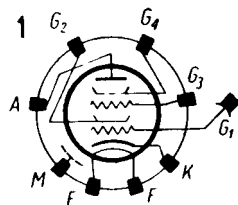


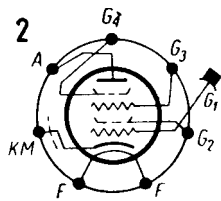
T.			$U_f$	$I_f$	Cl.	$U_a$	$U_{g2}$	$U_{g3}$	$U_{g4}$	$U_{g1}$	$I_a$	$I_{g2}$	$I_{g3}$	$I_{g4}$	$S_c (S)$	$R_i$
			V	A		V	V	V	V	V	V	V	mA	mA	mA	mA
AH 1	eur	1	4	0,65	Mixer	250	80	(12)	80	-2 ÷ -24	1,7	2,6		2	550 ÷ 2	2
AH 100	Tif	1	4	1,1	Mixer	200	100		100	-2,5	5,5				430	0,25
B 2048	Phl	2	20	0,18	Mixer	200	100	200		-1,5	3	1,5	8,5		580	0,15
B 2049	Phl	2	20	0,18	A 1 ( $\approx$ )	200	80	-2 ÷ -7	80	-2 ÷ -15	3	2,8		0,7	(1800)	0,15
CH 1	eur	1	13	0,2	Mixer	250	80	(-12)	80	-2 ÷ -24	1,7	2,6		2	550 ÷ 2	2
E 448	Phl	2	4	1,2	Mixer	200	100	200		-1,5	3	1,5	8,5		580	0,15
E 449	Phl	2	4	1,2	A 1 ( $\approx$ )	200	80	-2 ÷ -7	80	-2 ÷ -15	3	2,8		0,7	(1800)	0,15
EF 8	eur	3	6,3	0,2	A 1 ( $\approx$ )	250	0	250	0	-2,5 ÷ -50	8	0	0,2	0	(1800 ÷ 1)	0,45
EF 38	Mul	4	6,3	0,2												
EH 1	eur	1	6,3	0,4	Mixer	250	80	(12)	80	-2 ÷ -24	1,7	2,6		2	550 ÷ 2	
EH 2	eur	5	6,3	0,2	Mixer	250	100	(14)	100	-3 ÷ -25	1,85	3,8		3,8	400 ÷ 10	2
KH 1	eur	6	2	0,13	Mixer	135	60	(10)	60	-1,5 ÷ -9,5	1	1,1		1,1	450 ÷ 4,5	1
UF 8	eur	8	12,6	0,1	A 1 ( $\approx$ )	200	0	200	0	-2,5 ÷ -50	8	0	0,2	0	(1800 ÷ 1)	0,45
VX 2	Tu	7	2	0,13	Mixer	135	60	(10)	60	-1,5 ÷ -9,5	1	1,1		1,1	450 ÷ 4,5	1

### Equivalents

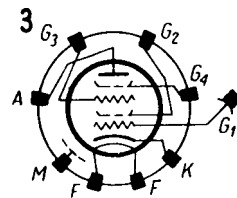
CT 48	Dar = B 2048	HH 2018	Tri = B 2048	RENS 1224	Tif = E 448	VH 4	Mul = E 449
CT 49	Dar = B 2049	HH 2118	Tri = B 2049	RENS 1234	Tif = E 449	VH 20	Mul = B 2049
DH 4	Mul = E 448	HH 4100	Tri = E 448	RENS 1824	Tif = B 2048	VX 2 S	Tu = KH 1
DH 20	Mul = B 2048	K 50 N	ER = KH 1	RENS 1834	Tif = B 2049	VX 13 S	Tu = CH 1
E 491	Zen = E 448	MH 2018	Tu = B 2048	RS 1224	Tif = E 448	WE 26	Tif = E 449
FH 2018	Tu = B 2048	MH 4100	Tu = E 448	RS 1234	Tif = E 449	X 2818	Val = B 2048
FH 2118	Tu = B 2049	NH 1	Tif = AH 1	RS 1824	Tif = B 2048	X 2918	Val = B 2049
FH 2181	Tu = B 2049	NH 100	Tif = AH 100	RS 1834	Tif = B 2049	X 4122	Val = E 448
FH 4105	Tu = E 449	NSS 44	Sat = E 449	T 5-448	Thr = E 448	X 4123	Val = E 449
H 425	Tri = AH 1	NSS 45	Sat = E 448	T 5-449	Thr = E 449	4 A 19	Ult = AH 1
H 425 N	Tri = E 448	NSS 184	Sat = B 2049	T 4000	Fot = E 448	4 H 3	Low = AH 1
H 426 N	Tri = E 449	NSS 185	Sat = B 2048	TAH 1	Tu = AH 1	5-448	Thr = E 448
H 604	Tri = EH 2	QF 2118	Vat = B 2049	TCH 1	Tu = CH 1	5-449	Thr = E 449
H 1325	Tri = CH 1	QF 4100	Vat = E 449	TE 48	Dar = E 448	13 H 3	Low = CH 1
H 2025 N	Tri = B 2048	QT 4100	Vat = E 449	TE 49	Dar = E 449	13 U 12	Ult = CH 1
H 2026 N	Tri = B 2049	QV 4100	Vat = E 448	UH 1	Dar = CH 1	4693	Phl = EF 8



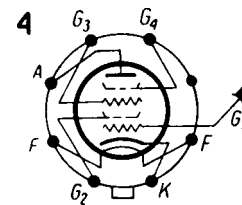
**AH1**



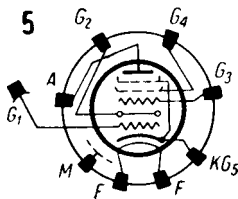
**B2048**



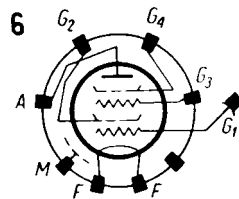
**EF8**



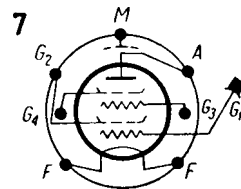
**EF38**



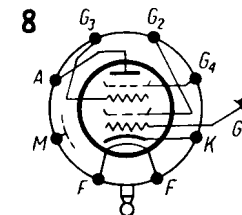
**EH2**



**KH1**



**VX2**



**UF8**