

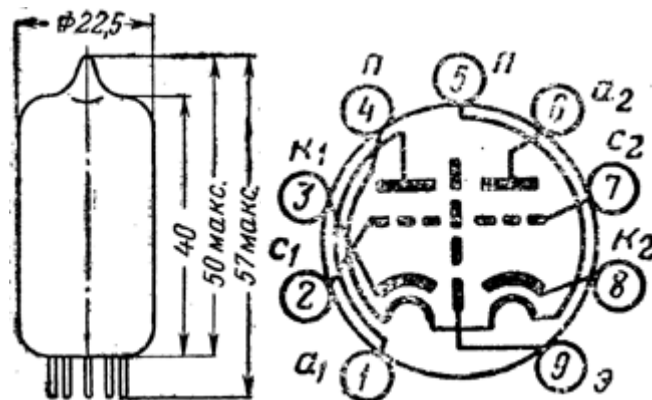
"&gt;

**6N1P, 6N1PVI, 6N1PEV (6H1n, 6H1nBN, 6H1nEB)****General**

Double triodes, used as an low frequency power amplifier.

Envelope: glass miniature.

Mass 15 g.

**Lead diagram****General characteristics**(at  $U_H=6.3V$ ,  $U_A=250V$ ,  $R_K=600\text{ Ohm}$ ):

Type	6N1P	6N1PVI	6N1PEV
Filament (heater) current, mA	$600 \pm 50$	$600 \pm 50$	$600 \pm 50$
Anode current, mA	$5,6 - 10,5$	$7,5 \pm 1,5$	$7,5 \pm 1,5$
Reverse grid current, mkA	£1	£0,5	£0,2
Dissipate cathode-heater current, mkA	£15	£15	£12
Mutual conductance, mA/V	$4,5 \pm 1,0$	$4,45 \pm 0,65$	$4,5 \pm 0,8$
Gain coefficient	$35 \pm 7$	$35 \pm 7$	$35 \pm 7$
Input resistance (by $f=60\text{ MHz}$ ), Kohm			
Equivalent noise resistance, Kohm			
Vibration noise (by $R_A=2\text{ KOhm}$ ), mV	£100	£80	£50
Inter electrode capacitance, pF: input	$3,1 \pm 1,1$	$3,3 \pm 0,9$	$3,05 \pm 0,55$
output 1 <sup>st</sup> triode	$1.6 \pm 0.5$	$1.75 \pm 0.5$	$1.75 \pm 0.5$
output 2 <sup>nd</sup> triode	$1.7 \pm 0.5$	$1.95 \pm 0.5$	$1.75 \pm 0.5$
transfer	$1.85 \pm 2.2$	£2.6	£2.6
Operation period, hrs	$^33000$	$^33000$	$^35000$

**Limited operating values**

Type	6N1P	6N1PVI	6N1PEV
Filament voltage, V	5,7-7	5,7-7	6-6,6
Anode voltage, V	300	300	250
Grid voltage, V			
Cathode - heater voltage, V	100	120	120
Cathode current, mA	25	25	25
Anode dissipation (each triode), W	2,2	2,2	2,2
Grid dissipation, W			
Resistance in grid circuit, MOhm	1	2	0,5

### Operating environmental conditions

Type	6N1P	6N1PVI	6N1PEV
Acceleration of vibration loads, g	2,5	6	6
by frequencies, Hz	--	5-600	5-600
Acceleration of multiple impacts, g	12	150	150
Acceleration of single impact, g	-	500	500
Continuos acceleration, g	-	100	100
Ambient temperature, °C	-60 to +70	-60 to +90	-60 to +90
Relative humidity at up to 40°C, %	98	98	98

### Plate-grid and plate curves

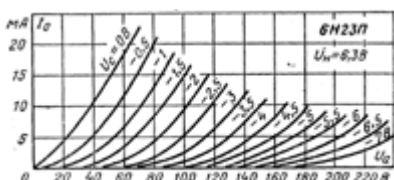
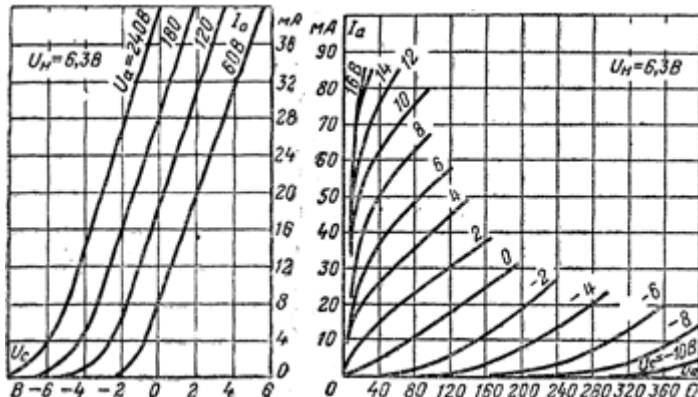


Plate-grid curves Plate curves