

# DL100-21AA2112

Dx100

**TIME-OF-FLIGHT SENSORS** 





## Ordering information

Туре	part no.
DL100-21AA2112	1058164

Other models and accessories → www.sick.com/Dx100

Illustration may differ



## Detailed technical data

#### **Features**

Measuring range 0.15 m 100 m, on "diamond grade" reflective tape   Scope Indoor   Target Reflector   Resolution 0.1 mm, 0.125 mm, 1 mm, 10 mm, 100 mm, freely adjustable   Repeatability 0.5 mm <sup>1)</sup> Measurement accuracy ± 2 mm <sup>2)</sup> Response time 2 ms   Measurement cycle time 1 ms   Output time 1 ms   Emitted beam Laser, red <sup>3)</sup> Visible red light Visible red light   Typ. light spot size (distance) 5 mm + (2 mm x distance in m)   Key laser figures IEC 60825-1:2014, EN 60825-1:2014   Acceleration (max.) ≤ 15 m/s   Safety-related parameters		
Target  Resolution  0.1 mm, 0.125 mm, 1 mm, 10 mm, 100 mm, freely adjustable  Repeatability  0.5 mm ¹)  Measurement accuracy  2 ms  Measurement cycle time  1 ms  Output time  Light source Type of light Typ. light spot size (distance)  Normative reference Laser class  Normative reference Laser class  Max. movement speed  Acceleration (max.)  Reflector  0.1 mm, 0.125 mm, 1 mm, 10 mm, freely adjustable  0.5 mm 1  1 mm, 10 mm, 100 mm, freely adjustable  1 mm, 100 mm, freely adjustable  2 ms  1 ms  Light spotsed (3 ms)  Laser, red ³)  Visible red light 5 mm + (2 mm x distance in m)	Measuring range	0.15 m 100 m, on "diamond grade" reflective tape
Resolution  Repeatability  0.5 mm <sup>1)</sup> Measurement accuracy  # 2 mm <sup>2)</sup> Response time  2 ms  Measurement cycle time  1 ms  Cutput time  Light source Type of light  Typ. light spot size (distance)  Normative reference Laser class  Normative reference Laser class  Max. movement speed  Acceleration (max.)  0.1 mm, 0.125 mm, 1 mm, 10 mm, freely adjustable  ### 100 mm, freely adjustable  ### 100 mm, freely adjustable  ### 2 mm <sup>2)</sup> ### 2 mm <sup>2</sup> ### 2 mm	Scope	Indoor
Repeatability 0.5 mm ¹)   Measurement accuracy ± 2 mm²)   Response time 2 ms   Measurement cycle time 1 ms   Output time 1 ms   Emitted beam Light source Type of light Typ. light spot size (distance)   Type of light Typ. light spot size (distance) 5 mm + (2 mm x distance in m)   Key laser figures IEC 60825-1:2014, EN 60825-1:2014   Acceleration (max.) ≤ 15 m/s²	Target	Reflector
Measurement accuracy ± 2 mm²)   Response time 2 ms   Measurement cycle time 1 ms   Output time 1 ms   Emitted beam Laser, red³)   Type of light Visible red light   Typ. light spot size (distance) 5 mm + (2 mm x distance in m)   Key laser figures IEC 60825-1:2014, EN 60825-1:2014   Laser class 2   Max. movement speed 15 m/s   Acceleration (max.) ≤ 15 m/s²	Resolution	0.1 mm, 0.125 mm, 1 mm, 10 mm, 100 mm, freely adjustable
Response time 2 ms  Measurement cycle time 1 ms  Output time 1 ms  Emitted beam  Light source	Repeatability	0.5 mm <sup>1)</sup>
Measurement cycle time       1 ms         Output time       1 ms         Emitted beam       Light source         Type of light       Visible red light         Typ. light spot size (distance)       5 mm + (2 mm x distance in m)         Key laser figures       IEC 60825-1:2014, EN 60825-1:2014         Laser class       2         Max. movement speed       15 m/s         Acceleration (max.)       ≤ 15 m/s²	Measurement accuracy	± 2 mm <sup>2)</sup>
Output time  Emitted beam  Light source Type of light Typ. light spot size (distance)  Normative reference Laser class  Max. movement speed  Acceleration (max.)  Light source Laser, red ³) Visible red light 5 mm + (2 mm x distance in m)  IEC 60825-1:2014, EN 60825-1:2014 2  15 m/s ≤ 15 m/s²	Response time	2 ms
Emitted beam  Light source Laser, red <sup>3)</sup> Type of light Visible red light  Typ. light spot size (distance) 5 mm + (2 mm x distance in m)  Key laser figures  Normative reference LEC 60825-1:2014, EN 60825-1:2014  Laser class 2  Max. movement speed  15 m/s  Acceleration (max.) ≤ 15 m/s²	Measurement cycle time	1 ms
Light source Type of light Type of light Typ. light spot size (distance)  Key laser figures  Normative reference Laser class  Laser class  Max. movement speed  Acceleration (max.)  Laser source  Laser, red 3)  Visible red light  5 mm + (2 mm x distance in m)  EC 60825-1:2014, EN 60825-1:2014  2  Max. movement speed  15 m/s  ≤ 15 m/s²	Output time	1 ms
Type of light Typ. light spot size (distance)  Key laser figures  Normative reference Laser class  Max. movement speed  Acceleration (max.)  Visible red light  5 mm + (2 mm x distance in m)  EC 60825-1:2014, EN 60825-1:2014  2  15 m/s  ≤ 15 m/s²	Emitted beam	
Typ. light spot size (distance) 5 mm + (2 mm x distance in m)  Key laser figures  Normative reference Laser class 2  Max. movement speed  Acceleration (max.) 5 mm + (2 mm x distance in m)  1EC 60825-1:2014, EN 60825-1:2014  2 15 m/s	Light source	Laser, red <sup>3)</sup>
Key laser figures         IEC 60825-1:2014, EN 60825-1:2014           Laser class         2           Max. movement speed         15 m/s           Acceleration (max.)         ≤ 15 m/s²	Type of light	Visible red light
Normative reference         IEC 60825-1:2014, EN 60825-1:2014           Laser class         2           Max. movement speed         15 m/s           Acceleration (max.)         ≤ 15 m/s²	Typ. light spot size (distance)	5 mm + (2 mm x distance in m)
Laser class         2           Max. movement speed         15 m/s           Acceleration (max.)         ≤ 15 m/s²	Key laser figures	
Max. movement speed15 m/sAcceleration (max.) $\leq 15 \text{ m/s}^2$	Normative reference	IEC 60825-1:2014, EN 60825-1:2014
Acceleration (max.) ≤ 15 m/s <sup>2</sup>	Laser class	2
	Max. movement speed	15 m/s
Safety-related parameters	Acceleration (max.)	≤ 15 m/s²
	Safety-related parameters	
MTTF <sub>D</sub> 101 years	MTTF <sub>D</sub>	101 years
DC <sub>avg</sub> 0%	DC <sub>avg</sub>	0%

 $<sup>^{1)}</sup>$  Statistical error 1  $\sigma_{\!\scriptscriptstyle 1}$  environmental conditions constant, min. warm-up time 10 min.

 $<sup>^{2)}</sup>$  From 150 mm ... 180 mm measuring range the accuracy can reach  $\pm\,4$  mm.

 $<sup>^{3)}</sup>$  Average service life: 100,000 h at  $T_{U}$  = +25 °C.

#### Interfaces

PROFINET	<b>√</b>
Digital output	
Number	2 <sup>1)</sup>
Туре	Push-pull: PNP/NPN
Function	Distance: Distance switching output
	Speed; Speed output
	Service: Warning message as the sensor ages, if the damping value is exceeded (for example when contaminated, if the permitted interior device temperature is exceeded or undercut, if the measured value has a plausibility error, if the laser is not ready for operation, if the heating is switched on
	Laser off
	Preset
Maximum output current I <sub>A</sub>	$\leq$ 100 mA $^{2)}$
Multifunctional input (MF)	1 x MF1 <sup>3)</sup>

 $<sup>^{1)}</sup>$  HIGH = >  $V_S$  - 3 V / LOW = < 2 V.

#### Electronics

Supply voltage U <sub>B</sub>	DC 18 V 30 V, limit values	
Current consumption	At 24 V DC < 250 mA	
Ripple	5 V <sub>pp</sub> <sup>1)</sup>	
Modulation frequency	Fix	
Initialization time	Typ. $1.5  \mathrm{s}^{ 2)}$	
Display	6 digit 5 x 7 dot matrix display, LEDs	
Enclosure rating	IP65	
Protection class	III	
Connection type		
	Male connector	

 $<sup>^{1)}\,\</sup>mbox{May}$  not fall short of or exceed  $\mbox{V}_{\mbox{\scriptsize S}}$  tolerances.

#### Mechanics

Dimensions (W x H x D)	69.4 mm x 82.5 mm x 100.2 mm
Housing material	Metal (Aluminum die cast)
Window material	Plastic (PMMA)
Weight	Approx. 800 g (with mounting bracket: approx. 1,600 g)

#### Ambient data

Ambient temperature, operation	$-20~^{\circ}$ C +55 $^{\circ}$ C $^{1)}$ -20 $^{\circ}$ C +75 $^{\circ}$ C, operation with cooling case $^{1)}$
Ambient temperature, storage	-40 °C +75 °C

 $<sup>^{1)}</sup>$  Temperatures < -10  $^{\circ}\text{C}$  require warm-up time of typ. 7 minutes.

<sup>&</sup>lt;sup>2)</sup> Max. 100 nF/20 mH.

<sup>3)</sup> HIGH > 12 V / LOW < 3 V.

<sup>&</sup>lt;sup>2)</sup> After loss of reflector < 40 ms.

<sup>&</sup>lt;sup>2)</sup> This is a Class A device. This device can cause radio interference in living quarters.

Effect of air pressure	0.3 ppm/hPa
Effect of air temperature	1 ppm/K
Temperature drift	Typ. 0.1 mm/K
Typ. Ambient light immunity	≤ 100,000 lx
Mechanical load	Shock: (EN 600 68-2-27) Sine: (EN 600 68-2-6) Noise: (EN 600 68-2-64)
Electromagnetic compatibility (EMC)	EN 61000-6-2, EN 61000-6-4 <sup>2)</sup>

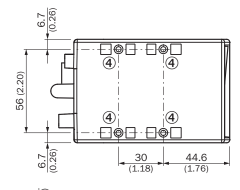
 $<sup>^{1)}</sup>$  Temperatures < –10  $^{\circ}\text{C}$  require warm-up time of typ. 7 minutes.

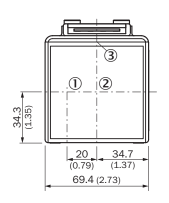
#### Classifications

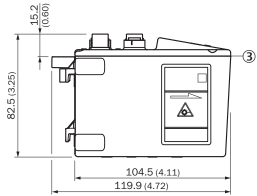
ECLASS 5.0	27270801
ECLASS 5.1.4	27270801
ECLASS 6.0	27270801
ECLASS 6.2	27270801
ECLASS 7.0	27270801
ECLASS 8.0	27270801
ECLASS 8.1	27270801
ECLASS 9.0	27270801
ECLASS 10.0	27270801
ECLASS 11.0	27270801
ECLASS 12.0	27270916
ETIM 5.0	EC001825
ETIM 6.0	EC001825
ETIM 7.0	EC001825
ETIM 8.0	EC001825
UNSPSC 16.0901	41111613

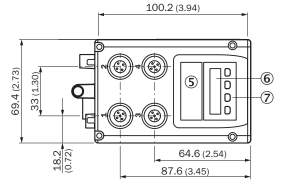
<sup>&</sup>lt;sup>2)</sup> This is a Class A device. This device can cause radio interference in living quarters.

#### **Dimensional drawing**









Dimensions in mm (inch)

- 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

## Ethernet connection type



## Voltage supply connection type



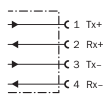
## PROFINET port 1, port 2 connection type



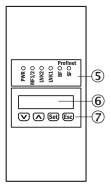
## Voltage supply connection diagram



## Ethernet connection diagram



## Adjustment possible DL100-xxxxxx12



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

#### Recommended accessories

Other models and accessories → www.sick.com/Dx100

	Brief description	Туре	part no.	
reflectors and	reflectors and optics			
	Strich		On request	
	Strich		On request	
Mounting syst	tems			
	<ul> <li>Description: Alignment unit for Dx100, incl. mounting material</li> <li>Material: Steel</li> <li>Details: Steel, zinc coated</li> </ul>	BEF-AH-DX100	2058653	
connectors ar	connectors and cables			
6	Connection type head A: Female connector, M12, 4-pin, straight, A-coded Connection type head B: Flying leads Signal type: Sensor/actuator cable Cable: 5 m, 4-wire, PVC Description: Sensor/actuator cable, unshielded Application: Zones with chemicals, Uncontaminated zones	YF2A14-050VB3XLEAX	2096235	
6	Connection type head A: Male connector, M12, 4-pin, straight, D-coded Connection type head B: Flying leads Signal type: Ethernet, PROFINET Cable: 5 m, 4-wire, PUR, halogen-free Description: Ethernet, shielded, PROFINET Application: Drag chain operation, Zones with oils and lubricants	YM2D24-050P- N1XLEAX	2106172	

# SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in a wide range of industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is "Sensor Intelligence."

# **WORLDWIDE PRESENCE:**

Contacts and other locations -www.sick.com

