

# OD5-350W100

**OD** Precision

**DISPLACEMENT MEASUREMENT SENSORS** 





## Ordering information

Туре	Part no.
OD5-350W100	6035981

Other models and accessories → www.sick.com/OD\_Precision



#### Detailed technical data

#### **Features**

System part	Sensor head
Mechanics/electronics	
Supply voltage V <sub>s</sub>	DC 12 V 24 V <sup>1)</sup>

DO 12 V 24 V
≤ 5 min
Metal (Aluminum)
Glass
0.5 m cable with connector <sup>2)</sup>
LEDs, 4" color display on optional evaluation unit
250 g <sup>3)</sup>
29 mm x 78 mm x 75 mm

**Enclosure rating** 

**Protection class** 

#### Safety-related parameters

MTTF <sub>D</sub>	101 years
DC <sub>avg</sub>	0%

#### Performance

Measurement range min max:	250 mm 450 mm <sup>1)</sup>
Target	Natural objects
Repeatability	5 μm <sup>2)</sup>
Linearity	± 160 µm <sup>2)</sup>

 $<sup>^{1)}</sup>$  6 % ... 90 % remission; at default settings.

IP67 III

 $<sup>^{1)}</sup>$  DC 12 V (-5 %) ... DC 24 V (+10 %).

 $<sup>^{2)}</sup>$  Can be extended to up to 50 m with extension cable.

<sup>3)</sup> Includes 0.5 m cable.

<sup>2)</sup> Measurement at 90% remission (ceramic, white), or mirror for OD5-25x; averaging set to: 256 or 4096 for OD5-25x; constant ambient conditions.

<sup>3)</sup> Time needed for automatic sensitivity adjustment is calculated as: sampling period x 20. At default setting 100 µs (10kHz) this is <= 2ms.

 $<sup>^{4)}</sup>$  Default setting for OD5-350x100 and OD5-500x200 = 0.8 ms, or 1.25 kHz, all others = 0.1 ms/10 kHz.

<sup>&</sup>lt;sup>5)</sup> Wavelength: 658 nm, max. output: 1 mW.

Response time	$\geq 0.1 \text{ ms}^{3) (4)}$
Measuring frequency	$\leq$ 10 kHz <sup>1) 4)</sup>
Output time	≥ 0.1 ms
Light source	Laser, red visible red light
Laser class	2 (IEC 60825-1:2014, EN 60825-1:2014) <sup>5)</sup>
Typ. light spot size (distance)	700 μm x 2,400 μm (350 mm)
Additional function	Mean-value setting $1\dots4,096x$ , selectable measuring frequency (automatic $/\ 0.1\ ms\dots$ 3.2 ms), automatic sensitivity adjustment, manual sensitivity adjustment, Mutual interference, Glass thickness measurement

 $<sup>^{1)}</sup>$  6 % ... 90 % remission; at default settings.

#### Interfaces

Serial	<b>√</b> , RS-422
Remark	RS-232 optional via external evaluation unit AOD5
Digital output	
Number	5 <sup>1)</sup>
Туре	PNP / NPN
Maximum output current I <sub>A</sub>	≤ 100 mA
Analog output	
Number	3 1) 2)
Туре	Current output / voltage output
Current	$4~\text{mA}\dots20~\text{mA}, \leq 300~\Omega$
Voltage	0 V 10 V <sup>3)</sup>
Laser-off input	1 x laser-off

<sup>1)</sup> Optional over evaluation unit AOD5.

#### Ambient data

Ambient temperature, operation	-10 °C +50 °C
Ambient temperature, storage	-20 °C +60 °C
Relative air humidity (non-condensing)	35 % 85 %
Temperature drift	$\pm$ 0.01 % FS/K (FS = Full Scale = Measuring range of sensor)
Typ. Ambient light immunity	Artificial light: ≤ 3,000 lx Sunlight: ≤ 10,000 lx
Vibration resistance	10 Hz 55 Hz (amplitude 1.5 mm, x-, y-, z-axis 2 hours each)
Shock resistance	50 G (x, y, z axis 3 times each)

#### General notes

Note on use	OD Precision sensor head can be used in combination with AOD5-P/N1 or stand-alone via
	RS-422

<sup>&</sup>lt;sup>2)</sup> Measurement at 90% remission (ceramic, white), or mirror for OD5-25x; averaging set to: 256 or 4096 for OD5-25x; constant ambient conditions.

<sup>3)</sup> Time needed for automatic sensitivity adjustment is calculated as: sampling period x 20. At default setting 100 µs (10kHz) this is <= 2ms.

 $<sup>^{4)}</sup>$  Default setting for OD5-350x100 and OD5-500x200 = 0.8 ms, or 1.25 kHz, all others = 0.1 ms/10 kHz.

<sup>5)</sup> Wavelength: 658 nm, max. output: 1 mW.

 $<sup>^{2)}\,\</sup>mathrm{A}$  maximum of three current and three voltage outputs are possible via the AOD5 evaluation unit.

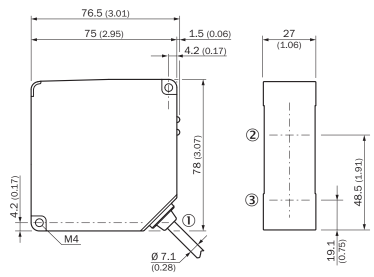
 $<sup>^{3)}</sup>$  Output resistance 100  $\Omega,$  min. load 10 k  $\Omega.$ 

#### Classifications

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

## Dimensional drawing (Dimensions in mm (inch))

#### OD5-350xxxx



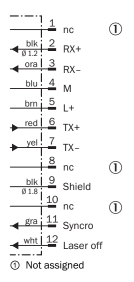
- ① Cable Ø 7.1 mm, 0.5 m with connector, 12-pin
- ② Optical axis, receiver
- 3 Optical axis, sender

## Connection type

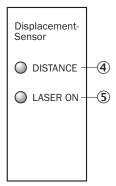
Hirose 12-pin male connector for sensor head



## Connection diagram



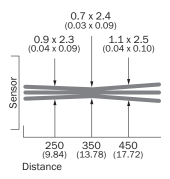
## Adjustment possible



- ④ Distance indicator
- ⑤ Status indicator laser (laser on)

## Light spot size

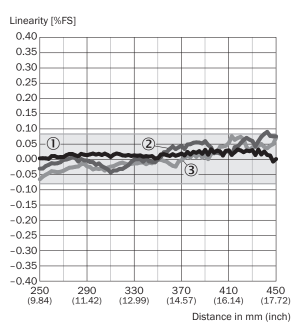
## OD5-350W100



All dimensions in mm (inch)

## Linearity

#### OD5-350W100



- ① White ceramic
- ② Stainless steel
- 3 Black rubber

## Recommended accessories

Other models and accessories → www.sick.com/OD\_Precision

	Brief description	Туре	Part no.
Evaluation un	its		
- 100	Evaluation unit: OD Precision, 5 x NPN	AOD5-N1	6035984
	Evaluation unit: OD Precision, 5 x PNP	AOD5-P1	6035985
Plug connecto	ors and cables		
	Head A: female connector, M12, 12-pin, straight Head B: Flying leads Cable: PVC, shielded, 5 m For stand-alone operation	DOL-1212-G05M	6035988
	Head A: male connector, 50-pin, straight Head B: Flying leads Cable: PVC, shielded, 3 m In- and output expansion cable for AOD5-P/N1 (OD Precision)	IO-EXP-AOD5	6035990
166	Head A: female connector, M12, 12-pin, straight Head B: male connector, M12, 12-pin, straight Cable: RS-422, PVC, shielded, 2 m OD Precision specific	YFHRSB- 020XXXMHRSB	6035986
	Head A: female connector, M12, 12-pin, straight Head B: male connector, M12, 12-pin, straight Cable: RS-422, PVC, shielded, 5 m OD Precision specific	YFHRSB- 050XXXMHRSB	6035987
indular services and the services and the services and the services are	Head A: male connector, 12-pin Head B: terminal connector, 12-pin Cable: unshielded Terminal strip for AOD5-P/N1 (OD Precision)	TERMAOD5	6035989

## Recommended services

Additional services → www.sick.com/OD\_Precision

	Туре	Part no.
Commissioning		
<ul> <li>Product area: Displacement measurement sensors</li> <li>Range of services: Inspection of connection and mounting, optimization of parameters of SICK product as well as tests, set-up of previously defined functions of the scaling of the analog measuring range, switching point position, hysteresis, measuring frequency, measured value filter, signal quality, evaluation function, or communication interface</li> <li>Travel expenses: The prices do not include travel costs such as hotel, flight, travel time and expenses.</li> <li>Duration: Additional work will be invoiced separately</li> </ul>	DT20 Hi/OD/OL commissioning	1612241
Extended warranty		
<ul> <li>Product area: Identification solutions, machine vision, Distance sensors, Detection and ranging solutions</li> <li>Range of services: The services correspond to the scope of the statutory manufacturer warranty (SICK general terms of delivery).</li> <li>Duration: Five-year warranty from delivery date.</li> </ul>	Extended warranty for a total of five years from delivery date	1680671

## 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

