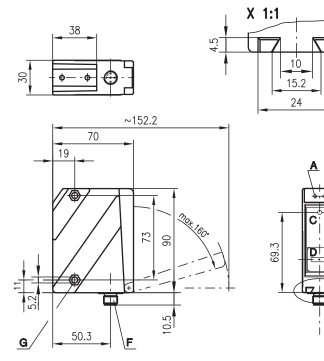
Optical laser distance sensors

Dimensioned drawing





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- Α Green indicator diode
- В Indicator diode yellow
- С Transmitter
- D Receiver
- Е Optical axis
- F Device plug M12x1
- Countersinking for SK nut M5, 4.2mm deep G
- н Teach button

ISO CE 9001 k IEC 60947 IEC 60947

Reflection-independent distance

• 2 teachable switching outputs (push-pull) Easy alignment through visible red light

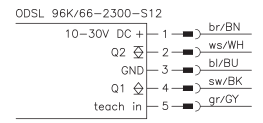
150 ... 2300mm

Accessories:

(available separately)

- Mounting systems
- Cable with M12 connector (K-D ...)

Electrical connection



en 05-2011/12 50103925-01

hunhun

10 - 30 V

DC

information

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We reserve the right to make changes • ODSL96K_66_2300_S12_en.fm

		ODSL 96			
Specifications		Tables			
Optical data Measurement range ¹⁾ Resolution ²⁾ Hysteresis ²⁾ Light source Wavelength Max. output power Pulse duration Light spot Laser warning notice Error limits (relative to measurem					
Absolute measurement accuracy ¹⁾ Repeatability ³⁾ B/W detection thresh. (6 90% rem.) Temperature drift Timing	± 3% ± 2% ≤ 1% ≤ 0.1%/°C				
Measurement time Response time Delay before start-up	2 7 ms ≤ 20ms ≤ 300ms				
Electrical data Operating voltage U _B Residual ripple Open-circuit current Switching output/function ⁴⁾	10 30VDC (incl. residual ripple) ≤ 15% of U _B ≤ 150mA 2 push-pull switching outputs pin 2: Q2, PNP light switching, NPN dark switching pin 4: Q1, PNP light switching, NPN dark switching	Diagrams			
Signal voltage high/low	$\geq (U_B - 2 V) \leq 2V$				
Indicators Green LED continuous light flashing (no teach) off	ready fault, teach values were not applied no voltage				
Yellow LED continuous light flashing (no teach) off	object within teach-in measurement distance (output Q1 ⁵⁾) teach values were not applied object outside teach-in measurement distance (output Q1 ⁴⁾)				
Mechanical data Housing Optics cover Weight Connection type	plastic plastic 140g M12 connector				
Environmental data Ambient temp. (operation/storage) Protective circuit ⁶⁾ VDE safety class ⁷⁾ Protection class Laser class Standards applied	-20°C +40°C/-30°C +70 C 1, 2, 3 II, all-insulated IP 67 2 (acc. to EN 60825-1) IEC 60947-5-2				
 Luminosity coefficient 6% 90%, at 20°C, measurement object ≥ 50x50mm² Minimum and maximum value depend on measurement distance Same object, identical environmental conditions, measurement object ≥ 50x50mm² The push-pull switching outputs must not be connected in parallel No display for output Q2 1=transient protection, 2=polarity reversal protection, 3=short circuit protection for all outputs Rating voltage 250VAC 					
Characteristic curve of switching ou	tputs:	 Remarks Measurement time depends on the reflectivity. 			
	 A Hysteresis B Switching point Q1 (teach point) C Switching point Q2 (teach point) D Measurement distance 	 depends on the reflectivity of the measurement object and on the mea- surement mode. Approved purpose: The ODSL 96 distance sensors are optoelec- tronic sensors for the optical, contactless mea- surement of distance to shipster 			
Order guide	B C				

Designation

0DSL 96K/66-2300-S12

Part no.

501 01882

Order guide

With M12 connector and 2 switching outputs

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Optical laser distance sensors

ODSL 96

T_I teach-in with teach button

- **1.**Position measurement object at the desired measurement distance (①).
- 2. The respective teach function is activated by operating the teach button (2) for different amounts of time. The activated teach function is signaled by a flashing of the LEDs.

Teach function	Duration of teach button operation	Green LED Yellow LED	
Switching output Q1	2 4s	Flash synchronously	
Switching output Q2	4 6s	Flash alternatingly	

3. Release teach button (2) and wait for optical confirmation by end of flashing signal (green LED on).

T_I teach-in via input

1. Position measurement object at the desired measurement distance.

2. The respective teach function is activated by applying +U_B to teach input (pin 5). The teach event is signaled by flashing of the LEDs.

Teach function	Duration of the teach signal	Green LED	Yellow LED
Switching output Q1	2 4s	Flash synchronously	
Switching output Q2	4 6s	Flash alternatingly	

3. To finish the teach event, disconnect the teach input from $+U_B$ or switch it to 0V after the desired time.

4. A successful teach event is signaled by the end of the flashing (green LED on)

Error messages

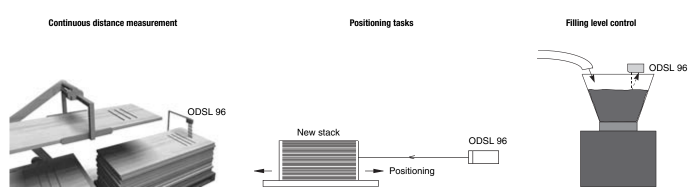
Continuously flashing LEDs signal an unsuccessful teach event (sensor not ready):

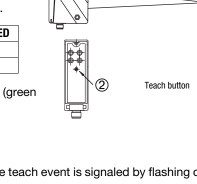
Green LED	Yellow LED	Error
Flash synchronously		Teach switching output Q1 unsuccessful
Flash alternatingly		Teach switching output Q1 unsuccessful

Remedy:

- Repeat teach event or
- Press teach button for more than 10s or
- Disconnect sensor from voltage to restore the old values.

Typical areas of application of optical distance sensors



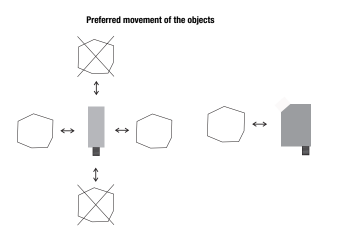


<u>Leuze electronic</u>

ODSL 96

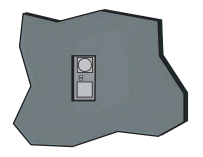
Installation instructions

Mounting systems are available which have to be ordered separately at Leuze electronic. Apart from this, the drilled-through holes and threaded holes are suitable for the individual mounting of the ODSL 96, depending on the area in which it is used. When mounting, avoid application of excessive force on the housing.

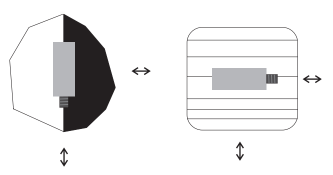


View through a chase

If the ODSL 96 has to be installed behind a cover, the chase has to have at least the size of the optical glass cover. Otherwise, a correct measurement is not possible or can not be guaranteed.

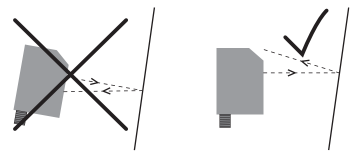


Preferred mounting in connection to objects with structured surface



Alignment to measurement objects with reflecting surfaces

If the measurement object to be detected has a reflecting surface, a measurement may not be possible depending on the angle in which the light is reflected by the measurement object's surface. Adjust the angle between the sensor and the measurement object such that the sensor can reliably detect the measurement object.



Working safely



Attention Laser Radiation!

The optical distance sensors ODSL 96 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 96 at persons!

When mounting and aligning the ODSL 96 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 96 uses a laser diode with low power in the visible red light range with an emitted wavelength of about 635 nm.

The glass optics cover is the only opening through which the laser radiation can escape from the device. The housing of the ODSL 96 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! The destruction of the seal voids the warranty!

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 96, attach them close to the ODSL 96 so that it is not possible to look into the laser beam when reading the notices!