## SS2100a ATEX Zone 2 Datasheet TDLAS gas analyzer

## **Key Features**

- Touch keypad interface, no tools required
- Simple design, trouble-free operation
- No routine maintenance required
- Field calibration not needed
- No drift or interference from contaminants
- Reliable in harsh environments
- Available for the following measurements: H<sub>2</sub>O (moisture) CO<sub>2</sub> (carbon dioxide) H<sub>2</sub>S (hydrogen sulfide) NH<sub>3</sub> (ammonia) C<sub>2</sub>H<sub>2</sub> (acetylene)
- ATEX Certification



SpectraSensors SS2100a Process Gas Analyzers are exceptionally reliable for measuring trace gas components using tunable diode laser absorption spectroscopy (TDLAS) technology. TDLAS is a highresolution infrared technique that enables the measurement of specific gases with precision while avoiding interferences that are common with traditional infrared analyzers. The SS2100a is certified for ATEX.

**Simple operation** The operation of the analyzer is very straightforward. Most technical personnel can learn to operate the system in a very brief time. When coupled with the fact the analyzer has very little maintenance requirements, the end result is an extremely low cost of ownership.

At the same time, technical support capability is a crucial element of the product design. There are several health monitoring parameters and remote access is available using service software or directly through the touch sensitive keypad.

Simple installation The SS2100a is easy to install; connect the power, data link and measured gas line and the analyzer begins working without the need for extensive calibrations or setup.

**Reliable** Trustworthy measurements are vital in process analytical applications. The TDLAS sensor is unaffected by contaminants and corrosives since the gas stream never touches the laser or detector. The SS2100a requires little regular maintenance and does not need recalibration or periodic replacement parts due to the inherent stability of TDLAS technology.



SS2100a with Sample Conditioning System



## Specifications

| Application Data                     |   |
|--------------------------------------|---|
| Target Components                    | $H_2O$ , $H_2S$ , $CO_2$ , $NH_3$ , $C_2H_2$ (Ranges from low ppmv to %)*   |
| Principle of Measurement             | Tunable Diode Laser Absorption Spectroscopy   |
| Measurement Time                     | Typically less than 20 seconds*   |
| Environmental Temperature Range      | -20°C to +50°C - standard, -10°C to +60°C - optional  |
| Sample Cell Operating Pressure Range | 800-1200 mbara - standard, or 950-1700 mbara - optional*  |
| Pressure to Cell                     | 70 kPaG (10 PSIG) max to spectrometer cell  |
| Pressure to Sample Cabinet           | Typically between 140-350 kPaG (20-50 PSIG)*  |
| Sample Flow Rate                     | 0.5-4 SLPM (0.02-0.1 SCFM)*   |
| Electrical & Communications          |   |
| Input Power, Electronics Enclosure   | 120 or 240 VAC ±10%, 50-60 Hz; 60W max (with 2 solenoids)   |
| Input Power, Sample Cabinet          | 120 or 240 VAC, 50-60 Hz - standard; 100W or 200W max for heated systems*   |
| Analog Communication                 | Isolated Analog channels, 1200 ohms @ 24 VDC max<br>Outputs: Oty 2 4-20 mA (measurement value)<br>Inputs: Oty 1 4-20 mA (pipeline pressure)*                    |
| Serial Communication                 | Ethernet & RS485 half-duplex - standard   |
| Digital Signals                      | Outputs: Qty 5 Hi/Lo Alarm, General Fault, Validation Fail*,<br>Validation 1 Active*, Validation 2 Active*<br>Inputs: Qty 2 Flow Alarm*, Validation Request*    |
| Protocol                             | Modbus Gould RTU or Daniel RTU or ASCII   |
| Diagnostic Value Examples            | Detector Power (Mirror Health), Spectrum Reference Comparison and Peak<br>Tracking (Spectrum Quality), Cell Pressure and Temperature (Overall System<br>Health) |
| LCD Display                          | Concentration, Cell Pressure and Temperature & Diagnostics  |
| Physical                             |   |
| Electronics Enclosure                | IP66 Copper-Free Aluminum with Weather Resistant Polyester Powder Coating, 80-120 micron thickness  |
| Sample System Enclosure(s)           | IP55 (min) 304 or 316L Stainless Steel  |
| Analyzer Electronics Dimensions      | 610 H x 341 W x 254 D mm (24 H x 13.4 W x 10 D inches)  |
| Analyzer Electronics Weight          | Approximately 50 kg (100 lbs)*  |
| Enclosure Dimension & Weight         | Varies - Refer to Application Drawings  |
| Sample Cell Construction             | 316L Series Polished Stainless Steel - standard   |
| Number of Sample Cells               | 1 per Analyzer  |
| Certification                        |   |
| Analyzer (Electronics & Laser)       | CE 🖾 II 3G Ex dc ec nA opis IIB+H2 T3,Gc, IP66,<br>EMC Directive 2014/30/EU, ATEX Directive 2014/34/EU  |

\*Application dependant.



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