





T.			U_f	I_f	U_a	U_g	I_a	S	μ	R_i	P_a
			V	A	V	V	mA	mA/V	V/V	k Ω	W
AC/P 1	Maz	1	4	1	250	- 35	30	3,7	5,4	1,45	10
ACPX 4	ER	1	4	1	250	- 18	30	4	8	2	12
AD 100	Tif	2	4	1,6	250	- 27	40	4,5	6,5	1,4	12
AD 101	Tif	3	4	1,6							

T.			U_f	I_f	U_a	U_g	I_a	S	μ	R_i	P_a
			V	A	V	V	mA	mA/V	V/V	k Ω	W
E 406	Phl	1	4	1	500	- 68	24	3	6	2	12
E 408	Phl	1	4	0,9	400	- 30	26	2	8	4	12
E 408 N	Phl	1	4	1	400	- 36	30	2,7	8	3	12
E 410	Phl	1	4	1	400	- 28	30	6	10	1,7	12
GO/20	Tif	1	4	1	250	- 27	49	4	6	1,5	12
LL 4-C	Tu	3/4	4	1,2	350	- 10	18	3,5	10	3	12
O 15/400	Tu	1	4	1	400	- 38	40	4,5	8	1,8	15
PA 1	Bri	1	4	1	200	- 9	40	12	12	1,05	12
RE 604	Tif	1	4	0,65	250	- 45	40	2,5	3,5	1,4	10
RE 614	Tif	1	4	1	250	- 15	48	4	7,6	1,9	12
4 C 4	CCCCP	1	4	1	250	- 37,5	57	3,2	4	1,2	15
41 MXP	Cos	3	4	1	200	- 12,5	40	7,5	11,2	1,5	10
450	Zen	1	4	1	250	- 55	50	3,5	3	1,2	12
4613	Phl	1	4	1	250	- 22	48	3,5	6	1,7	12

Equivalents

AC 044 X	Mul = RE 604	KL 71510	Kgf = AD 101	RO 4404	Vis = RE 604
AC 054	Mul = E 406	LA 186	Low = RE 604	T 94	Rec \approx E 406 N
AC 084 NX	Mul = E 408 N	LK 460	Val = RE 604	T 416	Rec = E 408 N
AL 435	Cyr \approx E 406 N	LK 600	Val = E 406 N	TD 044	Dar = RE 604
AL 735	Cyr \approx E 406 N	LK 4100	Val \approx E 408 N	TE 06	Dar \approx E 406 N
AL 1025	Cyr \approx E 408 N	LK 4110	Val = E 408 N	TE 06 N	Dar = E 406 N
AT 20	Cos = RE 604	LK 4112	Val = E 406 N	TE 08	Dar = E 408 N
B 404	Phl = RE 604	MO 10	SIF = E 406 N	U 4 D	Mul = E 406 N
BF 50	Cyr = E 406 N	MO 12	SIF = E 408 N	U 4 H	Mul = E 408 N
D 110	Phl = RE 604	P 4	Fer = E 406 N	U 460	Zen \approx E 406 N
D 404	Phl = RE 604	P 4	Sat = RE 604	YO-186	CCCCP = 4 C 4
DW 601	Met = E 406 N	P 10	Fot = RE 604	W 408 N	Lgf = E 408 N
DW 802	Maz = E 406 N	P 12	Fot = E 408 N	W 450	Zen = E 406 N
E 107 A	Dar = E 408 N	P 13	Fot = E 408 N	4 C 102	TKD = RE 604
E 107 B	Dar = E 406 N	P 16	Fot \approx E 408 N	4 K 50	TKD = RE 604
E 406	Phl = E 406 N	P 404	Elc = E 406 N	4 K 60	TKD = E 406 N
F.5	Fot = E 406 N	P 408	Elc = E 408 N	4 K 61	TKD = RE 604
F 5 N	Fot \approx E 406 N	P 450	Zen = E 406 N	10-250	Thr = E 406 N
HP 501	Cel = E 406 N	P 460	Tu = E 406 N	15-400	Thr = E 408 N
K 4	Sat \approx E 408 N	P 4100	Tu = E 408 N	475	Eag = E 406 N
K 12	Tri \approx E 406 N	P 4105	Tu = E 408 N	600	Maz = RE 604
K 430/10	Tri = E 406 N	PU 801	Cel = E 408 N	601	Maz = RE 604
K 435	Tri = RE 604	PU 1002	Cel = E 408 N	4612	Phl = RE 604
K 445/2	Tri = E 408 N	PX 4 c	Marc = E 406 N	71403	Kgf = E 406 N
K 445/12	Tri = E 408 N	PX 460	Vat = E 406 N	71406	Kgf = RE 604
KL 71403	Kgf = E 406 N	PX 4100	Vat = E 406 N	71409	Kgf = RE 604
KL 71406	Kgf = RE 604	PX 4101	Vat = E 408	71414	Kgf = RE 604
KL 71409	Kgf = RE 604	RD 24	Adz \approx E 406 N	71510	Kgf = AD 101
KL 71414	Kgf = RE 604	RD 404	Phl = RE 604		

