

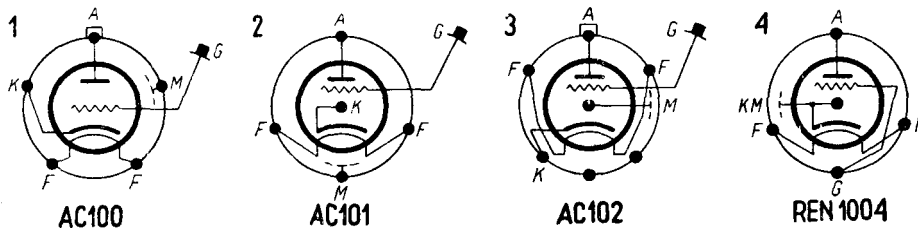


T.			$U_f$	$I_f$	$U_a$	$U_g$	$I_a$	$S$	$\mu$	$R_i$
			V	A	V	V	mA	mA/V	V/V	k $\Omega$
AC 100	Tif	1	4	0,65	250	-5,5	7	2,7	30	11
AC 101	Tif	2	4	0,65						
AC 102	Sim	3	4	0,65						
AG 4100	Tu	4	4	1	150	-3	5	2	16,6	8,3
AR 4100	Tu	4	4	1	200	-3	3	2	34	17
E 414	Phl	4	4	0,9	150	-6	6,5	2	14	7
E 415	Phl	4	4	1	200	-8	6	1,4	15	11
E 424	Phl	4	4	1	200	-6	6	1,8	24	13
E 430	Phl	4	4	0,9	150	-3	4	2	30	15
E 435	Phl	4	4	1	200	-1,5	3	1	35	35
MH 40	MOG	4	4	1	200	-3	2,7	2,4	45	18,7
MHL 4	MOG	4	4	1	200	-6	7	2,5	20	8
REN 1004	Tif	4	4	1	200	-2,5	2,5	1,5	42	35
4 C 5	CCCP	4	4	1	240	-3	6	1,7	32	20
244 V	Mul	4	4	0,65	200	-5,6	5,5	2,7	25	9,25



### Equivalents

A 4-AF	Cas	= REN 1004	HFAC 4078	Dar	≈ REN 1004	RS 2512	Cel	= REN 1004
A 4-D	Cas	= E 415	HM 4 V	Mul	= REN 1004	RS 4215	Vis	= E 415
A 6-AF	Cas	= REN 1004	I 503	Thr	= REN 1004	RS 4230	Vis	= E 430
A 802	Marc	≈ MHL 4	I 4076	Dar	= E 415	RS 4238	Vis	= REN 1004
A 4100	Val	= E 415	IG 4	Thr	= E 415	RS 4320	Vis	= E 435
A 5004	Rec	= REN 1004	IG 4 V	Thr	= E 415	RV 490	Val	= REN 1004
ACHF	Clr	≈ AR 4100	J 40	Elc	= REN 1004	S 415 N	Fot	= E 415
Ac. Sup. D.	Imp	= E 415	KH 1	Marc	= REN 1004	S 425	Fot	≈ REN 1004
Ac. Sup. HF	Imp	= REN 1004	KL 1	Marc	= E 415	S 440	Fot	= REN 1004
AG 4100	Tri	= E 415	KL 1 ACR	Marc	= E 415	S 440 N	Fot	= REN 1004
AG 4101	Tu	= E 415	KL 70501	Kgf	= REN 1004	SS 4 Det	SS	= E 415
AI 1212	Cyr	= E 415	KL 70504	Kgf	= E 424	SS 4 HLAC	SS	= 244 V
AV 4100	Vat	= REN 1004	KL 70581	Kgf	= AC 101	SS 4 LAC	SS	= E 415
Bi	Zen	= REN 1004	LI 4090	Zen	= E 415	T 5-415	Thr	= E 415
Bi 4090	Zen	= REN 1004	LW 4100	Low	= REN 1004	T 5-438	Thr	= REN 1004
CI 438	Cyr	= REN 1004	M 41 HF	Cos	= REN 1004	TE 38	Dar	= REN 1004
CO-185	CCCP	= 4 C 5	M 41 RC	Cos	= E 415	TE 384	Dar	= REN 1004
DN 154	Rec	= E 415	M 141 LF	Maz	= E 415	VT 1	Oxt	≈ E 424
DN 404	Rec	= REN 1004	ME 438	Mul	= REN 1004	VT 2	Oxt	= E 430
DS 1610	Cel	= E 415	MHF	Cos	= REN 1004	VT 3	Oxt	≈ E 430
DW 402	Maz	= REN 1004	Mi 41 RC	Maz	= REN 1004	W 415 N	Tri	= REN 1004
DW 1003	Met	= E 415	MRC	Cos	= REN 1004	W 438	Lgf	= REN 1004
DW 1111	Met	= E 415	MRG	Cos	= REN 1004	W 4000	Val	= REN 1004
DW 1508	Maz	= E 415	NR 4	Sat	= REN 1004	W 4080	Val	= REN 1004
DW 1508	Eta	≈ E 415	NW 4	Sat	= REN 1004	W 4100	Val	≈ REN 1004
DW 3020	Met	= REN 1004	NW 4J1	Sat	= REN 1004	4 A 120	TKD	= E 415
DW 4023	Eta	≈ AR 4100	OVR 410	Oxt	= REN 1004	4 N 120	TKD	= E 415
DW 4023	Maz	= REN 1004	RC	Adz	= REN 1004	4 U 130	TKD	= E 415
E 424 R	Phl	= E 424	REN 1 W	Tif	≈ E 415	4 W 100	TKD	= REN 1004
E 438	Phl	= REN 1004	REN 1004 W	Tif	= REN 1004	4 W 120	TKD	≈ REN 1004
E 438 N	Phl	= REN 1004	RR 36	Adz	= REN 1004	5-415	Thr	= E 415
H 4100	Val	= E 415	RR 38	Adz	= REN 1004	5-438	Thr	= REN 1004



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41 MHF	Cos	≈ MH 40	107	Imp	= REN 1004	4028	SIF	= REN 1004
41 MLF	Cos	≈ E 414	154 V	Mul	= E 414	14078	Dar	= REN 1004
41 MRC	Cos	= MH 40	354 VX	Mul	= REN 1004	70501	Kgf	= REN 1004
41 MTB	Cos	≈ MH 40	484 V	Mul	= REN 1004	70504	Kgf	= E 424
90 AC	Pix	≈ REN 1004	484 VX	Mul	= REN 1004	70581	Kgf	= AC 101
100 AC	Pix	= E 414	3815	SIF	= REN 1004			