M4011 Geiger Tube Specification:

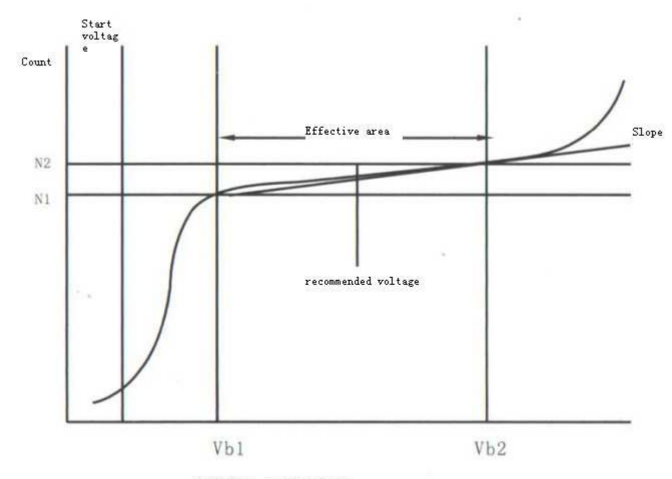
(Figure it out with figure: M4011 slope spscification) Tin oxide Cathode, Coaxial cylindrical thin shell structure(Wall density 50±10cg/cm2), Application of pulse type halogen tube

- 1) Application temperature:-40°C~55°C
- 2) Could be used for : γ Ray 20mR/h \sim 120mR/h and β Ray in range 100 \sim 1800

ChangingIndex/minutes·CM2 soft βRay

Both beta and gamma radiation detetion.

- 3) Working Voltage: 380-450V
- 4) Working Current: 0,015-0,02 mA
- 5) Sensivity to Gamma Radiation: 0.1 MeV
- 6) Length: 88mm
- 7) Diameter: 10mm
- 8) start vaotage: <350V
- 9) suggested working vaotage: 380V maximum working vaotage: 550V
- 10) The minimum length of Plateau: 80V
- 11) The largest plateau slope: 10%/80V
- 12)Own Background: 25 pulse/minutes



M4011 Slope specifications