

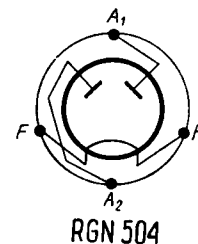


T.			U_f	I_f	U_{tr}	I_o
			V	A	V	mA
RGN 504	Tlf	1	4	0,5 ÷ 1	250	30



Equivalents

B 1	Cyr	G 460	Val	RO 423	Rtn	V 250	Vis
B 3	Cyr	G 504	Val	SP 420	Ast	VA 41	SIF
B 220	Cel	GL 4/0,30	Sat	SP 614	Tu	VB 200/20	Cel
B 420	Cyr	GL 4/0,35	Sat	SSW 432	SS	VG 30	TKD
D 2-30 B	Met	GL 4/0,6 D	Sat	TV 60	Dar	VG 230	Sei
D 230 B	Maz	GL 4/40 D	Sat	UU 30/150	Maz	VG 403	Sat
D 350 B	Maz	GN 24	Tri	UU 30/250	Maz	VG 406	Sat
D 430 B	Maz	KD 02,30 B	Maz	V 4	Ign	VG 460	Eag
DE 4	Oxt	KL 73302	Kgf	V 8	Ign	VG 2503	Hog
DE 5	Phl	M 220	Cel	V 20	Fot	4 G 30	TKD
DO 230 B	Met	OE 400 d	Oxt	V 21 B	Fot	12 NG	Low
DW 1	Mul	PV 430	Tu	V 41	SIF	408 BU	Cos
E 4 C	Met	R 24	Rec	V 44	Ign	408 BV	Cos
G 430	Val	R 801	Cas	V 60	Dar	1801	Phl
G 431	Tri	RE 450	Vat	V 202	Elc	73302	Kgf