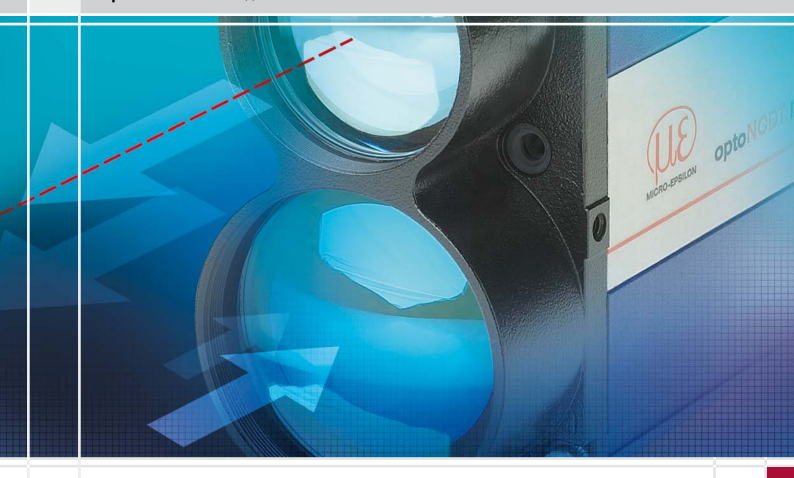


More Precision

optoNCDT ILR // Laser distance sensors



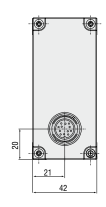


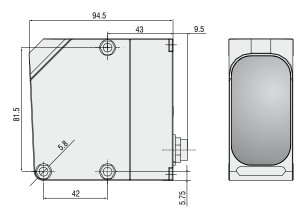
- Measuring ranges up to 250m with reflector
- Short response time
- Excellent price-performance ratio
- Fast sensor set configuration via touch keys

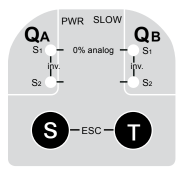
Distance sensors of the series optoNCDT 1021/1101/1151 are designed for non-contact measurements against objects up to 250m. These distance sensors need a special reflector on the measurement object with the sensor being matched to its reflective properties. The use of this reflector facilitates measurement distances of up to 250m with excellent accuracy.

Precise sensor alignment

The aiming laser can be turned on for accurate alignment of the sensor with the measurement object. With large measurement distances this laser is adjusted using the optical alignment aid available as an accessory. For mounting the sensor a mounting bracket and a fine adjuster are available as accessories, which simplify the precise alignment of the sensor to the measurement object



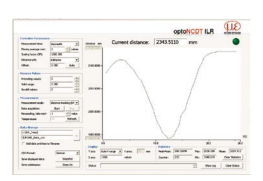




ILR1021: Limit switch programming via touch keys



ILR1101/ILR1151: Limit switch programming via software



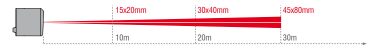
Model		ILR1021-30	ILR1101-50	ILR1151-250			
Manageria and a second		0.2 30m	0.5 50m	0.5 250m			
Measuring range		reflector required for operation					
Linearity		±60mm	±5mm ¹⁾	±3mm ¹)			
Resolution		1 5mm	0.1 or 0.125mm				
Repeatability		±5/10mm ²⁾	±4mm	±2mm			
Response time		65/30ms ²⁾	12ms				
Logar alaga	measuring laser	IR 905nm, laser class 1	IR 900nm, laser class 1				
Laser class	sighting laser	red 650nm, laser class 2					
Operation temperature 3)		-10° +50° C; -20° +50° C in continous operation (humidity 5 - 95%, no condensation)					
Storage temperature		-30° +75°C					
Limit outputs		QA/QB (max. 100mA)					
Switching points		free adjustable (teach in)	adjustable in 1-mm-steps				
Switching hysteresis		30mm	min. 20mm (adjustable)	min. 10mm (adjustable)			
Plausibility output		-	QP (max. 50mA)				
Service output		-	QS (max. 50mA)				
Serial interface		-	RS422 (2.9ms at 57.6kBaud) - SSI - compatible (GRAY/BINÄR adjustable) (SSI Zyklus 80µs)				
Bus interface		-	- Profibus or DeviceNet via respective gateway (accessory)				
Analogue output		4 20mA	-	-			
Temperature stability		<1.2mm/°C	<0.5mm/°C	<±5mm absolut			
Supply		18 - 30 VDC					
Max. consumption		<3W at 24V					
Connection		5-pin connector M12	M12 12-pin connector M16				
Protection class		IP 67					
Material (housing)		ABS shock resistant					
Vibration	EN 60947-5-2	10 - 55Hz, amplitude 1.5mm, period 5min. at resonant frequency or 55Hz, stress time 30min. per axis					
Shock	EN 60947-5-2	acceleration 30g, pulse duration 11ms, half sinusoid, 3 shocks/axis					
Weight		appr. 200g appr. 230g					
Accessoires		page 14 - 15					

All data regarding accuracy and distance are based on the specified surface at constant ambient conditions and with a minimum operating time of 15 minutes. $^{\rm 0}$ min. distance 2m



optoNCDT ILR 1021/1101/1151 use a semiconductor class 1 laser (operating mode) and a semiconductor class 2 laser (setup mode). With these classes no protection is needed.

Spot diameter ILR1021



Spot diameter ILR1101/1151

	20x20mm	100x100mm	200x200mm	500x500mm
	10m	50m	100m	250m

²⁾ slow/fast

³⁾ when crossing O°C an additional heating may be required

High performance sensors made by Micro-Epsilon



Sensors and systems for displacement and position



Sensors and measurement devices for non-contact temperature measurement



2D/3D profile sensors (laser scanner)



Optical micrometers, fibre optic sensors and fibre optics



Colour recognition sensors, LED analyzers and colour online spectrometer



Measurement and inspection systems

