



T.			U_f	I_f	U_a	U_{g2}	U_{g1}	I_a	I_{g1}	S	R_i
			V	A	V	V	V	mA	mA	mA/V	MΩ
A 441	Phi	1/2	4	0,08	20	-1,5	+20	3,5	1	1	4,5

Equivalents

A 441 N	Phi	D 4	Zen	M 40	Fot	RM	Met
AB 4	Adz	D 410	Tri	M 80	Fot	RO 4141	Vis
B 1	SIF	DB 4	Adz	MD 4	Tri	RO 4181	Vis
B 9	Sat	DG 4	Sat	MX 20	Fot	SM 4	Fot
B 10	Sat	DG 406	Ast	MX 40	Fot	T	Adz
B 11	Sat	DG 407	Tu	MX 80	Fot	TA 31	Dar
B 520	Cel	DG 407/0	Tu	PM 4 DG	Mul	TA 41	Dar
BG 4	MOG	DG-M	Met	R 18	Dar	U 409 d	Val
Bigr.	Cyr	DGP 3	Vat	R 43	Dar	W 409 d	Val
Bigr. A	Fot	DM 300	Rec	R 43-M	Dar	0,06 DG	Met
Bigr. B	Fot	DN 406	Vat	R 43-O	Dar	2 G 4	Cos
Bigr. G	Met	DR	Rec	R 43-P	Dar	4 B 7	Ult
Bigr. O	Fot	DX 406	Vat	R 83	Dar	4 D 06	TKD
BM 35	Meg	DX 414	Vat	R 3843 S	Dar	4 DA 10	TKD
BR	Fot	DZ 1	Maz	R 3867	Dar	4 DR	Cas
C 1220	Cel	GM	Met	RA 3873	Dar	410 DG	Cos
CB 510	Cel	KL 70410	Kgf	RE 074 d	Tlf	70410	Kgf
CY 41 N	Cyr	M 20	Fot	RH 4041	Vis		

