



491

S

491

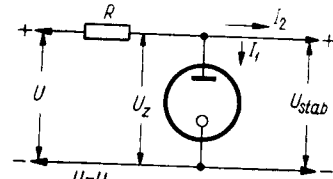
T.			U_z	U_{stab}	U_{reg}	$I_{min \div max}$
			V	V	V	mA
G 2 S 9	STCS	1	180	155		2 ÷ 8
G 150/K	STCE	2		130		1 ÷ 10
GR 150 E	DGL	3	175	128 ÷ 142		3 ÷ 10
GR 150/H	DGL	3	200	138 ÷ 152		6 ÷ 12
GR 150/K	DGL	2	200	140		15 max
M 8163 ¹⁾	Mul	4	180	143 ÷ 147		5 ÷ 15
QS 1203 ¹⁾	EEV	5	180	150	4,5	2 ÷ 15
CT 5 B	CCCP	8	180	142 ÷ 157	4	5 ÷ 10
STV 150/15	eur	6	200	140 ÷ 160	14	1 ÷ 15
105 A 1	Phl	7	205	155 ÷ 175	4	1 ÷ 8
150 A 1	Phl	7	205	144 ÷ 164	8	1 ÷ 8
150 B 1	Mul	—		150		5 ÷ 15
150 B 2	eur	4	180	146 ÷ 154	5	5 ÷ 15
7678	Phl	9	150	125 ÷ 140		1 ÷ 10
13204	Phl	7	150	120 ÷ 140		5 max

1) vide * 4

Equivalents

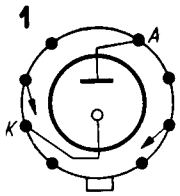
M 8208 ¹⁾	Mul = M 8163
QS 1200	EEV = 150 B 2
StR 150/15	RFT = 150 B 2

¹⁾ vide * 4

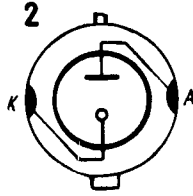


$$R = \frac{U - U_z}{I_1 + I_2} \text{ (k}\Omega, \text{V, mA)}$$

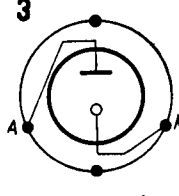
$$I_1 = \frac{I_{min} + I_{max}}{2}$$



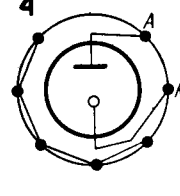
62S9



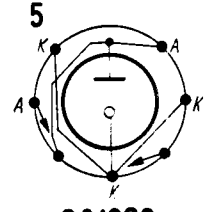
G150/k



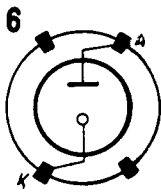
GR150/E



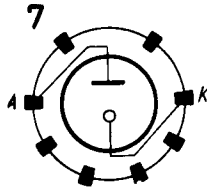
150B2



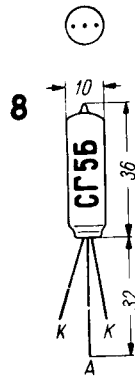
QS1203



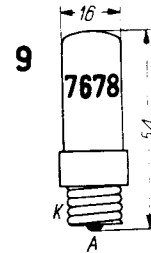
STV150/15



150A1



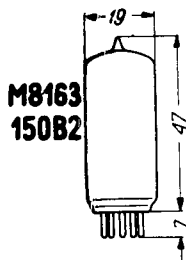
8



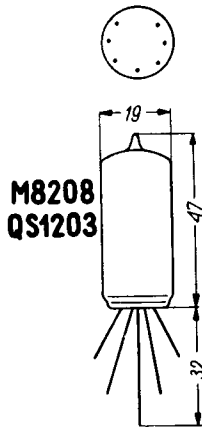
9



STV 150/15



M8163 150B2



M8208 QS1203

