

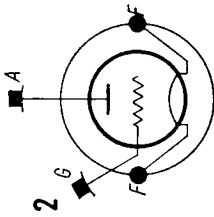
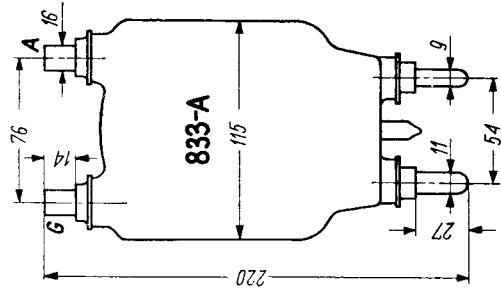
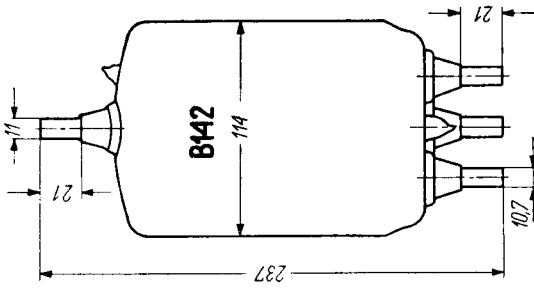
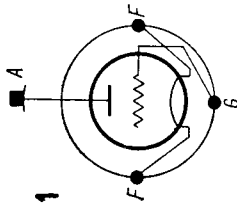


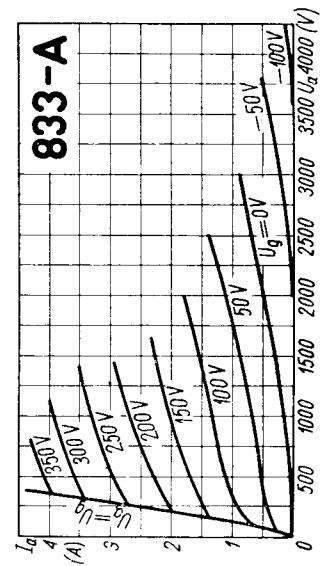
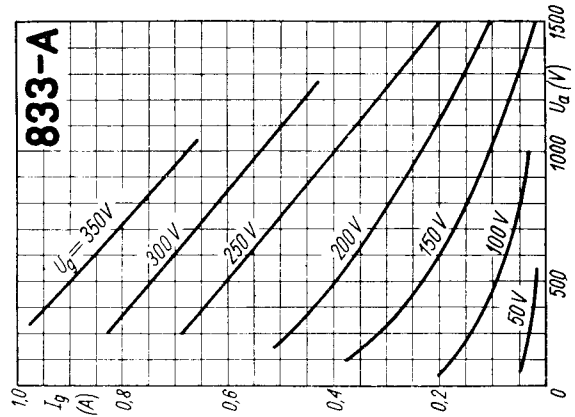
T.			U_f		Cl.	U_a	U_g	I_a	I_g	$U_{g\approx}$	P_{dr}	$R_{e/a}$	P_o	P_a						
			V	A											V	W	k Ω	W	W	
B 142	EEV	1	10	10	C-Tgr (vide *7)	{2250	-125	445	85	300	23		780	CCS						
						{3000	-200	415	55	460	20		1000	CCS						
						{3000	-160	335	70	310	20		800	ICAS						
						{3000	-155	500	70	350	25		1150	ICAS						
						{3000	-500	500	100	maximum	maximum			300	CCS					
						{3300	-500	500	100	maximum	maximum			350	ICAS					
						{4000	-200	450	75	375	26	1440			CCS					
						{4000	-225	500	95	415	35	1600			ICAS					
						{4000	-500	500	100	maximum	maximum				400	CCS				
						{4000	-500	500	100	maximum	maximum				450	ICAS				
						{2500	-300	335	75	460	30	635			CCS					
						{3000	-240	335	70	410	26	800			ICAS					
833-A	amer	2	10	10	C-Tlf (vide *7)	{2500	-300	400	100	490	37		1000	CCS						
						{3000	-240	450	90	520	42		1500	ICAS						
						{2500	-500	450	100	maximum	maximum				270	CCS				
						{3000	-500	450	100	maximum	maximum				350	ICAS				
						{3000	-70	150	2	90	10	150			CCS					
						{3300	-100	150	2	110	11	200			ICAS					
						{3000		300		maximum	maximum				300	CCS				
						{3300		300		maximum	maximum				350	ICAS				
						{4000	-120	150	2	120	14	225			CCS					
						{4000	-120	150	3	130	21	250			ICAS					
						{4000		300		maximum	maximum				400	CCS				
						{4000		300		maximum	maximum				450	ICAS				
					B(\approx) Modul. (vide *7)	{3000	-70	(50 \div 375) \times 2	2	200 \times 2	10 \times 2		1650	CCS						
						{3300	-80	(50 \div 390) \times 2	3	220 \times 2	15 \times 2		1900	ICAS						
						{3000		500		maximum	maximum				300	CCS				
						{3300		500		maximum	maximum				350	ICAS				
						{4000	-100	(50 \div 400) \times 2		240 \times 2	14,5 \times 2	2400			CCS					
						{4000	-100	(50 \div 450) \times 2		255 \times 2	19 \times 2	2700			ICAS					
						{4000		500		maximum	maximum				400	CCS				
						{4000		500		maximum	maximum				450	ICAS				
						{200		200		maximum	maximum				400	CCS				
								200		maximum	maximum				450	ICAS				
											stat.									



833-A



B142



T.	C_g		C_{g1}		C_{g1a}	
	pF		pF		pF	
B 142	14	12,3	8,8	8,5	5,6	6,3
833-A						

Equivalents 833-A

C-833	amer	OT 400	Tu
DR-833 A	amer	TY 4-350	Mul
ES-833 A	Maz	WL-833 A	WE
GL-833 A	GE	833	amer
ML-833 A	Mch		