



T.			$U_f$	$I_f$	$U_{tr}$	$I_o$	$R_{tr}$	$C_F$
			V	A	V	mA	$\Omega$	$\mu F$
AZ 2	eur	1	4	2	500 400 300	120	50	32
AZ 32	eur	2	4	2		140	40	32
R 3	Bri	3	4	2÷2,5		160	30	32
AZ 4	eur	1	4	2,2	500 400 300	120	100	60
AZ 12	eur	4	4	2,2		150	80	60
					200	60	60	

### Equivalents

A 11 C	ER = R 3	G 2004	Val = R 3	R 451	Cas = R 3
APV 4100	Tu = R 3	G 4120	Tri = R 3	R 561	Cas = R 3
AX 1	Phl = R 3	G 4120 N	Tri = R 3	R 4200	Zen = R 3
B 80	Cyr = R 3	G 4200	Val = R 3	RB 42	ER = R 3
B 480	Cyr = R 3	GL 4	Sat = R 3	RB 500/120	ER = R 3
B 1003	Cyr = R 3	GL 4/2	Sat = R 3	RE 4200	Vat = R 3
B 4125	Cyr = R 3	GL 4/2 D	Sat = R 3	RGN 2004	Tlf = R 3
D 5-125 B	Met = R 3	IFW 1	Dar = R 3	RO 431	Rtn = R 3
D 5125	Maz = R 3	IW 4	Mul = R 3	RV 120/500	Tu = R 3
D 5125 B	Maz = R 3	IW 4-500	Mul = R 3	RV 120/500 S	Tu = AZ 2
DE 2	Oxt = R 3	KD 0,5125 B	Maz = R 3	SSW 120/500	SS = R 3
DE 3	Oxt = R 3	KL 75301	Kgf = R 3	TAZ 4	Tu = AZ 4
DE 7	Oxt = AZ 4	M 1561	Mul = R 3	TV 90	Dar = R 3
DG 4	Thr = R 3	MU 12	Marc = R 3	U 12/14	Marc = R 3
DG 500/120	Thr = R 3	MU 12/14	Osr = R 3	U 14	MOG = R 3
DW 4	Mul = R 3	MU 14	MOG = R 3	U 120/500	Maz = R 3
DW 4/500	Mul = R 3	OE 400 f	Oxt = R 3	UF 41	Clr = R 3
DW 30	Mul = R 3	P 4	Lgf = R 3	UU 5	Maz = R 3
E 4 E	Marc = R 3	PV 4200	Tu = R 3	UU 43	Lis = R 3
FW	Rec = R 3	PV 4300	Tu = R 3	UU 120/500	Met = R 3
FW 3	Dar = R 3	R 4 A	Fer = R 3	V 22	Fot = R 3
FW 350	Rec = R 3	R 42	Fer = R 3	V 48	Ign = R 3
G 223	Mrh = R 3	R 240	Rec = R 3	V 90	Dar = R 3
G 224	Mrh = R 3	R 241	Rec = R 3	V 122	SIF = R 3

V 480	Vis = R 3
VA 122	SIF = R 3
VG 420	Sat = R 3
VG 3016	Hog = R 3
VG 3116	Hog = AZ 12
VG 3512	Sei = R 3
VG 4200	Eag = R 3
WE 52	Tif = R 3

WE 53	Tif = AZ 2
WE 56	Tif = AZ 12
1 FW 1	Dar = R 3
1 W 4	Mul = R 3
4 G 200	TKD = R 3
4 GG 6	TKD = AZ 12
4 R 2	Ult = R 3
44 IU	Cos = R 3

120/500	PIX = R 3
241 NG	Low = AZ 12
460 BU	Cos = R 3
1561	Phl = R 3
1861	Phl = R 3
4652	Phl = R 3
4655	Phl = R 3
75301	Kgf = R 3

