

HUYGHEERS



DATA BOOK 1965 - 66

TEL: WIGAN 82989

RADIO & TELEVISION

MEMBER

15-17 FEB

KAYS EL

Mullard Pocket Data Book

1965/66 Edition

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KAYS ELECTRIX
15-17. FLEET ST.
PEMBERTON.
RADIO & TELEVISION
Tel. WIGAN 62369.

Mullard Ltd.,
Mullard House, Torrington Place, London, W.C.1

FOREWORD

The Mullard Pocket Data Book is presented so as to provide easy reference to the valves, cathode ray tubes, semiconductor devices and components in the Mullard range with which the Service Engineer is most concerned. It is suggested that previous editions of the Pocket Data Book are retained for reference to obsolescent types, a list of which is contained in this edition. Information on these types may also be found in the original edition of the Mullard Maintenance Manual.

The Equivalents List may be removed from the main book if desired.

The Data Book has been prepared by Central Technical Services, Mullard Ltd., who also publish the Mullard Technical Handbook on a subscription basis. Details of this service and further data on individual types may be obtained from this department.

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KAYS ELECTRIX
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THE LATEST MULLARD INTRODUCTIONS

AC128/AC176—These two transistors form part of the new Mullard harmonious range of audio transistors. When used as a complementary output pair they make possible the design of transformerless amplifier circuits, and 3W output (speech and music) are obtainable in Class 'B' operation in mains-powered equipment.

AU103—A television line output transistor for transistorised portable television receivers. The AU103 has been developed for use in conjunction with the efficiency diode BY118.

A47-14W/A59-15W—In collaboration with leading setmakers, Mullard have deepened the tint of the faceplates on the current range of television picture tubes. This gives improved picture contrast ratio and reduces reflections caused by ambient room and window lighting. 'Radiant Screen' tubes are marketed under the following new type numbers: 19-inch A47-14W and 23-inch A59-15W. These were formerly AW47-91 and AW59-91 respectively.

BF109—The BF109 is a video output transistor manufactured by the silicon mesa technique. It is designed for use in hybrid and fully transistorised television receivers to meet the requirements of high voltage rating and dissipation with low feedback capacitance.

BY118—The BY118 efficiency diode has been designed for use with the AU103 line output transistor and is recommended for use in transistorised portable television receivers. The diode has reverse voltage rating of 300V and a current rating of 14A associated with fast switching characteristics and low forward voltage drop.

BYX10—A high voltage silicon diffused rectifier enclosed in a plastic encapsulation and designed for use in transistor television receivers. It is employed to produce h.t. supplies (from the line output stage) for the first anode and the focus electrode of the picture tube, and also an h.t. supply for the video output stage.

KAYS ELECTRIC
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TOP TEN PLUS

This Data Book contains information on over 100 types of valves, however it should be remembered that the bulk of valves in use is made up by a comparatively few popular and regularly stocked types. This is why Mullard introduced the TOP TEN PLUS, to enable you to keep a compact stock of valves which will meet most of your servicing requirements.

The Mullard Top Ten Plus can be purchased through your wholesaler in convenient sleeves of three. Place a regular stock order now with your supplier for the following types:

ECC82	EY86	PCL83
ECL80	PCC84	PL81
EF80	PCF80	PY33
EY51	PCL82	PY81

**ALWAYS ORDER MULLARD VALVES
BY NAME AS WELL AS TYPE NUMBER**

MULLARD TECHNICAL PUBLICATIONS

All of the following publications are available through normal trade channels or direct from Home Trade Sales Division, Mullard House, at the usual trade discount. When ordering only one copy direct from Mullard Limited, the cost of postage and packing should be added.

THE MULLARD MAINTENANCE MANUAL— SECOND EDITION

A "must" for the service department, this Manual contains information on all current replacement types of valve, tube, and semiconductor with a continuous supplementary data sheet service. Retail price 16s. 0d. Postage 1/- extra.

TRANSISTOR RADIOS—CIRCUITRY AND SERVICING

Contents include a simple explanation of how a transistor works, the complex manufacturing processes involved in producing transistors, care and methods of repairing printed wiring boards, various circuits for transistor radios, servicing, test equipment, etc. Retail price 8s. 0d. Postage 6d. extra.

15-17 FLEET ST.
PEMBERTON.

MULLARD CIRCUITS FOR AUDIO AMPLIFIERS

Mullard high-quality audio circuits—this book has already proved itself a best-seller among all amateur radio and hi-fi reproduction enthusiasts. Retail price 8s. 6d. Postage 6d. extra.

REFERENCE MANUAL OF TRANSISTOR CIRCUITS

Descriptions of more than 60 circuits covering both domestic and industrial applications. Retail price 12s. 6d. Postage 1/- extra.

SYMBOLS & ABBREVIATIONS

1. Base and Connections

a	Anode.
B	Base.
C	Collector.
E	Emitter.
f	Filament.
f+	Filament positive.
f-	Filament negative.
fc	Filament centre tap.
g	Grid.
h	Heater.
hct	Heater centre tap.
htap	Heater tap.
IC	Internal connection (must not be connected externally).
k	Cathode.
M	Metallising (external) or base sleeve.
NC	No connection.
NP	No pin.
s	Internal shield.
t	Fluorescent screen or target.

NOTE 1—In valves having more than one grid, the grids are distinguished by numbers: g1, g2, etc., g1 being the grid nearest the cathode.

NOTE 2—In multiple valves, electrodes of the different sections are distinguished by adding one of the following letters:

Diode	d
Triode	t
Pentode...	p
Hexode...	} h
Heptode	
Octode	

Thus the grid of the triode section of a triode pentode is denoted by gt.

NOTE 3—Two or more similar electrodes which cannot be distinguished by any of the above means may be denoted by adding one or more primes to indicate of which electrode system the electrode forms a part. Thus, the anode of the first diode in a double diode valve is denoted by a'.

SYMBOLS & ABBREVIATIONS

2. Characteristics

f	Frequency.
gc	Conversion conductance.
gm	Mutual conductance.
ia	Anode current.
ia(pk)max.	Maximum peak anode current.
ia(av)max.	Maximum mean anode current.
Ic	Collector current.
IcBO	Collector cut-off current (common base).
If	Filament current.
Ig2	Screen-grid current.
Ig2 + g4	Screen-grid current (frequency changers).
Ih	Heater current.
Iout max.	Maximum output current.
It	Target current (tuning indicators).
pa max.	Maximum anode dissipation.
Ptot max.	Maximum total dissipation.
P.I.V. max.	Maximum peak inverse voltage.
Pout	Power output (for 10% distortion).
ra	Anode impedance.
Ra	Anode load.
Tamb	Ambient temperature.
Va	Anode voltage.
va(pk)max.	Maximum peak anode voltage.
Vb	Supply voltage.
VCE	Collector-emitter voltage.
VCB	Collector-base voltage.
Vf	Filament voltage.
Vg1	Negative grid voltage.
Vg2	Screen-grid voltage.
Vg2 + g4	Screen-grid voltage (frequency changers).
Vh	Heater voltage.
vh - k(pk)max.	Maximum peak voltage between heater and cathode.
hfe	Small signal current amplification factor (common emitter).
hFEL	Large signal current amplification factor (common emitter).
μ	Amplification factor.
θ_{j-amb}	}	}	Thermal resistance.
θ_{j-case}			

DATA SECTION

LIST OF EARLIER TYPES AND TYPES NOT IN COMMON USE

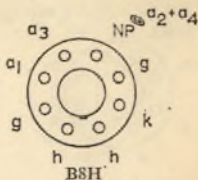
(See Foreword)

AZ1	EBL21	FC4	UAF42
AZ31	EC52	FW4-500	UB41
AZ41	EC90	FW4-800	
	EC91		
	EC92		
	ECC32		UBL21
CCH35	ECC33	GZ30	UC92
CL33	ECC34	GZ32	UCH21
	ECC35	GZ33	UF42
	ECC40	GZ37	UF85
	ECC91		UF86
	ECH3		UL44
DA90	ECH21	IW4-350	UL46
DAC32	ECH35	IW4-500	UM4
DAF91	EF9		UR1C
DCC90	EF22		UYIN
DF33	EF37A		
DF64	EF39		
DF66	EF40	MW6-2	
DF91	EF41	MW22-16	VP4B
DF92	EF42	MW31-74	
DF97	EF50	MW41-1	
DK32	EF55	MW43-43	
DK40	EF92		1C5G/GT
DK91	EF93		1H5G
DL33	EF94	OA47	1N5G
DL35	EF98	OA71	3Q5GT
DL64	EK90	OC57	5U4G
DL68	EL32	OC58	5V4G
DL92	EL33	OC59	5Z4GT
DL93	EL36	OC60	6A8G
DM70	EL37	OC65	6F6G
DM71	EL38	OC66	6J5G/GT
DW4-350	EL41		6SK7GT
DW4-500	EL42		6SN7GT
	EL83		6V6G/GT
	EL85	PC95	6X5GT
	EL86	PEN4DD	12J7GT
	EL90	PENA4	12K7GT
EA50	EL91	PL33	12Q7GT
EAC91	EL821	PL38	12SK7GT
EAF42	EM34	PY31	12SN7GT
EB34	EY81	PY32	25A6G
EB41	EY91	PY80	25L6GT
EBC33	EZ35	PZ30	25Z4G
EBC90	EZ40		35Z5GT
EBC91	EZ41		42
EBCH12	EZ90		50L6GT
		TY86F	80

A47-13W

47cm (19in) Television tube. Electrostatic focusing, 110° magnetic deflection angle. Metal-backed screen. Glass safety shield bonded to the faceplate. Final anode cavity connector type CT8.

Vh	6.3	V
Ih	300	mA
Va2 + a4	16	kV
Va3 (focus electrode)	0 to 400	V
Va1	400	V
Vg for cut-off	-40 to -77	V

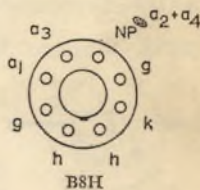


A47-18W

47cm (19in) Television tube. Electrostatic focusing, 110° magnetic deflection angle. Metal-backed screen and reinforced envelope. A separate safety screen is not required.

Final anode cavity connector type CT8.

Vh	6.3	V
Ih	300	mA
Va2 + a4	18	kV
Va3 (focus electrode)	0 to 400	V
Va1	400	V
Vg for cut-off	-40 to -77	V

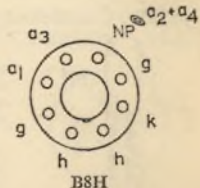


A59-11W

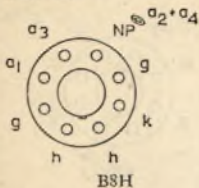
59cm (23in) Television tube. Electrostatic focusing, 110° magnetic deflection angle. Metal-backed screen and reinforced envelope. A separate safety screen is not required.

Final anode cavity connector type CT8.

Vh	6.3	V
Ih	300	mA
Va2 + a4	18	kV
Va3 (focus electrode)	0 to 400	V
Va1	400	V
Vg for cut-off	-40 to -77	V



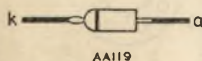
A59-16W



59cm (23in) Television tube. Electrostatic focusing. 110° magnetic deflection angle. Metal-backed screen. Filter-glass safety panel bonded to the faceplate. Final anode cavity connector type C18.

Vh	6.3	V
Ih	300	mA
Va2 + a4	18	kV
Va3 (focus electrode)	0 to 400	V
Va1	400	V
Vg for cut-off	-40 to -77	V

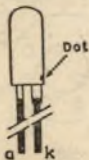
AA119—Germanium point-contact diode



At Tamb	25	60	°C
Max. reverse voltage			
Peak	45	45	V
• Average	30	30	V
Max. forward current			
Peak	100	100	mA
• Average	35	15	mA
Ambient temperature range			
Max.		+60	°C
Min.		-55	°C

*Averaged over any 50ms period or d.c. component.

AA129—Germanium junction diode (Bias voltage stabiliser)



At Tamb = 25°C		
*Vd	175 to 230	mV
*Temperature Coefficient	-2.3	mV/°C
Id max.	20	mA
Tj max.		
Continuous operation	75	°C
Intermittent operation	90	°C
0j-amb	0.4	°C/mW
*Id = 5mA		

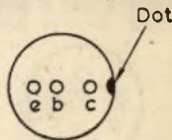
AA129

Low noise P-N-P alloy type junction transistor—AC107

Measured at $T_{amb} = 25^{\circ}\text{C}$

V_{CB}	-5.0
I_C	0.3
h_{fe}	60
Ptot max. ($T_{amb} = 45^{\circ}\text{C}$)	50
θ_{j-amb}	0.6

V
mA
mW
$^{\circ}\text{C}/\text{mW}$



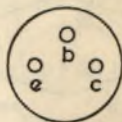
AC107
SO2/SB3-2

P-N-P Germanium alloy, medium power a.f. transistor—AC126

Measured at $T_{amb} = 25^{\circ}\text{C}$

V_{CB}	32
I_C	100
h_{fe}	180
I_{CBO} ($V_{CB} = -10\text{V}$ $I_E = 0\text{mA}$)	< 10
Ptot. max. ($T_j = 75^{\circ}\text{C}$)	500
θ_{j-amb} in free air	0.3

V
mA
μA
mW
$^{\circ}\text{C}/\text{mW}$

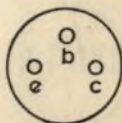


TO-1
Construction

N-P-N Germanium alloy, medium power, a.f. transistor—AC127

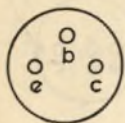
Ptot max. ($T_{amb} \leq 25^{\circ}\text{C}$)	340
θ_{j-amb} in free air	0.37
V_{CB} max. ($I_E = 0$)	+ 32
I_{CM} max.	500
h_{FE} typ ($I_C = 500\text{mA}$)	50

mW
$^{\circ}\text{C}/\text{mW}$
V
mA



TO-1
Construction

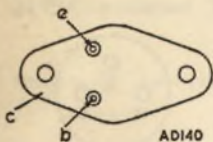
AC128, 2-AC128—P-N-P Germanium alloy high gain transistor.
Class A and B output stages



TO-1
Construction

Measured at $T_{amb} = 25^{\circ}\text{C}$		
$V_{CB} (I_E = 0)$	-32	V
ICM max.	1	A
$h_{FE} (I_E = 300 \text{ mA},$ $V_{CB} = 0)$	60 to 175	
ICBO ($V_{CB} = -10\text{V},$ $I_E = 0$)	10	μA
Ptot max.	700	mW
θ_{j-amb} in free air	0.29	$^{\circ}\text{C}/\text{mW}$

AD140—P-N-P power junction transistor

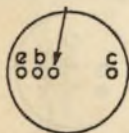


TO-3
Construction

Ptot max. ($T_{case} \leq 37.5^{\circ}\text{C}$)	35	W
θ_{j-case}	1.5	$^{\circ}\text{C}/\text{W}$
$V_{CB} \text{ max. } (I_E = 0)$	-55	V
*IC(AV) max.	3.0	A
hFEL ($I_C = 1\text{A}$)	30-100	
*Averaged over any 20ms period.		

AF102—P-N-P alloy diffused junction transistor

interlead shield
and metal case



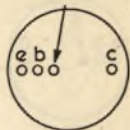
TO-7
Construction

Ptot max. ($T_{amb} \leq 45^{\circ}\text{C}$)	50	mW
θ_{j-amb}	0.6	$^{\circ}\text{C}/\text{mW}$
$V_{CB} \text{ max. } (I_E = 0)$	-25	V
ICM max.	10	mA
$f_T \text{ typ } (I_E = 1.0\text{mA},$ $V_{CB} = -12\text{V})$	180	Mc/s
Cobs typ ($I_E = 1.0\text{mA},$ $V_{CB} = -12\text{V}$)	1.8	pF
$h_{fe} \text{ min. } (I_E = 1.0\text{mA},$ $V_{CB} = -12\text{V})$	20	

R.F. P-N-P alloy diffused junction transistor—AF114

Ptot max. ($T_{amb} \leq 45^{\circ}\text{C}$)	50	mW
θ_{j-amb}	0.6	$^{\circ}\text{C}/\text{mW}$
V_{CB} max. ($I_E = 0$)	-20	V
ICM max.	10	mA
f_T typ ($I_E = 1.0\text{mA}$, $V_{CB} = 6\text{V}$)	75	Mc/s
Cobs typ ($I_E = 1.0\text{mA}$, $V_{CB} = 6\text{V}$)		
AF114 (100Mc/s)	2.5	pF
AF115 (100Mc/s)	2.5	pF

interlead shield
and metal case



TO-7
Construction

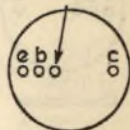
At frequencies below 10.7Mc/s the feedback capacitance in grounded emitter (Coes) is approximately 3.5pF, at $I_E = 1.0\text{mA}$, $V_{CB} = 6\text{V}$

00171

R.F. P-N-P alloy diffused junction transistor—AF115

Measured at $T_{amb} = 25^{\circ}\text{C}$		
V_{CB}	-20	V
$I_C(Ar)$ max.	10	mA
f	1.0	kc/s
h_{fe}	150	
Ptot max. ($T_{amb} = 45^{\circ}\text{C}$)	50	mW
θ_{j-amb}	≤ 0.6	$^{\circ}\text{C}/\text{mW}$
Power gain ($f = 100\text{Mc/s}$)	13	dB

interlead shield
and metal case

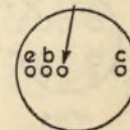


TO-7
Construction

R.F. P-N-P alloy diffused junction transistor—AF116

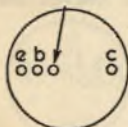
Measured at $T_{amb} = 25^{\circ}\text{C}$		
V_{CB}	-20	V
$I_C(Ar)$ max.	10	mA
f	1.0	kc/s
h_{fe}	150	
Ptot max. ($T_{amb} = 45^{\circ}\text{C}$)	50	mW
θ_{j-amb}	≤ 0.6	$^{\circ}\text{C}/\text{mW}$
Power gain ($f = 10.7\text{Mc/s}$)	25	dB

interlead shield
and metal case



TO-7
Construction

AF117—R.F. P-N-P alloy diffused junction transistor
interlead shield
and metal case

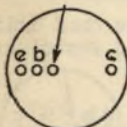


TO-7
Construction

Measured at $T_{amb} = 25^{\circ}\text{C}$

V_{CB}	-20	V
$I_C(Ar)$ max.	10	mA
f	1.0	kc/s
h_{fe}	150	
Ptot max. ($T_{amb} = 45^{\circ}\text{C}$)	50	mW
θ_{j-amb}	≤ 0.6	$^{\circ}\text{C}/\text{mW}$
Power gain ($f = 450$ kc/s)	42	dB

AF118—R.F. P-N-P alloy diffused junction transistor
interlead shield
and metal case

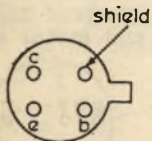


TO-7
Construction

Measured at $T_{amb} = 25^{\circ}\text{C}$

V_{CB} max. ($I_E = 0$)	-70	V
$I_C(Ar)$ max.	.30	mA
f_T	175	Mc/s
h_{fe}	180	
Ptot max. ($T_{amb} = 45^{\circ}\text{C}$)	250	mW
θ_{j-amb} (in free air)	0.25	$^{\circ}\text{C}/\text{mW}$
θ_{j-amb} (with cooling fin)	0.12	$^{\circ}\text{C}/\text{mW}$

AF124—R.F. P-N-P alloy diffused junction transistor



AF124
TO-18
Construction

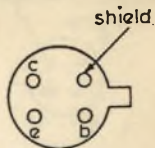
Ptot max. ($T_{amb} \leq 45^{\circ}\text{C}$)	40	mW
θ_{j-amb}	0.75	$^{\circ}\text{C}/\text{mW}$
V_{CB} max. ($I_E = 0$)	-20	V
I_{CM} max.	10	mA
f_T typ ($I_E = 1.0$ mA, $V_{CB} = -6$ V)	75	Mc/s
C_{obs} typ ($I_E = 1.0$ mA, $V_{CB} = -6$ V)		
AF124 (100 Mc/s)	2.5	pF
AF125 (100 Mc/s)	2.5	pF

At frequencies below 10.7 Mc/s the feedback capacitance in grounded emitter (C_{oes}) is approximately 3.5 pF, at $I_E = 1.0$ mA, $V_{CE} = -6$ V.

R.F. P-N-P alloy diffused junction transistor—AF125

Ptot max. ($T_{amb} \leq 45^{\circ}\text{C}$)	40	mW
θ_{j-amb}	0.75	$^{\circ}\text{C}/\text{mW}$
V_{CB} max. ($I_E = 0$)	-20	V
ICM max.	10	mA
f_T typ ($I_E = 1.0\text{mA}$, $V_{CB} = -6\text{V}$)	75	Mc/s
Cobs typ ($I_E = 1.0\text{mA}$, $V_{CB} = -6\text{V}$)		
AF124 (100 Mc/s)	2.5	pF
AF125 (100 Mc/s)	2.5	pF

At frequencies below 10.7 Mc/s the feedback capacitance in grounded emitter (Coes) is approximately 3.5pF, at $I_E = 1.0\text{mA}$, $V_{CE} = -6\text{V}$.



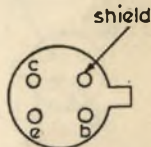
AF125

TO-18
Construction

R.F. P-N-P alloy diffused junction transistor—AF126

Ptot max. ($T_{amb} \leq 45^{\circ}\text{C}$)	40	mW
θ_{j-amb}	0.75	$^{\circ}\text{C}/\text{mW}$
V_{CB} max. ($I_E = 0$)	-20	V
ICM max.	10	mA
f_T typ ($I_E = 1.0\text{mA}$, $V_{CB} = -6\text{V}$)	75	Mc/s
Cobs typ ($I_E = 1.0\text{mA}$, $V_{CB} = -6\text{V}$)		
AF124 (100 Mc/s)	2.5	pF
AF125 (100 Mc/s)	2.5	pF

At frequencies below 10.7 Mc/s the feedback capacitance in grounded emitter (Coes) is approximately 3.5pF, at $I_E = 1.0\text{mA}$, $V_{CE} = -6\text{V}$.



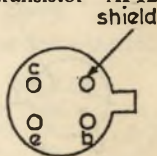
AF126

TO-18
Construction

R.F. P-N-P alloy diffused junction transistor—AF127

Ptot max. ($T_{amb} \leq 45^{\circ}\text{C}$)	40	mW
θ_{j-amb}	0.75	$^{\circ}\text{C}/\text{mW}$
V_{CB} max. ($I_E = 0$)	-20	V
ICM max.	10	mA
f_T typ ($I_E = 1.0\text{mA}$, $V_{CB} = -6\text{V}$)	75	Mc/s
Cobs typ ($I_E = 1.0\text{mA}$, $V_{CB} = -6\text{V}$)		
AF124 (100 Mc/s)	2.5	pF
AF125 (100 Mc/s)	2.5	pF

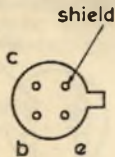
At frequencies below 10.7 Mc/s the feedback capacitance in grounded emitter (Coes) is approximately 3.5pF, at $I_E = 1.0\text{mA}$, $V_{CE} = -6\text{V}$.



AF127

TO-18
Construction

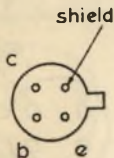
AF178—R.F. P-N-P alloy diffused junction transistor



Measured at $T_{amb} = 25^{\circ}\text{C}$		
V _{CB} max. ($I_E = 0$)	-25	V
I _{CM} max.	10	mA
f	1.0	kc/s
h _{fe}	>20	
f_T typ ($I_E = 1.0$, V _{CB} = -12V)	180	Mc/s
P _{tot} max. ($T_{amb} = \leq 45^{\circ}\text{C}$)	75	mW
0j-amb max.	0.6	$^{\circ}\text{C}/\text{mW}$

AF178
TO-12
Construction

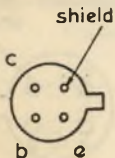
AF179—R.F. P-N-P alloy diffused junction transistor



Measured at $T_{amb} = 25^{\circ}\text{C}$		
V _{CB}	-25	V
I _{CM} max.	15	mA
I _B	40	μA
V _{BE}	-290 to -370	mV
P _{tot} max. ($T_{amb} = 25^{\circ}\text{C}$)	140	mW
0j-amb	≤ 0.32	$^{\circ}\text{C}/\text{mW}$

AF179
TO-12
Construction

AF180—R.F. P-N-P alloy diffused junction transistor



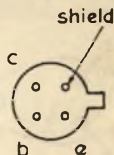
Measured at $T_{amb} = 25^{\circ}\text{C}$		
V _{CB} max. ($I_E = 0$)	25	V
I _{CM} max.	25	mA
f	200	Mc/s
Power gain	18	dB
Noise factor	6.0	dB
P _{tot} max. ($T_{amb} = 25^{\circ}\text{C}$)	156	mW
0j-amb	0.32	$^{\circ}\text{C}/\text{mW}$

AF180
TO-12
Construction

R.F. P-N-P alloy diffused junction transistor—AF181

Measured at $T_{amb} = 25^{\circ}\text{C}$

V_{CB} ($I_E = 0$)	30	V
I_{CM} max.	20	mA
f_1	180	Mc/s
Max. gain	35	dB
Control range	> 56	dB
P_{tot} max. ($T_{amb} = 25^{\circ}\text{C}$)	156	mW
θ_{j-amb}	≤ 0.32	$^{\circ}\text{C}/\text{mW}$

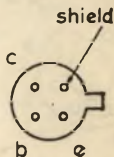


AF181
TO-12
Construction

R.F. P-N-P alloy diffused junction transistor—AF186

Measured at $T_{amb} = 25^{\circ}\text{C}$

V_{CB}	25	V
I_{CM} max.	15	mA
f	800	Mc/s
Power gain	> 8.0	dB
Noise factor ($R_s = 50 \Omega$)	< 10	dB
P_{tot} max. ($T_{amb} = 45^{\circ}\text{C}$)	90	mW
θ_{j-amb} max.	0.5	$^{\circ}\text{C}/\text{mW}$

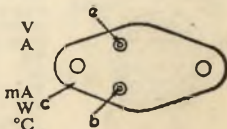


AF186
TO-18
Construction

Germanium P-N-P diffused alloy power transistor—AU101

Measured at $T_{amb} = 25^{\circ}\text{C}$

V_{CB}	120	V
I_C	10	A
h_{FE}	30	
I_{CBO} ($-V_{CB} = 120\text{V}$ $I_E = 0\text{mA}$)	< 10	mA
P_{tot} max.	10	W
T_j max. (cont)	90	$^{\circ}\text{C}$



TO-3
Construction

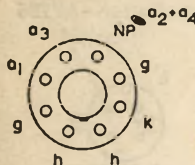
AU103—P-N-P Germanium alloy, power transistor for line deflection output stages



TO-3
Construction

Measured at $T_{amb} = 25^{\circ}\text{C}$		
V_{CB} ($I_E = 0$)	155	V
I_C max.	10	A
h_{FE} min. ($I_C = 10\text{A}$, $V_{CE} = -1.0\text{V}$, $T_j = 25^{\circ}\text{C}$)	15	
I_{CBO} ($V_{CB} = -155\text{V}$, $I_E = 0$)	10	mA
P_{tot} max. ($T_{amb} \leq 85^{\circ}\text{C}$)	10	W
$0j$ -amb max.	1.5	$^{\circ}\text{C/W}$

AW21-11

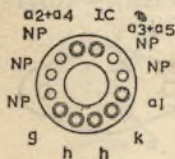


B8H
(Short spigot)

21cm (8 $\frac{1}{2}$ in) Television tube for use in portable transistor receivers. Electrostatic focusing. 90 $^{\circ}$ Magnetic deflection. Metal-backed screen. Final anode cavity connector type CT8.

V_h	11.5	V
I_h	60	mA
$V_{a2} \div a_4$	12	kV
V_{a3} (focus electrode)	0 to 400	V
V_{a1}	400	V
V_g for cut-off	-32 to -69	V

AW36-20



B12A

36cm (14in) Television tube. Electrostatic focusing. 70 $^{\circ}$ magnetic deflection. Incorporates ion trap. Ion trap magnet IT9, centring magnet BC11. Metal-backed screen. Final anode cavity connector type CT8.

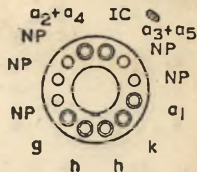
V_h	6.3	V
I_h	300	mA
$V_{a3} \div a_5$	12	kV
$V_{a2} \div a_4$ (focus electrode)	-55 to -145	V
V_{a1}	300	V
V_{gl} for cut-off	-40 to -80	V

AW36-80

36cm (14in) Television tube. Electrostatic focusing. 90° Magnetic deflection. Incorporates ion trap. Ion trap magnet IT9, centring magnet BC11. Metal-backed screen.

Final anode cavity connector type CT8.

Vh	6.3	V
Ih	300	mA
Va3 + a5	12	kV
Va2 + a4 (focus electrode)	-55 to +145	V
Va1	300	V
Vg for cut-off	-40 to -80	V



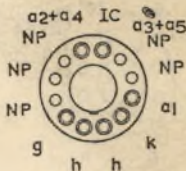
B12A

AW43-80

43cm (17in) Television tube. Electrostatic focusing. 90° Magnetic deflection. Incorporates ion trap. Ion trap magnet IT9, centring magnet BC11. Metal-backed screen.

Final anode cavity connector type CT8.

Vh	6.3	V
Ih	300	mA
Va3 + a5	16	kV
Va2 + a4	0 to 200	V
Va1	300	V
Vg for cut-off	-40 to -80	V



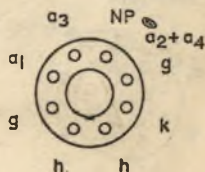
B12A

AW43-88

43cm (17in) Television tube. Electrostatic focusing. 110° Magnetic deflection. Metal-backed screen.

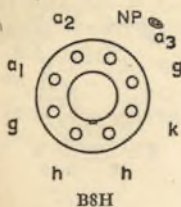
Final anode cavity connector type CT8.

Vh	6.3	V
Ih	300	mA
Va2 + a4	16	kV
Va3 (focus electrode)	0 to 400	V
Va1	400	V
Vg for cut-off	-38 to -94	V



B8H

AW43-89

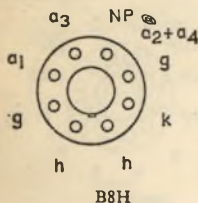


43cm (17in) Television tube. Electrostatic focusing. 110° Magnetic deflection. Short neck. Metal-backed screen.

Final anode cavity connector type CT8.

Vh	6.3	V
Ih	300	mA
Va3	16	kV
Va2 (focus electrode)	0 to 400	V
Val	500	V
Vg for cut-off	-35 to -75	V

AW47-90

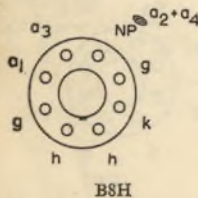


47cm (19in) Television tube. Electrostatic focusing. 110° Magnetic deflection. Metal-backed screen.

Final anode cavity connector type CT8.

Vh	6.3	V
Ih	300	mA
Va2 + a4	16	kV
Va3 (focus electrode)	0 to 400	V
Val	400	V
Vg for cut-off	-38 to -94	V

AW47-91 A47-14W



47cm (19in) Television tube. Electrostatic focusing. 110° Magnetic deflection. Metal-backed screen.

Final anode cavity connector type CT8.

Vh	6.3	V
Ih	300	mA
Va2 + a4	18	kV
Va3 (focus electrode)	0 to 400	V
Val	400	V
Vg for cut-off	-40 to -77	V

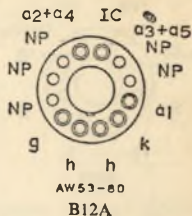
AW53-80

53cm (21in) Television tube. Electrostatic focusing. 90° Magnetic deflection. Incorporates ion trap. Ion trap magnet IT9, centring magnet BC11. Metal-backed screen.

Final anode cavity connector type CT8.

Vh	6.3
Ih	300
Va3 + a5	16
Va2 + a4	0 to 200
Val	300
Vg for cut-off	-40 to -80

V
mA
kV
V
V
V



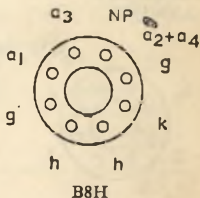
AW53-88

53cm (21in) Television tube. Electrostatic focusing. 110° Magnetic deflection. Metal-backed screen.

Final anode cavity connector type CT8.

Vh	6.3
Ih	300
Va2 + a4	16
Va3 (focus electrode)	0 to 400
Val	400
Vg for cut-off	-38 to -94

V
mA
kV
V
V
V



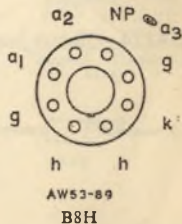
AW53-89

53cm (21in) Television tube. Electrostatic focusing. 110° Magnetic deflection. Short neck. Metal-backed screen.

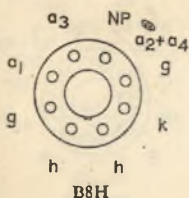
Final anode cavity connector type CT8.

Vh	6.3
Ih	300
Va3	16
Va2 (focus electrode)	0 to 400
Val	500
Vg for cut-off	-35 to -75

V
mA
kV
V
V
V



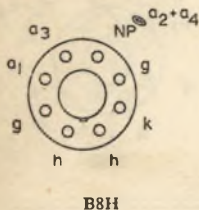
AW59-90



59cm (23in) Television tube. Electrostatic focusing.
110° Magnetic deflection. Metal-backed screen.
Final anode cavity connector type CT8.

Vh	6.3	V
Ih	300	mA
Va2 + a4	16	kV
Va3 (focus electrode)	0 to 400	V
Va1	400	V
Vg for cut-off	-38 to -94	V

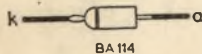
AW59-91 A59-15W



58cm (23in) Television tube. Electrostatic focusing.
110° Magnetic deflection. Metal-backed screen.
Final anode cavity connector type CT8.

Vh	6.3	V
Ih	300	mA
Va2 + a4	18	kV
Va3 (focus electrode)	0 to 400	V
Va1	400	V
Vg for cut-off	-40 to -77	V

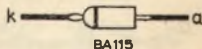
BA114—Silicon junction diode



At Tamb = 25°C		
Vd (Id = 0.2mA)	>0.5	V
Vd (Id = 3.0mA)	<0.8	V
Id max.	20	mA
Tamb max.	+ 90	°C
Tamb min.	-55	°C
θj-amb (in free air)	<0.4	°C/mW

Gold-bonded silicon diode—BA115

Max. reverse voltage	150	V
Max. forward current		
Peak	50	mA
Average	2.0	mA
Max. V_F at I_F of		
(at $T_{amb} = 25^\circ\text{C}$)		
100 μA	0.8	V
10 mA	3.0	V
T_{amb} max.	70	$^\circ\text{C}$



N-P-N Silicon mesa transistor for video output stages—BF109

Measured at $T_{amb} = 25^\circ\text{C}$		
V_{CB} max. ($I_E = 0$)	+135	V
I_{CM} max.	50	mA
h_{FE} ($V_{CB} = +10\text{V}$, $I_C = 10\text{ mA}$)	20	
I_{CBO} ($V_{CB} = +135$, $I_E = 0$)	100	μA
P_{tot} max.	1.2	W
f_T min.	80	Mc/s
θ_{j-amb} (in free air)	250	$^\circ\text{C/W}$



BF109
TO-5
Construction

Silicon junction mains rectifier—BY100

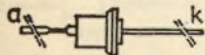
Max. recurrent P.I.V.	800	V
Max. average forward current		
$T_{amb} \leq 50^\circ\text{C}$	550	mA
$T_{amb} > 50^\circ\text{C}$	450	mA
Max. surge current (max. duration = 10ms)	55	A
Max. recurrent peak	5.0	A
Max. reverse current at reverse voltage of 800V	10	μA
Max. forward voltage at forward current = 5.0A	1.5	V
T_{amb} max.	70	$^\circ\text{C}$



BY100

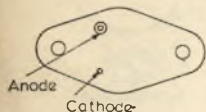
IMPORTANT: The metal envelope is in contact with the cathode connection—it should never be connected directly to the receiver chassis.

BY114—Silicon junction rectifier



Max. recurrent P.I.V.	450	V
Max. average forward current	550	mA
Max. surge current (max. duration 10ms)	55	A
Max. recurrent peak reverse voltage at 450V	5.0	A
Max. forward voltage at forward current of 5.0A	10	μ A
Tamb max.	1.5	V
	70	$^{\circ}$ C

BY118—Silicon rectifier diode, for line deflection circuits

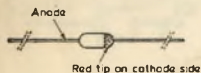


V_{RRM} max.	300	V
I_F (AV) max.	5	A
V_F max. ($T_j = 25^{\circ}$ C, $I_F = 14A$)	1.2	V
I_R max. ($T_j = 25^{\circ}$ C, $V_{RM} = 300V$)	100	μ A
T_j max.	150	$^{\circ}$ C
θ_{j-amb} max.	5	$^{\circ}$ C/W

BY118

SO55/SB2-5
Construction

BYX10—Silicon rectifier diode. Plastic encapsulation



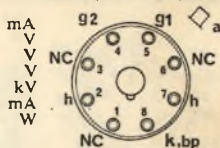
V_{RWM} max.	800	V
V_{RRM} max.	1.6	kV
I_F (AV) max.	200	mA
V_F ($T_j = 25^{\circ}$ C, $I_F = 1.5A$)	1.6	V
I_R ($T_j = 125^{\circ}$ C, $V_{RWM} = 800V$)	50	μ A
T_j max.	125	$^{\circ}$ C
θ_{j-amb}	0.2	$^{\circ}$ C/W

BYX10

DO-14
Construction

Line output beam tetrode (pa max. = 10W)—CL30/20P4

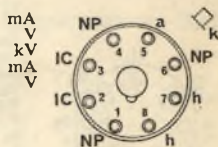
Ih	200
Vh	38
Va max.	400
Vg2 max.	250
∴ va(pk)max.	6.0
Ik max.	150
pg2 max.	4.0



CL30/20P4
Octal

Efficiency diode—CY30/U301

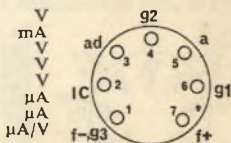
Ih	200
Vh	28
P.I.V. max.	4.5
Ia max.	150
V(h-k) max.	900



CY30/U301
Octal

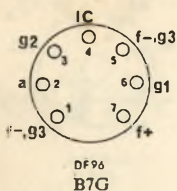
Single diode a.f. pentode—DAF96

Vf	1.4
If	25
Va	67.5
Vg2	67.5
Vg1	-1.5
Ia	170
Ig2	55
gm	170
μg1-g2	16



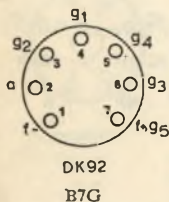
DAF 96
B7G

DF96—I.F. pentode



	1.4 25		V
Vf			mA
If			
Va = Vb	64	85	V
Rg2	0	39	kΩ
Vg1	0	0	V
Vg2	64	64	V
Ia	1.65	1.65	mA
Ig2	550	550	μA
gm	850	850	μA/V
μg1-g2	18	18	

DK92—Heptode frequency changer



	1.4		V
Vf			mA
If	50		
Va = Vb	85		V
Vg3	0		V
Rg4	180		kΩ
Rg2	33		kΩ
Rg1-f+	27		kΩ
Vosc	4.0		V
Ik	2.55		mA
Ia	700		μA
Ig4	150		μA
Ig2	1.6		mA
Ig1	100		μA
gc	325		μA/V

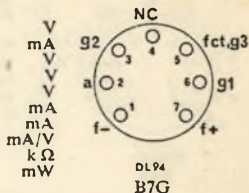
DK96—Heptode frequency changer



	1.4 25		V
Vf			mA
If			
Va = Vb	64	85	V
Vg3	0	0	V
Rg4	0	120	kΩ
Rg2	18	33	kΩ
Rg1-f+	27	27	kΩ
Vosc	4.0	4.0	V
Ik	2.45	2.4	mA
Ia	550	600	μA
Ig4	120	140	μA
Ig2	1.6	1.5	mA
Ig1	85	85	μA
gc	275	300	μA/V

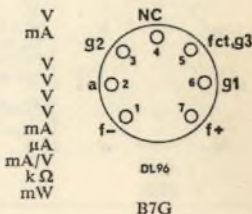
Output pentode—DL94

	Filament connection	
	Series	Parallel
Vf	2.8	1.4
If	50	100
Va	90	90
Vg2	90	90
Vg1	-4.5	-4.5
Ia	7.7	9.5
Ig2	1.7	2.1
gm	2.0	2.15
Ra	10	10
Pout	240	270



Output pentode—DL96

	Filament connection	
	Series	Parallel
Vf	2.8	1.4
If	25	50
Parallel filament connection		
Vb	67.5	90
Va	64	85
Vg2	64	85
Vg1	-3.3	-5.2
Ia	3.5	5.0
Ig2	650	900
gm	1.3	1.4
Ra	15	13
Pout	100	200

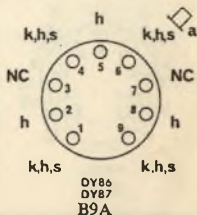


E.H.T. half-wave rectifiers—DY86, DY87

Vh	1.4	V
Ih	550	mA
Pulsed input P.I.V. max.	22	kV
ia(pk) max.	40	mA
Iout max.	500	μA
C max.	2000	pF

Pins 3 and 7 may only be connected to points in the heater circuit and must not be earthed.

Note: DY87 is electrically identical to DY86 but has a chemically treated bulb to prevent flash-over under conditions of high humidity.



EABC80—Triple diode triode

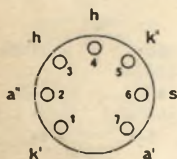


EABC80
B9A

Vh
Ih
Va
Vg
Ia
gm
 μ

	6.3 450		V
			mA
	100	250	V
	-1.0	-3.0	V
	0.8	1.0	mA
	1.45	1.4	mA/V
	70	70	

EB91—Double diode (separate cathodes)



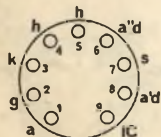
EB91
B7G

Vh
Ih
*P.I.V. max.
*Ia max.
*Ia(pk) max.
*vh-k(pk) max.

*Each section

	6.3	V
	300	mA
	420	V
	9.0	mA
	54	mA
	330	V

EBC81—Double diode triode



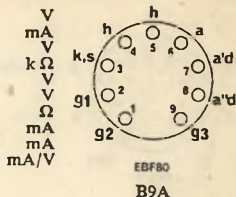
EBC81
B9A

Vh
Ih
Va
Vg
Ia
gm
 μ

	6.3		V
	230		mA
	250		V
	-3.0		V
	1.0		mA
	1.2		mA/V
	70		

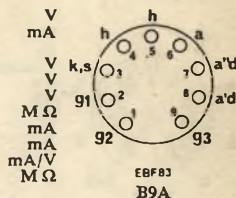
Double diode pentode—EBF80

Vh	6.3
Ih	300
Va = Vb	250
Rg2	95
Vg2	85
Vg3	0
Rk	300
Ia	5.0
Ig2	1.75
gm	2.2
μ_{g1-g2}	18



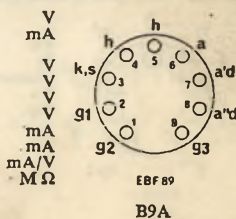
Double diode pentode for use in hybrid car radios—EBF83

Vh	6.3		
Ih	300		
Va	6.3	12.6	25
Vg3	0	0	0
Vg2	6.3	12.6	25
Rg1	2.2	2.2	2.2
Ia	0.12	0.45	1.7
Ig2	0.04	0.14	0.5
gm	0.45	1.0	2.1
ra	0.65	1.0	0.2



Double diode variable-mu r.f. pentode—EBF89

Vh	6.3	
Ih	300	
Va	250	250
Vg3	0	0
Vg2	80	100
Vg1	-1.0	-2.0
Ia	9.0	9.0
Ig2	2.7	2.7
gm	4.5	3.8
ra	0.9	1.0
μ_{g1-g2}	20	20



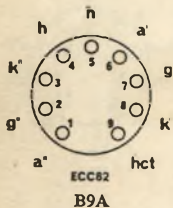
ECC81—R.F. double triode (separate cathodes)



Vh	Series	12.6	Parallel	6.3	V
Ih		150		300	mA
Characteristics (each section)					
Va		200		250	V
Vg		-1.0		-2.0	V
Ia		11.5		10	mA
gm		6.7		5.5	mA/V
μ		70		60	

ECC81
B9A

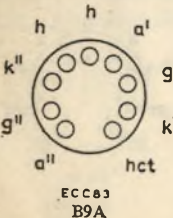
ECC82—Double triode (separate cathodes)



Vh	Series	12.6	Parallel	6.3	V
Ih		150		300	mA
Characteristics (each section)					
Va		100		250	V
Vg		0		-8.5	V
Ia		11.8		10.5	mA
gm		3.1		2.2	mA/V
μ		19.5		17	

ECC82
B9A

ECC83—Double triode (separate cathodes)

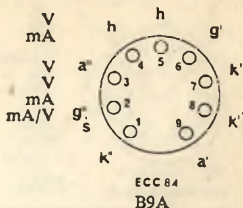


Vh	Series	12.6	Parallel	6.3	V
Ih		150		300	mA
Characteristics (each section)					
Va		100		250	V
Vg		-1.0		-2.0	V
Ia		0.5		1.2	mA
gm		1.25		1.6	mA/V
μ		100		100	

ECC83
B9A

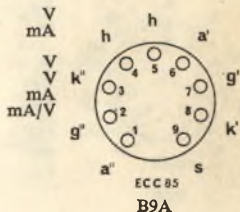
R.F. double triode (separate cathodes)—ECC84

Vh	6.3
Ih	330
Characteristics (each section)	
Va	90
Vg	-1.5
Ia	12
gm	6.0
μ	24



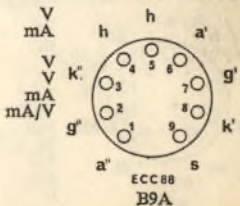
R.F. double triode (separate cathodes)—ECC85

Vh	6.3
Ih	435
Characteristics (each section)	
Va	250
Vg	-2.3
Ia	10
gm	5.9
μ	57

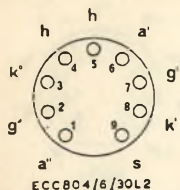


V.H.F. double triode (separate cathodes)—ECC88

Vh	6.3
Ih	365
Characteristics (each section)	
Va	90
Vg	-1.3
Ia	15
gm	12.5
μ	33



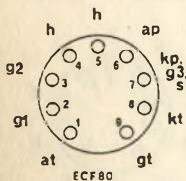
ECC804/6/30L2—Double triode (separate cathodes)



Vh	6.3	V
Ih	300	mA
Characteristics (each section)		
Va	200	V
Vg	-7.7	V
Ia	10	mA
gm	3.4	mA/V
μ	18	

B9A

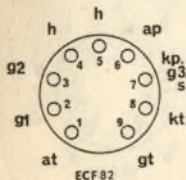
ECF80—Triode pentode (separate cathodes)



Vh	6.3		V
Ih	430		mA
Triode Pentode			
Va	100	250	V
Vg2	—	200	V
Vg1	-2.0	3.2	V
Ia	14	7.0	mA
Ig2	—	1.8	mA
gm	5.0	5.5	mA/V
μ	20	—	

B9A

ECF82—Triode pentode (separate cathodes)



Vh	6.3		V
Ih	450		mA
Triode Pentode			
Va	150	250	V
Vg2	—	110	V
Vg1	-1.0	-0.9	V
Ia	18	10	mA
Ig2	—	3.5	mA
gm	8.5	5.2	mA/V
μ	40	—	

B9A

Triode hexode frequency changer—ECH42

Vh	6.3
Ih	230
Vah = Vb	250
Vg2 ÷ g4	85
Rk	180
Rg3 ÷ gt	47
Ig3 ÷ gt	200
Iah	3.0
Ig2 ÷ g4	3.0
gc	750
Vat	90
Iat	4.8

V
mA
V
V
Ω
k Ω
μA
mA
mA
μA/V
V
mA



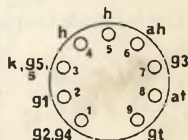
ECH42

B8A

Triode heptode frequency changer—ECH81

Vh	6.3
Ih	300
Vah = Vb	250
Rg2 ÷ g4	22
Rg3 ÷ gt	47
Rk	140
Iah	3.25
Ig2 ÷ g4	6.7
Ig3 ÷ gt	200
gc	775
Vat	100
Iat	4.5

V
mA
V
k Ω
k Ω
Ω
mA
mA
μA
μA/V
V
mA



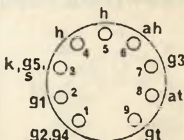
ECH81

B9A

Triode heptode for use in hybrid car radios—ECH83

Vh	6.3
Ih	300
Vah = Vb	12.6
Vg2 + g4	12.6
Vg1	0
Iah	100
Ig2 + g4	350
Ig3 + gt	32
Vosc(r.m.s.)	1.2
gc	160
ra	3.8
Vat = Vb	12.6
Iat	750

V
mA
V
V
V
μA
μA
μA
μA/V
M Ω
V
μA



ECH83

B9A

ECH84—Triode heptode for noise cancelled sync. separator

		Vh	6.3		V
		lh	300		mA
<p>ECH84</p> <p>B9A</p>		Va	Triode	Heptode	V
		Vg3	50	135	V
		Vg2 + g4	—	0	V
		Vg1	—	14	V
		Ia	0	0	V
		Ig2 + g4	3.0	1.7	mA
		gm	—	900	μA
		μ	3.7	2.2	mA/V
		Vg3(Ia = 20μA)	50	—	V
		Vg1(Ia = 20μA)	—	-2.0	V
		Ia(Va = 200V, Vg = -11V)	—	-1.9	V
	<100	—	μA		

ECL80—Triode output pentode (pa max. = 3.5W)

		Vh	6.3		V
		lh	300		mA
<p>ECL80</p> <p>B9A</p>		Va	Triode	Pentode	V
		Vg2	100	200	V
		Vg3	—	200	V
		Vg1	—	0	V
		Ia	-2.3	-8.0	V
		Ig2	4.0	17.5	mA
		gm	—	3.3	mA
		μ	1.4	3.3	mA/V
		Ra	17.5	—	kΩ
		Pout	—	11	W
			—	1.4	W

ECL82—Triode output pentode (pa max. = 5.4W)

		Vh	6.3		V
		lh	780		mA
<p>ECL82</p> <p>B9A</p>		Va	Triode	Pentode	V
		Vg2	100	250	V
		Ia	—	250	V
		Ig2	3.5	28	mA
		Vg1	—	5.7	mA
		gm	0	-22.5	V
		Ra	2.5	5.0	mA/V
		Pout	—	9.0	kΩ
			—	3.4	W

Triode output pentode (pa max. = 5.4W)—ECL83

Vh		6.3	V	
Ih		600	mA	
	Triode	Pentode		
Va	200	200	V	kt
Vg2	—	200	V	gt
Ia	2.4	27	mA	at
Ig2	—	4.4	mA	h
Vg1	-1.5	-13	V	ap
gm	2.5	5.0	mA/V	kp, g3
ra	34	65	kΩ	g2
Ra	—	7.5	kΩ	g1
Pout	—	2.5	W	

ECL83
B9A

Triode output pentode (pa max. = 9W)—ECL86

Vh		6.3	V	
Ih		700	mA	
	Triode	Pentode		
Va	250	250	V	g2
Vg2	—	250	V	kt
Ia	1.2	36	mA	gt
Ig2	—	6.0	mA	at
Vg1	-1.9	-7.0	V	h
gm	1.6	10	mA/V	ap
ra	62	48	kΩ	kp, g3, s
Ra	—	7.0	kΩ	g1
Pout	—	4.0	W	

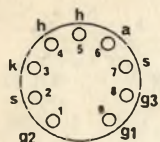
ECL86
B9A

High slope r.f. pentode—EF80

Vh		6.3	V	
Ih		300	mA	
Va		170	V	
Vg2		170	V	
Vg3		0	V	
Rk		160	Ω	
Ia		10	mA	
Ig2		2.5	mA	
gm		7.4	mA/V	
μg1-g2		50		

EF80
B9A

EF83—Variable-mu a.f. voltage amplifying pentode

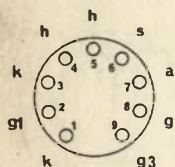


EF83

B9A

Vh	6.3	V
Ih	200	mA
Va	250	V
Vg ₃	0	V
Vg ₂	50	V
Vg ₁	-1.6	V
Ia	4.0	mA
Ig ₂	1.15	mA
gm	1.6	mA/V
μg _{1-g2}	10	

EF85—Variable-mu r.f. pentode



EF85

B9A

Vh	6.3	V
Ih	300	mA
Vb = Va	250	V
Rg ₂	60	kΩ
Vg ₂	100	V
Rk	160	Ω
Ia	10	mA
Ig ₂	2.5	mA
gm	6.0	mA/V

EF86—Low noise a.f. voltage amplifying pentode



EF86

B9A

Vh	6.3	V
Ih	200	mA
Va	250	V
Vg ₃	0	V
Vg ₂	140	V
Vg ₁	-2.0	V
Ia	3.0	mA
Ig ₂	600	μA
gm	2.0	mA/V
μg _{1-g2}	38	

Variable-mu r.f. pentode—EF89

Vh	6.3
Ih	200
Va	250
Vg ₃	0
Vg ₂	100
Rk	160
Ia	9.0
Ig ₂	3.0
gm	3.6

V
mA
V
V
V
Ω
mA
mA
mA/V

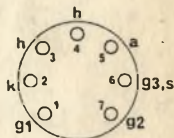


EF89
B9A

High slope r.f. pentode—EF91

Vh	6.3
Ih	300
Va	250
Vg ₂	250
Vg ₃	0
Rk	160
Ia	10
Ig ₂	2.6
gm	7.6
μg _{1-g2}	70

V
mA
V
V
V
Ω
mA
mA
mA/V



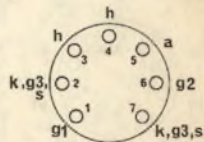
EF91
B7G

6AK5

5654 (29)

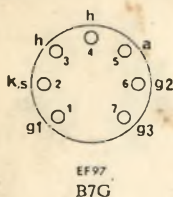
Vh	6.3	
Ih	175	
Va	120	180
Vg ₂	120	120
Rk	200	200
Ia	7.5	7.7
Ig ₂	2.5	2.4
gm	5.0	5.1

V
mA
V
V
V
Ω
mA
mA
mA/V



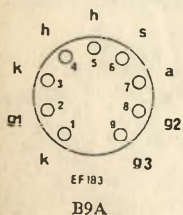
EF95
B7G

EF97—R.F. pentode for use in hybrid car radios



Vh	6.3			V
Ih	300			mA
Va	6.3	12.6	25	V
Vg3	0	0	0	V
Vg2	3.2	6.3	6.3	V
Rg1	10	10	10	MΩ
Ia	1.0	3.0	3.3	mA
Ig2	0.4	1.1	0.95	mA
gm	1.0	1.9	2.1	mA/V
ra	70	150	50	kΩ

EF183—Frame-grid variable-mu r.f. pentode



Vh	6.3			V
Ih	300			mA
Va	200			V
Vg2	90			V
Vg3	0			V
Ia	12			mA
Ig2	4.5			mA
Vg1	-2.0			V
gm	12.5			mA/V
ra	500			kΩ

EF184—Frame-grid r.f. pentode



Vh	6.3			V
Ih	300			mA
Va	170	200		V
Vg3	0	0		V
Vg2	170	200		V
Vg1	-2.0			V
Ia	10	10		mA
Ig2	4.1	4.1		mA
gm	15.6	15		mA/V
ra	330	380		kΩ
μg1-g2	60	60		

High slope r.f. pentode—EF812/6F23

Vh	6.3
Ih	300
Va	170
Vg2	170
Rk	150
Ia	10
Ig2	2.6
gm	9.2
μ g1-g2	60

V
mA
V
V
Ω
mA
mA
mA/V



Dual control heptode—EH90

Vh	6.3
Ih	300
Va	100
Vg2 + g4	30
Vg1	-1.0
Vg3	0
Ia	0.75
Ig2 + g4	1.1
gm(g1-a)	1.2
ra	0.9

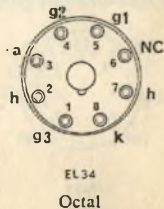
V
mA
V
V
V
V
mA
mA
mA/V
M Ω



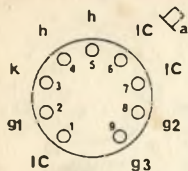
Output pentode (pa max. = 25W)—EL34

Vh	6.3
Ih	1.5
Va	250
Vg2	250
Vg3	0
Rk	106
Ia	100
Ig2	15
gm	11
Ra	2.0
Pout	11

V
A
V
V
V
Ω
mA
mA
mA/V
k Ω
W



EL81—Line timebase output pentode (pa max. = 8W)

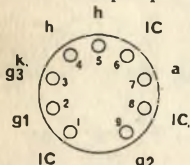


EL81

B9A

Vh	6.3	V
Ih	1.05	A
Va	250	V
Vg2	250	V
Vg3	0	V
Vg1	-38.5	V
Ia	32	mA
Ig2	2.4	mA
gm	4.6	mA/V
$\mu g1-g2$	5.1	

EL84—Output pentode (pa max. = 12W)



EL84

B9A

Vh	6.3	V
Ih	760	mA
Va	250	V
Vg2	250	V
Rk	135	Ω
Ia	48	mA
Ig2	5.5	mA
gm	11.3	mA/V
Ra	4.5	k Ω
Pout	5.7	W

EL95—Output pentode (pa max. = 6W)



EL95

B7G

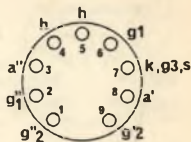
Vh	6.3	V
Ih	200	mA
Va	250	V
Vg2	250	V
Vg1	-9.0	V
Ia	24	mA
Ig2	4.5	mA
gm	5.0	mA/V
Ra	8.0	k Ω
Pout	2.3	W

Double output pentode (pa. max. = 2 × 6W)—ELL80

Vh	6.3
Ih	550
Characteristics (each section)	
Va	250
Vg2	250
•Rk	160
Ia	24
Ig2	4.5
gm	6.5
Ra	10
Pout	3.0

•Common to both sections

V	V
mA	V
V	Ω
V	mA
Ω	mA
mA	mA/V
mA/V	kΩ
kΩ	W
W	



ELL80

B9A

Tuning indicator—EM81

Vh	6.3	
Ih	300	
Vb	250	
Vt	250	
Ra	500	
Rg-k	3	

Vg	-1.0	-10.5
B	65	5
Ia	370	20
It	2.0	2.3

V	V
mA	V
V	V
V	V
kΩ	kΩ
MΩ	MΩ
V	V
deg	deg
μA	μA
mA	mA



EM81

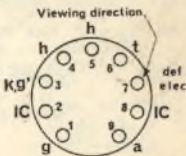
B9A

Voltage indicator—EM84

Vh	6.3	
Ih	210	
Vb	250	
Vt	250	
Ra	470	
Rg-k	3	

Vg	0	-22
Ia	450	60
It	1.0	1.8
*L	21	0

V	V
mA	V
V	V
V	V
kΩ	kΩ
MΩ	MΩ
V	V
μA	μA
mA	mA
mm	mm



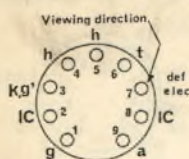
EM84

B9A

Deflection electrode connected to anode.

*Length of column.

EM87—Voltage indicator



EM87

B9A

Vh	6.3			V
Ih	300			mA
Vb	250			V
Vt	250			V
Ra	100			kΩ
Rg-k	3.0			MΩ
Vg	0	-10	-15	V
Ia	2.0	0.5	0.2	mA
It	1.0	1.8	2.0	mA
*L	21	0	-1.5	mm

Deflection electrode connected to anode.

*Length of column. A negative value of L indicates overlapping.

EY51—High voltage half-wave rectifier

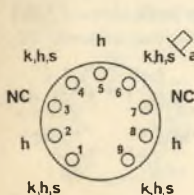


EY51

Wired-in

Vh	6.3	V
Ih	90	mA
Pulsed input		
P.I.V. max.	17	kV
Iout	350	μA
ik(pk) max.	80	mA
C max.	5000	pF

EY86, EY87—High voltage half-wave rectifier



EY86
EY87

B9A

Vh	6.3	V
Ih	90	mA
Pulsed input		
P.I.V. max.	22	kV
Iout	800	μA
ia(pk) max.	40	mA
C max.	2000	pF

†Pins 1, 4, 6 and 9 may be used for fitting an anti-corona shield.

*Pins 3 and 7 may only be connected to points in the heater circuit and must not be earthed.

Note: EY87 is electrically identical to EY86 but has a chemically treated bulb to prevent flash-over under conditions of high humidity.

Full-wave rectifier—EZ80

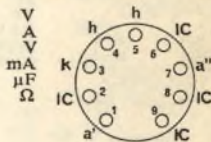
V _h		6.3
I _h		600
V _{in} (r.m.s.)	2 ×	350
I _{out} max.		90
C max.		50
R _{lim} min. (per anode)		300



EZ80
B9A

Full-wave rectifier—EZ81

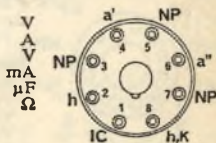
V _h		6.3
I _h		1.0
V _{in} (r.m.s.)	2 ×	350
I _{out} max.		160
C max.		50
R _{lim} min. (per anode)		230



EZ81
B9A

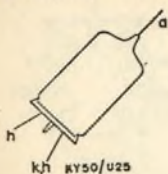
Full-wave rectifier—GZ34

V _h		5.0
I _h		1.9
V _{in} (r.m.s.)	2 ×	450
I _{out} max.		250
C max.		60
R _{lim} min. (per anode)		150



GZ34
Octal

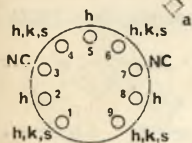
KY50/U25—E.H.T. rectifier



Wired-in

Ih	200	mA
Vh	2.0	V
P.I.V. max.	19	kV
ia(pk) max.	25	mA
Ia max.	0.2	mA
Vout	16	kV

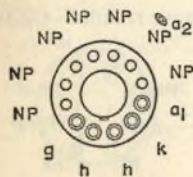
KY80/U26—E.H.T. Rectifier



KY80/U26
E9A

Ih	350	mA
Vh	2.0	V
P.I.V. max.	23.5	kV
Ia max.	0.2	mA
ia(pk) max.	60	mA

MW36-24



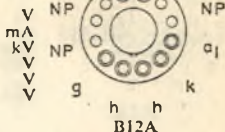
MW36-24
B12A

36cm (14in) Television tube. Magnetic focusing.
70" Magnetic deflection. Incorporates ion trap. Ion trap magnet IT9.
Final anode cavity connector type CT8.

Vh	6.3	V
Ih	300	mA
Va2	12	kV
Va1	250	V
Vg for cut-off	-33 to -72	V

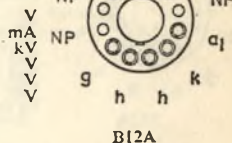
36cm (14in) Television tube. Magnetic focusing.
 70° Magnetic deflection. Incorporates ion trap. Ion
 trap magnet IT9.
 Final anode cavity connector type CT8.

Vh	6.3
Ih	300
Va3	12
Va2	0
Va1	250
Vg for cut-off	-33 to -72



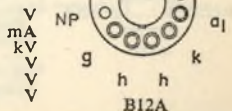
43cm (17in) Television tube. Magnetic focusing.
 70° Magnetic deflection. Incorporates ion trap. Ion
 trap magnet IT9. Metal-backed screen.
 Final anode cavity connector type CT8.

Vh	6.3
Ih	300
Va3	14
Va2	0
Va1	300
Vg for cut-off	-40 to -86

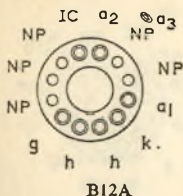


43cm (17in) Television tube. Magnetic focusing.
 90° Magnetic deflection. Incorporates ion trap. Ion
 trap magnet IT9. Metal-backed screen.
 Final anode cavity connector type CT8.

Vh	6.3
Ih	300
Va3	14
Va2	0
Va1	300
Vg for cut-off	-40 to -86



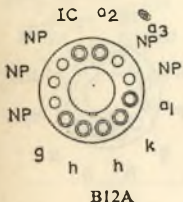
MW53-20



53cm (21in) Television tube. Magnetic focusing. 70° Magnetic deflection. Incorporates ion trap. Ion trap magnet IT9. Metal-backed screen. Final anode cavity connector type CT8.

Vh	6.3	V
Ih	300	mA
Va3	16	kV
Va2	0	V
Va1	300	V
Vg for cut-off	-40 to -80	V

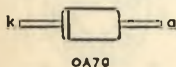
MW53-80



53cm (21in) Television tube. Magnetic focusing. 90° Magnetic deflection. Incorporates ion trap. Ion trap magnet IT9. Metal-backed screen. Final anode cavity connector type CT8.

Vh	6.3	V
Ih	300	mA
Va3	16	kV
Va2	0	V
Va1	300	V
Vg for cut-off	-40 to -80	V

OA70—Germanium video detector diode



Max reverse voltage		
Peak	22.5	V
Average	15	V
Max. forward current		
Peak	150	mA
*Average	50	mA

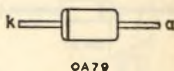
*At $T_{amb} = 25^{\circ}\text{C}$ and with zero reverse voltage. Averaged over any 50ms period or d.c. component.

Germanium diode—OA79

Matched pair of OA79 for f.m. detector circuits—2-OA79

Measured at $T_{amb} \leq 60^{\circ}\text{C}$

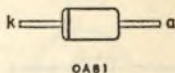
Max. reverse voltage			
Peak	45		V
*Average	30		V
Max. forward current			
Peak	100		mA
*Average	4.0		mA
Ambient temperature range			
Max.	+60		$^{\circ}\text{C}$
Min.	-50		$^{\circ}\text{C}$



*Averaged over any 50ms period or d.c. component.

Germanium diode—OA81

At T_{amb}	25	75	$^{\circ}\text{C}$
Max. reverse voltage			
Peak	115	100	V
Average	90	75	V
Max. forward current			
Peak	150	150	mA
*Average	50	17	mA
Surge (1s max.)	500	500	mA
Ambient temperature range			
Max.		+75	$^{\circ}\text{C}$
Min.		-50	$^{\circ}\text{C}$

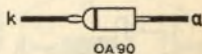


*With zero reverse voltage. Averaged over any 50ms period or d.c. component.

Germanium diode—OA90

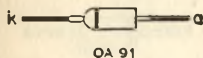
At $T_{amb} = 75^{\circ}\text{C}$

Max. reverse voltage			
Peak	30		V
*Average	20		V
Max. forward current			
Peak	45		mA
*Average	10		mA
Ambient temperature range			
Max.	+75		$^{\circ}\text{C}$
Min.	-55		$^{\circ}\text{C}$



*Averaged over any 50ms period or d.c. component.

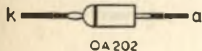
OA91—Germanium diode



At Tamb	25	60	°C
Max. reverse voltage			
Peak	115	100	V
Average	90	75	V
Max. forward current			
Peak	150	150	mA
*Average	*50	17	mA
Ambient temperature range			
Max.		+75	°C
Min.		-55	°C

*With zero reverse voltage. Averaged over any 50ms period or d.c. component.

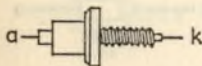
OA202—Silicon junction diode



At Tamb	25	125	°C
Max. reverse voltage			
(peak or d.c.)	150	150	V
Max. forward current			
Peak	250	125	mA
D.C.	160	48	mA
*Average	80	40	mA
Ambient temperature range			
Max.		+125	°C
Min.		-55	°C

*Averaged over any 50ms period or d.c. component.

OA210—Silicon junction diode



At Tamb = 70°C			
Max. P.I.V.		400	V
Max. forward current			
Peak (at P.I.V. max.)		5.0	A
*Average		500	mA
Max. ambient temperature		70	°C

*Averaged over any 50ms period or d.c. component.

Silicon zener diode—OAZ210

Max. forward current			
Peak	250	mA	
†Average	100	mA	
Max. zener current			
Peak	250	mA	
*Average	40	mA	
Surge (max. duration			
100 μ s)	10	A	
*Zener voltage at zener			
current of			
1mA	6.2	V	
5mA	6.3	V	
20mA	6.4	V	
*Ptot max. (without			
cooling clip)	310	mW	

Coloured
dot



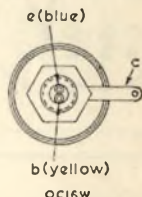
†Averaged over any 20ms period or d.c. component

*At $T_{amb} = 25^{\circ}\text{C}$.

P-N-P power junction transistor—OC16W

V _{CB} max.	-16	V
V _{CE} max.	-16	V
*I _C (AV)	1.5	A
I _{CB0} (V _{CB} = -14V)	20	μ A
Ptot max. (T _{case} = 75°C)	10	W
$\theta_{j\text{-case}}$	1.0	°C/W

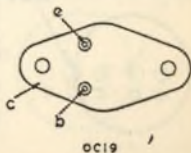
*Averaged over any 20ms period.



OC16W

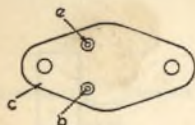
P-N-P power junction transistor—OC19

Measured at $T_j = 25^{\circ}\text{C}$		
V _{CE}	-7.0	V
I _C	300	mA
f	1.0	kc/s
h _{FEL}	45	
I _{CB0} (V _{CB} = -14V)	< 100	μ A
Ptot max. (T _{case} = 45°C)	24	W
$\theta_{j\text{-case}}$	1.0	°C/W



OC19

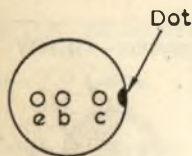
OC26—P-N-P power junction transistor



OC26

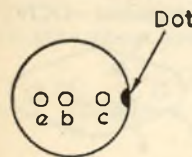
Measured at $T_j = 25^\circ\text{C}$		
V_{CB} max.	-32	V
I_C max.	3.5	A
hFEL	20 to 60	
$I_{CBO}(V_{CB} = -14\text{V})$	< 100	mA
P_{tot} max. ($T_{case} \leq 75^\circ\text{C}$)	12.5	W
θ_{j-case}	1.2	$^\circ\text{C/W}$

OC44—R.F. P-N-P junction transistor fhfb = 15 Mc/s



P_{tot} max. ($T_{amb} \leq 45^\circ\text{C}$)	43	mW
θ_{j-amb}	0.7	$^\circ\text{C/mW}$
V_{CE} max. ($I_E = 0$)	15	V
I_{CM} max.	10	mA
f r typ ($I_E = 1\text{mA}$, $V_{CE} = -6\text{V}$)	15	Mc/s
Coes typ ($I_E = 1\text{mA}$, $V_{CE} = -6\text{V}$)	10.5	pF
hfe typ ($I_E = 1\text{mA}$, $V_{CE} = -6\text{V}$)	100	

OC45—R.F. P-N-P junction transistor fhfb = 6Mc/s



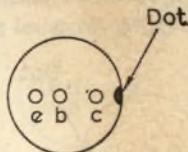
P_{tot} max. ($T_{amb} \leq 45^\circ\text{C}$)	43	mW
θ_{j-amb}	0.7	$^\circ\text{C/mW}$
V_{CE} max. ($I_E = 0$)	15	V
I_{CM} max.	10	mA
f r typ ($I_E = 1.0\text{mA}$, $V_{CE} = -6\text{V}$)	6	Mc/s
Coes typ ($I_E = 1.0\text{mA}$, $V_{CE} = -6\text{V}$)	10.5	pF
hfe typ ($I_E = 1.0\text{mA}$, $V_{CE} = -6\text{V}$)	50	

P-N-P junction transistor—OC70

Measured at $T_j = 25^\circ\text{C}$

V_{CE}	-2.0
I_c	0.5
f	1.0
h_{fe}	20 to 40
I_{CBO} ($V_{CB} = -4.5\text{V}$)	5.0
P_{tot} max. (at 45°C)	75
θ_{j-amb}	0.4

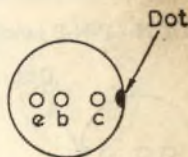
V
mA
kc/s
μA
mW
$^\circ\text{C}/\text{mW}$



P-N-P junction transistor—OC71

P_{tot} max. ($T_{amb} \leq 45^\circ\text{C}$)	75
θ_{j-amb}	0.4
V_{CE} max. ($I_E = 0$)	-30
I_{CM} max.	10
h_{fe} typ ($I_c = 1\text{mA}$, $V_{CE} = -2\text{V}$).	41

mW
$^\circ\text{C}/\text{mW}$
V
mA



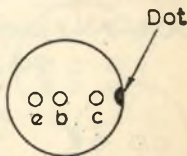
P-N-P junction transistor—OC72

Matched pair of OC72 for push-pull output stages—2-OC72

Measured at $T_{amb} = 25^\circ\text{C}$

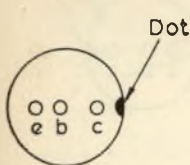
V_{CE}	-5.4
I_c	-10
h_{FE}	45 to 120
I_{CBO} ($V_{CB} = -10\text{V}$)	4.5
P_{tot} max. (at 45°C)	
Without f_{in}	75
θ_{j-amb}	0.4
With f_{in} , on heat sink	100
θ_{j-amb}	0.3

V
mA
μA
mW
$^\circ\text{C}/\text{mW}$
mW
$^\circ\text{C}/\text{mW}$



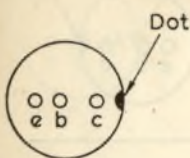
OC74—P-N-P junction transistor

2-OC74—Matched pair of OC74 for push-pull output stages



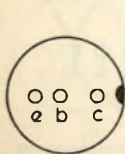
Measured at $T_{amb} = 25^{\circ}\text{C}$		
V_{CE}	-6.0	V
I_C	50	mA
h_{FE}	100	
$I_{CBO} (V_{CB} = -9\text{V})$	10	μA
$P_{tot \text{ max.}} (T_{amb} = 45^{\circ}\text{C})$	135	mW
θ_{j-amb} (in free air)	≤ 0.22	$^{\circ}\text{C/mW}$

OC75—P-N-P junction transistor



Measured at $T_{amb} = 25^{\circ}\text{C}$		
V_{CE}	-2.0	V
I_C	3.0	mA
h_{FE}	90	
$I_{CBO} (V_{CB} = -4.5\text{V})$	4.5	μA
$P_{tot} (T_{amb} = 45^{\circ}\text{C})$	75	mW
θ_{j-amb}	< 0.4	$^{\circ}\text{C/mW}$

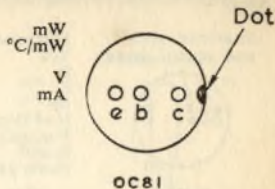
OC78—P-N-P junction transistor



Measured at $T_j = 25^{\circ}\text{C}$		
V_{CE}	-1.0	V
I_C	125	mA
h_{FE}	> 25	
$I_{CBO} (V_{CB} = -10\text{V})$	< 10	μA
θ_{j-amb} (free air)	0.25	$^{\circ}\text{C/mW}$
θ_{j-amb} (with fin, on heat sink)	0.15	$^{\circ}\text{C/mW}$

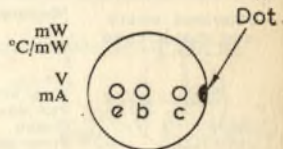
P-N-P junction output transistor—OC81

P_{tot} max. ($T_{amb} \leq 45^{\circ}\text{C}$)	200
θ_{j-amb}	0.2
V_{CE} max. ($I_E = 0$, $R_{BE} < 1\text{k}\Omega$)	-20
I_{CM} max.	500
h_{fe} min. ($I_C = 300\text{mA}$)	45



P-N-P junction driver transistor—OC81D

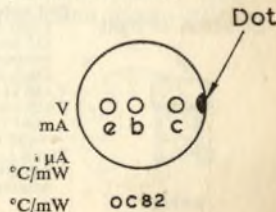
P_{tot} max. ($T_{amb} \leq 45^{\circ}\text{C}$)	100
θ_{j-amb}	0.4
V_{CE} max. ($I_E = 0$, $R_{BE} < 2\text{k}\Omega$)	-20
I_{CM} max.	50
h_{fe} typ ($I_E = 10\text{mA}$, $V_{CE} = -6\text{V}$)	60



P-N-P junction transistor—OC82

Measured at $T_j = 25^{\circ}\text{C}$

V_{CE}	-1.0
I_C	250
h_{FEL}	≥ 45
I_{CBO} ($V_{CB} = -10\text{V}$)	≤ 10
θ_{j-amb} (free air)	0.2
θ_{j-amb} (with a clip, on a heat sink)	0.1



OC170—R.F. P-N-P alloy diffused junction transistor $f_l = 75$ Mc/s

interlead shield
and metal case



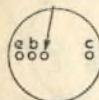
OC170

Measured at $T_{amb} = 25^\circ\text{C}$

VCE	-6.0	V
I _E	1.0	mA
f	1.0	kc/s
h _{fe}	150	
I _{CHO} (V _{CB} = -6.0V)	1.2	μA
P _{tot} max. ($T_{amb} = 45^\circ\text{C}$)	50	mW
θ _{j-amb}	≤ 0.6	°C/mW
Power gain (f = 10 Mc/s)	25	dB

OC171—R.F. P-N-P alloy diffused junction transistor $f_l = 75$ Mc/s

interlead shield
and metal case



OC171

Measured at $T_{amb} = 25^\circ\text{C}$

VCE	-6.0	V
I _E	1.0	mA
f	1.0	kc/s
h _{fe}	150	
I _{CHO} (V _{CB} = -6.0V)	1.2	μA
P _{tot} max. ($T_{amb} = 45^\circ\text{C}$)	50	mW
θ _{j-amb}	≤ 0.6	°C/mW
Power gain (f = 100 Mc/s)	14	dB

ORP12—Cadmium sulphide photoconductive cell

Direction of light



ORP12

Cell resistance

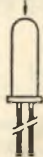
Light resistance at 1000 lux (93 lm/ft ²) and lamp colour temperature of 2700°K	75 to 300	Ω
Dark resistance	≥ 10	MΩ
V cell (d.c. or p.k.) max. p cell max. at T_{amb}	110	V
= 40° C	200	mW
= 50° C	100	mW
T_{amb}		
Maximum	+ 60	°C
Minimum	- 10	°C

Cadmium sulphide photoconductive cell—ORP60

Cell current at 30V d.c., 54 lux
(5.0 lm/ft²) and lamp colour
temperature 2700°K

Minimum	200	μ A
Average	500	μ A
Maximum	800	μ A
Max. ultimate dark current at 300V d.c.	1.5	μ A
V cell (d.c. or pk) max.	350	V
p cell max. at Tamb.		
$\leq 25^{\circ}\text{C}$	70	mW
= 70°C	20	mW
I cell max.	7.5	mA
Tamb		
Maximum	+70	°C
Minimum	-40	°C

Direction of light



ORP60

Triple diode triode (one diode having a separate cathode)—PABC80

I _h	300	mA
V _h	9.5	V
V _a	170	V
V _g	-1.85	V
I _a	1.0	mA
g _m	1.45	mA/V
r _a	48	k Ω
μ	70	

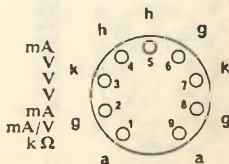


PABC80

B9A

U.H.F. Frame-grid mixer/oscillator triode—PC86

I _h	300	mA
V _h	3.8	V
V _a	175	V
V _g	-1.5	V
I _a	12	mA
g _m	14	mA/V
r _a	4.85	k Ω
μ	68	



PC86

B9A

PC88—U.H.F. Frame-grid grounded grid amplifier triode

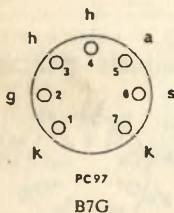


lh
Vh
Va
Vgl
la
gm
ra
 μ

300
3.8
160
-1.25
12.5
13.5
4.8
65

mA
V
V
V
mA
mA/V
k Ω

PC97—R.F. triode

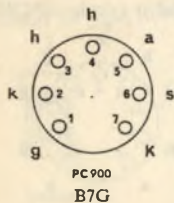


lh
Vh
Va
Vg
la
gm
 μ
ra

300
4.5
135
-1.0
11
13
65
5.0

mA
V
V
V
mA
mA/V
k Ω

PC900—R.F. triode



lh
Vh
Va
Vg
la
gm
 μ
ra

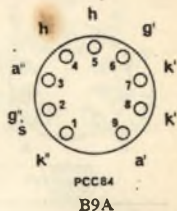
300
4.0
135
-1.0
11.5
14.5
72
5.0

mA
V
V
V
mA
mA/V
k Ω

Double triode (separate cathodes)—PCC84

Ih	300	
Vh	7.0	
Characteristics (each section)		
Va	90	
Vg	-1.5	
Ia	12	
gm	6.0	
μ	24	

mA
V
V
mA
mA/V



Double triode (separate cathodes)—PCC85

Ih	300	
Vh	9.0	
Characteristics (each section)		
Va	170	200
Vg	-1.5	-2.1
Ia	10	10
gm	6.2	5.8
μ	50	48

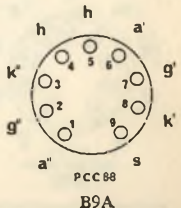
mA
V
V
mA
mA/V



Frame-grid double triode—PCC88

Ih	300	
Vh	7.0	
Characteristics (each section)		
Va	90	
Vg	-1.3	
Ia	15	
gm	12.5	
μ	33	

mA
V
V
mA
mA/V



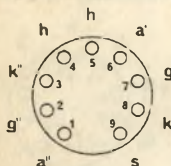
PCC89—Variable-mu frame-grid double triode.



PCC89
B9A

Ih	300	mA
Vh	7.5	V
Characteristics (each section)		
Va	90	V
Ia	15	mA
Vg	-1.2	V
gm	12.3	mA/V
μ	36	

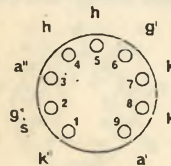
PCC189—V.H.F. Variable-mu frame-grid cascode double triode



PCC189
B9A

Ih	300	mA
Vh	7.6	V
Characteristics (each section)		
Va	90	V
Vg	-1.4	V
Ia	15	mA
gm	12.5	mA/V
ra	2.5	k Ω
μ	34	
Vg (for 20:1 reduction in gm)	-5.0	V
Vg (for 100:1 reduction in gm)	-9.0	V

PCC805/30L15—R.F. cascode double triode



PCC805/30L15
B9A

Ih	300	mA
Vh	7.0	V
Characteristics (each section)		
Va	90	V
Vg	-1.2	V
Ia	15	mA
gm	9.0	mA/V
μ	27	

Triode beam tetrode—PCE800/30FL1

Ih
Vh

300
9.4

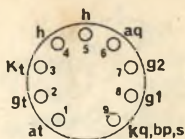
mA
V

Va
Vg2
Ia
Ia
gm
 μ

Triode
200
—
10
3.4
18

Tetrode
170
170
10
8.0

V
V
mA
mA/V



PCE800/30FL1

B9A

Triode pentode (separate cathodes)—PCF80

Ih
Vh

300
9.0

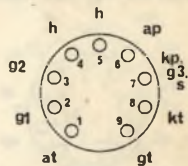
mA
V

Va
Vg2
Vg1
Ia
Ia
Ia
gm
 μ

Triode
100
—
-2.0
14
—
5.0
20

Pentode
170
170
-2.0
10
2.3
6.2

V
V
V
mA
mA
mA/V



PCF80

B9A

Triode pentode (separate cathodes)—PCF82

Ih
Vh

300
9.5

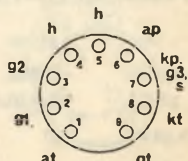
mA
V

Va
Vg2
Vg1
Ia
Ia
Ia
gm
 μ

Triode
150
—
-1.0
18
—
8.5
40

Pentode
250
110
-0.9
10
3.5
5.2

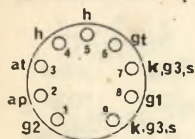
V
V
V
mA
mA
mA/V



PCF82

B9A

PCF84—Triode pentode



PCF84

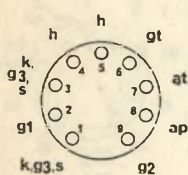
B9A

Ih
Vh

Va
Vg2
Vg1
Ia
Ig2
gm
ra

300 9.0		mA V
Triode	Pentode	
100	170	V
—	170	V
-2.0	-2.0	V
14	12	mA
—	3.0	mA
5.0	7.5	mA/V
4.0	400	kΩ

PCF86—Triode frame-grid pentode



PCF86

B9A

Ih
Vh

Va
Vg2
Vg1
Ia
Ig2
gm
ra

300 8.0		mA V
Triode	Pentode	
100	170	V
—	150	V
-3	-1.2	V
14	10	mA
—	3.3	mA
5.7	12	mA/V
3.0	>350	kΩ

PCF800/30C15—V.H.F. Triode pentode



PCF800,30C15

B9A

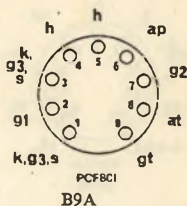
Ih
Vh

Va
Vg2
Ia
gm
μ

300 9.0		mA V
Triode	Pentode	
100	170	V
—	170	V
15	10	mA
6.0	9.0	mA/V
20	—	

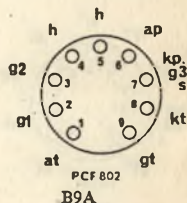
Triode frame-grid variable-mu pentode—PCF801

Ih	300		mA
Vh	8.5		V
	Triode	Pentode	
Va	100	170	V
Vg2	—	120	V
Vg1	-3.0	-1.4	V
Ia	15	10	mA
Ig2	—	3.0	mA
gm	9.0	11	mA/V
μ	20	—	
ra	2.2	≥ 350	k Ω



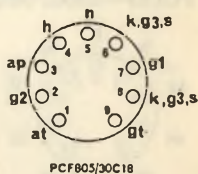
Triode pentode—PCF802

Ih	300		mA
Vh	9.0		V
	Triode	Pentode	
Va	200	100	V
Vg2	—	100	V
Vg1	-2.0	-1.0	V
Ia	3.5	6.0	mA
Ig2	—	1.7	mA
gm	3.5	5.5	mA/V
μ	70	—	
ra	20	400	k Ω



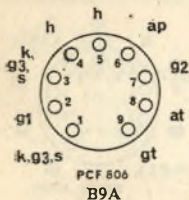
V.H.F. Triode pentode—PCF805/30C18

Ih	300		mA
Vh	7.4		V
	Triode	Pentode	
Va	100	125	V
Vg2	—	125	V
Vg1	-3.0	-1.5	V
Ia	14	10	mA
Ig2	—	3.1	mA
gm	5.5	11	mA/V
μ	17	—	
μ g1-g2	—	50	



B9A
(Shield completely surrounds pentode)

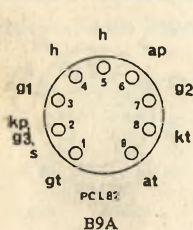
PCF806—Triode frame-grid pentode



Ih
Vh
Va
Vg2
Vg1
Ia
Ig2
gm
 μ

300 8.0		
Triode	Pentode	
100	170	V
—	150	V
-3.0	-1.2	V
14	10	mA
—	3.3	mA
5.5	12	mA/V
17	—	

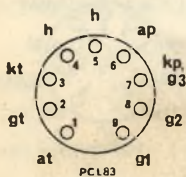
PCL82—Triode output pentode (pa max. = 7W)



Ih
Vh
Va
Vg2
Vg1
Ia
Ig2
gm
 μ
Ra
Pout

300 16		
Triode	Pentode	
100	170	V
—	170	V
0	-11.5	V
3.5	41	mA
—	9.0	mA
2.2	7.5	mA/V
70	—	
—	3.9	k Ω
—	3.3	W

PCL83—Triode output pentode (pa max. = 5.4W)

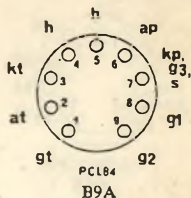


Ih
Vh
Va
Vg2
Vg1
Ia
Ig2
gm
 μ
Ra
Pout

300 12.6		
Triode	Pentode	
250	170	V
—	170	V
-8.5	-9.5	V
10.5	30	mA
—	5.0	mA
2.2	5.5	mA/V
17	—	
—	5.5	k Ω
—	2.2	W

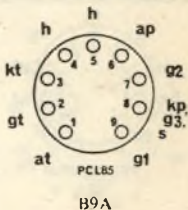
Triode output pentode (pa max. = 4W)—PCL84

Ih	300		mA
Vh	15		V
Va	Triode	Pentode	V
Vg2	200	200	V
Vg1	—	200	V
Ia	-1.7	-2.9	mA
Ig2	3.0	18	mA
Ig1	—	3.0	mA
gm	4.0	10.4	mA/V
ra	16.2	130	kΩ
μg1-g2	—	36	



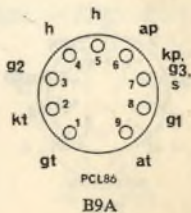
Triode output pentode (pa max. = 7W)—PCL85

Ih	300		mA
Vh	18		V
Va	Triode	Pentode	V
Vg2	100	170	V
Vg1	—	170	V
Ia	0	-15	mA
Ig2	10	41	mA
Ig1	—	2.7	mA
gm	5.5	7.25	mA/V
ra	9	25	kΩ
μg1-g2	—	7.0	

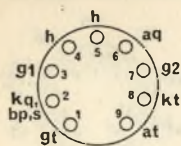


Triode output pentode (pa max. (pentode) = 9W)—PCL86

Ih	300		mA
Vh	13.3		V
Va	Triode	Pentode	V
Vg2	230	230	V
Vg1	—	230	V
Ia	-1.7	-5.7	mA
Ig2	1.2	39	mA
Ig1	—	6.5	mA
gm	1.6	10.5	mA/V
ra	—	45	kΩ
μg1-g2	—	21	



PCL88/30PL14—Triode output beam tetrode



PCL88/30PL14
B9A

Ih	300		mA
Vh	16		
Va	Triode	Tetrode	V
Vg2	100	170	V
Ia	10	50	mA
gm	4.3	7.3	mA/V
μ	18	—	

PCL800/30PL13—Triode output beam tetrode



PCL800/30PL13
B9A

Ih	300		mA
Vh	16		
Va	Triode	Tetrode	V
Vg2	100	170	V
Ia	10	45	mA
Ig2	—	8.7	mA
gm	4.3	7.5	mA/V
μ	18	—	

PCL801/30PL1—Triode beam tetrode (AF or field output)

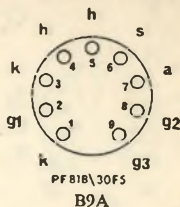


PCL801/30PL1
B9A

Ih	300		mA
Vh	13		
Va	Triode	Tetrode	V
Vg2	200	170	V
Ia	10	180	mA
gm	3.4	32	mA/V
μ	18	7.2	

H.F. screened pentode (pa max. = 3W)—PF818/30F5

Ih	300	mA
Vh	7.3	V
Va	170	V
Vg3	0	V
Vg2	170	V
Vg1	-1.9	V
Ia	10	mA
Ig2	2.6	mA
Rk	150	Ω
gm	8.8	mA/V



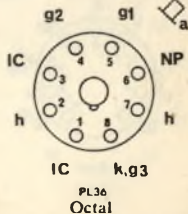
Double pentode (pa max. (output section) = 5W)—PFL200

Ih	300	mA
Vh	16.5	V
	Amplifier section	Output section
Va	150	170
Vg2	150	170
Vg1	-2.3	-2.6
Ia	10	30
Ig2	3.0	6.5
gm	8.5	21
μ g1-g2	35	32
ra	160	40

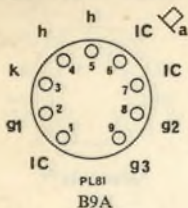


Line timebase output pentode (pa max. = 12W)—PL36

Ih	300	mA
Vh	25	V
Va	100	V
Vg2	100	V
Vg1	-8.2	V
Ia	100	mA
Ig2	7.0	mA
gm	14	mA/V
μ g1-g2	5.6	

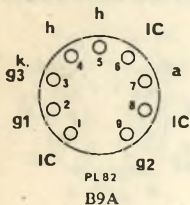


PL81—Line timbebase output pentode (pa max. = 8W)



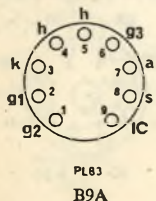
Ih	300		mA
Vh	21.5		V
Va	170		V
Vg2	170		V
Vg3	0		V
Vg1	-24		V
Ia	45		mA
Ig2	3.0		mA
gm	6.5		mA/V
μ g1-g2	5.5		

PL82—Output pentode (pa max. = 9W)



Ih	300		mA
Vh	16.5		V
Va	170	200	V
Vg2	170	200	V
Rk	165	270	Ω
Ia	53	45	mA
Ig2	10	8.5	mA
gm	9.0	7.6	mA/V
Ra	3.0	4.0	k Ω
Pout	4.0	4.2	W

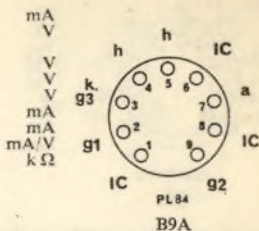
PL83—Video output pentode (pa max. = 9W)



Ih	300		mA
Vh	15		V
Va	170	200	V
Vg2	170	200	V
Vg3	0	0	V
Vg1	-2.3	-3.5	V
Ia	36	36	mA
Ig2	5.0	5.0	mA
gm	10	10	mA/V
μ g1-g2	24	24	

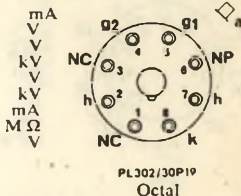
Output pentode (pa max. = 12W)—PL84

Ih	300	
Vh	15	
Va	170	200
Vg2	170	200
Vg1	-12.5	-17.3
Ia	70	60
Ig2	3.5	3.0
gm	11	8.8
ra	26	28
μ_{g1-g2}	8.0	8.0



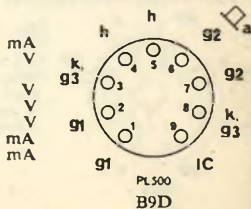
Line output beam tetrode (pa max. = 10W)—PL302/30P19

Ih	300
Vh	25
Va max.	400
Va(pk) max.	7.0
Vg2 max.	250
Vg2(pk) max.	2.0
Ik max.	200
Rg1-k max.	1.0
Vh-k(r.m.s.) max.	200



Line output pentode, suitable for 625 line systems—PL500
(pa max. = 12W)

Ih	300
Vh	27
Dynamic characteristics	
Va	75
Vg2	200
Vg1	-10
Ia	440
Ig2	30



PL801/30P12—Beam tetrode (A.F. or field output, pa max. = 6W)

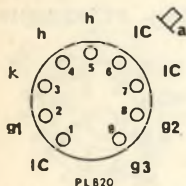


Ih	300	mA
Vh	12.6	V
Va	170	V
Vg2	180	V
Vg1	-10.3	V
Ia	31	mA
Ig2	7.3	mA
Ra	5.0	kΩ
Power	2.25	W

PL801/30P12

B9A

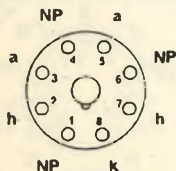
PL820—Line timebase output pentode (pa max. = 8W)



Ih	300	mA	
Vh	21.5	V	
Va	170	200	V
Vg2	170	200	V
Vg3	0	0	V
Vg1	-22	-28	V
Ia	45	40	mA
Ig2	3.0	2.8	mA
gm	6.2	6.0	mA/V
μg1-g2	5.5	5.5	

B9A

PY33—Half-wave rectifier



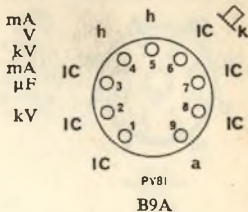
Ih	300	mA
Vh	29	V
P.I.V. max.	700	V
Vin(r.m.s.)	200	V
Iout max.	325	mA
C max.	200	μF
Rlim min.	15	Ω

PY33

Octal

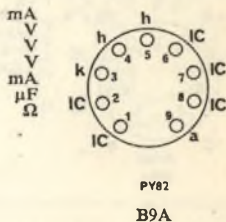
Booster diode—PY81

I _h	300
V _h	17
P.I.V. max.	4.75
I _{a(av)} max.	150
C max.	4.0
v _{h-k(pk)} max. (cathode positive)	4.75



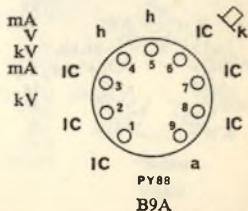
Half-wave rectifier—PY82

I _h	300
V _h	19
P.I.V.	700
V _{in(r.m.s.)} max.	250
I _{out} max.	180
C max.	60
R _{lim} min.	45

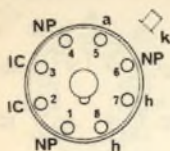


Booster diode—PY88

I _h	300
V _h	30
P.I.V. max.	6.6
I _{a(av)} max.	220
v _{h-k(pk)} max. (cathode positive)	6.6



PY301/U191—Booster diode

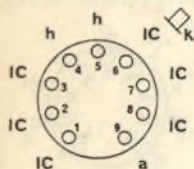


PY301/U191

Octal

I _h	300	mA
V _h	19	V
P.I.V. max.	4.5	kV
I _{a(av)} max.	150	mA
I _{a(pk)} max.	450	mA
V _{h-k(pk)} max.	4.5	kV

PY800—Booster diode



PY800
B9A

I _h	300	mA
V _h	19	V
P.I.V. max.	5.25	kV
I _{a(av)} max.	150	mA
V _{h-k(pk)} max. (cathode positive)	5.75	kV

UABC80—Triple diode triode (one diode having a separate cathode)



UABC80

B9A

I _h	100	mA
V _h	28	V
V _a	170	V
V _g	-1.8	V
I _a	1.0	mA
g _m	1.45	mA/V
μ	70	

Double diode triode—UBC41

Ih
Vh

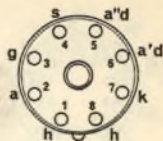
100
14

mA
V

Va
Vg
Ia
gm
 μ

100	170
-1.0	-1.6
0.8	1.5
1.4	1.65
70	70

V
V
mA
mA/V



UBC41
B8A

Double diode triode—UBC81

Ih
Vh

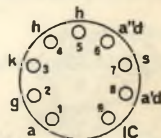
100
14

mA
V

Va
Vg
Ia
gm
 μ
ra

100	170
-1.0	-1.6
0.8	1.5
1.4	1.65
70	70
50	42

V
V
mA
mA/V
k Ω



UBC81
B9A

Double diode pentode—UBF80

Ih
Vh

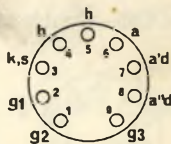
100
17

mA
V

Va = Vb
Rg2
Vg2
Vg3
Rk
Ia
Ig2
gm
 μ g1-g2

100	170	200
47	47	68
50	85	85
0	0	0
300	300	300
2.8	5.0	5.0
1.0	1.75	1.75
1.9	2.2	2.2
18	18	18

V
k Ω
V
V
 Ω
mA
mA
mA/V



UBF80
B9A

UBF89—Double diode r.f. pentode

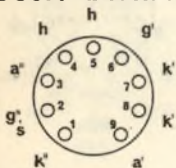


UBF89

B9A

Ih	100		mA
Vh	19		V
Va	100	200	V
Vg3	0	0	V
Vg2	100	100	V
Vg1	-2.0	-1.5	V
Ia	8.5	11	mA
Ig2	2.8	3.3	mA
gm	3.5	4.5	mA/V
ra	300	600	kΩ
μg1-g2	—	20	

UCC84—Double triode (separate cathodes)



UCC84

B9A

Ih	100		mA
Vh	21		V
Characteristics (each section)			
Va	90		V
Vg	-1.5		V
Ia	12		mA
gm	6.0		mA/V
μ	24		

UCC85—Double triode (separate cathodes)



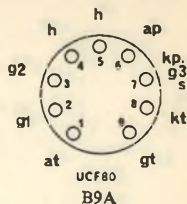
UCC85

B9A

Ih	100		mA
Vh	26		V
Characteristics (each section)			
Va	170	200	V
Vg	-1.5	-2.1	V
Ia	10	10	mA
gm	6.2	5.8	mA/V
μ	50	48	

Triode pentode (separate cathodes)—UCF80

Ih	100		mA
Vh	27		V
	Triode		
Va	100	170	V
Vg2	—	170	V
Vg1	-2.0	-2.0	V
Ia	14	10	mA
Ig2	—	2.8	mA
gm	5.0	6.2	mA/V
μ	20	—	



Triode hexode frequency changer—UCH42

Ih	100			mA
Vh	14			V
Vah = Vb	100	170	200	V
Rk	180	180	180	Ω
Rg3 + gt	47	47	47	k Ω
Ig3 + gt	100	200	200	μ A
Vg2 + g4	43	70	85	V
Iah	1.2	2.1	3.0	mA
Ig2 + g4	1.5	2.6	3.0	mA
gc	530	670	750	μ A/V
Vat	70	113	85	V
Iat	3.1	5.7	5.2	mA

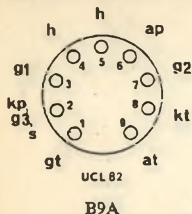


Triode heptode frequency changer—UCH81

Ih	100		mA
Vh	19		V
Vah = Vb	170	200	V
Rg2 + g4	10	10	k Ω
Rg3 + gt	47	47	k Ω
Rk	150	150	Ω
Vg2 + g4	102	119	V
Iah	3.2	3.7	mA
Ig2 + g4	6.8	8.1	mA
Ig3 + gt	200	230	μ A
gc	750	775	μ A/V
Vat	102	120	V
Iat	4.5	5.4	mA

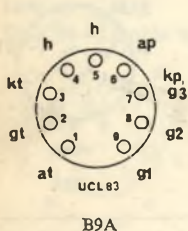


UCL82—Triode output pentode (pa max. = 7W)



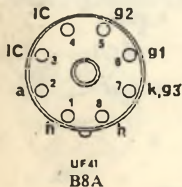
	100		mA
	50		
	Triode	Pentode	V
Ih	100	200	V
Vh	—	200	V
Va	—	200	V
Vg2	3.5	35	mA
Ia	—	7.0	mA
Ig2	0	-16	V
Vg1	2.5	6.4	mA/V
gm	—	5.6	kΩ
Ra	—	3.5	W
Pout	—	—	—

UCL83—Triode output pentode (pa max. = 5.4W)



	100		mA
	38		
	Triode	Pentode	V
Ih	170	170	V
Vh	—	170	V
Va	—	170	V
Vg2	-1.5	-9.5	V
Vg1	1.6	30	mA
Ia	—	5.0	mA
Ig2	2.1	5.5	mA/V
gm	—	—	—
μ	82	—	—
Ra	—	5.5	kΩ
Pout	—	2.2	W

UF41—Variable-μ r.f. pentode

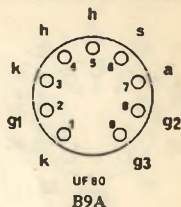


	100			mA
	12.6			
	100	170	200	V
Va = Vb	100	170	200	V
Rg2	39	39	39	kΩ
Rk	330	330	330	Ω
Ia	3.3	6.0	7.2	mA
Ig2	1.0	1.75	2.1	mA
gm	1.9	2.2	2.3	mA/V
μg1-g2	18	18	18	—

High slope r.f. pentode—UF80

Ih	100
Vh	19
Va	170
Vg2	170
Rk	160
Ia	10
Ig2	2.5
gm	7.4
μg1-g2	50

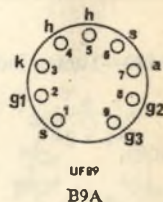
mA
V
V
V
Ω
mA
mA
mA/V



Variable-mu r.f. pentode—UF89

Ih	100	mA	
Vh	12.6	V	
Va	170	200	V
Vg3	0	0	V
Rg2	15	24	kΩ
Rk	130	130	Ω
Ia	11	11.1	mA
Ig2	3.9	3.8	mA
gm	3.8	3.85	mA/V

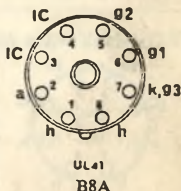
mA
V
V
kΩ
Ω
mA
mA
mA/V



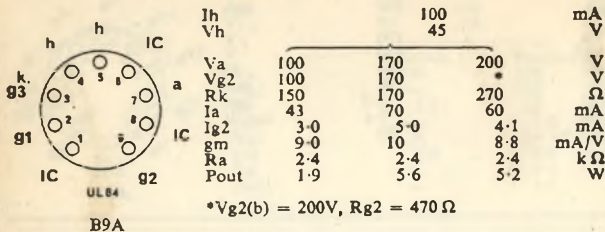
Output pentode (pa max. = 9W)—UL41

Ih	100	mA		
Vh	45	V		
Va	100	170	200	V
Vg2	100	170	200	V
Rk	165	165	270	Ω
Ia	29	53	45	mA
Ig2	5.5	10	8.5	mA
gm	8.0	9.5	8.2	mA/V
Ra	3.0	3.0	4.3	kΩ
Pout	1.35	4.2	4.2	W

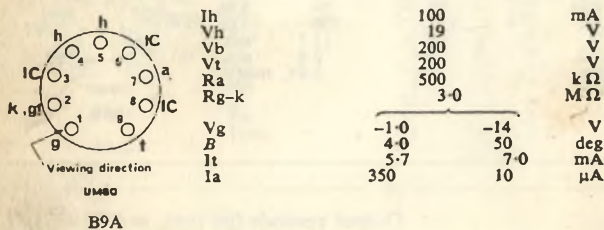
mA
V
V
V
Ω
mA
mA
mA/V
kΩ
W



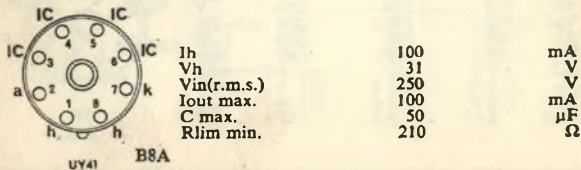
UL84—Output pentode (pa max. = 12W)



UM80—Tuning indicator



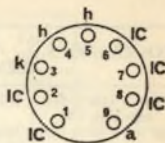
UY41—Half-wave rectifier



Half-wave rectifier—UY85

I _h	100
V _h	38
V _{in} (r.m.s.)	250
I _{out} max.	110
C max.	100
R _{lim} min.	100

mA
V
mA
μF
Ω



UY85

B9A

MINIATURE ELECTROLYTIC CAPACITORS

TOLERANCES	WORKING TEMPERATURES	LEAKAGE CURRENT
-10 to +100% for can size 1N -10 to +50% for can sizes 2N-6N	Minimum: -40°C Maximum continuous: Size 1N 60°C Other sizes 70°C	After 5 minutes operation at 20°C: $I_l \leq 80 \times 10^3 CV$ After prolonged operation at 20°C: $I_l \leq 16 \times 10^3 CV$ After continuous operation at max. temp.: $I_l \leq 80 \times 10^3 CV$ where: I_l is leakage current in microamps C is capacitance in farads V is max. voltage in volts

DIMENSIONS

Can size	BODY		Leads (mm)
	Length (mm)	Dia. (mm)	
1N	10.5	3.4	0.6 (23 s.w.g. approx.) × 34
2N	10.5	4.8	0.6 (23 s.w.g. approx.) × 34
3N	10.5	6.1	0.6 (23 s.w.g. approx.) × 34
4N	18.5	6.7	0.8 (21 s.w.g. approx.) × 34
5N	18.5	8.3	0.8 (21 s.w.g. approx.) × 34
6N	18.5	10.4	0.8 (21 s.w.g. approx.) × 34

MINIATURE ELECTROLYTIC CAPACITORS (Cont.)

Capacitance (μ F)	Max. Voltage (V)	Type No. Insulated	Can size
10.0 8.0 6.4 4.0 2.5 1.6 1.0 0.64	2.5 4.0 6.4 10.0 16.0 25.0 40.0 64.0	C426AS/A10 C426AS/B8 C426AS/C6.4 C426AS/D4 C426AS/E2.5 C426AS/F1.6 C426AS/G1 C426AS/H0.64	1N
40.0 32.0 25.0 16.0 10.0 6.4 4.0 2.5	2.5 4.0 6.4 10.0 16.0 25.0 40.0 64.0	C426AR/A40 C426AR/B32 C426AR/C25 C426AR/D16 C426AR/E10 C426AR/F6.4 C426AR/G4 C426AR/H2.5	2N
80.0 64.0 50.0 32.0 20.0 12.5 8.0 5.0	2.5 4.0 6.4 10.0 16.0 25.0 40.0 64.0	C426AR/A80 C426AR/B64 C426AR/C50 C426AR/D32 C426AR/E20 C426AR/F12.5 C426AR/G8 C426AR/H5	3N
160.0 125.0 100.0 64.0 40.0 25.0 16.0 10.0	2.5 4.0 6.4 10.0 16.0 25.0 40.0 64.0	C426AR/A160 C426AR/B125 C426AR/C100 C426AR/D64 C426AR/E40 C426AR/F25 C426AR/G16 C426AR/H10	4N
320.0 250.0 200.0 125.0 80.0 50.0 32.0 20.0	2.5 4.0 6.4 10.0 16.0 25.0 40.0 64.0	C426AR/A320 C426AR/B250 C426AR/C200 C426AR/D125 C426AR/E80 C426AR/F50 C426AR/G32 C426AR/H20	5N

MINIATURE ELECTROLYTIC CAPACITORS (Cont.)

Capacitance (μ F)	Max. voltage (V)	Type No. Insulated	Can size
500-0	2.5	C426AR/A500	6N
400-0	4.0	C426AR/B400	
320-0	6.4	C426AR/C320	
200-0	10.0	C426AR/D200	
125-0	16.0	C426AR/E125	
80-0	25.0	C426AR/F80	
50-0	40.0	C426AR/G50	
32-0	64.0	C426AR/H32	

For details of C426AN and C426AM ranges refer to previous data book.

KAYS ELECTRIC
15-17 FLEET ST.
PEMBERTON.
RADIO & TELEVISION
Tel: WIGAN 82. 9.

POLYESTER CAPACITORS

Unless otherwise stated these characteristics refer to $20^{\circ}\text{C} \pm 5^{\circ}$,
 $750 \pm 50\text{mm Hg}$ and $60 \pm 15\%$ relative humidity.

CAPACITANCE TOLERANCE: $\pm 10\%$.

MAXIMUM WORKING VOLTAGE: (at temperature up to 85°C)

160V d.c. or 90V r.m.s.($f \leq 1$ kc/s) for C296AA series

400V d.c. or 200V r.m.s.($f \leq 500$ c/s) for C296AC series

TEST VOLTAGE: 480V d.c. for 125V range for 1 second.

1,200V d.c. for 400V range for 1 second.

INSULATION RESISTANCE:

(a) at 20°C Capacitance values $\leq 0.33 \mu\text{F}$ I.R. $> 50\text{kM}\Omega$
 Capacitance values $> 0.33 \mu\text{F}$ RC product 16.5k

$\text{M}\Omega, \mu\text{F}$

(b) at 85°C Capacitance values $\leq 0.33 \mu\text{F}$ I.R. $> 2.0\text{kM}\Omega$


Capacitance values $> 0.33 \mu\text{F}$ RC product $600 \text{M}\Omega,$
 μF

POWER FACTOR: $\leq 60 \times 10^{-4}$ at 1 kc/s.

TEMPERATURE RANGE: -40 to $+100^{\circ}\text{C}$. For temperatures
 between 80 and 100°C max., the working voltage should be
 derated by $0.9\%/^{\circ}\text{C}$.

160V Range

Capacitance (μF)	Type Number	Dimensions in mm		
		Max. diameter	Max. body length	Connecting wire dia.
0.01	C296AA/A10K	7	21	0.7 (22 s.w.g. approx.)
0.015	C296AA/A15K	7		
0.022	C296AA/A22K	7		
0.033	C296AA/A33K	7.5		
0.047	C296AA/A47K	8		
0.068	C296AA/A68K	9		
0.1	C296AA/A100K	10.5		
0.15	C296AA/A150K	12		
				0.8 (21 s.w.g. approx.)


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POLYESTER CAPACITORS (Cont.)

160V Range				
Capacitance (μ F)	Type Number	Dimensions in mm		
		Max. diameter	Max. body length	Connecting wire dia.
0.22	C296AA/A220K	10	35	0.8 (21 s.w.g. approx.)
0.33	C296AA/A330K	12		
0.47	C296AA/A470K	14		
0.68	C296AA/A680K	16		
1.0	C296AA/A1M	18.5		
400V Range				
Capacitance (μ F)	Type Number	Dimensions in mm		
		Max. diameter	Max. body length	Connecting wire dia.
0.001	C296AC/A1K	8	21	0.7 (22 s.w.g. approx.)
0.0015	C296AC/A1K5	9		
0.0022	C296AC/A2K2	8		
0.0033	C296AC/A3K3	8		
0.0047	C296AC/A4K7	8.5		
0.0068	C296AC/A6K8	7.5		
0.01	C296AC/A10K	7.5		
0.015	C296AC/A15K	7.5		
0.022	C296AC/A22K	8.5		
0.033	C296AC/A33K	10		
0.047	C296AC/A47K	11.5		

POLYESTER CAPACITORS (Cont.)

400V Range				
Capacitance (μ F)	Type Number	Dimensions in mm		
		Max. diameter	Max. body length	Connecting wire dia.
0.068	C296AC/A68K	9.5	35	0.8 (21 s.w.g. approx.)
0.1	C296AC/A100K	11		
0.15	C296AC/A150K	12.5		
0.22	C296AC/A220K	14.5		
0.33	C296AC/A330K	17		
0.47	C296AC/A470K	19.5		

MINIATURE FOIL CAPACITORS

CAPACITANCE TOLERANCE: $\pm 20\%$
WORKING VOLTAGE: 40V d.c.
TEST VOLTAGE (for 1s max.): 90V d.c.
INSULATION RESISTANCE at 20°C: 10kM Ω
POWER FACTOR: ≤ 0.015 .
TEMPERATURE RANGE: -40 to +85°C.

Capacitance (μ F)	Type No.	Colour Code				Max. body dimensions (mm)		
		1st	2nd	3rd	4th	l.	h.	b.
0.01	C280AA/P10K	Brown	Black	Orange	Black	12	10	4.0
0.022	C280AA/P22K	Red	Red	Orange	Black	12	10	4.0
0.047	C280AA/P47K	Yellow	Violet	Orange	Black	12	10	4.0
0.1	C280AA/P100K	Brown	Black	Yellow	Black	12	12	6.0

VOLTAGE DEPENDENT RESISTORS

V.D.R. have a resistance value which varies with the applied voltage and have been designed for applications in t.v. receivers and other electronic and electrical equipment

ROD-TYPE

MAXIMUM DISSIPATION ($T_{amb} = 40^{\circ}C$): 800 mW
Typical Application:

E298ED/A258: Damping the primary of frame output transformers to prevent ringing and flashover.

E298ZZ/06: Rectification of asymmetric pulses (e.g. to provide a negative voltage for a.g.c. purposes.)

The connecting wires are of tinned copper and have a diameter of 0.8mm (21 s.w.g. approx.) and an approximate length of 28mm.

Type No.	Reference Voltage for a current of		Dimensions (mm)		Colour Dot
	(V)	(mA)	Max. dia.	Max. body length	
E298ED/A258	470	10	4.5	20	green
E298ZZ/06	950	2.0	4.5	20	black blue

DISC-TYPE

MAXIMUM DISSIPATION ($T_{amb} = 40^{\circ}C$): 500 mW
 (E299CD/A344: 800 mW)

The connecting wires are of tinned copper and have a diameter of 0.8mm (21 s.w.g. approx.) and a length of 50mm. E299CD/A344 type has solder tags.

Type No.	Reference Voltage for current of 1mA (V)	Dimensions (mm)		Colour Coding
		Max. dia.	Max. thickness	
E299DC/P338	68	10	5.5	orange, orange, grey
E299DC/P342	100	10	6.0	orange, yellow, red
E299CD/A344	120	15	6.0	orange, yellow, yellow
E299DC/P346	150	10	7.0	orange, yellow, blue

VARITE THERMISTORS

Thermally sensitive semiconductors characterised by a large negative temperature co-efficient of resistance

Type No.	Typical Application	Max. Power rating (W)	Operating Current at max. dissipation (mA)	Resistance (Ω)			*B factor (°K)
				25°C	55°C	100°C	
VA1005	Surge limiter for use with 300 mA series heater chain	4.0	300	3920	800	200	4000
VA1010	Surge limiter for use with 100 mA series heater chain	3.0	150	9650	4000	1300	3000
VA1015	Surge limiter for use with 300 mA series heater chain	6.0	450	930	400	100	3600
VA1026	Surge limiter for use with 300 mA series heater chain	2.5	300	400	130	37	3700
VA1027	Temperature compensation in c.r.t. focusing coils	2.0	300	1070	300	90	3800

*The B factor is used to determine the resistance at any temperature from the formula:

$$\log_{10} R_1 = \log_{10} R_2 + \frac{B}{2.303} \left(\frac{T_2 - T_1}{T_2 T_1} \right)$$

and R_2 is the resistance at a temperature of T_2 (°K).

where R_1 is the resistance at a temperature of T_1 (°K).

For information on replacements see the Equivalents List.

AYS ELECTRIX,
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