.III ENVINET

SARA – SPECTROSCOPIC WATER GAMMA DETECTOR

This self-contained spectroscopic in-situ detector is designed to measure and analyze online and continuously the gamma spectrum in fresh water, sea water or potable water. It calculates the activity of each identified nuclear isotope, the total gamma activity as well as the total gamma dose rate. It provides fast detection of artificial nuclear radiation and an automatically identification of the nuclear isotopes in water. Thus, the detector is able to detect minor changes of the composition of the nuclear spectrum in aquatic environments and to alarm on single nuclear nuclides. The nuclide library and their individual alarm levels are configurable. It is designed for fixed installation and for continuously operation under harsh environmental conditions. The detector unit is enclosed by a waterproof housing and can be submerged directly into the water. The hermetically sealed housing protects the detector system and the electronics. The Nal(Tl)-based scintillation detector together with the MCA (multi-channel analyzer) provide good energy resolution under ambient temperature operation conditions. If a higher resolution is required compared to Nal(Tl) different sizes of CeBr₃-based scintillation detector are offered. The integrated embedded Linux-PC enables online data exchange through a data network (LAN). The standardized ANSI N42.42 protocol allows the use of many spectra evaluation software programs. An integrated web server facilitates data access and allows full remote control and remote configuration capabilities, using a web browser (e.g. Firefox). For an extended gamma dose rate range an additional Geiger-Müller-detector (GM) or a high dose rate spectrometer can be integrated as option.

FEATURES

- Fast detection of very low artificial radiation
- Online spectrum analysis
- In-situ isotope identification
- Standardized data protocol ANSI N42.42 (XML-based)
- Embedded PC with LINUX provides ultimate flexibility
- Operation under harsh environmental conditions
- Absolute unattended operation
- Easy to maintain neither consumables nor wear parts
- Rugged design (IP 68, max. depth 500 m / IP 69K)
- Easy and quick set up
- Detector verification supported automatically (TW810)

FUNCTIONS

- Nonvolatile memory for 3 years of data or more
- Three user configurable aggregation intervals
- Dose rate evaluation for each aggregation interval
- Nuclide specific dose rate evaluation
- Nuclide identification
- Extended dose rate range with additional GM detector or high dose rate spectrometer as option
- Free configurable isotope library
- Isotope based alarm management
- Integrated detector accuracy test
- Temperature stabilization of energy spectra based on K40
- Supervision of detectors and electronic devices
- Overload protection of detector
- Data access and parameter setting with web browser
- Characteristic limits of peak/nuclide analysis according ISO11929
- Integrated WiFi for wireless service



ORDERING INFORMATION

SARA Water can be selected as follows:				
	LAN			
SARA-Wxx-L	Х			
SARA-Wxx-Lx-xT comes with additional GM detector.				
SARA-Wxx-Lx-xH with an additional high dose rate spectrometer.				
The standard length of the optional sea water cable is 5 m.				
On request customer specified lengths are possible.				

	Unit	SARA-W03	SARA-W21	SARA-W22	SARA-W23			
Spectroscopic detector								
Material		Nal(Tl)	CeBr ₃	CeBr ₃	CeBr ₃			
Size	Inch	3.0x3.0	1.5x1.5	2.0x2.0	3.0x3.0			
Dose rate range ¹	μSv/h	Up to 80	Up to 100	Up to 100	Up to 80			
Activity range ¹ (10 min interval)	Bq/Liter	0.55160 000	0.8200 000	0.6200 000	0.5160 000			
Energy resolution ¹	FWHM	typ. 6.6 %	typ. 4 %	typ. 4 %	typ. 4 %			
	(guaranteed)	(<7.8 %)	(< 4.5 %)	(<4.5 %)	(4.5 %)			
Energy range	keV	303000						
Total efficiency ¹	cpm / µSv/h	270 000	56 000	113 000	280 000			
Photopeak efficiency ¹	cpm / µSv/h	70 600	10 300	29 400	71 800			
Intrinsic background	nSv/h	<5	<5	<5	<5			
MCA								
Number of channels		8192 (2048 used)						
ADC	Bit	14						
Clock speed	MHz	40						
Peaking time	us	0.1						
Filtering		Digital						
	Option additio	al integrated Geiger Mueller tube (GM) model SARA-500-T						
Detector		GM detector 7P1314						
Range	mSv/h	0.041000						
Accuracy	%		+/-15					
Sensitivity	cpm / uSv/h	7.5						
Intrinsic background	nSv/h		<270					
Energy range	keV		50, 1250					
	Option addition	al integrated high dose rate spec	trometer model SARA-500)-H				
Detector			CeBr ₃					
Range	mSv/h		0.05100					
Accuracy	%	+/-15%						
Energy resolution	FWHM	Тур. 5%						
Total efficiency ¹	cpm / uSv/h							
Photopeak efficiency ¹	cpm / µSv/h		125					
Environmental specification								
	°C -40+60							
Operation temperature °F -40+140								
Water depth	m	0500						
Protection class		IP68 / IP69K						
Humidity	%	0100						
Electrical specification								
Power	W 1.8 (average)							
Supply voltage	V	817						
		EN55022:2006 + A1:2007 + A2:2010 Class B						
EMIC-proofed			EN55024:1998 + A1:2001 + A2:2003					
Size and weight specification								
Diameter	mm (in)		160 (6.30)					
Height	mm (in)		570 (22.05)					
Weight	kg (lb)	8.7 (19.2)	7.7 (17)	8.0 (17.6)	9.1 (20.1)			
Communication interfaces			Ethernet 100 Mbit/s					
			RS232 (Service)					
		WiFi (for wireless service on shore)						
Optional Accessory		Test Set for detectors verification and testing TW810 (SARA-800-W-G)						
			Mooring bracket (SARA-8	00-W-2000)				
		Sea water cable (please specify length)						

¹ Cs-137

RELATED PRODUCTS: SPECTROSCOPIC WATER STATION (SUBMERSIBLE TYPE)

SARA – SPECTROSCOPIC WATER GAMMA DETECTOR/01EN/03/2016

Technical contents are subject to change without notice!

.111

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