AT6130A, AT6130D Radiation Monitors

Pocket Radiation Monitor



Compact devices intended for gamma and X-radiation ambient dose equivalent and ambient dose equivalent rate measurement.

Operating principle

Devices operating principle is based on the process of count rate measurement of impulses, generated in Geiger-Muller counter tube under the influence of X and gamma radiation.

Count rate is converted automatically into measurable physical values throughout the range. Energy compensating filter allows correcting energy dependence of sensitivity efficiently in entire energy range of photon radiation.

Microprocessor-based unit is responsible for controlling the radiation monitors operating modes, calculations, storing and displaying measurement results and for self-checking function.

Applications

- Radiation protective measures in case of nuclear disasters
- Civil protection
- Radioecology
- Fire-fighting service
- Customs service
- Dosimetric monitoring in manufacturing facilities, health care and other institutions

Features

- Low weight and small size
- Automatic compensation of intrinsic detector background
- Sound and visual alarm in case threshold level is exceeded for dose and dose rate
- Rapid reaction to statistically significant change of dose rate (measurement process restart)
- Field operation capability over a wide temperature range
- In search mode each registered gamma quantum is indicated by a sound signal
- Up to 2000 measurement results can be stored in non-volatile memory with information about measurement date and time
- Measurement results, current time, date and battery life indicator is displayed on matrix LCD screen
- Headphones can be attached when working in noisy environment
- Bright white backlit LCD-screen
- Display in either Sv/h or in rem/h (configurable per request)





AT6130A, AT6130D Radiation Monitors

Specification

Ambient gamma and X radiation dose

rate equivalent indication range

AT6130A 0.01 μSv/h – 10 mSv/h (or 1 μrem/h – 1 rem/h)* AT6130D 0.01 μSv/h – 100 mSv/h (or 1 μrem/h – 10 rem/h)*

Ambient gamma and X radiation dose rate

equivalent measurement range

AT6130A 0.1 μSv/h – 10 mSv/h (or 10 μrem/h – 1 rem/h)* AT6130D 0.1 μSv/h – 100 mSv/h (or 10 μrem/h – 10 rem/h)*

Ambient gamma and X radiation dose

equivalent indication range

AT6130A 1 nSv – 100 mSv (*or* 0.1 μrem – 10 rem)* AT6130D 1 nSv – 1 Sv (*or* 0.1 μrem – 100 rem)*

Ambient gamma and X radiation dose equivalent measurement range

AT6130A 0.1 μ Sv - 100 mSv (or 10 μ rem - 10 rem)* AT6130D 0.1 μ Sv - 1 Sv (or 10 μ rem - 100 rem)*

Limits of tolerable intrinsic relative error ±20% of dose rate measurement in the range from

of dose rate measurement in the range from 0.1 μSv/h to 10 mSv/h (from 10 μrem/h to 1 rem/h)

X and gamma radiation energy range	50 keV – 3 MeV
Typical sensitivity to ¹³⁷ Cs gamma radiation	2.8 cps/(μSv·h ⁻¹)
Response time for dose rate change from 1 to 10 µSv/h	≤ 7s (accuracy error ≤ ±10%)
Energy dependence relative to 662 keV (¹³⁷ Cs)	±30%
Radiation overloading	Radiation monitors can withstand 100-fold rise of dose

Radiation overloading

Radiation monitors can
withstand 100-fold rise of dose
rate measurement upper range
limit for 5 minutes with readings
not lower than maximum

Burn-up life	≥ 100 Sv

Continuous run time ≥ 500 h

Working temperature range AT6130A -40°C to +55°C

(-40°C to -20°C w/o measurement value indication)

AT6130D -20°C to +55°C

Relative humidity with air temperature ≤ 95%

≤ 35°C without condensation

Drop protection From ≤ 1.5 m to hard surface

Protection class IP57

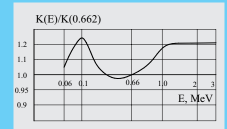
Power supply

2 x AAA-size batteries (LR 03)
or 2 x AAA-size rechargeable
cells with nominal voltage 1.2 V

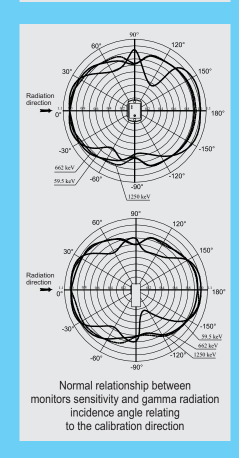
Overall dimensions, weight 110x60x38 mm, 0.25 kg



Design and specifications are subject to change without notice



Normal energy relationship between monitor sensitivity and ¹³⁷Cs gamma radiation energy of 662 keV



The radiation monitors comply with:
GOST 27451-87, GOST 28271-89, GOST 17225-85,
Safety requirements of IEC 61010-1:2010,
EMC requirements of EN 55011:2009,
IEC 61000-4-2:2008, IEC 61000-4-3:2008





