

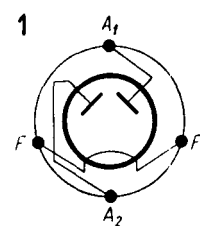


T.			$U_f$	$I_f$	$U_{tr}$	$I_o$
			V	A	V	mA
RGN 1054	TIf	1	4	1	300	75



RGN 1054

### Equivalents

AP 4200	Tu	G 470	Tri	OE 400 e	Oxt	RX 75	Adz	VG 240	Sei
B 230	Cel	G 490	Val	P 2	Lgf	TV 80	Dar	VG 410	Sat
B 350	Cel	G 1054	Val	PV 475	Tu	U 9 c	Gec	VG 3008	Hog
B 440	Cyr	G 1504	Val	PV 495	Tu	UU 41	Lis	VG 3010	Hog
D 3-50 B	Met	GA 24	Tri	R 80	Sch	V 2	Vis	VG 4100	Eag
D 3-80 B	Met	GD 24	Tri	R 233	Rec	V 6	Fot	VM 600/50	Cel
D 380 B	Maz	GE	Tri	R 234	Rec	V 6 N	Fot	VR 4	Cas
D 480 B	Maz	GE 25	Tri	R 245	Rec	V 42	Ign	W 6	Fot
DB	Ast	GL 4/0,60 E	Sat	R 1054	Cas	V 43	Ign	WE 51	Tif
DG 2	Thr	GL 4/0,80	Sat	R 4100	Zen	V 46	Ign	2 R 100	Zen
DG 5	Thr	GL 4/1	Sat	R 4100 a	Zen	V 54	Dar	4 G 105	TKD
DG 102	Thr	GL 4/1 D	Sat	RB 41	ER	V 80	Dar	4 NG	Low
DU 2 X	Mul	GT 130	TKD	RE 4100	Vat	V 207	Rc	4 R 1	Ult
DU 5	Mul	KD 02,80 B	Maz	Reico 500	Rtn	V 306	Elc	506	Phl
E 4 D	Mul	KL 74301	Kgf	RGN 1504	Tif	V 3880	Dar	506 K	Phl
EB	Ast	M 405	Cyr	RO 436	Rtn	V 4001	Dar	2506	Phl
G 214	Mrh	M 506	Mul	RO 437	Rtn	V 4100	Dar	4619	Phl
G 440	Spl	Microtron	Vat	RRR 245	Rec	VA 62	SIF	74301	Kgf