

# 1959 Standard Tube Coding

Greek/Cyrillic to Latin Transcription in [www.radiomuseum.org](http://www.radiomuseum.org)

Heater Voltage (rounded to integer), omitted for gaseous regulators



**6 C45 П- E**




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## Device Type

A	a	Dual-Control Converter Tube
Б	b	Diode-Pentode
В	v	Secondary Emission Tube
Г	g	Diode-Triode
Д	d	Single-Diode
Е	e	Indicator (Magic Eye)
Ж	j	RF Pentode, sharp cutoff
И	i	Triode + Heptode
К	k	Pentode, extended cutoff
Н	n	Dual Triode
Р	r	Dual Tetrode
П	p	Audio Pentode /Tetrode
С	s	Single Triode
Ф	f	Triode-Pentode
Х	h	Dual Single Triode
Ц	z	Rectifier Diode
Э	ee	RF Tetrode
СГ	sg	Gaseous Regulator

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## Package

A	a	Submini, 6-8mm Ø
Б	b	Submini, 10,2mm Ø
Д	d	Disk Seal
Ж	j	Glas Acorn
К	k	Ceramic
Л	l	Locking Base
Н	n	Nuvistor
П	p	Glass, 19-22,5mm Ø
Р	r	Sub-Submini 5mm Ø
С	s	Glass larger than 22.5 Ø

(omitted) for octal metal types

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## Improved Versions

В	v	Mechanically ruggedized
Е	e	Extended Lifetime (3000 – 10000 hour rating)
К	k	Vibration Resistant
И	i	Pulse Mode Rated

(omitted) base versions

Example:

**6 C45 П- E** is written **6s45p-e**

Latin: small caps, no spaces