J305 Geiger Tube Specification:

Tin oxide Cathode, Coaxial cylindrical thin shell structure(Wall density 50±10cg/cm2), Application of pulse type halogen tube

application temperature:-40°C~55°C

Could be used for : $\gamma Ray 20mR/h\sim 120mR/h$

and β Ray in range 100~1800 ChangingIndex/minutes·CM2 soft β Ray

(Both beta and gamma radiation detetion)

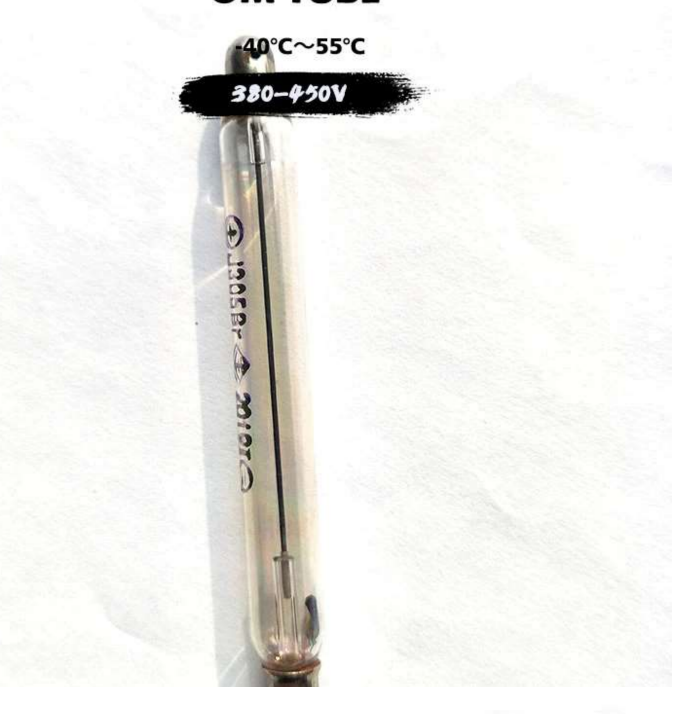
Working Voltage: 380-450V Working Current: 0,015-0,02 mA

Sensivity to Gamma Radiation: 0.1 MeV

Own Background: 0,2 Pulses/s

Length: 90±2mm Diameter: 10±0.5mm

NUCLEAR RADIATION DETECTOR GM TUBE



OULD BE USED FOR : \(\text{RAY} \) 20MR/H~120MR/H

Working Voltage: 380-450V





DIAMETER: 10±0.5MM

PARAMETER

NAME: Nuclear Radiation Detector gm tube GUIDE WIDTH OR DIAMETER: J305

OWN BACKGROUND: 0,2 Pulses/s WORKING CURRENT: 0,015-0,02 mA

LENGTH: 90±2mm DIAMETER: 10±0.5mm





PROVIDE THE BEST PRODUCTS



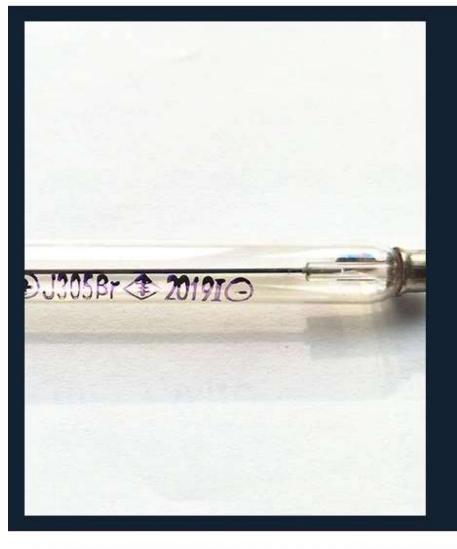


PROFESSIONAL PRODUCTION

Exquisite workmanship, focus on details

Product quality is good, every process is strictly controlled, and strive to be the best, make the color of the picture clear and bright, and make your life more convenient





ELABORATE WORK

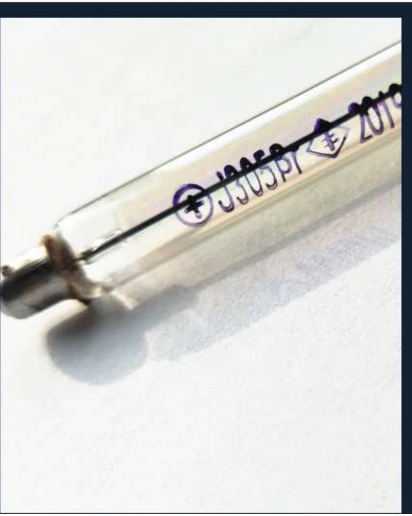
Carefully crafted with attention to detail

Product quality is good, every process is strictly controlled, and strive to be the best, make the color of the picture clear and bright, and make your life more convenient

RIGOROUS WORKMANSHIP

Rigorous check and attention to detail

Product quality is good, every process is strictly controlled, and strive to be the best, make the color of the picture clear and bright, and make your life more convenient













PRODUCT QUALITY IS GOOD, EVERY PROCESS IS STRICTLY CONTROLLED, AND STRIVE TO BE THE BEST, MAKE THE COLOR OF THE PICTURE CLEAR AND BRIGHT, AND MAKE YOUR LIFE MORE CONVENIENT