# Optical laser distance sensors







25 ... 45mm







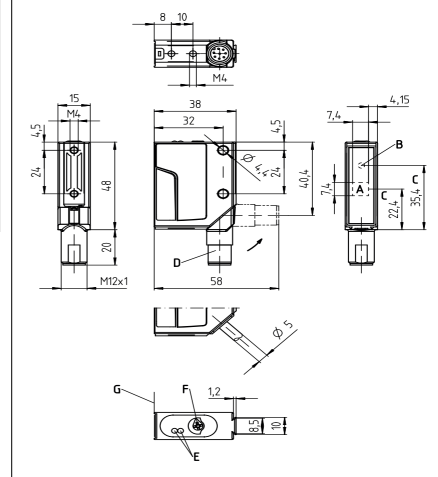
- Reflection-independent distance information
- Analogue voltage output or current output (can be inverted, teachable)
- 2 teachable switching outputs (push-pull)
- M12 turning connector
- Easy alignment through visible red light

# **Accessories:**

(available separately)

- Mounting systems
- Cables with M12 connector (KD ...)
- Control guard

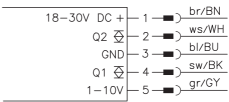
# **Dimensioned drawing**



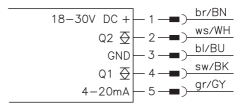
- A Receiver
- **B** Transmitter
- C Optical axis
- **D** Turning connector, 90° rot. angle
- E Yellow, green LED
- F Operational control (rotary switch)
- G Reference edge for the measurement (cover glass)

### **Electrical connection**

### ODSL 8/V66-45-S12



#### ODSL 8/C66-45-S12



## **Specifications**

**Optical data** 

Measurement range 1)
Resolution 2) 25 ... 45 mm 0.03mm Light source laser

Laser class Wavelength

2 acc. to IEC 60825-1:2007 650nm (visible red light) <1.2 mW Max. output power

Pulse duration 4ms Light spot Ø 1mm at 45mm

Error limits (relative to measurement distance)

± 1,5% ± 0.2% Absolute measurement accuracy Repeatability B/W detection thresh. (6 ... 90% rem.) ≤ 1,5% Temperature drift ≤ 0.2 %/°C

**Timing** 

Measurement time 2 ... 7ms Response time ≤ 20ms Delay before start-up < 300 ms

**Electrical data** 

18 ... 30 VDC (incl. residual ripple)  $\leq$  15 % of  $U_B$ Operating voltage U<sub>B</sub>

Residual ripple

Open-circuit current ≤ 50mA

Switching output/function<sup>4)</sup> 2 push-pull switching outputs

pin 2: Q2, PNP light switching, NPN dark switching pin 4: Q1, PNP light switching, NPN dark switching

≥ (U<sub>B</sub>-2 V)/≤ 2V Signal voltage high/low

Analog output voltage 1 ... 10V,  $R_L \ge 2 k\Omega$  / current 4 ... 20mA,  $R_L < 500\Omega$ 

**Indicators** 

Green LED continuous light

ready fault, teach values were not applied flashing (no teach)

no voltage off

Yellow LED continuous light object within teach-in measurement distance (output Q1 5)

flashing (no teach) teach values were not applied

object outside teach-in measurement distance (output Q1 6) off

Mechanical data

Housing metal glass Optics cover Weight

70g M12 connector, 5-pin, turning Connection type

**Environmental data** 

Ambient temp. (operation/storage) Protective circuit (5) -40°C ... +50°C/-40°C ... +70°C

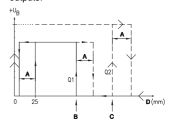
2, 3 II, all-insulated VDE safety class <sup>7</sup>. Protection class <sup>8)</sup> IP 67, IP 69K Environmentally tested acc. to ECOLAB Standards applied IEC 60947-5-2

Certifications UL 508, CSA C22.2 No.14

- Luminosity coefficient 6% ... 90%, at 20°C, measurement object ≥ 20x20mm²
- 2) Minimum and maximum value depend on measurement distance and configuration of the analog output
- Same object, identical environmental conditions, measurement object ≥ 20x20mm²
- The push-pull switching outputs must not be connected in parallel No display for output Q2
- 2=polarity reversal protection, 3=short circuit protection for all outputs
- Rating voltage 250VAC
- In end position of the turning connector (turning connector engaged)
- IP 69K test acc. to DIN 40050 part 9 simulated, high pressure cleaning conditions without the use of additives, acids and bases are not part of the test

### **Diagrams**

Characteristic curve of switching outputs:



- Hysteresis
- Switching point Q1 (teach point) В
- C Switching point Q2 (teach point)
- Measurement distance

### Remarks

#### Operate in accordance with 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 the intended use.
- Measurement time depends on the reflectivity of the measurement object and on the measurement mode.

# Order guide

|                    | Designation       | Part no. |
|--------------------|-------------------|----------|
| With M12 connector |                   |          |
| and voltage output | ODSL 8/V66-45-S12 | 50108363 |
| and current output | ODSL 8/C66-45-S12 | 50108364 |

# **Optical laser distance sensors**

# Laser safety notices



#### ATTENTION, LASER RADIATION - LASER CLASS 2

#### Never look directly into the beam!

The device satisfies the requirements of IEC 60825-1:2007 (EN 60825-1:2007) safety regulations for a product in **laser class 2** as well as the U.S. 21 CFR 1040.10 regulations with deviations corresponding to "Laser Notice No. 50" from June 24th, 2007.

- Never look directly into the laser beam or in the direction of reflecting 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!
- 🔖 Intercept the laser beam with an opaque, 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.
- Adhere to the applicable legal and local regulations regarding protection from laser beams.
- \$ 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.

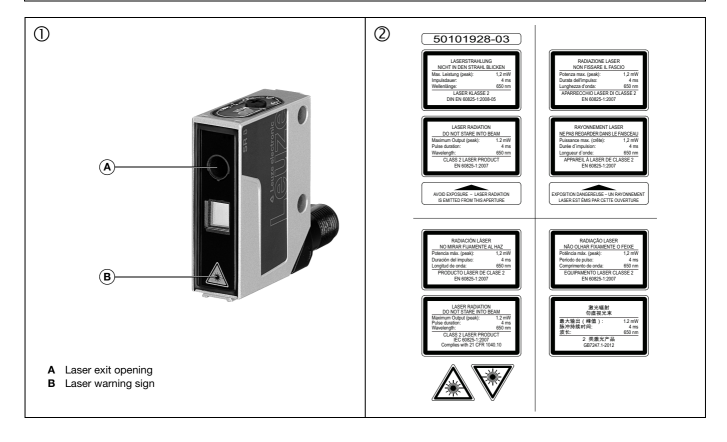
#### **NOTICE**

#### Affix laser information and warning signs!

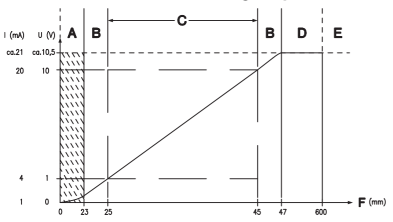
Laser information and warning signs are affixed to the device (see ①). In addition, self-adhesive laser information and warning signs (stick-on labels) are supplied in several languages (see ②).

- Affix the laser information sheet with the language appropriate for the place of use to the device.
  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.



# Characteristic curve of analog output

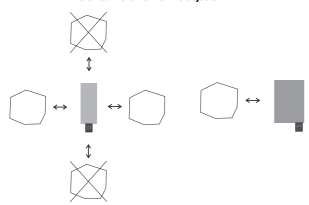


- A Area not defined
- **B** Linearity not defined
- C Measurement range
- **D** Object present
- E No object detected
- F Measurement distance

# **Mounting instructions**

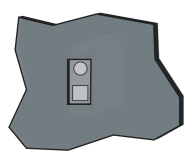
Mounting systems are available which have to be ordered separately at Leuze electronic. Apart from this, the drilled-through holes and threaded holes are suitable for the individual mounting of the ODSL 8, depending on the area in which it is used. When mounting, avoid application of excessive force on the housing.

### Preferred movement of the objects

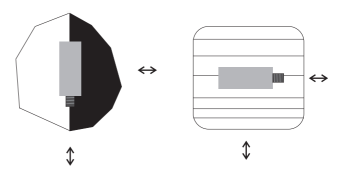


### View through a chase

If the ODSL 8 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.

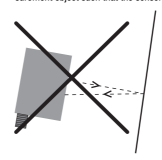


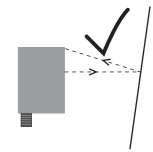
### Preferred mounting in connection to objects with structured surface



### 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.





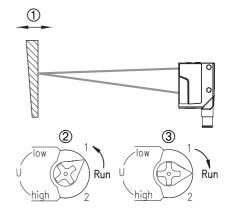
# **Optical laser distance sensors**

# T<sub>I</sub> teach-in with rotary switch

- 1. Position measurement object at the desired measurement distance (①).
- **2.** Turn rotary switch into the desired position (Low, High, 1, 2) (2). Wait for optical confirmation by flashing of the LEDs.

| Teach function           | Rotary switch position | Green LED           | Yellow LED |
|--------------------------|------------------------|---------------------|------------|
| Analogue output 1 V/4 mA | Low                    | On                  | Flashing   |
| Analogue output 10V/20mA | High                   | Flashing            | 0n         |
| Switching output Q1      | 1                      | Flash synchronously |            |
| Switching output Q2      | 2                      | Flash alternatingly |            |

**3.** For teaching, position rotary switch onto "Run" (③). Wait for optical confirmation by end of flashing signal (green LED on).



### Reset of the analogue output to factory settings

#### Reset 1V/4mA analogue output at 25mm:

- 1. Position measurement object just below start of measurement range (25 mm).
- 2. Position rotary switch on "Low". Wait for optical confirmation by flashing of the LEDs.
- **3.** For teaching, position rotary switch onto "Run". Wait for optical confirmation by end of flashing signal (green LED on).

#### Reset 10V/20mA analogue output at 45mm:

- 1. Position measurement object just beyond end of measurement range (45 mm).
- 2. Position rotary switch on "High". Wait for optical confirmation by flashing of the LEDs.
- **3.** For teaching, position rotary switch onto "Run". Wait for optical confirmation by end of flashing signal (green LED on).

### **Error messages**

Continuously flashing LEDs in switch position "Run" signal an unsuccessful teach event (sensor not ready):

| Green LED           | Yellow LED | Error                                       |
|---------------------|------------|---|
| On                  | Flashing   | Teach 1V/4mA analogue output unsuccessful   |
| Flashing            | On         | Teach 10V/20mA analogue output unsuccessful |
| Flash synchronously |            | Teach switching output Q1 unsuccessful      |
| Flash alternatingly |            | Teach switching output Q1 unsuccessful      |

#### Remedy:

- Repeat teach event or
- Disconnect sensor from voltage to restore the old values.

# **△** Leuze electronic

ODSL 8