# Laser Safety

The ILD2310-x operates with a semiconductor laser with a wavelength of 670 nm (visible/red), the ILD2310-xBL operates with a semiconductor laser with a wavelength of 405 nm (visible/blue).

- If both warning labels are covered over when the unit is installed, the user must ensure that
- supplementary labels are applied.
- Observe the national laser protection regulations.

Operation of the laser is indicated visually by the LED on the sensor. The housing of the optical sensors may only be opened by the manufacturer. For repair and service purposes, the sensors must always be sent to the manufacturer.

Please observe national regulations, e. g., Laser Notice No. 50 for the USA.

During operation of the sensor, the pertinent regulations according to IEC 60825-1 on "Safety of laser products" must be fully observed at all times.

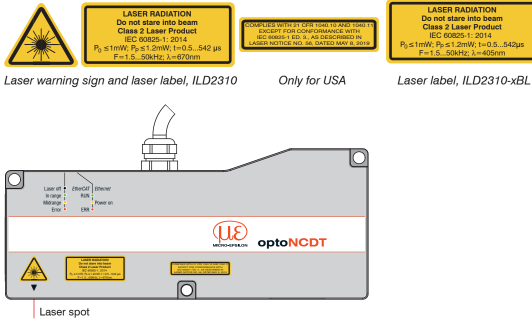
### Laser Class 2

The sensors fall within laser class 2. The laser is operated on a pulsed mode, the maximum optical power is  $\leq$  1.2 mW. The pulse frequency depends on the adjusted measuring rate (1.5 ... 49.14 kHz). The pulse duration of the peaks is regulated depending on the measuring rate and reflectivity of the target and can be 0.5 up to 542  $\mu$ s.



Laser radiation. Irritation or injury of the eyes possible. Close your eyes or immediately turn away if the laser beam hits the eye.

The following warning labels are attached to the cover (front and rear side) of the sensor housing:



Sensor with laser labels laser class 2

# Laser Class 3R

The sensors fall within Laser Class 3R. The laser is operated on a pulsed mode, the average power is  $\leq$  5 mW in each case, the peak power can be up to 6 mW. The pulse frequency depends on the adjusted measuring rate /1.5 ... 49.140 kHz). The pulse duration of the peaks is regulated depending on the measuring rate and reflectivity of the target and can be 0.5 up to 542  $\mu$ s.

Laser radiation. Irritation or injury of the eyes possible. Use suitable protective equipment and close your eyes or immediately turn away if the laser beam hits the eve.

The following warning labels are attached to the cover (front and rear side) of the sensor housing:





Laser warning sign and laser label, ILD2310-x

Sensor with laser labels laser class 3R

In order to

Alignment

to a wall

suppress stray

corresponding

the reception

clearance around

area of the sensor

must be kept free.

reflections, a

**Optimizing the Measurement Accuracy** 

Only for USA

Near laser output

The accessible laser radiation is harmful to the eyes. Looking directly into the laser beam is harmful to the eyes with laser class 3R devices. Reflections of shiny or mirroring surfaces are also harmful to the eves.

Class 3R laser sensors require a laser protection officer. Mark the laser area recognizable and everlasting. During operation the laser area has to be restricted and marked.

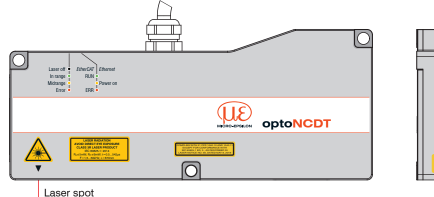
The sensor

be aligned

of rotation.

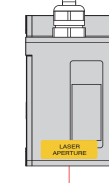
should ideally

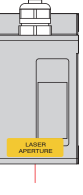
along the axis

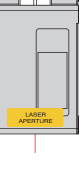


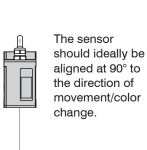
Turnina

object









Color

change



# Sensor Mounting

- Bolt length
- Screw
- Washer

# Direct fast

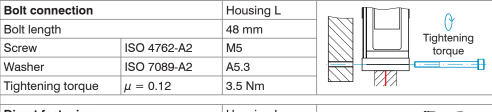
Screwing

Screw Tightening

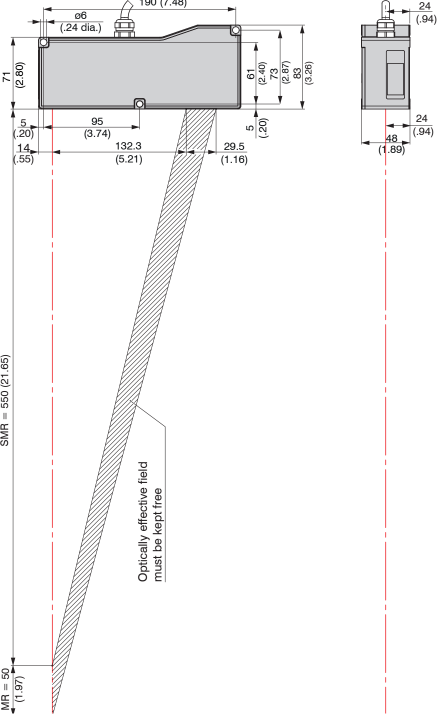
- The optoNCDT 2310 sensor is an optical system for measurements with micrometer accuracy.
- Ensure careful handling during installation and operation!

Mount the sensor only to the existing through-bores on a flat surface. Any type of clamping is not permitted.

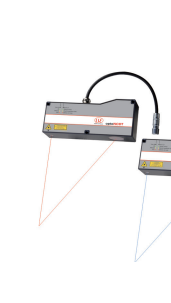
Use three M5 or M6 screws to mount the sensors. The bearing surfaces surrounding the through-holes (fastening holes) are slightly raised.



stening Minimum		Housing L			
danth	Minimum	9.6 mm	Tinhtoning		
) depth	Maximum	10 mm	Tightening torgue		
	ISO 4762-A2	M6			
ig torque	$\mu = 0.12$	5 Nm		<b>▲</b> ► <sup>1</sup> ⁄810	



Drawings and Free Space for the 50 mm Measuring Range



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### **Proper Environment**

IP65 (applies only when sensor cable is plugged in) - Protection class: Lenses are excluded from the protection class. Contamination of the lenses causes impairment or failure of the function.

- Humidity:
- Ambient pressure: Atmospheric pressure

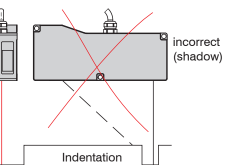
### Warnings

Avoid unnecessary laser radiation to be exposed to the human body. Switch off the sensor for cleaning and maintenance. Switch off the sensor for system maintenance and repair if the sensor is integrated into a system. Caution - use of controls or adjustments or performance of procedures other than those specified may cause harm.

Connect the power supply according to the safety regulations for electrical equipment. The supply voltage must not exceed the specified limits. > Risk of injury, damage to or destruction of the sensor.

Avoid constant exposure of the sensor to splashes of water. Avoid exposure of sensor to aggressive media (detergents, cooling emulsions). > Damage to or destruction of the sensor

Avoid shock and vibration to the sensor. Protect the sensor cable against damage. > Damage to or destruction of the sensor, failure of the measuring device.



In case of bore holes, blind holes and edges in the surface of moving parts, the sensor must be arranged in such a way that the edge does not obscure the laser spot.



# Assembly Instructions optoNCDT 2310



- Operating temperature:0 ... +50 °C (+32 ... +122 °F) - Storage temperature: -20 ... +70 °C (-4 ... +158 °F) 5 - 95% (non-condensing)

#### **Inputs and Outputs**

Signal	Sensor	O	PC2300-x/SUB-D cable <sup>1</sup>	
Designation	Pin	Comments	15-pin sub-D	
V <sub>+</sub>	1	Supply voltage (1130 VDC)	1	
GND	2	System ground for supply and reference ground for RS422 level	9	
+Laser on/off	3	Optocoupler input, electrically isolated	2	
- Laser on/off	4	Laser off: $V_{\rm IN} \leq 0.8$ V (Low) Laser on: 2.8 V $\leq V_{\rm IN} \leq 30$ V (High)	10	
Sync-in/out <sup>2</sup>	5	Synchronous or trigger signals, symmetrical, RS422 level, terminating resistor 120 ohm	3	
/Sync-in/out <sup>2</sup>	6	switchable, input or output can be selected depending on synchronization mode	11	
RxD-RS422	7	Serial RS422 input, symmetrical,	4	
/RxD-RS422	8	internally terminated with 120 ohm	12	
TxD-RS422	9	Carial BC400 autout, automatrical	5	
/TxD-RS422	10	Serial RS422 output, symmetrical	13	
Tx - Ethernet	11	Ethernet eutruit, electrically isolated	6	
/Tx - Ethernet	12	Ethernet output, electrically isolated	14	
Rx - Ethernet	13		7	
/Rx - Ethernet	14	Ethernet input, electrically isolated	15	
Shield	Housing	no galvanic connection to GND	Housing	

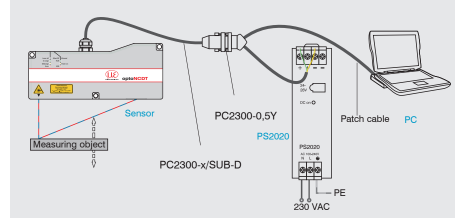
#### **Quick Guide**

#### Structure of the Components

- Sensor - Power supply
- Laptop / PC + USB/Ethernet adapter + Ethernet cable

Mount the sensor and connect the components to one another.

## **Ethernet Connection**



#### 1) Other cables are optionally available.

2) In trigger mode, the input is used for triggering.

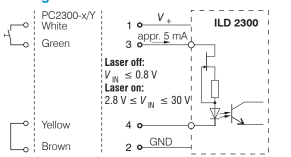
Connector: ODU MINI-SNAP, 14 poles, B series, size 2, coding F, IP68.

Round sensor connector, view on solder pin side cable connector

# Supply Voltage, Nominal value: 24 V DC (11 ... 30 V, max. 150 mA)

11 30 VDC <b>ILD 2300</b>	Sensor Pin	PC2300-x/Y Color	Power supply
	1	White	<i>V</i> <sub>+</sub>
<u> </u>	2	Brown	GND

### **Turning on Laser**

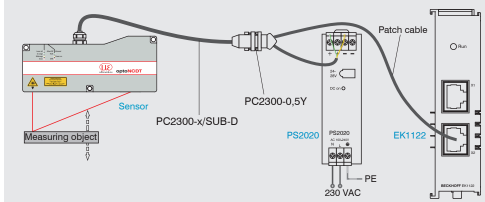


Use the supply voltage only for measuring devices. MICRO-EPSILON recommends using an optional available power supply unit PS2020 for the sensor.

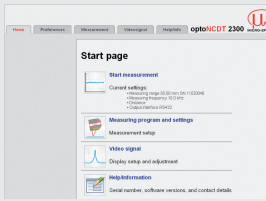
The laser remains off as long as pin 3 is not electrically connected to V and pin 4 to GND.

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# EtherCAT Connection

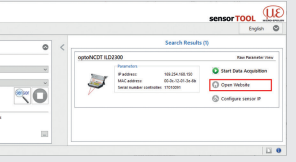


# sensorTOOL 1.5. Connections Sensor group optoNCDT Sensor type optoNCDT ILD2300 Scan Options Search serial interfaces Enable logging Ready



# Select a Measuring Rate

### **Initial Operation**



- The sensorTOOL program is
- available online at www.micro-epsilon.com/ser-

vice/download/software/.

The sensor is shipped with the factory-set IP address 169.254.168.150. You can query the IP addresses of the sensors that are connected to a PC or network by using the sensorTOOL program.

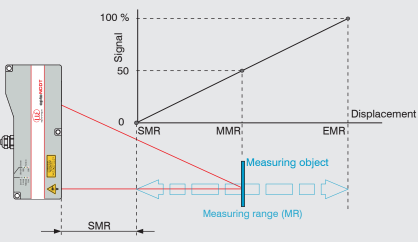
- Selecting Digital Interface
- Go to the Preferences > Digital interfaces > Digital interface selection
- Select Web diagram and confirm with Submit.

## Saving the Settings

- Go to the Preferences > Load/save settings menu.
- Choose a Setup No and click the Save setup button.

# Positioning the Target

Position the target as centrally as possible within the measuring range.

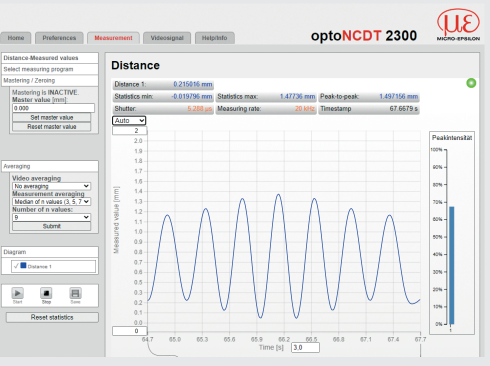


The Status LED on the sensor indicates the position of the target to the sensor.

LED	Color		Label	Meaning
Status	0	Off	Laser off	Laser beam is switched off
		Green	In range	Sensor in operation, target in the measuring range
		Yellow	Midrange	Target is in the mid of measuring range
		Red	Error	Target outside the measuring range, too low reflection

# **Distance Measurement**

Switch to the Measurement menu.



### **Thickness Measurement**

**Go to the** Preferences > Measuring program **menu and select** Direct reflection - thickness measurement as measurement arrangement.

Select the target material from the list and confirm with Submit.

# Saving the Settings

Go to the Preferences > Load/save settings menu. Select a Setup No and click the Save Setup button.

You can find more information about the sensor in the operating instructions. They are available online at: www.micro-epsilon.com/download/manuals/man--optoNCDT-2300--en.pdf

MICRO-EPSILON MESSTECHNIK GmbH & Co. KG Koenigbacher Str. 15 · 94496 Ortenburg / Germany www.micro-epsilon.com

Your local contact: www.micro-epsilon.com/contact/worldwide/

- Connect the sensor to a PC notebook via a PC2300-x/SUB-D and a PC2300-0,5Y. Connect the power supply.
- Launch the sensorTOOL program and click on the Sensor button.
- The program will now search for connected sensors on the available interfaces.
- Select the desired sensor and click the Open Website button.

# The start screen of the sensor software should now be displayed in the web brows-

Save the changes by clicking the Save setup **button in the** Preferences menu.

You can select other interactive web pages for programming the sensor.

# Selecting Measuring Program

**Go to the** Preferences > Measuring program **menu**.

Select Diffuse reflection as measurement arrangement and confirm with Submit.

Go to the Preferences > Measuring rate menu.

Start with a medium measuring rate. Select a measuring rate from the list. Confirm with Submit.

Go to the Preferences > Measuring program menu and select

Direct reflection - distance measurement as measurement arrangement.



