
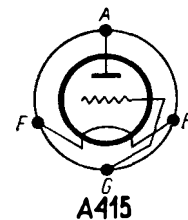


T.		$U_f$	$I_f$	$U_o$	$U_g$	$I_o$	$S$	$\mu$	$R_i$
		V	A	V	V	mA	mA/V	V/V	k $\Omega$
A 415	Phl	4	0,085	150	-4	4	1,5	15	10



### Equivalents

A 10	Sat	IKA	Sat	PM 4 DG	Mul	TA 10	Dar
A 11	Sat	KL 70406	Kgf	R 14	Dar	TL 4	Tri
A 23	Sat	KL 70416	Kgf	R 15	Dar	TS 4	Tri
A 41	Sat	L 410	Maz	R 36	Dar	U 352	Meg
A 408	Vat	L 424	Zen	R 36 D	Dar	U 406	Vat
A 420	Tri	LA 74	Low	R 41	Dar	U 412	Vat
AH 10	Adz	LD 406	Tu	R 42	Dar	Univ. F.	Ign
B	Adz	LD 409	Tu	R 50	Dar	Univ.	Dar
C 142	Zen	LF 407	Maz	R 75	Dar	VT 112	TKD
CL 25	Met	LM	Elc	R 3815	Dar	VT 125	TKD
CL 64 B	Met	LW 406	Low	R 3821	Dar	0,06	Met
CL 254	Met	M	Adz	R 3826	Dar	0,06 D	Met
D 15	Fot	M 300	Rec	R 3826 D	Dar	1-415	Thr
D 163	Thr	MA 415	Mul	R 3850	Dar	4 A 15	TKD
DEL 410	MOG	Micro	Dar	Rad. Fot.	Fot	4 AF	Cas
DL 4 A	Mul	Mic. tr.	Fot	Rad. Mic.	Imp	4 B 1	Ult
DT 2	Oxt	MR 2	Tu	RD 4	Tri	4 F 06	TKD
DT 3	Oxt	MR 3	Tu	RD 509	Tri	4 H 07	TKD
DZ 1623	Met	N 306	Vat	RE 084	Tlf	4 H 07 n	TKD
E 10	Sat	N 406	Dar	RH 40 T	Vis	4 W 08	TKD
E 11	Sat	O	Elc	RO 4215	Vis	5 XX	Rec
G 406	Tu	OD 407 b	Oxt	RS 4	Tri	6/100 D	Met
G 411	Tu	P 1	Cos	S 1010	Cos	407 A	Elc
G 415	Lgf	P 2	Cos	SM 300	Rec	407 H	Elc
G <sup>p</sup> 4	Maz	P 205	Sat	SS 410 D	SS	907	SIF
G <sup>p</sup> 406	Ast	P 209	Sat	SS 4075 HF	SS	915	SIF
H 412	Tri	P 211	Sat	Sup. Det.	Dar	1515	SIF
H 4075	Val	PM 3 X	Mul	T 1020	Cel	70406	Kgf
HX 412	Vat	PM 4 A	Mul	TA 09	Dar	70416	Kgf
HZ 420	Val						