

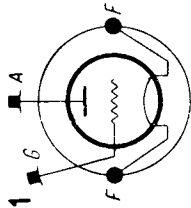


T.			U _f	I _f	Cl.	f	U _a	U _g	I _a	I _g	U _g ≈	P _g	R _{o/a}	P _o	P _a
T 300-1	BB	1	12	10	{ C-Tgr (vide *7) C-Tgr (vide *8) C-Tlf A-Mod (vide *7) C-Tlf A-Mod (vide *8) B-Tlf (vide *7) B-Tlf (vide *8) B(≈) Modul. (vide *7) B(≈) Modul. (vide *8) stat.	{ 75 50 30 75	{ 2150 2650 3000 3000	{ -140 -155 -165 -500	{ 415 415 415 450	{ 80 75 75 100	{ 290 305 315	{ 21 22 22 maximum	{ 600 800 950	{ 300	
						{ 75 50 30 75	{ 2700 3500 4000 4000	{ -170 -195 -210 -500	{ 515 515 515 550	{ 80 80 75 100	{ 345 370 385	{ 26 27 27 maximum	{ 940 1320 1580	{ 450	
						{ 75 50 30 75	{ 1850 2200 2500 2500	{ -190 -200 -210 -500	{ 340 340 340 400	{ 40 40 40 100	{ 320 330 340	{ 12 12 12 maximum	{ 385 510 620	{ 200	
						{ 75 50 30 75	{ 2150 2700 3000 3000	{ -245 -265 -270 -500	{ 470 470 470 550	{ 60 60 60 100	{ 420 440 445	{ 25 25 25 maximum	{ 645 900 1050	{ 350	
						{ 75 50 30 75	{ 2150 2650 3000 3000	{ -62 -75 -85	{ 150 150 150 300	{ 0 0 0	{ 90 95 100	{ 4 4 4 maximum	{ 100 130 150	{ 300	
						{ 75 50 30 75	{ 2750 3500 4000 4000	{ -80 -100 -115	{ 175 175 175 300	{ 0 0 0	{ 100 110 120	{ 7 8 8 maximum	{ 150 210 250	{ 450	
						{ 3000 3000	{ 85	{ (30 ÷ 350) × 2 500	{ 193 × 2	{ 8 × 2 maximum	{ 1550	{ 300 × 2			
						{ 4000 4000	{ -115	{ (40 ÷ 400) × 2 550	{ 235 × 2	{ 12 × 2 maximum	{ 2400	{ 450 × 2			
						{ 2000 3000 4000	{ S = 10 mA/V; μ = 35 maximum maximum	{ 250 500 550	{ 300	{ P _g = 30 W P _g = 30 W	{ 300 450				
						{ 75 75	{ -500 -500	{ 500 550	{ 300	{ P _g = 30 W P _g = 30 W	{ 300 450				

C_g	C_a	$C_{g/a}$
pF	pF	pF
15	9	6,5



T300-1

