



T.			U_f	I_f	U_{tr}	I_o	R_{tr}	C_f
			V	A	V	mA	Ω	μF
AX 50	eur	1	4	3,75	500	275	200	64
AZ 50	eur	2	4	3	500	250	200	64
					300	300	100	16
BO-188	CCCP	2	4	2	500	155		
BO-197	CCCP	2	4	5	250	300		
PV 200/600	Tu	2	4	3,4	600	200	100	40
					500	260	100	40
RGN 2504	Tif	2	4	2,3	500	180		
RGN 4004	Tif	2	4	4	350	300		
U 18	MOG	2	4	3,5	850	125	180	8
U 18/20	MOG	2	4	2,4	500	250	180	16
UU 8	Maz	3	4	2,8	350	250	100	16
Z 2 c ¹⁾	eur	4	4	4	400	300 ($U_{fjk} = 80 V$)		

1) vide *4

Equivalents

APV 4	Tu = RGN 2504	RO 452	Rtn = RGN 2504
AZ 150	Tif = AZ 50	RV 200/600	Tu = BO-197
E 4 F	Mul = RGN 2504	TV 100	Dar = RGN 2504
E 4 G	Mul = RGN 4004	TV 120	Dar = RGN 4004
FW 4-500	Mul = AZ 50	UU 10	Maz = RGN 2504
FW 4-800	Mul = U 18	V 100	Dar = RGN 2504
G 2 c ¹⁾	Sim = Z 2 c	VG 421	Sat = RGN 2504
G 2504	Val = RGN 2504	VG 3630	Hog = RGN 4004
G 4004	Val = RGN 4004	W 10	Fot = RGN 2504
G 4180	Tri = RGN 2504	4 BX 1	CCCP = BO-188
G 4250	Val = RGN 2504	4 GG 2	TKD = RGN 2504
G 4300	Tri = RGN 4004	4 GG 3	TKD = RGN 4004
G 4400	Val = RGN 4004	4/1100 BU	Cos = AZ 50
G 4460	Val = RGN 4004	45 IU	Cos = U 18
GR 4	Fer = RGN 4004	240 NG	Low = RGN 2504
KL 76303	Kgf = RGN 2504	1815	Phl = RGN 2504
KL 77305	Kgf = RGN 4004	1817	Phl = RGN 4004
PV 4201	Tu = RGN 2504	4100 BU	Cos = AZ 50
RG 24	Rec = RGN 4004	76303	Kgf = RGN 2504
RO 433	Rtn = RGN 4004	77305	Kgf = RGN 4004

