

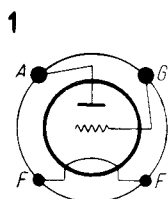


T.			U_f	I_f	U_{tr}	U_p	I_o	I_p	U_{gmax}	$t_{min \div max}$
			V	A	V	V	mA	A	V	°C
KU 25	amer	1	6,3	10,6	12000	12000	200	325 A ¹⁾		-50 ÷ +70
ТГИ 1-90/8	СССР	2	6,3	7	8000	8000	100	90 A ¹⁾		-60 ÷ +90
ТГИ 1-325/16	СССР	3	6,3	8,5	16000	16000	200	325 A ¹⁾		-50 ÷ +70
5 C 22	amer	4	6,3	10,6	16000	16000	200	325 A ¹⁾	+200	-50 ÷ +90
5949	amer	5	6,3	18,5	25000	25000	500	500 A ¹⁾	-550	-55 ÷ +75
5957	amer	4	6,3	6,5	8000	8000	100	90 A ¹⁾	+175	-50 ÷ +90
6130	int	6	6,3	2,3	3000	3000	45	35 A ¹⁾	+175	-50 ÷ +90

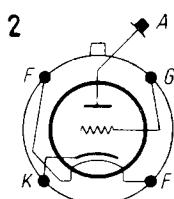
¹⁾ impulse maximum 6 μ sec.

Equivalents

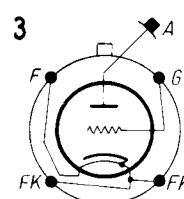
BT 79	BTH = 6130	PL 435	Phi = 5957
E 37	amer = 5957	PL 522	Phi = 5 C 22
FX 219	EEV = 5 C 22	TG 200 A	CSF = 5957
FX 225	EEV = 5957	TG 1000	CSF = 5 C 22
FX 229	EEV = 5949	ТГИ-90/8	СССР = ТГИ 1-90/8
FX 231	EEV = KU 25	ТГИ-325/16	СССР = ТГИ 1-325/16
GL 3 C 45	GE = 6130	WL 3 C 45	Wst = 6130
HT 415	amer = 5 C 22	VX 4027	amer = 6130
MT II 4	СССР = ТГИ 1-90/8	3 C 45	amer = 6130
MT II 5	СССР = ТГИ 1-325/16	4 C 35	amer = 5957
PL 345	Phi = 6130	1907	amer = 5949



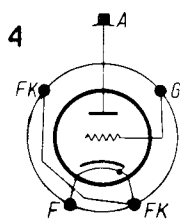
KU25



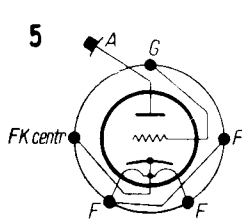
ТГИ1-90/8



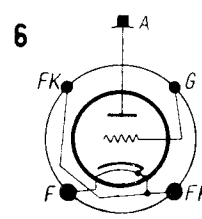
ТГИ1-325/16



5C22



5949



6130