Optical laser distance sensors







50 ... 100mm





- High resolution 0.01 mm
- Reflection-independent distance information
- Highly insensitive to extraneous light
- IO-Link/OLED display and key pad for configuration
- Measurement value is indicated with 0.01 mm resolution on LC display
- Configurable measure mode and measurement range
- M12 turning connector

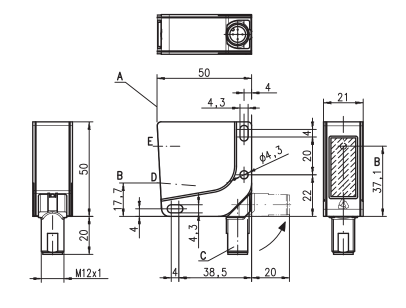


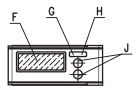
Accessories:

(available separately)

- Mounting systems
- Cable with M12 connector (K-D ...)
- IO-Link master set MD12-US2-IOL1 (50112085) and K-DS M12A-M12A-4P-2m-PVC cable (50110126)

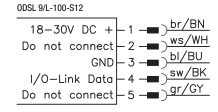
Dimensioned drawing





- A Reference edge for the measurement
- B Optical axis
- C Device plug M12
- **D** Receiver
- E Transmitter
- F LCD display
- **G** Indicator diode yellow
- H Green indicator diode
- J Control buttons

Electrical connection



Specifications

Optical data

Measurement range 1) 50 ... 100 mm Resolution 0.01 mm Light source laser Wavelength 655 nm

divergent, 1x1mm² at 100mm 1.2mW Light spot

Max. output power Pulse duration 22_{ms}

Error limits (relative to measurement distance) Absolute measurement accuracy Repeatability ²⁾ $\pm 0.5\%$ ± 0.25% ≤ 0.5% ∨es 3)

B/W detection thresh. (6 ... 90% rem.) Temperature compensation

Timing

Measurement time 4) 2_{ms} Response time ≤6ms Delay before start-up ≤ 300 ms

Electrical data

18 ... 30V (incl. residual ripple) \leq 15% of $U_B \leq$ 180 mA

Operating voltage U_B Residual ripple Open-circuit current

Sensor operating mode

COM2 (38.4kBaud), Frame 2.2, Vers. 1.0, IO-Link

yes

min. cycle time 2.2ms

SIO not supported

Indicators

Green LED continuous light ready

no voltage off

Yellow LED continuous light object within measurement range

no object within measurement range

Mechanical data

Housing Optics cover plastic glass Weight approx. 50g Connection type M12 connector, 5-pin

Environmental data

Ambient temp. (operation/storage) -20°C ... +50°C / -30°C ... +70°C

Protective circuit 5)
VDE safety class 6) 1, 2, 3

II, all-insulated IP 67

Protection class

2 (according to EN 60825-1 and 21 CFR 1040.10 with Laser Notice No. 50) Laser class

IEC 60947-5-2

Designation

Part no.

Standards applied

1) Luminosity coefficient 6 % ... 90 %, complete measurement range, "Standard" operating mode, at 20 °C, medium range of U_B, measurement object ≥ 50x50mm²

Same object, identical environmental conditions, measurement object ≥ 50x50mm²

Typ. \pm 0.02 %/K

internal measurement time distance sensor

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

Rating voltage 50VAC

Order guide

	3	
IO-Link interface	ODSL 9/L-100-S12	50111174

Tables

Diagrams

Remarks

- Measurement time depends on the reflectivity of the measurement object and on the measurement mode.
- Approved purpose:

This product may only be used by qualified personnel and must only be used for the approved purpose. This sensor is not a safety sensor and is not to be used for the protection of persons.

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IO-Link process data

Output data device

	Data bit	
A15 A14 A1	3 A12 A11 A10 A9 A8 A7 A6 A5 A4 A3 A2 A	A1 A0
MSB	16 bit measurement value	LSB

16 bit measurement value: distance
1 bit output resolution: 0.01 mm
Signal too weak: 65535
Laser error: 65533

IO-Link service data

Sensors with IO-Link interface can be configured and diagnosed via the service data.

Parameters

Measure mode

A measurement mode for adapting to the application task can be activated with this parameter.

There is a selection of four measurement modes (standard, precision, speed und light suppression). By selecting the mode, the following results are achieved:

- Standard: standard setting
- Precision: high accuracy, approx. 95% slower
- Speed: fast measurement, approx. 30% faster
- Light suppression: higher immunity against external light interference

The following table provides an overview of the effects of the individual parameters on the measurement function.

Measure mode	Accuracy	Measurement time / update	Ambient light	Varying diffuse reflection
Standard	+	+	+	+
Precision	++		+	+
Speed	-	++	+	+
Light suppression	+		++	0

Measurement filter

A measurement filter for adapting to the application task can be activated with this parameter.

There is a selection of three options (off, averaging, center value). By selecting the filter, the following results are achieved:

• Off: no filtering of the measurement values.

• Averasins: a moving average from the last 2 ... 99 measurement values (setting of the number with measurems count)

is calculated and output. If the measurement value changes abruptly, the output value moves linearly over n measurements from the old to the new measurement value. The time until the measurement value is updated is therefore not affected by the number of measurements; the response time for distance changes

slows down.

■ Center value: filtering out of extreme values - the average is calculated from 10 ... 50 individual measurements. The

number of individual measurements used for this purpose is selected via measurem. count (10, 20, 30, 40 or 50). The setting under filter depth specifies whether only the most extreme (coarse), the middle

(medium) or the lowest deviations (fine) should be filtered out.

The following table provides an overview of the effects of the individual parameters on the measurement function.

	Updating measurement time	Response time for small change in distance	Response time for large change in distance	Filtering of individual faulty measurements	Filtering of cumulative faulty measurements
Off	+	+	+		
Averaging	+	-	-	0	-
Center value		-	-	++	+

Number of measurement values (averaging)

This parameter defines the number of individual measurements which are used for filtering.

Number of measurement values (center value)

This parameter defines the number of individual measurements which are used for filtering.

Filter depth (center value)

This parameter defines the filter gauge (medium, coarse, fine).

Display

This parameter determines the display setting on the sensor (on, off, auto).

Button lock

This parameter determines whether the key pad on the sensor is locked or activated.

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System commands:

Laser transmitter activation

This system command switches on the laser transmitter.

Laser transmitter deactivation

This system command switches off the laser transmitter.

If the sensor is deactivated, the last measurement value detected is frozen. The state of the laser can be seen from the sensor status.

Setting to factory setting

This system command restores the factory settings of the sensor.

Diagnostics (observation)

Signal too weak [process value 65535] or laser failure [process value 65533]

Reception signal is not sufficient: either no object is in the measurement range or the signal from the object is too weak for detection. A displayed laser failure signalizes interference of the laser light source.

Signal warning

Low reception signal: the object is not detected reliably, e.g. because the signal from the object is very weak.

Laser activation

Status information on whether the laser transmitter is activated or deactivated.

Measurement range sensor

Status information on whether an object is located in the measurement range of the sensor.

\circ	Notice!
	If parameters are changed on the device via the display and keyboard, the master is not signaled. In the event the master sends an explicit request, however, the changed value is available.
0	Notice!
\prod	Detailed information about the IO-Link service data and the IODD can be found at <u>www.leuze.com</u> .

Working safely



Attention Laser Radiation!

The ODSL 9 optical distance sensors operate with a red light laser of class 2 acc. to EN 60825-1. If you look into the beam path over a longer time period, the retina of your eye may be damaged!

Never look directly into the beam path! Do not point the laser beam of the ODSL 9 at persons!

When mounting and aligning the ODSL 9 take care to avoid reflections of the laser beam off reflective surfaces!

The use of operating and adjusting devices other than those specified in the technical description, carrying out of differing procedures, or improper use of the optical laser distance sensor may lead to dangerous exposure to radiation!

The use of optical instruments or devices in combination with the device increases the danger of eye damage! Adhere to the applicable legal and local regulations regarding protection from laser beams acc. to EN 60825-1 in its latest version.

The ODSL 9 uses a laser diode with low power in the visible red light range with an emitted wavelength of about 655nm.

The glass lens cover is the only opening through which the laser radiation can escape from the device. The housing of the ODSL 9 is sealed and has no parts that need to be adjusted or maintained by the user. The device must not be tampered with and must not be changed in any way! Unauthorized opening of the device voids the warranty!

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Notice!

It is important to attach the stick-on labels delivered with the device (notice signs)! If the signs could be covered due to the installation location of the ODSL 9, attach them close to the ODSL 9 so that it is not possible to look into the laser beam when reading the notices!

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