

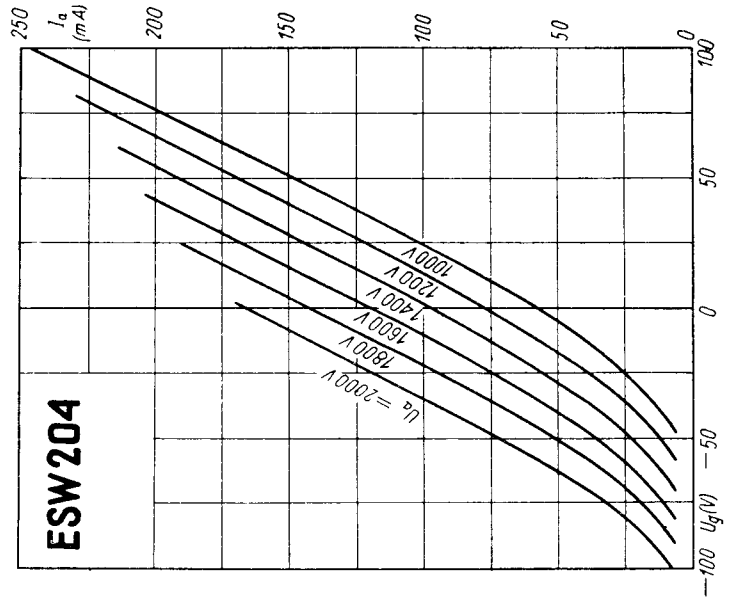
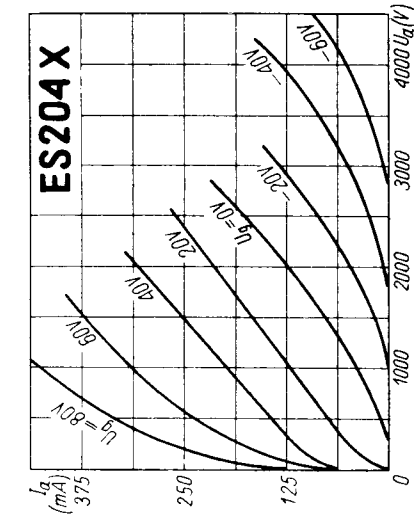
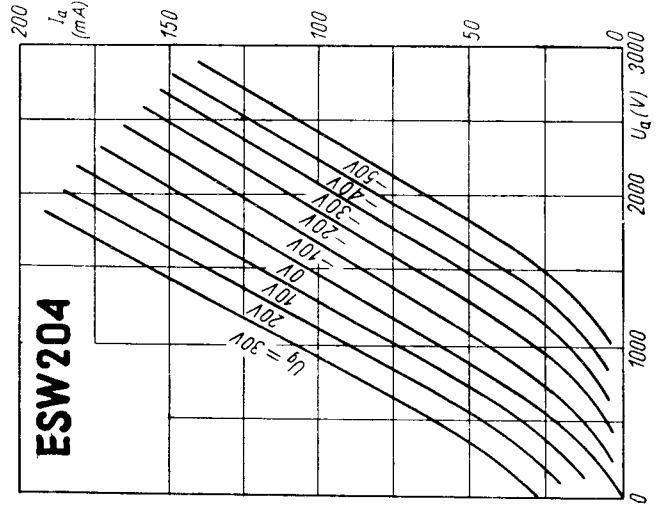
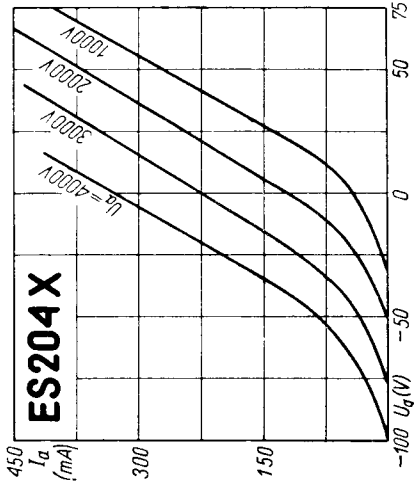


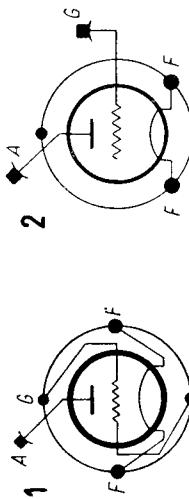
T.			U_f		I_f	Cl.	f	U_a		U_g	I_a	I_g	S	μ	P_{dr}	P_o	P_a
			V	A				V	MHz								
ES 204 A	Maz	1	11	6,3	stat.	2	3000					3,5	25	maximum	maximum	250	
ES 204 X	Maz	1	11	6,3	stat.	2	3000					3,5	38	maximum	maximum	250	
ESW 204	Maz	2	11	7	stat.	80	2000				125	2	18	maximum	maximum	250	
ES 250 M	Maz	1	11	4	stat.		20	2000			125	3,3	15	15	maximum	maximum	250
E 200 M	SFR	3	11	2,5	C-Tgr C-Tlf B-Tlf	20	2000	-275		350	45			20	500		
MC 2/200	Phi	3	11	2,35		stat.	2000	2000	-375		195	30 (A-Mod)		16	290		
O 240/2000	Tu	4	14	6	stat.			1500	-67		150	9		16			240
O 241/2000	Tu	4	14	6	C-Tgr C-Tlf	15	2500	-300		450	50				670		
O 250/2000	Tu	3	11	2,6		stat.		1600	-210		390	55 (A-Mod)		15	18	470	250
TC 2/250	Phi	3	11	2,5	C-Tgr stat.	50	2000			100	8		25	maximum	maximum	250	
204 A	amer	3	11	3,85		stat.	20	2000			maximum (P _g = 20 W)	6		25	500		250
					C-Tgr C-Tlf B-Tlf	3	2500	-200		250	30				15	450	
						stat.		2000	-250		250	35			20	350	
						stat.		2000	-70		100	4			15	100	



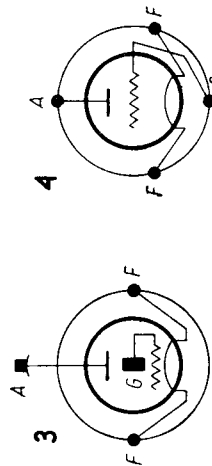
T.	C_g		C_d		$C_{g/a}$	
	pF	pF	pF	pF	pF	pF
E 200 M	20		6		18,5	
ES 204 A	12,5		4,5		14,5	
ESW 204	3,23		1,56		8,5	
MC 2/200	26,5		3,5		15,5	
MZ 2-250	21		2		16	
O 250/2000	20		4,5		17	
TC 2/250	26,5		3,5		15,5	
204 A	12,5		2,3		15	

Equivalents

E 250 A	Maz	TC 2/250
E 603	SFR	TC 2/250
MZ 2-250	Mul	MC 2/200
OP 200/2000	Tu	MC 2/200
TB 2/250	Phi	TC 2/250
TZ 2-250	Mul	TC 2/250



ESW204



O240/2000

