
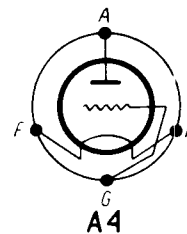


T.		U_f	I_f	U_a	U_g	I_a	S	μ	R_i
		V	A	V	V	mA	mA/V	V/V	k Ω
A 4	Sat	4	0,065	150	-9	3,5	0,9	10	11

Equivalents

A 9	Fot	A 18	Sat	A 199	Sat	A 1005	Cyr
A 12	Sat	A 49	Sat	A 408	Phl	AD 4	Tri
A 16	Sat	A 65	Sat	A 409	Phl	AD 9	Adz



AD 510	Tri	D	Adz	H 615	Tri	RE 33	Tlf
Ampl. B.	Elc	D 1	Cas	KL 70409	Kgf	RE 38	Tlf
AR 23	Low	DE 3	Marc	LF 210 ¹⁾	Maz	RO 4109	Vis
AS	Elc	DE 4	Marc	MA 409	Mul	RRCF	Fiv
B 1209	Cyr	DEP 410	Marc	Micro 0,06	Met	Tekadon	TKD
BF	Cas	Detec.	Fot	Mic. Res. C.	Fot	TP 3	Vat
BS	Elc	DL 4	Mul	MO 408	Oxt	WG 4	Tri
C	Fot	DT 1	Oxt	R 54	Dar	Z 4	Zen
C 9	Fot	DZ 908	Maz	R 55	Dar	1-409	Thr
C 306 A	Cas	E 15	Maz	R 73	Dar	4 B 06	TKD
C 309 A ¹⁾	Cas	E 201 A	Elc	R. A. 21	RT	4 N 08	TKD
CS	Elc	G 408	Tu	RE 065	Tlf	410 GP	Cos
CY 9	Cyr	G 409	Lgf	RE 074	Tlf	70409	Kgf
CY 10 ¹⁾	Cyr	H 406	Val	RE 074 n	Tlf		
Cyrn. A.	Cyr	H 407 sp	Val	RE 074 t	Tlf		

¹⁾ ≈ A 4