



T.			$U_f$	$I_f$	$U_{tr}$	$U_p$	$I_o$	$I_p$
			V	A	V × 2	V × 2	mA × 2	mA × 2
AB 1	eur	1	4	0,65	200	350	0,5	5
AB 2	eur	2	4	0,65				
CB 1	eur	3	13	0,2				
CB 2	eur	2	13	0,2				
DD 4	Tu	4/5	4	0,65				
DD 6	Tu	4	6,3	0,2				
DD 13	Tu	4	13	0,2				
EB 1	eur	3	6,3	0,25				
EB 2	eur	1	6,3	0,24				
EB 4	eur	6	6,3	0,2				
EB 11	eur	7	6,3	0,2				
EB 34	eur	8	6,3	0,2				
2 D 4 B	Mul	9	4	0,65				

### Equivalents

A 4 DD	Cas = AB 1	KL 70550	Kgf = AB 2	UMD 40	Sat = AB 2
A 20 B	ER = AB 2	KL 70551	Kgf = AB 1	VB 1	Dar = EB 1
ACDD	Maz = DD 4	NDD 40	Sat = AB 1	WE 31	Tlf = AB 1
BB 1	Tlf = CB 2	NDD 51	Sat = AB 2	WE 36	Tlf = AB 2
BB 4110	Vat = AB 1	OM 3	Cos = EB 34	ZD	Fer = CB 2
C 20 C	ER = DD 13	TAB 1	Tu = AB 1	2 D 13	Mul = CB 1
D 400	Tri = AB 2	TAB 2	Tu = AB 2	2 D 13 A	Mul = CB 2
D 401	Tri = AB 1	TB 1	Dar = AB 1	2 D 13 C	Mul = DD 13
D 601	Tri = EB 1	TB 2	Dar = AB 2	4 A 21	Ult = AB 2
D 1300	Tri = CB 2	TB 13	Imp = CB 1	4 D 1	Low = AB 2
D 1301	Tri = CB 1	TCB 1	Tu = CB 1	6 E 3	Ult = EB 4
DD 4 S	Tu = AB 2	TCB 2	Tu = CB 2	13 D 1	Low = CB 2
DD 6 DS	Tu = EB 4	TEB 1	Tu = EB 1	13 D 2	Low = CB 1
DD 13 S	Tu = CB 2	TEB 2	Tu = EB 2	13 U 4	Ult = CB 1
DD 465	Tu = AB 1	UB 1	Dar = CB 1	13 U 14	Ult = CB 2
DD 620	Maz = DD 6	UB 2	Dar = CB 2	1638	amer = EB 34
DDA 1	STCE = AB 1	UDD	Cas = CB 1	70550	Kgf = AB 2
DDL 4	Cos = DD 4	UDD 51	Sat = CB 2	70551	Kgf = AB 1
EDD 71	Sat = EB 4				

T.	$C_{a_1/k_1}$	$C_{a_2/k_2}$	$C_{a_1/a_2}$	$U_{f/k}$	$U_{k_1/k_2}$
	pF	pF	pF	V	V
EB 4	1,2	1,2	0,2	75	125
EB 11	3,5	1	0,004	100	125
EB 34	4,5	4,5	0,5	75	50

