## Made in USSR

## RADIO TUBE

type 6C2C 6J5GT

Indirect heater triode in glass design with average coefficient of amplification intended for amplification of low frequency voltage.

4	
Harton waltage	6.3 <b>V</b>
Heater voltage	275—325 mA
Heater current	5.5—12.5 mA
Anode current	-8 V
Grid voltage	
Steepness	2,0-3,2  mA/V
Coefficient of amplification	18—23
Maximum allowable anode voltage	330 V
Maximum allowable heater voltage oscillation	5.7—6.9 V
Maximum allowable cathode-heater voltage	100 V
Maximum allowable first grid voltage	0 V
	20 m A
Maximum allowable cathode current	2.75 W
Maximum allowable anode dissipation	••••

Maximum allowable values should not be reached simultaneously on 2 and more electrodes under operating conditions and should not be exceeded.

Maximum electrode dissipation is allowed for a short time.

Basing of tube type 6C2C	Pin Nos.	Electrode names
,,,,	11	Absent
(5)	2	Heater
3 )	3	Anode
2 17	4	Absen <b>t</b>
1-0	5	Grid
	6	Absent
View from the side	7	Heater
of pins.	8	Cathode