	6.3	0.76	250	250	-7.3	48.0	5.5	38,000	11.0	135	5,200	5.7	10	B9A	16
EL85/6BN5	(P)	6.3	0.2	225	225	-10.8	26.0	4.1	90,000	3.2	360	9,000	2.8	12	B9A	26
PCL83	(TP)	12.6	0.3	200	200	-13.0	27.0	4.4	55,000	5.5	—	7,500	2.5	10	B9A	27
PCL84	(TP)	15.0	0.3	200	200	-2.9	18.0	3.1	30,000	10.0	—	—	—	—	B9A	53
PL84	(P)	15.0	0.3	170	170	-12.5	70.0	3.5	26,000	10.8	—	2,400	5.6	10	B9A	16
PCL82/16A8	(TP)	16.0	0.3	170	170	-11.5	41.0	7.5	16,000	7.5	—	—	—	—	B9A	37
UCL83	(TP)	40.0	0.1	170	170	-9.5	30.0	5.0	53,000	5.5	—	5,500	2.2	10	B9A	27
UL84	(P)	45.0	0.1	170	170	-12.5	70.0	5.0	23,000	10.0	—	2,400	5.6	10	B9A	16
UCL82	(TP)	50.0	0.1	200	200	-16.0	35.0	7.0	20,000	6.6	—	5,600	3.5	10	B9A	37

## G.E.C.

## Obsolete Types

N15	(P)	1.4*	0.1†	90	90	-7.0	7.0	1.7	—	1.55	—	8,000	0.25	12	IO	87
N17	(P)	1.4*	0.1†	90	67.5	-7.0	7.4	1.4	—	1.58	—	8,000	0.27	12	B7G	6
KT21	(BT)	2.0*	0.3	150	120	-2.5	5.3	1.0	—	5.3	—	19,000	0.46	—	B5	6
KT24	(BT)	2.0*	0.2	150	150	-2.8	10.0	2.1	—	3.2	200	10,000	0.64	10	B5	6

(Continued)

## Output Valves 1

Type	Heater		Volts			Current (mA)		$r_a$ ( $\Omega$ )	$g_m$ (mA/V)	$R_K$ ( $\Omega$ )	$R_J$ ( $\Omega$ )	Power Output (W)	D (%)	Base		
	Volts	Amps	Anode	Screen	Grid	Anode	Screen							Type	Ref.	
<b>HIVAC (Continued)</b>																
Obsolete Types (Continued)																
XFY21	(BT)	1.25*	0.0125	22.5	22.5	0	0.38	0.095	—	0.41	—	1,000,000	0.0018	—	B5A	1
XFY23	(BT)	1.25*	0.0175	22.5	22.5	-2.0	0.4	0.09	—	0.34	—	50,000	0.00375	—	B5A	1
XY1.4B	(P)	1.25*	0.025	45	45	-4.5	1.5	0.45	50,000	0.6	—	30,000	0.0275	—	B5A	1
XY1.4C	(P)	1.25*	0.025	45	45	-1.5	0.5	0.10	250,000	0.5	—	100,000	0.0065	—	B5A	1
XFY10	(P)	1.25*	0.025	22.5	22.5	-1.25	0.5	0.2	—	0.35	—	50,000	0.003	—	B5A	1
XY1.4A	(P)	1.4*	0.032	45	45	-4.5	1.75	0.75	40,000	0.55	—	30,000	0.010	—	B5A	1
XP1.5V	(T)	1.5*	0.08	50	—	-4.5	1.75	—	7,250	0.72	—	8,500	0.0067	—	Sm4	1
XY1.5V	(P)	1.5*	0.16	45	45	-1.5	1.75	0.35	66,000	1.0	—	27,000	0.014	—	Sm5	1
P215	(T)	2.0*	0.15	150	—	-12.0	8.0	—	3,600	2.2	—	10,000	0.15	—	B4	1
P220	(T)	2.0*	0.2	150	—	-7.5	6.0	—	4,750	3.0	—	9,000	0.18	—	B4	1
PP220	(T)	2.0*	0.2	150	—	-12.0	12.5	—	2,300	3.0	—	5,000	0.25	—	B4	1
PX230	(T)	2.0*	0.3	150	—	-15.0	17.5	—	1,850	3.5	—	4,000	0.45	—	B4	1
XP2.0V	(T)	2.0*	0.08	50	—	-3.0	2.0	—	6,000	1.0	—	7,200	0.0052	—	Sm4	1
XY2.0V	(P)	2.0*	0.16	50	50	-2.0	1.75	0.4	60,000	1.4	—	25,000	0.020	—	Sm5	1
Y220	(TT)	2.0*	0.2	150	150	-4.5	10.5	1.3	—	—	—	11,500	0.5	—	{B4}	7
Y230	(TT)	2.0*	0.3	150	150	-3.0	7.0	1.0	—	—	—	20,000	0.4	—	{B5}	6
Z220	(TT)	2.0*	0.2	150	150	-6.0	18.0	2.1	—	—	—	7,500	1.0	—	{B4}	7
ACL	(T)	4.0	1.0	250	—	-13.5	17.0	—	2,350	4.25	760	6,300	0.67	—	B5	6
ACQ	(TT)	4.0	1.35	375	250	-22.0	57.0	2.5	—	—	370	4,000	11.5	—	B7	24
ACY	(TT)	4.0	1.0	250	250	-10.0	32.0	4.3	—	—	30	6,500	3.0	—	{B5}	7
ACZ	(TT)	4.0	2.0	250	250	-5.5	32.0	4.3	—	—	160	6,500	3.0	—	{B5}	7
ACZDD	(DD, TT)	4.0	2.0	250	250	-5.5	32.0	4.3	—	—	160	6,500	3.0	—	B7	24
FY	(TT)	4.0*	1.0	250	250	-10.0	32.0	6.0	—	—	250	6,000	3.0	—	B5	6
PX5	(T)	4.0*	2.0	400	—	-34.0	62.5	—	1,480	6.5	530	3,000	5.75	—	B4	1
6C4	(T)	6.3	0.15	250	—	-8.5	10.5	—	7,700	2.2	—	—	—	—	B7G	15
Y13	(TT)	13.0	0.3	250	250	-22.0	35.0	4.5	—	—	550	4,000	3.0	—	B7	24
Z26	(TT)	26.0	0.3	250	250	-5.5	32.0	4.3	—	—	160	6,500	3.0	—	B7	24
Current Types																
XFY14	(P)	1.25*	0.05	67.5	67.5	-6.5	3.1	0.95	—	0.65	—	—	0.07	—	B5A	1
XFY15	(P)	1.25*	0.02	67.5	67.5	-6.5	3.1	0.95	—	0.65	—	—	0.07	—	B5A	1
XFY31	(P)	1.25*	0.0125	22.5	22.5	0	0.38	0.095	—	0.41	—	100,000	0.0018	—	B5A	1
XFY32	(P)	1.25*	0.0125	16.25	16.25	0	0.44	0.1	—	0.35	—	100,000	0.0018	—	B5A	1
XFY33	(P)	1.25*	0.0175	15	15	-1.2	0.2	0.05	—	0.23	—	75,000	0.001	—	B5A	1
XFY41	(P)	1.25*	0.01	22.5	22.5	0	0.38	0.095	—	0.41	—	100,000	0.0018	—	B5A	1
XFY43	(P)	1.25*	0.01	15	15	-1.2	0.2	0.05	—	0.23	—	75,000	0.001	—	B5A	1
XFY51	(P)	1.25*	0.01	22.5	22.5	0	0.32	0.09	—	0.32	—	80,000	0.0023	—	B5A	1
XFY53	(P)	1.25*	0.01	22.5	22.5	-3.0	0.45	0.17	—	0.34	—	40,000	0.00375	—	B5A	1
XFY54	(P)	1.25*	0.01	22.5	22.5	-2.0	0.34	0.08	—	0.28	—	30,000	0.00275	—	B5A	1

## MARCONI

## Obsolete Types

N14	(P)	1.4*	0.1	90	90	-7.0	7.0	1.7	—	3.55	700	8,000	0.25	—	IO	78
N15	(P)	1.4*	0.1†	90	90	-7.0	7.0	1.7	—	1.55	—	8,000	0.25	12	IO	87
N16	(P)	1.4*	0.1†	90	90	-4.5	9.5	1.3	—	2.1	—	8,000	0.27	6	IO	87
KT21	(BT)	2.0*	0.3	150	120	-2.5	5.3	1.0	—	5.3	—	19,000	0.46	—	B5	6
KT24	(BT)	2.0*	0.2	150	150	-2.8	10.0	2.1	—	3.2	200	10,000	0.64	10	B5	6
KT42	(BT)	4.0	1.0	250	250	-16.5	34.0	5.5	—	2.5	420	7,000	3.25	—	B7	24
KT45	(BT)	4.0	2.0	300	—	-15.0	85.0	6.3	—	6.3	160	2,200	7.25	9	B7	37
N43	(P)	4.0	2.0	250	250	-4.4	40.0	10.0	—	10.0	90	5,400	4.5	—	B7	15
PT25	(P)	4.0*	2.0	400	200	-22.0	62.5	10.6	—	4.0	330	6,000	10.0	—	B5	6
KT81	(BT)	6.3	0.95	250	250	-4.4	40.0	7.5	—	10.8	90	6,000	4.3	8	B8B	10
KT30	(BT)	13.0	0.3	250	250	-12.0	40.0	7.0	—	3.9	260	7,500	2.7	—	B7	24
KT35	(BT)	13.0	0.6†	200	200	-11.5	50.0	8.5	—	10.0	200	4,000	4.2	—	IO	73
KT31	(BT)	26.0	0.3	200	180	-4.0	40.0	10.6	—	10.0	80	5,500	2.5	—	B7	15
Replacement Types																
DL92/N17	(P)	1.4*	0.1†	90	67.5	-7.0	7.4	1.4	—	1,425	—	8,000	0.27	12	B7G	6
KT2	(BT)	2.0*	0.2	150	150	-4.5	7.5	1.7	—	2.5	—	17,000	0.5	—	B5	6
LP2	(T)	2.0*	0.2	100	—	-3.0	5.0	—	4,170	3.6	—	7,000	0.15	—	B4	1
P2	(T)	2.0*	0.2	100	—	-6.0	11.0	—	2,150	3.5	—	4,500	0.3	—	B4	1
DA30	(T)	4.0*	2.0	500	—	-144.0	60.0	—	—	3.85	—	6,000	11.0	5.5	B4	1
DN41	(P, DD)	4.0	2.3	250	200	-3.3	32.0	8.0	—	10.0	90	7,800	4.5	—	B7	9
KT41	(BT)	4.0	2.0	250	250	-4.4	40.0	8.5	—	10.5	90	6,000	4.2	8	B7	24
MKT4	(BT)	4.0	1.0	200	200	-10.5	32.0	4.0	—	3.0	365	8,000	2.5	10	B7	24

(Continued)

**Output Valves 1**

Type	Heater		Volts			Current (mA)		$r_a$ ( $\Omega$ )	$g_m$ (mA/V)	$R_K$ ( $\Omega$ )	$R_L$ ( $\Omega$ )	Power Output (W)	D (%)	Base		
	Volts	Amps	Anode	Grid	Screen	Anode	Screen							Type	Ref.	
<b>MARCONI (Continued)</b>																
Replacement Types (Continued)																
PX25	(T)	4.0*	2.0	400	—	31.0	62.5	—	1,265	7.5	1,000	5,500	6.0	7	B4	4
KT63	(BT)	6.3	0.7	250	250	-16.5	34.0	5.5	—	2.5	420	7,000	4.8	—	IO	36
KT76	(BT)	15.0	0.16	175	175	-12.5	33.0	6.0	—	2.5	300	5,000	2.0	4.5	IO	36
KT32	(BT)	26.0	0.3	110	110	-7.0	50.0	4.0	—	9.0	95	1,300	2.3	11	IO	36
KT71	(BT)	48.0	0.16	175	175	-9.8	70.0	12.0	—	10.0	120	2,500	5.0	9	IO	36
KT101	(BT)	80.0	0.1	175	175	-9.8	70.0	12.0	—	10.0	180	3,000	3.8	12	B8B	10
	(T)	80.0	0.1	175	—	-7.5	120.0	—	—	11.5	—	—	—	—	B8B	10
Current Types																
DL94/N19	(P)	1.4*	0.1†	90	90	-4.5	9.5	2.1	100,000	2.15	—	10,000	0.27	7	B7G	58
DL96	(P)	1.4*	0.05	85	85	-5.2	5.0	0.9	150,000	1.4	—	13,000	0.2	10	B7G	9
N18/3Q4	(P)	1.4*	0.1†	90	90	-4.5	9.5	2.1	100,000	2.15	—	10,000	0.27	7	B7G	6
KT44/45	(BT)	4.0	2.0	250	250	-25.0	85.0	20.0	—	6.3	—	2,200	7.5	9	B7	37
PX4	(T)	4.0*	1.0	300	—	-45.0	50.0	—	830	6.0	1,000	3,500	4.5	4	B4	1
EBL2/DN143(P, DD)	6.3	0.8	250	250	-6.0	36.0	4.5	70,000	9.0	120	5,700	4.5	10	B8B	62	
ECL80/LN152 (TP)	6.3	0.3	200	200	-8.0	17.5	3.3	150,000	3.3	—	11,000	1.4	10	B9A	13	
EL33/N147	(P)	6.3	0.9	250	250	-6.0	36.0	4.0	50,000	9.0	150	7,000	4.0	10	IO	36
EL41/N150	(P)	6.3	0.7	250	250	-7.0	36.0	5.2	40,000	10.0	—	7,000	4.2	10	B8A	23
EL42/N151	(P)	6.3	0.2	225	225	-11.0	26.0	4.1	90,000	3.2	360	9,000	2.5	10	B8A	23
EL84/N709	(P)	6.3	0.76	250	250	-7.3	48.0	—	38,000	11.3	120	5,000	6.0	10	B9A	16
KT61	(BT)	6.3	0.95	250	250	-4.4	40.0	7.5	—	10.5	90	6,000	4.3	8	IO	36
KT66	(BT)	6.3	1.27	250	250	-15.0	85.0	6.3	—	6.3	160	2,200	7.25	9	IO	36
N144	(P)	6.3	0.2	250	250	-13.8	16.0	2.4	130,000	2.6	680	16,000	1.4	10	B7G	63
N148/7C5	(BT)	6.3	0.45	250	250	-12.5	45.0	4.5	77,000	4.1	360	8,500	—	12	B8B	63
N155	(P)	6.3	0.2	225	225	-10.8	26.0	4.1	90,000	3.2	—	9,000	2.6	—	B9A	26
N727/6AQ5	(BT)	6.3	0.45	250	250	-12.5	45.0	4.5	52,000	4.1	240	5,000	4.5	8	B7G	27
HN309	(TP)	12.6	0.3	165	165	-9.0	30.0	6.5	45,000	4.7	220	6,000	—	10	B9A	27
PCL83/LN309	(TP)	12.6	0.3	200	200	-13.0	27.0	4.4	45,000	5.5	220	6,000	2.5	10	B9A	27
KT33C	(BT)	13.0	0.6†	175	175	-7.0	44.0	8.0	—	10.0	190	3,000	4.0	—	IO	73
N37	(P)	13.0	0.3	165	165	-9.0	53.0	9.0	23,200	9.5	330	6,000	4.1	10	B7G	25
PL83/N309	(P)	15.0	0.3	200	200	-3.5	36.0	5.0	41,000	10.0	68	5,000	1.1	7.8	B9A	14
PL82/N329	(P)	16.5	0.3	200	200	-14.2	45.0	8.5	20,000	7.6	180	3,000	4.2	10	B9A	16
N108	(P)	40.0	0.1	165	165	-9.0	53.0	9.0	23,200	9.5	150	3,000	4.1	10	B7G	25
N145	(P)	40.0	0.1	180	150	-6.3	29.0	5.8	—	7.5	180	5,800	2.6	10	B8A	7
UL41/N142	(P)	45.0	0.1	200	200	-14.2	45.0	8.5	20,000	8.2	140	3,000	4.2	10	B8A	23

† Maximum anode voltage, 8,000 peak.

**MULLARD**
*Obsolete Types*

DL66	(P)	1.25*	0.015	22.5	22.5	-1.4	0.3	0.075	300,000	0.35	—	75,000	0.0027	10	B5A	
DL71	(P)	1.25*	0.025	45	45	-1.25	0.6	0.15	350,000	0.55	—	100,000	0.0063	10	B8D†	6
DL72	(P)	1.25*	0.025	45	45	-4.5	1.25	0.4	170,000	0.55	2,700	30,000	0.02	10	B8D†	6
DL75	(P)	1.25*	0.025	90	90	-2.5	1.75	0.4	450,000	0.85	—	60,000	0.05	10	B8D†	6
DL2	(P)	1.4*	0.1	90	90	-7.5	7.5	1.6	115,000	1.55	—	8,000	0.24	10	C18	25
ACO42	(T)	2.0*	2.0	300	—	-38.0	50.0	—	1,200	5.0	760	2,300	3.5	5	B4	1
KL35	(P)	2.0*	0.15	135	135	-4.5	5.6	—	150,000	2.2	—	19,000	0.34	10	IO	78
PM2	(T)	2.0*	0.2	100	—	-7.0	4.0	—	7,000	0.9	—	9,000	—	B4	1	
PM2A	(T)	2.0*	0.2	135	—	-6.0	5.0	—	6,000	2.0	—	7,000	0.15	5	B4	1
PM22	(P)	2.0*	0.2	150	150	-10.0	15.0	4.0	—	1.3	—	8,000	—	B5	6	
PM22A/5	(P)	2.0*	0.15	135	135	-4.5	5.6	—	150,000	2.2	—	19,000	0.34	10	B5	6
PM22D	(P)	2.0*	0.3	135	135	-2.4	5.0	0.8	—	3.0	—	24,000	0.3	10	B5	6
PM202	(T)	2.0*	0.2	150	—	-15.0	14.0	—	2,000	3.5	—	3,700	—	B4	1	
ACO44	(T)	4.0*	1.0	300	—	-38.0	50.0	—	1,200	5.0	760	2,300	3.5	5	B4	1
DO24	(T)	4.0*	1.85	400	—	-40.0	63.0	—	1,070	7.5	630	3,200	7.1	4	B4	1
DO26	(T)	4.0*	2.0	400	—	-92.0	63.0	—	950	3.8	1,500	3,000	7.5	10	B4	1
DO30	(T)	4.0*	2.0	500	—	-134.0	60.0	—	580	6.9	2,250	6,000	11.0	—	B4	1
Pen4VA	(P)	4.0	1.35	250	250	—	36.0	3.0	40,000	2.8	500	6,000	3.8	10	{ B7	24
Pen428	(P)	4.0	2.1	250	250	—	72.0	—	—	—	150	3,200	8.0	10	B7	24
PM24A	(P)	4.0*	0.275	300	200	-22.5	20.0	3.5	—	1.7	—	10,000	2.5	10	B5	6
PM24M	(P)	4.0*	1.1	200	250	-17.0	30.0	5.6	43,000	3.0	540	7,000	2.8	—	B5	6
6L6	(BT)	6.3	0.9	300	250	-18.0	54.0	2.5	33,000	5.2	330	4,200	10.8	15	IO	36
EBL1	(P, DD)	6.3	1.2	250	250	-6.0	36.0	5.0	55,000	9.5	146	7,000	4.3	10	C18	13
EC31	(T)	6.3	0.65	250	—	-16.0	20.0	—	3,300	3.2	800	10,000	0.5	5	IO	20
EL3	(T)	6.3	0.9	250	250	-6.0	36.0	4.0	50,000	9.0	150	7,000	4.0	10	C18	12
EL6	(T)	6.3	0.9	250	—	-8.5	20.0	—	3,000	6.5	425	7,000	11.0	5	C18	12
EL36	(P)	6.3	1.2	250	250	-7.0	72.0	8.0	20,000	14.5	90	3,500	8.0	10	{ C18	12
															{ IO	36

† Flying Leads.

(Continued)

## Output Valves 1

Type	Heater		Volts		Current (mA)		$r_e$ ( $\Omega$ )	$g_m$ (mA/V)	$R_K$ ( $\Omega$ )	$R_L$ ( $\Omega$ )	Power Output (W)	D (%)	Base						
	Volts	Amps	Anode	Screen	Grid	Anode	Screen						Type	Ref.					
<b>HIVAC (Continued)</b>																			
<i>Obsolete Types (Continued)</i>																			
XFY21	(BT)	1.25*	0.0125	22.5	22.5	0	0.38	0.095	—	0.41	—	1,000,000	0.0018	—	B5A	1			
XFY23	(BT)	1.25*	0.0175	22.5	22.5	-2.0	0.4	0.09	—	0.34	—	50,000	0.00375	—	B5A	1			
XY1.4B	(P)	1.25*	0.025	45	45	-4.5	1.5	0.45	50,000	0.6	—	30,000	0.0275	—	B5A	1			
XY1.4C	(P)	1.25*	0.025	45	45	-1.5	0.5	0.10	250,000	0.5	—	100,000	0.0065	—	B5A	1			
XFY10	(P)	1.25*	0.025	22.5	22.5	-1.25	0.5	0.2	—	0.35	—	50,000	0.003	—	B5A	1			
XY1.4A	(P)	1.4*	0.032	45	45	-4.5	1.75	0.75	40,000	0.55	—	30,000	0.010	—	B5A	1			
XPL1.5V	(T)	1.5*	0.08	50	—	-4.5	1.75	—	7,250	0.72	—	8,500	0.0067	—	Sm4	1			
XY1.5V	(P)	1.5*	0.16	45	45	-1.5	1.75	0.35	66,000	1.0	—	27,000	0.014	—	Sm5	1			
P21S	(T)	2.0*	0.15	150	—	-12.0	8.0	—	3,600	2.2	—	10,000	0.15	—	B4	1			
P220	(T)	2.0*	0.2	150	—	-7.5	6.0	—	4,750	3.0	—	9,000	0.18	—	B4	1			
PP220	(T)	2.0*	0.2	150	—	-12.0	12.5	—	2,300	3.0	—	5,000	0.25	—	B4	1			
PX230	(T)	2.0*	0.3	150	—	-15.0	17.5	—	1,850	3.5	—	4,000	0.45	—	B4	1			
XP2.0V	(T)	2.0*	0.08	50	—	-3.0	2.0	—	6,000	1.0	—	7,200	0.0052	—	Sm4	1			
XY2.0V	(P)	2.0*	0.16	50	50	-2.0	1.75	0.4	60,000	1.4	—	25,000	0.020	—	Sm5	1			
Y220	(TT)	2.0*	0.2	150	150	-4.5	10.5	1.3	—	—	—	11,500	0.5	—	{B4}	7			
Y230	(TT)	2.0*	0.3	150	150	-3.0	7.0	1.0	—	—	—	20,000	0.4	—	B5	6			
Z220	(TT)	2.0*	0.2	150	150	-6.0	18.0	2.1	—	—	—	7,500	1.0	—	{B4}	7			
ACL	(T)	4.0	1.0	250	—	-13.5	17.0	—	2,350	4.25	760	6,300	0.67	—	B5	1			
ACQ	(TT)	4.0	1.35	375	250	-22.0	57.0	2.5	—	—	370	4,000	11.5	—	B7	24			
ACY	(TT)	4.0	1.0	250	250	-10.0	32.0	4.3	—	—	30	6,500	3.0	—	{B5}	7			
ACZ	(TT)	4.0	2.0	250	250	-5.5	32.0	4.3	—	—	160	6,500	3.0	—	{B5}	7			
ACZDD	(DD, TT)	4.0	2.0	250	250	-5.5	32.0	4.3	—	—	160	6,500	3.0	—	B7	24			
FY	(T)	4.0*	1.0	250	250	-10.0	32.0	6.0	—	—	250	6,000	3.0	—	B5	6			
PX5	(T)	4.0*	2.0	400	—	-34.0	62.5	—	1,480	6.5	530	3,000	5.75	—	B4	1			
6C4	(T)	6.3	0.15	250	—	-8.5	10.5	—	7,700	2.2	—	—	—	—	B7G	15			
Y13	(T)	13.0	0.3	250	250	-22.0	35.0	4.5	—	—	350	4,000	3.0	—	B7	24			
Z26	(T)	26.0	0.3	250	250	-5.5	32.0	4.3	—	—	160	6,500	3.0	—	B7	24			
<i>Current Types</i>																			
XFY14	(P)	1.25*	0.05	67.5	67.5	-6.5	3.1	0.95	—	0.65	—	—	0.07	—	B5A	1			
XFY15	(P)	1.25*	0.02	67.5	67.5	-6.5	3.1	0.95	—	0.65	—	—	0.07	—	B5A	1			
XFY31	(P)	1.25*	0.0125	22.5	22.5	0	0.38	0.095	—	0.41	—	100,000	0.0018	—	B5A	1			
XFY32	(P)	1.25*	0.0125	16.25	16.25	0	0.44	0.1	—	0.35	—	100,000	0.0018	—	B5A	1			
XFY33	(P)	1.25*	0.0175	15	15	-1.2	0.2	0.05	—	0.23	—	75,000	0.001	—	B5A	1			
XFY41	(P)	1.25*	0.01	22.5	22.5	0	0.38	0.095	—	0.41	—	100,000	0.0018	—	B5A	1			
XFY43	(P)	1.25*	0.01	15	15	-1.2	0.2	0.05	—	0.23	—	75,000	0.001	—	B5A	1			
XFY51	(P)	1.25*	0.01	22.5	22.5	0	0.32	0.09	—	0.32	—	80,000	0.0023	—	B5A	1			
XFY53	(P)	1.25*	0.01	22.5	22.5	-3.0	0.45	0.17	—	0.34	—	40,000	0.00375	—	B5A	1			
XFY54	(P)	1.25*	0.01	22.5	22.5	-2.0	0.34	0.08	—	0.28	—	30,000	0.00275	—	B5A	1			

## MARCONI

*Obsolete Types*

NJ4	(P)	1.4*	0.1	90	90	-7.0	7.0	1.7	—	1.55	700	8,000	0.25	—	IO	78
N15	(P)	1.4*	0.1†	90	90	-7.0	7.0	1.7	—	1.55	—	8,000	0.25	12	IO	87
N16	(P)	1.4*	0.1†	90	90	-4.5	9.5	1.3	—	2.1	—	8,000	0.27	6	IO	87
KT21	(BT)	2.0*	0.3	150	120	-2.5	5.3	1.0	—	5.3	—	19,000	0.46	—	B5	6
KT24	(BT)	2.0*	0.2	150	150	-2.8	10.0	2.1	—	3.2	200	10,000	0.64	10	B5	6
KT42	(BT)	4.0	1.0	250	250	-16.5	34.0	5.5	—	2.5	420	7,000	3.25	—	B7	24
KT45	(BT)	4.0	2.0	300	—	-15.0	85.0	6.3	—	6.3	160	2,200	7.25	9	B7	37
N43	(P)	4.0	2.0	250	250	-4.4	40.0	10.0	—	10.0	90	5,400	4.5	—	B7	15
PT25	(P)	4.0*	2.0	400	200	-22.0	62.5	10.6	—	4.0	330	6,000	10.0	—	B5	6
KT81	(BT)	6.3	0.95	250	250	-4.4	40.0	7.5	—	10.8	90	6,000	4.3	8	B8B	10
KT30	(BT)	13.0	0.3	250	250	-12.0	40.0	7.0	—	3.9	260	7,500	2.7	—	B7	24
KT35	(BT)	13.0	0.6†	200	200	-11.5	50.0	8.5	—	10.0	200	4,000	4.2	—	IO	73
KT31	(BT)	26.0	0.3	200	180	-4.0	40.0	10.6	—	10.0	80	5,500	2.5	—	B7	15

*Replacement Types*

DL92/N17	(P)	1.4*	0.1†	90	67.5	-7.0	7.4	1.4	—	1.425	—	8,000	0.27	12	B7G	6
KT2	(BT)	2.0*	0.2	150	150	-4.5	7.5	1.7	—	2.5	—	17,000	0.5	—	B5	6
LP2	(T)	2.0*	0.2	100	—	-3.0	5.0	—	4,170	3.6	—	7,000	0.15	—	B4	1
P2	(T)	2.0*	0.2	100	—	-6.0	11.0	—	2,150	3.5	—	4,500	0.3	—	B4	11
DA30	(T)	4.0*	2.0	500	—	-144.0	60.0	—	—	3.85	—	6,000	11.0	5.5	B4	1
DN41	(P, DD)	4.0	2.3	250	200	-3.3	32.0	8.0	—	10.0	90	7,800	4.5	—	B7	9
KT41	(BT)	4.0	2.0	250	250	-4.4	40.0	8.5	—	10.5	90	6,000	4.2	8	B7	24
MKT4	(BT)	4.0	1.0	200	200	-10.5	32.0	4.0	—	3.0	365	8,000	2.5	10	B7	24

(Continued)

**Output Valves 1**

Type	Heater		Volts			Current (mA)		$r_a$ ( $\Omega$ )	$g_m$ (mA/V)	$R_K$ ( $\Omega$ )	$R_L$ ( $\Omega$ )	Power Output (W)	D (%)	Base		
	Volts	Amps	Anode	Grid	Screen	Anode	Screen							Type	Ref.	
<b>MARCONI (Continued)</b>																
Replacement Types (Continued)																
PX25	(T)	4.0*	2.0	400	—	-31.0	62.5	—	1,265	7.5	1,000	5,500	6.0	7	B4	1
KT63	(BT)	6.3	0.7	250	250	-16.5	34.0	5.5	—	2.5	420	7,000	4.8	—	IO	36
KT76	(BT)	15.0	0.16	175	175	-12.5	33.0	6.0	—	2.5	300	5,000	2.0	4.5	IO	36
KT32	(BT)	26.0	0.3	110	110	-7.0	50.0	4.0	—	9.0	95	1,300	2.3	11	IO	36
KT71	(BT)	48.0	0.16	175	175	-9.8	70.0	12.0	—	10.0	120	2,500	5.0	9	IO	36
KT101	(BT)	80.0	0.1	175	175	-9.8	70.0	12.0	—	10.0	180	3,000	3.8	12	B8B	10
	(T)	80.0	0.1	175	—	-7.5	120.0	—	—	11.5	—	—	—	—	B8B	10
Current Types																
DL94/N19	(P)	1.4*	0.1†	90	90	-4.5	9.5	2.1	100,000	2.15	—	10,000	0.27	7	B7G	58
DL96	(P)	1.4*	0.05	85	85	-5.2	5.0	0.9	150,000	1.4	—	13,000	0.2	10	B7G	9
N18/Q4	(P)	1.4*	0.1†	90	90	-4.5	9.5	2.1	100,000	2.15	—	10,000	0.27	7	B7G	6
KT44/45	(BT)	4.0	2.0	250	250	-25.0	85.0	20.0	—	6.3	—	2,200	7.5	9	B7	37
PX4	(T)	4.0*	1.0	300	—	-45.0	50.0	—	830	6.0	1,000	3,500	4.5	4	B4	1
EBL21/DN143(P, DD)	6.3	0.8	250	250	6.0	36.0	4.5	70,000	9.0	120	5,700	4.5	10	B8B	62	
ECL80/LN152 (TP)	6.3	0.3	200	200	8.0	17.5	3.3	150,000	3.3	—	11,000	1.4	10	B9A	13	
EL33/N147	(P)	6.3	0.9	250	250	-6.0	36.0	4.0	50,000	9.0	150	7,000	4.0	10	IO	36
EL41/N150	(P)	6.3	0.7	250	250	-7.0	36.0	5.2	40,000	10.0	—	7,000	4.2	10	B8A	23
EL42/N151	(P)	6.3	0.2	225	225	-11.0	26.0	4.1	90,000	3.2	360	9,000	2.5	10	B8A	23
EL84/N709	(P)	6.3	0.76	250	250	-7.3	48.0	—	38,000	11.3	120	5,000	6.0	10	B9A	16
KT61	(BT)	6.3	0.95	250	250	-4.4	40.0	7.5	—	10.5	90	6,000	4.3	8	IO	36
KT66	(BT)	6.3	1.27	250	250	-15.0	85.0	6.3	—	6.3	160	2,200	7.25	9	IO	36
N144	(P)	6.3	0.2	250	250	-13.8	16.0	2.4	130,000	2.6	680	16,000	1.4	10	B7G	63
N148/7C5	(BT)	6.3	0.45	250	250	-12.5	45.0	4.5	77,000	4.1	360	8,500	—	12	B8B	63
N155	(P)	6.3	0.2	225	225	-10.8	26.0	4.1	90,000	3.2	—	9,000	2.6	—	B9A	26
N727/6AQ5	(BT)	6.3	0.45	250	250	-12.5	45.0	4.5	52,000	4.1	240	5,000	4.5	8	B7G	27
HN309	(TP)	12.6	0.3	165	165	-9.0	30.0	6.5	45,000	4.7	220	6,000	—	10	B9A	27
PCL83/LN309	(TP)	12.6	0.3	200	200	-13.0	27.0	4.4	45,000	5.5	220	6,000	2.5	10	B9A	27
KT33C	(BT)	13.0	0.6†	175	175	-7.0	44.0	8.0	—	10.0	190	3,000	4.0	—	IO	73
N37	(P)	13.0	0.3	165	165	-9.0	53.0	9.0	23,200	9.5	330	6,000	4.1	10	B7G	25
PL83/N309	(P)	15.0	0.3	200	200	-3.5	36.0	5.0	41,000	10.0	68	5,000	1.1	7.8	B9A	14
PL82/N329	(P)	16.5	0.3	200	200	-14.2	45.0	8.5	20,000	7.6	180	3,000	4.2	10	B9A	16
N108	(P)	40.0	0.1	165	165	-9.0	53.0	9.0	23,200	9.5	150	3,000	4.1	10	B7G	25
N145	(P)	40.0	0.1	180	150	-6.3	29.0	5.8	—	7.5	180	5,800	2.6	10	B8A	7
UL41/N142	(P)	45.0	0.1	200	200	-14.2	45.0	8.5	20,000	8.2	140	3,000	4.2	10	B8A	23

† Maximum anode voltage, 8,000 peak.

**MULLARD**

Obsolete Types																
DL66	(P)	1.25*	0.015	22.5	22.5	-1.4	0.3	0.075	300,000	0.35	—	75,000	0.0027	10	B5A	
DL71	(P)	1.25*	0.025	45	45	-1.25	0.6	0.15	350,000	0.55	—	100,000	0.0063	10	B8D†	6
DL72	(P)	1.25*	0.025	45	45	-4.5	1.25	0.4	170,000	0.55	2,700	30,000	0.02	10	B8D†	6
DL75	(P)	1.25*	0.025	90	90	-2.5	1.75	0.4	450,000	0.85	—	60,000	0.05	10	B8D†	6
DL2	(P)	1.4*	0.1	90	90	-7.5	7.5	1.6	115,000	1.55	—	8,000	0.24	10	C18	25
ACO42	(T)	2.0*	2.0	300	—	-38.0	50.0	—	1,200	5.0	760	2,300	3.5	5	B4	1
KL35	(P)	2.0*	0.15	135	135	-4.5	5.6	—	150,000	2.2	—	19,000	0.34	10	IO	78
PM2	(T)	2.0*	0.2	100	—	-7.0	4.0	—	7,000	0.9	—	9,000	—	—	B4	1
PM2A	(T)	2.0*	0.2	135	—	-6.0	5.0	—	6,000	2.0	—	7,000	0.15	5	B4	1
PM22	(P)	2.0*	0.2	150	150	-10.0	15.0	4.0	—	1.3	—	8,000	—	—	B5	6
PM22A/5	(P)	2.0*	0.15	135	135	-4.5	5.6	—	150,000	2.2	—	19,000	0.34	10	B5	6
PM22D	(P)	2.0*	0.3	135	135	-2.4	5.0	0.8	—	3.0	—	24,000	0.3	10	B5	6
PM202	(T)	2.0*	0.2	150	—	-15.0	14.0	—	2,000	3.5	—	3,700	—	—	B4	1
ACO44	(T)	4.0*	1.0	300	—	-38.0	50.0	—	1,200	5.0	760	2,300	3.5	5	B4	1
DO24	(T)	4.0*	1.85	400	—	-40.0	63.0	—	1,070	7.5	630	3,200	7.1	4	B4	1
DO26	(T)	4.0*	2.0	400	—	-92.0	63.0	—	950	3.8	1,500	3,000	7.5	10	B4	1
DO30	(T)	4.0*	2.0	500	—	-134.0	60.0	—	580	6.9	2,250	6,000	11.0	—	B4	1
Pen4VA	(P)	4.0	1.35	250	250	—	36.0	3.0	40,000	2.8	500	6,000	3.8	10	{B5	7
Pen428	(P)	4.0	2.1	250	250	—	72.0	—	—	—	150	3,200	8.0	10	B7	24
PM24A	(P)	4.0*	0.275	300	200	-22.5	20.0	3.5	—	1.7	—	10,000	2.5	10	B5	6
PM24M	(P)	4.0*	1.1	200	250	-17.0	30.0	5.6	43,000	3.0	540	7,000	2.8	—	B5	6
6L6	(BT)	6.3	0.9	310	250	-18.0	54.0	2.5	33,000	5.2	330	4,200	10.8	15	IO	36
EBL1	(P, DD)	6.3	1.2	250	250	-6.0	36.0	5.0	55,000	9.5	146	7,000	4.3	10	C18	13
EC31	(T)	6.3	0.65	250	—	-16.0	20.0	—	3,300	3.2	800	10,000	0.5	5	IO	20
EL3	(P)	6.3	0.9	250	250	-6.0	36.0	4.0	50,000	9.0	150	7,000	4.0	10	C18	12
EL3	(T)	6.3	0.9	250	—	-8.5	20.0	—	3,000	6.5	425	7,000	11.0	5	C18	12
EL6	(P)	6.3	1.2	250	250	-7.0	72.0	8.0	20,000	14.5	90	3,500	8.0	10	{C18	12
EL136	(P)	6.3	1.2	250	250	—	—	—	—	—	—	—	—	—	IO	36

+ Flying Leads.

(Continued)

**Output Valves 1**

Type	Heater		Volts			Current (mA)		$r_a$ ( $\Omega$ )	$g_m$ (mA/V)	$R_K$ ( $\Omega$ )	$R_L$ ( $\Omega$ )	Power Output (W)	D (%)	Base						
	Volts	Amps	Anode	Screen	Grid	Anode	Screen							Type	Ref.					
<b>MULLARD (Continued)</b>																				
<i>Obsolete Types (Continued)</i>																				
EL22	(P)	6.3	0.7	250	250	-7.0	44.0	5.2	45,000	9.5	140	5,750	5.2	10	B8B	10				
EL31	(P)	6.3	1.4	275	275	-9.0	91.0	11.0	20,000	14.0	—	—	—	10	IO	40				
EL35	(P)	6.3	1.35	250	250	-15.5	72.0	8.0	15,500	5.0	180	2,500	6.0	10	IO	36				
EL50	(P)	6.3	1.35	250	275	-14.0	72.0	8.0	22,000	8.5	175	3,500	8.8	10	Ct8	21				
Pen26	(P)	24.0	0.2	200	100	-19.0	40.0	5.0	—	3.1	420	5,000	3.0	10	Ct8	4				
CL4	(P)	33.0	0.2	200	200	-8.5	45.0	6.0	35,000	8.0	167	4,500	4.0	10	Ct8	4				
Pen36C	(P)	33.0	0.2	200	200	-8.5	45.0	6.0	35,000	8.0	167	4,500	4.0	10	B7	24				
3SL6	(P)	35.0	0.15	200	110	-8.0	44.0	7.0	40,000	5.9	185	4,500	3.3	10	IO	36				
CL6	(P)	35.0	0.2	200	100	-9.5	45.0	5.5	19,000	8.0	190	4,500	4.0	10	Ct8	4				
Pen40DD	(P, DD)	44.0	0.2	200	200	-8.5	45.0	6.0	35,000	8.0	170	4,500	4.0	10	B7	22				
<i>Replacement Types</i>																				
DL64	(P)	1.25*	0.01	15.0	15.0	-1.5	0.16	0.04	400,000	0.18	—	100,000	0.00095	10	B5A	3				
DL68	(P)	1.25*	0.025	22.5	22.5	-2.2	0.6	0.15	100,000	0.43	—	37,000	0.005	10	B5A	1				
IC5	(P)	1.4*	0.1	90	90	-7.5	7.8	3.5	115,000	1.55	—	8,000	0.24	10	IO	78				
3Q5	(P)	1.4*	0.1†	110	110	-6.6	10.0	1.4	100,000	2.2	—	8,000	0.4	6	IO	87				
DL33	(P)	1.4*	0.1†	90	90	-4.5	9.5	1.3	90,000	2.2	—	8,000	0.27	6	IO	87				
DL35	(P)	1.4*	0.1	90	90	-7.5	7.5	1.6	115,000	1.55	—	8,000	0.24	10	IO	78				
DL92	(P)	1.4*	0.1†	90	67.5	-7.0	7.4	1.4	100,000	1.57	—	8,000	0.27	12	B7G	6				
DL93	(P)	1.4*	0.2†	150	90	-8.4	13.3	2.2	100,000	1.9	—	8,000	0.7	6	B7G	7				
DL94	(P)	1.4*	0.1†	90	90	-4.5	9.5	2.1	100,000	2.15	—	10,000	0.27	7	B7G	9				
DL96	(P)	1.4*	0.05	85	85	-5.2	5.0	0.9	150,000	1.4	—	13,000	0.2	10	B7G	9				
Pen4DD	(P, DD)	4.0	2.25	250	250	-6.0	36.0	5.0	50,000	9.5	146	7,000	4.3	10	B7	22				
PenA4	(P)	4.0*	1.95	250	250	-5.8	36.0	5.0	50,000	9.5	145	8,000	3.8	10	B7	24				
PenB4	(P)	4.0	2.1	250	275	—	72.0	7.0	22,000	8.5	175	3,500	8.8	10	B7	24				
6F6	(P)	6.3	0.7	285	285	-22.0	38.0	12.0	78,000	2.55	440	7,000	4.5	9	IO	36				
6V6	(BT)	6.3	0.45	315	225	-13.0	35.0	6.0	77,000	3.75	315	8,500	5.5	12	IO	36				
42	(P)	6.3	0.7	—	—	—	—	—	Other data as Type 6F6	—	—	—	—	UX6	8					
EBL21	(P, DD)	6.3	0.8	250	275	-6.2	44.0	5.8	50,000	9.5	125	5,700	5.5	10	B8B	6				
EGL31	(P, DD)	6.3	1.2	250	250	-6.0	36.0	5.0	55,000	9.5	146	7,000	4.3	10	IO	15				
BL2	(P)	6.3	0.2	250	250	-18.0	32.0	5.0	70,000	2.8	485	8,000	3.6	10	Ct8	33				
EL32	(P)	6.3	0.2	250	250	-18.0	32.0	5.0	70,000	2.8	485	8,000	3.6	10	IO	9				
BL33	(T)	6.3	0.9	250	250	-6.0	36.0	4.0	50,000	9.0	150	7,000	4.0	10	IO	36				
EL37	(P)	6.3	1.4	250	250	-13.5	100.0	13.5	13,500	11.0	120	2,500	11.5	13.5	IO	36				
EL41	(T)	6.3	0.7	250	250	-7.0	36.0	5.2	40,000	10.0	170	7,000	4.2	10	B8A	23				
EL42	(P)	6.3	0.2	225	225	-10.0	26.0	4.1	90,000	3.2	360	9,000	2.5	10	B8A	23				
PL82	(P)	16.5	0.3	170	170	-10.4	53.0	10.0	20,000	9.0	165	3,000	4.0	10	B9A	16				
PL33	(P)	19.0	0.3	250	250	-6.0	36.0	4.0	50,000	9.0	150	7,000	4.5	10	IO	36				
25A6	(P)	25.0	0.3	160	120	-18.0	36.0	12.0	42,000	2.4	450	5,000	2.2	10	IO	36				
25L6	(P)	25.0	0.3	200	110	-8.0	55.0	7.0	30,000	9.5	160	3,000	4.3	10	IO	36				
43	(P)	25.0	0.3	—	—	—	—	—	Other data as Type 25A6	—	—	—	—	UX6	8					
CL33	(P)	33.0	0.2	200	200	-8.5	45.0	6.0	35,000	8.0	167	4,500	4.0	10	IO	36				
UCL83	(TP)	40.0	0.1	170	170	-9.5	30.0	5.0	53,000	5.5	—	5,500	2.2	10	B9A	27				
CBL1	(P, DD)	44.0	0.2	200	200	-8.5	45.0	6.0	35,000	8.0	167	4,500	4.0	10	Ct8	13				
CBL31	(P, DD)	44.0	0.2	200	200	-8.5	45.0	6.0	35,000	8.0	167	4,500	4.0	10	IO	15				
UL41	(P)	45.0	0.1	170	170	-10.4	53.0	10.0	20,000	9.5	160	3,000	4.2	10	B8A	23				
UL46	(P)	45.0	0.1	170	170	-10.4	53.0	10.0	20,000	9.5	—	3,000	4.2	10	B8A	7				
50L6	(P)	50.0	0.15	200	110	-8.0	55.0	7.0	30,000	9.5	160	3,000	4.2	10	IO	36				
UBL21	(P, DD)	55.0	0.1	220	200	-13.0	55.0	9.5	25,000	8.0	200	3,500	4.8	10	B8B	6				
<i>Current Types</i>																				
DL69	(P)	1.25*	0.025	90	90	-3.0	1.75	0.04	600,000	0.85	—	60,000	0.05	10	B5A	5				
DL70	(P)	1.25*	0.11	135	90	-7.5	7.5	1.5	150,000	1.9	—	16,000	0.5	10	B8D†	6				
DL73	(P)	1.25*	0.2	100	100	-9.0	15.0	3.8	16,000	2.5	—	—	—	B8D†	6					
DL620	(P)	1.25*	0.05	67.5	67.5	-6.5	3.25	1.0	110,000	0.65	—	15,000	0.085	10	B5A	1				
ECL80	(TP)	6.3	0.3	200	200	-8.0	17.5	3.3	150,000	3.3	—	11,000	1.4	10	B9A	13				
ECL82	(TP)	6.3	0.78	250	250	-22.5	28.0	5.5	25,000	5.0	680	9,000	3.4	10	B9A	37				
ECL83	(TP)	6.3	0.6	200	200	-1.3	27.0	4.4	65,000	5.0	—	75,000	2.5	10.5	B9A	27				
EL34	(P)	6.3	1.5	250	250	-13.5	100.0	14.9	15,000	11.0	120	2,000	11.0	10	IO	133				
EL71	(P)	6.3	0.45	110	110	-8.5	30.0	2.0	15,000	4.0	270	3,000	1.0	—	B8D†	14				
5902 (SQ)	(P)	6.3	0.71	250	250	-5.5	36.0	5.0	130,000	10.0	—	—	—	B9A	14					
EL83	(P)	6.3	0.76	250	250	-7.3	48.0	5.5	38,000	11.3	135	5,200	5.7	10	B9A	16				
EL84	(P)	6.3	0.2	225	225	-10.8	26.0	4.1	90,000	3.2	360	9,000	2.6	10	B9A	26				
EL85	(P)	6.3	0.76	170	170	-12.5	70.0	5.0	23,000	10.0	—	24,000	5.6	10	B9A	16				
EL86	(P)	6.3	0.76	250	250	-12.5	45.0	4.5	52,000	4.1	250	5,000	4.5	8	B7G	27				
EL90	(P)	6.3	0.45	250	250	-13.8	16.0	2.4	130,000	2.6	740	16,000	1.4	10	B7G	25				
EL91	(P)	6.3	0.2	250	250	-13.8	16.0	2.4	130,000	2.6	—	—	—	Flying Leads	—					
M8082 (SQ)	(P)	6.3	0.2	250	250	-13.8	16.0	2.4	130,000	2.6	—	—	—	(Continued)	—					

Output Valves I

Type	Heater		Volts			Current (mA)		$r_a$ ( $\Omega$ )	$g_m$ (mA/V)	$R_K$ ( $\Omega$ )	$R_L$ ( $\Omega$ )	Power Output (W)	D (%)	Base		
	Volts	Amps	Anode	Screen	Grid	Anode	Screen							Type	Ref.	
<b>MULLARD (Continued)</b>																
Current Types (Continued)																
EL95	(P)	6.3	0.2	250	250	-9.0	24.0	4.5	80,000	5.0	320	10,000	3.0	12	B7G	67
EL821	(P)	6.3	0.75	250	250	-4.5	40.0	6.0	50,000	11.0	—	—	—	—	B9A	19
EL822	(P)	6.3	0.75	250	150	-2.5	40.0	5.0	100,000	13.0	—	—	—	—	B9A	19
PCL83	(TP)	12.6	0.3	170	170	-9.5	30.0	5.0	53,000	5.5	—	5,500	2.2	10	B9A	27
PCL84	(TP)	15.0	0.3	220	220	-3.4	18.0	3.1	150,000	10.0	—	—	—	—	B9A	53
PL83	(P)	15.0	0.3	170	170	-2.3	36.0	5.0	100,000	10.0	—	—	—	—	B9A	14
PL84	(P)	15.0	0.3	170	170	-12.5	70.0	3.5	26,000	11.0	—	—	—	—	B9A	16
PCL82	(TP)	16.0	0.3	170	170	-11.5	41.0	9.0	16,000	7.5	—	3,900	3.3	10	B9A	37
PCL85	(TP)	18.0	0.3	170	170	-15.0	41.0	2.7	25,000	7.25	—	—	—	—	B9A	66
UL84	(P)	45.0	0.1	170	170	-12.5	70.0	5.0	23,000	10.0	170	2,400	5.6	10	B9A	16
HL92	(P)	50.0	0.15	110	110	-7.5	49.0	4.0	10,000	7.5	—	2,500	1.9	9	B7G	42

TUNGSRAM

Obsolete Types

P215	(T)	2.0*	0.15	150	—	-12.0	12.0	—	3,300	1.5	—	7,000	0.26	—	B4	1
PP2	(P)	2.0*	0.14	135	135	-5.0	7.0	1.0	—	—	—	19,000	0.44	—	B4	7
PP215	(P)	2.0*	0.15	90	90	-4.5	8.0	1.2	—	—	—	14,000	0.2	—	B5	6
PP222	(P)	2.0*	0.22	150	150	-6.0	9.0	2.0	—	—	—	14,000	0.6	—	B5	7
PP225	(P)	2.0*	0.265	135	135	-12.0	18.0	2.0	—	—	—	6,000	0.8	—	B5	6
SP220	(T)	2.0*	0.2	150	—	-12.0	14.0	—	2,200	3.0	—	6,700	0.36	—	B4	1
APP4E	(P)	4.0	2.0	375	275	-13.5	72.0	8.0	—	—	175	3,500	8.8	—	B7	25
APP4g	(P)	4.0	2.0	250	250	-6.0	36.0	4.0	—	10.0	150	7,000	3.6	—	B7	5
APP4g*	(P)	4.0	2.0	250	250	-6.0	36.0	4.0	—	10.0	150	7,000	3.6	—	B7	15
O15/400	(T)	4.0*	1.0	500	—	-37.0	40.0	—	1,800	4.5	900	6,000	3.5	—	B4	1
P12/250	(T)	4.0*	1.0	250	—	-33.0	48.0	—	830	6.0	700	2,400	2.75	—	B4	1
P15/250	(T)	4.0*	1.0	250	—	-44.0	60.0	—	660	6.0	750	2,500	3.5	—	B4	1
PP4	(P)	4.0	1.1	250	250	-15.0	36.0	6.0	—	—	400	7,500	3.1	—	B5	6
EFL1	(P, DD)	6.3	1.4	250	250	-6.0	36.0	4.0	—	9.5	150	7,000	3.6	—	Ct8	13
EL2	(P)	6.3	0.2	250	250	-18.0	32.0	5.0	—	2.8	480	8,000	3.6	—	Ct8	4
EL3	(P)	6.3	1.2	250	250	-7.0	36.0	4.5	—	9.5	175	7,000	4.5	—	Ct8	12
ELS	(P)	6.3	1.2	250	275	-14.0	72.0	7.0	—	8.5	175	3,500	8.8	—	Ct8	12
EL6	(P)	6.3	1.4	250	250	-7.0	72.0	8.5	—	15.0	85	3,500	8.2	—	Ct8	12
EL36	(P)	6.3	1.4	250	250	-7.0	72.0	8.5	—	15.0	85	3,500	8.2	—	IO	36
EL42	(P)	6.3	0.2	225	225	-10.0	26.0	4.1	90,000	3.2	360	9,000	2.5	10	B8A	23
P2018	(T)	20.0	0.18	200	200	-15.0	20.0	—	—	4.0	750	5,000	0.9	—	B5	1
PP2018	(P)	20.0	0.18	200	200	-18.0	20.0	5.0	—	2.5	720	8,800	1.4	—	B5	7
PP24	(P)	24.0	0.2	200	100	-19.0	40.0	5.0	—	3.0	400	5,000	3.2	—	B7	15
PP24S	(P)	24.0	0.2	200	100	-19.0	40.0	5.0	—	3.0	400	5,000	3.2	—	Ct8	4
PP34	(P)	35.0	0.2	200	200	-6.5	45.0	5.0	—	8.5	170	4,400	3.2	—	B7	15
PP34S	(P)	35.0	0.2	200	200	-6.5	45.0	5.0	—	8.5	170	5,000	3.2	—	Ct8	4
PP36	(P)	35.0	0.2	200	200	-6.5	45.0	5.0	—	8.5	190	4,500	3.5	—	B7	25
PP37	(P)	35.0	0.2	200	100	-9.5	45.0	5.0	—	8.5	190	4,500	3.5	—	Ct8	15
CL6	(P)	35.0	0.2	200	200	-6.5	45.0	5.0	—	8.5	190	4,500	3.5	—	Ct8	4

Replacement Types

IS4	(BT)	1.4*	0.1	90	67.5	-7.0	7.4	1.4	100,000	1.58	—	8,000	0.27	12	B7G	4
LP220	(T)	2.0*	0.2	150	—	-4.5	5.0	—	3,900	3.5	—	7,500	0.2	—	B4	1
2A5	(P)	2.5	1.75	250	250	-16.5	34.0	6.5	100,000	2.2	—	7,000	3.0	—	UX6	8
APP4A	(P)	4.0	1.2	250	250	-16.5	36.0	6.0	—	—	400	7,000	3.5	—	B7	24
APP4B	(P)	4.0	2.0	250	250	-5.0	36.0	4.0	—	—	140	7,000	3.6	—	B7	24
DDP4B	(P, DD)	4.0	2.0	250	250	-5.0	36.0	4.0	—	8.0	150	7,000	3.6	—	B7	9
DDP4M	(P, DD)	4.0	2.0	250	250	-5.0	36.0	4.0	—	8.0	150	7,000	3.6	—	B7	22
P27/500	(T)	4.0*	2.0	500	—	-31.0	62.5	—	1,050	8.5	500	5,000	5.0	—	B4	1
DDPP6B	(DD)	6.3	1.4	250	250	-6.0	36.0	5.0	—	9.5	150	7,000	4.3	—	B7	9
DDPP39	(P, DD)	35.0	0.2	200	200	-8.0	45.0	6.0	—	8.5	170	4,400	3.2	—	B7	9
DDPP39M	(P, DD)	35.0	0.2	200	200	-6.5	45.0	5.0	—	8.5	170	4,400	3.2	—	B7	22
PP35	(P)	35.0	0.2	200	200	-6.5	45.0	5.0	—	8.5	170	4,400	3.2	—	B7	24

Current Types

IC5GT	(P)	1.4*	0.1	90	90	-7.5	7.5	1.6	115,000	1.55	—	8,000	0.24	10	IO	78
3A4	(P)	1.4*	0.2†	150	90	-8.4	13.3	2.2	100,000	1.9	—	8,000	0.7	6	B7G	7
3C4	(P)	1.4*	0.05	85	85	-5.2	5.0	0.9	150,000	1.4	—	13,000	0.2	10	B7G	9
3Q4	(P)	1.4*	0.1†	90	90	-4.5	9.5	2.1	100,000	2.15	—	10,000	0.27	7	B7G	6
3Q5GT	(P)	1.4*	0.1†	90	90	-4.5	9.5	1.3	90,000	2.2	—	8,000	0.27	6	IO	87
3S4	(P)	1.4*	0.1†	90	67.5	-7.0	7.4	1.4	100,000	1.57	—	8,000	0.27	12	B7G	6

(Continued)

Type	Heater		Volts			Current (mA)		$r_a$ ( $\Omega$ )	$g_m$ (mA/V)	$R_K$ ( $\Omega$ )	$R_L$ ( $\Omega$ )	Power Output (W)	D (%)	Base		
	Volts	Amps	Anode	Screen	Grid	Anode	Screen							Type	Ref.	
<b>TUNGSRAM (Continued)</b>																
<i>Current Types (Continued)</i>																
3V4	(P)	1.4*	0.1†	90	90	-4.5	9.5	2.1	100,000	2.15	-	10,000	0.27	7	B7G	9
42	(P)	6.3	0.7			Other	data	as	Type	6F6				UX6	8	
807	(BT)	6.3	0.9	500	200	-14.5	50.0	1.6	39,000	5.7	280	6,000	11.5	12	UX5	6
6AB8	(TP)	6.3	0.3	200	200	-8.0	17.5	3.3	150,000	3.3	-	11,000	1.4	10	B9A	13
6AM5	(P)	6.3	0.2	250	250	-12.5	16.0	2.4	130,000	2.6	680	16,000	1.4	10	B7G	25
6AQ5	(P)	6.3	0.45	250	250	-12.5	45.0	4.5	52,000	4.1	250	5,000	4.5	8	B7G	27
6BQ5	(P)	6.3	0.76	250	250	-7.3	48.0	5.5	38,000	11.3	135	5,200	5.7	10	B9A	16
6C4	(T)	6.3	0.15	250	—	-8.5	10.5	—	7,700	2.2	-	-	-	B7G	15	
6CK5	{(P)	6.3	0.7	250	250	-7.0	36.0	5.2	40,000	10.0	170	7,000	4.2	10	B8A	23
6F6	(P)	6.3	0.7	285	285	-22.0	38.0	12.0	78,000	2.55	440	7,000	4.5	9	IO	36
6L6	(BT)	6.3	0.9	300	200	-13.0	54.5	4.6	33,000	5.2	220	4,500	6.5	11	IO	36
6M6	(P)	6.3	1.2	250	250	-6.0	36.0	4.0	-	9.5	150	7,000	4.4	-	IO	36
6V6	(BT)	6.3	0.45	315	225	-13.0	35.0	6.0	77,000	3.75	315	8,500	5.5	12	IO	36
EBL31	(P, DD)	6.3	1.2	250	250	-6.0	36.0	5.0	-	9.5	150	7,000	4.3	-	IO	15
ECL82	(TP)	6.3	0.78	170	170	-11.5	41.0	7.5	16,000	7.5	-	3,900	3.3	10	B9A	37
ECL83	(TP)	6.3	0.6	200	200	-13.0	27.0	4.4	65,000	5.5	-	7,500	-	10.5	B9A	27
EL32	(P)	6.3	0.2	250	250	-18.0	32.0	5.0	70,000	2.8	485	8,000	3.6	10	IO	9
EL33	(P)	6.3	1.2	250	250	-6.0	36.0	5.0	-	9.5	150	7,000	4.4	-	IO	36
EL37	(P)	6.3	1.4	250	250	-13.5	100.0	13.5	13,500	11.0	120	2,500	10.5	10	IO	36
EL85	(P)	6.3	0.2	225	225	-10.8	26.0	4.1	90,000	3.2	360	9,000	2.6	10	B9A	26
EL95	(P)	6.3	0.2	250	250	-9.0	24.0	4.5	80,000	5.0	320	10,000	3.0	12	B79	67
PP60	(BT)	6.3	1.27	250	250	-15.0	85.0	6.3	-	6.3	160	2,200	7.25	9	IO	36
12A6	(BT)	12.6	0.15	250	250	-12.5	30.0	3.5	70,000	3.0	375	7,500	2.4	-	IO	36
PCL83	(TP)	12.6	0.3	170	170	-9.5	30.0	5.0	53,000	5.5	-	5,500	2.2	10	B9A	27
18	(P)	14.0	0.3	315	315	-22.0	42.0	8.0	75,000	2.65	-	7,000	5.0	-	UX6	8
15A6	(P)	15.0	0.3	170	170	-2.3	36.0	5.0	100,000	10.0	-	-	-	B9A	14	
16A8	(TP)	16.0	0.3	170	170	-11.5	41.0	7.5	16,000	7.5	-	3,900	3.3	10	B9A	37
16A5	(P)	16.5	0.3	170	170	-10.4	53.0	10.0	20,000	9.0	165	3,000	4.0	10	B9A	16
PL33	{(P)	19.0	0.3	250	250	-6.0	36.0	4.0	50,000	9.0	150	7,000	4.5	10	IO	36
	{(T)	19.0	0.3	250	—	-8.5	20.0	—	3,000	6.5	425	7,000	1.1	5	—	—
25A6	(P)	25.0	0.3	160	120	-18.0	36.0	12.0	42,000	2.4	450	5,000	2.2	10	IO	36
25L6	(BT)	25.0	0.3	200	110	-8.0	55.0	7.0	30,000	9.5	160	3,000	4.3	10	IO	36
35L6	(BT)	35.0	0.15	200	110	-8.0	44.0	7.0	40,000	5.9	185	4,500	3.3	10	IO	36
CL33	(P)	35.0	0.2	200	200	-7.5	45.0	5.0	-	8.0	170	4,300	3.2	-	IO	36
CBL31	(P, DD)	39.0	0.2	200	200	-8.0	45.0	6.0	-	8.5	170	4,400	3.2	-	IO	15
UCL83	(TP)	40.0	0.1	170	170	-9.5	30.0	5.0	53,000	5.5	-	5,500	2.2	10	B9A	27
45A5	(P)	45.0	0.1	170	170	-10.4	53.0	10.0	20,000	9.5	140	3,000	4.2	10	B8A	7
UL46	(P)	45.0	0.1	170	170	-10.4	53.0	10.0	20,000	9.5	-	3,000	4.2	10	B8A	7
UL84	(P)	45.0	0.1	165	165	-12.0	73.0	4.5	20,000	10.5	-	2,400	5.6	10	B9A	16
50C5	(BT)	50.0	0.15	110	110	-7.5	49.0	4.0	14,000	7.5	-	3,000	1.9	-	B7G	42
50L6	(BT)	50.0	0.15	200	110	-8.0	55.0	7.0	30,000	9.5	160	3,000	4.3	10	IO	36
UCL82	(TP)	50.0	0.1	200	100	-16.0	35.0	7.0	25,000	6.4	-	5,600	-	-	B9A	37

**AMERICAN***Current Types*

1AC5	(P)	1.25*	0.04	67.5	67.5	-4.5	2.0	0.4	150,000	0.75	-	25,000	0.05	10	Wires
1V5	(P)	1.25*	0.04	67.5	67.5	-4.5	2.0	0.04	150,000	0.75	-	25,000	0.05	—	Wires
2E35	(P)	1.25*	0.03	22.5	22.5	0	0.27	0.07	-	0.39	-	—	0.001	—	Wires
2E36	{(P)	1.25*	0.03	45	45	-1.25	0.45	0.11	250,000	0.5	-	100,000	0.006	—	Wires
1A5	(P)	1.4*	0.05	90	90	-4.5	4.0	1.1	300,000	0.85	-	25,000	0.115	7	IO
1B8	(SD, TP)	1.4*	0.1	90	90	-6.0	6.3	1.4	-	1.15	-	14,000	0.21	—	IO
1C5	(P)	1.4*	0.1	90	90	-7.5	7.8	3.5	115,000	1.55	-	8,000	0.24	10	IO
1D8	(SD, TP)	1.4*	0.1	90	90	-9.0	5.0	1.0	200,000	0.93	-	12,000	0.2	10	IO
1LA4	(P)	1.4*	0.05	90	90	-4.5	4.0	1.1	300,000	0.85	-	25,000	0.115	7	B8B
1LB4	(P)	1.4*	0.1	90	90	-9.0	5.0	1.0	200,000	0.93	-	12,000	0.2	10	B8B
1N6	(SD, P)	1.4*	0.05	90	90	-4.5	3.4	1.2	300,000	0.8	-	25,000	0.1	6	IO
1Q5	(BT)	1.4*	0.1	90	90	-4.5	9.5	1.3	75,000	2.2	-	8,000	0.27	7	IO
1S4	(BT)	1.4*	0.1	90	67.5	-7.0	7.4	1.4	100,000	1.58	-	8,000	0.27	12	B7G
1T5	(BT)	1.4*	0.05	90	90	-6.0	6.5	1.5	250,000	1.15	-	14,000	0.17	7.5	IO
3B5	(BT)	1.4*	0.1†	67.5	67.5	-7.0	8.0	0.6	100,000	1.65	-	5,000	0.2	—	IO
3C5	(P)	1.4*	0.1†	90	90	-9.0	6.0	1.4	-	1.55	-	8,000	0.24	—	IO
3LF4	{(P)	1.4*	0.1†	90	90	-4.5	8.0	1.0	80,000	2.0	-	7,000	0.23	—	B8B
3Q5	(BT)	1.4*	0.1†	110	110	-6.6	10.0	1.4	100,000	2.2	-	8,000	0.4	6	IO
1F4	{(P)	2.0*	0.12	135	135	-4.5	8.0	2.4	200,000	1.7	-	16,000	0.31	5	UX5
1F5	{(P)	2.0*	0.12	135	135	-16.5	7.0	2.0	100,000	0.95	-	13,500	0.45	—	IO
1G5	(P)	2.0*	0.12	135	135	-13.5	9.7	3.6	160,000	1.55	-	9,000	0.55	11	IO
1J5	(P)	2.0*	0.12	135	135	-16.5	7.0	2.0	100,000	0.95	-	13,500	0.45	—	IO

(Continued)

Output Valves 1

Type	Heater		Volts			Current (mA)		$r_a$ ( $\Omega$ )	$g_m$ (mA/V)	$R_K$ ( $\Omega$ )	$R_L$ ( $\Omega$ )	Power Output (W)	D (%)	Base		
	Volts	Amps	Anode	Screen	Grid	Anode	Screen							Type	Ref.	
<b>AMERICAN (Continued)</b>																
2A3	(T)	2.5*	2.5	250	—	-45.0	60.0	—	800	5.25	750	2,500	3.5	5	UX4	1
3LE4	(P)	2.8*	0.05	90	90	-9.0	9.0	1.8	110,000	1.6	—	6,000	0.3	—	B8B	32
6A3	(T)	6.3*	1.0	250	—	-45.0	60.0	—	800	5.25	750	2,400	3.2	5	UX4	1
6B4	(T)	6.3*	1.0	250	—	-45.0	60.0	—	800	5.25	750	2,500	3.75	—	IO	81
6A4	(P)	6.3*	0.3	180	180	-12.0	22.0	3.9	45,500	2.2	465	8,000	1.4	9	UX5	3
6A5	(T)	6.3	1.0	250	—	-45.0	60.0	—	800	5.25	750	2,500	3.75	—	IO	35
6AB6	(T)	6.3	0.5	250	—	0	34.0	—	40,000	1.8	—	8,000	3.5	—	IO	23
6AC5	(T)	6.3	0.4	250	—	—	—	—	36,000	3.4	—	7,000	3.7	—	IO	20
6AC6	(T)	6.3	1.1	180	—	0	45.0	—	—	3.0	—	4,000	3.8	—	IO	23
6AD7	(TP)	6.3	0.85	250	250	-16.5	36.0	10.5	80,000	2.5	—	7,000	3.2	—	IO	42
6AG7	(P)	6.3	0.65	300	150	-3.0	30.0	7.0	130,000	11.0	—	10,000	3.0	7	IO	11
6AH5	(BT)	6.3	0.9	350	250	-18.0	—	—	33,000	5.2	—	4,200	10.8	—	IO	104
6AL6	(BT)	6.3	0.9	250	250	-14.0	72.0	5.0	22,500	6.0	180	2,500	6.5	—	IO	38
6AN5	(P)	6.3	0.5	120	120	-6.0	35.0	12.0	12,500	8.0	—	—	—	—	B7G	14
6AR5	(P)	6.3	0.4	250	250	-16.5	35.0	5.5	65,000	2.4	—	7,000	3.2	—	B7G	41
6AR6	(BT)	6.3	1.2	250	250	-22.5	77.0	5.0	21,000	5.4	275	—	—	—	IO	37
6AS5	(BT)	6.3	0.8	150	110	-8.5	36.0	6.5	—	5.6	—	4,500	2.2	—	B7G	42
6AS7	(DT)	6.3	2.5	135	—	-31.5	125.0	—	280	7.5	250	—	—	—	IO	26
6AU5	(P)	6.3	1.25	450	175	-50.0	85.0	—	—	6.0	—	—	—	—	IO	140
6B5	(DT)	6.3	0.8	300	—	0	42.0	—	24,000	2.4	—	7,000	4.0	5	UX6	5
6N6	(DT)	6.3	0.8	300	—	0	42.0	—	—	—	—	—	—	—	IO	23
6G6	(P)	6.3	0.15	180	180	-9.0	15.0	2.5	175,000	2.3	540	10,000	1.1	10	IO	36
6K6	(P)	6.3	0.4	315	250	-21.0	28.0	9.0	75,000	2.1	570	9,000	4.5	15	IO	36
6U6	(T)	6.3	0.75	250	135	-14.0	56.0	3.0	20,000	6.2	240	3,000	5.5	—	IO	36
6W6	(BT)	6.3	1.25	135	135	-9.5	61.0	12.0	—	9.0	130	2,000	3.3	—	IO	36
7A5	(BT)	6.3	0.75	125	125	-9.0	45.0	9.5	17,000	6.0	165	2,700	2.2	10	B8B	10
7OS	(BT)	6.3	0.4	315	250	-21.0	28.0	9.0	75,000	2.1	570	9,000	4.5	15	B8B	10
12A5	(P)	6.3*	0.6†	180	180	-25.0	48.0	14.0	35,000	2.4	400	3,300	3.4	11	UX7	7
12A7	(P, R)	12.6	0.3	135	135	-13.5	9.0	2.5	100,000	0.98	1,200	13,500	0.55	—	UX7	3
12L8	(DP)	12.6	0.15	180	180	-9.0	13.5	4.6	160,000	2.5	—	10,000	1.0	—	IO	41
14A5	(BT)	12.6	0.15	250	250	-12.5	30.0	3.5	70,000	3.0	375	7,500	2.8	—	B8B	10
14CS	(BT)	12.6	0.22	—	—	—	—	—	Other data as Type 6V6	—	—	—	—	—	B8B	10
25A7	(P, R)	25.0	0.3	100	100	-15.0	20.5	4.0	50,000	1.8	615	4,500	0.77	9	IO	99
25ACS	(T)	25.0	0.3	165	—	—	—	—	For use with direct-coupled 6AF5 driver	—	—	3,500	3.3	—	IO	20
25BS	—	25.0	0.3	180	—	0	46.0	—	15,000	2.3	—	4,000	3.8	9	UX6	5
25NB	(P)	25.0	0.3	200	135	-23.0	71.0	13.0	18,000	5.0	275	2,500	7.1	15	IO	36
25C6	(BT)	25.0	0.3	200	135	-14.0	66.0	9.0	18,300	7.1	186	2,600	6.0	10	IO	36
26A7	(DBT)	26.5	0.6	26.5	26.5	-4.5	20.0	2.0	2,500	5.5	—	1,500	0.2	—	IO	41
28D7	(DBT)	28.0	0.4	28	28	—	9.0	0.7	—	—	—	4,000	0.08	—	B8B	38
32L7	(BT, R)	32.5	0.3	90	90	-7.0	27.0	8.0	17,000	4.8	200	2,600	1.0	9	IO	99
35B5	(BT)	35.0	0.15	110	110	-7.5	41.0	7.0	—	5.8	185	2,500	1.5	10	B7G	27
35CS	(BT)	35.0	0.15	110	110	-7.5	41.0	7.0	—	5.8	—	2,500	1.5	—	B7G	42
50B5	(BT)	50.0	0.15	110	110	-7.5	49.0	4.0	14,000	7.5	140	2,500	1.9	9	B7G	27
50C6	(BT)	50.0	0.15	135	135	-13.5	58.0	3.5	9,300	7.0	220	2,000	3.6	—	IO	36
70A7	(BT, R)	70.0	0.15	110	110	-7.5	40.0	3.0	—	5.8	175	2,500	1.5	—	IO	105
70L7	(BT, R)	70.0	0.15	110	110	-7.5	43.0	6.0	15,000	7.5	150	2,000	1.8	10	IO	43
117L7	(BT, R)	117.0	0.09	105	105	-5.2	43.0	5.5	17,000	5.3	110	4,000	0.85	5	IO	44
117M7	(BT, R)	117.0	0.09	100	100	-6.0	51.0	5.0	16,000	7.0	110	3,000	1.2	6	IO	45
117N7	(BT, R)	117.0	0.09	105	105	-5.2	43.0	5.5	17,000	5.3	110	4,000	0.85	5	IO	45
117P7	(BT, R)	117.0	0.09	105	105	-5.2	43.0	5.5	17,000	5.3	110	4,000	0.85	5	IO	45

## OUTPUT VALVES 2

(Push-pull operation)

Type	Heater		Volts			Current (mA) (per valve)		$R_{IN}$ ( $\Omega$ )	$R_K$ (per valve) ( $\Omega$ )	$R_L$ ( $\Omega$ )	Power Output (W)	D (%)	Base				
	Volts	Amps	Anode	Screen	Grid	Anode	Screen	g-g	g-g	g-g	g-g	g-g	g-g	Type	Ref.		
<b>BRIMAR</b>																	
1S4	(BT)	—	—	—	—	—	—	—	—	—	—	—	—	—	—		
3Q4	(BT)	—	—	90	90	-16.5	2.0-8.4	0.35-2.7	32.5	—	10,000	—	6.0	AB <sub>1</sub>	UX6	7	
3S4	(BT)	—	—	135	—	0	10-27	—	—	—	—	—	2.1	B	—	—	
19	(DT)	2.0†	0.26	300	—	-62.0	40.0-74	—	124	∞	—	3,000	15.0	2.5	AB <sub>1</sub>	—	—
2A3	(T)	—	—	285	285	—	27.5-31	4.5-6.5	51.0	—	400	12,000	9.8	4.0	A <sub>1</sub>	—	—
41/41E	(P)	—	—	285	285	—	27.5-31	4.5-6.5	51.0	—	—	—	—	—	—	—	

(Continued)

Type	Heater		Volts			Current (mA) (per valve)		Input Volts (peak) a-a	R <sub>IN</sub> (Ω)	R <sub>G</sub> (per valve) (Ω)	R <sub>L</sub> a-a (Ω)	Power Output (W)	D (%)	Class	Base							
	Volts	Amps	Anode	Screen	Grid	Anode	Screen								Type	Ref.						
<b>BRIMAR (Continued)</b>																						
<i>Obsolete Types (Continued)</i>																						
6A3	(T)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—						
42	(P)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—						
7A2	(P)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—						
6B4	(T)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—						
6F6	(P)	—	—	315	285	—	31.0	9.0	58.0	∞	320	10,000	10.5	3.0	A <sub>1</sub>	—						
6K6	(P)	—	—	285	285	—	—	27.5-31	4.5-6.5	51.0	∞	400	12,000	9.8	4.0	A <sub>1</sub>	—					
79	(DT)	6.3	0.6	250	—	—	10.6	—	—	—	—	—	14,000	8.0	—	B	UX6					
6N7	(DT)	6.3	0.8	300	—	0	35.0	—	82.0	1,032	—	8,000	10.0	8.0	B	10						
7C5	(BT)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—						
7D5	(P)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—						
807	{(BT)	—	—	500	300	—	50-60	1.25-8.3	72.0	∞	270	9,000	32.5	2.7	A <sub>1</sub>	—						
	{(T)	—	—	600	300	—	29.5	40-75	59.0	∞	—	10,000	47.5	2.2	A <sub>1</sub>	—						
	{(T)	—	—	600	300	—	30.0	30-100	78.0	—	—	6,400	80.0	3.5	AB <sub>2</sub>	—						
	{(T)	—	—	325	—	—	40-42	—	60.0	∞	375	8,000	6.0	0.6	A	—						
	{(T)	—	—	400	—	—	45.0	30-70	90.0	∞	—	3,000	15.0	3.0	AB <sub>1</sub>	—						
18	(P)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—						
2151	(P)	—	—	250	250	—	31.0	47.0	11.5	—	—	250	7,000	12.0	—	A	—					
<i>Replacement Types</i>																						
3V4	(BT)	—	—	90	90	—	9.4	2.0-6.4	0.5-2.3	20.0	—	—	14,000	0.58	3.8	AB <sub>1</sub>	—					
DL96/3C4	(P)	—	—	81.5	81.5	—	8.5	1.0-5.0	0.2-1.3	22.4	—	—	16,000	0.44	2.6	B	—					
6AM5	(P)	—	—	250	250	—	13.0	4.1	30.0	∞	600	24,000	4.0	3.2	A	—						
6CD6	{(BT)	—	—	200	110	—	14.0	80.0	5.8	28.0	∞	90	3,000	13.5	1.75	A <sub>1</sub>	—					
	{(T)	—	—	200	—	—	33.5	70.0	—	62.0	∞	240	1,500	4.8	2.7	A <sub>1</sub>	—					
6L6	{(BT)	—	—	270	270	—	72.5	8.5	40.0	∞	125	5,000	18.5	4.0	A <sub>1</sub>	—						
	{(T)	—	—	360	270	—	50.0	9.5	57.0	∞	250	9,000	24.0	4.0	AB <sub>1</sub>	—						
	{(T)	—	—	360	270	—	22.5	69.0	8.0	45.0	—	—	6,600	26.5	1.8	AB <sub>2</sub>	—					
6V6	(BT)	—	—	285	285	—	19.0	35-46	2.0-6.8	38.0	∞	250	8,000	14.0	3.5	AB <sub>1</sub>	—					
9BW6	(BT)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—						
EL41	(P)	—	—	300	300	—	36.0	—	9.5	24.0	—	140	9,000	13.0	2.5	AB <sub>1</sub>	—					
UL41	(P)	—	—	200	200	—	45-53	—	9.0-19	35.0	∞	130	4,000	12.5	—	—	—					
19AQ5	(BT)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—						
50C5	{(BT)	—	—	110	110	—	7.5	49.0	4.0	15.0	∞	70	4,000	3.75	7.0	A <sub>1</sub>	—					
	{(T)	—	—	110	—	—	7.5	53.0	—	15.0	∞	70	2,000	0.75	2.1	A <sub>1</sub>	—					
50CD6	(BT)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—						
<i>Current Types</i>																						
5763	(BT)	—	—	300	225	—	43.0	7.3	13.75	∞	68	11,500	7.5	4.2	A <sub>1</sub>	—						
	{(T)	—	—	300	225	—	28.5	7.3	21.0	∞	150	13,500	8.8	4.4	AB <sub>1</sub>	—						
	{(T)	—	—	300	225	—	12.5	70.0	9.0	71.0	—	—	4,500	25.0	9.6	AB <sub>2</sub>	—					
6AK6	(P)	—	—	180	180	—	14.5	3.8	18.0	∞	260	20,000	2.5	5.3	A <sub>1</sub>	—						
6AQ5	(BT)	—	—	275	225	—	21.0	15.7	4.0	42.0	∞	—	20,000	5.2	4.2	AB <sub>1</sub>	—					
	{(T)	—	—	250	250	—	15.0	35-40	2.5	30.0	∞	—	10,000	10.0	3.0	AB <sub>1</sub>	—					
6BW6	{(BT)	—	—	285	285	—	39.3	5.0	45.0	∞	260	8,000	12.0	1.0	AB <sub>1</sub>	—						
	{(T)	—	—	315	285	—	19.0	77.5	8.0	80.0	—	—	5,000	30.0	7.0	AB <sub>2</sub>	—					
6CH6	{(BT)	—	—	285	—	—	41.4	—	38.0	∞	240	4,500	3.1	0.5	A <sub>1</sub>	—						
	{(T)	—	—	250	250	—	40.0	8.8	9.0	∞	50	9,000	8.0	7.5	A <sub>1</sub>	—						
13D3	(DT)	6.3	0.6†	250	—	—	21.6	—	45.3	—	—	20,000	6.7	11.5	B	B9A						
EL84/6BQ5	(P)	—	—	300	300	—	36.0	4.0	28.0	∞	130	8,000	17.0	10.0	AB <sub>1</sub>	—						
ECL82/6BM8	(TP)	—	—	200	200	—	39.5	16.5	35.0	∞	380	6,000	9.8	4.0	AB <sub>1</sub>	—						
ELL80	(DP)	6.3	0.55	250	250	—	21.0	4.2	22.6	—	180\$	11,000	8.5	5.0	AB <sub>1</sub>	B9A						
PCL82	(TP)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—						
Data as Type ECL82																						

§ Common resistor.

**COSSOR***Obsolete Types*

220B	(DT)	2.0*	0.2	120	—	0	6.0	—	—	3,000	—	12,000	1.1	—	B <sub>2</sub>	B7	10	
240B	(DT)	2.0*	0.4	120	—	0	8.5	—	—	2,500	—	8,000	2.0	—	B <sub>2</sub>	B7	10	
240QP	(DP)	2.0*	0.4	150	150	—	12.0	6.0	—	—	—	24,000	1.25	—	B <sub>1</sub>	B7	11	
6L6	(BT)	—	—	270	270	—	67.0	5.5	40.0	∞	250	5,000	18.5	2.0	A	—	—	
	{(T)	—	—	360	270	—	44.0	2.5	57.0	∞	500	9,000	24.0	4.0	AB <sub>1</sub>	—	—	
	{(T)	—	—	360	270	—	22.5	44.0	2.5	72.0	—	—	3,800	47.0	2.0	AB <sub>2</sub>	—	—
6V6	(BT)	—	—	285	285	—	19.0	35.0	2.0	38.0	∞	500	8,000	14.0	3.5	AB <sub>1</sub>	—	—
	{(T)	—	—	285	—	—	—	—	—	—	—	—	—	—	—	—	—	

(Continued)

## Output Valves 2

Type	Heater		Volts			Current (mA) (per valve)		Input Volts (peak) g-e	R <sub>IN</sub> (Ω)	R <sub>K</sub> (per valve) (Ω)	R <sub>L</sub> a-a (Ω)	Power Output (W)	D (%)	Class	Base		
	Volts	Amps	Anode	Screen	Grid	Anode	Screen								Type	Ref.	
<b>COSSOR (Continued)</b>																	
<i>Current Types</i>																	
DL96 (P)	—	—	81.5	81.5	—8.5	1.0	0.2	20.0	—	—	16,000	0.44	2.2	B	—	—	
807 (BT)	—	—	{ 400	300	—25.0	100–165	5–10	48.0	—	—	8,400	45.0	—	AB <sub>1</sub>	—	—	
EL84/6BQ5 (P)	—	—	{ 600	300	—30.0	66–150	5–10	58.0	—	—	12,000	65.0	—	AB <sub>1</sub>	—	—	
PC182 (TP)	—	—	300	300	—	46.0	11.0	28.0	—	130 <sup>§</sup>	8,000	17.0	4.0	AB	—	—	
UCL82 (TP)	—	—	200	200	—	35.0	7.0	25.0	—	190	6,000	9.8	4.0	AB	—	—	
§ Common																	
<b>EDISWAN MAZDA</b>																	
<i>Obsolete Types</i>																	
PD220 (DT)	2.0*	0.2	150	—	—1.15	0.4	—	58.0	3,300	—	11,500	2.85	5.0	B <sub>2</sub>	B <sub>7</sub>	10	
PD220A (DT)	2.0*	0.2	150	—	—6.0	1.25	—	74.0	7,000	—	10,000	2.9	5.0	B <sub>2</sub>	B <sub>7</sub>	10	
QP25 (DP)	2.0*	0.2	120	120	—9.75	2.3	0.43	19.5	∞	—	15,500	1.2	5.0	B <sub>1</sub>	MO	9	
QP230 (DP)	2.0*	0.3	120	120	—9.6	2.3	0.6	19.0	∞	—	17,000	0.85	5.0	B <sub>1</sub>	B <sub>7</sub>	11	
QP240 (DP)	2.0*	0.45	150	130.5	—11.5	2.0	0.45	23.0	∞	—	15,000	2.25	5.0	B <sub>1</sub>	B <sub>9</sub>	4	
PA40 (T)	4.0*	2.0 <sup>ψ</sup>	450	—	—96.5	107.0	—	192.0	∞	—	4,000	40.0	5.0	AB <sub>1</sub>	B <sub>4</sub>	1	
Pen44 (BT)	—	—	300	275	—12.2	77.0	25.0	23.0	∞	—	5,000	24.0	5.0	AB <sub>1</sub>	—	—	
Pen45 (BT)	—	—	250	250	—	41.5	12.5	19.0	∞	180	7,500	11.5	5.0	AB <sub>1</sub>	—	—	
V503 (T)	4.0*	2.0 <sup>ψ</sup>	450	—	—96.5	107.0	—	192.0	∞	—	4,000	40.0	5.0	AB <sub>1</sub>	B <sub>4</sub>	1	
11E1 (BT)	6.3	1.2 <sup>ψ</sup>	450	250	—25.0	101.0	10.5	50.0	∞	—	5,000	52.0	3.0	AB <sub>1</sub>	MO	20	
<i>Replacement Types</i>																	
6P25 (BT)	—	—	250	250	—	41.5	12.5	19.0	∞	180	7,500	11.5	5.0	AB <sub>1</sub>	—	—	
10P13 { (BT)	—	—	180	185	—	30.0	13.0	22.0	∞	270	7,000	7.0	3.0	AB <sub>1</sub>	—	—	
{ (T)	—	—	220	—	—	30.0	—	27.0	∞	470	4,500	3.4	3.0	A	—	—	
10P14 { (BT)	—	—	{ 195	210	—	48.0	26.5	26.0	∞	180	6,000	10.7	4.0	AB <sub>1</sub>	—	—	
{ (T)	—	—	{ 200	210	—	34.0	22.5	36.0	∞	330	7,000	10.0	3.0	AB <sub>1</sub>	—	—	
20P3 { (BT)	—	—	{ 195	210	—	45.0	—	36.0	∞	430	4,000	5.9	3.0	—	—	—	
{ (T)	—	—	{ 200	210	—	48.0	26.5	26.0	∞	180	6,000	10.7	4.0	AB <sub>1</sub>	—	—	
20P3 { (T)	—	—	{ 250	—	—	34.0	22.5	36.0	∞	330	7,000	10.0	3.0	AB <sub>1</sub>	—	—	
{ (T)	—	—	{ 250	—	—	45.0	—	36.0	∞	430	4,000	5.9	3.0	A	—	—	
<i>Current Types</i>																	
1P1 (P)	—	—	81.5	81.5	—8.5	1.0	0.18	22.0	∞	—	16,000	0.44	2.6	B	—	—	
6P15 (P)	—	—	250	250	—	37.5	7.5	22.5	∞	260	8,000	11.0	3.0	AB <sub>1</sub>	—	—	
12E13 (T)	6.3	1.8 <sup>ψ</sup>	425	—	—	90.0	—	100.0	—	525	4,000	27.0	1.3	A	10	36	
30PL12 (TP)	—	—	200	200	—	39.5	16.5	3.5	—	190	6,000	9.8	4.0	AB	—	—	
30P16 (P)	—	—	170	170	—	49.0	16.5	26.0	∞	200	4,000	9.0	4.0	AB <sub>1</sub>	—	—	
<sup>ψ</sup> Filament current per valve.																	

## EMITRON

<i>Current Types</i>																	
6AQ5 (BT)	—	—	250	250	—15.0	35.0	2.5	30.0	∞	—	10,000	10.0	3.0	AB <sub>1</sub>	—	—	
6L6G (BT)	—	—	{ 360	270	—	67.0	5.5	40.0	∞	250	5,000	18.5	2.0	A-	—	—	
7C5 (BT)	—	—	{ 360	270	—22.5	44.0	2.5	57.0	∞	500	9,000	24.5	4.0	AB <sub>1</sub>	—	—	

## FERRANTI

<i>Obsolete Types</i>																	
QPT2 (DP)	2.0*	0.4	150	150	—9.0	3.3	0.9	—	∞	—	25,000	1.2	—	B <sub>1</sub>	B <sub>7</sub>	11	
LP4 (T)	—	—	300	—	—50.0	50.0	—	110.0	∞	500	3,800	13.5	2.5	AB <sub>1</sub>	—	—	
6F6 (P)	—	—	{ 375	250	—26.0	32.0	2.5	82.0	∞	—	10,000	18.5	3.5	AB <sub>2</sub>	—	—	
6K6 (P)	—	—	{ 315	285	—	31.0	6.0	58.0	∞	320	10,000	10.5	3.0	A <sub>1</sub>	—	—	
6L6 (BT)	—	—	{ 270	270	—	27.5	4.5	51.0	∞	400	12,000	9.8	4.0	A <sub>1</sub>	—	—	
6V6 (BT)	—	—	{ 360	270	—	67.5	5.5	40.0	∞	125	5,000	18.5	2.0	A <sub>1</sub>	—	—	
42 (P)	—	—	{ 282	285	—22.5	44.0	2.5	72.0	—	—	3,800	47.0	2.0	AB <sub>2</sub>	—	—	
EL41/6CK5 { (P)	—	—	300	300	—	36.0	9.5	24.0	—	140	9,000	13.0	2.5	AB <sub>1</sub>	UX6	8	
{ (T)	—	—	300	—	—	33.0	—	9.4	—	150	10,000	4.0	1.0	AB <sub>1</sub>	—	—	
EL42 (P)	—	—	250	250	—	21.5	6.7	35.0	—	310	15,000	7.0	5.5	AB <sub>1</sub>	—	—	
EL90/6AQ5 (P)	—	—	250	250	—	35.0	2.5	30.0	—	200	10,000	10.0	3.0	AB <sub>1</sub>	—	—	
EL91/6AM5 (P)	—	—	250	250	—	11.0	1.6	34.0	∞	600	24,000	4.0	3.2	AB <sub>1</sub>	—	—	
UL41 (P)	—	—	170	170	—	49.0	16.5	26.0	—	100	4,000	9.0	4.0	AB <sub>1</sub>	—	—	
<i>Current Types</i>																	
354/DL92 (P)	—	—	90	90	—16.5	8.4	2.7	32.0	—	—	10,000	0.78	6.0	AB <sub>1</sub>	—	—	
3V4/DL94 (P)	—	—	90	90	—9.4	6.4	2.3	20.0	—	—	14,000	0.58	3.8	AB <sub>1</sub>	—	—	
DL96/3C4 (P)	—	—	{ 81.5	81.5	—8.5	4.5	1.1	20.0	—	560	16,000	0.44	2.2	B	—	—	
{ 90	90	—	4.25	1.25	—	—	—	20.0	—	20,000	0.42	4.0	AB <sub>1</sub>	—	—		

[ 38 ]

(Continued)

Type	Heater		Volts			Current (mA) (per valve)		Input Volts (peak) — —	R <sub>IN</sub> (Ω) — —	R <sub>K</sub> (per valve) (Ω) — —	R <sub>L</sub> — —	Power Output (W) — —	D (%) — —	Class	Base	
	Volts	Amps	Anode	Screen	Grid	Anode	Screen								Type	Ref.
<b>FERRANTI (Continued)</b>																
Current Types (Continued)																
EL84/ { (P) — — 300 300 — 46.0 11.0 28.0 — 130 8,000 17.0 4.0 AB <sub>1</sub> — —																
6BQ5 { (T) — — — — 36.0 — 28.0 — 270 10,000 5.3 2.5 AB <sub>1</sub> — —																
PCL83 (TP) 12.6 0.3 200 200 — 29.0 8.5 23.5 — 220 7,500 2.5 10.0 AB — —																
PL84 (P) 15.0 0.3 170 170 — 57.0 20.0 13.1 — 120 3,500 13.0 4.5 AB — —																
PL81/21A6 (P) — — 200 200 — 31.5 87.0 12.5 31.0 — 2,500 20.0 5.5 B — —																
PL82/16A5 (P) — — 170 170 — 49.0 16.5 26.0 — 100 4,000 9.0 4.0 AB <sub>1</sub> — —																
UL84 (P) — — 170 170 — 17.0 57.5 20.5 18.5 — 120 3,500 13.0 4.5 AB <sub>1</sub> — —																

## G.E.C.

## Obsolete Types

N15 (P) — — 90 90 — 11.0 6.0 2.3 17.0 ∞ 2,200 16,000 0.56 6.0 B <sub>1</sub> — —															
QP21 (DP) 2.0* 0.4 150 150 — 9.0 12.6 6.0 — ∞ 25,000 1.0 — B <sub>1</sub> B7 11															
KT35 (BT) — — 200 200 — 14.7 58.5 15.0 14.7 ∞ 100 4,000 14.0 5.6 AB <sub>1</sub> — —															
KT71 (BT) — — 175 175 — 10.2 72.5 15.0 28.0 ∞ 140 2,500 11.5 4.5 AB <sub>1</sub> — —															
Replacement Types															
N14 (P) — — 90 90 — 11.0 6.0 2.4 17.0 ∞ 2,200 16,000 0.56 6.0 AB <sub>1</sub> — —															
PX4 (T) — — 300 — — 50.0 50.0 — 110.0 ∞ 1,000 4,000 13.5 2.5 AB <sub>1</sub> — —															
PX25 (T) — — { 500 — — 50.0 50.0 — 102.0 ∞ 1,000 10,000 20.0 2.0 A — —															
A2134 { (P) — — 250 165 — 40.0 12.0 30.0 — 300 7,500 13.3 4.5 AB <sub>1</sub> — —															
(T) — — 165 — — 32.5 — 24.0 — 330 3,000 2.6 1.4 AB <sub>1</sub> — —															
EL84/N709 (P) — — 250 250 — 31.0 3.5 22.5 — 260 8,000 11.0 3.0 AB <sub>1</sub> — —															
EL90/ N727 (BT) — — 250 250 — 15.0 35.0 2.5 30.0 — 10,000 10.0 3.0 AB <sub>1</sub> — —															
KT61 (BT) — — 275 275 — 6.7 36.0 6.0 16.0 ∞ 80 10,000 11.5 6.5 AB <sub>1</sub> — —															
KT63 (BT) — — 250 250 — 20.0 32.0 7.0 39.0 ∞ 250 12,000 6.0 4.0 AB <sub>1</sub> — —															
KT81 { (BT) — — 275 275 — 8.7 38.0 10.0 17.5 ∞ 80 10,000 11.5 6.5 AB <sub>1</sub> — —															
{ (T) — — 350 — — 36.5 — 23.0 ∞ 150 6,000 6.0 2.0 AB <sub>1</sub> — —															
N78 { (P) — — 250 250 — 5.0 35.0 5.5 11.2 — 120 9,000 9.0 4.6 AB <sub>1</sub> — —															
(T) — — 350 — — 9.5 28.5 — 21.0 — 330 8,000 6.3 1.6 AB <sub>1</sub> — —															
DA41 (T) 7.5* 3.1* 1,000 — 0 140.0 — 220.0 — — 7,000 175.0 5.0 B UX4 20															
PCL83/ LN309 (TP) — — 165 165 — 28.0 6.0 28.0 — 220 6,000 5.2 2.3 AB <sub>1</sub> — —															
KT33C (BT) — — 200 200 — 19.1 56.5 9.0 44.0 ∞ 240 4,000 15.5 7.5 AB <sub>1</sub> — —															
KT76 (BT) — — 175 175 — 18.0 25.0 7.5 41.0 ∞ 350 8,000 4.8 3.0 AB <sub>1</sub> — —															
PL82/N329 (P) — — 170 170 — 49.0 16.5 26.0 — 200 4,000 9.0 4.0 AB <sub>1</sub> — —															
KT32 (BT) — — 135 135 — 10.0 50.0 4.0 19.7 ∞ 200 2,500 7.5 5.0 AB <sub>1</sub> — —															
KT55 { (BT) 52 0.3* 190 190 — 25.0 112.5 22.5 28.8 — 185 2,000 25.0 — AB <sub>1</sub> } 10 36															
(T) — — 200 — — 22.0 120.0 — 21.0 — 185 1,500 15.0 — AB <sub>1</sub> — —															
KT101 (BT) — — 175 175 — 10.5 59.0 11.0 28.0 ∞ 140 2,500 11.5 4.5 AB <sub>1</sub> — —															
Current Types															
KT66 { (BT) — — { 400 400 — 35.0 62.5 * 80.0 ∞ 560 7,000 32.0 2.0 UL,AB <sub>1</sub> — —															
(T) — — { 500 500 — 60.0 80.0 * 130.0 ∞ — 8,000 50.0 2.0 UL,AB <sub>1</sub> — —															
KT77 { (BT) 6.3 1.4* 600 600 — 28.0 60/77 62.0 23.0 11.5 470 6,000 30.6 2.5 UL } IO —															
{ (T) — — 430 — — 27.0 60/66 60.0 85.0 3.8 440 5,000 17.6 1.2 AB <sub>1</sub> — —															
KT88 { (BT) — — { 425 425 — 44.0 83.0 * 110.0 — 525 6,000 50.0 2.0 UL,AB <sub>1</sub> — —															
{ (T) — — 425 550 — 80.0 150.0 * 160.0 — 525 4,500 100.0 3.6 UL,AB <sub>1</sub> — —															
TT21 6.3 1.6* 1,250 300 — 45.0 28/130 71.0 12.0 11.0 — 15,000 200.0 7.0 AB <sub>1</sub> — —															
DA42 (T) 7.5 1.2* 1,250 — — 4.0 120.0 — 20.0 — 13,000 20.0 6.0 B 4-pin — —															
TT22 12.6 0.8* 1,250 300 — 45.0 28/130 71.0 12.0 11.0 — 15,000 200.0 7.0 AB <sub>1</sub> — —															

\* Per valve of pair.

\* Included under anode current.

## HIVAC

B230 (DT) 2.0* 0.3 150 150 0 5.5 — — 4,000 — 14,500 1.25 — B <sub>2</sub> B7 10															
QP240 (DP) 2.0* 0.4 150 150 —18.0 14.0 — — ∞ 14,500 1.4 — B <sub>1</sub> B7 11															

## MARCONI

NI4 (P) — — 90 90 — 11.0 6.0 2.4 17.0 ∞ 2,200 16,000 0.56 6.0 AB <sub>1</sub> — —															
NL5 (P) — — 90 90 — 11.0 6.0 2.3 17.0 ∞ 2,200 16,000 0.56 6.0 B <sub>1</sub> — —															
KT81 { (BT) — — 275 275 — 8.7 38.0 10.0 17.5 ∞ 80 10,000 11.5 6.5 AB <sub>1</sub> — —															
KT35 (BT) — — 200 200 — 14.7 58.5 15.0 14.7 ∞ 100 4,000 14.0 5.6 AB <sub>1</sub> — —															

(Continued)

Output Valves 2

Type	Heater		Volts			Current (mA) (per valve)		Input Volts (peak $e-a$ )	$R_{IN}$ ( $\Omega$ )	$R_K$ (per valve) ( $\Omega$ )	$R_L$ $a-a$ ( $\Omega$ )	Power Output (W)	D (%)	Class	Base		
	Volts	Amps	Anode	Screen	Grid	Anode	Screen								Type	Ref.	
<b>MARCONI (Continued)</b>																	
Replacement Types																	
QP21	(DP)	2.0*	0.4	150	120	-4.5	5.6	1.4	—	$\infty$	—	25,000	0.5	—	B1	B7	11
PX25	(T)	—	—	{ 500	—	-50.0	50.0	—	102.0	$\infty$	1,000	10,000	20.0	2.0	A	—	—
KT63	(BT)	—	—	250	250	-20.0	32.0	7.0	108.0	$\infty$	—	3,400	26.0	4.0	AB1	—	—
KT76	(BT)	—	—	175	175	-18.0	25.0	7.5	39.0	$\infty$	250	12,000	6.0	4.0	AB1	—	—
KT32	(BT)	—	—	135	135	-10.0	50.0	4.0	19.7	$\infty$	200	2,500	7.5	5.0	AB1	—	—
KT7J	(BT)	—	—	175	175	-10.2	72.5	15.0	28.0	$\infty$	140	2,500	11.5	4.5	AB1	—	—
KT10I	(BT)	—	—	175	175	-10.5	59.0	11.0	28.0	$\infty$	140	2,500	11.5	4.5	AB1	—	—
Current Types																	
PX4	(T)	—	—	300	—	-15.0	45.0	—	110.0	$\infty$	1,000	4,000	13.5	2.5	AB1	—	—
EL84/N709	(P)	—	—	250	250	—	31.0	3.5	22.5	—	260	8,000	11.0	3.0	AB1	—	—
KT61	(BT)	—	—	{ 275	275	-6.7	36.0	6.0	16.0	$\infty$	80	10,000	11.5	6.5	AB1	—	—
KT66	{ (BT)	—	—	{ 400	400	-35.0	62.5	*	80.0	$\infty$	560	7,000	32.0	2.0	ULAB1	—	—
(T)	—	—	500	500	-60.0	80.0	*	130.0	$\infty$	—	8,000	50.0	2.0	ULAB1	—	—	
N78	{ (P)	—	—	400	—	-38.0	62.5	—	80.0	$\infty$	600	4,000	14.5	3.5	AB1	—	—
(T)	—	—	250	250	-5.0	35.0	5.5	11.2	—	120	9,000	9.0	4.6	AB1	—	—	
N727/6AQ5(BT)	—	—	350	—	-9.5	28.5	—	21.0	—	330	8,000	6.3	1.6	AB1	—	—	
DA41	(T)	7.5	3.1*	1,000	—	0	140.0	—	220.0	—	—	10,000	10.0	3.0	AB1	—	—
HN309	(TP)	—	—	165	165	—	28.0	6.0	28.0	—	220	6,000	5.2	2.3	AB1	—	—
PCL83/ LN309	{ (TP)	—	—	165	165	-11.5	23.0	3.0	28.0	—	440	6,000	5.2	2.3	AB1	—	—
KT33C	(BT)	—	—	200	200	-19.1	56.5	9.0	44.0	$\infty$	240	4,000	15.5	7.5	AB1	—	—
PL82/N329	(P)	—	—	170	170	—	49.0	16.5	26.0	—	200	4,000	9.0	4.0	AB1	—	—
UL41/N142	(P)	—	—	170	170	—	49.0	16.5	26.0	—	100	4,000	9.0	4.0	AB1	—	—
KT55	{ (BT)	52	0.3*	190	—	-25.0	112.5	22.5	28.8	—	185	2,000	25.0	2.0	AB1	{ IO	36
(T)	—	—	200	—	-22.0	120.0	—	21.0	—	185	1,500	15.0	—	AB1	—	—	

\* Each valve of pair.

\* Included with anode current.

MULLARD

Obsolete Types

DL75	(P)	—	—	90	90	—	1.5	0.33	—	2,200	100,000	0.1	4.5	AB	—	—	
PM2B	(DT)	2.0*	0.2	120	—	0	20.0	—	40.0	4,000	—	14,000	1.25	—	B2	B7	10
QP22B	(DP)	2.0*	0.3	120	120	-10.7	3.3	0.45	23.0	$\infty$	—	14,700	1.0	—	B1	B7	11
KLL32	(DP)	2.0*	0.3	135	135	-11.3	16.9	5.7	12.0	$\infty$	—	16,000	1.2	2.8	AB1	{ IO	97
DO30	(T)	—	—	500	—	-145.0	55.0	—	285.0	$\infty$	—	3,400	45.0	3.0	AB1	—	—
6V6	(BT)	—	—	285	285	—	35.0	2.0	45.0	—	520	8,000	14.0	3.5	AB	—	—
6L6	(BT)	—	—	360	270	-22.5	44.0	2.5	72.0	—	—	3,800	47.0	2.0	AB2	—	—
EL6	(P)	—	—	250	250	—	53.0	8.5	20.0	$\infty$	90	5,000	14.5	2.2	AB1	—	—
EL22	(P)	—	—	300	300	—	43.0	7.8	26.0	$\infty$	140	8,000	15.4	5.0	A	—	—
EL31	(P)	—	—	{ 800	400	-26.0	30.0	3.1	51.0	—	—	10,000	120	5.0	AB1	—	—
(P)	—	—	{ 400	400	—	63.0	8.3	44.0	—	145	7,000	37	5.0	AB1	—	—	
EL35	(P)	—	—	360	270	—	53.0	17.5	65.0	$\infty$	250	7,000	21.0	3.0	AB1	—	—
EL50	(P)	—	—	375	275	—	62.0	9.0	45.0	$\infty$	165	6,500	28.5	2.25	AB1	—	—
CL6	(P)	—	—	250	125	—	42.5	12.5	38.0	$\infty$	180	7,000	13.5	6.3	AB1	—	—
Replacement Types																	
DL92	(P)	—	—	90	90	-16.5	8.4	2.7	32.0	—	—	10,000	0.78	6.0	AB1	—	—
DL96	(P)	—	—	81.5	81.5	-8.5	5.0	1.3	22.5	—	—	16,000	0.44	2.6	B	—	—
Pen428	(P)	—	—	375	275	-23.5	62.0	9.0	45.0	$\infty$	165	6,500	28.0	3.0	AB1	—	—
6F6	(P)	—	—	315	285	—	31.0	6.0	58.0	—	640	10,000	10.5	3.0	A	—	—
EL32	(P)	—	—	250	250	—	32.0	8.0	42.0	$\infty$	310	8,000	7.0	1.5	A	—	—
EL33	(P)	—	—	250	250	—	28.5	4.6	18.0	$\infty$	140	10,000	8.2	3.1	A	—	—
EL37	{ (P)	—	—	325	325	—	90.0	30.0	61.0	$\infty$	130	4,000	35.0	4.4	AB1	—	—
(T)	—	—	400	400	-36.0	138.0	36.0	70.0	$\infty$	—	—	3,250	69.0	2.5	AB1	—	—
EL41	{ (P)	—	—	400	—	—	80.0	—	77.0	$\infty$	245	4,000	20.6	4.3	A	—	—
(T)	—	—	300	300	—	36.0	9.5	24.0	—	140	9,000	13.0	2.5	AB1	—	—	
EL42	(T)	—	—	300	—	—	33.0	—	9.4	—	150	10,000	4.0	1.0	A	—	—
EL42	(P)	—	—	250	250	—	21.5	6.7	35.0	—	310	15,000	7.0	5.5	AB1	—	—
EBL21	(P)	—	—	300	300	—	36.0	6.5	20.0	$\infty$	130	9,000	13.2	1.8	AB1	—	—
UL41	(P)	—	—	170	170	—	49.0	16.5	26.0	—	100	4,000	9.0	4.0	AB1	—	—
Current Types																	
ECL83	(TP)	—	—	200	200	—	29.0	8.5	33.0	—	220\$	7,500	7.2	4.2	AB	—	—
(P)	—	—	375	Rgs600Ω§-33.0	107.5	23.5	65.0	—	—	—	—	3,500	48.0	2.8	—	—	—
(P)	—	—	400	Rgs800Ω§-36.0	110.5	23.0	70.0	—	—	—	—	3,500	54.0	1.6	—	—	—
EL34	{ (P)	—	—	800	400	-39.0	91.0	19.0	66.0	—	—	11,000	100.0	5.0	—	—	—
(P)	—	—	375	Rgs470Ω§	—	94.0	19.5	56.0	—	—	260	3,500	35.0	1.7	—	—	—
(P)	—	—	450	Rgs1kΩ§	—	71.5	22.0	75.0	—	—	465	6,500	40.0	5.1	—	—	—
(P)	—	—	430	Rgs1kΩ§	—	70.0	14.0	70.0	—	—	470	6,000	34.0	2.5	ULAB1	—	—
(T)	—	—	430	—	—	70.0	—	70.0	—	—	440	5,000	19.0	1.8	—	—	—

(Continued)

Type	Heater		Volts			Current (mA) (per valve)		Input Volts (peak) g-g	R <sub>IN</sub> (Ω)	R <sub>K</sub> (per valve) (Ω)	R <sub>L</sub> a-a (Ω)	Power Output (W)	D (%)	Class	Base	
	Volts	Amps	Anode	Screen	Grid	Anode	Screen								Type	Ref.
<b>MULLARD (Continued)</b>																
Current Types (Continued)																
EL84	(P)	—	—	300	300	—	46.0	11.0	28.0	—	130	8,000	17.0	4.0	AB	—
EL85	(P)	—	—	250	250	—	22.1	7.1	34.5	—	310	12,000	6.8	5.4	AB	—
EL90	(P)	—	—	250	250	-15.0	35.0	2.5	30.0	—	—	10,000	10.0	3.0	AB <sub>1</sub>	—
EL91	(P)	—	—	250	250	—	12.8	4.1	34.0	—	600	24,000	4.0	3.2	AB	—
EL95	(P)	—	—	{ 250	250	—	26.0	7.5	13.0	—	360	10,000	7.0	5.0	AB	—
				{ 250	250	-9.0	24.0	7.5	13.0	—	—	10,000	6.5	3.5	B	—
UL84	(P)	—	—	200	200	—	50.0	5.0	41.0	—	150\$	3,500	15.0	3.5	AB	—
PCL82	(TP)	—	—	200	200	—	39.5	16.5	3.5	—	190	6,000	9.8	4.0	AB	—
PCL83	(TP)	—	—	200	200	—	29.0	8.5	33.0	—	220	7,500	7.2	4.2	AB	—
PL33	(P)	—	—	250	250	—	28.5	4.8	18.0	—	140	10,000	8.2	3.1	A	—
PL82	(P)	—	—	170	170	—	49.0	16.5	26.0	—	100	4,000	9.0	4.0	AB <sub>1</sub>	—

† Fixed bias and separate screen grid supply.

§ Common resistor.

## S.T.C.

Current Types																
5B/254M }	(T)	6.3	0.9ψ	400	—	-45.0	140.0	—	90.0	—	—	3,000	15.0	3.0	AB <sub>1</sub>	B8B { 66
5B/255M }	(P)	10.0	3.25ψ	{ 1,700	750	-120.0	248.0	43.0	240.0	—	—	16,200	300.0	1.0	AB <sub>1</sub>	UX5 8
828	(P)	1,250	750	-120.0	150.0	—	—	—	—	—	—	12,500	200.0	<1	AB <sub>1</sub>	

ψ Each valve.

## TUNGSRAM

Obsolete Types																
CB215	(DT)	2.0*	0.22	135	—	0	12.0	—	—	—	—	10,000	1.7	—	B <sub>2</sub>	{ B7 C8 10
CB215S }	(DT)	2.0*	0.35	150	—	-3.0	15.0	—	—	4,000	—	10,000	2.0	—	B <sub>2</sub>	B7 10
CB220	(DT)	6.3	0.45	250	250	-21.5	15.0	2.5	43.0	∞	600	16,000	5.4	—	A	Ct8 19
ELL1	(DT)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Replacement Type																
EL42	(P)	—	—	250	250	-21.5	6.7	—	35.0	—	310	15,000	7.0	5.5	AB <sub>1</sub>	—
Current Types																
3C4	(P)	—	—	81.5	81.5	-8.5	1.0	0.2	20.0	—	—	16,000	0.44	2.2	B	—
3S4	(P)	—	—	90	90	-16.5	8.4	2.7	32.0	—	—	10,000	0.78	6.0	AB <sub>1</sub>	—
807	{ (BT)	—	—	{ 400	300	-25.0	45-120	1-9	78.0	—	—	3,200	55.0	—	AB <sub>2</sub>	—
				{ 500	300	-29.0	36-120	1-8	86.0	—	—	4,240	75.0	—	AB <sub>2</sub>	—
				{ 600	300	-30.0	30-100	1-6	78.0	—	—	6,400	80.0	—	AB <sub>2</sub>	—
				{ 750	300	-32.0	26-120	1-8	92.0	—	—	6,950	15.0	3.0	AB <sub>1</sub>	—
				{ 400	—	-45.0	30-70	—	90.0	—	—	3,000	15.0	3.0	AB <sub>1</sub>	—
16A5	(P)	—	—	170	170	—	49.0	16.5	26.0	—	100	4,000	9.0	4.0	AB <sub>1</sub>	—
45AS	(P)	—	—	170	170	—	49.0	16.5	26.0	—	100	4,000	9.0	4.0	AB <sub>1</sub>	—
6AMS	(P)	—	—	250	250	—	12.8	4.1	34.0	∞	600	24,000	4.0	3.2	A	—
6BQ5	(P)	—	—	300	300	—	46.0	11.0	28.0	—	130	8,000	17.0	4.0	AB	—
6CK5	{ (P)	—	—	300	300	—	36.0	9.5	24.0	—	140	9,000	13.0	2.5	AB <sub>1</sub>	—
				{ 300	—	—	33.0	—	9.4	—	150	10,000	4.0	1.0	A	—
6F6	(P)	—	—	{ 315	285	-24.0	31.0	6.0	48.0	∞	—	10,000	11.0	4.0	A	—
				{ 315	285	—	31.0	6.0	58.0	∞	640	10,000	10.5	3.0	A	—
6L6	(BT)	—	—	{ 360	270	—	67.0	5.5	40.0	∞	250	5,000	18.5	2.0	A	—
				{ 360	270	—	44.0	2.5	57.0	∞	500	9,000	24.0	4.0	AB <sub>1</sub>	—
6V6	(BT)	—	—	285	285	-19.0	35.0	2.0	38.0	∞	500	8,000	14.0	3.5	AB <sub>1</sub>	—
6AQ5	(BT)	—	—	250	250	-15.0	35.0	2.5	30.0	∞	—	10,000	10.0	3.0	AB <sub>1</sub>	—
EL32	(P)	—	—	250	250	—	32.0	8.0	42.0	∞	310	8,000	7.0	1.5	A	—
EL33	(P)	—	—	250	250	—	28.5	4.8	18.0	∞	140	10,000	8.2	3.1	A	—
EL37	{ (P)	—	—	325	325	—	90.0	30.0	61.0	∞	130	4,000	35.0	4.4	AB <sub>1</sub>	—
				{ 400	400	-36.0	138.0	36.0	70.0	∞	—	3,250	69.0	2.5	AB <sub>1</sub>	—
				{ 400	—	—	80.0	—	77.0	∞	245	4,000	20.6	4.3	A	—
EL85	(P)	—	—	250	250	-22.1	7.1	34.5	—	—	310	12,000	6.8	5.4	AB	—
EL95	(P)	—	—	{ 250	250	—	26.0	7.5	13.0	—	360	10,000	7.0	5.0	AB	—
PL33	(P)	—	—	{ 250	250	-9.0	24.0	7.5	13.0	—	—	10,000	6.5	3.5	B	—
PP60	{ (BT)	—	—	390	275	—	62.5	9.0	70.0	∞	500	8,000	30.0	6.0	AB <sub>1</sub>	—
				{ 480	385	-40.0	87.5	9.5	80.0	∞	—	6,000	50.0	5.0	AB <sub>1</sub>	—
				{ 400	—	-38.0	62.5	—	80.0	∞	600	4,000	14.5	3.5	AB <sub>1</sub>	—

**Output Valves 2**

Type	Heater		Volts			Current (mA) (per valve)		Input Volts (peak) e-g	$R_{IN}$ ( $\Omega$ )	$R_K$ (per valve) ( $\Omega$ )	$R_L$ $\frac{a-a}{a-a}$ ( $\Omega$ )	Power Output (W)	D (%)	Class	Base		
	Volts	Amps	Anode	Screen	Grid	Anode	Screen								Type	Ref.	
<b>AMERICAN</b>																	
1E7	2.0*	0.24	135	135	-7.5	10.5	3.5	15.0	$\infty$	-	24,000	0.57	0.55	A	IO	97	
1G6	1.4*	0.1	90	-	0	11.0	-	48.0	2,500	-	12,000	0.35	4.0	B <sub>2</sub>	IO	96	
1J6	2.0*	0.25	135	-	0	-	-	-	-	-	10,000	2.1	-	B <sub>2</sub>	IO	96	
4A6	2.0*	0.12 $\phi$	90	-	-1.5	10.8	-	-	-	-	8,000	1.0	-	B <sub>2</sub>	IO	95	
2A3	-	-	300	-	-62.0	40.0	-	-	-	-	3,000	15.0	2.5	AB <sub>1</sub>	-	-	
6A3	-	-	300	-	-	40.0	-	-	-	-	5,000	10.0	5.0	AB <sub>1</sub>	-	-	
2E30	-	-	{ 250	250	-25.0	40.0	6.8	-	-	-	8,000	12.5	-	AB <sub>1</sub>	-	-	
6A6 } { 6N7	(DT)	6.3	0.8	300	-	0	35.0	-	82.0	-	-	8,000	10.0	8.0	B <sub>2</sub>	{ UX7	5
6A5 (T)	-	-	325	-	-68.0	40.0	-	-	-	-	1,700	5,000	10.0	-	IO	22	
6AC5 (T)	-	-	250	-	0	-	-	-	-	-	-	10,000	8.0	-	AB <sub>1</sub>	-	-
6E6 (DT)	6.3	0.6	250	-	-27.5	18.0	-	-	-	-	-	14,000	1.6	-	A	UX7	13
6Y7 (DT)	6.3	0.3	250	-	0	10.6	-	-	-	-	-	14,000	-	-	B <sub>2</sub>	IO	22
6Z7 (DT)	6.3	0.3	180	-	0	8.4	-	-	-	-	-	12,000	4.2	-	B <sub>2</sub>	IO	22

\* Filament current per valve of pair.

**OUTPUT VALVES 3**

(For television line scan)

Type	Heater		Anode Supply Volts	Screen Volts	Typical $R_K$ ( $\Omega$ )	Positive Surge Anode Volts (max.)	Negative Surge Grid Volts (max.)	Max. Diss. (W)		Typical Current (mA)		Base		
	Volts	Amps						Anode	Screen	Anode	Screen	Type	Ref.	
<b>BRIMAR</b>														
Obsolete Type														
19BG6	(BT)	19.0	0.3					Other data as Type 6BG6						
Replacement Types														
6BG6	(BT)	6.3	0.9	700	350	100	6,000	-400	20	3.2	70.0	6.0	IO	39
6GD6	(BT)	6.3	2.5	700	175	—	6,600	-200	15	3.0	100.0	6.0	IO	39
50CD6	(BT)	50.0	0.3					Other data as Type 6CD6						
Current Types														
PL81/21A6		21.5	0.3	170	170	—	7,000	—	8	4.5	45.0	3.0	B9A	17
PL36		25.0	0.3	170	170	—	7,000	1,500	10	5.0	100.0	8.0	IO	129

**COSSOR**

Type	Volts	Amps	Anode	Screen	Typical $R_K$ ( $\Omega$ )	Positive Surge Anode Volts (max.)	Negative Surge Grid Volts (max.)	Max. Diss. (W)		Typical Current (mA)		Base		
								Anode	Screen	Anode	Screen	Type	Ref.	
<b>COSSOR</b>														
Obsolete Type														
61BT	6.3	0.7	200	200	470	5,000	—	8	1.75	40.0	3.5	IO	38	
Replacement Types														
41MPT	4.0	1.0	—	200	—	4,000	—	—	—	22.0	—	B7	5	
42MPT	4.0	2.0	—	250	—	4,000	—	—	—	36.0	—	B7	5	
62BT	6.3	1.27	180	180	160	8,000	—	25	5.5	120.0	9.5	IO	38	
185BTA	(BT)	18.0	0.45	180	180	140	10,000	—	25	5.5	120.0	10.0	IO	38
Current Types														
EL38	6.3	1.4	300	250	120	8,000	—	25	8.0	64.0	18.0	IO	40	
EL81	6.3	1.05	250	250	—	7,000	—	8	4.5	32.0	2.4	B9A	17	
185BT	18.0	0.45	180	180	160	8,000	—	25	5.5	120.0	9.5	IO	38	
PL81/21A6	21.5	0.3	170	170	—	7,000	—	8	4.5	45.0	3.0	B9A	17	
PL36	25.0	0.3	170	170	—	7,000	1,500	8	5.0	100.0	8.0	IO	129	
FL38	30.0	0.3	200	200	—	8,000	—	25	8.0	75.0	9.0	IO	40	

**EDISWAN MAZDA**

Type	(BT)	4.0	1.75	310	210	90	3,000	—	20	3.0	63.0	14.0	B7	MO	36
AC/6Pen	(BT)	4.0	1.75	315	230	100	3,000	—	20	3.4	63.0	14.0	B7	MO	36
Pen46	(BT)	4.0	1.75	—	—	—	—	—	20	—	—	—	(Continued)		

Type	Heater		Volts			Current (mA) (per valve)		Input Volts (peak) $\text{g}-\text{s}$	$R_{IN}$ ( $\Omega$ )	$R_K$ (per valve) ( $\Omega$ )	$R_L$ $\text{a}-\text{a}$ ( $\Omega$ )	Power Output (W)	D (%)	Class	Base	
	Volts	Amps	Anode	Screen	Grid	Anode	Screen								Type	Ref.
<b>MULLARD (Continued)</b>																
<i>Current Types (Continued)</i>																
EL84 (P)	—	—	300	300	—	46.0	11.0	28.0	—	130	8,000	17.0	4.0	AB	—	—
EL85 (P)	—	—	250	250	—	22.1	7.1	34.5	—	310	12,000	6.8	5.4	AB	—	—
EL90 (P)	—	—	250	250	-15.0	35.0	2.5	30.0	—	—	10,000	10.0	3.0	AB <sub>1</sub>	—	—
EL91 (P)	—	—	250	250	—	12.8	4.1	34.0	∞	600	24,000	4.0	3.2	AB	—	—
EL95 (P)	—	—	250	250	-9.0	26.0	7.5	13.0	—	360	10,000	7.0	5.0	AB	—	—
UL84 (P)	—	—	200	200	—	50.0	5.0	41.0	—	150	3,500	15.0	3.5	AB	—	—
PCL82 (TP)	—	—	200	200	—	39.5	16.5	3.5	—	190	6,000	9.8	4.0	AB	—	—
PCL83 (TP)	—	—	200	200	—	29.0	8.5	33.0	—	220	7,500	7.2	4.2	AB	—	—
PL33 (P)	—	—	250	250	—	28.5	4.8	18.0	∞	140	10,000	8.2	3.1	A	—	—
PL82 (P)	—	—	170	170	—	49.0	16.5	26.0	—	100	4,000	9.0	4.0	AB <sub>1</sub>	—	—

† Fixed bias and separate screen grid supply.

§ Common resistor.

**S.T.C.**

<i>Current Types</i>																
5B/254M } (T)	6.3	0.9	400	—	-45.0	140.0	—	90.0	—	—	3,000	15.0	3.0	AB <sub>1</sub>	B8B	{ 66
5B/255M } (P)	10.0	3.25	400 } 1,700	750	-120.0	248.0	43.0	240.0	—	—	16,200	300.0	1.0 } 1,0 }	AB <sub>1</sub>	UX5	8
828			1,250	750	-120.0	150.0	—	—	—	—	12,500	200.0 <1	—			

φ Each valve.

**TUNGSRAM**

<i>Obsolete Types</i>																
CB215 } (DT)	2.0*	0.22	135	—	0	12.0	—	—	—	—	10,000	1.7	—	B <sub>2</sub>	B7	10
CB215S } (DT)	2.0*	0.35	150	—	-3.0	15.0	—	—	4,000	—	10,000	2.0	—	B <sub>2</sub>	Ct8	28
CB220 (DT)	6.3	0.45	250	250	-21.5	15.0	2.5	43.0	∞	600	16,000	5.4	—	A	B7	10

<i>Replacement Type</i>																
EL42 (P)	—	—	250	250	-21.5	6.7	—	35.0	—	310	15,000	7.0	5.5	AB <sub>1</sub>	—	—

<i>Current Types</i>																
3C4 (P)	—	—	81.5	81.5	-8.5	1.0	0.2	20.0	—	—	16,000	0.44	2.2	B	—	—
3S4 (P)	—	—	90	90	-16.5	8.4	2.7	32.0	—	—	10,000	0.78	6.0	AB <sub>1</sub>	—	—
807 { (BT)	—	—	400 } 500	300	-25.0 } -29.0	45-120 } 36-120	1-9 } 1-8	78.0 } 86.0	—	—	3,200 } 4,240	55.0 } 75.0	—	AB <sub>2</sub>	—	—
			600 } 750	300 } 300	-30.0 } -32.0	30-100 } 26-120	1-6 } 1-8	78.0 } 92.0	—	—	6,400 } 6,950	80.0 } 15.0	—	AB <sub>2</sub>	—	—
			400 } 450	— } 30-70	— } 30-70	— } 90.0	— } 90.0	— } 90.0	—	—	3,000 } 10,000	15.0 } 4.0	3.0 } 1.0	AB <sub>1</sub>	—	—
16A5 (P)	—	—	170	170	—	49.0	16.5	26.0	—	100	4,000	9.0	4.0	AB <sub>1</sub>	—	—
45A5 (P)	—	—	170	170	—	49.0	16.5	26.0	—	100	4,000	9.0	4.0	AB <sub>1</sub>	—	—
6AM5 (P)	—	—	250	250	—	12.8	4.1	34.0	∞	600	24,000	4.0	3.2	A	—	—
6BQ5 (P)	—	—	300	300	—	46.0	11.0	28.0	—	130	8,000	17.0	4.0	AB	—	—
6CK5 { (P)	—	—	300 } 300	300 } 300	— } —	36.0 } 33.0	9.5 } 9.4	24.0 } 24.0	—	140 } 150	9,000 } 10,000	13.0 } 4.0	2.5 } 1.0	AB <sub>1</sub>	—	—
			315 } 315	285 } 285	-24.0 } -24.0	31.0 } 31.0	6.0 } 6.0	48.0 } 58.0	∞ } ∞	640	10,000	10.5	3.0	A	—	—
			270 } 270	270 } 270	— } —	67.0 } 67.0	5.5 } 5.5	40.0 } 57.0	— } ∞	250 } 500	5,000	18.5 } 24.0	2.0 } 4.0	AB <sub>1</sub>	—	—
6L6 (BT)	—	—	360	270	—	44.0	2.5	57.0	∞	500	9,000	24.0	2.0	AB <sub>2</sub>	—	—
6V6 (BT)	—	—	285	285	-19.0	35.0	2.0	38.0	∞	500	8,000	14.0	3.5	AB <sub>1</sub>	—	—
6AQ5 (BT)	—	—	250	250	-15.0	35.0	2.5	30.0	∞	—	10,000	10.0	3.0	AB <sub>1</sub>	—	—
EL32 (P)	—	—	250	250	—	32.0	8.0	42.0	∞	310	8,000	7.0	1.5	A	—	—
EL33 (P)	—	—	250	250	—	28.5	4.8	18.0	∞	140	10,000	8.2	3.1	A	—	—
EL37 { (P)	—	—	325 } 400	325 } 400	— } -36.0	90.0 } 138.0	30.0 } 36.0	61.0 } 70.0	∞ } ∞	130 } 245	4,000 } 4,000	35.0 } 20.6	4.4 } 4.3	AB <sub>1</sub>	—	—
			400 } 400	— } —	— } 80.0	— } 77.0	— } ∞	— } 245	— } 4,000	12,000 } 310	6,800 } 12,000	6.8 } 6.8	5.4 } 5.4	AB	—	—
EL85 (P)	—	—	250	250	-22.1	7.1	34.5	—	—	360	10,000	7.0	5.0	AB	—	—
EL95 (P)	—	—	250	250	-9.0	24.0	7.5	13.0	—	—	10,000	6.5	3.5	B	—	—
PL33 (P)	—	—	250	250	—	28.5	4.8	18.0	∞	140	10,000	8.2	3.1	A	—	—
PP60 { (BT)	—	—	390 } 480	275 } 385	-40.0 } -40.0	87.5 } 87.5	9.5 } 9.5	80.0 } 80.0	∞ } ∞	500 } 600	8,000 } 4,000	30.0 } 14.5	6.0 } 3.5	AB <sub>1</sub>	—	—
			400 } 400	— } —	— } 38.0	62.5 } 62.5	— } —	80.0 } 80.0	∞ } ∞	600	4,000	14.5	3.5	AB <sub>1</sub>	—	—

**Output Valves 2**

Type	Heater		Volts			Current (mA) (per valve)		Input Volts (peak) z-g	$R_{IN}$ ( $\Omega$ )	$R_K$ (per valve) ( $\Omega$ )	$R_L$ ( $\Omega$ )	Power Output (W)	D (%)	Class	Base		
	Volts	Amps	Anode	Screen	Grid	Anode	Screen								Type	Ref.	
<b>AMERICAN</b>																	
1E7	2.0*	0.24	135	135	-7.5	10.5	3.5	15.0	$\infty$	—	24,000	0.57	0.55	A	IO	97	
1G6	1.4*	0.1	90	—	0	11.0	—	48.0	2,500	—	12,000	0.35	4.0	B <sub>2</sub>	IO	96	
1J6	2.0*	0.25	135	—	0	—	—	—	—	—	10,000	2.1	—	B <sub>2</sub>	IO	96	
4A6	2.0*	0.12*	90	—	-1.5	10.8	—	—	—	—	8,000	1.0	—	B <sub>2</sub>	IO	95	
2A3	—	—	300	—	-62.0	40.0	—	—	—	—	3,000	15.0	2.5	AB <sub>1</sub>	—	—	
6A3	—	—	300	—	—	40.0	—	—	—	—	5,000	10.0	5.0	AB <sub>1</sub>	—	—	
2E30	—	—	{ 250	250	-25.0	40.0	6.8	—	—	—	8,000	12.5	—	AB <sub>1</sub>	—	—	
			{ 250	250	-30.0	60.0	10.0	—	—	—	3,000	17.0	—	AB <sub>2</sub>	—	—	
6A6 } (DT)	6.3	0.8	300	—	0	35.0	—	82.0	—	—	8,000	10.0	8.0	B <sub>2</sub>	{ UX7	5	
6N7 } (T)	—	—	325	—	-68.0	40.0	—	—	—	—	1,700	5,000	10.0	—	IO	22	
6A5 } (T)	—	—	250	—	0	—	—	—	—	—	—	10,000	8.0	—	B <sub>2</sub>	—	—
6AC5 } (T)	—	—	250	—	-27.5	18.0	—	—	—	—	—	14,000	1.6	—	A	UX7	13
6E6 } (DT)	6.3	0.6	250	—	0	10.6	—	—	—	—	—	14,000	—	—	B <sub>2</sub>	IO	22
6Y7 } (DT)	6.3	0.3	250	—	0	—	—	—	—	—	—	12,000	4.2	—	B <sub>2</sub>	IO	22
6Z7 } (DT)	6.3	0.3	180	—	0	8.4	—	—	—	—	—	—	—	—	—	—	

\* Filament current per valve of pair.

**OUTPUT VALVES 3**

(For television line scan)

Type	Heater		Anode Supply Volts	Screen Volts	Typical $R_K$ ( $\Omega$ )	Positive Surge Anode Volts (max.)	Negative Surge Grid Volts (max.)	Max. Diss. (W)		Typical Current (mA)		Base		
	Volts	Amps						Anode	Screen	Anode	Screen	Type	Ref.	
<b>BRIMAR</b>														
Obsolete Type	—	—	—	—	—	—	—	—	—	—	—	—	—	
19BG6	(BT)	19.0	0.3	—	—	—	—	—	—	—	—	—	—	
Replacement Types	—	—	—	—	—	—	—	—	—	—	—	—	—	
6BG6	(BT)	6.3	0.9	700	350	100	6,000	-400	20	3.2	70.0	6.0	IO	39
6CD6	(BT)	6.3	2.5	700	175	—	6,600	-200	15	3.0	100.0	6.0	IO	39
50CD6	(BT)	50.0	0.3	—	—	—	—	—	—	—	—	—	—	—
Current Types	—	—	—	—	—	—	—	—	—	—	—	—	—	—
PL81/21A6	—	21.5	0.3	170	170	—	7,000	—	8	4.5	45.0	3.0	B9A	17
PL36	—	25.0	0.3	170	170	—	7,000	1,500	10	5.0	100.0	8.0	IO	129

**COSSOR**

Type	Volts	Amps	Anode Supply Volts	Screen Volts	Typical $R_K$ ( $\Omega$ )	Positive Surge Anode Volts (max.)	Negative Surge Grid Volts (max.)	Max. Diss. (W)		Typical Current (mA)		Base		
								Anode	Screen	Anode	Screen	Type	Ref.	
<b>COSSOR</b>														
Obsolete Type	—	—	—	—	—	—	—	—	—	—	—	—	—	—
61BT	6.3	0.7	200	200	470	5,000	—	8	1.75	40.0	3.5	IO	38	
Replacement Types	—	—	—	—	—	—	—	—	—	—	—	—	—	—
41MPT	4.0	1.0	—	200	—	4,000	—	—	—	22.0	—	B7	5	
42MPT	4.0	2.0	—	250	—	4,000	—	—	—	36.0	—	B7	5	
62BT	6.3	1.27	180	180	160	8,000	—	25	5.5	120.0	9.5	IO	38	
185BTA	(BT)	18.0	0.45	180	180	140	10,000	—	25	5.5	120.0	10.0	IO	38
Current Types	—	—	—	—	—	—	—	—	—	—	—	—	—	—
EL38	6.3	1.4	300	250	120	8,000	—	25	8.0	64.0	18.0	IO	40	
EL81	6.3	1.05	250	250	—	7,000	—	8	4.5	32.0	2.4	B9A	17	
185BT	18.0	0.45	180	180	160	8,000	—	25	5.5	120.0	9.5	IO	38	
PL81/21A6	21.5	0.3	170	170	—	7,000	—	8	4.5	45.0	3.0	B9A	17	
PL36	25.0	0.3	170	170	—	7,000	1,500	8	5.0	100.0	8.0	IO	129	
PL38	30.0	0.3	200	200	—	8,000	—	25	8.0	75.0	9.0	IO	40	

**EDISWAN MAZDA**

Type	Volts	Amps	Anode Supply Volts	Screen Volts	Typical $R_K$ ( $\Omega$ )	Positive Surge Anode Volts (max.)	Negative Surge Grid Volts (max.)	Max. Diss. (W)		Typical Current (mA)		Base		
								Anode	Screen	Anode	Screen	Type	Ref.	
<b>EDISWAN MAZDA</b>														
AC/6Pen	(BT)	4.0	1.75	310	210	90	3,000	—	20	3.0	63.0	14.0	B7	36
Pen46	(BT)	4.0	1.75	315	230	100	3,000	—	20	3.4	63.0	14.0	MO	14

(Continued)

Type	Heater		Anode Supply Volts	Screen Volts	Typical R <sub>K</sub> (Ω)	Positive Surge Anode Volts (max.)	Negative Surge Grid Volts (max.)	Max. Diss. (W)		Typical Current (mA)		Base	
	Volts	Amps						Anode	Screen	Anode	Screen	Type	Ref.
<b>EDISWAN MAZDA (Continued)</b>													
Replacement Types													
6P28	(BT)	6.3	1.1	350	250	100	5,000	—	15.0	4.5	27.0	16.0	10 38
20P1*	(BT)	38.0	0.2	400	250	—	6,000	1,500	15.0	5.0	—	—	10 38
20P4		38.0	0.2	400	250	—	6,000	—	10.0	4.0	—	—	10 38
Current Types													
30P4	(BT)	25.0	0.3	400	250	—	6,500	—	10.0	4.0	—	—	10 129
30P19	(BT)	25.0	0.3	400	250	—	7,000	—	10.0	5.0	—	—	10 129
* For use under self-oscillating conditions.													
<b>EMITRON</b>													
Replacement Types													
185BT	(BT)	18.0	0.45	180	180	140	8,000	—	25.0	5.5	120.0	10.0	10 38
185BTA	(BT)	18.0	0.45	180	180	140	10,000	—	25.0	5.5	120.0	10.0	10 38
<b>FERRANTI</b>													
Replacement Type													
EL81		6.3	1.05	250	250	—	7,000	—	8.0	4.5	32.0	2.4	B9A 17
Current Types													
PL81		21.5	0.3	170	170	—	6,000	1,000	7.0	4.5	45.0	3.0	B9A 17
PL36		25.0	0.3	170	170	—	7,000	1,500	12.0	5.0	100.0	7.0	IO 129
<b>G.E.C.</b>													
Obsolete Type													
KT45		4.0	2.0	250	250	—	8,000	—	21.5	3.5	—	—	B7 37
Replacement Types													
N339		20.0	0.3	190	150	—	7,500	—	12.0	4.5	50.0	—	B9A 17
PL81/N359	(P)	21.5	0.3	170	170	—	7,000	—	8.0	4.5	45.0	3.0	B9A 17
PL36		25.0	0.3	170	170	—	7,000	1,000	10.0	5.0	100.0	8.0	IO 129
KT36		26.0	0.3	250	200	—	4,000	—	10.0	3.0	—	—	IO 38
Current Type													
N308	(BT)	25.0	0.3	400	250	—	6,000	—	10.0	4.0	—	—	IO 129
<b>MARCONI</b>													
Obsolete Type													
KT44/45		4.0	2.0	—	300	—	8,000	—	21.5	—	—	—	B7 37
Current Types													
N339		20.0	0.3	190	150	—	7,500	—	12.0	4.5	50.0	—	B9A 17
PL81/N152		21.5	0.3	170	170	—	7,000	—	8.0	4.5	45.0	3.0	B9A 17
PL36		25.0	0.3	170	170	—	7,000	1,500	8.0	5.0	100.0	8.0	IO 129
KT36		26.0	0.3	250	200	—	4,000	—	10.0	3.0	—	—	IO 38
<b>MULLARD</b>													
Obsolete Type													
EL820		6.3	1.05	250	250	—	7,000	—	8.0	4.5	32.0	2.4	B9A 17
Replacement Types													
EL38		6.3	1.4	300	300	120	8,000	—	25.0	8.0	64.0	18.0	10 40
PL820		21.5	0.3	170	170	—	7,000	—	8.0	4.5	45.0	3.0	B9A 17
PL38		30.0	0.3	200	200	—	8,000	—	25.0	8.0	75.0	9.0	IO 40
UL44		45.0	0.1	175	175	—	3,500	—	5.0	3.0	30.0	4.7	B8A 16
Current Types													
EL36		6.3	1.25	100	100	—	7,000	1,500	12.0	5.0	100.0	7.0	IO 129
EL81		6.3	1.05	250	250	—	7,000	—	8.0	4.5	32.0	2.4	B9A 17
PL81		21.5	0.3	170	170	—	6,000	—	8.0	4.5	45.0	3.0	B9A 17
PL36		25.0	0.3	170	170	—	7,000	1,000	10.0	5.0	100.0	8.0	IO 129
<b>TUNSGRAM</b>													
Current Types													
6C36		6.3	1.05	250	250	—	7,000	—	8.0	4.5	32.0	2.4	B9A 17
EL38		6.3	1.4	300	250	120	8,000	—	25.0	8.0	64.0	18.0	10 40
21A6		21.5	0.3	170	170	—	7,000	—	8.0	4.5	45.0	3.0	B9A 17
PL36		25.0	0.3	170	170	—	7,000	1,500	8.0	5.0	100.0	8.0	IO 40
PL38		30.0	0.3	200	200	—	8,000	—	25.0	8.0	75.0	9.0	IO 40
UL44		45.0	0.1	175	175	—	3,500	—	5.0	3.0	30.0	4.7	B8A 17

# THERMIONIC DIODES

Type	Heater		Max. Input Volts (r.m.s.)	Max. Rect. Current (mA)	No. of Diodes	Capacitances (pF)			Base											
	Volts	Amps				a'-k	a''-k	a'-a''	Type	Ref.										
<b>BRIMAR</b>																				
<i>Obsolete Types</i>																				
6H6	6.3	0.3	150	8.0	2	3.0	4.0	0.1	IO	53										
10D1	13.0	0.2	50	8.0	2	5.0	5.0	0.6	B5	3										
<i>Current Types</i>																				
6AL5	6.3 (SQ)	0.3 (SQ)	150	9.0	2	3.2	3.2	0.026	B7G	18										
5726																				
6058																				
<b>COSSOR</b>																				
<i>Obsolete Types</i>																				
220DD	2.0	0.2	20	1.0	2	3.5	3.5	0.7	B5	3										
DD4	4.0	0.75	100	10.0	2	3.7	3.7	0.7	B5	3										
DDL4	4.0	0.75	100	10.0	2	4.0	4.0	2.5	B5	3										
6H6	6.3	0.3	117	8.0	2	3.0	4.0	0.1	IO	53										
SD6	6.3	0.15	150	10.0	1	1.45	—	—	B7G	39										
12H6	12.6	0.15	Other data as Type 6H6																	
<i>Current Types</i>																				
EB91	6.3	0.3	150	9.0	2	3.2	3.2	0.026	B7G	18										
SD61	6.3	0.15	50	5.0	1	2.1	—	—	B3G	1										
<b>EDISWAN MAZDA</b>																				
<i>Obsolete Types</i>																				
1D13	1.4	0.15	130	0.5	1	0.6	—	—	B7G	13										
DD207	2.0*	0.075	—	—	2	4.0	3.25	0.8	B4	5										
AC/DD	4.0	1.0	—	—	2	5.0	5.0	1.2	B5	3										
D1	4.0	0.2	125	5.0	1	2.1	—	—	B3G	1										
DD41	4.0	0.5	175	5.0	2	4.0	4.25	0.06	MO	13										
V914	4.0	0.3	—	0.5	2	3.5	3.0	0.25	B5	3										
DD620	6.0	0.2	—	0.5	2	3.5	3.0	0.25	B5	3										
6D1	6.3	0.15	125	5.0	1	2.1	—	—	B3G	1										
DD101	10.0	0.2	175	5.0	2	5.0	4.6	0.06	MO	13										
<i>Replacement Types</i>																				
6D3*	6.3	0.3	—	5.0	1	—	—	—	B7G	50										
20D1	9.5	0.2	175	9.0	2	3.4	3.4	0.018	B7G	18										
<i>Current Types</i>																				
6D2	6.3	0.3	175	9.0	2	3.4	3.4	0.018	B7G	18										
10D2	19.0	0.1	175	9.0	2	3.4	3.4	0.018	B7G	18										
* Slow-heating cathode.																				
<b>EMITRON</b>																				
<i>Current Type</i>																				
6AL5	6.3	0.3	150	9.0	2	3.0	3.0	0.026	B7G	18										
<b>FERRANTI</b>																				
<i>Obsolete Types</i>																				
SD	7.0 ZD	0.2	50	1.0	1	—	—	—	B5	8										
ZD																				
<i>Replacement Types</i>																				
6H6	6.3	0.3	150	8.0	2	3.0	4.0	0.1	IO	53										
EB41	6.3	0.3	150	9.0	2	<0.01	<0.01	<0.03	B8A	10										
<i>Current Types</i>																				
6AL5/EB91	6.3	0.3	150	9.0	2	3.2	3.2	0.025	B7G	18										
DD6	6.3	0.3	150	9.0	2	3.0	3.1	0.026	B7G	18										
<b>G.E.C.</b>																				
<i>Obsolete Type</i>																				
D42	4.0	0.4	75	15.0	1	4.0	—	—	B4	8										
<i>Replacement Types</i>																				
D41	4.0	0.3	—	—	2	3.5	2.5	0.5	B5	3										
D63	6.3	0.3	100	2.0	2	6.0	7.0	0.18	IO	53										

(Continued)

Type	Heater		Max. Input Volts (r.m.s.)	Max. Rect. Current (mA)	No. of Diodes	Capacitances (pF)			Base	
	Volts	Amps				a'-k	a''-k	a'-a''	Type	Ref.
<b>G.E.C. (Continued)</b>										
<i>Current Types</i>										
A2087*	4.4	0.64	200	20	—	—	—	—	B7G	80
CV2341*	5.0	4.0	400	200	—	—	—	—	Coaxial	
CV2398*	6.0	1.15	200	85	—	—	—	—	B9A	69
EB91/D77	6.3	0.3	120	5.0	2	2.2	2.2	0.025	B7G	18
* Noise generators.										
<b>HIVAC</b>										
<i>Obsolete Types</i>										
7A3	1.4	0.15	117	0.5	1	0.4	—	—	B7G	13
ACDD	4.0	1.0	—	—	2	3.0	2.4	0.4	B5	3
<b>MARCONI</b>										
<i>Obsolete Types</i>										
D41	4.0	0.3	—	—	2	3.5	2.5	0.5	B5	3
D152	6.3	0.3	150	9.0	2	3.0	3.0	0.03	B7G	18
<i>Replacement Types</i>										
D42	4.0	0.6	75	15.0	1	4.0	—	—	B4	8
D43	4.0	0.6	75	15.0	1	4.0	—	—	B4	1
D63	6.3	0.3	100	2.0	2	6.0	7.0	0.18	IO	53
<i>Current Type</i>										
EB91/D77	6.3	0.3	120	5.0	2	3.5	3.5	0.025	B7G	18
<b>MULLARD</b>										
<i>Obsolete Types</i>										
2D2	2.0	0.09	90	0.5	2	2.8	2.8	<0.5	B5	3
2D4A	4.0	0.65	200	0.8	2	4.5	4.5	<0.5	B5	3
2D4B	4.0	0.35	200	0.8	2	3.8	3.9	<0.07	B7	21
T4D	4.0	0.2	50	5.0	1	2.1	—	—	B3G	1
EAB1	6.3	0.2	200	0.8	3	1.5	1.35	<0.65	C18	17
EB4	6.3	0.2	200	0.8	2	1.2	1.2	<0.2	Ct8	10
2D13C	13.0	0.2	200	0.8	2	4.5	4.5	0.3	B5	3
<i>Replacement Types</i>										
EA50	6.3	0.15	50	5.0	1	2.1	—	—	B3G	1
EB34	6.3	0.2	200	0.8	2	4.5	4.5	0.5	IO	53
EB41	6.3	0.3	150	9.0	2	<0.01	<0.01	<0.03	B8A	10
UB41	19.0	0.1	150	9.0	2	<0.01	<0.01	<0.03	B8A	10
<i>Current Types</i>										
DA90	1.4	0.15	117	0.5	1	0.4	—	—	B7G	13
6ALS } M8212 }	6.3	0.3	117	9.0	2	3.1	3.1	50.026	B7G	18
EA76	6.3	0.15	150	9.0	1	2.5	—	—	B5B	1
EB91 (SQ) }	6.3	0.3	150	9.0	2	3.0	3.0	<0.025	B7G	18
<b>TUNSRAM</b>										
<i>Obsolete Types</i>										
D418	4.0	0.18	100	5.0	1	7.0	—	—	B4	10
DD4	4.0	0.65	200	0.8	2	4.0	4.0	0.5	B5	3
DD4D	4.0	0.4	100	4.0	2	4.5	4.5	4	B7	21
DD465	4.0	0.65	200	0.8	2	—	—	—	B5	4
6H6	6.3	0.3	150	8.0	2	3.0	4.0	0.1	IO	53
DD6	6.3	0.2	200	0.8	2	3.5	3.5	0.5	B5	3
DD6G	6.3	0.3	165	10.0	2	3.0	3.0	0.016	B7G	18
EAB1	6.3	0.2	200	0.8	3	2.25	1.0	0.4	C18	17
EB4	6.3	0.2	100	0.8	2	1.2	1.2	0.2	C18	10
DD818	8.0	0.18	100	1.5	2	—	—	—	B5	4
DD13	13.0	0.2	200	0.8	2	4.0	4.0	0.5	B5	3
<i>Current Type</i>										
6ALS	6.3	0.3	150	9.0	2	3.2	3.2	0.026	B7G	18
<b>AMERICAN</b>										
<i>Current Types</i>										
IR4	1.4*	0.15	30	0.34	1	2.4	—	—	B8B	23
6AN6	6.3	0.2	75	3.5	4	—	—	—	B7G	38
6H4	6.3	0.15	100	4.0	1	—	—	—	IO	56
6H6	6.3	0.3	150	8.0	2	3.0	4.0	0.1	IO	53
7A6	6.3	0.15	150	10.0	2	2.0	2.6	0.1	B8B	11
7C4	6.3	0.15	150	8.0	1	0.85	—	—	B8B	23
I2H6	12.6	0.3	150	8.0	2	3.0	4.0	0.1	IO	53
I2AL5	12.6	0.15	150	9.0	2	3.2	3.2	0.026	B7G	18

# SEMICONDUCTOR DIODES

Type	Nature	Peak In- verse Volts	Max. Rect. Current (mA)	Reverse Current ( $\mu$ A)		Forward Current at +1V (mA)	Application	Connections	
				-10V	-50V				
<b>A.E.I.</b>									
CG1-E	Germanium	65	30	—	<1,000	>4	General-purpose diode		
CG4-E	Germanium	80	30	—	<100	>3.3	High-voltage general-purpose diode		
CG6-E	Germanium	70	30	<50	—	>2	TV g.p. diode		
CG10-E	Germanium	100	30	<50	<250	>2	High-voltage general-purpose diode		
CG12-E	Germanium	25	30	<200	—	>3.3	TV detector diode		
<i>Current Types</i>									
CG60H	Germanium	150	30	<10	<35	>3			
CG61H	Germanium	100	30	<10	<50	>3			
CG62H	Germanium	100	30	<20	<100	>3			
CG63H	Germanium	100	30	<40	<200	>3			
CG64H	Germanium	45	30	<200	—	>3	TV detector		
Frequency converters ; CS2A, CS3A (single plug) ; CS3B, CS9B (coaxial), and detector CS4B (coaxial)									
<b>BRIMAR</b>									
<i>Current Types</i>									
GD3	Germanium	25	30	-200	—	3	Vision and sound detector		
GD4	Germanium	50	30	-40	—	3	Detector and noise limiter		
GD5	Germanium	85	30	-20	—	3	Detector and noise limiter		
M1	Selenium	68	0.25	—	—	0.5*	R.F. rectifier		
M3	Selenium	68	1	—	—	4*	L.F. rectifier		
* At +5 volts.									
<b>EDISWAN MAZDA</b>									
<i>Current Types</i>									
XD201	Germanium	—	—	—	—	>0.1†	A.v.c. clamping diode in transistor receivers	Wire ended	
XD202	Germanium	—	—	—	—	>4.3	Signal detector in transistor receivers	Wire ended	
† At 0.3V.									
<b>FERRANTI</b>									
<i>Current Types</i>									
ZS7	Silicon junction	30	100	—	<0.1†	—	General-purpose diodes		
ZS8		30	100	—	<0.005†	—			
ZS10A		60	100	<0.05	0.05	100*			
ZS10B		60	100	<0.5	0.5	100*			
ZS20A		120	100	<0.05	0.05	100*			
ZS20B		120	100	<0.5	0.5	100*	Magnetic amplifiers, demodulators, etc.		
ZS21		200	100	—	0.5†	100			
ZS22		300	100	—	<0.5†	100			
ZS40		25	25	—	<0.5†	—	High-speed switching		
ZS41		50	25	—	<0.5†	—			
ZS42		100	25	—	<0.5†	—			
ZW2		10	100	—	<0.5†	—	Surge limiter		
† At P.I.V.									
<b>G.E.C.</b>									
<i>Obsolete Types</i>									
GEX55/1	Germanium	> 75	30	—	<200	> 1	General purpose		
GEX54/4	Germanium	> 170	30	—	<500 at -150V	> 2		Cathode end red	
<i>Current Types</i>									
GEX34	Germanium point-contact	50	30	7	80	3.5	TV detector		
GEX35		25	30	35	—	4			
GEX36		25	30	<100	—	5†	Ring modulator		
GEX37		25	30	<60	—	10			
GEX39		25	30	60	—	20	High-efficiency r.f. diodes		
GEX45/1		50	30	8	200	6			
GEX54		80	30	3	45	6	General purpose High-voltage diodes		
GEX58		100	30	3	40	6			
GEX64		—	30	—	—	5††	Ring modulator Mixer		
GEX66		—	30	—	—	5‡‡			

Type	Nature	Peak Inverse Volts	Max. Rect. Current (mA)	Reverse Current ( $\mu$ A)		Forward Current at +1V (mA)	Application	Connections	
				-10V	-50V				
<b>G.E.C. (continued)</b>									
SVC1	Silicon	20	200	10 $\mu$ A at -20V 50 $\mu$ A at -50V 50 $\mu$ A at -50V 50 $\mu$ A at -50V	— — — —	100**	{ Variable capacitance diodes for a.f.c., etc.	Cathode lead red	
SVC2	Silicon	20	200			10**			
SVC3	Silicon	20	200			10**			
SX780	Silicon	25	50			10**			
SX781	Silicon	60	50	50 $\mu$ A at -50V 50 $\mu$ A at -50V	— —	10**	High-speed switching	Cathode lead red	
SX782	Silicon	120	50			10**			
*** At 25V 100°C.		*** At 60V 100°C.		†† At 120V 100°C.		** At less than +1.5V.	‡ At 0.7V.	†† At 0.25V.	
†† At 0.5V.									

**MULLARD***Obsolete Types*

OA60	Germanium	30	5.0	—	—	—	Video signal detector	Wires, Coloured band at positive end
OA61	Germanium	100	5.0	—	—	—	D.c.r., sync. clipper	
Replaced by OA81								
OA7	Germanium	25	140	1.5	6.0 (at -25V)	250	High speed switching	
OA10	Germanium	30	50	<5 (at -3V)	<10 (at -20V)	—	Pulse circuits. Has low hole storage	
OA47	Germanium	25	50	4.5	30 (at -25V)	—	High speed switching	
OA70	Germanium	22.5	50	—	—	—	Video signal detector	
OA73	Germanium	30	50*	100	1,200 (at -30V)	8	—	Wires, Cathode adjacent to red dot
OA79 (2-OA79)	Germanium	45	4	4.5	90 (at -45V)	4	A.m./f.m. detectors	
OA81	Germanium	115	50*	4	18	6	General purpose	
OA85	Germanium	115	50*	7	20	8	General purpose	
OA86	Germanium	90	35*	2.5	22	>5	Computing	
OA90	Germanium	30	10	20	300 (at -30V)	10	G.P. industrial	
OA91	Germanium	115	50*	4	17	7	G.P. industrial	
OA95	Germanium	115	50*	2.5	12	9	G.P. industrial	

\* Averaged over any 50ms period or d.c. component, at an ambient temperature of 25°C with zero inverse voltage. At higher ambient temperatures, and when appreciable inverse voltages occur during part of the cycle, a derating must be applied.

**S.T.C.***Replacement Types*

2X102/G	Germanium	85	15	6	33	2.5	Audio and low r.f. rectifier	Axial lead wires
2X103/G	Germanium	30	40	5	—	5		
Current Types								
2X104/G	Germanium	30	40	20	—	3		
2X105/G	Germanium	100	25	5	45	4		
2X106/G	Germanium	70	50	50	450	7		
Current Types								
GD8	Germanium	85	30	7	—	5	Industrial Interference limiter	Wires
GD9	Germanium	125	50	—	50	9		
GD10	Germanium	150	40	—	40	7.5	Interference limiter Computing Detector	Wires
GD11	Germanium	50	100	—	—	10-20		
GD12	Germanium	25	40	—	—	—		

**TEXAS***Current Types*

IS121	Diffused silicon	150	50	<0.1 (at -150V)		—	General purpose	Colour code at cathode
IS914	Diffused silicon "mesa" computer diodes	75	75	<5 (at -75V)		—	V.H.F. operation due to very short recovery times	Axial wires. Colour code at cathode. Glass seal.
IS916		75	75	<5 (at -75V)		—		

Type	Nature	Peak Current (mA)	Valley Current (mA)	Working slope resistance ( $\Omega$ )	Resistive cut-off frequency (Mc/s)	Applications	Connections
IN650	Gallium arsenide tunnel diodes metal case	10	0.5	-20	870	Very high-frequency oscillators, amplifiers and pulse circuits	Reading clockwise from tab ; anode, anode, cathode (case)
IN651		10	0.5	-20	870		
IN652		5	0.5	-40	620		
IN653		5	0.5	-40	415		

Type	Nature	Maximum Voltage	Sensitivity ( $\mu$ A/ft-candle)	Dark Current ( $\mu$ A)	Applications	Connections
18701	Diffused silicon photo-duo-diode	$\pm 50$	0.6	0.01	Reading punched tapes at up to 20 kc/s	Two wires at one end, reversible, glass seal

## Semiconductor Diodes

Type	Nature	Peak Inverse Volts	Max. Rect. Current (mA)	Reverse Current ( $\mu$ A)		Forward Current at +1V (mA)	Application	Connections						
				-10V	-50V									
<b>WESTINGHOUSE</b>														
<i>Current Types</i>														
39K1	Selenium	85	0.1	100 (max.) at -60V.	0.8 (min.) at + 1.7V.	High-voltage low-power detectors	Wires							
39K2		170	0.1	100 (max.) at -120V.	0.8 (min.) at + 3.4V.		Wires							
39MA1		85	0.1	100 (max.) at -60V.	0.8 (min.) at + 1.7V.		Wires							
39MA2		170	0.1	100 (max.) at -120V.	0.8 (min.) at + 3.4V.		Wires							
39MA3		225	0.1	100 (max.) at -180V.	0.8 (min.) at + 5.1V.	—	Wires							
39MA4		340	0.1	100 (max.) at -240V.	0.8 (min.) at + 6.8V.	—	Wires							
310EA1		60	0.01 (mean)	0.05 (max.) 10 (max.)	0.04 (min.)	Very high impedance detector	Wires							
KF1	Copper oxide	6	1	100 (max.) at -6V.	1 (min.) at + 0.7V.	Instrument rectifiers, modulators etc.	Wires							
KF2	Copper oxide	12	1	100 (max.) at -12V.	1 (min.) at + 1.4V.		Wires							
KF4	Copper oxide	24	1	100 (max.) at -24V.	1 (min.) at + 2.8V.		Wires							
KF6	Copper oxide	36	1	100 (max.) at -36V.	1 (min.) at + 4.2V.		Wires							
KG1	Copper oxide	6	5	175 (max.) at -6V.	5 (min.) at + 0.7V.	Instrument rectifiers, modulators etc.	Wires							
KG2	Copper oxide	12	5	175 (max.) at -12V.	5 (min.) at + 1.4V.		Wires							
KG4	Copper oxide	24	5	175 (max.) at -24V.	5 (min.) at + 2.8V.		Wires							
KG6	Copper oxide	36	5	175 (max.) at -36V.	5 (min.) at + 4.2V.		Wires							
KH1	Copper oxide	6	10	300 (max.) at -6V.	10 (min.) at + 0.7V.	Instrument rectifiers, modulators etc.	Wires							
KH2	Copper oxide	12	10	300 (max.) at -12V.	10 (min.) at + 1.4V.		Wires							
KH4	Copper oxide	24	10	300 (max.) at -24V.	10 (min.) at + 2.8V.		Wires							
KH6	Copper oxide	36	10	300 (max.) at -36V.	10 (min.) at + 4.2V.		Wires							
W1	Copper oxide	6	0.25	50 (max.) at -6V.	5 (min.) at + 2.4V.	Detectors, a.g.c., noise suppressors, clippers, etc.	Wires							
W2	Copper oxide	12	0.25	50 (max.) at -12V.	5 (min.) at + 4.8V.		Wires							
W3	Copper oxide	18	0.25	50 (max.) at -18V.	5 (min.) at + 7.2V.		Wires							
W4	Copper oxide	24	0.25	50 (max.) at -24V.	5 (min.) at + 9.6V.		Wires							
W5	Copper oxide	30	0.25	50 (max.) at -30V.	5 (min.) at + 12.0V.		Wires							
W6	Copper oxide	36	0.25	50 (max.) at -36V.	5 (min.) at + 14.4V.		Wires							
W7	Copper oxide	42	0.25	50 (max.) at -42V.	5 (min.) at + 16.8V.		Wires							
W8	Copper oxide	48	0.25	50 (max.) at -48V.	5 (min.) at + 19.2V.		Wires							
W9	Copper oxide	54	0.25	50 (max.) at -54V.	5 (min.) at + 21.6V.		Wires							
W10	Copper oxide	60	0.25	50 (max.) at -60V.	5 (min.) at + 24.0V.		Wires							
W11	Copper oxide	66	0.25	50 (max.) at -66V.	5 (min.) at + 26.4V.		Wires							
W12	Copper oxide	72	0.25	50 (max.) at -72V.	5 (min.) at + 28.8V.		Wires							
W13	Copper oxide	78	0.25	50 (max.) at -78V.	5 (min.) at + 31.2V.		Wires							
W14	Copper oxide	84	0.25	50 (max.) at -84V.	5 (min.) at + 33.6V.		Wires							
W15	Copper oxide	90	0.25	50 (max.) at -90V.	5 (min.) at + 36.0V.		Wires							
WG4A	Germanium	20	50 (mean)	1,000 (max.)	—	Video detector	Wires							
WG4B	Germanium	20	50 (mean)	1,000 (max.)	—	Crystal receiver det.	Wires							
WG5A	Germanium	40	50 (mean)	100 (max.)	—	Television sound det.	Wires							
WG5B	Germanium	60	50 (mean)	100 (max.)	1,000 (max.)	Television video and sound detector	Wires							
WG6A	Germanium	60	50 (mean)	30 (max.)	600 (max.)	Television noise limiter	Wires							
WG7B	Germanium	40	50 (mean)	10 (max.)	—	video and sound	Wires							
WG7C	Germanium	100	50 (mean)	10 (max.)	200 (max.)	Instrument rectifier	Wires							
WG7D	Germanium	100	50 (mean)	10 (max.)	100 (max.)	General purpose	Wires							
WG7D	Germanium	100	50 (mean)	10 (max.)	100 (max.)	D.c. restorer, sync. separator, f.m. disc	Wires							
WX1	Copper oxide	6	0.1	12 (max.) at -6V.	0.5 (min.) at + 2.4V.	Detectors, a.g.c., noise suppressors, clippers, etc.	Wires							
WX2	Copper oxide	12	0.1	12 (max.) at -12V.	0.5 (min.) at + 4.8V.		Wires							
WX3	Copper oxide	18	0.1	12 (max.) at -18V.	0.5 (min.) at + 7.2V.		Wires							
WX4	Copper oxide	24	0.1	12 (max.) at -24V.	0.5 (min.) at + 9.6V.		Wires							
WX5	Copper oxide	30	0.1	12 (max.) at -30V.	0.5 (min.) at + 12.0V.		Wires							
WX6	Copper oxide	36	0.1	12 (max.) at -36V.	0.5 (min.) at + 14.4V.		Wires							
WX7	Copper oxide	42	0.1	12 (max.) at -42V.	0.5 (min.) at + 16.8V.		Wires							
WX8	Copper oxide	48	0.1	12 (max.) at -48V.	0.5 (min.) at + 19.2V.		Wires							
WX9	Copper oxide	54	0.1	12 (max.) at -54V.	0.5 (min.) at + 21.6V.		Wires							
WX10	Copper oxide	60	0.1	12 (max.) at -60V.	0.5 (min.) at + 24.0V.		Wires							
WX11	Copper oxide	66	0.1	12 (max.) at -66V.	0.5 (min.) at + 26.4V.		Wires							
WX12	Copper oxide	72	0.1	12 (max.) at -72V.	0.5 (min.) at + 28.8V.		Wires							
WX13	Copper oxide	78	0.1	12 (max.) at -78V.	0.5 (min.) at + 31.2V.		Wires							
WX14	Copper oxide	84	0.1	12 (max.) at -84V.	0.5 (min.) at + 33.6V.		Wires							
WX15	Copper oxide	90	0.1	12 (max.) at -90V.	0.5 (min.) at + 36.0V.		Wires							

Type	Nature	Peak Inverse Volts	Max. Rect. Current (mA)	Reverse Current ( $\mu$ A)		Forward Current at +1V (mA)	Application	Connections
				-10V	-50V			
<b>G.E.C. (continued)</b>								
SVC1	Silicon	20	200	10	—	100**	{ Variable capacitance diodes for a.f.c., etc.	Cathode lead red
SVC2	Silicon	20	200	10 at -20V	—	100**		
SVC3	Silicon	20	200	—	—	10**	High-speed switching	Cathode lead red
SX780	Silicon	25	50	50††	—	10**	High-speed switching	Cathode lead red
SX781	Silicon	60	50	50††	—	10**	High-speed switching	Cathode lead red
SX782	Silicon	120	50	50††	—	10**	High-speed switching	Cathode lead red
†† At -25V 100°C.	*** At 60V 100°C.			†† At 120V 100°C.	** At less than +1.5V.	‡ At 0.7V.	†† At 0.25V.	†† At 0.5V.

**MULLARD***Obsolete Types*

OA60	Germanium	30	5.0	—	—	—	Video signal detector	{ Wires, Coloured band at positive end
OA61	Germanium	100	5.0	—	—	—	D.c.r., sync. clipper	
OA71	Germanium			Replaced by OA81				
OA7	Germanium	25	140	1.5	6.0 (at -25V)	250	High speed switching	
OA10	Germanium	30	50	<5 (at -3V)	<10 (at -20V)	—	Pulse circuits. Has low hole storage	
OA47	Germanium	25	50	4.5	30 (at -25V)	—	High speed switching	
OA70	Germanium	22.5	50	—	—	—	Video signal detector	
OA73	Germanium	30	50*	100	1,200 (at -30V)	8		
OA79 (2-OA79)	Germanium	45	4	4.5	90 (at -45V)	4	A.m./f.m. detectors	{ Wires, Cathode adjacent to red dot
OA81	Germanium	115	50*	4	18	6	General purpose	
OA85	Germanium	115	50*	7	20	8	General purpose	
OA86	Germanium	90	35*	2.5	22	> 5	Computing	
OA90	Germanium	30	10	20	300 (at -30V)	10	G.P. industrial	
OA91	Germanium	115	50*	4	17	7	G.P. industrial	
OA95	Germanium	115	50*	2.5	12	9	G.P. industrial	

\* Averaged over any 50ms period or d.c. component, at an ambient temperature of 25°C with zero inverse voltage. At higher ambient temperatures, and when appreciable inverse voltages occur during part of the cycle, a derating must be applied.

**S.T.C.***Replacement Types*

2X102/G	Germanium	85	15	6	33	2.5	Audio and low r.f. rectifier	Axial lead wires
2X103/G	Germanium	30	40	5	—	5		
2X104/G	Germanium	30	40	20	—	3		
2X105/G	Germanium	100	25	5	45	4		
2X106/G	Germanium	70	50	50	450	7		
GD8	Germanium	85	30	7	—	5	Industrial	Wires
GD9	Germanium	125	50	—	50	9		
GD10	Germanium	150	40	—	40	7.5	Interference limiter	
GD11	Germanium	50	100	—	—	10-20		
GD12	Germanium	25	40	—	—	—	Computing Detector	

**TEXAS**

IS121	Diffused silicon	150	50	<0.1 (at -150V)	—	General purpose	Axial wires, Colour code at cathode
IS914	Diffused silicon	75	75	<5 (at -75V)	—	V.H.F. operation due to very short recovery times	
IS916	"mesa" computer diodes	75	75	<5 (at -75V)	—	Glass seal.	

Type	Nature	Peak Current (mA)	Valley Current (mA)	Working slope resistance ( $\Omega$ )	Resistive cut-off frequency (Mc/s)	Applications	Connections
IN650	Gallium arsenide tunnel diodes metal case	10	0.5	-20	870	Very high-frequency oscillators, amplifiers and pulse circuits	Reading clockwise from tab; anode, anode, cathode (case)
IN651		10	0.5	-20	870		
IN652		5	0.5	-40	620		
IN653		5	0.5	-40	415		

Type	Nature	Maximum Voltage	Sensitivity ( $\mu$ A/ft-candle)	Dark Current ( $\mu$ A)	Applications	Connections
1ST01	Diffused silicon photo-duo-diode	±50	0.6	0.01	Reading punched tapes at up to 20 kc/s	Two wires at one end, reversible, glass seal

## Semiconductor Diodes

Type	Nature	Peak In- verse Volts	Max. Reet. Current (mA)	Reverse Current ( $\mu$ A)		Forward Current at +1V (mA)	Application	Connections						
				-10V	-50V									
<b>WESTINGHOUSE</b>														
<i>Current Types</i>														
39K1	Selenium	85	0.1	100 (max.) at -60V.	0.8 (min.) at + 1.7V.	Very high impedance detector.	Wires							
39K2		170	0.1	100 (max.) at -120V.	0.8 (min.) at + 3.4V.		Wires							
39MA1		85	0.1	100 (max.) at -60V.	0.8 (min.) at + 1.7V.		High-voltage low-power detectors							
39MA2		170	0.1	100 (max.) at -120V.	0.8 (min.) at + 3.4V.		Wires							
39MA3		225	0.1	100 (max.) at -180V.	0.8 (min.) at + 5.1V.		Wires							
39MA4		340	0.1	100 (max.) at -240V.	0.8 (min.) at + 6.8V.		Wires							
310EA1		60	0.01 (mean)	0.05 (max.) 10 (max.)	0.04 (min.)		—							
KF1	Copper oxide	6	1	100 (max.) at -6V.	1 (min.) at + 0.7V.	Instrument rectifiers, modulators etc.	Wires							
KF2	Copper oxide	12	1	100 (max.) at -12V.	1 (min.) at + 1.4V.		Wires							
KF4	Copper oxide	24	1	100 (max.) at -24V.	1 (min.) at + 2.8V.		Wires							
KF6	Copper oxide	36	1	100 (max.) at -36V.	1 (min.) at + 4.2V.		Wires							
KG1	Copper oxide	6	5	175 (max.) at -6V.	5 (min.) at + 0.7V.	Instrument rectifiers, modulators etc.	Wires							
KG2	Copper oxide	12	5	175 (max.) at -12V.	5 (min.) at + 1.4V.		Wires							
KG4	Copper oxide	24	5	175 (max.) at -24V.	5 (min.) at + 2.8V.		Wires							
KG6	Copper oxide	36	5	175 (max.) at -36V.	5 (min.) at + 4.2V.		Wires							
KH1	Copper oxide	6	10	300 (max.) at -6V.	10 (min.) at + 0.7V.	Instrument rectifiers, modulators etc.	Wires							
KH2	Copper oxide	12	10	300 (max.) at -12V.	10 (min.) at + 1.4V.		Wires							
KH4	Copper oxide	24	10	300 (max.) at -24V.	10 (min.) at + 2.8V.		Wires							
KH6	Copper oxide	36	10	300 (max.) at -36V.	10 (min.) at + 4.2V.		Wires							
W1	Copper oxide	6	0.25	50 (max.) at -6V.	5 (min.) at + 2.4V.	Detectors, a.g.c., noise suppressors, clippers, etc.	Wires							
W2	Copper oxide	12	0.25	50 (max.) at -12V.	5 (min.) at + 4.8V.		Wires							
W3	Copper oxide	18	0.25	50 (max.) at -18V.	5 (min.) at + 7.2V.		Wires							
W4	Copper oxide	24	0.25	50 (max.) at -24V.	5 (min.) at + 9.6V.		Wires							
W5	Copper oxide	30	0.25	50 (max.) at -30V.	5 (min.) at + 12.0V.		Wires							
W6	Copper oxide	36	0.25	50 (max.) at -36V.	5 (min.) at + 14.4V.		Wires							
W7	Copper oxide	42	0.25	50 (max.) at -42V.	5 (min.) at + 16.8V.		Wires							
W8	Copper oxide	48	0.25	50 (max.) at -48V.	5 (min.) at + 19.2V.		Wires							
W9	Copper oxide	54	0.25	50 (max.) at -54V.	5 (min.) at + 21.6V.		Wires							
W10	Copper oxide	60	0.25	50 (max.) at -60V.	5 (min.) at + 24.0V.		Wires							
W11	Copper oxide	66	0.25	50 (max.) at -66V.	5 (min.) at + 26.4V.		Wires							
W12	Copper oxide	72	0.25	50 (max.) at -72V.	5 (min.) at + 28.8V.		Wires							
W13	Copper oxide	78	0.25	50 (max.) at -78V.	5 (min.) at + 31.2V.		Wires							
W14	Copper oxide	84	0.25	50 (max.) at -84V.	5 (min.) at + 33.6V.		Wires							
W15	Copper oxide	90	0.25	50 (max.) at -90V.	5 (min.) at + 36.0V.		Wires							
WG4A	Germanium	20	50 (mean) 1,000 (max.)	—	2 (min.)	Video detector	Wires							
WG4B	Germanium	20	50 (mean) 1,000 (max.)	—	10 (min.)	Crystal receiver det.	Wires							
WG5A	Germanium	40	50 (mean) 100 (max.)	—	1 (min.)	Television sound det.	Wires							
WG5B	Germanium	60	50 (mean) 100 (max.) 1,000 (max.)	—	5 (min.)	Television video and sound detector	Wires							
WG6A	Germanium	60	50 (mean)	30 (max.) 600 (max.)	1 (min.)	Television noise limiter	Wires							
WG7B	Germanium	40	50 (mean)	10 (max.)	5 (min.)	Video and sound	Wires							
WG7C	Germanium	100	50 (mean)	10 (max.) 200 (max.)	5 (min.)	Instrument rectifier	Wires							
WG7D	Germanium	100	50 (mean)	10 (max.) 100 (max.)	3 (min.)	General purpose	Wires							
						D.c. restorer, sync. separator, f.m. disc	Wires							
WX1	Copper oxide	6	0.1	12 (max.) at -6V.	0.5 (min.) at + 2.4V.	Detectors, a.g.c., noise suppressors, clippers, etc.	Wires							
WX2	Copper oxide	12	0.1	12 (max.) at -12V.	0.5 (min.) at + 4.8V.		Wires							
WX3	Copper oxide	18	0.1	12 (max.) at -18V.	0.5 (min.) at + 7.2V.		Wires							
WX4	Copper oxide	24	0.1	12 (max.) at -24V.	0.5 (min.) at + 9.6V.		Wires							
WX5	Copper oxide	30	0.1	12 (max.) at -30V.	0.5 (min.) at + 12.0V.		Wires							
WX6	Copper oxide	36	0.1	12 (max.) at -36V.	0.5 (min.) at + 14.4V.		Wires							
WX7	Copper oxide	42	0.1	12 (max.) at -42V.	0.5 (min.) at + 16.8V.		Wires							
WX8	Copper oxide	48	0.1	12 (max.) at -48V.	0.5 (min.) at + 19.2V.		Wires							
WX9	Copper oxide	54	0.1	12 (max.) at -54V.	0.5 (min.) at + 21.6V.		Wires							
WX10	Copper oxide	60	0.1	12 (max.) at -60V.	0.5 (min.) at + 24.0V.		Wires							
WX11	Copper oxide	66	0.1	12 (max.) at -66V.	0.5 (min.) at + 26.4V.		Wires							
WX12	Copper oxide	72	0.1	12 (max.) at -72V.	0.5 (min.) at + 28.8V.		Wires							
WX13	Copper oxide	78	0.1	12 (max.) at -78V.	0.5 (min.) at + 31.2V.		Wires							
WX14	Copper oxide	84	0.1	12 (max.) at -84V.	0.5 (min.) at + 33.6V.		Wires							
WX15	Copper oxide	90	0.1	12 (max.) at -90V.	0.5 (min.) at + 36.0V.		Wires							

## POINT CONTACT TRANSISTORS

Type	P <sub>c</sub> max. (mW)	V <sub>c</sub> max. (V)	I <sub>c</sub> max. (mA)	I <sub>e</sub> max. (mA)	r <sub>b</sub> (Ω)	r <sub>e</sub> (Ω)	r <sub>c</sub> (kΩ)	r <sub>m</sub> (Ω)	r <sub>a</sub>	Connections
<b>G.E.C.</b>										
Obsolete Types										
GET1	100	-50	-15	-	-	-	-	-	2.5	{ Base, single lead;
GET2	75	-30	-15	-	55	-	-	-	3.8	} collector coded blue
<b>MULLARD</b>										
Obsolete Types										
OC50	120	-30	-12 to +20	-1 to +10	-	-	-	-	2.1	{ Base, metal casing
OC51	100	-50	-15	12	-	-	-	-	2.2	} Emitter, straight pin Coll., bent pin
<b>S.T.C.</b>										
Replacement Types										
TP1	150	-50	-30	30	135	200	20	60	3	{ Emitter : red
TP2	150	-50	-30	30	110	140	25	75	3	} collector : black

## SYMMETRICAL TRANSISTORS

Type	p-n-p. or n-p-n.	P <sub>c</sub> max. (mW)	V <sub>c</sub> max. (V)	I <sub>c</sub> max. (mA)	Small Signal Parameters							Connections	
					V <sub>c</sub> (V)	I <sub>c</sub> (mA)	r <sub>e'</sub> (Ω)	r <sub>b'</sub> (Ω)	r <sub>c'</sub> (kΩ)	$\alpha'$	I <sub>eo</sub> (μA)	f <sub>ca</sub> (kc/s)	
<b>EDISWAN MAZDA</b>													
Current Type													
XS101	p-n-p	150	12	-	5	1	6.8	460	45	20	5 <sub>max</sub>	2,500 <sub>min</sub>	Base, centre lead
<b>S.T.C.</b>													
Replacement Types													
TS4	p-n-p	50	>30*	50	0.5	20	-	-	-	>10	-10	-	Em.-Em. diametrically opposite
TS7	p-n-p	70	12	**	6	1	(Bidirectional R.F. transistor)	35	10 <sub>max</sub>	4,500	{ Col. white, Base		
TS8	p-n-p	70	6	**	6	1	(Bidirectional R.F. transistor)	60	10 <sub>max</sub>	8,500	emitter cl'wise		
TK20	p-n-p	200	12	**	4.5	1	-	-	40	0.7	6,000	E, C inter-changeable.	
TK21	p-n-p	200	20	**	9.0	1	-	-	22	0.5	2,000	Collector bevelled.	
TK24	p-n-p	200	20	**	12.0	1	-	-	40	1.5	3,000		
TK25	p-n-p	200	20	**	9.0	1	-	-	60	0.7	11,000		

\* This figure is not a max. rating, but refers to min. collector turnover at I<sub>b</sub> = 0.      † At V<sub>b</sub> = +1V, V<sub>c</sub> = -30V.

\*\* Limited only by collector dissipation and the fall in current gain at high current.

## JUNCTION TRANSISTORS

Type	p-n-p or n-p-n	P <sub>c</sub> max. (mW)	V <sub>c</sub> max. (V)	I <sub>c</sub> max. (mA)	Small Signal Parameters							Connections	
					V <sub>c</sub> (V)	I <sub>c</sub> (mA)	r <sub>e'</sub> (Ω)	r <sub>b'</sub> (Ω)	r <sub>c'</sub> (kΩ)	$\alpha'$	I <sub>eo</sub> (μA)	f <sub>ca</sub> (kc/s)	
<b>A.E.I.</b>													
Obsolete Types													
GT1	p-n-p	125	9	*	4.5	1	20	700	55	20	5	800	{ Base centre lead
GT2	p-n-p	125	9	*	4.5	1	20	1,000	50	40	5	900	Collector coded white
GT3	p-n-p	125	9	*	4.5	1	20	1,300	40	60	5	1,000	
GT11	p-n-p	100	9	*	4.5	1	15	430	50	30	5	4,000	
GT12	p-n-p	100	9	*	4.5	1	12	850	40	60	5	6,000	
GT13	p-n-p	100	9	*	4.5	1	10	1,700	33	100	5	9,000	
<b>Current Types</b>													
GT40	p-n-p	100	15	100	4.5	1	-	-	-	30	2	2,500	{ Base centre lead
GT41	p-n-p	100	15	100	4.5	1	15	430	50	30	2	4,000	Collector coded white
GT42	p-n-p	100	15	100	4.5	1	12	850	40	60	2	6,000	
GT43	p-n-p	100	15	100	4.5	1	10	1,700	33	100	2	9,000	
GT44	p-n-p	100	25	100	4.5	1	-	-	-	30	2	2,500	
GT45	p-n-p	100	25	100	4.5	1	15	430	50	30	2	4,000	
GT46	p-n-p	100	25	100	4.5	1	12	850	40	60	2	6,000	
GT47	p-n-p	100	25	100	4.5	1	10	1,700	33	100	2	9,000	

\* The maximum current is limited by collector dissipation and permissible distortion.

(Continued)

## Junction Transistors

Type	p-n-p or n-p-n	P <sub>c</sub> max. (mW)	V <sub>c</sub> max. (V)	I <sub>b</sub> max. (mA)	Small Signal Parameters								Connections					
					V <sub>o</sub> (V)	I <sub>o</sub> (mA)	r <sub>e'</sub> (Ω)	r <sub>b'</sub> (Ω)	r <sub>c'</sub> (kΩ)	a'	I <sub>eo</sub> (μA)	f <sub>os</sub> (kc/s)						
<b>EDISWAN MAZDA</b>																		
<i>Current Types</i>																		
XA101	p-n-p	120	-20 -16**	-	5	1	8.5	790	40	35	S <sub>max</sub>	5,000	Base centre lead Collector coded white					
XA102	p-n-p	120	-20 -16**	-	5	1	8.1	1,230	38	60	S <sub>max</sub>	8,000						
XA111	p-n-p	120	-20 -16**	-	5	1	8.5	790	40	35	S <sub>max</sub>	5,000	Clockwise, emitter, base, collector. Collector coded arrow					
XA112	p-n-p	120	-20 -16**	-	5	1	8.1	1,230	38	60	S <sub>max</sub>	8,000						
XA121	p-n-p	80	-25	10	12	1	I.f. amplifier 250-500 kc/s				60	8 <sub>max</sub>	Emitter, base, shield and collector in line, Shield and collector wider spacing					
XA122	p-n-p	80	-25	10	12	1	Freq. changer m.w. & l.w.				60	8 <sub>max</sub>						
XA123	p-n-p	80	-20	10	12	1	R.f. stage or mixer				60	20 <sub>max</sub>	30,000					
XA124	p-n-p	80	-20	10	12	1	Frequency changer				60	20 <sub>max</sub>	30,000					
XA125	p-n-p	80	-18	10	12	1					60	4 <sub>max</sub>	30,000					
XA126	p-n-p	80	-20	10	12	1					60	20 <sub>max</sub>	30,000					
XA131	p-n-p	120	-40	10	12	1.5					60	12 <sub>max</sub>	100,000					
XA141	p-n-p	120	-30	100	7	5					45§	10 <sub>max</sub>	30,000					
XA142	p-n-p	120	-30	100	7	5					45§	10 <sub>max</sub>	50,000					
XA143	p-n-p	120	-30	100	7	5					45§	10 <sub>max</sub>	75,000					
XA151	p-n-p	130	-15	-	0.25	10					20 <sub>min</sub> §	10 <sub>max</sub>	3,000 <sub>min</sub>					
XA152	p-n-p	130	-15	-	0.25	10					40 <sub>min</sub> §	10 <sub>max</sub>	5,500 <sub>min</sub>					
XA161	p-n-p	150	-13 -12**	100	0.3	10	Switching				50§	3 <sub>max</sub>	40,000 <sub>min</sub>					
XA162	p-n-p	150	-13 -12**	100	0.3	10					50§	3 <sub>max</sub>	60,000 <sub>min</sub>					
XA701	n-p-n	120	25	200	0.2	20					40§	8 <sub>max</sub>	5,000 <sub>min</sub>					
XA702	n-p-n	120	25	200	0.2	20					50§	8 <sub>max</sub>	7,000 <sub>min</sub>					
XA703	n-p-n	120	25	200	0.2	20					70§	8 <sub>max</sub>	13,000 <sub>min</sub>					
XB102	p-n-p	150	{-35 -16** -35***}	-	5	1	15	510	74	30	10 <sub>max</sub>	-	Base centre lead. Collector coded white					
XB103	p-n-p	150		-	5	1	21	740	46	66	10 <sub>max</sub>	-						
XB104	p-n-p	120	{-16** -20*** -35}	-	5	1	-	-	-	30	10 <sub>max</sub>	-	Clockwise, emitter, base, collector. Collector coded arrow					
XB112	p-n-p	150		-	5	1	15	510	74	30	10 <sub>max</sub>	-						
XB113	p-n-p	150	{-35 -16** -35***}	-	5	1	21	740	46	66	10 <sub>max</sub>	-	Collector coded arrow					
XB121	p-n-p	50	105	100	0.35	5	Switching control transistor				60§	14 <sub>max</sub>	-					
XC101	p-n-p	165	{-35 -16** -35***}	-	6	8	2.1	280	10	66	10 <sub>max</sub>	-	As XA101					
XC121	p-n-p	250		-	1	200	-	-	-	74§	10 <sub>max</sub>	-	As XA111					
XC131	p-n-p	500††	{-35 -16** -35***}	-	1	200	-	-	-	74§	10 <sub>max</sub>	-	As XC171					
XC141	p-n-p	11,000	-40pk -20d.c.	3,000pk 1,500d.c.	1.5	0.7	-	-	-	62.5	-	-	Collector-flange Emitter and base marked					
XC142	p-n-p	11,000	-60pk -30d.c.	3,000pk 1,500d.c.	1.5	0.7	-	-	-	62.5	-	-						

(Continued)

Type	p-n-p or n-p-n	P <sub>c</sub> max. (mW)	V <sub>c</sub> max. (V)	I <sub>c</sub> max. (mA)	Small Signal Parameters								Connections	
					V <sub>c</sub> (V)	I <sub>c</sub> (mA)	r <sub>e'</sub> (Ω)	r <sub>b'</sub> (Ω)	r <sub>c'</sub> (kΩ)	a'	I <sub>ce</sub> (μA)	f <sub>oe</sub> (kc/s)		
<b>EDISWAN MAZDA (Continued)</b>														
Current Types (Continued)														
XC171	p-n-p	750††	{ -26 -16** -26***	—	1	400	—	—	—	72§	10 <sub>max</sub>	—	Clockwise, emitter, base, collector (arrow) Matched pair mounted in holder	
** Maximum collector to emitter voltage. *** Maximum collector to emitter voltage with R <sub>b</sub> < 500Ω.	§ Static current amplification. † f <sub>1</sub> frequency at which modulus of h <sub>fe</sub> is equal to unity. h <sub>fe</sub> is small-signal fwd. I transfer ratio with o.p. short-circuited to a.c.	†† Mounted on 20 SWG aluminium plate of 12 sq. in. minimum area per transistor.												
<b>FERRANTI</b>														
Current Types														
ZT20	n-p-n	250	20	50	Silicon. General purpose types suitable for high-speed switching, high-frequency oscillators etc.	20-40	0.5	50,000	Clockwise, emitter, base, collector, wide gap between emitter & coll.					
ZT21	n-p-n	250	20	50		35-90	0.5	50,000						
ZT22	n-p-n	250	45	50		20-40	0.5	25,000						
ZT23	n-p-n	250	45	50		35-90	0.5	25,000						
<b>G.E.C.</b>														
Obsolete Types														
GET3	p-n-p	100	-15	250	6	1.0	25	400	2,000	55	6	1,000	Coll. coded white, then clockwise base, emitter	
GET4	p-n-p	50	-30	70	12	1	25	450	2,000	50	6	1,000		
GET5	p-n-p	200	-30	350	Medium power						6	1,000		
GET6	p-n-p	50	-12	50	2	0.5	50	700	1,000	50	6	1,000		
GET15	p-n-p	600	-15	350	—	—	—	—	—	70	10	950		
GET16	p-n-p	600	-30	350	—	—	—	—	—	60	10	900		
GET20	p-n-p	600	-30	500	—	—	—	—	—	60	10	1,000		
Current Types														
GET102	p-n-p	200‡	-30	1,000	High gain				100	—	—	1,500		
GET103	p-n-p	200‡	-30	1,000	General purpose				55	—	—	1,000		
GET104	p-n-p	200‡	-30	1,000	Industrial				55	—	—	1,000		
GET105	p-n-p	800‡**	-40	1,000	Medium power				30††	—	—	900		
GET106	p-n-p	200‡	-15	1,000	Low noise				55	—	—	1,000		
GET110	p-n-p	800‡**	-40	1,000	Medium power switching				20††	—	—	1,000		
GET111	p-n-p	200‡	-60	1,000	High voltage				55	—	—	1,000		
GET113	p-n-p	200‡	-15	1,000	High gain				100	—	—	1,500		
GET114	p-n-p	200‡	-15	1,000	General purpose				55	—	—	1,000		
GET115	p-n-p	800‡**	-15	1,000	Medium power				30††	—	—	1,000		
GET116	p-n-p	800‡**	-30	1,000					30††	—	—	1,000		
GET120	p-n-p	800‡**	-30	1,000	Medium power switching				20††	—	—	1,400		
GET571	p-n-p	18,000‡**	-16	12,000	-1.5 6,000				30††	—	—	—	Coloured sleeves.	
GET572	p-n-p	18,000‡**	-32	12,000	-1.5 6,000	Power			30††	—	—	—	Collector white.	
GET573	p-n-p	18,000‡**	-64	12,000	-1.5 6,000				30††	—	—	—	Emitter red.	
GET691	p-n-p	—	45‡	20	10	I.F. amplifier			60	—	—	30,000	Base green	
GET692	p-n-p	—	45‡	20	10	R.F. and mixer			60	—	—	40,000		
GET871	p-n-p	75‡	-15	150	High-speed switching				45††	—	—	6,000	Coloured sleeves.	
GET872	p-n-p	75‡	-15	150					65††	—	—	15,000	Collector white.	
GET873	p-n-p	75‡	-15	10					50	—	—	6,000	Emitter red.	
GET874	p-n-p	75‡	-15	10	Mixer transistor				70	—	—	15,000	Base green	
GET875	p-n-p	75‡	-15	150	High-speed switching				90††	—	—	20,000		
† At T ambient = 45°C. § At T ambient = 35°C. ** Transistor mounted on cooling fin. †† Large signal common emitter current gain.														
<b>HIVAC</b>														
Obsolete Type														
XFT2	p-n-p	50	12	10	3.0	0.5	50	860	3,500	49	4	460	Base, centre lead Coll. coded red	
<b>MULLARD</b>														
Obsolete Type														
OC16	p-n-p	6,250*†	32††	1,500 (R <sub>b</sub> < 200Ω)	7	300	—	—	—	45**	20 (at V <sub>c</sub> = 14V)	200	Base, centre lead Coll. stands apart	
Current Types														
AFZ11	p-n-p	50	-20	10	-6.0	1.0	—	15	— < 50	4.0 (at V <sub>c</sub> = -6V)	14,000	\$ Collector lead stands apart, shield is base, emitter		
ASZ20	p-n-p	100	-40	15	-6.0	1.0	—	> 120	— 30	2.0	> 40,000			
ATZ10	p-n-p-n	15†	-35	25	-1.0	—	—	—	—	2.1 (d)	< 50 (V <sub>c</sub> = 10)	—		
BCZ11	p-n-p	210†	-25	50	-6.0	1.0	25	125	—	35	< 0.1 (V <sub>c</sub> = -10)	1,500		

(Continued)

## Junction Transistors

Type	p-n-p or n-p-n	P <sub>c</sub> max. (mW)	V <sub>e</sub> max. (V)	I <sub>e</sub> max. (mA)	Small Signal Parameters								Connections					
					V <sub>s</sub> (V)	I <sub>c</sub> (mA)	r <sub>e'</sub> (Ω)	r <sub>b'</sub> (Ω)	r <sub>c'</sub> (kΩ)	a'	I <sub>eo</sub> (μA)	f <sub>eo</sub> (kc/s)						
<b>MULLARD (Continued)</b>																		
<i>Current Types (Continued)</i>																		
OC19	p-n-p	8,000†	-32	1,500	-7	300	—	—	—	45**	20 (V <sub>e</sub> =-14)	200	Pins, base and emitter, Mounting plate collector					
OC22	p-n-p	6,000†	-32	1,000	-2	100	—	—	—	200**	20 (V <sub>e</sub> =-10)	2,000						
OC23	p-n-p	6,000†	-40	1,000	-2	100	—	—	—	200**	20 (V <sub>e</sub> =-10)	2,500						
OC24	p-n-p	6,000†	-40	1,000	-2	100	—	—	—	200**	20 (V <sub>e</sub> =-10)	2,500						
OC26	p-n-p	12,500†	-32	3,500	-14	30	—	—	—	>20	<20	—						
OC28	p-n-p	30,000†	-80	6,000	-14	30	—	—	—	>20	<20	250						
OC29	p-n-p	30,000†	-60	6,000	-1	1,000	—	—	—	>45	<20 (V <sub>e</sub> =-14)	250						
OC35	p-n-p	30,000†	-60	6,000	-1	1,000	—	—	—	>25	<20 (V <sub>e</sub> =-14)	250						
OC36	p-n-p	30,000†	-80	6,000	-1	1,000	—	—	—	>30	<20 (V <sub>e</sub> =-14)	250						
OC41	p-n-p	43†	-15	50	—	—	—	—	—	40**	10 (V <sub>e</sub> =-15)	4,000§						
OC42	p-n-p	43†	-15	50	—	—	—	—	—	80**	10 (V <sub>e</sub> =-15)	7,000§						
OC44	p-n-p	20	-10 (R <sub>b</sub> <1kΩ)	5	6	1	—	—	—	100	0.5 (V <sub>e</sub> =-15)	15,000						
OC45	p-n-p	20	-10 (R <sub>b</sub> <1kΩ)	5	6	1	—	—	—	50	0.5 (V <sub>e</sub> =-2)	6,000						
OC57	p-n-p	10	-7.0	5	-0.5	0.25	—	—	—	35	1.5 (V <sub>e</sub> =-2)	10						
OC58	p-n-p	10	-7.0	5	-0.5	0.25	—	—	—	55	1.5 (V <sub>e</sub> =-2)	10						
OC59	p-n-p	10	-7.0	5	-0.5	0.25	—	—	—	80	1.5 (V <sub>e</sub> =-2)	10						
OC60	p-n-p	10	-7.0	5	-0.5	0.25	—	—	—	—	1.5 (V <sub>e</sub> =-2)	—						
OC65	p-n-p	25	-5	10	2	0.5	40	1,000	1,400	20 to 40	5 (V <sub>e</sub> =-4.5)	—	Base centre lead Collector coded red					
OC66	p-n-p	25	-15 (R <sub>b</sub> <500Ω)	10	2	3	7	500	625	30 to 80	8 (V <sub>e</sub> =-4.5)	—						
OC70	p-n-p	50	-20 (R <sub>b</sub> <500Ω)	10	2	0.5	40	1,000	1,400	20 to 40	8 (V <sub>e</sub> =-4.5)	—						
OC71	p-n-p	50	-20 (R <sub>b</sub> <500Ω)	10	2	3	7	500	625	30 to 75	8 (V <sub>e</sub> =-4.5)	—						
OC72	p-n-p	100†‡	-32 (R <sub>b</sub> <1kΩ)	125	5.4	10	—	—	—	70	4.5 (V <sub>e</sub> =-10)	350						
OC73	p-n-p	50	-30 (R <sub>b</sub> <1kΩ)	10	10	0.5	—	—	—	30 to 65	3.5 (V <sub>e</sub> =-4.5)	—						
OC75	p-n-p	75†	-30	10	-2.0	-3	—	—	—	90	4.5 (V <sub>e</sub> =-4.5)	900						
OC76	p-n-p	75	-32 (V <sub>be</sub> =+1V)	125	5.4	10	—	—	—	>15**	4.5 (V <sub>e</sub> =-10)	—						
OC77	p-n-p	75	-60	125	5.4	10	—	—	—	45	4.5 (V <sub>e</sub> =-10)	—						
OC83	p-n-p	160†	-32	500	-6	1	25	60	—	90	45 (V <sub>e</sub> =-10)	850						
OC84	p-n-p	160†	-32	500	-6	1	25	60	—	90	45 (V <sub>e</sub> =-10)	1,000						
OC122	p-n-p	210†	-32	500	-2	100	0.25	80	—	140	40 (V <sub>e</sub> =-24)	1,300§	Collector stands apart. No con- nection, base & emitter					
OC123	p-n-p	210†	-50	500	-2	100	0.25	80	—	160	30 (V <sub>e</sub> =-10)	1,500§						
OC139	n-p-n	60†	+20	200	+5	0	—	—	—	>20	>3.0 (V <sub>e</sub> =0)	3,500						
OC140	n-p-n	60†	+20	200	+5	0	—	—	—	>50	>3.0 (V <sub>e</sub> =0)	4,500						
OC170	p-n-p	50†	-20	10	-6	0	—	—	—	100	1.5	70,000§	Collector lead stands apart, shield base emitter					
OC171	p-n-p	50†	-20	10	-6	0	—	—	—	100	1.5	70,000§						

(Continued)

Type	p-n-p or n-p-n	P <sub>c</sub> max. (mW)	V <sub>c</sub> max. (V)	I <sub>c</sub> max. (mA)	Small Signal Parameters								Connections
					V <sub>c</sub> (V)	I <sub>c</sub> (mA)	r <sub>e'</sub> (Ω)	r <sub>b'</sub> (Ω)	r <sub>c'</sub> (kΩ)	α'	I <sub>co</sub> (μA)	f <sub>ea</sub> (kc/s)	
<b>MULLARD (Continued)</b>													
OC200	p-n-p	210†	-25	50	-6	1	25	125	—	20	0.001 (V <sub>c</sub> = -10)	1,000	
OC201	p-n-p	210†	-25	50	-6	1	25	125	—	30	0.001 (V <sub>c</sub> = -10)	4,000	
OC202	p-n-p	210†	-15	50	-6	1	25	300	—	70	0.001 (V <sub>c</sub> = -10)	4,000	
OC203	p-n-p	210†	-60	50	-6	1	25	125	—	15	0.001 (V <sub>c</sub> = -10)	1,000	
OC204	p-n-p	300	-32	125	-6	1	25	100	—	40	0.001 (V <sub>c</sub> = -10)	1,500	
OC205	p-n-p	210†	-60	250	-6	1	25	100	—	40	0.001	1,500	
OC206	p-n-p	210†	-32	250	-6	1	25	100	—	40	0.001	2,000	

† At T<sub>ambient</sub> = 45°C.†† The maximum collector voltage in earthed emitter circuits depends upon external base to emitter resistance, and values quoted are applicable if R<sub>b</sub> > values given in brackets.\* On heat sink of thermal conductivity θ<sub>h</sub> = 3.5°C/W.

\*\* Large signal current amplification (α').

†† With cooling fin mounted on heat sink 3.5 × 3.5cm or equivalent with a thermal conductivity = 0.3°C/mW.

§ f<sub>1</sub>, frequency at which modulus of h<sub>fe</sub> is equal to unity.h<sub>fe</sub> is small-signal fwd. I transfer ratio with o.p. short-circuited to a.c.**NEWMARKET—PYE***Current Types*

V6/2R	p-n-p	75	6	30**	4.5	1.0	High frequency types	30	1.0	3,000	Base lead central. Collector stands apart
V6/4R	p-n-p	75	6	30**	4.5	1.0		50	1.0	5,500	
V6/8R	p-n-p	75	6	30**	4.5	1.0		80	1.0	10,000	
V6/2RJ	p-n-p	75	6	30**	4.5	1	High frequency types	30	1	3,000	Base lead central. Collector stands apart
V6/4RJ	p-n-p	75	6	30**	4.5	1		50	1	5,500	
V6/8RJ	p-n-p	75	6	30**	4.5	1		80	1	10,000	
V10/15A	p-n-p	125	10	30**	4.5	1.0	Audio frequency types	20	5	600	Base lead central. Collector stands apart
V10/30A	p-n-p	125	10	30**	4.5	1.0		40	5	700	
V10/50A	p-n-p	125	10	30**	4.5	1.0		75	5	1,200	
V10/1S	p-n-p	75	10	500	4.5	1.0	Switching transistors	66	1.0	10,000	Base lead central. Collector stands apart
V10/2S	p-n-p	75	10	400	4.5	1.0		66	1.0	5,000	
V10/1SJ	p-n-p	75	10	500	4.5	1		66	1	10,000	
V10/2SJ	p-n-p	75	10	400	4.5	1	Switching types	66	1	5,000	
V15/20IP	p-n-p	2,000***	15	2,000**	1.5	20		40	20	300	Collector coded white, clockwise emitter, base
V15/10P	p-n-p	10,000††	15	3,000**	1.5	200	Power types	18	20	—	Collector 0BA stud. Emitter left screw at top
V15/20P	p-n-p	10,000††	15	3,000**	1.5	200		24	20	—	
V15/30P	p-n-p	10,000††	15	3,000**	1.5	20		38	20	—	
V15/20R	p-n-p	75	15	12**	6	1.0	VHF drift transistor	50	8	40,000	Base lead central. Collector stands apart
V30/20IP	p-n-p	2,000***	30	2,000**	1.5	20	Intermediate power type 40	20	20	300	Collector coded white, clockwise emitter, base
V30/10P	p-n-p	10,000††	30	3,000**	1.5	200		18	20	—	Collector 0BA stud. Emitter left
V30/20P	p-n-p	10,000††	30	3,000**	1.5	200		24	20	—	
V30/30P	p-n-p	10,000††	30	3,000**	1.5	200	Power types	38	20	—	
V15/10DP	p-n-p	10,000††	15	3,000**	1.5	200		18	20	—	Collector 0BA stud. Emitter left
V15/20DP	p-n-p	10,000††	15	3,000**	1.5	200		24	20	—	
V15/30DP	p-n-p	10,000††	15	3,000**	1.5	200		38	20	—	
V30/10DP	p-n-p	10,000††	30	3,000**	1.5	200	Power types	18	20	—	Collector coded white, clockwise emitter, base
V30/20DP	p-n-p	10,000††	30	3,000**	1.5	200		24	20	—	
V30/30DP	p-n-p	10,000††	30	3,000**	1.5	200		38	20	—	
V60/20IP	p-n-p	2,000***	60	2,000**	1.5	20	Intermediate power type 40	20	20	300	Collector coded white, clockwise emitter, base

(Continued)

## Junction Transistors

Type	p-n-p or n-p-n	P <sub>e</sub> max. (mW)	V <sub>c</sub> max. (V)	I <sub>c</sub> max. (mA)	Small Signal Parameters								Connections
					V <sub>c</sub> (V)	I <sub>c</sub> (mA)	r <sub>e'</sub> (Ω)	r <sub>b'</sub> (Ω)	r <sub>c'</sub> (kΩ)	a'	I <sub>co</sub> (μA)	f <sub>ca</sub> (kc/s)	

## NEWMARKET—PYE (Continued)

<i>Current Types (Continued)</i>									
V60/10P	p-n-p	10,000††	60	3,000**	1.5	200			
V60/20P	p-n-p	10,000††	60	3,000**	1.5	200			
V60/30P	p-n-p	10,000††	60	3,000**	1.5	200			

† On heat sink 7 × 7 in. 16 s.w.g. aluminium.

†† On heat sink 50 sq. in. 16 s.w.g. aluminium.

\*\*\* On heat sink 3 × 3 in. 16 s.w.g. aluminium.

\*\* Limited only by max. dissipation and reduction in current gain.

NOTE :—V—/—J Jedec Type T05 outline replacement for V6—R and V10—S types.

V—/—DP Jedec Type T03 outline replacement for V—/—P types.

## R.C.A.

## Current Types

2N104	p-n-p	150	-30	-50	-3	-0.2	—	—	—	44	-10 (V <sub>c</sub> =-12)	530	Emitter, base, wide space, collector.
2N105	p-n-p	60	-25	-15	-1.3	-0.3	—	—	—	45	-7 (V <sub>c</sub> =-12)	750	Clockwise : collector (dot), emitter, base.
2N109	p-n-p	150	-25	-70	—	—	—	—	—	—	-14 (V <sub>c</sub> =-25)	—	
2N139	p-n-p	80	-16	-15	-9	-0.5	455kc/s amplifier	45	—6 (V <sub>c</sub> =-12)	—	6,800		
2N140	p-n-p	80	-16	-15	-9	-0.6	535—1,640kc/s converter	75	—6 (V <sub>c</sub> =-25)	—	10,000		
2N175	p-n-p	50	-10	-2	-4	-0.5	—	—	—	65	-12 (V <sub>c</sub> =-25)	850	Emitter, base, wide space collector.
2N176	p-n-p	10,000	-40	-3,000	—	—	—	—	—	—	-3,000 (V <sub>c</sub> =-30)	—	Emitter "E", base "B", collector is mounting flange
2N215	p-n-p	150	-30	-50	-6	-1	—	—	—	44	-10 (V <sub>c</sub> =-12)	530	
2N217	p-n-p	150	-25	-70	—	—	—	—	—	—	-14 (V <sub>c</sub> =-25)	—	
2N218	p-n-p	80	-16	-15	-9	-0.5	455kc/s amplifier	45	—6 (V <sub>c</sub> =-12)	—	6,800	Clockwise : emitter, base, collector, gap.	
2N219	p-n-p	80	-16	-15	-9	-0.6	535—1,640kc/s converter	75	—6 (V <sub>c</sub> =-12)	—	10,000		
2N220	p-n-p	50	-10	-2	-4	-0.5	—	—	—	65	-12 (V <sub>c</sub> =-25)	850	
2N247	p-n-p	80	-35	-10	-9	-1	Drift type	60	-16 (V <sub>c</sub> =-30)	—	30,000	Emitter, base, shield, wide space collector.	
2N269	p-n-p	120	-25	-100	—	—	Medium-speed switching	—	-5 (V <sub>c</sub> =-12)	—	—	Clockwise : emitter, base, collector, gap.	
2N270	p-n-p	250	-25	-150	—	—	—	—	—	—	-16 (V <sub>c</sub> =-25)	—	Emitter, base, shield, wide space, collector
2N274	p-n-p	120	-40	-10	-12	-1.5	Drift type	60	-12 (V <sub>c</sub> =-12)	—	30,000	Clockwise : emitter, base, collector, gap. Shield, centre.	
2N301	p-n-p	11,000§	-40	-3,000	—	—	—	—	—	—	-100 (V <sub>c</sub> =-0.5)	—	Emitter "E", base "B", collector is mounting flange
2N301-A	p-n-p	11,000§	-60	-3,000	—	—	—	—	—	—	-100 (V <sub>c</sub> =-0.5)	—	
2N331	p-n-p	200	-30	-200	-3	-0.5	—	—	—	42	-16 (V <sub>c</sub> =-30)	1,160	Clockwise, emitter, base, collector, gap.
2N351	p-n-p	10,000§	-40	-3,000	—	—	—	—	—	—	-3,000 (V <sub>c</sub> =-30)	—	Emitter "E", base "B", collector is mounting flange

(Continued)

Type	p-n-p or n-p-n	P <sub>o</sub> max. (mW)	V <sub>c</sub> max. (V)	I <sub>c</sub> max. (mA)	Small Signal Parameters								Connections
					V <sub>e</sub> (V)	I <sub>c</sub> (mA)	r <sub>e'</sub> (Ω)	r <sub>b'</sub> (Ω)	r <sub>e'</sub> (kΩ)	a'	I <sub>ce0</sub> (μA)	f <sub>ce</sub> (kc/s)	
<b>R.C.A. (Continued)</b>													
Current Types (Continued)													
2N370	p-n-p	80	-24	-10	—	—	Drift type	60	-10 (V <sub>e</sub> =-12)	—	—	—	
2N371	p-n-p	80	-24	-10	—	—	Drift type	—	-10 (V <sub>e</sub> =-12)	30,000	—	—	
2N372	p-n-p	80	-24	-10	—	—	Drift type	60	-10 (V <sub>e</sub> =-12)	—	—	—	Emitter, base, shield, wide space, collector
2N373	p-n-p	80	-24	-10	—	—	Drift type	60	-8 (V <sub>e</sub> =-12)	30,000	—	—	
2N374	p-n-p	80	-25	-10	—	—	535-1,640kc/s converter	60	-8 (V <sub>e</sub> =-12)	30,000	—	—	
2N376	p-n-p	10,000	-40	-3,000	—	—	—	—	-3,000 (V <sub>e</sub> =-30)	—	—	—	Emitter "E", base "B", collector is mounting flange
2N384	p-n-p	120	-40	-10	-12	-1.5	V.h.f. amplifier	60	-12 (V <sub>e</sub> =-12)	100,000	—	—	Clockwise, emitter, base, collector, gap.
2N398	p-n-p	50	-105	-100	—	—	Low-speed switching	—	-14 (V <sub>e</sub> =-2.5)	—	—	—	Shield, centre. Clockwise, emitter, base, collector, gap
2N404	p-n-p	120	-25	-100	—	—	Medium-speed switching	—	-5 (V <sub>e</sub> =-12)	12,000	—	—	Clockwise, emitter, base, collector, shield. Index tab between shield and emitter
2N405	p-n-p	150	-20	-35	-6	-1	A.f. driver	35	-14 (V <sub>e</sub> =-12)	—	—	—	Emitter, base, wide space, collector
2N406	p-n-p	150	-20	-35	-6	-1	A.f. driver	35	-14 (V <sub>e</sub> =-12)	—	—	—	Clockwise, emitter, base, collector
2N407	p-n-p	150	-20	-70	—	—	—	—	—	—	—	—	Emitter, base, wide space, collector
2N408	p-n-p	150	-20	-70	—	—	—	—	—	—	-14 (V <sub>e</sub> =-12)	—	Clockwise, emitter, base, collector
2N409	p-n-p	80	-13	-15	-9	-0.5	455kc/s amplifier	45	-10 (V <sub>e</sub> =-12)	6,800	—	—	Emitter, base, wide space, collector
2N410	p-n-p	80	-13	-15	-9	-0.5	455kc/s amplifier	45	-10 (V <sub>e</sub> =-12)	6,800	—	—	Clockwise, emitter, base, collector
2N411	p-n-p	80	-13	-15	-9	-0.6	535-1,640kc/s converter	75	-10 (V <sub>e</sub> =-12)	10,000	—	—	Emitter, base, wide space, collector
2N412	p-n-p	80	-13	-15	-9	-0.6	535-1,640kc/s converter	75	-10 (V <sub>e</sub> =-12)	10,000	—	—	Clockwise, emitter, base, collector
2N544	p-n-p	80	-24	-10	—	—	Drift type	60	-16 (V <sub>e</sub> =-12)	30,000	—	—	Emitter, base, shield, wide space, collector
2N578	p-n-p	120	-20	-400	—	—	Medium-speed switching	—	-5 (V <sub>e</sub> =-12)	5,000	—	—	
2N579	p-n-p	120	-20	-400	—	—	Medium-speed switching	—	-5 (V <sub>e</sub> =-12)	8,000	—	—	Clockwise, emitter, base, collector, gap
2N580	p-n-p	120	-20	-400	—	—	High-speed switching	—	-5 (V <sub>e</sub> =-12)	15,000	—	—	

(Continued)

## Junction Transistors

Type	p-n-p or n-p-n	P <sub>o</sub> max. (mW)	V <sub>e</sub> max. (V)	I <sub>e</sub> max. (mA)	Small Signal Parameters								Connections					
					V <sub>s</sub> (V)	I <sub>s</sub> (mA)	r <sub>e'</sub> (Ω)	r <sub>b'</sub> (Ω)	r <sub>e'</sub> (kΩ)	α'	I <sub>eo</sub> (μA)	f <sub>ca</sub> (kc/s)						
<b>R.C.A. (Continued)</b>																		
Current Types (Continued)																		
2N581	p-n-p	120	-18	-100	—	—	Medium-speed switching	—	-6 (V <sub>e</sub> =-6)	8,000	Clockwise, collector, shield, emitter, base.							
2N582	p-n-p	120	-25	-100	—	—	High-speed switching	—	-5 (V <sub>e</sub> =-12)	18,000	Index tab between shield and emitter							
2N583	p-n-p	120	-18	-100	—	—	Medium-speed switching	—	-6 (V <sub>e</sub> =-6)	8,000	Clockwise, emitter, base,							
2N584	p-n-p	120	-25	-100	—	—	High-speed switching	—	-5 (V <sub>e</sub> =-12)	18,000	collector, gap							
2N585	n-p-n	120	25	200	—	—	Medium-speed switching	—	8 (V <sub>e</sub> =12)	5,000	Emitter, base, shield, wide space, collector							
2N586	p-n-p	250	-45	-250	—	—	Low-speed switching	—	-16 (V <sub>e</sub> =-45)	—	Clockwise, emitter, base, collector							
2N591	p-n-p	50††	-32	-40	—	—	A.f. driver	—	-7 (V <sub>e</sub> =-1)	—	Emitter, base, shield, wide space, collector							
2N640	p-n-p	80	-34	-10	—	—	Drift type	60	-5 (V <sub>e</sub> =-12)	42,000	Emitter, base, shield, wide space, collector							
2N641	p-n-p	80	-34	-10	—	—	Drift type	60	-7 (V <sub>e</sub> =-12)	42,000	—							
2N642	p-n-p	80	-34	-10	—	—	535-1,640 kc/s converter	60	-7 (V <sub>e</sub> =-12)	42,000	—							
2N643	p-n-p	120	-30	-100	—	—	High-speed switching	—	-10 (V <sub>e</sub> =-7)	45,000	Clockwise, collector, shield, emitter, base.							
2N644																		
2N645	n-p-n	100	25	100	—	—	For Class B complimentary symmetry with 2N217	70	14 (V <sub>e</sub> =25)	—	Clockwise, emitter, base, collector, gap							
2N647																		
2N649	n-p-n	100	20	100	—	—	For Class B complimentary symmetry with 2N408	65	14 (V <sub>e</sub> =25)	—	—	—	—					
2N1010	n-p-n	—	10	2	—	—	Low noise	35	10 (V <sub>e</sub> =10)	2,000	Clockwise, emitter, base, collector, gap							
2N1023	p-n-p	120	-40	-10	—	—	Drift type	60	—	120,000	Shield centre							
2N1066	p-n-p	120	-40	-10	—	—	Drift type	60	-12 (V <sub>e</sub> =-12)	120,000	Clockwise, emitter, base, collector, shield, Tab between shield and em.							
2N1090	n-p-n	120	25	400	—	—	Medium-speed switching	—	8 (V <sub>e</sub> =12)	7,000	—							
2N1091	n-p-n	120	25	400	—	—	Medium-speed switching	—	8 (V <sub>e</sub> =12)	13,000	—							
2N1177	p-n-p	80	-30	-10	—	—	F.m. amplifier	100	-12 (V <sub>e</sub> =-12)	140,000	Clockwise, emitter, base, collector							
2N1178	p-n-p	80	-30	-10	—	—	F.m. oscillator	40	-12 (V <sub>e</sub> =-12)	140,000	—							
2N1179	p-n-p	80	-30	-10	—	—	F.m. mixer	80	-12 (V <sub>e</sub> =-12)	140,000	—							
2N1180	p-n-p	80	-30	-10	—	—	F.m. i.f. amplifier	80	-12 (V <sub>e</sub> =-12)	100,000	—							
2N1183	p-n-p	1,000	-45	-3,000	—	—	Power switching	—	-30 (V <sub>e</sub> =-1.5)	500	Clockwise, emitter, base, collector							
2N1183-A	p-n-p	1,000	-60															
2N1183-B	p-n-p	1,000	-80															
2N1184	p-n-p	1,000	-45	-3,000	—	—	Power switching	—	-30 (V <sub>e</sub> =-1.5)	500	Clockwise, emitter, base, collector							
2N1184-A	p-n-p	1,000	-60															
2N1184-B	p-n-p	1,000	-80															

(Continued)

Type	p-n-p or n-p-n	P <sub>c</sub> max. (mW)	V <sub>c</sub> max. (V)	I <sub>c</sub> max. (mA)	Small Signal Parameters								Connections
					V <sub>c</sub> (V)	I <sub>c</sub> (mA)	r <sub>e'</sub> (Ω)	r <sub>b'</sub> (Ω)	r <sub>c'</sub> (kΩ)	a'	I <sub>ce</sub> (μA)	f <sub>ca</sub> (kc/s)	
<b>R.C.A. (Continued)</b>													
Current Types (Continued)													
2N1224	p-n-p	120	-40	-10	-	-	V.h.f. amplifier	60	-12‡	30,000			
2N1225	p-n-p	120	-40	-10	-	-	Drift type	60	-12‡	100,000			
2N1226	p-n-p	120	-60	-10	-	-	Drift type	60	-12‡	30,000	Clockwise, collector, shield, emitter, base.		
2N1300	p-n-p	150	-13	-100	-	-	High-speed switching	-	-3*	40,000			
2N1301	p-n-p	150	-13	-400	-	-	High-speed switching	-	-3*	60,000	Index tab between shield and emitter		
2N1395	p-n-p	120	-40	-10	-	-	Drift type	90	-12‡	30,000			
2N1396	p-n-p	120	-40	-10	-	-	Drift type	90	-12‡	100,000			
2N1397	p-n-p	120	-40	-10	-	-	Drift type	90	-12‡	120,000			
2N1425	p-n-p	80	-24	-10	-	-	455kc/s amplifier	-	-16‡	30,000	Emitter, base, shield, wide space, collector		
2N1426	p-n-p	80	-24	-10	-	-	535-1,640kc/s	100	-16‡	-			
			§ At 80°C.	†† At 55°C.	‡ At V <sub>c</sub> =-12V.	*	At V <sub>c</sub> =0V.						

**SEMICONDUCTORS**

Current Types

2N207	p-n-p	50	12	20	Amplifier, subminiature	35 min	15	2,000					
2N499	p-n-p	30§	30	50	Amplifier, oscillator*	-	5 <sub>max</sub>	120,000† min					
2N501	p-n-p	25§	15	50	High-speed switching*	20 <sub>min</sub> (d.c.)	5 <sub>max</sub>	90,000† min					
2N501A	p-n-p	60	15	50		20 <sub>min</sub> (d.c.)	5 <sub>max</sub>	180,000† min	Clockwise from gap : emitter, base, collector				
2N502	p-n-p	25§	20	50	Amplifier, 10dB at 200 Mc/s*	9 <sub>min</sub>	5 <sub>max</sub>	220,000†					
2N502A	p-n-p	25	30	-	V.h.f. amplifier*	9 <sub>min</sub>	5 <sub>max</sub>	220,000†					
2N503	p-n-p	25§	20	50	Amplifier, 12.5dB at 100 Mc/s*	9 <sub>min</sub>	5 <sub>max</sub>	170,000†					
2N535B	p-n-p	50	20	20	Low noise, subminiature	35 min	10	2,000	Clockwise: line or dot C, B, E.				
2N536	p-n-p	50	20	30	Low-level switch, subminiature	100 <sub>min</sub> (d.c.)	10	2,000	Clockwise from gap: emitter, base, collector				
2N597	p-n-p	250	45	400		40 min	25	3,000 min					
2N598	p-n-p	250	35	400	General purpose, medium-speed switching	70 min	25	5,600† min					
2N599	p-n-p	250	30	400		75 min	25	10,000† min					
2N600	p-n-p	750	35	400	Core driving, medium-speed switching	50 min	25	5,600† min	Clockwise from gap: E, B, C & case				
2N601	p-n-p	750	30	400		40 min	5	10,000† min					
2N671	p-n-p	1,000	40	2,000	Pulse amplification	40 min	75	500 min	Clockwise from gap : E & case, B, C				
2N675	p-n-p	1,000	40	2,000		40 min	100	400 min					
2N1123	p-n-p	750	45	400	Medium-speed switching	40 min	5	3,000	As 2N600				
2N1158	p-n-p	60	20	10	Oscillator, 25mW at 200 Mc/s*	5 min	25	-					
2N1499A	p-n-p	60	20	50	High-speed switching*	20 <sub>min</sub> (d.c.)	3	-					
2N1500	p-n-p	50	15	50		20 <sub>min</sub> (d.c.)	5	120,000†					
2N1727	p-n-p	60	20	50	Amplifier*	20 <sub>min</sub>	10 <sub>max</sub>	50,000† min					
2N1728	p-n-p	60	20	50	Amplifier, 40dB at 455 kc/s*	25 min	10 <sub>max</sub>	50,000† min					
2N1742	p-n-p	60	15	-	Amplifier, 16dB at 200 Mc/s*	10 <sub>max</sub>	10 <sub>max</sub>	1,300,000†					
2N1743	p-n-p	60	15	-	V.h.f. mixer*	-	10 <sub>max</sub>	-					
2N1744	p-n-p	60	15	-	V.h.f. oscillator*	-	10 <sub>max</sub>	-					
2N1745	p-n-p	60	20	-	I.f. amplifier, 45 Mc/s*	-	10 <sub>max</sub>	-					
2N1747	p-n-p	30	25	-	Amplifier, 28dB at 10.7 Mc/s*	10 <sub>max</sub>	10 <sub>max</sub>	-					
2N1748	p-n-p	30	25	50	Video*	50 min	10 <sub>max</sub>	50,000† min					
2N1749	p-n-p	35	30	10	Video output*	30 min	10 <sub>max</sub>	50,000† min	Clockwise from gap : emitter, base, collector				
2N1750	p-n-p	30	12	50	Sync. separator*	50 min	10 <sub>max</sub>	50,000† min					
MA393	p-n-p	25	6	50	Micro-alloy types, switching	40 min	10 <sub>max</sub>	25,000† min					
MAS20	p-n-p	25	6	20		80 <sub>min</sub> (d.c.)	20 <sub>max</sub>	15,000† min					
SA495	p-n-p	150	25	50	amplifier	9 min	0.1 <sub>max</sub>	8,000† min					
SA496	p-n-p	150	10	50	switching	6 min	0.1 <sub>max</sub>	7,000† min					
SAA45	p-n-p	150	5	50	silicon amplifier	18	0.05 <sub>max</sub>	4,000† min					
SAC40	p-n-p	150	5	50	surface	-	0.05 <sub>max</sub>	10,000† min					
SAC42	p-n-p	150	15	50	alloy	-	0.05 <sub>max</sub>	10,000† min					
SAC44	p-n-p	150	5	50	choppers	-	0.05 <sub>max</sub>	4,000† min					
SB128	p-n-p	25	10	5		19 min	15 <sub>max</sub>	27,000† min					
SB240	p-n-p	30	6	15	Surface barrier	16 min	3 <sub>max</sub>	25,000† min					
SB344	p-n-p	20**	5	5	switching	11 min	3 <sub>max</sub>	30,000† min					
SB345	p-n-p	20**	5	5	General purpose	25 min	3 <sub>max</sub>	30,000† min					

\* Micro-alloy, diffused-base types. § At 45°C. transfer ratio with o.p. short-circuited to a.c.

\*\* At 40°C. † f<sub>T</sub> = modulus h<sub>FE</sub> × measuring frequency. h<sub>FE</sub> is small-signal fwd. I

transfer ratio with o.p. short-circuited to a.c.

† f<sub>max</sub> = maximum frequency for oscillation.**S.T.C.**

Replacement Types

TJ1	p-n-p	200	>20*	50	1.5	2	15	350	30	20	10 <sub>max</sub> †	500	Emitter : red Base : green Collector : black
TJ2	p-n-p	200	>20*	50	1.5	2	15	650	25	40	10 <sub>max</sub> †	600	
TJ3	p-n-p	200	>20*	50	1.5	2	15	850	17.5	60	10 <sub>max</sub> †	800	

(Continued)

### Junction Transistors

Type	p-n-p or n-p-n	P <sub>c</sub> max. (mW)	V <sub>c</sub> max. (V)	I <sub>c</sub> max. (mA)	Small Signal Parameters								Connections					
					V <sub>c</sub> (V)	I <sub>c</sub> (mA)	r <sub>e'</sub> (Ω)	r <sub>b'</sub> (Ω)	r <sub>c'</sub> (kΩ)	a'	I <sub>ce</sub> (μA)	f <sub>ss</sub> (kc/s)						
<b>S.T.C. (Continued)</b>																		
<i>Replacement Types (Continued)</i>																		
TS1	p-n-p	50	>20*	50	1.5	2	15	350	30	20	10 <sub>max</sub> ↑	500	Collector : white, Coll.-Base-Emit. clockwise Coll. white, Base, emitter clockwise.					
TS2	p-n-p	50	>20*	50	1.5	2	15	650	25	40	10 <sub>max</sub> ↑	600						
TS3	p-n-p	50	>20*	50	1.5	2	15	850	17.5	60	10 <sub>max</sub> ↑	800						
TS13	p-n-p	70	20	**	9	1	13	1,200	60	55	7 <sub>max</sub>	800						
TS14	p-n-p	70	20	**	9	1	13	950	80	35	7 <sub>max</sub>	700						
TS15	p-n-p	70	45	**	9	1	13	1,050	70	40	7 <sub>max</sub>	750						
<i>Current Types</i>																		
TK23	p-n-p	200	20	**	12.0	1	—	—	—	50	2	1,000	E, B, C clock- wise. Swaged collector					
TK28	p-n-p	200	20	**	0.1	3	—	—	—	46	—	—						
TK30	p-n-p	200	10	**	4.5	1	—	—	—	40	0.7	6,000						
TK31	p-n-p	200	5	**	4.5	1	—	—	—	60	0.7	11,000						
TK40	p-n-p	200	20	**	12.0	1	—	—	—	90	1.3	1,800						
TK41	p-n-p	200	20	**	12.0	1	—	—	—	40	1.2	1,100	† V = -10V.					
TK42	p-n-p	200	15	**	12.0	1	—	—	—	66	1.2	1,200						

\* These figures are not max. ratings, but refer to min. collector turnover voltage at I<sub>b</sub>=0.

\*\* Limited only by collector dissipation and the fall in current gain at high currents.

### TEXAS

<i>Current Types</i>														
2G101	p-n-p	60	15	10	6	2	15dB power gain at 100 Mc/s			20	1	450,000	Reading clock- wise from tab : emitter, base, collector, collector to case.	
2G102	p-n-p	60	15	10	6	2	Low-noise version of 2G101			20	1	450,000		
2G103	p-n-p	150	15	50	5	10	Rise-time is 4μs			50	0.3	300,000		
2G104	p-n-p	150	15	50	5	10				50	0.3	300,000		
2G110	p-n-p	250	36	50	6	10				20	1	500,000		
2G220	p-n-p	80,000**	40	10,000	6	1,000	Saturation resistance <0.05Ω			40	200	200	When viewed with tags at bottom; emitter is left, base right, and collector case	
2G221	p-n-p	80,000**	60	10,000	6	1,000				40	200	200		
2G222	p-n-p	80,000**	80	10,000	6	1,000				40	200	200		
2G223	p-n-p	80,000**	40	15,000	6	1,000				45	200	250		
2G224	p-n-p	80,000**	60	15,000	6	1,000				45	200	250		
2G225	p-n-p	80,000**	80	15,000	6	1,000				45	200	250		
2G226	p-n-p	80,000**	40	20,000	6	1,000	Saturation resistance <0.05Ω			55	200	300		
2G227	p-n-p	80,000**	60	20,000	6	1,000				55	200	300		
2G228	p-n-p	80,000**	80	20,000	6	1,000				55	200	300		
2G229	p-n-p	80,000**	40	25,000	6	1,000				60	200	350		
2G230	p-n-p	80,000**	60	25,000	6	1,000				60	200	350		
2G231	p-n-p	80,000**	80	25,000	6	1,000				60	200	350		
2G240	p-n-p	15,000**	80	3,000	20	500	Rise time <1μs			90	200	15,000	Clockwise from large gap ; emitter, base, collector. When viewed with tags at bottom; emitter is left, base right and collector is case.	
2G301	p-n-p	75	15	50	6	1	Rise time <1μs	26	90	50	60	1.0	8,000	
2G302	p-n-p	75	15	50	6	1		26	90	50	130	1.0	15,000	
2G303	p-n-p	75	15	100	6	1		26	90	50	60	1.0	8,000	
2G304	p-n-p	75	15	100	6	1	Rise time <1μs	26	90	50	130	1.0	15,000	
2N456	p-n-p	50,000**	40	5,000	6	1,000		—	—	—	150	200	200	Reading clock- wise from tab ; emitter, base, collector. When viewed with tags at bottom; emitter is left, base right and collector is case.
2N457	p-n-p	50,000**	60	5,000	6	1,000		—	—	—	150	200	200	
2N458	p-n-p	50,000**	80	5,000	6	1,000		—	—	—	150	200	200	
2N696	n-p-n	600	50	—	10	50	Rise-time <0.15μs Dissipate 2W on heat sink Operate up to 125°C			70	1.0	70,000	For ambient temperatures up to 175°C	
2N697	n-p-n	600	50	—	10	50				140	1.0	100,000		
2N706A	n-p-n	300	20	—	10	10	Rise-time <4μs			60	<0.5	300,000		
2N711	p-n-p	150	12	50	5	10				50	0.3	300,000		
2N715	n-p-n	500	50	—	10	15	Power output at 70 Mc/s=400mW			50	<1.0	200,000		
2N716	n-p-n	500	70	—	10	15	Power output at 70 Mc/s=600mW			50	<1.0	200,000		
2N753	n-p-n	300	20	—	10	10	Rise-time <4μs			100	<0.5	300,000		
2S001	n-p-n	150	45	25	5	1	For ambient temperatures up to 175°C	14	0.03	>4,000	25	0.03	>4,000	
2S002 (CV7056)	n-p-n	150	45	25	5	1		25	0.03	>4,000				
2S003 (CV7057)	n-p-n	150	45	25	5	1		50	0.03	>4,000				
2S004 (CV7058)	n-p-n	150	45	25	5	1		100	0.03	>10,000				
2S005 (CV7059)	n-p-n	125	40	20	20	1	Rise-time 0.05μs			100	0.03	30,000		

(Continued)

Type	p-n-p or n-p-n	P <sub>c</sub> max. (mW)	V <sub>c</sub> max. (V)	I <sub>o</sub> max. (mA)	Small Signal Parameters								Connections
					V <sub>e</sub> (V)	I <sub>e</sub> (mA)	r <sub>e'</sub> (Ω)	r <sub>b'</sub> (Ω)	r <sub>c'</sub> (kΩ)	a'	I <sub>ce</sub> (μA)	f <sub>ca</sub> (kc/s)	
<b>TEXAS (Continued)</b>													
Current Types (Continued)													
2S012A (CV7061)	n-p-n	60,000**	70	>2,000	15	1,500	For ambient temperatures up to 150°C	Rise-time 0.05 μs	40	10	5,000	Base, centre lead ; collector to case	
2S013A (CV7066)	n-p-n	60,000**	60	1,500	15	1,500			35	10	5,000		
2S014 (CV7060)	n-p-n	125	40	20	20	1			65	0.03	20,000	As for 2S001	
2S017 (CV7062)	n-p-n	4,000**	60	—	30	30			20	0.2	3,000		
2S018 (CV7063)	n-p-n	4,000**	100	—	30	30			20	0.2	3,000	Reading clockwise from tab ; emitter, base, collector (to case).	
2S019 (CV7064)	n-p-n	4,000**	60	—	30	30			70	0.2	3,000		
2S020 (CV7065)	n-p-n	4,000**	100	—	30	30			70	0.2	3,000		
2S101	n-p-n	300	25	50	5	10	Rise-time 5 μs		40	0.02	200,000	As for 2S020	
2S701	n-p-n	100	25	20	5	1	{ Industrial versions of 2S003 and 2S004	{ 20	0.05	6,000		Reading clockwise from tab ; emitter, base, collector.	
2S702	n-p-n	100	25	20	5	1			35	0.05	8,000		
3S002	n-p-n	125	60	—	20	1	{ Silicon tetrode transistors for h.f. amplification	25	0.005	100,000		Reading clockwise from tab ; emitter, base 1, collector, base 2	
3S004	n-p-n	125	60	—	20	1			0.005	150,000			

\*\* When case is maintained at 25°C.

## AMPLIFIER TRIODES

Type	Heater		Volts		Anode Current (mA)	r <sub>a</sub> (Ω)	g <sub>m</sub> (mA/V)	Capacitances (pF)			Base		
	Volts	Amps	Anode	Grid				c <sub>gk</sub>	c <sub>an</sub>	c <sub>ga</sub>	Type	Ref.	
<b>BRIMAR</b>													
Obsolete Types													
1H5	1.4*	0.05	90	0	0.15	240,000	0.274	1.1	4.6	1.0	B7	91	
30	2.0*	0.06	135	-9.0	3.0	10,300	0.9	3.0	2.0	6.0	UX4	1	
27	2.5	1.75	250	-21.0	5.2	9,000	1.0	—	—	—	UX5	1	
11A2	(DD)	4.0	1.0	200	-2.0	3.0	18,000	2.8	7.0	7.0	B7	7	
6Q7	(DD)	6.3	0.3	250	-3.0	1.0	58,000	1.2	2.0	5.0	1.6	IO	29
6T8	(TD)	6.3	0.45	250	-3.0	1.0	58,000	1.2	1.6	1.0	2.2	B9A	2
7B6	(DD)	6.3	0.3	250	-2.0	0.9	91,000	1.1	3.0	2.4	1.6	B8B	2
7K7	(DD)	6.3	0.3	250	-2.0	2.3	44,000	1.6	2.6	3.1	2.7	B8B	21
37	6.3	0.3	250	-18.0	7.5	8,400	1.1	—	—	—	UX5	1	
75	(DD)	6.3	0.3	250	-2.0	0.9	91,000	1.1	4.2	3.4	1.8	UX6	4
76	6.3	0.3	250	-13.5	5.0	9,500	1.45	3.4	5.5	2.2	UX5	1	
85	(DD)	6.3	0.3	250	-20.0	8.0	7,500	1.1	—	—	—	UX6	4
12Q7	(DD)	12.6	0.15	—	—	—	Other data as Type 6Q7						
12SL7	(DT)	12.6	0.15	—	—	—	Other data as Type 6SL7						
14B6	(DD)	12.6	0.15	—	—	—	Other data as Type 7B6						
4D1	13.0	0.2	250	-3.0	10.0	10,000	4.0	—	—	—	B7	23	
11D3	(DD)	13.0	0.2	250	-2.0	0.4	90,000	1.1	2.0	4.0	2.0	B7	7
11D5	(DD)	13.0	0.15	250	-3.0	3.8	26,700	1.5	—	—	—	B7	7
19T8	(TD)	19.0	0.15	—	—	—	Other data as Type 6T8						
13D1(25SN7)(SQ)(DT)	25.0	0.15	—	—	—	—	Other data as Type 6SN7						
Replacement Types													
6AV6	(DD)	6.3	0.3	250	-2.0	1.2	62,500	1.6	2.3	1.1	2.1	B7G	19
6C5	6.3	0.3	250	-8.0	8.0	10,000	2.0	4.4	12.0	2.2	IO	20	
6N7	(DT)	6.3	0.8	250	-5.0	3.0	23,000	1.6	—	—	—	IO	22
6R7	(DD)	6.3	0.3	250	-9.0	9.5	8,500	1.9	2.6	5.2	2.4	IO	29
6SC7	6.3	0.3	250	-2.0	2.0	53,000	1.325	2.0	3.0	2.0	IO	25	
6SL7	(DT)	6.3	0.3	250	-2.0	2.3	44,000	1.6	2.15	0.9	3.5	IO	26
6SN7	(DT)	6.3	0.6	250	-8.0	9.0	7,700	2.6	2.6	0.8	4.1	IO	26
13D2 (SQ)	(DT)	6.3	0.15	250	-1.0	1.3	100,000	1.0	2.4	2.4	1.6	B8B	2
7C6	(DD)	6.3	0.15	250	-3.0	1.0	54,000	1.3	2.75	1.5	1.3	B8A	9
EBC41	(DD)	6.3	0.23	250	-1.6	1.5	42,000	1.65	2.75	1.5	1.3	B8A	9
UBC41	(DD)	14.0	0.1	170	-	—	—	—	—	—	—		
Current Types													
5965		6.3	0.45†	150	R <sub>K</sub> 220Ω	8.2	7,250	6.5	3.8	{ a <sub>1</sub> 0.5 } { a <sub>2</sub> 0.38 }	3.0	B9A	1

(Continued)

**Amplifier Triodes**

Type	Heater		Volts		Anode Current (mA)	$r_a$ ( $\Omega$ )	$g_m$ (mA/V)	Capacitances (pF)			Base Type	Ref.					
	Volts	Amps	Anode	Grid				$c_{ok}$	$c_{ak}$	$c_{ga}$							
<b>BRIMAR (Continued)</b>																	
<i>Current Types (Continued)</i>																	
6AF4A	6.3	0.225	80	-2.4	16.0	2,270	6.6	2.2	0.45	1.9	B7G	60					
6AM4	6.3	0.225	200	-1.0	10.0	8,700	9.8	4.4	0.16	2.4	B9A	38					
6AT6	(DD)	6.3	0.3	250	-3.0	1.0	58,000	1.2	2.3	1.1	B7G	19					
6066 (SQ)		6.3	0.4	150	-2.0	9.0	6,100	6.4	2.85	0.15	B9A	39					
6BQ7A	(DT)	6.3	0.45	150	-1.0	18.0	5,000	8.5	2.5	0.4	B9A	67					
6BR8	(TP)	6.3	0.45	150	-												
6C4	{}	6.3	0.15	250	-8.5	10.5	7,700	2.2	1.8	1.3	B7G	15					
G/6C4 (SQ)		6.3	0.3	250	-8.0	9.0	7,700	2.6	4.2	5.0	IO	20					
6J5	(DT)	6.3	0.45	100	$R_K = 50\Omega$	8.5	7,100	5.3	2.2	0.4	B7G	17					
6J6	(DT)	6.3	0.45	250		-2.0	10.0	10,000	5.5	2.5	0.4	B9A	1				
12AT7	{}	6.3	0.3†	250	-8.5	10.5	7,700	2.2	1.6	0.5	B9A	1					
6060 (SQ)		6.3	0.3†	250	-2.0	10.0	10,000	5.5	2.5	0.4	B9A	1					
12AU7	{}	6.3	0.3†	250	-8.5	10.5	7,700	2.2	1.6	0.5	B9A	1					
6067 (SQ)		6.3	0.3†	250	-2.0	10.0	10,000	5.5	2.5	0.4	B9A	1					
12AX7	{}	6.3	0.3†	250	-2.0	1.2	62,500	1.6	1.6	0.46	B9A	1					
6057 (SQ)		6.3	0.3†	250	-2.0	1.2	62,500	1.6	1.6	0.46	B9A	1					
12BH7	(DT)	6.3	0.6†	250	-10.5	11.5	5,500	3.1	3.0	0.8	B9A	1					
13D3	{}	6.3	0.6†	250	-4.6	6.0	14,000	2.3	2.3	0.9	B9A	1					
6158 (SQ)		6.3	0.6†	250	-4.6	6.0	14,000	2.3	2.3	0.9	B9A	1					
E88CC	(DT)	6.3	0.3	90	-1.2	15.0	2,650	12.5	3.3	0.18	1.4	B9A	39				
EABC80/6AK8	(TD)	6.3	0.45	250	-3.0	1.0	58,000	1.2	1.9	1.6	2.2	B9A	2				
ECC84/6CW7	(DT)	6.3	0.335	90	-1.5	12.0	4,000	6.0	2.3	0.5	2.3	B9A	28				
ECC85	(DT)	6.3	0.435	250	-2.0	10.0	97,000	6.0	3.0	0.18	1.5	B9A	39				
ECC88	(DT)	6.3	0.365	90	-1.3	15.0	2,600	12.5	3.3	0.18	1.4	B9A	39				
ECP80	(TP)	6.3	0.3	100	-2.0	14.0	4,000	5.0	2.5	1.8	1.5	B9A	25				
ECL80/6AB8	(TP)	6.3	0.3	100	-2.3	4.0	12,500	1.4	2.0	0.3	0.9	B9A	13				
ECL82/6BM8	(TP)	6.3	0.78	100	0	3.5	27,000	2.5	2.7	4.0	4.0	B9A	37				
PCC84/7AN7	(DT)	7.0	0.3		Other data as Type ECC84												
PCF80	(TP)	9.0	0.3	100	-2.0	14.0	4,000	5.0	2.5	1.8	1.5	B9A	25				
12AV6	(DD)	12.6	0.15	250	-2.0	1.2	62,500	1.6	2.3	1.1	2.1	B7G	19				
12AE6	(DD)	12.6	0.15	12.6	0	0.75	15,000	1.0	1.8	1.1	2.0	B7G	19				
12AT6	(DD)	12.6	0.15		Other data as Type 6AT6												
PCL84	(TP)	15.0	0.3	200	-1.7	3.0	16,200	4.0	4.0	2.5	2.7	B9A	53				
PCL82	(TP)	16.0	0.3		Other data as Type ECL82												
PCL85	(TP)	18.0	0.3	100	0	10.0	9,100	5.5	3.0	2.5	2.0	B9A	66				
HABC80	(TD)	19.0	0.15		Other data as Type EABC80												

**COSSOR**
*Obsolete Types*

1H5	(DD)	1.4*	0.05	90	0	0.15	240,000	0.275	1.1	4.6	1.0	IO	91
210DDT		2.0*	0.1	100	0	2.3	25,000	1.1	3.0	10.5	1.6	B5	5
210DET		2.0*	0.1	150	-4.5	3.8	13,000	1.1	—	—	—	B4	1
210HF		2.0*	0.1	150	-3.0	1.6	15,800	1.5	—	—	—	B4	1
210HL		2.0*	0.1	150	-3.0	1.6	22,000	1.1	—	—	—	B4	1
210LF		2.0*	0.1	150	-4.5	4.8	10,000	1.4	—	—	—	B4	1
210RC		2.0*	0.1	150	-1.5	0.85	50,000	0.8	5.0	2.0	6.0	B4	1
41FP		4.0	1.0	250	-18.0	19.0	3,600	2.8	6.6	3.0	4.6	B5	1
41MH		4.0	1.0	200	-1.5	3.2	18,000	4.0	9.5	14.0	2.5	B5	1
41MHL		4.0	1.0	200	-3.0	4.0	11,500	4.5	9.5	14.0	2.5	B5	1
41MTA		4.0	1.0	100	0	4.9	18,000	4.0	—	—	—	B5	1
41MTB		4.0	1.0	100	0	3.6	—	2.6	—	—	—	B5	1
41MTL		4.0	1.0	200	-2.5	5.9	15,000	3.0	8.4	8.9	2.6	B5	1
DDT	(DD)	4.0	1.0	200	-3.0	3.0	17,000	2.4	4.0	6.5	1.0	B7	7
12SC7	(DT)	12.6	0.15	250	-2.0	2.0	53,000	1.3	2.2	3.0	2.0	IO	25
12SR7	(DD)	12.6	0.15	250	-9.0	9.5	8,500	1.9	3.6	2.8	2.4	IO	31
13DHA	(DD)	13.0	0.2	250	-1.5	1.0	83,000	1.5	—	—	1.0	B7	7
202DDT	(DD)	20.0	0.2	200	-3.0	3.0	17,000	2.4	4.0	6.5	1.0	B7	7

*Replacement Types*

6C5	(DD)	6.3	0.3	250	-8.0	8.0	10,000	2.0	4.4	12.0	2.2	IO	20
6J5		6.3	0.3	250	-8.0	9.0	7,700	2.6	3.4	3.6	3.4	IO	20
6Q7	(DD)	6.3	0.3	250	-3.0	1.0	58,000	1.2	5.0	3.8	1.4	IO	29
6SL7	(DT)	6.3	0.3	250	-2.0	2.3	44,000	1.6	2.15	0.9	3.5	IO	26
6SN7	(DT)	6.3	0.6	250	-8.0	9.0	7,700	2.6	2.8	0.8	3.8	IO	26
7C6	(DD)	6.3	0.15	250	-1.0	1.3	100,000	1.0	2.4	3.0	1.4	B8B	2
OM4	(DD)	6.3	0.2	250	-5.0	5.5	15,000	2.2	2.5	3.6	1.4	IO	29
6BQ7A	(DT)	6.3	0.4	150	-2.0	9.0	6,100	6.4	2.6	0.12	1.2	B9A	39
6C4	(DD)	6.3	0.15	250	-8.5	10.5	7,700	2.2	1.8	1.3	1.6	B7G	13

*(Continued)*

Type	p-n-p or n-p-n	P <sub>c</sub> max. (mW)	V <sub>c</sub> max. (V)	I <sub>c</sub> max. (mA)	Small Signal Parameters							Connections	
					V <sub>c</sub> (V)	I <sub>c</sub> (mA)	r <sub>e'</sub> (Ω)	r <sub>o'</sub> (Ω)	r <sub>o'</sub> (kΩ)	a' α'	I <sub>eo</sub> (μA)	f <sub>ea</sub> (kc/s)	
<b>TEXAS (Continued)</b>													
Current Types (Continued)													
2S012A (CV7061)	n-p-n	60,000**	70	>2,000	15	1,500				40	10	5,000	Base, centre lead ; collector to case
2S013A (CV7066)	n-p-n	60,000**	60	1,500	15	1,500				35	10	5,000	
2S014 (CV7060)	n-p-n	125	40	20	20	1		Rise-time 0.05μs		65	0.03	20,000	As for 2S001
2S017 (CV7062)	n-p-n	4,000**	60	—	30	30				20	0.2	3,000	
2S018 (CV7063)	n-p-n	4,000**	100	—	30	30				20	0.2	3,000	
2S019 (CV7064)	n-p-n	4,000**	60	—	30	30		For ambient temperature up to 200°C		70	0.2	3,000	
2S020 (CV7065)	n-p-n	4,000**	100	—	30	30				70	0.2	3,000	
2S101	n-p-n	300	25	50	5	10		Rise-time 5μs		40	0.02	200,000	As for 2S020
2S701	n-p-n	100	25	20	5	1		Industrial versions of 2S003 and 2S004	20	0.05	6,000		
2S702	n-p-n	100	25	20	5	1			35	0.05	8,000	Reading clockwise from tab ; emitter, base, collector.	
3S002	n-p-n	125	60	—	20	1		Silicon tetrode transistors for h.f. amplification	25	0.005	100,000	Reading clockwise from tab ; emitter, base 1, collector, base 2	
3S004	n-p-n	125	60	—	20	1			25	0.005	150,000		

\*\* When case is maintained at 25°C.

## AMPLIFIER TRIODES

Type	Heater		Volts		Anode Current (mA)	r <sub>a</sub> (Ω)	g <sub>m</sub> (mA/V)	Capacitances (pF)			Base		
	Volts	Amps	Anode	Grid				c <sub>gk</sub>	c <sub>ak</sub>	c <sub>gd</sub>	Type	Ref.	
<b>BRIMAR</b>													
Obsolete Types													
1H5	1.4*	0.05	90	0	0.15	240,000	0.274	1.1	4.6	1.0	IO	91	
30	2.0*	0.06	135	-9.0	3.0	10,300	0.9	3.0	2.0	6.0	UX4	1	
27	2.5	1.75	250	-21.0	5.2	9,000	1.0				UX5	1	
11A2	(DD)	4.0	1.0	200	-2.0	3.0	18,000	2.8	7.0	7.0	B7	7	
6Q7	(DD)	6.3	0.3	250	-3.0	1.0	58,000	1.2	2.0	5.0	1.6	IO	29
6T8	(TD)	6.3	0.45	250	-3.0	1.0	58,000	1.2	1.6	1.0	2.2	B9A	2
7B6	(DD)	6.3	0.3	250	-2.0	0.9	91,000	1.1	3.0	2.4	1.6	B8B	2
7K7	(DD)	6.3	0.3	250	-2.0	2.3	44,000	1.6	2.6	3.1	2.7	B8B	21
37		6.3	0.3	250	-18.0	7.5	8,400	1.1				UX5	1
75	(DD)	6.3	0.3	250	-2.0	0.9	91,000	1.1	4.2	3.4	1.8	UX5	4
76		6.3	0.3	250	-13.5	5.0	9,500	1.45	3.4	5.5	2.2	UX5	1
85	(DD)	6.3	0.3	250	-20.0	8.0	7,500	1.1				UX6	4
12Q5	(DD)	12.6	0.15				Other data as Type 6Q7						
12SL7	(DT)	12.6	0.15				Other data as Type 6SL7						
14B6	(DD)	12.6	0.15				Other data as Type 7B6						
4D1		13.0	0.2	250	-3.0	10.0	10,000	4.0			B7	23	
11D3	(DD)	13.0	0.2	250	-2.0	0.4	90,000	1.1	2.0	4.0	2.0	B7	7
11D5	(DD)	13.0	0.15	250	-3.0	3.8	26,700	1.5				B7	7
19T8	(TD)	19.0	0.15				Other data as Type 6T8						
13D1(25SN7)(SQ)(DT)		25.0	0.15				Other data as Type 6SN7						
Replacement Types													
6AV6	(DD)	6.3	0.3	250	-2.0	1.2	62,500	1.6	2.3	1.1	2.1	B7G	19
6CS		6.3	0.3	250	-8.0	8.0	10,000	2.0	4.4	12.0	2.2	IO	20
6N7	(DT)	6.3	0.8	250	-5.0	3.0	23,000	1.6				IO	22
6R7	(DD)	6.3	0.3	250	-9.0	9.5	8,500	1.9	2.6	5.2	2.4	IO	29
6SC7		6.3	0.3	250	-2.0	2.0	53,000	1.325	2.0	3.0	2.0	IO	25
6SL7	(DT)	6.3	0.3	250	-2.0	2.3	44,000	1.6	2.15	0.9	3.5	IO	26
6SN7		6.3	0.6	250	-8.0	9.0	7,700	2.6	2.6	0.8	4.1	IO	26
13D2 (SQ)	(DT)	6.3	0.6	250	-8.0	9.0	7,700	2.6	2.6	0.8			
7C6	(DD)	6.3	0.15	250	-1.0	1.3	100,000	1.0	2.4	2.4	1.6	B8B	2
EBC41	(DD)	6.3	0.23	250	-3.0	1.0	54,000	1.3	2.75	1.5	1.3	B8A	9
UBC41	(DD)	14.0	0.1	170	-1.6	1.5	42,000	1.65	2.75	1.5	1.3	B8A	9
Current Types													
5965		6.3	0.45†	150	R <sub>k</sub> 220Ω	8.2	7,250	6.5	3.8	{ a <sub>11</sub> 0.5 } { a <sub>12</sub> 0.38 }	3.0	B9A	1

(Continued)

**Amplifier Triodes**

Type	Heater		Volts		Anode Current (mA)	$r_a$ ( $\Omega$ )	$g_m$ (mA/V)	Capacitances (pF)			Base Type	Ref.					
	Volts	Amps	Anode	Grid				$C_{pk}$	$C_{ak}$	$C_{ga}$							
<b>BRIMAR (Continued)</b>																	
<i>Current Types (Continued)</i>																	
6AF4A	6.3	0.225	80	-2.4	16.0	2,270	6.6	2.2	0.45	1.9	B7G	60					
6AM4	6.3	0.225	200	-1.0	10.0	8,700	9.8	4.4	0.16	2.4	B9A	38					
6AT6	(DD)	6.3	0.3	250	-3.0	1.0	58,000	1.2	2.3	1.1	2.1	B7G	19				
6066 (SQ)																	
6BQ7A	(DT)	6.3	0.4	150	-2.0	9.0	6,100	6.4	2.85	0.15	1.15	B9A	39				
6BR8	(TP)	6.3	0.45	150	-1.0	18.0	5,000	8.5	2.5	0.4	1.8	B9A	67				
6C4	{(SQ)}	6.3	0.15	250	-8.5	10.5	7,700	2.2	1.8	1.3	1.6	B7G	15				
G/6C4 (SQ)																	
6J5	6.3	0.3	250	-8.0	9.0	7,700	2.6	4.2	5.0	5.0	IO	20					
6J6	(DT)	6.3	0.45	100	$R_K = 50\Omega$	8.5	7,100	5.3	2.2	0.4	1.6	B7G	17				
12AT7	{(DT)}	6.3	0.3†	250		-2.0	10.0	10,000	5.5	2.5	0.4	1.5	B9A	1			
6060 (SQ)	{(DT)}	6.3	0.3†	250	-8.5	10.5	7,700	2.2	1.6	0.5	1.5	B9A	1				
12AU7	{(DT)}	6.3	0.3†	250		10.5	7,700	2.2	1.6	0.5	1.5	B9A	1				
6067 (SQ)	{(DT)}	6.3	0.3†	250	-8.5	10.5	7,700	2.2	1.6	0.5	1.5	B9A	1				
12AX7	{(DT)}	6.3	0.3†	250	-2.0	1.2	62,500	1.6	1.6	0.46	1.7	B9A	1				
6057 (SQ)	{(DT)}	6.3	0.3†	250	-2.0	1.2	62,500	1.6	1.6	0.46	1.7	B9A	1				
12BH7	(DT)	6.3	0.6†	250	-10.5	11.5	5,500	3.1	3.0	0.8	2.4	B9A	1				
13D3	{(DT)}	6.3	0.6†	250	-4.6	6.0	14,000	2.3	2.3	0.9	2.1	B9A	1				
6158 (SQ)	{(DT)}	6.3	0.6†	250	-1.3	15.0	2,600	12.5	3.3	0.18	1.4	B9A	1				
E88CC	(DT)	6.3	0.3	90	-1.2	15.0	2,650	12.5	3.3	0.18	1.4	B9A	39				
EABC80/6AK8	(TD)	6.3	0.45	250	-3.0	1.0	58,000	1.2	1.9	0.5	2.2	B9A	2				
ECC84/6CW7	(DT)	6.3	0.335	90	-1.5	12.0	4,000	6.0	2.3	0.5	2.3	B9A	28				
ECC85	(DT)	6.3	0.435	250	-2.0	10.0	97,000	6.0	3.0	0.18	1.5	B9A	39				
ECC88	(DT)	6.3	0.365	90	-1.3	15.0	2,600	12.5	3.3	0.18	1.4	B9A	39				
ECF80	(TP)	6.3	0.3	100	-2.0	14.0	4,000	5.0	2.5	1.8	1.5	B9A	25				
ECL80/6AB8	(TP)	6.3	0.3	100	-2.3	4.0	12,500	1.4	2.0	0.3	0.9	B9A	13				
ECL82/6BM8	(TP)	6.3	0.78	100	0	3.5	27,000	2.5	2.7	4.0	4.0	B9A	37				
PCC84/7AN7	(DT)	7.0	0.3	Other data as Type ECC84		Other data as Type ECC84		2.5	1.8	1.5	B9A	25					
PCF80	(TP)	9.0	0.3	100	-2.0	14.0	4,000	5.0	2.5	1.1	2.1	B7G	19				
12AV6	(DD)	12.6	0.15	250	-2.0	1.2	62,500	1.6	2.3	1.1	2.0	B7G	19				
12AE6	(DD)	12.6	0.15	12.6	0	0.75	15,000	1.0	1.8	1.1	2.0	B7G	19				
12AT6	(DD)	12.6	0.15	Other data as Type 6AT6		Other data as Type 6AT6		Other data as Type 6AT6		Other data as Type 6AT6		Other data as Type 6AT6					
PCL84	(TP)	15.0	0.3	200	-1.7	3.0	16,200	4.0	4.0	2.5	2.7	B9A	53				
PCL82	(TP)	16.0	0.3	Other data as Type ECL82		Other data as Type ECL82		Other data as Type ECL82		Other data as Type ECL82		Other data as Type ECL82					
PCL85	(TP)	18.0	0.3	100	0	10.0	9,100	5.5	3.0	2.5	2.0	B9A	66				
HABC80	(TD)	19.0	0.15	Other data as Type EABC80		Other data as Type EABC80		Other data as Type EABC80		Other data as Type EABC80		Other data as Type EABC80					

**COSSOR**
*Obsolete Types*

JH5	(DD)	1.4*	0.05	90	0	0.15	240,000	0.275	1.1	4.6	1.0	IO	91
210DDT		2.0*	0.1	100	0	2.3	25,000	1.1	3.0	10.5	1.6	B5	5
210DET	(DT)	2.0*	0.1	150	-4.5	3.8	13,000	1.1	—	—	—	B4	1
210HF	(DT)	2.0*	0.1	150	-3.0	1.6	15,800	1.5	—	—	—	B4	1
210HL	(DT)	2.0*	0.1	150	-3.0	1.6	22,000	1.1	—	—	—	B4	1
210LF	(DT)	2.0*	0.1	150	-4.5	4.8	10,000	1.4	—	—	—	B4	1
210RC	(DT)	2.0*	0.1	150	-1.5	0.85	50,000	0.8	5.0	2.0	6.0	B4	1
41FP	(DT)	4.0	1.0	250	-18.0	19.0	3,600	2.8	6.6	3.0	4.6	B5	1
41MH	(DT)	4.0	1.0	200	-1.5	3.2	18,000	4.0	9.5	14.0	2.5	B5	1
41MHL	(DT)	4.0	1.0	200	-3.0	4.0	11,500	4.5	9.5	14.0	2.5	B5	1
41MTA	(DT)	4.0	1.0	100	0	4.9	18,000	4.0	—	—	—	B5	1
41MTB	(DT)	4.0	1.0	100	0	3.6	—	2.6	—	—	—	B5	1
41MTL	(DT)	4.0	1.0	200	-2.5	5.9	15,000	3.0	8.4	8.9	2.6	B5	1
DDT	(DD)	4.0	1.0	200	-3.0	3.0	17,000	2.4	4.0	6.5	1.0	B7	7
12SC7	(DT)	12.6	0.15	250	-2.0	2.0	53,000	1.3	2.2	3.0	2.0	IO	25
12SR7	(DD)	12.6	0.15	250	-9.0	9.5	8,500	1.9	3.6	2.8	2.4	IO	31
13DHA	(DD)	13.0	0.2	250	-1.5	1.0	83,000	1.5	—	—	1.0	B7	7
202DDT	(DD)	20.0	0.2	200	-3.0	3.0	17,000	2.4	4.0	6.5	1.0	B7	7

*Replacement Types*

6C5	(DD)	6.3	0.3	250	-8.0	8.0	10,000	2.0	4.4	12.0	2.2	IO	20
6J5		6.3	0.3	250	-8.0	9.0	7,700	2.6	3.4	3.6	3.4	IO	20
6Q7	(DD)	6.3	0.3	250	-3.0	1.0	58,000	1.2	5.0	3.8	1.4	IO	29
6SL7	(DT)	6.3	0.3	250	-2.0	2.3	44,000	1.6	2.15	0.9	3.5	IO	26
6SN7	(DT)	6.3	0.6	250	-8.0	9.0	7,700	2.6	2.8	0.8	3.8	IO	26
7C6	(DD)	6.3	0.15	250	-1.0	1.3	100,000	1.0	2.4	3.0	1.4	B8B	2
OM4	(DD)	6.3	0.2	250	-5.0	5.5	15,000	2.2	2.5	3.6	1.4	IO	29
6BQ7A	(DT)	6.3	0.4	150	-2.0	9.0	6,100	6.4	2.6	0.12	1.2	B9A	39
6C4	(DT)	6.3	0.15	250	-8.5	10.5	7,700	2.2	1.8	1.3	1.6	B7G	15

*(Continued)*

Type	Heater		Volts		Anode Current (mA)	$r_o$ ( $\Omega$ )	$g_m$ (mA/V)	Capacitances (pF)			Base	
	Volts	Amps	Anode	Grid				$c_{o,k}$	$c_{a,k}$	$c_{ga}$	Type	Ref.
<b>COSSOR (Continued)</b>												
Current Types (Continued)												
12BH7	(DT)	6.3	0.6†	250	-10.5	11.5	5,500	3.1	3.0	0.8	2.4	B9A
EABC80/6AK8	(TD)	6.3	0.45	100	-1.0	0.8	54,000	1.45	1.9	1.4	2.0	B9A
EBC41/62DDT	(DD)	6.3	0.23	250	-3.0	1.0	54,000	1.3	2.75	1.5	1.3	B9A
ECC81	(DT)	6.3	0.3†	170	-1.5	7.0	12,000	4.8	2.2	0.4	1.5	B9A
ECC82	(DT)	6.3	0.3†	250	-8.5	10.5	7,700	2.2	1.6	0.5, 0.35*	1.5	B9A
ECC83	(DT)	6.3	0.3†	250	-2.0	1.2	62,500	1.6	1.6	0.46	1.7	B9A
ECC84	(DT)	6.3	0.34	90	-1.5	12.0	4,000	6.0	2.1, 2.3	0.16, 0.45	1.1, 2.3	B9A
ECC85/6AQ8	(DT)	6.3	0.435	230	-2.0	10.0	9,700	6.0	3.0	0.18	1.5	B9A
ECC91	(DT)	6.3	0.45	100	-0.85	8.5	7,100	5.3	2.2	0.4	1.6	B7G
ECL80/6AB8	(TP)	6.3	0.3	100	-2.3	4.0	12,500	1.4	2.0	0.3	0.9	B9A
RCC84/7AN7	(DT)	7.0	0.3	90	-1.5	12.0	—	6.0	2.3	0.45	1.1, 2.3*	B9A
PCC89	(DT)	7.2	0.3	90	-1.2	15.0	3,000	12.0	4.0, 6.8	0.4, 0.2	1.7, 3.1	B9A
PCC85	(DT)	9.0	0.3	200	-2.1	10.0	8,300	5.8	0.003	0.18	1.5	B9A
PCL83	(TP)	12.6	0.3	250	-8.5	10.5	7,700	2.2	2.0	0.35	1.6	B9A
PCL84	(TP)	15.0	0.3	200	-1.7	3.0	16,200	4.0	4.0	2.5	2.7	B9A
PCL82	(TP)	16.0	0.3	100	0	3.5	28,000	2.5	2.7	4.0	4.0	B9A
UCC84	(DT)	21.0	0.3	—	—	—	Other data as Type PCC84	—	—	—	—	B9A
UCC85	(DT)	26.0	0.1	—	—	—	Other data as Type PCC85	—	—	—	—	B9A
UCL83	(TP)	40.0	0.1	200	-1.5	2.4	34,000	2.5	—	—	—	B9A
UCL82	(TP)	50.0	0.1	100	0	3.5	28,000	2.5	2.7	4.0	4.0	B9A
PCL85	(TP)	18.0	0.3	100	0	10.0	9,000	5.5	—	—	—	B9A
												66

**EDISWAN MAZDA***Obsolete Types*

H141D	(SD)	1.4*	0.05	90	-0.6	0.1	260,000	0.25	1.8	6.0	2.3	MO	6
HL2		2.0*	0.1	150	-2.0	2.0	24,000	1.35	3.0	5.25	4.5	B4	1
HL21DD	(DD)	2.0*	0.15	150	-2.0	2.0	25,000	1.3	2.5	7.0	3.5	B5	5
HL22		2.0*	0.1	150	-2.0	2.0	25,000	1.3	2.75	5.0	4.5	MO	2
HL22DD	(DD)	2.0*	0.1	150	-2.0	2.0	25,000	1.3	2.25	6.75	3.25	MO	7
HL23		2.0*	0.05	150	-2.4	1.5	27,000	1.2	2.75	5.25	5.0	MO	2
HL23DD	(DD)	2.0*	0.05	150	-2.8	1.5	24,000	1.05	2.0	6.0	3.5	MO	7
E2		2.0*	0.1	150	-3.8	4.0	12,500	1.5	3.75	5.25	4.75	B4	1
L21DD	(DD)	2.0*	0.1	150	-4.2	4.0	12,000	1.55	2.25	6.75	3.25	B5	5
L22DD	(DD)	2.0*	0.1	150	-4.2	4.0	12,000	1.55	2.25	6.75	3.25	MO	7
AC/2HL		4.0	1.0	200	-1.75	4.9	15,000	5.0	9.0	6.0	6.5	B5	1
AC/HL		4.0	1.0	200	-3.5	5.0	12,500	2.8	8.0	11.5	3.25	B5	1
AC/HLDD	(DD)	4.0	1.0	200	-3.0	4.3	14,500	2.5	5.0	9.75	2.0	B7	7
AC/HL/DDD	(TD)	4.0	1.0	200	-3.0	4.9	13,500	2.6	3.75	9.5	2.0	B9	5
AC/P4		4.0	1.0	700	For electrostatic scanning	—	—	8.4	4.4	5.7	5.7	B5	9
HL41		4.0	0.65	250	-4.5	7.0	11,500	3.1	5.25	4.5	5.25	MO	16
HL41DD	(DD)	4.0	0.65	250	-5.2	6.0	13,500	2.2	3.5	4.5	3.5	MO	10
HL42DD	(DD, VM)	4.0	0.65	65	-1.25	2.8	12,500	1.85	3.5	4.5	3.5	MO	10
P41		4.0	0.95	250	-11.8	16.0	3,700	4.5	7.0	4.75	3.5	MO	16
V312		4.0	0.65	250	-4.8	6.0	13,000	2.3	4.5	4.5	2.2	B5	13
6F11	(P)	6.3	0.2	100	-1.8	3.75	9,000	2.85	—	—	—	B8A	8
P61		6.3	0.6	250	-11.8	16.0	3,700	4.5	7.0	4.75	3.5	MO	16
HL133		13.0	0.2	200	-3.3	6.0	12,500	2.9	4.0	5.0	4.75	MO	19
HL133DD	(DD)	13.0	0.2	250	-5.4	6.0	14,000	2.3	3.5	4.5	3.5	MO	10
HL1320		13.0	0.2	200	-3.3	6.0	10,000	3.0	5.0	5.25	2.5	B7	23
HLDD1320	(DD)	13.0	0.2	200	-3.0	4.3	16,000	1.9	4.25	10.5	2.0	B7	7

*Replacement Types*

6F1	(P)	6.3	0.35	200	-1.8	12.6	5,300	11.3	—	—	—	B8A	17
6F12	(P)	6.3	0.3	250	-2.0	12.6	8,000	9.4	—	—	—	B7G	21
6F13	(P)	6.3	0.35	200	-1.8	12.6	5,300	11.3	—	—	—	B8A	8
6L1	(DT)	6.3	0.4	250	-11.5	10.0	6,200	2.8	2.8	2.3	2.7	B8A	13
6L18		6.3	0.3	250	-13.3	12.0	3,000	4.8	4.6	5.8	2.2	B8A	6
6L19	(DT)	6.3	0.4	250	-3.1	4.0	20,000	2.75	2.9	2.5	2.5	B8A	13
6L34		6.3	0.3	250	-1.5	10.0	10,500	8.5	3.1	0.1	3.6	B7G	24
6LD3	(DD)	6.3	0.23	100	-0.7	0.8	54,000	1.4	3.0	1.9	1.3	B8A	9
6LD20	(DD)	6.3	0.25	250	-5.9	5.0	13,500	2.3	3.6	3.7	1.5	B8A	9
20L1	(DT)	12.6	0.2	250	-11.5	10.0	6,200	2.8	2.8	2.3	2.7	B8A	13
10LD3	(DD)	13.0	0.1	100	-0.7	0.8	54,000	1.4	3.0	1.9	1.3	B8A	9
10LD11	(DD)	15.0	0.1	250	-5.9	5.0	13,500	2.3	3.6	3.7	1.5	B8A	9
10L1		19.0	0.1	250	-1.5	10.0	10,500	8.5	5.1	0.1	3.6	B7G	24
10F1	(P)	22.0	0.1	200	-1.8	12.6	5,300	11.3	—	—	—	B8A	17

*Current Types*

6/30L2	(DT)	6.3	0.3	200	-7.7	10.0	5,300	3.4	2.5	2.1	2.5	B9A	39
6F23	(P)	6.3	0.3	170	-1.9	12.6	4,800	11.6	—	—	—	B9A	10
6F24	(P)	6.3	0.3	170	-1.9	12.7	3,400	19.0	—	—	—	B9A	10

(Continued)

## Amplifier Triodes

Type	Heater		Volts		Anode Current (mA)	$r_a$ ( $\Omega$ )	$g_m$ (mA/V)	Capacitances (pF)			Base		
	Volts	Amps	Anode	Grid				$C_{GB}$	$C_{AK}$	$C_{GS}$	Type	Ref.	
<b>EDISWAN MAZDA (Continued)</b>													
<i>Current Types (Continued)</i>													
6L12	(DT)	6.3	0.435	250	-2.3	10.0	9,700	5.9	3.0	1.2	1.5	B9A 39	
6L13	(DT)	6.3	0.3†	250	-2.0	1.2	62,500	1.6	1.6	0.46	1.7	B9A 1	
6LD12	(TD)	6.3	0.45	250	-3.0	1.0	50,000	1.4	1.9	1.4	2.0	B9A 2	
6LD13	(DD)	6.3	0.2	100	-0.7	0.8	54,000	1.4	2.6	2.9	1.9	B9A 54	
6PL12	(T, BT)	6.3	0.78	100	0	3.5	28,000	2.5	2.7	4.3	4.2	B9A 37	
30L1	(DT)	7.0	0.3	90	-1.5	12.0	4,000	6.0	2.3	0.5	1.1	B9A 28	
30L15	(DT)	7.0	0.3	90	-1.2	15.0	3,100	9.0	3.1	—	—	B9A 28	
30F5	(P)	7.3	0.3	170	-1.85	12.6	—	11.0	—	—	—	B9A 10	
30FL1	(T, BT)	9.4	0.3	200	-7.7	10.0	5,300	3.4	3.6	2.6	2.7	B9A 49	
10LD13	(DD)	13.0	0.1	100	-0.7	0.8	54,000	1.4	2.6	2.9	1.9	B9A 54	
30PL1	(T, BT)	13.0	0.3	200	-7.7	10.0	5,300	3.4	2.6	2.0	2.4	B9A 27	
30PL12	(T, BT)	16.0	0.3	100	0	3.5	28,000	2.5	2.7	4.0	4.0	B9A 37	
30PL13	(T, BT)	16.0	0.3	200	-7.7	10.0	5,300	3.4	2.1	1.9	2.3	B9A 37	
30PL14	(T, BT)	16.0	0.3	200	-7.7	10.0	5,300	3.4	2.1	1.9	2.3	B9A 37	
10L14	(DT)	26.0	0.1	200	-2.1	10.0	8,300	5.8	3.0	1.2	1.5	B9A 39	
10LD12	(TD)	28.0	0.1	200	-2.3	1.0	50,000	1.4	1.9	1.4	2.0	B9A 2	
10PL12	(T, BT)	50.0	0.1	100	0	3.5	28,000	2.5	3.0	4.3	4.5	B9A 37	
<b>EMITRON</b>													
<i>Current Types</i>													
6AT6	(DD)	6.3	0.3	250	-3.0	1.0	58,000	1.2	2.3	1.1	2.1	B7G 19	
7C6	(DD)	6.3	0.15	250	-1.0	1.3	100,000	1.0	2.4	2.1	1.5	B8B 2	
<b>FERRANTI</b>													
<i>Obsolete Types</i>													
HP2	(DT)	2.0*	0.4	120	0	4.0	8,000	—	—	—	—	B7 11	
DA		13.0	0.2	200	-2.6	3.7	20,000	2.2	7.1	6.7	3.5	B7 23	
HAD	(DD)	13.0	0.2	200	-2.0	4.5	18,000	2.9	—	—	—	B7 7	
<i>Replacement Types</i>													
1G6	(DT)	1.4*	0.1	90	0	1.0	45,000	0.68	—	—	—	IO 96	
1H5	(SD)	1.4*	0.05	90	0	0.15	240,000	0.28	1.1	4.6	1.0	IO 91	
HL2		2.0*	0.1	120	-3.0	4.5	10,000	1.4	—	—	—	B4 1	
H2D		2.0*	0.1	100	0	3.5	15,000	1.3	—	—	—	B5 5	
L2		2.0*	0.1	120	-6.0	7.5	7,000	1.6	—	—	—	B4 1	
D4		4.0	1.0	200	-3.0	4.0	12,500	3.3	8.8	10.0	2.4	B5 1	
H4D	(DD)	4.0	1.0	200	-2.5	5.5	14,500	2.7	3.5	5.5	2.0	B7 7	
6A6	{	(DT)	6.3	0.8	250	-5.0	3.0	22,600	1.55	—	—	—	{UX7 5
6N7	{	(DT)	6.3	0.8	250	-5.0	3.0	22,600	1.55	—	—	—	{IO 22
6C5		6.3	0.3	250	-8.0	8.0	10,000	2.0	4.4	12.0	2.2	IO 20	
6F8	(DT)	6.3	0.6	250	-8.0	9.0	7,700	2.6	3.4	3.6	3.4	IO 28	
6J5		6.3	0.3	250	-8.0	9.0	7,700	2.6	3.4	3.6	3.4	IO 20	
6J6	(DT)	6.3	0.45	100	-0.85	8.5	7,100	5.3	2.2	0.4	1.6	B7G 17	
6Q7	(DD)	6.3	0.3	250	-3.0	1.0	58,000	1.2	3.2	5.0	1.5	IO 29	
6SQ7	(DD)	6.3	0.3	250	-2.0	0.9	91,000	1.1	4.2	3.4	1.8	IO 31	
7C6	(DD)	6.3	0.15	250	-1.0	1.3	100,000	1.0	2.4	2.4	1.6	B8B 2	
7K7	(DD)	6.3	0.3	250	-2.0	2.3	44,000	1.6	2.6	3.1	2.7	B8B 21	
EBC41	(DD)	6.3	0.23	250	-3.0	1.0	54,000	1.3	2.75	1.5	1.3	B8A 9	
12Q7	(DD)	12.6	0.15	—	—	—	Other data as Type 6Q7	—	—	—	—	IO 25	
12SQ7	(DD)	12.6	0.15	—	—	—	Other data as Type 12SO7	—	—	—	—	—	
12SC7	(DT)	12.6	0.15	250	-2.0	2.0	53,000	1.3	2.2	3.0	2.0	IO 25	
12SL7	(DT)	12.6	0.15	—	—	—	Other data as Type 6SL7	—	—	—	—	—	
UBC41	(DD)	14.0	0.1	170	-1.6	1.5	42,000	1.65	2.75	1.5	1.3	B8A 9	
<i>Current Types</i>													
6SL7	(DT)	6.3	0.3	250	-2.0	2.3	44,000	1.6	2.15	0.9	3.5	IO 26	
6SN7	(DT)	6.3	0.6	250	-8.0	9.0	7,700	2.6	2.6	0.8	4.1	IO 26	
12AT7/ECC81	(DT)	6.3	0.3†	170	-1.5	7.0	12,000	4.8	2.2	0.4	1.5	B9A 1	
12AU7/ECC82	(DT)	6.3	0.3†	250	-8.5	10.5	7,700	2.2	1.8	0.37	1.5	B9A 1	
12AX7/ECC83	(DT)	6.3	0.3†	250	-2.0	1.2	62,500	1.6	1.6	0.33	1.7	B9A 1	
EABC80	(DT)	6.3	0.45	250	-3.0	1.0	50,000	1.4	1.9	1.4	2.0	B9A 2	
PCC84/TANT7	(DT)	7.0	0.3	90	-1.5	12.0	4,000	6.0	2.3	0.5	2.3	B9A 28	
PCC85/9AQ8	(DT)	9.5	0.3	170	-1.5	10.0	8,000	6.2	0.003	0.18	1.5	B9A 39	
UCC85	(DT)	26.0	0.1	200	-2.1	10.0	—	5.8	0.003	0.18	1.5	B9A 39	
<i>G.E.C.</i>													
<i>Obsolete Types</i>													
HD22	(DD)	2.0*	0.2	150	-3.0	1.2	18,000	1.5	1.8	15.0	3.6	B5 3	
HD23	(DD)	2.0*	0.15	150	-2.0	1.0	28,600	1.4	2.75	10.0	2.5	B5 5	
L21		2.0*	0.1	150	-6.0	2.2	8,900	1.8	4.4	3.4	5.9	B4 1	
DR42	(DD)	4.0	0.6	250	-3.0	1.1	58,000	1.2	2.5	4.8	2.0	B7 7	

(Continued)

Type	Heater		Volts		Anode Current (mA)	$r_a$ ( $\Omega$ )	$g_m$ (mA/V)	Capacitances (pF)			Base		
	Volts	Amps	Anode	Grid				$c_{gx}$	$c_{ax}$	$c_{ex}$	Type	Ref.	
<b>G.E.C. (Continued)</b>													
<i>Obsolete Types</i> (Continued)													
H42	4.0	0.6	250	-2.0	1.0	66,000	1.5	2.6	5.3	3.0	B7	23	
MH4	4.0	1.0	250	-4.0	5.0	11,100	3.6	7.0	6.5	5.7	B5	1	
MH40	4.0	1.0	200	-3.0	2.7	18,750	2.4	6.0	4.0	7.3	B5	1	
ML4	4.0	1.0	250	-16.0	14.0	2,860	4.2	7.2	4.5	6.3	B5	1	
DH30	(DD)	13.0	0.3	200	-2.0	2.8	18,000	4.5	4.8	2.4	2.86	B7	7
H30		13.0	0.3	250	-1.7	5.5	13,300	6.0	5.0	2.7	3.5	B7	23
L30		13.0	0.3	200	-8.0	25.0	2,860	4.2	5.0	2.7	3.5	B7	16
<i>Replacement Types</i>													
HD14	(SD)	1.4*	0.05	90	0	0.14	240,000	0.28	0.48	3.5	1.1	IO	91
HD24	(DD)	2.0*	0.1	150	-1.5	1.7	28,600	1.4	2.75	10.0	2.5	B5	5
HL2		2.0*	0.1	150	-3.0	1.8	18,000	1.5	8.0	9.0	4.0	B4	1
MHD4	(DD)	4.0	1.0	250	-4.0	4.0	18,200	2.2	2.42	4.6	3.76	B7	7
MHL4		4.0	1.0	250	-8.0	8.0	8,000	2.5	5.4	4.5	3.9	B5	1
B36	(DT)	12.6	0.3	250	-8.0	9.0	7,700	2.6	3.7	1.2	4.5	IO	26
B65	(DT)	6.3	0.6	250	-8.0	9.0	7,700	2.6	2.95	0.77	4.15	IO	26
B729	(DT)	6.3	0.3	200	-7.9	10.0	5,300	3.4	2.5	2.1	2.5	B9A	39
DH63	(DD)	6.3	0.3	250	-3.0	1.1	58,000	1.2	2.5	7.0	1.6	IO	29
DI181	(DD)	6.3	0.3	250	-0.68	1.0	58,000	1.2	2.4	1.4	1.7	B8B	12
DL82	(DD, VM)	6.3	0.3	250	-3.0	5.0	17,000	1.4	2.0	1.5	2.0	B8B	12
EABC80/DH719	(TD)	6.3	0.45	250	-3.0	1.0	50,000	1.4	1.9	1.4	2.0	B9A	2
EBC41/DH718	(DD)	6.3	0.23	250	-3.0	1.0	54,000	1.3	3.0	1.9	1.3	B8A	9
ECC81													
B309	(DT)	6.3	0.3†	250	-2.0	10.0	10,000	5.5	2.5	0.4	1.6	B9A	1
ECC82/B329/12AU7 (DT)		6.3	0.3†	250	-8.5	10.5	7,700	2.2	1.6	0.5	1.5	B9A	1
ECC83/B339/12AX7 (DT)		6.3	0.3†	250	-2.0	1.2	62,500	1.6	1.6	0.46	1.7	B9A	1
ECC84	(DT)	6.3	0.33	90	-1.5	12.0	4,000	6.0	2.1, 2.3	0.16, 0.45	1.1, 2.3	B9A	28
ECC85/B719	(DT)	6.3	0.435	230	-2.0	10.0	9,700	6.0	3.0	0.18	1.5	B9A	39
EF86/Z729		6.3	0.2	250	-5.0	4.0	16,000	2.0	—	—	—	B9A	23
H63		6.3	0.3	250	-2.0	1.0	66,000	1.5	2.3	3.7	2.5	IO	18
L63		6.3	0.3	250	-8.0	9.0	7,700	2.6	3.8	3.2	4.1	IO	20
L77		6.3	0.15	250	-8.5	10.5	7,700	2.2	1.8	1.3	1.6	B7G	15
B349	(DT)	7.0	0.3	90	-1.2	15.0	3,100	9.0	3.7	—	—	B9A	28
PCL83/LN309	(TP)	12.6	0.3	250	-8.5	10.5	7,700	2.2	1.7	0.3	1.5	B9A	27
DH76	(DD)	13.0	0.16	250	-3.0	1.1	5,800	1.2	1.5	5.0	1.5	IO	29
UBC81/DH119	(DD)	14.0	0.1	170	-1.6	1.5	42,000	1.65	2.3	2.3	1.2	B9A	54
DH101	(DD)	19.0	0.1	250	-3.0	3.0	58,000	1.2	2.4	1.4	1.7	B8B	12
DH107	(DD)	19.0	0.1	250	-3.0	1.0	58,000	1.2	2.0	1.1	1.9	B7G	19
UABC80/DH109	(TD)	28.0	0.1	200	-2.3	1.0	50,000	1.4	1.9	1.4	2.0	B9A	2
<i>Current Types</i>													
A1714**		6.3	0.5	250	—	10.0	—	8.5	3.0	1.3	0.9	B7G	81
A2521***		6.3	0.3	250	—	16.0	—	15.0	3.5	0.06	1.6	B9A	70
A2599**		6.3	0.3	250	—	16.0	—	15.0	3.5	0.7	1.1	B9A	71
A2688**		6.3	0.37	200	—	16.0	—	15.0	2.7	0.2	1.1	B7G	24
EBC90/DH77	(DD)	6.3	0.3	250	-3.0	1.0	58,000	1.2	2.0	1.1	1.9	B7G	19
R5559†		6.3	0.3	250	—	25.0	—	25.0	12.0	5.0	2.0	B9A	—
R417A**		6.3	0.3	180	—	25.0	—	25.0	6.5	0.35	1.8	B9A	—
PCC84/B319	(DT)	7.0	0.3	—	-1.5	12.0	4,000	6.0	2.3	0.45	—	B9A	28
LN319	(TP)	13.0	0.3	200	-7.9	10.0	5,300	3.4	2.6	2.0	2.4	B9A	27
UBC41/DH118	(DD)	14.0	0.1	250	-3.0	1.0	54,000	1.3	3.0	1.9	1.3	B8A	9
UCC85/B109	(DT)	26.0	0.1	200	-2.1	10.0	—	6.2	0.003	0.18	1.5	B9A	39
UCL82/LN119	(TP)	50.0	0.1	100	0	3.5	28,000	2.5	2.7	4.3	4.2	B9A	37

\*\* V.h.f.   \*\*\* U.h.f.   † Video.   † Flying leads.

**HIVAC***Obsolete Types*

XD1.5V	1.5*	0.08	50	0	0.45	50,000	0.4	—	—	—	Sm4	1
XH1.5V	1.5*	0.08	50	0	0.45	50,000	0.5	—	—	—	Sm4	1
XLI.5V	1.5*	0.08	50	-1.0	0.7	20,000	0.6	—	—	—	Sm4	1
XLO1.5V	1.5*	0.08	50	-1.0	0.9	20,000	0.65	—	—	—	Sm4	1
L210	2.0*	0.1	150	-6.0	4.2	7,500	1.6	—	—	—	B4	1
XD2.0V	2.0*	0.08	50	0	0.65	38,000	0.56	—	—	—	Sm4	1
XH2.0V	2.0*	0.08	50	0	0.45	50,000	0.56	—	—	—	Sm4	1
XL2.0V	2.0*	0.08	50	-1.0	1.0	12,500	0.84	—	—	—	Sm4	1

(Continued)

**Amplifier Triodes**

Type	Heater		Volts		Anode Current (mA)	$r_a$ ( $\Omega$ )	$g_m$ (mA/V)	Capacitances (pF)			Base Type	Ref.					
	Volts	Amps	Anode	Grid				$c_{jk}$	$c_{ak}$	$c_{ga}$							
<b>HIVAC (Continued)</b>																	
<i>Obsolete Types (Continued)</i>																	
XLO2.0V	2.0*	0.08	50	-1.0	1.1	12,500	0.92	—	—	—	Sm4	1					
ACDDT	(DD)	4.0	1.0	200	-4.0	5.0	15,000	2.3	2.4	5.1	B7	7					
ACHL		4.0	1.0	200	-2.75	6.0	10,000	3.5	6.8	7.0	B5	1					
12AU7		12.6	0.15	250	-8.5	10.5	7,700	2.2	1.6	0.5	B9A	1					
DDT13	(DD)	13.0	0.3	200	-4.0	5.0	15,000	2.3	2.4	5.1	B7	7					
HL13		13.0	0.3	200	-2.75	6.0	10,000	3.5	6.5	6.9	B7	23					
<i>Current Types</i>																	
XFR3		1.25*	0.12	135	-5.0	4.0	—	1.65	1.35	3.25	1.3	B5A	4				
XR8		6.3	0.15	100	-2.5	8.0	4,750	4.2	—	—	—	B8D	8				
<b>MARCONI</b>																	
<i>Obsolete Types</i>																	
HD14	(SD)	1.4*	0.05	90	0	0.14	240,000	0.28	0.48	3.5	1.1	IO	94				
HD22	(DD)	2.0*	0.2	150	-3.0	1.2	18,000	1.5	1.8	15.0	3.6	B5	5				
HD23	(DD)	2.0*	0.15	150	-2.0	1.0	28,600	1.4	2.75	10.0	2.5	B5	5				
L21		2.0*	0.1	150	-6.0	2.2	8,900	1.8	4.4	3.4	5.9	B4	1				
DH42	(DD)	4.0	0.6	250	-3.0	1.1	58,000	1.2	2.5	4.8	2.0	B7	7				
H42		4.0	0.6	250	-2.0	1.0	66,000	1.5	2.6	5.3	3.0	B7	23				
MH40		4.0	1.0	200	-3.0	2.7	18,750	2.4	6.0	4.0	7.3	B5	1				
ML4		4.0	1.0	250	-16.0	14.0	2,860	4.2	7.2	4.5	6.3	B5	1				
DH81	(DD)	6.3	0.3	250	-0.68	1.0	58,000	1.2	2.4	1.4	1.7	B8B	12				
DL82	(DD, VM)	6.3	0.3	250	-3.0	5.0	17,000	1.4	2.0	1.5	2.0	B8B	12				
DH30	(DD)	13.0	0.3	200	-2.0	2.8	18,000	4.5	4.8	2.4	2.86	B7	7				
H30		13.0	0.3	250	-1.7	5.5	13,300	6.0	5.0	2.7	3.5	B7	23				
L30		13.0	0.3	200	-8.0	25.0	2,860	4.2	5.0	2.7	3.5	B7	16				
DH101	(DD)	19.0	0.1	250	-3.0	1.0	58,000	1.2	2.4	1.4	1.7	B8B	12				
<i>Replacement Types</i>																	
HD24	(DD)	2.0*	0.1	100	0	0.4	28,600	1.4	2.75	10.0	2.5	B5	5				
HL2		2.0*	0.1	150	0	1.75	18,000	1.5	8.0	9.0	4.0	B4	1				
MH4Met		4.0	1.0	200	-3.0	4.7	11,100	3.6	7.0	6.5	5.7	B5	1				
MH41		4.0	1.0	200	-1.5	5.2	13,300	6.0	8.5	4.1	3.2	B5	1				
MHD4Met	(DD)	4.0	1.0	200	-4.0	4.0	18,200	2.2	2.42	4.6	3.76	B7	7				
MHL4Met		4.0	1.0	200	-5.0	9.0	8,000	2.5	5.4	4.5	3.9	B5	1				
DL63	(DD)	6.3	0.3	250	-3.0	—	22,500	1.6	1.5	3.5	2.3	IO	29				
H63		6.3	0.3	250	-2.0	1.0	66,000	1.5	2.3	3.7	2.5	IO	18				
DH76	(DD)	13.0	0.16	175	-1.3	0.4	58,000	1.2	1.5	5.0	1.5	IO	29				
<i>Current Types</i>																	
B65	(DT)	6.3	0.6	250	-8.0	9.0	7,700	2.6	2.95	0.77	4.15	IO	26				
DH63	(DD)	6.3	0.3	250	-3.0	1.0	58,000	1.2	2.5	7.0	1.6	IO	29				
DH77/6AT6	(DD)	6.3	0.3	250	-3.0	1.0	58,000	1.2	2.0	1.1	1.9	B7G	19				
DH149/7C6	(DD)	6.3	0.15	250	-1.0	1.3	100,000	1.0	2.4	3.0	1.4	B8B	2				
EABC80/DH719	(TD)	6.3	0.45	250	-3.0	1.0	50,000	1.4	1.9	1.4	2.0	B9A	2				
EBC33/DH147	(DD)	6.3	0.2	250	-5.5	5.0	15,000	2.0	—	—	—	IO	29				
EBC41/DH150	(DD)	6.3	0.23	250	-3.0	1.0	54,000	1.3	—	—	—	B8A	9				
ECC81/B309	(DT)	6.3	0.3†	250	-2.0	10.0	11,000	5.5	2.5	0.4	1.6	B9A	1				
ECC82/B329	(DT)	6.3	0.3†	250	-8.5	10.5	7,700	2.2	1.6	0.5	1.5	B9A	1				
ECC83/B339	(DT)	6.3	0.3†	250	-2.0	1.2	62,500	1.6	1.6	0.46	1.7	B9A	1				
ECC85/B719	(DT)	6.3	0.435	250	-2.3	10.0	9,600	5.9	3.0	0.18	1.5	B9A	39				
ECL80/LN152	(TP)	6.3	0.3	100	-2.3	4.0	19,000	1.4	2.0	0.3	0.9	B9A	13				
EF86/Z729		6.3	0.2	250	-2.0	3.0	16,000	2.0	—	—	—	B9A	23				
L63		6.3	0.3	250	-8.0	9.0	7,700	2.6	3.8	3.2	4.1	IO	20				
L77		6.3	0.15	250	-8.5	10.5	7,700	2.2	1.8	1.3	1.6	B7G	15				
PCC84/B319	(DT)	7.0	0.3	90	-1.5	12.0	4,000	6.0	2.3	0.45	—	B9A	28				
12AT6	(DD)	12.6	0.15	100	-3.0	0.8	54,000	1.3	2.3	1.1	2.1	B7G	19				
B36	(DT)	12.6	0.3	250	-8.0	9.0	7,700	2.6	3.7	1.2	4.5	IO	26				
PCL83/LN309	(TP)	12.6	0.3	250	-8.5	10.5	—	2.2	—	—	—	B9A	27				
UBC41/DH142	(DD)	14.0	0.1	170	-1.6	1.5	42,000	1.65	2.75	1.5	1.3	B8A	9				
DL145	(DD)	15.0	0.1	150	-2.25	1.25	47,000	3.4	3.6	3.7	1.5	B8A	9				
PCL82	(TP)	16.0	0.3	100	0	3.5	28,000	2.5	2.7	4.0	4.0	B9A	37				
DH107	(DD)	19.0	0.1	250	-3.0	1.0	58,000	1.2	2.0	1.1	1.9	B7G	19				
UCC85	(TD)	26.0	0.1	200	-2.1	10.0	8,300	5.8	0.003	0.008	0.008	B9A	39				
UABC80	(DT)	28.0	0.1	200	-2.3	1.0	50,000	1.4	1.9	1.4	2.0	B9A	2				
UCL83	(TP)	38.0	0.1	170	-9.5	30.0	5,500	5.5	2.3	0.32	1.6	B9A	27				
<b>MULLARD</b>																	
<i>Obsolete Types</i>																	
DA1	(SD)	1.4*	0.05	90	0	0.14	240,000	0.275	—	—	Ct8	32					
DA1		2.0*	0.05	40	-0.25	0.25	80,000	0.4	3.8	5.4	1.6	Sm4	1				
DA2		2.0*	0.05	40	-2.15	1.25	13,600	0.5	3.4	5.4	1.4	Sm4	1				

(Continued)

Type	Heater		Volts		Anode Current (mA)	$r_a$ ( $\Omega$ )	$g_m$ (mA/V)	Capacitances (pF)			Base				
	Volts	Amps	Anode	Grid				$c_{gs}$	$c_{ak}$	$c_{ea}$	Type	Ref.			
<b>MULLARD (Continued)</b>															
<i>Obsolete Types (Continued)</i>															
DA3	2.0*	0.055	40	-2.8	1.8	7,600	0.62	—	—	—	Sm4	1			
KBC32	(DD)	2.0*	0.05	100	0	21,000	1.2	1.9	7.0	3.1	IO	88			
PMIHF	2.0*	0.1	100	0	2.3	22,500	0.8	—	—	—	B4	1			
PMILF	2.0*	0.1	100	0	5.8	12,000	0.9	—	—	—	B4	1			
PM2HL	2.0*	0.1	135	-1.5	2.2	21,500	1.4	3.6	5.0	3.2	B4	1			
TDD2A	(DD)	2.0*	0.12	135	-1.5	1.95	25,000	1.2	2.5	7.6	3.7	B5	5		
I64V	4.0	0.65	200	-9.0	12.0	4,700	3.4	8.6	8.4	3.2	B5	1			
354V	4.0	0.65	250	-4.5	6.5	11,500	3.5	5.3	4.2	3.3	B5	1			
904V	4.0	0.65	200	-2.0	2.0	36,000	2.0	8.8	7.8	3.4	B5	1			
TT4	4.0	1.0	250	-16.0	20.0	3,300	3.2	3.7	7.0	3.4	B5	1			
TT4A	4.0	1.0	250	-9.0	20.0	4,400	4.1	—	—	—	B5	1			
75	(DD)	6.3	0.3	250	-2.0	0.9	91,000	1.1	4.2	3.4	1.8	UX6	4		
6C5	6.3	0.3	250	-8.0	8.0	10,000	2.0	4.4	12.0	2.2	IO	20			
EBC3	(DD)	6.3	0.2	250	-5.5	5.0	15,000	2.0	—	—	Ct8	7			
EC31	6.3	0.65	250	-16.0	20.0	3,300	3.2	—	—	—	IO	20			
EC53	6.3	0.25	200	-3.3	7.5	11,400	2.9	1.3	0.13	1.3	B3G	1			
ECC31	(DT)	6.3	0.95	250	-4.6	6.0	14,000	2.3	4.0	1.9	3.4	IO	22		
EF37	(P)	6.3	0.2	150	-3.0	6.0	10,000	2.8	—	—	IO	8			
HL13	13.0	0.2	200	-3.7	5.0	12,000	3.3	3.9	4.6	3.1	Ct8	3			
HL13C	(DD)	13.0	0.2	200	-5.0	4.0	13,500	2.0	3.5	2.9	—	B7	23		
TDD13C	(DD)	13.0	0.2	200	-5.0	4.0	13,500	2.0	3.5	2.9	—	B7	7		
<i>Replacement Types</i>															
1H5	(SD)	1.4*	0.05	90	0	0.15	240,000	0.275	1.1	4.6	1.0	IO	91		
DAC32	(SD)	1.4*	0.05	90	0	0.15	240,000	0.275	1.3	6.0	1.0	IO	91		
DCC90	(DT)	1.4*	0.22†	90	-2.5	3.7	8,300	1.8	0.9	1.0	3.2	B7G	8		
TDD4	(DD)	4.0	0.65	250	-7.0	4.0	13,500	2.0	3.5	2.9	—	B7	7		
6J5	6.3	0.3	250	-8.0	9.0	7,700	2.6	3.4	3.6	3.4	IO	20			
6Q7	(DD)	6.3	0.3	250	-3.0	1.0	58,000	1.2	5.0	3.8	1.4	IO	29		
6SN7	6.3	0.6	250	-8.0	9.0	7,700	2.6	2.8	0.8	3.8	IO	26			
EBC33	(DD)	6.3	0.2	250	-5.5	5.0	15,000	2.0	—	—	—	IO	29		
EBC41	(DD)	6.3	0.23	250	-3.0	1.0	58,000	1.2	2.75	1.5	1.3	B8A	9		
EBC90	(DD)	6.3	0.3	250	-3.0	1.0	58,000	1.2	2.3	1.1	2.1	B7G	19		
EC52	6.3	0.43	250	-2.6	10.0	9,200	6.5	5.2	1.3	3.1	B9G	3			
EC92	6.3	0.15	250	-2.0	10.0	11,000	5.5	2.6	0.24	1.6	B7G	66			
ECC32	(DT)	6.3	0.95	250	-4.6	6.0	14,000	2.3	4.3	2.0	4.3	IO	26		
ECC33	(DT)	6.3	0.4	250	-4.0	9.0	9,700	3.6	3.5	1.5, 1.2	2.5	IO	26		
ECC34	(DT)	6.3	0.95	250	-16.0	10.0	5,200	2.2	3.5	1.8	4.0	IO	26		
ECC35	(DT)	6.3	0.4	250	-2.5	2.3	34,000	2.0	3.0	1.0, 1.3	2.5, 3.0	IO	26		
ECC40	(DT)	6.3	0.6	250	-5.2	6.0	11,000	2.7	3.0, 2.6	1.15	2.6, 2.7	B8A	13		
EF37A	(P)	6.3	0.2	150	-3.0	6.0	10,000	2.8	—	—	—	IO	8		
UC92	9.5	0.1	170	-1.0	8.5	11,000	5.9	2.6	0.24	1.6	B7G	66			
12Q7	(DD)	12.6	0.15	Other data as Type 6Q7		Other data as Type 6Q7									
12SN7	(DT)	12.6	0.3	Other data as Type 6SN7		Other data as Type 6SN7									
HBC90	(DD)	12.6	0.15	Other data as Type BCB90		Other data as Type BCB90									
UBC41	(DD)	14.0	0.1	170	-1.6	1.5	42,000	1.65	2.75	1.5	1.3	B8A	9		
UCC84	(DT)	21.0	0.1	Other data as Type PCC84		Other data as Type PCC84									
UCL83	(TP)	40.0	0.1	200	-1.5	2.4	34,000	2.5	2.3	0.32	1.6	B9A	27		
<i>Current Types</i>															
PC95	3.6	0.3	200	-1.2	10.0	8,000	10.5	3.1	0.24	0.38	B7G	—			
E88CC	(DT)	6.3	0.3	90	-1.0	15.0	—	12.5	3.3	1.18	1.4	B9A	39		
E90CC	(DT)	6.3	0.4	100	-2.1	8.5	4,500	6.0	3.4	0.35, 0.4	3.2, 3.5	B7G	17		
EABC80	(TD)	6.3	0.45	250	-3.0	1.0	50,000	1.4	1.9	1.4	2.0	B9A	2		
EAC91	(SD)	6.3	0.3	200	-3.2	7.5	12,800	2.8	1.7	0.4	1.6	B7G	23		
M8097 (SQ)	{	6.3	0.3	200	-3.2	7.5	12,800	2.8	1.7	0.4	1.6	B7G	23		
EBC81	(DD)	6.3	0.23	250	-3.0	1.0	58,000	1.2	2.3	2.3	1.2	B9A	54		
EBC91	(DD)	6.3	0.3	250	-2.0	1.2	62,500	1.6	—	—	B7G	19			
EC71	{	6.3	0.15	100	-1.25	8.5	4,700	5.8	2.2	0.7	1.45	B8D†	16		
M8718 (SQ)	{	6.3	0.15	250	-8.5	10.5	7,700	2.2	1.8	1.3	1.6	B7G	15		
EC90	6.3	0.15	250	-8.5	10.5	7,700	2.2	1.8	1.3	1.6	B7G	15			
EC91	{	6.3	0.3	250	-1.5	10.0	12,000	8.5	5.3	0.2	3.8	B7G	24		
ECC70	{	6.3	0.3	100	-1.0	6.5	6,500	5.4	2.4	0.3	1.5	B8D†	15		
6021 (SQ)	{	6.3	0.3	170	-1.0	8.5	11,000	5.9	2.3	0.2	1.6	B9A	1		
ECC81	{	6.3	0.3†	170	-1.0	8.5	11,000	5.9	2.3	0.2	1.6	B9A	1		
M8162 (SQ)	{	6.3	0.3†	250	-8.5	10.5	7,700	2.2	1.6	0.5	1.5	B9A	1		
ECC82	{	6.3	0.3†	250	-2.0	1.2	62,500	1.6	1.6	0.46	1.7	B9A	1		
M8136 (SQ)	{	6.3	0.3†	250	-2.0	1.2	62,500	1.6	1.6	0.46	1.7	B9A	1		
ECC83	{	6.3	0.3†	250	-2.0	1.2	62,500	1.6	2.1, 2.3	0.16, 0.45	1.1, 2.3	B9A	28		
M8137 (SQ)	{	6.3	0.3†	250	-2.0	1.2	62,500	1.6	2.1, 2.3	0.16, 0.45	1.1, 2.3	B9A	1		
ECC84	{	6.3	0.34	90	-1.5	12.0	4,000	6.0	—	—	—	C	—		

(Continued)

## Amplifier Triodes

Type	Heater		Volts		Anode Current (mA)	$r_a$ ( $\Omega$ )	$g_m$ (mA/V)	Capacitances (pF)			Base			
	Volts	Amps	Anode	Grid				$c_{gv}$	$c_{av}$	$c_{ga}$	Type	Ref.		
<b>MULLARD (Continued)</b>														
<i>Current Types (Continued)</i>														
ECC85	(DT)	6.3	0.435	250	-2.3	10.0	9,700	5.9	3.0	0.18	1.5	B9A	39	
ECC88	(DT)	6.3	0.33	90	-1.2	15.0	2,650	12.5	3.3	1.8	1.4	B9A	39	
ECC91	(SQ)	6.3	0.45	100	-0.85	8.5	7,100	5.3	2.2	0.4	1.6	B7G	17	
M8081		(DT)	6.3	0.45	100	-2.3	4.0	12,500	1.4	2.0	0.3	0.9	B9A	13
ECL80	(TP)	6.3	0.3	100	0	3.5	28,000	2.5	2.7	4.3	4.2	B9A	37	
ECL82	(TP)	6.3	0.78	100	-1.5	2.5	34,000	2.5	2.3	0.32	1.6	B9A	27	
ECL83	(TP)	6.3	0.6	200	-1.2	15.0	4,000	6.0	2.1, 2.3	0.16, 0.45	1.2, 2.3	B9A	28	
PCC84	(DT)	7.0	0.3	90	-1.5	12.0	2,650	12.5	3.3	1.8	1.4	B9A	39	
PCC88	(DT)	7.0	0.3	90	-1.2	15.0	2,900	12.3	3.8, 6.3	2.5, 0.2	1.9, 4.1	B9A	28	
PCC89	(DT)	7.2	0.3	90	-1.2	15.0	2,900	12.3	3.8, 6.3	2.5, 0.2	1.9, 4.1	B9A	28	
PCC85	(DT)	9.0	0.3				Other data as UCC85							
PABC80	(DD)	9.5	0.3				Other data as Type UABC80							
HBC91	(DD)	12.6	0.15	250	-2.0	1.2	62,500	1.6	—	—	—	B7G	19	
PCL83	(TP)	12.6	0.3	250	-8.5	10.5	7,700	2.2	2.0	0.35	1.6	B9A	27	
UBC81	(DD)	14.0	0.1	170	-1.6	1.5	42,000	1.65	2.3	2.3	1.2	B9A	54	
PCL84	(TP)	15.0	0.3	200	-1.7	3.0	16,200	4.0	4.0	2.5	2.7	B9A	53	
PCL82	(TP)	16.0	0.3	100	0	3.5	28,000	2.5	2.7	4.0	4.0	B9A	37	
PCL85	(TP)	18.0	0.3	100	0	10.0	9,000	5.5	2.8	0.35	1.9	B9A	66	
UCC85	(DT)	26.0	0.1	200	-2.1	10.0	8,300	5.8	0.003	0.18	1.5	B9A	39	
UABC80	(DT)	28.0	0.1	200	-2.3	1.0	50,000	1.4	1.9	1.4	2.0	B9A	2	
UCL82	(TP)	50.0	0.1	100	0	3.5	28,000	2.5	2.7	4.3	4.2	B9A	37	

† Flying leads.

## TUNGSRAM

*Obsolete Types*

DDT2	(DD)	2.0*	0.1	135	-3.0	1.0	21,000	1.4	2.0	7.7	2.8	B5	5
DDT2B	(DD)	2.0*	0.1	135	-4.5	2.5	16,000	1.0	—	—	—	B5	5
DDT2BS		2.0*	0.13	135	-1.5	2.2	21,000	1.5	3.9	4.0	3.2	C18	28
HL2		2.0*	0.13	135	-1.5	2.2	40,000	0.6	6.5	5.5	2.5	B4	1
HR2		2.0*	0.065	135	-1.5	1.2	40,000	0.6	6.5	5.5	2.5	C18	18
HR2S		2.0*	0.065	135	-1.5	1.2	40,000	0.6	6.5	5.5	2.5	B4	1
HR210		2.0*	0.1	200	-1.5	1.0	23,000	1.3	—	—	4.0	B4	1
LE2		2.0*	0.2	135	-2.5	3.0	11,500	2.6	—	—	—	C18	18
LL2S		2.0*	0.2	135	-2.5	3.0	11,500	2.6	—	—	—	B4	1
LD210		2.0*	0.1	150	-4.5	3.0	14,000	1.3	—	—	4.0	B4	1
2A6	(DD)	2.5	0.8	250	-1.35	0.4	91,000	1.1	1.7	3.8	1.7	UX6	4
HL4g		4.0	0.65	250	-4.5	5.0	11,000	3.5	4.9	4.5	1.7	B7	6
6CS		6.3	0.3	250	-8.0	8.0	10,000	2.0	4.4	12.0	2.2	IO	20
6R7	(DD)	6.3	0.3	250	-9.0	9.5	8,500	1.9	4.8	3.8	2.4	IO	29
EBC3	(DD)	6.3	0.2	250	-5.5	5.0	15,000	2.5	4.0	3.1	1.6	Ct8	7
HL13		13.0	0.2	200	-3.0	6.0	11,000	3.5	4.9	5.5	1.7	B7	23
HL13S		13.0	0.2	200	-3.0	6.0	11,000	3.5	4.9	5.5	1.7	Ct8	6
DDT13		13.0	0.2	200	-5.0	4.0	11,000	3.6	4.3	3.1	1.7	B7	7
DDT13S		13.0	0.2	200	-5.0	4.0	11,000	3.6	4.3	3.1	1.7	Ct8	7
2SSN7		25.0	0.15				Other data as Type 6SN7						

*Replacement Types*

HL4+		4.0	0.65	250	-4.5	5.0	11,000	3.5	4.9	4.5	3.5	B5	1
DDT4	(DD)	4.0	0.65	250	-5.0	4.0	11,000	3.6	4.3	3.1	1.7	B7	7
Current Types													
75		6.3	0.3	250	-2.0	0.9	91,000	1.1	4.2	3.4	1.8	UX6	4
6SQ7		6.3	0.3	250	-2.0	0.9	91,000	1.1	4.2	3.4	1.8	IO	31
12AT7		6.3	0.3†	170	-1.5	8.5	12,000	5.5	2.2	0.4, 0.5	1.5	B9A	1
12AU7		6.3	0.3†	250	-8.5	10.5	7,700	2.2	1.6	0.5	1.5	B9A	1
12AX7		6.3	0.3†	250	-2.0	1.2	62,500	1.6	1.6	0.46	1.7	B9A	1
6AB8	(TP)	6.3	0.3	100	-2.3	4.0	12,500	1.4	2.0	0.3	0.9	B9A	13
6AK8		6.3	0.45	250	-3.0	1.0	50,000	1.4	1.9	1.6	2.2	B9A	2
6AT6		6.3	0.3	250	-3.0	1.0	58,000	1.2	2.3	1.1	2.1	B7G	19
6AV6		6.3	0.3	250	-2.0	1.2	62,500	1.6	—	—	—	B7G	19
6CV7	(DD)	6.3	0.23	250	-3.0	1.0	54,000	1.3	2.75	1.5	1.3	B8A	9
6J5		6.3	0.3	250	-8.0	9.0	7,700	2.6	3.4	3.6	3.4	IO	20
6J6		6.3	0.45	100	-0.85	8.5	7,100	5.3	2.2	0.4	1.6	B7G	17
6Q7		6.3	0.3	250	-3.0	1.0	58,000	1.2	3.2	5.0	1.5	IO	29
6SL7GT		6.3	0.3	250	-2.0	2.3	44,000	2.0	3.0	1.0, 1.3	2.5, 3.0	IO	26
6SN7		6.3	0.6	250	-8.0	9.0	7,700	2.6	2.8	0.8	3.8	IO	26
EP37A	(P)	6.3	0.2	150	-3.0	6.0	10,000	2.8	—	—	—	IO	8
EAC91		6.3	0.3	200	-2.8	7.5	12,800	2.8	1.7	0.4	1.6	B7G	23
EBC33	(DD)	6.3	0.2	250	-5.5	5.0	15,000	2.5	4.0	3.1	1.6	IO	29
EBC81	(DD)	6.3	0.23	250	-3.0	1.0	58,000	1.2	—	—	—	B9A	54
ECC84	(DT)	6.3	0.335	90	-1.5	12.0	4,000	6.0	2.3	0.5	2.3	B9A	28

(Continued)

## Amplifier Triodes

Type	Heater		Volts		Anode Current (mA)	$r_g$ ( $\Omega$ )	$g_m$ (mA/V)	Capacitances (pF)			Base	
	Volts	Amps	Anode	Grid				$c_{gb}$	$c_{ab}$	$c_{ga}$	Type	Ref.
<b>TUNGSRAM (Continued)</b>												
<i>Current Types (Continued)</i>												
7FC7	(DT)	7.2	0.3	90	-1.2	15.0	3,000	12.0	4.0	6.8	0.4	0.2
PCC88	(DT)	7.0	0.3	90	-1.2	15.0	2,650	12.5	—	—	B9A	39
7AN7	(DT)	7.0	0.3	90	-1.5	12.0	4,000	6.0	2.3	0.45	2.3	1.1
12AT6		12.6	0.15									
12AV6		12.6	0.15									
12J5		12.6	0.15									
12SN7	(DT)	12.6	0.3									
12SQ7	(DD)	12.6	0.15									
14L7	(DD)	14.0	0.1	170	-1.6	1.5	42,000	1.65	2.75	1.5	1.3	B8A
UBC81	(DD)	14.0	0.1	170	-1.6	1.5	42,000	1.65	—	—	B9A	54
UCC84	(DT)	21.0	0.1	90	-1.5	12.0	4,000	6.0	2.3	0.45	2.37	1.1
UCC85	(DT)	26.0	0.1	200	-2.1	10.0	8,300	5.8	0.003	0.008	0.008	B9A
UABC80	(TD)	28.0	0.1	200	-2.3	1.0	50,000	1.4	1.9	1.4	2.0	B9A

## S.T.C.

*Current Type*

3A/167M	6.3	0.45	150	-1.5	40	1,000	47	11	2.5	4.0	B8B	56
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## AMERICAN

*Current Types*

1E4		1.4*	0.05	0	-3.0	1.5	17,000	0.83	2.4	6.0	2.4	IO	81
1G4		1.4*	0.05	90	-6.0	2.3	10,700	0.83	2.2	3.4	2.8	IO	81
1H5	} (SD)	1.4*	0.05	90	0	0.15	240,000	0.28	1.1	4.6	1.0	IO	91
1LH4		1.4*	0.05	90	-3.0	1.3	19,000	0.76	1.7	3.0	1.7	B8B	26
1LE3		1.4*	0.05	90	-2.5	3.7	8,300	1.8	—	—	—	B8B	36
3A5	(DT)	1.4*	0.22†	90	-2.5	3.7	8,300	1.8	—	—	—	B7G	8
3B7	(DT)	1.4*	0.22†	90	0	5.2	11,350	1.85	R.f. amplifier	—	—	B8B	34
3C6	(DT)	1.4*	0.1†	90	0	4.5	11,200	1.3	—	—	—	B8B	35
1B5L	(DD)	2.0*	0.06	135	-3.0	0.8	35,000	0.58	1.6	1.9	3.4	UX6	3
1H6		2.0*	0.06	180	-13.5	3.1	10,300	0.9	3.6	5.0	5.5	IO	80
1H4		2.0*	0.06	180	-13.5	3.1	10,300	0.9	3.6	5.0	5.5	IO	81
4A6	(DT)	2.0*	0.12†	90	-1.5	1.1	26,600	0.75	—	—	—	IO	95
2A6	(DD)	2.5	0.8	250	-1.35	0.4	91,000	1.1	1.7	3.8	1.7	UX6	4
2B6	(DT)	2.5	2.25	250	-24.0	40.0	5,150	3.5	—	—	—	UX7	4
2C21	(DT)	6.3	0.6	250	-16.5	8.3	7,600	1.4	—	—	—	UX7	15
2C22		6.3	0.3	300	-10.5	11.0	6,600	3.0	2.2	0.7	3.6	IO	107
2C51	(DT)	6.3	0.3	150	-2.0	8.2	—	5.5	2.2	1.0	1.3	B9A	4
6A6	(DT)	6.3	0.8	250	-5.0	3.0	22,600	1.55	—	—	—	UX7	5
6N7		6.3	0.8	250	-5.0	3.0	22,600	1.55	—	—	—	IO	22
6AB4		6.3	0.15	250	-2.0	10.0	10,000	5.5	2.2	0.5	1.5	B7G	45
6AD5		6.3	0.3	250	-2.0	0.9	66,000	—	—	—	—	IO	20
6AE5		6.3	0.3	95	-15.0	7.0	3,500	1.2	—	—	—	IO	20
6AE6	(DT)	6.3	0.15	250	-1.5	6.5	25,000	1.0	—	—	—	IO	23
6AE7	(DT)	6.3	0.5	250	-13.5	5.0	9,300	1.5	3.0	1.8	2.5	IO	24
6AF5		6.3	0.3	180	-18.0	7.0	4,900	1.5	—	—	—	IO	20
6AH6	(P)	6.3	0.45	150	—	12.5	3,600	11.0	10.0	2.0	0.03	B7G	16
7AC7		6.3	0.45	150	—	12.5	3,600	11.0	10.0	2.0	0.03	B7G	16
6AH7		6.3	0.3	250	-9.0	12.0	6,600	2.4	2.2	3.0	2.2	IO	27
6AQ6	(DD)	6.3	0.15	250	-3.0	1.0	58,000	1.2	—	—	—	B7G	19
6AQ7	(DD)	6.3	0.3	250	-2.0	2.3	44,000	1.6	2.3	1.5	2.8	IO	32
6AR7	(SD, R)	6.3	0.3	250	-2.0	1.3	66,500	1.05	1.4	1.0	2.0	IO	33
6B6	(DD)	6.3	0.3	250	-2.0	0.9	91,000	1.1	1.7	3.8	1.7	IO	29
6BF6	(DD)	6.3	0.3	250	-9.0	9.5	8,500	1.9	1.8	1.1	2.0	B7G	19
6C7	(DD)	6.3	0.3	250	-9.0	4.5	16,000	1.25	—	—	—	UX7	9
6C8	(DT)	6.3	0.3	250	0	3.2	22,500	1.6	2.6	2.0	2.5	IO	28
6F4		6.3	0.23	80	—	13.0	2,900	5.8	2.0	0.6	1.9	—	—
6F5		6.3	0.3	250	-2.0	0.9	66,000	1.5	4.0	3.6	2.4	IO	18
6SF5		6.3	0.3	250	-2.0	0.9	66,000	1.5	4.0	3.6	2.4	B8B	15
7B4		6.3	0.4	100	—	10.0	5,000	11.0	5.5	0.24	4.0	B7G	30
6J4	(DT)	6.3	0.45	100	-0.85	8.5	7,100	5.3	2.2	0.4	1.6	B7G	17
6K4		6.3	0.15	200	—	11.5	4,650	3.45	2.4	0.8	2.4	Wires	—
6K5		6.3	0.3	250	-3.0	1.1	50,000	1.4	2.4	3.6	2.0	IO	19
6L4		6.3	0.225	80	—	9.5	4,400	6.4	1.8	0.5	1.6	—	—
6LS		6.3	0.15	250	-9.0	8.0	9,000	1.9	3.0	5.0	2.7	IO	20
6N4		6.3	0.2	180	-3.5	12.0	5,300	6.0	3.0	1.6	1.1	B7G	37
6PS		6.3	0.3	250	-13.5	5.0	9,500	1.45	3.4	5.5	2.6	IO	20

(Continued)

## Amplifier Triodes

Type	Heater		Volts		Anode Current (mA)	$r_a$ ( $\Omega$ )	$g_m$ (mA/V)	Capacitances (pF)			Base	Ref.		
	Volts	Amps	Anode	Grid				$c_{ab}$	$c_{av}$	$c_{ba}$				
<b>AMERICAN (Continued)</b>														
6Q6	(SD)	6.3	0.15	250	-3.0	1.2	—	1.05	—	—	IO	30		
6R7 } 7E6 }	(DD)	6.3	0.3	250	-9.0	9.5	8,500	1.9	4.8	3.8	2.4	{ IO B8B	29 12	
6S4	(DD, R)	6.3	0.6	250	-8.0	26.0	3,600	4.5	—	—	—	B9A	7	
6S8	(DT)	6.3	0.3	250	-2.0	0.9	91,000	1.1	1.2	5.0	2.0	IO	34	
6SC7	(DT)	6.3	0.3	250	-2.0	2.0	53,000	1.3	2.2	3.0	2.0	IO	25	
6SR7	(DD)	6.3	0.3	250	-9.0	9.5	8,500	1.9	3.6	2.8	2.4	IO	31	
6ST7	(DD)	6.3	0.15	250	-9.0	9.5	8,500	1.9	2.8	3.0	1.5	IO	31	
6SU7	(DT)	6.3	0.3	250	-2.0	2.3	44,000	1.6	—	—	—	IO	26	
6SZ7	(DD)	6.3	0.15	250	-3.0	1.0	58,000	1.2	2.6	2.8	1.1	IO	31	
6T7	(DT)	6.3	0.15	250	-3.0	1.2	62,000	1.05	1.8	3.1	1.7	IO	29	
6V7	(DD)	6.3	0.3	250	-20.0	8.0	7,500	1.1	1.5	4.3	1.5	IO	29	
7A4	(SD)	6.3	0.3	250	-8.0	9.0	7,700	2.6	3.4	3.6	3.4	B8B	15	
7AF7	(DT)	6.3	0.3	250	-10.0	9.0	7,600	2.1	2.2	1.6	2.3	B8B	14	
7B6	(DD)	6.3	0.3	250	-2.0	0.9	91,000	1.1	3.0	2.4	1.6	B8B	2	
7E5	(SD, R)	6.3	0.15	180	-3.0	5.5	12,000	—	3.6	2.8	1.5	B8B	—	
7F7	(DT)	6.3	0.3	250	-2.0	2.3	44,000	1.6	2.4	2.0	1.6	B8B	14	
7F8	(DT)	6.3	0.3	250	-2.5	10.0	10,400	5.0	2.8	1.4	1.2	B8B	20	
7X7	(SD, R)	6.3	0.3	250	-1.0	1.9	67,000	1.5	—	—	—	B8B	22	
12AY7	(SD)	6.3	0.3†	250	-4.0	3.0	—	1.75	1.3	0.6	1.3	B9A	1	
12AH7	(DD)	12.6	0.15	180	-6.5	7.6	8,400	1.9	2.8	2.6	3.0	IO	27	
12B6	(SD)	12.6	0.15	250	-2.0	0.9	91,000	1.1	—	—	—	IO	30	
12BF6	(DD)	12.6	0.15	250	-9.0	9.5	8,500	1.9	1.8	1.1	2.0	B7G	19	
12E5	(DD)	12.6	0.15	250	-13.5	—	—	1.45	3.4	5.5	2.6	IO	20	
12F5	(DD)	12.6	0.15	250	Other data as Type 6F5			—	—	—	—	IO	29	
12G7	(DD)	12.6	0.15	250	-3.0	—	58,000	1.2	—	—	—	IO	29	
12S8	(TD)	12.6	0.15	250	Other data as Type 6S8			—	—	—	—	—	—	
12SC7	(DT)	12.6	0.15	250	Other data as Type 6SC7			—	—	—	—	—	—	
12SF5	(DD)	12.6	0.15	250	Other data as Type 6SF5			—	—	—	—	—	—	
12SR7	(DD)	12.6	0.15	250	Other data as Type 6SR7			—	—	—	—	—	—	
12SW7	(DD)	12.6	0.15	250	-9.0	9.5	8,500	1.9	3.0	2.8	2.4	IO	31	
12SX7	(DT)	12.6	0.3	250	-8.0	9.0	7,700	2.6	3.0	0.8	3.6	IO	26	
14A4	(SD)	12.6	0.15	250	Other data as Type 7A4			—	—	—	—	—	—	
14AF7	(DT)	12.6	0.15	250	-10.0	9.0	7,600	2.1	2.2	1.6	2.3	B8B	14	
14B6	(DD)	12.6	0.15	250	Other data as Type 7B6			—	—	—	—	—	—	
14E6	(DD)	12.6	0.15	250	Other data as Type 7E6			—	—	—	—	—	—	
14F7	(DT)	12.6	0.15	250	Other data as Type 7F7			—	—	—	—	—	—	
14F8	(DT)	12.6	0.15	250	-2.5	10.0	10,400	5.0	2.8	1.4	1.2	B8B	20	
19J6	(DT)	18.9	0.15	100	—	—	8.5	7,100	5.3	2.0	0.4	1.5	B7G	17
19T8	(TD)	19.0	0.15	250	Other data as Type 6T8			—	—	—	—	—	—	
26C6	(DD)	26.5	0.07	250	-9.0	9.5	8,500	1.9	1.9	1.4	2.0	B7G	19	

## SMALL TRANSMITTING VALVES

(Up to 50W anode dissipation)

Type	Heater		Volts			Current (mA)		Drive (W)	Max. Diss. (W)	R.F. Out-put (W)	Frequency (Mc/s)	Base
	Volts	Amps	Anode	Screen	Grid	Anode	Screen					
<b>BRIMAR</b>												
Obsolete Types												
807	(BT)	6.3	0.9	600	250	-45	100	7.0	3.5	0.2	25.0	40
6J6	(DT)	6.3	0.45	150	—	-10	30	—	-0.35	3.0	3.5	80
<i>Current Types</i>												
5763	(BT)	6.0	0.75	300	250	-60	50	5.0	3.0	0.35	12.0	8
6062 (SQ) }	(BT)	6.3	1.25	600	150	-58	112	9.0	2.8	0.2	20.0	52
6146	(DD)	6.3	0.6†	250	250	-30	28.5	8.0	1.4	7.15	6.3	60
6870 (SQ)	(DD)	6.3	0.15	300	—	-27	25	—	7.0	0.35	5.0	5.5
6C4	(DD)	6.3	0.15	300	—	-27	25	—	7.0	0.35	5.0	70
<b>COSSOR</b>												
Current Type												
807	(BT)	6.3	0.9	600	250	-45	100	7.0	3.5	0.2	25.0	42.5
											60	120
											UX5	6

## Small Transmitting Valves

Type	Heater		Volts			Current (mA)			Drive (W)	Max. Diss. (W)	R.F. Output (W)	Frequency (Mc/s)		Base	
	Volts	Amps	Anode	Screen	Grid	Anode	Screen	Grid				Full Rating	Reduced Rating	Type	Ref.

## EMITRON

Current Type 807	(BT)	6.3	0.9	600	250	-45	100	7.0	3.5	0.2	25.0	40	60	125	UX5	6
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## ENGLISH ELECTRIC

Current Types 3C24	(T)	6.3	3.0	1,000	—	-70	72	—	9.0	1.3	25.0	47	60	100	UX4	9
4D32	(BT)	6.3	3.75	750	300	-100	250	34.0	12.0	1.5	50.0	140	60	—	B7A	—
829B	(DBT)	6.3	2.25†	500	230	-45	230	23.0	15.0	0.9	40.0	83	200	250	B7A	1
832A	(DBT)	6.3	1.6†	500	200	-65	72	14.0	2.6	0.18	15.0	26	200	250	B7A	1
C178A/5894	(DBT)	6.3	1.8†	600	250	-80	200	18.0	7.0	3.0	40.0	90	150	500	B7A	1
C1134	(DBT)	6.3	1.3†	600	250	-60	100	8.0	1.4	1.5	20.0	48	150	600	B7A	1

## G.E.C.

Obsolete Types PT15	(BT)	6.0*	1.3	1,000	300	-70	80	23.0	6.0	0.7	30.0	60	20	60	B5	14
DET19	(DT)	6.3	0.8	300	—	-50	80	—	15.0	2.0	5.0	15.9	50	250	UX7	12
DET20	(T)	6.3	0.2	300	—	—	25	—	—	—	3.5	4.25	50	300	IO	107
Replacement Types KT8	(BT)	6.3	1.27	600	300	-100	85	6.0	4.0	0.5	25.0	38	25	100	B5	2
TT11	(BT)	6.3	0.8	250	160	-50	30	8.0	1.5	0.12	2.7	4.8	100	200	IO	113
Current Types DET18	(T)	5.0	4.0	1,000	—	-87.5	100	—	35.0	6.0	35.0	70	100	150	UX4	20
A2244	(T)	6.3	0.4	350	—	—	510	—	5.0	—	10.0	1.0Δ	3,000	—	Coaxial	
DET22	(T)	6.3	0.4	350	—	—	40	—	—	—	10.0	3	600	4,000	Coaxial	
DET24	(T)	6.3	1.0	400	—	—	120	—	—	—	20.0	14	500	2,600	Coaxial	
DET29	(T)	6.3	0.5	450	—	—	40	—	6.0	0.5	10.0	3.0	3	1.2	Coaxial	
TT15	(DBT)	6.3	1.6	300	175	-50	120	14	2.5	0.3	15.0	24	160	250	B9G	5
TT20	(DT)	6.3	1.3†	500	250	-80	80	8	2.0	3.0	13.0	31	200	400	B7A	1
TT21	(BT)	6.3	1.6	1,250	300	-115	175	20	6.0	1.9	45.0	102	30	—	IO	129
DET28	(T)	7.7*	1.15	600	—	-60	100	—	6.0	1.0	25.0	35	20	—	B9G	12
TT22	(BT)	12.6	0.8	1,250	300	-115	175	20	6.0	1.9	45.0	102	30	—	IO	129
TT12	(BT)	19.0	0.42	600	275	-60	100	12	4.0	0.4	20.0	40	90	130	B9G	8

ϕ 2,300 Mcs. Δ 1,600 Mcs.

## EDISWAN MAZDA

Current Types S2P20	(T)	2.5	0.46†	150	150	-22	40	3.0	1.0	0.07	5.0	3.0	100	—	B9A	63
11E13	(DBT)	6.3	0.83†	300	175	-40	76	3.0	3.0	0.5	10.0	14.0	225	—	B9A	29

## MULLARD

Obsolete Types MZ05-20	(T)	6.0	1.0	600	—	-107	80	—	11.0	2.0	20.0	33.5	2	30	B4	1
TZ05-20	(T)	6.0	1.1	600	—	-60	85	—	20.0	2.7	20.0	36	2	30	B4	1
EC52	(T)	6.3	0.43	250	—	-2.6	10	—	—	—	7.0	—	300	400	B9G	3
EC53	(T)	6.3	0.25	250	—	—	12.5	—	3.6	—	2.5	0.5	285	400	B3G	1
PV06-25	(P)	6.3	1.3	600	300	-75	109	11.5	2.0	0.2	25.0	45	20	60	B7	39
QQV04-20	(DBT)	6.3	1.6†	400	145	-45	150	17	4.5	0.23	20.0	44	125	200	IO	114
TD05-12	(T)	6.3	0.75	150	—	—	10	—	1.5	1.5	0.02	12	1,300	—	—	
TY1-50	(T)	7.5	3.25	1,250	—	-225	90	—	15.0	4.5	50.0	75	20	330	B4	16
PV1-35	(P)	12.0	0.9	1,000	300	-170	97	10	5.0	1.0	35.0	73	20	60	B7	39
Replacement Types DL93	(P)	1.4*	0.2	150	135	—	18.3	6.5	0.13	—	2.0	1.2	50	—	B7G	7
EC70	(T)	6.3	0.15	175	—	—	20	—	2.0	—	3.0	0.75	500	—	B8D	8
QQV07-40	(DBT)	6.3	2.5†	750	200	-55	160	30	12.0	0.8	40.0	87	100	250	B7A	1
QQZ04-15	(DBT)	6.3*	0.68	400	200	-80	60	8	3.0	—	12.0	14.5	186	—	B8B	50
QV04-7	{(BT)}	6.3	0.6	300	250	-50	44	6	0.4	—	7.5	7.7	60	150	B9G	6
M8157 (SQ)	{(BT)}	6.3	0.9	600	250	-45	100	7	3.5	0.2	25.0	40	60	75	UX5	6
QV05-25	(BT)	6.3	0.9	600	250	-45	100	7	3.5	0.2	25.0	40	60	75	UX5	6
Current Types DC70	(T)	1.25*	0.2	150	—	—	18.7	—	1.3	—	2.4	0.55	500	—	B8D	7
DL70	(P)	1.25*	0.11	150	110	-22	10.5	2.5	0.06	—	1.0	0.45	200	—	B8D	6
DL73	(P)	1.25*	0.2	150	75	-20	18.6	5.6	0.8	—	2.0	1.2	200	—	B8D	6
QV03-12	{(P)}	6.0	0.75	300	250	-60	50	5.0	3.0	0.4	12.0	8.0	30	175	B9A	11
M8096 (SQ)	{(P)}	6.0	0.75	300	250	-60	50	5.0	3.0	0.4	12.0	8.0	30	175	B9A	11

(Continued)

## Small Transmitting Valves

Type	Heater		Volts		Current (mA)			Drive (W)	Max. Diss. (W)	R.F. Output (W)	Frequency (Mc/s)		Base	
	Volts	Amps	Anode	Screen	Grid	Anode	Screen	Grid			Full Rating	Reduced Rating	Type	Ref.
<b>MULLARD (Continued)</b>														
Current Types (Continued)														
EC56	(T)	6.3	0.65	220	—	—	30	—	—	—	10.0	0.5	4,000	—
EC57	(T)	6.3	0.65	220	—	—	60	—	—	—	10.0	1.8	4,000	—
ECC91 (SQ)	(DT)	6.3	0.45	150	—	—	10	30	—	16.0	0.35	3.0	3.5	80
M8081	(DT)	6.3	0.45	150	—	—	10	30	—	16.0	0.35	3.0	3.5	250
EL85	(P)	6.3	0.2	300	175	—	30	20.2	3.9	0.9	—	6.0	3.1	120
QQV02-6	(DBT)	6.3	0.8†	180	180	—	2.5	55	11.0	2.0	1.6	6.0	6.0	490
QQV03-10	(DBT)	6.3	0.83†	300	175	—	40	76	3.0	3.0	0.5	10.0	14.0	225
QQV03-20A	(DBT)	6.3	1.3†	600	250	—	60	100	8.0	1.4	1.5	20.0	48.0	200
QQV06-40A	(DBT)	6.3	1.8†	600	250	—	80	200	18.0	7.0	3.0	40.0	90.0	275
QV06-20	—	6.3	1.25	600	150	—	58	112	10.0	5.0	—	20.0	52.0	60
TD03-5	—	6.3	0.4	250	—	—	2.0	10	—	—	0.6	5.0	—	2,000
TD03-10	(T)	6.3	0.4	250	—	—	3.5	20	—	—	10.0	10.0	3.0	1,000
TD03-10F	(T)	6.3	0.4	250	—	—	3.5	20	—	—	10.0	10.0	3.0	1,000
TD04-20	—	6.3	1.0	400	—	—	50	—	—	—	2.0	20.0	13.0	1,000
														2,000
														Coaxial
														Coaxial
														Coaxial
														Coaxial

<b>S.T.C.</b>														
Obsolete Types														
4061A	(P)	6.3	0.8	500	200	—	90	55	35.0	6.0	0.8	10.0	24.0	30
3A/154M	(T)	6.3	0.43	250	—	—	2	12	—	—	—	—	—	B8B
55A/165M	(DP)	12.6	1.0	500	200	—	80	125	20.0	1.0	—	16.0	47.5	30
Replacement Types														
3A/146J	(T)	4.0	0.65	350	—	—	—	—	—	—	—	2.0	—	350
3A/147J	(T)	4.0	0.7	350	—	—	—	28	—	—	—	6.0	1.5	750
4300A	(T)	5.0	1.2	400	—	—	89	50	—	—	—	40.0	—	—
3A/148J	(T)	6.3	0.4	350	—	—	—	—	—	—	—	2.0	—	600
4074A	(DT)	6.3	0.8	300	—	—	50	90	—	17.0	1.0	10.0	15.0	100
4043C	(T)	7.5	1.2	600	—	—	170	130	—	—	—	35.0	52.0	2
5B/256M	(BT)	19.0	0.3	600	250	—	45	100	7.0	3.5	0.2	25.0	40.0	60
Current Types														
4033L	(T)	6.0	1.4	600	—	—	65	125	—	30.0	—	25.0	53.0	45
33A/158M	(DT)	6.3	0.8	300	—	—	50	90	—	17.0	1.0	12.0	15.5	100
44A/160M	(DBT)	6.3	1.6	350	200	—	48	45	5.0	1.5	0.3	15.0	20.0	150
3B/240M	(T)	6.3	1.1	300	—	—	10	90	—	35.0	2.5	15.0	16.0	200
5B/254M	(BT)	6.3	0.9	600	250	—	45	100	8.0	4.0	0.3	25.0	40.0	60
5B/255M	(BT)	6.3	0.9	600	250	—	45	100	8.0	4.0	0.3	25.0	40.0	60
33B/152M	(DT)	6.3	0.92	275	—	—	8.5	100	—	13.0	2.0	16.0	13.5	300
4304CB	(T)	7.5	3.2	1,000	—	—	170	100	—	22.0	6.0	50.0	70.0	100
5B/257M	(BT)	12.0	0.47	600	250	—	45	100	8.0	4.0	0.3	25.0	40.0	60
3B/241M	(T)	19.0	0.37	300	—	—	10	90	—	35.0	2.5	15.0	16.0	200
														B8B
														54

<b>TUNGSRAM</b>														
Current Types														
3A4	(P)	1.4*	0.2	150	135	—	18.3	6.5	0.13	—	2.0	1.2	50	B7G
807	(BT)	6.3	0.9	600	275	—	90	100	6.5	4.0	0.4	25.0	42.5	60
6J6	(DT)	6.3	0.45	150	—	—	10	30	—	16.0	0.35	3.0	3.5	80
														B7G
														17

## VALVE RECTIFIERS

Type	Heater		Type of Rectification	Input Volts (R.M.S.)	Max. Rect. Current (mA)	Max. Reservoir Capacitance (μF)	Min. Series Resistance (Ω)	Base						
	Volts	Amps						Type	Ref.					
<b>BRIMAR</b>														
Obsolete Types														
R1	4.0	1.0	F.W.	250-0-250	60	8	100	B4	14					
R2	4.0	2.5	F.W.	350-0-350	120	16	30	B4	14					
R3	4.0	2.5	F.W.	500-0-500	120	16	150	B4	14					
83	5.0*	3.0	F.W.	450-0-450	225	—	50	UX4	3					
5Z3	5.0*	3.0	F.W.	450-0-450	225	32	75	UX4	3					
80s	5.0	2.0	F.W.	350-0-350	125	32	30	UX4	21					
83V	5.0	2.0	F.W.	375-0-375	175	32	100	UX4	22					
7Z4	6.3	0.9	F.W.	325-0-325	100	32	75	B8B	1					
R17	6.3	0.8	H.W.	500	75	32	50	B9A	30					
6157 (SQ)	6.3	0.8	H.W.	—	—	—	—	—	—					

(Continued)

## Valve Rectifiers

Type	Heater		Type of Rectification	Input Volts (R.M.S.)	Max. Rect. Current (mA)	Max. Reservoir Capacitance ( $\mu$ F)	Min. Series Resistance ( $\Omega$ )	Base						
	Volts	Amps						Type	Ref.					
<b>BRIMAR (Continued)</b>														
<i>Obsolete Types (Continued)</i>														
1D6	25.0	0.3	H.W.	250	100	16	50	UX6	14					
25RE, 25Y5	25.0	0.3	F.W.	350-0-350	85	—	—	UX6	9					
25Z4	25.0	0.3	H.W.	250	100	40	100	IO	111					
35RE	35.0	0.3	F.W.	250-0-250	100	—	—	UX6	9					
35Z3	35.0	0.15	H.W.	250	100	40	100	B8B	16					
1D5	40.0	0.2	H.W.	250	100	16	50	B5	8					
R14	52.0	0.3	2 x H.W.	240	400	50	50	IO	52					
<i>Replacement Types</i>														
0Z4	—	—	F.W.	300-0-300	75	—	—	IO	57					
80	5.0*	2.0	F.W.	350-0-350	125	32	30	UX4	3					
5U4	5.0*	3.0	F.W.	450-0-450	225	32	75	IO	60					
5Y3	5.0	2.0	F.W.	350-0-350	125	32	30	IO	60					
6X5	6.3	0.6	F.W.	325-0-325	70	32	150	IO	54					
7Y4	6.3	0.5	F.W.	325-0-325	70	40	525	B8B	1					
EZ40	6.3	0.6	F.W.	350-0-350	90	50	300	B8A	14					
R18	6.3	1.1	H.W.	625	125	8	160	B9A	30					
6443 (SQ) }	6.3	1.1	H.W.	625	125	8	160	B9A	30					
UY41	31.0	0.1	H.W.	250	100	50	210	B8A	1					
35W4	35.0	0.15	H.W.	117	100	40	57	B7G	33					
35Z4	35.0	0.15	H.W.	250	100	40	100	IO	55					
<i>Current Types</i>														
5R4	5.0*	2.0	F.W.	750-0-750	250	4	250	IO	60					
5V4	5.0	2.0	F.W.	375-0-375	175	32	100	IO	62					
5Z4	5.0	2.0	F.W.	350-0-350	125	32	30	IO	62					
6X4	6.3	0.6	F.W.	325-0-325	70	40	525	B7G	31					
6063 (SQ) }	6.3	0.6	F.W.	325-0-325	70	40	525	B7G	31					
EZ80/6V4	6.3	0.6	F.W.	350-0-350	90	50	300	B9A	31					
EZ81	6.3	1.0	F.W.	350-0-350	150	50	240	B9A	31					
HY90	35.0	0.15	H.W.	250	110	100	100	B7G	33					
UY85	38.0	0.1	H.W.	250	100	50	210	B9A	18					
<b>COSSOR</b>														
<i>Obsolete Types</i>														
4/100BU	4.0*	2.5	F.W.	500-0-500	200	16	75	B4	5					
441U	4.0	2.5	F.W.	500-0-500	150	16	75	B4	5					
442BU	4.0*	2.5	F.W.	350-0-350	120	16	100	B4	5					
460BU	4.0*	2.5	F.W.	500-0-500	120	16	100	B4	5					
506BU	4.0*	1.0	F.W.	250-0-250	60	16	100	B4	5					
<i>Replacement Types</i>														
225DU	2.0	0.5	V.D.	750	25	2	2,000	B7	31					
451U	4.0*	3.5	F.W.	500-0-500	250	16	75	B4	5					
80	5.0*	2.0	F.W.	350-0-350	125	10	50	UX4	3					
5U4	5.0*	3.0	F.W.	450-0-450	225	32	75	IO	60					
5Z4	5.0	2.0	F.W.	350-0-350	125	32	50	IO	62					
6X5	6.3	0.6	F.W.	325-0-325	70	8	50	IO	54					
27SU	13.2*	0.9†	H.W.	250	250	60	15	IO	106					
OMI	30.0	0.2	H.W.	250	120	32	50	IO	55					
40SUA	40.0	0.2	H.W.	250	75	32	50	B5	8					
<i>Current Types</i>														
431U	4.0	2.5	F.W.	500-0-500	150	16	75	B4	5					
52KU	5.0	2.0	F.W.	500-0-500	150	16	75	IO	62					
53KU	5.0	2.8	F.W.	500-0-500	250	16	75	IO	62					
54KU	5.0	2.0	F.W.	{ 350-0-350 } { 300-0-300 } 300	250	32	100	IO	62					
7Y4	6.3	0.5	F.W.	325-0-325	70	8	150	B8B	1					
EZ40/66KU	6.3	0.6	F.W.	350-0-350	90	50	300	B8A	14					
EZ80/6V4	6.3	0.6	F.W.	350-0-350	90	50	300	B9A	31					
EZ81	6.3	1.0	F.W.	350-0-350	150	50	240	B9A	31					
PY82/19Y3	19.0	0.3	H.W.	250	180	60	100	B9A	18					
PY32	29.0	0.3	H.W.	250	275	100	56	IO	111					
UY41/311SU	31.0	0.1	H.W.	250	90	50	160	B8A	5					
35Z3	35.0	0.15	H.W.	250	100	16	100	B8B	16					
UY85	38.0	0.1	H.W.	250	110	100	100	B9A	18					
<b>EDISWAN MAZDA</b>														
<i>Obsolete Types</i>														
UD41	4.0	1.15	V.D.	550	35	2	—	B7	33					
UU4	4.0	2.2	F.W.	400-0-400	120	16	—	B4	14					
UU10	4.0	2.3	F.W.	500-0-500	180	8	—	B4	14					

(Continued)

## Valve Rectifiers

Type	Heater		Type of Rectification	Input Volts (R.M.S.)	Max. Rect. Current (mA)	Max. Reservoir Capacitance ( $\mu$ F)	Min. Series Resistance ( $\Omega$ )	Base						
	Volts	Amps						Type	Ref.					
<b>EDISWAN MAZDA (Continued)</b>														
<i>Replacement Types</i>														
UU5	4.0	2.3	F.W.	500-0-500	120	8	—	B4	14					
UU6	4.0	1.4	F.W.	350-0-350	120	16	—	MO	8					
UU7	4.0	2.3	F.W.	350-0-350	180	16	—	MO	8					
UU8	4.0	2.8	F.W.	350-0-350	250	16	—	MO	8					
UU9	6.3	0.58	F.W.	350-0-350	90	50	300	B8A	14					
U201	20.0	0.2	H.W.	250	90	16	47	IO	55					
U281	28.0	0.2	H.W.	250	120	16	47	IO	55					
U403	40.0	0.2	H.W.	250	120	16	47	MO	18					
U404	40.0	0.1	H.W.	250	90	50	180	B8A	1					
U4020	40.0	0.2	H.W.	250	120	16	47	BS	8					
U801	80.0	0.2	H.W.	250	300	80	47†	IO	117					
<i>Current Types</i>														
ESU76	2.0*	7.5	H.W., M.V.*	10,000 PIV	250	—	—	Edison Screw						
ESU103	2.5*	5.0	H.W., Xenon	5,000 PIV	500	—	—	UX4	9					
ESU866	2.5*	5.0	H.W., M.V.	10,000 PIV	250	—	—	UX4	9					
ESU866ES	2.5*	5.0	H.W., M.V.	10,000 PIV	250	—	—	Edison Screw						
19H1	4.0*	2.0	H.W.	5,300	75	0.5	2,500	B4	6					
19H5	4.0	4.0	H.W.	6,500	125	2	1,600	Goliath Edison Screw						
ESU101	4.0*	2.7	H.W., M.V.	10,000 PIV	250	—	—	B4	6					
UU12	6.3	1.0	F.W.	350-0-350	150	50	240	B9A	31					
U192	19.0	0.3	H.W.	250	180	60	100	B9A	18					
U291	29.0	0.3	H.W.	250	300	100	35	IO	111					
U381	38.0	0.1	H.W.	250	110	100	100	B9A	18					
† Each anode.														
<b>EMITRON</b>														
<i>Replacement Types</i>														
52KU	5.0	2.0	F.W.	500-0-500	150	16	75	IO	62					
53KU	5.0	2.8	F.W.	500-0-500	250	16	75	IO	62					
6X4	6.3	0.6	F.W.	325-0-325	70	10	520	B7G	31					
7Y4	6.3	0.5	F.W.	325-0-325	70	40	150	B8B	1					
27SU	13.2	0.9†	H.W.	250	250	64	15	IO	106					
35Z3	35.0	0.15	H.W.	250	100	40	100	B8B	16					
<b>FERRANTI</b>														
<i>Obsolete Types</i>														
R4	4.0*	2.5	F.W.	350-0-350	120	32	120	B4	5					
R4A	4.0*	2.5	F.W.	500-0-500	120	32	100	B4	5					
R13A	13.0	0.3	H.W.	250-0-250	70	8	100	IO	54					
RA	13.0	0.3	F.W.	250-0-250	50	8	100	B5	8					
RZ	20.0	0.2	H.W.	250	75	16	100	B5	8					
<i>Replacement Types</i>														
OZ4	—	—	F.W.	300-0-300	75	—	—	IO	57					
R42	4.0	2.5	F.W.	350-0-350	120	16	100	B4	14					
R43	4.0*	2.5	F.W.	500-0-500	120	16	100	B4	5					
80	5.0*	2.0	F.W.	350-0-350	125	16	50	UX4	3					
5U4	5.0*	3.0	F.W.	450-0-450	225	32	75	IO	60					
5V4	5.0	2.0	F.W.	375-0-375	175	32	100	IO	62					
5Y3	5.0*	2.0	F.W.	350-0-350	125	32	50	IO	60					
5Z4	5.0	2.0	F.W.	350-0-350	125	32	50	IO	62					
R52	5.0	2.0	F.W.	350-0-350	125	32	50	IO	62					
6X5	6.3	0.6	F.W.	325-0-325	70	8	150	IO	54					
7Y4	6.3	0.5	F.W.	325-0-325	70	32	150	B8B	1					
7Z4	6.3	0.9	F.W.	325-0-325	100	32	75	B8B	1					
EY91	6.3	0.42	H.W.	250	75	32	100	B7G	50					
EZ40	6.3	0.6	F.W.	350-0-350	90	50	300	B8A	14					
UY41	31.0	0.1	H.W.	250	100	50	210	B8A	1					
35Z4	35.0	0.15	H.W.	250	100	40	100	IO	55					
35Z5	35.0	0.15	H.W.	240	100	40	100	IO	51					
PZ30	52.0	0.3	2 × H.W.	240	200	50	50	IO	52					
<i>Current Types</i>														
HR6	4.0	1.25	H.W.	5,000	60	2	8,000	IO	22					
5R4	5.0*	2.0	F.W.	{ 750-0-750 1,000-0-1,000	250	4	250	IO	60					
GZ32	5.0	2.3	F.W.	500-0-500	125	60	150	IO	62					
EZ80/6V4	6.3	0.6	F.W.	350-0-350	90	50	300	B9A	31					
EZ90/6X4	6.3	0.6	F.W.	325-0-325	70	8	150	B7G	31					

(Continued)

## Valve Rectifiers

Type	Heater		Type of Rectification	Input Volts (R.M.S.)	Max. Rect. Current (mA)	Max. Reservoir Capacitance ( $\mu$ F)	Min. Series Resistance ( $\Omega$ )	Base						
	Volts	Amps						Type	Ref.					
<b>FERRANTI (Continued)</b>														
<i>Current Types (Continued)</i>														
PY82/19Y3	19.0	0.3	H.W.	250	180	60	45	B9A	18					
UY85	38.0	0.1	H.W.	250	110	100	100	B9A	18					
<b>G.E.C.</b>														
<i>Obsolete Types</i>														
GU1	4.0*	3.0	H.W., M.V.	1,000	250	—	—	B4	4					
GU5	4.0*	3.0	H.W., M.V.	1,500	250	—	—	B4	6					
MU12	4.0	2.5	F.W.	350-0-350	120	—	—	B4	5					
U12	4.0*	2.5	F.W.	350-0-350	120	4	—	B4	5					
U17	4.0*	1.0	H.W.	2,500	30	1	2,000	B4	6					
U30	26.0	0.3	F.W.	250-0-250	120	—	—	B7	12					
U118	40.0	0.1	H.W.	250	90	40	180	B8A	1					
<i>Replacement Types</i>														
MU14	4.0	2.5	F.W.	500-0-500	120	32	100	B4	5					
U10	4.0*	1.0	F.W.	250-0-250	100	—	—	B4	5					
U14	4.0*	2.5	F.W.	500-0-500	120	32	100	B4	5					
U18/20	4.0*	2.8	F.W.	500-0-500	275	16	180	B4	5					
U19	4.0	3.3	H.W.	2,500	250	4	600	B4	6					
U84	4.0*	1.0	F.W.	250-0-250	75	16	100	B8B	24					
U50	5.0*	2.0	F.W.	350-0-350	120	32	100	IO	60					
U52	5.0*	2.25	F.W.	500-0-500	250	16	180	IO	60					
U54	5.0	2.8	F.W.	500-0-500	250	16	75	IO	62					
EZ35	6.3	0.6	F.W.	325-0-325	70	16	250	IO	54					
EZ81/U705	6.3	1.0	F.W.	350-0-350	150	8	270	B9A	31					
EZ90/U78	6.3	0.6	F.W.	325-0-325	70	16	435	B7G	31					
U81	6.3	1.6	F.W.	500-0-500	150	16	100	B8B	24					
U82	6.3	0.6	F.W.	325-0-325	75	4	150	B8B	1					
PY81	17.0	0.3	—	450	150	4,500	—	B9A	34					
PY80/U309	19.0	0.3	—	400	180	650	160	B9A	18					
PY82/U319	19.0	0.3	H.W.	250	170	—	55	B9A	18					
U31	26.0	0.3	H.W.	250	120	32	100	IO	55					
U76	30.0	0.16	H.W.	250	100	32	100	IO	55					
PY32	29.0	0.3	H.W.	250	275	100	56	IO	111					
U107	40.0	0.1	H.W.	250	90	12	200	B7G	13					
U101	50.0	0.1	H.W.	250	100	32	100	B8B	25					
<i>Current Types</i>														
GU12	2.5	5.6	H.W., M.V.	3,500	250	—	—	UX4	8					
GXU1	2.5	5.0	H.W., Xenon	3,500	250	—	—	UX4	8					
GXU5	2.5	30	H.W., Xenon	3,500	3,000	—	—	Special	—					
GU50	4.0*	3.0	H.W., M.V.	1,750	250	4	—	B4	6					
GXU50	4.0	3.0	H.W., Xenon	1,800	250	—	—	B4	5					
GXU2	5.0	7.0	H.W., Xenon	4,500	1,250	—	—	B4F	1					
GXU52	5.0	2.3	F.W., Xenon	450	250	—	—	B8B	—					
A2272	6.3	1.6	H.W.	5,000	100	—	4,000	B8B	—					
CV4044	6.3	1.15	H.W.	625	125	—	—	B9A	30					
U718	6.3	0.63	F.W.	350-0-350	90	50	300	B8A	14					
UY85/U119	38.0	0.1	H.W.	250	110	100	100	B9A	18					
<b>HIVAC</b>														
<i>Obsolete Types</i>														
UU60/250	4.0	1.25	F.W.	300-0-300	75	—	—	B4	5					
UU120/350A	4.0	2.5	F.W.	350-0-350	120	—	—	B4	5					
UUI20/500	4.0	2.5	F.W.	500-0-500	120	—	—	B4	5					
<b>MARCONI</b>														
<i>Obsolete Types</i>														
GU1	4.0*	3.0	H.W., M.V.	1,000	250	—	—	B4	4					
GU5	4.0*	3.0	H.W., M.V.	1,500	250	—	—	B4	6					
GU50	4.0*	3.0	H.W., M.V.	1,750	250	4	—	B4	6					
U12	4.0*	2.5	F.W.	350-0-350	120	—	—	B4	5					
U14	4.0	2.5	F.W.	500-0-500	120	—	—	B4	5					
U84	4.0*	1.0	F.W.	250-0-250	75	16	100	B8B	24					
U81	6.3	1.6	F.W.	500-0-500	150	16	100	B8B	24					

(Continued)

## Valve Rectifiers

Type	Heater		Type of Rectification	Input Volts (R.M.S.)	Max. Rect. Current (mA)	Max. Reservoir Capacitance ( $\mu F$ )	Min. Series Resistance ( $\Omega$ )	Base						
	Volts	Amps						Type	Ref.					
<b>MARCONI (Continued)</b>														
<i>Obsolete Types (Continued)</i>														
U82	6.3	0.6	F.W.	325-0-325	75	4	150	B8B	1					
U154	9.0	0.3	H.W.	250	180	60	100	B9A	18					
U30	26.0	0.3	F.W.	250-0-250	120	—	—	B7	12					
U107	40.0	0.1	H.W.	250	90	12	200	B7G	13					
U101	50.0	0.1	H.W.	250	100	32	100	B8B	25					
<i>Replacement Types</i>														
MU14	4.0	2.5	F.W.	500-0-500	120	32	100	B4	5					
U10	4.0*	1.0	F.W.	250-0-250	60	—	—	B4	5					
U14	4.0*	2.0	F.W.	500-0-500	120	32	100	B4	5					
U18/20	4.0*	3.0	F.W.	500-0-500	250	16	180	B4	5					
U76	30.0	0.16	H.W.	250	100	32	100	IO	55					
<i>Current Types</i>														
AZ31/U143	4.0*	1.1	F.W.	300-0-300	100	16	100	IO	60					
U50	5.0*	2.0	F.W.	350-0-350	125	32	100	IO	60					
U52	5.0*	3.0	F.W.	450-0-450	225	16	180	IO	60					
EZ35/U147	6.3	0.6	F.W.	325-0-325	70	16	350	IO	54					
EZ40/U150	6.3	0.6	F.W.	350-0-350	90	50	300	B8A	20					
EZ80	6.3	0.6	F.W.	350-0-350	90	50	300	B9A	31					
EZ81/U709	6.3	1.0	F.W.	350-0-350	150	—	270	B9A	31					
U70	6.3	0.6	F.W.	325-0-325	70	16	350	IO	54					
U78/6X4	6.3	0.6	F.W.	325-0-325	70	8	435	B7G	31					
U149/Y4	6.3	0.5	F.W.	325-0-325	70	40	—	B8B	1					
PY82/U319	19.0	0.3	H.W.	250	21	—	55	B9A	18					
U31	26.0	0.3	H.W.	250	120	32	100	IO	55					
PY32	29.0	0.3	H.W.	250	300	100	56	IO	111					
UY41/U142	31.0	0.1	H.W.	250	100	50	210	B8A	22					
35W4	35.0	0.15	H.W.	250	100	40	120	B7G	33					
UY85	38.0	0.1	H.W.	250	110	100	100	B9A	18					
U145	40.0	0.1	H.W.	250	90	16	50	B8A	5					
<b>MULLARD</b>														
<i>Obsolete Types</i>														
AX50	4.0*	3.75	F.W.	500-0-500	250	16	100	B4	5					
DW2	4.0*	1.0	F.W.	250-0-250	60	16	—	B4	5					
6X5	6.3	0.6	F.W.	325-0-325	70	4	150	IO	54					
CY32	30.0	0.2	2 × H.W.	250	120	32	125	IO	53					
UR3C	30.0	0.2	2 × H.W.	250	120	32	125	B7	29					
UY21	50.0	0.1	H.W.	250	140	60	175	B8B	4					
UY31	50.0	0.1	H.W.	250	125	60	175	IO	55					
<i>Replacement Types</i>														
AZ31	4.0*	1.1	F.W.	500-0-500	60	60	—	IO	60					
DW4-350	4.0*	2.0	F.W.	350-0-350	120	16	0	B4	5					
DW4-500	4.0*	2.0	F.W.	500-0-500	120	16	200	B4	5					
FW4-500	4.0*	3.0	F.W.	500-0-500	250	16	200	B4	5					
FW4-800	4.0*	3.0	F.W.	850-0-850	125	4	150	B4	5					
IW4-350	4.0	2.0	F.W.	350-0-350	120	12	—	B4	14					
IW4-500	4.0	2.5	F.W.	500-0-500	120	16	150	B4	14					
80	5.0*	2.0	F.W.	350-0-350	125	—	50	UX4	3					
5U4	5.0*	3.0	F.W.	450-0-450	225	—	75	IO	60					
5V4	5.0	2.0	F.W.	375-0-375	175	—	100	IO	62					
5Y3	5.0*	2.0	F.W.	350-0-350	125	—	—	IO	60					
SZ4	5.0	2.0	F.W.	350-0-350	125	—	50	IO	62					
GZ30	5.0	2.0	F.W.	350-0-350	125	50	380	IO	62					
EY70	6.3	0.45	H.W.	235	45	20	270	B8D	11					
EY91	6.3	0.42	H.W.	250	75	32	100	B7G	50					
EZ41	6.3	0.4	F.W.	250-0-250	60	50	325	B8A	14					
EZ35	6.3	0.6	F.W.	325-0-325	70	16	350	IO	54					
EZ40	6.3	0.6	F.W.	350-0-350	90	50	300	B8A	14					
PY31	17.0	0.3	H.W.	250	125	60	175	IO	55					
CY31	20.0	0.2	H.W.	250	120	32	125	IO	55					
UR1C	20.0	0.2	H.W.	250	120	32	125	B5	8					
25Z4	25.0	0.3	H.W.	250	100	—	—	IO	111					
UY41	31.0	0.1	H.W.	250	100	50	210	B8A	1					
35Z5	35.0	0.15	H.W.	235	100	40	100	IO	51					
UY1N	50.0	0.1	H.W.	250	140	60	175	IO	122					
PZ30	52.0	0.3	2 × H.W.	240	200	50	50	IO	52					
<i>Current Types</i>														
RG3-250	2.5*	5.0	H.W.	3,500	250	2	—	Edison Screw						
RG3-250A	2.5*	5.0	H.W.	3,500	250	2	—	B4D	1					

(Continued)

Type	Heater		Type of Rectification	Input Volts (R.M.S.)	Max. Rect. Current (mA)	Max. Reservoir Capacitance ( $\mu$ F)	Min. Series Resistance ( $\Omega$ )	Base						
	Volts	Amps						Type	Ref.					
<b>MULLARD (Continued)</b>														
<i>Current Types (Continued)</i>														
RR3-250	2.5*	5.0	H.W.	1,700	500	—	—	B4D	1					
RG3-1250	4.0*	7.0	H.W.	8,000 PIV	1,250	—	—	Edison Screw						
RG1-240A	4.0*	2.7	H.W.	2,220	250	5	—	B4	6					
AZ41	4.0*	0.72	F.W.	300-0-300	70	50	100	B8A	26					
GZ32	5.0	2.3	F.W.	500-0-500	125	60	150	IO	62					
GZ33	5.0	3.0	F.W.	500-0-500	250	60	250	IO	62					
GZ34	5.0	1.9	F.W.	550-0-550	160	60	175	IO	62					
GZ37	5.0	2.8	F.W.	500-0-500	250	—	—	IO	62					
EY81	6.3	0.8	H.W.	4,500 PIV	150	4	—	B9A	34					
EY84	6.3	1.0	H.W.	625	125	24	250	B9A	30					
EZ80	6.3	0.6	F.W.	350-0-350	90	50	300	B9A	31					
EZ81	6.3	1.0	F.W.	350-0-350	150	50	230	B9A	31					
EZ90	6.3	0.6	F.W.	325-0-325	70	16	520	B7G	31					
PY82	19.0	0.3	H.W.	200	180	60	30	B9A	18					
PY32	29.0	0.3	H.W.	200	325	100	23	IO	111					
HY90	35.0	0.15	H.W.	117	100	40	120	B7G	33					
UY85	38.0	0.1	H.W.	250	110	100	100	B9A	18					
<b>S.T.C.</b>														
<i>Replacement Type (DD)</i>														
4274A	5.0	2.0	F.W.	1,000	175	4	230	UX4	3					
<i>Current Types</i>														
866A	2.5	5.0	H.W.	10,000 PIV	250	—	—	UX4	9					
3B28	2.5	5.0	H.W.	10,000 PIV	250	—	—	UX4	9					
705A	5.0	5.0	H.W.	30,000 PIV	200	—	—	B4A	1					
<b>TUNGSRAM</b>														
<i>Obsolete Types</i>														
RG250/3000	2.5*	5.0	H.W.	3,000	250	—	—	UX4	6					
RG250/1000	4.0*	3.0	H.W.	1,000	250	4	—	B4	6					
RV120/350	4.0*	2.0	F.W.	350-0-350	120	—	—	B4	5					
5X4	5.0*	3.0	F.W.	500-0-500	250	—	—	IO	61					
5Z3	5.0*	3.0	F.W.	450-0-450	225	—	75	UX4	3					
6Z4	6.3	0.5	F.W.	350-0-350	60	—	—	UX5	5					
84	6.3	0.5	F.W.	350-0-350	60	—	—	UX5	5					
EZ3	6.3	0.65	F.W.	400-0-400	100	—	—	C18	14					
EZ4	6.3	0.9	F.W.	400-0-400	175	—	—	C18	14					
PVB6	6.3	0.6	F.W.	400-0-400	100	—	—	B5	3					
V2118	20.0	0.18	H.W.	250	80	—	—	B5	9					
25Y5	25.0	0.3	2 x H.W.	235	75	—	—	UX6	9					
PV25	25.0	0.3	2 x H.W.	250	120	—	—	B7	29					
PV29	30.0	0.2	2 x H.W.	125	120	—	100	B7	29					
PV30	30.0	0.2	2 x H.W.	275	60	—	—	B7	29					
50Y6	50.0	0.15	2 x H.W.	117	75	16	30	IO	53					
<i>Replacement Types</i>														
V30	30.0	0.2	H.W.	275	120	—	50	B5	1					
<i>Current Types</i>														
APV4	4.0*	2.0	F.W.	400-0-400	120	—	—	B4	14					
AZ31	4.0	1.1	F.W.	300-0-300	100	60	—	IO	60					
RV200/600	4.0*	2.8	F.W.	600-0-600	200	—	—	B4	5					
RV120/500	4.0*	2.0	F.W.	500-0-500	120	—	—	B4	5					
80	5.0*	2.0	F.W.	350-0-350	125	—	50	UX4	3					
5U4	5.0*	3.0	F.W.	450-0-450	225	—	75	IO	60					
5V4G	5.0	2.0	F.W.	375-0-375	175	—	100	IO	62					
5Y3	5.0*	2.0	F.W.	350-0-350	125	—	—	IO	60					
5Z4	5.0	2.0	F.W.	350-0-350	125	—	50	IO	62					
GZ32	5.0	2.3	F.W.	500-0-500	125	60	150	IO	62					
GZ33	5.0	2.8	F.W.	500-0-500	250	16	75	IO	62					
GZ34	5.0	1.9	F.W.	550-0-550	160	60	175	IO	62					
6BT4	6.3	0.6	F.W.	350-0-350	90	50	300	B8A	14					
6V4	6.3	0.6	F.W.	350-0-350	90	50	300	B9A	31					
6X4	6.3	0.6	F.W.	325-0-325	70	—	150	B7G	31					
6N5	6.3	0.6	F.W.	325-0-325	70	4	150	IO	54					
EZ41	6.3	0.4	F.W.	250-0-250	60	50	325	B8A	14					
EZ81	6.3	1.0	F.W.	350-0-350	150	50	240	B9A	31					
EZ35	6.3	0.6	F.W.	325-0-325	70	16	350	IO	54					
PY31	17.0	0.3	H.W.	250	125	60	175	IO	55					
19X3	19.0	0.3	PIV = 4.5kV max., $T_{ch(pk)} = 450\text{mA}$ max., $V_{bb(pk)} = 4.5\text{kV}$ max., PIV = 4.5kV max., $T_{ch(pk)} = 450\text{mA}$ max., $V_{bb(pk)} = 650\text{V}$ max.				B9A	18						

(Continued)

## Valve Rectifiers

Type	Heater		Type of Rectification	Input Volts (R.M.S.)	Max. Rect. Current (mA)	Max. Reservoir Capacitance ( $\mu\text{F}$ )	Min. Series Resistance ( $\Omega$ )	Base						
	Volts	Amps						Type	Ref.					
<b>TUNGSRAM (Continued)</b>														
<i>Current Types (Continued)</i>														
19Y3	19.0	0.3	H.W.	250	180	60	100	B9A	18					
CY1	20.0	0.2	H.W.	250	75	32	125	C18	5					
CY31	20.0	0.2	H.W.	250	120	32	125	IO	55					
V20	20.0	0.2	H.W.	250	120	32	125	B5	8					
25Z4	25.0	0.3	H.W.	250	100	16	100	IO	55					
25Z5	25.0	0.3	2 × H.W.	235	150	16	100	UX6	9					
25Z6	25.0	0.3		235	150	16	100		111					
PY32	29.0	0.3	H.W.	250	275	100	56	IO	111					
31A3	31.0	0.1	H.W.	250	100	50	210	B8A	1					
35W4	35.0	0.15	H.W.	117	100	—	15	B7G	33					
35Z4	35.0	0.15	H.W.	235	100	—	100	IO	55					
35Z5	35.0	0.15	H.W.	235	100	40	100	IO	51					
UY85	38.0	0.1	H.W.	250	110	100	100	B9A	18					
PZ30	52.0	0.3	2 × H.W.	240	200	50	50	IO	52					
<b>AMERICAN</b>														
<i>Current Types</i>														
OZ4	—	—	F.W.	300-0-300	75	—	—	IO	57					
OY4	—	—	H.W.	95	75	—	—	IO	61					
1B48	—	—	H.W.	350	50	—	—	—	—					
1V2	0.625*	0.3	H.W.	—	0.5	—	—	B9A	5					
2W3	2.5*	1.5	H.W.	350	55	—	—	IO	59					
2Z2	2.5*	1.5	H.W.	350	50	—	—	UX4	4					
3B25	2.5*	5.0	H.W.	PIV=4.5kV	500	—	—	UX4	9					
3B27	2.5	5.0	H.W.		250	—	—	UX4	4					
3B24	5.0*	3.0	H.W.	—	60	—	—	UX4	13					
SAZ4	5.0*	2.0	F.W.	500	125	—	—	IO	60					
ST4	5.0*	3.0	F.W.	450-0-450	225	—	150	IO	60					
5V4	5.0	2.0	F.W.	375-0-375	175	—	100	IO	62					
5W4	5.0*	1.5	F.W.	350-0-350	100	4	50	IO	60					
5Y4	5.0*	2.0	F.W.	350-0-350	125	—	—	IO	61					
6AX5	6.3	1.2	F.W.	450	40	—	—	IO	54					
6W4	6.3	1.2	H.W.	—	125	—	—	IO	109					
6W5	6.3	0.9	F.W.	350-0-350	100	—	—	IO	54					
6Y5	6.3	0.8	F.W.	350-0-350	50	—	—	UX6	12					
6Z3	6.3	0.3	H.W.	350	50	—	—	UX4	3					
6Z5	6.3	0.8	F.W.	230-0-230	60	—	—	UX6	13					
6ZY5	6.3	0.3	F.W.	325-0-325	40	—	25	IO	54					
12Y4	12.6	0.3	F.W.	325	70	—	—	B8B	1					
12Z3	12.6	0.3	H.W.	250	60	—	—	UX4	5					
12Z5	12.6	0.3	H.W.	225	60	—	—	UX7	10					
14Z3	12.6	0.3	H.W.	250	60	—	—	UX4	5					
25W4	25.0	0.3	H.W.	350	125	—	—	IO	109					
25X6	25.0	0.15	V.D.	125	60	—	—	IO	53					
25Y4	25.0	0.15	H.W.	250	75	—	—	IO	55					
25Z3	25.0	0.3	H.W.	250	50	—	—	UX4	5					
28Z5	28.5	0.24	F.W.	325	100	—	—	B8B	1					
35Y4	35.0	0.15	H.W.	235	100	—	—	IO	50					
35Z6	35.0	0.3	V.D.	125	110	—	—	IO	53					
40Z5	40.0	0.15	H.W.	125	100	—	—	IO	51					
45Z3	45.0	0.075	H.W.	117	65	—	15	B7G	20					
45Z5	45.0	0.15	H.W.	235	60	—	100	IO	51					
50X6	50.0	0.15	V.D.	117	75	—	—	B8B	11					
50Y7	50.0	0.15	F.W.	117	65	—	—	B8B	49					
50Z6	50.0	0.3	V.D.	125	150	—	—	IO	53					
50Z7	50.0	0.15	V.D.	117	65	—	15	IO	52					
117Z3	117.0	0.04	H.W.	117	90	—	—	15	B7G	35				
117Z4	117.0	0.04	H.W.	117	90	—	—	IO	55					
117Z6	117.0	0.075	2 × H.W.	235	120	40	100	IO	53					

# METAL RECTIFIERS

Type	Type of Rectification	Input Volts (R.M.S.)	Max. Rect. Current (mA)	Min. Reservoir Capacitance (μF)	Recti- fied Volts
<b>BRIMAR</b>					
<i>Replacement Types</i>					
D3/2/1Y	H.W.	136*	1.0	—	112**
		per arm	per arm	—	per arm
K3/15	H.W.	360	1.0	—	840**
K3/25	H.W.	600	1.0	—	1,400**
K3/40	H.W.	960	1.0	—	2,240**
K3/45	H.W.	1,080	1.0	—	2,520**
K3/50	H.W.	1,200	1.0	—	2,800**
K3/100	H.W.	2,400	1.0	—	5,600**
Q1/1	H.W.	68*	0.25	—	56**
Q1/2	H.W.	136*	0.25	—	112**
Q1/5	H.W.	340*	0.25	—	280*
Q3/3	H.W.	204*	1.0	—	168**
Q3/4	H.W.	272*	1.0	—	224**
Q3/5	H.W.	340*	1.0	—	280**
Q6/1	H.W.	68*	3.5	—	56**
Q6/5	H.W.	340*	3.5	—	280**
RM4B	H.W.	250	250	32	268
SB2	H.W.	125	40	32	125
SB3	H.W.	250	60	32	220
V3/1/1Y	H.W.	68*	1.0	—	56**
		per arm	per arm	—	per arm
V3/2/1Y	H.W.	136*	1.0	—	112**
		per arm	per arm	—	per arm
<i>Current Type</i>					
C2H†	H.W.	125	60	16	115
C3H†	H.W.	125	120	16	85
C2D†	H.W.	250	60	16	245
C2D†	V.D.	125	60	16	245
C3D†	H.W.	250	120	16	245
C3D†	V.D.	125	120	16	205
C2V†	F.W.	125-0-125	120	16	120
C3V†	F.W.	125-0-125	240	16	115
C3B†	Bridge	250	120	16	250
DRM1B	H.W.	250	60	16	280
DRM2B	H.W.	250	100	16	260
DRM3B	H.W.	250	120	16	285
RM0	H.W.	125	30	8	130
RM1	H.W.	125	60	16	140
RM1A	H.W.	125	100	16	150
RM2	H.W.	125	100	32	130
RM3	H.W.	125	120	16	140
RM4	H.W.	250	250	32	268
RM5	H.W.	250	300	32	255

\* Peak inverse volts. \*\* Max. instantaneous reverse d.c. volts. † Contact-cooled types.

## G.E.C.

<i>Replacement Types</i>					
13H18XF	H.W.	250	500	100	250
13H21SF	H.W.	250	500	100	250
313H15XF	H.W.	250	500	100	250
96497	H.W.	250	300	100	280
	V.D.	125	300	120	270
9749730‡	H.W.	250	60	16	290
AR2	H.W.	250	300	100	290
KB4	H.W.	250	275	64	290
KB5	H.W.	250	300	100	290
MR4A	H.W.	250	300	100	290
P46H1X and intermediate types to P46H9X	H.W.	16	5.0	8.0	16
P46H9X	H.W.	144	5.0	1.0	144
PR1	H.W.	250	275	64	290
Z11H8X	H.W.	125	80	20	130
Z11H16X	H.W.	250	80	20	290

*(Continued)*

Metal Rectifiers

Type	Type of Rectification	Input Volts (R.M.S.)	Max. Rect. Current (mA)	Min. Reservoir Capacitance ( $\mu F$ )	Rectified Volts
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G.E.C. (Continued)

Replacement Types (Continued)

Z12H8X	H.W.	125	190	48	130
Z12H14XF	H.W.	200	350	100	200
Z12H16X	H.W.	250	190	48	290
Z13H8X	H.W.	125	375	100	130
Z13H16X	H.W.	250	375	100	290
Z21H8X	H.W.	125	125	32	130
Z21H16X	H.W.	250	125	32	290
Z22H8X	H.W.	125	275	64	130
Z22H9X	H.W.	125	300	64	130
Z22H16X	H.W.	250	275	64	290
Z46H10X and intermediate types to Z46H440X	H.W.	160	5.0	0.8	160
Z48H10X and intermediate types to Z48H440X	H.W.	7,040	5.0	0.02	7,040
ZC12H16XFE	H.W.	240	200	48	270
ZC12H17XFE	H.W.	250	200	48	280
ZC13D8XE	V.D.	120	300	64	270
ZC13D9XE	V.D.	125	300	100	280
ZC13H16XE	H.W.	240	300	64	270
ZC13H16XF	H.W.	250	500	100	250
ZC22D9X	H.W.	250	300	100	290
ZE22H16X‡	H.W.	250	275	64	290
ZE22H18X‡	H.W.	250	300	100	290

Note : Equivalents to some of the above replacement types may be found in the Index and Equivalents section.

Current Types

46H1 and intermediate types to 46H33	H.W.	28	5	4.5	28
48H1 and intermediate types to 48H33	H.W.	6,120	5	0.02	6,120
RR0	H.W.	125	30	16	140
RR1	H.W.	125	60	16	130
RR2	H.W.	125	100	32	135
RR3	H.W.	125	120	32	130
SEI4	H.W.	250	275	32	275
SEI5	H.W.	250	325	32	275
SEI7	H.W.	250	300	100	290
SEI9	H.W.	250	300	100	290
SEII0	H.W.	250	280	100	290
SEII1	H.W.	250	300	100	290
SEII2	H.W.	250	300	100	290
SEI60	H.W.	250	300	100	290
SEI61	H.W.	250	300	100	290
Z11BIX	Bridge	27	150	—	21.5
Z11H9X	H.W.	125	90	20	130
Z11H17X	H.W.	250	90	20	290
Z12B1X	Bridge	27	360	—	21.5
Z12H9X	H.W.	125	225	48	130
Z12H17X	H.W.	250	225	48	290
Z13B1X	Bridge	27	720	—	21.5
Z13H9X	H.W.	125	450	100	290
Z13H17X	H.W.	250	450	100	290
Z21B1X	Bridge	27	240	—	21.5
Z21H9X	H.W.	125	150	32	130
Z21H17X	H.W.	250	125	32	290
Z22B1X	Bridge	27	520	—	21.5
Z22H17X	H.W.	250	300	64	290

(Continued)

Metal Rectifiers

Type	Type of Rectification	Input Volts (R.M.S.)	Max. Rect. Current (mA)	Min. Reservoir Capacitance ( $\mu$ F)	Rectified Volts
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G.E.C. (Continued)

Current Types (Continued)

ZC12H18X	H.W.	250	325	100	290
ZC13H17XE	H.W.	250	300	100	280

† Printed-circuit types.

Note: Rectified voltage may be considerably reduced by any series dropping resistance in the circuit.

S.T.C.

Obsolete Types

DRM1B	H.W.	250	60	8	250
DRM2B	H.W.	250	100	16	250
DRM3B	H.W.	250	120	16	260
RM1	H.W.	125	60	16	130
RM2	H.W.	125	100	32	125
RM3	H.W.	12	120	16	100

Note: Equivalents to the above obsolete types will be found in the Index and Equivalents section of this book.

Current Types

B18-14-1RW	Bridge	220	60	4	25
B25-14-1RW	Bridge	220	100	4	250
B18-1-1RW	Bridge	18	60	—	14
B25-1-1W	Bridge	18	150	—	14
B45-1-1W	Bridge	18	600	—	14
C2H	H.W.	125	60	16	115
C3H	H.W.	125	120	16	85
C2D	H.W.	250	60	16	245
C3D	H.W.	250	120	16	245
C2D	F.W.	125	60	16	245
C3D	F.W.	125	120	16	205
C2V	F.W.	125-0-125	120	16	120
C3V	F.W.	125-0-125	240	16	115
C3B	Bridge	250	120	16	250
DSM1	H.W.	250	60	8	250
DSM2/3	H.W.	250	120	16	250
RM0	H.W.	125	30	8	130
RM4	H.W.	250	250	32	268
SM1	H.W.	125	60	16	130
SM2/3	H.W.	125	120	16	100
SM5	H.W.	250	300	100	288
V18-28-1RW	F.W.	220-0-220	60	4	224
V25-28-1RW	F.W.	250-0-250	100	4	224
V25-40-1W	F.W.	350-0-350	150	4	345
V25-56-1RW	F.W.	500-0-500	100	4	535
Q3/1 and	H.W.	24	1	4	23
i: intermediate types to					
K3/200	H.W.	4,800	1	0.01	5kV
Q8/1 and	H.W.	24	5	16	25
intermediate types to					
K8/200	H.W.	4,800	5	0.25	5.7kV
N388/6 and	H.W.	108	10	16	137
intermediate types to					
N388/200	H.W.	3,600	10	0.5	4.25kV

C = Contact-cooled selenium rectifiers of small volume.

WESTINGHOUSE

Obsolete Types

011L999	H.W.	3.0	225	1,000	2.0
14RA 1-2-8-2†	H.W.	250	200	64	280
14RA 1-2-8-3†	H.W.	250	300	10	280
14RA 2-1-16-1†	C.T.	250-0-250	200	24	270
16K1 and	H.W.	15	8.0	32	15
intermediate types to					
16K16	H.W.	240	8.0	2.0	240

(Continued)

Metal Rectifiers

Type	Type of Rectification	Input Volts (R.M.S.)	Max. Rect. Current (mA)	Min. Reservoir Capacitance ( $\mu$ F)	Rectified Volts
<b>WESTINGHOUSE (Continued)</b>					
<i>Obsolete Types (Continued)</i>					
18RA 1-1-8-1†	H.W.	125	60	32	140
18RA 1-1-8-2†	H.W.	125	120	64	140
18RA 1-1-16-1†	H.W.	250	60	16	280
18RA 1-2-8-1†	V.D.	125	60	32	270
18RA 2N-1-8-1†	C.T.	120-0-120	120	24	130
18RD 2-2-8-1†	Bridge	250	120	16	270
36K1 and intermediate types to 36K14	H.W.	27 and multiples to 378	2.0	4.0	30
				0.5	440
<i>Current Types</i>					
4A88	V.D.	150	200†	2 × 32	250
4C1017	C.T.	2.5-0-2.5	120†	2,000	1.5
4D958	C.T.	2.5-0-2.5	100	2,000	1.5
5D1	H.W.	2	40	240	1.5
14A86	H.W.	240	200†	64	280
14A97	F.W.	240	250†	64	275
14A100	H.W.	250	200†	64	290
14A124	F.W.	250	200†	80	300
14A144	F.W.	350	200†	64	500
14A163	V.D.	120	120†	2 × 50	250
14A342	H.W.	250	300†	100	290
14A975	H.W.	250	120†	16	260
14A949	H.W.	250a.c./d.c.	200	100	280
14B35	H.W.	100	70†	32	110
14B130	H.W.	240	200†	64	265
14B261	H.W.	210	70†	32	240
14B980	H.W.	240	70†	50	275
14B986	H.W.	250	70†	16	275
15B35	H.W.	240	45†	32	270
15B39	C.T.	95-0-95	100†	32	95
15C997	H.W.	125	35	36	150
15D19	H.W.	125	25	32	150
2 × 15D39	C.T.	120-0-120	45†	32	140
16HT12 and intermediate types to 16HT258	H.W.	180	8	4	190
16MB1 and intermediate types to 16MB16	H.W.	3,865	8	0.2	4,120
16RC1-1-16-1†	H.W.	250	20	4	280
16RD2-2-8-1†	Bridge	250	40	4	260
16RE 2-1-8-1†*	C.T.	120-0-120	40	8	130
18RD 2N-1-16-1	C.T.	250-0-250	120	16	270
36EHT10 and intermediate types to 36EHT240	H.W.	270	2	0.5	300
36MB1 and intermediate types to 36MB13	H.W.	6,480	2	0.05	7,900
39E10 and intermediate types to 39E60	H.W.	30	2	4	30
39K1 and intermediate types to 39K13	H.W.	390	2	0.33	390
EC1†	H.W.	250	120†	32	280
EC1†	Bridge	250	120†	16	270
EC1†	C.T.	250-0-250	120†	16	270
EC2†	H.W.	250	60†	16	280
EC2†	V.D.	125	60†	16	260
EC3†	C.T.	250-0-250	180†	32	275
EC3†	H.W.	250	180†	50	280
EC3†	Bridge	250	180†	32	280
EC4†	H.W.	500	60†	8	560
EC4†	V.D.	250	60†	8	520
EC9†	H.W.	250	60†	16	280
EC10†	H.W.	150	60†	24	170

(Continued)

Metal Rectifiers

Type	Type of Rectification	Input Volts (R.M.S.)	Max. Rect. Current (mA)	Min. Reservoir Capacitance ( $\mu$ F)	Rectified Volts
<b>WESTINGHOUSE (Continued)</b>					
<i>Current Types (Continued)</i>					
EC11†	H.W.	500	75§	8	550
EC11†	V.D.	250	75§	8	550
EC12†	H.W.	300	60§	8	320
EC12†	V.D.	150	60§	16	320
EC13†	H.W.	400	60§	8	440
EC15†	Bridge	30	120§	120	32
EC16†	Bridge	90	120§	64	100
EC18†	Bridge	60	120§	64	65
EC19†	Bridge	120	120§	32	130
EC19†	C.T.	120-0-120	120§	32	130
FC31†	H.W.	250	300	100	280
FC101†	H.W.	250	200	64	280
FC107†	C.T.	250-0-250	200	24	270
FC116†	H.W.	250	100	16	280
FC117†	H.W.	125	120	64	140
FC118†	H.W.	125	60	32	140
HT43	V.D.	275	120	2 × 16	600
HT44	V.D.	210	120	2 × 16	400
HT45	V.D.	170	120	2 × 16	300
HT46	H.W.	250	120	16	240
HT47	H.W.	250	120	16	260
HT48	H.W.	250	45	8	260
HT49	H.W.	108	30	8	120
HT50	F.W.	300-0-300	50	8	350
HT51	F.W.	350-0-350	100	16	400
HT52	F.W.	350-0-350	200	32	400
HT53	F.W.	500-0-500	200	32	600
HT54	H.W.	120§	60	16	110
HT57	H.W.	240	300	100	270
HT59	H.W.	250	300	100	280
HT60	H.W.	250	325	64	270
HT61	H.W.	250	350	64	270
HT62	H.W.	250	325	64	270
HT63	H.W.	250	325	64	270
LW7	H.W.	240	300‡	100	270
LW9	H.W.	250	300‡	100	280
LW13	H.W.	240	300	100	280
LW15	H.W.	250	200	100	280
011L992	H.W.	3	225	1,000	2.0

\* The current rating given is typical for average conditions of ventilation, but the actual rating in any particular application will depend on the cooling provided and may be above or below the figure quoted.

† Maximum open circuit voltage. Potential divider (line cord) a.c. or d.c.

‡ Contact-cooled types.

§ Case forms d.c. negative connection.

¶ Max. output current for chassis temperature not greater than 55°C.

### SEMICONDUCTOR RECTIFIERS

(Silicon or germanium diodes rated at over 300PIV or 100mA maximum rectified current; but not exceeding 10A.)

Type	Nature	Peak Inverse Volts	Max. Rect. Current (mA)	Reverse Current ( $\mu$ A)		Forward Current +1V (mA)	Application	Connections
				-10V	-50V			
<b>A.E.I.</b>								
GJ3M	Germanium	200	550§	—	—	—	Medium-power rectifier	Terminal studs
GJ4M	Germanium	75	800§	—	—	—		
GJ5M	Germanium	300	550§	—	—	—		
GJ6M	Germanium	150	800§	—	—	—		
MS1H	Silicon	60	250	—	50**	200	General purpose for ambient temperature up to 150°C	Wire ended
MS2H	Silicon	100	250	—	50**	200		
MS3H	Silicon	150	250	—	100**	200		
MS4H	Silicon	200	250	—	100**	200		
MS5H	Silicon	300	250	—	100**	200		

(Continued)

## Semiconductor Rectifiers

Type	Nature	Peak Inverse Volts	Max. Rect. Current (mA)	Reverse Current ( $\mu$ A)		Forward Current +1V (mA)	Application	Connections						
				-10V	-50V									
<b>A.E.I. (Continued)</b>														
<i>Current Types (Continued)</i>														
SJ051A	Silicon	50	1,500††	—	500‡	—	Medium-power rectifier for ambient temperature up to 120°C or 200°C	Terminal studs						
SJ051B		50	700	—	500‡	—		Wire ended						
SJ052A		50	2,300††	—	1,500***	—		Terminal studs						
SJ052B		50	1,000	—	1,500***	—		Wire ended						
SJ101A		100	1,500††	—	500‡	—		Terminal studs						
SJ101B		100	700	—	500‡	—		Wire ended						
SJ102A		100	2,300††	—	1,500***	—		Terminal studs						
SJ102B		100	1,000	—	1,500***	—		Wire ended						
SJ201A		200	1,500††	—	500‡	—		Terminal studs						
SJ201B		200	700	—	500‡	—		Wire ended						
SJ202A		200	2,300††	—	1,500***	—		Terminal studs						
SJ202B		200	1,000	—	1,500***	—		Wire ended						
SJ301A		300	1,500††	—	500‡	—		Terminal studs						
SJ301B		300	700	—	500‡	—		Wire ended						
SJ302A		300	2,300††	—	1,500***	—		Terminal studs						
SJ302B		300	1,000	—	1,500***	—		Wire ended						
SJ401A		400	1,500††	—	500‡	—		Terminal studs						
SJ401B		400	700	—	500‡	—		Wire ended						
SJ402A		400	2,300††	—	1,500***	—		Terminal studs						
SJ402B		400	1,000	—	1,500***	—		Wire ended						
SJ501A		500	1,500††	—	500‡	—		Terminal studs						
SJ501B		500	700	—	500‡	—		Wire ended						
SJ601A		600	1,500††	—	500‡	—		Terminal studs						
SJ601B		600	700	—	500‡	—		Wire ended						

†† Rectifiers mounted on suitable cooling fins.    ‡ Higher current ratings obtainable if rectifiers are mounted on cooling fins.

\*\* At max. PIV and 150°C.    † Pk a.c. at maximum PIV and 120°C.    \*\*\* Pk a.c. at maximum PIV and 200°C.

Type	Nature	Type of Rectification	Input Volts (R.M.S.)	Max. Rect. Current (mA)	Min. Reservoir Capacitance	Rectified Volts	Connections
A10AA	Silicon rectifier finned assemblies	HW	35	1,400	—	15	—
A10BA		FW	35	2,800	—	28	—
A11AA		HW	71	1,400	—	31	—
A11BA		FW	71	2,800	—	59	—
A12AA		HW	141	1,400	—	62	—
A12BA		FW	141	2,800	—	123	—
A13AA		HW	212	1,400	—	94	—
A13BA		FW	212	2,800	—	187	—
A14AA		HW	283	1,400	—	127	—
A14BA		FW	283	2,800	—	251	—
A23AA		HW	424	1,400	—	190	—
A23BA		FW	424	2,800	—	376	—
A24AA		HW	565	1,400	—	253	—
A24BA		FW	565	2,800	—	502	—
A25AA		HW	707	1,400	—	316	—
A25BA		FW	707	2,800	—	630	—
A34AA		HW	850	1,400	—	380	—
A34BA		FW	850	2,800	—	752	—
B10AA		HW	35	2,200	—	15	—
B10BA		FW	35	4,400	—	28	—
B11AA		HW	71	2,200	—	31	—
B11BA		FW	71	4,400	—	59	—
B12AA		HW	141	2,200	—	62	—
B12BA		FW	141	4,400	—	123	—
B13AA		HW	212	2,200	—	94	—
B13BA		FW	212	4,400	—	187	—
B14AA		HW	283	2,200	—	127	—
B14BA		FW	283	4,400	—	251	—
B23AA		HW	424	2,200	—	190	—
B23BA		FW	424	4,400	—	376	—
B24AA		HW	565	2,200	—	253	—
B24BA		FW	565	4,400	—	502	—
B34BA		FW	850	4,400	—	752	—

(Continued)

Type	Nature	Type of Rectification	Input Volts (R.M.S.)	Max. Rect. Current (mA)	Min. Reservoir Capacitance	Rectified Volts	Connections
<b>A.E.I. (Continued)</b>							
GA31A		F.W.	141	2,000	—	125	—
GA41A		F.W.	53	2,000	—	46	—
GA51A		F.W.	212	2,000	—	189	—
GA52A		F.W.	340	2,000	—	303	—
GA53A		F.W.	510	2,000	—	455	—
GA61A		F.W.	106	2,000	—	94	—
GA62A		F.W.	170	2,000	—	150	—
GA63A		F.W.	255	2,000	—	225	—
HTS5A		5,000 PIV		500	—	—	—
HTS10A		10,000 PIV		500	—	—	—
SR2201A		F.W., Cf or F.W.	400 PIV*	700†	—	—	—
SR2301A		bridge connec-	600 PIV*	700†	—	—	—
SR4201A		tion for max. rect.	800 PIV*	700†	—	—	—
SR4301A		current 1.4A at	1,200 PIV*	700†	—	—	—
SR4401A		input up to 353V	1,600 PIV*	700†	—	—	—
SR4501A		r.m.s.	2,000 PIV*	700†	—	—	—

\* For all internal sections in series.

† For resistive or inductive load.  $I_{max}$  for capacitive load = 560mA.

International Octal base.

Type	Nature	Peak Inverse Volts	Max. Rect. Current (mA)	Reverse Current ( $\mu$ A)		Forward Current +1V (mA)	Application	Connections
				-10V	-50V			
<b>EDISWAN MAZDA</b>								
XU604	Silicon	400	500	100 at PIV	—	—	Power rectifier	Wire ended

**FERRANTI**

ZR10		14	1,500	—	—	13		Wires
ZR10T		14	1,500	—	—	13		Wire and stud
ZR10TR		14	1,500	—	—	13		Stud cathode
ZR11		28	1,500	—	—	27		Wires
ZR11T		28	1,500	—	—	27		Wire and stud
ZR11TR		28	1,500	—	—	27		Stud cathode
ZR12		56	1,500	—	—	55		Wires
ZR12T		56	1,500	—	—	55		Wire and stud
ZR12TR		56	1,500	—	—	55		Stud cathode
ZR13		84	1,500	—	—	83		Wires
ZR13T		84	1,500	—	—	83		Wire and stud
ZR13TR		84	1,500	—	—	83		Stud cathode
ZR14		112	1,500	—	—	113		Wires
ZR14T		112	1,500	—	—	110		Wire and stud
ZR14TR		112	1,500	—	—	110		Stud cathode
ZR15		140	750	—	—	139		Wires
ZR15T		140	750	—	—	139		Wire and stud
ZR15TR		140	750	—	—	139		Stud cathode
ZR20		14	8,000	—	—	13		Wire and stud
ZR20R		14	8,000	—	—	13		Stud cathode
ZR21		28	8,000	—	—	27		Wire and stud
ZR21R		28	8,000	—	—	27		Stud cathode
ZR22		56	8,000	—	—	55		Wire and stud
ZR22R		56	8,000	—	—	55		Stud cathode
ZR23		84	8,000	—	—	83		Wire and stud
ZR23R		84	8,000	—	—	83		Stud cathode
ZR24		112	8,000	—	—	111		Wire and stud
ZR24R		112	8,000	—	—	111		Stud cathode
ZS24		400	100	<0.5†	—	—		
ZS25		500	100	<0.5†	—	—		
ZS30A		50	500	<0.2†	—	—		
ZS30B		50	500	<0.5†	—	—		
ZS31A		100	500	<0.2†	—	—		
ZS31B		100	500	<5.0†	—	—		
ZS32A		200	500	<0.2†	—	—		
ZS32B		200	500	<5.0†	—	—		
ZS33A		300	500	<0.2†	—	—		
ZS33B		300	500	<5.0†	—	—		
ZS34A		400	500	<0.2†	—	—		
ZS34B		400	500	<5.0†	—	—		

Magnetic amplifiers, demodulators, etc.

Axial wires. Coloured band at positive end.

(Continued)

**Semiconductor Rectifiers**

Type	Nature	Peak Inverse Volts	Max. Rect. Current (mA)	Reverse Current ( $\mu$ A)		Forward Current +1V (mA)	Application	Connections								
				-10V	-50V											
<b>FERRANTI (Continued)</b>																
<i>Current Types (Continued)</i>																
ZS50	Silicon	60	200	—	<0.5†	—	General purpose	Wires—single ended								
ZS51		120	200	—	<0.5†	—										
ZS52		200	200	—	<0.5†	—										
ZS53		300	200	—	<0.5†	—										
* At 1.2 volts.				† At PIV.		‡ With cooling fin.										
<b>G.E.C.</b>																
<i>Current Types</i>																
GEX541	Germanium	80	6,000**	1,000	1,000	4,000††	General purpose	Cathode stud								
GEX542	Germanium	160	6,000**	800	1,000	4,000††										
SX631	Silicon	100	750	1*	—	1,000										
SX632	Silicon	250	750	3*	—	1,000										
SX633	Silicon	300	750	3*	—	1,000	General purpose	Cathode lead red								
SX634	Silicon	400	750	5*	—	1,000										
SX641	Silicon	60	290	1*	—	100										
SX642	Silicon	120	270	2*	—	100										
SX643	Silicon	180	260	3*	—	100	Detectors, switching	Cathode lead red								
SX644	Silicon	300	190	4*	—	100										
SX645	Silicon	400	190	5*	—	100										
SX751	Silicon	100	8,000**	200†	—	1,000										
SX752	Silicon	200	8,000**	200†	—	1,000	General purpose	Anode stud								
SX753	Silicon	300	8,000**	200†	—	1,000										
SX754	Silicon	400	8,000**	200†	—	1,000	* At PIV at 100°C.									
** With cooling fins.				† At PIV at 150°C.		†† At 0.4V.										
<b>MULLARD</b>																
<i>Current Types</i>																
BYZ12	Silicon	400	6,000	—	750 (at -400V)	5,000 (at +1.5V)	Power rectifier	Wires. Threaded stud at positive end								
BYZ13	Silicon	200	6,000	—	750 (at -200V)	5,000 (at +1.5V)										
OA5	Germanium	100	115*	1.1	2.5	200 (at +0.8V)										
OA200	Silicon	50	160	—	0.02	30 (at +0.9V)										
OA202	Silicon	150	160	—	0.01	30 (at +0.9V)	General purpose industrial	Wires. Coloured band at positive end								
OA210	Silicon	400	500*	25	45	400										
OA211	Silicon	800	400*	10 (at -60V) (at -170V)	15 (at -400V) (at -700V)	400	Power rectifier	Wires. Threaded stud at positive end								
* With cooling fins.				† At PIV at 150°C.												
<b>S.T.C.</b>																
<i>Obsolete Types</i>																
RS20A	Silicon	50	500	—	—	—	Power rectifier	Axial lead wires. Red and black sleeves.								
RS21A	Silicon	100	500	—	—	—										
RS22A	Silicon	150	500	—	—	—										
RS23A	Silicon	300	500	—	—	—										
RS24A	Silicon	300	500	—	—	—										
RS25A	Silicon	400	500	—	—	—										
RS30A	Silicon	50	1,000	—	—	—										
RS31A	Silicon	100	1,000	—	—	—										
RS32A	Silicon	150	1,000	—	—	—										
RS33A	Silicon	200	1,000	—	—	—										
RS34A	Silicon	200	1,000	—	—	—										
RS35A	Silicon	400	1,000	—	—	—										
<i>Current Types</i>																
RS20AF	Silicon	50	200†	—	—	—	General purpose power rectifiers.	Axial lead wires, Red and blue sleeves.								
RS21AF	Silicon	100	200†	—	—	—										
RS22AF	Silicon	150	200†	—	—	—										
RS23AF	Silicon	200	200†	—	—	—										
RS24AF	Silicon	300	200†	—	—	—										
RS25AF	Silicon	400	100†	—	—	—										
RS26AF	Silicon	500	100†	—	—	—										
RS27AF	Silicon	600	100†	—	—	—										
RS28AF	Silicon	800	100†	—	—	—										
RS30BF	Silicon	50	250	—	—	—										
RS31BF	Silicon	100	250	—	—	—	Stud (positive) and flexible-braid sleeved lead									
RS32BF	Silicon	150	250	—	—	—										

(Continued)

(Continued)

## Semiconductor Rectifiers

Type	Nature	Peak Inverse Volts	Max. Rect. Current (mA)	Reverse Current ( $\mu$ A)		Forward Current +1V (mA)	Application	Connections
				-10V	-50V			
<b>TEXAS (Continued)</b>								
PN1130	Diffused silicon. Metal case, stud mounting.	1,500	300	—	<50 (at -1,500V)	—	High voltage power rectification.	Cathode to stud.
PN1131		1,500	300	—	<50 (at -1,500V)	—		Anode to stud,

## E.H.T. RECTIFIERS

(Rectifiers for inputs over 1,000V giving rectified currents of less than 50mA)

Type	Heater		Peak Inverse Volts	Input Volts (R.M.S.)	Max. Rect. Current (mA)	Min. Effective Series R ( $\Omega$ )	Recommended Reservoir Capacitance ( $\mu$ F)	D.C. Output Voltage	Base			
	Volts	Amps							Type	Ref.		
<b>BRIMAR</b>												
Obsolete Types												
R10	4.0	0.5	12,500	3,500	5.0	62,000	0.25	—	—	B7G	22	
R11	4.0	1.1	—	5,000	5.0	4,000	1.0	—	—	B4	6	
Replacement Types												
R19/1X2B	1.25	0.2	25,000	—	2.0	—	—	—	1.0	B9A	32	
R16/1T2	1.4	0.14	15,000	—	2.0	—	—	—	0.65	Wires		
R12	6.3	0.09	17,000	—	0.1	10,000	0.1	—	—	Wires		
Current Types												
DY86	1.4	0.55	22,000	—	0.8	—	0.002	—	1.7	B9A	50	
R20	2.0	0.35	22,000	—	0.8	—	0.002	—	1.7	B9A	50	
EY86	6.3	0.09	22,000	—	0.8	—	0.002	—	1.7	B9A	50	
<b>COSSOR</b>												
Obsolete Types												
405BU	4.0*	0.5	—	{ 1,500-0- } 1,500	25	2,000	4.0	—	—	B4	5	
5W2	6.3	0.08	25,000	—	0.5	—	0.005	—	0.7	Wires		
Replacement Types												
SU25	2.0	0.5	25,000	—	1.0	—	0.1	—	—	IO	102	
SU2150	2.0	1.15	—	8,000	2.0	100,000	0.25	—	—	B4	6	
SU2150A	2.0	1.5	—	5,000	10.0	10,000	0.25	—	—	B4	17	
Current Types												
SU42	4.0	1.25	—	{ 6,000-0- } 5,000	40.0	5,000	1.0	—	—	IO	103	
EY51 (SU61)	6.3	0.09	{ 15,000-0- } 15,000	—	0.1	100,000	0.001	—	—	Wires		
EY86	6.3	0.09	22,000	—	0.5	100,000	0.1	0.002	—	1.7	B9A	50
<b>EDISWAN MAZDA</b>												
Obsolete Types												
MU2	(HW, MV)	2.0*	3.1	—	4,500	5.0	10,000	—	—	B4	6	
U21		2.0	1.85	—	4,500	5.0	—	—	—	B4	6	
Replacement Types												
U22		2.0	2.0	—	5,200	1.0	50,000	0.1	—	MO	17	
U24		2.0	0.15	20,000	—	0.1	—	0.00025	15,000	1.3	IO	102
Sine-wave operation				20,000	—	0.5	—	to 0.001	9,500	1.3		
U25		2.0	0.2	19,000	—	0.2	—	0.00025	16,000	0.6	Wires	
Sine-wave operation				19,000	—	0.5	—	to 0.001	9,500	0.6		
Current Types												
U26		2.0	0.35	23,500	—	0.2	—	0.00025	—	0.9	B9A	50
19H4		2.5	1.7	—	7,000	30.0	18,000	0.5	—	—	IO	58
19G3		4.0	1.4	—	2,200	50.0	1,900	5.0	—	—	IO	119
19G6		4.0	0.5	—	2,500	30.0	5,400	1.0	—	—	B7G	22
S19G6 (SQ)		4.0	0.5	—	2,000	30.0	4,500	1.1	—	—	B7G	78
S19G6F (SQ)		4.6	0.5	—	2,000	30.0	4,500	1.1	—	—	B7G	78
† at <250 kc/s.												
<b>EMITRON</b>												
Obsolete Types												
SU45		4.0	0.5	—	2,500	30.0	5,400	1.1	—	B7G	22	
6W2		6.3	0.08	25,000	—	{ 0.5- } 30.0	100,000	0.005	—	—	Wires	
Replacement Type								0.1	—	—		
SU25		2.0	0.5	25,000	—	1.0	100,000	0.1	—	—	IO	102
SU2150A		2.0	1.5	—	5,000	10.0	10,000	0.25	—	—	B4	17

(Continued)

Type	Heater		Peak Inverse Volts	Input Volts (R.M.S.)	Max. Rect. Current (mA)	Min. Effective Series R (Ω)	Recommended Reservoir Capacitance (μF)	D.C. Output Voltage	Capacitance a-k (pF)	Base	
	Volts	Amps								Type	Ref.
<b>FERRANTI</b>											
Replacement Types											
HR1	0.65*	0.055	12,500	5,000	0.05	2MΩ	0.002	—	0.7	B7G	1
6W2	6.3	0.08	25,000	—	0.5	—	0.005	—	0.7	Wires	
Current Types											
HR2	4.0	0.5	13,000	5,000	5.0	50,000	0.25	5,500	—	B7G	22
HR3	4.0	0.5	11,500	5,000	15.0	30,000	1.0	—	—	B7G	22
HR8	4.0	1.25	16,500	6,000	40.0	5,000	1.0	—	—	10	103
HR9	4.0	1.3	14,000	15,000	50.0	4,000	1.0	—	—	10	131
HR11	4.0*	1.9	35,000	14,500	3.0	100,000	0.1	—	—	10	120
HR12	2.5*	5.0	35,000	—	25	27,000	0.1	—	—	UX4	18
EY51/6X2	6.3	0.09	17,000	—	0.35	—	0.005	—	0.8	Wires	
Sine-wave operation (10-500 kc/s)			17,000	—	0.5	—	0.01	—	—		
EY86/6S2	6.3	0.09	22,000	—	0.8	—	0.002	—	1.7	B9A	50
<b>G.E.C.</b>											
Obsolete Types											
U44	1.25	9.2	—	12,300	2.0	300,000	—	—	—	10	58
U17	4.0*	1.0	—	2,500	30.0	2,000	1.0	—	—	B4	6
U27	4.0	1.0	—	5,000	50.0	4,000	—	—	—	B4	6
U60	6.3	0.265	—	10,600	4.0	—	—	—	—	10	139
Replacement Types											
U37	1.4	0.14	15,000	—	2.0	—	0.001	7,500	0.45	Wires	
U45	6.3	0.12	18,000	—	0.35	100,000	0.005	—	0.8	Wires	
U16	2.0*	1.0	—	5,000	2.0	—	0.25	—	—	B4	6
U33	2.0*	1.0	—	6,300	3.0	100,000	0.25	—	—	B4	6
CV4071	4.0	1.5	—	6,000	50.0	—	—	—	—	10	103
EY51/U43	6.3	0.09	17,000	—	0.35	100,000	0.005	—	0.8	Wires	
EY86	6.3	0.09	22,000	—	0.8	—	0.002	—	1.7	B9A	50
Current Types											
U47	2.0	0.2	20,000	—	0.2	—	0.00025	15,000	—	Wires	
U49	2.0	0.35	25,000	—	0.2	—	0.00005	to 0.001	—	B9A	50
<b>MARCONI</b>											
Obsolete Types											
U151	6.3	0.09	17,000	—	0.35	—	0.005	—	0.8	Wires	
Sine-wave operation			17,000	—	0.5	—	0.01	—	0.8		
Replacement Types											
U35	1.4	0.12	—	3,500	2.0	—	0.001	—	—	10	120
U16	2.0*	1.0	—	5,000	2.0	—	0.25	—	—	B4	6
U33	2.0*	0.15	—	6,300	3.0	100,000	0.25	—	—	B4	6
U17	4.0*	1.0	—	2,500	30	2,000	1.0	—	—	B4	6
Current Types											
U37	1.4	0.14	15,000	—	2.0	—	0.001	7,500	0.65	Wires	
EY51/U43	6.3	0.09	17,000	—	0.35	100,000	0.005	—	0.8	Wires	
Sine-wave operation			17,000	—	0.5	—	0.01	—	0.8	Wires	
EY86	6.3	0.09	22,000	—	0.8	—	0.002	—	6.7	B9A	50
U45	6.3	0.12	18,000	—	0.35	100,000	0.005	—	0.8	Wires	
<b>MULLARD</b>											
Obsolete Types											
DY70	1.25*	0.14	—	2,900	1.8	150,000	0.1	—	—	Wires	
HVR1	2.0	0.29	—	6,000	5.0	—	—	—	—	B4	6
HVR2A	2.0	1.5	—	6,000	3.0	—	0.2	—	—	B4	6
HVR2	4.0	0.65	—	6,000	3.0	—	0.2	—	—	B4	17
Current Types											
EY51 Pulsed input	6.3	0.09	17,000	—	0.35	—	0.005	—	0.08	—	
Sine-wave operation (10-500 kc/s)			17,000	—	0.5	—	0.001	—	0.8	Wires	
EY86 Pulsed input	6.3	0.09	22,000	—	0.8	—	0.002	—	1.7	B9A	50
TY86F Pulsed input	7.4	0.077					Other data as EY86				

**S.T.C.**

Current Types	K8/80	—	—	6,400	—	0.1	—	0.005	5,600	—	(metal rectifier)
	K8/100	—	—	8,000	—	0.1	—	0.005	7,200	—	(metal rectifier)
	K8/120	—	—	9,600	—	0.1	—	0.005	8,600	—	(metal rectifier)
	K8/140	—	—	11,200	—	0.1	—	0.005	10,000	—	(metal rectifier)
	K8/180	—	—	14,400	—	0.1	—	0.005	12,900	—	(metal rectifier)
	K8/200	—	—	16,000	—	0.1	—	0.005	14,400	—	(metal rectifier)
	2T/270K	4.0	0.5	15,500	—	5.0	50,000	0.3	5,500	—	B7G 22

(Continued)

**E.H.T. Rectifiers**

Type	Heater		Peak Inverse Volts	Input Volts (R.M.S.)	Max. Rect. Current (mA)	Min. Effective Series R (Ω)	Recommended Reservoir Capacitance (μF)	D.C. Output Voltage	Capacitance a-k (pF)	Base	
	Volts	Amps								Type	Ref.
<b>TUNGSRAM</b>											
<i>Current Types</i>											
6X2	6.3	0.09	17,000	—	0.35	—	0.005	—	0.8	Wires	
Sine-wave operation (10-500 kc/s)			17,000	—	0.5	—	0.01	—	0.8	Wires	
EY86	6.3	0.09	22,000	—	0.8	—	0.002	—	1.7	B9A	50
<b>WESTINGHOUSE</b>											
<i>Current Types</i>											
39E10	Sine-wave operation and intermediate types to		850	—	0.1	—	0.025	310	—		
39E60	Sine-wave operation		5,100	—	0.1	—	0.005	1,900	—		
36EHT20	Sine-wave operation and intermediate types to		1,700	—	2.0	—	0.5	600	—		
36EHT240	Sine-wave operation		20,400	—	2.0	—	0.05	7,900	—		
39E20 and intermediate types to			1,450	—	0.1	—	—	1,310	—		
39E60			4,350	—	0.1	—	—	3,430	—		
36EHT20 and intermediate types to			1,450	—	0.1	—	—	1,310	—		
36EHT240			17,400	—	0.1	—	—	15,700	—		
} Metal rectifiers											
<b>AMERICAN</b>											
<i>Current Types</i>											
1B3	1.25	0.2	40,000	—	2.0	—	—	—	—	IO	58
2B25	1.4	0.11	—	1,000	1.5	—	—	—	—	B7G	12
1Z2	1.5	0.3	—	7,800	2.0	—	—	—	—	B7G	10
2V3	2.5	5.0	16,500	—	2.0	—	—	—	—	IO	58
2X2	2.5	1.75	—	4,500	5.0	—	—	—	—	UX4	8
2Y2	2.5	1.75	—	4,400	5.0	—	—	—	—	UX4	8
3B26	2.5	4.75	15,000	—	26.0	—	—	—	—	IO	58
5X3	5.0	2.0	—	1,275-0-1,275	30.0	—	—	—	—	UX4	3
6Y3	6.3	0.7	—	5,000	7.5	—	—	—	—	IO	102

**CATHODE-RAY TUNING INDICATORS**

Type	Heater		Target Volts	Target Current (mA)	Grid Voltage Change	Base	
	Volts	Amps				Type	Ref.
<b>BRIMAR</b>							
<i>Obsolete Types</i>							
6U5G	6.3	0.3	250	4.0	22	IO	46
EM71	6.3	0.3	250	2.5	20	B8B	57
12U5	12.6	0.15	Other data as type 6U5G				
1629	12.6	0.15	250	4.0	8	IO	46
<i>Replacement Types</i>							
6U5/6G5	6.3	0.3	250	4.0	22	UX6	11
EM85	6.3	0.3	250	2.1	18	B9A	40
<i>Current Types</i>							
EM84	6.3	0.25	250	1.1 to 1.6	22	B9A	56
EM840	6.3	0.25	250	1.1 to 1.6	21	B9A	56
<b>COSSOR</b>							
<i>Obsolete Types</i>							
63ME	6.3	0.3	250	4.5	22	IO	46
65ME	6.3	0.3	250	2 to 2.3	15	B9A	41
<i>Current Types</i>							
64ME (Dual sensitivity)	6.3	0.2	250	0.75	2.5 & 16	IO	48
EM81	6.3	0.3	250	2 to 2.3	9.5	B9A	41
<b>EDISWAN MAZDA</b>							
<i>Obsolete Types</i>							
AC/ME	4.0	0.5	250	1.5	22	B7	19
ME41	4.0	0.5	250	1.16	22.5	MO	21
ME91	9.0	0.2	175	2.7	19	MO	21
ME920	9.0	0.2	175	2.6	19	B7	19
10M1	18.0	0.1	250	1.16	22.5	IO	46
<i>Replacement Types</i>							
6M1	6.3	0.3	250	1.16	22.5	IO	46
6M2 (Dual sensitivity)	6.3	0.2	250	0.46	4 & 20	IO	135
10M2 (Dual sensitivity)	12.6	0.1	200	0.4	3 & 20	IO	136
<i>Current Type</i>							
1M1	1.4	0.025	{ 90 60	0.25 0.12	13.5 8.0 } }	B8D	9

(Continued)

## Cathode-Ray Tuning Indicators

Type	Heater		Target Volts	Target Current (mA)	Grid Voltage Change	Base	
	Volts	Amps				Type	Ref.
<b>FERRANTI</b>							
<i>Obsolete Types</i>							
FT4	4.0	0.5	200-250	0.5	6	IO	46
VFT4	4.0	0.5	200-250	0.5	20	IO	46
<i>Replacement Types</i>							
VFT6	6.3	0.3	200	4.5	22	IO	46
1629	12.6	0.15	250	2.0	7.5	IO	46
<i>Current Types</i>							
DM70/1M3	1.4*	0.025	{ 85 60	{ 0.17 0.1	{ 10 7	B8D	9
EM80/6BR5	6.3	0.3	250	2.3	13	B9A	41
EM81	6.3	0.3	250	2.3	9.5	B9A	41

<b>G.E.C.</b>							
<i>Obsolete Types</i>							
Y25	1.4	0.25	{ 90 60	{ 0.25 0.12	{ 13.5 8	{ BBD	9
Y62	6.3	0.3	80-250	4.5	22	IO	46
Y63	6.3	0.3	180-250	4.5	22	IO	46
Y64	6.3	0.3	80-250	4.5	22	IO	46
Y65	6.3	0.3	180-250	4.5	11	IO	46
Y119	19	0.1	90-250	1.0	1.3	B9A	41
<i>Replacement Type</i>							
Y61	6.3	0.3	180-250	4.5	22	IO	46

<b>MARCONI</b>							
<i>Current Types</i>							
EM80	6.3	0.3	250	2.0	13	B9A	41
EM81	6.3	0.3	250	2 to 2.3	9.5	B9A	41

<b>MULLARD</b>							
<i>Obsolete Types</i>							
TV4	4.0	0.3	250	0.13	5	C18	9
EM1	6.3	0.2	250	0.13	5	C18	9
EM3	6.3	0.2	250	0.3	21	C18	9
EM4 (Dual sensitivity)	6.3	0.2	250	0.75	5 & 16	C18	20
UM34 (Dual sensitivity)	12.6	0.1	250	0.75	5 & 16	IO	48
<i>Replacement Types</i>							
DM70	1.4*	0.025	{ 85 60	{ 0.17 0.1	{ 10 7	B8D	9
EM34 (Dual sensitivity)	6.3	0.2	250	0.75	5 & 16	IO	48
EM80	6.3	0.3	250	2.3	13	B9A	41
EM81	6.3	0.3	250	2.3	9.5	B9A	41
UM4	12.6	0.1	200	1.4	4.2 & 12.5	IO	136
<i>Current Types</i>							
EM84 (Dual sensitivity)	6.3	0.27	250	1.6	22.0	B9A	56
UM80	19.0	0.1	200	7.0	13.0	B9A	41

<b>TUNGSRAM</b>							
<i>Obsolete Types</i>							
VME4	4.0	0.5	250	2.0	22	B7	19
6G5G	6.3	0.3	250	2.0	22	IO	46
FFM1	6.3	0.2	250	0.75	20	C18	18
EM1 (Dual sensitivity)	6.3	0.2	250	0.7	5	C18	9
EM4 (Dual sensitivity)	6.3	0.2	250	0.75	5 & 16	C18	20
ME6-S	6.3	0.2	250	2.0	5	C18	9
<i>Replacement Type</i>							
EM34	6.3	0.2	250	0.75	5 & 16	IO	48
<i>Current Types</i>							
DM70	1.4*	0.025	{ 85 60	{ 0.17 0.10	{ 10 7	B8D	9
6FG6	6.3	0.27	250	1.6	22	B9A	55
6U5G	6.3	0.3	250	0.4	22	IO	46
EM80	6.3	0.3	250	2.3	13	B9A	41
EM81	6.3	0.3	250	2.3	9.5	B9A	41

(Continued)

## Cathode-Ray Tuning Indicators

Type	Heater		Target Volts	Target Current (mA)	Grid Voltage Change	Base				
	Volts	Amps				Type	Ref.			
<b>AMERICAN</b>										
<i>Current Types</i>										
2E5	2.5	0.8	250	4.0	7.5	UX6	11			
2G5	2.5	0.8	250	4.0	22	UX6	11			
6AB5 }	6.3	0.15	135	1.9	15.5	UX6	11			
6N5 }	6.3	0.15	150	3.0 & 1.2	3.0 & 5.0	IO	46			
6AD6 (Dual sensitivity)	6.3	0.15	135	1.5	81	IO	100			
6AF6	6.3	0.15	—	—	—	IO	48			
6AF7	6.3	0.3	—	—	—	IO	101			
6AL7	6.3	0.15	300	—	—	IO	46			
6E5	6.3	0.3	250	2.0	7.5	UX6	11			
6G5 }	6.3	0.3	250	4.0	22	UX6	11			
6H5 }	6.3	0.3	250	4.0	—	UX6	11			
6U5 }	6.3	0.3	250	2.0	—	IO	46			
6T5	6.3	0.3	250	4.0	—	UX6	11			
6X6	6.3	0.3	250	2.0	—	IO	46			
1629	12.6	0.15	250	2.0	7.5	IO	46			

## BARRETTERS

Type	Stabilized Current (A)	Voltage Drop	Base		Type	Stabilized Current (A)	Voltage Drop	Base						
			Type	Ref.										
<b>BRIMAR</b>														
<i>Current Types</i>														
D15	0.15	90-140	IO	75	302	0.3	112-195	Edison Screw						
<b>EDISWAN MAZDA</b>														
<i>Obsolete Types</i>														
BU10	0.13	50-80	B4	13	303	0.3	86-129	" "						
BU29/4	0.285	2.5-6	IO Pins 2 & 7		304	0.3	95-165	" "						
BU30/6	0.3	3-9	Edison Screw		305	0.3	40-90	" "						
BU65/10	0.65	6-14	Edison Screw											
BU78/10	0.78	8-14	B4	20										
BU115/22	1.15	11-31	B4	20										
BU200/14	2.0	8-20	B4	20										
BU280/20	2.8	10-30	B4	13										
BU600/6	6.0	3-9	Edison Screw											
<b>G.E.C.</b>														
<i>Obsolete Type</i>														
101	0.1	75-150	IO	75	302	0.2	90-230	{ B4 13						
<i>Replacement Types</i>														
161	0.16	100-180	Edison Screw		BR201S }	0.2	40-100	{ B4 13						
301	0.3	138-221	Edison Screw		BR202 }	0.2	7-18	{ Ct8 8						
					BR202S	3.0	90-230	Edison Screw						
					BR300OC	0.3	—	B4 " 13						
					BR300	0.3	—							
					BR1500	1.5	—							

## VALVE VOLTAGE STABILIZERS

Type	Mean Stab. Volts	Striking Volts	Tube Current (mA)		Regula- tion (volts)	Base				
			Min.	Max.		Type	Ref.			
<b>BRIMAR</b>										
<i>Current Types</i>										
OC2	75	115	5	30	4.5	B7G	28			
VR75/30	75	100	5	40	6.5	IO	74			
VR105/30	105	135	5	40	4.0	IO	74			
OB2	108	133	5	30	4.0	B7G	28			
OA2	150	185	5	30	6.0	B7G	28			
VR150/30	150	180	5	40	5.5	IO	74			
6BK4	E.h.t. Voltage Regulator					IO	130			
	V <sub>b</sub> = 6.3.	I <sub>b</sub> = 0.2A.	V <sub>a</sub> max. = 25kV.	I <sub>a</sub> max. = 1.5mA.						
<b>COSSOR</b>										
<i>Replacement Types</i>										
8SA2	85	115	1	10	3	B7G	28			
S130	120	180	6	75	5	B4	12			
S130P	120	135	5	75	7.5	B4	15			
150C4	150	165	5	30	6	B7G	28			
150B3	153	170	2	20	5	B7G	40			

(Continued)

## Valve Voltage Stabilizers

Type	Mean Stab. Volts	Striking Volts	Tube Current (mA)		Regula- tion (volts)	Base	
			Min.	Max.		Type	Ref.

**EMITRON**
*Replacement Types*

S130	120	180	6	75	5	B4	12
S130P	120	135\$	5	75	7.5	B4	15

**ENGLISH ELECTRIC**
*Obsolete Types*

QS83/3	83	115	1	8	1.5	B7G	28
QS1204	108	133	5	25	3.0	B7G	28
OA2(QS1207)	150	185	5	30	6.0	B7G	28
OA2WA(QS1210) (SQ)	150	165	5	30	5.0	B7G	28
OA3(QS1205)	75	105	5	40	6.5	IO	74
OB2(QS1208)	108	133	5	30	3.5	B7G	28
OB2WA(QS1211) (SQ)	108	133	5	30	3.0	B7G	28
OC2	75	115	5	30	4.5	B7G	28
OC3(QS1206)	108	133	5	40	4.0	IO	74
OD3(QS150/40)	150	180	5	40	5.5	IO	74
QS75/20	75	110	2	20	6.0	B7G	70
QS75/60	75	117	5	60	3.0	B8B	64
QS92/10	92	140	1	10	5.0	B4	12
QS95/10	95	110	2	10	5.0	B7G	40
QS108/45	108	120	5	45	5.0	B8B	55
QS150/15	150	170	2	15	5.0	B7G	40
QS150/45	150	170	5	45	5.0	B8B	55
QS1200	150	180	5	15	5.0	B7G	55
QS1201 (SQ)	75	110	2	15	4.5	B7G*	28
QS1202 (SQ)	108	133	2	15	3.0	B7G*	28
QS1203 (SQ)	150	180	2	15	4.5	B7G*	28
QS1209/5651	85	115	1	10	4.0	B7G	28
QS1212 (SQ)	85	115	1	10	4.0	B7G	28
QS1213 (SQ)	85	115	1	10	4.0	B7G*	28
QS1215	90	115	1	40	10	B7G	28
STV280/40*	280	420	5	35	4**	B5	15
STV280/80*	280	420	10	70	4**	B5	15

\* Flying leads.

\*\* Per gap.

**FERRANTI**
*Current Types*

KD21	75	105	5.0	40	4.5	IO	74
KD24	105	135	5.0	40	4.0	IO	74
KD25	150	180	5.0	40	5.5	IO	74
KD60	62	80	0.1	2.5	0.4	Caps	
KD61	62	80	0.1	2.5	0.4	Wires	
KD63	62	100	0.2	2.5	0.5	Wires	

**G.E.C.**
*Obsolete Types*

QS105/45	105	130†	5	45	5	B8B	55
S130	120	160	6	75	5	B4	12
S130P	120	135\$	5	75	7.5	B4	15
ST11	100	140	1	8	5	B4	12

*Replacement Types*

QS70/20	70	95	2	20	6	B7G	53
QS75/40	75	105	5	40	6.5	IO	74
QS83/3	83	130	1	5	—	B7G	52
QS95/10	95	110	2	10	5	B7G	40
QS108/45	108	120†	5	45	5	B8B	55
QS150/15	150	177	2	15	5	B7G	40
QS150/40	150	180	5	40	5.5	IO	74
QS150/45	150	170††	5	45	5	B8B	55
STV280/40*	280	420	5	35	—	B5	15
STV280/80*	280	420	10	70	—	B5	15

(Continued)

## Valve Voltage Stabilizers

Type	Mean Stab. Volts	Striking Volts	Tube Current (mA)		Regula- tion (volts)	Base				
			Min.	Max.		Type	Ref.			
<b>MULLARD</b>										
<i>Replacement Types</i>										
75B1	75	110	2	22	6	B7G	40			
85A1\$§	85	125	1	8	—	B8B	41			
95A1	95	110	2	10	5	B7G	40			
4687	100	130	10	40	6	C18	22			
4687A	100	130	10	40	6	B4	12			
7475	100	140	1	8	2	B4	12			
13201A	100	135	15	200	5	B4	12			
150C2	150	185	5	30	6	B7G	28			
150B3	153	170	2	20	5	B7G	40			
<i>Current Types</i>										
75C1	78	115	2	60	<5	B7G	55			
M8225 (SQ) } 83	83	130	3.5	6.0	<1.1	B7G	55			
85A2\$§	85	115	1	10	3	B7G	28			
M8098\$§ (SQ)	85	115	1	10	3	B7G	28			
M8142\$§ (SQ)	85	125	0.5	3.5	3	Wires				
M8190\$§ (SQ) (85A3) }	86	125	0.5	3.5	3	Wires				
90C1	90	115	1	40	14	B7G	28			
M8206 (SQ) }	90	125	5	25	5	B8D	12			
5644	90	125	5	25	5	B8D	12			
108C1	108	133	5	30	3.5	B7G	28			
M8224 (SQ) }	108	133	5	30	3.5	B7G	28			
150C4	150	165	5	30	6	B7G	28			
M8223 (SQ) }	150	165	5	30	6	B7G	28			
150B2	150	180	5	15	5	B7G	55			
M8163 (SQ) }	150	180	5	15	5	B7G	55			
M8208 (SQ) }	150	180	5	15	5	B7G	55			
<b>S.T.C.</b>										
<i>Replacement Type</i>										
G120/1B	55	120	2	30	4.7	B4	12			
<i>Current Types</i>										
G50/2G	50	90	0.3	3.0	3.5	Wires				
G55/1K	55	90	2	30	5	B7G	28			
G75/3G	75	115	5	60	6.5	B8B	58			
OC2	175	115	5	30	4.5	B7G	28			
VR75/30	75	105	5	40	6.5	IO	74			
OB2	108	127	5	30	3.5	B7G	28			
VR105/30	108	127	5	40	4	IO	74			
G300/1K	130+150	400	5	15	6	B7G	75			
G180/2G	150	180	5	45	5	B8B	59			
G180/2M	150	180	5	45	5	B8B	59			
OA2	150	180	5	30	6	B7G	28			
VR150/30	150	180	5	40	5.5	IO	74			
G400/1K	306	400	2	4	3	B7G	62			
G400/2G	306	400	2	4	3	B7G	62			
<b>TUNSRAM</b>										
<i>Current Types</i>										
VR105/30	105	133	5.0	40	4.0	IO	74			
VR150/30	150	180	5.0	40	5.5	IO	74			
<b>AMERICAN</b>										
<i>Current Types</i>										
OA3	75	105	5	40	—	IO	74			
1B47	82	225	1	2	—	B7G	28			
1C21	—	180	—	0.1	—	IO	108			
OB3	90	125	5	40	—	IO	74			
OC3	105	135	5	40	2	IO	74			
OB2	108	133	5	30	—	B7G	28			
OA2	150	155	5	30	—	B7G	28			
OD3	150	185	5	40	4	IO	74			

§ With primer taken to 190V through 50kΩ.

\* Multi-gap types.

† With primer taken to 150V through 40kΩ.

§§ Voltage reference tubes.

†† With primer taken to 200V through 80kΩ.

††† With primer taken to 200V through 100kΩ.

‡ With primer taken to 150V through 250kΩ.

‡‡ With primer taken to 150V through 100kΩ.

‡‡‡ With primer taken to 240V through 250kΩ.

## ZENER DIODES

Type	Nominal Zener Voltage (V)	Zener Current (mA)		Max. Dissipation (W)	Reverse Current m $\mu$ A at -V	Dynamic Slope Resistance ( $\Omega$ )	Connections
		Max.	Average				
<b>A.E.I.</b>							
<i>Current Types</i>							
VR35-A	3.5	1,260 $\ddagger$	—	5.5	—	20	Stud mounted.
VR35-B	3.5	320	—	2.25	—	20	Wire ended.
VR425-A	4.25	1,150 $\ddagger$	—	5.5	—	19	Stud mounted.
VR425-B	4.25	470	—	2.25	—	19	Wire ended.
VR475A	4.75	1,050 $\ddagger$	—	5.5	—	18	Stud mounted.
VR475B	4.75	430	—	2.25	—	18	Wire ended.
VR525A-A	5.25	970 $\ddagger$	—	5.5	—	17	Stud mounted.
VR525A-B	5.25	400	—	2.25	—	17	Wire ended.
VR525B-A	5.25	970 $\ddagger$	—	5.5	—	12	Stud mounted.
VR525B-B	5.25	400	—	2.25	—	12	Wire ended.
VR575A-A	5.75	900 $\ddagger$	—	5.5	—	10	Stud mounted.
VR575B-A	5.75	370	—	2.25	—	10	Wire ended.
VR575B-B	5.75	900 $\ddagger$	—	5.5	—	5	Stud mounted.
VR575B-B	5.75	370	—	2.25	—	5	Wire ended.
VR625-A	6.25	840 $\ddagger$	—	5.5	—	4	Stud mounted.
VR625-B	6.25	350	—	2.25	—	4	Wire ended.
VR7-A	7.0	690 $\ddagger$	—	5.5	—	4	Stud mounted.
VR7-B	7.0	280	—	2.25	—	4	Wire ended.
VR8-A	8.0	570 $\ddagger$	—	5.5	—	4	Stud mounted.
VR8-B	8.0	240	—	2.25	—	4	Wire ended.
VR9-A	9.0	520 $\ddagger$	—	5.5	—	4	Stud mounted.
VR9-B	9.0	220	—	2.25	—	4	Wire ended.
VR10-A	10.0	490 $\ddagger$	—	5.5	—	5	Stud mounted.
VR10-B	10.0	200	—	2.25	—	5	Wire ended.
VR11-A	11.0	440 $\ddagger$	—	5.5	—	8	Stud mounted.
VR11-B	11.0	180	—	2.25	—	8	Wire ended.
VR12-A	12.0	400 $\ddagger$	—	5.5	—	12	Stud mounted.
VR12	12.0	160	—	2.25	—	12	Wire ended.

$\ddagger$  When mounted on a copper cooling fin 0.032in. thick by 1.75in. square.

NOTE :—Current for dynamic slope resistance is 20mA.

### FERRANTI

*Current Types*

KS30A	3.3	110	—	0.15	1,000	0.5	110	Wires. Single-ended.
KS30B	3.3	110	—	0.15	1,000	0.5	110	
KS31A	3.6	110	—	0.15	1,000	0.5	85	
KS32A	3.9	90	—	0.15	1,000	1.0	70	
KS32B	3.9	90	—	0.15	1,000	1.0	70	
KS33A	4.3	80	—	0.15	1,000	1.0	65	
KS34A	4.7	75	—	0.15	1,000	1.0	60	
KS34B	4.7	75	—	0.15	1,000	1.0	60	
KS35A	5.1	65	—	0.15	1,000	1.0	55	
KS36A	5.6	60	—	0.15	1,000	1.0	35	
KS36B	5.6	60	—	0.15	1,000	1.0	50	
KS37A	6.2	50	—	0.15	1,000	1.0	8	
KS38A	6.8	45	—	0.15	100	3.0	8	
KS38B	6.8	45	—	0.15	100	3.0	8	
KS39A	7.5	42	—	0.15	100	3.0	6	
KS40A	8.2	40	—	0.15	100	3.0	6	
KS40B	8.2	40	—	0.15	100	3.0	6	
KS41A	9.1	35	—	0.15	100	3.0	8	
KS42A	10.0	30	—	0.15	100	3.0	15	
KS42B	10.0	30	—	0.15	100	3.0	15	
KS43A	11.0	27	—	0.15	100	3.0	20	
KS44A	12.0	25	—	0.15	100	3.0	25	
KS44B	12.0	25	—	0.15	100	3.0	25	

NOTE :—Current for dynamic slope resistance and Zener voltage is 5mA.

### G.E.C.

*Current Types*

SX47	4.7	—	—	0.3	200	2	80	Cathode lead red
SX51	5.1	—	—	0.3	100	2	70	
SX56	5.6	—	—	0.3	100	2	40	
SX62	6.2	—	—	0.3	50	2	30	

(Continued)

**Zener Diodes**

Type	Nominal Zener Voltage (V)	Zener Current (mA)		Max. Dissipation (W)	Reverse Current		Dynamic Slope Resistance ohms	Connections				
		Max.	Average		mA at -V	mA at -V						
<b>G.E.C. (Continued)</b>												
<i>Current Types (Continued)</i>												
SX68	6.8	—	—	0.3	20	2	20	Cathode lead red.				
SX75	7.5	—	—	0.3	10	2	20					
SX82	8.2	—	—	0.3	5	2	30					
SZT1	5.6	—	—	0.3	150	2	80					
SZT2	5.6	—	—	0.3	100	2	55					

NOTE :— Current for dynamic slope resistance is 5mA.

**MULLARD**
*Current Types*

BZZ10	6.0	50	25	0.21	30	2.0	—	Wires. Coloured band at positive end.
BZZ11	6.5	50	25	0.21	40	3.0	—	
BZZ12	7.2	50	25	0.21	30	3.0	—	
BZZ13	7.9	50	25	0.21	20	3.0	—	
OAZ200	4.7	100	50	0.26	250	2.0	—	
OAZ201	5.1	100	50	0.26	100	2.0	—	
OAZ202	5.7	100	50	0.26	30	2.0	—	
OAZ203	6.2	100	50	0.26	40	3.0	—	
OAZ204	6.8	100	50	0.26	30	3.0	—	
OAZ205	7.5	100	50	0.26	20	3.0	—	
OAZ206	8.2	100	50	0.26	40	5.0	—	
OAZ207	9.1	100	50	0.26	30	5.0	—	
OAZ208	4.2	100	50	0.26	200	1.5	—	
OAZ209	5.2	100	50	0.26	100	2.0	—	
OAZ210	6.3	100	50	0.26	10	2.0	—	
OAZ211	7.6	100	50	0.26	20	3.0	—	
OAZ212	9.2	100	50	0.26	30	5.0	—	
OAZ213	12.2	100	50	0.26	25	5.0	—	

**S.T.C.**
*Current Types*

Z2A33F <sup>§‡</sup>	3.3	—	—	1.0	—	—	19.5	Axial wire leads. Red and green sleeves, voltage tolerance $\pm 5\%$ .
Z2A36F <sup>§‡</sup>	3.6	—	—	1.0	—	—	17.5	
Z2A39F <sup>§‡</sup>	3.9	—	—	1.0	—	—	15.5	
Z2A43F <sup>§‡</sup>	4.3	—	—	1.0	—	—	13.5	
Z2A47F <sup>§‡</sup>	4.7	—	—	1.0	—	—	11.5	
Z2A51F <sup>§‡</sup>	5.1	—	—	1.0	—	—	9	
Z2A56F <sup>§‡</sup>	5.6	—	—	1.0	—	—	7	
Z2A62F <sup>§‡</sup>	6.2	—	—	1.0	—	—	4.5	
Z2A68F <sup>§‡</sup>	6.8	—	—	1.0	—	—	3	
Z2A75F <sup>§‡</sup>	7.5	—	—	1.0	—	—	2.8	
Z2A82F <sup>§‡</sup>	8.2	—	—	1.0	—	—	3.5	
Z2A91F <sup>§‡</sup>	9.1	—	—	1.0	—	—	5	
Z2A100F <sup>§‡</sup>	10	—	—	1.0	—	—	7	
Z2A110F <sup>§‡</sup>	11	—	—	1.0	—	—	9.5	
Z2A120F <sup>§‡</sup>	12	—	—	1.0	—	—	12.5	
Z2A130F <sup>§‡</sup>	13.2	—	—	1.0	—	—	15.5	
Z2A150F <sup>§‡</sup>	14.5	—	—	1.0	—	—	23	

NOTE :— Current for dynamic slope resistance is 20mA.

§ Made with 20% voltage tolerance when terminations are axial wire leads with red and blue sleeves.

‡ Made with 10% voltage tolerance when terminations are axial wire leads with red and yellow sleeves.

**TEXAS**
*Current Types*

1SS015	15	530	—	8 at stud temp. 50°C	15,000	5.0	5.0	Metal can, stud mounting. Anode to stud, cathode to tag. Addition of "C" to type number denotes cathode to stud, anode to tag. Addition of "R" denotes a symmetrical reversible unit.
1SS016	16	500	—		10,000	5.0	5.0	
1SS018	18	450	—		10,000	5.0	5.0	
1SS020	20	400	—		10,000	5.0	5.0	
1SS022	22	360	—		10,000	10	5.0	
1SS024	24	330	—		10,000	10	5.0	
1SS027	27	300	—		10,000	10	5.0	
1SS030	30	270	—		10,000	10	5.0	
1SS033	33	240	—		10,000	10	5.0	
1SS036	36	220	—		10,000	10	5.0	
1SS039	39	200	—		10,000	10	7.0	
1SS043	43	180	—		10,000	10	7.0	
1SS047	47	170	—		10,000	10	7.0	

(Continued)

Type	Nominal Zener Voltage (V)	Zener Current (mA)		Max. Dissipation (W)	Reverse Current		Dynamic Slope Resistance ohms	Connections				
		Max.	Average		mA at -V	mA at -V						
<b>TEXAS (Continued)</b>												
<i>Current Types (Continued)</i>												
IS5051	51	160	—	8 at stud temp. 50°C	10,000	10	10	Metal can, stud mounting. Anode to stud, cathode to tag. Addition of "C" to type number denotes cathode to stud, anode to tag. Addition of "R" denotes a symmet- rical reversible unit.				
IS5056	56	140	—		10,000	10	10					
IS5062	62	130	—		10,000	10	10					
IS5068	68	120	—		10,000	10	15					
IS5075	75	110	—		10,000	10	15					
IS5082	82	100	—		10,000	10	15					
IS5091	91	88	—		10,000	10	20					
IS5100	100	80	—		10,000	10	20					
IS5110	110	73	—		10,000	10	20					
IS5120	120	66	—		10,000	10	25					
IS5130	130	62	—	300,000 200,000 100,000 60,000 50,000	10,000	10	25	Colour code at cathode end.				
IS5150	150	53	—		10,000	10	25					
IS7033	3.3	120	—		300,000	2	20					
IS7036	3.6	110	—		200,000	2	20					
IS7039	3.9	100	—		100,000	—	18					
IS7043	4.3	90	—		60,000	2	15					
IS7047A (CV7099)	4.7	85	—		50,000	2	13					
IS7051A (CV7100)	5.1	75	—	30,000 20,000 5,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	30,000	2	10					
IS7056A (CV7101)	5.6	70	—		20,000	2	5					
IS7062A (CV7102)	6.2	65	—		5,000	2	2					
IS7068A (CV7103)	6.8	60	—		1,000	2	1					
IS7075A (CV7104)	7.5	55	—		1,000	2	1					
IS7082A (CV7105)	8.2	50	—		1,000	2	1					
IS7091	9.1	45	—		1,000	2	2					
IS7100	10.0	40	—		1,000	2	3					
IS7110	11.0	36	—		1,000	2	5					
IS7120	12.0	33	—		1,000	2	8					
IS7130	13.0	31	—		1,000	2	12					
IS7150A (CV7106)	15.0	27	—		1,000	2	20					

NOTE :—Current for dynamic slope resistance is 20mA.

### THYRATRONS

Type	Heater		Max. Anode Volts	Max. Peak Current (mA)	Control Ratio	Valve Voltage Drop	Max. Frequency (c/s)*	Base						
	Volts	Amps						Type	Ref.					
<b>BRIMAR</b>														
<i>Current Type</i>														
2D21	6.3	0.6	650	500	250	8	—	B7G	15					

<b>COSSOR</b>									
<i>Replacement Types</i>									
GD14B	4.0	1.75	350	500	45	15-18	50,000	B5	9
GDT4C	4.0	1.75	350	1,000	40	15-18	10,000	B5	9

<b>EDISWAN MAZDA</b>									
<i>Obsolete Types</i>									
T31	4.0	1.5	400	500	20	40	20,000	B5	9
T41	4.0	1.5	400	500	20	40	20,000	MO	16
6K25	6.3	0.95	400	500	20	40	20,000	IO	20
<i>Current Types</i>									
20A2	6.3	1.0	650	1,250	300	9	—	IO	118
20A3	6.3	0.6	650	500	250	8	—	B7G	46
21A1	6.3	0.95	600	1,250	300	9	—	IO	126

*Continued*

**Thyatron**

Type	Heater		Max. Anode Volts	Max. Peak Current (mA)	Control Ratio	Valve Voltage Drop	Max. Frequency (c/s)*	Base										
	Volts	Amps						Type	Ref.									
<b>ENGLISH ELECTRIC</b>																		
<i>Current Types</i>																		
AFX203	2.5*	5.0	170	7,700	—	11	—	UX4	24									
3D22A	6.3	2.6	650	8,000	—	10	—	UX7	16									
6D4	6.3	0.25	350	110	—	18	—	B7G	24									
AFX234	6.3	0.49	350	1,200	—	16	—	B7G	24									
<b>FERRANTI</b>																		
<i>Replacement Type</i>																		
GK3	Cold cathode	140	20	—	73	—	—	B4	18									
<i>Current Types</i>																		
EN30	Cold cathode	380	250A	—	20	—	—	10	124									
GK10	Cold cathode	150	30	—	70	—	—	B7G	56									
GK20	Cold cathode	230	30	—	130	—	—	B7G	56									
GK32	Cold cathode	140	20	—	80	—	—	Caps										
GK33	Cold cathode	140	20	—	80	—	—	Wires										
GK40	Cold cathode	150	20	—	73	—	—	Caps										
GK41	Cold cathode	150	20	—	73	—	—	Wires										
GN10	Cold cathode	550	250A	—	20	—	—	10	123									
GN20	Cold cathode	420	250A	—	20	—	—	10	123									
3C23	2.5 7.0	1,250	6,000	—	16	—	—	UX4	20									
GL1	2.5 7.0	1,250	6,000	—	16	—	—	IO	125									
GL2	2.5 3.2	1,250	2,500	—	16	—	—	IO	132									
<b>G.E.C.</b>																		
<i>Current Types</i>																		
GTIC	4.0	1.35	500	1,000	—	—	—	B5	1									
GT3	6.3	0.85	500	300	—	—	—	10	115									
<b>HIVAC</b>																		
<i>Replacement Type</i>																		
XC13	Cold cathode	200	7.5	—	70	—	—	Wires										
<i>Current Types</i>																		
XFG1	1.25 0.05	45	—	—	—	—	—	Wires										
XG2	6.3 0.150	500	100	200	—	10	200	B8D	10									
XC18	Cold cathode	200	1.0	—	73	—	—	Wires										
XC23	Cold cathode	200	7.5	—	67.5	—	—	Wires										
XC24	Twin-trigger version of XC18																	
KG3	Twin-grid version of XG2																	
<b>MULLARD</b>																		
<i>Obsolete Types</i>																		
Z800U	Cold cathode	275	10	—	110	—	—	B9A	58									
Z801U	Cold cathode	170	10	—	105	—	—	B9A	57									
<i>Replacement Types</i>																		
ANI	4.0 1.45	650	2,000	28	9	—	—	B5	1									
EN31	6.3 1.3	1,000	750	35	33	150,000	—	10	112									
EN70	6.3 0.15	500	100	—	11	—	—	B8D	10									
EN93	6.3 0.25	350	110	—	18	—	—	B7G	72									
<i>Current Types</i>																		
EN32	6.3 0.95	650	2,000	275	10	—	—	10	126									
EN91	6.3 0.6	650	500	250	8	500	—	B7G	51									
EN92	6.3 0.15	350	100	—	10	—	—	B7G	46									
Z300T/1267	Cold cathode	225	100	—	70	—	—	10	108									
Z700U	Cold cathode	310	16	—	116	—	—	Wires										
Z700W	Cold cathode	310	16	—	116	—	—	Wires										
Z701U	Cold cathode	165	12	—	62	—	—	B8D	—									
Z803U	Cold cathode	290	50	—	105	—	—	B9A	51									
Z900T	Cold cathode	200	100	—	62	—	—	B7G	71									
Z804U	Cold cathode	400	125	—	112	—	—	B9A	59									
<b>S.T.C.</b>																		
<i>Replacement Types</i>																		
4313C	Cold cathode	150	30	—	75	—	—	UX4	22									
G1/236G	Cold cathode	235	1.5	—	70	—	—	Wires										

(Continued)

## Thyratrons

Type	Heater		Max. Anode Volts	Max. Peak Current (mA)	Control Ratio	Valve Voltage Drop	Max. Frequency (c/s)*	Base						
	Volts	Amps						Type	Ref.					
<b>S.T.C. (Continued)</b>														
<i>Current Types</i>														
2D21	6.3	0.6	650	500	250	8	—	B7G	51					
3D22	6.3	2.6	650	8,000	150	10	—	B7G	73					
G150/2D	Cold cathode		150	50	—	60	—	IO	141					
G240/2D	Cold cathode		240	50	—	90	—	IO	141					
G1/237G	Cold cathode		200	1.5	—	70	—	Wires						
G1/371K	Cold cathode		360	15	—	180	—	B7G	—					
<b>AMERICAN</b>														
2B4	2.5	1.4	300	300	—	19	—	UX5	1					
629	2.5	2.6	350	200	—	—	—	UX5	1					
885	2.5	1.4	300	300	—	—	—	UX5	1					
5696	6.3	0.15	500	100	250	10	—	B7G	46					
6Q5	6.3	0.6	300	300	—	19	—	IO	20					
884	6.3	0.6	300	300	—	—	—	IO	20					

\* For time-base use as a saw-tooth oscillator.

## TELEVISION CATHODE-RAY TUBES

Type	Heater		kV (max.)	Final Anode Max. $\mu$ A*	Grid Volts (cut-off)	Defl. Angle (deg.)	Volts h-k (max.)	Capacitances (pF to earth)		Screen Diam. (in)	Remarks† IT, A, F, M, R, E	Base						
	Volts	Amps	Final Anode					g	k			Type	Ref.					
<b>BRIMAR</b>																		
<i>Obsolete Types</i>																		
C9A	2.0	1.4	6	—	150	-30	—	5	5	9	—	MO	24					
C9B	2.0	2.5	8	—	150	-40 to -100	—	150	9	7	9	A	IO	112				
C12A	2.0	1.4	6	—	150	-35	—	5	5	12	—	MO	24					
C12D	2.0	2.5	7	—	150	-40 to -100	—	150	9	7	12	F	IO	112				
C15B	2.0	2.5	14	—	150	-60 to -140	—	—	9	7	15	A	IO	112				
C12E	6.3	0.6	8	—	150	-50	—	100	10	7	12	—	IO	112				
<i>Replacement Types</i>																		
C12B	2.0	2.5	12	—	150	-60 to -140	—	150	9	7	12	A, F	IO	112				
C12FM	6.3	0.3	9	0.35	175	-40	63	150	7	5	12	IT, M	B12A	1				
C14BM	6.3	0.6	14	—	250	-50 to -100	70	150	9	7	14††	A, M, R	B12A	5				
C14PM	6.3	0.3	18	0.5	250	-33 to -77	70	180	9	6	14††	IT, E, A, M, RB12A	11					
C17BM	6.3	0.6	17.5	—	250	-50 to -100	70	150	9	7	17††	A, M, R	B12A	5				
C17JM	6.3	0.6	17.5	0.41	250	-33 to -77	70	150	9	6	17††	A, M, E, R, IT	B12A	11				
C17LM	6.3	0.3	18	0.5	250	-33 to -77	70	180	7	5	17††	E, A, M, R	B12A	11				
C17PM	6.3	0.3	18	0.5	250	-33 to -77	70	180	9	6	17††	E, IT, A, M, R	B12A	11				
C21NM	6.3	0.3	18	0.5	250	-53 to -105	70	180	7	7	21††	A, M, R, IT	B12A	10				
C21HM	6.3	0.6	18	0.5	250	-33 to -77	70	180	9	6	21††	A, M, R, IT	B12A	9				
C21SM	6.3	0.3	18	0.5	250	-33 to -77	90	180	7	5	21††	E, A, M, R	B12A	11				
C21TM	12.6	0.3	20	0.5	250	-30 to -72	90	180	8.5	6.5	21††	IT, A, M, R	B12A	9				
C14FM	12.6	0.3	14	0.41	250	-33 to -77	70	150	6	5	14††	A, M, R, IT	B12A	9				
C17FM	12.6	0.3	17.5	0.41	250	-33 to -77	70	150	6	5	17††	A, M, R, IT	B12A	9				
<i>Current Types</i>																		
C17AF	4.0	0.3	17.6	0.75	250	-38 to -78	110	180	5	4	17††	A, M, R, E	B8H	2				
C21AP	4.0	0.3	17.6	0.75	250	-38 to -78	110	180	5	4	21††	A, M, R, E	B8H	2				
C23AG	4.0	0.3	17.6	0.75	250	-38 to -78	110	180	5	4	23††	A, M, R, E	B8H	2				
C14LM	6.3	0.3	18	0.5	250	-33 to -77	70	180	7	5	14††	A, M, R, E	B12A	11				
C17AA	6.3	0.3	17.6	0.5	250	-30 to -72	110	180	6	4	17††	IT, A, M, R, E	B8H	2				
C17SM	6.3	0.3	18	0.5	250	-33 to -77	90	180	9	6	17††	E, A, M, R	B12A	11				
C24KM	6.3	0.6	18	0.5	250	-33 to -77	70	180	9	6	24††	IT, A, M, R	B12A	9				

## CATHODEON

CATHODEON														
Current Types														
C12/1	6.3	0.3	10	0.41	350	-44 to -99	50	150	6	4	12	IT, M	B12A	1
C14/3	6.3	0.3	14	0.45	500	-40 to -80	70	150	8	6	14	IT, E, M, R	B12A	2
C17/1	6.3	0.3	16	0.41	350	-44 to -99	70	150	6	4	17	M, R, IT	B12A	1
C17/1A	6.3	0.3	16	0.41	350	-44 to -99	70	150	6	4	17	A, M, R, IT	B12A	1

(Continued)

## Television Cathode-Ray Tubes

Type	Heater		kV (max.)		Final Anode Max. μA*	Grid Volts (cut-off)	Defl. Angle (deg.)	Volts h-k (max.)	Capacitances (pF to earth)		Screen Diam. (in)	Remarks† IT, A, E, M, R, E	Base						
	Volts	Amps	Final Anode	First Anode					g	k			Type	Ref.					
<b>CATHODEON (Continued)</b>																			
<i>Current Types (Continued)</i>																			
C17/4A	6.3	0.3	16	0.41	350	-44 to -99	90	150	6	4	17	A, M, R, IT	B12A	1					
C17/5A	6.3	0.3	16	0.45	500	-40 to -80	90	150	8	6	17††	IT, A, E, M, R	B12A	2					
C17/7A	6.3	0.3	16	0.45	850	-30 to -72	110	150	8	6	17††	A, E, M, R	B8H	1					
C19/7A	6.3	0.3	16	0.5	850	-30 to -72	110	150	8	6	19††	A, E, M, R	B8H	1					
C21/1A	6.3	0.3	18	0.41	350	-44 to -99	90	150	6	4	21	A, M, R, IT	B12A	1					
C21/7A	6.3	0.3	18	0.5	850	-30 to -72	110	150	8	6	21††	A, E, M, R	B8H	1					
C23/7A	6.3	0.3	18	0.5	850	-30 to -72	110	150	8	6	23††	A, E, M, R	B8H	1					
C27/1A	6.3	0.3	20	0.41	350	-44 to -99	90	150	6	4	27	A, M, R, IT	B12A	1					
C27/5A	6.3	0.6	18	0.45	500	-40 to -80	90	150	8	6	27††	IT, A, E, M, R	B12A	2					
C36/24	6.3	0.3	14	0.41	350	-44 to -99	70	150	6	4	14	M, R, IT	B12A	1					
C14/13A	10.0	0.18	10	0.18	500	-30 to -50	70	150	8	6	14††	IT, A, E, M, R	B12A	2					
<b>COSSOR</b>																			
<i>Obsolete Types</i>																			
65K/2	4.0	1.1	7	—	100	-50 max.	39	50	8.0	—	15	IT	B4E	1					
75K	6.3	0.55	7	—	100	-80 max.	48	200	6.0	—	10	IT	B4E	1					
85K	6.3	0.55	10	—	100	-50 max.	48	200	9.0	—	15	IT	B4E	1					
108K	6.3	0.55	9	—	100	-50 max.	48	200	9.0	—	10	IT	B4E	1					
121K	6.3	0.3	9	—	100	-50 max.	52	150	10.0	5	12	IT	B12A	1					
141K	6.3	0.3	14	—	150	-40	70	150	6.5	5.5	14††	IT, R	B12A	1					
171K	6.3	0.3	14	—	150	-40	70	150	6.5	5.5	17††	IT, R	B12A	1					
172K	6.3	0.3	16	—	150	-60	70	150	8.0	6	17††	IT, R	B12A	10					
<i>Replacement Types</i>																			
MW31-74	6.3	0.3	9	0.41	100	-44 to -99	50.5	200	6	4	12	IT, M	B12A	1					
MW36-44	6.3	0.3	14	0.41‡	100	-33 to -72	65	200	7	5	14††	IT, M, R	B12A	10					
<i>Current Types</i>																			
AW43-80	6.3	0.3	16	0.5	100	-40 to -80	85	200	7	4	17††	IT, A, M, R, E	B12A	17					
AW43-88	6.3	0.3	16	0.65	—	-38 to -94	110	200	6	4	17††	A, M, R, E	B8H	1					
AW53-88	6.3	0.3	16	0.65	—	-38 to -94	110	200	7	5	21††	A, M, R, E	B8H	1					
MW43-69	6.3	0.3	16	0.41‡	150	-40 to -86	65	100	8	6	17††	IT, A, M, R	B12A	10					
MW53-80	6.3	0.3	18	0.5‡	—	-40 to -80	85	200	7	5	21††	IT, A, M, R	B12A	10					
<b>EDISWAN MAZDA</b>																			
<i>Obsolete Types</i>																			
CRM7J	2.0	1.3	4.0	—	100	-35	—	—	5	5	7	—	MO	24					
CRM91	2.0	1.3	6.0	—	100	-54	64	—	5	5	9	—	MO	24					
CRM92	2.0	1.3	7	—	100	-56	57	—	5.2	5.4	9	—	MO	24					
CRM92A	2.0	1.3	7	—	100	-56	57	—	5.2	5.4	9	—	MO	24					
CRM121	2.0	1.3	7	—	100	-56	57	—	5.2	5.4	12	—	MO	24					
CRM121A	2.0	1.3	7.5	—	100	-60	57	—	5.2	5.4	12	—	MO	24					
CRM121B	2.0	1.3	10	—	100	-79	57	—	5.2	5.4	12	—	MO	24					
CRM123	2.0	1.3	10	—	100	-79	57	—	5.2	5.4	12	—	MO	24					
CRM152A	2.0	1.3	13.0	—	100	-101	67	—	5.2	5.4	15	A	B12A	5					
CRM122	7.3	0.3	7.5	—	100	-60	57	200	5.2	5.4	12	—	MO	24					
<i>Replacement Types</i>																			
CRM151	2.0	1.3	13	—	100	-101	51	—	5.2	5.4	15	A	MO	24					
CRM152B	2.0	1.3	13	—	100	-101	67	—	5.2	5.4	15	A	B12A	5					
CRM153	12.6	0.3	15	0.4	100	-51	67	—	8.5	6.5	15	IT, A, M	B12A	1					
CRM141	12.6	0.3	14	0.4	100	-51	67	180	8.5	6.5	13.5	IT, A	B12A	1					
CRM142	12.6	0.3	14	0.4	100	-51	67	180	8.5	6.5	13.5	IT, A	B12A	1					
CRM143	12.6	0.3	14	0.4	100	-51	70	180	8.5	6.5	14††	IT, A, R	B12A	1					
CRM171	12.6	0.3	16	0.4	100	-51	70	180	8.5	6.5	17††	IT, A, R	B12A	1					
CRM211	12.6	0.3	18	0.4	100	-51	70	180	8.5	6.5	21††	IT, A, M, R	B12A	1					
<i>Current Types</i>																			
CME1706	6.3	0.3	16§	0.4	100	-51	110	180	7	4.5	17††	A, M, R, E	B8H	1					
CME2103	6.3	0.3	16§	0.4	100	-51	110	180	7	4.5	21††	A, M, R, E	B8H	1					
CME141	12.6	0.3	14§	0.4	100	-51	70	180	8.5	6.5	14††	IT, A, M, R, E	B12A	2					
CME1402	12.6	0.3	14§	0.4	100	-51	90	180	7.5	6.5	14††	IT, A, M, R, E	B12A	2					
CME1702	12.6	0.3	16§	0.4	100	-51	90	180	9.0	6.5	17††	A, M, R, E	B12A	2					
CME1703	12.6	0.3	16§	0.4	100	-51	110	180	6	4.5	17††	A, M, R, E	B8H	1					
CME1705	12.6	0.3	16	0.5	100	-51	110	180	8	4.5	17††	A, M, R, E	B8H	2					
CME1901	12.6	0.3	17§	0.5	100	-55	114	180	6.5	4.5	19††	A, M, R, E	B8H	1					
CME2101	12.6	0.3	16§	0.4	100	-51	110	180	6	4.5	21††	A, M, R, E	B8H	1					
CME2104	12.6	0.3	18	0.5	100	-51	110	180	8	4.5	21††	A, M, R, E	B8H	2					
CME2301	12.6	0.3	17§	0.5	100	-55	110	180	6.5	4.5	23††	A, M, R, E	B8H	1					
CRM93	12.6	0.3	9	0.4	100	-51	57	180	8.5	6.5	9	IT, A	B12A	1					

(Continued)

## Television Cathode-Ray Tubes

Type	Heater		kV (max.)		Final Anode Max. $\mu\text{A}^*$	Grid Volts (cut-off)	Defl. Angle (deg.)	Volts h-k (max.)	Capacitances (pF to earth)		Screen Diam. (in)	Remarks† IT, A, F, M, R, E	Base							
	Volts	Amps	Final Anode	First Anode					g	k			Type	Ref.						
<b>EDISWAN MADZA (Continued)</b>																				
<i>Current Types (Continued)</i>																				
CRM124	12.6	0.3	10	0.4	100	-51	57	180	8.5	6.5	12	IT, A, M	B12A	1						
CRM144	12.6	0.3	14	0.4	100	-51	70	180	8.5	6.5	14††	IT, A, M, R	B12A	1						
CRM172	12.6	0.3	16	0.4	100	-51	70	180	8.5	6.5	17††	IT, A, M, R	B12A	1						
CRM173	12.6	0.3	16	0.4	100	-51	90	180	7.5	6.5	17††	IT, A, M, R	B12A	1						
CRM212	12.6	0.3	20	0.4	100	-51	90	180	8.5	6.5	21††	IT, A, M, R	B12A	1						
§ Maximum third anode voltage = 700V.																				
<b>EMISCOPE</b>																				
<i>Obsolete Types</i>																				
3/3	4.0	1.3	3.5	—	—	-32	—	—	9	7.5	9	—	Special							
3/4	4.0	1.3	4.0	—	—	-32	—	—	9	7.5	10	A	“							
3/5	4.0	1.3	4.0	—	—	-34	—	—	9	7.5	14	—	“							
3/6A	4.0	1.3	4.0	—	—	-34	—	—	9	7.5	15	A	—							
6/7	4.0	1.3	7.0	1.1	—	-25	—	—	10	7.5	12	—	“							
4/13	8.0	0.3	15.0	0.4	300	-40	70	200	15	6.0	21	A	B7B	1						
5/2	8.0	0.3	17.0	0.6	—	-33 to -77	70	200	15	6.0	14	A, R	B7B	3						
5/3	8.0	0.3	17.0	0.6	—	-33 to -77	70	200	15	6.0	17	A, R	B7B	3						
3/20	11.5	0.3	5.5	—	—	-35	—	—	10	6.0	10	—	B4E	1						
<i>Replacement Types</i>																				
3/1	4.0	1.3	2.7	—	—	-25	—	—	10	7.5	5	—	Special							
3/2	4.0	1.3	2.7	—	—	-30	—	—	9	7.5	7	—	“							
6/5	4.0	1.3	5.0	0.9	—	-20	—	—	9	—	9	—	“							
6/6	4.0	1.3	5.0	0.9	—	-20	—	—	9	—	12	—	“							
<i>Current Types</i>																				
TA10	4.0	1.0	7.0	0.25	—	-34	—	—	12	6.0	10	A	B7B	1						
TA15	4.0	1.0	7.0	0.25	—	-34	—	—	12	6.0	15	A	B7B	1						
SE14/70	6.3	0.3	18.0	0.5	250	-90	70	180	9	6.0	14††	IT, A, M, R, E	B12A	11						
SE17/70	6.3	0.3	18.0	0.5	250	-90	70	180	9	6.0	17††	IT, A, M, R, E	B12A	11						
3/32	8.0	0.3	9	—	—	-20	—	—	10	6.0	15	A	B7B	2						
3/16	8.0	0.3	7.0	—	—	-34	—	—	10	6.0	10	A	B7B	2						
3/18	8.0	0.3	7	—	300	-34	50	200	10	6.0	12	A	B7B	2						
3/31	8.0	0.3	9.0	—	150	-20	50	200	10	6.0	12	A	B7B	2						
4/14T	8.0	0.3	17.0	0.4	400	-50	70	200	15	6.0	14	A, R	B7B	1						
4/15T	8.0	0.3	17.0	0.4	400	-50	70	200	15	6.0	17	A, R	B7B	1						
4/14TG	8.0	0.3	17.0	0.4	400	-50	70	200	15	6.0	14	A, R, M	B7B	1						
4/15TG	8.0	0.3	17.0	0.4	400	-50	70	200	15	6.0	17	A, R, M	B7B	1						
5/2T	8.5	0.3	17.0	0.6	—	-60	70	200	15	6.0	14	A, R, M, E	B7B	3						
5/3T	8.5	0.3	17.0	0.6	—	-60	70	200	15	6.0	17	A, R, M, E	B7B	3						
<b>EMITRON</b>																				
<i>Obsolete Types</i>																				
12XP4	6.3	0.3	9	0.41	150	-60	60	150	6	5	12	IT, M	B12A	9						
14KP4A	6.3	0.3	14	0.41	150	-60	70	150	6.5	5.5	14††	IT, M, R	B12A	9						
17ASP4	6.3	0.3	14	0.41	150	-60	70	150	6.5	5.5	17††	IT, M, R	B12A	9						
85K	6.3	0.55	10	—	100	-50	52	50	9	9	15	IT	B4E	1						
108K	6.3	0.55	9	—	100	-50	50	200	9	9	10	IT	B4E	1						
<i>Replacement Types</i>																				
15EP4	6.3	0.3	10	0.41	150	-60	52	150	6.5	5.5	15	IT, M	B12A	9						
<i>Current Types</i>																				
12XP4A	6.4	0.3	9	0.41	50	-60	60	200	6	5	12	IT, M	B12A	9						
14LP4	6.3	0.3	14	0.41	150	-60	70	200	6.5	5.5	14††	IT, M, R	B12A	9						
17AXP4	6.3	0.3	14	0.41	150	-60	70	200	6.5	5.5	17††	IT, M, R	B12A	9						
<b>ENGLISH ELECTRIC</b>																				
<i>Obsolete Types</i>																				
T900	6.3	0.6	14	0.41	—	-33 to -77	53	125	6.5	5	16	IT	B12A	4						
T901A	6.3	0.3	14	0.41	—	-33 to -77	70	200	6	5	16	IT	B12A	4						
T908	6.3	0.3	16	0.41	—	-33 to -77	70	200	6	5	17††	IT, M, R	B12A	1						
T909A	6.3	0.3	16	0.41	—	-33 to -77	70	200	9	15	21	IT	B12A	4						
T914	6.3	0.3	16	0.41	—	-33 to -77	70	200	6	5	17††	IT, M, R	B12A	9						
T915	6.3	0.3	16	0.41	—	-33 to -77	70	200	9	15	21	IT	B12A	4						
<b>FERRANTI</b>																				
<i>Obsolete Types</i>																				
T9/2	4.0	1.0	6	—	200	-50	48	50	10	10	9	—	IO	112						
T12/2	4.0	1.0	7	—	200	-55	48	50	10	10	12	—	IO	112						

(Continued)

## Television Cathode-Ray Tubes

Type	Heater		kV (max.)		Final Anode Max. $\mu\text{A}^*$	Grid Volts (cut-off)	Defl. Angle (deg.)	Volts h-k (max.)	Capacitances (pF to earth)		Screen Diam. (in)	Remarks† IT, A, F, M, R, E	Base							
	Volts	Amps	Final Anode	First Anode					g	k			Type	Ref.						
<b>FERRANTI (Continued)</b>																				
<i>Obsolete Types (Continued)</i>																				
T12/3	4.0	1.0	7	—	200	-50	48	50	10	10	12	—	IO	112						
T12/54	4.0	0.95	8	—	200	-50	50	100	10	10	12	F, M	IO	112						
T12/404	4.0	0.95	9	—	200	-55	50	100	5	6	12	A, F	IO	112						
T12/449	4.0	0.95	9	—	200	-55	50	100	5	6	12	F	IO	112						
T12/504	4.0	0.95	9	—	200	-55	50	100	5	6	12	A, F, M	IO	112						
TR14/1	4.0	0.95	12	—	150	-55	65	100	8	7	14††	A, F	IO	112						
TR14/2	4.0	0.95	12	—	150	-50	65	100	8	7	14††	A, F, M, R	IO	112						
TR17/1	4.0	0.95	15	—	150	-70	65	100	5	6.3	17††	A, R, F	IO	112						
TR17/2	4.0	0.95	15	—	150	-70	65	100	5	6.3	17††	A, M, R, F	IO	112						
TR14/4	6.3	0.3	14	—	150	-50	65	150	5	6	14††	A, F, M, R	IO	112						
T12/46	6.3	0.6	8	—	200	-50	48	100	10	10	12	F	IO	112						
T12/56	6.3	0.6	8	—	200	-50	48	100	10	10	12	F, M	IO	112						
T12/71U	8.0	0.3	10	—	200	-60	50	200	10	10	12	F	IO	112						
T12/81U	8.0	0.3	10	—	200	-60	50	200	10	10	12	A, F	IO	112						
T12/82U	8.0	0.3	10	—	200	-60	50	200	10	10	12	A, F, M	IO	112						
<i>Replacement Types</i>																				
T12/91	2.0	1.5	9	—	200	-70	50	100	5	6.2	12	F	IO	112						
T12/92	2.0	1.5	9	—	200	-70	50	100	5	6.2	12	F, M	IO	112						
T9/3	4.0	1.0	7	—	200	-60	48	50	10	10	9	—	IO	112						
T9/5	4.0	1.0	7	—	200	-60	48	50	10	10	9	M	IO	112						
T12/44	4.0	0.95	8	—	200	-50	50	100	10	10	12	F	IO	112						
T12/549	4.0	0.95	9	—	200	-55	50	100	5	6	12	F, M	IO	112						
MW31-74	6.3	0.3	9	0.41	100	-44 to -99	50.5	200	6	4	12	IT, M	B12A	1						
MW36-24	6.3	0.3	14	0.41	100	-33 to -72	65	200	6	4	14††	IT, M, R	B12A	1						
T12/100	6.3	0.3	9	0.41	100	-44 to -99	50.5	200	6	4	12	IT, M	B12A	1						
T12/72U	6.3	0.3	10	—	200	-60	50	200	10	10	12	F, M	IO	112						
TR14/8	6.3	0.3	14	—	150	-50	65	200	5	6	14††	A, F, M, R	B12A	1						
TR14/13	6.3	0.3	15	0.25	200	-50	65	200	4	7	14††	A, F, M, R	B12A	9						
TR14/15	6.3	0.3	15	0.25	200	-50	65	200	4	7	14††	A, F, M, R	B12A	9						
TR14/21	6.3	0.3	15	0.25	100	-50	65	200	<8	<6	14††	IT, M, R	B12A	1						
TR14/22	6.3	0.3	15	0.25	100	-50	65	200	<8	<6	14††	A, IT, M, R	B12A	1						
TR17/8	6.3	0.3	16	0.25	200	-50	65	150	4	7	17††	A, F, M, R	B12A	9						
TR17/10	6.3	0.3	16	0.25	200	-50	65	150	4	7	17††	A, F, M, R	B12A	9						
<i>Current Types</i>																				
MW43-64	6.3	0.3	14	0.41	100	-43 to -77	65	200	<8	<6	17††	IT, R, M	B12A	10						
TR17/21	6.3	0.3	16	0.25	100	-40 to -86	65	200	8	6	17††	IT, M, R	B12A	1						
TR17/22	6.3	0.3	16	0.25	100	-40 to -86	65	200	8	6	17††	A, IT, M, R	B12A	1						
TR21/21	6.3	0.3	18	0.42	100	-60	85	200	8	6	21††	IT, M, R	B12A	1						
TR21/22	6.3	0.3	18	0.42	100	-60	85	200	8	6	21††	IT, M, R	B12A	1						
<b>G.E.C.</b>																				
<i>Obsolete Types</i>																				
6501	6.3	0.5	6	—	200	-42	50	150	15	10	9	F	IO	112						
6502	6.3	0.5	7	—	200	-49	50	150	15	10	9	F, M	IO	112						
6504	6.3	0.5	7	—	200	-49	50	150	15	10	9	F, M	IO	112						
6504A	6.3	0.5	7	—	100	-49	50	150	15	10	9	A, F, M	IO	112						
6703A	6.3	0.5	8	—	100	-56	50	150	15	10	12	A, M	IO	112						
6705A	6.3	0.5	10	—	100	-49	50	150	15	10	12	A, F, M	IO	112						
6801A	6.3	0.5	8	—	100	-49	50	150	15	10	14	A	IO	112						
6503	10.5	0.3	7	—	200	-49	50	150	15	10	9	F, M	IO	112						
6505	10.5	0.3	7	—	200	-49	50	150	15	10	9	F, M	IO	112						
6505A	10.8	0.3	7	—	100	-49	50	150	15	10	9	A, F, M	IO	112						
6704A	10.8	0.3	8	—	100	-56	50	150	15	10	12	A, M	IO	112						
6706A	10.8	0.3	10	—	100	-49	50	150	15	10	12	A, F, M	IO	112						
7406A	12.6	0.3	16§	0.5	100	-51	110	180	8	4.5	17††	A, M, R, E	B8H	2						
<i>Replacement Types</i>																				
6506A	6.3	0.3	7	—	150	-49	55	150	15	10	9	F, M, A	IO	112						
6802A	6.3	0.3	8	—	200	-53	55	150	15	10	14	A	IO	112						
6901A	6.3	0.3	14	—	100	-70	70	150	8	8	16	A, F	B12A	5						
7101A	6.3	0.3	8	—	150	-48	50	200	8	8	12	A, M	IO	112						
7102A	6.3	0.3	10	—	100	-48	55	150	15	10	12	A, F, M	IO	112						
7201A	6.3	0.3	14	—	150	-70	70	150	8	8	14††	A, F, R	B12A	5						
7203A	6.3	0.3	14	—	250	-70	70	200	8	8	14††	A, F, M, R	B12A	5						
7401A	6.3	0.3	16	—	250	-80	70	200	8	8	17††	A, F, M, R	B12A	5						
<i>Current Types</i>																				
7204A	12.6	0.3	14	0.4	100	-51	65	180	8.5	6.5	14††	IT, A, M, R	B12A	4						
7404A	12.6	0.3	16	0.4	100	-51	65	180	8.5	6.5	16††	IT, A, M, R	B12A	4						

(Continued)

Type	Heater		KV (max.)		Final Anode Max. $\mu$ A*	Grid Volts (cut-off)	Defl. Angle (deg.)	Volts h-k (max.)	Capacitances (pF to earth)		Screen Diam. (in)	Remarks† IT, A, F, M, R, E	Base	
	Volts	Amps	Final Anode	First Anode					g	k			Type	Ref.

**G.E.C. (Continued)***Current Types (Continued)*

7205A	12.6	0.3	14§	0.4	100	-51	85	180	8.5	6.5	14††	IT, A, M, R, E	B12A	19
7405A	12.6	0.3	16§	0.4	100	-51	110	180	6	4.5	17††	A, M, R, E	B8H	1
7502A	12.6	0.3	20	0.4	100	-51	85	180	8.5	6.5	21††	IT, A, M, R	B12A	4
7503A	12.6	0.3	16§	0.4	100	-51	110	180	6	4.5	21††	A, M, R, E	B8H	1
7504A	12.6	0.3	18	0.5	100	-51	110	180	8	4.5	21††	A, M, R, E	B8H	1

§ Maximum third anode voltage 700V.

**MULLARD***Obsolete Types*

MW22-7	6.6	0.6	7	0.4	100	-40	51	150	10	5	9	—	B8B	53	
MW22-14	6.3	0.3	9	0.35	100	-40 to -99	51	150	>10	>5	9	M	—	B8B	53
MW22-14C	6.3	0.3	9	0.35	100	-44 to -99	51	150	>10	>5	9	—	B8B	53	
MW22-17	6.3	0.3	9	0.41	100	-44 to -99	51	200	6	4	9	—	B12A	1	
MW22-18	6.3	0.3	9	0.41	100	-44 to -99	51	200	6	4	9	M	—	B12A	1
MW31-7	6.3	0.6	7	0.3	100	-40	50.5	150	10	5	12	—	B8B	53	
MW31-14C	6.3	0.3	9	0.35	100	-44 to -99	50.5	150	>10	>5	12	M	—	B8B	53
MW31-14	6.3	0.3	9	0.35	100	-44 to -99	50.5	150	>10	>5	12	—	B8B	53	
MW31-16	6.3	0.3	9	0.14	100	-44 to -99	50.5	200	6	4	12	IT, M	B12A	1	
MW31-17	6.3	0.3	9	0.41	100	-44 to -99	50.5	200	6	4	12	—	B12A	1	
MW31-18	6.3	0.3	9	0.41	100	-44 to -99	50.5	200	6	4	12	M	—	B12A	1
MW31-20	6.3	0.3	11	0.35	100	-44 to -99	50.5	150	>10	>10	12	A	B8B	53	
MW31-21	6.3	0.3	11	0.35	100	-44 to -99	50.5	150	>10	>10	12	A, M	B8B	53	
MW31-22	6.3	0.3	11	0.35	100	-44 to -99	50.5	150	>10	>10	12	A	B12A	1	
MW31-23	6.3	0.3	11	0.35	100	-44 to -99	50.5	150	>10	>10	12	A, M	B12A	1	
MW36-22	6.3	0.3	14	0.41	100	-33 to -72	65	200	6	4	14††	IT, R, M	B12A	1	
MW36-24	6.3	0.3	14	0.41	100	-33 to -72	65	200	6	4	14††	IT, M, R	B12A	1	
MW43-64	6.3	0.3	16	0.41†	100	-40 to -86	65	200	>8	>6	17††	IT, R, M	B12A	10	

*Replacement Types*

AW36-20	6.3	0.3	14	0.41	100	-40 to -80	65	200	>8	>6	14††	IT, A, M, R, E	B12A	17
AW36-21	6.3	0.3	14	0.41	100	-40 to -80	65	200	>8	>6	14††	IT, M, R, E	B12A	17
MW6-2	6.3	0.3	25	—	150	-40 to -90	30.5	125	6.3	6.3	2.5	A, M	side contact	
MW22-16	6.3	0.3	9	0.41	100	-44 to -99	50.5	200	6	4	9	IT, M	B12A	1
MW31-74	6.3	0.3	9	0.41	100	-44 to -99	50.5	200	6	4	12	IT, M	B12A	1
MW36-44	6.3	0.3	14	0.41†	100	-33 to -72	65	200	7	5	14††	IT, M, R	B12A	10
MW41-1	6.3	0.3	14	0.41	100	-39 to -86	56	200	6	4	16	IT, F	B12A	1
MW43-43	6.3	0.3	14	0.41	100	-43 to -77	66	200	>8	>6	17††	IT, R	B12A	10
MW53-20	6.3	0.3	18	0.5†	—	-40 to -80	65	200	>7	>5	21††	IT, A, M, R	B12A	10

*Current Types*

AW36-80	6.3	0.3	14	0.5	100	-40 to -80	85	200	7	4	14††	IT, A, M, R, E	B12A	17
AW43-80	6.3	0.3	16	0.5	100	-40 to -80	85	200	7	4	17††	IT, A, M, R, E	B12A	17
AW43-88	6.3	0.3	16	0.5	—	-38 to -94	110	200	6	4	17††	A, M, R, E	B8H	1
AW43-89	6.3	0.3	16	0.7	—	-35 to -75	110	200	7	5	17††	A, M, R, E	B8H	2
AW53-80	6.3	0.3	16	0.5	100	-40 to -80	85	200	7	4	21††	IT, A, M, R, E	B12A	17
AW53-88	6.3	0.3	16	0.5	—	-38 to -94	110	200	6	4	21††	A, M, R, E	B8H	1
AW53-89	6.3	0.3	16	0.7	—	-35 to -75	110	200	6	4	21††	A, M, R, E	B8H	2
MW43-69	6.3	0.3	16	0.41†	100	-40 to -86	65	100	>8	>6	17††	IT, A, M, R	B12A	10
MW43-80	6.3	0.3	16	0.41	100	-40 to -86	85	200	>8	>5	17††	IT, A, M, R	B12A	10
MW53-80	6.3	0.3	18	0.5†	—	-40 to -80	85	200	7	5	21††	IT, A, M, R	B12A	10

**20th CENTURY***Current Types*

M5R-321	6.3	0.5	10	—	100	-60	50	100	9.5	6.5	5††	A, E, F, R	B12A	7
M6S-303	6.3	0.5	10	—	100	-60	50	100	9.5	6.5	6††	A, E, F, S	B12A	7
M60-302	6.3	0.5	15	—	100	-90	45	100	8	6.5	6	A, E, F	B12A	7
M6S-312	6.3	0.5	15	—	100	-90	45	100	8	8	6	A, F	B12A	3

† IT = ion trap ; A = aluminizing ; E = electrostatic focusing ; F = flat screen ; M = external conducting coating ; R = rectangular screen ; S = square screen.

\* For highlights. † Diagonal. ‡ Second anode 0V. § Square screen. V<sub>AS</sub> = +200V (focus).

**EFFICIENCY DIODES**  
(For television line scan)

Type	Heater		Peak Inverse Volts*	Peak Anode Current (mA)	Max. Rect. Current (mA)	Peak Cathode Potential		Capacitance (pF) h-k	Base	
	Volts	Amps				h(-) to k <sup>+</sup>	h(+) to k		Type	Ref.
<b>BRIMAR</b>										
<i>Obsolete Type</i>										
25U4GT	25.0	0.3	3,850	660	138	3,850	385	6.5	IO	109
<i>Replacement Types</i>										
6U4	6.3	1.2	3,850	660	138	3,850	110	8.5	IO	109
PY81/17Z3	17.0	0.3	4,500	450	150	4,500	3,000	3.6	B9A	34
<i>Current Types</i>										
EY83	6.3	1.0	5,000	500	175	5,000	—	2.1	B9A	34
PY83	20.0	0.3			Other data as Type EY83					
<b>COSSOR</b>										
<i>Current Type</i>										
PY81	17.0	0.3	4,500	450	150	4,500	3,000	3.6	B9A	34
<b>EDISWAN MAZDA</b>										
<i>Replacement Types</i>										
U281	28.0	0.2	3,000	600	120	1,000	—	12.5	IO	55
U282	28.0	0.2	4,500	600	120	1,000	—	12.5	IO	121
U301	28.0	0.2	4,500	600	120	4,500	—	—	IO	128
U403	40.0	0.2	1,500	—	—	—	—	11	MO	18
U801	80.0	0.2	1,500	—	—	—	—	14	IO	117
<i>Current Types</i>										
U191	19.0	0.3	5,000	600	120	5,000	—	—	IO	128
U193	19.0	0.3	5,500	450	150	5,500	—	7.9	B9A	34
U251	25.0	0.3	7,000	720	120	7,500	—	3.2	B9A	34
<b>EMITRON</b>										
<i>Obsolete Type</i>										
PY80/19X3	19.0	0.3	4,000	400	180	650	—	—	B9A	18
<b>FERRANTI</b>										
<i>Current Types</i>										
PY83	20.0	0.3	5,000	500	175	5,600	—	9.2	B9A	34
PY88	30.0	0.3	6,000	550	220	6,600	—	2.0	B9A	34
<b>G.E.C.</b>										
<i>Replacement Types</i>										
PY81	17.0	0.3	4,750	450	150	4,500	—	3.6	B9A	34
PY80/U309	19.0	0.3	4,000	1,000	170	700	—	—	B9A	18
U329	25.0	0.3	7,000	720	120	7,500	—	3.2	B9A	34
<i>Current Type</i>										
U339	19.0	0.3	4,500	—	150	—	—	—	IO	128
<b>MARCONI</b>										
<i>Obsolete Type</i>										
U152	19.0	0.3	4,000	400	180	650	160	—	B9A	18
<i>Current Types</i>										
PY81/U153	17.0	0.3	4,750	450	150	4,500	3,000	3.6	B9A	34
PY80/U309	19.0	0.3	4,000	1,000	180	700	—	—	B9A	18
U329	25.0	0.3	7,500	720	120	7,500	—	3.2	B9A	34
<b>MULLARD</b>										
<i>Replacement Types</i>										
PY31	17.0	0.3	1,500	—	125	300	—	—	IO	55
PY80	19.0	0.3	4,000	400	180	650	—	—	B9A	18
PZ30	52.0	0.3	1,500**	—	200	650	—	—	IO	52
<i>Current Types</i>										
PY81	17.0	0.3	4,750	450	150	4,750	—	2.8	B9A	34
PY88	30.0	0.3	6,600	550	220	6,600	—	2.0	B9A	34

\*\* Anode connected to Pin 5.

(Continued)

Type	Heater		Peak Inverse Volts*	Peak Anode Current (mA)	Max. Rect. Current (mA)	Peak Cathode Potential		Capac- itance (pF) h-k	Base	
	Volts	Amps				h(-) to k*	h(+) to k		Type	Rei.
<b>TUNGSRAM</b>										
Current Type 17Z3	17.0	0.3	4,500	450	150	4,500	—	3.6	B9A	34
<b>WESTINGHOUSE</b>										
Current Type: 14D19 14D24 14D28 14D36 14D134 14D148	—	—	320	400	480	640	1,260	560	unlimited	Metal rectifier

\* For 10 $\mu$ sec. pulse duration.

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## EXPLANATION OF VALVE-BASE CONNECTIONS

The following pages of valve-base diagrams show all the sets of base connections that are necessary to cover the valves listed in the tables of characteristics. They are grouped into sections according to the base designations (B7G, B8A, B9A, etc.), and within a section each diagram has a code number to the bottom right of it which identifies that particular set of connections.

Thus to find the base connections of a valve listed in the tables, it is first of all necessary to look up the designation in the "Base Type" column, which gives the right section of diagrams, and then the number in the "Base Ref." column, which gives the code number of a particular diagram in that section. For example, to obtain the connections of the 6F33 valve, one would have to turn to the section of diagrams headed "B7G" and then look for diagram No. 21.

British and American bases which are not interchangeable are given their standard designations. American bases which are interchangeable with British are in some cases given the British designations. Thus, B7G is used to cover both British and American miniature 7-pin bases and B9A for the British 9-pin and the American Naval. The term International Octal (IO) is used to cover both the British B8-O designation and the American standard Octal.

The designation B8B is now out of date; however, it is used here to cover the British B8G base and the American Octal and Lock-in types. None of these is identical but the differences are so slight that all will fit the same valveholder. The differences are concerned chiefly with minor points about the spigot material, spigot taper and so on.

Three British bases are given arbitrary designations because there are no standard ones short enough. They are the small 4- and 5-pin (Sm4 and Sm5) bases fitted to some hearing-aid valves and the side-contact base (Ct8) of continental origin and now obsolete.

Care must be taken to distinguish between the IO and MO bases, particularly as the latter is sometimes called the British Octal and is now designated B8-MO. The two differ in pin spacing and in spigot size and are *not* interchangeable. The MO is used by one manufacturer only and has the larger diameter spigot of the two.

The abbreviations used for the connections are substantially in accordance with British Standards Specification BS1409. Some additional abbreviations, however, have had to be introduced.

Similar electrodes which operate in turn on the same electron stream are numbered in order from the cathode, the numbers being appended as subscripts to the electrode symbols.

Similar electrode systems in multiple valves are distinguished by a single tick (') for the first electrode system, by a double tick (") for the second, and so on, the ticks being appended to the appropriate electrode symbols.

Dissimilar electrode systems in multiple valves are distinguished by additional letter subscripts appended to the symbols for the less complex electrode structures.

A number against a pin indicates that it is joined internally to the pin of that number.

Where more than one electrode is joined internally to the same pin only the electrode of major importance is usually designated. Thus, the suppressor grid of a pentode is not always shown when it is joined internally to cathode or filament negative. An exception is made when it may be important to the user to know precisely which electrodes are joined together.

No distinction is normally made between valves with and without external metal screens. The base connections show an "M" for such a screen in cases where all or only some valves have it, but others with the same code reference may have no such screen or an internal screen. The "M" pin should, therefore, normally be earthed.

Some valves have the suffix "Met" to their numbers and are listed separately; but generally they are equivalent to the valves without such a suffix.

### Abbreviations for Valve-base Connections

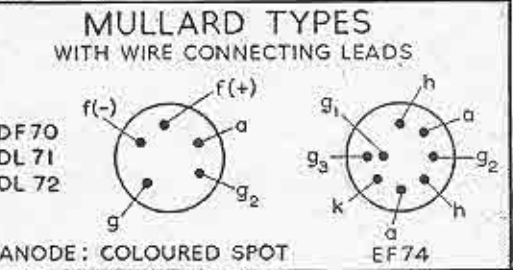
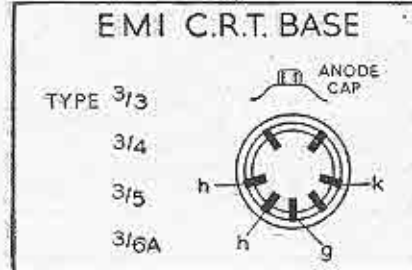
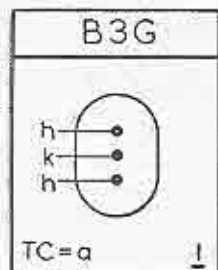
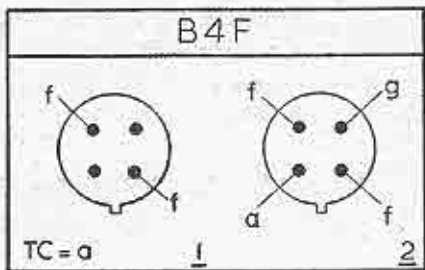
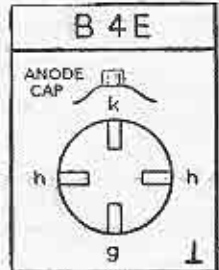
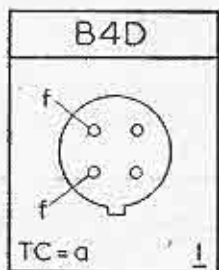
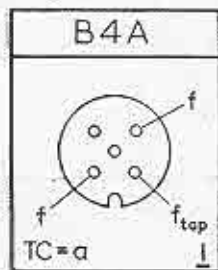
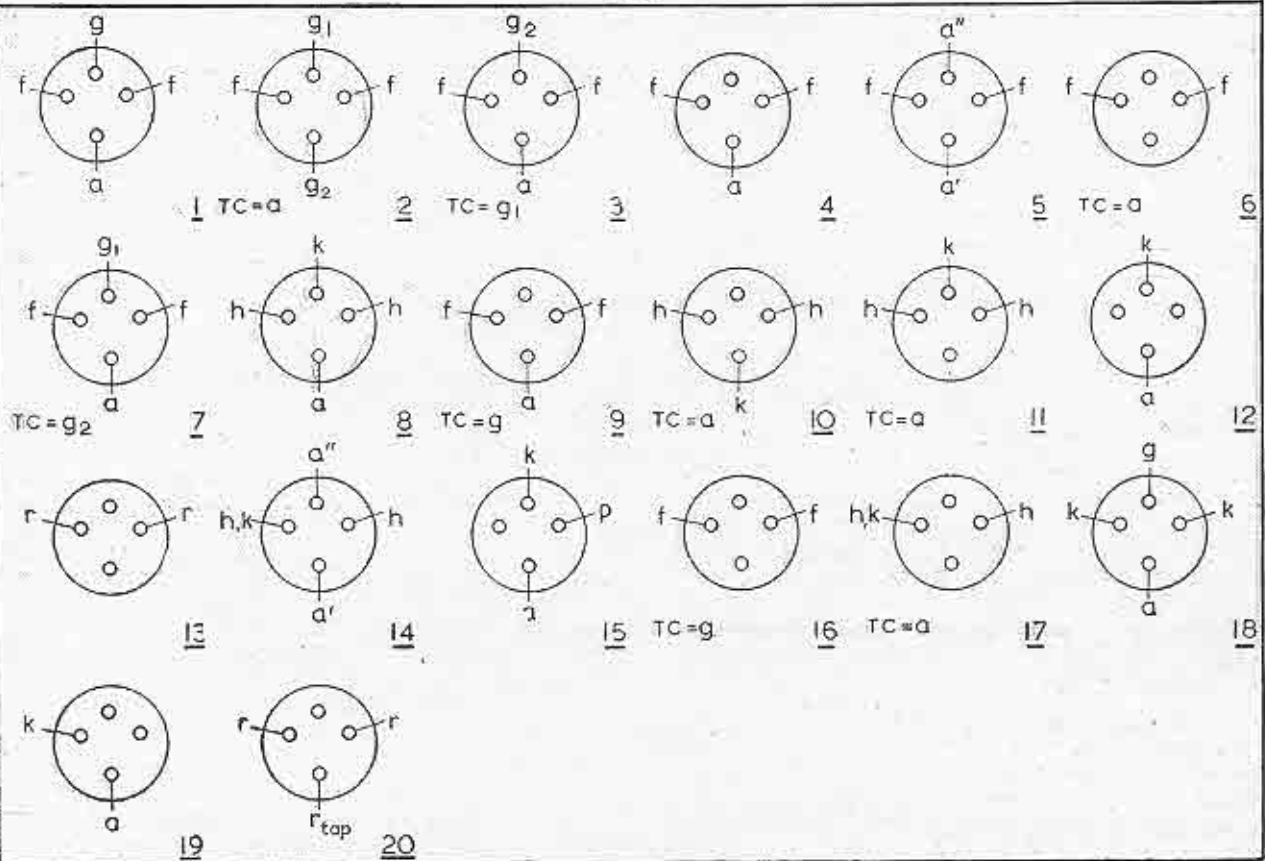
#### MAIN SYMBOLS

a	= anode
bp	= beam plates
ce	= control electrode
f	= filament
g	= grid
h	= heater
ic	= internal connection (external connections must not be made to a pin so designated)
jp	= jumper
k	= cathode
M	= external conducting coating
m	= internal conducting coating
p	= priming electrode
r	= resistance
s	= internal shield
st	= spark trap
t	= target
tr	= trigger
TC	= top cap
SC	= side cap

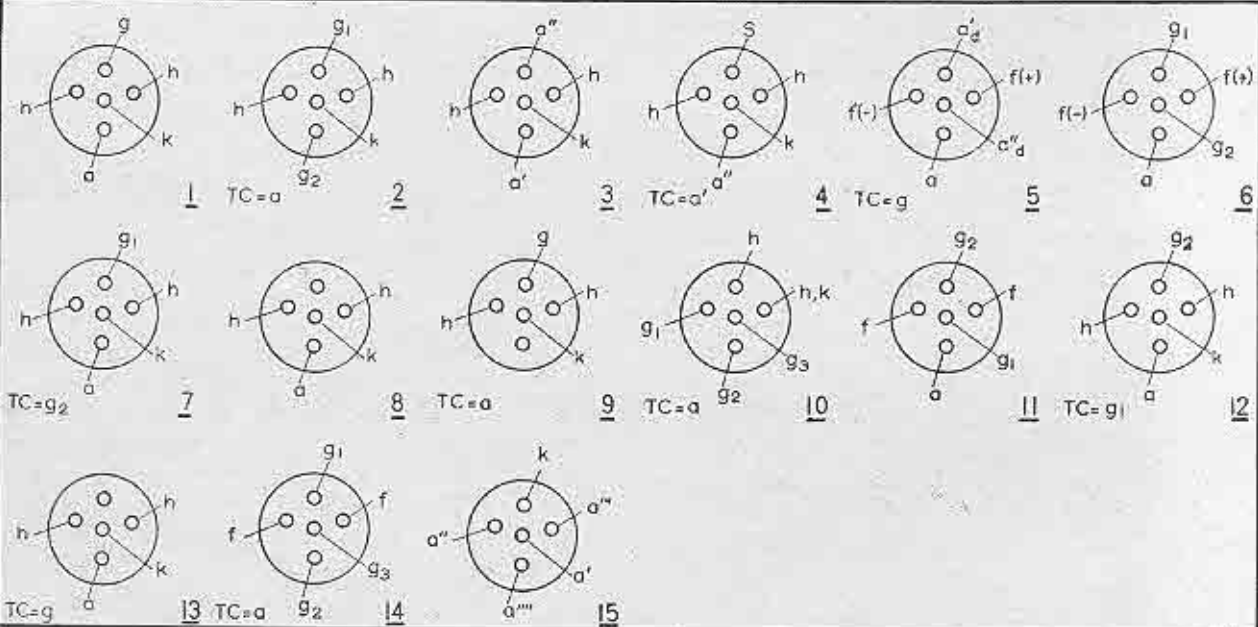
#### SUBSCRIPT SYMBOLS

d	= diode
p	= pentode
r	= rectifier
t	= triode
tap	= filament or heater tapping
(+)	= positive
(-)	= negative

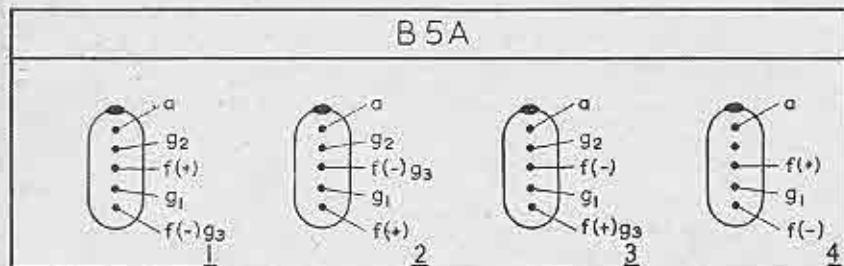
### B 4



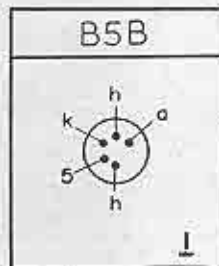
B5



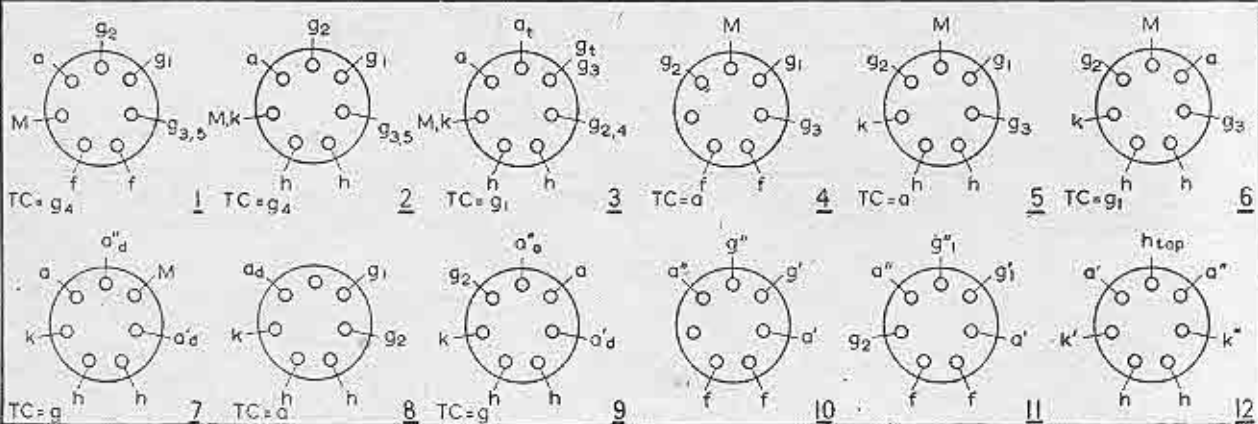
B 5A



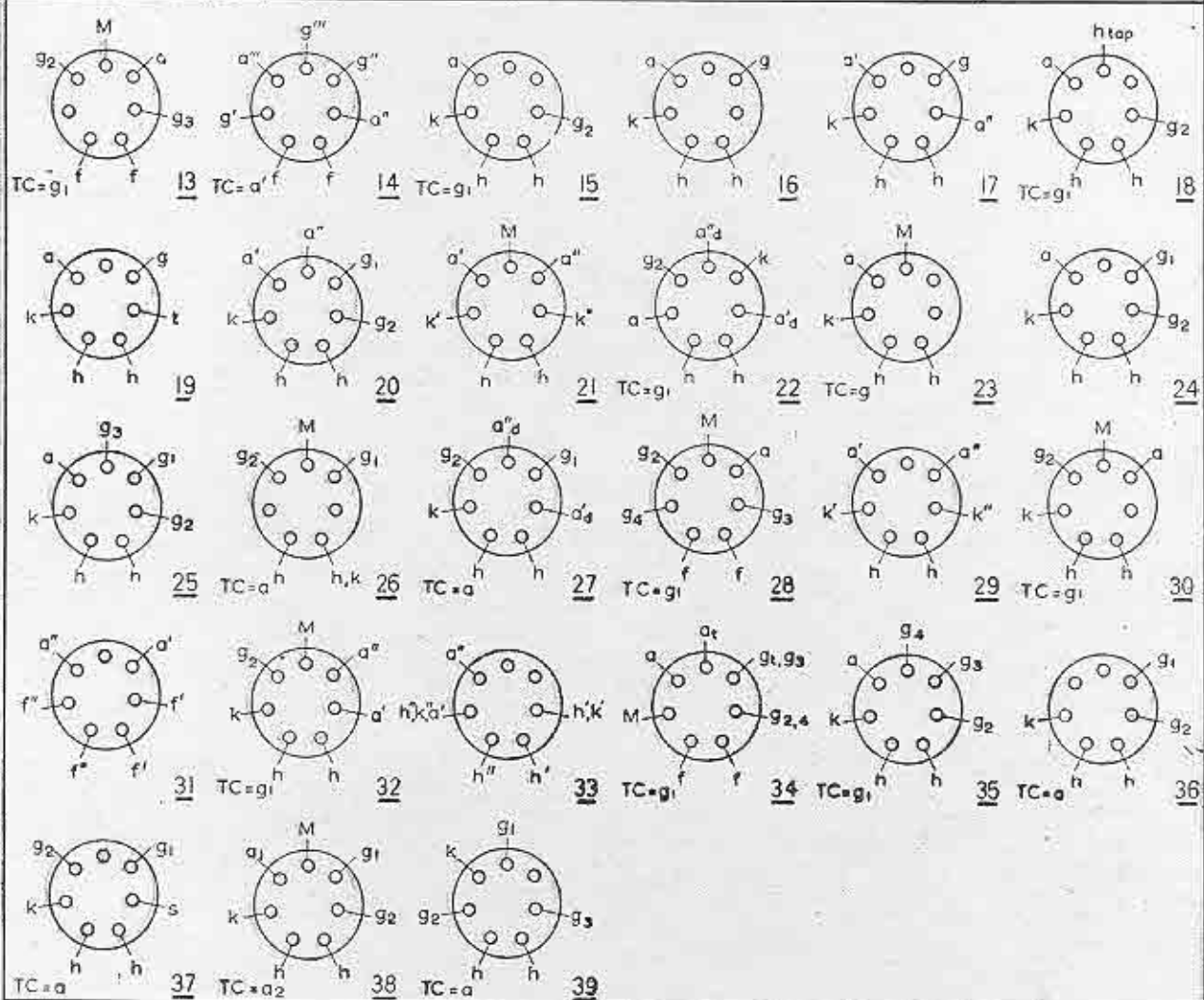
B5B



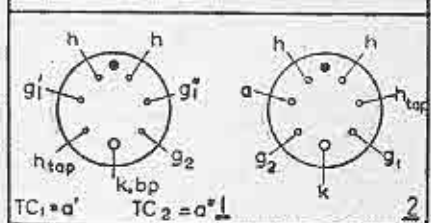
B7



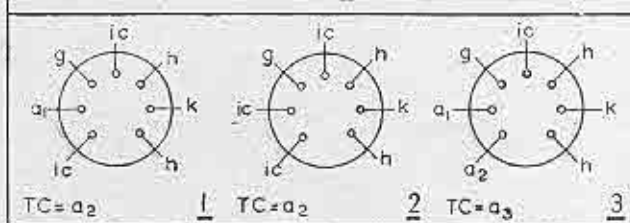
B 7 (Continued)



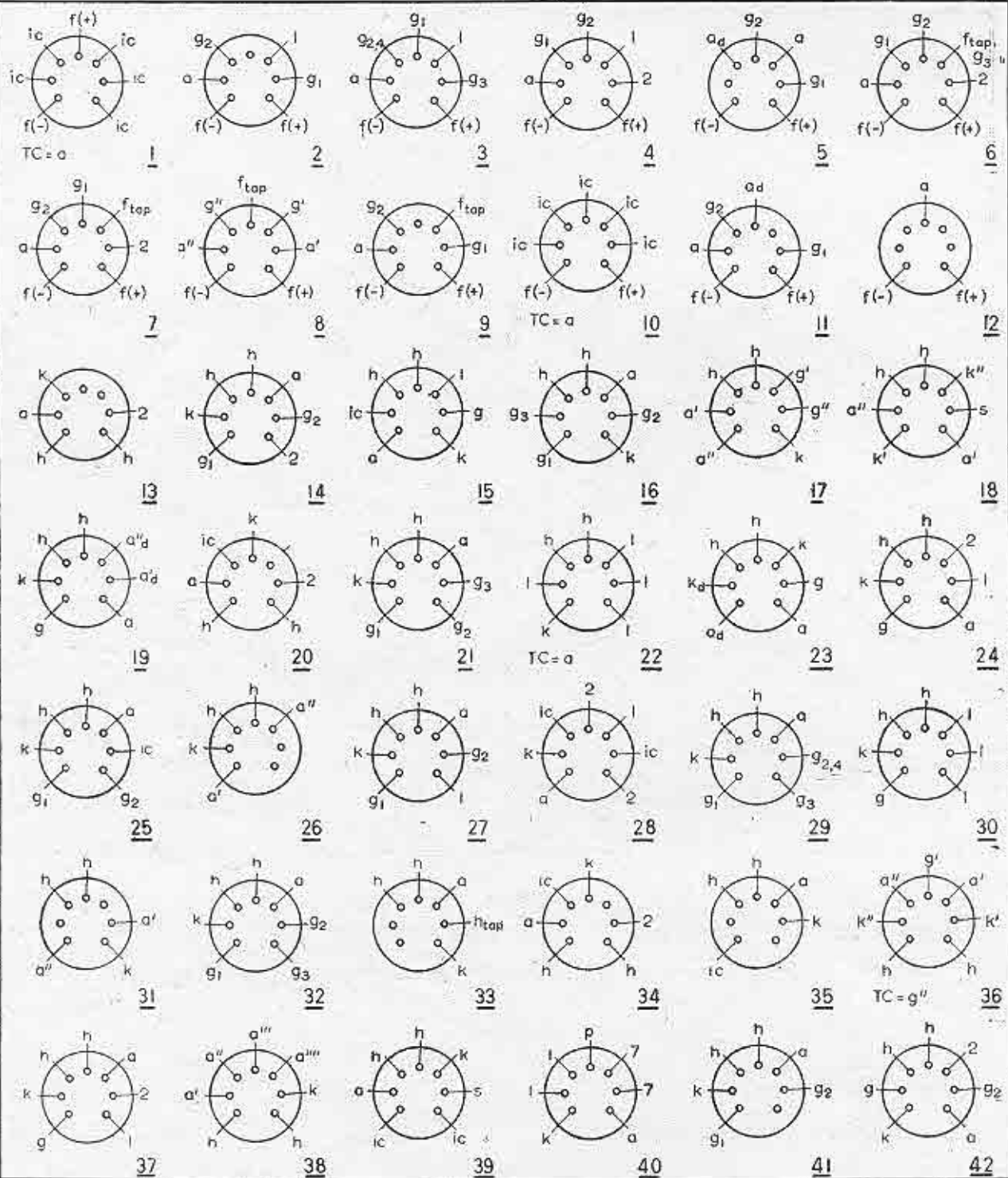
B7A



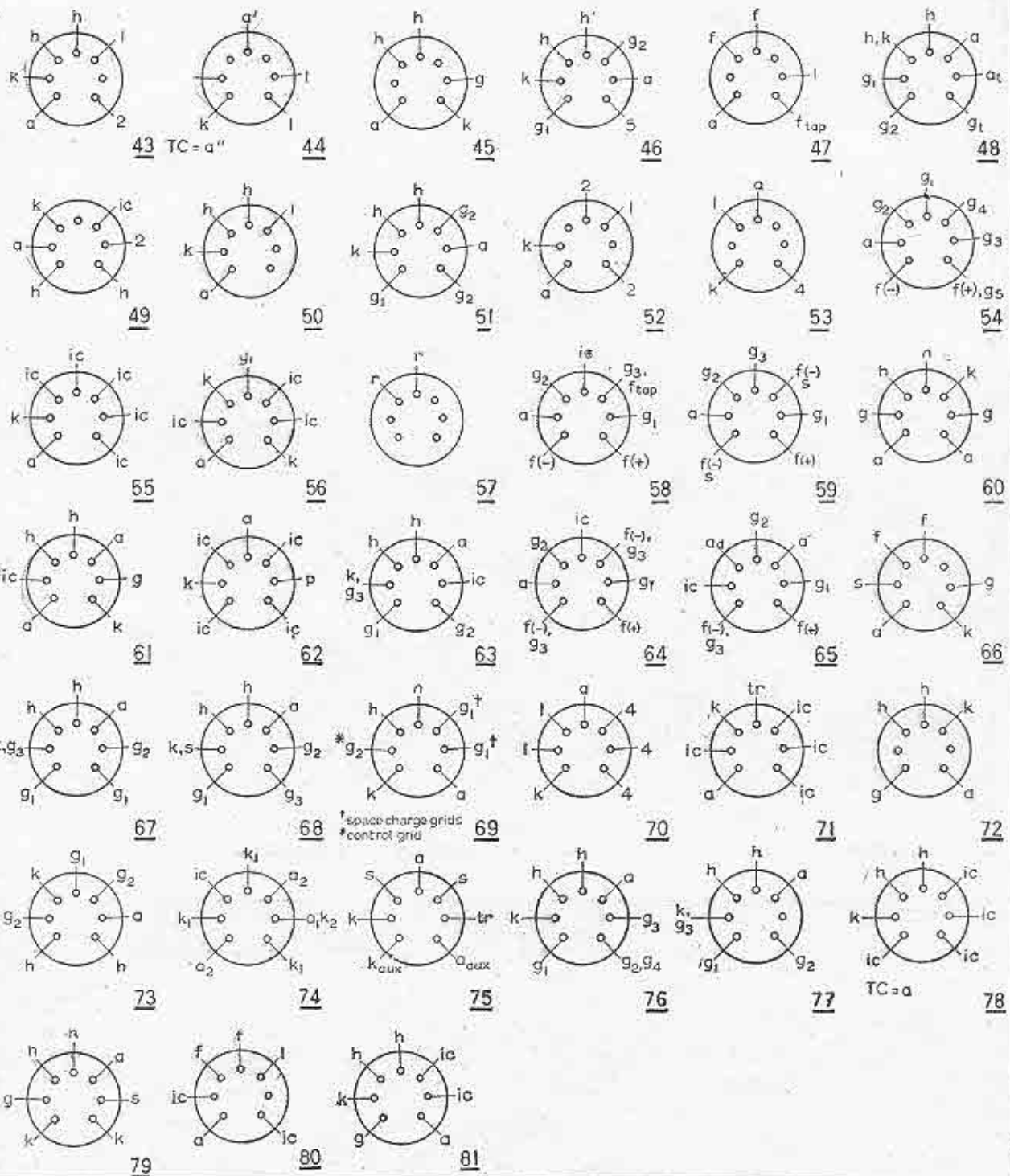
B7B



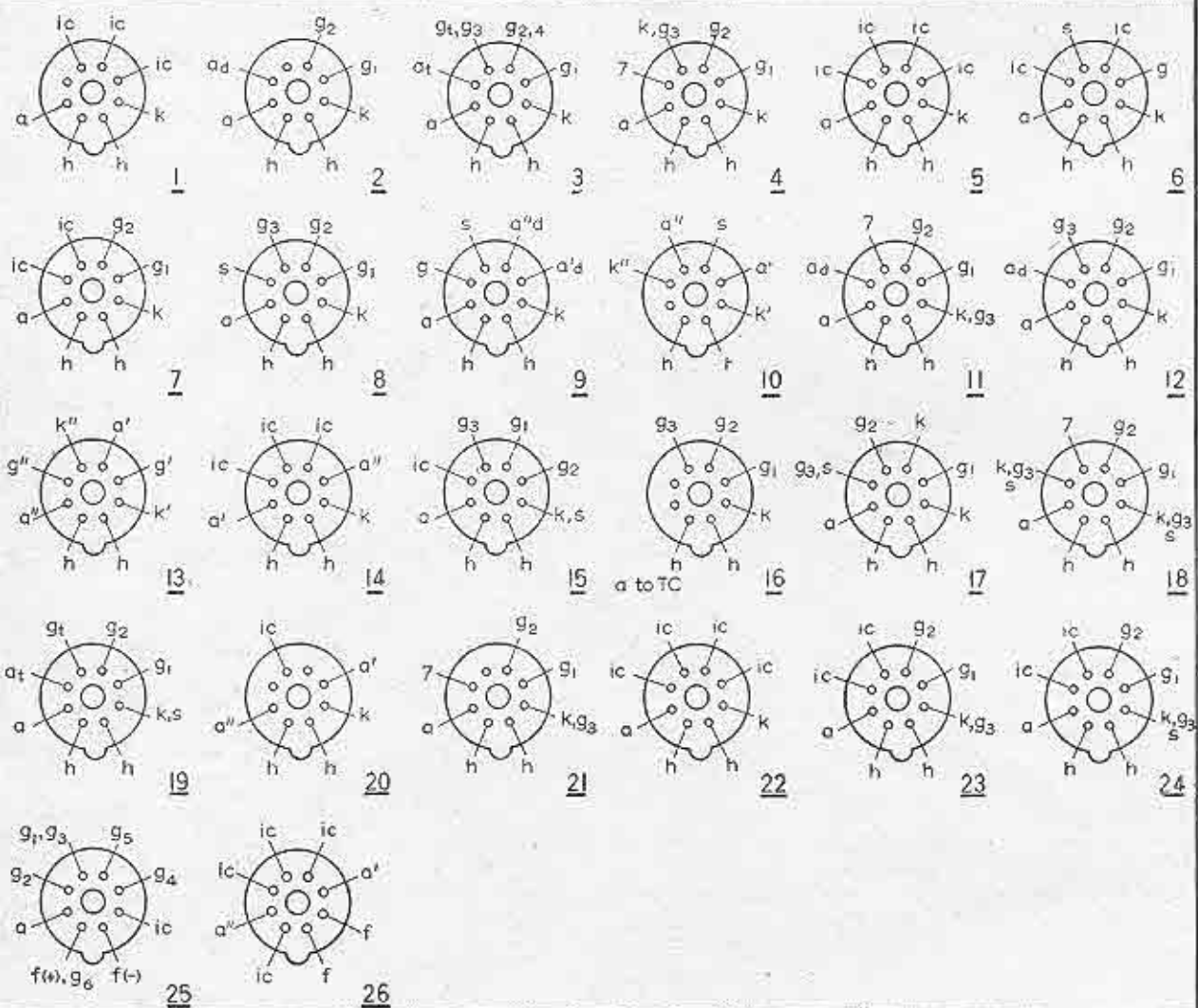
B7G



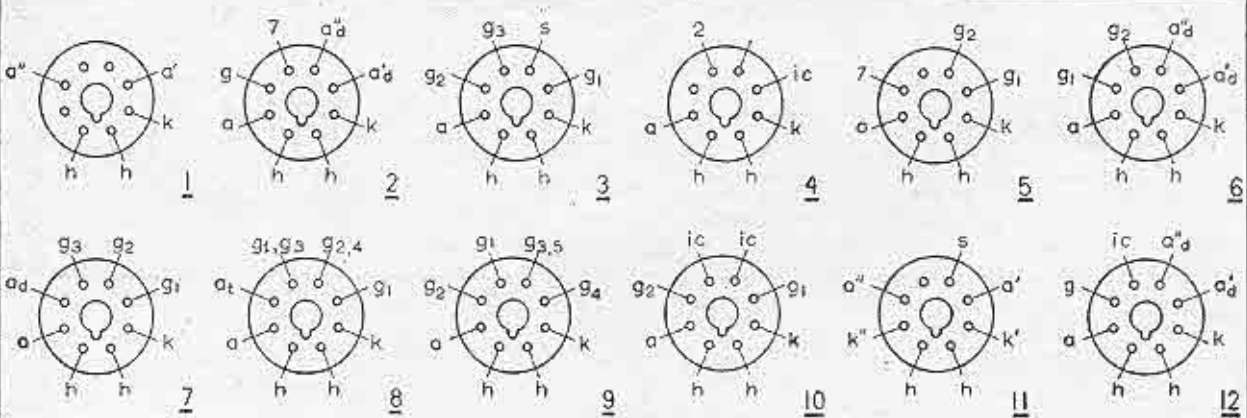
B 7G (Continued)



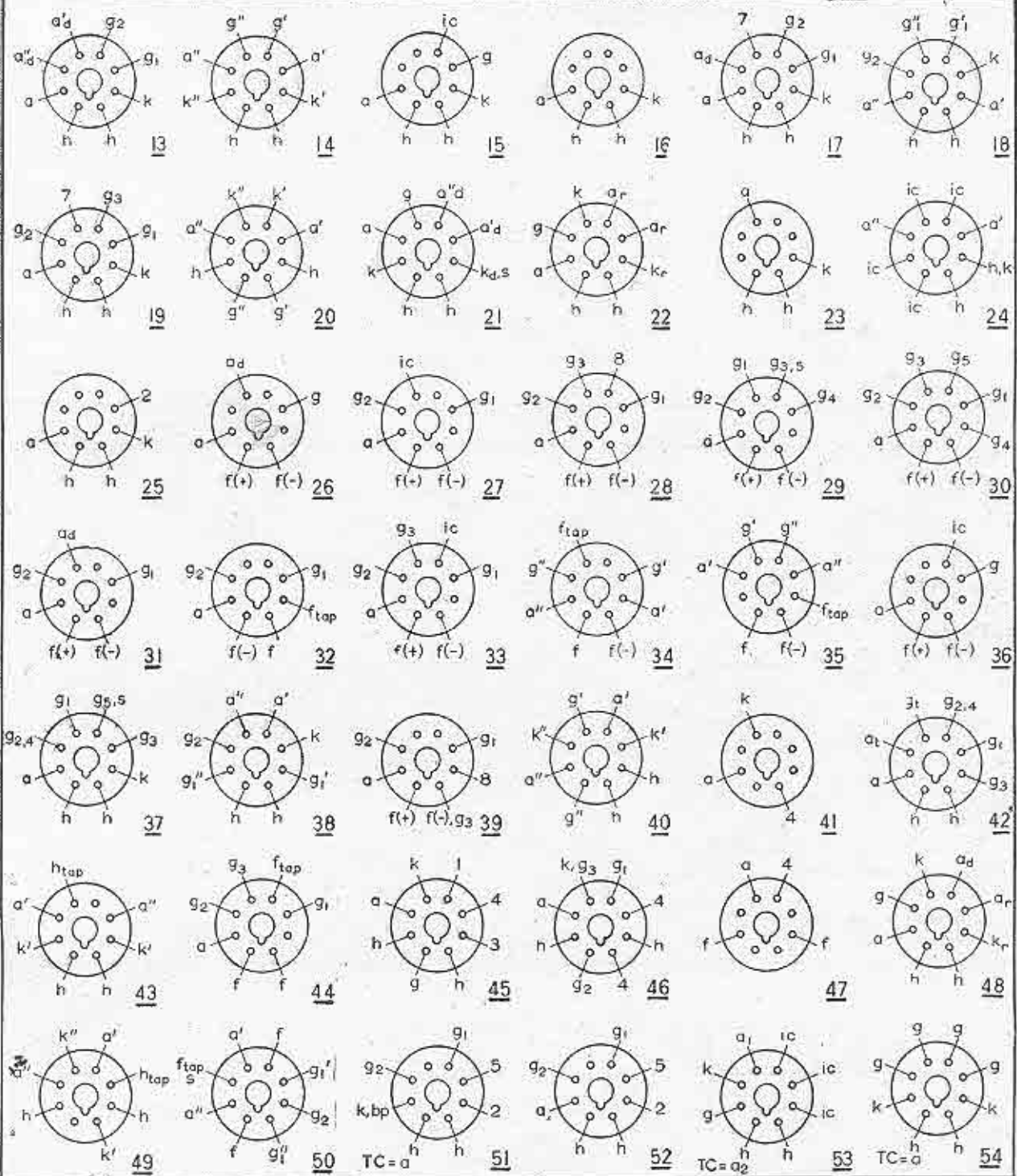
B 8 A



B 8 B (LOCTAL)

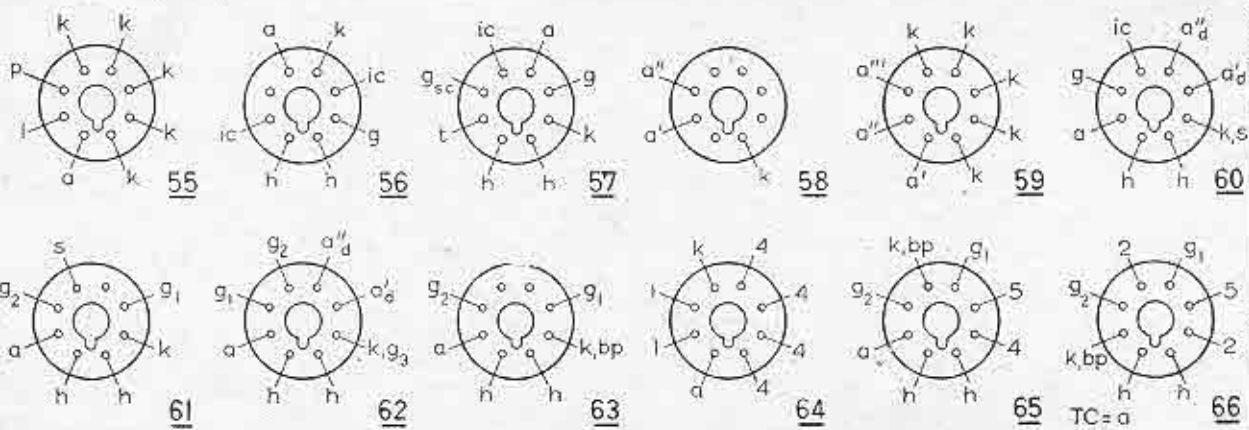


B 8B (Continued)

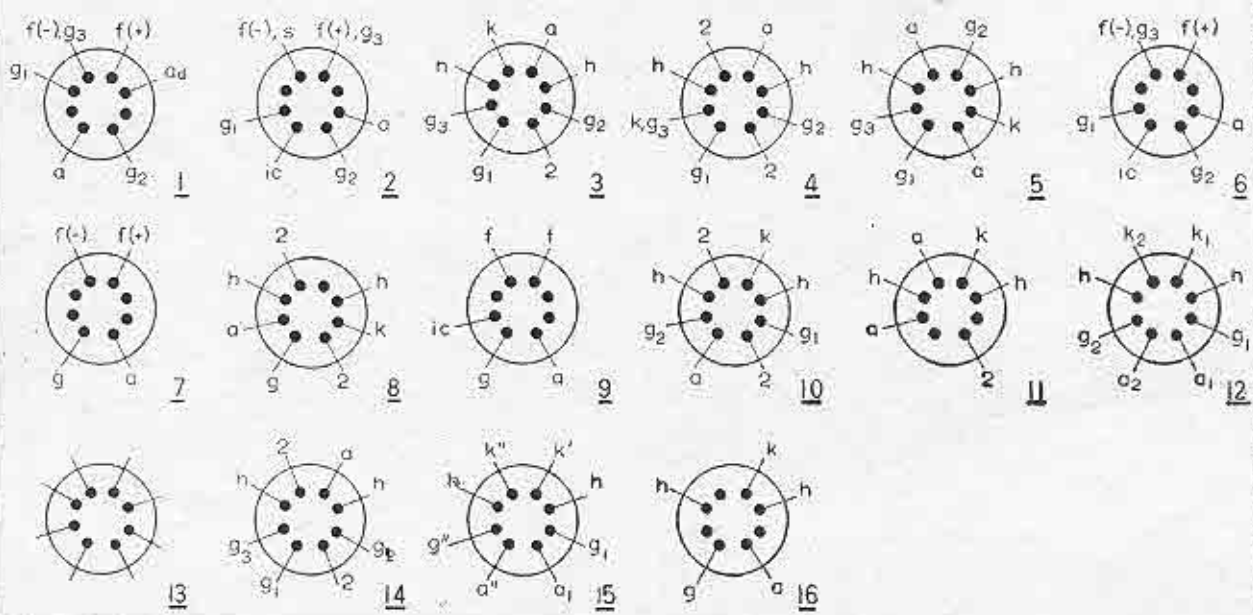


\* $k$  and  $g_5$  to centre spigot

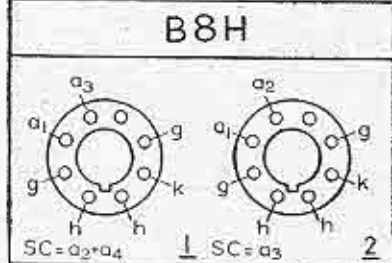
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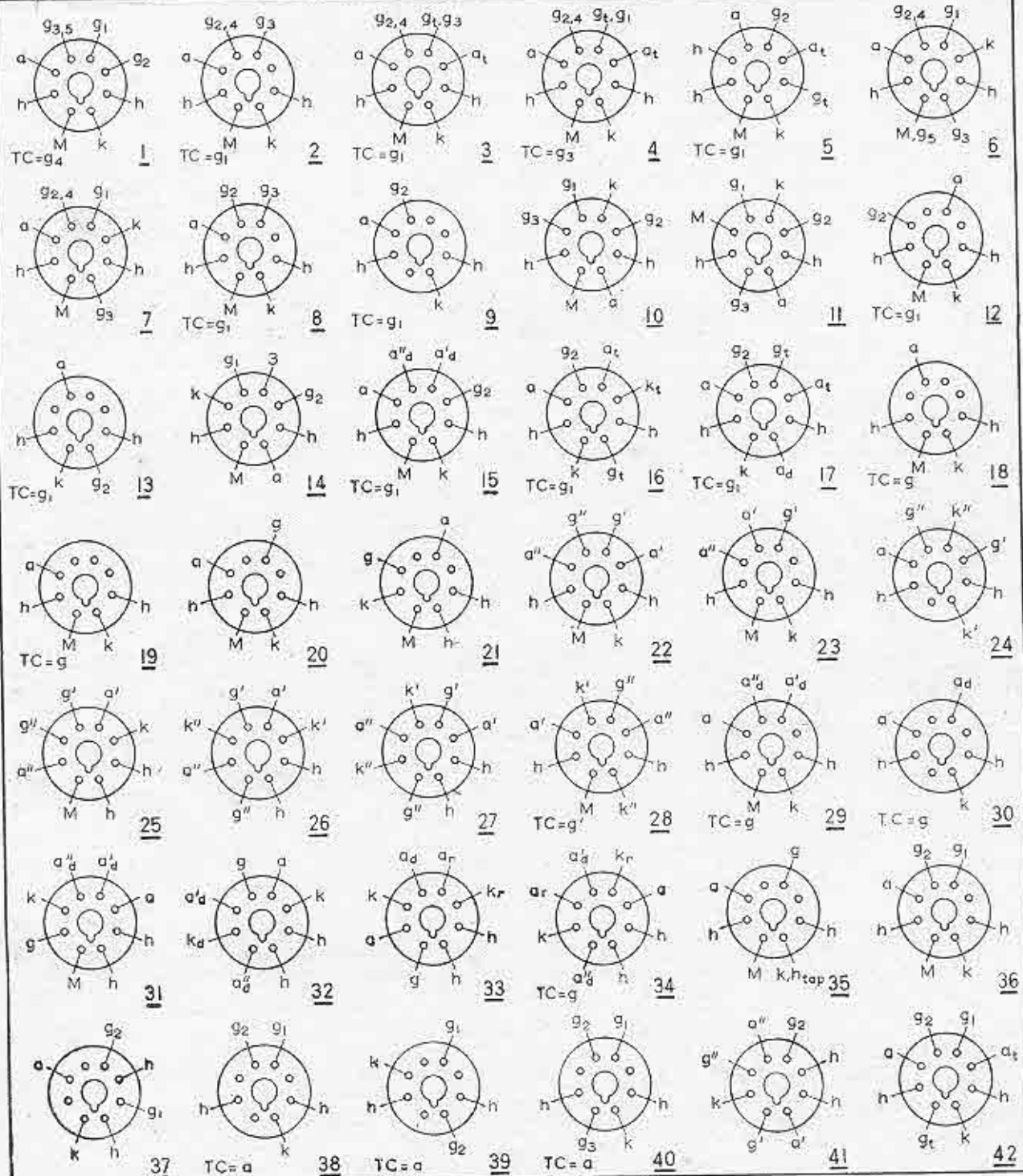
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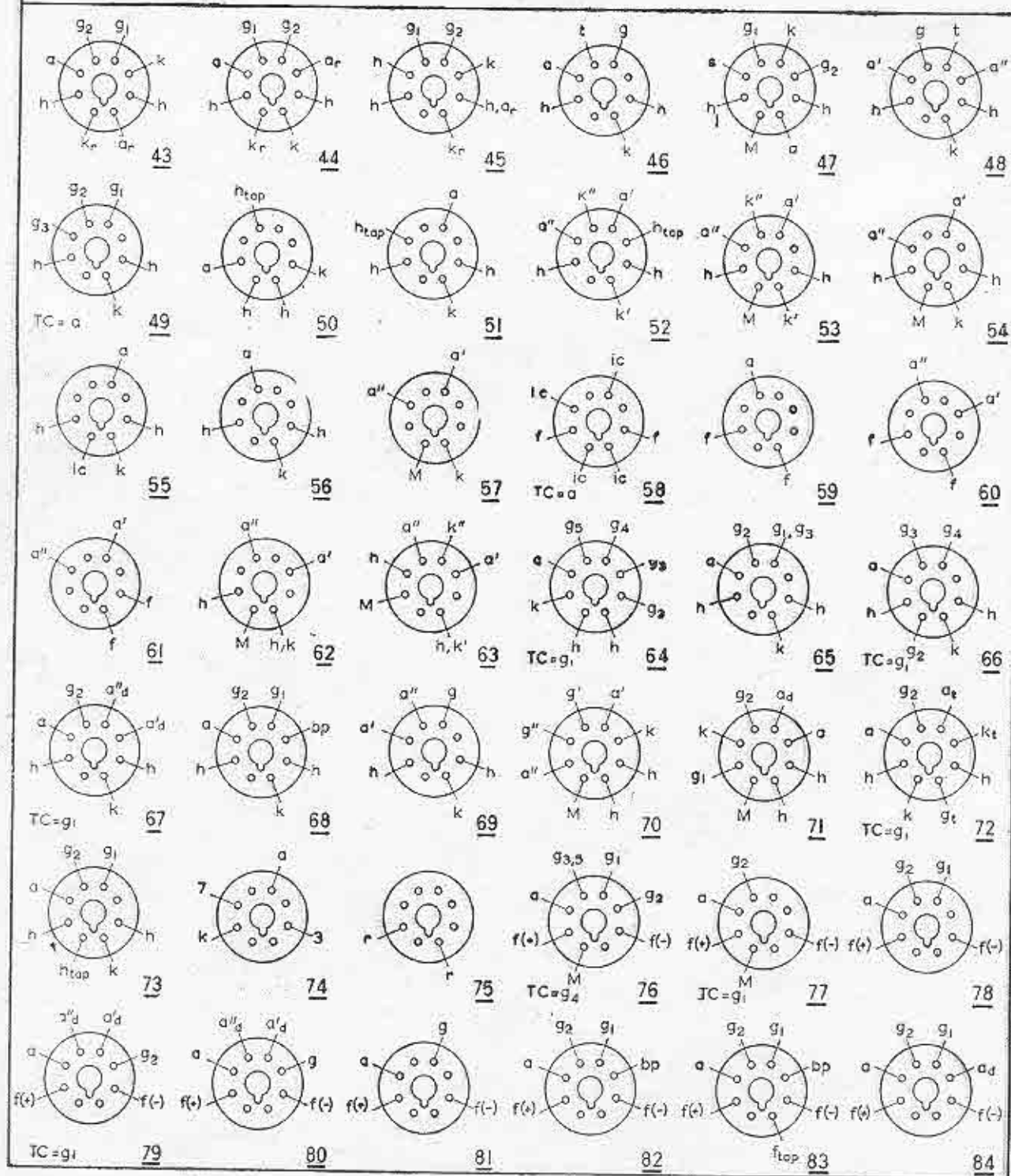
### B8H



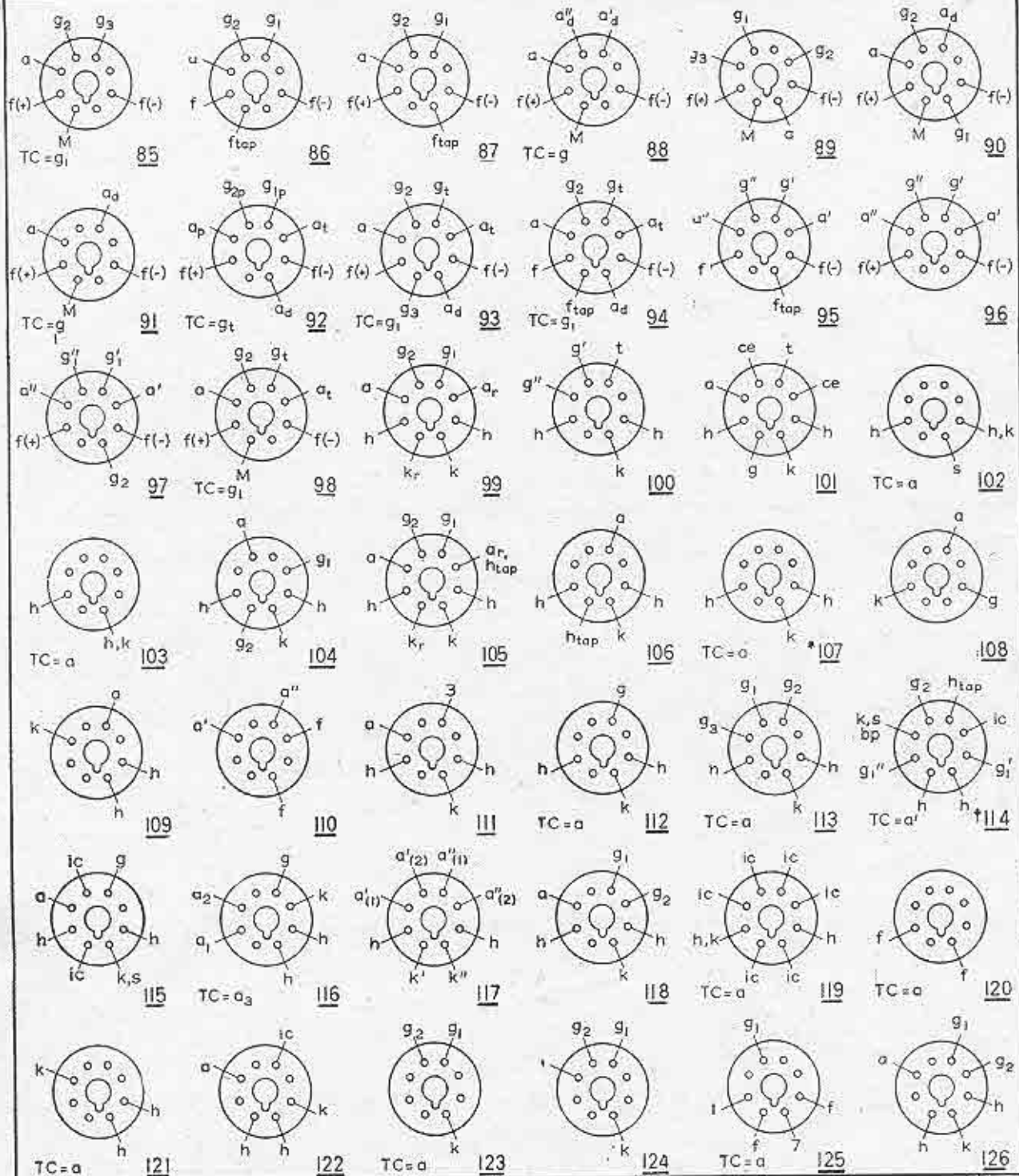
10 (INTERNATIONAL OCTAL)



I O (Continued)



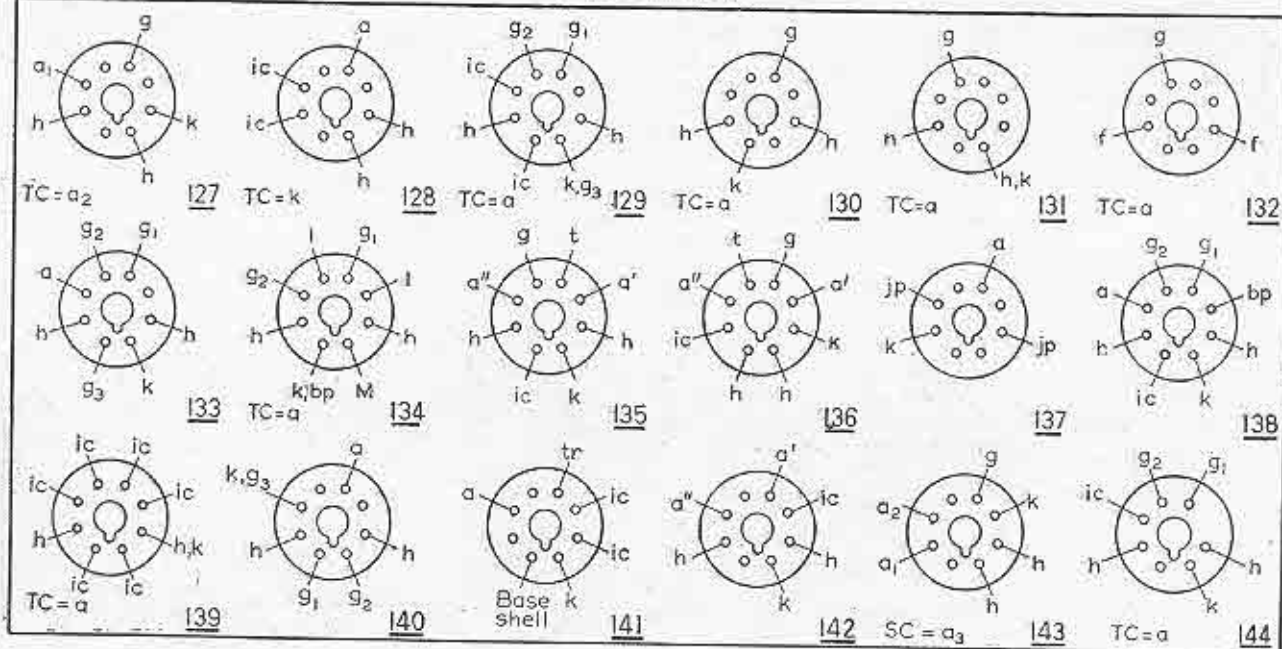
| O (continued)



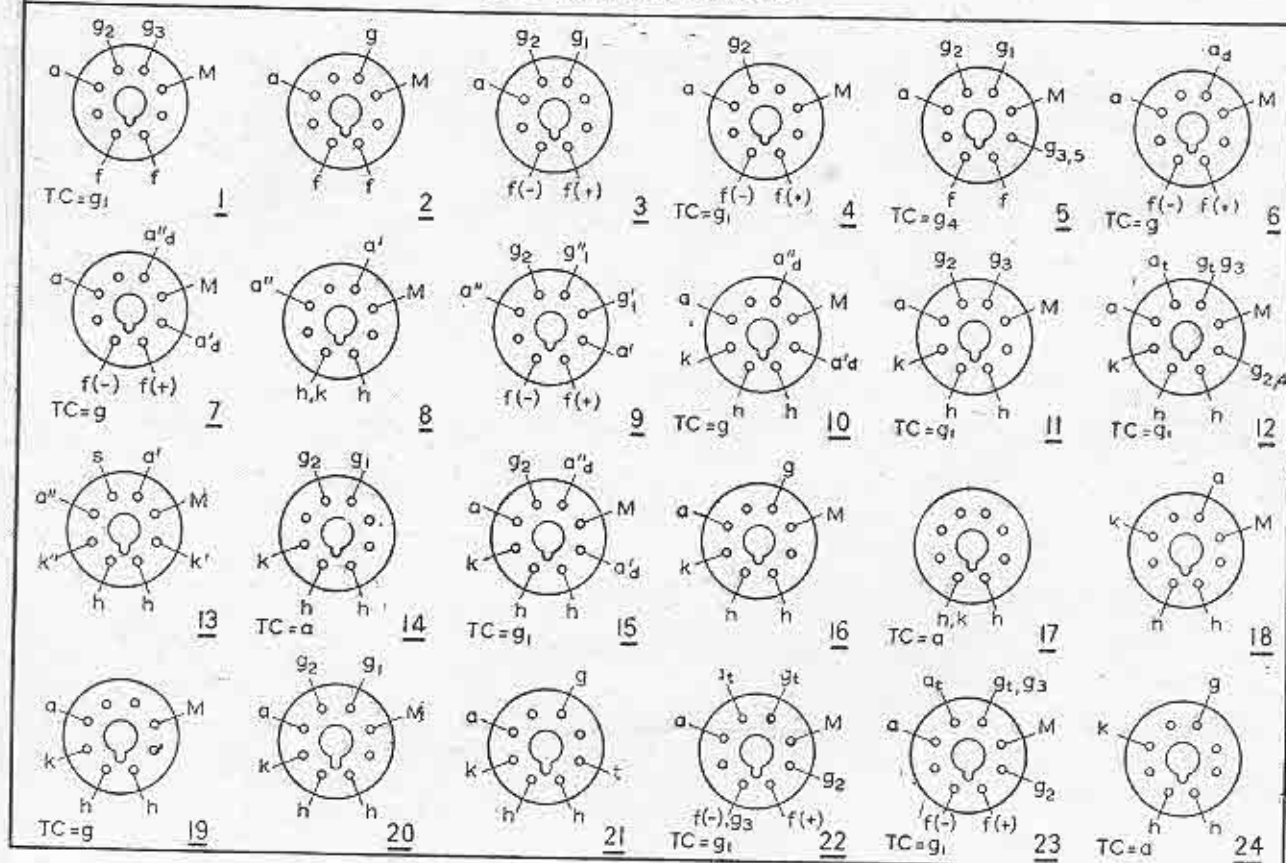
\* g, to other TC

† a" to other TC

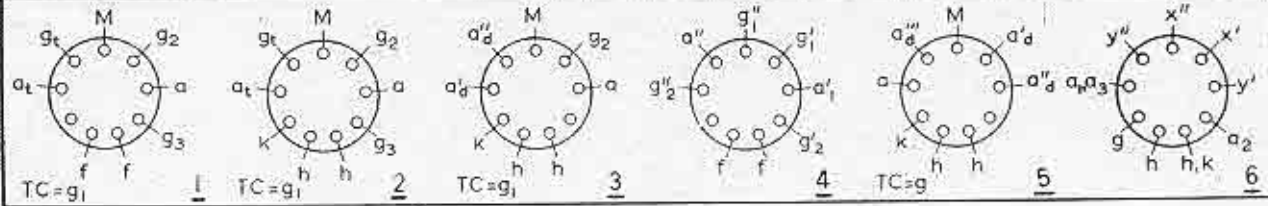
**10 (continued)**



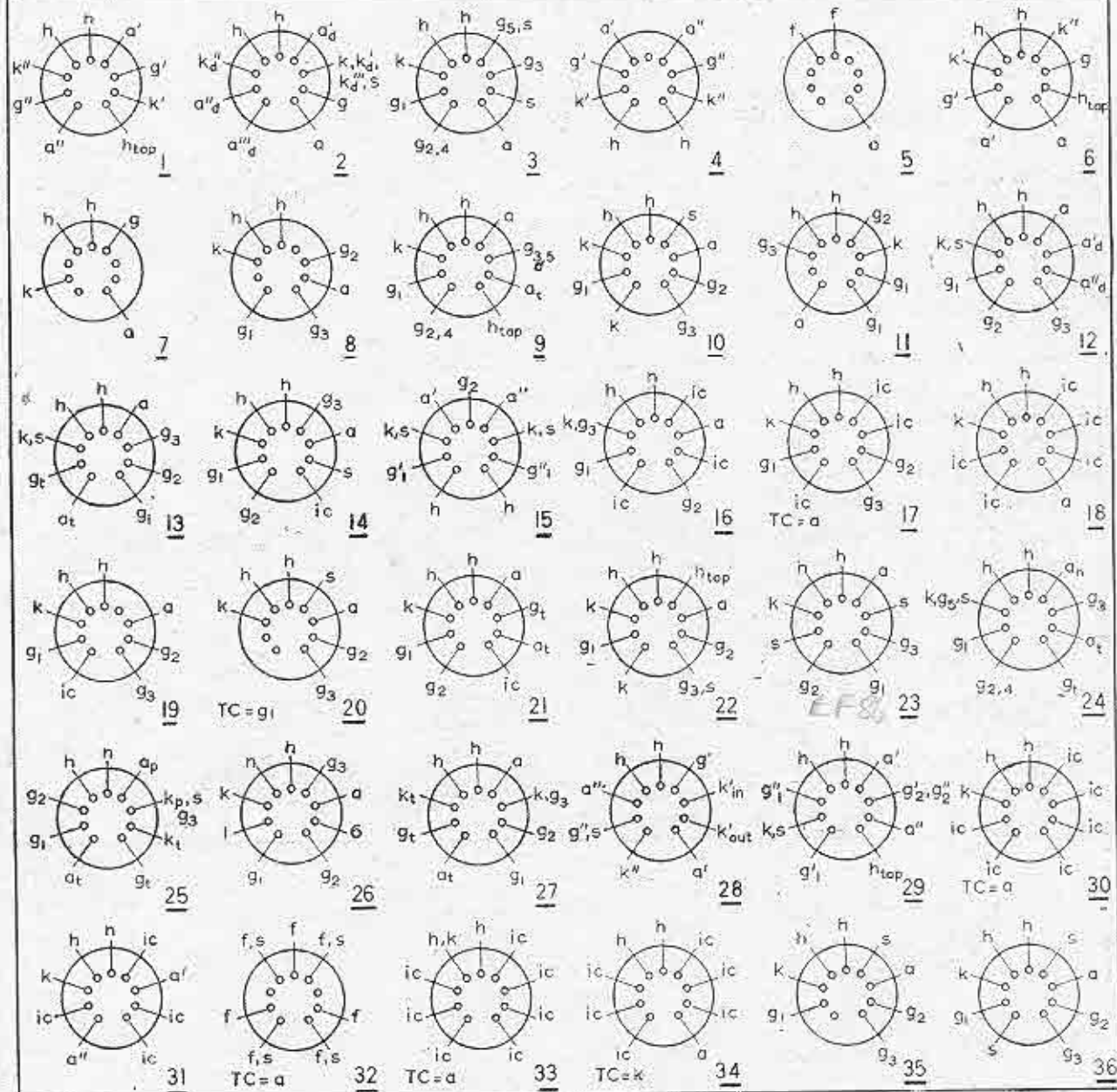
MO (MAZDA OCTAL)



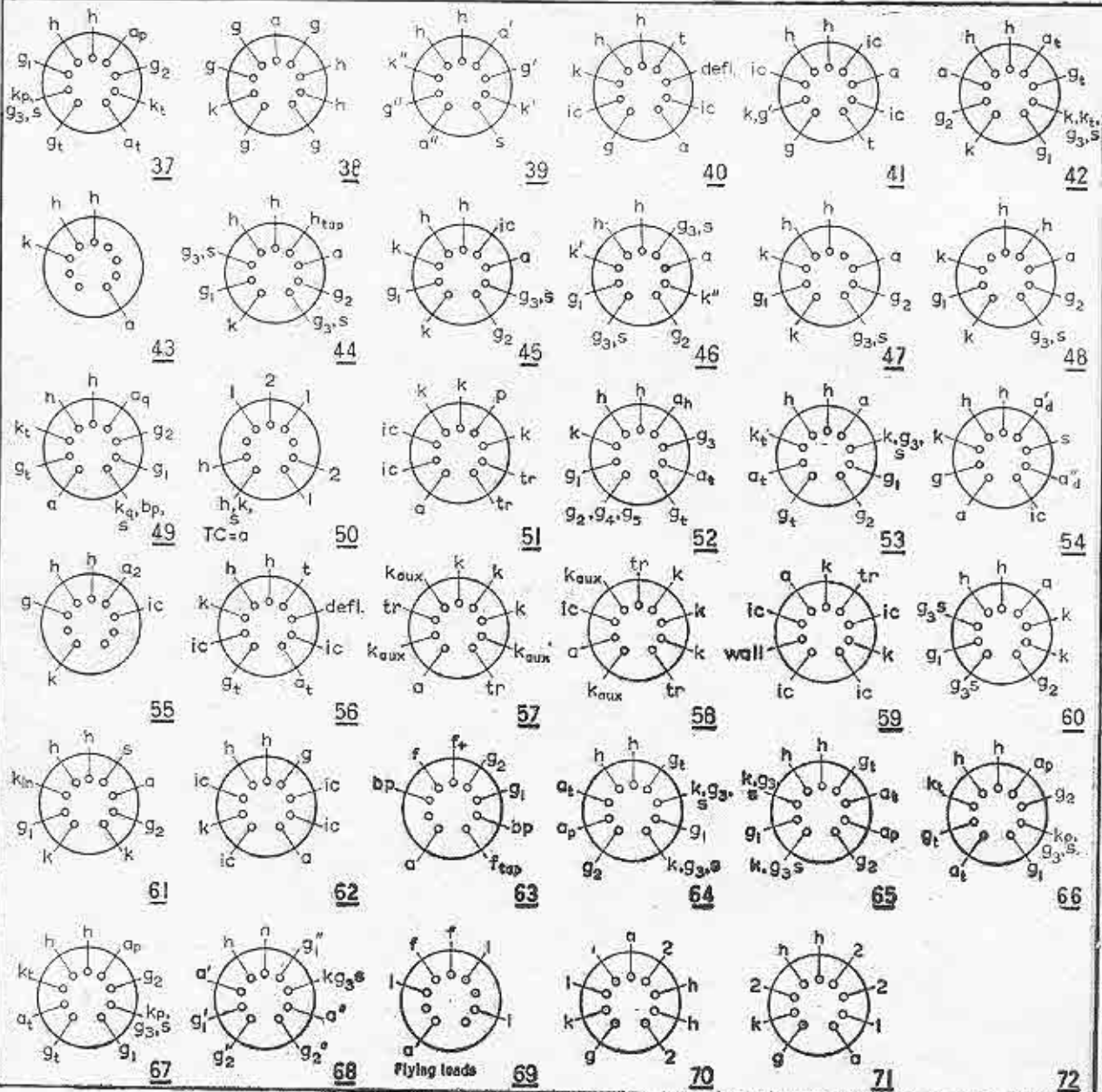
B 9



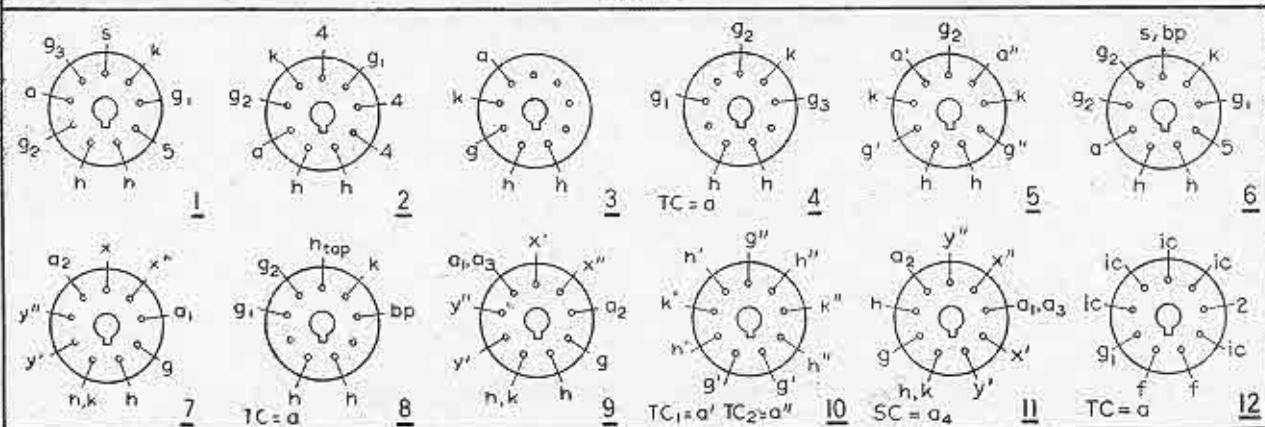
B9A (NOVAL)



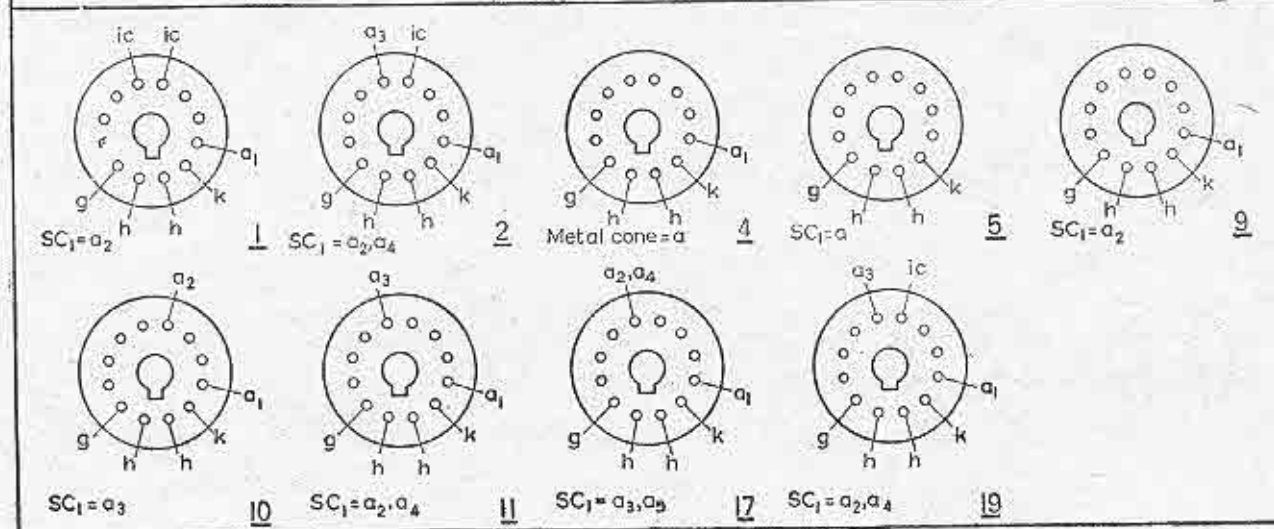
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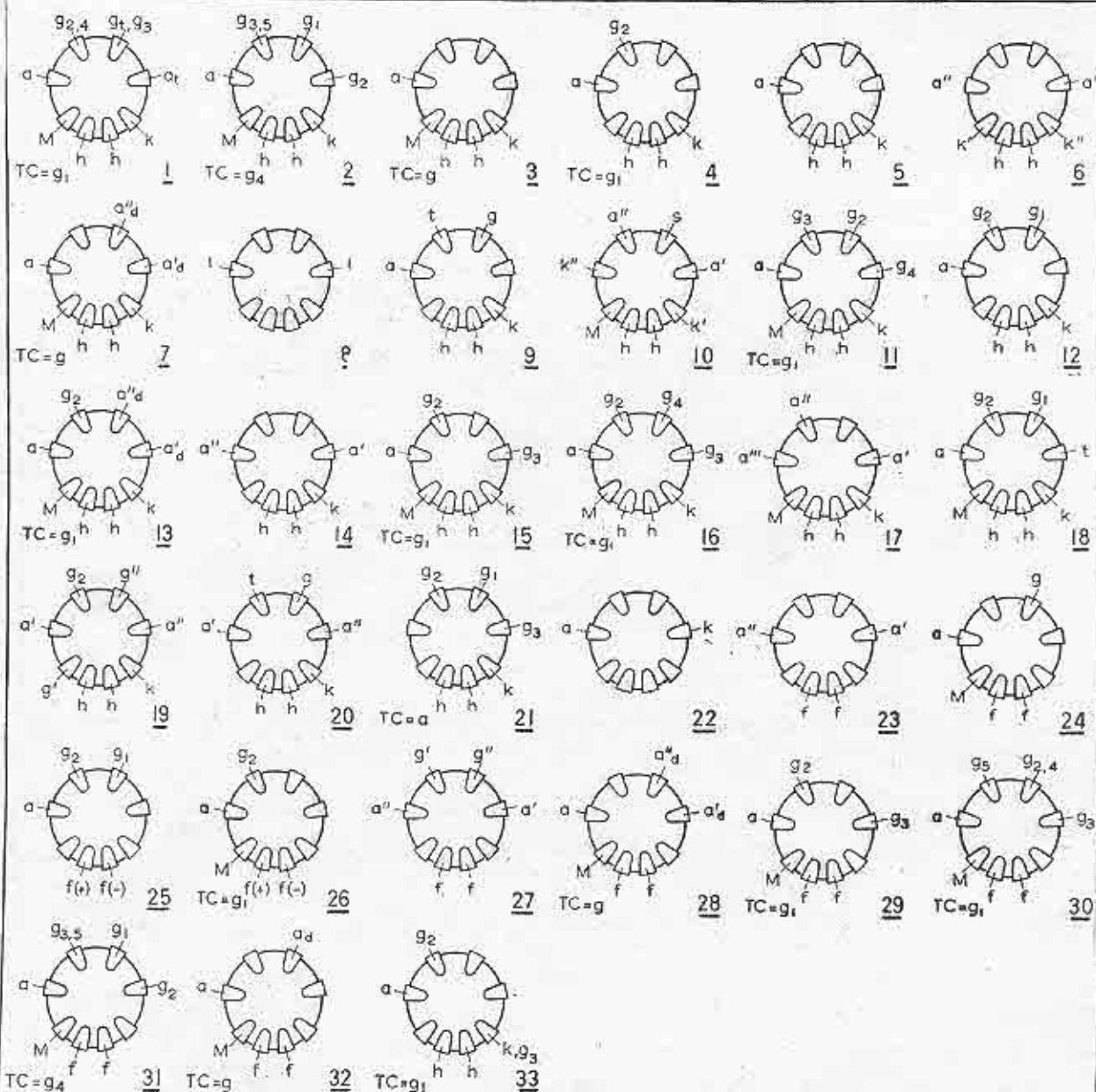
B9G



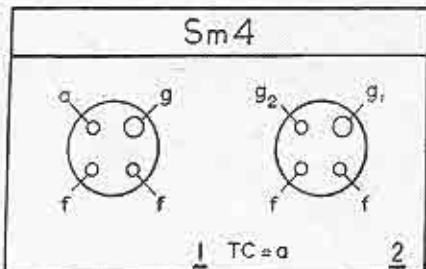
B12A



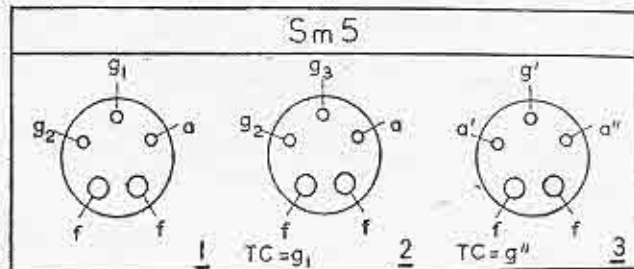
Ct 8 (SIDE CONTACT)



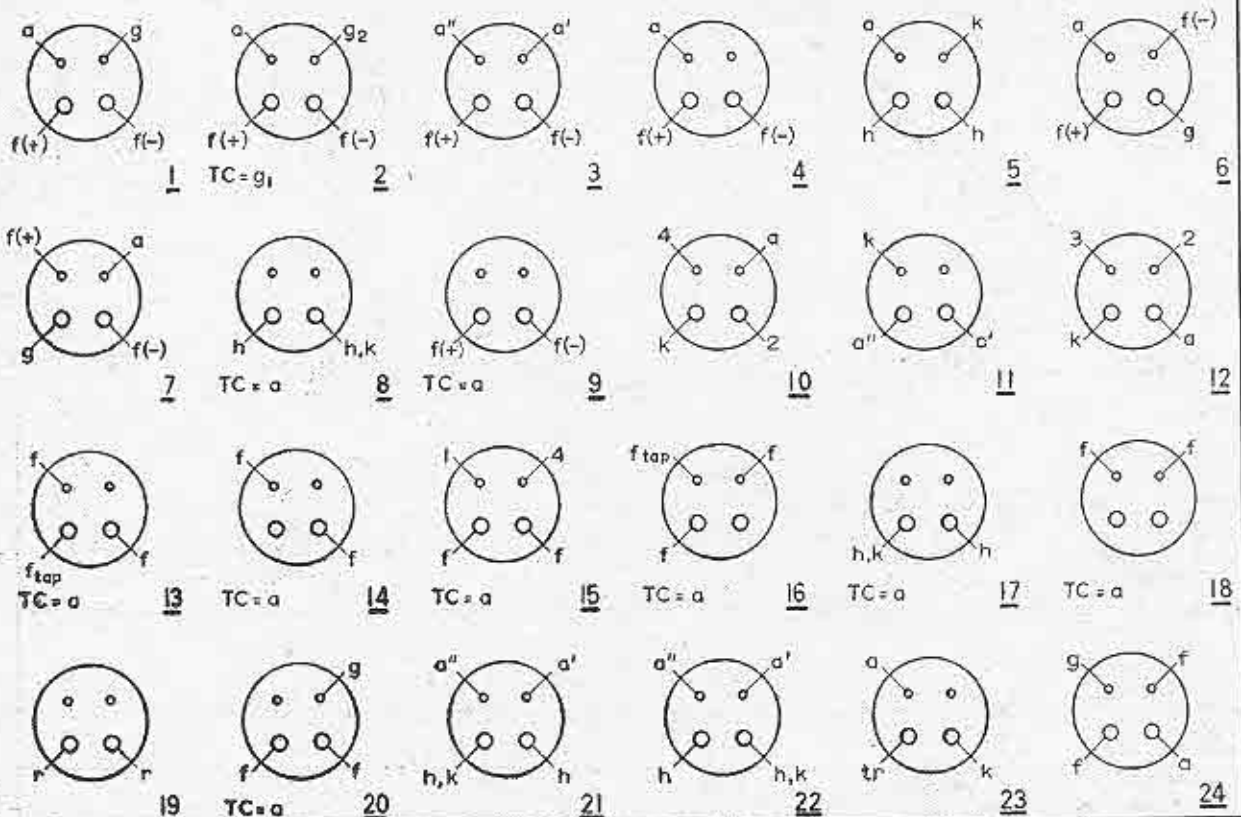
Sm4



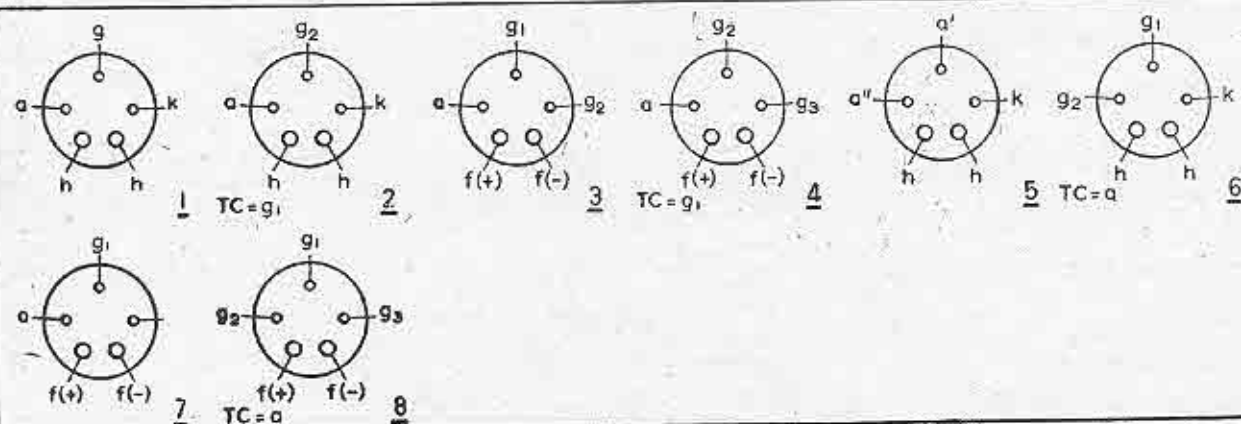
Sm5



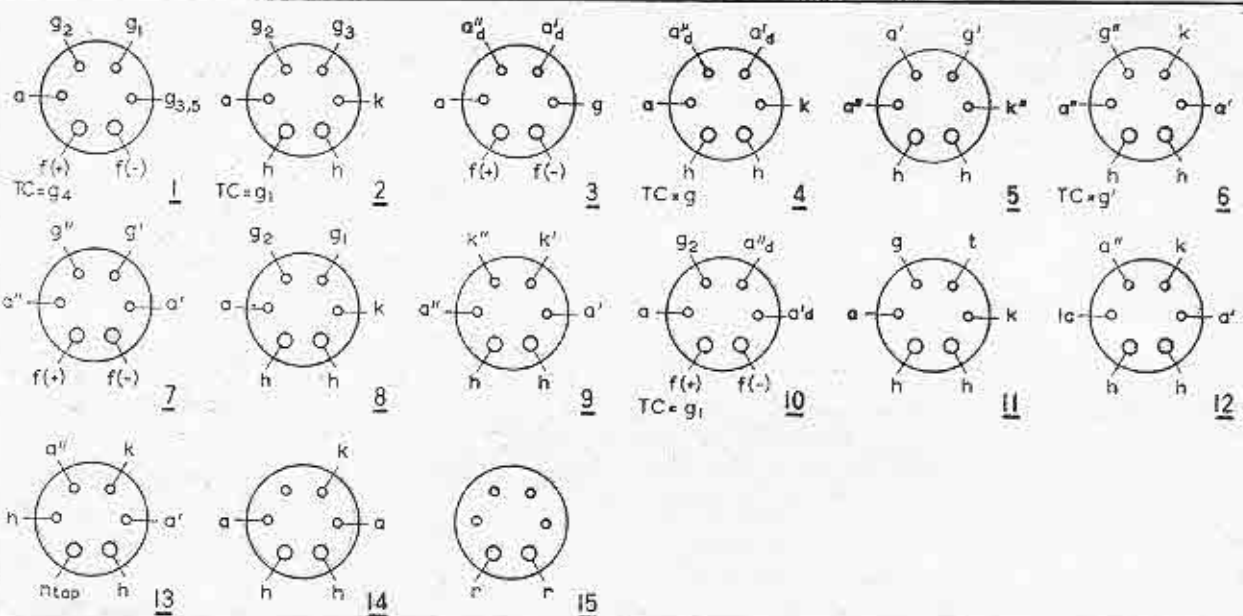
### UX 4



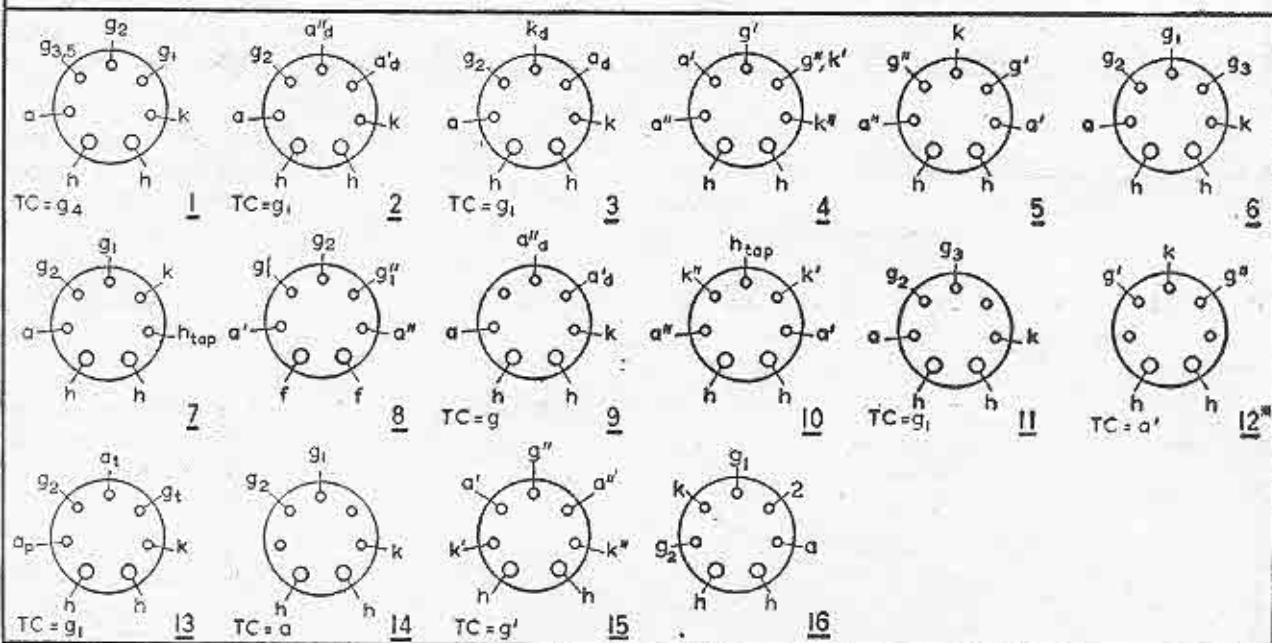
### UX 5



### UX 6



### UX 7



<sup>a</sup>  $a''$  to other TC

# TRADE NAMES AND MANUFACTURERS' ADDRESSES

A.E.I. . . . .	Associated Electrical Industries Ltd., Radio and Electronic Components Division, 155, Charing Cross Road, London, W.C.2.	HIVAC . . . . .	Hivac, Ltd., Stonefield Way, Victoria Road, South Ruislip, Middx.
BRIMAR . . . . .	Brimar Ltd., Footscray, Sidcup, Kent.	MARCONI . . . . .	Electronic Tubes, Ltd., Kingsmead Works, High Wycombe, Bucks.
CATHODEON . . . . .	Cathodeon Electronic, Ltd., Bircham Road, Southend-on-Sea, Essex.	MULLARD . . . . .	Mullard, Ltd., Mullard House, Torrington Place, London, W.C.1.
COSSOR . . . . .	Cossor Valve Company Ltd., Cossor House, Highbury Grove, London, N.5.	NEWMARKET-PYE . . .	Newmarket Transistor Co., Ltd., Exning Road, Newmarket, Suffolk.
EDISWAN MAZDA . . .	Associated Electrical Industries Ltd., Radio and Electronic Components Division, 155, Charing Cross Road, London, W.C.2.	R.C.A. . . . .	R.C.A. Great Britain, Ltd., Lincoln Way, Windmill Road, Sunbury-on-Thames, Middlesex.
EMISCOPE, EMITRON, ETEL	Electronic Tubes, Ltd., Kingsmead Works, High Wycombe, Bucks.	SEMICONDUCTORS . . .	Semiconductors, Ltd., Cheney Manor, Swindon, Wilts.
ENGLISH ELECTRIC..	English Electric Valve Co., Ltd., Waterhouse Lane, Chelmsford, Essex.	S.T.C. . . . .	Standard Telephones & Cables, Ltd., Connaught House, 63, Aldwych, London, W.C.2.
FERRANTI . . . . .	Ferranti Ltd., Gem Mill, Chadderton, Oldham, Lancs.	TEXAS . . . . .	Texas Instruments, Ltd., Manton Lane, Bedford.
G.E.C. <i>Valves and C.R.T.S.</i>	M-O. Valve Co., Ltd., Brook Green, Hammersmith, London, W.6.	TUNGSRAM . . . . .	British Tungsram Radio Works, Ltd., West Road, Tottenham, London, N.17.
<i>Semiconductor products</i>	General Electric Co., Ltd., Semiconductor Division, Hazel Grove, Stockport, Cheshire.	20th CENTURY . . . . .	20th Century Electronics, Ltd., King Henry's Drive, New Addington, Croydon, Surrey.
		WESTINGHOUSE . . . . .	Westinghouse Brake & Signal Co., Ltd., 82, York Way, Kings Cross, London, N.1.

# INDEX AND VALVE EQUIVALENTS

Valve	Base	Pages	Equivalents	Valve	Base	Pages	Equivalents	Valve	Base	Pages	Equivalents
O (ZERO)—All entries under "zero" and "O" will be found together under O in the alphabetic section of the index.				1H4	IO-81	67		IS611	—	85	
Where individual manufacturers have indicated either zero or O this has been followed in the tables.				1H5	IO-91	59, 60, 62, 65, 67	HD14, DAC32 see 1B5L	IS612	—	85	
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1A8	IO-94	24		1LA6	B8B-29	7, 14		IS5015	—	94	
1AB5	B8B-39	24		1LB4	B8B-27	35		IS5016	—	94	
1AB6	B7G-54	13	DK96	1LB6	B8B-30	14		IS5018	—	94	
1AB6/	B7G-54	9		1LC5	B8B-28	24		IS5020	—	94	
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1AC6	B7G-54	7, 13	X18, 1C2, DK92	1LE3	B8B-36	67		IS5027	—	94	
1AC6/	B7G-54	9		1LG5	B8B-33	24		IS5030	—	94	
DK92				1LH4	B8B-26	67	see 1H5	IS5033	—	94	
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1AD5	Wires	24		1M1	B8D-9	88	Y25, DM70, 1M3	IS5039	—	94	
1AE5	Wires	14		1M3	B8D-9	89	see DM70	IS5043	—	94	
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1AJ4	B7G-2	15, 24	DF96, 1F1			22, 24		IS5051	—	95	
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1B5L	UX6-3	67		1N651	—	47		IS5068	—	95	
1B7	IO-76	14		1N652	—	47		IS5075	—	95	
1B8	IO-92	35		1N653	—	47		IS5082	—	95	
1B47	B7G-28	92		1N1130	—	86		IS5091	—	95	
1B48	—	76		1N1131	—	86		IS5100	—	95	
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1C2	B7G-54	9	1AC6, X18, DK92	IP5	IO-77	25		IS5120	—	95	
1C3	B7G-54	9	DK96	IP10	B7G-6	28	3S4, N17, DL92, 3Q4	IS5130	—	95	
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1C8	—	14		IR4	B8B-23	45		IS7036	—	95	
1C21	IO-108	92		IR5	B7G-3	7, 13	DK91, X17, 1C1	IS7043	—	95	
1D5	B5-8	71	405UA, RZ, UR1C					IS7047A	—	95	
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1D8	IO-92	35		IRE2-1-8-1	—	80		IS7062A	—	95	
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1E5	IO-77	25		IS003	—	85		IS7082A	—	95	
1E7	IO-97	42		IS004	—	85		IS7091	—	95	
1E8	Wires	14		IS005	—	85		IS7100	—	95	
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1F4	UX5-3	35		DAF91	—			IS7150A	—	95	
1F5	IO-78	35		IS101	—	85		1SA6	IO-89	25	
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				IS404	—	85		1W4-500	B4-14	74	MU14, UU5, R43
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Regd. Trade Mk.

# MEASURING INSTRUMENTS



## AVO VALVE CHARACTERISTIC METER MK. IV

This compact and most comprehensive Valve Tester sets a new high standard of accuracy for instruments of its type. It will quickly test any standard receiving or small transmitting valve on any of its normal characteristics under conditions corresponding to a wide range of d.c. electrode voltages.

The instrument will produce all the necessary data to enable  $I_a/V_a$ ,  $I_a/V_g$ ,  $I_a/V_s$ , etc., curves to be drawn, measures mutual conductance up to 60 mA/V, determines inter-electrode insulation with the heater hot or cold and enables 'gas' checks to be made, tests rectifying and signal diodes under reservoir load conditions, and covers the majority of normal heater voltages up to 117 volts.

A comprehensive Instruction Book and a detailed Valve Data Manual are provided.

The instrument operates on a.c. mains, 100-120 volts and 200-260 volts, 50-60 c/s. Weight: 34lb.

## UNIVERSAL AVOMETERS

The AvoMeter is a self contained a.c./d.c. moving coil instrument providing numerous ranges of readings on a 5-in. hand calibrated scale fitted with an anti-parallax mirror. Range selection is carried out by two interlocking rotary switches, for a.c. and d.c. respectively. An automatic cut-out is incorporated to safeguard the instrument against damage through inadvertent overload. Accuracy is within the limits laid down in Section 6 of BSS.89/1954 for 5-in. scale length industrial portable instruments.

	MODEL 7	MODEL 8	MODEL 40
CURRENT: a.c. & d.c. ....	0 to 10 amps	0 to 12 amps	
VOLTAGE: a.c. & d.c. ....	0 to 1,000 volts	0 to 1,200 volts	
RESISTANCE: .....	Up to 40 meg $\Omega$	Up to 200 meg $\Omega$	Up to 1 meg $\Omega$
DECIBELS: .....	-25 to +16 dB	-15 to +15 dB	
CAPACITANCE: .....	0.01 to 20 mFD		
AUDIO-FREQUENCY POWER: 0 to 2 watts			
WEIGHT: .....	6½lb.	6½lb. (including leads)	6½lb.

Panclimatic versions, Model 7X and 8X, AvoMeters are also available.

## AVO TRANSISTOR ANALYSER

A compact battery operated instrument providing a simple method of checking transistors under normal operating conditions. Designed for small signal and medium power transistors. For conditions where the instrument will be in continuous use or where voltages other than those supplied internally are desirable, there is provision for use of external supplies. Both internal and external supplies can be monitored on the internal meter.

**Collector Voltage:** 1.5, 3, 4.5, 6, 10.5 volts or external. The changing of the 'Collector Volts' switch from P.N.P. to N.P.N. reverses the polarity of supply voltages, meter connections, etc.

**Base Current:** 0-40 mA in two ranges using internal supplies.

**Collector Current:** Can be measured at any base current and collector voltage selected, using the following ranges: 0-100 $\mu$ A, 0-1mA, 0-100mA, 0-1A.

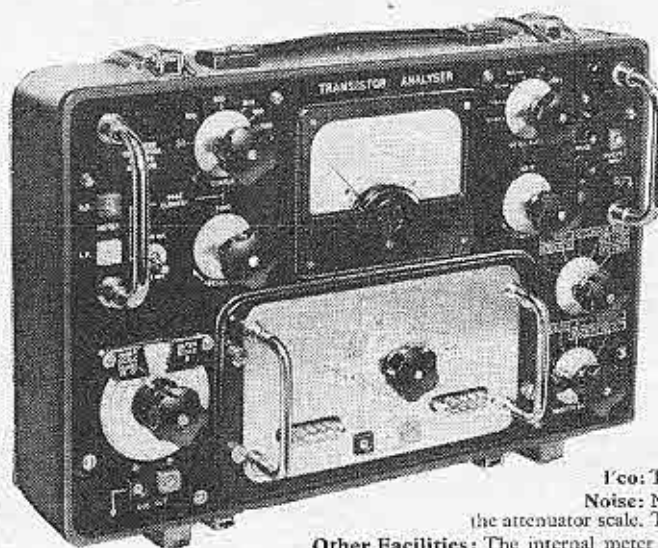
**Turnover Voltage:** Means are provided for checking turnover voltage using an external supply.

**Beta:** Is measured at 1,000 c/s in two ranges 0-25 and 0-250.

**I<sub>CO</sub>:** This can be checked by pressing a button.

**Noise:** Noise equivalent of transistor under test is directly indicated on the attenuator scale. The ranges are calibrated from 1-20 and 20-40 dB.

**Other Facilities:** The internal meter ranges, amplifier and oscillator, are available for voltage and current measurements, signal tracing, etc. An external lead is provided for measurement of transistors *in situ*.



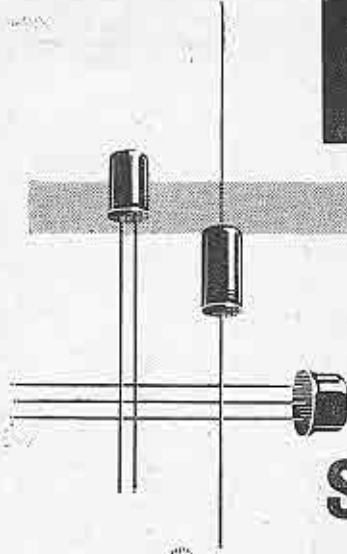
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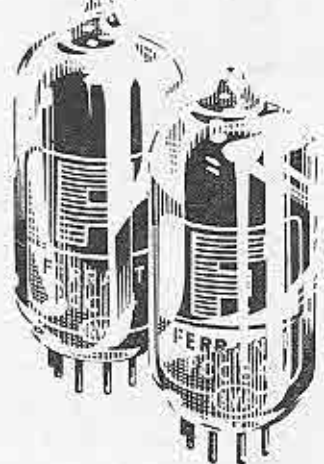
Valve	Base	Pages	Equivalents	Valve	Base	Pages	Equivalents	Valve	Base	Pages	Equivalents
2A7	UX7-1	13		2N404	—	55		2N1396	—	57	
2B4	UX5-1	97		2N405	—	55		2N1397	—	57	
2B6	UX7-4	67		2N406	—	55		2N1425	—	57	
2B7	UX7-2	25		2N407	—	55		2N1426	—	57	
2B25	B7G-12	88		2N408	—	55		2N1499A	—	57	
2C21	UX7-15	67		2N409	—	55		2N1500	—	57	
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2C51	B9A-4	67		2N411	—	55		2N1728	—	57	
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2E5	B7G-51	97		2N501	—	57		2N1748	—	57	
2E30	UX-11	90		2N501A	—	57		2N1749	—	57	
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2E42	Wires	24		2N578	—	55		2S004	—	58	
2G5	UX-11	90		2N579	—	55		2S005	—	58	
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2G228	—	58		2N641	—	56		2X102/G	—	47	
2G229	—	58		2N642	—	56		2X103/G	—	47	
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				2N1395	—	57					

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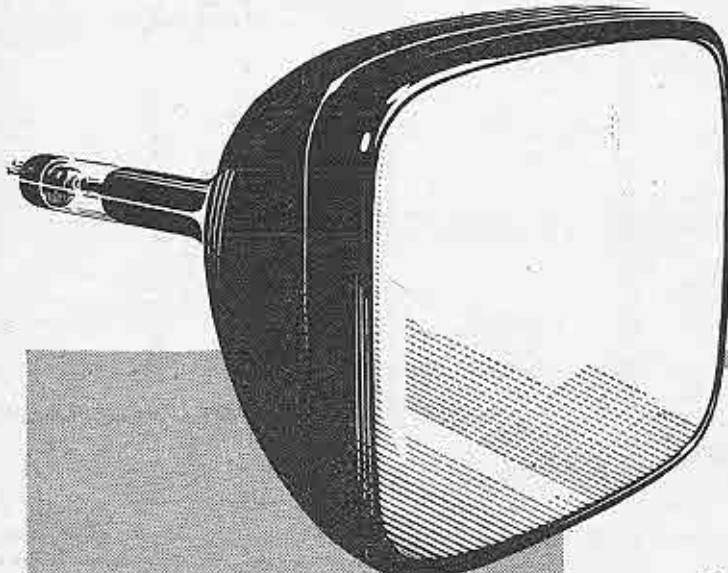
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3C4	B7G-9	26, 29, 34, 37, 38, 41	DL96	5V4	IO-62	71, 72, 74,	5T4 54KU, GZ32	6AL7	IO-101	90	
3C5	IO-87	35		5W4	IO-60	76		6AM4	B9A-38	60	
3C6	B8B-35	67		5X3	UX4-3	88		6AM5	B7G-25	16, 26, 28, 35, 37, 38, 41	N77, EL91, N144, 7D9
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3LF4	B8B-32	35						6AQ6	B7G-19	67	
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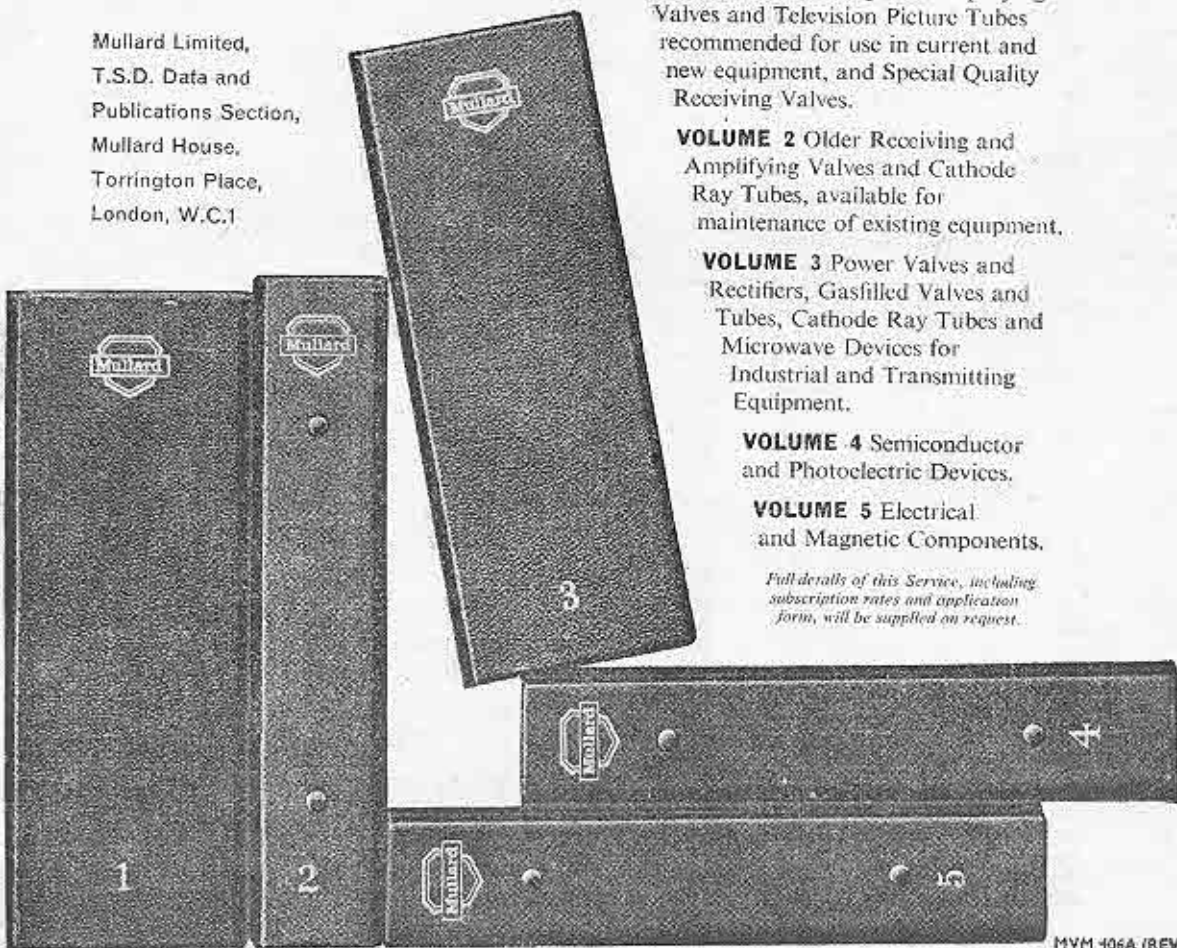
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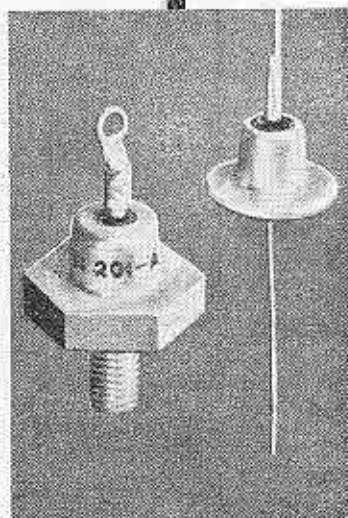
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6F15	B8A-8	17	EF41, W150, 6C15, 62VP	6P8	IO-4	14		6X5	IO-54	71, 72, 74, 75	U70, U147, EZ35
6F16	B8A-18	17		6P15	B9A-16	28, 38	N709, EL84, 6BQ5	6X6	IO-46	90	
6F18	B9A-10	17		6P17	B7G-63	28		6Y3	IO-102	88	
6F19	B9A-10	17		6P25	IO-36	28, 38	6AG6, EL33, N147, 6M6	6Y5	UX6-12	76	
6F20	B9A-10	18		6P28	IO-38	43		6Y6	IO-36	29	
6F21	B7G-21	18		6P12	B9A-37	28, 62		6Y7	IO-22	42	
6F22	B9A-23	18		6Q5	IO-20	97		6Z3	UX4-3	76	
6F23	B9A-10	18, 61		6Q6	IO-30	68		6Z4	UX5-5	75	
6F24	B9A-10	18, 61		6Q7	IO-29	59, 60, 62,	DH63, 65, 66	6Z5	UX6-13	76	
6F25	B9A-10	18					DH147	6Z7	IO-22	42	
6F26	B9A-10	18						6ZY5	IO-54	76	
6F32	MO-11	17									
6F33	B7G-21	16, 18									
6FD12	B9A-12	18									
6FG6	B9A-55	89									
6G5	UX6-11	88, 90	6U5, 6H5					7A2	B5-7	26, 37	APP4A, MPT4,
6G5G	IO-46	89	Y63, 63ME, VFT6	6R6	IO-12	25					MKT4/5, Pen4VA
				6R7	IO-29	59, 66, 68	DL63				(Continued)
6G6	IO-36	36		6S2	B9A-50	87	see EY86				
				6S4	B9A-7	68					

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- Brushless alternators
- Power packs • Blocking duties.



#### Ratings

TYPE	P.I.V. volts	TYPE	P.I.V. volts	TYPE	P.I.V. volts	TYPE	P.I.V. volts	TYPE	P.I.V. volts
MAXIMUM CURRENT AT 25°C									
0.7 amp.		1.0 amp.		1.5 amp.*		2.3 amp.*		10 amp.*	
SJ051B	50	SJ052B	50	SJ051A	50	SJ052A	50	SL101A	100
SJ101B	100	SJ102B	100	SJ101A	100	SJ102A	100	SL201A	200
SJ201B	200	SJ202B	200	SJ201A	200	SJ202A	200	SL301A	300
SJ301B	300	SJ302B	300	SJ301A	300	SJ302A	300	SL401A	400
SJ401B	400	SJ402B	400	SJ401A	400	SJ402A	400		
SJ501B	500			SJ501A	500				
SJ601B	600			SJ601A	600				
MAXIMUM JUNCTION TEMPERATURE									
120°C		200°C		120°C		200°C		150°C	

\* When mounted on suitable cooling fin

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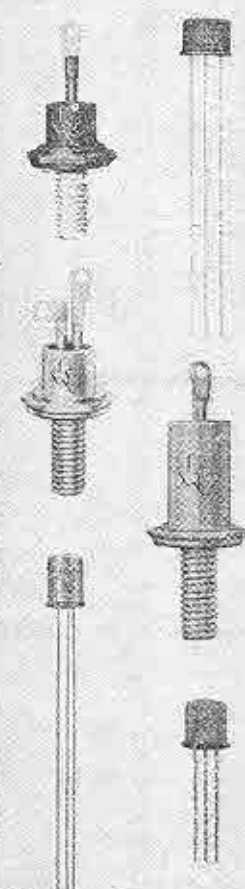
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**AEI**

A5513

Valve	Base	Pages	Equivalents	Valve	Base	Pages	Equivalents	Valve	Base	Pages	Equivalents
(Continued)	B7-24	26, 37	ACPen, Pen4VA, APP4A, KT42, MPPen, MKT4/7	8A1	{ B5-2 } { B7-5 }	15	MSP4/5 or MSP4/7, A50A, SPT4A, MS/Pen, AC/SQ, SP4	11A1	B9A-62	28	DDT,
7A3	B7-24	26	MP/Pen, PT4, KT41, N41, AC2/Pen, PenA4, Pen4VB, 420T, APP4B	8D2	B7-6	15	I3SPA, SP13C, SP1320, SPTA	11A2	B7-7	59	MHD4, H4D,
7A4	B8B-15	68		8D3	B7G-21	15	sec 6AM6, EF91, Z77, 6F12, SP6 sec 6BR7	11D3	B7-7	59	13DHA, HAD,
7A5	B8B-10	36		8D5	B9A-35	15		11D5	B7-7	59	HLDD1320, TDD13C, 202DD
7A6	B8B-11	45		8D8	B9A-23	15		11E1	MO-20	38	
7A7	B8B-3	25						11E13	B9A-29	69	
7A8	B8B-9	14						11Z4	IO-55	76	
7AB7	B8B-46	25									
7AC7	B7G-16	25, 67	see 6AH6								
7AD7	B8B-3	25									
7AF7	B8B-14	68									
7AG7	B8B-3	25									
7AH7	B8B-3	25									
7AN7	B9A-28	60, 61, 62, 67	PCC84, 30LE, B319								
7B4	B8B-15	67	see 6F5								
7B5	B8B-10	36									
7B6	B8B-2	59, 68	DH81								
7B7	B8B-3	15, 16, 18, 21	W149, EP22								
7B8	B8B-9	14									
7C4	B8B-23	45									
7C5	B8B-10	26, 27, 28, 29, 32, 37, 38	N148								
7C6	B8B-2	59, 60, 62, 64	DH149								
7C7	B8B-3	25									
7D3	B7-24	26	40PPA								
7D5	B7-24	26, 37	N30, PP13A, KT30, PTA								
7D6	B7-24	26	Pen 3520, Pen 36C, PP35, Pen 383								
7D7	B8B-8	14									
7D8	B7-24	26	PTA, Pen 1340, Pen 13C								
7D9	B7G-25	26	see 6AM5								
7D10	—	16, 26, 37	see 6CH6								
7E5	B8B	68									
7E6	B8B-12	68	see 6R7								
7E7	B8B-13	25									
7F7	B8B-14	68									
7F8	B8B-20	68									
7FC7	B9A-28	67									
7G7	B8B-3	25									
7G8	B8B-18	25									
7H7	B8B-13	15, 18, 21	W148, W81								
7HG8	B9A-64	14	PCF86								
7J7	B8B-8	14									
7K7	B8B-21	59, 62									
7L7	B8B-3	25									
7R7	B8B-13	15, 18									
7S7	B8B-8	7, 8, 9	X148, X81, 7J7								
7T7	B8B-3	25									
7V7	B8B-3	25									
7W7	B8B-19	25									
7X7	B8B-22	68									
7Y4	B8B-1	71, 72, 74	U149, U82								
7Z4	B8B-1	70, 72	U82								
				10D1	B5-3	44	ZD, 2D13C, DD13, C20C	12AY7	B9A-1	68	
				10D2	B7G-18	44		12B6	IO-30	68	
				10F1	B8A-17	17		12B7	B8B-3	25	
				10F3	B8A-8	17		12B8	IO-16	25	
				10F9	B8A-8	17		12BA6	B7G-16	16, 24	HF93
				10F18	B9A-10	18		12BA7	B9A-3	14	
				10FD12	B9A-12	18		12BD6	B7G-16	25	
				10L1	B7G-24	61		12BE6	B7G-29	7, 14	HK90
				10L14	B9A-39	62		12BF6	B7G-19	68	
				10LD3	B8A-9	61	DH142, UBC41	12BH7	B9A-1	60, 61	
								12BL6	B7G-16	16	
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								12E5	IO-20	68	
								12E13	IO-36	38	
								12F5	IO-18	68	
								12G7	IO-29	68	
								12H6	IO-53	44	
								12J5	IO-20	67	
								12J7	IO-8	15, 18, 22, 24	
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								12K7	IO-8	15, 18, 22, 24	W76
								12K8	IO-4	7, 9, 12,	X71M, X76M
											14
								12L8	IO-41	36	
								12Q7	IO-29	59, 62, 65	DH76
								12S7	B8A-12	24	
								12S8	IO-34	68	
								12SA7	IO-6	14	

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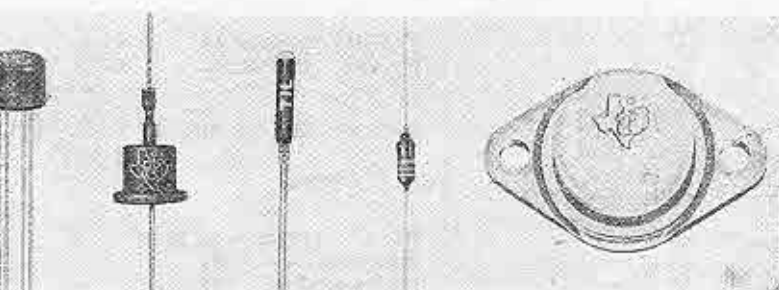
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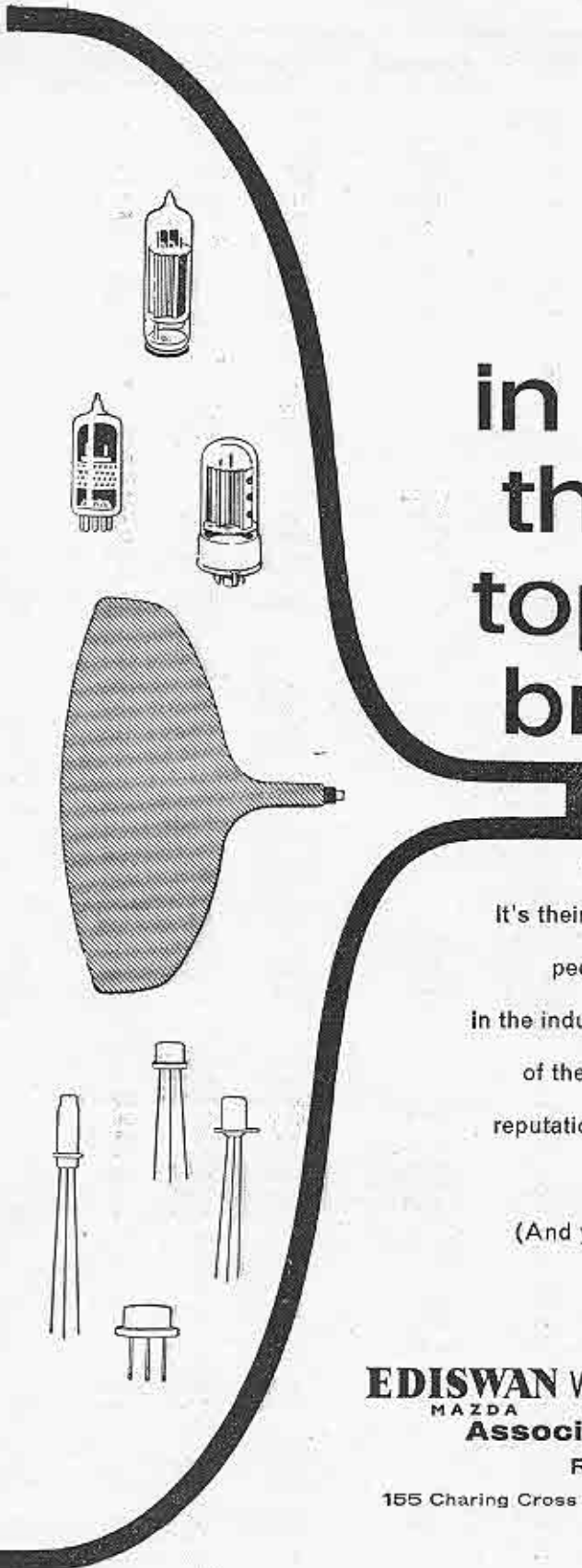
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Valve	Base	Pages	Equivalents	Valve	Base	Pages	Equivalents	Valve	Base	Pages	Equivalents
12SC7	IO-25	60, 62, 68		14H7	B8B-3	15		19H1	B4-6	72	
12SF5	IO-21	68		14I7	B8B-8	14	see 7J7	19H4	IO-58	86	
12SF7	IO-71	25		14K7	B8A-3	14	UCH42	19H5	G.E.S.	72	
12SG7	IO-14	16		14KP4A	B12A-9	99	14IK, MW36-24	19J6	B7G-17	68	
12SH7	IO-14	25		14L7	B8A-9	67	UBC41	19T8	B9A-2	59, 68	HABC90
12SJ7	IO-10	18, 24		14LP4	B12A-9	99		19X3	B9A-18	75, 102	PY80
12SK7	IO-10	18, 22, 24		14R7	B8B-13	15		19Y3	B9A-18	71, 73, 76	see PY82
12SL7	IO-26	59, 62		14RA 1-2-8-2—		79					
12SN7	IO-26	65, 67	B36	14RA 1-2-8-3—		79					
12SQ7	IO-31	62, 67		14RA 2-1-16-1—		79		<b>20A1</b>	B7-3	7	X41, TH4A
12SR7	IO-31	60, 68		14S7	B8B-8	7, 8, 9		20A2	IO-118	95	
12SW7	IO-31	68		14V7	B8B-3	25		20A3	B7G-46	95	
12SX7	IO-26	68		14W7	B8B-19	25		20D1	B7G-18	44	
12SY7	IO-6	14		14Z3	UX4-5	76		20D2	B7-3	7	X31
12U5	IO-46	88						20D4	B9A-52	7	
12XP4	B12A-9	99	C12FM, 121K, MW31-16					20F2	B8A-8	17	
12XP4A	B12A-9	99	MW31-74, C12FM, 121K, MW31-16		<b>15A2</b>	B7-2	7	41MPG, VHT4, MX40, X42, A80A FC4	20J8	IO-2	14
12Y4	B8B-1	76		15A6	B9A-14	35	PL83	20L1	B8A-13	61	
12Z3	UX4-5	76		15B35	—	89		20P1	IO-38	43	
12Z5	UX7-10	76		15B39	—	80		20P3	IO-36	28, 38	
				15C997	—	80		20P4	IO-38	43	
<b>13D1/</b> <b>25SN7</b>	IO-26	59		15D1	B7-2	7	13PGA, VHTA	20P5	B8A-7	28	
13D2	IO-26	59	see 6SN7	15D2	B7-2	7		21A1	IO-126	95	
13D3	B9A-1	37, 60		15D19	—	80		21A6	B9A-17	14, 39, 42, 43	PL81, N339, N359 N152
13DHA	B7-7	60	11D3, HAD, HLD1320, TDD13C	15D39	—	80					
13E1	B7A-2	29		15EP4	B12A-9	99		<b>24A/24E</b>	UX4-2	15	
13H18XF	—	77						25A6	IO-36	26, 32	
13H21SF	—	77						25A7	IO-99	36	
13PGA	B7-2	7	15D1, VHTA					25AC5	IO-20	36	
13SPA	B7-6	16	8D2, SPI13C, SPTA					25BS	UX6-5	36	
13VA	B7-6	16	GD2, VP13C, VP1322		<b>16A5</b>	B9A-16	27, 35, 39, 41	PL82, N329, N154	25B6	IO-36	36
					16A8	B9A-37	29, 35	see PCL82	25B8	IO-16	25
					16HT12 to				25C6	IO-36	36
					16HT258	—	80		25D8	IO-17	25
					16KI to				25L6	IO-36	26, 29, 33, 35
					16K16	—	79		25RE	UX6-9	71
					16MB1 to				25SN7	IO-26	60, 66
					16MB16	—	80		25U4	IO-109	102
					16RC 1-1-16-1—		80		25W4	IO-109	76
					16RD 2-2-8-1—		80		25X6	IO-53	76
<b>14A4</b>	B8B-15	68							25Y4	IO-55	76
14A5	B8B-10	36							25Y5	UX6-9	71, 75
14A7	B8B-3	25	see 12B7						25Z3	UX4-5	76
14A86	—	80							25Z4	IO-111	71, 74, 76
14A97	—	80							25Z5	UX6-9	76
14A100	—	80							25Z6	IO-53	76
14A124	—	80							<b>26A6</b>	B7G-16	25
14A144	—	80							26A7	IO-41	36
14A163	—	80							26C6	B7G-19	68
14A342	—	80							26D6	B7G-29	14
14A949	—	80							27	UX5-1	59
14A975	—	80							27SU	IO-106	71, 72
14AF7	B8B-14	68							28D7	B8B-38	36
14B6	B8B-2	59, 68							28Z5	B8B-1	76
14B8	B8B-9	14	see 7B8								
14B35	—	80			<b>18</b>	UX6-8	26, 35, 37				
14B130	—	80			18RA 1-18-1—		80		<b>30</b>	UX4-1	59
14B261	—	80			18RA 1-1-8-2—		80		30C1	B9A-25	9
14B980	—	80			18RA 1-1-16-1—		80				LZ319, PCF80
14B986	—	80			18RA 1-2-8-1—		80		30C15	B9A-42	9
14C5	B8B-10	36			18RA 2N-1-8-1—		80		30C17	B9A-42	9
14C7	B8B-3	25			18RD 2N-1-16-1—		80		30F5	B9A-10	18, 62
14D19	—	103			18RD 2-2-8-1—		80		30F27	B9A-61	17
14D24	—	103							30FL1	B9A-49	18, 62
14D28	—	103							30L1	B9A-28	62
14D36	—	103									B319, PCC84, 7AN7
14D134	—	103			<b>19</b>	UX6-7	36		30L15	B9A-28	62
14D148	—	103			19AQ5	B7G-27	26, 37		30P4	IO-129	43
14E6	B8B-12	68			19BG6	IO-39	42		30P12	B9A-16	28
14E7	B8B-13	25			19G3	IO-119	86		30P16	B9A-16	29, 38
14F7	B8B-14	68			19G6	B7G-22	86				
14F8	B8B-20	68									



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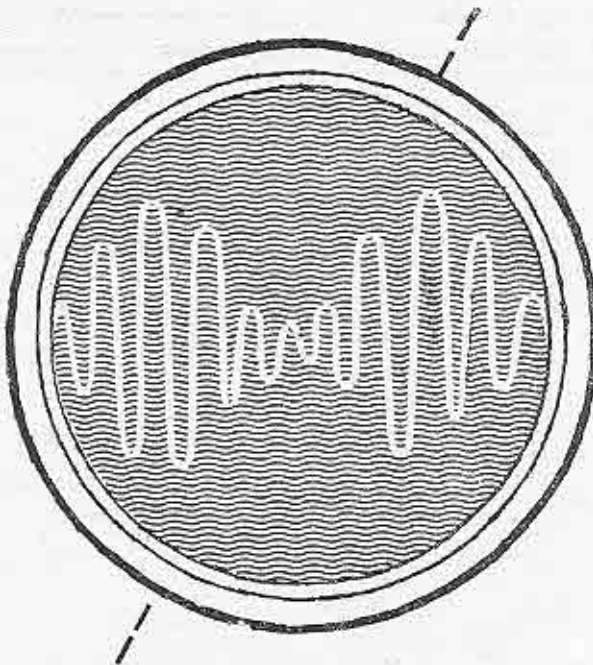
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Valve	Base	Pages	Equivalents	Valve	Base	Pages	Equivalents	Valve	Base	Pages	Equivalents
30P18	B9A-16	29		42MPT	B7-5	16, 42		80	UX4-3	71, 72,	
30P19	IO-129	43		42OT	B7-24	27	KT41,	80S	UX4-21	70	
30PL1	B9A-27	29, 62					Pen A4,	83	UX4-3	70	
30PL12	B9A-37	29, 38, 62					7A3,	83A	B7G-55	92	
30PL13	B9A-37	29, 62					APP4B,	83A1	B7G-55	92	
30PL14	B9A-37	29, 62					PT4,	83V	UX4-22	70	
31A3	B8A-1	76	UY41, U142				AC/2 Pen,	84	UX5-5	75	see 6Z4
32L7	IO-99	36					N41	85	UX6-4	59	
33A/158M	B8B-14	70		42OTD	B7-9	27	DN41,	85A1	B8B-41	92	
33B/152M	B9G-10	70					PT4D,	85A2	B7G-28	90, 92, c	
35A5	B8B-10	26, 27, 28					AC/2	85A3	Wires	92	see M8190
35B5	B7G-27	36					PenDD,	85K	B4E-1	98, 99	
35C5	B7G-42	36					DDPP4B				
35L6	IO-36	26, 29,		42PTB	B7-6	16					
		33, 35		42SPT	B7-5	16					
35RE	UX6-9	71		42	UX6-8	26, 33, 35,		90C1	B7G-28	92	
35W4	B7G-33	71, 74, 76	HY90			37, 38		95A1	B7G-40	92	
35Y4	IO-50	76		43	UX6-8	26, 33					
35Z3	B8B-16	71, 72		44A/160M	B9G-5	70					
35Z4	IO-55	71, 72, 76	U74, U76	45	UX4-1	26					
35Z5	IO-51	72, 74, 76		45A5	B8A-7	35, 41	UL41	101	IO-75	90	
35Z6	IO-53	76		45Z3	B7G-20	76		108C1	B7G-28	92	M8223
36	UX5-2	15		45Z5	IO-51	76		108K	B4E-1	98, 99	
36EHT10 to				46H1 to				117DDP	B9A-12	17	see UBF80
36EHT240 —		80		46H33	—	78		117L7	IO-44	36	
36EHT20 to				47/47E	UX5-3	26		117M7	IO-44	36	
36EHT240 —		88		48H1 to				117N7	IO-45	36	
36K1 to				48H33	—	78		117P7	IO-45	36	
36K14	—	80						117Z3	B7G-35	76	
36MB1 to								117Z6	IO-53	76	
36MB13	—	80		50A5	B8B-10	26		121K	B12A-1	98	
37	UX5-1	59		50B5	B7G-27	36		121VP	B8A-7	17	sec UF41,
39/44	UX5-2	15		50C5	B7G-42	26, 35, 37		141K	B12A-1	98	C36-24,
39E10 to				50C6	IO-36	36					MW36-24,
39E60	—	80		50CD6	IO-39	26, 37, 42					TRJ4/21
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39E60	—	88				33, 35		142BT	IO-36	27	
39K1 to				50X6	B8B-11	76		150B2	B7G-55	92	
39K13	—	80		50Y6	IO-53	75		150B3	B7G-40	90, 92	
39K1	—	48		50Y7	B8B-49	76		150C2	B7G-28	92	
39K2	—	48		50Z6	IO-53	76		150C4	B7G-28	90, 92	M8223
39MA1	—	48		50Z7	IO-52	76		161	Edison Screw	90	
39MA2	—	48		52KU	IO-62	71, 72	R52, Z4,	164V	B5-1	65	see UBF80
39MA3	—	48					GZ30	171DDP	B9A-12	17	C17/1,
39MA4	—	48		53KU	IO-62	71, 72	GZ33	171K	B12A-1	98	17AXP4,
				54KU	IO-62	71					MW43-64,
				55A/165M	B8B-38	70					TRJ7/21
40PPA	B7-24	27	7D3								
40SUA	B5-8	71	RZ, U4020, UR1C					172K	B12A-10	98	
40Z5	IO-51	76		61BT	IO-38	42		185BT	IO-38	43	
41/41E	UX6-8	26, 36		61SP1	IO-49	16		185BTA	IO-38	42, 43	
41FP	B5-1	60	ML4	62BT	IO-38	42					
41MH	B5-1	60		62DDT	B8A-9	61	see EBC41				
41MHL	B5-1	60	MH4, 354V, HLA2, ACHL	62TH	B8A-3	8	see ECH42	202DDT	B7-7	60	
41MP	B5-1	27	ML4, L4	62VP	B8A-7	16	see EF41	202MPG	B7-2	7	
41MPG	B7-2	7	15A2, MX40, VHT4, FC4, MH4105, X42	63ME	IO-46	88	Y63, VFT6, 6M1,6U5G	202STH	B7-3	8	TH21C, TH2321
41MPT	B7-5	16, 42		63SPT	B9G-1	16	see EF50	202VP	B7-5	16	
41MTA	B5-1	60		64ME	IO-48	88	EM34	202VPB	B7-6	16	
41MTB	B5-1	60		65K/2	B4E-1	98		203THA	B7-3	7	
41MTL	B5-1	60	V312, D4	65ME	B9A-41	88	EM80	210DDT	B5-5	60	
41MTS	B7-20	16		66KU	B8A-14	71	see EZ40				MD24,
41MXP	B5-1	27	O54V, PA1, AC/P1	67PT	B8A-23	27	see EL41				TDD2A,
41ISTH	B7-3	8	X41, TH4, 20A1, AC/TH1	70A7	IO-105	36		210DET	B4-1	60	HL2
42MP/Pen	B7-24	27	7A3, AC/2 Pen, KT41, N41, PT4	70L7	IO-43	36		210HFT	B4-1	60	PM1HF,
				75B1	B7G-40	92					HLB1,
				75C1	B7G-55	92		210HL	B4-1	60	HL2
				75K	B4E-1	98		210LF	B4-1	60	PM1LF,
				76	UX5-1	59		210PG	B7-1	7	L2, L21
				77	UX6-2	15, 24		210RC	B4-1	60	X22, FC2,
				78	UX6-2	15, 22, 24		210SPG	B7-1	7	VHT2A
				79	UX6-6	37					

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Valve	Base	Pages	Equivalents	Valve	Base	Pages	Equivalents	Valve	Base	Pages	Equivalents
210SPT	B7-4	16	Z22, SP2, SPT2, SP210	<b>705A</b>	B4A-1	75		6502	IO-112	100	
210VPA	B7-4	16	W21	<b>807</b>	UX5-6	26, 27, 28, 29, 35, 37, 38, 41, 68, 69, 70	QV05-25, 5B/250A	6503	IO-112	100	
210VPT	B7-4	16	W21/7, VP2, VPT2, VP21, VP210	828	UX5-8	41		6504	IO-112	100	
215P	B4-1	27	P215	829B	B7A-1	69		6505	IO-112	100	
215SG	B4-2	16	Z21, PM12, S2, S23, SG215	832A	S7A-1	69		6505A	IO-112	100	
220B	B7-10	37		866A	UX4-9	75		6506A	IO-112	100	
220DD	B5-3	44		884	IO-20	97		6703A	IO-112	100	
220HPT	B5-6	27	KT2, PT2	885	UX5-1	97		6704A	IO-112	100	
220OT	B5-6	27	KT2, PM22A, Pen B1, PT2, Pen 220	<b>904V</b>	B5-1	65	MH41	6705A	IO-112	100	
220P	B4-1	27	LP2, PM2, P2	<b>1629</b>	IO-46	88, 89, 90		6801A	IO-112	100	
220PA	B4-1	27	LP2, PM2A, PB1, P220, L2	<b>2151</b>	UX6-8	26, 37		6802A	IO-112	100	
220PT	B5-6	27	PM22C, Pen 220A	2201PT	B7-26	16		6870	B9A-44	15, 68	
220SG	B4-2	16	Z21	<b>4033L</b>	B5-1	70		6901A	B12A-5	100	
220SPB	B7-6	16		4043C	UX4-1	70		<b>7032</b>	B7G-29	15	
220TH	B7-34	7	X42, TH2	4061A	UX7	70		7101A	IO-112	100	
220VS	B4-2	16	W21/4, VS2	4074A	UX7-12	70	2C34, DET19, RK34	7102A	IO-112	100	
225DU	B7-31	71		4274A	UX4-3	75		7203A	B12A-5	100	CME1402
230PT	B5-6	27		4300A	UX4-1	70	5Z3	7204A	B12A-4	100	
230XP	B4-1	27	P2, LP2	4313C	UX4-22	96		7205A	B12A-19	101	
240B	B7-10	37		4304CB	B4-16	70	TY1-50, DET-12, TSW50/A, 8019	7401A	B12A-5	100	
240QP	B7-11	37	QP21, QP22B, QPT2, QP230	4687	C18-22	92		7404A	B12A-4	100	
				4687A	B4-12	92		7405A	B8H-1	101	CME1703
<b>301</b>	Edison Screw	90		<b>5636</b>	B8D-8	23	sec EF730	7406A	B8H-2	100	CME1705
302	Edison Screw	90		5644	B8D-12	92		7475	B4-12	92	
302THA	B7-3	8	TH30C	5651	B7G-28	91	sec QS1209	7502A	B12A-4	101	
303	Edison Screw	90		5696	B7G-46	97		7503A	B8H-1	101	
304	Edison Screw	90		5726	B7G-18	44		7504A	B8H4-1	101	CME2101
305	Edison Screw	90		5749	B7G-16	15	sec 6BA6	<b>13201A</b>	B4-12	92	
				5750	B7G-29	7	sec 6BF6	<b>96497</b>	—	78	
				5763	B9A-11	26, 37, 68	QV03-12, 6062	9749730	—	78	
310EA1	—	48		5840	B8D-14	23	sec EF732	<b>A10AA</b>	—	82	
311SU	B8A-5	71	see UY41	5899	B8D-14	23	sec EF731	A10BA	—	82	
322 Pen	IO-36	27	see CL33	5902	B8D-14	33	sec EL71	A11AA	—	82	
354V	B5-1	65	MH4, 41MHL, D4	5965	B9A-1	59		A11BA	—	82	
				<b>6021</b>	B8D-15	65	sec ECC70	A12AA	—	82	
<b>402OT</b>	B7-15	27		6057	B9A-1	60	sec 12AX7	A12BA	—	82	
402P	B7-23	27		6058	B7G-8	44		A24AA	—	82	
402 Pen	B7-15	27		6059	B9A-35	15	sec 6BR7	A24BA	—	82	
402 PenA	B7-15	27		6060	B9A-1	60	sec 12AT7	A25AA	—	82	
405BU	B4-5	86		6061	B9A-19	26	sec 6BW6	A25BA	—	82	
431U	B4-5	71		6062	B9A-11	26, 68	sec 5763	A34AA	—	82	
441U	B4-5	71		6063	B7G-31	71	sec 6X4	A34BA	—	82	
442BU	B4-5	71		6064	B7G-21	15	sec 6AM6	A1714	B7G-81	63	
451PT	B8A-23	27	see UL41	6065	B7G-21	15	sec 9D6	A2087	B7G-80	45	
451U	B4-5	71		6066	B7G-19	60	sec 6AT6	A2134	B7G-33	30, 39	
460BU	B4-5	71	RE, U14, R3, R4A	6067	B9A-1	60	sec 12AU7	A2244	coaxial	69	
				6132	B9A-19	26	sec 6CH6	A2272	B9G	73	
				6146	IO-134	68		A2521	B9A-70	63	
				6157	B9A-30	70	sec R17	A2599	B9A-71	63	
<b>506BU</b>	B4-5	71	U10, DW2, R1	6158	B9A-1	60	sec 13D3	A2688	B7G-24	63	
				6267	B9A-23	24		AC/2 Pen	B7-24	28	7A3, 420T, PT4, KT41, Pen A4, APP4B
<b>629</b>	UX5-1	97		6351	B9A-46	21	sec Z319				
				6443	B9A-30	71	sec R18				
				6501	IO-112	100					

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FOOTSCRAY 3333 EXTENSION 322

Valve	Base	Pages	Equivalents	Valve	Base	Pages	Equivalents	Valve	Base	Pages	Equivalents
AC/2Pen- DD	B7-9	28	420TDD, PT4D, DN41, DDPP4B	APP4g* APPV4	B7-15 B4-14	34 75	R3, 431U, R42, MU14, UU5, IW4/500	BU65/10	Edison Screw	90	
AC/4Pen	B7-24	28	Pen 4B, APP4E	AR2	—	77		BU78/10	B4-20	90	
AC/5Pen- DD	B7-9	28	PT10, N41	AS4120	B5-2	23	MS4B, SPT4A	BU115/22	B4-20	90	
AC/6Pen	B7-36	42		AS4125	B5-2	23		BU200/14	B4-20	90	
AC/DD	B5-3	44	D41	ASZ20	—	51		BU280/20	B4-13	90	
AC/ME	B7-19	88		ATZ10	—	51		BU600/6	Edison Screw	90	
AC/P	B5-1	28		AW36-20	B12A-17	101		BYZ12	—	84	
AC/Pen	B7-24	28	MKT4/7, 7A2	AW36-21	B12A-17	101	C14/3, C14PM, SE14/70	BYZ13	—	84	
AC/SIVM	B5-2	17		AW36-80	B12A-17	101		BZZ10	—	94	
AC/S2	B5-2	17	MS4B, SPT4A	AW43-80	B12A-17	98, 101	C17/5A, C17/7A	BZZ11	—	94	
AC/S2Pen	B7-5	17		AW43-88	B8H-1	98, 101		BZZ12	—	94	
AC/SG	B5-2	17		AW43-89	B8H-2	101		BZZ13	—	94	
AC/SG/ VM	B5-2	17		AW53-80	B12A-17	101					
AC/SP1	B7-5	17		AW53-88	B8H-1	98, 101					
AC/SP3	B7-6	17		AW53-89	B8H-2	101					
AC/TH1	B7-3	8	20A1, 41STH, X41, TH4A, TH4B	AX50	B4-5	74					
AC/ TH1A	MO-12	8		AZ31	IO-60	74, 75					
AC/TP	B9-2	8		AZ31/ U143	IO-60	74					
AC/VPI	B7-5	17	9A1, MVS Pen, VPT4, VMP4G, HP4106C	AZ41	B8A-26	75					
AC/VP2	B7-6	17	MVS Pen B, VPT4B, W42					C2D	—	77, 79	
AC2HL	B5-1	61	MH41	B10AA	—	82		C2H	—	77, 79	
ACDD	B5-3	45	D41	B10BA	—	82		C2V	—	77, 79	
ACDDT	B7-7	64		B11AA	—	82		C3B	—	77, 79	
ACHL	B5-1	61, 64	MH4,	B11BA	—	82		C3D	—	77, 79	
ACHLDD	B7-7	61	MHD4	B12AA	—	82		C3H	—	77, 79	
ACHL- DDD	B9-5	61		B12BA	—	82		C3V	—	77, 79	
ACL	B5-1	31		B13AA	—	82		C9A	—	97	CRM92, CRM91
ACO42	B4-1	32		B13BA	—	82		C9B	—	97	
ACP1	B5-1	28		B14AA	—	82		C12/1	B12A-1	97	MW31-74
ACP4	B5-9	61		B14BA	—	82		C12A	—	97	CRM121
ACQ	B7-24	31		B15AA	—	82		C12B	—	97	12MW3A
ACVP	B5-2	20	VPT4B	B15BA	—	82		C12D	—	97	12MW3
ACVP	B7-5	20		B16AA	—	79		C12E	—	97	
ACVPB	B7-6	20		B18-1-IRW	—	79		C12FM	B12A-1	97	121K, 12XP4, MW31-16
ACY	B5-7	31		B18-14-IRW	—	79		C14/3	B12A-2	97	AW36-21, C14PM, SE14/70
ACY	B7-24	31	MKT4-	B23AA	—	82		C14/13A	B12A-2	98	
ACZ	B5-7	31	KT41	B23BA	—	82		C14BM	B12A-5	97	
ACZ	B7-24	31	PT4	B24AA	—	82		C14FM	B12A-9	97	
ACZDD	B7-9	31	PT4DD	B24BA	—	82		C14LM	B12A-11	97	
AFX203	UX4-24	96		B25-1-1W	—	79		C14PM	B12A-11	97	C14/3, AW36-21, SE14/70
AFX234	B7G-24	96		B25-14-1RW	—	79		C15B	—	97	15MW3A
AFZ11	—	51		B34-BA	—	82		C17/1	B12A-1	97	171K, 17AXP4, MW43-64, TR17/21
AN1	B5-1	96		B36	IO-26	63, 64	12SN7	C17/1A	B12A-1	97	MW43-69, TR17/22
APP4A	B5-7	34	7A2, MKT4/5, Pen 4VA	B45-1-1W	—	79		C17/4A	B12A-1	98	MW43-80
APP4A	B7-24	34	7A2, MKT4/7, AC Pen, Pen 4VA	B65	IO-26	63, 64	6SN7	C17/5A	B12A-2	98	AW43-80
APP4B	B7-24	34	7A3, 42MP Pen, PT4, KT41, AC2 Pen, Pen A14	B109	B9A-39	63	see UCC85	C17/7A	B8H-1	98	AW43-88
APP4E	B7-25	34	Pen B4	B230	B7-10	39		C17AA	B8H-2	97	
APP4g	B7-5	34		B309	B9A-1	63, 64	see ECC81	C17AF	B8H-2	97	
				B319	B9A-28	63, 64	see PCC84	C17BM	B12A-5	97	
				B329	B9A-1	63, 64	see ECC82	C17FM	B12A-9	97	
				B339	B9A-1	63, 64	see ECC83	C17JM	B124-11	97	
				B349	B9A-28	63		C17LM	B12A-11	97	
				B719	B9A-39	63, 64	see ECC85	C17PM	B12A-11	97	
				B729	B9A-39	63		C17SM	B12A-11	97	
				BCZ11	—	51		C19/7A	B8H-1	98	
				BR201	B4-13	90		C21/1A	B12A-1	98	MW53-80, TR21/22
				BR201S	C8-8	90		C21/7A	B8H-1	98	MW53-88
				BR202	B4-13	90		C21AF	B8H-2	97	
				BR202S	C8-8	90		C21HM	B12A-9	97	
				BR300	Edison			C21NM	B12A-10	97	
				BR300C	Edison	Screw	90	C21SM	B12A-11	97	
						Screw	90	C21TM	B12A-9	97	
				BR1500	B4-13	90		C23/7A	B8H-1	98	
				BU10	B4-13	90		C23AG	B8H-2	97	
				BU29/4	IO	90		C24KM	B12A-9	97	
				BU30/6	Edison	Screw	90	C27/1A	B12A-1	98	
								C27/5A	B12A-2	98	



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Low heater power—well below one watt

Very high transconductance at low plate voltage and current—11500 micromhos at 75 volts and 10.5 milliamperes

Very high input impedance

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Operation at any altitude at full ratings

Exceptional uniformity of characteristics from tube to tube

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Sunbury-on-Thames 31/31

Valve	Base	Pages	Equivalents	Valve	Base	Pages	Equivalents	Valve	Base	Pages	Equivalents
C36/24	B12A-1	98	141K, MW36-24, TR14/21	CV7028	—	85	see IS003	DD4	B5-3	44, 45	DDL4, SD, D41, V914, 2D4A
C178A/ 5894	B7A-1	69		CV7045	—	85	see IS111	DD4D	B7-21	45	
C1134	B7A-1	69		CV7046	—	85	see IS115	DD6	B5-3	45	
CB215	B7-10	41		CV7056	—	58	see 2S002	DD6	B7G-18	44	EB91, D77, 6AL5,
CB215S	Ct8-28	41		CV7057	—	58	see 2S003				DD6G,
CB220	B7-10	41		CV7058	—	58	see 2S004				D152
CBL1	Ct8-13	33		CV7059	—	58	see 2S005	DD6G	B7G-18	45	D77, DD6, D152,
CBL31	IO-15	35		CV7060	—	59	see 2S014				EB91, D77, 6AL5
CCH35	IO-3	12, 14		CV7061	—	59	see 2S012A				
CG1-E	—	46		CV7062	—	59	see 2S017				
CG4-E	—	46		CV7063	—	59	see 2S018				
CG6-E	—	46		CV7064	—	59	see 2S019				
CG10-E	—	46		CV7065	—	59	see 2S020				
CG12-E	—	46		CV7066	—	59	see 2S013A	DD13	B5-3	45	
CG60H	—	46		CV7099	—	95	see IS7047A	DD41	MO-13	44	
CG61H	—	46		CV7100	—	95	see IS7051A	DD101	MO-13	44	
CG62H	—	46		CV7101	—	95	see IS7056A	DD207	B4-5	44	
CG63H	—	46		CV7102	—	95	see IS7062A	DD465	B5-4	45	
CL4	Ct8-4	33		CV7103	—	95	see IS0768A	DD620	B5-3	44	10D1, 220DD, ZD
CL6	C1-84	33, 34, 40	PP37	CV7104	—	95	see IS7075A	DD818	B5-4	45	
CL33	IO-36	33, 35	322Pen	CV7105	—	95	see IS7082A	DDL4	B5-3	44	D41, V914, 2D4A
CL33/	IO-36	27	322Pen, CL33	CV7106	—	95	see IS7150A	DDP4B	B7-9	34	
CMEI41	B12A-2	98		CY1	Ct8-5	76		DDP4M	B7-22	34	
CMEI402	B12A-2	98		CY31	IO-55	74, 76		DDP6B	B7-9	34	
CMEI702	B12A-2	98		CY32	IO-53	74		DDP39	B7-9	34	
CMEI703	B8H-1	98	7405A	<b>D1</b>	B3G-1	44	T4D	DDP39M	B7-22	34	
CMEI705	B8H-2	98	7406A	D3/2/1Y	—	77		DDT	B5-5	66	
CMEI705	B8H-1	98		D4	B5-1	62	MH4	DDT2B	B5-5	66	
CMEI1901	B8H-1	98		D15	IO-75	90		DDT2BS	Ct8-28	66	
CME2101	B8H-1	98	7503A	D41	B5-3	44, 45	DDLA, SD, V914, 2D4A, DD4, ACDD	DDT4	B7-7	66	MHD4 TDD13C
CME2103	B8H-1	98		D42	B4-8	44, 45	DDL4 D400	DDT13	B7-7	64, 66	
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				GET2	—	49		GT45	—	49	
				GET3	—	51		GT46	—	49	
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				HT43	—	81		KS33A	—	93	
				HT44	—	81		KS34A	—	93	
				HT45	—	81		KS34B	—	93	
HD23	B5-5	62, 64	210DDT, HD24, TDD2A, DDT2, H2D	HT46	—	81		KS35A	—	93	
				HT47	—	81		KS36A	—	93	
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KTW61	IO-8	19, 21		M8224	B7G-28	92	see 108C1	MS/Pen	B7-5	16	8A1, SPT4A, MSP4, ACS2Pen, SP4
KTW63	IO-9	19, 21	6K7, 6U7	M8225	B7G-55	92	see 75C1	MS/PenA	B5-2	16	MS Pen, 8A1, MSP4, ACS2Pen, HP4101C, SPT4A
KTZ41	B7-30	19, 21		MA393	—	57		MH4	B5-1	63	41MTL, D4, ACHL, 354V, HL4
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L21	B4-1	62, 64	HL2	ME920	B7-19	88		MH4105	B7-2	13	15A2, 41MPG, MX40, VHT4
L21DD	B5-5	61	210DDT, H2D, HD24, HL2/DD, TDD2A, DDT2B,	MHD4	B7-7	63		MHD4	B7-7	63	11A2, DDT, H4D, ACHLDD, DDT4, ACDDT, TDD4
L22DD	MO-7	61		MHD4-Met	B7-7	64		MHD4	B7-7	64	
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LL23	C18-18	66		MR4A	—	77		LW13	—	81	
LN119	B9A-37	30	see UCL82	MS1H	—	81		LW15	—	81	
LN152	B9A-13	32, 64	see ECL80	MS2H	—	81		LZ319	B9A-25	11	see PCF80/LZ319
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M3	—	46		MS5H	—	81		MW22-7	B8B-53	101	
M5R-321	B12A-7	101		MSGHA	B5-2	16	SGA1, AS4120, MS4B, ACSG, SP4, AS4120	MW22-14	B8B-53	101	
M6S-303	B12A-7	101						MW22-14C	B8B-53	101	
M6S-312	B12A-5	101						MW22-16	B12A-1	101	
M60-302	B12A-7	101						MW22-17	B12A-1	101	
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M8097	B7G-23	65	see EAC91					MW31-17	B12A-1	101	
M8098	B7G-28	92	see 85A2					MW31-18	B12A-1	101	
M8099	B7G-24	65	see EC91					MW31-20	B8B-53	101	
M8100	B7G-14	22	see EF95					MW31-21	B8B-53	101	
M8101	B7G-16	22	see EF93					MW31-22	B12A-1	101	
M8136	B9A-1	65	see ECC82					MW31-23	B12A-1	101	
M8137	B9A-1	65	see ECC83					MW31-74	B12A-1	98, 100,	C12/1
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PD220A	B7-10	38		PM1HF	B4-1	65	210HF	PY31	IO-55	74, 75, 102	
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Pen 4VA	B5-7	32	7A2, MKT4/5, APP4A	PM2	B4-1	32		PY80	B9A-18	102	
Pen 4VA	B7-24	32	7A2, MKT4/7, AC Pen, APP4A	PM2A	B4-1	32	220PA, L2	PY80/ 19X3	B9A-18	102	PY80, 19X3, U309, U152
Pen 24	MO-3	28	Pen 25	PM2B	B7-10	40	220B, B21, PD220	PY80/ U309	B9A-18	73, 102	PY80, U309, U152, 19X3
Pen 25	MO-3	28	Pen 24	PM2HL	B4-1	65	HL2	PY81	B9A-34	73, 102	17Z3, U153, U329, U251
Pen 26	C18-4	33		PM12M	B4-2	21	W21/4, VS2	PY81/ 17Z3	B9A-34	102	PY81, U251, 17Z3, U153
Pen 36C	B7-24	33	7D6, Pen 3520, PP35	PM22	B5-6	32		PY82	B9A-18	75	U329, U154
Pen40DD	B7-22	33	Pen DD4020, DDPP39M	PM22A/5	B5-6	32	KT2, PT2, 220/OT	PY82/ 19Y3	B9A-18	71, 73	19Y3, U319, U154
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Pen45AN	MO-20	28		PM24M	B5-6	32	Pen A1, PT41, PM4, PP4	PY88	B9A-34	102	
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Pen 141	MO-3	28		PP2	B4-7	34					
Pen 220	B5-6	28	KT2, PT2	PP24	B7-15	34					
Pen 220A	B5-6	28		PP24S	C18-4	34					
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4020				PT4	B7-24	29	Pen A1, PT41, AC/2 Pen	Q8/1 to K8/200		—	79
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QV05-25	UX5-6	69	807	RR3	—	78		SD	B5-8	44	
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SP22	MO-1	17		T12/54	IO-112	100		TK41	—	58	
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SP220	B7-5	17		T12/449	IO-112	100		TP26	MO-22	8	
SP220	B7-5	17		T12/504	IO-112	100		TP1340	B9-2	8	
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SP14A	B7-5	18	8A1	T31	B5-9	95		TR14/1	IO-112	100	
SPTA	B7-6	18	8D2	T41	MO-16	95		TR14/2	IO-112	100	
SR2201A	—	83		T900	B12A-4	99		TR14/4	IO-112	100	
SR2301A	—	83		T901A	B12A-4	99		TR14/8	B12A-1	100	
SR4201A	—	83		T908	B12A-1	99		TR14/13	B12A-9	100	
SR4301A	—	83		T909A	B12A-4	99		TR14/15	B12A-9	100	
SR4401A	—	83		T914	B12A-9	99		TR14/21	B12A-1	100	
SR4501A	—	83		T915	B12A-4	99		TR14/22	B12A-1	100	
SS210	B4-2	23		TA10	B7B-1	99		TR17/1	IO-112	100	
SS2018	B5-2	24		TA15	B7B-1	99		TR17/2	IO-112	100	
ST11	B4-12	91	7475	TD03-5	Coaxial	70		TR17/8	B12A-9	100	
STV280/	B5-15	91		TD03-10	Coaxial	70		TR17/10	B12A-9	100	
40				TD03-10F	Coaxial	70		TR17/21	B12A-1	100	
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80				TD05-12	—	69		TR21/21	B12A-1	100	
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SX62	—	93			—		TH2321,	TT4A	B5-1	65	ACP, LLA,
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SX75	—	94			—		TH29,	TT12	B9G-8	69	
SX82	—	94			—		TH30C	TT20	B7A-1	69	
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SX644	—	84		TH30C	B7-3	12	202STH,	—	—	—	
SX645	—	84			—		TH2321,	—	—	—	
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SX752	—	84			—		TH29,	—	—	—	
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