



ILA1-A000-EX-PXX80 with HMI

Special Features

- O, measuring ranges from 0 to 100 vol%
- Maximum process temperature 900 °C [1652 °F]
- Max. process pressure 7 bar abs.
- ATEX version approval
- Laser Class 1 eye-safe
- Analog signal outputs 2 x 4-20 mA
- IP65 for installations in harsh environments
- Digital interfaces: CAN, RS485 and Modbus TCP/IP
- Access to all parameters via HMI (Human Machine Interface)

In-situ Laser Analyzer

Optical Oxygen Measurement Version ILA1-A000-EX

Application

The In-situ Laser Analyzer ILA1-A000-EX is a high-performance oxygen analyzer for industrial and process control applications.

Description

The In-situ Laser Analyzer ILA1-A000-EX consists of a probe with a measuring section, probe flange and sensor head with a separate HMI unit. The transmitter and receiver are located in the sensor head while the beam reflector is placed inside the tip of the probe lance in the measuring section. The active measuring path is the result of the laser installed in the sensor head emitting an infrared laser beam that passes through the process gas to the retroreflector and from there is reflected back to the receiver in the sensor head.

An integrated system for continuous $\rm N_2$ purge prevents dust and other contaminates from coating the retroreflector and sensor head window.

The external HMI or a PC with access to the web interface can be used to operate, configure and perform diagnostics on the ILA1-A000-EX.

Example applications are real-time oxygen measurements for combustion control, safety monitoring and process control.

Industries that can benefit from this measurement technology are chemical and petrochemical plants, power plants, waste incinerators and the steel industry.

The analyzer is particularly suitable for controlling combustion processes, process optimization and control, ensuring facility and workplace safety, explosion protection, quality control and measurement in corrosive and toxic gases.

Dimensions





ILA1-A000-EX-PXX20 with HMI





Dimensions in mm

2 4

Dimensions and Weights (example probes)

In-situ Laser Analyzer	20 cm path length	40 cm path length	80 cm path length
Probe (sensor head, probe flange and measur- ing section): dimensions (W x H x L)	185 x 238.6 x 460 mm [≈ 7.3" x 9.4" x 18"]	185 x 238.6 x 560 mm [≈ 7.3" x 9.4" x 22"]	185 x 238.6 x 760 mm [≈ 7.3" x 9.4" x 30"]
Probe (sensor head, probe flange and measur- ing section): weight	Approx. 10.6 kg [≈ 23.4 lbs]	Approx. 14.9 kg [≈ 32.8 lbs]	Approx. 16 kg [≈ 35.3 lbs]
HMI Ex version: dimensions (W x H x L)	146.4 x 134.4 x 120.7 mm [≈ 5.8" x 5	5.3" x 4.8"]	
HMI Ex version: weight	Approx. 2.1 kg [≈ 4.6 lbs]		
Sensor head: housing material	Aluminum		
Probe flange: material	Stainless steel 316		
Probe flange: dimensions	ANSI-flanges: 2" Class 150, 2.5" Class	s 150 or Class 300 or higher, DN 65 PN	16

Technical Data of the Overall System

In-situ Laser Analyzer	ILA1-A000-EX
Gas measured	0 ₂
Measuring range	0 to 100 vol%
Limit of detection* (depending on optical path length)	ILA1-A000-EX-PXX20: 500 ppm ILA1-A000-EX-PXX40: 250 ppm ILA1-A000-EX-PXX60: 170 ppm ILA1-A000-EX-PXX80: 125 ppm
Max. process gas temperature	Depends on the selected thermal package and the material of process flange, probe extension and measuring sec- tion. The max. process gas temperature is determined by the component with the lowest permitted temperature.
Max. process gas pressure	7 bar abs.



Technical Data of the Overall System (continued)

In-situ Laser Analyzer	ILA1-A000-EX
Length of optical path (optical path = 2 x measuring section)	Measuring sections with 200 [\approx 7.9"], 400 [\approx 15.7"], 600 [\approx 23.6"] and 800 mm [\approx 31.5"] optical path length available
Repeatability deviation (depending on optical path length)	ILA1-A000-EX-PXX20: ± 1 % of measured value or ± 500 ppm O ₂ , whichever is higher ILA1-A000-EX-PXX40: ± 1 % of measured value or ± 250 ppm O ₂ , whichever is higher ILA1-A000-EX-PXX60: ± 1 % of measured value or ± 170 ppm O ₂ , whichever is higher ILA1-A000-EX-PXX80: ± 1 % of measured value or ± 125 ppm O ₂ , whichever is higher
Linearity error	< 1 %
Drift	< 2 % of measuring range every 12 months
Measuring repetition rate	1 second
Purging of windows	Nitrogen (N ₂)
Recommended purging gas flow	0 - 10 NI/min, depending on the application
Purging gas flow for housing	Only slight overpressure of 20 mbar needed; flow approx. 5 ml/min
Wetted material	Depends on the selected material of the process flange, probe extension and measuring section
Process windows	Sapphire, leak tested and certified in accordance to EN1779:1999 norm
Retroreflector	Crystalline material similar to Sapphire
Power supply	24 V DC ±10 % 6 W
Power consumption	< 6 VA
Process gas speed	1 m/s, recommended: over 5 m/s
EMC immunity standard	In accordance with EN 61326-1
Warm-up time	It takes approximately 3 minutes for the system to be fully operational
Alignment unit	To align measuring section and sensor head, weight: 1 kg [\approx 2.2 lbs]

* At constant ambient conditions in the compensated temperature and pressure range (±0.015 %/mbar). Additionally, the limit of detection (LOD) is depending on sample gas and the selected measuring range Please note: NI/h and NI/min refer to the German standard DIN 1343 and are based on these standard conditions: 0 °C [32 °F], 1013 mbar.

Interfaces for ILA1-A000-EX

In-situ Laser Analyzer	Sensor Head
Analog outputs	2 x 4-20 mA, active (for concentration and transmission)
Analog inputs	2 x 4-20 mA (for pressure and temperature)
Relay output	Error status 60 V AC/60 V DC, max. 500 mA, NO (normally open)
Relay input	Maintenance status min. 6 V DC, max. 60 V DC, NO (normally open)
Digital interfaces	CAN (connection to HMI), RS485, Modbus TCP/IP WebServer-based software for real-time logging of the gas concentration and optical transmission

Material selection: Thermal package (heat insulation unit and set of gaskets)

Thermal package	Material: heat insulation unit	Material: gaskets	Max. process gas temperature
TP NG065	-	Gylon® Style 3522	65 ℃
TP DG250	Durobest DB250R	Gylon® Style 3522	250 ℃
TP ZT900	ZrO ₂	ThermA-Pur [®] Style 4122	900 °C*

*Temperature due to heat conduction to the sensor head GYLON® is a registered trademark for a high-performance PTFE material by Garlock Sealing Technologies LLC, USA. THERMa-PUR®Style 4122 is a registered trademark for non-metallic gaskets for use in extreme temperature applications by Garlock Sealing Technologies LLC, USA.

Material selection of wetted parts: process flange, probe extension and measuring section

Material: process flange, probe extension and measuring section	Max. process gas temperature	Corrosion resistance
Stainless steel 316Ti (standard)	500 °C	corrosion-resistant
Stainless steel F51	250 ℃	Increased corrosion resistance
Stainless steel 904L	400 °C	Increased corrosion resistance
Stainless steel 321H (temperature range increased)	600 ℃	Reduced corrosion resistance
Nickel-based alloy, e.g. Hastelloy® (high temperature)	900 ℃	High corrosion resistance

Hastelloy® is a registered trademark for a nickel-chromium-molybdenum alloy by Haynes International, USA.

Laser Safety

In-situ Laser Analyzer	ILA1-A000-EX
Laser class for laser in probe	Class 1 according to IEC 60825-1, eye-safe
Laser class during maintenance	Class 1 according to IEC 60825-1, eye-safe

Ex Safety

In-situ Laser Analyzer	ILA1-A000-EX
ATEX Directive 2014/34/EU	T _{ambient} -40 °C to +59 °C: T6 ≤ 85 °C EX II 1/2G – Ex op is / [op is T6 Ga] db eb IIC T6 Ga/Gb EX II 1/2D – Ex op is / [op is T85°C Da] tb IIIC T85°C Da/Db T _{ambient} -40 °C to +65 °C: T5≤ 100 °C EX II 1/2G = Ex op is / [op is T5 Ga] db ob IIC T5 Ga/Gb
	EX II 1/20 – EX op is / [op is 15 Ga] to Eb iic 15 Ga/Gb EX II 1/2D – Ex op is / [op is T92°C Da] to IIIC T92°C Da/Db

Ambient Conditions

In-situ Laser Analyzer	ILA1-A000-EX
Ambient pressure	700 to 1200 hPa
Ambient humidity	RH < 99 %, non-condensing
Anbient temperature	-40 to +59 °C [-40 to +138.2 °F] for T6 -40 to +65 °C [-40 to +149 °F] for T5
Storage temperature	-40 to +70 °C [-40 to +158 °F]
Degree of protection	In accordance with IP65

Options

ILA HMI DCU10 EX HMI to operate, configure or perform diagnostics on the ILA1-A000-EX In-situ Laser Analyzer. - LCD display: 128 x 64 pixel - Analog outputs: 4 x 4-20 mA, programmable, active - Analog inputs: 2 x 4-20 mA, programmable, active/passive
 - Relay outputs: 2 x relay outputs programmable: 60 V AC/60 V DC, max. 120 mA, NO (normally open) - Relay inputs: 2 x relay inputs programmable: min. 16 V DC, max. 60 V DC, NO (normally open) - Digital interfaces: CAN (connection to sensor head)
SU EL10 Supply unit with 24 V DC including: 2 x cable glands (5-14 mm) for connecting laser head and HMI, 5 x cable glands (4-11 mm) for power supply, analog signals and status signals; interfaces: RJ45 for Modbus TCP/IP; operating elements: mains switch and maintenance switch; protection class: IP65
SU EP10 Supply unit incl. 24 V DC power supply unit with 50 W for supply voltage 100-240 V AC including: 2 x cable glands (5-14 mm) for connecting laser head and HMI, 5 x cable glands (4-11 mm) for power supply, analog signals and status signals; interfaces: RJ45 for Modbus TCP/IP; operating elements: mains switch and maintenance switch; protection class: IP65
SU EP10 EX EX supply unit incl. 24 V DC power supply unit with 50 W for supply voltage 100-240 V AC including: 2 x cable glands (5-14 mm) for connecting laser head and HMI, 5 x cable glands (4-11 mm) for power supply, analog signals and status signals; interfaces: RJ45 for Modbus TCP/IP; operating elements: mains switch and maintenance switch; protection class: IP65
SU G10 Supply unit for purge gas including: 1 x purge gas IN (pressure: 3-8 bar) for nitrogen (N ₂), 1 x gas path with flow meter to purge measuring section (gas flow: 0-13 NI/min), 1 x gas path with pressure regulator (0-0.7 bar) for pressurized sensor head enclosure (0.1 bar above ambient pressure), 1 x gas path with pressure regulator (0-6.8 bar) for pressurized buffer zone enclosure (1 bar above process pressure); protection class: IP65
SU G10 EX EX supply unit for purge gas including: 1 x purge gas IN for nitrogen (pressure: 3-8 bar), 1 x gas path with flow meter to purge measu- ring section (gas flow: 0-13 NI/min), 1 x gas path with pressure regulator (0-0.7 bar) for pressurized sensor head enclosure (0.1 bar above ambient pressure), 1 x gas path with pressure regulator (0-6.8 bar) for pressurized buffer zone enclosure (1 bar above process pressure); protection class: IP65
ILA cable, 10 m, Pre-assembled ILA cable 10 x 2 x 0.25 mm, length: 10 m, for connecting laser head and electrical supply unit 10 x 2 x 0.25 mm
ILA HMI, cable, 10 m, Pre-assembled ILA cable, 12 x 2 x 0.25 mm, length: 10 m, for connecting HMI and electrical supply unit 12 x 2 x 0.25 mm
EX ILA power supply ILA power supply TR TSPC050-124 24VDC EX
ILA cellular VPNThe cellular router enables remote access to the ILA laser analyzer. A SIM card for operating the router must be provided by the router RO1520-4Lrouter RO1520-4Lcustomer.
PS KE10-80R EX EX piezoresistive pressure transmitter, 0-10 bar abs., pressure connection: G 1/2", complete temp. range: -10 to +80 °C [-40 to 1112 °F]
PS KE10-80R Piezoresistive pressure transmitter, 0-10 bar abs., pressure connection: G 1/2", complete temp.range: -10 to +80 °C [-40 to 1112 °F]
TS JU600-400A EX EX screw-in resistance thermometer with end-to-end protection tube, -40 to +600 °C, connect.: G 1/2" threaded
TS JU600-400A Screw-in resistance thermometer with end-to-end protection tube, -40 to +600 °C, connection: G 1/2" threaded
Probe extension Various lengths up to 500 mm available
In-situ filter Filter to protect the measuring section against high dust concentrations

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