

Electro Optical Components, Inc.

5464 Skylane Boulevard, Suite D, Santa Rosa, CA 95403 Toll Free: 855-EOC-6300 www.eoc-inc.com info@eoc-inc.com



## **Applications Medical**

In medical,  $N_2O$  is often used as an anesthetic and analgesic.  $N_2O$  has a rapid effect and is relatively safe to use, making it a preferred choice for many medical interventions and examinations.

- NDIR single gas sensor
- Diffusion and Flow version
- Many options, sensor and transmitter









## Electro Optical Components, Inc.

5464 Skylane Boulevard, Suite D, Santa Rosa, CA 95403 Toll Free: 855-EOC-6300

www.eoc-inc.com | info@eoc-inc.com



The FLOWEvo is a high-performance NDIR gas sensor product line specifically designed for the analysis of gases in process analysis. The sensors are "ready to use", low-maintenance and have low detection limits. They are highly selective against interfering gases and have flexible interfaces.

In addition, they are temperature and drift compensated and have a compact design.

The FLOWevo product line from smartGAS is characterized by measuring accuracy, compact design and easy handling.

The sensors can detect a wide range of measurable gases and are particularly useful where extreme precision and reliability are required. They are ideal for various applications, including process metrology, high voltage technology with SF6, emission measurement, pest control, biogas analysis, and fruit storage & ripening gas control, CO2 capturing ... and much much more

The SILAREX product line of smartGAS stands for precision and maximum performance. These are NDIR multi-gas sensors that can measure up to three gases or up to three ranges at the same time. The cross-sensitivity corrections can be calculated directly in the sensor.

The SILAREX gas sensors enable parallel concentration measurement of up to three sample gases or measuring ranges with one compact sensor. They are ideal for applications such as emission measurement of multiple gases such as CO2, CO and SO2, measurement of TOC (Total Organic Carbon), and also for measuring CO2, N2O and CH4 in wastewater treatment plants.

The advantages of SILAREX compared to measuring with three individual sensors are obvious: only one sensor needs to be calibrated and maintained. Different sample preparations, differing of accuracy or life cycles of the sensors do not have to be taken into account.

	FLOWEVO	FLOW <sup>EVO</sup> PLUS	FLOWEVO PRO	SILAREX	SILAREX TOC	SILAREX TOC PLUS	SILAREX WR PLUS
Technologie	NDIR Dual Detector	NDIR Dual Detector	NDIR Dual Detector	NDIR Quad Detector	NDIR Quad Detector	NDIR Quad Detector	NDIR Quad Detector
Measured Gases	One	One	One/Selectable	Up to Three	One/Three Ranges merged	One/Three Ranges merged	One/Three Ranges merged
Applications / U se-case	Standard Gas measurement in Industrie, Research and Environ- ment Control	High Performance Analytic Ap- plications. Very low Nose and LDL Low Tgo time and high output frequency	Universal usage for control Applications	Multi Gas Measurement with cross compensation for In- dustrie, Research and Environ- ment Control	High Range Water Quality Analytic TOC/COD	High Range and high accurate Water Quality Analytic TOC/COD	Customized Wide Range S LAREX for High Range ar high accurate Analytic Applics tions Three calibrated Range Merged on one signal
Reference Channel	yes					yes	
Internal Cross-Compensation		-[-		yes		-[-	
Linearity Error	≤±1%		≤±3%(FS)	≤±1%(FS)		≤±1%(FS) each Range	
Ranges	-21.00	050 ppm up t			0.100/0.100	0/010000ppm	On Request
nonges					≤14 secNoise : ≤±0.1%(FS)		
T90 Time versus Noise absolut (156mm Cuvette length)	≤14sec ≤±0.1%(FS) ≤3sec ≤±1.0%(FS)	≤3sec ≤±0.075%FS	≤14sec≤: ≤3sec ≤:	±0.1%(FS) ±1.0%(FS)	≤3sec Noise:≤±1.0%(FS) (FS) related to active range	≤3sec Noise : ≤±1.0%(FS) (FS) to active measured range	
Detection Limit LDL (3 o)	≤±0.6%(FS)	≤±0.05%(FS)		≤±0.05%(FS) of smallest Range		≤±0.05%(FS) of smallest Range	
Cycle Time (read out)	Max 2.5Hz	Max. 10Hz	Max 2.5Hz	Max 2.5Hz	Max 2.5Hz	Max. 10Hz	
Power Supply	3.36VDC	1026VDC	3.36VDC	24VDC+10%	24VDC+10%	1026VDC	
Pressure Compensated	Optional with external Controller	Optional internal	Optional with external Controller	Optional internal	Optional internal	Optional internal	
Digital Interfaces	TTL1wire	RS232/RS485	TTL 1 wire	TTL 1 wire/R S485	TTL 1 wire/RS485	RS232/R 5485	
Analog Interfaces	Optional with external Controller	Optional internal 4(0) 20mA 0(0.4) 2VDC 0(1) 5VDC 0(2) 10VDC 4(0) 20mA (3kV /rms)	Optional with external Controller	none	none	Optional internal 4(0) 20mA 0(0.4) 2VDC 0(1) 5VDC 0(2) 10VDC 4(0) 20mA (3kV/rms)	
Active controlled Heated (Sta-	Optional with external Heat Control-	Internal high performance Heat	Optional with external Heat	laboration of the second se			
bility include thermalinsulation)	ler ±1.0K Controller ±0.5K Controller ±1.0K Internal Heat Controller ±1.0K or Optional right performance external Heat Controller ±0.5K						
Cuvette Material	AL(Standard) Stainless / Peek (Dependision gas type and application) Up to 300mm						
Cuvette Length Gas In/Outlet		3	/Smm Rubber Tube Fitting (Standard		ick Connector/PTEE/Staipless Stee	bl.	
Customized Software Interface	Not possible	Possible		Not possible Possible Possible			
Optional Casing	AL Casing with thermal Insolation(Customized on Request)						
Optional Accessories	External Interface Pressure Compensation RS232/RS485 Analog Interface 4(0) 20mA 0(0.4) 2VDC 0(1) 5VDC 0(2) 10VDC		External Interface Pressure Compensation RS232/RS485 Analog Interface 4(0) 20mA 0(0.4) 2VDC 0(1) 5VDC 0(2) 10VDC				
	External Heat Controller ±1.0K		External Heat Controller ±1.0K	High Performance exter	nal Heat Controller ±0.5K		
Standard Gas List	CO2 CO CH4 C2H4 SO2 N2O CH3Br SO2F2 SF6 NH3 CnHm Other gases request		Up to 20 Freone Up to 20 CnHm	CO2 CO CH4 SO2 N2O NO Other ga ses request		102	Gas Type on request
			r / Power Supplies / Cabling / Gas P				

