

Labycare-GM Counter (SKSS-SE023)



GM Counter

Description :

GM counter is a radiation detection instrument used to measure ionizing radiation such as alpha, beta, and gamma rays. It operates using a Geiger-Müller tube to detect radiation events. Widely used in laboratories and safety monitoring, it provides reliable and quick radiation measurement.

Specifications :

Type: Radiation detector (Geiger-Müller)
Detector: GM tube
Radiation: Alpha, Beta, Gamma detection
Display: Digital/analog count rate
Range: Counts per minute/second

Power

labycare

www.labycare.com | Email: labycare@gmail.com