AT6101, AT6101B Spectrometers

Portable Radionuclide Identification Devices with external detection unit



AT6101 and AT6101B Portable multifunction scintillation gamma spectrometers can be used in laboratories as well as for working in field conditions. Main spectrometer function is radionuclide identification (natural, medical, industrial) without connection to a PC. Additional functionality: search and detection of radioactivity sources and dose rate measurement.

Operating principle

Spectrometers are composed of an external spectrometric gamma radiation detection unit and a processing unit.

Highly-sensible scintillation NaI(TI) detectors are used for measurement of gamma radiation energy distribution, ambient gamma radiation dose rate equivalent, search and identification of radionuclides. Geiger-Muller counter tube, integrated into the processing unit, is used to extend the range of ambient gamma radiation dose rate measurement as well as to monitor radiation level around the operator.

External detection units can be connected to the spectrometer to measure alpha and beta particles flux density of contaminated surfaces.



Applications

- Monitoring of environment
- Radioactive waste control
- Radioactive sources and materials traffic control
- Scrap metal radiation monitoring on factories
- Nuclear industry
- Geological survey
- Nuclear medicine
- Research activities
- Emergency situations

Features

- Smart probes
- Spectrometric dose rate measurement method with "Spectrum-Dose" transformation operator
- Gamma radiation dose rate measurement and alpha and beta radiation flux density measurement with automatic background subtraction
- Automatic continuous LED stabilisation of the spectrometer energy scale
- Spectrometric path temperature compensation by integrated temperature probe
- Sound and LED alarm
- Recording and storing in memory up to 300 spectra





INSTRUMENTS AND TECHNOLOGIES FOR NUCLEAR MEASUREMENTS AND RADIATION MONITORING

AT6101, AT6101B Spectrometers

Specification

Detector AT6101 (BDKG-05) AT6101B (BDKG-11) Processing unit	Scintillator, Nal(Tl) Ø40x40 mm Scintillator, Nal(Tl) Ø63x63 mm Geiger-Muller counter tube	
Gamma radiation energy range	20 keV3 MeV	
Radionuclide identification	Industrial Natural Medical	
Individual order:	Library of identified radionuclides can be corrected	
Typical resolution at 662 keV (¹³⁷ Cs)	7.5% (BDKG-05) 8% (BDKG-11)	
Maximum input statistical load	≥5·10 ⁴ s ⁻¹	
Integral nonlinearity	±1% max.	
Detection time of ¹³⁷ Cs source with 50 Bq activity at a distance of 20 cm	<2 s	
Sensitivity to gamma radiation241 AmBDKG-05BDKG-11137 CsBDKG-05BDKG-1160 CoBDKG-05BDKG-11	6000 cps/μSv·h ⁻¹ 13500 cps/μSv·h ⁻¹ 760 cps/μSv·h ⁻¹ 2200 cps/μSv·h ⁻¹ 400 cps/μSv·h ⁻¹ 1200 cps/μSv·h ⁻¹	
Response time for dose rate change from 0.1 μ Sv/h to 1 μ Sv/h	<2 s (BDKG-05, BDKG-11) [accuracy error ≤±10%]	
Measurement range of ambient radiation dose rate equivalent	0.01300 μSv/h (BDKG-05) 0.01100 μSv/h (BDKG-11) 1 μSv/h10 mSv/h (Processing unit)	
Energy dependence relative to 662 keV (¹³⁷ Cs BDKG-05, BDKG-11 Processing unit	s) ±20% (in 50 keV3 MeV energy range) -25%+35% (in 60 keV3 MeV energy range)	
Flux density measurement range Alpha particles from the surface (BDPA-01) Beta particles from the surface (BDPB-01)	(in 47 MeV energy range) 35·10⁵ particle/(min⋅cm²)	
Intrinsic relative error of gamma radiation dose rate and flux density measurement	(in 155 keV3.5 MeV energy range) ±20% max.	
Number of ADC channels	512	
Continuous run time	≥12 h	
Measurement instability during continuous service	±5% max.	
Operation mode setup time	≤1 min	
Burn-up life	≥100 Sv	
Protection class	IP54	
Power supply	Internal battery	

Design and specifications are subject to change without notice



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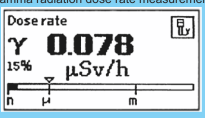
Je -20°C+50°C				
≤95%				
Overall dimensions, weight				
Ø62x320 mm, 1.2 kg				
Ø78x350 mm, 1.9 kg				
Ø85x200 mm, 0.5 kg				
Ø85x205 mm, 0.55 kg				

Capabilities

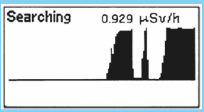
Processing unit

Gamma radiation dose rate measurement

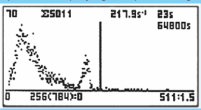
110x230x38 mm, 0.8 kg



Detection and localization of gamma radiation sources



Spectrum displaying and processing



Radionuclide identification

Do	entificati se rate SE: 1:1	on 153 1.26 µSv/h	
	Co•60	Industrial	
	Cs•137	Industrial	

AT6101, AT6101B Spectrometers meet Safety standard requirements: IEC 61010-1:1990 EMC requirements: EN 55011:2009 IEC 61000-4-2:2008 IEC 61000-4-3:2008 IEC 61000-4-6:2008

AT6101, AT6101B Spectrometers have the pattern approval certificates of Republic of Belarus, Russian Federation, Ukraine and Kazakhstan.



