

Survey Meter SM 7 D

Portable survey meter for the detection of low intensities of alpha, beta, X and gamma radiation



STEP - Sensortechnik und Elektronik Pockau GmbH Germany

Distribuito in Italia da **Active RadSys** <http://www.activeradsys.it>

E-mail: info@activeradsys.it Tel:0544 408071 Fx:0544276014



Survey Meter SM 7 D

Range of Applications

The Survey Meter SM 7 D is a hand-held, battery powered radiometer to detect low intensities of alpha, beta, X-ray and gamma radiation.

Areas of application:

Medicine, Life-Sciences, Industry, research and development facilities

Measurement of pulse rates in mixed alpha, beta and gamma radiation fields

Evaluation of workplaces

Because of the high sensitivity of the detector, the device is suited for school experiments with natural radioactivity.

Technical specifications

| | |
|--|--|
| Measuring range | Pulse rate 0 .. 1999.9 cps (measurement range overflow indication) Timer / Impulse 1 .. 119940 counts Measuring time adjustable (10 sec, 30 sec, 60 sec) |
| Sensitivity | 6 cps / μ Sv/h (referring to Co-60) |
| Energy range | Photons: 10 keV bis 1.3 MeV Beta: qualitatively, energies > 160 keV Alpha: > 2 MeV |
| Radiation detector | End window Geiger-Mueller tube (area mass density < 2 mg/cm ²), not energy-compensated, effective diameter 44.5 mm |
| Display | Digital on LCD with background lighting Audible pulse signalisation |
| Outputs | USB-port (optional) Evaluation software (optional) |
| Power supply Batteries Battery lifetime | 2 x LR 6 Type AA 1.5 V approx. 100 hrs (at background radiation level) |
| Operating conditions Temperature Rel. Humidity | 0 °C ... + 50 °C max. 75 % (at 30 °C) |
| Weight | ≤ 400 g |
| Dimensions (L x W x H) | 152 x 83 x 35 mm |

STEP-Sensortechnik und Elektronik Pockau GmbH



Distribuito in Italia da **Active RadSys** <http://www.activeradsys.it>

E-mail: info@activeradsys.it Tel:0544 408071 Fx:0544276014