



T.			U_f	I_f	U_{tr}	U_p	I_o	I_p	$U_{f/k}$	R_{tr}	C_f
			V	A	V	V	mA	mA	V	Ω	μF
U 101	MOG	1	50	0,1	250		100			75	32
UY 1	eur	2	50	0,1	110 ÷ 127		140			0	32
UY 1 N	eur	3	50	0,1	127 ÷ 170		140			0	16
UY 3	eur	4	50	0,1	127 ÷ 170		140			20	32
UY 11	eur	5	50	0,1	170 ÷ 250		140			0	16
UY 21	eur	6	50	0,1	170 ÷ 250		140		550	20	32
					110 ÷ 127		125			0	60
					127 ÷ 170		125			30	16
UY 31	eur	7	50	0,1	127 ÷ 170		125			100	60
					170 ÷ 250		125			0	8
					170 ÷ 250		125			175	60
UY 82 ¹⁾	eur	8	55	0,1	250	700	180	1000	550	125	60
VY 1	eur	4	55	0,05	250		60				
45 Z 3	amer	9	45	0,075	125		65	310			
45 Z 5-GT ²⁾	amer	10	45	0,15	220	700	90	600	350		40

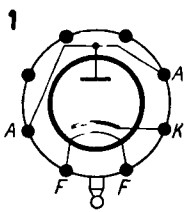
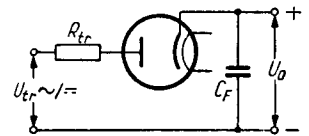
¹⁾ vide PY 82 gr. 10

²⁾ vide 35 Z 5-G gr. 14

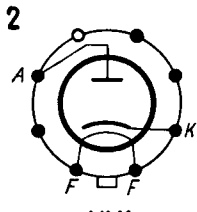
³⁾ $U_{tr(max)} = 275 V, I_o = 140 mA, C_f = 60 \mu F$

Equivalents

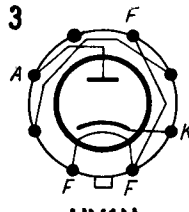
R 6130	amer	= 45 Z 3	50 Y 1 U	Phi = UY 1
UY 1 NS ³⁾	Tes	= UY 1 N	55 N 3	amer = UY 82



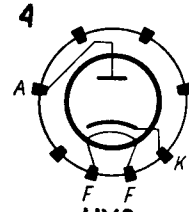
U101



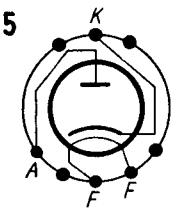
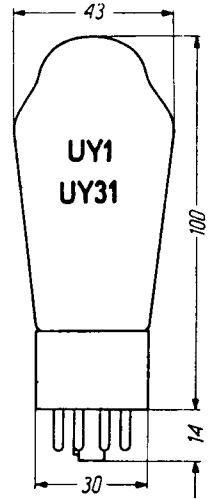
UY1



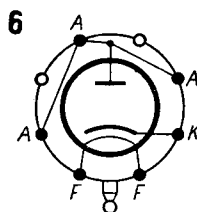
UY1N



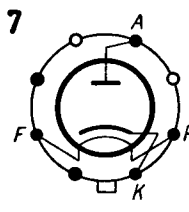
UY3



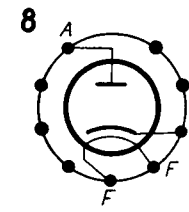
UY11



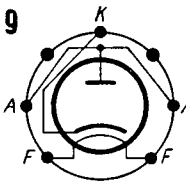
UY21



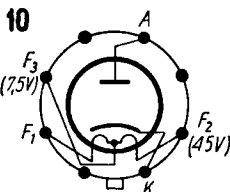
UY31



UY82



45Z3



45Z5-GT

