Optical laser distance sensors

ODSL 30 Ex



0.2 ... 30 m

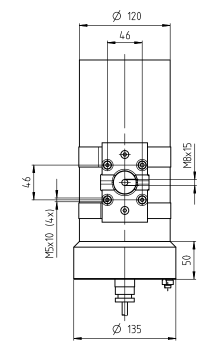
- Reflection-independent distance information
- High accuracy through referencing
- Analog current and voltage output
- 1 teachable analogue and switching output
- Configuration via LC display and key pad (the sensor must be removed from the Ex housing for this purpose)
- EC type examination EPS 14 ATEX 1 696
- ⟨ξx⟩ II 2G Ex db IIA T3 Gb
- (Ex) II 2D Ex tb IIIC T80°C Db
- Cable 15 m, 8-wire

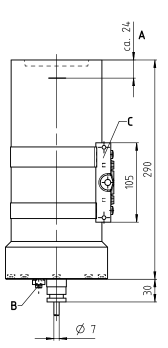
Accessories:

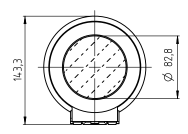
(available separately)

 Cooperative target CTS 100x100 (diffuse reflectance 50 ... 90 %)

Dimensioned drawing







- A Reference edge for the measurement (distance zero point)
- **B** Earthing
- C Mounting base

Electrical connection

18-30V DC +	ws/WH
	br/BN
activ/reference GND	gn/GN
Q1 ● ○ 苓	ge/YE
teach Q1	gr/GY
4-20mA	rs/PK
1-10	bl/BU
AGND	rt/RD
AGND	

ODSL 30 Ex

Technical data

Optical data

 $\begin{array}{l} 0.2\dots30\text{ m (18}\dots90\text{ % diffuse reflection)} \\ 0.2\dots20\text{ m (6}\dots90\text{ % diffuse reflection)} \\ 0.1\text{mm/1}\text{mm (factory setting)} \end{array}$ Measurement range 1) Resolution 2) Light source Laser class 2 acc. to IEC 60825-1:2014

Wavelength 655 nm 4.5 mW < 1 mW Max. output power Mean power Impulse duration and modulation

290 ns at 0.9 MHz 73 ns at 3.4 MHz frequencies 18 ns at 13.7 MHz 1.6 ns at 315 MHz Light spot

Collimated, Ø 6mm at 10 m Error limits for current output, relative to measurement range end value 3)

Measurement range up to 2.5 m:

Measurement range 2.5 m. y to 5 m: ± 2% without referencing, ± 1% with referencing Measurement range 2.5 m up to 5 m: ± 1.5% without referencing, ± 1% with referencing Measurement range 5 m up to 30 m: ± 1% without referencing, ± 1% with referencing

NPN transistor or push-pull through configuration

Object within teach-in measurement distance Object outside the teach-in measurement distance

± 0.5% of measurement value

PNP transistor, high active (default),

-10 °C ... +45 °C/-40 °C ... +70 °C

Α

6mm (owing to glass pane)
Typ. 0.5mm/°C (without referencing) Systematic measurement error Temperature drift Time behavior

 \leq 15 % of U_B

 \geq (U_B-2 V)/ \leq 2 V R_L \geq 2 k Ω (voltage) R_L \leq 500 Ω (current)

Cable 15m. 8-wire

2, 3 II, all-insulated IP 65

IEC 60947-5-2

< 4 W

Ready

Metal

Glass Approx. 6500 g

No voltage

Measurement time 5) 30 ... 100 ms (factory setting: 100 ms) Readiness delay

Electrical data 18 ... 30 V DC (incl. residual ripple)

Operating voltage U_R Residual ripple Power consumption Switching output

Reproducibility 4)

Signal voltage high/low

Analog output

Indicators

Green LED Continuous light

Yellow LED Continuous light

Mechanical data Housing Optics cover Weight

Connection type **Environmental data**

Ambient temp. (operation/storage) Protective circuit ⁶⁾ VDE protection class ⁷⁾ Degree of protection Standards applied

Temperature range 0 °C ... +45 °C

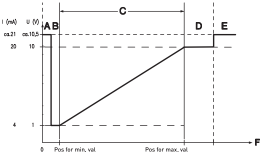
Display and output resolution 0.1 mm configurable In temperature range from 0 °C ... +45 °C, measurement object \geq 50×50 mm², with factory settings;

different error limits apply at temperatures < 0 °C Same object, identical environmental conditions

Configurable, depends on the object diffuse reflectance and on the max. detection range

2=polarity reversal protection, 3=short circuit protection for all outputs

Rating voltage 250 V AC



Short range (no signal)

В Object present

С Measurement range

D Object present

Ε No object present (no signal)

Measurement distance

Order guide

Designation Part no. With connection cable 15m, 8-wire ODSL 30/V-30M Ex d 50122319

Notes

Analog output:

The analog output is factory-set to 200 to 5000 mm with calibrated current output. To adapt the configuration, the sensor must be removed from the Ex housing.

Teaching procedure (factory setting):

Position the measurement object at the desired measurement distance. Apply +U_R to the teach input. Take teach input back to GND, switching output has now been taught. Edge on line teach Q1 teaches output Q1. During the teaching of Q1, yellow LED Q1 will flash.

Activation/referencing input:

Referencing is carried out by applying the voltage (for a duration of about 300ms).

If this process is activated before the measurement. the highest possible accuracy is achieved.

Observe intended use!

This product is not a safety sensor and is not intended as personnel protection.

The product may only be put into operation by competent persons.

Only use the product in accordance with its intended use

ODSL 30 Ex

Optical laser distance sensors

Notices for the safe use of sensors in potentially explosive areas

Intended application range

The distance sensors of the ODSL 30 Ex d series contactlessly detect objects located in the light beam or that move through the light beam and measure the distance to these objects.

Validity

The sensors have a housing that features pressure-proof encapsulation and can be used in these areas with these classifications:

Device group	Device category	Equipment protection level	Zone
	2G	Gb	Zone 1
=	2D	Db	Zone 21

⚠ ATTENTION!



- Check whether the equipment classification corresponds to the requirements of the application.
- \$\text{The devices are not suited for the protection of persons and may not be used for emergency shutdown purposes.}
- A safe operation is only possible if the equipment is used properly and for its intended purpose.
- Electrical equipment may endanger humans and (where applicable) animal health, and may threaten the safety of goods if used incorrectly or under unfavorable conditions in potentially explosive areas.
- The applicable national regulations (e.g. EN 60079-14) for the configuration and installation of explosion-proof systems must be observed without fail

Installation, commissioning

ATTENTION!



- Electrical equipment may endanger humans and (where applicable) animal health, and may threaten the safety of goods if used incorrectly and under unfavorable conditions in potentially explosive areas.
- 🔖 A safe operation in potentially explosive areas is only possible if the equipment is used properly and for its intended purpose.
- \$\text{\$\text{\$\text{\$}}\$ The distance sensors of the ODSL 30 Ex d model must only be installed and maintained by trained electricians.
- When installing the sensors in Ex zones 1 and 21, the connection cable must be connected in a connection space with increased safety Ex e, or outside the Ex area.
- The housing must be connected at the marked external connection unit to the protective conductor system.
- The respective applicable national regulations for the installation of electrical equipment in potentially explosive areas must be observed.

Maintenance

No changes may be made to the devices of the ODSL 30 Ex d model for potentially explosive areas.

Repairs to the sensors may only be performed by persons trained for such work or by the manufacturer. Defective devices must be replaced immediately.

The housing must not be opened while the power is on! After switching off power, wait at least 10 min. before opening the housing. Cyclical maintenance of the sensors is not necessary.

Depending on the environmental conditions, it may occasionally be necessary to clean the light-emission surfaces of the sensors. This cleaning must only be performed by persons trained for performing this task. A soft, damp cloth should be used for this purpose. Cleaning agents that contain solvents must not be used.

Chemical resistance

The sensors of the ODSL 30 Ex d model demonstrate good resistance against many diluted acids and bases.

Exposure to organic solvents is possible only under certain circumstances and only for short periods of time.

Resistance to chemicals should be examined on a case by case basis.

Laser safety notices

ATTENTION, LASER RADIATION – CLASS 2 LASER PRODUCT.



Do not stare into beam

The device satisfies the requirements of IEC/EN 60825-1:2014 safety regulations for a product of **laser class 2** and complies with 21 CFR 1040.10 except for conformance with IEC 60825-1 Ed. 3., as described in Laser Notice No. 56, dated May 8, 2019.

- Never look directly into the laser beam or in the direction of reflected laser beams!
 If you look into the beam path over a longer time period, there is a risk of injury to the retina.
- ♥ Do not point the laser beam of the device at persons!
- Interrupt the laser beam using a non-transparent, non-reflective object if the laser beam is accidentally directed towards a person.
- When mounting and aligning the device, avoid reflections of the laser beam off reflective surfaces!
- CAUTION! Use of controls or adjustments or performance of procedures other than specified herein may result in hazardous light exposure.
- The device must not be tampered with and must not be changed in any way. There are no user-serviceable parts inside the device.
 - Repairs must only be performed by Leuze electronic GmbH + Co. KG.
- \$\text{ The laser radiation emitted from the device is collimated. The laser is operated at various modulation frequencies. For light spot size, pulse power, pulse duration, modulation frequencies and wavelength, see Technical data.

NOTE

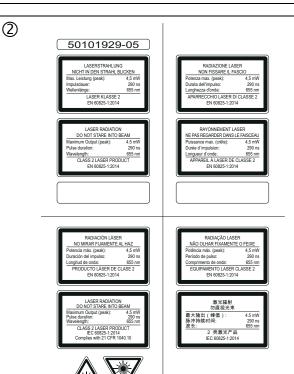


Affix laser information and warning signs!

Laser warning and laser information signs are affixed to the device (see ①). In addition, self-adhesive laser warning and information signs (stick-on labels) are supplied in several languages (see ②).

- Affix the laser information sheet to the device in the language appropriate for the place of use.
- When using the device in the US, use the stick-on label with the "Complies with 21 CFR 1040.10" notice. Affix the laser information and warning signs near the device if no signs are attached to the device (e.g. because the device
 - is too small) or if the attached laser information and warning signs are concealed due to the installation position. Affix the laser information and warning signs so that they are legible without exposing the reader to the laser radiation of the device or other optical radiation.





ODSL 30/V-30M Ex d - 03 2022/02/23

EU Konformitätserklärung **EU Declaration of Conformity** Déclaration UE de conformité 01-6100-7C0003_C



Wir	We	Nous
	BARTEC GmbH Max-Eyth-Straße 16 97980 Bad Mergentheim Germany	
erklären in alleiniger Verantwortung, dass das Produkt	declare under our sole responsibility that the product	attestons sous notre seule responsabilité que le produit
Kleinst- / Steuer, Regel- und Anzeigegerät	Miniature / Control and Display Unit	Miniature commande, de régula- tion et d`attichage

1 ype 07-61 and type 07-662

auf das sich diese Erklärung bezieht den Anforderungen der folgenden Richtlinien (RL) entspricht

ATEX-Richtlinie 2014/34/EU EMV-Richtlinie 2014/30/EU RoHS-Richtlinie 2011/65/EU

und mit folgenden Normen oder normativen Dokumenten übereinstimmt

to which this declaration relates is in accordance with the provision of the following directives (D)

ATEX-Directive 2014/34/EU EMC-Directive 2014/30/EU RoHS-Directive 2011/65/EU

and is in conformity with the following standards or other normative documents

se référant à cette attestation correspond aux dispositions des directives (D) suivantes

Directive ATEX 2014/34/UE Directive CEM 2014/30/UE Directive RoHS 2011/65/UE

et est conforme aux normes ou documents normatifs ci-dessous

EN IEC 60079-0:2018 EN 60079-1:2014 EN IEC 60079-7:2015/A1 :2018 EN 60079-11:2012

EN 60079-28:2015 EN 60079-31:2014 EN 60529:1991 + A1:2000 + A2:2013

Eine Übereinstimmung mit den aufgeführten Normen ist variabel und abhängig von den eingebauten Komponenten.

A conformity with the listed standards is variable and depends on the installed components.

La conformité aux normes citées est variable et dépend des composants installés.

Verfahren der EU-Baumusterprüfung / Benannte Stelle

Procedure of EU-Type Examination / **Notified Body**

Procédure d'examen UE de type / Organisme Notifié

EPS 14 ATEX 1 696 X

2004, Bureau Veritas CPS Germany GmbH, Businesspark A96, 86842 Türkheim

Bad Mergentheim, 05.07.2021

Sebastian Werner

Team Leader -Engineering to Order Jan Kirschner

Head of Global **Product Management**

FB-0170e

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