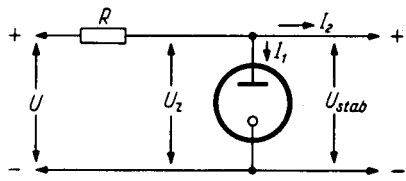
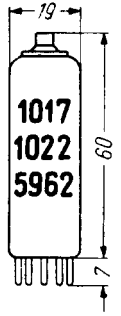
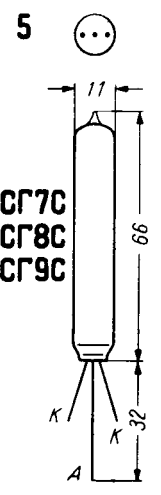
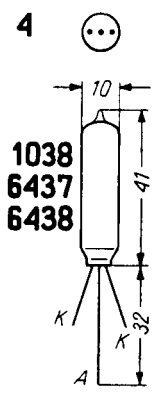
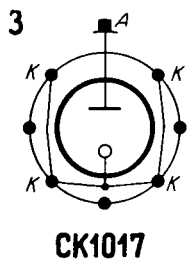
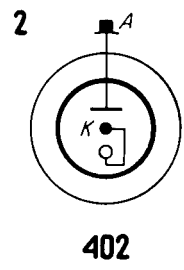
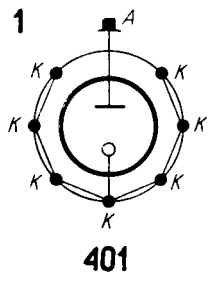


T.			U_z	U_{stab}	U_{reg}	$I_{min \div max}$
			V	V	V	μA
СГ 7 С	СССР	5	480	380 ÷ 400	20	3 ÷ 100
СГ 8 С	СССР	5	970	880 ÷ 920	40	3 ÷ 100
СГ 9 С	СССР	5	1320	1220 ÷ 1238	18	10 ÷ 100
401	amer	1	750	700	7	5 ÷ 55
402	amer	2	750	700	7	5 ÷ 55
1017	Ray	3	800	700	15	5 ÷ 55
1022	Ray	3	1100	1000	20	5 ÷ 55
1037	Ray	4	750	700	15	5 ÷ 100
1038	Ray	4	930	900	15	5 ÷ 55
1039	Ray	4	1230	1200	20	5 ÷ 100
5950	amer	4	730	700	11	5 ÷ 50
5962	Ray	3	750	700	15	5 ÷ 55
6119	amer	—	2050	2000	30	2 ÷ 50
6437	Ray	4	800	700	15	5 ÷ 100
6438	Ray	4	1400	1200	20	5 ÷ 100

Equivalents

BS 101	amer = 5962	CK 1039	Ray = 1039
CK 1017	Ray = 1017	CK 5962	Ray = 5962
CK 1022	Ray = 1022	CK 6437	Ray = 6437
CK 1037	Ray = 1037	CK 6438	Ray = 6438
CK 1038	Ray = 1038	5841	Ray = 1038



$$R = \frac{U - U_z}{I_1 + I_2} \text{ (k}\Omega, V, mA)$$

$$I_1 = \frac{I_{min} + I_{max}}{2}$$

