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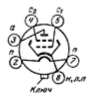
### 6P3S, 6P3S-E

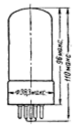
# (6n3C, 6n3C-E)

#### General

**Tetrode**, used in output stages of low frequency amplifiers. Envelope: glass, with octal base. Mass 70 g.

# Lead diagram





#### **General characteristics:**

Туре	6P3S	6P3S-E	
Filament voltage, Volt	6.3	6.3	
Anode voltage, Volt	250	250	
1 <sup>st</sup> grid voltage, Volt	-14	-14	
2 <sup>nd</sup> grid voltage, Volt	250	250	

Туре	6P3S	6P3S-E	
Filament (heater) current, mA	900±90	880±40	
Anode current, mA	72±18	73±13	
2 <sup>nd</sup> grid current, mA	no more than 9	no more than 6	
1 <sup>st</sup> grid reverse current, mkA	£ 3	£ 0.5	
Cathode current, mA	no less than 275	-	
Output power, W	no less than 5.4	no less than 5.8	
Mutual conductance, mA/V	5.2 to 6.8	5.2 to 6.8	
Internal resistance, kΩ	25	no more than 65	
Inter electrode capacitance, pF:			
input	11±2	11	
output	8.2±1.5	6.7	
transfer	no more than 1	no more than 1	
Operation time, h	<sup>3</sup> 1000	<sup>3</sup> 5000	

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### Limited operating values:

Туре	6P	3S	6P	3S-E
Filament voltage, V		5,7-7		6-6.6
Anode voltage, V		375		250
2 <sup>nd</sup> grid voltage, V		300		250
Cathode - heater voltage, V		100		90 / -200
Cathode current, mA		-		90
Anode dissipation, W		20		20.5
2 <sup>nd</sup> grid dissipation, W		2.75		2
Resistance in 1 <sup>st</sup> grid circuit, kΩ		50	0	150

# Operating environmental conditions:

Туре	6P3S	6P3S-E
Acceleration of vibration loads, g	1.5	3
by frequencies, Hz	50	5 to 300
Acceleration of multiple impacts, g	-	12
Acceleration of single impact, g	-	100
Continuos acceleration, g	-	100
Ambient temperature, °C	-60 to +70	-60 to +160
Relative humidity at up to 40°C, %	98	98

### Plate and plate-grid curves

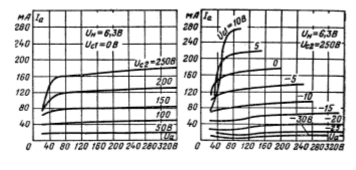


Plate curves

Plate-grid curves

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