

TRANSIC100LP

Laser oxygen transmitter

The good nose for oxygen

- Measures in real-time directly in the process
- Easy installation and operation
- Self-diagnostics with maintenance display
- Low requirements for gas conditioning
- Low operating costs: no consumables and no purging gas consumption
- Rugged: reliable measurement even in contaminated gases



TRANSIC100LP: Laser oxygen transmitter

Simple, fast and low maintenance

Process parameters are best measured where they are relevant and present in an unaltered state – directly in the process. "In-situ measuring technology" or "Inline measuring"

are the phrases used. The process parameters are determined under process conditions.

Simple

The TRANSIC100LP is an oxygen transmitter that measures in-situ or "inline". The sensor is designed as a measuring probe. This ensures that the lens system in the transmitter is always optimally aligned and installation is very simple. The measuring task can be implemented with little need for additional technical aids. Costly sampling and gas conditioning can be omitted in many cases. Alternatively, the TRANSIC100LP can also be equipped with a sample gas cell, enabling extractive measurement with minimal space requirements.

Consistent

The TRANSIC100LP is the consistent implementation of a gas analyzer in the form of a field device: it combines the advantages of oxygen laser spectroscopy with the easy handling of a transmitter. Its transmitter design offers the following:

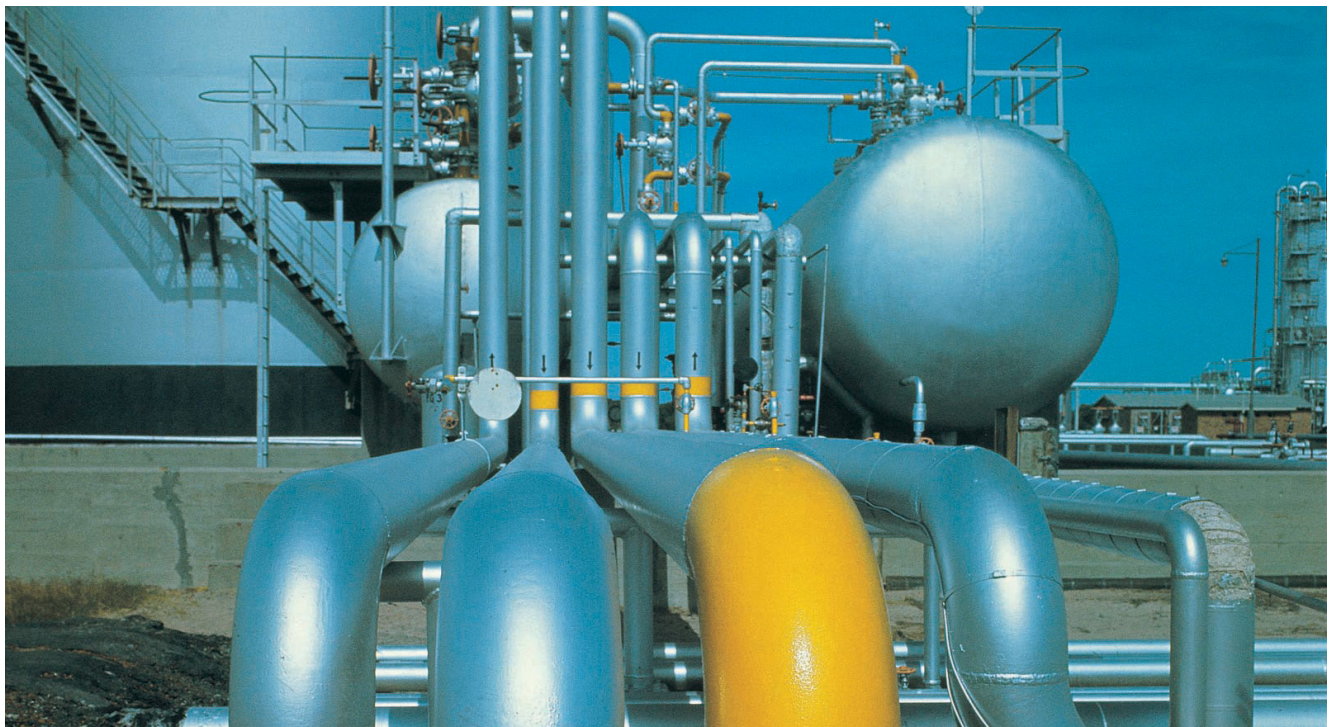
- Very easy to install
- Uncomplicated transmitter configuration
- Security with password protection for configuration level
- Clear connection concept

Fast

For the operation of the system it is decisive to always have the relevant process parameters in view. Direct measurement in the process is characterized by an extremely low response time. When the flow reaches the sensor of the TRANSIC100LP, the measured value is displayed without any significant delay.

Low maintenance

The TRANSIC100LP is based on the measurement principle of Tunable Diode Laser Spectroscopy (TDLS) and is a purely optical sensor. The TRANSIC100LP measures a natural characteristic of the oxygen directly independent of location and time. The measurement is virtually free of drift. The gas transmitter has no mechanical components and is wear-free. Omitting sampling and gas conditioning means no operating or maintenance costs occur. We recommend a calibration interval of 12 months. Measurement runs at all times without using any consumables.



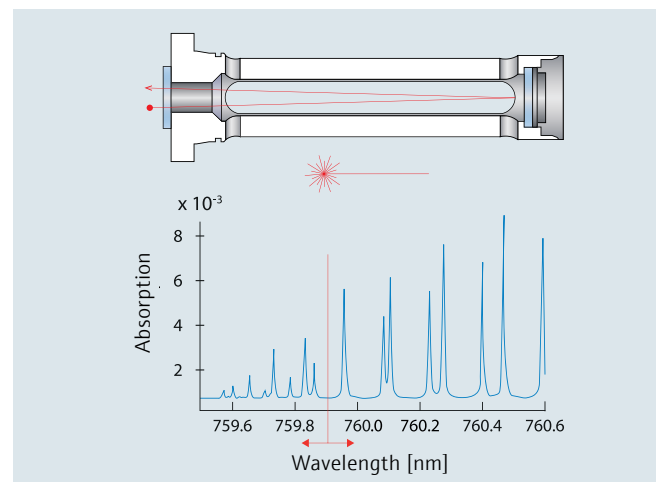


With exact laser technology

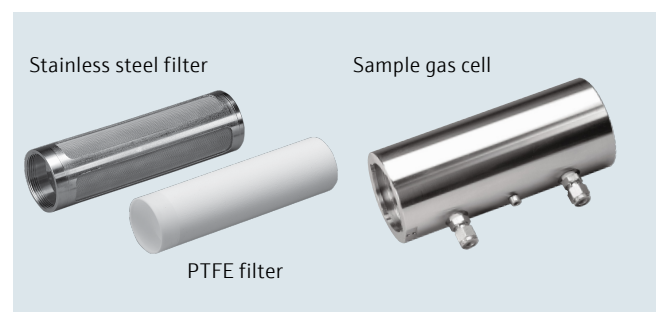
The TDLS Tunable Diode Laser Spectroscopy is primarily used in high-end gas analyzers and is characterized by its highly selective measurement capability. The oxygen properties are used for O_2 measurement: That means O_2 molecules in the near infrared range are stimulated at specific wavelengths. A laser diode modulates the radiation precisely over an absorption peak. The high-energy radiation transfers energy to the O_2 molecules and the signal becomes weaker. In the measuring probe, the laser beam hits the O_2 molecules and is weakened according to the concentrations of oxygen present there. A receiver measures the intensity of the arriving radiation and accurately determines the absorption. One distinct advantage of laser spectroscopy is its insensitivity to possible interference. For O_2 in particular, there is no absorption of other gases in the range of sampled absorption peaks.

Extended application area

The sensor optics can become contaminated in certain processes. Two filters are available to prevent this happening: a stainless steel filter to protect against soiling, and a PTFE filter for use in processes in which smaller particles or droplets can occur. If the process does not permit direct in-situ/inline measurement due to an increased pressure or temperature range, a sample gas cell provides a simple way to implement an extractive installation.



Specific wavelengths at which the TRANSIC100LP measures oxygen selectively



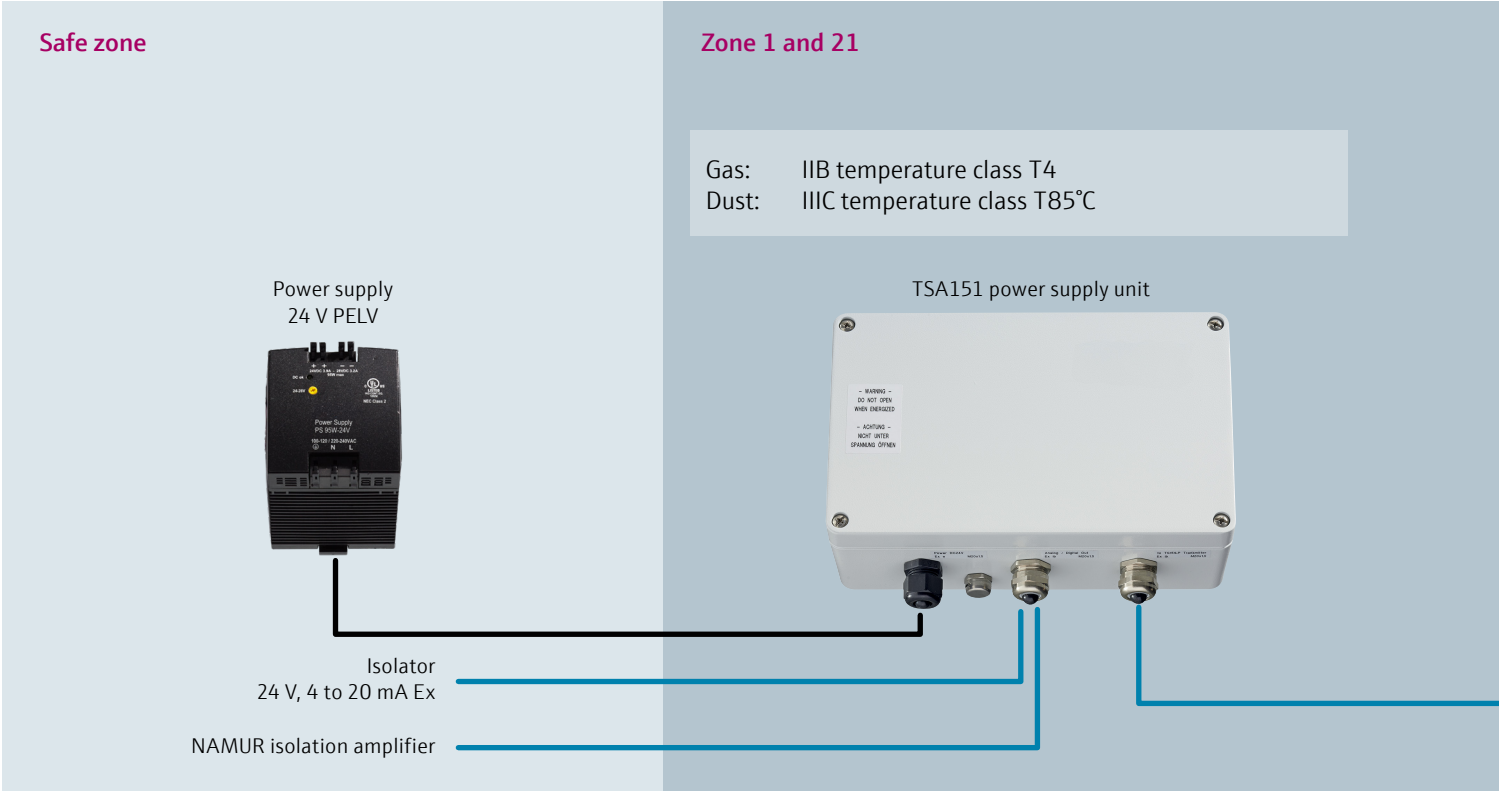
Accessories

TRANSIC121LP and TRANSIC151LP: Measuring oxygen in potentially explosive atmospheres

Oxygen monitoring as explosion protection

Oxygen can be measured for a variety of reasons. One important application is oxygen measurement for explosion protection. In order to keep oxygen, as an oxidizing agent, away from hazardous areas, it has proven effective to inert the relevant hazardous area with an inert gas (e.g., nitrogen or CO₂). Measuring the oxygen content therefore serves to monitor effective inerting and thus operational safety – for both people and machines.

For this reason, oxygen monitoring devices must in some cases also be used in hazardous areas. For use in potentially explosive atmospheres, one variant of the TRANSIC100LP approved by FM Approvals for the USA and Canada and one approved according to IECEx/ATEX are available.



Class I, Division 2

Groups A, B, C, D
Temperature Class T4

TRANSIC121LP



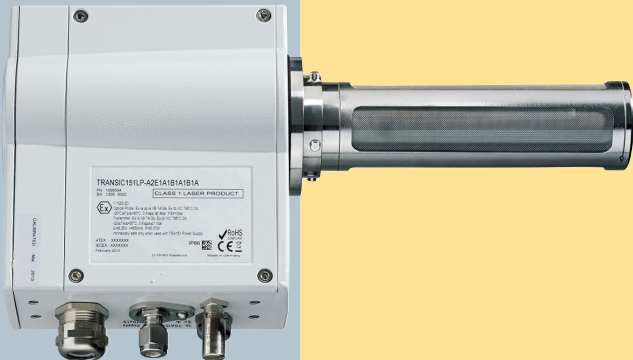
Class I, Division 1 and 2

Groups A, B, C, D
Temperature Class T4

Zone 0 and 21

Gas: IIB temperature class T4
Dust: IIIC temperature class T85°C

TRANSIC151LP



Process

TRANSIC100LP

The good nose for oxygen



Product description

Measuring the oxygen in the process can be quite simple. TRANSIC100LP is the rugged transmitter that uses Tunable Diode Laser Spectroscopy (TDLS) to measure O₂ reliably. A technology more common in the world of

high-tech analysis, is now being used in a field instrument: at an attractive price, easy installation, a long life, low maintenance and suitable for use in potentially explosive atmospheres.

At a glance

- O₂ transmitter based on high-performance laser spectroscopy (TDLS)
- For use in potentially explosive atmospheres (FM, ATEX and IECEx approvals)
- Measurement directly in-situ or extractive using a sample gas cell (option)
- Designed for heavy-duty industrial applications
- Compact design and easy to operate
- Long-term stability
- No moving parts

Your benefits

- Measures in real-time directly in the process
- Easy installation and operation
- Self-diagnostics with maintenance display
- Low requirements for gas conditioning
- Low operating costs: no consumables and no purging gas consumption
- Rugged: reliable measurement even in contaminated gases

Fields of application

- Monitoring of inert gas blanketing in tanks and vessels
- Inertization monitoring in reactors and reactor-like facilities
- O₂ measurement in process gases
- Measurements in potentially explosive atmospheres
- Process monitoring in fermenters and bioreactors
- Room air monitoring
- Quality monitoring for the production of technical gases
- Replacement of extractive paramagnetic oxygen analyzers and electrochemical cells



More Information online

For more information, enter the link or scan the QR code to get direct access to technical data, operating instructions, software, application examples, and much more.

www.endress.com/transic100lp



Technical data

The exact device specifications and performance data of the product may deviate from the information provided here, and depend on the application in which the product is being used and the relevant customer specifications.

TRANSIC100LP			
Measured values	O ₂		
Measurement principles	Diode laser spectroscopy (TDLS)		
Measuring ranges			
TRANSIC111LP	0 ... 5 Vol.-% / 0 ... 25 Vol.-% / 0 ... 100 Vol.-%		
TRANSIC121LP / TRANSIC151LP	0 ... 5 Vol.-% / 0 ... 25 Vol.-%		
Response time	≤ 10 s (depending on operating conditions)		
Accuracy	≤ 0.2 Vol.-%		
Zero point drift	± 0.1 Vol.-% per year		
Process temperature	-20 °C ... +80 °C (-4 °F ... 176 °F)		
Process pressure	800 hPa ... 1,400 hPa (11.6 psi ... 20.3 psi)		
Ambient temperature	-20 °C ... +60 °C (-4 °F ... 140 °F)		
Storage temperature	-30 °C ... +80 °C (-22 °F ... 176 °F)		
Ex approvals	TRANSIC121LP	TRANSIC151LP	
	FM approved – NEC500	ATEX	IECEx
Sender / receiver unit	Class I, Division 2, Groups A, B, C, D, T4	II 1/2G Ex ib IIB T4 Gb II 2D Ex ib tb IIIC T85°C Db	Ex ib IIB T4 Gb Ex ib tb IIIC T85°C Db
Measuring probe	Class I, Division 1, Groups A, B, C, D, T4	II 1/2G Ex op is/ib IIB T4 Ga/Gb II 2D Ex ib tb IIIC T85°C Db	Ex op is/ib IIB T4 Ga/Gb Ex ib tb IIIC T85°C Db
Power supply unit	—	II 2G Ex eb mb [ib] IIB T4 Gb II 2D Ex tb [ib] IIIC T85°C Db	Ex eb mb [ib] IIB T4 Gb Ex tb [ib] IIIC T85°C Db
Enclosure rating	IP66		
Analog outputs	1 output: 0/4 ... 20 mA, 500 Ω 1 output: 0/4 ... 20 mA, 200 Ω; only for ATEX/IECEx variant TRANSIC151LP		
Digital outputs	1 relay contact: 30 V AC, 1 A / 60 V DC, 0.5 A 1 NAMUR output: only for ATEX/IECEx variant TRANSIC151LP		
Interfaces	RS-485 (not available for TRANSIC151LP) RS-232 (service interface for TRANSIC111LP, TRANSIC121LP) RS-232 via USB (service interface for TRANSIC151LP)		
Dimensions (W x H x D)	See dimensional drawings		
Weight			
Transmitter, measuring probe	2.6 kg (5.7 lbs)		
Material in contact with media	Stainless steel 1.4404 (AISI 316L), Kalrez®, FKM, PTFE, MgF ₂		
Mounting	Flange for direct installation in the process Wall-mounting bracket for ambient air measurement Wall-mounting bracket for measurement with measuring gas cell		
Electrical connection	A PELV power supply is mandatory		
TRANSIC111LP, TRANSIC121LP	11 ... 36 V DC		
TRANSIC151LP	21.6 ... 26.4 V DC, via TSA151 power supply		
Power consumption	≤ 6 W		
Corrective functions	Adjustment with ambient air or test gases		
Test functions	Contamination check		

Ordering information

Our regional sales organization will help you to select the optimum device configuration.

Type code

TRANSIC111LP

Variant	
A	With flange for in-situ installation, <0.5 bar g, O ₂ measuring range of 0 ... 25 vol.-%
B	With wall bracket for ambient air measurement, O ₂ measuring range 2 ... 25 vol.-%
C	With sample cell and wall bracket, PN10, O ₂ measuring range 0 ... 25 vol.-%
D	With flange for in-situ installation, <0.5 bar g, O ₂ measuring range 0 ... 100 vol.-% [1]
E	With sample cell and wall bracket, PN10, O ₂ measuring range 0 ... 100 vol.-% [1]
F	With flange for in-situ installation, PN10, O ₂ measuring range of 0 ... 25 vol.-%
G	With weld-on nozzle for in-situ installation, PN10, O ₂ measuring range of 0 ... 25 vol.-%
H	With 3" clamp connection for in-situ installation, PN10, O ₂ measuring range of 0 ... 25 vol.-%
I	With flange for in-situ installation, PN10, O ₂ measuring range of 0 ... 100 vol.-% [1]
J	With weld-on nozzle for in-situ installation, PN10, O ₂ measuring range of 0 ... 100 vol.-% [1]
K	With 3" clamp connection for in-situ installation, PN10, O ₂ measuring range of 0 ... 100 vol.-% [1]
Filter type	
1	No filter [2]
2	Stainless steel mesh filter
3	PTFE filter with stainless steel mesh [3]
Analog output range [4] [5]	
A	Output range 0 ... 5 vol.-%
B	Output range 0 ... 10 vol.-%
C	Output range 0 ... 15 vol.-%
D	Output range 0 ... 20 vol.-%
E	Output range 0 ... 25 vol.-%
K	Output range 0 ... 100 vol.-%
X	Output range from _____ vol.-% to _____ vol.-%
Analog output [6]	
1	4 ... 20 mA
2	0 ... 20 mA
Fault state for analog output [6]	
A	≤ 3 mA [7]
B	≥ 21 mA
Digital output [4]	
1	Digital output opens ONLY in case of fault state
4	Digital output opens to indicate maintenance request
X	Digital output opens, if O ₂ value undercuts the preset value of _____ vol.-% [8]
Y	Digital output opens, if O ₂ value exceeds the preset value of _____ vol.-% [8]
Material O-ring set	
F	FFKM (Kalrez®)
G	FKM (BAM approved)
Cable bushing	
1	Cable gland M20 x 1.5 for cable Ø 8 ... 11 mm
2	Conduit fitting NPT 1/2" for inner threads
3	Connector, 8-pin M12, male, with cable, 2 m
4	Connector, 8-pin M12, male, with cable, 6 m
5	Connector, 8-pin M12, male, with cable, 10 m

TS111LP-

TRANSIC121LP

[illegible]

- [1] For use in clean gas only or with a sample cell
- [2] Not recommended for wet gas near dew point
- [3] Can be reconfigured in the field
- [4] Maximum O₂ concentration: 25 vol.-% (higher concentrations are not covered by the FM standards)
- [5] Selectable only for the output range of 4 ... 20 mA

- [6] Can be reconfigured in the field (requires a serial interface cable and a terminal program on PC). Reconfiguration should be done only in a non-hazardous area!
- [7] Factory setting: 10 vol-% O₂
- [8] Cable gland only for USA and Canada according to FM approval
- [9] PTFE filter for reference gas inlet recommended

TRANSIC151LP

Variant

A	With flange for in-situ installation, < 0.5 bar, O ₂ measuring range of 0 ... 25 vol.-%
B	With wall bracket for ambient air measurement, O ₂ measuring range 2 ... 25 vol.-%
C	With sample cell and wall bracket, PN10, O ₂ measuring range 0 ... 25 vol.-%
F	With flange for in-situ installation, PN10, O ₂ measuring range of 0 ... 25 vol.-%
G	With weld-on nozzle for in-situ installation, PN10, O ₂ measuring range 0 ... 25 vol.-%
H	With 3" clamp connection for in-situ installation, PN10, O ₂ measuring range 0 ... 25 vol.-%

Filter type

1	No filter [1]
2	Stainless steel mesh
3	PTFE filter with stainless steel mesh [2]

Analog output range [3]

A	Output range 0 ... 5 vol.-%
B	Output range 0 ... 10 vol.-%
C	Output range 0 ... 15 vol.-%
D	Output range 0 ... 20 vol.-%
E	Output range 0 ... 25 vol.-%
X	Output range from _____ vol.-% to _____ vol.-% [4]

Analog output [5]

1	4 ... 20 mA
2	0 ... 20 mA

Fault state for analog output [5]

A	≤ 3 mA [6]
B	≥ 21 mA

NAMUR digital output [5]

1	Digital output opens ONLY in case of fault state
4	Digital output opens to indicate maintenance request
X	Digital output opens, if O ₂ value undercuts the preset value of _____ vol.-% [7]
Y	Digital output opens, if O ₂ value exceeds the preset value of _____ vol.-% [7]

Material O-ring set

F	FFKM (Kalrez®)
G	FKM (BAM approved)

Cable bushing

D	Ex M20 x 1.5 with 0.5 m cable to TSA151 [8]
E	Ex M20 x 1.5 with 2 m cable to TSA151 [8]
F	Ex M20 x 1.5 with 5 m cable to TSA151 [8]
G	Conduit NPTf 1/2" for inner threads with 0.5 m cable to TSA151 [8]
H	Conduit NPTf 1/2" for inner threads with 2 m cable to TSA151 [8]
I	Conduit NPTf 1/2" for inner threads with 5 m cable to TSA151 [8]

Reference gas inlet

A	No reference gas inlet
B	Reference gas inlet with check valve [9]

Accessories

1	No accessories
4	USB interface cable for PC [10]

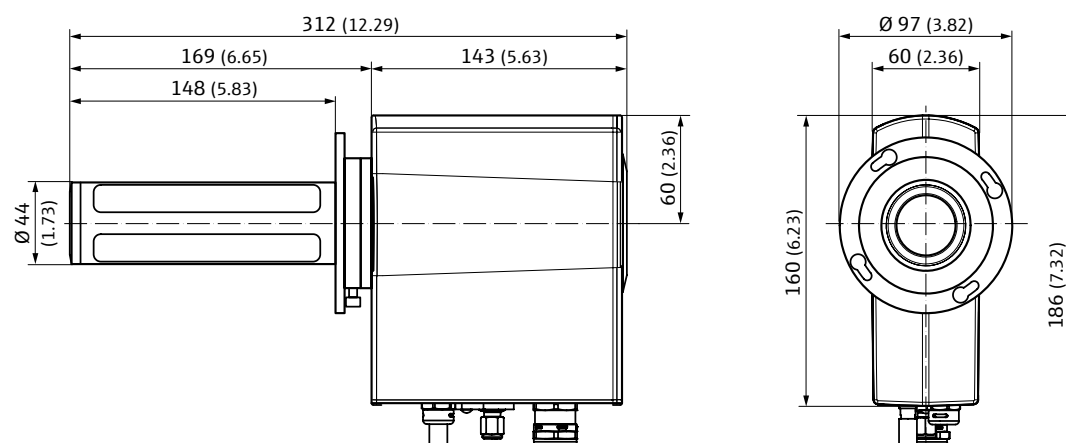
TS151LP-

[illegible]

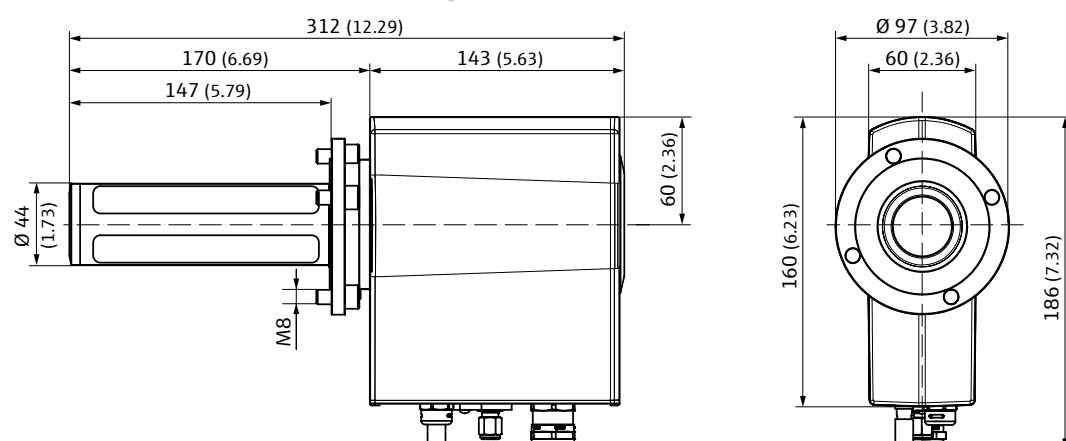
- [1] For use in clean gas only or with a sample cell
- [2] Not recommended for wet gas near dew point
- [3] Can be reconfigured in the field
- [4] Maximum O₂ concentration: between 5 vol.-% and 25 vol.-%. Factory setting: 0 ... 25 vol.-% O₂
- [5] Can be reconfigured in the field (requires a serial interface cable and a terminal program on PC). Reconfiguration should be done only in a non-hazardous area!
- [6] Selectable only for the output range of 4 ... 20 mA
- [7] Factory setting: 10 vol.-% O₂
- [8] For connection between transmitter and power supply TSA151 only Ex i cable must be used
- [9] PTFE filter for reference gas inlet recommended
- [10] Connection to PC should be done only in a non-hazardous area! Use our service interface cables only.
- [11] Do not operate TRANSIC151LP transmitter without TSA151 power supply!

Dimensional drawings

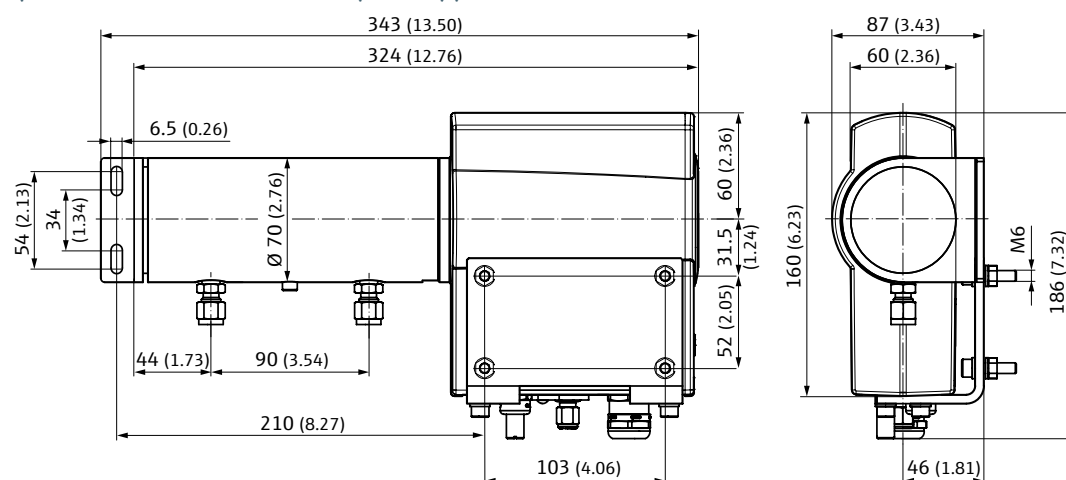
TRANSIC100LP with flange adapter for process measurements below 0.5 bar g
(dimensions in mm (inch))



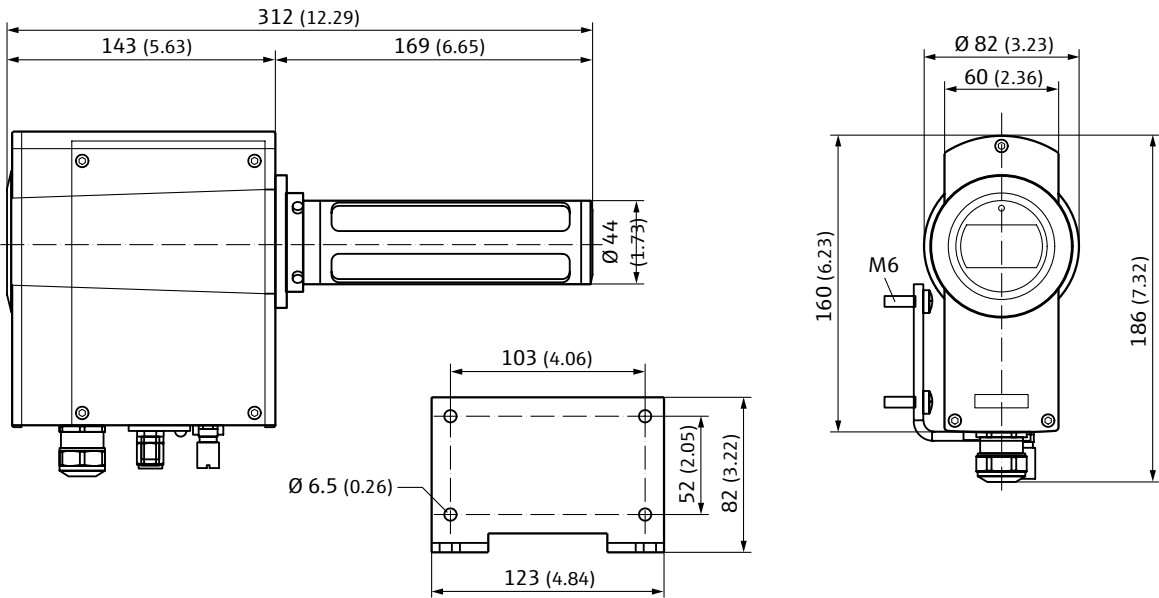
TRANSIC100LP with flange adapter PN10 (dimensions in mm (inch))



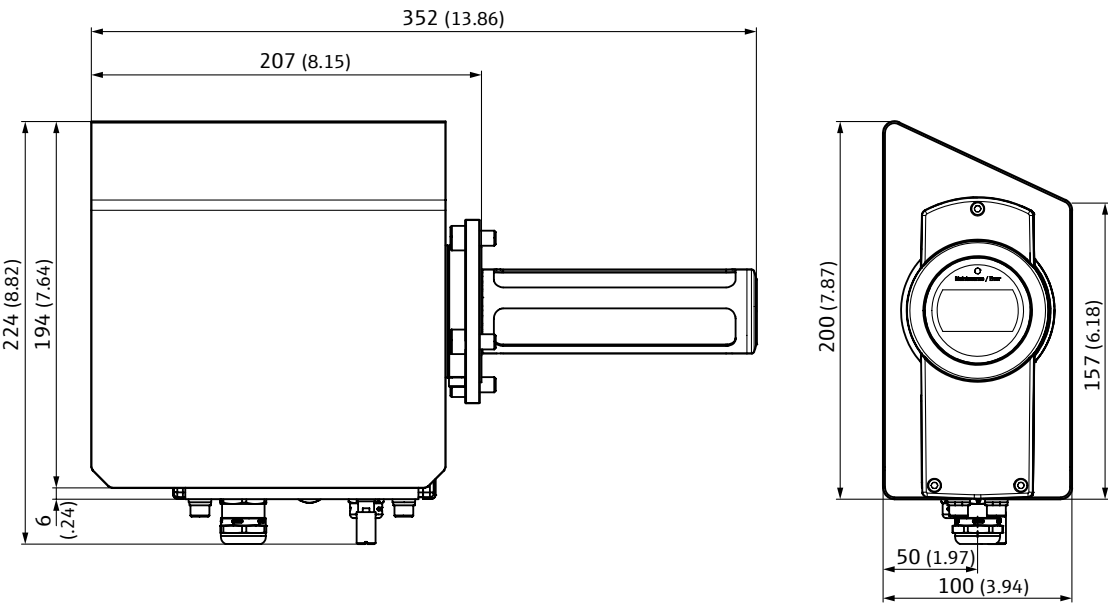
TRANSIC100LP with wall bracket and sample gas cell
(dimensions in mm (inch))



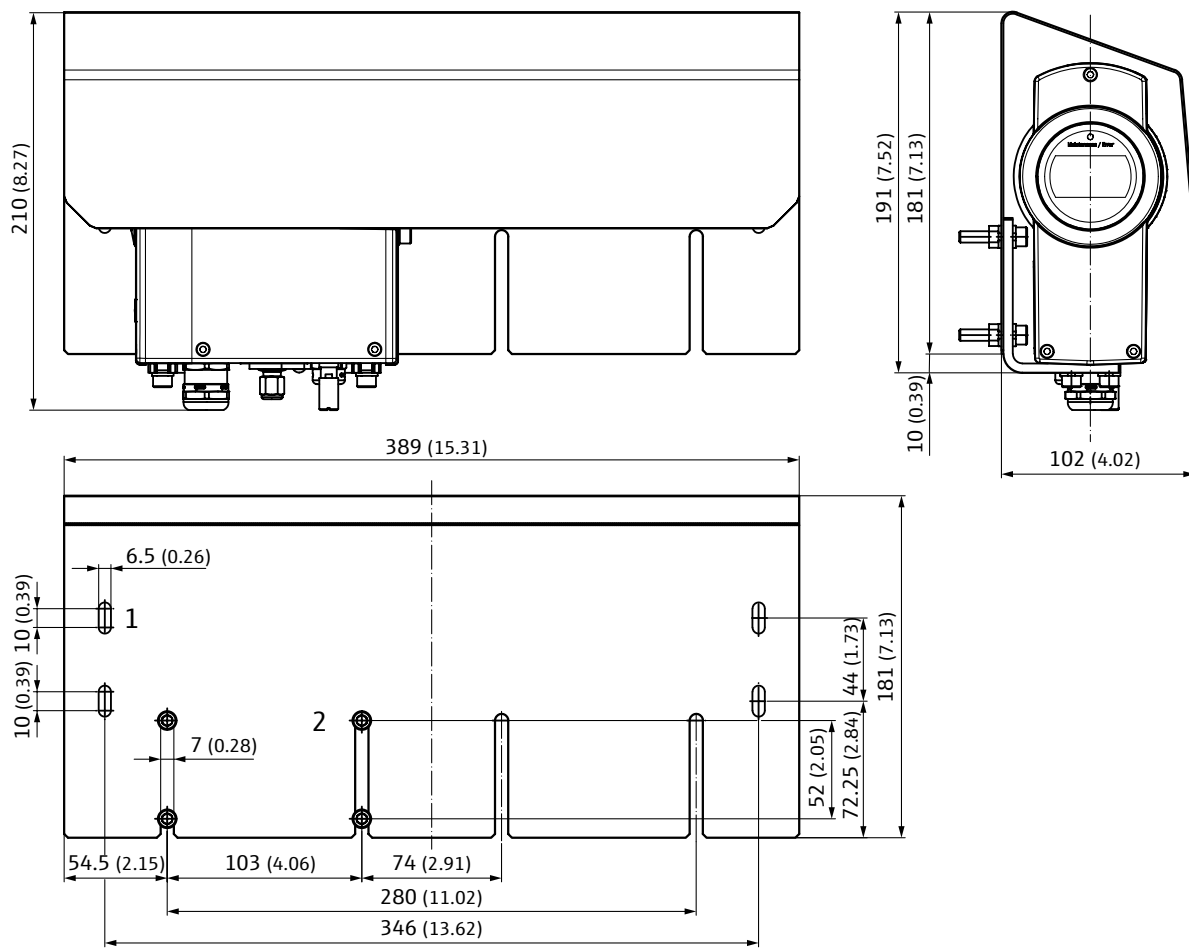
TRANSIC100LP with wall bracket for ambient measurements
(dimensions in mm (inch))



TRANSIC100LP, weather hood for flange mounting
(dimensions in mm (inch))

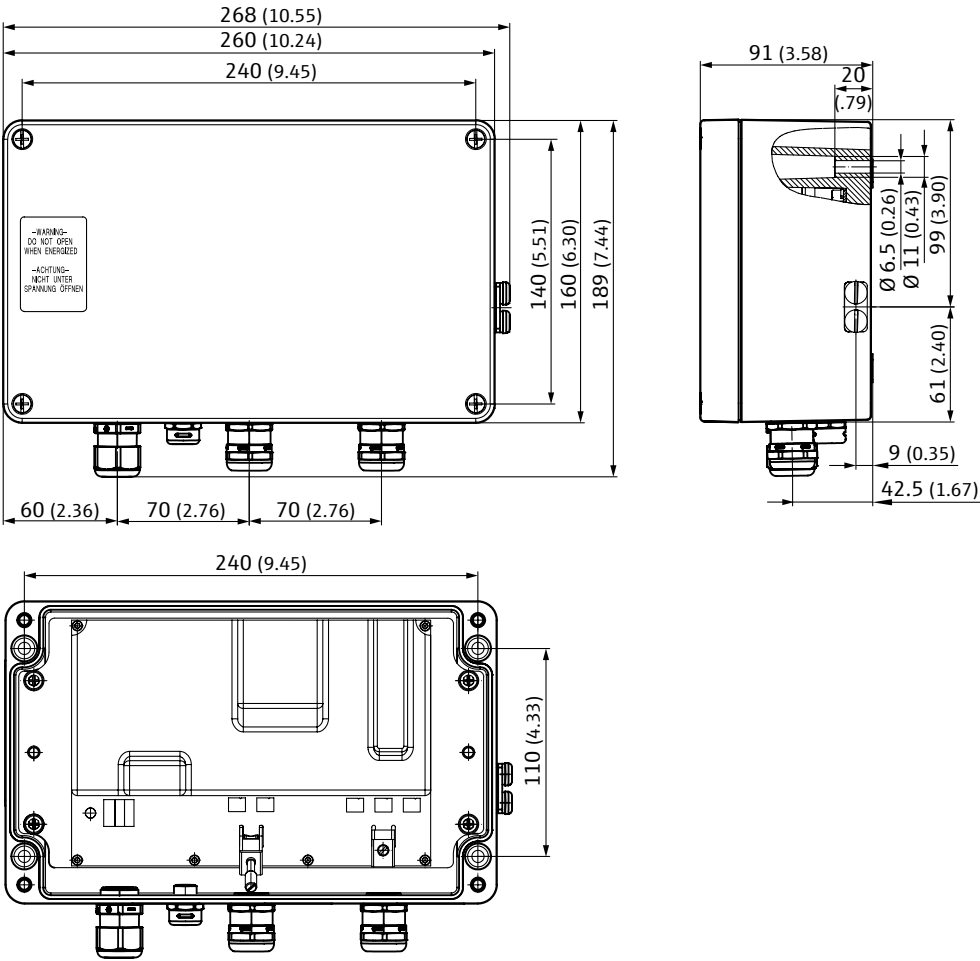


TRANSIC100LP, weather hood for wall mounting (dimensions in mm (inch))



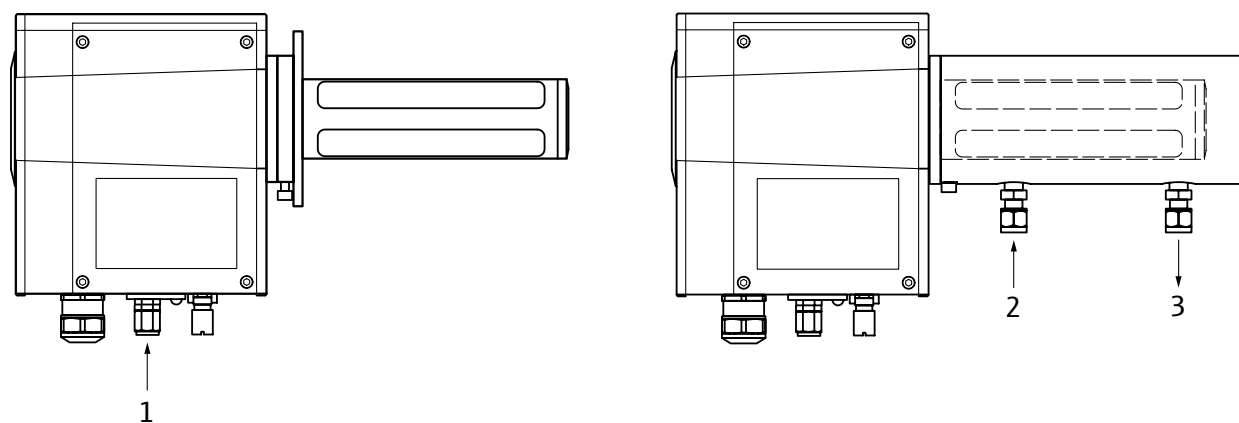
- 1 Mounting holes for transmitter bracket
- 2 Mounting slots for wall mounting bracket

TRANSIC151LP, TSA151 intrinsically safe power supply
(dimensions in mm (inch))



Connection types

Gas connections



- 1 Optional inlet for reference gas (Swagelok, 6 mm plus adapter 6 mm to $\frac{1}{4}$ ")
- 2 Gas inlet (Swagelok, 6 mm)
- 3 Gas outlet (Swagelok, 6 mm)

www.addresses.endress.com

Eco-friendly produced and printed on paper
from sustainable forestry.

IN 8029960 / EHS / EN / 03.01