## IN-8-2 NIXIE TUBE

IN-8-2 is cold cathode neon gas discharge indicator intended to display Arabic digits in a shape of "0 1 2 3 4 5 6 7 8 9" and dot on the right bottom corner.

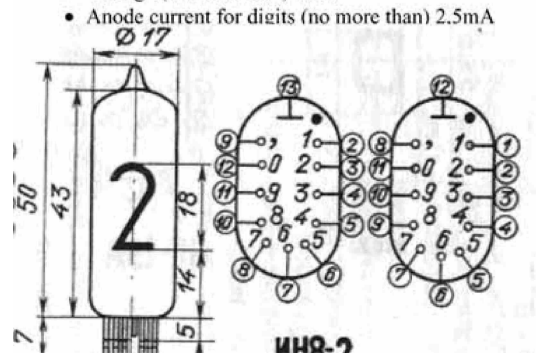
Digit size is approx 18x12mm (H,W). There are normal "5" (not an upside down "2").

Tube has long, versatile, directly solderable wires.

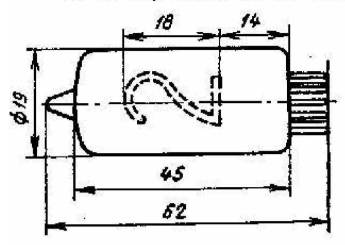
## Short summary:

Firing voltage (no more than)	170V
Keep-up voltage	100V
Working current (digits)	2,5-4,5mA
Working current (dot)	0,3-0,7mA
Weight	12g
Length (tube)	55mm
Length (wires)	70mm
Diameter (tube)	19mm
Longevity (no less than)	10.000 hours*

- \* If following values are not exceeded:
- Voltage (no more than) 200V



## ИН-8, ИН-8-2 Mass 13g



Plates-figures (0-9)in the UH-8 figures (0-9) and comma in the UH-8-2

The pins of electrodes ИН-8	The pins of electrodes IIH-8-2
1-figure 1	1- is not connected
2-figure 2	2-figure 1
3-figure 3	3-figure 2
4-figure 4	4-figure 3
5-figure 5	5-figure 4
6-figure 6	6-figure 5
7-figure 7	7-figure 6
8-figure 8	8-figure 7
9-figure 9	9- comma
10-figure 0	10-figure8
11-plate	11-figure 9
	12figure 0
	13-plate

## **Technical specifications:**

Brightness ≥100Kd/m²

Power supply voltage ≥ 200V

Voltage of the indication:
 of figures ≤ 2,5mA
 of comma ≤ 0.3mA

Lighting voltage ≤ 170V

Operating voltage ≤ 150V

The operation voltage
 of figures 2.5-3.5mA
 of comma 0.3-0.7mA

from the supplier of pulse voltage with frequency 50Hz  $\,$  1mA Capacity of work  $\gtrsim\!10~000 hours$