

# More Precision

optoNCDT ILR // Laser-optical distance sensors



# Compact and reliable laser distance sensor optoNCDT ILR104x Measuring ranges 10 and 60 m (with reflector) Ideal for series applications in the automation industry Laser class 1 Robust design IP67 / IP69 / IP69K Fast response time Compact & lightweight design

### Compact and reliable sensor

The optoNCDT ILR104x laser distance sensors are designed for industrial distance measurements. These sensors achieve measuring ranges up to 10 meters without reflector film and 60 meters with reflector film. They are characterized by a high protection class and resistance to ambient light. Due to their rotatable cable outlet and their compact design, these sensors can also be installed in difficult-to-access and narrow places.

The optoNCDT LR104x sensors can be put into operation quickly and easily via the IO-Link interface. Operation of the sensor is supported by keys and LEDs.

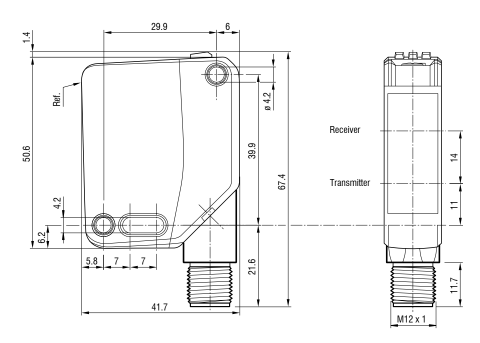
### Time-of-flight principle

The ILR104x distance sensors use the time-of-flight measuring principle for accurate, reliable, clear and reproducible results. They achieve precise measurement results regardless of surface texture, dark object colors or ambient light. The ILR104x series sensors use a class 1 laser.

### Versatile use

The compact sensors are designed for automation and are used for presence detection and collision monitoring, for example. Their robust plastic housing with IP69K protection class, the 50,000 lx ambient light resistance and a wide temperature range of -30 to  $+60\,^{\circ}\mathrm{C}$  make these sensors the ideal choice for numerous applications.

### Dimensions:



(dimensions in mm, not to scale)

Model		ILR1040-10-IO-I	ILR1040-10-IO-U	ILR1041-60-IO-I	ILR1041-60-IO-U
	Start of measuring range	0.03 m	0.03 m	-	-
	End of measuring range	10 m	10 m	-	-
Measuring range	Start of measuring range with reflector film ILR-RF250	-	-	0.2 m	0.2 m
	End of measuring range with reflector film ILR-RF250	-	-	60 m	60 m
Measuring rate [1] [2]		adjustable up to 333 Hz			
Max. travel speed		10 m/s			
Resolution		1 mm			
Linearity [3]		typ. ± 20 mm			
Repeatability [4]		<3 mm			
Temperature stability		≤ 0.25 mm / °K			
Light source		Semiconductor laser < 1 mW, 660 nm (red) 2mrad 4ns			
Laser class		Class 1 in accordance with DIN EN 60825-1:2014			
Typ. service life		85.000 h			
Permissible ambient light		50,000 lx @ 2.5 m standard white 90 %, 10,000 lx @ 2.5 m black 6 %			
Supply voltage		18 30 VDC			
Power consumption		25 mA			
Digital interface		IO-Link 1.1 (via C/Q pin 4)			
Analog output		4 20 mA (12 Bit DA)	0 10 V (12 bit DA)	4 20 mA (12 Bit DA)	0 10 V (12 bit DA)
Switching output		Q1 (max 100 mA) push-pull output (configurable) reverse polarity protected, overvoltage-proof			
Connection		Supply & signal: M12 x1, 4-pin			
Mounting		Through bores			
Temperature range	Storage	-40 +75 °C			
remperature range	Operation	-30 +60 °C			
Protection class (DIN EN 60529)		IP67 / IP69 / IP69K			
Material		PC (polycarbonate)			
Weight		37 g			
Control and indicator ele	ements	3x LED for power, switching status and teach-in; 5-position rotary switch for selecting the operating modes; teach-in button			
Special features		Operating mode: single measurement, external triggering, distance tracking, continuous measurement			

<sup>[1]</sup> The specified data apply for a consistent room temperature of 20 °C, sensor is continuously in operation. Measured on white, diffuse reflecting surface (reference ceramic) [2] Depends on the reflectivity of the target, ambient light interference and atmospheric conditions [3] Statistical spread 2σ

### Light spot diameter



The ILR104x sensors use a semiconductor laser of class 1.

Devices of this laser class require no special safety precautions.

They work with a semi-conductor laser with a wavelength of 660 nm (visible/red)

Laser power is <1 mW.

<sup>[4]</sup> Measurement frequency of 20 Hz, moving average 10

# High speed sensor for outdoor applications

# optoNCDT ILR1171-125



Measuring range up to 125 m, (with reflector 270 m)



Distance and speed measurements



Laser class 1



Robust design IP67



Very high measuring rate for fast applications



Optionally with integrated heating for outdoor applications



The optoNCDT ILR1171 is a laser-based distance sensor for non-contact and precise distance and displacement measurements from 0.2 m up to 125 m. The measuring range can be extended to 270 m with a reflector film. The sensor is designed for very large measuring ranges, with and without reflector. Due to the very high measuring rate of the sensor, moving objects can be measured easily. Even in poor visibility conditions, the ILR1171-125 impresses with its high signal intensity for stable measurements.

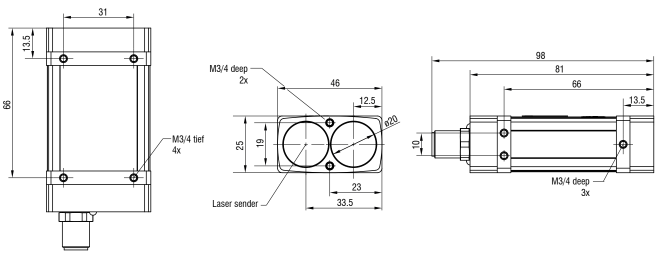
### Time-of-flight principle

The sensor operates according to the laser pulse runtime principle and is therefore particularly well suited to applications with large distances. Commissioning of the sensor is straightforward due to a variety of interfaces and easy installation options. The actual measuring range depends on the reflectivity and the surface quality of the object to be measured.

### Versatile fields of application

The optoNCDT ILR1171-125 is fitted with an integrated heater for outdoor use. A pilot laser is also integrated for mounting and adjustment. This makes it easier to align the sensor over long distances, for example when monitoring buildings. The RS422 and RS485 interfaces ensure reliable and fast data transmission.

### Dimensions:

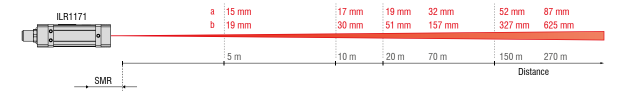


(dimensions in mm, not to scale)

Article number 7112027  Measuring range [1] Black 10 % 70 m  Gray 40 % 100 m  White 80 % 125 m  Reflector film [2] 270 m  Start of measuring range  Measuring rate 40 kHz  Resolution 1 mm  Linearity < ±60 mm [4]  Repeatability [8] < 225 mm  Temperature stability < 20 ppm / K  Light source Semiconductor laser < 1 mW, 905 nm (red)  Laser class Class 1 in accordance with IEC 60825-1: 2022-07  Permissible ambient light 50,000 lx  Supply voltage 10 30 VDC	
Measuring range [1]       Gray 40 %       100 m         White 80 %       125 m         Reflector film [2]       270 m         Start of measuring range       0.2 m [3]         Measuring rate       40 kHz         Resolution       1 mm         Linearity       < ±60 mm [4]	
Measuring range [1]         White 80 %         125 m           Reflector film [2]         270 m           Start of measuring range         0.2 m [3]           Measuring rate         40 kHz           Resolution         1 mm           Linearity         < ±60 mm [4]	
White 80 %   125 m	
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Measuring rate       40 kHz         Resolution       1 mm         Linearity       < ±60 mm <sup>[4]</sup> Repeatability <sup>[5]</sup> <25 mm	
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Supply voltage 10 30 VDC	
10 00 VDO	
Power consumption < 3 W (24 V)	
Signal input Trigger	
Digital interface RS232 / RS422	
Analog output 4 20 mA (16 bit, freely scalable within the measuring range)	
Switching output Q1 / Q2 (configurable); trigger	
Connection Supply/signal: 12 pin M12 screw/plug connection	
Mounting Mounting holes	
Storage -40 +70 °C (non-condensing)	
Operation -20 +60 °C (non-condensing)	
Shock (DIN EN 60068-2-29) 30 g / 6 ms in 6 directions, 3 shocks each	
Vibration (DIN EN 60068-2-6) 1 g / 10 2000 Hz in 3 axes, 2 cycles each	
Protection class (DIN EN 60529) IP67	
Material Aluminum housing	
Weight approx. 140 g	
Control and indicator elements 2x LEDs for power and signal	
Special features Measurement-specific operating modes	

<sup>[1]</sup> Depends on the reflectivity of the target, ambient light interference and atmospheric conditions

### Light spot diameter



The optoNCDT ILR 1171 sensors use a semiconductor class 1 laser (operating mode) and a semiconductor class 2 laser (setup mode). Devices of this laser classes require no special safety precautions.

<sup>[2]</sup> ILR-RF250 reflector film 250 x 250 mm; art. 7966001

 $<sup>^{\</sup>mbox{\scriptsize [3]}}$  0.5 m for measurement with reflector film

 $<sup>^{[4]}</sup>$  Linearity in the ranges of  $\leq$  1 m and  $\geq$  70 m is  $\pm 100$  mm

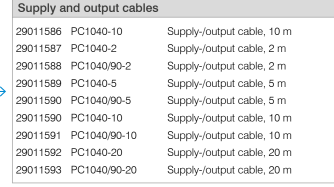
 $<sup>^{[5]}</sup>$  Repeatability in the ranges  $\leq$  1 m and  $\geq$  70 m is  $\pm50$  mm

# Connection possibilities

# optoNCDT ILR



II D4045





ILR2250-100-10

### Supply and output cables

29011362	PC2250-5 IO-Link	Supply-/output cable, 5 m
29011363	PC2250-10 IO-Link	Supply-/output cable, 10 m
29011364	PC2250-15 IO-Link	Supply-/output cable, 15 m



ILR3800-100 ILR3800-100-H

### Supply and output cables

29011609 PCF3800-30/IF2004 Supply-/output cable, 30 m

(The IF2008-Y adapter cable is required to connect 4x ILR sensors to the IF2004).

### Connection cables

29011624	PCE3800-20/IF2008ETH	Connection cable, 20 m
29011623	PCE3800-10/IF2008ETH	Y-connection cable, 10 m
29011622	PCE3800-10/IF2008ETH	Connection cable, 10 m
29011621	PCE3800-5/IF2008ETH	Connection cable, 5 m
29011620	PCE3800-2/IF2008ETH	Connection cable, 2 m



Power supply unit PS2020 (Optional for DIN rail mounting)

### Supply and output cables

29011513	PC3800-2	Supply-/output cable, 2 m
29011514	PC3800/90-2	Supply-/output cable, 2 m
29011515	PC3800-5	Supply-/output cable, 5 m
29011516	PC3800/90-5	Supply-/output cable, 5 m
29011517	PC3800-10	Supply-/output cable, 10 m
29011518	PC3800/90-10	Supply-/output cable, 10 m
29011519	PC3800-20	Supply-/output cable, 20 m
29011520	PC3800/90-20	Supply-/output cable, 20 m
29011521	PC3800-30	Supply-/output cable, 30 m
29011522	PC3800/90-30	Supply-/output cable, 30 m



### Supply and output cables

29011401	PC1171-2	Supply-/output cable, 2 m
29011402	PC1171-5	Supply-/output cable, 5 m
29011403	PC1171-10	Supply-/output cable, 10 m