

## More Precision

### optoNCDT 1220-IO-Link // Compact laser displacement sensor with IO-Link



## Compact laser sensor for OEM and serial applications with IO-Link optoNCDT 1220





# **IO-Link**

#### NEW: optoNCDT 1220 with IO-Link

The optoNCDT 1220 sensor features an IO-Link interface that simplifies data communication and reduces the commissioning time.

#### What is IO-Link?

- Fieldbus-independent interface
- Standardized worldwide according to IEC61131-9
- Manufacturer-independent digital, bidirectional point-to-point communication
- Connection to the IO-Link master via 3-wire plug-in cables
- IO-Link can be integrated into all common fieldbus and automation systems

#### Advantages of IO-Link

- A uniform interface standard
- No different wiring and connection options as with conventional fieldbuses/interfaces
- Lower costs
- Less programming effort
- Faster commissioning
- Continuous communication between sensor and control unit
- Reduced troubleshooting effort due to consistent diagnostic information right down to sensor level
- Reduced downtimes, as sensor parameters can be adjusted by the control system or the operator
- Easier device replacement during operation due to automatic re-parameterization
- Consistent device information

#### Best in Class:

#### Compact, precise and faster

optoNCDT

The optoNCDT 1220 laser sensors are among the best in their class. They offer a unique combination of speed, size and performance. These laser sensors are used for the precise measurement of displacement, distance and position in all fields of automation technology, such as machine building, 3D printers and robotics.

The optoNCDT 1220 sensors use intelligent surface control. Auto Surface Compensation (ASC) enables stable measurement results, even if the target surface changes color or brightness.



Model		ILD1220-10- IO-Link	ILD1220-25- IO-Link	ILD1220-50- IO-Link	ILD1220-100- IO-Link	ILD1220-200- IO-Link	ILD1220-500- IO-Link
Measuring range		10 mm	25 mm	50 mm	100 mm	200 mm	500 mm
Start of measuring range		20 mm	25 mm	35 mm	50 mm	60 mm	100 mm
Mid of measuring range		25 mm	37.5 mm	60 mm	100 mm	160 mm	350 mm
End of measuring range		30 mm	50 mm	85 mm	150 mm	260 mm	600 mm
Measuring rate [1]		4 adjustable stages: 2 kHz / 1 kHz / 0.5 kHz / 0.25 kHz					
Linearity [2]		$<\pm10\mu{ m m}$	$<\pm25\mu{ m m}$	$<\pm50\mu{ m m}$	$<\pm100\mu{ m m}$	$<\pm200\mu{ m m}$	< ±750 μm 1500 μm
		< ±0.10 % FSO					< ±0.15 % 0.30 % FSO
Repeatability [3]		1 <i>µ</i> m	2.5 <i>µ</i> m	5 <i>µ</i> m	10 <i>µ</i> m	20 <i>µ</i> m	50 µm
Temperature stability [4]		±0.015 % FSO / K			±0.01 % FSO / K		
Light spot diameter <sup>15]</sup>	SMR	90 x 120 µm	100 x 140 $\mu m$	90 x 120 µm	750 x 1100 µm	750 x 1100 μm	750 x 1100 <i>µ</i> m
	MMR	45 x 40 $\mu m$	120 x 130 <i>µ</i> m	230 x 240 µm			
	EMR	140 x 160 $\mu m$	390 x 500 $\mu m$	630 x 820 μm			
	smallest Ø	45 x 40 μm with 24 mm	55 x 50 μm with 31 mm	70 x 65 µm with 42 mm	-	-	-
Light source		Semiconductor laser < 1 mW, 670 nm (red)					
Laser class		Class 2 in accordance with IEC 60825-1; 2014					
Permissible ambient light [6]		20,000 lx 7,500 lx					00 lx
Supply voltage		11 30 VDC					
Power consumption		< 2 W (24 V)					
Digital interface		IO-Link 1.1					
Connections		Power/signal: pigtail 0,3 m with M12 screw-in connector, 4-pin; A-coded					
Mounting		Screw connection via two mounting holes					
Temperature range	Storage	-20 +70 °C (non-condensing)					
	Operation	0 +50 °C (non-condensing)					
Shock (DIN EN 60068-2-6)		15 g / 6 ms in 3 axes, 1000 shocks each					
Vibration (DIN EN 60068-2-27)		20 g / 20 $\dots$ 500 Hz in 3 axes, 2 directions and 10 cycles each					
Protection class (DIN EN 60529)		IP67					
Material		Aluminum housing					
Weight		approx. 50 g (incl. pigtail)					
Control and indicator elements		Select button: zero, factory settings; 2 x color LEDs for power / status					

<sup>[1]</sup>Factory setting 1 kHz
 <sup>[2]</sup>FSO = Full Scale Output; the specified data apply to white, diffuse reflecting surfaces (Micro-Epsilon reference ceramic for ILD sensors)
 <sup>[3]</sup>Measuring rate 1 kHz, median 9
 <sup>[4]</sup>Related to digital output in the mid of the measuring range; the specified value is only achieved by mounting on a metallic sensor holder. Good heat dissipation from the sensor to the holder must be ensured.
 <sup>[5]</sup>±10%; SMR = Start of measuring range; MMR = Mid of measuring range; EMR = End of measuring range

[6] Illuminant: light bulb

### Dimensions



#### optoNCDT 1220

MR	SMR	Y
10	20	10
25	25	21
50	35	28
100	50	46
200	60	70
500	100	190

#### Connector (sensor side): pigtail 0.3 m



(dimensions in mm, not to scale)





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