



PHILIPS att"
"Miniwatt"
1938



THE BRIDGE

See Page 10

TO BETTER RADIO RECEPTION

A suitable Philips Valve is available for every receiver; whether it is an old set, whose valves must be replaced by new ones, or the latest product of radio engineering . . . "Miniwatt" valves always care for sufficient volume in the speaker and "true-to-life" radio music! A tremendous progress has been realised in the creation of the new "Miniwatt" Red E-series; these are valves of small dimensions requiring a considerably lower heating power and which give ideal reception in both A.C. receivers and AC/DC receivers, and also in car-radio sets. New and improved radio valves are a prime condition for modern high efficiency receivers!

"Miniwatt" valves are pillars of the bridge to greater radio enjoyment.

TYPE INDICATION OF THE "MINIWATT" VALVES

lst letter:	2nd letter:	Numeral:
Valve series	Valve type	consecutive number
A = 4-V A.C. series B = 180 mA D.C. series C = 200 mA AC/DC series E = 6·3-volt A.C. or carradio series F = 13-volt car-radio series H = 4-V battery series K = 2-V battery series	A = Single diode B = Double diode C = Triode, power valves excepted D = Triode output valve E = Tetrode F = Pentode, H.F. amplifier H = Hexode K = Octode L = Output pentode M = tuning indicator X = Full-wave gasfilled rectifier Y = Half-wave H.V. rectifier Z = Full-wave H.V. rectifier	When a new type of a certain valve construction is introduced this is indicated by the next higher consecutive number.

For the older types the former type indication still applies.

APPLICATION

- 1 = H.F. amplifier
- 2 = L.F. amplifier
- 3 = oscillator
- 4 = Converter valve (oscillator-modulator)
- 5 = Modulator
- 6 = Grid detector followed by transformer coupling
- 7 = Grid detector followed by resistance coupling
- 8 = Biased detector followed by resistance coupling

- 9 = Diode detector and L.F. amplifier
- 10 = L.F. amplifier followed by transformer couρling
- 11 = L.F. amplifier followed by resistance coupling
- 12 = Power amplifier
- 13 = Diode detector
- 14 = Tuning indicator
- 15 = Push-pull amplifier driven up to the grid current point.
- 16 = Push-pull amplifier driven into grid current.

TYPE INDICATION OF THE CATHODE RAY TUBES

lst letter	2nd letter	Numeral before the stroke	Numeral after the dash
Kind of deflection of the electron ray	Colour of luminous spot on fluorescent screen	Diameter of the fluorescent screen in cm	Consecutive number
D = Double electrostatic deflection S = Electrostatic deflection in one direction only (the de- flection in the other direction can be effected by electro- magnetic means.) M = Magnetic de- flection in both directions.	G = green B = blue W = white N = screen with long persist- ence time	7 = a tube with a useful screen diameter of 7 cm 9 = a tube with a useful screen diameter of 9 cm. etc.	When a new make- up of a certain tube construction is intro- duced this is indicat- ed by the next higher consecutive number.

With this sytem the first letter indicates the kind of deflection of the electron ray, i.e. whether it is effected by electrostatic or electro-magnetic means. The second letter indicates the colour of the luminous spot on the fluorescent screen and the subsequent numeral states the approximate diameter of the screen in cm. The numeral after the dash is a consecutive number for the different make-ups or newer types. Thus, for instance, the type number DG 16-1 stands for the first make-up of a cathode ray tube with double electro-static deflection, green luminescing screen material and a screen diameter of 16 cm.

RED "MINIWATT" E-VALVES

6.3-volt A.C. valves and 200-mA AC/DC valves with quick-heating cathodes and side-contact bases.

Type Number	Valve type	Maximum dimensions	Base (Connection reference in brackets)	Applica- tion (see p. 2)	Fil. Heating	ament da	ta Current	Anode voltage Va	Anode current Ia	Neg. grid bias Vg ₁	Screen- grid voltage Vg ₂	Screen- grid current Ig ₂	Voltage on grids 3 (and 5) Vg ₃ (5)	Voltage on grid 4 Vg ₄	Mutual conduct. S	Amplifi- cation factor u	Internal resist- ance Ri	External anode resist. or optimum matching imped.	Output at 10 °/ ₀ distor- tion Wo	Grid A.C. voltage at the indicated output Vi	Max. anode dissipa- tion Wa _{max}	Grid anode capacity Cag ₁	Type Number
		mm	1)		Treating	Volts	Amps.	Volts	mА	Volts	Volts	mA	Volts	Volts	mA/V		Obms	Ra Ohm	Watts	V _{R.M.S.}	Watts	μμ	
								250	(0,015)	0	200	2,13)	50	$-2 \\ -25$	(0.554) (0.002)		1,5.10 ⁶ >10 ⁷						
EK2	Octode	90 × 32	P26 (38)	4	indir.	6,3	0,200	100	(0.015)	0	100	1,56)	50	2 25	0,554) <0,002	_	1,2.10 ⁸ >10 ⁷					< 0,078)	EK2
								250	2.1') <0.015	0	200	4 8)	80	4 40	$ \begin{array}{c c} 0.55^{4} \\ < 0.002 \end{array} $		0,9.10 ⁶ >10 ⁷	_	_		_ '		
EH2	Variable-Mu	90 × 32	P26	5	indir.	6,3	0,200	250	1,85°) <0,015	3 25	100	Ig2 + Ig4 = 3,8 mÅ	$Rg_a = 0.5 M\Omega$	100	$(0,4^4)$ $< 0,01$	_	2.10 ⁶ >10 ⁷				-	< 0,0015	EH2
17112	Heptode		(36)	1, 2	indir.	6,3	0,200	2 50	4,2 <0.015	3 25	100	$Ig_2 + Ig_4$ $= 2.8 \text{ mA}$	—3 —25	100	1,4 <0,002	_	1.10 ⁸ >10 ⁷						
EF5	Variable-Mu	90 × 32	P26	1, 2	indir.	6,3	0,200	250	8 <0,015	—3 —50	100	2,6	0	_	1,7 <0,002	2000	1,2.10 ⁶ >10 ⁷	_	_		_	< 0,003	EF5
620	Pentode		(34)					100	8 <0,015	—3 —50	100	2,6	0	_	< 0.002	500	0,30.10° > 10°	_		_	_		
EF6	H.F. Pentode	90 × 32	P26	1 2, 7	indir.	6,3	0,200	250	3	—2	100	1,1	0	_	2,0	5000	2,5.10	_	_			< 0,003	EF6
Ero		30 % 02	(34)	8, 11			0,200	100	3	2	100	1,1	0	_	2,0	1600	0,8.10	_	_	_	- "		Liv
EB4	Duodiode with 2 separate cathodes	64 × 32	P26 (25)	13	indir.	6,3	0,200	_		_		_	_	-	_	_	_	_	_	_	_	_	EB4
EBC3	Dundiode-Triode	90 × 32	P26	9	indir.	6,3	0,200	250	5	—5,5	_	_			2,0	30	15.000		_	_	_	1,4	EBC3
			(28)					100	2	2,1	-	_	_	_	1,6	30	19.000	_					
EBL1	Duodiode and High-sensitivity Pentode	130 × 52	P35 (33)	13, 12	indir.	6,3	1,5	250	36	$\begin{array}{c} \mathbf{R}\mathbf{k} = {}^{10}) \\ 150 \ \Omega \end{array}$	250	5	_	_	9,5	_	50.000	7000	4,3	3,6	9	_	EBL1
EL2	Power Pentode for car receivers	95 × 37	P30 (32)	12	indir.	6,3	0,2	250	32	—18	250	5	-	_	2,8	_	70.000	8000	3,6	10	8	-	EL2
E1.3	High-sensitivity Power Pentode	120 × 37	P35 (31)	12	indir.	6,3	1,2	250	36	$Rk = 10$) 150 Ω	250	5	_	-	9,5	_	50.000	7000	4,3	3,6	9	-	EL3
EL5	High-sensitivity Power	117×51	P35	12	indir.	6,3	1,35	250	72	14	275	7	_	_	8,5	_	22.000	3500	8,8	8,2	18		EL5
ELS	l'entode	117×51	(31)	15	indir.	6,3	1,35	250	2 × 58 2 × 65	$\mathbf{R}\mathbf{k} := 120 \Omega$	275	$\begin{array}{c} 2\times6,25\\ 2\times10,5 \end{array}$	_	_	_	_	_	4500	0 19,5 ¹¹)	-	-	_	ELS
EM1	Tuning Cross (Electron ray tuning indicator)	75 × 28	P26 (3 ⁹)	14	indir.	6,3	0,200	250 12) max.	0,095 0,021	0 13) — 514)	-	Is = 0.13 Is = 0,14	_	_	_	_	_	2,0.106	_	_	_	_	EM1
	Electron ray		P30					250 ¹⁵) 250 ¹⁶) 250 ¹⁶)	_	_	$V_{s=250}$ $V_{s=250}$ $V_{s=250}$	_		$\Theta = 160^{\circ}$ $\Theta = 150^{\circ}$ $\Theta = 0^{\circ}$ 17		_	_	_	_	_	_		0/7075
C/EM2	tuning indicator	75×31	(40)	14	indir.	6,3	0,200	25015) 01~)		_	$\begin{array}{c} V_s = 250 \\ V_s = 250 \end{array}$		$egin{array}{l} Vg'=0 \ Vg'=0 \end{array}$	$\Theta = 150^{\circ}$ $\Theta = 95^{\circ 17}$		_	_		_	-		_	C/EM2
								25016)	3	— 3,5	_	-	-	_	2,0	50	25.000	-	_	_	_		

See page 15. The numeral after the letters indicates the maximum base diameter in mm. The data of this horizontal column apply for the oscillating condition at $V_{osc}=9~V_{R,M,S_c}$ (Ig₁ = 200 μ A) and for use on long and medium waves. The grid leak resistance amounts to 50,000 ohms and is connected to the cathode.

Screen grid current Ig₃ + Ig₅ = 1.0 mA.

Conversion conductance.

Capacity between anode and grid 4.

Screen-grid current $Ig_3 + Ig_5 = 1.0$ mA.

The data of this horizontal column apply for the oscillating condition at $V_{osc} = 6 V_{R.M.S.}$ ($Ig_1 = 150 \mu A$) and for use of this valve in all-wave receivers. The valve must not be controlled by A.V.C. in the short wave range. The grid leak resistance amounts to 50,000 ohms and is connected to the cathode.

Screen-grid current $Ig_3+Ig_5=1.5$ mA. The data of this horizontal column apply for the oscillating condition at $V_{osc}=14~V_{R~M.S.}$

Only with automatic grid bias. At this value of the cathode resistance the grid bias is about — 6 V. At 5·1°/₀ distortion.

Voltage on screen and triode series resistance.

At this voltage the fluorescent screen is covered with light sectors of 10° (measured at the edge of the screen).

At this voltage the fluorescent screen is covered with light sectors of 90° (measured at the edge of the screen).

Voltage at the triode anode.

Data for using the triode section for other amplifier purposes.

Light angle, measured at the edge of the screen.

4-VOLT A.C. VALVES WITH QUICK-HEATING CATHODES AND SIDE-CONTACT BASES

Type Number	Valve type	Maximum dimensions	Base (Connection tion reference in brackets)	Applica- tion (see p. 2)	Fil Heating	lament da	Current	Anode voltage Va	Anode current Ia	Neg. grid bia; Vg	Screen- grid voltage Vg ₂	Screen- grid current Ig ₂	Voltage on grids 3 (and 5)	Voltage on grid 4 Vg ₄	Mutual Conduct, S	Amplification	Internal resist- ance Ri	External anode resist, or optimum matching imped.	Output at 10 % distor- tion Wo	Grid A.C. voltage at the indicated output	Max. anode dissipa- tion Wa _{max}	Grid anode capacity Cag ₁	Type Number
		mm	1)		Heating	Volts	Amps.	Volts	mA	Volts	Volts	mA	Vg ₃ (,) Volts	Volts	mA/V		Ohms	Ra Ohma	Watts	Vi V _{R.M.S.}	Watts	μμF	
AK2	Octode	116 × 46	P35 (38)	4	indir.	4,0	0,65	250	1,6°) < 0,015	-1/5	90	2,0 *)	70	—1,5 —25	(0.6°) (0.002	-	1,6.10 ^d >10'		_		_	< 0.06 19)	AK2
AH1	Variable-Mu Hexode	110×46	P35 (35)	5	indir.	4,0	0,65	250 250	1,7 ⁵) <0,15	-2 0 -2 0 -2 0	80	2,6 4)	$-12 \text{ or } Rg_3 = 0,5 \text{ M}\Omega$ $-2,0$	80	0.554) <0,002	_	2,0.10° >10° 2,0.10°	-	-	-	-	<0,003	AH1
AF3	Variable-Mu Pentode	106 × 43	P30	1, 2	indir.	4,0	0.65	250	<0,015	-24 -3.0	100	2,6	<u>-24</u> 0		<0,002	2200	>10 ⁷			_		<0,003	A13
AF7	Duodiode	106 × 43	(34) P30	1, 2, 7	indir.	4,0	0,65	250	3,6	-55 -2.0	100	1,1	0		< 0,002	4200	>107						AF7
AB2	Tripde		(34) V24	8, 11						_					2,1		2,0.106					<0,003	
		85 × 29	(53) P30	13	indir.	4,0	0,65			_													AB2
ABC1	Duodiode-Triode	100 × 37	(28) P30	3, 6	indir.	4,0	0,65	250	4,0	<u>-7,0</u>					2,0	27	13.500						ABC1
AC2	Triode	100 × 37	(26)	10, 11	indir.	4,0	0,65	250	6,0	—5 ,5					2,5	30	12.000					1,7	AC2
AL1	Power Pentode	115 × 51	P35 (30)	12	dir.	4.0	1,1	250	36	—15	250	6,8		_	2,8	_	43.000	7.000	3,1	9,7	9		AL1
AL2	Power Pentode	115×46	P35	12	ındir.	4.0	1,0	250	36	-25	250	4			2,6	_	60.000	7.000	3,8	14	9	-	AL2
		110% 10	(32)	15	indir.	4,0	1,0	250	2×33 2×40.5	Rk = 350 12	250	2×3.5 2×7	-	_	-	_	_	6600	0 11,5 ¹⁸)		_	_	74.5-
AL4	High-sensitivity Power Pentode	115×50	P35 (31)	12	indir.	4,0	1,75	250	36	$\mathbf{R}\mathbf{k} = 150 \ \Omega^7$	250	5	_	_	9,5	_	50.000	7.000	4,3	3,6	9	-	AL4
ABL1	Duodiode and high sensi- tivity Power Pentode	130 × 52	P35 (33)	13, 12	indir.	4,0	2,25	250	36	Rk = 150Ω ⁷)	250	5	_	_	9,5	_	50.000	7.000	4,3	3,6	9	_	ABL1
ATE	High-sensitivity		P35	12	indir.	4,0	2.0	250	(72)	14	275	7	_	_	8,5	_	22.000	3.500	8,8	8,2	18	_	
AL5	Power Pentode	117×51	(31)	15	indir.	4.0	2,0	250	2 × 58 2 × 65	Rk := 120 Ω	275	2 × 6 25 2 × 10,5	_	_	-		_	4500	0 19,5 ¹⁴)	_	_		AL5
			P35	12	dir.	4,0	0.95	250	60	-15	_	_	_			4	670	2.300	4,28)	30	15		
AD1	Power Triode	135 × 58	(24)	15	dir.	4,0	0,95	250	2×60 $2 \times 62,5$	Rk = 375 Ω	_	_	_	_	_	_	_	4000	9,214)	_	_		AD1
AM1	Tuning Cross 9)	75 × 28	P26 (34)	14	indir.	4,0	0,3	250 10)	0,095 0,021	0 11 1	_	$I_{s} = 0.13$ $I_{s} = 0.14$	_	_	9,5	_	_	2,0.10		_	_		AM1
			(37)					25016) 25010)			Vs=250		Vg' = +3										
AM2	Electron ray	gr	P30	,	. ,.	,,		25018)			$V_8 = 250$ $V_5 = 250$		Vg' = 0 Vg' = —6	$\Theta = 150^{\circ}$ $\Theta = 5^{\circ}$					_		_		
AMIZ	Tuning Indicator	75 × 31	(40)	14	indir.	4,0	0,32	250 ¹⁴)	_	-	$\begin{array}{c} V_S = 250 \\ V_S = 250 \end{array}$		Vg'=0 $Vg'=0$	$\Theta = 150^{\circ}$ $\Theta = 95^{\circ 18}$		_		_		_	_		AM2
								25017)	3	—3,3	_	_	-	_	2,0	50	25.000	-	-	-	-	_	

See page 15. The numeral after the letter gives the maximum base diameter in mm.

Screen-grid current Ig₃ + Ig₅ = 3.8 mA.

Conversion conductance.

Voltage at grid and triode anode series resistance. At this voltage the fluorescent screen is covered with light sectors of 10° (measured at the edge of the screen).

At this voltage the fluorescent screen is covered with light sectors of 90° (measured at the edge of the screen).

At 3 °/₀ distortion. At 5 ·1 °/₀ distortion. At 1 ·3 °′₀ distortion.

Voltage at the triode anode.

Data for using the triode section for other amplifier purposes,

Light angle, measured at the edge of the screen.

Capacity between anode and grid 4.

VALVES... TESTED PHILIPS "MINIWATT" TIMES

The data of this horizontal column apply for the oscillating condition at $V_{osc} = 8.5 \text{ V} \cdot \text{R.M.S.}$ (Ig₁ = 100 μ A) and for allwave receivers. In the shortwave range the valve must not be controlled by A.V.C. The grid leak resistance amounts to 50,000 ohms and is connected to the neutral.

b) The data of this horizontal column apply for the oscillating condition at $V_{osc} = 9 V_{RMS}$

^{11.} I $g_2 + I g_1$.

2) Only with automatic grid bias. At this value of the cathode resistance the grid bias is about -6 V.

3) At 5 % distortion.

Electron ray tuning indicator.

AC/DC AND 13-V CAR-RADIO VALVES WITH SIDE CONTACT BASES

Туре	Valve type	Maximum	Base (Connec- tion reference	Applica- tion	Fil	ament da	ta	Anode voltage	Anode current	Neg grid bias	Screen- grid voltage	Screen grid current	Voltage on grids 3	Voltage on grid 4	Mutual conduct.	Amplifi- cation	Internal resist- ance	External anode resist. or optimum	Output at 10 % distor- tion	Grid A.C. voltage at the indicated	Max. anode dissipa-	Grid anode capacity	Туре
Number		dimensions mm	in brackets)	(see p. 2)	Heating	Voltage Volts	Current Amps,	Va Volts	Ia mA	Vg ₁ Volts	Vg ₂ Volts	Ig ₂ mA	$(and 5)$ $Vg_3(b)$ Volts	Vg ₄ Volts	S mA/V	factor µ	Ri Ohms	matching imped. Ra Ohm	Wo Watts	output V _{R.M.S.} Vi	tion Wa _{max} Watts	Cag ₁ μμ F	Number
CK1	Octode	116 × 46	P35 (38)	4	indir.	13	0,200	200	1,6 ') <0,015 1,6 ') <0,015	-1,5 -2	90 90	2 2)	70 70	-1,5 -25 -1,5 -25	0,6 <0,002 0,55 <0.002		1,5.10° >10° 1,0.10° >10°	-	-	_	-	<0.06*)	CK1
СН1	Variable-Mu Hexode	110 × 46	P35 (35)	5	indir.	13	0,200	200	2,2 4) <0,15	$ \begin{array}{c c} -2 \\ -24 \\ \hline -2 \end{array} $	100	4 2)	-12^{6}) or Rg ₃ = 0,5 M Ω	50	0,55 <0,002	_	2,0,10 ⁸ > 10 ⁷ 2,0,10 ⁶	_	_	_	_	<0,003	СН1
				1, 2	indir.	13	0,200	200	< 0.015	24	100	2,07)	24	50	<0,002		>107						
CF3	Variable-Mu Pentode	106 × 43	P30 (34)	1, 2	indir.	13	0,200	100	8,0 <0,015 8,0 <0,015	-3 -55 -3 -55	100	2,6	0		1.8 <0,002 1.8 <0,002	1600 450	0,9.10 ⁶ >10 ⁷ 0,25,10 ⁶ >10 ⁷	_	-	-	_	<0,003	CF3
	V 111 M				_			200	4,5 <0,015	$\frac{-35}{-2}$	100	1,4	0		2.2 < 0.002	3000	1.4.10 ^a >10 ⁷						
CF2	Variable-Mu Pentode	109×43	P30 (34)	1, 2	indir.	13	0,200	100	4,5 <0,015	-2 -2 -22	100	1,4	0	_	2.2 <0.002	800	0,1.10 ⁸ > 10 ⁷	-	-	-	-	<0,003	CF2
			P30	1 2 7				200	3	2	100	1,1	U	_	2,1	4200	2,0.10						OV.
CF7	H.F. Pentode	106 × 43	(34)	1, 2, 7, 8, 11	indir.	13	0,200	100	3	2	100	1,1	0	_	2,1	1500	0,7.10	_	_	_	_	<0,003	CF7
CF1	H.F. Pentode	109 × 43	P30	1, 2, 7,	indir.	13	0.900	200	3	2	100	0,9	0	_	2,3	4000	1,7.106					<0,003	CF1
CFI	H.F. Pentode	109 × 43	(34)	8, 11	indir.	13	0,200	100	3	—2	100	0,9	0	-	2,3	1400	0,6.10	_	_	-	_	<0,003	CFI
CB1	Duodiode	89 × 29	V24 (54)	13	indir.	13	0,200	_	-	-	_	,-	_	_	-	_	-		-	_	_	_	CB1
CB2	Duodiode	81 × 29	V24 (53)	13	ındir.	13	0,200	_	_	_	_	_		_		_	_	_	-	_	_	_	CB2
СВС1	Duodiode-Triode	100 × 37	P30 (28)	9	indir.	13	0,200	200	4,0	5 		_	_		2,0	27	13.500 15.000	-		_	_		CBC1
			_		_			200	6,0	-1,5					2,5	30	12.000						
CC2	Triode	100 × 37	P30 (26)	3, 6, 10, 11	indir.	13	0,200	100	2,0	—1,5		_	_		1,8	30	16.000	_	-	-	-	1,7	CC2
CL1	Power Pentode	109×43	P30	12	indir.	13	0,200	200	25	—14	200	_	_	4	2,5	_	50.000	8.000	1,7	9	- 5		CL1
			(32)					200 200	40 40	—19 —11	100	_	=	=	3,1	=	23.000 19.000	5.000 5.000	3,0	8.8	8 8		
CL2 8)	Power Pentode	123×46	P35 (32)	12	ındir.	24	0,200	100	50	—15	100				3.8	_	16.000	2.000	1,7	9,7	5		CL2
CL48)9)	High-sensitivity Power Pentode	127 × 50	P35 (32)	12	ındir.	33	0,200	200	45	-8,5	200	6,0	_	_	8,0	_	35.000	4.500	4	5	9		CL4
CBL1 ⁸) ⁹)	Duodiode and high-sensi- vity Power Pentode	130 × 52	P35 (33)	13, 12	indir.	44	0,200	200	45	—8,5	200	6,0	_	_	8,0	4_	35.000	4.500	4	5	9		CBL1
EM1	Tuning Cross ¹³)	75 × 27	P26 (39)	14	indir.	6,3	0,200	20014)	0.075 0,020	0 —4	_	$l_{s=0,13}$ $l_{s=0,14}$	_	$\Theta = 10^{\circ 14}$ $\Theta = 90^{\circ 14}$	-	_	_	2,0.10	_	_	_	_	EMI
			Poo					20011) 20011) 20011)	_	-	$V_8 = 200$ $V_8 = 200$ $V_8 = 200$	-	Vg'=0	$\Theta = 160^{\circ}$ $\Theta = 150^{\circ}$ $\Theta = 5^{\circ +4}$	-	_	-	-,	_	-	_	_	
C/EM2	Electron ray Tuning Indicator	75 × 31	P30 (40)	14	indir.	6,3	0,200	20011)	_		$\begin{array}{c} V_{\text{S}} = 200 \\ V_{\text{S}} = 200 \end{array}$			$\Theta = 150^{\circ}$ $\Theta = 90^{\circ}$	-	_	_	_	_	_	_	_	C/EM2
			-					20012)	3	-2,5	_	_	_	-	2,0	50	25,000	-	_	-	_	_	-

¹⁾ The data of this horizontal column apply for the oscillating condition at V_{osc} = 8.5 V_{RMS} (Ig₁ = 190 μA) and for all-wave receivers. The valve must not be controlled by A.V.C. in the short wave range. The grid leak resistance amounts to 50,000 ohms and is connected to the neutral. The figure given in column Mutual Conductance indicates the conversion conductance.

a) Screen-grid current Ig₃ + Ig₅ = 3.8 mA.
 b) Capacity between anode and grid 4.
 d) The data of this horizontal column apply for the oscillating condition at V_{osc} = 9 V_{R,M,S}. The figure in column Mutual Conductance gives the conversion conductance.

Ig₄ = 0·1 mA. With fixed bias. Ig₄ = 0·25 mA. Not for car-radio.

Only for high anode voltages, Only for automatic grid bias (Rk = 167 ohms).

Voltage on the triode anode.

¹³⁾ Data for using the triede section for other ampliner p
13) Electron ray tuning indicator.
14) Light sector, measured at the edge of the screen.
16) See page 15. Data for using the triode section for other amplifier purposes.

4-VOLT A.C. VALVES WITH PIN BASES (INITIAL STAGES)

Туре	Valve type	Maximum dimensions	Base (Connec- tion	Applica-	Fi	lament de	ita	Anode voltage	Anode current	Neg. grid biss	Screen- grid voltage	Screen- grid current	Voltage on grida 3	Voltage on grid 4	Mutual conducts	Amplifi-	Internal	External anode resist.or optimum	Output at 10 % distor-	Grid A.C. voltage at the indicated	Max anode dissipa-	Grid anode capacity	Туре
Number	, are type	1) 11)	reference in brackets)	p. 2)	Heating	Voltage Volts	Current Amps.	Va Volts	nA	Vg ₁ Volts	V _{Ex} Volts	Ig ₁ mA	(and 5) Vg ₃ (_b) Volts	Vg ₁ Volts	mA/V	factor H	ance Ri Ohms	matching imped. Ra Ohm	tion Wo Watts		tion Wa _{max} Watts	Cag _ι μμ F	Number
AK1	Octode	118×46	C35 (12)	4	indir.	4,0	0,65	200	<0,015	-15	90	2,0 4)	70	—1.5 —25	_	0,6°) <0,002		1,6,10 ⁴ > 10 ⁷	_		_	< 0,068)	AK1
АСН1	Triode-Hexode	130 × 50	C35 (13)	4	indir.	4,0	1,0	300	2,5 0,01 5,0	—2,0 —20	70	-	V _{ofc} = 15 V ⁶)	70	2,0	0,75 ³) <0,002	13	> 0,8.10° > 10°	_	-		<0,1 ⁸)	ACH1
E418	Hexode (oscillator-modulator)	130 × 50	C35 (11)	4	indir.	4 0	1,2	200	3,0	—1 ₇ 5	120	8,5 °)	200	-4 ¹⁰)		0,5811)	_	> 0,15.10°	_	_	_	_	E418
E449	Variable-Mu Hexode	130 × 50	C35 (11)	1, 2	indir.	4,0	1,2	200	3,0	2 8	80	_	-2 -8	80	3,0	1,8 <0,002	_	0,45.10 ^d >50.10 ^d	_	_	_	< 0,002	E449
E446	H.F. Penthode	138 × 51	O35 (23)	1, 2, 5, 7, 8, 11	indir.	4,0	1,1	200	3,0	-2,0	100	1,1	_	_	3,5	2,3	5000	2,2.104	_	_	_	< 0,006	E446
AF2	Variable-Mu Pentode	138×51	O35 (23)	1, 2, 5	indir.	4,0	1,1	200	4,25 <0,015	—9,0 —22	100	1,8	-	-	3,2	2,5 <0,002	3500	1,4.10 ⁶ >10 ⁷	_		_	< 0,006	AF2
E447	Variable-Mu Pentode	138×51	O35 (23)	1, 2, 5	indir.	4,0	1,1	200	4,5 0,01	—2, 0 —5 0	100	1,8	_	_	3,5	2,3 <0,002	2300	1,0.10 ⁶ >10 ⁷	_	_	_	<0,006	E447
E452T	Tetrode	129 × 51	O35 (22)	1, 2, 8, 7, 11	indir.	4,0	1,0	200	3,0	-2,0	100	0,7	_		3,0	2,0	900	450.000	_	_	_	0,003	E452T
E455	Variable-Mu Tetrode	127×51	O35 (22)	1, 2, 5	indır.	4,0	1,0	200	3,0 0,01	—1 ₁ 5 —40	100	8,0	_		3,0	2.0 0,005	700	350.000 >10 ⁷	_	_	_	0,003	E455
E442	Tetrode	112×47	O35 (22)	1, 2	indir.	4,0	1,0	200	1,5	-1,3	100	0.6	_	_	1,2	0,9	700	800.000	_	-	_	0,005	E442
E442S	Tetrode	120 × 51	O35 (22)	1, 2, 8, 11	indir.	4,0	1,0	200	4,0	-2,0	60	0,5	_	_	1,1	1,0	400	400.000	_	_	_	0,02	E442S
E445	Variable-Mu Tetrode	127 × 51	O35 (22)	1, 2, 5	indir.	4,0	1,1	200	6,0 0,01	-2\0 -40	100	8,0	_	_	1,2	1,0 0,005	30u	300.000 >10°	_		_	0,003	E445
AB1	Duodiode	91 × 28	O24 (21)	13	indir.	4,0	0,65	_	_		_	_	-	_	_	_		-	-	_			AB1
E444	Binode (Diode-Tetrode)	130 × 51	B35 (7)	9	ındir.	4,0	1,1	200	0,35 0,9	—2 3 —2 3	33 45		_	_	3,0		1000 800	2,5.10 ⁶ 1,0.10 ⁶	0.3.10 ⁶ 0,1.10 ⁶		_		E444
E444S	Binode (Diode-Triode)	115×46	O35 (20)	9	indir.	4,0	1,0	200	6,0	-3,5			_	_	2,5	2,0	30	15.000	_	_	_		E444S
E499	High-Mu Triode	101 × 46	O35 (17)	7, 8, 11	indir.	4,0	1,0	200	0,2 0,08	—1,6 —1,6	_	_	_	_	4,0	_	99	100.000 330.000	0.3.10 ⁸ 1,0.10 ⁶	_	_	1,5	E499
E424N	Triode	100 × 46	O35 (17)	3. 6, 7, 10, 11	indir.	4,0	1,0	200	6,0	-3 5	_	_		_	3,5	2,4	30	12.500	_	_	_	2	E424N
E438	Triode	91 × 47	O35 (17)	7, 8, 11	indir.	4,0	1,0	200	0.3 0,1	-2,5 2,5	_	_	_	_	1,5		38	120.000 400.000	0.3.10 ⁸ 1,0.10 ⁸	_	-	3	E438
E409	Triode	91 × 47	O35 (17)	3	indir.	4,0	1.0	200	12	-15	-	_		_	4,0	1,3	9	7.000	-	_	_	4	£409

Without pins. See page 15. The figure after the letter indicates the maximum base diameter in mm. The data of this holizontal column apply for the oscillating condition at $V_{\rm osc} = 8.5~V_{\rm R.M.S.}$

 $(Ig_1=190~\mu A)$ and for all-wave receivers. The valve must not be controlled by A.V.C. in the short wave range. The grid leak resistance amounts to 50,000 ohms and is connected to the

Screen-grid current $1g_3 + 1g_6 = 3.8$ mA. Capacity between anode and grid 4.

Across a resistance of 20,000 ohms.

Conversion conductance.

 $^{\rm s})$ Capacity between grid 1 and grid 3. $^{\rm p})$ Current of the third grid. $^{\rm 10})$ V $_{\rm 0sc}=6^{\circ}3$ V R.M.S. $^{\rm 11})$ Conversion conductance at V $_{\rm 0sc}=6^{\circ}3$ V R.M.S.

4-VOLT A.C. VALVES WITH PIN BASES (POWER STAGES)

Type Number	Valve type	Maximum dimensions 1) mm	Base (Connec- tiou reference in brackets)	p. 2)	Fi Heating	Voltage		Anode voltage Va Volts	Anode current Ia mA	Neg. grid bias Vg ₁ Volta	Screen- grid voltage Vg ₃	Screen- grid current Ig ₂ mA	Voltage on grids 3 (and 5) Vg ₃ (₅) Volts	Voltage on grid 4 Vg ₄ Volts	Mutual conduct. S mA/V		resist-	External anode resist, or optimum matching imped. Ra Ohm	Output at 10 º/o distor-	indicated	Max. anode dissipa- tion Wamax Watts	Grid anode capacity Cag ₁ μμ F	Type Number
E453	Pentode	105 × 51	(8)	12	indir.	4,0	1,1	250	24	—15	250	_	_	_	2,5	175	70.000	15.000	2,8	8	6	-	E453
E463	Pentode	119×55	B35 (8)	12	indir.	4,0	1,35	250	36	—22	250	_	_	_	2,7	100	37.000	8.000	4,1	12,3	9	_	E463
B409	Triode	91 × 46	A32 (1)	12	dir.	4,0	0,15	250	12	-18	-	_	-	-	1,8	9	5.000	12.000	0,65%)	12	3	_	B409
B443	Pentode	92×51	O35 (19)	12	dir.	4,0	0,15	250	12	—19	150	_	-	_	1,3	60	45.000	20.000	1,35	12,1	3	_	B443
B443S	Pentode	92 × 51	O35 (19)	12	dır.	4,0	0,15	250	12	—12	80	_	-		1,6	100	60.000	22.000	1,12	6,8	3	_	B443S
C443	Pentode	92 × 51	O35 (19)	12	dir.	4,0	0,25	300	20	—25	200	_	-	_	1,7	60	35.000	15.000	2,8	16	6	_	C443
C443N	Pentode	89×51	O35 (19)	12	dir.	4,0	0,25	300	20	-42	200	_	-		1 5	37	25.000	15.000	3.0	20	6	_	C443N
E443H	Pentode	123×55	O35 (19)	12	dır.	4,0	1,1	250	36	—15	250	_	_	_	2,8	120	13.000	7.000	3.1	9,7	9	_	E443II

¹⁾ Without pins.

180-MA D.C. VALVES

Type Number	Valve typc	Maximum dimensions	Base (Connection reference in brackets)	Application (see p. 2)	Fi	lament da Voltage Volts	Current	Anode voltage Va Volts	Anode current Ia mA	Neg. grid bias Vg ₁ Volts	Screen- grid voltage Vg ₂	Screen- grid current Ig ₂ mA	Voltage on grids 3 (and 5) Vg ₃ (₅) Volts	Voltage on grid 4 Vg ₄ Volts	Mutual conduct. S mA/V	Amplification factor	Internal resist- ance Ri Ohms	External anode resist. or optimum matching imped. Ra Ohm	Output at 10 % distor- tion Wo Watts	Grid A.C. voltage at the indicated output Vi V _{R.M.S.}	Max, anode dissipa- tion Wa _{max} Watts	Grid anode capacity Cag ₁ μμF	Type Number
B2046	H.F. Pentode	138 × 51	O35 (23)	1, 2, 5, 7, 8, 11	indir.	20	0,180	200	3,0	-2,0	100	1,1	-	-	3,5	2,2	5000	2,2.108	_	-	-	< 0,000	B2046
B2047	Variable-Mu Pentode	138 × 51	O35 (23)	1, 2, 5	indir.	20	0,180	200	4,0	-2,0 -50	100	1,8	_	_	3,0	2.0 <0,002	2200	1,1.10 ⁸ > 10 ⁷		_	_	< 0,006	B2047
B2048	Hexode (oscillator modulator	130 × 50	C35 (11)	4	indir.	20	0,180	200	3,0	-1,5	120	8,5 *)	200	—4 ³)	_	0,58 4)	_	> 0,15.10 ⁶	_	_	_	-	B2048
B2049	Variable-Mu Hexode	130 × 50	C35 (11)	1, 2	indir.	20	0,180	200	3	—1,5 —8	80	-	—1,5 —8	80	3	1,8 <0,002	_	0,45.10 ⁶ >50.10 ⁶	_		_	< 0,002	B2049
B2052T	Tetrode	127 × 51	O35 (22)	1, 2, 5, 7, 8, 11	indir.	20	0,180	200	3,0	-2,0	100	0,2	_		3,0	2,0	900	0,45.10	_	_	_	0,003	B2052T
B2045	Variable-Mu Tetrode	120 × 51	O35 (22)	1, 2, 5	indir.	20	0,180	200	4.0 0.01	-2,0 -40	60	0,9	_	_	1,2	1,0 0.005	400	0,4.10 ⁸ > 10 ⁷			_	0.004	B2045
B2044	Binode (Diode-Tetrode)	130 × 51	B35 (7)	9	indir.	20	0,180	200	0.29 0.76	-3,2 -4,0	40 60	_	_	_	2,8	_	700 600	2.4.10 ⁸ 1,2.10 ⁶	0,32.10 ^a 0.1,10 ^a	_	_	0,003	B2044
B2044S	Binode (Diode-Triode)	108×46	O35 (20)	9	indir.	20	0,180	200	6,0	-3,0	_	-	_	_	2,0	1,8	30	16.000	_	-		-	B2044S
B2038	Triode	105 × 51	O35 (17)	3, 6, 7, 10, 11	indir.	20	0,180	200	6,0	-3,0	_	_	-	_	3,5	2,3	33	14.000	-	_	_	_	B2038
B2099	High-Mu Triode	101×46	O35 (17)	11	indir.	20	0,180	200	0,08 0,2	-1.6 -1,6	_	_	_	_	3,0	-	99	330.000 100.000	0,32.106	_	_	1,5	B2099
B2006	Power Triode	105 × 51	O35 (16)	12	indir.	20	0,180	200	15	—18	_	_	_	_	2,5	1,6	6	4.000	16.000	0,214)	5	_	B2006
B2043	Power Pentode	105 × 51	B35 (8)	12	indir.	20	0,180	200	20	18	200	8	_	_	2,5	1,7	70	40.000	10.000	1,7	5	_	B2043

¹⁾ Without pins.

²⁾ At 5 % distortion.

²⁾ Current of the third grid.

 $^{^{3}}$) $V_{osc} = 6.3 V_{R_{*}M_{*}S_{*}}$

⁴⁾ Conversion conductance at Vosc = 6.3 VR.M.S.

⁸⁾ At 5 0/0 distortion.

BATTERY VALVES (Low filament current series) WITH SIDE CONTACT BASES

Type Number	Valve type	Maximum	Rase (Connection reference	Applica- tion	Fil	lament da	ita	Anode voltage	Anode current	Neg. grid bias	Screen- grid voltage	Screen- grid	Voltage on grids 3	Voltage on grid 4	Mutual	Amplifi-	Internal resist-	External anode resist. or optimum	at 10°/," distor-	Grid A.C. voltage at the indicated	Max. anode dissipa- tion	Grid anode capacity	Туре
Number		dimensions mm	in hrackets)	(see	Heating	Voltage Volts	Current Amps.	Va Volts	la mΛ	Vgl Volts	Vg ₁ Volts	Ig _s	(and 5) Vg ₃ (s) Volts	Volts	s mA/V	factor µ	Ance Ri Ohms	matching imped, Ru Ohm	Wo Watts	output Vi VR.M.S.	Wamax Watts		Number
								135	0,7 ¹) <0,015	0	135	2,1 8)	45	-0,5 -12	0,27 ¹⁰) <0,002	_	2,5.10° >10°						
KK2	Octode	120 × 46	P35 (37)	4	dir.	2,0	0,13	90	0.7 ¹) < 0.015	0	90	1,3 4)	45	-0,5 -12	0,2710) < 0.002	_	2,0.10° >10°	_	_	_	_	<0,070)	KK2
								135	1,01)	0	.135	2,3 5)	60	-1,5	0,2710)	_	1,7.10						
KF3	Variable-Mu Pentode	102 × 40	P30	1, 2, 5	dir.	2,0	0,045	135	2.0 <0,015	-0.5 -19	135	0,6	0		0,65 <0,002	850	1,3.10 ⁶ >10 ⁷					<0,006	KF3
KIJ	vanabie-mu rentode	102 X 40	(29)	1, 2, 3	un.	2,0	0,013	90	1,0 <0,015	0,5 10	90	0,3	0	_	0.5 <0.002	1000	2,0.10° >10°	_	_		_	< 0,000	Krs
KF4	H.F. Pentode	102×40	P30	1, 2, 7, 8, 11	dir.	2,0	0,065	135	2,6	-0,5	135	1,0	0	_	8,0	800	1,0.10		_		_	<0,006	VE4
X1:-	n.r, Fentode	102 × 40	(29)	8, 11	uu.	2,0	0,003	90	1,2	-0,5	90	0,4	0	_	0,7	900	1,3.106	_		_	_	< 0,000	KF4
KB2	Duodiode	72 × 30	V24 (53)	13	indir.	2,0	0,095	_	_	-	-	_	_	_	_	_	_	_	_	-	_	_	KB2
KC1	Triode	90×44	P30	7, 11	dir.	2,0	0,065	135	1,2	-1,5	-	_	_	_	0,6	25	40.000			_	0.5	7.	W.O.
KCI	Trioue	30 × 44	(24)	', 11	dir.	2,0	0,003	90	0,3	-1,5	_	_		-	0,4	25	60.000	_			0,5	3,5	KC1
KC3	Triode	92 × 43	P30 (24)	10	dir.	2,0	0,21	135	3,0	-2,3	_	_	_	_	2,5	30	12.000	_	-	_	-	_	КСЗ
KBC1	Duodiode-Triode	112×47	P35	9	dir.	2,0	0,1	135	2,5	-4,5	-	_	_	_	1,0	16	16.000						V.D.C.I
KBCI	Duodioge-1710de	112 X 47	(27)	,	un.	2,0	0,1	90	1,0	-3,0	9-	_	_	_	0,7	16	23.000	_	-	_	_	_	KBC1
KL4	Power Pentode	100 × 42	P35	12	dir.	2,0	0,14	135	6,5	_5	135	1,0	_	_	2,1		150.000	19,000	0,44	3,3	1.0		KL4
KL/4	rower Pentode	100 X 42	(30)	12	ur.	2,0	0,14	90	4,7	-2,6	90	0,7	_	_	1,8	_	170.000	19.000	0,16	2,0	1,0	_	KL4
KDD1	Double Triode	92 × 43	P30 (47)	16	dir.	2,0	0,22	135	2 × 1,56)	0	_	_	_	<u> </u>	_	_	_	10.0007)	2,0 8)	-	-	_	KDD1

- $^1)$ The data of this horizontal column apply for the oscillating condition at $V_{\rm OSC}=8.5~V_{\rm R.M.S.}$ (Ig $_1=100~\mu A)$ and for long and medium wave reception. The grid leak resistance amounts to 50,000 ohms and is connected to the neutral.
- 2) The data of this horizontal column apply for the oscillating condition at V_{osc} = 6 V_{R,M,S} (I_{Et} = 60 µA) and for short wave reception. In this range the valve must not be controlled by A.V.C. The grid leak resistance amounts to 50,000 ohms and is connected to the neutral.
- 3) Screen-grid current Ig₃ + Ig₅ = 0.7 mA.
- 4) Screen-grid current Ig₈ + Ig₅ = 0.6 mA.
- 5) Screen-grid current Ig₃ + Ig₅ = 1.0 mA.

- 6) Quiescent current, anode current at full load $= 2 \times 14$ mA.
- 7) From anode to anode.
- 8) Ratio of intervalve transformes = 2 : (1 + 1) (primary to secundary turns). Driver valve KC 3, required A.C. voltage on grid of KC 3 = 2 V_{R.M.S.}
- 1) Capacity between unode and grid 4.
- 10) Conversion conductance.
- 11) See page 15. The numeral after the letter gives the maximum base diameter in mm.

PHILIPS NEON TUNING INDICATOR

Type Number	Dimensions without pins mm	Rase (Connection reference in hrackets)	Striking voltage at the auxiliary anode Va. Volts	Operating voltage at the main anode Va ₁ Volts	Main anode current at fully lighted cathode Va. mA	Auxiliary anode current Ia μΑ
4662	98×13	Small, 4-pin (XV, see page 12)	165—190	150—170	2	4050

BATTERY VALVES WITH PIN BASES

Туре	Valve type	Maximum	Base (Connection	tion	Fi	lament da	ata	Anode voltage	Anode current	Neg. grid bias	Screen- grid voltage	Screen- grid current	Voltage on gride 3	Voltage on grid 4	Mutual conduct.	Amplifi- cation	Internal	External anode resist. or mostfav.	Output at-10 º/ ₀ distor-	Grid A.C. voltage at the indicated	Max. anode dissipa-	Grid anode capacity	Туре
Number		dimensions mm	reference in brackets)	(see p. 2)	Heating	Voltage Volts	Current Amps.	Va Volts	Ia mA	Vg ₁ Volts	Vg ₃ Volts	Ig ₂ mA	(and 5) Vg ₃ (₅) Volts	Vg ₄ Volts	S mA/V	factor µ	ance Ri Ohms	matching imped. Ra Ohms	tion Wn Watts		tion Wa _{max} Watts	Cag ₁ μμF	Number
KF2	Variable-Mu Pentode	118×47	C35 (10)	1,2	dır.	2,0	0,2	135	3,0 appr 0,01 1,4 appr 0,01	0 16 0 11	135 90	1,0	0	-	1,3	1.3 <0,002 0,8 <0,002	1400	1,1.10° >10° 1,9.10° >10°	1	-	-	<0,01	KF2
KF1	H.F. Pentode	118×47	C35 (10)	1, 2, 7, 8, 11	dir.	2,0	0,2	135	3,0	0	135	1,0	0	_	1,8	1,8	1600 1500	0,9.10 ⁶	-	_	-	<0,01	KF1
B228	Triode	81 × 41	A32 (1)	7, 11	dir.	2,0	0,1	150	2,0		_	_	_	_	1,3	1,2	28	23.000	_	_		5,5	B228
B217	Triode	81 × 41	A32 (1)	3, 6, 10	dir.	2,0	0,1	150	4,5	-3,0	_	-	_	-	1,4	1,3	17	13.000	_	_	_	5,5	B217
C243N	Power Pentode	89 × 51	O35 (19)	12	dir.	2,0	0,2	150	9,5	-4,5	150		-	_	_	2,4	-	75.000	15.000	0,58	1,5	_	C243N
B240	Double Triode	96×47	C35 (9)	16	dir.	2,0	0,2	150	2 × 1,51)	0	_	_	_	_	_	_		_	14.0003)	1,0°)	_	_	B240
B442	Tetrode	108 × 46	A35 (3)	1, 2	dir.	4,0	0,100	200	4,5	-1,0	100	-	_	_	0,9	0,9	350	0,4.10	_	_	_	0,005	B442
A442	Tetrode	105 × 46	A35 (3)	1, 2, 5, 7, 8, 11	dir.	4,0	0,06	200	4,0	-1,0	100	-	-	_	0,8	0,7	280	0,4.104	-	_	_	0,01	A442
B424	Triode	92 × 46	A35 (1)	3. 6, 10	dir.	4,0	0,100	200	6,0	-0,3	_		_	_	3,0	2,5	24	9.000	_	_	_	4	B424
B438	Triode	78 × 38	A35 (1)	7, 8, 11	dir.	4,0	0,100	200	0.2 0.05	—2,5 —2,5	-	_	_	_	2,0	_	38	170.000 400.000	0,32.10s 1,0.10s	_	_	4	B438
A415	Triode	83 × 42	A32 (1)	3, 6, 10	dir.	4,0	0,085	150	4,0	-4,0	_	_	_	_	2,0	1,5	15	10.000	11,-		_	4,5	A415
A425	Triode	83 × 42	A32 (1)	7, 8, 11	dir.	4,0	0,065	200	0,25 0,1	—2,5 —2,5	_	_	_	_	1,2	-	25	80.000 250.000	0,32,10° 1,0,10°	_	_	3	A425
A409	Triode	83 × 42	A32 (1)	3, 6, 10	dir.	4,0	0.065	150	3,5	-9,0	+ =		_	-	1,2	0,9	9	10.000		_	_	4	A409
A441N	Double-grid valve	92 × 46	A35b (4)	4	dir.	4,0	0.08	100	4,0	01)	4,04)	_	_	-	_	0,3ª) 1,0º)	-	1 5	_	_	_		A441N
B405	Triode	91 × 46	A32 (1)	12	dir.	4,0	0,15	150	11	-18	_	_	_	_	2,0	1,6	5	3.000	-		_	_	B405
B406	Triode	91 × 46	A32 (1)	12	dir.	4,0	0,1	150	8	—15	_	_	_	_	1,4	1,3	6	4.500	_	_	-	_	B406
B409	Triode	91 × 46	A32 (1)	12	dir.	4,0	0,15	250	12	—16	_	-	-	_	2.0	1,8	9	5.000	12.000	0,65*)	3	_	B409
B443	Power Pentode	92 × 51	O35 (19)	12	dir.	4,0	0,150	250	12	-17	150	-	-	_	_	1,3	_	45.000	20.000	1,35	3	_	B443

¹⁾ Quiescent anode current for both anodes.

2) From anode to anode.

s) At Va = 120 volts.

⁴⁾ Voltage of the control grid.

⁷⁾ Conductance of space charge grid.

⁸⁾ Without pins.

⁹⁾ At 5 0/0 distortion.

⁶⁾ Conductance of control grid.

PHILIPS POWER AMPLIFIER VALVES

Туре	Valve	Maximum	Base (Connection	Fil	lament da	ta	Assissa	Anode Voltage	Screen- grid voltuge	Quies- cent anode	Anode current at full	Quien- cent Screen-	Screen- grid current at full	Neg. grid bias for	Common cathode resist. with	Mutual conduct. at	resist. at	Optim. matching imped. (between	Max.	Distor- tion at max.	Grid A.C. voltage at full	Max. anode load	Туре
Number	type	Dimensions ¹) mm	reference in brackets) ⁷)	Heating	Voltage Volts	Current Amps	Application	Va" Volts	Vg ₃ Volts	current Ia ₀ mA	modulat. Ia _{max} mA	grid current lg ₁₀ mA	modulat, Ig _{2max} mA	fixed bias Vg ₁ Volts	autom. bias Rk Ohms	working point S mA/V	point Ri Ohms	the two anodes) Ra Ohms	Wo _{max} Watts	output dtat °/n	modulat, Vi _{max} V _{R.M.S.}	Wa _{max} Watts	Number
			1 425				Class A, 1 valve	500		24				68		3,0	2000	11.500	5.3	5	45	12	
E406N	Triode	130 × 51	A35 (1)	dir.	4,0	1,0	Class AB, 2 valves	500		2 × 20	2 × 38			<u>70</u>				12.000	15	1,4	43	12	E406N
							Class AB, 2 valves	500		2 × 24	2 × 27				1400			16.000	13	3,3	52	12	
			A40				Class A, 1 valve	400		30				—36		2,7	3000	6.000	2,6	5		12	
E408N	Triode	121×51	(1)	dir.	4,0	1,0	Class AB, 2 valves	400		2 × 20	2 × 28			-40				12.000	7	0,56	28	12	E408N
							Class AB, 2 valves	400		2 × 30	2 × 32				600			10.000	7	0.62	26,5	12	
E443N	Pentode	110 × 57	040	dir.	4,0	1,0	Class A, 1 valve	400	200	30				-40		1,9	40.000	14.000	5,4	10	20,2	12	E443N
LIFOIT			(19)				Class AB, 2 valves	400	2004)	2 × 25	2 × 28	2 × 4,7	2 × 10	_	720		_	16,000	14	4,1	_	12	LTION
	Double-grid		005				Class A, 1 valve	250		22	_	_		—33 ²)	_	2,4	2400	6.4004)	1,25	5		10	
E451	power valve	123×55	O35 (18)	dir.	4,0	1,1	Class B, 2 valves	300		2 × 6	2 × 48	_	_	0 a)		_	_	6.000	16	8,46)	_	_	E451
	Valve		` ′				Class B, 2 valves	400	_	2 × 8,5	2 × 56	_	_	0 9)	_	_	_	6.000	22,4	5,46)	_	_	
							Class A, 1 valve	800	_	40	_	_	_	—80	_	2.0	3500	11.000	10	5	58	32	
E707	Triode	200 × 51	W42 (56)	dir.	7,2	1,1	Class AB, 2 valves	800	_	2 × 30	2 × 52	_	_	—87		_	_	10.000	23	1,3	55	32	E707
			` '				Class AB, 2 valves	800	_	2 × 40	2 × 45	_	_	_	1000	_	_	12.000	24	1,3	61	32	
							Class A, 1 valve	550	_	45	_	_	_	—36		4,0	2500	7.000	5,9	5	24,5	25	
F410	Triode	145×60	A40 (1)	dir.	4,0	2,0	Class AB, 2 valves	550	_	2 × 20	2 × 40	_	_	-43			_	10.000	14,6	1,08	28	25	F410
			. '				Class AB, 2 valves	550	_	2 × 45	2 × 48	_	_	_	400	_	_	10.000	14,4	0,86	25	25	
							Class A, 1 valve	550	200	45	_	1,4	_	-30	647	3,2	30.000	12.000	12	10	12,5	25	
				1			Class A, 1 valve	300	300	83	_	4.6	_	—4 0	457	3,9	20.000	3.500	10,3	10	20	25	
F443N	Pentode	160×67	O40 (19)	dir.	4,0	2,0	Class AB, 2 valves	550	250°j	2 × 45	2 × 53	2 × 0,8	2 × 7,4	_	455	_	_	12.000	41	4,3	37	25	F443N
			(,				Class AB, 2 valves	300	3006)	2 × 15	2 × 72,5	2 × 0,54	2 × 14,3	—63	_	_	_	4.500	26,5	3,4	46	25	
							Class AB, 2 valves	300	3006)	2 × 64	2 × 72,5	2 × 2,0	2 > 11.9	_	340		_	4.000	24	2,9	39	25	
							Class A, 1 valve	1000	_	25	_	_	_	—80		3,2	3200	25.000	11,5	5	58	25	
4647	m · .	1/8 //	W42	,.	4.0	2,0	Class AB, 2 valves	1000		2 × 25	2 × 39	_	_	—80	_	_	_	35.000	30	0,67	56	25	1613
4641	Triode	165 × 66	(56)	dir.	4,0	2,0	Class AB, 2 valves	1000	_	2 × 25	2 × 28	_	<u> </u>	_	1600	_	_	35.000	29	4,5	55	25	4641
							Class B, 2 valves	1000	_	2×5	2 × 45	_		—90	_	_		18.000	41	4,0	60	25	
4600	D 4 1	115 .46	P35		4.0	1.0	CI ARA :	375	250°)	2 × 26	2 × 45	2 × 3	2 × 5,5	-32	_	_	_	9.000	19	1,5	21,5	9	4600
4682	Pentode	115 × 46	(32)	indir.	4,0	1,0	Class AB, 2 valves	375	2504)	2 × 24	2 × 29	2 × 3,5	2 × 4	_	540	_	_	15.000	14	5,2	16,5	9	4682
4600	m : .	100 00	P35		4.0	0.05		350		2 × 35	2 × 69,5	_		—75	_	_	_	5.000	20	2,1	49	15	1400
4683	Triode	135 × 59	(24)	dir.	4,0	0,95	Class AB, 2 valves	350	_	2 × 43	2 × 46,5			_	850		_	8.000	15,6	2,3	51	15	4683
4684	Pentode	115 × 50	P35 (31)	indir.	4,0	1,75	Class AB, 2 valves	375	250°)	2 × 24	2 × 30	2 × 3,2	2 × 5 3	-	142	_		13.000	12	2,3	6,9	9	4684
≥ 4688	Pentode	117 × 51	P35 (31)	indir.	4.0	2,0	Class AB, 2 valves	375	2750)	2 × 48	2 × 62	2 × 5	2 × 9	(9)	165	_	_	6.500	28,5	2,25	16	18	4688
4689	Pentode	117×51	P35 (31)	indir.	6,3	1,35	Class AB, 2 valves	375	275")	2 × 48	2 × 62	2 × 5	2 × 9	-	165	_		6.500	28,5	2,25	16	18	4689
4694	Pentode	120 × 37	P35 (31)	indir.	6.3	1,2	Class AB, 2 valves	375	250°)	2 × 24	2 × 30	2 × 3,2	2 × 5,3	-	142		-	13.000	12	2,3	6,9	9	4694



Without pins.
 Anode and grid 2 interconnected, class A as driver valve.
 Grids 1 and 2 interconnected, class B driven into grid current.

Optimum external resistance for maximum power output. About double the value is recommended as load when using this valve as driver valve of class B power stages driven into grid current.
 Measured with a valve E 451 as driver (Va = 250 V, Vg = — 33 V) and an intervalve transformer with a ratio 2.5: (1 + 1) (primary to secundary turns).

^{*)} The screen-grid voltage must be maintained a constant as possible in push-pull stages by a chain of neon stabiliser tubes. The tubes type 4687 are very suitable for the purpose.

7) See page 15. The numeral after the letter gives the maximum base diameter in mm.

|--|

1	cathor oscillo	or le ray graphs	amı	or olifier lations	car-r recei	adio	AC/ recei	DC					For A	A.C. ma	ins rec	ceivers						
gasfilled	Half- high	wave -vac.	Half- wave high- vac,	Full- wave gas- filled	Full- high		Half- high-			alf-wav h-vacu						ull-way h-vacu						
10184)	1876	1875	4646	IXV	FZ1	EZ2	CY2	CXI	1832	1803	1802	1831	1815	1561	1805	1817	506	1801	AZ1	EZ4	Type Number	
ı	97×52	145×50	145×60	110×47	91×37	85×37	100×44	102×43	145×60	100×52	92×46	145×59	145×59	125×51	116×53	160×67	105×51	93×47	110×53	85×37	Maximum Dimensions *) mm	Mariana
ı	P35 (41)	P35 (42)	W42 (55)	A35 (5)	P30 (45)	P30 (45)	P30 (46)	P30 (43)	H35 (14)	H35 (14)	H32 (14)	A35 (5)	A40 (5)	A35 (5)	A35 (5)	A40 (5)	A35 (5)	A35 (5)	P35 (44)	P30 (45)	br br	
dir.	di.	dir.	dir.	dir.	indir.	indir.	indir.	indir.	dir.	dir.	dir.	dir.	dir.	dir.	dir.	dir.	dir.	dir.	dir.	indir.	Heating	
1,8	4,0	4,0	4,0	4,0	13	6,3	30	20	4,0	4,0	4,0	4,0	4.0	4,0	4,0	4,0	4,0	4.0	4,0	6,3	Voltage Volts	_
1,8	0,3	2,3	1,3	2,0	0,25	0,4	0,200	0,200	1,3	0,6	0,4	1,0	2,5	2,0	1,0	4,0	1,0	0,5	1,1	6,0	Current appr. amps.	
16	850	7000	1000	2×500°)	2×250	2×350	1×250 2×1271)	250	700	500	250	2×700	2×500	2×500 2×350	2×500	2×350	2×300	2×250	2×500 2×300	2×400	no. load voltage VoltsR.M.S.	Max AC
200	5	5	75	125	50	60	120 60	80	120	30	30	60	180	120 160	60	300	75	30	100	175	Max. D.C. current mA	

PHILIPS HEATING CURRENT REGULATOR TUBES

																_				
-	For i hea val	ted	F		. heate valves	d	For in	ndir, b C. valv	eated res	w	r AC/I ith a s curren resist	witchi	ng		wi on	thout	OC val- switchi t limit ince	ng		
1910	1949	1941	1920	1915	1911	1904	1928	1927	1926 4)	C7	60	C4	C3	C12	C10	C9	83	C2	CI	Type Number
90×33	95×38	140×50	115×38	115×38	90×36	90×36	125×38	115×38	105×33	105×39	125×39	105×39	125×39	142×41	115×39	115×39	125×39	115×39	125×39	Maximum dimensions *)
H32 (15)	A35 (6)	A35 (6)	A32 (6)	A32 (6)	A32 (6)	A32 (6)	A35 (6)	A35 (6)	A32 (6)	P30 (48)	P30 (48)	P30Y (51)	P30X (50)	P30 (49)	P30Y (51)	P30Z (52)	P30X (50)	P30 (48)	P30 (48)	Base (Connection reference in brackets)
4,514,5	30—90	77—200	50—70	50—70	5070	50—70	100—225	35—100	16 5)	35—70	70—140	55—105	100—200	80—200 35—100	35—100	35—100	80-230	35—100	80—230	Voltage control range Volts
ı	90	200		1	1		I	1	1	70	140	105	200	200 100	100	100	200	100	200	Maximum operating voltage Volts
1440	300	300	250	240	150	100	180	180	180	200	200	200	200	200	200	200	200	200	200	Regulated current rating mA
	127 3)	250 1)		1	ı	1	1	1	ı	110	160	160	250	250 ¹) 160 ²)	160 2)	160 2)	250 1)	160 2)	250°)	Max.voltage across the tube when switching on Volts

The total heating current of the receiving valves in series with the regulator tube must be at least 52 volts. The total heating current of the receiving valves in series with the regulator tube must be at least 74 volts. The total heating current of the receiving valves in series with the regulator tube must be at least 63 volts. Resistance tube.

Voltage drop in the resistance.

PHILIPS' HIGH-VACUUM CATHODE RAY TUBES

Type Number	Tube type	Deflection	Colour of luminous	Max. screen diameter	length without	Greatest length without	Base con- nec-		ament o	Com	Max. voltage on 3rd unode	Max. voltage on 2nd	anode	Max. grid bias for suppr, of the ray		Voltage on 3rd anode	Voltage on 2nd anode	Operatin Voltage on lst	Volt- age of	Sensi- tivity 2)	Sensi-	capacity 1)	deflec- tion	Capacity of deflec- tion	Type Number
			spot.	mm	(max.)	pins (min.)	tio n	Heat- ing	age	rent	Va _{amax} Volts	Ÿa₂max Volts	Va _{imax} Volts	Vgmax Volts		Va ₃ Volts	Va. Volts	Va ₁ Volts	grid Vg Volts	N, mm/V	N ₂ nm/V	Cg µµF	plates 5) CD,D,'	plates") C _{D2} D2'	
DG7-1	Cathode ray tube for oscilloscopes	Double electrostatic	Green	75	165	150	I	indir.	4,0	1,0	_	800	300	-30			800 500	2001) 1401)		0,20	0,14	7	3	4	DG7-1
DG9-3	Cathode ray tube for oscilloscopes	Double electrostatic	Green	103	350	320	II	indir.	4,0	1,0	_	1200	500	<u>_40</u>	positive	-	1000	400 1)	sired	0,40	0,3011)	6	4	5.5	DG9-3
DG16-1 8)	Cathode ray tube for oscilloscopes	Double electrostatic	Green	167	440	416	111	indir.	4,0	1,0	_	2000	600	_40	ome pos		2000	400¹) 200¹)	the de	0.27	0.20	10	1.5	2	DG16-1
DG16-2	Cathode ray tube for oscilloscopes	Double electrostatic	Green	167	450	425	ıv	indir.	4,0	1,0	_	2000	600	_40	er bec		2000	400¹) 200¹)	adjusted to	0,27	0.20	12	6	7	DG16-2
DG25-1	Cathode ray tube for oscillographs and television receivers	Double electrostatic	Green	257	580	550	v	indir.	4,0	1,2	5000	1700	250	—60	тау печ	5000	1400 1)	250	be adju	0,13	0,11	15	5,5	6,5	DG25-1
DW31-1	Cathode ray tube for television receivers	Double electrostatic	White	310	640	610	VI	indir.	4,0	1,2	6000	1200	250	—60	voltage 1	5000	1000 1)	250	e must	0,17	0,13	15	4	5	DW31-1
MW31-2	Cathode ray tube for television receivers	Double magnetic	White	310	695	660	VII	indir.	4,0	1,2	6000	magnetic concen- tration	250	—60	The grid v	5000	19)	250	grid voltag intensity.	1,814)	1,814)	_	-	_	MW31-2
DW39-1	Cathode ray tube for television receivers	Double electrostatic	White	395	765	735	VI	indir.	4,0	1,2	6000	1200	250	—60	T	5000	1000 1)	250	The g	0,18	0,14	15	4	5	DW39-1
MW39-2	Cathode ray tube for television receivers	Double magnetic	White	395	745	700	VII	indir.	4,0	1,2	6000	magnetic concen- tration	250	60		5000	— ¹⁸)	250		2,314)	2,314)	-	-	_	MW39-2

Set to spot sharpness.

Of the deflection plates on the cathode side.

Of the deflection plates on the screen side.

With respect to all other electrodes.

On the cathode side.

On the screen side.

This tube can also be supplied with a blue screen (type number DB 9-3).

This tube can also be supplied with a blue screen (DB 16-1) or with a white screen (DW 16-1).

This tube can also be supplied with a blue screen (DB 16-2) or a long persistence yellow fluorescent screen (DN 16-2).

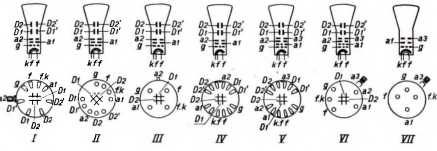
10) This valve can also be supplied with a blue fluorescent screen (DB 25-1).

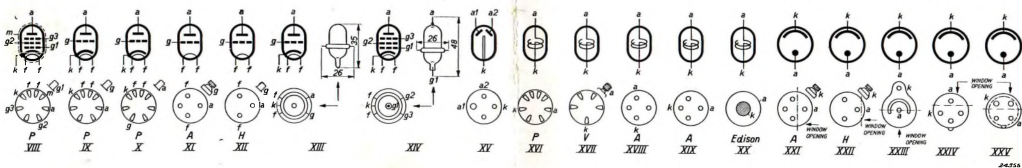
The deflection of the deflection plates D_2 and D_2' is asymmetrical to enable asymmetrical control by means of a simple time-base voltage or amplifier circuit (control voltage that fluctuates only in one direction with respect to Va₂). The plate D₂' must be connected to anode a₂. Plate D₂ can then be connected to the asymmetrical time-base voltage or output voltage of the amplifier.

The number of turns required for magnetic concentration is about 500. The distance of the coil centre from the lower edge of the base must be about 140 mm.

13) The newer type, the DW 31-2, is fitted with deflection plates led out at the base.

Expressed in mm deflection per cm coil width (length of the field through which the electrons of the ray pass) per Gauls mean fieldstrength .The distance of the coil centre to the screen is 420 mm for tube MW 31-2 and 540 mm for tube MW 39-2.





PHILIPS NEON STABILISER TUBES

Type Number	Maximum dimensions without pins	Hase (Connection reference in brackets, see p. 12)	Running voltage at the given quiescent current	Striking voltage	Extinction voltage	Quiescent current at the given running voltage	Maximum permis- sible current	Lower current limit for stabilisa- tion	A.C. resistance
	mm	. ,	Volts	Volts	Volts	m A	mA	mA	Ohms
4357	106 × 60	A35 (XVIII)	90—100	100—110	83	20	45	10	100
4376	115 × 60	Edison (XX)	90—100	100-110	83	20	45	10	100
4377	115 × 60	Edison (XX)	105—115	130—140	104	20	45	-	80
4687	94 × 29	P26 (XVI)	90	105	85	20	40	5	180
7475	60 × 28	A25,5 (XIX)	90110	100—135	85—110	4	8	1	300
13201	144 × 53	Ed or A40 (XX),(XIX)	90 – 110	100-135	85—110	100	200	5	80

PHILIPS PHOTO-ELECTRIC CELLS

Type Number	Valve type	Maximum dimensions without pins	Base (in brackets base connections, see p. 12)	Anode cathode capac- ity Cak μμF	Norm. anode voltage Va Volts	Sensitivity	Striking voltage Volts	Max. anode voltage Va _{max} Volts	Max. anode current Ia _{max}	Min. protec- tive resist- ance MΩ
3510	High vacuum cell with potassium cathode	165 × 60	H (XXII)	3	100	3	_	500	3	-
3512	High vacuum cell with potassium cathode	118 × 55	(XXI)	3	100	20	_	500	5	_
3530	High vacuum cell with caesium cathode	60×16	(XXIII)	5	100	150	≥ 140	100	3	0.1
3533	High vacuum cell with caesium cathode	60×25	(XXIV)	5	100	150	≥140	100	3	0,1
3534	High vacuum cell with caesium cathode	85 × 25	(XXV)	5	100	150	≥140	100	3	1,0

¹⁾ Measured with a tungsten filament lamp. The temperature of the tungsten filament is 2600° K and the light current measured statically is 0.05 lumen.

PHILIPS GASFILLED TRIODES FOR TIME BASE UNITS

Type Number	Gasfilled	Maximum dimensions mm	Base (in brackets base connection, see p. 12)	Indirect Voltage Volts	Current Amps.	Caj Grid & anode Cag µµF	Pacity betwo Anode & cathode Cak μμF	Grid & cathode Cgk μμF	Arc- voltage (Extinc- tion voltage) Volts	Max. peak value of voltage between 2 electrodes Volts	Max. peak value of anode voltage Volts	Max. peak value of anode current mA	Maximum value of mean anode current in oscillating condition mA 1)	Minimum resistance in grid circuit per volt peak voltage at grid	Maximum resistance in grid circuit Rg _{max} MΩ	Maximum voltage between filament & cathode Volts²)	between striking voltage	Maximum attainable frequency c/sec	Type Number
4686	Argon	100 × 37	P30 (IX)	4,0	1,2	2,2	3,2	3,8	about 17	350	300	300	3	1000	0,5	100	21	50.000	4686
4690	Helium	100 × 43	P30 (X)	4,0	1,3	3,7	2,0	3,7	about 50	600	500	750	10	1000	0,5	100	40	150.000	4690

¹⁾ In a time-base circuit.

PHILIPS AMPLIFIER VALVES FOR SPECIAL PURPOSES

Type Number	Vulve type and application	Maximum dimensions without pins mm	Base (Connection reference in brackets see p. 12)	Fi Heating	Jament da Voltage Volts		Max. anode voltage Va _{max} Volts	Anode current Ia mA	Neg. grid bias Vg ₁ Volts	Screen- grid voltage Vg ₂ Volts	Voltage on 3rd grid Vg. Volts		Conduct, at operat- ing point S mA/V	Amplifica- fica- tion factor µ	Internal resist- ance Ri Ohms	Grid current of 1st grid Ig ₁ µA	Anode and lat grid Cag ₁ µµF	Anode and cathode Cak μμF	1st grid and	Type Number
C408	Triode for valve voltmeter and other measuring instruments	150 × 58	A 35 (XI)	dir.	4.0	0,25	150	14	_7	_	_	_	2,7	8	3000	-	_	_	_	C408
4060	Electrometer triode	152 × 59	H 35 (XII)	dir.	about 0,5—0,7	1,0	4	_	-2,5	_	_	_	0,028	0.5	-	<10-14	_	_	-	4060
4671	Triode for ultra short wave sets	35 × 26	without base (XIII)	indir.	6,3	0,15	200	4,5	6	_		_	2,0	25	12500	_	1,4	0,6	1,0	4671
4672	Pentode for ultra short wave sets	48 × 26	without base (NJV)	indir.	6,3	0,15	250	2,0	—3	100	0	0,7	1,4	5000	3,5.10 ^e	-	<0,007	3,0	2,7	4672
4695	Variable-Mu Pentode for ultra short wave sets	48 × 26	without base (XIV)	indir.	6.3	0,15	250	5,5	—3 —45	100	0	1,8	1,8	1440	0.8.10 ⁶ > 10°	_	< 0,007	3.5	2,7	4695
4673	Pentode for television receivers	118 × 47	P 30 (VIII)	indir.	4,0	0 15	250	8,0	-2,5	200	0	1,5	5,0	_	> 1,5.106	_	< 0,012	7,5	9,6	4673

²⁾ Cathode always positive with respect to the filament.

PHILIPS THERMO COUPLES

Type number	Current range (mA)	Resistance of the thermo couple (ohms)	Resistance of the filament	E.M.F. at max. current of the range (mV)
TH 005	0—5	13	80	5
TII 010	0—10	5	28	3.6
TII 020	0—20	5	10	3.6
TH 050	0—50	5	3	3.6
TII 100	0—100	5	1,2	3,6



The Philips Thermo Couples arc so designed that in conjunction with a measuring instrument for $0-2^{\circ}4$ mV with an internal resistance of $10^{\circ}\Omega$ they give maximum deflection at the indicated maximum current. When using the Philips Thermo Couples with a measuring instrument giving purely quadratic reading the deviation is maximum $1.5^{\circ}0/_{0}$. The tolerance of the indicated maximum value of the current is $-20^{\circ}0/_{0}$. The full deflection of the measuring instrument is attained after $8-10^{\circ}0/_{0}$ seconds. An overload of up to $100^{\circ}0/_{0}/_{0}$ has needer, mental effect.

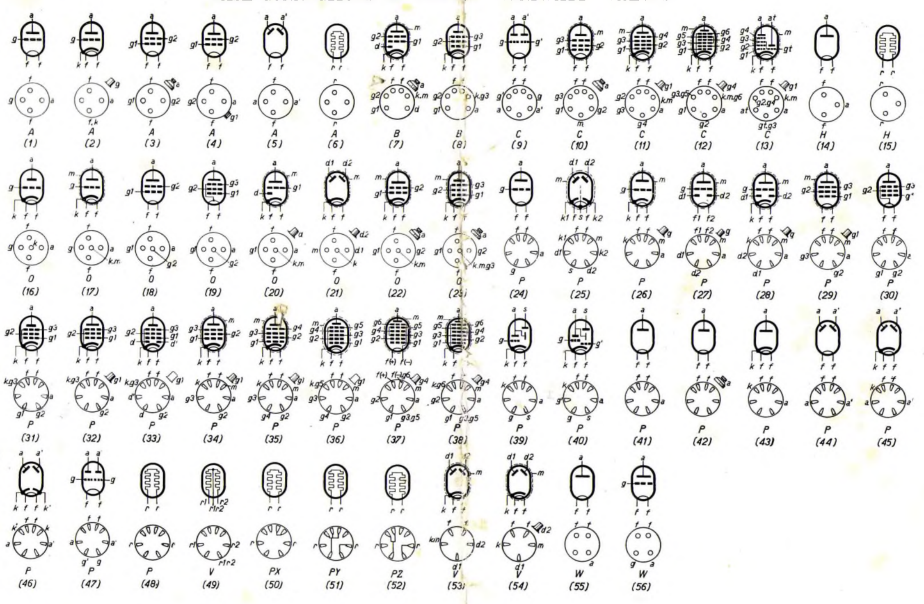
F= filament connections +E= thermo couple (positive pole) -E= thermo couple (negative pole)

SURVEY OF PHILIPS VALVES

Туре	Page	-	Туре	Page	Туре	Page	Туре	Page	Туре	Page	Туре	Page	
A 409 A 415 A 425 A 441N A 442 AB 1 AB 2 ABC 1 ABC 1 AC 2 ACH 1 A	9 9 9 9 9 9 9 9 6 4 4 4 4 4 4 4 4 4 4 4		B 438 B 442 B 443 B 443 B 443S B 2006 B 2038 B 2043 B 2044 B 2044S B 2045 B 2046 B 2047 B 2048 B 2049 B 2052T B 2052T C 2 C 3 C 4 C 6 C 7 C 8 C 9 C 10 C 12 C 243N C 408 C 443 C 443N C B 1 C B 2 C BC 1	9 7, 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	CBL 1 CC 2 C/EM 2 CF 1 CF 2 CF 3 CF 7 CH 1 CL 1 CL 2 CL 4 CY 1 CY 2 DG 7-1 DG 9-3 DG 16-1 DG 16-2 DG 25-1 DW 31-1 DW 39-1 E 406N E 408N E 409 E 424N E 438 E 442 E 443N E 443N E 444S E 444S E 444S E 444S	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 11 11 12 12 12 12 12 12 12 10 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	E 446 E 447 E 448 E 449 E 451 E 452T E 453 E 455 E 463 E 499 E 707 EB 4 EBC 3 EBL 1 EF 5 EH 2 EL 2 EL 2 EL 2 EL 2 EL 2 EL 3 EL 5 EM 1 EZ 2 EX 2 EX 40 F 443N FZ 1 KB 2 KBC 1 KC 3 KDD 1 KF 1 KF 2	6 6 6 10 6 7 6 7 6 10 3 3 3 3 3 3 3 3 3 3 3 3 1 1 1 1 1 1	KF 3 KF 4 KK 2 KL 4 MW 31-2 MW 39-2 TH 005 TH 010 TH 020 TH 050 TH 100 506 1018 1561 1801 1802 1803 1805 1815 1817 1831 1832 1875 1876 1904 1910 1911 1915 1920 1926 1927 1928 1941	8 8 8 12 12 14 14 14 11 11 11 11 11 11 11 11 11 11	1949 3510 3512 3530 3533 3534 4060 4357 4377 4641 4616 4662 4671 4672 4673 4682 4683 4684 4686 4687 4688 4689 4690 4694 4695 7475 13201	11 13 13 13 13 13 13 13 13 13 10 11 8 13 13 10 10 10 10 13 13 10 10 11 3 13 11 10 10 11 13 13 10 10 11 13 11 10 11 11 11 11 11 11 11 11 11 11 11	

For other valves, such as transmitter valves, large amplifier valves, rectifier valves, valves for industrial purposes, etc. special catalogues are available on demand.

BASE CONNECTIONS OF PHILIPS "MINIWATT" VALVES



In the column "Bases" the first letter refers to the type of base, and the numeral to the base diameter in mm, whilst the number in brackets refers to the base connections as shown on this page. The base connections are those as seen from

the underside of the base. The connection on the top of the bulb also is shown diagrammatically.