



T.			U_f	I_f	$U_{tr(C)}$	$U_{tr(L)}$	U_p	I_o	I_p	R_{tr}	L_F	C_F	$U_{f/k}$
			V	A	V	V	V	mA	mA	Ω	H	μF	V
EZ 35	eur	1	6,3	0,6	325	450	1250	70	210	150	10	40	450
EZ 90	eur	2	6,3	0,6									
EZ 90 W ¹⁾	eur	2	$6,3 \pm 10\%$	0,6									
U 82	MOG	3	6,3	0,5									
6 X 4-W ²⁾	amer	2	$6,3 \pm 10\%$	0,6									
6 X 5-WGT ³⁾	amer	1	$6,3 \pm 10\%$	0,6									
11 X 5	amer	1	11	0,35									
12 X 4	amer	2	12,6	0,3									
12 X 5	amer	1	12,6	0,3									
14 Y 4	amer	3	12,6	0,25									
6 II 4 II	CCCP	4	$5,7 \div 7$	0,6	350	1000	75	300	8	400			
6 II 5 C	CCCP	1	$5,7 \div 7$	0,6	400	1100	75	8	450				
5852 ⁴⁾	amer	1	$6,3 \pm 5\%$	1,2	350	1375	70	270	130	450			

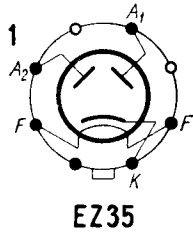
¹⁾ vide *4, a, b, c, d, e,
²⁾ vide *4, a, b,

³⁾ vide *4, a, b, c,
⁴⁾ vide *4, a, b, c, d, e, f, g

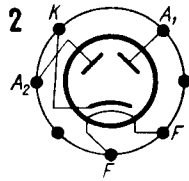
Equivalents

HF 3116	RFT = EZ 35	TE 5	amer = 5852	U 149	Marc = U 82
OSW 3116	RFT = EZ 35	U 70	MOG = EZ 35	UX 227	amer = TE 5
QA 2407	Osr = EZ 90	U 78	MOG = EZ 90	UX 237	amer = EZ 35
QU 78 ¹⁾	Marc = EZ 90 W	U 147	Marc = EZ 35	V 2 M 70	SFR = EZ 90

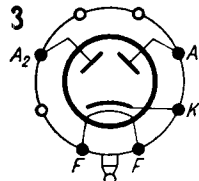
WT-308	amer = 6 X 5-GT	6 X 4-S ²)	eur = EZ 90 W	6 X 5-GT	amer = EZ 35
WTT-100	amer = 6 X 4	6 X 4 II	CCCP = 6 II 4 II	6 Z 31	Tes = EZ 90
6 BX 1	CCCP = 6 II 5 C	6 X 5 C	CCCP = 6 II 5 C	7 Y 4	amer = U 82
6 X 4	amer = EZ 90	6 X 5-G	amer = EZ 35	6063	amer = EZ 90



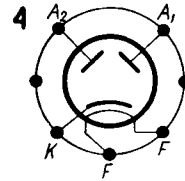
EZ 35



EZ 90



U82



6Ц4П

