# **Optical laser distance sensors**















- Measurement range up to 10000mm at 90% diffuse reflection
- Reflection-independent distance information up to 6000mm
- Infrared laser diode with laser class 1
- Switchable alignment aid with red light laser diode with laser class 1
- Highly insensitive to extraneous light
- Analog current or voltage output
- PC/OLED display and membrane keyboard for configuration
- Measurement value is indicated in mm on OLED display
- Measurement range and mode adjustable
- Input (pin 2) for deactivation of laser, triggering, offset correction or teach-in







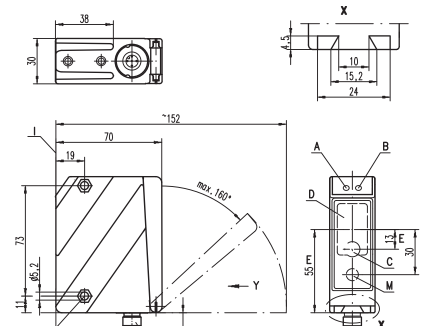




#### Accessories:

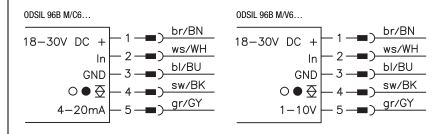
- (available separately)
- Mounting systems
- Cable with M12 connector (K-D ...)
- Configuration software

# **Dimensioned drawing**



- A Green indicator diode
- B Indicator diode yellow
- C Transmitter (infrared light) for distance measurement
- **D** Receiver
- E Optical axis
- F Device plug M12x1
- G Countersinking for SK nut M5, 4.2mm deep
- **H** OLED display
- Reference edge for the measurement (cover glass)
- K Key pad
- L Green and yellow indicator diodes
- M Transmitter (red light) as alignment aid
- N Button for switching red alignment laser on/off

#### **Electrical connection**



K

Н

### **Specifications**

Optical data

Measurement range 300 ... 10000mm (90% diffuse reflection), 300 ... 6000 mm (6 ... 90 % diffuse reflection)

Resolution 3mm Light source Wavelength laser

785nm (infrared light), measurement laser: 658nm (visible red light) alignment laser:

approx. 7x7mm<sup>2</sup> at 10m Light spot

Max. output power measurement laser: 268mW, alignment laser: 190mW Pulse duration measurement laser: 6.5 ns, alianment laser: 6.5ns

Error limits (relative to measurement range end value 6000mm)

Absolute measurement accuracy 1) ± 0.5% Repeatability 2) ±5mm B/W detection thresh. (6 ... 90% rem.) ± 10 mm ± 1.5mm/K Temperature drift

**Timing** 

Measurement time "Fast" operating mode: 2.8ms

"Standard" operating mode: "Precision" operating mode: 20 ms

100ms (factory setting)

≤ 300 ms

**Electrical data** 

Delay before start-up

...C6/V6 18 ... 30VDC (incl. residual ripple)  $\leq$  15 % of  $U_{B}$ Operating voltage U<sub>B</sub>

Residual ripple Open-circuit current ≤ 150 mA

Switching output

push-pull switching output <sup>3)</sup>, PNP light switching, NPN dark switching

Signal voltage high/low

≥  $(U_B-2 V)/\le 2V$ ...V6 voltage 1 ... 10V / 0 ... 10V / 1 ... 5V / 0 ... 5V, R<sub>L</sub> ≥ 2kΩ ...C6 current 4 ... 20mA, R<sub>L</sub> ≤ 500Ω Analog output

**Indicators** Teach-in on GND

ready no voltage Green LED continuous light

Yellow LED continuous light object within range / switching output

object out of range / switching output

Metal housing Mechanical data

Housing diecast zinc glass 380g Optics cover Weight

Connection type M12 connector

**Environmental data** 

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

1, 2, 3 II, all-insulated Protective circuit 4) VDE safety class 5) IP 67, IP 69K 6) Protection class (acc. to EN 60825-1) Laser class Standards applied IEC 60947-5-2

1) For 300 ... 6000mm measurement range, luminosity coefficient 6% ... 90%, "Precision" operating mode, floating average calculation taking 30 measurement values into account, at 20°C after 20 min. warmup time, medium range of  $U_B$ , measurement object  $\geq 50x50mm^2$ 

Same object, identical environmental conditions, "Precision" operating mode, floating average calculation taking

30 measurement values into account, after 20 min. warmup time, measurement object ≥ 50x50 mm²

The push-pull switching outputs must not be connected in parallel

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

Rating voltage 250VAC, with cover closed

IP 69K test in accordance with DIN 40050 part 9 simulated, high pressure cleaning conditions without the use

of additives. Acids and bases are not part of the test

# Order quide

	Designation	Part no.
Analogue current output		
Current output, teach input, 1 push/pull output	ODSIL 96B M/C6-S12	50109302
Analogue voltage output		
Voltage output, teach input, 1 push/pull output	ODSIL 96B M/V6-S12	50109303

## **Tables**

## **Diagrams**

### Remarks

#### Approved purpose:

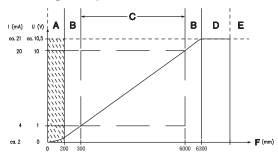
This product may only be used by qualified personnel and must only be used for the approved purpose. This sensor is not a safety sensor and is not to be used for the protection of persons.

The red light laser diode is used exclusively as an alignment aid. The beam radiates at a distance of 17 mm parallel to the infrared measurement beam (see dimensioned drawing).

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## **Optical laser distance sensors**

## Analog output: characteristic curve for factory setting



Factory setting

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

#### Measurement mode and measurement filter

The user can individually adapt the measurement system of the ODSIL 96B to various applications. By configuring the measurement mode and measurement filter, either a higher measurement accuracy or, alternatively, faster measurements can be achieved. Configuration can be performed either directly on the sensor or with the ODS 96B configuration software.

#### **Optimization of measurement mode**

In the Application menu, you can set 3 different measurement filters.

Menu setting	Effect
Application -> Measure Mode -> Precision	high accuracy, measurement time of individual measurement: 100ms
Application -> Measure Mode -> Standard exact and fast, measurement time of individual measurement: 20ms	
Application -> Measure Mode -> Speed	fast measurement, measurement time of individual measurement: 2.8ms

#### **Optimization of measurement filter**

To achieve more precise measurement values, a measurement filter can be adjusted in addition to the measurement mode. In most cases, the use of a floating average results in a reduction in the variance of the measurement values.

To use this, select the menu setting Application -> Measure Filter -> Averaging.

The number of measurement values to be taken into account can be set to a value between 1 ... 99 via menu setting Application -> Measure Filter -> Averaging -> Measurem. Count.



The measurement value display on the OLED display can be used to assess the efficiency of the selected measurement mode and measurement filter in the application. The update rate of the OLED display is always 2Hz. The ODS 96B configuration software provides identical functionality.

#### Factory setting of measurement mode:

On delivery, the sensor is preset so that measurement values with the maximum possible accuracy are achieved:

Measurement mode Precision.

## **Reset to factory settings**

Press the  $\L$  button again to reset all parameters to the factory settings. All settings made previously are permanently lost.



Press ▼ and the ODSIL 96B returns to measurement operation without resetting the parameters

You can also use the menu or the configuration software to reset to factory settings. For this purpose, select menu item **Settings -> FactorySettings -> Execute**.

The ODS 96B configuration software can also be used to reset the ODSIL 96B to factory settings.



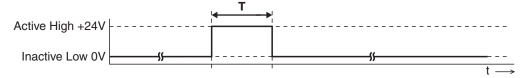
# Teach-in of switching outputs, analog characteristic output curve and Preset

∧ Notice!

If you have changed the factory setting for teaching under Input Mode, activate on the OLED display the menu item
Input -> Input Mode -> Teach.

To teach, proceed as follows:

- 1. Position measurement object at the desired measurement distance.
- 2. The respective teach function is activated on the teach input for the duration of a level change **T** (see graphical representation). The level conditions describe the levels with menu setting **Input** -> **Input Mode** -> **Input polarity** -> **Active High** +24**V** (factory setting).



Teach function	Duration T
Switching output Q1	20 80ms
Distance value for start of measurement range = 1V or 4mA at analog output	220 280ms
Distance value for end of measurement range = 10V or 20mA at analog output	320 380ms

∧ Notice!

If the inactive level is continuously applied on the teach input, the teach input is locked.

For menu setting Input -> Input Mode -> Input polarity -> Active Low +0V, inverted input signals are used during teaching.

#### **Preset Teach-In**

On the OLED display, activate for this purpose menu item Input -> Input Mode -> Preset.

The preset teach occurs in a manner analogous to that for the teach-in for switching output Q1.

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