



Long range distance sensors Dx100, DL100 Pro

DL100-23AA2110



Type > [DL100-23AA2110](#)
Part No. > [1066429](#)



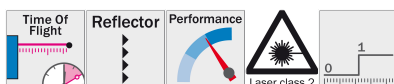
Illustration may differ

At a glance

- Measuring range up to 300 m (dependent on type)
- Numerous fieldbus interfaces
- Pre-failure notification and diagnostic data available
- Display with intuitive menu and easy to see status LEDs
- Small, rugged metal housing
- 3-axis alignment bracket with quick lock system available as accessory
- Elongated holes for zero point adjustment when replacing devices
- SPEEDCON™ and standard M12 electrical connections

Your benefits

- Enhanced closed-loop behavior offers highest performance and productivity
- Operating temperature down to -40 °C ensures the highest reliability in cold storage warehouses and freezers (dependent on type)
- Numerous fieldbus and Ethernet-based interfaces offer the highest flexibility and fast communication for maximum efficiency
- Pre-failure and extensive diagnostic data allow for preventive maintenance, ensuring the highest machine uptime
- Small, rugged metal housing and SpeedCon™ compatible connectors ensure hassle-free installation - even in confined spaces
- 3-axis alignment bracket ensures fast alignment and easy exchange, reducing maintenance and setup costs
- Numerous accessories allow flexible use and guarantee high operation functionality



Performance

Measuring range:	0.15 m ... 300 m, on reflective tape "Diamond Grade"
Resolution:	0.1 mm, 0.125 mm, 1 mm, 10 mm, 100 mm
Repeatability ¹⁾ :	2 mm
Accuracy ²⁾ :	± 3 mm
Light source ³⁾ :	Laser, Red
Typ. light spot size (distance):	5 mm (+ 2 mm x distance in m)
Acceleration (max.):	15 m/s ²
Internal measurement cycle:	1 ms
Max. movement speed:	30 m/s
Dead time:	2 ms
Laser class:	2 (EN 60825-1/CDRH)

Output time: Synchronous to PLC request (dependent on interfaces)

Heating: 0

¹⁾ Statistical error 1 σ , environmental conditions constant, min. warm-up time 10 min ²⁾ From 150 mm ... 180 mm measuring range the accuracy can reach ± 4 mm ³⁾

Average service life: 100,000 h at $T_U = +25$ °C

Interfaces

Data interface: EtherNet/IP

Output type ¹⁾: B (push/pull)
MF1, MF2

Multifunctional input (MF) ²⁾: 1 x MF1

¹⁾ HIGH > $V_S - 3$ V / LOW < 2 V ²⁾ HIGH > 12 V / LOW < 3 V

Mechanics/electronics

Supply voltage V_S : DC 18 V ... 30 V, limit values

Ripple ¹⁾: 5 Vpp

Initialization time ²⁾: Typ. 1.5 s

Indication: 6 digit 5 x 7 dot matrix display, LEDs

Weight ³⁾: Ca. 800 g ... 1,600 g

Output current I_A ⁴⁾: ≤ 100 mA

Current consumption: At 24 V DC < 250 mA

Connection type: Male connector, M12, SPEEDCON™ compatible

Housing material: Aluminum/zinc die-cast

Modulation frequency: Fix

¹⁾ May not fall short of or exceed V_S tolerances ²⁾ After loss of reflector < 40 ms ³⁾ Without mounting bracket: approx. 800 g, with mounting bracket: approx. 1,600 g

⁴⁾ Short circuit/overload protected. Max. 100 nF/20 mH

Ambient data

Enclosure rating: IP 65

Protection class: III

Effect of air pressure: 0.3 ppm/hPa

Effect of air temperature: 1 ppm/K

Temperature drift: Typ. 0.1 mm/K

Ambient temperature ¹⁾:
Operation: -20 ... +55 °C
Operation with cooling case: -20 ... +75 °C
Storage: -40 ... +75 °C

Mechanical load: Noise: EN 600 68-2-64

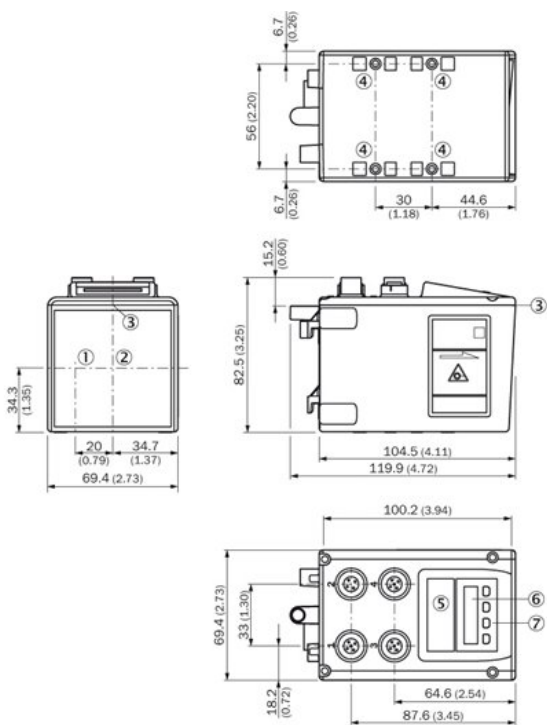
Shock: EN 600 68-2-27

Sine: EN 600 68-2-6

Electromagnetic compatibility (EMC) ²⁾: EN 61000-6-2/EN 61000-6-4

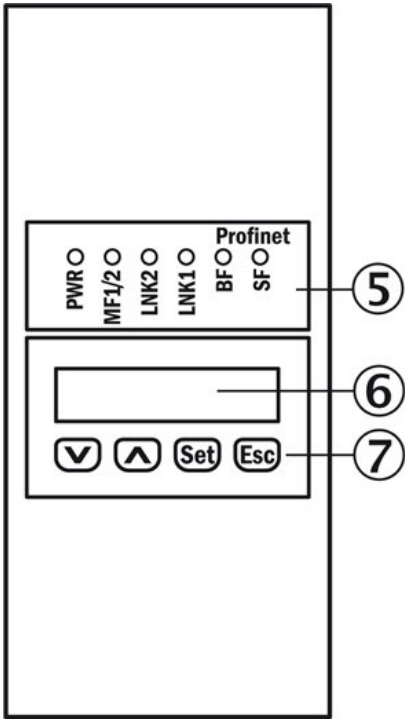
¹⁾ Temperatures < -10 °C require warm-up time of typ. 7 minutes. ²⁾ This is a Class A device. This device can cause radio interference in living quarters.

Dimensional drawing

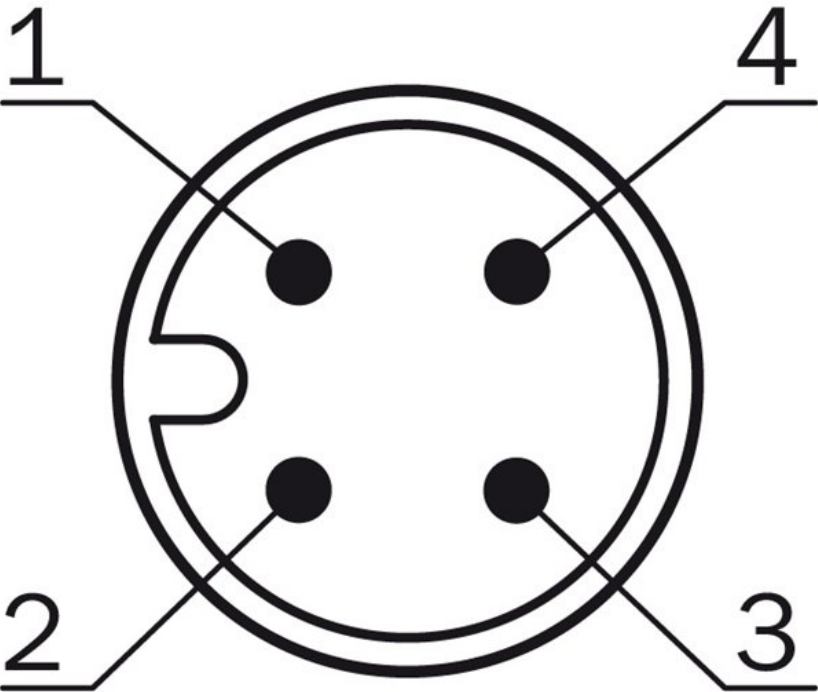


- |1| Optical axis, sender
- |2| Optical axis, receiver
- |3| Zero level
- |4| Threaded mounting hole M5
- |5| Status LED [status]
- |6| Display
- |7| Control elements

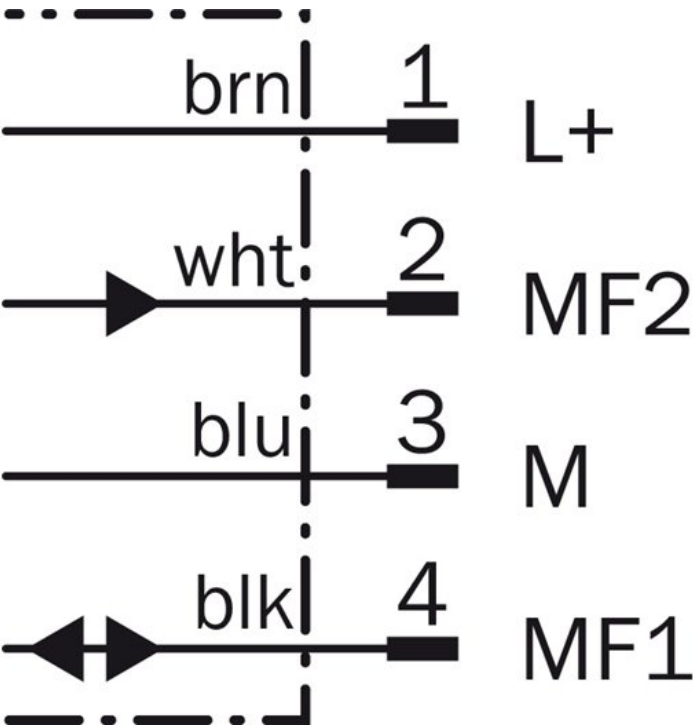
Adjustment possible

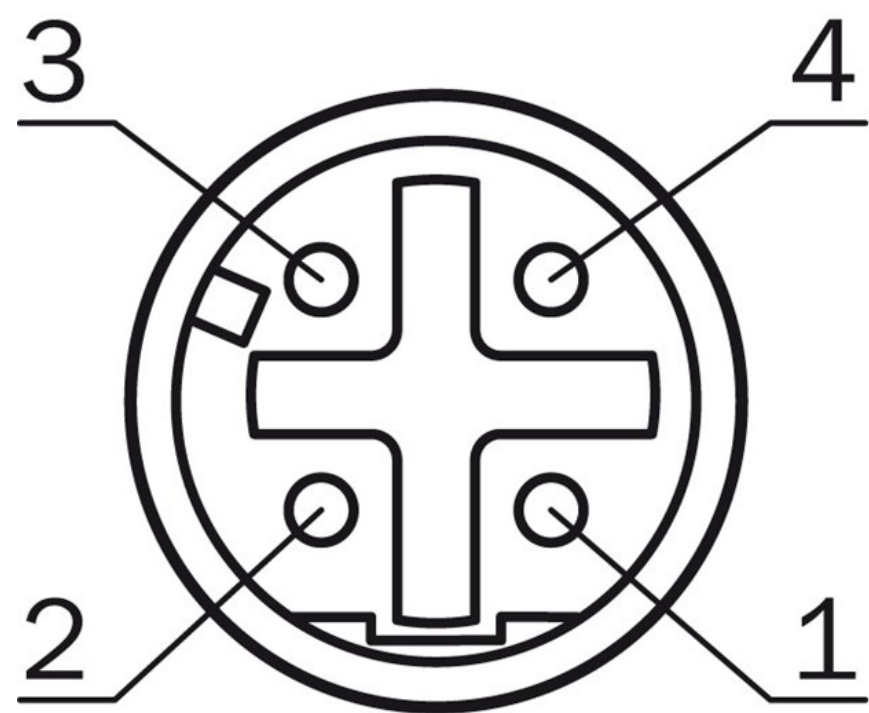


- |5| Status LED [status]
- |6| Display
- |7| Control elements

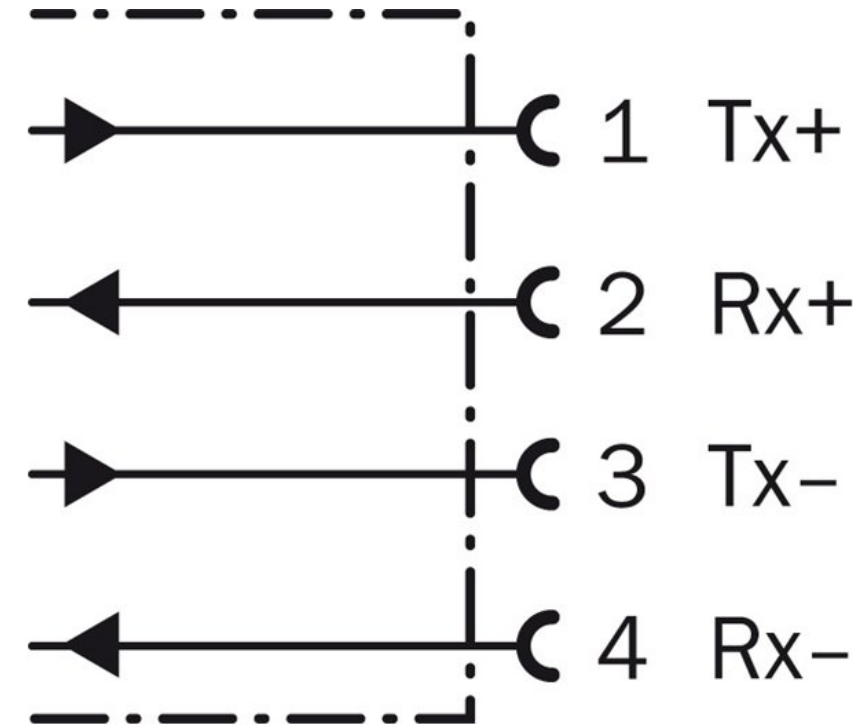


Power supply connection diagram





Ethernet connection diagram



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