ODSL 30

Optical laser distance sensors







0.2 ... 30 m





- Reflection-independent distance information
- High accuracy through referencing
- RS 485 interface
- 2 teachable switching outputs
- LC display and key pad for configuration
- Measurement value is indicated in mm on LC display
- M12 connector
- Mounting device included
- Connection option for a coupling module, e.g. for PROFIBUS









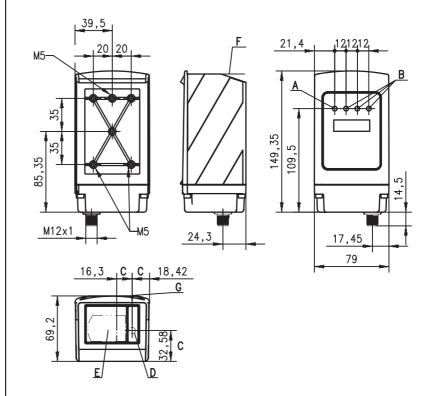


Accessories:

(available separately)

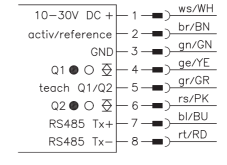
- Ready-made cable K-D M12A-8P-2m-PUR
- Co-operative Target CTS 100x100 (reflectivity 50 ... 90%)

Dimensioned drawing



- 1 green indicator diode / ready
- В 3 yellow indicator diodes / switching outputs Q1, Q2, Q3
- С Optical axes
- D Transmitter
- Ε Receiver
- Reference edge for the measurement (distance zero point) F
- Sight for coarse alignment

Electrical connection



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Specifications

Optical data

Measurement range 1) Resolution 2) Light source Wavelength Light spot Laser warning notice

Error limits 3)

Absolute measurement accuracy 1)

Repeatability 4) Temperature drift

Timing

Measurement time 5) Delay before start-up

Electrical data

Operating voltage UB Residual ripple Power consumption Switching outputs

Signal voltage high/low Serial interface

Indicators

Green LED continuous light

Yellow LED continuous light off

Mechanical data

Housing Optics cover Weight Connection type

Environmental data

Ambient temp. (operation/storage) Protective circuit ⁶) VDE safety class ⁷⁾ Protection class

Laser class Standards applied

-10°C ... +45°C / -40°C ... +70°C 2, 3

II, all-insulated IP 67

0.2 ... 30m 1b)

see remarks

< 1s

ready

metal

glass

no voltage

0.1 mm/1 mm (factory setting)

± 5mm (6 ... 90% diffuse reflection) ± 2mm (90% diffuse reflection) after referencing ± 2mm (6 ... 90% diffuse reflection) typ. 0.5mm/°C (without referencing)

NPN transistor or push-pull through configuration

object inside teach-in measurement distance

object outside teach-in measurement distance

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

10 ... 30 VDC (incl. residual ripple) \leq 15% of $U_B \leq$ 4W

 \geq (U_B-2 V)/ \leq 2V RS 485, 9600Baud, no termination

PNP transistor, HIGH active (default),

650nm (visible red light)

divergent, Ø 6mm at 10m

2 (acc. to EN 60825-1) IEC 60947-5-2

650g M12 connector, 8-pin

1) Luminosity coefficient 6% ... 90%, temperature range 0°C ... +45°C 1b)ODSL 30/D... up to 65 m, luminosity coefficient 50 % ... 90 %

2) Display and output resolution 0.1 mm configurable

In the temperature range of 0°C ... +45°C, measurement object ≥ 50x50mm²; at temperatures < 0°C different error limits apply

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

Rating voltage 250 VAC

The ODSL 30 distance sensors are optical electronic sensors for the optical, contactless measurement of distance to objects.

Example 1: ASCII transmission of the measurement value

Transmission format: MMMMM<CR> MMMMM = 5-digit measurement value

= ASCII character "Carriage Return" (x0D)

Example 2: measurement value = 16 Bit

1. Low-Byte Bit 0 = 0; Bit 1 = 0	2. Middle-Byte Bit 0 = 1; Bit 1 = 0	3. High-Byte Bit 0 = 0; Bit 1 = 1
7 0	7 0	7 0
0 0	0 1	x x 1 0
Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0 (LSB)	Bit 10 Bit 8 Bit 8 Bit 6	don 't care don 't care Bit 15 (MSB) Bit 14 Bit 12

Order quide

With M12 connector

Designation Part No. ODSL 30/D 485-30M-S12 500 41204

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_B to the teach input. Take teach input back to GND, switching output has now been taught.
First edge on line **teach Q1/Q2** teaches output Q1, second edge teaches Q2.
During the teaching of Q1, the yellow LED Q1 will flash. During the teaching of Q2, the green LED and the yellow LED Q2 will flash.

Activation/referencing input:

Referencing is carried out by applying the voltage (for a duration of about 300 ms) If this process is activated before the measurement, the highest possible accuracy is

- Possible protocols for the serial interface, selectable through configuration. 1. Distance output in ASCII
 - 2. Measurement value=14/16/ 20 bit (measurement distance up to 15,000mm at a resolution of 1 mm / 30,000 mm at a resolution of 1 mm / 30,000 mm at a resolution of 0.1 mm)
 - 3. Remote control, ASCII transfer of the measurement value on request (compatible to Bitbus): 4 bytes (measurement distance up to 9900 mm), 5/6 bytes (measurement distance up to 30000mm).
- The enclosed laser warning signs must be attached to the sensor or in its immediate vicinity such that they are well visible.

LASER LIGH	
DO NOT STARE IN	ITO BEAM
Maximum Output:	4mW
Pulse duration:	267ns
Wavelength:	655nm
CLASS 2 LASER	PRODUCT
IEC 60825-1:1993	
Complies with 21 C	FR 1040.10