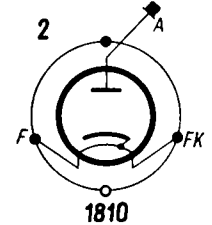
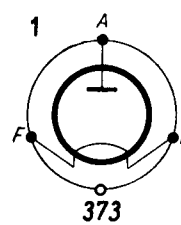


T.			U_f	I_f	U_{tr}	I_o
			V	A	V	mA
373	Phl	1	4	1	220	40
1800	Phl	1	4	0,3	250	25
1802	Phl	1	4	0,6	250	30
1803	Phl	1	4	0,6	500	30
1810	Phl	2	4	0,3	250	25



Equivalents

B 20	Cyr = 1802	G 425	Val = 1810	R 354	Cas = 1810	V 430	Tu = 1802
CR 2	Maz = 1802	G 429	Tri = 1802	R 408	Cas = 373	V 460	Tu = 1803
D 2-30	Met = 1802	G 430	Tri = 1803	R 4050	Zen = 1802	V 475	Tu = 373
D 28	Thr = 373	G 435	Val = 1802	RE 425	Vat = 1802	Val 4V	Cyr = 1802
D 230	Maz = 1802	G 465	Val = 1803	RE 460	Vat = 1803	VG 200	Sei = 1800
DE 1	Oxt = 1802	G 564	Val = 1803	RGN 354	Tlf = 1800	VM 200-10	Cel = 1802
DU 1	Mul = 1802	GE 15	Tri = 373	RGN 564	Tlf = 1803	VM 200-20	Cel = 1802
DU 3	Mul = 1803	GL 4/0,15	Sat = 1802	RO 424	Rth = 1802	VM 200-30	Cel = 1802
E 4 A	Mul = 1802	GL 4/0,40	Sat = 1802	RO 453	Rth = 1803	V O	Fot = 1803
EG 1	Thr = 373	GL 4/0,6 E	Sat = 373	RRR 45	Rec = 1802	ZR 100	Zen = 1802
EG 101	Thr = 373	GN 14	Tri = 1802	Sup. Val.	Cyr = 1802	4 G 15	TKD = 1800
EG 200	Sei = 1810	KD 030	Maz = 1810	TV 61	Dar = 1802	4 G 25	TKD = 1802
EG 403	Sat = 1802	KD 02,30	Maz = 1810	U 30/250	Maz = 1802	4 G 35	TKD = 1802
EG 406	Sat = 373	KL 73301	Kgf = 1800	V 1	Fot = 1802	4 G 50	TKD = 1803
EG 430	Eag = 1802	KL 77304	Kgf = 1803	V 4	Maz = 1802	4 V	Cyr = 1802
EG 2403	Hog = 1810	MG 2	Val = 1802	V 4	Cyr = 1800	4 Y 35	TKD = 1800
EG 4100	Eag = 1802	MG 6	Val = 1810	V 6 M	Fot = 1803	10 NG	Low = 1802
EG 5003	Hog = 1803	OE 400 c	Oxt = 1802	V 21	Fot = 1800	18 NG	Low = 1803
EO	Fot = 1802	P 1	Lgf = 373	V 21 M	Fot = 1802	44 SU	Cos = 1802
G 204	Mrh = 373	PV 400	Tu = 373	V 51	SIF = 373	73301	Kgf = 1800
G 354	Val = 1810	PV 480	Tu = 1803	V 56	Dar = 1802	77304	Kgf = 1803
G 373	Val = 373	R 14	Rec = 1802	V 66	Dar = 1803		
G 415	Val = 1802	R 100	Zen = 1802	V 150	Vis = 1802		