Compact and fast distance sensors (no reflector)

ILR 1020/1100/1150

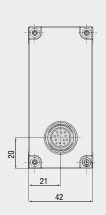


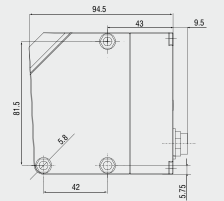
- Fast sensor set configuration via touch keys

Gaging sensors of the series optoNCDT 1020/1100/1150 are designed for non-contacting measurements at distances of up to 10m. These measurements are required for position determination, attendance checking, type classification and for machine control in numerous fields of application.

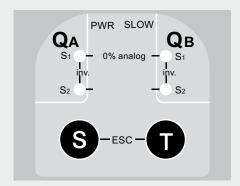
Precise sensor alignment

The aiming laser can be turned on for accurate alignment of the sensor with the measurement object. 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.









ILR1020: Limit switch programming via touch keys

OptoNCDT

Image: Image

ILR1100/ILR1150: Limit switch programming via software

| Model | | ILR1020-6 | ILR1100-6 | ILR1150-10 | |
|-----------------------|-----------------|---|---|------------------------|--|
| Measuring range | black 6% | 0.2 2.5m | 0.5 2m | 0.5 3m | |
| | grey 10% | 0.2 6m | 0.5 m 4m | 0.5 7m | |
| | white 90% | 0.2 6m | 0.5 m 6m | 0.5 10m | |
| Linearity | | ±40mm | ±10mm | ±8mm | |
| Resolution | | 1 5mm | 0.1mm | 0.1mm | |
| Repeatability | | ±10 / $\pm15mm$ $^{1)}$ | ±5mm | ±4mm | |
| Response time | | 80 / 13ms 1) | 12ms | 12ms | |
| Laser class | measuring laser | IR 905 nm, laser class 1 IR 900 nm, laser class 1 | | | |
| | sighting laser | red 650 nm, laser class 2 | | | |
| Operation temperature | | -10° +50° C (-20° +50° C in continous operation) | | | |
| Storage temperature | | -30° +75° C | | | |
| Limit outputs | | QA / QB (max. 100 mA) | | | |
| Switching points | | free adjustable (teach in) | adjustable in 1-mm-steps | | |
| Switching hysteresis | | 30mm | min. 20mm (adjustable) | min. 10mm (adjustable) | |
| Plausibility output | | - | QP (max. 50 mA) | | |
| Service output | | - | QS (max. 50 mA) | | |
| Serial interface | | - | RS422 (2.9ms at 57.6kBaud) SSI - compatible (GRAY / BINÄR adjustable) (SSI cycle 80µs) | | |
| Bus interface | | - | Profibus or DeviceNet via respective gateway (accessory) | | |
| Analogue output | | 4 - 20mA | | | |
| Temperature stability | | <1.2mm / °C | <0.5mm / °C | <±5mm absolute | |
| Supply | | 18 - 30 VDC | | | |
| Max. consumption | | <3W at 24V | | | |
| Connection | | 5-pin connector M12 | 12-pin con | nector M16 | |
| Protection class | | IP 67 | | | |
| Material (housing) | | ABS shock resistant | | | |
| Vibration | EN 60947-5-2 | 10 - 55 Hz, amplitude 1.5mm, period 5 min. at resonant frequency or 55 Hz, stress time 30 min. per axis | | | |
| Shock | EN 60947-5-2 | acceleration 30 g, pulse duration 11 ms, half sinusoid, 3 shocks/axis | | | |
| Weight | | appr. 200 g appr. 230 g | | 230 g | |
| Accessoires | | page 16 - 17 | | | |

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.

1) slow/fast



optoNCDT ILR 1020/1100/1150 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 ILR1020 3 x 10mm 4 x 12mm 4 x 7mm

| 2m | 4m | 8m | |
|--------|----|----|--|
| | | | |

Spot diameter ILR1100/1150

