



T.			U_f	I_f	U_a	U_g	I_a	S	μ	R_i
			V	A	V	V	mA	mA/V	V/V	k Ω
A 404	Phi	1	4	0,06	100	-10	4	0,45	4	10
A 410	Phi	1/2	4	0,06	150	- 3	3,5	0,5	10	20
A 425	Phi	1/2	4	0,06	200	- 3	0,8	1,2	25	21
A 430	Phi	3	4	0,06	150	0	1,5	0,5	30	60
A 435	Phi	1	4	0,06	200	- 3,5	2,1	0,5	35	70
A 537	Marc	1	4	0,4	150	- 6	3,3	1,55	15,5	10
AR 4	Mul	1	4	0,12	150	- 6	10	1,4	7	5
B 406	Phi	1	4	0,1	150	-15	8	1,4	6	4,3
H 410	Marc	1	4	0,1	150	- 3	0,5	0,67	40	60
HL 410	Marc	1	4	0,1	150	- 6	1,2	0,83	25	30
HR 410	Tu	1	4	0,1	200	- 3	2	1,5	25	17
L 408	Zen	1	4	0,08	150	- 3	5	1,5	16	10
PM 3	Mul	1	4	0,07	100	0	2	1,1	14	13
RE 144	Tif	1	4	0,18	120	- 9	2	0,65	13	20
T 136	Fiv	1	4	0,1	200	- 8	6	1,6	15	9,3
U 415	Zen	1	4	0,15	150	-10,5	5	1,4	10	7,4
4 C 1	CCCP	1	4	0,07	120	0	8,5	1,35	11	8,2
4 C 2	CCCP	1	4	0,07	160	0	4	1,35	25	18,5

Equivalents

A 14	Sat = A 425	H 410	Lis = A 410	RO 4206	Vis = B 406
A 22	Sat = A 425	HF Vor.	Imp ≈ A 425	RRAF	Viv ≈ L 408
A 25	Fot = A 425	HLD 410	Lis = HL 410	RRBF	Viv = AR 4
A 42	Sat = A 425	HR 406	Tu = HR 410	SS 4075 RC	SS = H 410
A 43	Sat ≈ A 425	KL 70404	Kgf = A 425	TB 06	Dar = B 406
A 406	Phi ≈ A 404	KL 70407	Kgf = RE 144	TF 10	Dar = A 410
A 410 N	Phi = A 410	L 410	Val = B 406	TM 4	Met = A 410
AD 15	Adz = A 425	L 412	Zen ≈ HR 410	TR 224	Tri = A 410
AF 1	Cas = A 425	LA 193	Low ≈ A 425	U 418	Zen = AR 4
AR 25	Adz = A 425	LA 199	Low = A 425	YB-107	CCCP = 4 C 1
AS 4	Tri = A 425	LD 400	Tu = A 410	YB-110	CCCP = 4 C 2
B 9	Fot = A 410	MA 12	Mul = A 410	UD 506	Tri = B 406
B 25	Fot = A 425	MA 410 N	Mul = A 410	W 406	Val = A 425
BF 1	Fot = B 406	MA 425	Mul = A 425	W 410	Val = HR 410
C 25	Fot = A 425	MB 406	Mul = B 406	W 412	Tri = A 425
C 325 A	Cas = A 425	OHR 430	Oxt = A 425	W 4003	TKD = A 425
CL 164	Met ≈ A 425	OU 404 B	Oxt = B 406	WD 4 S	TKD = A 425
CL 504	Met = A 425	PM 3 AX	Mul ≈ A 425	WD 425	Tri = A 425
DT 4	Oxt = A 425	PM 3 DX	Mul = A 425	WD 525	Tri = A 425
DT 8	Oxt = B 406	R 63	Dar = A 435	O 84	Fiv ≈ L 408
DY 604	Maz = B 406	R 412	Tu = HR 410	1-425	Thr = A 425
DZ 811	Maz = A 410	RE 034	Tif ≈ A 425	2-406	Thr = B 406
DZ 813	Maz = A 410	RE 034 K	Tif ≈ A 425	4 H 06	TKD = A 425
DZ 2222	Maz = A 425	RE 054	Tif = A 425	4 L 11	TKD = B 406
DZ 3529	Maz = A 435	RE 064	Tif = A 410	4 W 08	TKD = A 425
E 14	Sat ≈ A 425	RE 210	Tif = A 425	406	Fot = A 410
G	Elc = A 425	RE 234	Tif = A 425	605	Oxt = AR 4
G 405	Tu = A 410	RE 404	Tif = A 425	615	Oxt ≈ HR 410
G 425	Lgf = A 425	RO 4010	Vis = A 410	70404	Kgf = A 425
H 406 sp	Maz ≈ H 410	RO 4125	Vis = A 425	70407	Kgf = RE 144
H 407 S	Vat = A 410	RO 4135	Vis = A 435		

