

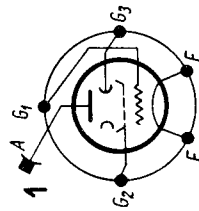


T.			U _f	I _f	Cl.	U _a		U _{g2}		U _{g1}		I _a	I _{g2}		I _{g1}		U _{g1} ≈	P _{dr}	P _o	P _{g2}		P _a								
						V	A	V	V	V	V		mA	mA	mA	mA				V	W	W	W	W						
814	amer	1	10 ± 0,5	3,25	C-Tgr	{ 1000 1250 1500 1250 1500 }	300	300	0	-70	150	17,5	10	150	1,35	100	10	10	maximum	10	50	65	6,7	6,7	CCS					
												22,5	10	144	1,5	130										CCS				
												24	10	150	1,5	160										ICAS				
													15	150	maximum											CCS				
													15	150	maximum											ICAS				
													15	120	2	76										CCS				
						{ 900 1000 1250 1000 1250 }	300	300	0	-150	120	15	10	215	2	87	10	10	222	2	130	10	10	maximum	34	50	6,7	6,7	CCS	
												17,5	10	144	2	87														CCS
												20	10	120	2	130														ICAS
													15	120	maximum															CCS
													15	150	maximum															ICAS
													15	120	2	76														CCS
{ 1000 1250 1500 1250 1500 }	200	200	0	-100	60	2	3	129	2,5	25	3	3	129	2,3	29	3	3	maximum	50	60	6,7	6,7	CCS							
						1,4	2,8	29	2,3	29														CCS						
						3	2,5	60	4,2	35														ICAS						
							maximum																	CCS						
							maximum																	ICAS						
							60	60	250	60														60	60	6,7	6,7	50	60	ICAS

T.	amer	1	10 ± 0,5	3,25	Cl.	U _a	U _{g2}	U _{g3}	U _{g1}	I _a	I _{g2}	I _{g1}	U _{g1} ≈	P _{dr}	P _o	P _{g2}	P _a	CCS
814					B-Tlf stat	1000 1250 1500 1250 1500	200 200 250 400 400	0 0 0	— 28 — 28 — 35	60 60 60 60 60 39	1,3 1 1,5	1,8 1,8 1,5	50 50 56	0,65 0,65 0,85	20 25 30	6,7 6,7	50 60	CCS CCS ICAS CCS ICAS

S = 3,3 mA/V; f = 30 MHz

C _{g1}	C _a	C _{g1/a}	vide *5
pF	pF	pF	
13,5	13,5	0,15	



814

Equivalents

RK 47	Ray
RK 814	Ray

