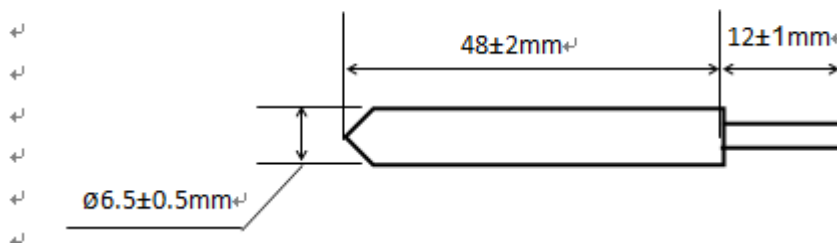


• **J613  $\gamma$  Geiger-Miller tube**

**1. Product dimensions**

外形及尺寸: ↵



**2. Composition and main technical parameters**

Stainless steel cathode, coaxial cylindrical structure;

<b>OPERATING VOLTAGE RANGE (VOLTS)</b>	280~350V
Discharge voltage	$\geq 550\text{V}$
PLATEAU SLOPE	380~460V: $\leq 0.3\%/V$
RECOMMENDED OPERATING VOLTAGE (VOLTS)	420V
Measuring range	0.005~5 CGY /h
life span	$\geq 10^9$ pulses
DEAD TIME	$\leq 15\mu\text{s}$

Operating temperature range	-20°C ~ +50°C
-----------------------------	---------------

Product material: glass, stainless steel cylinder, valveable guide wire, ceramic;

Main parameters: :

1. Scope of application and application:

It is used to detect the intensity of X-rays and  $\gamma$ -rays

Applications:

Product Application (for Radiation Detectors)

1	hospital
2	Home improvement inspection
3	Oil fields and coal mines
4	nuclear power plant
5	Quarries, metal processing plants

接线图:

