

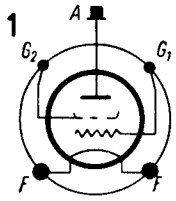


T.			$U_f$	$I_f$	$U_a$	$U_{g2}$	$U_{g1}$	$I_a$	$I_{g2}$	$S$	$R_i$
			V	A	V	V	V	mA	mA	mA/V	MΩ
B 255	Phl	1/2	2	0,18	150	90	0 ÷ - 7	1,8	0,4	1,2	0,33
HP 211	Tu	3	2	0,18	150	150	-0,5	2,5	0,5	1,7	0,5
KF 2	eur	3	2	0,2	135	135	-0,2 ÷ -16	3	1	1,3	1,1
KF 3	eur	4/5	2	0,05	135	135	-0,5 ÷ -15	2	0,6	0,65 ÷ 0,002	1,3
KF 3-G	Phl	6	2	0,05	150	150		maximum			
KF 7	eur	7	2	0,06	135	135	-0,5	2,6	1	0,8	1
KF 8	eur	7	2	0,06	135	135	0	3	1,2	0,8	1
KF 35	eur	8	2	0,06	120 150	60 150	-1,5 ÷ -9,5	1,45	0,5	1 ÷ 0,01	0,6
VS 2	eur	2	2	0,15	150	60	0 ÷ -14	4	1	1	1,1
W 21	MOG	9/10	2	0,1	150 150	120 150	0 ÷ -9	3,6	1,2	1,4 ÷ 0,005	
XVS 2,0	Hiv	11	2	0,08	50 120	30 60	0	0,4	0,18	0,33	1,5
1 A 4-P	amer	12	2	0,06	135	67,5	-3 ÷ -15	2,2	0,9	0,625	1
1 A 4-T	amer	13	2	0,06							
1 D 5-GP	amer	6	2	0,06							
1 D 5-GT	amer	14	2	0,06	180	67,5	-3 ÷ -15	2,3	0,8	0,725	1
2 K 1 M	CCCP	6	2	0,12	150	70	-1	3,5	1,1	1,4	1
2 K 2 M	CCCP	6	2	0,06	120 160	70 90	-0,5 ÷ -10	2	0,6	0,95 ÷ 0,025	1
34	int	12	2	0,06	67,5 180	67,5 67,5	-3 ÷ -22,5 -3 ÷ -22,5	2,7 2,8	1,1 1	0,56 0,62	0,4 1
210 VPA	Cos	10	2	0,1	120	70	-1,5 ÷ -17	2	0,7	0,88	1,5
220 VSG	Cos	2	2	0,2	120	60	-2,5	2	0,5	1,6	0,4

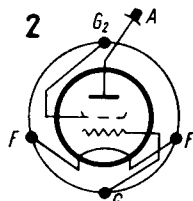
T.	$C_{g1/k}$	$C_{a/k}$	$C_{g1/a}$
	pF	pF	pF
KF 35	8	10	0,1
W 21	8,8	6	0,0045
2 K 2 M	5,45	8,1	0,02

**Equivalents**

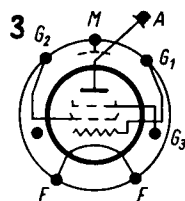
BEP 61	Sat	= KF 3	SS 215 VSG	SS	= VS 2	VP 2 D	Tu	≈ KF 3
BF 32	Maz	= KF 3	SS 218 VSG	SS	= B 255	VP 22	Maz	= KF 2
H 208 D	Val	= B 255	SS 218 VP	SS	= HP 211	VP 23	Maz	= KF 35
HP 211 C	Tu	= HP 211	CB-241	CCCP	= 2 K 1 M	VP 24	MOG	≈ KF 2
HP 215	Tu	= KF 2	CO-241	CCCP	= 2 K 1 M	VP 210	Maz	≈ KF 2
HP 221	Tu	= KF 2	TB 452	Dar	= B 255	VP 215	Maz	= KF 2
K 40 N	ER	= B 255	TB 552	Dar	≈ VS 2	VP 215 B	Hiv	= KF 3
MX 218	Vat	= B 255	TKF 2	Tu	= KF 2	VP 215 C	Hiv	= KF 2
P 208	Tri	≈ VS 2	TKF 3	Tu	= KF 3	VPT 2	Fer	= KF 2
PF 2	Dar	= KF 2	UX 234	amer	= 34	VPT 210	Fer	= KF 35
PF 3	Dar	= KF 3	Var. Imp. S.	Imp	= B 255	VS 24	MOG	≈ VS 2
PM 12 A	Mul	= B 255	VHP 2	Tif	≈ KF 3	VS 24 K	MOG	≈ B 255
PM 12 M	Mul	= B 255	VKF 2	Vat	= KF 2	VS 210	Hiv	= B 255
PM 12 V	Mul	≈ VS 2	VKF 3	Vat	= KF 3	VS 215	Maz	≈ B 255
PM 12 X	Mul	≈ B 255	VP 2	eur	≈ KF 2	1 A 4 E	Bri	= 1 A 4 P
RES 192	Tif	= B 255	VP 2 A	Mul	= KF 2	1 M 5-G	Phl	≈ KF 3
S 2 C	MOG	≈ B 255	VP 2 B	eur	= KF 3	2 B 2	Ult	= KF 2
S 209	Tri	= KF 3	VP 2 BS	Tu	= KF 3	2 B 3	Ult	= KF 3
						2 K 1	CCCP	= 2 K 1 M
						2 K 2	CCCP	= 2 K 2 M
						34 E	Bri	= 34
						200 VS	Cos	≈ 210 VPA
						210 VPT	Fer	= KF 2
						215 VS	Cos	≈ B 255
						220 VS	Cos	≈ 220 VSG
						234	amer	= 34
						334	amer	= 34



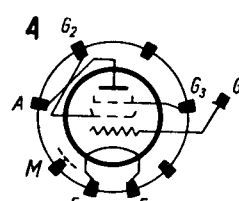
B255



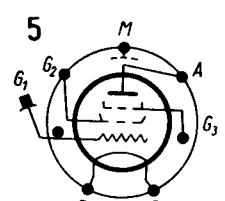
VS2



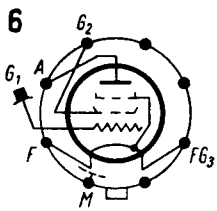
KF2



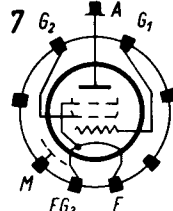
KF3



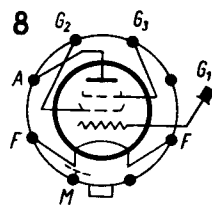
VP2B



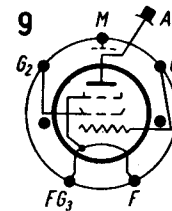
2K2M



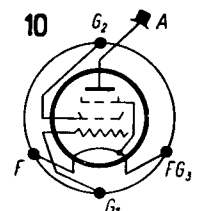
KF7



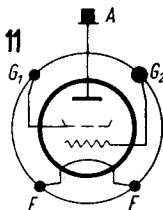
KF35



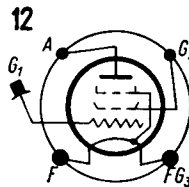
W21



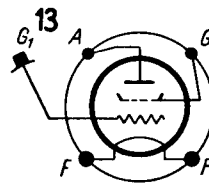
W21



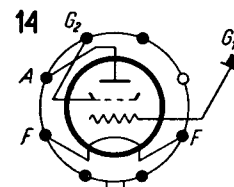
XVS2,0



1A4-P



1A4-T



1D5-GT

