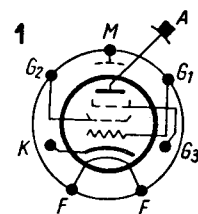


T.			U_f	I_f	U_a	U_{g2}	U_{g1}	I_a	I_{g2}	S	R_i
			V	A	V	V	V	mA	mA	mA/V	MΩ
AC/S 2 Pen	Maz	1	4	1	250	120	−4,5	4,5	1,5	1,7	0,45
RENS 1264	Tlf	2/3	4	1	200	100	−2	3	0,7	2	
CO-124	CCCP	6	4	1	160	60	−2	5,4	3,5	2	
TF 64	Dar	4	4	0,65	250	250	−2,7	11	4,5	2	
V 453	Maz	5	4	0,65	250	100	−1,8	4,2	1	2	1
4 Ж 1.П ¹⁾	CCCP	7	4,2	0,225	150	75	−2,4	2	0,5	1,5	
4 Ж 5 C	CCCP	6	4	1	160	60	−2	5,4	3,5	2	

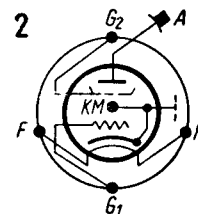
¹⁾ vide gr. 159

Equivalents RENS 1264

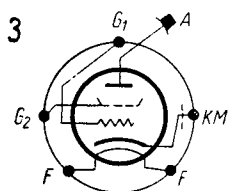
A 4-A 2	Cas	E 452	Phi	NC 4 A	Sat	T 4450	Fot
AC 3 G	Maz	E 452 T	Phi	NC 4 B	Sat	T 4500	Fot
AC/S 2	Maz	E 462	Phi	NSS 4	Sat	TE 52	Dar
AC/SH	Hiv	ES 32	Cel	NSS 42	Sat	VS 1	Oxt
AC/SL	Hiv	H 4111 D	Val	OVS 450	Oxt	W 406	Mrh
AC.S.50	Imp	I 4078	Dar	RA 1881	Dar	W 409	Mrh
AS 494	Tu	I 4081	Dar	RS 1264	Tlf	WG 4 sc	Eag
AS 495	Tu	I 4094	Dar	RS 4341	Vis	4 S 80	TKD
BC 6	SIF	IS 3	Thr	S 430 N	Tri	4 S 126	TKD
BY 2	Met	J 150	Elc	S 493	Zen	5-462	Thr
BY 6	Met	J 200	Elc	SCN 4	Tri	151	Ign
DN 3004	Rec	MS 4 C	Mul	SJ 4090	Zen	155	Ign
DN 9014	Rec	MSG	Tu	SV 490	Vat	304 AC	Tri
DW 6	Maz	MSG/HA	Cos	SV 4100	Vat	14081	Dar
DW 7	Maz	NC 4	Sat	T 4150	Fot	14091	Dar



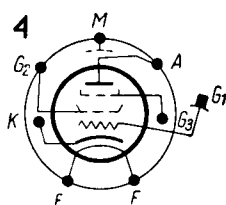
AC/S2 Pen



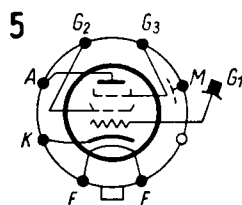
RENS 1264



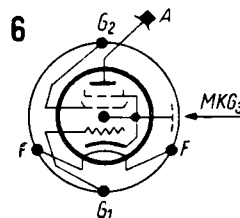
E 452 T



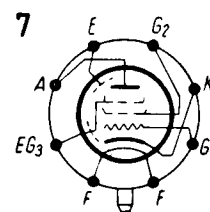
TF64



V453



4Ж5С



4Ж1Л