LaserGas™ II OP





All Rights Reserved, Copyright © May 2016, NEO Monitors AS

NEO Monitors LaserGas™ II OP is a compact, high performance gas monitor for ambient long distance monitoring. The LaserGas™ II OP consists of a transceiver and retro-reflector unit. The retro-reflector unit consists of one or several cube corners in a weather proof enclosure. LaserGas™ II OP is known as "single line spectroscopy". A single gas absorption line with no interference is chosen in the near IR spectral range and scanned by a single-mode diode laser. A retro-reflector located opposite to the laser reflects the light back to the transceiver. A detector collects the returned light for further analysis and calculation of the gas concentration.

Features Applications Customer benefits

- Easy to install, limited need for maintenance
- Response time down to 1 second
- No cross interference from other gases
- Very low detection limits (ppb and low ppm)
- Unaffected by fog or rain down to <1% transmission
- Optional Ethernet connection and auto-alignment unit
- Wide range of detectable gases
- Mounted on our proprietary x/y alignment platform (goniometer). Adapters for fixed installation on platforms or for tripod use are available.
- Equipped also for hazardous areas

- Open Path monitors are critical in emission monitoring across a wide range of industrial applications:
- Oil and gas industry
- Petrochemical refineries
- Landfill sites
- Chemical plants
- Metal industry
- Fireprotection
- Traffic exhaust
- and more

- Compact high performance gas monitor for ambient long distance monitoring
- No cross interference from other gases
- Easy to install
- Limited need for maintenance
- Low cost of ownership
- Proven and reliable

aserGas[™] || O|

Technical Data

Specifications

Path length: Typically 10 - 500 m

Response time: 1-2 sec

Environmental conditions

-20 °C to +55 °C Operating temperature: -20 °C to +55 °C Storage temperature:

Protection classification: Transceiver unit IP66

(retro-reflector and battery unit IP65)

Inputs / Outputs

4 – 20 mA current loop Analog output (3):

(concentration, transmission)

Digital output: TCP/IP, MODBUS,

Optional fibre optic

High gas-, Maintenance-Relay output (3):

Warning - and Fault (normally closed)

Ratings

100 - 240 VAC, 50/60 Input power supply:

Hz. 0.36 - 0.26 A

Output power supply unit: 24 VDC, 900 - 1000 mA

Input transmitter unit: 18 - 36 VDC, max. 20 W 4 - 20 mA output: 500 Ohm max. isolated

Relay output: 1 A at 30 V DC/AC

Battery supply unit (optional):

Input: 90-264 VAC, 50/60 Hz, Output: 24

VDC, fused 1A

Installation and Operation

Special X/Y alignment Installation:

platform, tripod or auto alignment unit.

Purging of windows: By fan or blower (only

recommended for certain applications)

Maintenance

Recommended every Interval:

6 - 12 months

Calibration: Check recommended

every 12 months

Safety

Laser class: Class 1 according to IEC

60825-1

CE: Certified

EMC: Conformant with

directive 2014/30/EU

Explosion protection (optional)

|| 2 G Ex px || T5 || 2 D Ex pD 21 |P66 ATEX zone 1:

T64°C

II3 G Ex nA nC [op is] IIC T4 Gb II 3 D Ex tD A22

T100 °C

Class I, Div. 2, Groups A, B, C and D; Temp. Code CSA:

T4; non-incendive

Dimension and weight

IECEx/ATEX zone 2:

Transceiver unit: 500x70x180 mm, 6.5 kg

500x270x320 mm, Transceiver unit (Eex P):

8.2kg

Retro reflector unit: Size depends on number

of reflectors (1 - 25

reflectors)

180x85x70 mm,1.6 kg Power supply unit:

Battery supply (optional): Size depends on version

(10 h / 24 h) max. 280 x

190 x 180 mm, 13.8 kg

Gas	Range	LDL/resolution
NH ₃	0-50 ppm	0.01 ppm
HF	0-1 ppm / 0-10 ppm	0.001 ppm
СО	0-50 ppm / 0-2%	0.015 ppm / 0.005%
CH ₄	0-50 ppm / 0-5%	0.01 ppm / 0.01%
CO ₂	0-2%	0.005%
H ₂ S	0-2000 ppm	0.5 ppm

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

Detection limits are specified as the 95% confidence interval for 100 m path (Optical path length 200m) and gas temperature/pressure = $25 \,^{\circ}$ C/1 bar abs.

NOTE: HF measurement with continuous verification on atmospheric oxygen or water is an option.

Other gases available on request. Please contact us for details.

Your local distributor:





