GmbH

OUR PRECISION FOR YOUR SAFETY.

We measure radioactivity & radon and calibrate your measurement system.

Technical data GSP02

Туре	GSP02 N55/xxx	GSP02 I	L38/xxx	GSP02 N76/xxx
Detector	Nal(TI)	LaBr3(C	e) SGC	Nal(TI)
Scintillator				
Detector size	55x55mm -> 2"	38x38mm -> 1.5"		76x76mm -> 3"
Measuring range	10 nSv/h ÷ 50 μSv/h	10 nSv/l µSv		10 nSv/h ÷ 50 μSv/h
	ext1: 10 nSv/h ÷ 1 Sv/h	•		ext1: 10 nSv/h ÷ 1 Sv/h
	ext10: 10 nSv/h ÷ 10 Sv/h			ext10: 10 nSv/h ÷ 10 Sv/h
Energy range (Crystal)	33 keV ÷ 2 MeV		33 keV ÷ 3 MeV	
Dose-rate energy dependence	±30%, ref. Cs-137			
Energy resolution FWHM at Cs137	< 7%	< 3,5%		< 7%
Multichannel analyser	1024 channel			
Temperature range	-30°C ÷ +60°C			
Temperature dependence	less than ±3keV			
Measuring uncertainty	H*10 ≤ 50 μSv/h: ±15%			
Mass	< 3 kg			
Dimensions	Outdoor: Ø76mm x ~480mm Indoor: Ø80mm x ~355mm		Outdoor: Ø100mm x ~505mm Indoor: ~Ø84mm x ~390mm	
Output	RS-232, RS-485, RS-422,	232, RS-485, RS-422, USB		WEB
Protokoll version ¹	AMS-MCA, OS€, OS@, BOREAS		http, ftp, ssh, telnet	
Real time clock	Yes			
Data storage				2Gbyte μSD card
memory				200310 400 0010
Real time data	Yes			
Additional				da, IP to COM port redirector,
software	GsAnalScint(Java 拳), AMS0	1/21/1014/		SL (when using in direct dada
	AMS02tst, Procomm,	,), web browsers (IE, Firefox, etc.), FTP clients, SSH clients,
			TELNET clients	
Power	approx. 1W			approx. 2W
consumption ²				
Max. cable length	RS232up to 50m			Up to 100m
between detector	RS485,422up to1200			
and evaluating unit	(with external power supp	ly ⁴)		

BSN Bittsens protocol, it answers on all request, report is generated automatically BSS Selective Bittsens protocol, it answers only on the request from the addressed and 999 addresses, none report is generated automatically.





² Power consumption on working point (higher on startup).

³ Max. 100m when using the same cable also for power supply.