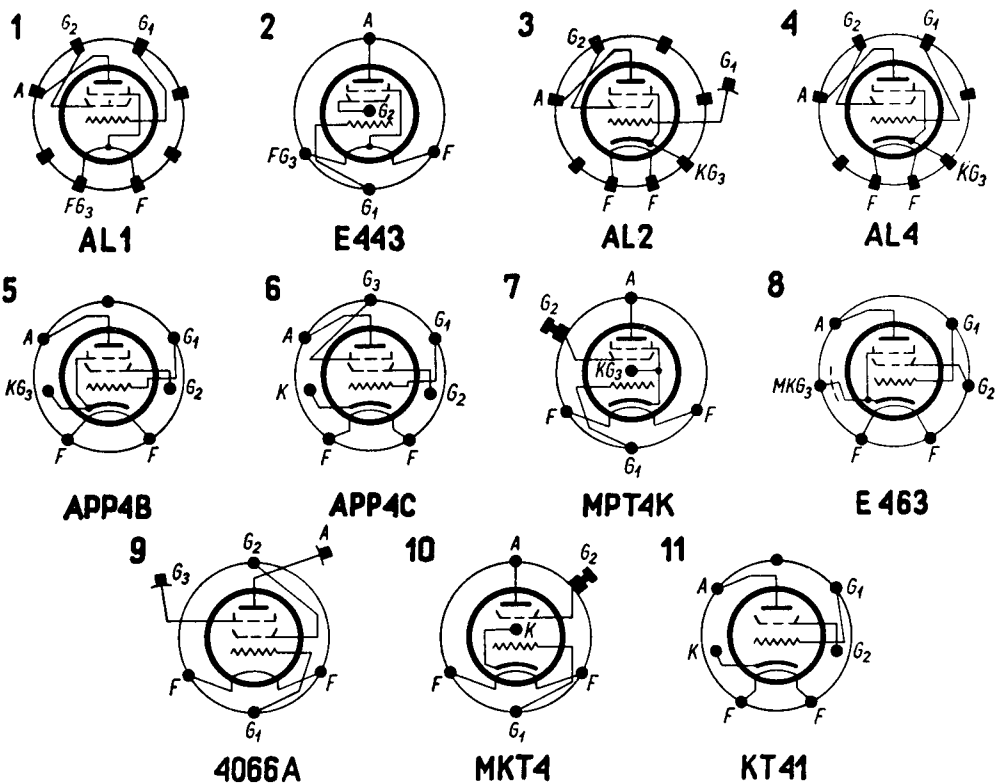


T.	Image	Image	$U_f$		$U_a$	$U_{g2}$	$U_{g1}$	$I_a$	$I_{g2}$	S	$R_i$	$R_o$	$P_o$	$U_{g1\approx}$	$P_a$	$P_{g2}$
			V	A												
AL 1	eur	1	4	1,1	250	250	-15	36	6,8	2,8	43	7	3,1	9,7	9	2,5
APP 4 A	Tu	11	4	1,2												
APP 4 AS	Tu	10	4	1,2												
E 443	Phi	2	4	1,1												
AL 2	eur	3	4	1	250	250	-25	36	5	2,6	60	7	3,8	14	9	1,5
AL 3 <sup>1)</sup>	eur	3	4	1,75	250	250	-6	36	5	9,5	50	7	4	3,6	9	1,5
AL 4	eur	4	4	1,75												
APP 4 B	Tu	5	4	1,95												
APP 4 C	Tu	6	4	1,95												
E 463	Phi	5/8	4	1,3	250	250	-22	36	3,2	2,7	37	8	4,1	12,3	9	2,5
MKT 4	MOG	10/11	4	1	250	250	-13	32	5	3	40	8	3	10	2,5	
MPT 4 K	MOG	5/7	4	1												
KT 41	MOG	11	4	2	250	250	-4,4	40	8,5	10,5	6	4,2	10	2,5		
N 41	MOG	5	4	2												
KT 42	MOG	11	4	1	250	250	-16,5	34	5,5	2,5	7	2,5	10	2,5		
N 42	MOG	5	4	1												
PT 10	Cos	5	4	2	250	250	-7,5	40	8	9	5	4,2	10	2,5		
7 A 3 <sup>2)</sup>	Bri	2	4	2												
42 MP Pen	Cos	5	4	2	250	250	-5,5	32	6	7	8	3	10	2,5		
42 OT	Cos	11	4	2												
4066 A	STCE	9	4	2	250	250	-6	29	10		60	3,9	2,75			

<sup>1)</sup> vide EL 3 gr. 215  
<sup>2)</sup> vide 6 AG 6—G gr. 216



## Equivalents

A 4-FF	Cas = E 463	OSW 3103	RFT = AL 4	TK 4110	Vat = E 463
A 4-IF	Cas = E 463	P 43	Sat = E 443	TL 1	Dar = AL 1
A 4-FF 2	Cas = AL 2	P 43 M	Sat = E 443	TL 2	Dar = AL 2
A 4-FF 4	Cas = AL 4	P 425	Tri = E 443	TL 3	Dar = AL 3
A 4-S	Cas = AL 1	P 434	Tri = AL 1	TL 4	Dar = AL 4
A 70 B	ER = E 463	P 435	Tri = E 443	TL 34	Imp = AL 3
A 70 C	ER ≈ APP 4 B	P 443	Elc = E 443	TL 44	Imp = AL 4
A 70 D	ER = APP 4 B	P 445	Tri = AL 2	TP 443	Zen = E 443
AC 3 Pen	Maz = APP 4 B	P 460	Tri = E 443	TP 450	Zen = E 463
AC Z	Hiv = AL 4	P 495	Tri = APP 4 B	TU 425	Zen = E 443
AL 2-375 <sup>3)</sup>	eur = AL 2	P 496	Tri = APP 4 B	TV 425	Vat = E 443
AL 4 375 <sup>3)</sup>	eur = AL 4	PD 4	Tri = E 443	TV 4110	Vat = E 443
APP 4 BS	Tu = AL 4	Pen 4 V	Mul = E 463	UAL 1	Ult = AL 1
APP 4130	Tu = E 463	Pen 4 VA	Mul = MPT 4 K	UAL 2	Ult = AL 2
CL 1257	Met = AL 1	Pen 4 VB	Mul = APP 4 B	UAL 3	Ult = AL 3
D 60	Fot = E 443	Pen 4 VX	Mul = E 463	UAL 4	Ult = AL 4
DLP 51	Sat = AL 1	Pen 4 X	Mul = E 463	UP 4 C	Mul = E 443
DP 4	Oxt = AL 1	PENA 1	Bri = E 443	UP 4 V	Mul = E 463
DW 9	Met = AL 1	Pen A 4	Mul = APP 4 B	VAL 1	Vat = AL 1
DW 11	Met = AL 1	PM 24 M	Mul = E 443	VAL 2	Vat = AL 2
E 2 d III	Sim = AL 4	PP 4	Tu = E 443	VAL 3	Vat = AL 3
E 3 a II	AEG = E 443	PP 4 S	Tu = AL 1	VAL 4	Vat = AL 4
E 3 a III	AEG = AL 1	PP 430	Tu = E 443	VP 1	Oxt = AL 1
E 443 H	Phl = E 443	PP 4101	Tu = E 443	VP 4	Oxt = AL 4
F 100	Fot = E 443	PT 4	MOG = E 443	W 443 H	Lgf = E 443
FY	Hiv = MKT4	PT 41	Cos = E 443	W 463	Lgf = E 463
G 100	Fot = E 443	PT 425 X	Cos = E 443	W 506	Mrh = E 443
HF 3103	RFT = AL 4	Q 4 V	Mul = E 463	W 516	Mrh = E 443
IT 103	Thr = E 443	R 89	Dar = E 443	W 519	Mrh = E 443
KL 71701	Kgf = E 443	RD	Adz = E 443	WE 30	Tif = E 443
L 425 D	Val = E 443	RENS 1384	Tif = E 463	WE 35	Tif = AL 1
L 486 D	Val = E 443	RES 964	Tif = E 443	WE 38	Tif = AL 4
L 490 D	Val = E 443	RO 4343	Vis = E 443	4 A 4	Ult = E 443
L 490 N	Val = E 443	RTP 4	Fiv = E 443	4 A 5	Ult = E 443
L 496 D	Val = E 443	S 4096	TKD = E 443	4 A 8	Ult = E 463
L 4138	Val = E 463	SS 4 Pen AAC	SS = APP 4 B	4 A 23	Ult = AL 1
L 4138 D	Val = E 463	SS 4 Pen AC	SS = APP 4 B	4 A 24	Ult = AL 2
M 43	Sat = E 443	T 55	Adz = E 443	4 A 25	Ult = AL 3
M 604	Rec = E 443	T 1304	Rec = E 443	4 A 26	Ult = AL 4
M 704	Rec = E 443	TAL 1	Tu = AL 1	4 E 1	Low = AL 4
ME 443 H	Mul = E 443	TAL 2	Tu = AL 2	4 E 104	TKD = AL 4
ME 463	Mul = E 463	TAL 3	Tu = AL 3	4 P 25	TKD = E 443
MPT 4	MOG ≈ MPT 4 K	TAL 4	Tu = AL 4	5-443 H	Thr = E 443
MPT 41	MOG = E 463	TB 43 H	Dar = E 443	5-463	Thr = E 463
MP Pen	Cos = MPT 4 K	TB 44	Dar = AL 4	43 MP Pen	Cos = APP 4 B
MP Pen A	Cos = AL 2	TE 43 H	Dar = E 443	4682 <sup>3)</sup>	Phl = AL 2
NLP 61	Sat = AL 4	TE 63	Dar = E 463	4684 <sup>3)</sup>	Phl = AL 4
NP 43	Sat = E 463	TE 434	Dar = E 443	8517	SIF = E 443
OP 42	Ekco = APP 4 B	TE 634	Dar = E 463	71701	Kgf = E 443

<sup>3)</sup> U<sub>a(max)</sub> = 375 V