LaserGas™ III SP Oxygen Analyzer





NEO Monitors LaserGas™ III SP oxygen analyzer (3rd generation) is specifically designed for service in hazardous areas. The analyzer consists of transmitter and receiver unit that are mounted diametrically opposite each other on stack, ducts or reactors. The laser will cross the process gas and concentration changes are detected in-situ and in real time. LaserGas™ III sets a new standard for fast and reliable Tunable Laser Absorption Spectroscopy analysis (TLAS). The laser scans the absorption line in milliseconds.

Features	Applications	Customer benefits
 3. Gen compact LaserGas[™] electronics For ATEX Ex-d and Class I Division 1 areas Fast response time Low power < 10 Watt Suitable for SIL2 applications No interference from other gases Stable calibration, no zero drift No gas sampling: In-situ measurement Safety application Zero gas application No consumables 	 Safety application Chemical industry (inertisation control of reactors, Vinyl Chloride or PVC, Acryl Acid. Solvent acid, carbon black etc Petrochemical industry: FCC units, tail gas treament, flare gas monitoring, vent headers of incinerators, process heaters etc. Steel industry: Coke oven gas, converter coal gas, reheating furnaces and more 	 In-situ monitoring Highly reliable real time analyzer Low maintenance cost Reduce emission to the environment Easy to install and operate Reduce daily operation costs Optimize process Well proven measurement technique Less fuel consumptions Reduced downtime Suitable for SIL2

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Technical Data

Specifications Detection limit (O ₂): Max. process gas tempra	100 ppm **	Flange dimension:	DN50/PN10 or ANSI 2"/150 lbs (other dimensions on request)	Dimension and weight Transmitter and recevier unit (TU/RU): 215 mm (length, add
Max. process gas pressu	1500°C	Alignment tolerances:	Flanges parallel within 1.5°	50 mm for purge unit) x 125 mm (diameter), 3,5 kg each
Optical path length:	Typically 0,5 - 20 m	Purging of windows	Dry and oil-free pressurised air or gas,	Window unit (optional): Wu 60 (length) Wu 100 (length)
Repeatability:	Application dependet 1% of range (gas& application spesific)	Purge flow:	or by fan 10-50 l/min (application dependent)	TU/RU connection box: 260 x 160 x 90 mm, 2,5kg
Environmental condition Operating temperature:		Calibration:	Check recommended every 12 months	**NOTE: Detection limits are specified as the 95% confidence interval for 1 m optical path and
Storage temperature:	-40 °C to +70 °C	Safety Laser class:	Class 1 according to IEC 60825-1, eye safe	gas temperature / pressure = 25°C / 1 bar abs. Measured in N ₂ .
Protection classification	: IP65	CE.		
Inputs / Outputs Analog output (3):	4 - 20 mA current loop (concentration and transmission)	CE: EMC:	Certified Conformant with directive 2014/30/EU	
Digital output:	10/100 Base T Ethernet (Modbus TCP)	Approvals ATEX zone 1:	II 2 G Ex d [op is] IIC T4 Gb	
Relay output (2):	High gas, warning and fault (normally closed)	(TU/RU)	II 2 D Ex tb IIIC T78°C Db II 2 D Ex tb IIIC T88°C	
Analog input:	4 - 20 mA process temperature and pressure reading	CSA:	Db (Lasergas III Ext) Class I Div. 1,	
Ratings Power supply:	24VDC		Groups B, C and D	
Power consumption :	range 18-32 VDC Max. 10 W	ATEX rating connection box: II 2 GD Ex e IIC T5 Gb		
4 – 20 mA output:	500 Ohm max. load impedance, not		-40°C ≤TA≤65°C	
Deleverytevet	isolated	Functional safety:	Designed according to SIL 2; IEC 61508	
Relay output: Installation and Operation	1 A at 30 V DC/AC			

* NEO Monitors reserve the right to change specifications without prior notice

Your local distributor:



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