



T.			U_f	I_f	U_a	U_{g2}	U_{g1}	I_a	I_{g2}	S	R_i	R_o	P_o	$U_{g1\approx}$	P_a	P_{g2}
			V	A	V	V	V	mA	mA	mA/V	k Ω	k Ω	W	V	W	W
RENS 1374	Tif	1/2	4	1,1	250	250	-18	24	7	2,5	70	16	2,9	9		
RENS 1374 d	Tif	3	4	1,1		250	250				maximum				6	3
RES 364	Tif	4	4	0,25	300	200	-25	20	4,5	1,7	35	15	2,8	16	6	1
RES 374	Tif	4	4	0,25		300	200				maximum				6	1
RES 374 d	Tif	5	4	0,25	300	200	-42	20	4	1,5	25	15	3	20	6	1
						300	250				maximum				6	1

Equivalentents

A 4-GBF	Cas = RES 364	APP 4120	Tu = RENS 1374	C 443 NA	Phl = RES 364
AC. Pol. Od.	Imp = RENS 1374	AV 1031	AEG = RENS 1374	C 443 NS	Phl \approx RES 364
AC/Y	Hiv = RENS 1374	BF 100	Cyr = RES 364	C 453	Phl = RES 364
Ai 620	Cyr = RES 364	C 443	Phl = RES 364	CJ	Met = RES 364
APP 4100	Tu = RENS 1374	C 443 N	Phl = RES 374	D 70	Fot = RES 364



D 100 N	Fot = RES 364	Pen 425	Maz = RES 364	TE 634 A	Dar = RENS 1374
DN 904	Rec = RENS 1374	PM 24 A	Mul = RES 364	TK 4120	Vat = RENS 1374
DP 3	Oxt = RES 364	PM 24 DC	Mul = RES 374	TL 410	Vat = RES 374
DW 3	Maz = RES 364	PP 430	Tu = RES 364	TL 414	Vat = RES 364
E 43	Sat = RES 364	PP 431	Tu = RES 374	TU 410	Zen = RENS 1374
E 453	Phl = RENS 1374	PT 220	Lis ≈ RES 374	TU 430	Zen = RES 364
E 543	Phl = RENS 1374	PT 425	Cos ≈ RES 364	UP 4 B	Mul = RES 364
F 100	Fot = RES 364	R 79	Dar = RES 364	W 443	Lgf = RES 364
HP 100/63	Cel = RES 364	RS 4343	Vis = RES 364	W 453	Lgf = RENS 1374
J 43	Sat = RES 364	RS 4353	Vis = RES 364	WI 453	Lgf = RENS 1374
IP 3	Thr = RES 374	RS 4543	Vis = RENS 1374	4 B 4	Ult = RES 364
KL 71702	Kgf = RENS 1374	RS 4553	Vis = RENS 1374	4 GBF	Cas = RES 364
KL 71704	Kgf = RES 364	S	Adz = RES 364	4 L 29	TKD = RES 364
L 427 D	Val = RES 374	S 100	Fot = RENS 1374	3-453	Thr = RENS 1374
L 4150 D	Val = RENS 1374	S 4137	TKD = RENS 1374	5-453	Thr = RENS 1374
M 1004	Rec = RES 364	SS 4 Pen	SS ≈ RES 364	5 E 415	Maz = RES 364
MC 443	Mul = RES 364	T 60	Adz = RES 364	410 PT	Cos = RES 364
ME 43	Sat = RENS 1374	TC 43	Dar = RES 364	415 PT	Cos = RES 364
P 422	Tri = RES 374	TC 43 N	Dar = RES 374	415 QT	Cos = RES 364
P 440 N	Tri = RENS 1374	TC 434	Dar = RES 364	7515	SIF = RES 364
PB 4	Tri = RES 364	TE 53	Dar = RENS 1374	71702	Kgf = RENS 1374
Pen 4 VB	Mul = RENS 1374	TE 534	Dar = RENS 1374	71704	Kgf = RES 364

