

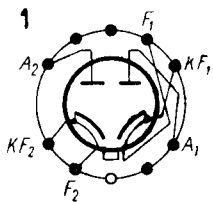


T.			U_f	I_f	$U_{tr(C)}$	$U_{tr(L)}$	U_p	I_o	I_p	R	L_F	C_F	$U_{f,k}$	Fig.
			V	A	V	V	V	mA	mA	Ω	H	μF	V	n^0
EYY 13	eur	1	6,3	1,25	400			175		100		32		1/2
EYY 13	RFT	2	6,3	1,25				550		125		100		32
EYY 53	eur	1	6,3	1,4	400			350		100		32		3
UYU 53	RFT	2	82	0,1				550		1500		250		100
EZ 150	Tif	3	6,3	3	400			550		100		16		1
					500			450		100		16		1
					600			380		100		16		1
								600		50		5		32
					400			600	50	5	32		3	
					500			600	50	5	32		3	
					600			560	50	5	32	750	3	
6 AW 5-G	int	4	6,3	0,6	220			70		20				2
					325			70		150				16
						450	1250	70	210		8	450		
6 AX 6-G	amer	4	6,3	2,5	350			250	600	145		40		3
6 BY 5-GA	amer	5	6,3	1,6	375			3000 ³⁾		175		525		100
													(f-/k+)	
6 Z 6-G	amer	4	6,3	0,5	350			50						3
7 X 6 ¹⁾	amer	6	6,3	1,2	235			75						
5690²⁾	amer	7	6,3/12,6 \pm 5%	2,4/1,2	350			110				10		3
								350				1120		135

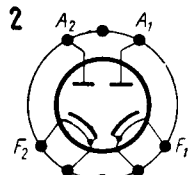
1) vide 25 x 6 gr. 40
 2) vide *4, a, b, c, d, f, g
 3) Impulse 10 μ sec

Equivalents

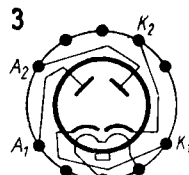
6 BY 5-G amer = 6 BY 5-GA	6 Z 6-GM Syl = 6 Z 6-G
---------------------------	------------------------



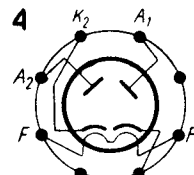
EYY13(eur)



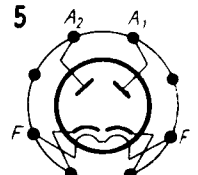
EYY13(RFT)



EZ150



6AW5-G/GT



6BY5-G/GA

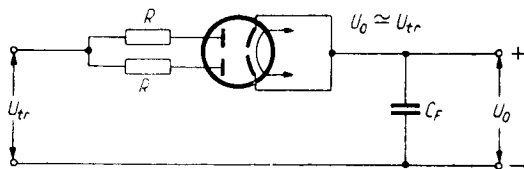
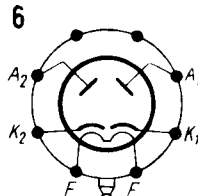
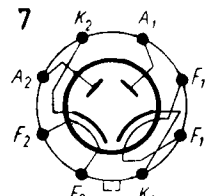


Fig. 1



7X6



5690

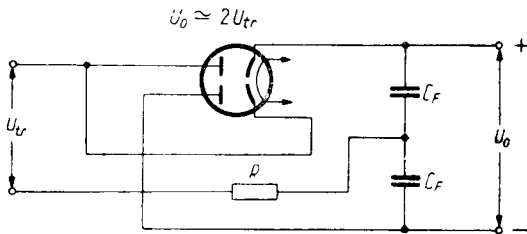


Fig. 2

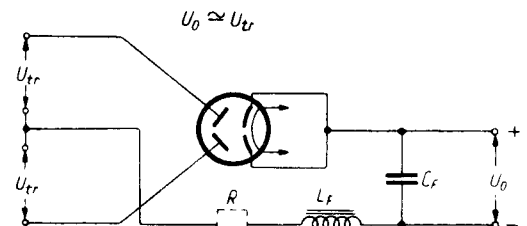


Fig. 3

