



Multifunctional Radiation Protection Survey Monitor

Nuclear Radiation Detector

Ⅲ Details Info

Design features

- ☐ 1, with a rugged metal housing, waterproof, shockproof, easy to damage.
- ☐ 2, ergonomic design, users even wear protective clothing, masks and gloves, still easy to operate.
- □ 3, display panel and control keys are the face of the user, through masks can look directly at the instrument's measurement and indicators.
- ☐ 4, with strap, allows users to empty out his hands to deal with other things.
- □ 5, all of the scale and tested at the Austrian Research Center Radiation Testing Laboratory (IAEA designated laboratories) performed.

External probe type:

Pollution probe: $\gamma/\beta/\alpha1$ 、 NRPSM-1-02 GM tube, depth of the window 1.5 mg/cm2 probe: $\gamma2$ 、 NRPSM-1-03 circumscribed Sv/h~5 Sv/h 0.5 probe: $\gamma3$ 、 NRPSM-1-07 environment Sv/h~1 Sv/h~0.05

PHead Office: 1600 AVENUE DE LORIMIER BUREAU, 384 MONTRÉAL (QUÉBEC) CANADA H2K3W8 USAOffice: 128 W SUFFLOK AVE, CENTRAL ISLIP, 11722 N Middle east & Africa Office: warehouse 9 /shed 9, Technology park P.O. Box 54806 RAK FZE, UAE

<u></u> ...

Email Us At:

sales@acculabusa.com middleeast@acculabusa.com