



T.			U_f	I_f	U_o	U_g	I_o	S	μ	R_i	P_o
			V	A	V	V	mA	mA/V	V/V	k Ω	W
B 403	Phl	1	4	0,15	150	- 30	15	1,5	3	2	3
C 408	Phl	1/2	4	0,25	150	- 7	14	2,7	8	3	3
D 410	Phl	1	4	0,45	250	- 16	30	4	10	2,5	7,5
L 414	Tu	1	4	0,15	150	- 8	12	2,8	9	3,3	3
P 414	Tu	1	4	0,15	150	- 15	13	2,5	5	1,7	3
P 415	Tu	1	4	0,15	150	- 25	14	1,5	3,3	2,2	3
RE 114	Tlf	1	4	0,15	150	- 15	13	1,3	5	4	3
RE 124	Tlf	1	4	0,15	150	- 15	13	1,65	5	3	3
RE 134	Tlf	1	4	0,15	250	- 17	12	2	9	4,6	3
RE 304	Tlf	1/2	4	0,3	250	- 32	20	1,9	5	2,6	5
RT 1-2	Fiv	1	4	0,18	125	- 2,5	26	2,5	7	2,8	
УБ-132	CCCP	1	4	0,15	160	- 6	15	2,1	9	4,3	3
УБ-182	CCCP	1	4	0,15	240	- 6	12	2,4	9	3,7	3

Equivalents

ACO 64 X	Mul = D 410	LA 183	Low = RE 304	RES 304	Tlf = RE 304
BO 9	Fot \approx P 415	LK 430	Val = RE 304	RO 4410	Vis = D 410
C 405	Phl = RE 304	M 4	Sat = RE 304	RO 4610	Vis = D 410
DT 10	Oxt = RE 304	M 64	Rec = RE 304	TC 03/5-1	Phl = RE 304
DT 17	Oxt \approx RE 134	OU 404	Oxt = RE 114	TD 10	Dar = D 410
DW 302	Maz = RE 304	P 410	Tu = RE 114	3-405	Thr = RE 304
E 405	Tri = RE 304	P 425	Mrh \approx RE 124	4 C 3	CCCP = УБ-132
E 425	Tri = RE 304	P 455	Tu = D 410	4 K 30	TKD = RE 304
F 10	Fot = D 410	PM 4	Mul = L 414	4 K 32	TKD = RE 304
F 10 N	Fot = D 410	PM 4 X	Mul = P 414	4 L 30	TKD = RE 304
Hyp. Pow. F.	Imp = RE 304	PX 430	Vat = RE 304	411	Fot; = RE 114
KL 71405	Kgf = RE 304	R 80	Dar = D 410	71405	Kgf = RE 304
KL 71411	Kgf = RE 304	RE 184	Tlf = RE 114	71411	Kgf = RE 304
L 415	Val = B 403				

