

SST4



SST4 PUMP

Four-gas pumped gas detector with optional diffusion mode

APPLICATIONS

- Confined Spaces
- Storage Tanks
- Sewage Networks
- Mining

Utility Networks

- Food Production
- Industrial Sites
- Ship Holds and **Engine Rooms**



A large and clear display allows for quick decision-making and sample recording. The screen displays up to four gases simultaneously and is designed with our user in mind. Whether in a dark, confined space or outside in bright sunlight. The backlight allows clear visibility in dark, confined spaces or when working at night. It is activated when gas is present or with a simple push of the button.



The runtime is very important for confined space monitors, as traditional devices with a pumped unit draw a lot of power and struggle to last an entire shift. Based on an 8-hour working day, we designed the SST4 Pump device to run for six working days with the low power catalytic sensor and 12 working days with the infrared sensor. This will allow for more uptime doing permits for confined space entry rather than downtime charging devices.

NFC

Near-field communication is built in as standard, allowing for a wide range of solutions depending on your needs. Pair with the WatchGas SST Application to manage your fleet, bump, calibrate, assign, or download event logs and data logs, or even use them as part of your confined space process. Pair with any mobile phone or our partners, i.Safe, for intrinsically safe tablets and phones.



The ergonomic design of a handheld device is essential as these devices can be used over a long shift. The slim design and considered weight distribution ensure that the device will sit in the hand and not cause fatigue during a shift. The SST4 Pump can also be worn as a diffusion device. The hose has a bottom connection. The industrial-strength alligator clip makes wearing easy.



FEATURES AND BENEFITS

In dirty and harsh environments that gas detectors are often used in many charging connectors become damaged. SST4 Pump has been designed with induction charging allowing for simple and quick charging with no risk of cables and ports becoming damaged and failing.

A complete charge cycle takes 5-6 hours. Different charging accessories are available within the portfolio.



ACCESSORIES

Confined spaces take many different forms, and because of this, we have designed several probes, ball floats, and tubing solutions. Conventional solutions must often be designed with the user and application in mind. Our solutions range from sampling ceilings to taking samples in liquid tanks. Also, look at our other accessories for charging, better-wearing solutions, or filtering.

SST4 PUMP Four-gas pumped gas detector



Confined spaces often pose a challenge not just in the harsh environment with high temperatures, chemicals, and dirt, but also in the time it can take to get a permit to work. These can take many hours, with slow sampling and issues occurring due to harsh environments, like blocked pumps or sticky gases requiring longer sampling times. The SST4 Pump has been designed to speed up the permit-to-work process by utilizing the NFC feature and allowing the flow of data and information to ensure faster signing off the confined space. It has also been designed with harsh environments in mind, with its 95dB audible alarm at 30 cm, rugged housing, up to 33-meter sampling, and accessories that make the job easier and faster.

ACCESSORIES



Ballfloat P/N:7182112



Universal cradle charger for SST Range P/N:SST-IND-S



235-0-More tubing available per meter 5x8mm P/N: 411-0018-039 3x5mm -P/N: 411-0018-038







Stackable Charging Cradle P/N: SST-STACK-CHR (Extra's are needed)



SST4 Pump Nanuk case



F/N:3314-FOUL-10



SST Dock P/N:SST-DOCK

FOR MORE (ORDER) INFORMATION www.watchgas.com info@watchgas.com

WatchGas SST4 Pump DS EN 04-06-24 V1.1 © 2024 WatchGas B.V. WatchGas is dedicated to continuously improving its products. Therefore, the specifications and features mentioned in this datasheet are subject to change without prior notice.

SENSOR SPECIFICATIONS

SENSOR TYPE	RANGE	RESOLU- TIONS	LOW ALARM	HIGH ALARM	TWA	STEL
0 ₂ Oxygen	0-25% Vol	0.1% vol	19.50%	23.50%	N/A	N/A
LEL Low Power Catalytic	0-100% LEL	1 %LEL	10%	20%	N/A	N/A
LEL CAT LEL Catalytic Bead	0-100% LEL	1 %LEL	10%	20%	N/A	N/A
LEL Non-Dispersive Infrared Sensor	0-100% LEL	1 %LEL	10%	20%	N/A	N/A
CO Carbon monoxide	0-2000 ppm	1 ppm	35 ppm	200 ppm	20 ppm	100 ppm
H₂S Hydrogen sulphide	0-500 ppm	0.1 ppm	10 ppm	15 ppm	10 ppm	15 ppm
SO₂ Sulphur dioxide	0-100 ppm	0.1 ppm	5 ppm	10 ppm	2 ppm	5 ppm

Factory alarm set points can be set to customer requirements using SST Dock and WatchGas SST Application.

SST4 PUMP SPECIFICATIONS

Size150 x 62.2 x 32.4 mm (5.9x 2.4 x 1.3 in.) *Dimensions are stated without alligator clip. Please add 4mm (0.16 in.) in depth for dimensions with alligator clip.Weight275 g (6.3 oz.)Operating Temperature-20 to +60°C (-4 to +140°F)Humidity5% - 95% RH (non-condensing)Typical battery lifeSST4 Pump LPC Low Power Catalytic: 50hr SST4 Pump HP LEL: 18hr SST4 Pump IR: 100hrInduction Charger5-6 hoursEvent logging100 eventsData logging6 monthsIP65/68CommunicationNFCCalibration6 months as industry standardNert America: Class I, Div. 1, Gr. A, B, C, D. Class I, Zone 0, Gr. IICAmerica: PumovalsII 1 G Ex ia IIC 14 Ga II 1 G Ex ia op is IIC 14 Ga II 1 G Ex ia ing is IM a -20°C S Tamb S + 60°CCertificationsSorro-2016; AC:2016; EN 301 489-1 V2.2.3 EN 301 489-3 V2.11, RoHS ENG3000:2018				
Operating Temperature -20 to +60°C (-4 to +140°F) Humidity 5% - 95% RH (non-condensing) Typical battery life SST4 Pump LPC Low Power Catalytic: 50hr SST4 Pump HP LEL: 18hr SST4 Pump IR: 100hr Induction Charger 5-6 hours Event logging 100 events Data logging 6 months IP 65/68 Communication NFC Calibration 6 months as industry standard North America: Class I, Div. 1, Gr. A, B, C, D. Class I, Zone 0, Gr. IIC ATEX/IECEX/VKEX LEL-LPC and LEL-CAT LEL-IR sensor II 1 G Ex ia ING and II 1 G Ex ia op is IIC T4 Ga II 1 G Ex ia ING and II 1 G Ex ia op is IIC T4 Ga II 1 G Ex ia II Ma -20°C ≤ Tamb ≤ +60°C	Size	*Dimensions are stated without alligator clip. Please add		
Temperature-20 to +60°C (-4 to +140°F)Humidity5% - 95% RH (non-condensing)Typical battery lifeSST4 Pump LPC Low Power Catalytic: 50hr SST4 Pump HP LEL: 18hr SST4 Pump IR: 100hrInduction Charger5-6 hoursEvent logging100 eventsData logging6 monthsIP65/68CommunicationNFCCalibration6 months as industry standardNorth America: Class I, Div. 1, Gr. A, B, C, D. Class I, Zone 0, Gr. IICCertificationsNorth America: LEL-I/C and LEL-CAT II 1 G Ex ia IIC TA Ga III 1 G Ex ia 0p is II Ma 20°C 5 Tamb 5 +60°CCentificationsNorth America: Class 1, Div. 1, Gr. A, B, C, D. Class I, Zone 0, Gr. IIC III G Ex ia IIC TA Ga III 1 G Ex ia 0p is II Ma 20°C 5 Tamb 5 +60°CCertificationsNorth America: Class 1, Div. 1, Gr. A, B, C, D. Class I, Zone 0, Gr. IIC III G Ex ia IIC TA Ga III 1 G Ex ia 0p is II Ma 20°C 5 Tamb 5 +60°CEN 50270:2015+AC:2016, EN 301 489-1 V2.2.3	Weight	275 g (6.3 oz.)		
Typical battery life SST4 Pump LPC Low Power Catalytic: 50hr SST4 Pump HP LEL: 18hr SST4 Pump IR: 100hr Induction Charger 5-6 hours Event logging 100 events Data logging 6 months IP 65/68 Communication NFC Calibration 6 months as industry standard North America: Class I, Div. 1, Gr. A, B, C, D. Class I, Zone 0, Gr. IIC Approvals IM EX ia Opis II C T4 Ga II 1 G Ex ia II Ma -20°C ≤ Tamb ≤ +60°C		-20 to +60°C (-4 to +140°F)		
Typical battery life SST4 Pump HP LEL: 18hr SST4 Pump IR: 100hr Induction Charger 5-6 hours Event logging 100 events Data logging 6 months IP 65/68 Communication NFC Calibration 6 months as industry standard North America: Class I, Div. 1, Gr. A, B, C, D. Class I, Zone 0, Gr. IIC ATEX/IECEX/UKEX LEL-LPC and LEL-CAT LEL-IR sensor II 1 G Ex ia ING and LEL-CAT Approvals IM Ex ia IM and and and and and and sensor +60°C EN 50270:2015+AC:2016, EN 301 489-1 V2.2.3	Humidity	5% - 95% RH (non-condensing)		
Charger 5-6 hours Event logging 100 events Data logging 6 months IP 65/68 Communication NFC Calibration 6 months as industry standard North America: Class I, Div. 1, Gr. A, B, C, D. Class I, Zone 0, Gr. IIC ATEX/IECEX/UKEX LEL-LPC and LEL-CAT LEL-IR sensor II 1 G Ex ia IVA and II 1 G Ex ia op is IIC T4 Ga II 1 G Ex ia IVA and S+60°C Approvals IMTEX IA MA For Sums + 60°C -20°C ≤ Tamb ≤ +60°C		SST4 Pump HP LEL: 18hr		
Data logging 6 months IP 65/68 Communication NFC Calibration 6 months as industry standard North America: Class I, Div. 1, Gr. A, B, C, D. Class I, Zone 0, Gr. IIC ArEX/IECEX/VKEX LEL-LPC and LEL-CAT LEL-IR sensor II 1 G Ex ia IVC 14 Ga Approvals I MI Ex ia IVA = 10°C ≤ Tamb ≤ +60°C		5-6 hours		
IP 65/68 Communication NFC Calibration 6 months as industry standard North America: Class I, Div. I, Gr. A, B, C, D. Class I, Zone 0, Gr. IIC ArtEx/IECEx/UKEX LEL-LPC and LEL-CAT LEL-IR sensor II 1 G Ex ia IIC T4 Ga Approvals IMT Ex ia Ma -20°C ≤ Tamb ≤ +60°C EN 50270:2015+AC:2016, EN 301 489-1 V2.2.3	Event logging	100 events		
Communication NFC Calibration 6 months as industry standard North America: Class I, Div. 1, Gr. A, B, C, D. Class I, Zone 0, Gr. IIC ArEX/IECEX/UKEX Approvals ATEX/IECEX/UKEX II 1 G Ex ia IIC 14 Ga II 1 G Ex ia op is II C 14 Ga I MT Ex ia IMA - 20°C ≤ Tamb ≤ +60°C EN 50270:2015+AC:2016, EN 301 489-1 V2.2.3	Data logging	6 months		
Calibration 6 months as industry standard North America: Class I, Div. 1, Gr. A, B, C, D. Class I, Zone 0, Gr. IIC ArEX/IECEX/UKEX LEL-LPC and LEL-CAT II G Ex ia IIC TA Ga I MI Ex ia IMa -20°C ≤ Tamb ≤ +60°C EN 50270:2015+AC:2016, EN 301 489-1 V2.2.3	IP	65/68		
North America: Class I, Div. 1, Gr. A, B, C, D. Class I, Zone O, Gr. IIC Artex/IECEx/UKEX LEL-LPC and LEL-CAT LEL-IR sensor II 1 G Ex ia IIC 14 Ga II 1 G Ex ia op is IIC 74 Ga I MI Ex ia IMa I MI Ex ia op is I Ma -20°C ≤ Tamb ≤ +60°C -20°C ≤ Tamb ≤ +60°C	Communication	NFC		
Certifications & ATEX/IECEX/UKEX Approvals LEL-LPC and LEL-CAT LEL-IR sensor II 1 G Ex ia IIC T4 Ga II 1 G Ex ia op is I Ma -20°C ≤ Tamb ≤ +60°C -20°C ≤ Tamb ≤ +60°C	Calibration	6 months as industry standard		
		Class I, Div. 1, Gr. A, B, C, D. Class I, Zone O, Gr. IIC ATEX/IECEX/UKEX LEL-LPC and LEL-CAT LEL-IR sensor II 1 G Ex ia IIC T4 Ga II 1G Ex ia op is IIC T4 Ga I M1 Ex ia I Ma I M1 Ex ia op is I Ma -20°C ≤ Tamb ≤ +60°C -20°C ≤ Tamb ≤ +60°C EN 50270:2015+AC:2016, EN 301 489-1 V2.2.3		
Warranty 2-year warranty as standard	Warranty	2-year warranty as standard		

Distributed by