



**OD Value:
Easy, Accurate Measurement**

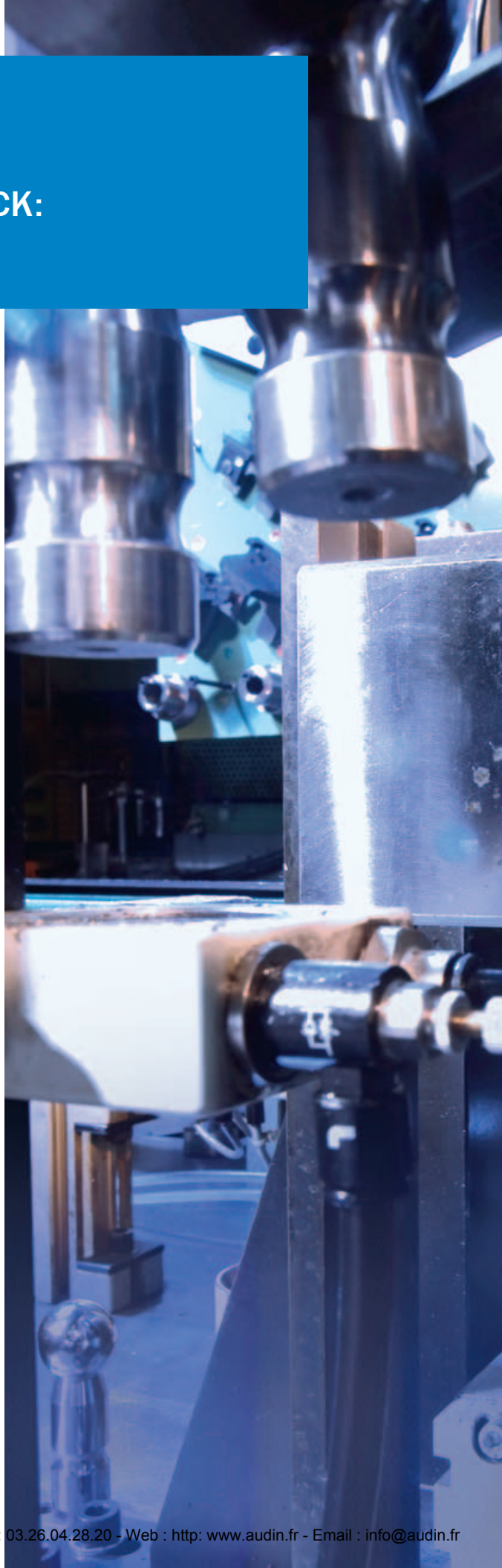
Distance sensors – advanced measurement technology

SICK
Sensor Intelligence.

New displacement sensors from SICK: easy, accurate and economical

For many years, distance measurement has been a major activity of SICK. With the introduction of the new OD Value, SICK expands its product range once again. The new series offers maximum accuracy, reliability AND ease of operation for short measuring ranges. Accordingly, the OD Value is used wherever high accuracy is paramount, e.g. in quality control or fine positioning.

The many benefits offered by OD Value in the daily automation environment add up to a powerful and compelling, economical solution.





V

VERSATILE

The new OD Value has many models, offering the perfect solution for every application:

- Four different measuring ranges
- Current, voltage, switching or serial interface
- Connector and cable versions

A

ACCURATE

The OD Value sets new benchmarks, both in quality testing and process control.

- High resolution of up to 2 μm
- High accuracy
- Fast measurement frequency of 2 kHz

L

LEADING

OD Value offers maximum reliability, providing highly accurate measurement of many different materials and surfaces.

- Receiver array utilising leading CMOS technology
- Measurement algorithm to compensate for differing surface effects
- Laser technology for measuring the smallest objects

U

USER-FRIENDLY

OD Value features easiest setup in its class, even for demanding applications.

- Intuitive operating concept, for teach-in directly on the unit
- Multifunction input for external operation
- Distance bar indicator for easiest alignment

E

ECONOMICAL

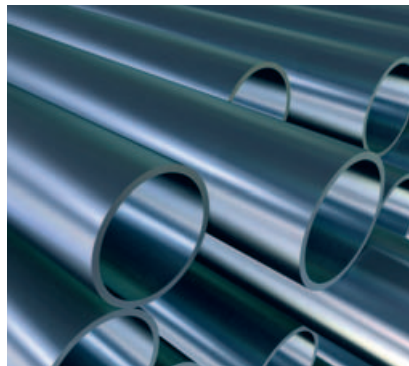
OD Value offers outstanding value for money and maximum efficiency for your application.

- High quality throughout, leading to satisfied customers
- Short downtimes and setup times
- High through-put rates

The OD Value's quality edge: detecting the smallest differences with pinpoint accuracy

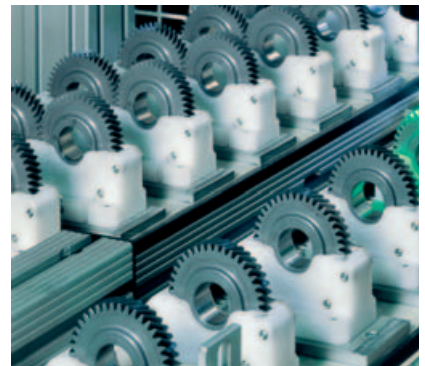
Any production environment can directly benefit from the capabilities of OD Value. Due to its many measuring ranges, combined with highly stable operation on changing surfaces, OD Value is suitable for testing, controlling, positioning and classifying in almost any machinery and production system.

The sensor captures the most minute differences in length, width, thickness, diameter, shape, position or eccentricity directly in the machine, without contact, with high accuracy and in-process.



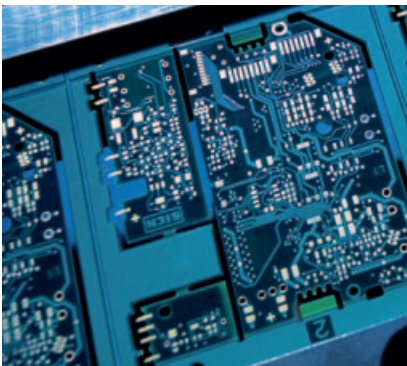
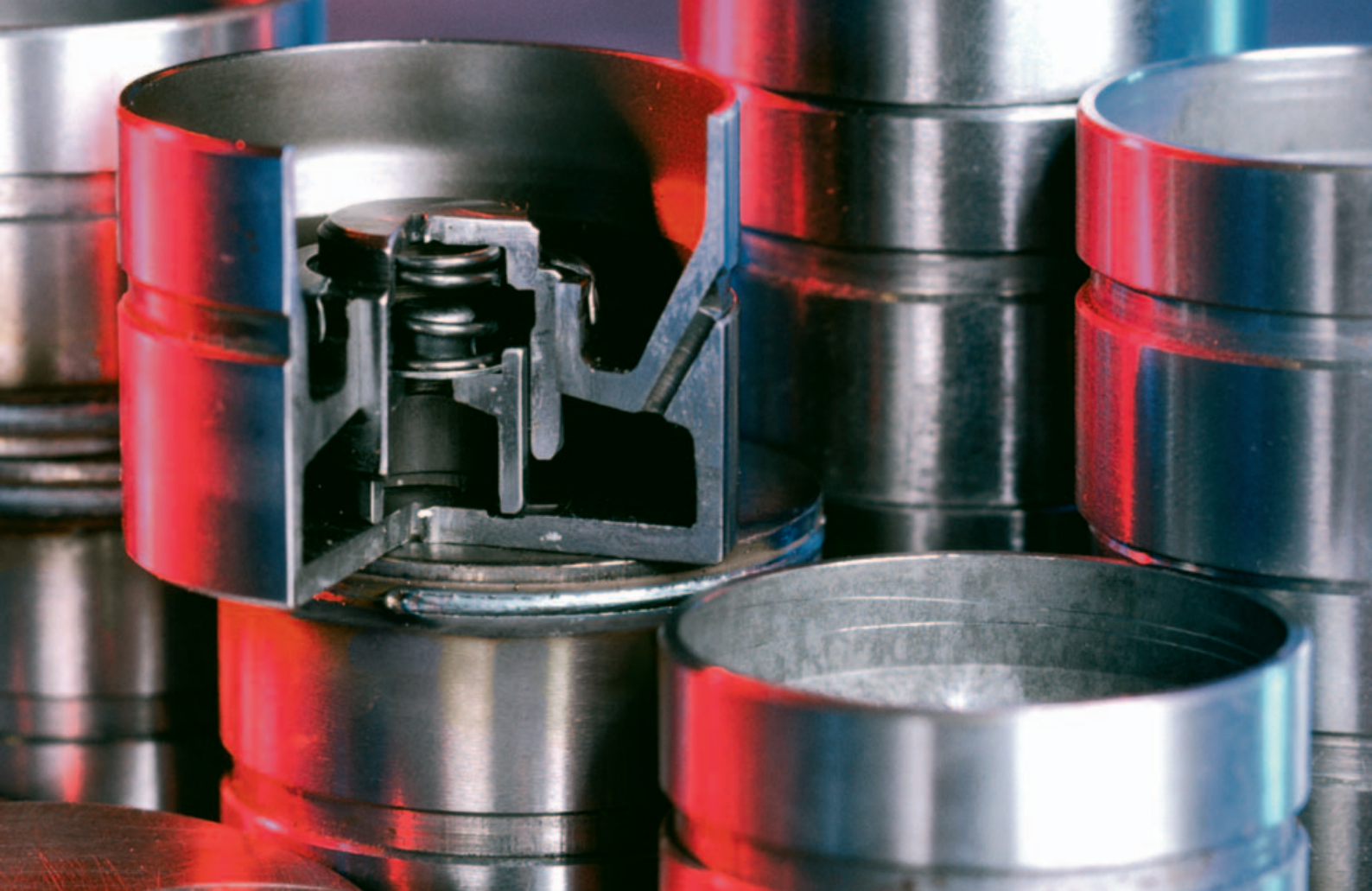
METAL & STEEL PROCESSING

In steel processing, OD Value offers an economical and reliable solution for measuring metal parts. The sensor is ideal for double-sheet detection before presses or for positioning tasks in metal processing, e.g. prior to cutting, welding, punching or bending processes.



AUTOMOTIVE

OD Value offers compelling performance, controlling processes in semi- and fully-automatic vehicle or component assembly and checking quality-critical components, e.g. for μm quality control of brake shoes, classification of brake disks or sorting ball joints.



ELECTRONICS

Extreme precision and frequently tight installation conditions in machines and systems characterise the sensing requirements in the electronics industry. Having proved itself in picking, positioning and moulding of E-components and E-cards even at high cycle rates, OD Value provides the ideal solution.



PACKAGING

Daily production in the packaging industry presents a highly dynamic environment. Here, OD Value really comes into its own with features such as high speed and material surface independence. For example, the vacuum of bottling jars is checked quickly, accurately and safely by measuring the bulge.



TIMBER, STONES ETC.

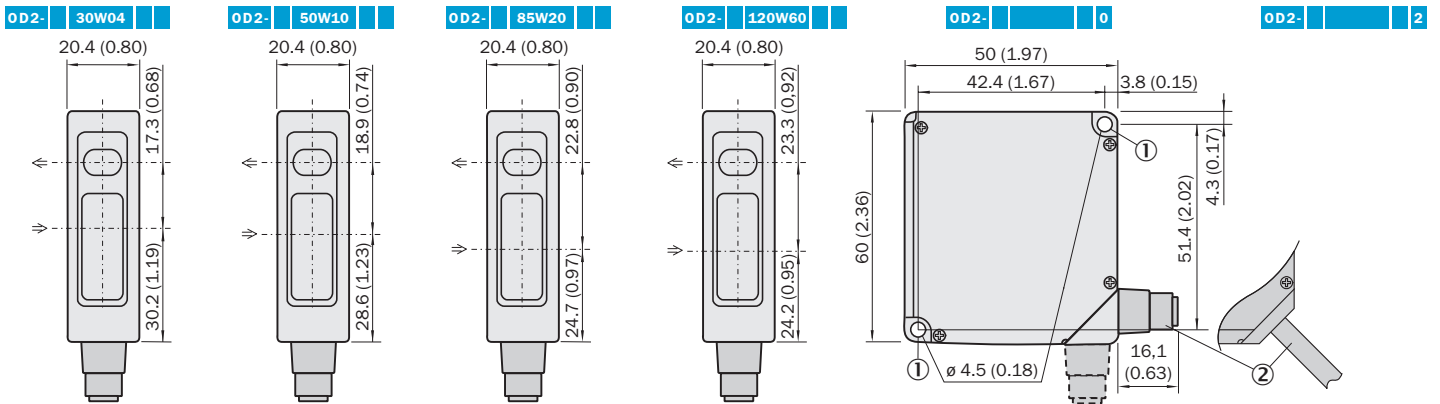
Profile, thickness or width measurements of boards – despite the most difficult conditions, OD Value offers the timber industry a reliable basis for optimising cuts and saving costs. In the construction industry, too, this sensor performs a final inspection of bricks and tiles ... quickly, accurately and reliably.



- Laser technology enables precise measurement of small objects
- Easiest sensor setup thanks to an intuitive operating concept
- CMOS technology offers maximum reliability and highly accurate measurement
- Multitude of variants for a perfect choice for every application

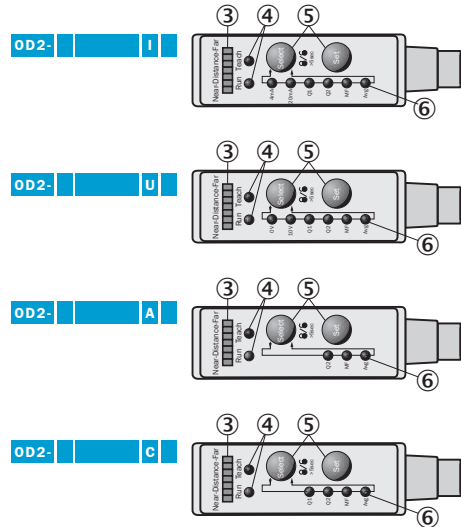


Dimensional drawing



mm (inch)

- ① Mounting hole, \varnothing 4,5 mm
- ② 2 m cable or M12 plug; 90° rotatable
- ③ Distance indicator
- ④ Mode indicator (Run/Teach)
- ⑤ Operating keys
- ⑥ Status indicator in- & outputs (Run-mode)



Connection types

OD2- 30W04	OD2- 50W10	OD2- 85W20	OD2- 120W60	OD2- 0
<ul style="list-style-type: none"> ← brn 1 L+ (12 ... 24 V) → wht 2 Q_A (4 ... 20 mA) ← blu 3 M → blk 4 Q1 ← gra 5 MF ← pnk 6 n.c. ← vio 7 Q2 ← ora 8 n.c. 	<ul style="list-style-type: none"> ← brn 1 L+ (18 ... 24 V) → wht 2 Q_A (0 ... 10) ← blu 3 M → blk 4 Q1 ← gra 5 MF ← pnk 6 n.c. ← vio 7 Q2 ← ora 8 n.c. 	<ul style="list-style-type: none"> ← brn 1 L+ (12 ... 24 V) → wht 2 RXD- ← blu 3 M → blk 4 RXD+ ← gra 5 MF ← pnk 6 TXD- ← vio 7 Q2 ← ora 8 TXD+ 	<ul style="list-style-type: none"> ← brn 1 L+ (12 ... 24 V) → wht 2 N.C. ← blu 3 M → blk 4 Q1 ← gra 5 MF ← pnk 6 n.c. ← vio 7 Q2 ← ora 8 n.c. 	

General technical data

Response time	1/10/35 ms ¹⁾	
Light source	Red laser diode class 2 (II) ²⁾	
Supply voltage V _s	12 ... 24 V DC ³⁾	
Power consumption ⁴⁾	≤2.88 W	
Enclosure rating	IP 67	
VDE protection class	⊕	
Ambient temperature	Operation -10 °C ... +40 °C Storage -20 °C ... +60 °C	
Sensitivity to ambient light	Artificial light	≥ 3,000 lx
	Sun	≥ 10,000 lx
Vibration resistance	10 ... 55 Hz	
Shock resistance	50 G	
Weight, typ. ⁵⁾	70 g	
Material	PBT & PMMA	
Inputs	Multifunctional input: laser off, trigger, external teach in ⁶⁾	
Indicator	Distance bargraph	
Additional features	Averaging; teach in off all settings; teach in off all outputs; autom. sensitivity adjustment	

¹⁾ Autom. sensitivity adjustment ≤ 4 ms
²⁾ Wavelength 650 nm, max. output 1 mW

³⁾ -5, +10 %; 18 ... 24 V when using analogue voltage output
⁴⁾ Excl. load; incl. analogue current output

⁵⁾ Excl. cable
⁶⁾ Response time ≤ 3 ms

Pre-selection list by measuring range

	Measuring range	Resolution ¹⁾	Repeatability ²⁾	Accuracy ³⁾⁴⁾⁵⁾	Measuring frequency	Light spot diameter	
	6 ... 90 %	6 ... 90 %	6 ... 90 %	6 ... 90 %			
OD2-	30W04	26 ... 34 mm	2 µm	6 µm	± 20 µm	2 kHz	0.1 x 0.1 mm @ 30 mm
OD2-	50W10	40 ... 60 mm	5 µm	15 µm	± 50 µm	2 kHz	0.5 x 1.0 mm @ 50 mm
OD2-	85W20	65 ... 105 mm	10 µm	30 µm	± 100 µm	2 kHz	0.8 x 1.3 mm @ 85 mm
OD2-	120W60	60 ... 180 mm	30 µm	90 µm	± 300 µm	2 kHz	1.0 x 1.5 mm @ 120 mm

¹⁾ At a selected response time of 10 ms (medium)
²⁾ At a selected response time of 10 ms (medium) and constant conditions

³⁾ Equivalent to ± 0,25 % FS;
FS= Measuring range:
OD2-30... = 8 mm OD2-50... = 20 mm
OD2-85... = 40 mm OD2-120... =120 mm

⁴⁾ Linearity for 90% remission is equivalent to 0.1% FS
⁵⁾ For best accuracy and resolution consider warm up time ≤ 5 min

Technical data specific to type incl. order information

OD2-	30W04	26 ... 34 mm	2 µm	6 µm	± 20 µm	2 kHz	0.1 x 0.1 mm @ 30 mm
Type	Order no.	In- & outputs	Outputs & interfaces		Connection type	Comment	
OD2-P30W04I0	6036580	PNP¹⁾	4 ... 20 mA^{3)/2 x Q⁵⁾}		M12, 8-pin⁶⁾	Preferred type	
OD2-P30W04I2	6036576	PNP ¹⁾	4 ... 20 mA ^{3)/2 x Q⁵⁾}		Cable, 2 m		
OD2-P30W04C0	6036582	PNP ¹⁾	2 x Q ⁵⁾		M12, 8-pin ⁶⁾		
OD2-P30W04C2	6036578	PNP ¹⁾	2 x Q ⁵⁾		Cable, 2 m		
OD2-P30W04U0	6036581	PNP ¹⁾	0 ... 10 V ^{4)/2 x Q⁵⁾}		M12, 8-pin ⁶⁾		
OD2-P30W04U2	6036577	PNP ¹⁾	0 ... 10 V ^{4)/2 x Q⁵⁾}		Cable, 2 m		
OD2-P30W04A0	6036583	PNP ¹⁾	RS-422/1 x Q ⁵⁾		M12, 8-pin ⁶⁾		
OD2-P30W04A2	6036579	PNP ¹⁾	RS-422/1 x Q ⁵⁾		Cable, 2 m		
OD2-N30W04I0	6036572	NPN ²⁾	4 ... 20 mA ^{3)/2 x Q⁵⁾}		M12, 8-pin ⁶⁾		
OD2-N30W04I2	6036568	NPN ²⁾	4 ... 20 mA ^{3)/2 x Q⁵⁾}		Cable, 2 m		
OD2-N30W04C0	6036574	NPN ²⁾	2 x Q ⁵⁾		M12, 8-pin ⁶⁾		
OD2-N30W04C2	6036570	NPN ²⁾	2 x Q ⁵⁾		Cable, 2 m		
OD2-N30W04U0	6036573	NPN ²⁾	0 ... 10 V ^{4)/2 x Q⁵⁾}		M12, 8-pin ⁶⁾		
OD2-N30W04U2	6036569	NPN ²⁾	0 ... 10 V ^{4)/2 x Q⁵⁾}		Cable, 2 m		
OD2-N30W04A0	6036575	NPN ²⁾	RS-422/1 x Q ⁵⁾		M12, 8-pin ⁶⁾		
OD2-N30W04A2	6036571	NPN ²⁾	RS-422/1 x Q ⁵⁾		Cable, 2 m		

¹⁾ High = V_s, Low ≤ 2,8 V
²⁾ High ≤ 2,8 V, Low = V_s

³⁾ Output impedance max. 300 Ω
⁴⁾ Output impedance min. 10 kΩ

⁵⁾ Max. 100 mA/DC 30 V

⁶⁾ 2 m cable: 6020663
5 m cable: 6020664

OD Value Distance sensor

Technical data specific to type incl. order information

OD2-	50W10		40 ... 60 mm	5 µm	15 µm	± 50 µm	2 kHz	0.5 x 1.0 mm @ 50 mm
Type	Order no.	In- & outputs	Outputs & interfaces			Connection type	Comment	
OD2-P50W10I0	6036597	PNP¹⁾	4 ... 20 mA^{3)/2 x Q⁵⁾}			M12, 8-pin⁶⁾	Preferred type	
OD2-P50W10I2	6036592	PNP ¹⁾	4 ... 20 mA ^{3)/2 x Q⁵⁾}			Cable, 2 m		
OD2-P50W10C0	6036599	PNP ¹⁾	2 x Q ⁵⁾			M12, 8-pin ⁶⁾		
OD2-P50W10C2	6036595	PNP ¹⁾	2 x Q ⁵⁾			Cable, 2 m		
OD2-P50W10U0	6036598	PNP ¹⁾	0 ... 10 V ^{4)/2 x Q⁵⁾}			M12, 8-pin ⁶⁾		
OD2-P50W10U2	6036593	PNP ¹⁾	0 ... 10 V ^{4)/2 x Q⁵⁾}			Cable, 2 m		
OD2-P50W10A0	6036600	PNP ¹⁾	RS-422/1 x Q ⁵⁾			M12, 8-pin ⁶⁾		
OD2-P50W10A2	6036596	PNP ¹⁾	RS-422/1 x Q ⁵⁾			Cable, 2 m		
OD2-N50W10I0	6036588	NPN ²⁾	4 ... 20 mA ^{3)/2 x Q⁵⁾}			M12, 8-pin ⁶⁾		
OD2-N50W10I2	6036584	NPN ²⁾	4 ... 20 mA ^{3)/2 x Q⁵⁾}			Cable, 2 m		
OD2-N50W10C0	6036590	NPN ²⁾	2 x Q ⁵⁾			M12, 8-pin ⁶⁾		
OD2-N50W10C2	6036586	NPN ²⁾	2 x Q ⁵⁾			Cable, 2 m		
OD2-N50W10U0	6036589	NPN ²⁾	0 ... 10 V ^{4)/2 x Q⁵⁾}			M12, 8-pin ⁶⁾		
OD2-N50W10U2	6036585	NPN ²⁾	0 ... 10 V ^{4)/2 x Q⁵⁾}			Cable, 2 m		
OD2-N50W10A0	6036591	NPN ²⁾	RS-422/1 x Q ⁵⁾			M12, 8-pin ⁶⁾		
OD2-N50W10A2	6036587	NPN ²⁾	RS-422/1 x Q ⁵⁾			Cable, 2 m		

OD2-	85W20		65 ... 105 mm	10 µm	30 µm	± 100 µm	2 kHz	0.8 x 1.3 mm @ 85 mm
Type	Order no.	In- & outputs	Outputs & interfaces			Connection type	Comment	
OD2-P85W20I0	6036613	PNP¹⁾	4 ... 20 mA^{3)/2 x Q⁵⁾}			M12, 8-pin⁶⁾	Preferred type	
OD2-P85W20I2	6036609	PNP ¹⁾	4 ... 20 mA ^{3)/2 x Q⁵⁾}			Cable, 2 m		
OD2-P85W20C0	6036615	PNP ¹⁾	2 x Q ⁵⁾			M12, 8-pin ⁶⁾		
OD2-P85W20C2	6036611	PNP ¹⁾	2 x Q ⁵⁾			Cable, 2 m		
OD2-P85W20U0	6036614	PNP ¹⁾	0 ... 10 V ^{4)/2 x Q⁵⁾}			M12, 8-pin ⁶⁾		
OD2-P85W20U2	6036610	PNP ¹⁾	0 ... 10 V ^{4)/2 x Q⁵⁾}			Cable, 2 m		
OD2-P85W20A0	6036616	PNP ¹⁾	RS-422/1 x Q ⁵⁾			M12, 8-pin ⁶⁾		
OD2-P85W20A2	6036612	PNP ¹⁾	RS-422/1 x Q ⁵⁾			Cable, 2 m		
OD2-N85W20I0	6036605	NPN ²⁾	4 ... 20 mA ^{3)/2 x Q⁵⁾}			M12, 8-pin ⁶⁾		
OD2-N85W20I2	6036601	NPN ²⁾	4 ... 20 mA ^{3)/2 x Q⁵⁾}			Cable, 2 m		
OD2-N85W20C0	6036607	NPN ²⁾	2 x Q ⁵⁾			M12, 8-pin ⁶⁾		
OD2-N85W20C2	6036603	NPN ²⁾	2 x Q ⁵⁾			Cable, 2 m		
OD2-N85W20U0	6036606	NPN ²⁾	0 ... 10 V ^{4)/2 x Q⁵⁾}			M12, 8-pin ⁶⁾		
OD2-N85W20U2	6036602	NPN ²⁾	0 ... 10 V ^{4)/2 x Q⁵⁾}			Cable, 2 m		
OD2-N85W20A0	6036608	NPN ²⁾	RS-422/1 x Q ⁵⁾			M12, 8-pin ⁶⁾		
OD2-N85W20A2	6036604	NPN ²⁾	RS-422/1 x Q ⁵⁾			Cable, 2 m		

OD2-	120W60		60 ... 180 mm	30 µm	90 µm	± 300 µm	2 kHz	1.0 x 1.5 mm @ 120 mm
Type	Order no.	In- & outputs	Outputs & interfaces			Connection type	Comment	
OD2-P120W60I0	6036629	PNP¹⁾	4 ... 20 mA^{3)/2 x Q⁵⁾}			M12, 8-pin⁶⁾	Preferred type	
OD2-P120W60I2	6036625	PNP ¹⁾	4 ... 20 mA ^{3)/2 x Q⁵⁾}			Cable, 2 m		
OD2-P120W60C0	6036631	PNP ¹⁾	2 x Q ⁵⁾			M12, 8-pin ⁶⁾		
OD2-P120W60C2	6036627	PNP ¹⁾	2 x Q ⁵⁾			Cable, 2 m		
OD2-P120W60U0	6036630	PNP ¹⁾	0 ... 10 V ^{4)/2 x Q⁵⁾}			M12, 8-pin ⁶⁾		
OD2-P120W60U2	6036626	PNP ¹⁾	0 ... 10 V ^{4)/2 x Q⁵⁾}			Cable, 2 m		
OD2-P120W60A0	6036632	PNP ¹⁾	RS-422/1 x Q ⁵⁾			M12, 8-pin ⁶⁾		
OD2-P120W60A2	6036628	PNP ¹⁾	RS-422/1 x Q ⁵⁾			Cable, 2 m		
OD2-N120W60I0	6036621	NPN ²⁾	4 ... 20 mA ^{3)/2 x Q⁵⁾}			M12, 8-pin ⁶⁾		
OD2-N120W60I2	6036617	NPN ²⁾	4 ... 20 mA ^{3)/2 x Q⁵⁾}			Cable, 2 m		
OD2-N120W60C0	6036623	NPN ²⁾	2 x Q ⁵⁾			M12, 8-pin ⁶⁾		
OD2-N120W60C2	6036619	NPN ²⁾	2 x Q ⁵⁾			Cable, 2 m		
OD2-N120W60U0	6036622	NPN ²⁾	0 ... 10 V ^{4)/2 x Q⁵⁾}			M12, 8-pin ⁶⁾		
OD2-N120W60U2	6036618	NPN ²⁾	0 ... 10 V ^{4)/2 x Q⁵⁾}			Cable, 2 m		
OD2-N120W60A0	6036624	NPN ²⁾	RS-422/1 x Q ⁵⁾			M12, 8-pin ⁶⁾		
OD2-N120W60A2	6036620	NPN ²⁾	RS-422/1 x Q ⁵⁾			Cable, 2 m		

¹⁾ High = V_S, Low ≤ 2,8 V

²⁾ High ≤ 2,8 V, Low = V_S

³⁾ Output impedance max. 300 Ω

⁴⁾ Output impedance min. 10 kΩ

⁵⁾ Max. 100 mA/DC 30 V

⁶⁾ 2 m cable: 6020663

5 m cable: 6020664

Type code



OD2- [] [] [] [] []

In & outputs	
PNP	P
NPN	N
Measuring range	
26 ... 34 mm	30W04
40 ... 60 mm	50W10
65 ... 105 mm	85W20
60 ... 180 mm	120W60
Outputs & interfaces	
2 switching outputs ⁶⁾ and analogue 4 ... 20 mA ⁷⁾	I
2 switching outputs ⁶⁾ and analogue 0 ... 10 V ⁸⁾	U
2 switching outputs ⁶⁾	C
1 switching outputs ⁶⁾ and RS-422	A
Connection type	
M12 plug, 8-pin ⁹⁾	0
Cable, 2 m	2

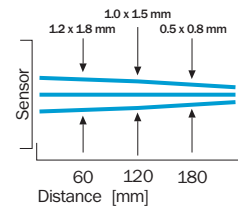
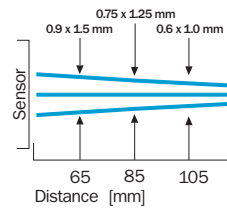
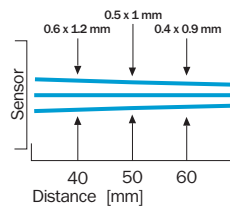
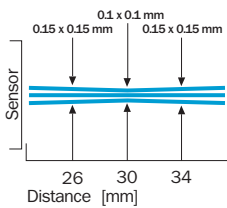
High = V_S , Low ≤ 2.8 V			
High = ≤ 2.8 V, Low = V_S			
Resolution ¹⁾	Repeatability ²⁾	Accuracy ³⁾⁴⁾⁵⁾	Light spot diameter
6 ... 90 %	6 ... 90 %	6 ... 90 %	
2 μ m	6 μ m	± 20 μ m	0.1 x 0.1 mm @ 30 mm
5 μ m	15 μ m	± 50 μ m	0.5 x 1.0 mm @ 50 mm
10 μ m	30 μ m	± 100 μ m	0.8 x 1.3 mm @ 85 mm
30 μ m	90 μ m	± 300 μ m	1.0 x 1.5 mm @ 120 mm
Supply voltage V_S : 12 ... 24 V DC			
Supply voltage V_S : 18 ... 24 V DC			
Supply voltage V_S : 12 ... 24 V DC			
Supply voltage V_S : 12 ... 24 V DC			

- ¹⁾ At a selected response time of 10 ms (medium)
- ²⁾ At a selected response time of 10 ms (medium) and constant conditions
- ³⁾ Equivalent to ± 0.25 % FS; FS = Measuring range: OD2-30... = 8 mm, OD2-50... = 20 mm, OD2-85... = 40 mm, OD2-120... = 120 mm
- ⁴⁾ Linearity for 90 % remission is equivalent to 0.1 % FS
- ⁵⁾ For best accuracy and resolution consider warm up time ≤ 5 min
- ⁶⁾ Max. 100 mA/DC 30 V
- ⁷⁾ Output impedance max. 300 Ω
- ⁸⁾ Output impedance min. 10 k Ω
- ⁹⁾ 2 m cable: 6020663
5 m cable: 6020664

Models other than the preferred types may have a longer delivery time.

Characteristic diagram light spot diameter

OD2- 30W04 OD2- 50W10 OD2- 85W20 OD2- 120W60 C



FACTORY AUTOMATION

With its intelligent sensors, safety systems, and auto idet applications, SICK realises comprehensive solutions for factory automation.

- Non-contact detecting, counting, classifying, and positioning of any types of object
- Accident protection and personal safety using sensors, as well as safety software and services



LOGISTICS AUTOMATION

Sensors made by SICK form the basis for automating material flows and the optimisation of sorting and warehousing processes.

- Automated identification with bar code and RFID reading devices for the purpose of sorting and target control in industrial material flow
- Detecting volume, position, and contours of objects and surroundings with laser measurement systems



PROCESS AUTOMATION

Analyzers and Process Instrumentation by SICK MAIHAK provides for the best possible acquisition of environmental and process data.

- Complete systems solutions for gas analysis, dust measurement, flow rate measurement, water analysis or, respectively, liquid analysis, and level measurement as well as other tasks



8012966/2009.01.22 - GO/FD - Printed in Germany (2009.01)
Subject to change without notice - 00-WB-USmod Int32

Worldwide presence with subsidiaries in the following countries:

Australia
Belgium/Luxembourg
Brasil
Ceská Republika
China
Danmark
Deutschland
España
France
Great Britain
India
Israel
Italia
Japan

Nederlands
Norge
Österreich
Polska
Republic of Korea
Republika Slovenija
România
Russia
Schweiz
Singapore
Suomi
Sverige
Taiwan
Türkiye
USA/Canada/México

Please find detailed addresses and additional representatives and agencies in all major industrial nations at www.sick.com

Handed over by:

