

T.	[Image]	[Image]	U_f	I_f	U_{tr}	U_o	U_p	$I_{a(max)}$	I_o	I_p	Fig. ¹⁾
			V	A	V	V	V	mA	mA	mA	n°
DCG 2/1000	Phi	1	2,5	5			10000	330		1000	
Gle 10000/02/06	Sim	7	2,5	5			10000	200		600	
							10000 ²⁾	250		1000	
							5000 ²⁾	500		2000	
DE 2	BB	2	2,5±10%	5	7100	3200	10000		250		1
DX 2	BB	3	2,5±5%	5	3550	3200	10000		500		2
UA 025 A	Tes	6	2,5	5	3550	1600	5000		500		1
					1775	1600	5000		1000		2
							10000 ²⁾	250		1000	
							5000 ²⁾	250		1000	
							2000 ²⁾	500		2000	
866-A	int	1	2,5±5%	5	7100	3200	10000		250		1
866-B	Fiv	4	2,5±5%	5	3550	3200	10000		500		2
866-E	Fiv	5	2,5±5%	5	3550	1600	5000		250		1
					1775	1600	5000		500		2
					1420	640	2000		500		1
					710	640	2000		1000		2

¹⁾ vide gr. 58 a

²⁾ $f_{tr(max)} = 500 \text{ Hz}$

³⁾ $f_{tr(max)} = 150 \text{ Hz}$

Equivalentents

AG 866 A	AEG = 866-A	GXU1	Marc = DX 2	VH 550	SFR = 866-E
AH 201	Marc = 866-A	HG 2	Fer = 866-A	VH 550 A	SFR = 866-A
AX 224	EEV = DX 2	K 2	Mul = 866-A	VH 600	SFR = 866-E
CE-866 A	Cet = 866-A	ML 866-A	Mch = 866-A	VX 550 A	SFR = DX 2
DCG 2/2500	Phi = DCG2/1000	PH 600	Vis = 866-A	WL 866 A	WE = 866-A
DCG 2/4000	Phi = DCG2/1000	R 66	Zen = 866-A	WT-262	amer = 866-A
DCG 4/1000	Tes = 866-E	R 2000	Rec = 866-A	Z 225	amer = 866-A
DCG 4/1000 ED	Phi = 866-E	RG 3-250	Mul = 866-E	2 G/402 A	STCE = DX 2
DCG 4/1000 G	Phi = 866-A	RG 3-250 A	Mul = 866-A	2 V/400 A	STCE = 866-A
DCX 4/1000	Phi = DX 2	RG 250/3000	Tu = 866-E	2 XM 600 A	Maz = 866-A
DQ 2	BB = 866-A	RK 866 A	Ray = 866-A	3 B 28	amer = DX 2
DQ 2 a	BB = 866-E	RR 3-250	Mul = DX 2	4 Q 025	MA = 866-E
DR 866 A	amer = 866-A	T 866 A	Tay = 866-A	866	amer = 866-A
EE-866 A	amer = 866-A	TH 5021	Maz = 866-A	866-AX	Amp = 866-A
EE 966 A	amer = 866-A	TH 5221	Maz = DX 2	930 B	amer = 866-A
ESU 866	Maz = 866-A	UA 0,25/3	Tes = 866-E	966	amer = 866-A
ESU 866 ES	Maz = 866-E	UE-866 A	amer = 866-A	966 A	amer = 866-A
G 250/3000	Tu = 866-E	UE-966 A	amer = 866-A	3572	amer = 866-A
GL 866 A	GE = 866-A	VH 400	SFR = 866-A	4017 A	STCE = 866-A
Gle 10000/025/1	Sim = 866-E				



