NT6101 Personal Nuclear Radiation Meter, Radiation Dosimeter

NT6101 x,γ radiation meter is specially designed to measure x,γradiation dosesor rate in all kinds of radioactive working areas. In comparison with similar meter in china ,this meter has a wider measuring range of dose rate. It has been widely used in hygiene department, environmental protection, metallurgy, petroleum, chemical industry, radioactive laboratories, commodity inspection and etc.

Feature

High sensitivity, wide measuring range, good energy response High-speed low power consumption microprocessor Digital and gauge double display Chinese interface display LCD digi display 800 group data can be saved Dose rate and total doses can be measured Alarm function (alarm function /choke/Detector failure) Battery Indicator Solid stainless steel shell

Technical data

Detector: $\varphi 30 \times 25$ mm,Nal Sensibility:1 μ Sv/h \geq 350CPS Energy threshold value:35Kev Measuring range: Dose rate:0.01~500.00 μ Sv/h Accumulative dose:0.00 μ Sv~99999 μ Sv Energy range:40Kev~3Mev Energy response: $\leq \pm 30\%$ (relative to137Cs) Relative error: $\leq \pm 10\%$ Measurement time:1~120 adjustable Alarm threshold:0.25,2.5,10,20,60(μ Sv/h)

Display:

Dose rate : μ Sv/h, μ Gy/h, μ R/h(selectable) Accumulative dose: μ Sv Counting rate: CPS Power source:1#battery(Two batteries) Power:<120mW(not contains backlighting power consumption) Weight:1.80Kg(contain battery) Size 42×23×15(cm)