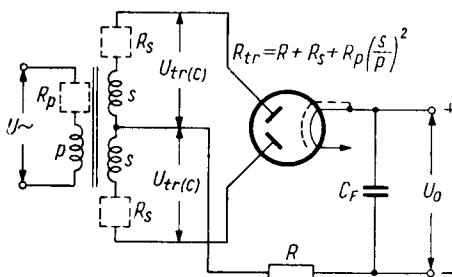
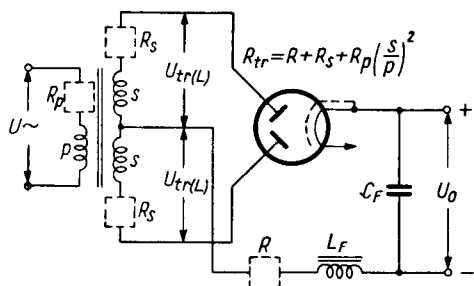
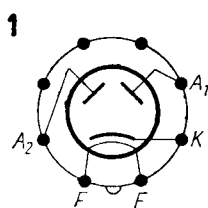


T.			U_f	I_f	$U_{tr(C)}$	$U_{tr(L)}$	U_p	I_o	I_p	R_{tr}	L_F	C_F
			V	A	V	V	V	mA	mA	Ω	H	μF
GZ 40	eur	1	5	0,75	$\begin{cases} 250 \\ 350 \end{cases}$			90		125		50
GZ 41	eur	1	5	0,75	$\begin{cases} 325 \\ 400 \end{cases}$	450	1250	70		300		50
U 5	MOG	2	5	1,6	400			45		150	8	4
U 50	MOG	3	5	2	$\begin{cases} 350 \\ 350 \end{cases}$	550	1000	120		100		32
U 51	MOG	3	5	1	350			135	370		5	
5 W 4	amer	3	5	1,5	$\begin{cases} 350 \\ 400 \end{cases}$	500	1400	100		50		4
5 X 3	amer	4	5	2	$\begin{cases} 400 \\ 1275 \end{cases}$			110			6	
985	amer	5	5	0,5	250			30				
986	amer	5	5	1	400			50				
1560	Phi	2	5	2	300			150				
1882	Phi	6	5	2	400			135				
1883	Phi	6	5	1,6	350			100				
								120				

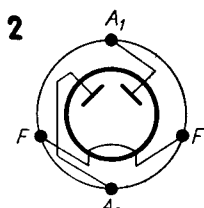
Equivalents

DW 8	Mul = 1560	PVX 2800/44	Tu = 1560	RO 531	Rtn = 1560
G 1882	Val = 1882	R 5	Fer = 1560	TR 280	Tri = 1560
G 1883	Val = 1883	R 256	Rec = 1560	TR 1560	Adz = 1560
G 2005	Val = 1560	R 5100	Zen = 1560	V 30	Fot = 1560
G 5200	Val = 1560	R 5200	Zen = 1560	V 51	Maz = GZ 40
GL 4/25	Sat = 1882	RGN 1882	Tlf = 1882	V 580	Vis = 1560
GX 5200	Val = 1882	RGN 1883	Tlf = 1883	5 W 4-G	amer = 5 W 4
PVX 2800	Tu = 1560	RGN 2005	Tlf = 1560	5 W 4-GT	amer = 5 W 4
PVX 2800/41	Tu = 1560				

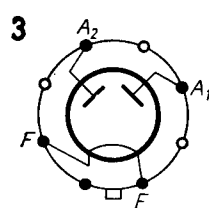




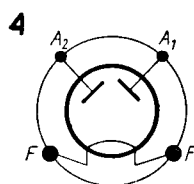
GZ40



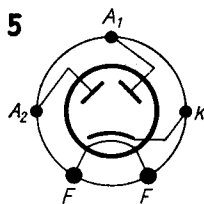
U5



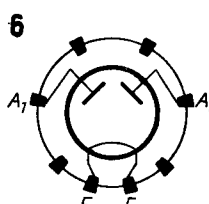
U50



5X3



985



1882

