



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 209	Phl	1	2	0,08	150	— 9	4	1	9	9
A 225	Phf	1	2	0,08	150	— 3	1	1	25	25
A 235	Phl	2	2	0,06	150	0	1,5	0,4	35	80
B 240 S	Phl	1	2	0,06	135	— 1,5	1,2	0,6	25	40
D 210	Hyt	1	2	0,1	150	— 3	3	1,25	16	12
D 210 SW	Hiv	3	2	0,1	150	— 4,5	2,4	1,35	16	12
H 2	eur	1	2	0,1	150	— 1,5	2,5	1	20	20
H 210	eur	1	2	0,1	150	— 3,5	1,5	1,2	24	20
HL 2	eur	1	2	0,1	150	— 3	1,75	1,25	12	8
HL 2 K	MOG	1	2	0,1	100	0	3,2	1,5	27	18
HL 3	Maz	4	2	0,1	120	— 1,5	0,4	1,5	32	21
KC 1	eur	5	2	0,06	135	— 1,5	1,2	0,6	25	40
KC 3	eur	5	2	0,21	135	— 2,8	3	2,5	25	10
KC 4	eur	5	2	0,1	135	— 1,5	2,2	1,4	30	21
L 210	eur	1	2	0,1	150	— 7,5	2,5	0,9	11	12
LL 2	Tu	1	2	0,2	135	— 2,5	3	2,6	30	11,5
MC 1	Tif	6	2	0,2	100	— 1,5	4	1,4	15	11
PM 2 DL	Mul	1	2	0,1	135	— 4	2	1	18	18
RE 102	Tif	1	2	0,1	150	— 2	2	1,2	28	23
RE 112	Tif	1	2	0,1	150	— 4,5	3	1,3	17	13
CB-152	CCCP	1	2	0,12	80	— 1,5	4,5	1,5	14	10
YB-178	CCCP	1	2	0,12	100	— 0,5	2	1,1	33	30
YO-178	CCCP	1	2	0,11	120	0	1,3	1,2	30	25
1 H 4-G	amer	7	2	0,06	180	—13,5	3,1	0,9	9,3	10,3
2 C 1	CCCP	1	2	0,11	80	0	5,75	1,5	14	9,4
2 C 2	CCCP	7	2	0,12	120	— 2,5	1,5	1,3	22	17
30	amer	8	2	0,06	180	—13,5	3,1	0,9	9,3	10,3
210 RC	Cos	1	2	0,1	135	— 1,5	0,45	0,8	40	50

Equivalents

A 2	Zen	≈ RE 102	BY 1814	Met	= RE 112	GP 2	Maz	= RE 112
A 20	Sat	= A 209	BY 1815	Met	≈ D 210	GP 210	Maz	= A 209
A 206	Val	≈ L 210	BY 2010	Met	≈ RE 102	H 2	Rec	= RE 102
A 210	Phl	≈ A 209	BY 2020	Met	≈ RE 112	H 206	Val	= A 209
A 211	Val	= RE 102	BY 2020	Eta	≈ Re 102	H 210 D	Tu	= RE 102
A 214	Tri	= RE 112	BY 2043	Met	≈ RE 102	H 217	Val	≈ RE 112
B 2	Lis	= D 210	C 2	Zen	= A 209	HF Bi.	Imp	= RE 102
B 2	Zen	= RE 102	C 208	Zen	= A 209	HF 210	Maz	= RE 112
B 21	Maz	~ A 225	CL 52	Met	≈ A 209	HL 2C	Marc	= RE 102
B 22	Maz	= A 209	CL 62	Met	= A 209	HL 2S	Tu	= KC 4
B 23	Maz	= A 209	CL 125	Met	≈ RE 112	HL 21	MOG	≈ H 210
B 210 L	Maz	= A 209	CL 152	Met	≈ RE 112	HL 22	Maz	= HL 3
B 211	Phl	= RE 102	CL 162	Met	= A 209	HL 23	Maz	= HL 3
B 217	Phl	= RE 112	CL 252	Met	= A 209	HL 42	Maz	= HL 3
B 228	Phl	= RE 102	DE 2 LF	MOG	≈ A 209	HL 210	Lis	= RE 102
BA 9	Fot	= A 209	DEL 210	MOG	= A 209	HL 210	MOG	= L 210
BC 9	Fot	≈ RE 112	Det. Bi	Imp	≈ A 225	HR 2	Tu	= B 240 S
BC 9 D	Fot	= A 209	DL 2	Rec	= RE 112	HR 210	Tu	≈ H 2
BC 18	Fot	≈ RE 112	DR 2	Maz	= A 209	HX 210	Val	≈ RE 112
BC 18 D	Fot	= RE 102	DT 15	Oxt	= B 240 S	K 30 A	ER	= H 210
BC 40	Fot	= RE 102	E	Adz	= A 225	K 30 B	ER	= L 210
BW 1304	Mul	= RE 112	FP 59	amer	= 30	K 30 C	ER	= H 2
BY 1013	Met	= A 209	G 30	amer	= 1 H 4-G	K 30 D	ER	= D 210
BY 1210	Met	≈ A 209	G 210	Tu	= A 209	K 30 E	ER	= PM 2 DL

K 30 K	ER	≈	HR 2	RC 210	Ast	=	A 225	TB 282	Dar	=	H 2
KL 70417	Kgf	=	MC 1	RC. Bi.	Imp	=	RE 102	TD 2	Tri	=	A 209
KL 70419	Kgf	=	B 240 S	RE 052	Tlf	=	A 225	TKC 1	Tu	=	KC 1
L 2	eur	≈	L 210	RE 052 t	Tlf	=	A 225	TKC 3	Tu	=	KC 3
L 2 B	eur	=	RE 112	RE 062	Tlf	≈	A 209	TKC 4	Tu	=	KC 4
L 10	Tri	=	A 209	RE 062 t	Tlf	≈	A 209	YB-240	CCCP	=	2 C 2
L 21	MOG	≈	L 210	RE 52	Tlf	=	A 225	Un. Bi.	Imp	=	A 209
LD 210	Tu	=	RE 112	RE 109	Tlf	=	RE 102	UX 208	Val	=	RE 112
LG 210	Tu	=	A 209	Res. Bi.	Imp	=	A 225	UX 210	Val	=	RE 112
LL 2 S	Tu	=	KC 3	ROC 1875	Dar	=	A 209	UX 211	Val	=	RE 112
LP 2	Lis	≈	H 210	ROC 1876	Dar	=	RE 112	UX 230	amer	=	30
LV 3	Lor	≈	A 225	ROC 1878	Dar	=	A 225	VT 100	TKD	=	RE 102
LV 205	Lor	=	B 240 S	RS 2	Tri	≈	A 205	VT 122	TKD	=	RE 112
LV 250	Lor	=	RE 112	RT 1813	Dar	=	A 225	W 206	Val	=	B 240 S
M 15	Rec	=	A 209	RT 1873	Dar	=	A 225	W 213	Tri	≈	H 210
M 102	Rec	=	A 209	RX 210	Val	≈	RE 102	1 H 4-GT	amer	=	1 H 4-G
M 142	Rec	=	RE 112	RX 220	Val	≈	RE 102	2	Pix	=	H 210
M 212	Rec	=	RE 112	SD 2	Tri	=	RE 112	2 B 7	Ult	=	KC 3
PB 172	Imp	=	RE 112	SS 210 D	SS	≈	H 210	2 B 11	Ult	=	RE 102
PC 3	Dar	=	KC 3	SS 210 HF	SS	≈	H 2	2 B 13	Ult	=	RE 112
PD 210	Tu	=	RE 112	SS 210 HL	SS	≈	H 2	2 C 3 M	CCCP	=	2 C 2
PD 220	Tu	≈	RE 112	SS 210 LF	SS	=	L 210	3	Pix	=	L 210
PM 1 A	Mul	=	H 2	SS 210 RC	SS	=	H 210	4	Pix	≈	H 2
PM 1 HF	Mul	=	H 210	SS 217 D	SS	=	RE 112	130	amer	=	30
PM 1 HL	Mul	=	H 2	Sup. Det.	Imp	≈	RE 112	210 DET	Cos	≈	H 2
PM 1 LF	Mul	=	L 210	Sup. HF	Dar	=	RE 102	210 HF	Cos	=	RE 102
PM 2 DT	Mul	≈	RE 112	Sup. HF Bi.	Imp	=	RE 102	210 HL	Cos	=	H 2
PM 2 DX	Mul	=	PM 2 DL	T 30	amer	=	30	210 LF	Cos	=	HL 2
PM 2 HL	Mul	≈	H 2	T 204	Tri	=	B 240	230	amer	=	30
R 208	Tu	=	A 225	T 223	Tri	=	KC 3	330	amer	=	30
R 215	Val	=	RE 102	TB 102	Dar	=	HL 2	1230	amer	=	30
R 1836	Dar	=	A 209	TB 172	Dar	≈	HL 2	3872	amer	=	30
R 1855	Dar	=	A 209	TB 217	Dar	≈	RE 112	70417	Kgf	=	MC 1
R 1862	Dar	=	A 225	TB 262	Dar	=	RE 102	70419	Kgf	=	B 240 S

