

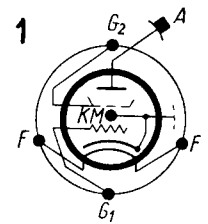


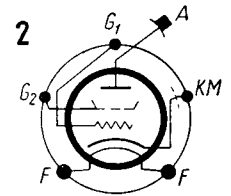
T.			$U_f$	$I_f$	$U_a$	$U_{g2}$	$U_{g1}$	$I_a$	$I_{g2}$	$S$	$R_i$
			V	A	V	V	V	mA	mA	mA/V	MΩ
RENS 1204	Tif	1/2	4	1	200	60	-2	4	0,5	1	0,4

**Equivalentents**

A 4-A 1	Cas	CJ 442 S	Cyr	H 4080 D	Val	S 410 N	Tri
A 4-GAF	Cas	CWN 4	Tri	H 4100 D	Val	S 412 N	Tri
AC 4091	Dar	DN 2004	Rec	J 4091	Dar	S 4150	Fot
ACSG 4	ER	DW 6	Met	LAS 8	Low	S 4150 E	Fot
AC S.O.	Imp	E 442	Phl	MS 4	MOG	T 42	Dar
AJ 15008	Cyr	E 442 S	Phl	RA	Adz	T 42 S	Dar
AS 4100	Tu	ES 33	Cel	RS 4142	Vis	4 S 120	TKD
AS 4101	Tu	ES 100	Cel	RS 4142 N	Vis	5-442	Thr
AS 4101 D	Tu	ES 300/200	Cel	S 4 V	Mul	124 AC	Tri
BC 2	SIF	H 4080	Val	S 4 VX	Mul	4610	Phl
CJ 442	Cyr						



RENS1204



RENS1204