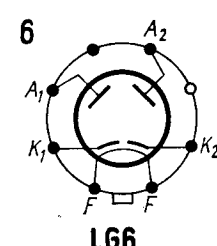
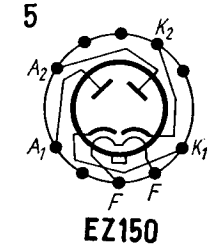
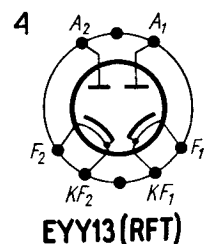
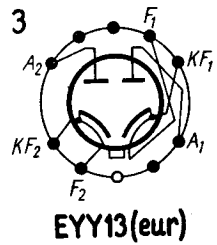
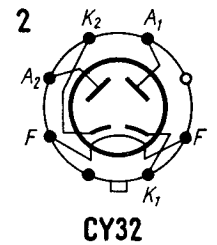
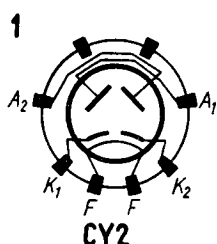


T.	Image	Image	U <sub>f</sub>	I <sub>f</sub>	Fig.	U <sub>tr(C)</sub>	U <sub>tr(L)</sub>	U <sub>p</sub>	I <sub>0</sub>	I <sub>p</sub>	R	C <sub>F</sub>	L <sub>F</sub>	U <sub>f/k</sub>												
			V	A		V	V	V	mA	mA	Ω	μF	H	V												
CY 2	eur	1	30	0,2	1	250			120		75	16		350												
CY 32	eur	2	30	0,2																						
EYY 13	eur	3	6,3	1,25	1/2 3 3 3	400			175		100	32														
EYY 13	RFT	4	6,3	1,25																						
EYY 53	eur	3	6,3	1,4																						
UYY 53	RFT	4	82	0,1																						
EZ 150	Tif	5	6,3	3	3				380	450	100	16														
															1	400	550	100	16							
															1	500	450	100	16							
															3	600	380	100	16							
LG 6	Tif	6	12,6	0,63	3	500			250																	
															PV 25	Tu	7	25	0,3	1	275					
															PV 30	Tu	7	30	0,2	1	250		120		75	16
PV 30 S	Tu	1	30	0,2																						
PV 3018	Tu	7	30	0,2	1	250		100																		
PV 4018	Tu	7	40	0,18																						
PZ 30	Mul	8	26/52	0,6/0,3	1	240	1000		400		50	50		650												
GZ 30	Mul	8	40/80	0,4/0,2	2	240																				
U 30	Eng	9	13/26	0,6/0,3	1	250	700		120	75		32	8													
V 25	Tu	7	25	0,3	2	250																				
6 AW 5-G	int	2	6,3	0,6	3	220			70	70	20	16														
															3	325			150	16						
6 AX 6-G	amer	2	6,3	2,5	3	350	1250	3000 <sup>1)</sup>	250	600	145	40		450												
6 BY 5-G	amer	10	6,3	1,6	3	375																				
6 Z 6-G	amer	2	6,3	0,5	3	350	1275		50		82															
12 DF 5	amer	14	6,3/12,6	0,9/0,45	3	325																				
7 X 6	amer	11	6,3	1,2	1	117			75		15	16														
25 X 6	amer	2	25	0,15																						
25 Z 5	int	12	25	0,3																						
25 Z 6	int	2	25	0,3																						
26 Z 5-W <sup>2)</sup>	amer	12	26,5	0,3	2	117	700		75	450	15	16		350												
30 II 6 C	CCCP	2	30	0,3	1	150																				
35 RE	int	12	35	0,3	1	235			110		16	16		350												
35 Z 6-G	int	2	35	0,3	2	117																				
50 AX 6-G	amer	2	50	0,3	3	350	1250		250	600	145	40		450												
50 X 6	amer	11	50	0,15	1	117																				
50 Y 6-G	amer	2	50	0,15	2	117	700		75	450	15	16		350												
50 Z 6-G	Syl	2	50	0,3	3	235																				
117 Z 6-GT	int	2	117	0,075	1	117			60		15	40														
															1	150			40	40						
															1	235			100	40						
															2	117			30							
5690 <sup>3)</sup>	RCA	13	6,3/12,6	2,4/1,2	3	350	350	1120	110	135	375	10	10	400												
6754	amer	15	6,3	1	1	450																				



<sup>1)</sup> Impulse = 10 μsec; <sup>2)</sup> vide \* 4,a,b,c = 10000, d,e,f,g; <sup>3)</sup> vide \* 4,a,b,c,d

Equivalents

G 3060	Tri = CY 2	UR 3 C	Mul = CY 32	25 X 6-GT	amer = 25 X 6
G 3120	Tri = PV 30	UU 4020	Eds = CY 2	25 Y 5	int = 25 Z 5
NEG 3002	Sat = PY 30	UVG 51	Sat = CY 2	25 Y 5-G	int = 25 Z 5
NVG 3002	Sat = PV 30 S	UY 2	Dar = CY 2	25 Y 6	amer = 25 X 6
PV 30 V	Tu = CY 2	VCY 2	Vat = CY 2	25 Z 5-MG	Syl = 25 Z 6
RE 3020	Vat = CY 2	I D 4	Bri = CY 2	25 Z 6-G	int = 25 Z 5
TCY 2	Tu = CY 2	6 BY 5-GA	amer = 6 BY 5-G	25 Z 6-GT	int = 25 Z 6
TW 2	Dar = PV 30	6 Z 6-GM	Syl = 6 Z 6-G	25 Z 6-WGT <sup>3)</sup>	amer = 25 Z 6
TW 2 P	Dar = CY 2	13 U 7	Ult = CY 2	30 BX 1	CCCP = 30 II 6 C
UR 2	Mul = CY 2	25 RE	int = 25 Z 5	30 NG	Low = C Y 2
UR 3	Mul = CY 2	25 V 5-G	amer = 25 Z 6		

