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Tube	5Z8C, 5Ts8S
Description	Double anode rectifier Kenotron
Envelope	Glass without base
Weight	110 g
Sketch	
General parameters	
Measurement conditions	Uh = 5V
Heater current	5+-0.75 A
Anode current	> 300 mA at Ua=75V
Rectified current	> 400 mA at Ua=500V, Rh=1kOhm, C=4mkF
Interelectrode capacitance	
Operating time	> 1000 hrs
Maximum of Parameters (upper bound)	
Heater (filament) voltage	4.5 to 5.5 V
Reverse Anode voltage	1.7 kV
Anode power (dissipation)	32 W
Rectified current	420 mA (average)
Anode current	1.2 A (peak)
Tube bulb temperature	200 °C

Allowable outer temperature	-60 to +70 °C
Allowable vibrations	
Vibration	2.5 g
at frequency	50 Hz
Multiple blows	12 g

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