

T.			U_f		I_f	Cl.	$f \leq$	U_a	U_{g2}	U_{g1}	I_a	I_{g2}	I_{g1}	P_{dr}	R_o	P_o	P_a
			V	A													
EL 112 EL 152 EL 401 FL 152 LS 50 RL 12 P 50	Tlf				A(ε) A(≈) C-Tlf A-Mod. C-Tlf G ₁ -Mod. C-Tlf G ₃ -Mod. B-Tlf AB(≈)	{ { { { { { { { { {	{ { { { { { { { { {	1000 300 800 1000 1000 1000 1000 1000 250 400 600 800 800 1000 250 400 600 800 800 1000 400 1000	300 250 250 300 250 300 250 300 250 250 250 300 300 250 250 250 300 300 300 250 300 — —	— 60 — 24 — 130 — 105 — 80 — 80 — 80 — 80 — 80 — 28 — 28 — 48 — 51 — 300	30 ÷ 100 130 120 60 120 60 120 130 130 130 120 120 (100 ÷ 120) × 2 (100 ÷ 120) × 2 (60 ÷ 65) × 2 (50 ÷ 120) × 2 50 maximum ($I_k = 230$ mA; $P_{g1} = 1$ W; $P_{g2} = 5$ W; $U_{flk} = 200$ V) 30 30 130 130 50 maximum ($I_k = 230$ mA; $P_{g1} = 1$ W; $P_{g2} = 5$ W; $U_{flk} = 200$ V) 30 30 130 130 50 maximum ($I_k = 230$ mA; $P_{g1} = 1$ W; $P_{g2} = 5$ W; $U_{flk} = 200$ V) — 30 ÷ — 50 maximum ($I_k = 230$ mA; $P_{g1} = 1$ W; $P_{g2} = 5$ W; $U_{flk} = 100$ V)	9 3,5 15 3 10 20 11 10 10 10 10 10 (5 ÷ 17,5) × 2 (3 ÷ 16) × 2 (1,6 ÷ 14) × 2 (0,9 ÷ 13) × 2 S = 4 mA/V; $\mu_{(g2/g1)} = 5$ maximum ($I_k = 230$ mA; $P_{g1} = 1$ W; $P_{g2} = 5$ W; $U_{flk} = 200$ V) maximum (S = 2 mA/V; $\mu = 5$) maximum (S = 5 mA/V; $\mu = 300$) 2 4 3,5 4 3,5 4 100 110 1					

1) Impulse = 10 μsec. U_a = 4500 V

Equivalents

ITV-50	CCCP =	LS 50
IT-50	CCCP =	LS 50
P 50	RFT =	LS 50
P 50-1	BB =	LS 50
RL 40 A	Tes =	P 50/2
SRS 552	RFT =	P 50

T.	C_{g1}		C_d		$C_{gl/a}$	
	pF		pF		pF	
EL 152	14,5		10		0,09	Fig. 3
EL 153	14,5		5,5		0,35	
LS 50	14,3		10		0,09	
P 50/2	14		10		0,09	
SRS 552	14		10		0,12	

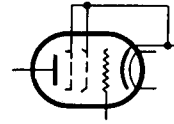


Fig. 3

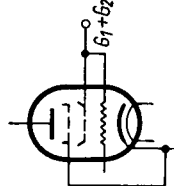


Fig. 2

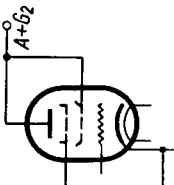
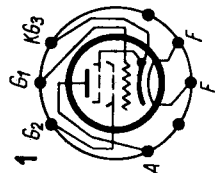
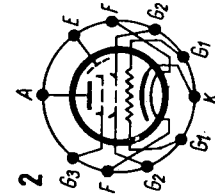


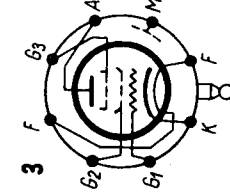
Fig. 1



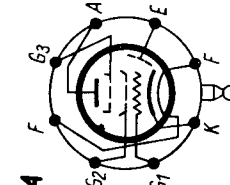
EL112



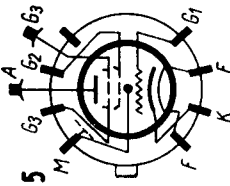
EL152



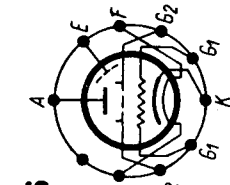
EL401



LS50



RL12P50



EL153

