



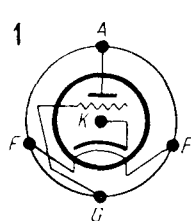


T.			U_f	I_f	U_a	U_g	I_a	S	μ	R_i	P_a
			V	A	V	V	mA	mA/V	V/V	k Ω	W
AC 064	Mul	2	4	1	200	— 21	20	3	6	2	5
AC 084	Mul	2	4	1	300	— 22	17	1,1	8	7,3	
AC 104	Mul	1	4	1	150	— 10	8,5	3,5	10	2,8	3
REN 1104	Tif	1	4	1	200	— 16	12	1,3	9	7	3
REN 2204	Tif	1	4	2,2							

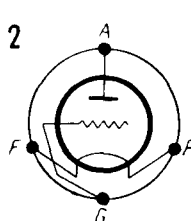
T.			U_f	I_f	U_a	U_g	I_a	S	μ	R_i	P_a
			V	A	V	V	mA	mA/V	V/V	k Ω	W
TT 4	Mul	1	4	1	250	— 16	20	3,2	10,5	3,3	
TT 4 A	Mul	1	4	1	250	— 9	20	4,1	18	4,4	
41 FP	Cos	3	4	1	250	— 18	18	3	12	4	
164 V	Mul	1	4	0,65	200	— 8,5	13	4,5	16,4	3,6	

Equivalents

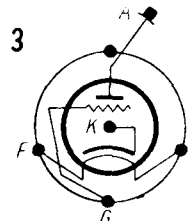
A 4-BS	Cas = REN 1104	E 409 N	Phi = REN 1104	SS 4 PAC	SS = REN 1104
ACG	Clr \approx AC 104	E 430	Tri = REN 1104	SS 4 S	SS \approx TT 4
ACL	Clr \approx TT 4	E 430 N	Tri = REN 1104	T 5-409	Thr = REN 1104
ACL	Hiv = REN 1104	IN 4	Tri \approx TT 4	T 410	Fot = REN 1104
ACP	Clr = AC 064	KL 70502	Kgf = REN 1104	TE 09	Dar = REN 1104
ACP	Lis \approx TT 4	KL 71509	Kgf = REN 2204	TE 094	Dar = REN 1104
ACP 4	ER \approx TT 4	L 4100	Val = REN 1104	U 4 V	Mul = REN 1104
AC/LP	Grh \approx TT 4	Mag. Pow.	Dar \approx TT 4	UV 4100	Vat = REN 1104
AC Sup. P.	Imp = REN 1104	NA 4	Sat = REN 1104	VT 141	TKD = REN 1104
AL 495	Tu = REN 1104	NE 4	Sat = REN 1104	T 5-409	Thr = REN 1104
AP 492	Tri = REN 1104	PMP	Cos = REN 1104	4 H 30	TKD = REN 1104
CI 409	Cyr = REN 1104	REN 2204 W	Tlf = REN 2204	5-409	Thr = REN 1104
CI 4090	Zen = REN 1104	RS 4309	Vis = REN 1104	104 V	Mul = REN 1104
DN 64	Rec = TT 4	S 4	Fot \approx TT 4	4614	Phi = REN 1104
DW 704	Maz = REN 1104	S 410	Fot = REN 1104	4635	Phi = REN 1104
DW 1003	Eta = REN 1104	SR 4	ER = TT 4	70502	Kgf = REN 1104
E 409	Phi = REN 1104	SSHV 4/1	SS = AC 064	71509	Kgf = REN 2204



REN1104



AC064



41FP