NT6108 Digital GAMA Radiation Meter

Specifications:

Sensitive to ALPHA, BETA & GAMMA

Measurement ranges:

Counting rate 0500000 CPM 058000 CPS 0

Radiation dose rate0.01[10000 uSv/h[]

Detector:pancake GM tube".Ф□45mm

Energy ranges of measurement 25KeV 7MeV

Detection Efficiency Sr-90(546kev, 2.3MeV βmax) 75%

Am-241(5.5MeV α) [] 36%

Sensitivity: 3500CPM/ mR/h(Cs-137∏

Power supply mode Two AA size battery

Dimensions and Weight of the instrument: $160 \times 85 \times 38$ mm, 0.5 kg

NT6108 Digital GAMA Radiation Meter