

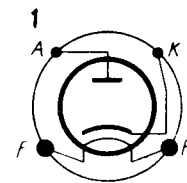
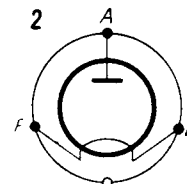


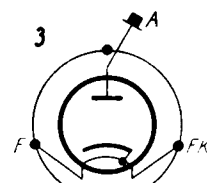
T.			$U_f$	$I_f$	$U_{tr}$	$I_o$
			V	A	V	mA
BO-1	CCCP	1	4	3,2	850	40
BO-125	CCCP	2	4	0,7	250	60
BO-230	CCCP	2	4	0,7	350	50
BO-360	CCCP	2	4	1	500	100
DA 04/5	Phl	2	5,8	1,1	400	15
DA 08/10	Phl	2	5	1,6	800	15
DU 10	Mul	2	4	1	250	75
G 1/1 i	AEG	3	4	3	350	350
U 60/500	Maz	2	4	2	500	60
U 75/300	Maz	2	4	2	300	75
U 120/350	Maz	2	4	1,3	350	120
V 495	Tu	2	4	1	400	60
4 B/1 1	CCCP	2	4	0,7	350	50
412 SU	Cos	2	4	1	250	75
4037 A	STCE	2	4	2	300	250



BO-1



BO-125



G1/1i

## Equivalentents V 495

DU 4	Mul	GT 138	TKD	RO 446	Rtn	V 1	Vis
EG 410	Sat	KL 75302	Kgf	RO 470	Rtn	VR 2	Cas
G 450	Tri	R 4 B	Fer	RRR 145	Rec	505	Phl
G 495	Val	R 134	Rec	SSU 465	SS	75302	Kgf
G 1304	Val	R 145	Rec	SW 1	Dar		
GL 4/1 E Sat		RGN 1304	Tif	TV 105	Dar		