

Hydrogen Sulphide Data Logger

GHS-8AT-EX



Incorporated data logger makes it possible for continuous monitoring in sewer system.

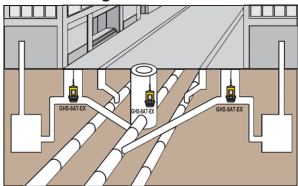
If corrosive hydrogen sulphide is generated in the sewer system, it makes rust in the sewer and generates odours from underground. In the worst case, the H₂S gas greatly damages buildings and facilities. Continuous monitoring is provided to watch the sewer system, corrosion of sewage pipelines and generation source of offensive odours.

Hydrogen Sulphide Data Logger GHS-8AT-E



- The large display screen enables you to check concentration, temperature, and remaining battery capacity.
- The product also comes with a function that notifies you of when the sensor must be calibrated.
- The recording switch enables you to freely select the start and end points of recording.
- Small and light weight
- You can easily remove the outer case to replace it.
- The water resistance and corrosion resistance of the structure have been enhanced (IP66/67), and the product is designed to float on water.
- Even when logging is performed for one minute, up to one month's worth of concentration and temperature data can be recorded.
- We manufacture sensors for a wide range of measurement applications to match a variety of measurement locations.

Example of use in sewer facilities in a downtown high-rise area



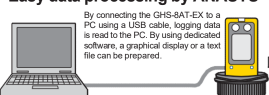
Options

Product code	Description				
H2S-520E	H ₂ S sensor 0 - 10ppm				
H2S-521E	H ₂ S sensor 0 - 100ppm				
H2S-522E	H ₂ S sensor 0 - 500ppm				
H2S-523E	H ₂ S sensor 0 - 1000ppm				
H2S-524E	H ₂ S sensor 0 - 3000ppm				
CK-11L-E	H ₂ S gas generation kit 0 - 10ppm				
CK-11-E	H ₂ S gas generation kit 0 - 100ppm				
CK-11H-E	H ₂ S gas generation kit 0 - 500ppm				
CK-11HH-E	H ₂ S gas generation kit				
	0 - 1000ppm, 0 - 3000ppm				
GHS8AT-83EX	External casing				
GHS8ATEX-84	Bottom casing				

To calibrate the GHS-8AT-EX, use the dedicated calibration hydrogen sulphide generating kit to generate gas and then perform calibration. When using the GHS-8AT-EX, it is also necessary to use the applicable CK-11-E series calibration hydrogen sulphide generating kit. *We also have a kit which does not include the GV-100 gas sampling unit.



Easy data processing by ANASYS

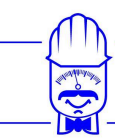


Specifications

Specii	iicatio							
Model No.		GHS-8AT-E						
Application		Hydrogen Sulphide						
H ₂ S Sensor		Controlled potential electrolysis sensor						
Sampling met	hod	Diffusion						
Sensor range			0 - 100ppm		0 - 1000ppm			
Sensor code		H2S-520E	H2S-521E	H2S-522E	H2S-523E	H2S-524E		
Accuracy *1			±5%of F.S.	±5%of F.S.	±5%of F.S.	±5%of F.S.		
Increments		0.1ppm	1ppm	1ppm	10ppm	25ppm		
Temperature mea		0°C - 40°C						
Temperature		CMOS Temperature sensor						
Temperature	accuracy	±3°C						
Display		LCD Display						
		(concentration, temperature, time, battery life, remained data capacity in days)						
Log type		Selectable from instant, average, peak, minimum						
	Operating temperature Temperature: 0 - 40°C Humidity ranges Humidity: 30 - 95%RH (Non-condensing)							
and humidity								
Power supply		2 x AA Alkaline batteries. Only the following types may be used: LR6(Panasonic) MN1500(DURACELL)						
Battery life		3 months *2						
Battery for memory ba	ickup and clock	1 x Lithium battery Typical battery life: 5 years *3						
Clock error		±10 seconds/day (25°C)						
Data logging		45960 points *4						
Logging interv		1 minute, 5 minutes, 10 minutes, 15 minutes, 30 minutes, 60 minutes						
Communicatio	n interface							
Dimensions		89 x 148mm (approx.)						
Weight		390g (approx.)						
Standard accessories		H2S sensor, String (5m), Screw lock stainless ring catch (oval, triangle),						
		Ball Allen driver, Screw driver, AA battery (2), sensor filter (6),						
		Dedicated software ANASYS, USB cable (1m), Instruction manual						
EU Directive		2014/34/EU(ATEX), 2014/30/EU(EMC), 2011/65/EU,(EU)2015/863(RoHS)						
Marking	ATEX	II2G Ex ia IIB T3 Gb						
0 110	IEC Ex		x ia IIB T3 Gb					
Certificate	ATEX	DEKRA 14ATEX0135						
Number	IEC Ex	IECEX DEK 14.0085						
Standards	ATEX	EN IEC60079-0:2018 , EN60079-11:2012						
	IEC Ex	IEC60079-0:2017 , IEC60079-11:2011						
	EMC	EN50270:2015, EN55032:2015+A11:2020+A1:2020, EN55035:2017+A11:2020						
	RoHS	EN IEC63000:2018						

- *1 Calibrated accuracy
- *2 >20°C logging interval 5 minutes, pilot lamp disabled.
 *3 Without Alkaline batteries. If Alkaline batteries are installed, battery life will be longer because power is supplied from Alkaline batteries.

*4 31 days by logging interval of 1 minute.



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