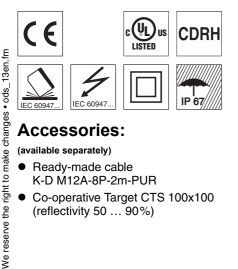
**Optical laser distance sensors** 

# **ODSL 30**

# **Dimensioned drawing**

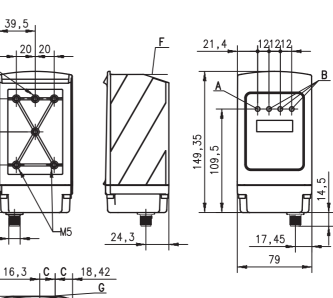


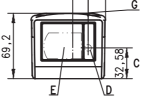
- High accuracy through referencing
- Analogue current and voltage output
- 1 teachable analogue and switching output
- LC display and key pad for configuration
- Measurement value is indicated in mm on . LC display
- M12 connector
- Mounting device included



### Accessories:

- (available separately)
- Ready-made cable K-D M12A-8P-2m-PUR
- Co-operative Target CTS 100x100 (reflectivity 50 ... 90%)





- 1 green indicator diode / ready Α
- В 3 yellow indicator diodes / switching outputs Q1, Q2, Q3
- С Optical axes
- D Transmitter
- Е Receiver

M5

35

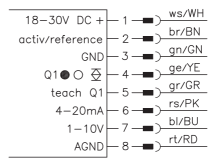
35

M12x1

,35 85,

- Reference edge for the measurement (distance zero point) F
- G Sight for coarse alignment

## **Electrical connection**



### Specifications

#### **Optical data** Measurement range 1)

Resolution 2) Light source Wavelength Light spot Laser warning notice Error limits for current output, relative to measurement range end value 3) Absolute measurement accuracy 1)

Repeatability 4) Temperature drift

Timing

Measurement time 5) Delay before start-up

#### **Electrical data**

Operating voltage U<sub>B</sub> Residual ripple Power consumption Switching output

Signal voltage high/low Analogue output

#### Indicators

Green LED continuous light off Yellow LED continuous light

#### Mechanical data

Housing Optics cover Weight Connection type

#### **Environmental data**

Ambient temp. (operation/storage) Protective circuit <sup>6)</sup> VDE safety class <sup>7</sup>) Protection class Laser class Standards applied

1) Luminosity coefficient 6% ... 90%, temperature range 0°C ... +45°C

Display and output resolution 0.1 mm configurable

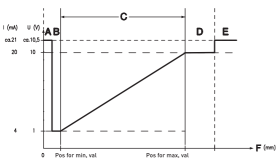
3) In the temperature range of  $0^{\circ}C \dots + 45^{\circ}C$ , measurement object  $\geq 50 \times 50 \text{ mm}^2$ ;

at temperatures < 0°C different error limits apply 4) Same object, identical environmental conditions

Configurable, depends on the reflectivity of the object and on the max. detection range 2=polarity reversal protection, 3=short-circuit protection for all outputs 5)

6)

Rating voltage 250 VAC 7)



## Order guide

M12 connector

Designation ODSL 30/V-30M-S12

0.2 ... 30m (adjustable)

650nm (visible red light)

divergent, Ø 6mm at 10m

laser

≤1s

readv

metal

glass 650 g

2, 3

no voltage

 $\leq 15\%$  of  $U_B$ 

 $\begin{array}{l} \geq (U_B\text{-}2\ V) / \leq 2V \\ R_L \geq 2 k \Omega \ (voltage) \\ R_L \leq 500 \Omega \ (current) \end{array}$ 

M12 connector, 8-pin

2 (acc. to EN 60825-1)

II, all-insulated IP 67

IEC 60947-5-2

-10°C ... +45°C / -40°C ... +70°C

Α

в

С

D

Е

F

see remarks

0.1 mm/1 mm (factory setting)

± 0.5% of measurement value

typ. 0.5mm/°C (without referencing)

30 ... 100ms (factory setting: 100ms)

18 ... 30VDC (incl. residual ripple)

≤ 4W PNP transistor, HIGH active (default),

measurement range up to 2.5m:  $\pm 2\%$  without referencing,  $\pm 1\%$  with referencing

measurement range 2.5m up to 5m:  $\pm 1.5\%$  without referencing,  $\pm 1\%$  with referencing measurement range 5m up to 30m:

 $\pm$  1% without referencing,  $\pm$  1% with referencing

NPN transistor or push-pull through configuration

object inside teach-in measurement distance

object outside teach-in measurement distance

Part No. 500 39447

Short range (no signal)

Measurement distance

No object present (no signal)

Measurement range

Object present

Object present

# **ODSL 30**

### Remarks

• Measurement time: configurable, depends on the reflectivity of the object and on the measurement mode.

**Teaching procedure** (factory setting): Position measurement object at the desired measurement distance. Apply +U<sub>B</sub> 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.

- The enclosed laser warning signs must be attached to the sensor or in its immediate vicinity such that they are well visible.
- Approved purpose: The ODSL 30 distance sensors are optical electronic sensors for the optical, contactless measurement of distance to objects.

