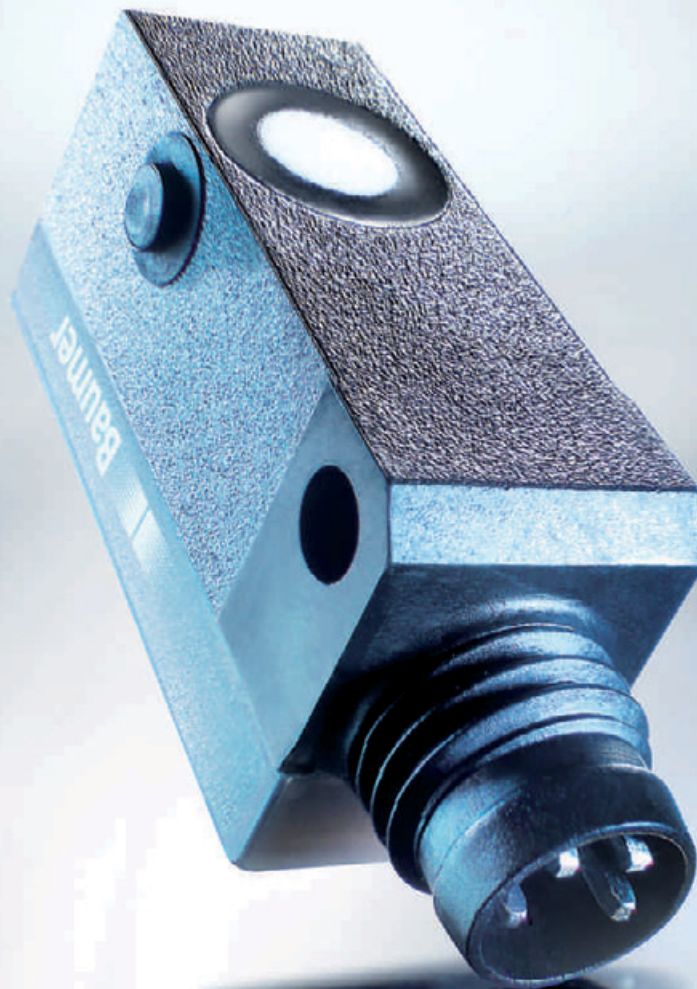


# Ultrasonic sensors.

Compact, multi-purpose, robust.

Edition 2013



Easy to operate and  
ideal for demanding  
applications – ultrasonic  
sensors by Baumer.

# Visibly better: Baumer sensors.

The Baumer Group is leading at international level in the development and production of sensors, shaft encoders, measuring instruments as well as components for automatic image processing. As an owner-managed family business, we employ about 2500 workers worldwide in 36 subsidiaries and 18 countries. With marked customer orientation, consistently high quality and vast innovation potential worldwide, Baumer develops specific solutions for many industries and applications.

## Our standards – your benefits.

- Passion coupled with expertise – both have made us a sensor pioneer and technology leader
- Our range of services is hard to beat – we have the right product, developed by our own team, for every task
- Inspiring through innovation – a challenge Baumer employees take on every day
- Reliability, precision and quality – our customers' requirements are what drives us
- Partnership from the start – together with our customers we develop suitable solutions
- Always a step ahead – thanks to our production depth, our flexibility and our delivery reliability
- Available worldwide – Baumer is Baumer everywhere



# All-round talents.

Most ultrasonic sensors are based on the principle of measuring the propagation time of sound in air. Packages of ultrasonic sound, so-called bursts, are emitted by the sensor, reflected by an object and received again by the sensor. The integrated transducers with sonic frequencies far beyond the range of human hearing, constantly switch to and fro between emission and reception. The returned echo signals are evaluated by the integrated electronics of the sensor. Depending on the sensor type, the information is provided at the output either as digital or analog signals.

Unlike optical sensors, influences such as changing colors, transparency or high reflectivity have no bearing on the detection of objects. Ultrasonic sensors maintain their excellence even in harsh environments. They are extremely resistant to dirt, and process reliability is not impaired by dust, smoke, vapors, or other contaminants.

The following types are available:

- Ultrasonic distance measuring sensors
- Ultrasonic proximity sensors
- Ultrasonic 2 point proximity switches
- Ultrasonic retro-reflective sensors
- Ultrasonic through beam sensors



Learn more.  
Downloadable data sheets as well as further information  
about our products is available at:  
[www.baumer.com/ultrasonic](http://www.baumer.com/ultrasonic)





# Table of contents.

---

## Introduction

Applications	8
Function	14
Typical sonic cone profile	15
Mounting	16
General definitions	19

---

## Ultrasonic distance measuring sensors

Introduction	22
Overview	24
Rectangular designs	26
Cylindrical designs	44

---

## Ultrasonic proximity sensors

Introduction	54
Overview	56
Rectangular designs	58
Cylindrical designs	69

---

## Ultrasonic 2 point proximity switches

Introduction	82
Overview	83
Rectangular designs	84
Cylindrical designs	88

---

## Ultrasonic retro-reflective sensors

Introduction	92
Overview	94
Rectangular designs	96
Cylindrical designs	104

---

## Ultrasonic through beam sensors

Introduction	110
Rectangular designs	112

---

## Accessories

Connectors	116
Connectors/Pin assignment	119
Mounting accessories	120
Mounting kits <i>SENSOFIX</i>	122

---

## Quick reference list

Quick reference list A–Z	124
--------------------------	-----

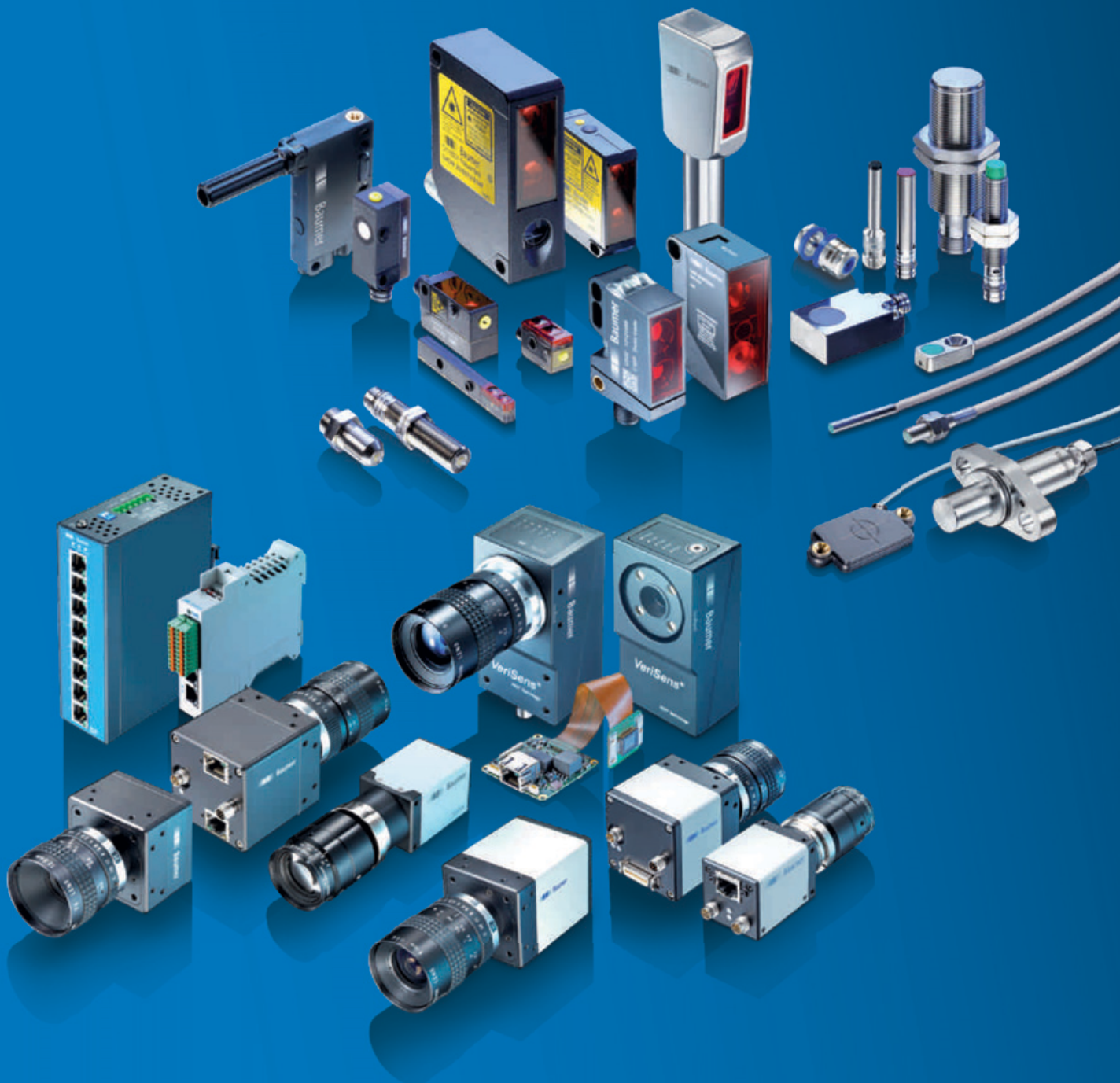


## Baumer – setting standards with innovations.

The success story of the Baumer Group is characterized by innovations. By hardware and software engineers, designers or process engineers who work day in and day out to make our products and systems even better.

Our particular focus is on further miniaturization, enhanced precision as well as improved measuring speed and sensor robustness. That's what our products are characterized by - and something we are proud of.

The Baumer development teams are organized in an international network and are in close contact with well-known universities, recognized research institutes and highly specialized international engineering companies. As the technological leader, Baumer always endeavors to maintain its lead over the long term and protect its numerous innovations through patents.



## Comprehensive product range

- Actuators and positioning drives
- Capacitive proximity sensors
- Conductivity sensors
- Counters
- Digital cameras
- Encoders
- Force and strain sensors
- Inductive sensors
- Level measurement
- Magnetic sensors
- Network Components
- OCR and code reader systems
- Optical inspection systems
- Photoelectric sensors
- Precision switches My-Com
- Pressure measurement
- Process analysis
- Process displays
- Resolvers
- Speed switches
- Spindle positioning systems
- Tachogenerators
- Temperature sensors
- Ultrasonic sensors
- Vision sensors

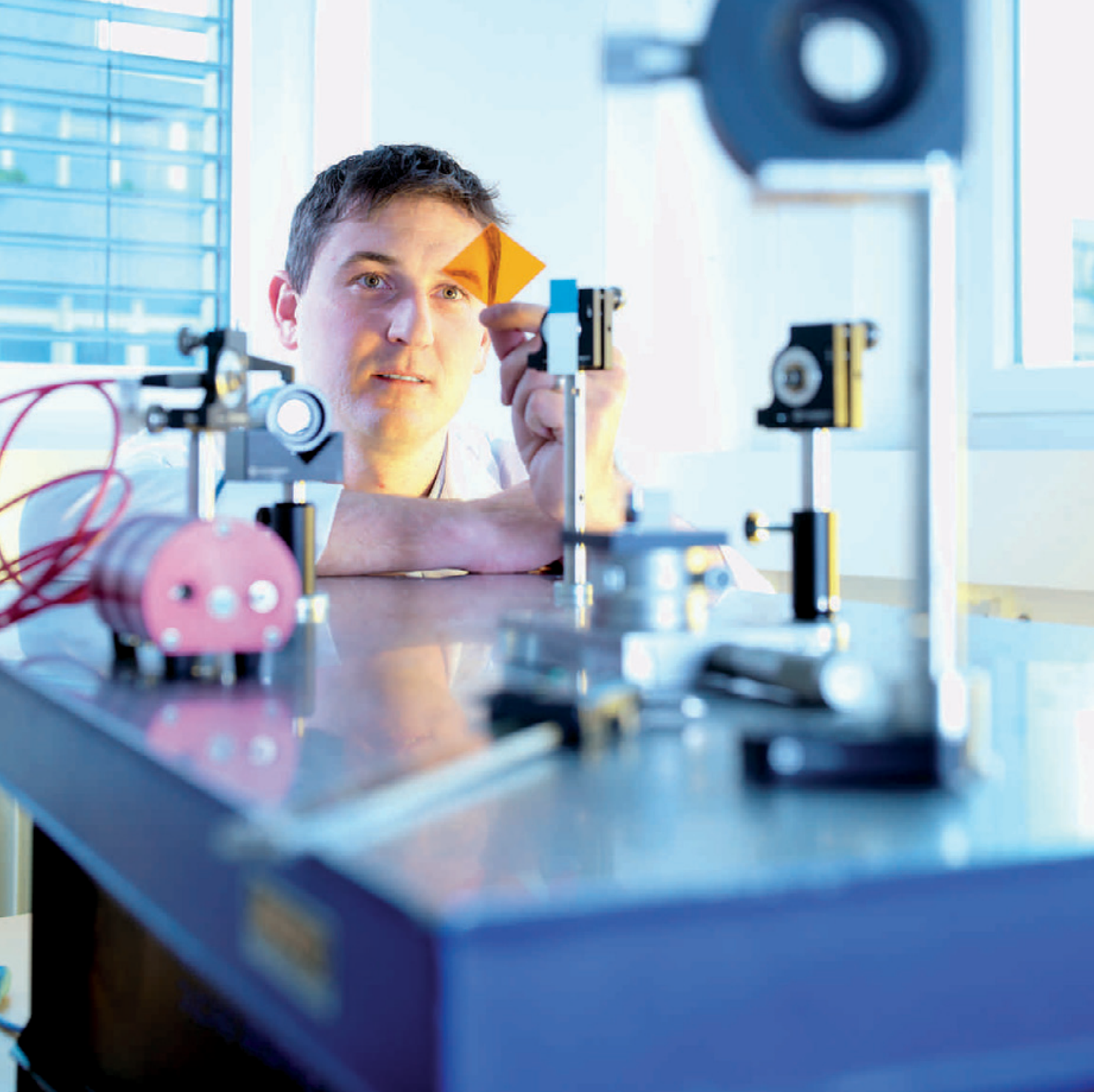




- Inductive sensors
- Capacitive sensors
- Photoelectric sensors
- Vision sensors
- Ultrasonic sensors
- Magnetic sensors
- Precision switches  
My-Com

## Passion for sensors.

Whether for object or position recognition, measuring, a miniaturized or exceptionally robust design – Baumer has the right sensor for every application. Different sensor functions in standard housings ease assembly for the user and limit the setup time to a minimum. Baumer can supply a wide range from inductive to vision sensors and advise you comprehensively.



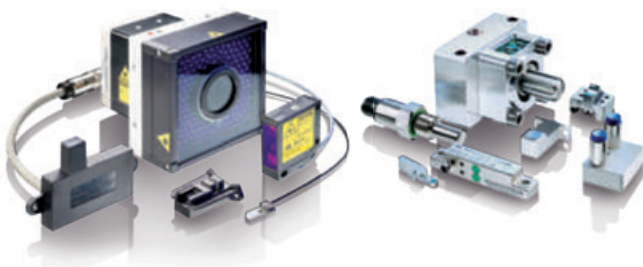
## Customized solutions.

Our broad range of products enables us to provide the optimum solution for a large number of applications. But customers might have needs completely outside these application areas that cannot be entirely satisfied by the products currently on the market.

And this is precisely why our development engineers work closely with our customers. In searching for optimum solutions to meet these special needs, we are able to create customized solutions. Our customized solutions range from special mechanical designs to completely new sensor systems.

An innovative sensor solution can also help you gain a significant competitive advantage.

We would be happy to advise you!





# Miniature sensors – When space is scarce!

In this age of automation, Baumer ultrasonic sensors are the answer to the continuing trend towards miniaturization and higher integration.

This trend has led Baumer's small and compact ultrasonic sensors, with their hardy performance, to enjoy a major focus of interest.

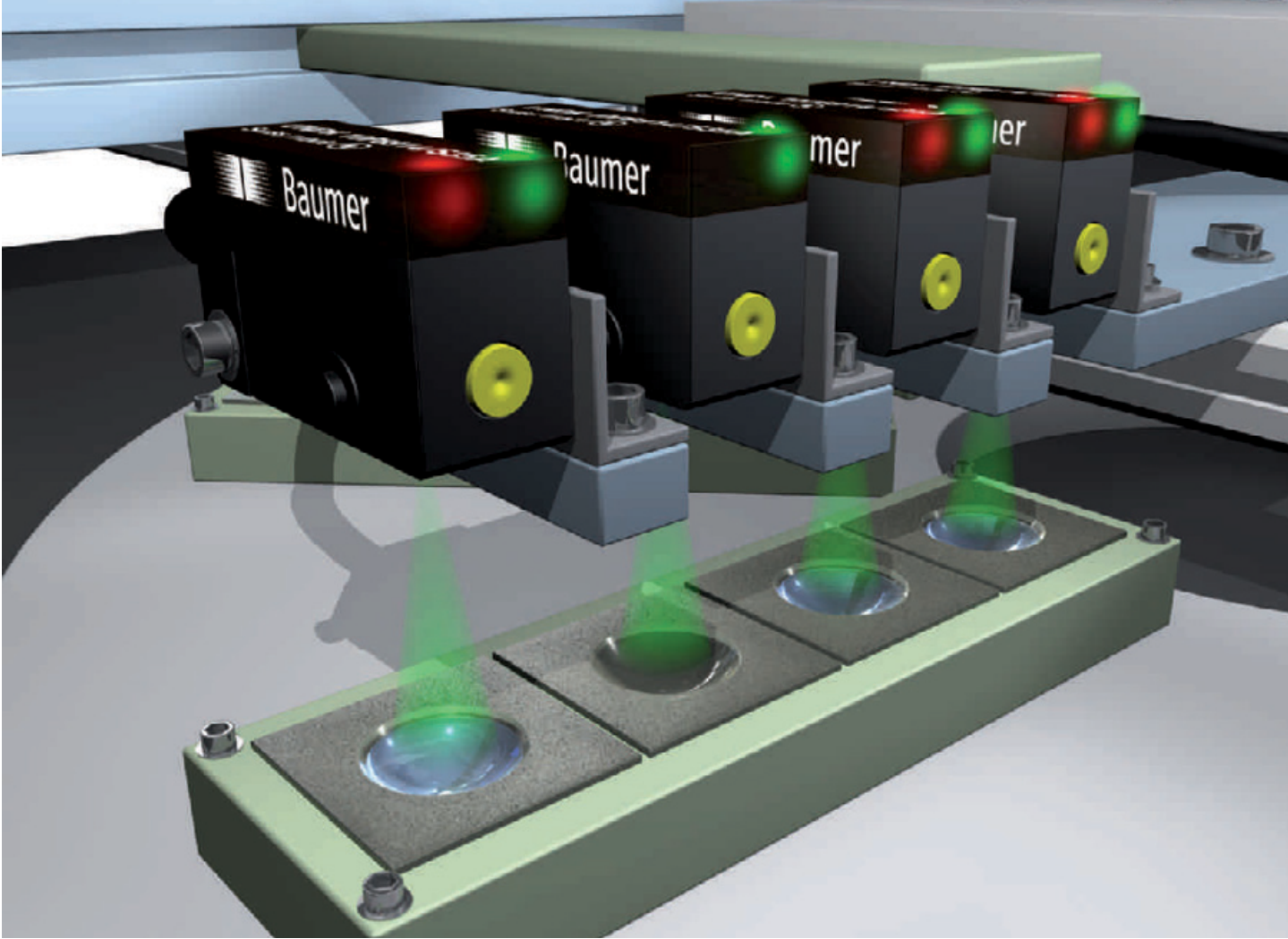
There are four sensor types to provide this high performance:

- Ultrasonic proximity switches
- Ultrasonic retro-reflective sensors
- Ultrasonic through beam sensors
- Distance measuring ultrasonic sensors

Though special emphasis was placed on the miniature design, there was no compromising on the versatile application capabilities of these mighty minis:

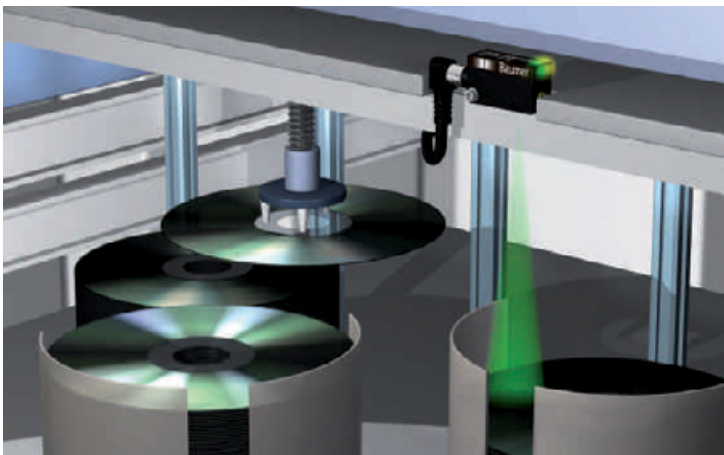
- Distinctly narrow sonic cone profiles enable the sensors to look and measure into smallest cavities
- Minimized mutual interference of sensors installed in close proximity thanks to synchronized and multiplexed operation
- Some housing types are mechanically compatible with sensors using different technologies. They could be exchanged on short notice should the need arise in case of changing application conditions
- All miniature sensor variations feature Teach-in technology using a standardized Teach-in routine





## Liquid level detection

- Miniaturized ultrasonic sensors are ideally suited to measure liquid levels in small containers. The miniature housing design allows the installation of several sensors in close proximity.



## Height measurement

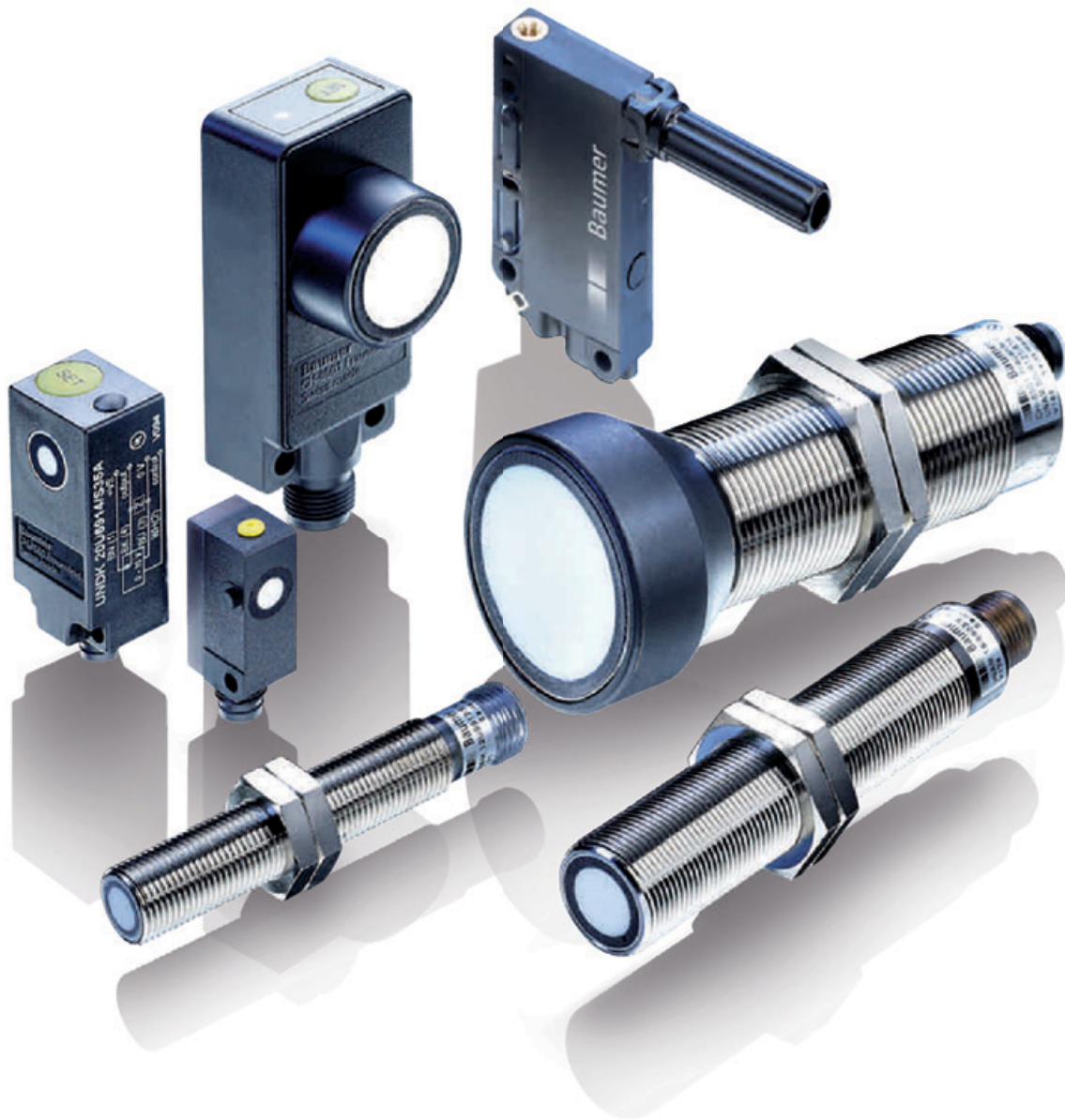
- Miniature ultrasonic sensors reliably measure the distance to the object, regardless of surface color, reflectivity or transparency.



## Detection into small openings

- Sensors equipped with special beam columnators facilitate the detection of objects and liquids through very small container openings.

# Distance measuring sensors – Detecting more!



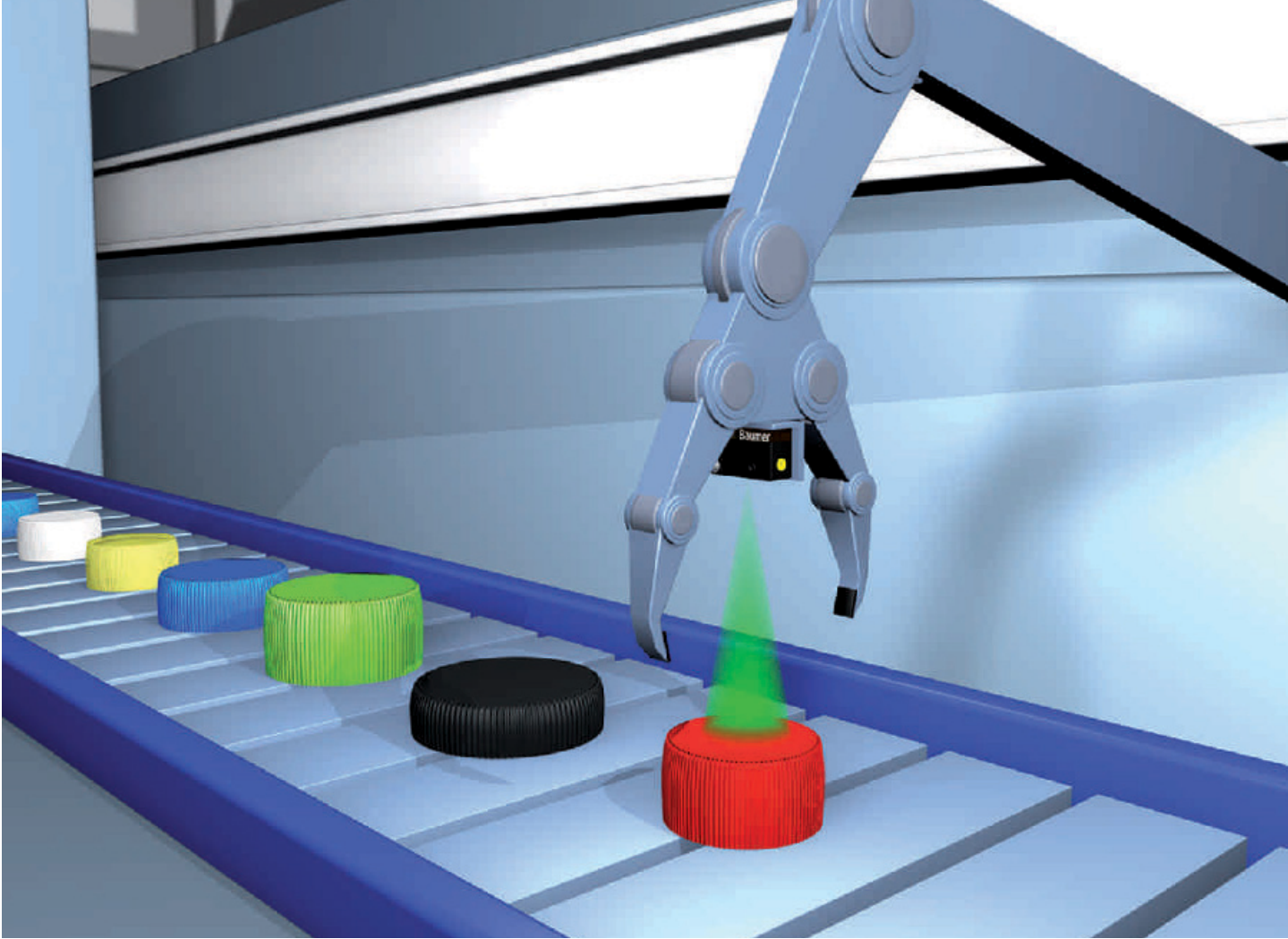
Ultrasonic distance measuring sensors provide information on an absolute position of a target or moving object. For glossy surfaces, transparent objects or in environments with a high degree of dust and humidity, ultrasonic technologies are often the only alternative to mechanical probing.

Applications for ultrasonic distance measuring sensors include level detection, stack height control as well as absolute position feedback.

Baumer offers a broad selection of ultrasonic distance measuring sensors:

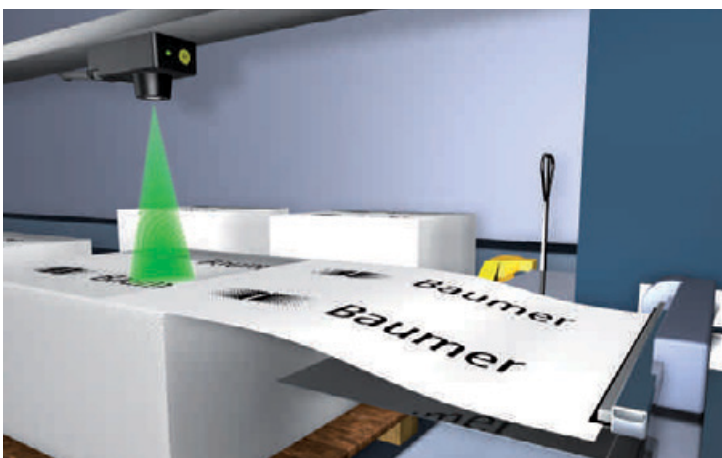
- Sensing distance up to 2500 mm
- High resolution up to 0,1 mm
- Distinctly narrow sonic cone profiles enable the sensors to look and measure into cavities with a diameter of minimal 3 mm
- Available output signals 0...10 VDC and 4...20 mA or inverted from 10...0 VDC and 20...4 mA
- Output signals adjusted to required sensing distance of an object – through potentiometer, Teach-in button or remote Teach-in input





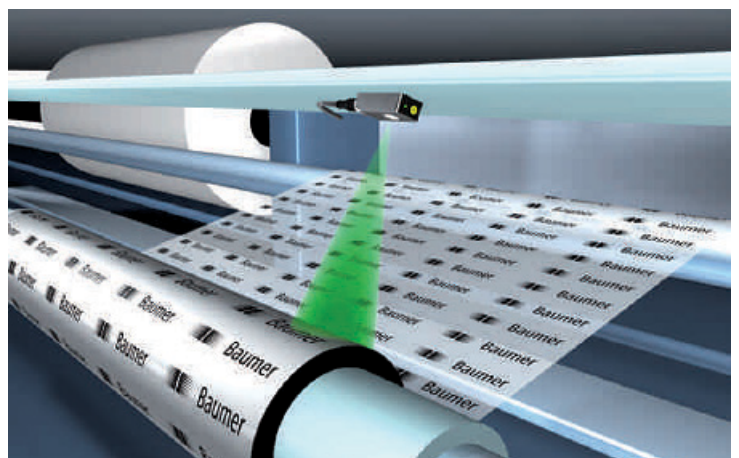
## Distance detection

- With its small shape and low weight, the miniaturized ultrasonic sensors can also be installed in small microgrippers with limited space to accommodate ultrasonic sensors.



## Stacking level control

- Ultrasonic sensors with analog outputs provide a distance proportional output signal highly independent of the target material encountered. The resolution is a uniform 0,3 mm even for the maximum scanning range of 2000 mm.



## Determination of roll diameter

- In winding and unwinding operations distance measuring ultrasonic sensors accurately measure the outer diameter of rolls containing materials such as plastic films, sheet metal, paper and cardboard, veneer etc.

# Through beam and retro-reflective sensors

For the detection of sound absorbing or fast moving objects the range of ultrasonic barriers is perfectly featured. Used for counting or the detection of a jam on conveyor belts, these sensors allow the recognition of objects which could not even be detected by simple ultrasonic proximity or optical sensors.

Through beam sensors, often used for the rupture control of paper, fabric, metal- or plastic films are capable to detect even high transparent objects.

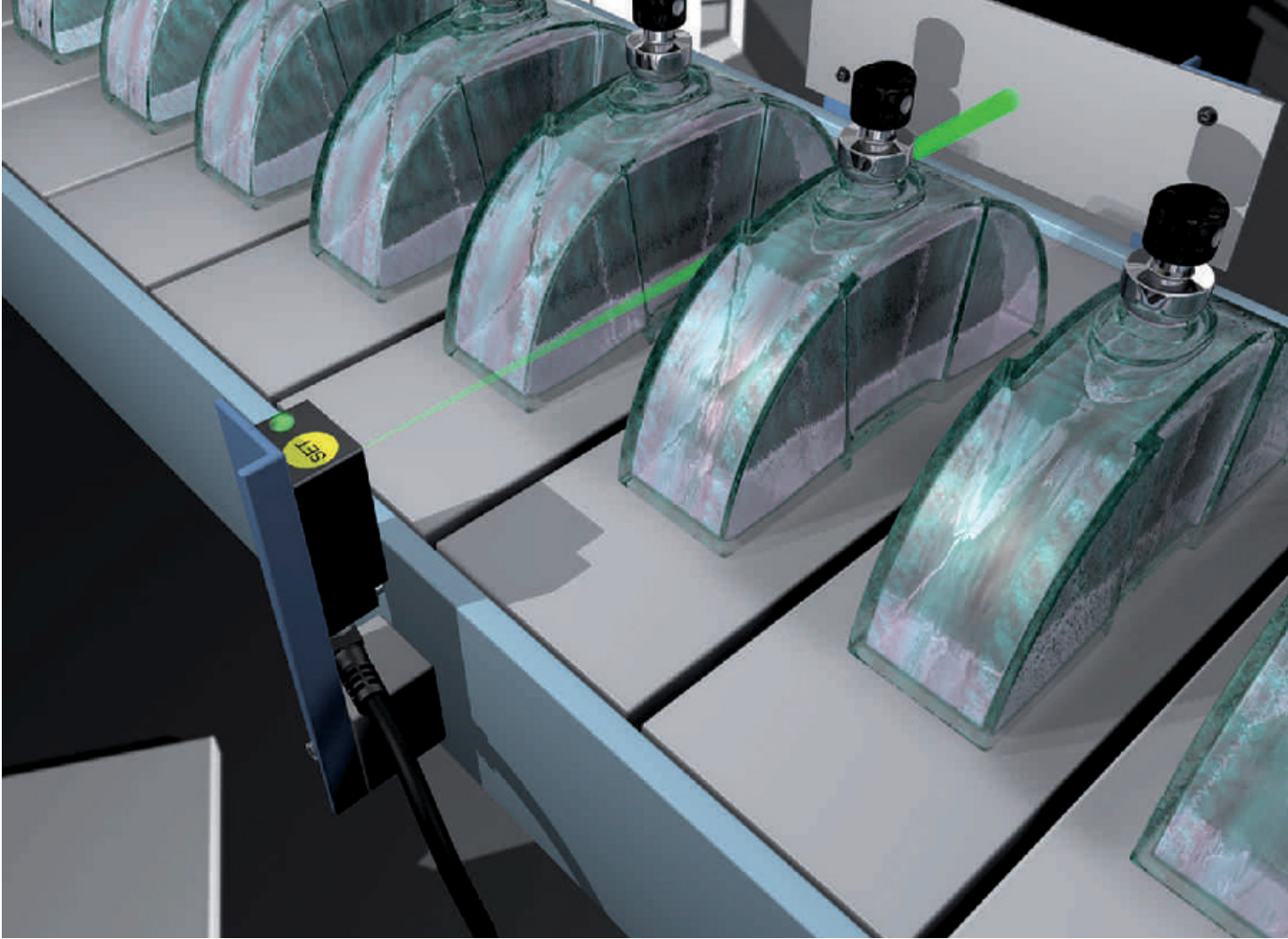
In front of a reference surface, retro reflective sensors recognize all kinds of objects reliably, no matter if sound absorbing or sound dispersing.

Baumer ultrasonic sensors excel with following features:

- No blind range in front of the active sensing face
- Sensing range up to 3000 mm
- Short response time of less than 5 ms
- Any kind of sound reflecting material can be used as reference surface (retro-reflective sensors)







## Retro-reflective sensors

- Retro-reflective sensors require a fixed reflector or reference target for operation.

They are ideally suited to reliably detect:

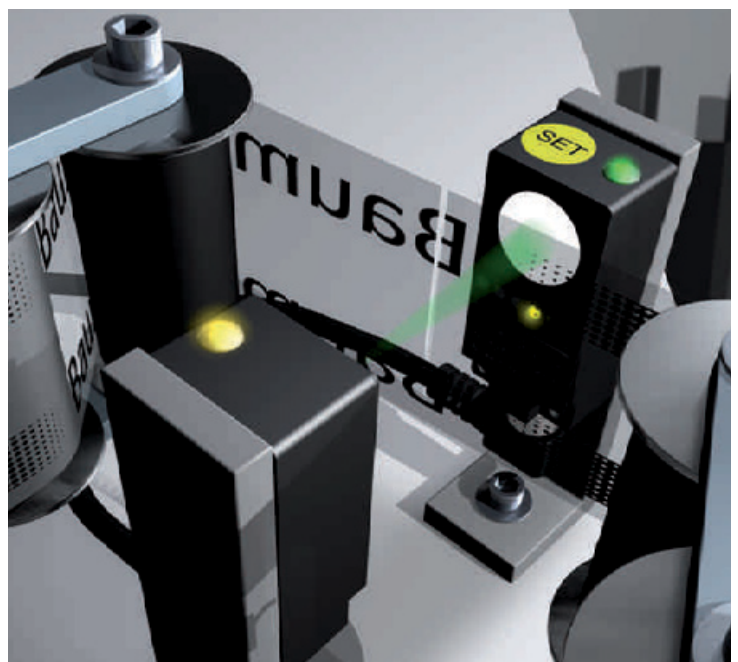
- odd shaped and non-aligned objects
- sound deflecting targets
- sound absorbing materials like cottonwool and foam rubber

## Through beam sensors

- Due to their non-pulsed operation, through beam sensors, consisting of emitter and receiver, exhibit the fastest response time of all ultrasonic sensors.

Applications include:

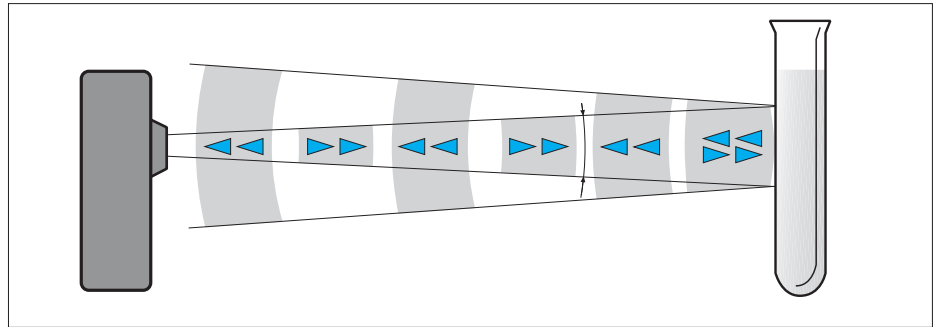
- detection of objects following each other in quick succession
- counting of objects made of materials which are difficult to detect (glass jars, PET bottles)
- monitoring transparent materials like plastic and glass
- film rupture control





## Design and operation

A special sonic transducer is used for the ultrasonic proximity sensors, which allows for alternate transmission and reception of sound waves. The sonic waves emitted by the transducer are reflected by an object and received back in the transducer. After having emitted the sound waves, the ultrasonic sensor will switch to receive mode. The time elapsed between emitting and receiving is proportional to the distance of the object from the sensor.



### Digital output

Sensing is only possible within the detection area. The required sensing range can be adjusted with the sensor's potentiometer or by electronic Teach-in (Teach-in button or remote Teach-in). If an object is detected within the set area, the output will change state which is visualized by the integrated LED.

## Target detection

Sonic waves are best reflected from hard surfaces. Targets may be solids, liquids, granules or powders. In general, ultrasonic sensors are deployed for object detection where optical principles would lack reliability.

### Standard target

The standard target is defined as a square flat object of following sizes:

- 15 x 15 mm for Sde up to 250 mm
- 30 x 30 mm for Sde up to 1000 mm
- 100 x 100 mm for Sde > 1000 mm

The target should be mounted perpendicular to the axis of the sensor.

### Size

To ensure a reliable object detection, the reflected signal must be large enough. The intensity of the signal depends on the size of the object. Using a standard object, the full scanning distance Sd is available.

### Surfaces

Detection of sound absorbent materials will result in a reduction of the maximum sensing distance.

The maximum sensing distance can be achieved as long as the maximum roughness of the object does not exceed 0,2 mm.

Typical sound absorbing materials are:

- foam rubber
- cotton / wool / cloth / felt
- very porous materials

# Typical sonic cone profile

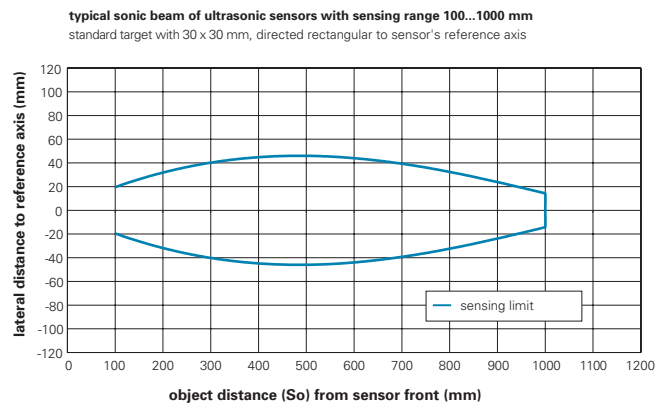


## Sonic cone profiles

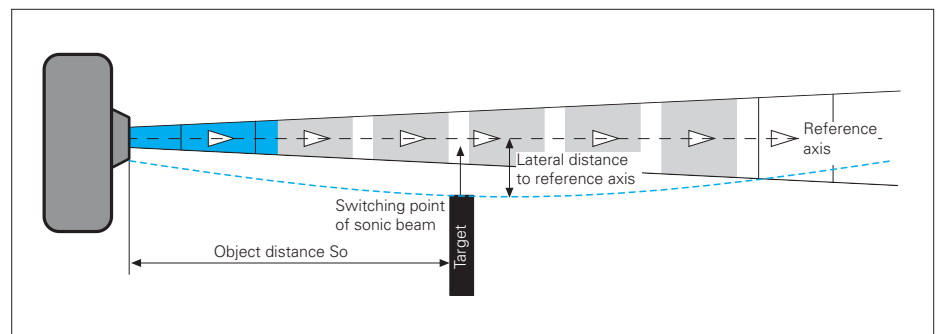
The sonic cone profile charts as found in the spec sheets of this catalog represent the active sensing areas for ultrasonic sensors. The charts demonstrate the short-range sonic side lobes, which widen the sensor's close-range aperture angle. Due to sound absorption and air diffusion, the lobes decrease at longer ranges.

Size, shape, surface properties and the direction of target detection have very high influence on the lateral detecting region of an ultrasonic sensor.

Sonic cone profiles apply to the whole product family, e.g. a 100 - 1000 mm profile is representative for all related sensors of the same sensing range - digital or analog outputs, etc.



## Measuring method



Standard square targets made of steel are used to determine the shape of typical sonic cone profiles.

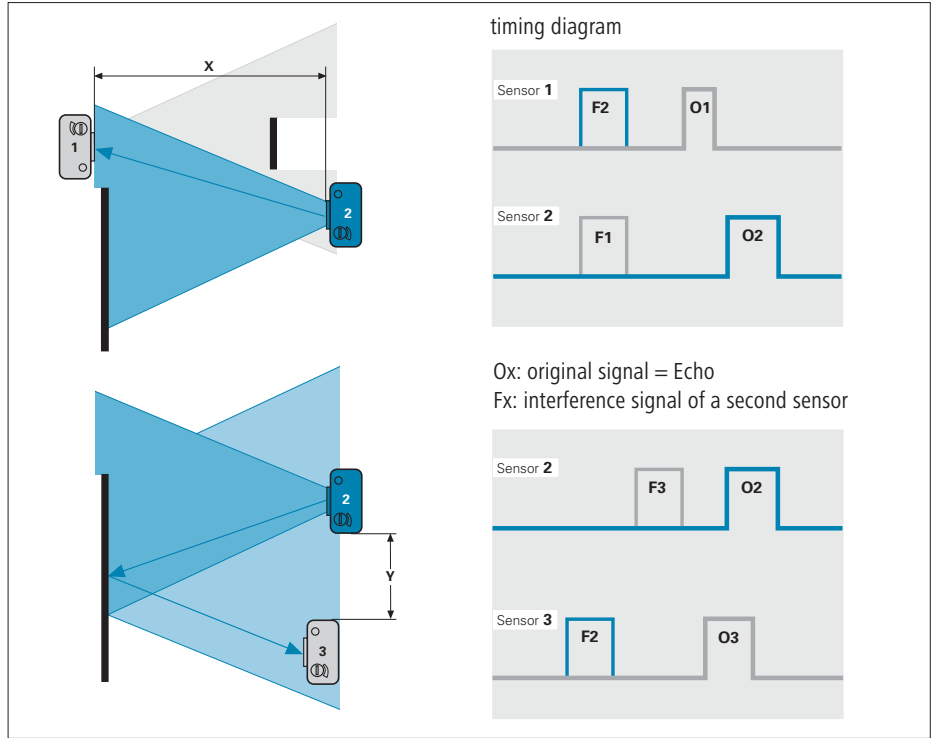
- 15 x 15 mm for Sde up to 250 mm
- 30 x 30 mm for Sde up to 1000 mm
- 100 x 100 mm for Sde > 1000 mm

The targets are positioned perpendicularly to the sensor's reference axis, approached sideways at different distances. The sonic cone profile is then plotted by connecting the measured points with a line.

The cone shape can vary if round or differently shaped objects are detected.



## Minimum spacings



Minimum spacings table

Sensor type	x	y	max. no. of sensors	Action to take	Order reference	max. control wire	Response time
Standard - without multiplex or synch.	3 x Sd	2 x Sd	no limit	none	all standard sensors	-	according to technical specs.
with multiplex feature	2 x Sd	no space required	2	connect control pin	Uxxx xxxx8xx	5 m	2 x technical specs.
with synchronization feature	3 x Sd	1 x Sd	8	connect control pin	Uxxx xxxx7xx	7 m	according to technical specs.



## Synchronization or Multiplex feature

### Synchronization feature

Link the control pin of all sensors within a limited area to each other. This triggers the measurement of all sensors at the same time. Interference signals which arrive later at the sensor due to their longer sensing distance, will be ignored. Up to eight sensors can be synchronized via control pin.

### Multiplex feature

Link the control pin of both sensors to each other. While the first sensor is measuring, the second is disabled. After the first measurement is completed, the second sensor is allowed to send and receive its signals. In maximum two sensors can be interconnected. The multiplex function increases the sensor response time to the double of the specified value.

Note: The control pin must be closed on sensors utilizing either the synchronization or multiplex feature. If the feature is not in use the pin must be connected to the following potentials to ensure the standard response time:

Synchronization: Connect the control pin to supply voltage (+Vs)

Multiplex: Connect the control pin to ground (GND)

---

## Adjustment aid

The LED indicates the intensity of the signal which has been reflected by the object, as well as the output's switching state.

### LED on

The object is reliably detected with a signal strength reserve of 50 %. The output is switched.

### LED off

No target detected, output is not switched.

### LED flashing

Unreliable detection of the target. The output is activated / switched.

---

## Teach-in lock

The Teach-in lock is active 5 minutes after power-up or after the end of the last Teach-in process. Teach-in lock is reset by disconnecting the power supply.

The Teach-in lock can be released by briefly switching the main power off.

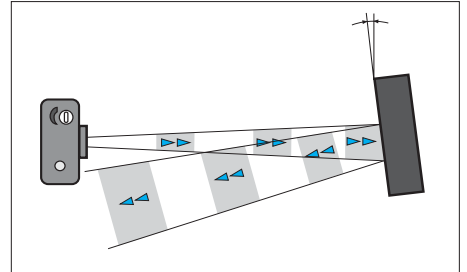




## Angular deflection

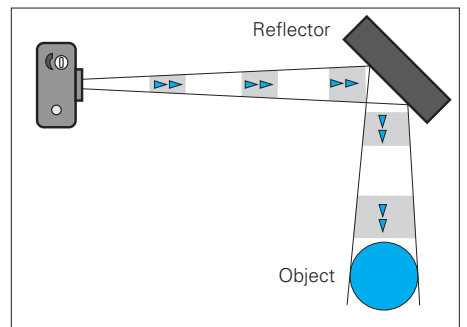
Like light waves, a flat even surface will reflect sound waves best - reason why an angled surface might not suffice for accurate target recognition.

The larger the distance between sensor and target, the higher the tilt effect.

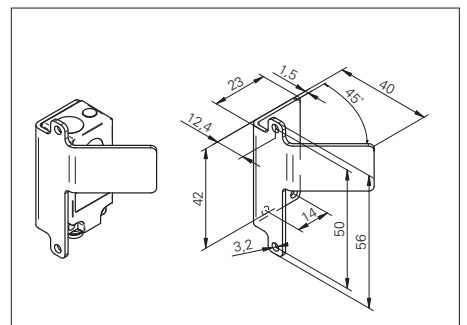


This may also be turned in an advantage when detecting a target from remote, as shown in the illustration.

The reflector must be large enough and have smooth surfaces and edges.

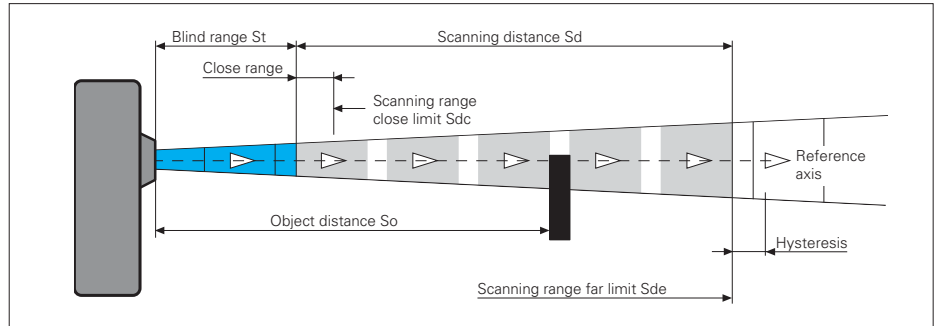


Sonic beam deflector Series 20  
- see accessories section





## Technical definitions and environmental influences

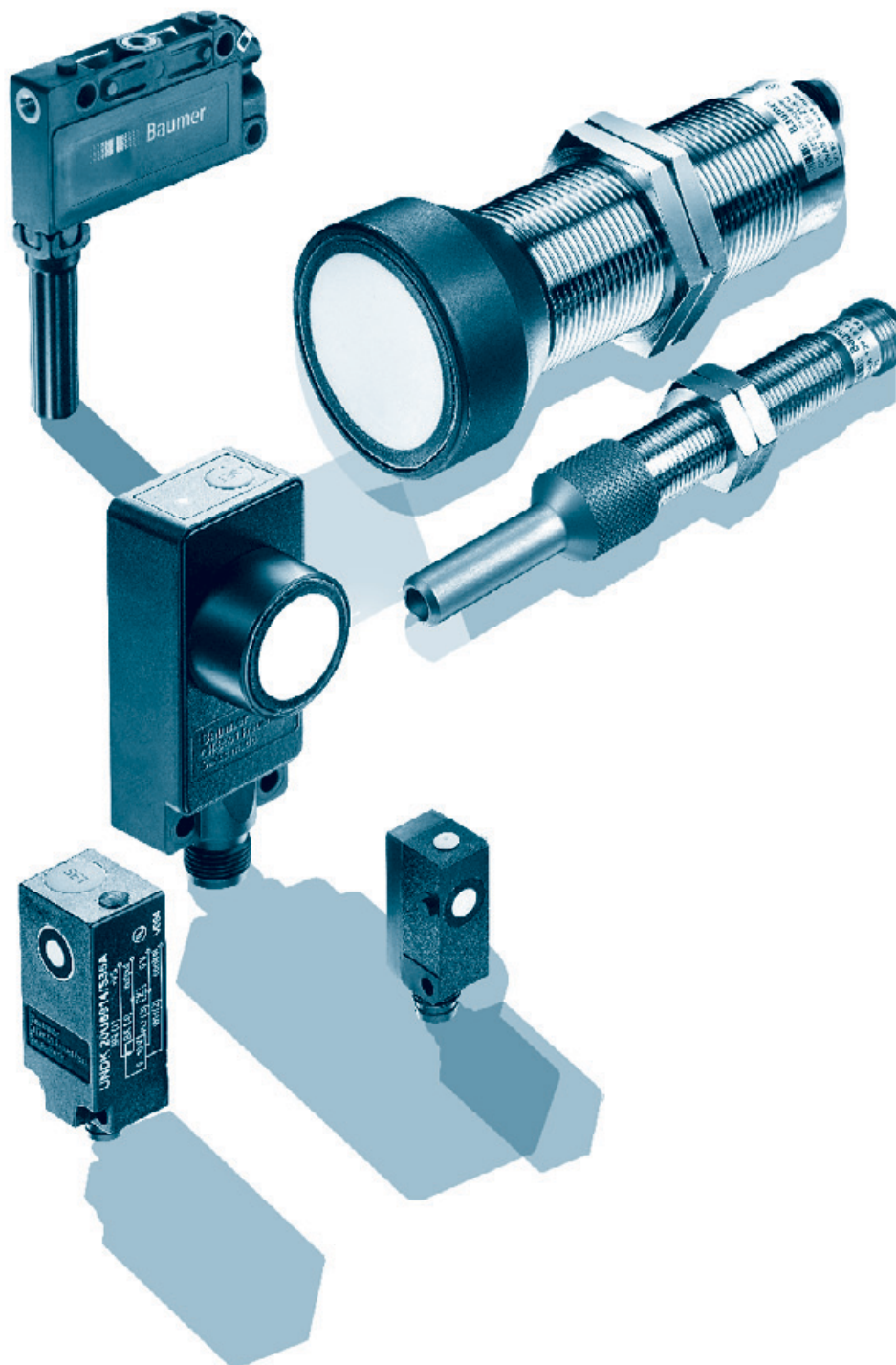


Blind range $St$	Reliable object recognition is not possible within the blind range ( $St$ ). Objects within this blind range may cause false switching of the sensor.
Scanning distance $Sd$	Objects within the scanning distance ( $Sd$ ) are correctly detected up to the set far limit ( $Sde$ ) of the scanning distance.
Scanning range close limit $Sdc$	The close limit ( $Sdc$ ) can be programmed by a Teach-in button.
Scanning range far limit $Sde$	By means of a built-in potentiometer or a Teach-in button the user can change the far limit ( $Sde$ ) of the scanning distance ( $Sd$ ).
Object distance $So$	The object distance is defined as the distance between the front end of the sensor and the object itself.
Hysteresis	After recognizing the object the effective scanning distance ( $Sd$ ) is enlarged in the axial direction by the hysteresis value.
Repeat accuracy	Repeat accuracy is defined as the difference between two subsequent measurements under identical circumstances and with a standard object.
Sensitivity to noise	The extremely high sonic frequency used for ultrasonic sensors ensures that most extraneous noise will not affect operational accuracy. Pressurized air might interfere with the proper operation of the sensor under extreme conditions.
Humidity	A relative humidity up to 90 % has nominal effect on the sensing distance of the sonic sensors. Direct moisture or dirt however may lead to a reduction of the scanning distance $Sd$ .
Air stream	The narrow sonic beam angle may be affected by strong air streams in excess of 10 m/second.
Temperature	Heat radiation from hot targets produces strong air turbulence. This can affect the sonic propagation and hence, the proper recognition of an object.
Temperature drift	The speed of sound depends on temperature. Deviation can be up to 0,18 %/K. Temperature drift of the ambient air is mostly compensated within the sensor itself. The specification for temperature compensation is valid for stationary conditions.





# Ultrasonic distance measuring sensors

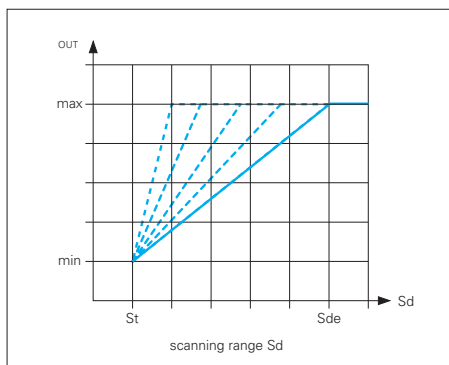


Introduction  
Overview  
Rectangular designs  
Cylindrical designs

Page 22  
Page 24  
Page 26  
Page 44



## Sensors with potentiometer

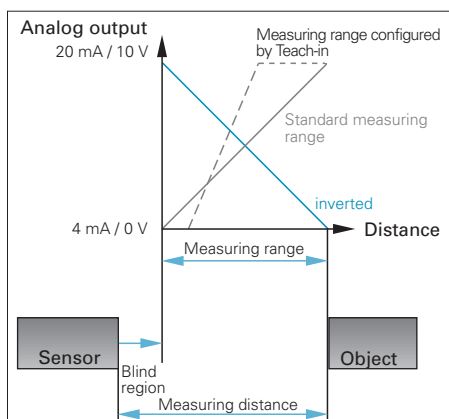


The sensor provides a distance proportional analog current or analog voltage output, allowing simply applied, non-contact distance measurement. The user can change the slope of the output curve using the built-in potentiometer. By doing so, they are able to define the required resolution. Sensor versions, which have a built-in D/A-Converter, generate output signals divided into discrete steps. Applications having long cable runs where there might be EMI or RFI interferences, should use sensors with an analog current output.

## Sensors with Teach-in

### Adjustment of 0 ... 10 V output function

To switch the sensor into Teach mode, hold the Teach-in button for 2 seconds or more. Successful entry into Teach-mode is signaled by the flashing bicolor LED. Upon release of the Teach button the red LED will flash. Another press on the button will teach in the close limit (Sdc) which is followed by the far limit (Sde). The sensor LED lighting up for 2 seconds will confirm the completed teaching operation. At this point, you may set the close limit (Sdc) by placing the target at the required distance from the sensor (the closest the target will be to the sensor face) and briefly pushing the button or connecting the Teach-in wire with +VS. The LED will then flash Amber. Far limit (Sde) may now be programmed by placing the target at the farthest required distance from the sensor by briefly pressing the button or connecting the Teach-in wire with +VS. Both LEDs will be „on“ for 2 seconds to confirm proper completion of Teach-in process.



### Programmable output curve

#### Optional on request

Separate digital PNP output with one switching point which may be set using the Teach-in function.

### Inverting the output function to 10 ... 0 V

Sensor output signal can be inverted to 10 ... 0 V by teaching the far limit Sde first and the sensor close limit Sdc second.

### Restore default settings or improper set up

Press teach-in button and hold for more than 6 seconds. Both sensor LEDs flashing fast indicate the restore operation.

### Teach-in lock

The Teach-in function is locked five minutes after power up or five minutes after the end of the last Teach-in process.





### Linearity

Deviations in linearity are mainly generated within the sensor and by changes in ambient temperature. Resolution, temperature drift and repeatability define the linearity error.

### Minimum load resistance








The voltage drop across the load resistance is proportional to the current, using a sensor with current output. To ensure a proper functioning of the output stage do not exceed the maximum permissible load resistance as stated in the data sheet.

### Resolution








Defines the smallest position change of the object which causes a change in voltage or current at the sensor output.



rectangular designs







product family	UNCK 09	UNCK 09	UNCK 09	UNCK 09	UNCK 09	UNDK 09	UNDK 09
							
		☑ IO-Link					☑ IO-Link
width / diameter	8,6 mm	8,6 mm	8,6 mm	8,6 mm	8,6 mm	8,6 mm	8,6 mm
scanning range sd	30 ... 200 mm	30 ... 200 mm	30 ... 200 mm	3 ... 150 mm	3 ... 150 mm	30 ... 200 mm	30 ... 200 mm
adjustment	Teach-in	Teach-in and IO-Link		Teach-in		Teach-in	Teach-in and IO-Link
repeat accuracy	< 0,5 mm	< 0,5 mm	< 0,5 mm	< 0,5 mm	< 0,5 mm	< 0,5 mm	< 0,5 mm
push-pull / IO-Link		■					■
RS 232			■		■		
voltage output	■			■		■	
current output							
operating temperature	0 ... +60 °C	0 ... +60 °C	0 ... +60 °C	0 ... +60 °C	0 ... +60 °C	0 ... +60 °C	0 ... +60 °C
housing material	PA 12	PA 12	PA 12	PA 12	PA 12	PA 12	PA 12
cable PUR 4 x 0,08, 2 m	■	■	■	■	■	■	■
flylead connector M8, L=200 mm	■	■	■	■	■	■	■
connector M8							
page	26	27	28	29	30	31	32






rectangular / cylindrical designs

product family	UNDK 30	UNDK 30	UNDK 30	UNDK 30	UNAM 12	UNAM 12	UNAM 12
							
special type							
width / diameter	30 mm	30 mm	30 mm	30 mm	12 mm	12 mm	12 mm
scanning range sd	30 ... 250 mm	60 ... 400 mm	100 ... 1000 mm	200 ... 2000 mm	2 ... 82 mm	20 ... 200 mm	60 ... 400 mm
adjustment	Teach-in potentiometer	Teach-in potentiometer	Teach-in potentiometer	Teach-in	external Teach-in	external Teach-in	external Teach-in
repeat accuracy	< 0,5 mm	< 0,5 mm	< 0,5 mm	< 1 mm	< 0,5 mm	< 0,5 mm	< 0,5 mm
voltage output	■	■	■	■	■	■	■
current output	■	■	■	■		■	■
operating temperature	-10 ... +60 °C	-10 ... +60 °C	-10 ... +60 °C	-10 ... +60 °C	-10 ... +60 °C	-10 ... +60 °C	-10 ... +60 °C
housing material	polyester / die-cast zinc	polyester / die-cast zinc	polyester / die-cast zinc	polyester / die-cast zinc	brass nickel plated	brass nickel plated	brass nickel plated
cable, 2 m	■	■	■	■			
connector M12	■	■	■	■	■	■	■
page	40	41	42	43	44	45	46

Overview

Ultrasonic distance measuring sensors

UNDK 09	UNDK 09	UNDK 09	UNDK 10	UNDK 20	UNDK 20	UNDK 20
						
			<i>SONUS</i>			
8,6 mm	8,6 mm	8,6 mm	10,4 mm	20 mm	20 mm	20 mm
30 ... 200 mm	3 ... 150 mm	3 ... 150 mm	20 ... 200 mm	20 ... 200 mm	60 ... 400 mm	100 ... 1000 mm
	Teach-in		Teach-in	Teach-in	Teach-in	Teach-in
< 0,5 mm	< 0,5 mm	< 0,5 mm	< 0,5 mm	< 0,5 mm	< 0,5 mm	< 0,5 mm
■		■				
	■		■	■	■	■
				■	■	■
0 ... +60 °C	0 ... +60 °C	0 ... +60 °C	-10 ... +60 °C	-10 ... +60 °C	-10 ... +60 °C	-10 ... +60 °C
PA 12	PA 12	PA 12	plastic (ASA)	polyester	polyester	polyester
■	■	■	■			
■	■	■	■			
			■	■	■	■
33	34	35	36	37	38	39

UNAM 18	UNAR 18	UNAR 18	UNAM 30	UNAM 50
				
	chemically resistant	chemically resistant		
18 mm	18 mm	18 mm	30 mm	30 mm
100 ... 1000 mm	60 ... 400 mm	100 ... 1000 mm	100 ... 1000 mm	400 ... 2500 mm
Teach-in	Teach-in	Teach-in	Teach-in potentiometer	Teach-in
< 0,5 mm	< 0,5 mm	< 0,5 mm	< 0,5 mm	< 1 mm
■	■	■	■	■
■	■	■	■	■
-10 ... +60 °C	0 ... +60 °C	0 ... +60 °C	-10 ... +60 °C	-10 ... +60 °C
brass nickel plated	stainless steel 1.4435 (V4A)	stainless steel 1.4435 (V4A)	brass nickel plated	brass nickel plated
			■	■
■	■	■	■	■
47	48	49	50	51



## Sd = 200 mm



- short response time
- high resolution
- detects the smallest objects

### general data

scanning range sd	30 ... 200 mm
scanning range close limit Sdc	30 ... 200 mm
scanning range far limit Sde	30 ... 200 mm
repeat accuracy	< 0,5 mm
resolution	< 0,3 mm
adjustment	Teach-in
sonic frequency	380 kHz
response time ton	< 35 ms
release time toff	< 35 ms
alignment aid	target indication flashing
light indicator	yellow LED / red LED
temperature drift	< 2 % of distance to target So

### electrical data

voltage supply range +Vs	15 ... 30 VDC
current consumption max. (no load)	35 mA
output circuit	voltage output
output signal	0 ... 10 V / 10 ... 0 V
output current	< 15 mA
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	rectangular
housing material	PA 12
width / diameter	8,6 mm
height / length	55 mm
depth	24,5 mm

### ambient conditions

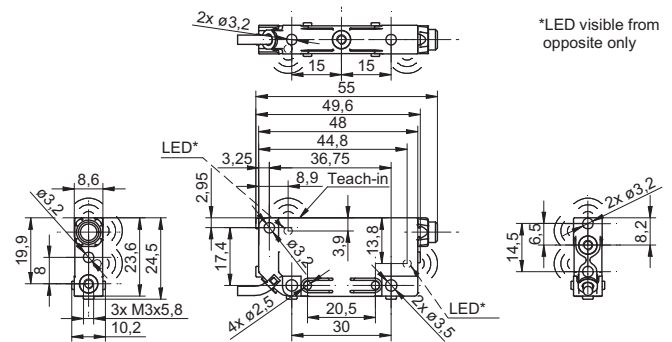
operating temperature	0 ... +60 °C
protection class	IP 67

### order reference

### connection types

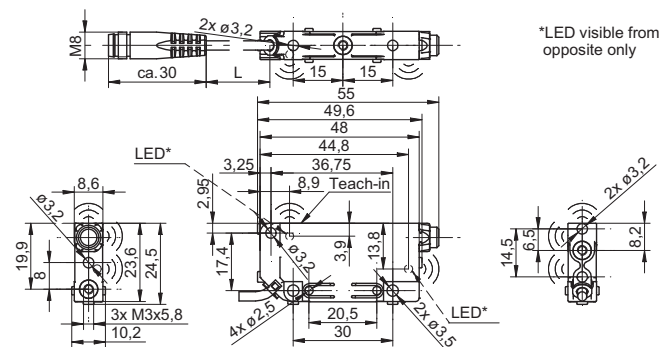
<b>UNCK 09U6914</b>	cable PUR 4 x 0,08, 2 m
<b>UNCK 09U6914/KS35A</b>	flylead connector M8, L=200 mm

### dimension drawing



\*LED visible from opposite only

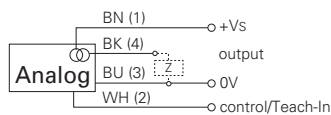
### flylead connector version



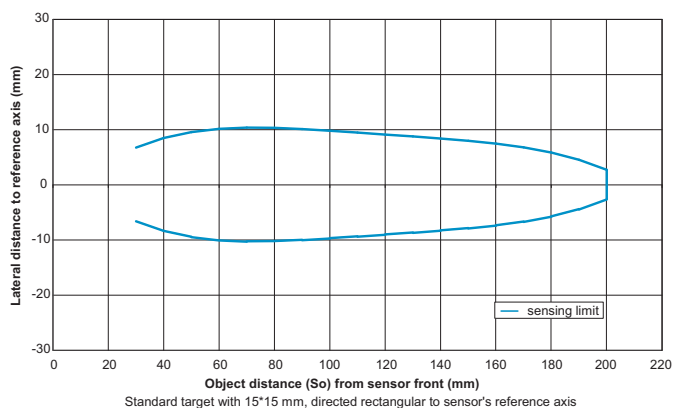
\*LED visible from opposite only

standard cable length 200 mm (L)

### connection diagram



### typical sonic cone profile



### connectors and mating connectors

ESG 32AH0200 Connector M8, 4 pin, straight, 2 m

ESW 31AH0200 Connector M8, 4 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories

UNCK 09 Sd = 200 mm

Ultrasonic distance measuring sensors



**Sd = 200 mm**

**IO-Link**

- IO-Link
- short response time
- high resolution



### general data

scanning range sd	30 ... 200 mm
scanning range close limit Sdc	30 ... 200 mm
scanning range far limit Sde	30 ... 200 mm
repeat accuracy	< 0,5 mm
repeat accuracy (filter active)	< 0,1 mm
resolution	< 0,3 mm
resolution (filter active)	< 0,1 mm
adjustment	Teach-in and IO-Link
sonic frequency	380 kHz
response time ton	< 7 ms
alignment aid	target indication flashing
light indicator	green LED / red LED
temperature drift	< 2 % of distance to target So

### electrical data

voltage supply range +Vs	18 ... 30 VDC
current consumption max. (no load)	35 mA
output circuit	push-pull / IO-Link
baud rate	38400
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	rectangular
housing material	PA 12
width / diameter	8,6 mm
height / length	55 mm
depth	24,5 mm

### ambient conditions

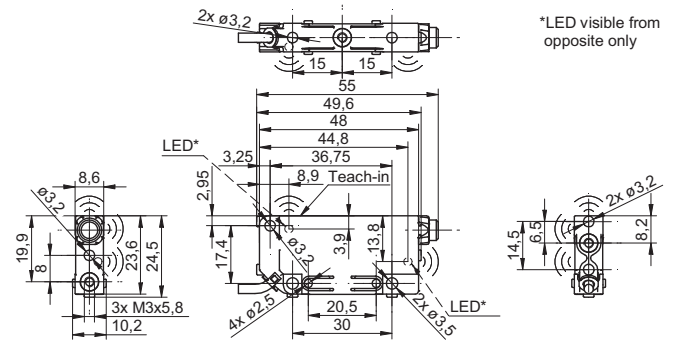
operating temperature	0 ... +60 °C
protection class	IP 67

### order reference

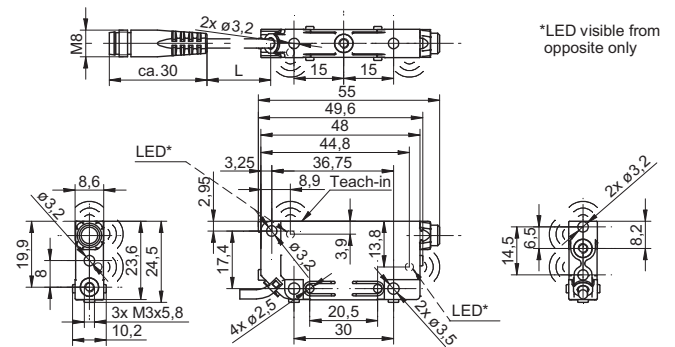
### connection types

<b>UNCK 09G8914/IO</b>	cable PUR 4 x 0,08, 2 m
<b>UNCK 09G8914/KS35A/IO</b>	flylead connector M8, L=200 mm

### dimension drawing

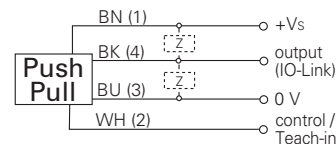


### flylead connector version

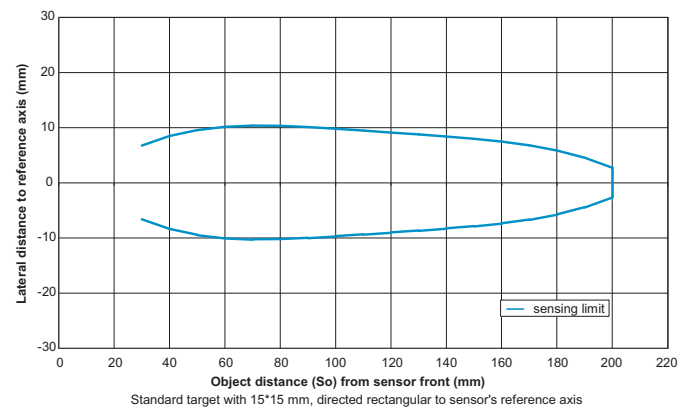


standard cable length 200 mm (L)

### connection diagram



### typical sonic cone profile



### connectors and mating connectors

ESG 32AH0200 Connector M8, 4 pin, straight, 2 m

ESW 31AH0200 Connector M8, 4 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories



**Sd = 200 mm**



- serial interface RS 232
- high resolution
- short response time

### general data

scanning range sd	30 ... 200 mm
scanning range close limit Sdc	30 ... 200 mm
scanning range far limit Sde	30 ... 200 mm
repeat accuracy	< 0,5 mm
repeat accuracy (filter active)	< 0,1 mm
resolution	< 0,3 mm
resolution (filter active)	< 0,1 mm
sonic frequency	380 kHz
response time ton	< 7 ms
alignment aid	target indication flashing
light indicator	yellow LED / red LED
temperature drift	< 0,18 % Sde/K (comp. off, factory set) < 2 % So (compensation on)

### electrical data

voltage supply range +Vs	15 ... 30 VDC
current consumption max. (no load)	35 mA
output circuit	RS 232
baud rate	115200
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes, Vs to GND

### mechanical data

type	rectangular
housing material	PA 12
width / diameter	8,6 mm
height / length	55 mm
depth	24,5 mm

### ambient conditions

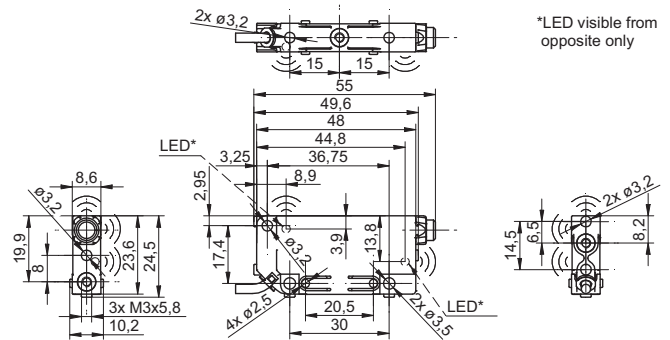
operating temperature	0 ... +60 °C
protection class	IP 67

### order reference

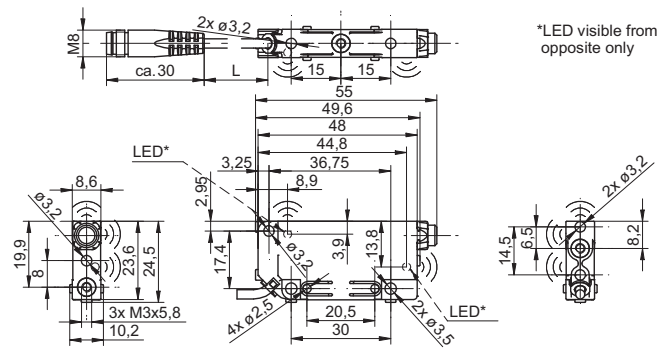
<b>UNCK 09T9114</b>	cable PUR 4 x 0,08, 2 m
<b>UNCK 09T9114/KS35A</b>	flylead connector M8, L=200 mm

### connection types

### dimension drawing

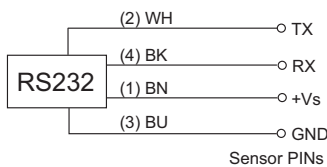


### flylead connector version

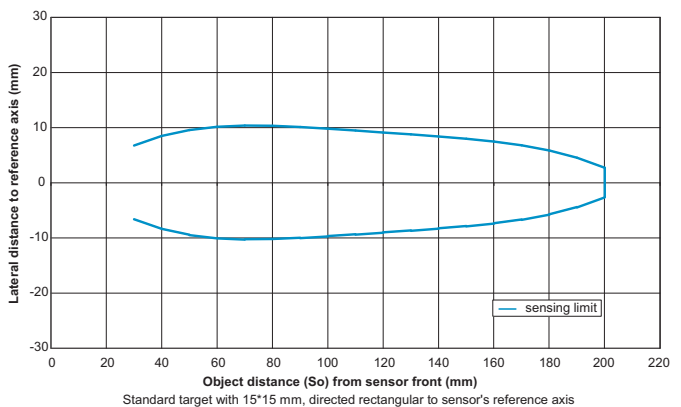


standard cable length 200 mm (L)

### connection diagram



### typical sonic cone profile



### connectors and mating connectors

ESG 32AH0200 Connector M8, 4 pin, straight, 2 m

ESW 31AH0200 Connector M8, 4 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories



**Sd = 150 mm**

- measurement in very small containers
- stackability in a 9 mm pitch
- short response time

### general data

scanning range sd	3 ... 150 mm
scanning range close limit Sdc	3 ... 150 mm
scanning range far limit Sde	3 ... 150 mm
repeat accuracy	< 0,5 mm
resolution	< 0,3 mm
adjustment	Teach-in
sonic frequency	380 kHz
response time ton	< 35 ms
release time toff	< 35 ms
alignment aid	target indication flashing
light indicator	yellow LED / red LED
temperature drift	< 2 % of distance to target So

### electrical data

voltage supply range +Vs	15 ... 30 VDC
current consumption max. (no load)	35 mA
output circuit	voltage output
output signal	0 ... 10 V / 10 ... 0 V
output current	< 15 mA
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	rectangular
housing material	PA 12
material (beam columnator)	POM
width / diameter	8,6 mm
height / length	82 mm
depth	24,5 mm

### ambient conditions

operating temperature	0 ... +60 °C
protection class	IP 67

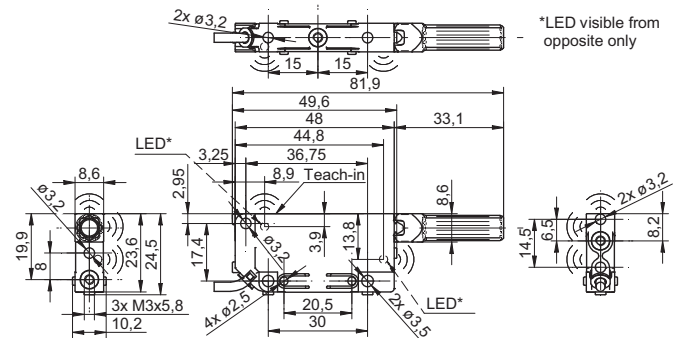
### order reference

<b>UNCK 09U6914/D1</b>	cable PUR 4 x 0,08, 2 m
<b>UNCK 09U6914/KS35AD1</b>	flylead connector M8, L=200 mm

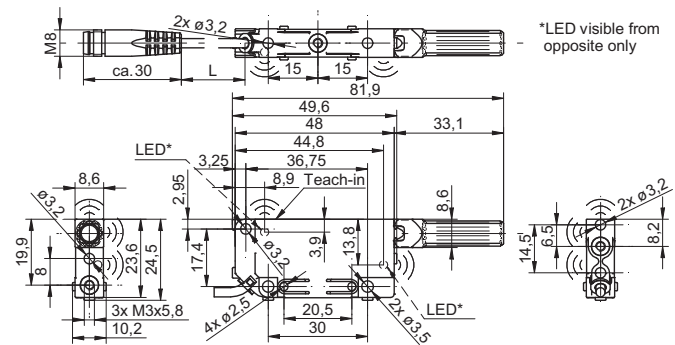
### connection types



### dimension drawing

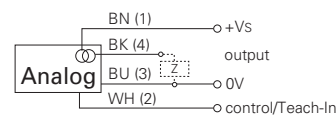


### flylead connector version

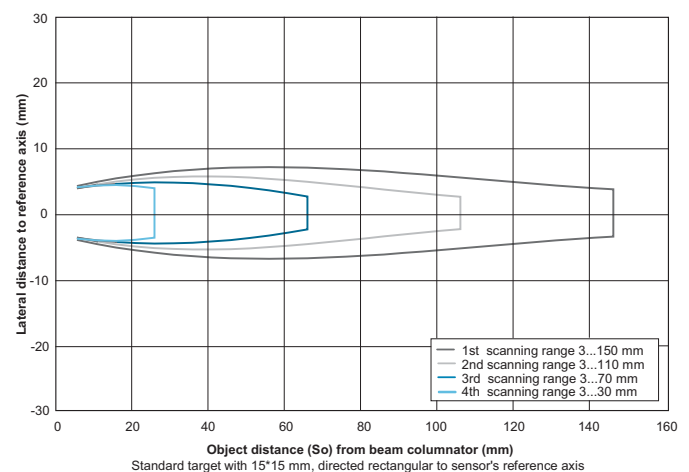


standard cable length 200 mm (L)

### connection diagram



### typical sonic cone profile



### connectors and mating connectors

ESG 32AH0200 Connector M8, 4 pin, straight, 2 m

ESW 31AH0200 Connector M8, 4 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories





Sd = 150 mm



- serial interface RS 232
- measurement in very small containers
- high resolution

**general data**

scanning range sd	3 ... 150 mm
scanning range close limit Sdc	3 ... 150 mm
scanning range far limit Sde	3 ... 150 mm
repeat accuracy	< 0,5 mm
repeat accuracy (filter active)	< 0,1 mm
resolution	< 0,3 mm
resolution (filter active)	< 0,1 mm
sonic frequency	380 kHz
response time ton	< 7 ms
alignment aid	target indication flashing
light indicator	yellow LED / red LED
temperature drift	< 0,18 % Sde/K (comp. off, factory set) < 2 % So (compensation on)

**electrical data**

voltage supply range +Vs	15 ... 30 VDC
current consumption max. (no load)	35 mA
output circuit	RS 232
baud rate	115200
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes, Vs to GND

**mechanical data**

type	rectangular
housing material	PA 12
material (beam columnator)	POM
width / diameter	8,6 mm
height / length	82 mm
depth	24,5 mm

**ambient conditions**

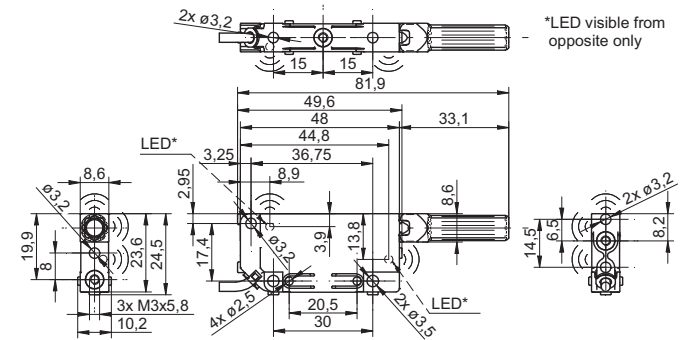
operating temperature	0 ... +60 °C
protection class	IP 67

**order reference**

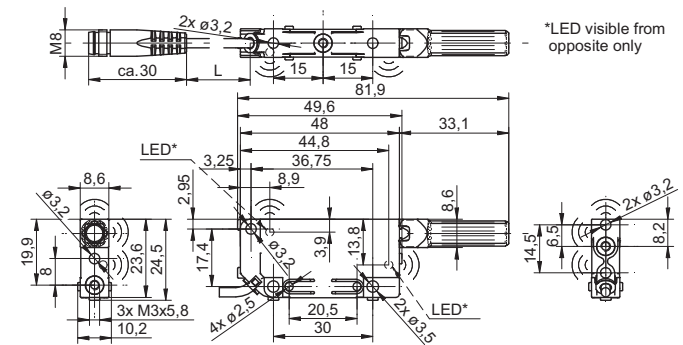
<b>UNCK 09T9114/D1</b>	cable PUR 4 x 0,08, 2 m
<b>UNCK 09T9114/KS35AD1</b>	flylead connector M8, L=200 mm

**connection types**

**dimension drawing**

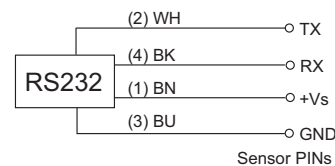


**flylead connector version**

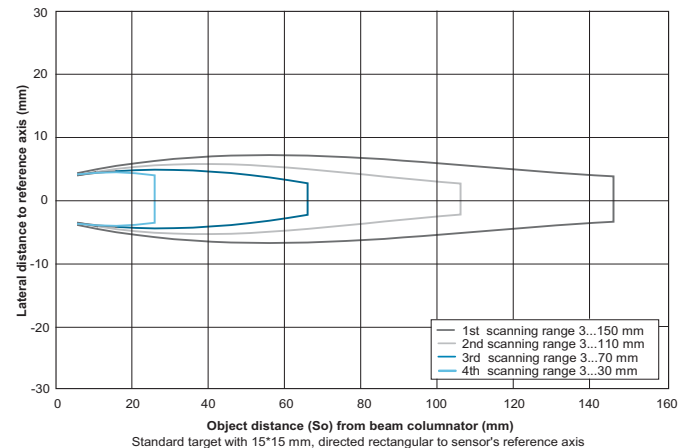


standard cable length 200 mm (L)

**connection diagram**



**typical sonic cone profile**



**connectors and mating connectors**

ESG 32AH0200	Connector M8, 4 pin, straight, 2 m
ESW 31AH0200	Connector M8, 4 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories

UNCK 09 Sd = 150 mm

Ultrasonic distance measuring sensors



**Sd = 200 mm**

- short response time
- internal and external Teach-in
- detects the smallest objects



### general data

scanning range sd	30 ... 200 mm
scanning range close limit Sdc	30 ... 200 mm
scanning range far limit Sde	30 ... 200 mm
repeat accuracy	< 0,5 mm
resolution	< 0,3 mm
adjustment	Teach-in
sonic frequency	380 kHz
response time ton	< 35 ms
release time toff	< 35 ms
alignment aid	target indication flashing
light indicator	yellow LED / red LED
temperature drift	< 2 % of distance to target So

### electrical data

voltage supply range +Vs	15 ... 30 VDC
current consumption max. (no load)	35 mA
output circuit	voltage output
output signal	0 ... 10 V / 10 ... 0 V
output current	< 15 mA
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	rectangular
housing material	PA 12
width / diameter	8,6 mm
height / length	48,8 mm
depth	30,5 mm

### ambient conditions

operating temperature	0 ... +60 °C
protection class	IP 67

### order reference

**UNDK 09U6914**

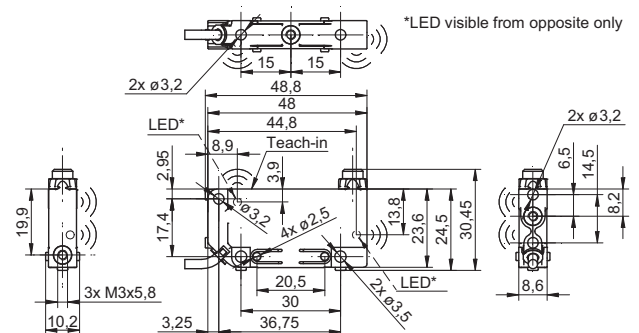
**UNDK 09U6914/KS35A**

### connection types

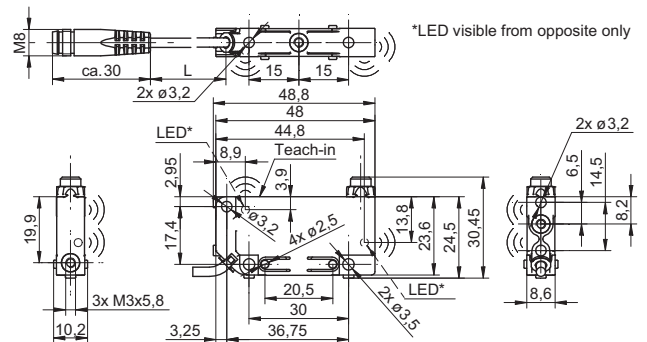
cable PUR 4 x 0,08, 2 m

flylead connector M8, L=200 mm

### dimension drawing

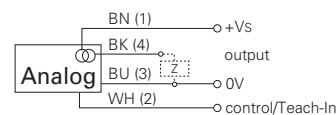


### flylead connector version

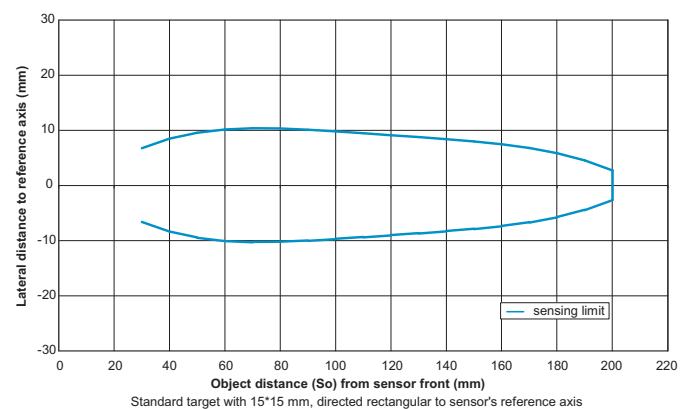


standard cable length 200 mm (L)

### connection diagram



### typical sonic cone profile



### connectors and mating connectors

ESG 32AH0200 Connector M8, 4 pin, straight, 2 m

ESW 31AH0200 Connector M8, 4 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories



**Sd = 200 mm**



- IO-Link
- short response time
- high resolution

### general data

scanning range sd	30 ... 200 mm
scanning range close limit Sdc	30 ... 200 mm
scanning range far limit Sde	30 ... 200 mm
repeat accuracy	< 0,5 mm
repeat accuracy (filter active)	< 0,1 mm
resolution	< 0,3 mm
resolution (filter active)	< 0,1 mm
adjustment	Teach-in and IO-Link
sonic frequency	380 kHz
response time ton	< 7 ms
alignment aid	target indication flashing
light indicator	green LED / red LED
temperature drift	< 2 % of distance to target So

### electrical data

voltage supply range +Vs	18 ... 30 VDC
current consumption max. (no load)	35 mA
output circuit	push-pull / IO-Link
baud rate	38400
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	rectangular
housing material	PA 12
width / diameter	8,6 mm
height / length	48,8 mm
depth	30,5 mm

### ambient conditions

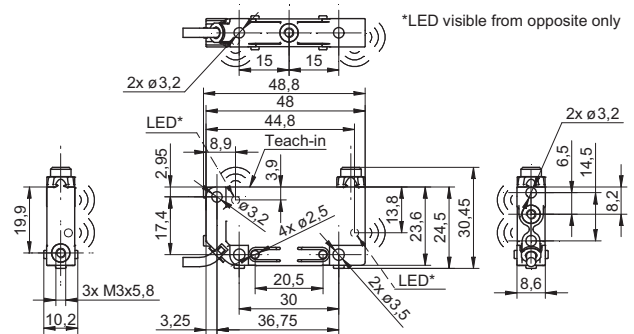
operating temperature	0 ... +60 °C
protection class	IP 67

### order reference

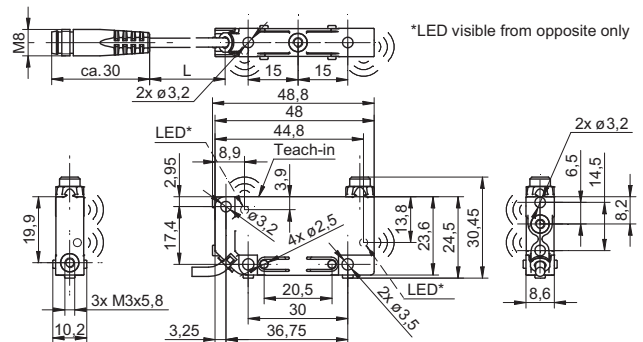
### connection types

<b>UNDK 09G8914/IO</b>	cable PUR 4 x 0,08, 2 m
<b>UNDK 09G8914/KS35A/IO</b>	flylead connector M8, L=200 mm

### dimension drawing

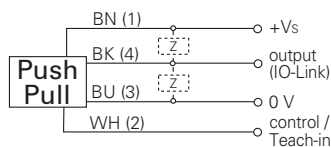


### flylead connector version

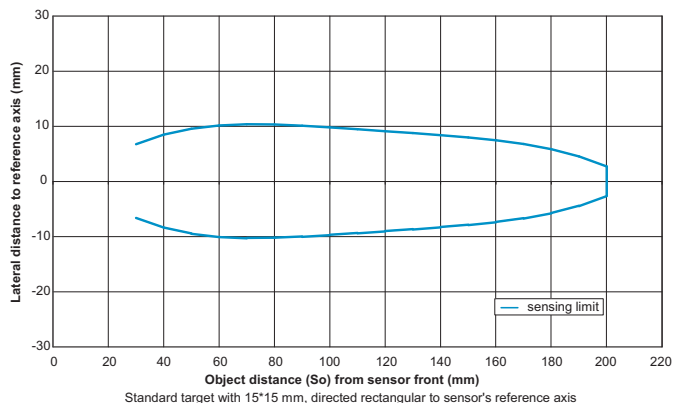


standard cable length 200 mm (L)

### connection diagram



### typical sonic cone profile



### connectors and mating connectors

ESG 32AH0200 Connector M8, 4 pin, straight, 2 m

ESW 31AH0200 Connector M8, 4 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories

UNDK 09 Sd = 200 mm

Ultrasonic distance measuring sensors



**Sd = 200 mm**

- serial interface RS 232
- high resolution
- short response time



### general data

scanning range sd	30 ... 200 mm
scanning range close limit Sdc	30 ... 200 mm
scanning range far limit Sde	30 ... 200 mm
repeat accuracy	< 0,5 mm
repeat accuracy (filter active)	< 0,1 mm
resolution	< 0,3 mm
resolution (filter active)	< 0,1 mm
sonic frequency	380 kHz
response time ton	< 7 ms
alignment aid	target indication flashing
light indicator	yellow LED / red LED
temperature drift	< 0,18 % Sde/K (comp. off, factory set) < 2 % So (compensation on)

### electrical data

voltage supply range +Vs	15 ... 30 VDC
current consumption max. (no load)	35 mA
output circuit	RS 232
baud rate	115200
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes, Vs to GND

### mechanical data

type	rectangular
housing material	PA 12
width / diameter	8,6 mm
height / length	48,8 mm
depth	30,5 mm

### ambient conditions

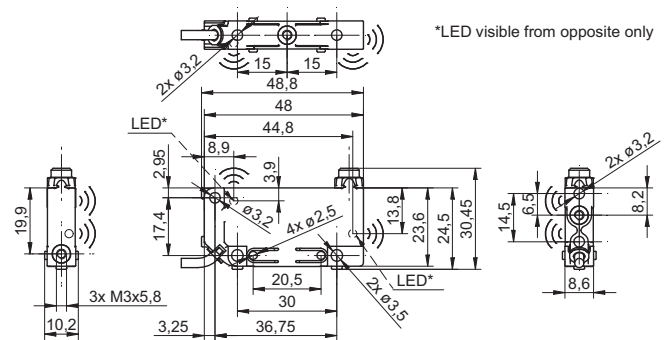
operating temperature	0 ... +60 °C
protection class	IP 67

### order reference

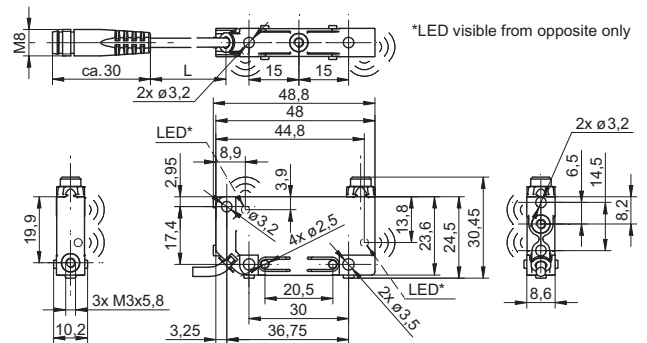
<b>UNDK 09T9114</b>	cable PUR 4 x 0,08, 2 m
<b>UNDK 09T9114/KS35A</b>	flylead connector M8, L=200 mm

### connection types

### dimension drawing

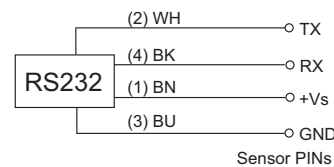


### flylead connector version

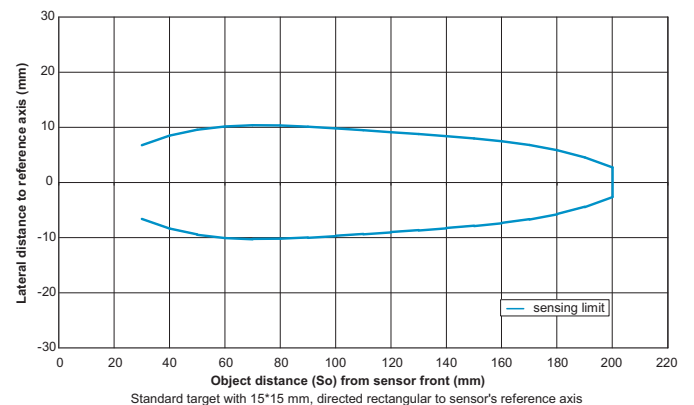


standard cable length 200 mm (L)

### connection diagram



### typical sonic cone profile



### connectors and mating connectors

ESG 32AH0200 Connector M8, 4 pin, straight, 2 m

ESW 31AH0200 Connector M8, 4 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories



Sd = 150 mm



- measurement in very small containers
- stackability in a 9 mm pitch
- short response time

**general data**

scanning range sd	3 ... 150 mm
scanning range close limit Sdc	3 ... 150 mm
scanning range far limit Sde	3 ... 150 mm
repeat accuracy	< 0,5 mm
resolution	< 0,3 mm
adjustment	Teach-in
sonic frequency	380 kHz
response time ton	< 35 ms
release time toff	< 35 ms
alignment aid	target indication flashing
light indicator	yellow LED / red LED
temperature drift	< 2 % of distance to target So

**electrical data**

voltage supply range +Vs	15 ... 30 VDC
current consumption max. (no load)	35 mA
output circuit	voltage output
output signal	0 ... 10 V / 10 ... 0 V
output current	< 15 mA
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

**mechanical data**

type	rectangular
housing material	PA 12
material (beam columnator)	POM
width / diameter	8,6 mm
height / length	48,8 mm
depth	57,7 mm

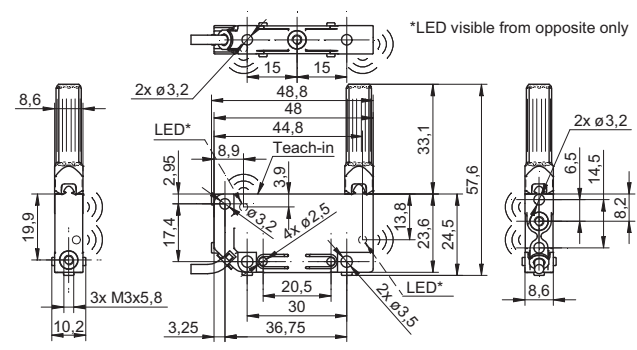
**ambient conditions**

operating temperature	0 ... +60 °C
protection class	IP 67

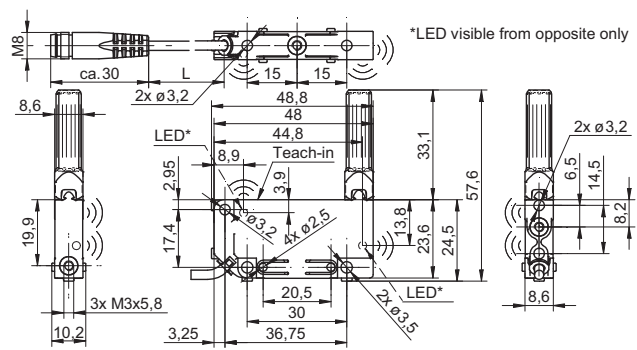
**order reference connection types**

<b>UNDK 09U6914/D1</b>	cable PUR 4 x 0,08, 2 m
<b>UNDK 09U6914/KS35AD1</b>	flylead connector M8, L=200 mm

**dimension drawing**

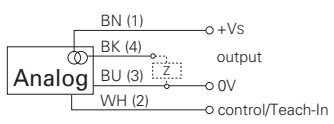


**flylead connector version**

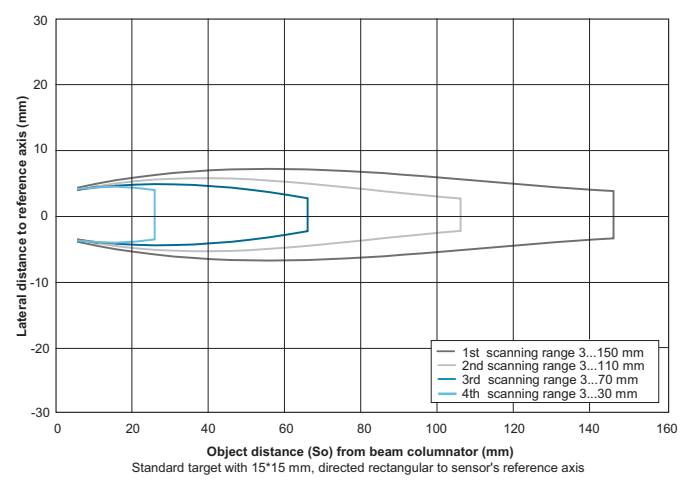


standard cable length 200 mm (L)

**connection diagram**



**typical sonic cone profile**



**connectors and mating connectors**

ESG 32AH0200	Connector M8, 4 pin, straight, 2 m
ESW 31AH0200	Connector M8, 4 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories

UNDK 09 Sd = 150 mm

Ultrasonic distance measuring sensors





**Sd = 150 mm**

- serial interface RS 232
- measurement in very small containers
- high resolution

### general data

scanning range sd	3 ... 150 mm
scanning range close limit Sdc	3 ... 150 mm
scanning range far limit Sde	3 ... 150 mm
repeat accuracy	< 0,5 mm
repeat accuracy (filter active)	< 0,1 mm
resolution	< 0,3 mm
resolution (filter active)	< 0,1 mm
sonic frequency	380 kHz
response time ton	< 7 ms
alignment aid	target indication flashing
light indicator	yellow LED / red LED
temperature drift	< 0,18 % Sde/K (comp. off, factory set) < 2 % So (compensation on)

### electrical data

voltage supply range +Vs	15 ... 30 VDC
current consumption max. (no load)	35 mA
output circuit	RS 232
baud rate	115200
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes, Vs to GND

### mechanical data

type	rectangular
housing material	PA 12
material (beam columnator)	POM
width / diameter	8,6 mm
height / length	48,8 mm
depth	57,7 mm

### ambient conditions

operating temperature	0 ... +60 °C
protection class	IP 67

### order reference

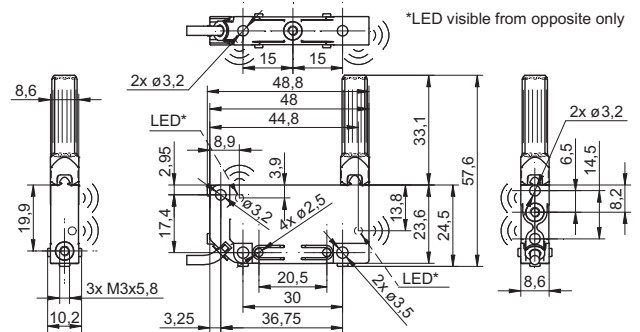
**UNDK 09T9114/D1**  
**UNDK 09T9114/KS35AD1**

### connection types

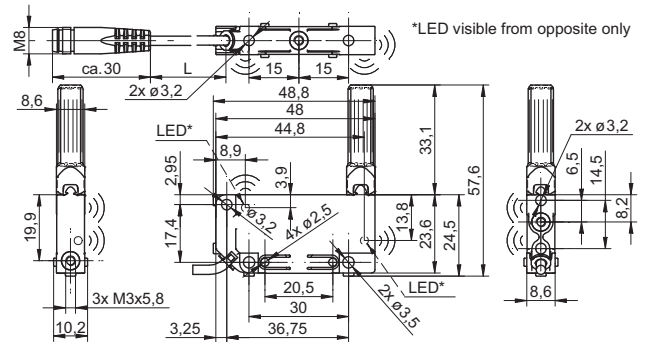
cable PUR 4 x 0,08, 2 m  
flylead connector M8, L=200 mm



### dimension drawing

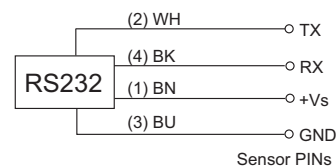


### flylead connector version

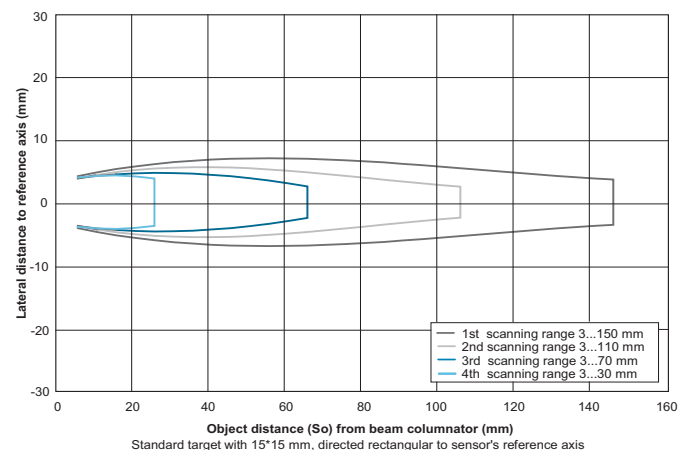


standard cable length 200 mm (L)

### connection diagram



### typical sonic cone profile



### connectors and mating connectors

ESG 32AH0200 Connector M8, 4 pin, straight, 2 m  
ESW 31AH0200 Connector M8, 4 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories



**Sd = 200 mm**



- compact housing
- very low mass (4 g)
- high resolution

**general data**

scanning range sd	20 ... 200 mm
scanning range close limit Sdc	20 ... 200 mm
scanning range far limit Sde	20 ... 200 mm
repeat accuracy	< 0,5 mm
resolution	< 0,3 mm
adjustment	Teach-in
sonic frequency	380 kHz
response time ton	< 60 ms
release time toff	< 60 ms
alignment aid	target indication flashing
light indicator	yellow LED / red LED
temperature drift	< 2 % of distance to target So

**electrical data**

voltage supply range +Vs	15 ... 30 VDC
current consumption max. (no load)	35 mA
output circuit	voltage output
output signal	0 ... 10 V / 10 ... 0 V
output current	< 20 mA
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

**mechanical data**

type	rectangular
housing material	plastic (ASA)
width / diameter	10,4 mm
height / length	27 mm
depth	14 mm

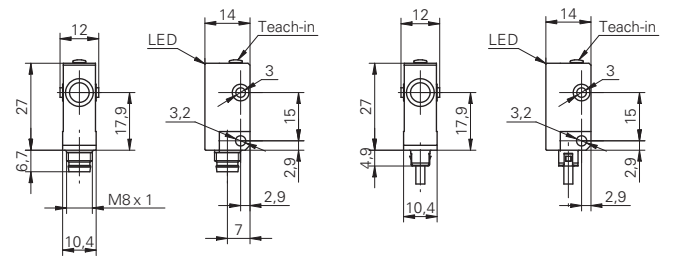
**ambient conditions**

operating temperature	-10 ... +60 °C
protection class	IP 67

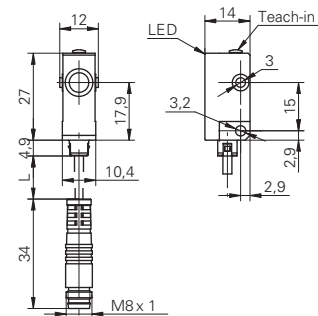
**order reference**      **connection types**

<b>UNDK 10U6914</b>	cable PUR 4 x 0,08, 2 m
<b>UNDK 10U6914/KS35A</b>	flylead connector M8, L=200 mm
<b>UNDK 10U6914/S35A</b>	connector M8

**dimension drawings**

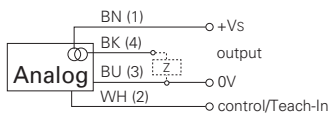


**flylead connector version**

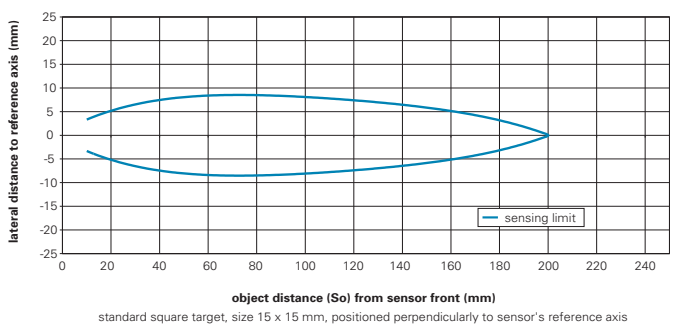


standard cable length 200 mm (L)

**connection diagram**



**typical sonic cone profile**



**connectors and mating connectors**

ESG 32AH0200	Connector M8, 4 pin, straight, 2 m
ESW 31AH0200	Connector M8, 4 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories

**Accessories**

10150326	Sensofix series 10 / series 20
10133792	Mounting bracket series 10 (L design)
10114501	Mounting bracket series 10 (U design)
10162083	Mounting panel for sensors series 10
10162376	Sonic beam deflector for ultrasonic sensors series 10

for details: see accessories section

UNDK 10 Sd = 200 mm

Ultrasonic distance measuring sensors SONUS



**Sd = 200 mm**

- internal and external Teach-in
- 0 ... 10 V / 4 ... 20 mA invertible
- small sonic beam angle



### general data

scanning range sd	20 ... 200 mm
scanning range close limit Sdc	20 ... 200 mm
scanning range far limit Sde	20 ... 200 mm
repeat accuracy	< 0,5 mm
resolution	< 0,3 mm
adjustment	Teach-in
sonic frequency	380 kHz
response time ton	< 30 ms
release time toff	< 30 ms
alignment aid	target indication flashing
light indicator	yellow LED / red LED
temperature drift	< 2 % of distance to target So

### electrical data

voltage supply range +Vs	15 ... 30 VDC
output current	< 20 mA
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### voltage output

current consumption max. (no load)	35 mA
output signal	0 ... 10 V / 10 ... 0 V

### current output

current consumption max. (no load)	55 mA
output signal	4 ... 20 mA / 20 ... 4 mA
load resistance +Vs max.	< 1100 Ohm
load resistance +Vs min.	< 400 Ohm

### mechanical data

type	rectangular
housing material	polyester
width / diameter	20 mm
height / length	42 mm
depth	15 mm
connection types	connector M8

### ambient conditions

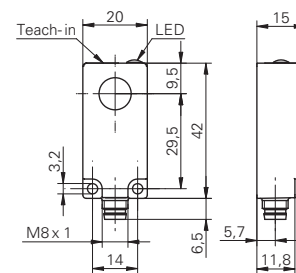
operating temperature	-10 ... +60 °C
protection class	IP 67

### order reference

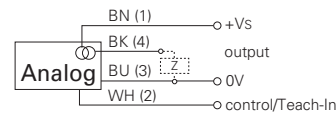
### output circuit

<b>UNDK 20I6914/S35A</b>	current output
<b>UNDK 20U6914/S35A</b>	voltage output

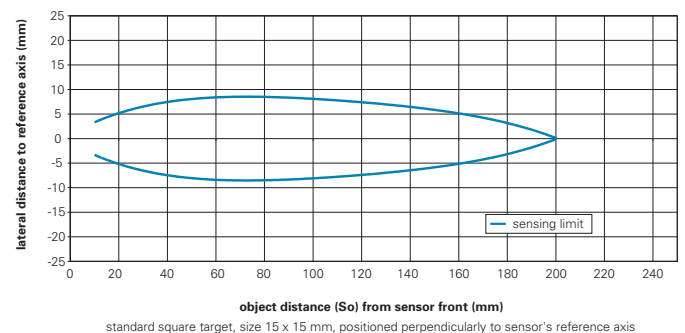
### dimension drawing



### connection diagram



### typical sonic cone profile



### connectors and mating connectors

ESG 32AH0200	Connector M8, 4 pin, straight, 2 m
ESW 31AH0200	Connector M8, 4 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories

### Accessories

10150326	Sensofix series 10 / series 20
10153290	Sonic beam deflector series 20

for details: see accessories section



Sd = 400 mm

- internal and external Teach-in
- 0 ... 10 V / 4 ... 20 mA invertible
- wide sonic beam angle



**general data**

scanning range sd	60 ... 400 mm
scanning range close limit Sdc	60 ... 400 mm
scanning range far limit Sde	60 ... 400 mm
repeat accuracy	< 0,5 mm
resolution	< 0,3 mm
adjustment	Teach-in
sonic frequency	290 kHz
response time ton	< 60 ms
release time toff	< 60 ms
alignment aid	target indication flashing
light indicator	yellow LED / red LED
temperature drift	< 2 % of distance to target So

**electrical data**

voltage supply range +Vs	15 ... 30 VDC
output current	< 20 mA
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

**voltage output**

current consumption max. (no load)	35 mA
output signal	0 ... 10 V / 10 ... 0 V

**current output**

current consumption max. (no load)	55 mA
output signal	4 ... 20 mA / 20 ... 4 mA
load resistance +Vs max.	< 1100 Ohm
load resistance +Vs min.	< 400 Ohm

**mechanical data**

type	rectangular
housing material	polyester
width / diameter	20 mm
height / length	42 mm
depth	15 mm
connection types	connector M8

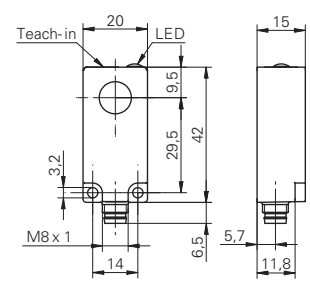
**ambient conditions**

operating temperature	-10 ... +60 °C
protection class	IP 67

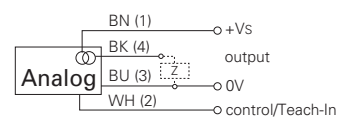
**order reference      output circuit**

UNDK 20I6912/S35A	current output
UNDK 20U6912/S35A	voltage output

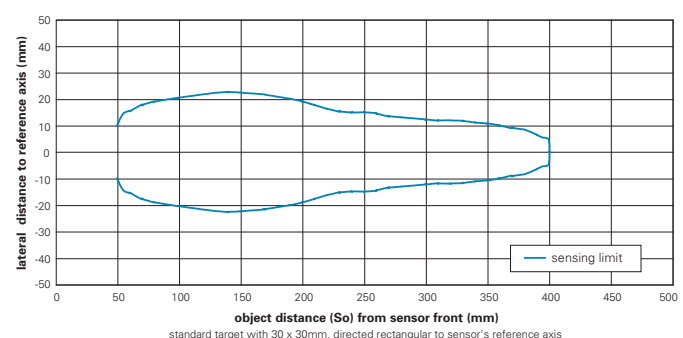
**dimension drawing**



**connection diagram**



**typical sonic cone profile**



**connectors and mating connectors**

- ESG 32AH0200 Connector M8, 4 pin, straight, 2 m
  - ESW 31AH0200 Connector M8, 4 pin, angular, 2 m
- additional cable connectors and field wireable connectors: see accessories

**Accessories**

- 10150326 Sensofix series 10 / series 20
- 10153290 Sonic beam deflector series 20

for details: see accessories section

UNDK 20 Sd = 400 mm

Ultrasonic distance measuring sensors



**Sd = 1000 mm**

- internal and external Teach-in
- 0 ... 10 V / 4 ... 20 mA invertible
- long sensing range



### general data

scanning range sd	100 ... 1000 mm
scanning range close limit Sdc	100 ... 1000 mm
scanning range far limit Sde	100 ... 1000 mm
repeat accuracy	< 0,5 mm
resolution	< 0,3 mm
adjustment	Teach-in
sonic frequency	240 kHz
response time ton	< 80 ms
release time toff	< 80 ms
alignment aid	target indication flashing
light indicator	yellow LED / red LED
temperature drift	< 2 % of distance to target So

### electrical data

voltage supply range +Vs	15 ... 30 VDC
output current	< 20 mA
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### voltage output

current consumption max. (no load)	35 mA
output signal	0 ... 10 V / 10 ... 0 V

### current output

current consumption max. (no load)	55 mA
output signal	4 ... 20 mA / 20 ... 4 mA
load resistance +Vs max.	< 1100 Ohm
load resistance +Vs min.	< 400 Ohm

### mechanical data

type	rectangular
housing material	polyester
width / diameter	20 mm
height / length	42 mm
depth	15 mm
connection types	connector M8

### ambient conditions

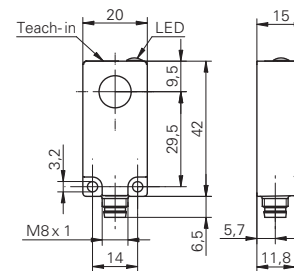
operating temperature	-10 ... +60 °C
protection class	IP 67

### order reference

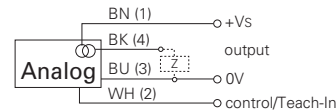
### output circuit

<b>UNDK 20I6903/S35A</b>	current output
<b>UNDK 20U6903/S35A</b>	voltage output

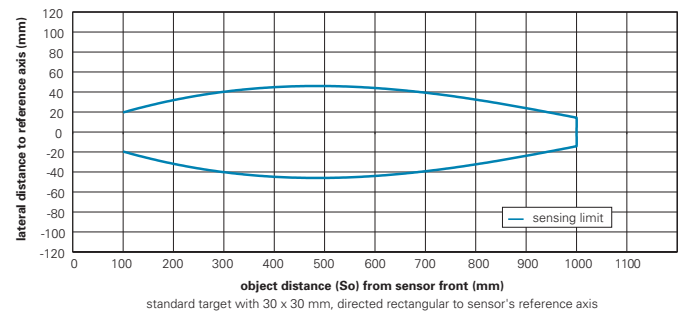
### dimension drawing



### connection diagram



### typical sonic cone profile



### connectors and mating connectors

ESG 32AH0200	Connector M8, 4 pin, straight, 2 m
ESW 31AH0200	Connector M8, 4 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories

### Accessories

10150326	Sensofix series 10 / series 20
10153290	Sonic beam deflector series 20

for details: see accessories section





**Sd = 250 mm**

- Teach-in or potentiometer
- 0 ... 10 V / 4 ... 20 mA
- signals of Teach-in version invertible

### general data

scanning range sd	30 ... 250 mm
scanning range far limit Sde	30 ... 250 mm
repeat accuracy	< 0,5 mm
resolution	< 0,3 mm
sonic frequency	300 kHz
response time ton	< 50 ms
release time toff	< 50 ms
alignment aid	target indication flashing
temperature drift	< 2 % of distance to target So

### potentiometer

light indicator LED green

### Teach-in

scanning range close limit Sdc 30 ... 250 mm

light indicator yellow LED / red LED

### electrical data

voltage supply range +Vs 15 ... 30 VDC

output current < 20 mA

residual ripple < 10 % Vs

short circuit protection yes

reverse polarity protection yes

### voltage output

current consumption max. (no load) 35 mA

### current output

current consumption max. (no load) 55 mA

load resistance +Vs max. < 1100 Ohm

load resistance +Vs min. < 400 Ohm

### mechanical data

type rectangular

housing material polyester / die-cast zinc

width / diameter 30 mm

height / length 65 mm

depth 31 mm

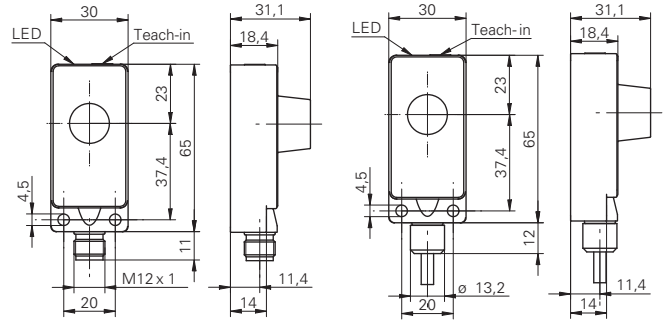
### ambient conditions

operating temperature -10 ... +60 °C

protection class IP 67

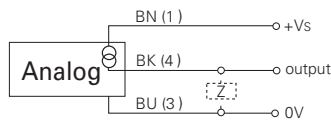


### dimension drawings

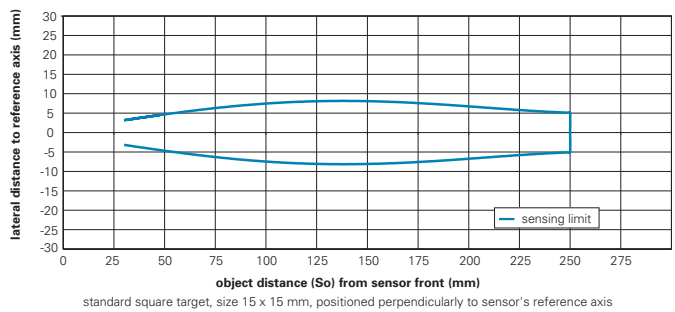


Teach-in = Teach-in or potentiometer

### connection diagram



### typical sonic cone profile



### connectors and mating connectors

ESG 34SH0200 Connector M12, 3 pin, straight, 2 m

ESW 33SH0200 Connector M12, 3 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories

### Accessories

10152386 Sensofix series 30

10163979 Converter 3-point (M12)

for details: see accessories section

order reference	adjustment	output circuit	output signal	connection types
UNDK 30I6113	Teach-in	current output	4 ... 20 mA / 20 ... 4 mA	cable, 2 m
UNDK 30I6113/S14	Teach-in	current output	4 ... 20 mA / 20 ... 4 mA	connector M12
UNDK 30U6113	Teach-in	voltage output	0 ... 10 V / 10 ... 0 V	cable, 2 m
UNDK 30U6113/S14	Teach-in	voltage output	0 ... 10 V / 10 ... 0 V	connector M12
UNDK 30U9113	potentiometer	voltage output	0 ... 10 VDC	cable, 2 m
UNDK 30U9113/S14	potentiometer	voltage output	0 ... 10 VDC	connector M12

UNDK 30 Sd = 250 mm Ultrasonic distance measuring sensors



**Sd = 400 mm**

- Teach-in or potentiometer
- 0 ... 10 V / 4 ... 20 mA
- signals of Teach-in version invertible

### general data

scanning range sd	60 ... 400 mm
scanning range far limit Sde	60 ... 400 mm
repeat accuracy	< 0,5 mm
resolution	< 0,3 mm
sonic frequency	400 kHz
response time ton	< 60 ms
release time toff	< 60 ms
alignment aid	target indication flashing
temperature drift	< 2 % of distance to target So

### potentiometer

light indicator	LED green
-----------------	-----------

### Teach-in

scanning range close limit Sdc	60 ... 400 mm
light indicator	yellow LED / red LED

### electrical data

voltage supply range +Vs	15 ... 30 VDC
output current	< 20 mA
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### voltage output

current consumption max. (no load)	35 mA
------------------------------------	-------

### current output

current consumption max. (no load)	55 mA
load resistance +Vs max.	< 1100 Ohm
load resistance +Vs min.	< 400 Ohm

### mechanical data

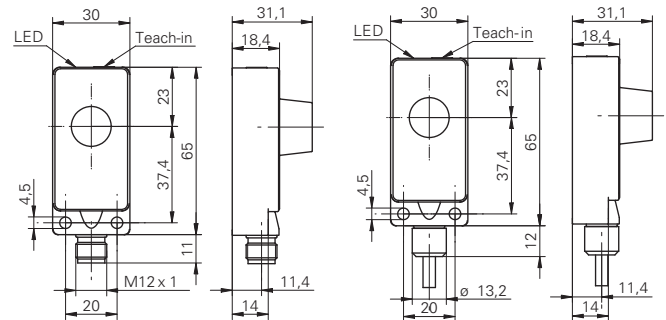
type	rectangular
housing material	polyester / die-cast zinc
width / diameter	30 mm
height / length	65 mm
depth	31 mm

### ambient conditions

operating temperature	-10 ... +60 °C
protection class	IP 67

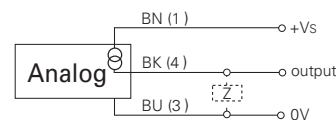


### dimension drawings

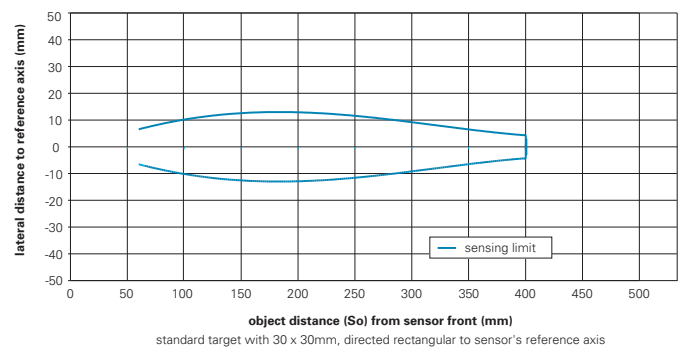


Teach-in = Teach-in or potentiometer

### connection diagram



### typical sonic cone profile



### connectors and mating connectors

ESG 34SH0200	Connector M12, 3 pin, straight, 2 m
ESW 33SH0200	Connector M12, 3 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories

### Accessories

10152386	Sensofix series 30
10163979	Converter 3-point (M12)

for details: see accessories section

order reference	adjustment	output circuit	output signal	connection types
UNDK 30I6112	Teach-in	current output	4 ... 20 mA / 20 ... 4 mA	cable, 2 m
UNDK 30I6112/S14	Teach-in	current output	4 ... 20 mA / 20 ... 4 mA	connector M12
UNDK 30U6112	Teach-in	voltage output	0 ... 10 V / 10 ... 0 V	cable, 2 m
UNDK 30U6112/S14	Teach-in	voltage output	0 ... 10 V / 10 ... 0 V	connector M12
UNDK 30U9112	potentiometer	voltage output	0 ... 10 VDC	cable, 2 m
UNDK 30U9112/S14	potentiometer	voltage output	0 ... 10 VDC	connector M12



**Sd = 1000 mm**

- Teach-in or potentiometer
- 0 ... 10 V / 4 ... 20 mA
- signals of Teach-in version invertible

### general data

scanning range sd	100 ... 1000 mm
scanning range far limit Sde	100 ... 1000 mm
repeat accuracy	< 0,5 mm
resolution	< 0,3 mm
sonic frequency	240 kHz
response time ton	< 80 ms
release time toff	< 80 ms
alignment aid	target indication flashing
temperature drift	< 2 % of distance to target So

### potentiometer

light indicator	LED green
-----------------	-----------

### Teach-in

scanning range close limit Sdc	100 ... 1000 mm
light indicator	yellow LED / red LED

### electrical data

voltage supply range +Vs	15 ... 30 VDC
output current	< 20 mA
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### voltage output

current consumption max. (no load)	35 mA
------------------------------------	-------

### current output

current consumption max. (no load)	55 mA
load resistance +Vs max.	< 1100 Ohm
load resistance +Vs min.	< 400 Ohm

### mechanical data

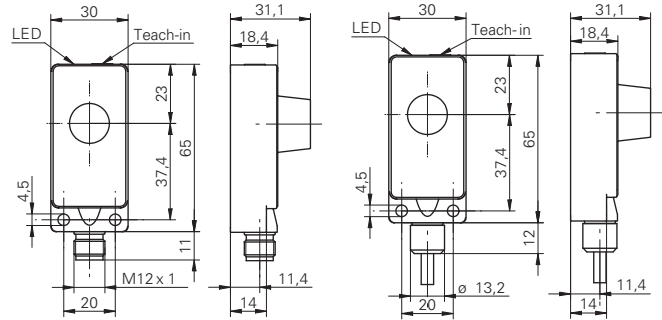
type	rectangular
housing material	polyester / die-cast zinc
width / diameter	30 mm
height / length	65 mm
depth	31 mm

### ambient conditions

operating temperature	-10 ... +60 °C
protection class	IP 67

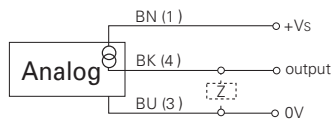


### dimension drawings

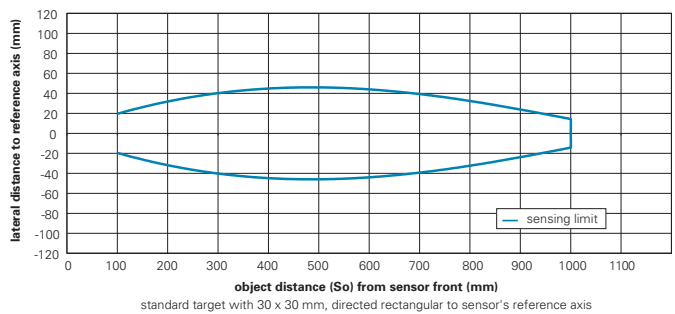


Teach-in = Teach-in or potentiometer

### connection diagram



### typical sonic cone profile



### connectors and mating connectors

ESG 34AH0200	Connector M12, 4 pin, straight, 2 m
ESW 33AH0200	Connector M12, 4 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories

### Accessories

10152386	Sensofix series 30
10163979	Converter 3-point (M12)

for details: see accessories section

order reference	adjustment	output circuit	output signal	connection types
UNDK 30I6103	Teach-in	current output	4 ... 20 mA / 20 ... 4 mA	cable, 2 m
UNDK 30I6103/S14	Teach-in	current output	4 ... 20 mA / 20 ... 4 mA	connector M12
UNDK 30U6103	Teach-in	voltage output	0 ... 10 V / 10 ... 0 V	cable, 2 m
UNDK 30U6103/S14	Teach-in	voltage output	0 ... 10 V / 10 ... 0 V	connector M12
UNDK 30U9103	potentiometer	voltage output	0 ... 10 VDC	cable, 2 m
UNDK 30U9103/S14	potentiometer	voltage output	0 ... 10 VDC	connector M12



**Sd = 2000 mm**

- Teach-in
- 0 ... 10 V / 4 ... 20 mA
- output signals invertible

### general data

scanning range sd	200 ... 2000 mm
scanning range close limit Sdc	200 ... 2000 mm
scanning range far limit Sde	200 ... 2000 mm
repeat accuracy	< 1 mm
resolution	< 0,5 mm
adjustment	Teach-in
sonic frequency	200 kHz
response time ton	< 150 ms
release time toff	< 150 ms
alignment aid	target indication flashing
light indicator	yellow LED / red LED
temperature drift	< 2 % of distance to target So

### electrical data

voltage supply range +Vs	15 ... 30 VDC
output current	< 20 mA
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### voltage output

current consumption max. (no load)	35 mA
output signal	0 ... 10 V / 10 ... 0 V

### current output

current consumption max. (no load)	55 mA
output signal	4 ... 20 mA / 20 ... 4 mA
load resistance +Vs max.	< 1100 Ohm
load resistance +Vs min.	< 400 Ohm

### mechanical data

type	rectangular
housing material	polyester / die-cast zinc
width / diameter	30 mm
height / length	65 mm
depth	31 mm

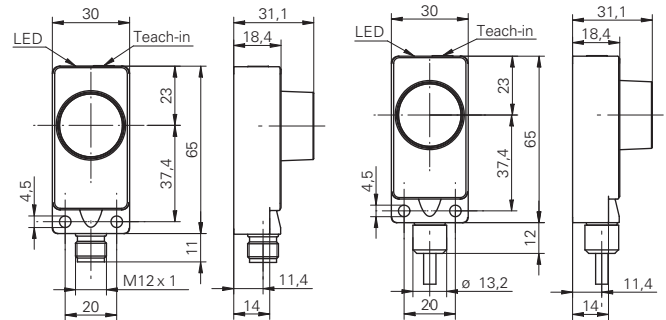
### ambient conditions

operating temperature	-10 ... +60 °C
protection class	IP 67

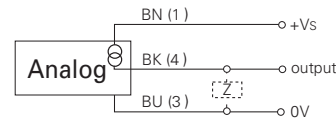
order reference	output circuit	connection types
UNDK 30I6104/S14	current output	connector M12
UNDK 30U6104	voltage output	cable, 2 m
UNDK 30U6104/S14	voltage output	connector M12



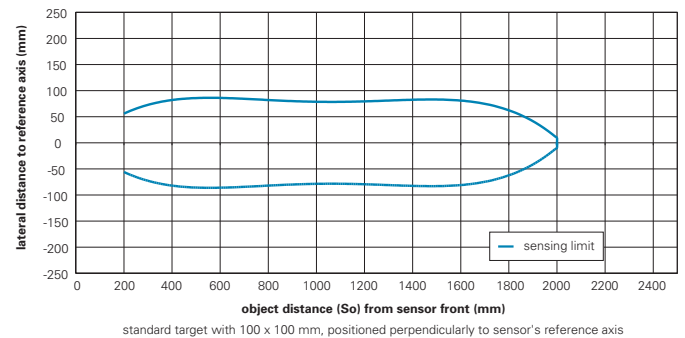
### dimension drawings



### connection diagram



### typical sonic cone profile



### connectors and mating connectors

ESG 34AH0200 Connector M12, 4 pin, straight, 2 m

ESW 33AH0200 Connector M12, 4 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories

### Accessories

10152386 Sensofix series 30

10163979 Converter 3-point (M12)

for details: see accessories section



**Sd = 82 mm**

- external Teach-in
- with beam columnator for measurement in very small containers



**general data**

scanning range sd	2 ... 82 mm
scanning range close limit Sdc	2 ... 82 mm
scanning range far limit Sde	2 ... 82 mm
repeat accuracy	< 0,5 mm
resolution	< 0,3 mm
adjustment	external Teach-in
sonic frequency	380 kHz
response time ton	< 30 ms
release time toff	< 30 ms
alignment aid	target indication flashing
light indicator	yellow LED / red LED
temperature drift	< 2 % of distance to target So

**electrical data**

voltage supply range +Vs	15 ... 30 VDC
current consumption max. (no load)	35 mA
output circuit	voltage output
output signal	0 ... 10 V / 10 ... 0 V
output current	< 20 mA
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

**mechanical data**

type	cylindrical threaded
housing material	brass nickel plated
width / diameter	12 mm
height / length	88 mm
connection types	connector M12

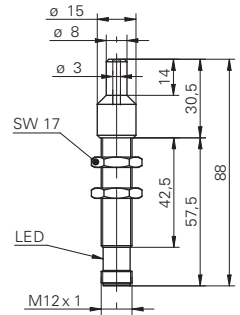
**ambient conditions**

operating temperature	-10 ... +60 °C
protection class	IP 67

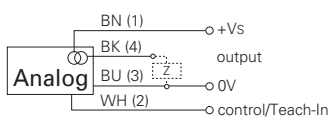
**order reference**

**UNAM 12U9914/S14D**

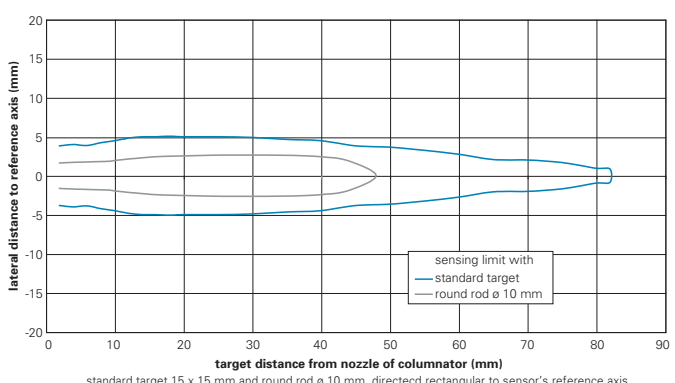
**dimension drawing**



**connection diagram**



**typical sonic cone profile**



**connectors and mating connectors**

ESG 34AH0200	Connector M12, 4 pin, straight, 2 m
ESW 33AH0200	Connector M12, 4 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories

**Accessories**

10151720	Sensofix series 12 round
10141584	Teach-in Adapter M12
10163979	Converter 3-point (M12)

for details: see accessories section

UNAM 12 Sd = 82 mm

Ultrasonic distance measuring sensors





**Sd = 200 mm**

- external Teach-in
- 0 ... 10 V / 0 ... 10 mA invertible
- Teach-in adapter

**general data**

scanning range sd	20 ... 200 mm
scanning range close limit Sdc	20 ... 200 mm
scanning range far limit Sde	20 ... 200 mm
repeat accuracy	< 0,5 mm
resolution	< 0,3 mm
adjustment	external Teach-in
sonic frequency	380 kHz
response time ton	< 30 ms
release time toff	< 30 ms
alignment aid	target indication flashing
light indicator	yellow LED / red LED
temperature drift	< 2 % of distance to target So

**electrical data**

voltage supply range +Vs	15 ... 30 VDC
output current	< 20 mA
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

**voltage output**

current consumption max. (no load)	35 mA
output signal	0 ... 10 V / 10 ... 0 V

**current output**

current consumption max. (no load)	45 mA
output signal	0 ... 10 mA / 10 ... 0 mA
load resistance +Vs max.	< 1100 Ohm
load resistance +Vs min.	< 400 Ohm

**mechanical data**

type	cylindrical threaded
housing material	brass nickel plated
width / diameter	12 mm
height / length	70 mm
connection types	connector M12

**ambient conditions**

operating temperature	-10 ... +60 °C
protection class	IP 67

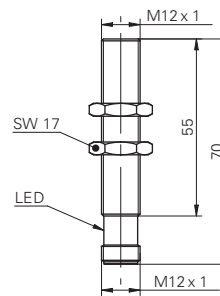
**order reference**

<b>UNAM 12I9914/S14</b>	current output
<b>UNAM 12U9914/S14</b>	voltage output

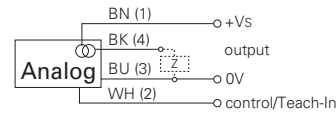
**output circuit**



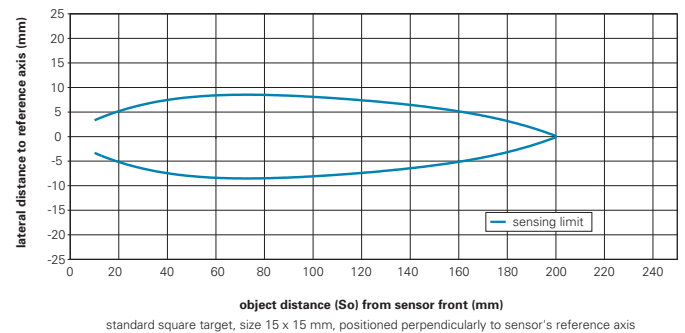
**dimension drawing**



**connection diagram**



**typical sonic cone profile**



**connectors and mating connectors**

ESG 34AH0200	Connector M12, 4 pin, straight, 2 m
ESW 33AH0200	Connector M12, 4 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories

**Accessories**

10151720	Sensofix series 12 round
10141584	Teach-in Adapter M12
10163979	Converter 3-point (M12)

for details: see accessories section



Sd = 400 mm

- external Teach-in
- 0 ... 10 V / 0 ... 10 mA invertible
- Teach-in adapter



**general data**

scanning range sd	60 ... 400 mm
scanning range close limit Sdc	60 ... 400 mm
scanning range far limit Sde	60 ... 400 mm
repeat accuracy	< 0,5 mm
resolution	< 0,3 mm
adjustment	external Teach-in
sonic frequency	290 kHz
response time ton	< 60 ms
release time toff	< 60 ms
alignment aid	target indication flashing
light indicator	yellow LED / red LED
temperature drift	< 2 % of distance to target So

**electrical data**

voltage supply range +Vs	15 ... 30 VDC
output current	< 20 mA
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

**voltage output**

current consumption max. (no load)	35 mA
output signal	0 ... 10 V / 10 ... 0 V

**current output**

current consumption max. (no load)	45 mA
output signal	0 ... 10 mA / 10 ... 0 mA
load resistance +Vs max.	< 1100 Ohm
load resistance +Vs min.	< 400 Ohm

**mechanical data**

type	cylindrical threaded
housing material	brass nickel plated
width / diameter	12 mm
height / length	70 mm
connection types	connector M12

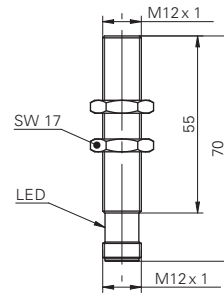
**ambient conditions**

operating temperature	-10 ... +60 °C
protection class	IP 67

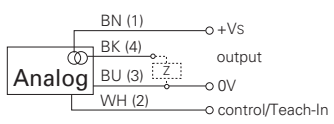
**order reference      output circuit**

UNAM 12I9912/S14	current output
UNAM 12U9912/S14	voltage output

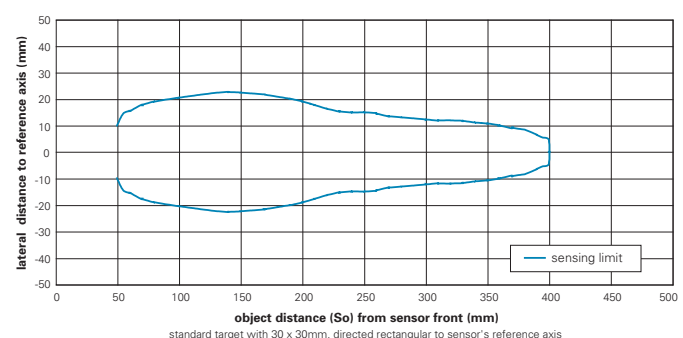
**dimension drawing**



**connection diagram**



**typical sonic cone profile**



**connectors and mating connectors**

- ESG 34AH0200 Connector M12, 4 pin, straight, 2 m
  - ESW 33AH0200 Connector M12, 4 pin, angular, 2 m
- additional cable connectors and field wireable connectors: see accessories

**Accessories**

- 10151720 Sensofix series 12 round
- 10141584 Teach-in Adapter M12
- 10163979 Converter 3-point (M12)

for details: see accessories section

UNAM 12 Sd = 400 mm

Ultrasonic distance measuring sensors



**Sd = 1000 mm**

- internal and external Teach-in
- 0 ... 10 V / 4 ... 20 mA
- output signals invertible

**general data**

scanning range sd	100 ... 1000 mm
scanning range close limit Sdc	100 ... 1000 mm
scanning range far limit Sde	100 ... 1000 mm
repeat accuracy	< 0,5 mm
resolution	< 0,3 mm
adjustment	Teach-in
sonic frequency	240 kHz
response time ton	< 80 ms
release time toff	< 80 ms
alignment aid	target indication flashing
light indicator	yellow LED / red LED
temperature drift	< 2 % of distance to target So

**electrical data**

voltage supply range +Vs	15 ... 30 VDC
output current	< 20 mA
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

**voltage output**

current consumption max. (no load)	35 mA
output signal	0 ... 10 V / 10 ... 0 V

**current output**

current consumption max. (no load)	55 mA
output signal	4 ... 20 mA / 20 ... 4 mA
load resistance +Vs max.	< 1100 Ohm
load resistance +Vs min.	< 400 Ohm

**mechanical data**

type	cylindrical threaded
housing material	brass nickel plated
width / diameter	18 mm
height / length	90 mm
connection types	connector M12

**ambient conditions**

operating temperature	-10 ... +60 °C
protection class	IP 67

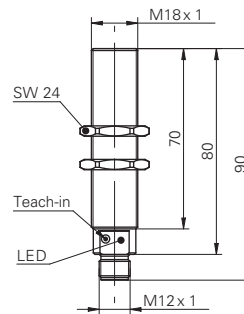
**order reference**

<b>UNAM 18I6903/S14</b>	current output
<b>UNAM 18U6903/S14</b>	voltage output

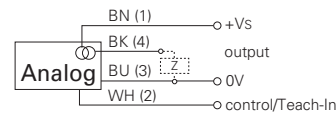
**output circuit**



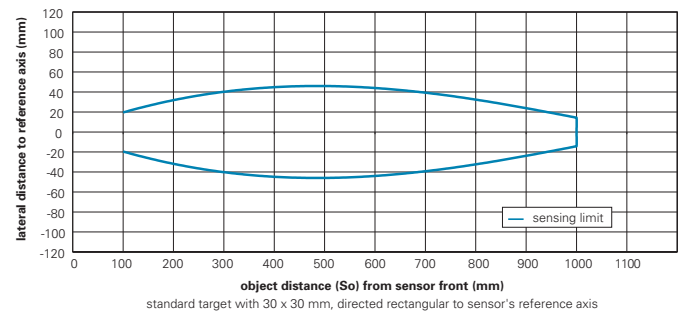
**dimension drawing**



**connection diagram**



**typical sonic cone profile**



**connectors and mating connectors**

ESG 34AH0200	Connector M12, 4 pin, straight, 2 m
ESW 33AH0200	Connector M12, 4 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories

**Accessories**

10151658	Sensofix series 18
10164264	Sonic beam deflector series 18 rectangular
10163979	Converter 3-point (M12)

for details: see accessories section



Sd = 400 mm

- internal and external Teach-in
- sensorfront chemically resistant
- stainless steel housing



**general data**

special type	chemically resistant
scanning range sd	60 ... 400 mm
scanning range close limit Sdc	60 ... 400 mm
scanning range far limit Sde	60 ... 400 mm
repeat accuracy	< 0,5 mm
resolution	< 0,3 mm
adjustment	Teach-in
sonic frequency	400 kHz
response time ton	< 60 ms
release time toff	< 60 ms
alignment aid	target indication flashing
light indicator	yellow LED / red LED
temperature drift	< 2 % of distance to target So

**electrical data**

voltage supply range +Vs	15 ... 30 VDC
output current	< 20 mA
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

**voltage output**

current consumption max. (no load)	35 mA
output signal	0 ... 10 V / 10 ... 0 V

**current output**

current consumption max. (no load)	55 mA
output signal	4 ... 20 mA / 20 ... 4 mA
load resistance +Vs max.	< 1100 Ohm
load resistance +Vs min.	< 400 Ohm

**mechanical data**

type	cylindrical threaded
housing material	stainless steel 1.4435 (V4A)
coating active face	Parylene
material O-ring	FFKM
front of sensor durable against pressure	6 bar, 20'000 cycle
width / diameter	18 mm
height / length	91,5 mm
connection types	connector M12

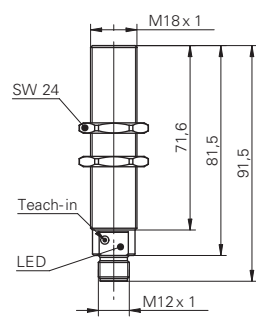
**ambient conditions**

operating temperature	0 ... +60 °C
protection class	IP 67

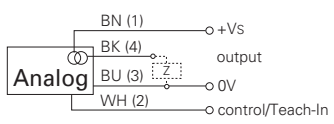
**order reference      output circuit**

UNAR 18I6912/S14G	current output
UNAR 18U6912/S14G	voltage output

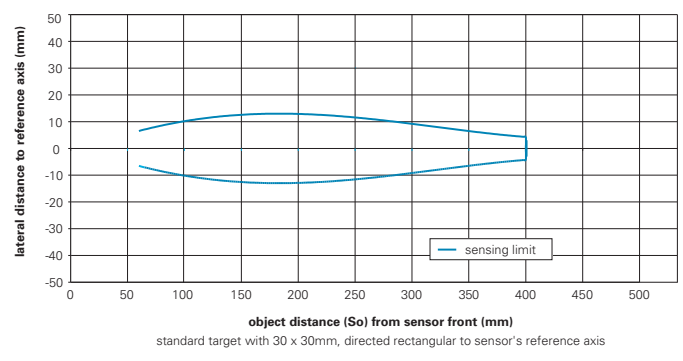
**dimension drawing**



**connection diagram**



**typical sonic cone profile**



**connectors and mating connectors**

ESG 34AH0200	Connector M12, 4 pin, straight, 2 m
ESW 33AH0200	Connector M12, 4 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories

**Accessories**

10151658	Sensofix series 18
10164264	Sonic beam deflector series 18 rectangular
10163979	Converter 3-point (M12)

for details: see accessories section

UNAR 18    Sd = 400 mm

Ultrasonic distance measuring sensors



**Sd = 1000 mm**

- internal and external Teach-in
- sensorfront chemically resistant
- stainless steel housing

### general data

special type	chemically resistant
scanning range sd	100 ... 1000 mm
scanning range close limit Sdc	100 ... 1000 mm
scanning range far limit Sde	100 ... 1000 mm
repeat accuracy	< 0,5 mm
resolution	< 0,3 mm
adjustment	Teach-in
sonic frequency	240 kHz
response time ton	< 80 ms
release time toff	< 80 ms
alignment aid	target indication flashing
light indicator	yellow LED / red LED
temperature drift	< 2 % of distance to target So

### electrical data

voltage supply range +Vs	15 ... 30 VDC
output current	< 20 mA
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### voltage output

current consumption max. (no load)	35 mA
output signal	0 ... 10 V / 10 ... 0 V

### current output

current consumption max. (no load)	55 mA
output signal	4 ... 20 mA / 20 ... 4 mA
load resistance +Vs max.	< 1100 Ohm
load resistance +Vs min.	< 400 Ohm

### mechanical data

type	cylindrical threaded
housing material	stainless steel 1.4435 (V4A)
coating active face	Parylene
material O-ring	FFKM
front of sensor durable against pressure	6 bar, 20'000 cycle
width / diameter	18 mm
height / length	91,5 mm
connection types	connector M12

### ambient conditions

operating temperature	0 ... +60 °C
protection class	IP 67

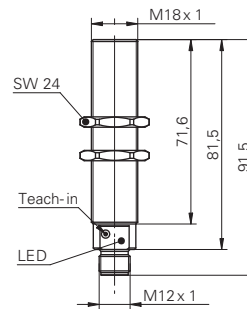
### order reference

<b>UNAR 18I6903/S14G</b>	current output
<b>UNAR 18U6903/S14G</b>	voltage output

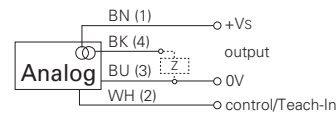
### output circuit



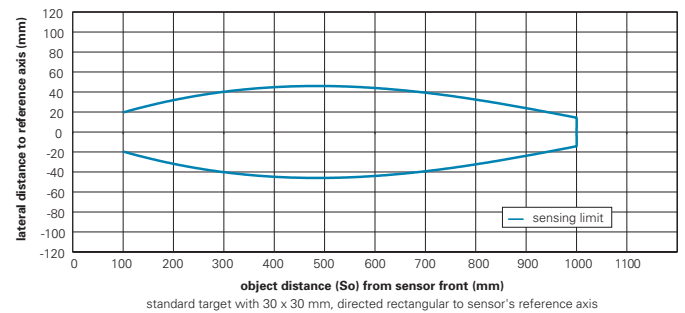
### dimension drawing



### connection diagram



### typical sonic cone profile



### connectors and mating connectors

ESG 34AH0200	Connector M12, 4 pin, straight, 2 m
ESW 33AH0200	Connector M12, 4 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories

### Accessories

10151658	Sensofix series 18
10164264	Sonic beam deflector series 18 rectangular
10163979	Converter 3-point (M12)

for details: see accessories section





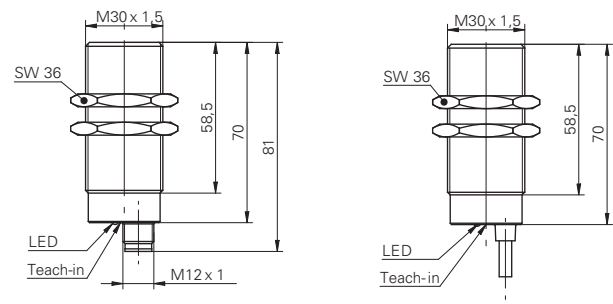
**Sd = 1000 mm**

- Teach-in or potentiometer
- 0 ... 10 V / 4 ... 20 mA
- signals of Teach-in version invertible



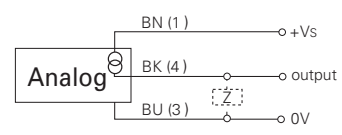
general data	
scanning range sd	100 ... 1000 mm
scanning range far limit Sde	100 ... 1000 mm
repeat accuracy	< 0,5 mm
resolution	< 0,3 mm
sonic frequency	240 kHz
response time ton	< 80 ms
release time toff	< 80 ms
alignment aid	target indication flashing
temperature drift	< 2 % of distance to target So
potentiometer	
light indicator	LED green
Teach-in	
scanning range close limit Sdc	100 ... 1000 mm
light indicator	yellow LED / red LED
electrical data	
voltage supply range +Vs	15 ... 30 VDC
output current	< 20 mA
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes
voltage output	
current consumption max. (no load)	35 mA
current output	
current consumption max. (no load)	55 mA
load resistance +Vs max.	< 1100 Ohm
load resistance +Vs min.	< 400 Ohm
mechanical data	
type	cylindrical threaded
housing material	brass nickel plated
width / diameter	30 mm
height / length	70 mm
ambient conditions	
operating temperature	-10 ... +60 °C
protection class	IP 67

### dimension drawings

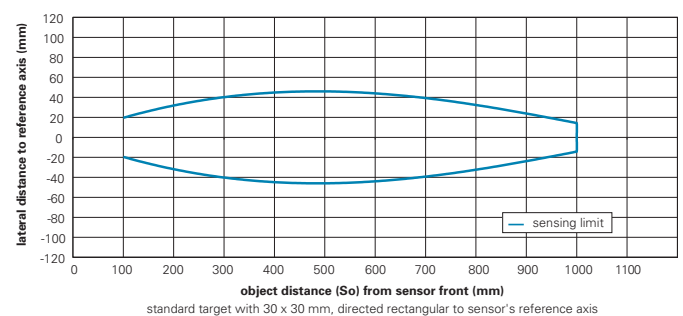


Teach-in = Teach-in or potentiometer

### connection diagram



### typical sonic cone profile



### connectors and mating connectors

- ESG 34SH0200 Connector M12, 3 pin, straight, 2 m
  - ESW 33SH0200 Connector M12, 3 pin, angular, 2 m
- additional cable connectors and field wireable connectors: see accessories

### Accessories

- 10163979 Converter 3-point (M12)
- for details: see accessories section

order reference	version	adjustment	output circuit	output signal	connection types
UNAM 30I6103	standard	Teach-in	current output	4 ... 20 mA / 20 ... 4 mA	cable, 2 m
UNAM 30I6103/S14	standard	Teach-in	current output	4 ... 20 mA / 20 ... 4 mA	connector M12
UNAM 30I6803/S14	multiplex version	Teach-in	current output	4 ... 20 mA / 20 ... 4 mA	connector M12
UNAM 30U6103	standard	Teach-in	voltage output	0 ... 10 V / 10 ... 0 V	cable, 2 m
UNAM 30U6103/S14	standard	Teach-in	voltage output	0 ... 10 V / 10 ... 0 V	connector M12
UNAM 30U9103	standard	potentiometer	voltage output	0 ... 10 VDC	cable, 2 m
UNAM 30U9103/S14	standard	potentiometer	voltage output	0 ... 10 VDC	connector M12

UNAM 30 Sd = 1000 mm

Ultrasonic distance measuring sensors



**Sd = 2500 mm**

- Teach-in or potentiometer
- 0 ... 10 V / 4 ... 20 mA
- signals of Teach-in version invertible

### general data

scanning range sd	400 ... 2500 mm
scanning range close limit Sdc	400 ... 2500 mm
scanning range far limit Sde	400 ... 2500 mm
repeat accuracy	< 1 mm
resolution	< 0,3 mm
adjustment	Teach-in
sonic frequency	120 kHz
response time ton	< 160 ms
release time toff	< 160 ms
alignment aid	target indication flashing
light indicator	yellow LED / red LED
temperature drift	< 2 % of distance to target So

### electrical data

voltage supply range +Vs	15 ... 30 VDC
output current	< 20 mA
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### voltage output

current consumption max. (no load)	35 mA
output signal	0 ... 10 V / 10 ... 0 V

### current output

current consumption max. (no load)	55 mA
output signal	4 ... 20 mA / 20 ... 4 mA
load resistance +Vs max.	< 1100 Ohm
load resistance +Vs min.	< 400 Ohm

### mechanical data

type	cylindrical threaded
housing material	brass nickel plated
width / diameter	30 mm
height / length	95 mm

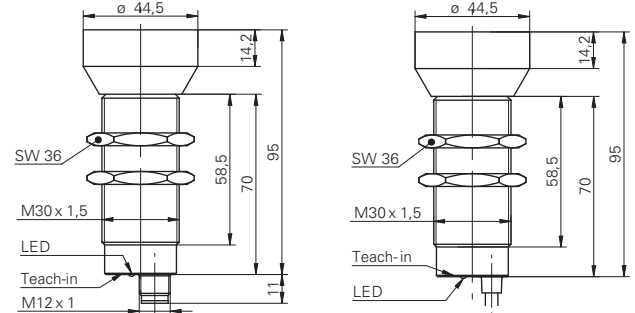
### ambient conditions

operating temperature	-10 ... +60 °C
protection class	IP 67

order reference	output circuit	connection types
UNAM 50I6121	current output	cable, 2 m
UNAM 50I6121/S14	current output	connector M12
UNAM 50U6121	voltage output	cable, 2 m
UNAM 50U6121/S14	voltage output	connector M12

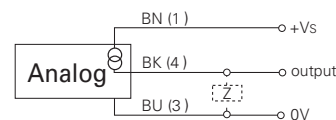


### dimension drawings



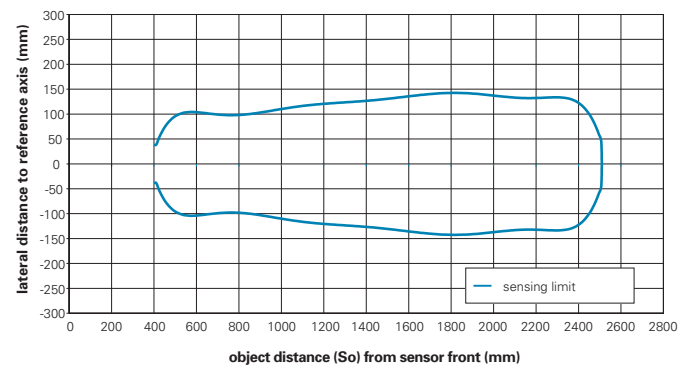
Teach-in = Teach-in or potentiometer

### connection diagram



### typical sonic cone profile

typical sonic beam of ultrasonic sensors with sensing range 400...2500 mm  
standard target with 100 x 100 mm, positioned perpendicularly to sensor's reference axis



### connectors and mating connectors

ESG 34SH0200 Connector M12, 3 pin, straight, 2 m

ESW 33SH0200 Connector M12, 3 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories

### Accessories

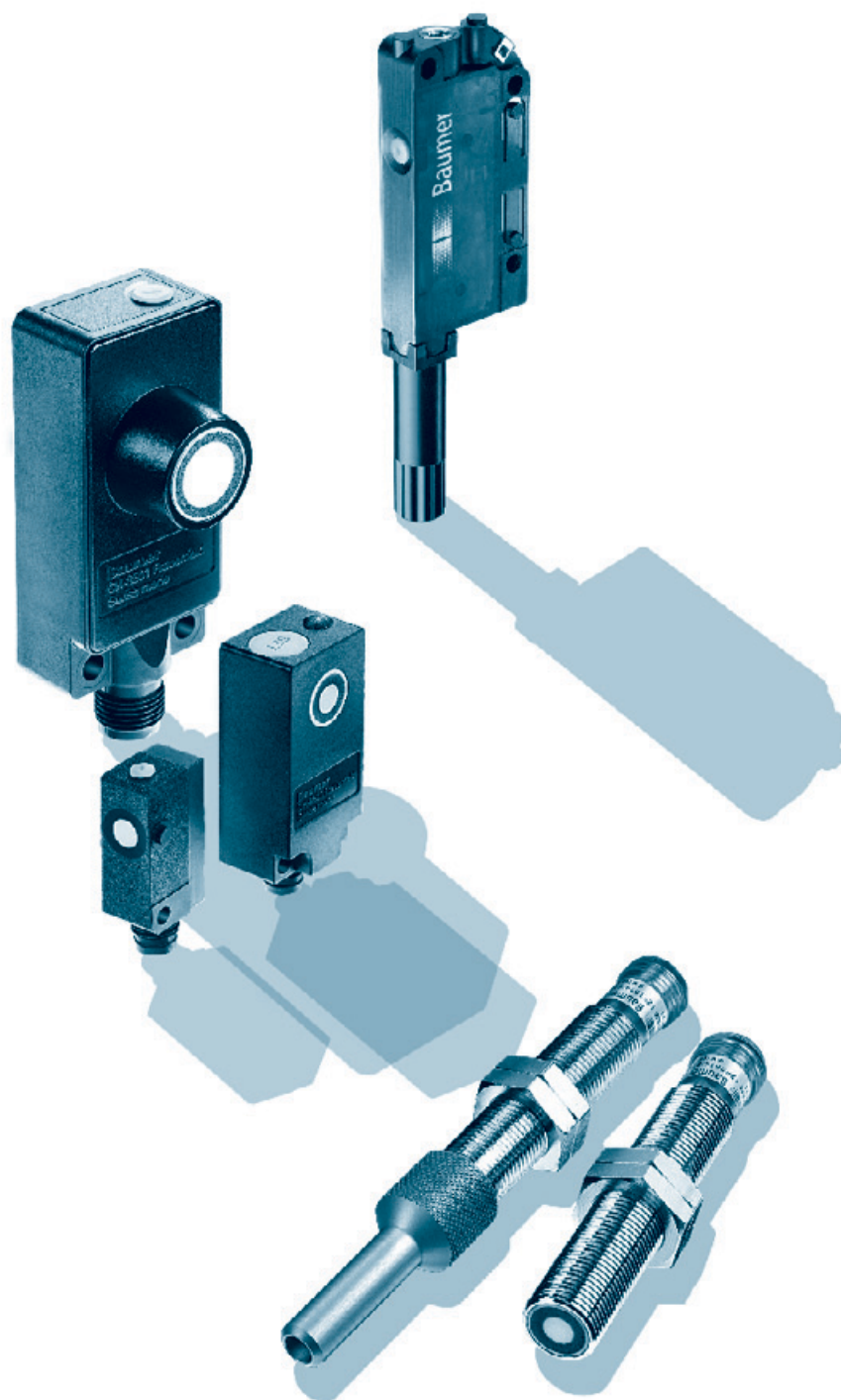
10163979 Converter 3-point (M12)

for details: see accessories section





# Ultrasonic proximity sensors



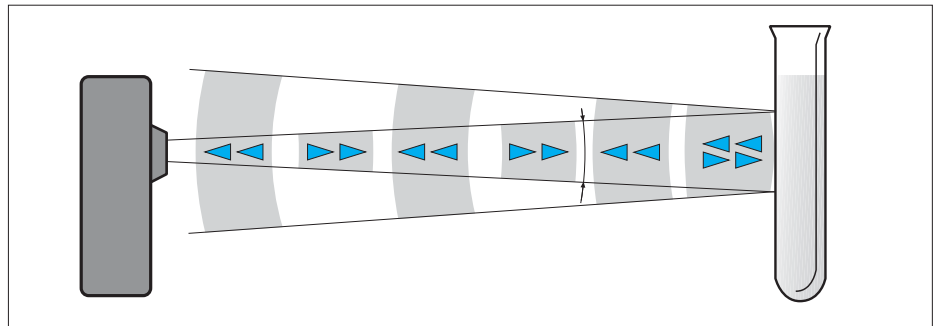
Introduction  
Overview  
Rectangular designs  
Cylindrical designs

Page 54  
Page 56  
Page 58  
Page 69



## Design and operation

A special sonic transducer is used for the ultrasonic proximity sensors, which allows for alternate transmission and reception of sound waves. The transducer emits a number of sonic waves which are reflected by an object, back to the transducer. After emission of the sound waves, the ultrasonic sensor will switch to receive mode. The time elapsed between emitting and receiving is proportional to the distance of the object from the sensor.



### Digital output

Sensing is only possible within the detection area. The required sensing range can be adjusted with the sensor's potentiometer. If an object is detected within the set area, the output changes its state. The built-in LED indicates this change.

## ... with Teach-in

### Teach-in procedures

All adjustments are carried out via the internal Teach-in button or the external Teach-in wire.

### Adjustment switching point $S_{de}$

1. Adjustment mode:  
Press the Teach-in button or connect the white Teach-in wire to +Vs for approx. 2 secs until the LED flashes green. Release the button or disconnect Teach-in wire.
2. LED flashes green. Place the target at the required scanning range and press the Teach-in button or connect the external white Teach-in wire shortly to +Vs.
3. Successful completion of Teach-in procedure is confirmed by LED being „on“ for approx. 2 secs.

### Teach-in lock

The Teach-in function is locked five minutes after power up or five minutes after the end of the last Teach-in process.

### Resetting to original factory settings

Holding the button down or connecting the white Teach-in wire to +Vs for > 6 secs, will automatically restore the original factory setting. Fast flashing of the LED indicates successful completion of the resetting.







rectangular designs


product family	UNCK 09	UNCK 09	UNDK 09	UNDK 09	UNDK 10	UNDK 20	UNDK 20
					<i>SONUS</i>		
width / diameter	8,6 mm	8,6 mm	8,6 mm	8,6 mm	10,4 mm	20 mm	20 mm
scanning range sd	30 ... 200 mm	3 ... 150 mm	30 ... 200 mm	3 ... 150 mm	10 ... 200 mm	10 ... 200 mm	40 ... 400 mm
potentiometer							
Teach-in	■	■	■	■	■	■	■
repeat accuracy	< 0,5 mm	< 0,5 mm	< 0,5 mm	< 0,5 mm	< 0,5 mm	< 0,5 mm	< 0,5 mm
operating temperature	0 ... +60 °C	0 ... +60 °C	0 ... +60 °C	0 ... +60 °C	-10 ... +60 °C	-10 ... +60 °C	-10 ... +60 °C
housing material	PA 12	PA 12	PA 12	PA 12	plastic (ASA)	polyester	polyester
cable PUR 4 x 0,08, 2 m	■	■	■	■			
cable, 2 m					■		
flylead connector M8, L=200 mm	■	■	■	■	■		
connector M8					■	■	■
connector M12							
<b>page</b>	<b>58</b>	<b>59</b>	<b>60</b>	<b>61</b>	<b>62</b>	<b>63</b>	<b>64</b>





cylindrical designs

product family	UNAM 12	UNAM 12	UNAM 12	UNAM 12	UNAM 12	UNAM 18	UNAM 18
special type	Highspeed		Highspeed				
width / diameter	12 mm	12 mm	12 mm	12 mm	12 mm	18 mm	18 mm
scanning range sd	0 ... 40 mm	5 ... 70 mm	10 ... 70 mm	10 ... 200 mm	40 ... 400 mm	100 ... 700 mm	100 ... 1000 mm
potentiometer						■	
external Teach-in	■	■	■	■	■		
Teach-in							■
repeat accuracy	< 0,5 mm	< 0,5 mm	< 0,5 mm	< 0,5 mm	< 0,5 mm	< 0,5 mm	< 0,5 mm
operating temperature	-10 ... +60 °C	0 ... +60 °C	-10 ... +60 °C	-10 ... +60 °C	-10 ... +60 °C	-10 ... +60 °C	-10 ... +60 °C
housing material	brass nickel plated	brass nickel plated	brass nickel plated	brass nickel plated	brass nickel plated	brass nickel plated	brass nickel plated
cable, 2 m						■	
connector M12	■	■	■	■	■		■
<b>page</b>	<b>69</b>	<b>70</b>	<b>71</b>	<b>72</b>	<b>73</b>	<b>74</b>	<b>75</b>

Overview

Ultrasonic proximity sensors

UNDK 20	UNDK 30	UNDK 30	UNDK 30
			
20 mm	30 mm	30 mm	30 mm
100 ... 1000 mm	30 ... 250 mm	60 ... 400 mm	100 ... 1000 mm
■	■	■	■
■			
< 0,5 mm	< 0,5 mm	< 0,5 mm	< 0,5 mm
-10 ... +60 °C	-25 ... +60 °C	-25 ... +60 °C	-10 ... +60 °C
polyester	polyester / die-cast zinc	polyester / die-cast zinc	polyester / die-cast zinc
	■	■	■
■			
	■	■	■
<b>65</b>	<b>66</b>	<b>67</b>	<b>68</b>

UNAR 18	UNAR 18	UNAM 30	UNAM 50
			
chemically resistant	chemically resistant		
18 mm	18 mm	30 mm	30 mm
60 ... 400 mm	100 ... 1000 mm	200 ... 1500 mm	350 ... 2500 mm
		■	■
■	■		
< 0,5 mm	< 0,5 mm	< 1 mm	< 1 mm
0 ... +60 °C	0 ... +60 °C	-25 ... +60 °C	-25 ... +60 °C
stainless steel 1.4435 (V4A)	stainless steel 1.4435 (V4A)	brass nickel plated	brass nickel plated
		■	■
■	■	■	■
<b>76</b>	<b>77</b>	<b>78</b>	<b>79</b>



**Sd = 200 mm**



- short response time
- high resolution
- detects the smallest objects

### general data

scanning range sd	30 ... 200 mm
scanning range far limit Sde	30 ... 200 mm
hysteresis typ.	4 % Sde
repeat accuracy	< 0,5 mm
temperature drift	< 0,18 % Sde/K
adjustment	Teach-in
response time ton	< 7 ms
release time toff	< 7 ms
alignment aid	target indication flashing
sonic frequency	380 kHz
output indicator	green LED / red LED

### electrical data

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	35 mA
output circuit	push-pull
output current	< 100 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	rectangular
housing material	PA 12
width / diameter	8,6 mm
height / length	55 mm
depth	24,5 mm

### ambient conditions

operating temperature	0 ... +60 °C
protection class	IP 67

### connectors and mating connectors

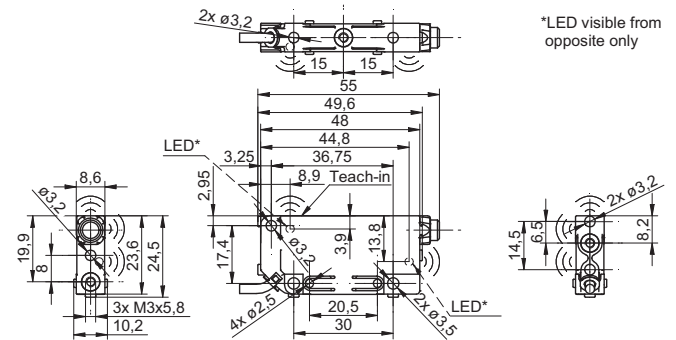
ESG 32AH0200	Connector M8, 4 pin, straight, 2 m
ESW 31AH0200	Connector M8, 4 pin, angular, 2 m
additional cable connectors and field wireable connectors: see accessories	

### order reference

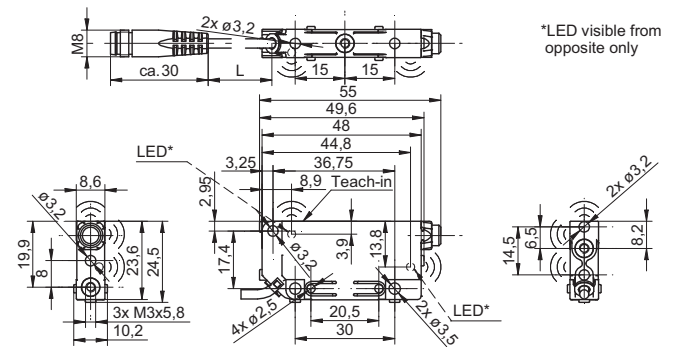
### connection types

<b>UNCK 09G8914</b>	cable PUR 4 x 0,08, 2 m
<b>UNCK 09G8914/KS35A</b>	flylead connector M8, L=200 mm

### dimension drawing

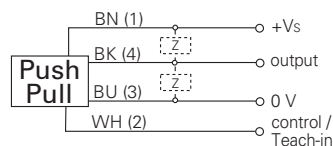


### flylead connector version

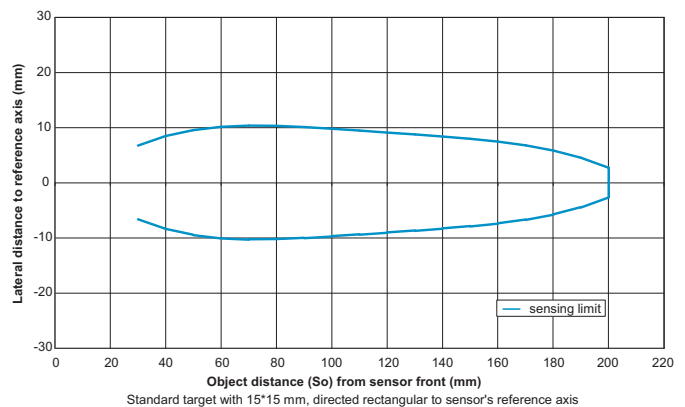


standard cable length 200 mm (L)

### connection diagram



### typical sonic cone profile



UNCK 09 Sd = 200 mm

Ultrasonic proximity sensors



**Sd = 150 mm**

- measurement in very small containers
- stackability in a 9 mm pitch
- short response time



### general data

scanning range sd	3 ... 150 mm
scanning range far limit Sde	3 ... 150 mm
hysteresis typ.	4 % Sde
repeat accuracy	< 0,5 mm
temperature drift	< 0,18 % Sde/K
adjustment	Teach-in
response time ton	< 7 ms
release time toff	< 7 ms
alignment aid	target indication flashing
sonic frequency	380 kHz
output indicator	green LED / red LED

### electrical data

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	35 mA
output circuit	push-pull
output current	< 100 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	rectangular
housing material	PA 12
width / diameter	8,6 mm
height / length	82 mm
depth	24,5 mm

### ambient conditions

operating temperature	0 ... +60 °C
protection class	IP 67

### connectors and mating connectors

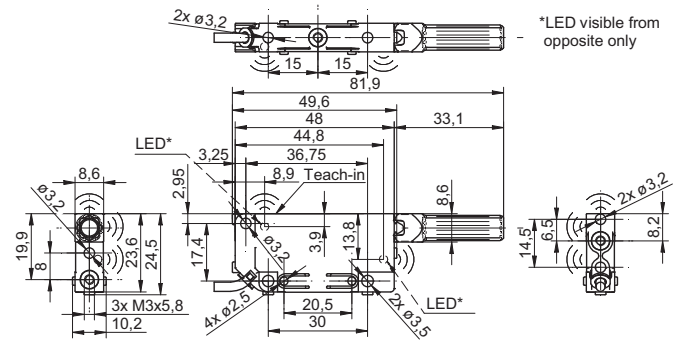
ESG 32AH0200	Connector M8, 4 pin, straight, 2 m
ESW 31AH0200	Connector M8, 4 pin, angular, 2 m
additional cable connectors and field wireable connectors: see accessories	

### order reference

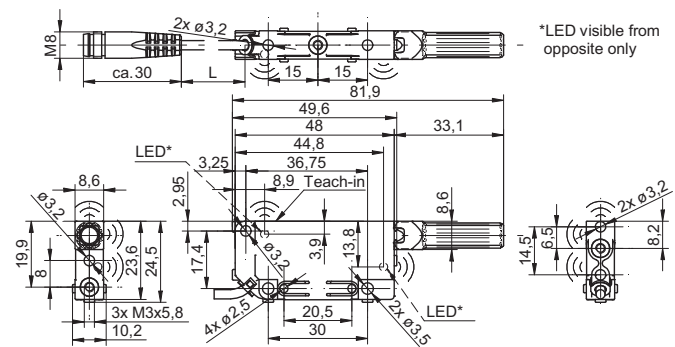
### connection types

<b>UNCK 09G8914/D1</b>	cable PUR 4 x 0,08, 2 m
<b>UNCK 09G8914/KS35AD1</b>	flylead connector M8, L=200 mm

### dimension drawing

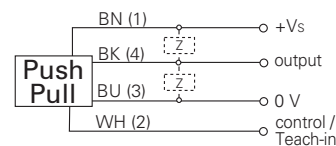


### flylead connector version

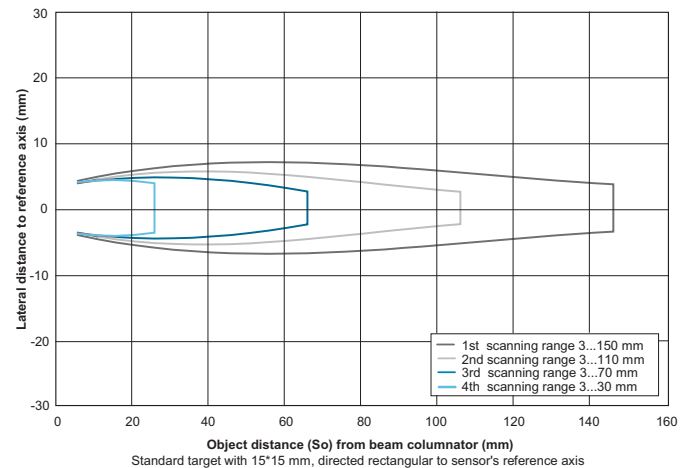


standard cable length 200 mm (L)

### connection diagram



### typical sonic cone profile







**Sd = 200 mm**



- short response time
- detects the smallest objects
- internal and external Teach-in

### general data

scanning range sd	30 ... 200 mm
scanning range far limit Sde	30 ... 200 mm
hysteresis typ.	4 % Sde
repeat accuracy	< 0,5 mm
temperature drift	< 0,18 % Sde/K
adjustment	Teach-in
response time ton	< 7 ms
release time toff	< 7 ms
alignment aid	target indication flashing
sonic frequency	380 kHz
output indicator	green LED / red LED

### electrical data

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	35 mA
output circuit	push-pull
output current	< 100 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	rectangular
housing material	PA 12
width / diameter	8,6 mm
height / length	48,8 mm
depth	30,5 mm

### ambient conditions

operating temperature	0 ... +60 °C
protection class	IP 67

### connectors and mating connectors

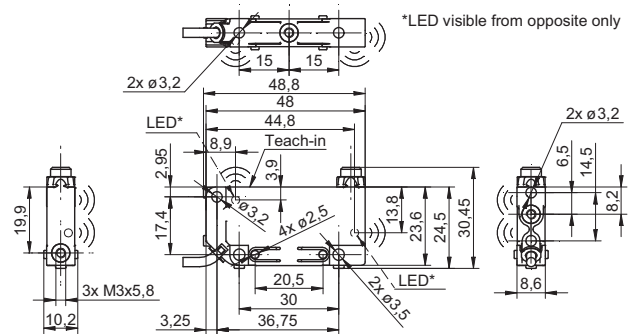
ESG 32AH0200	Connector M8, 4 pin, straight, 2 m
ESW 31AH0200	Connector M8, 4 pin, angular, 2 m
additional cable connectors and field wireable connectors: see accessories	

### order reference

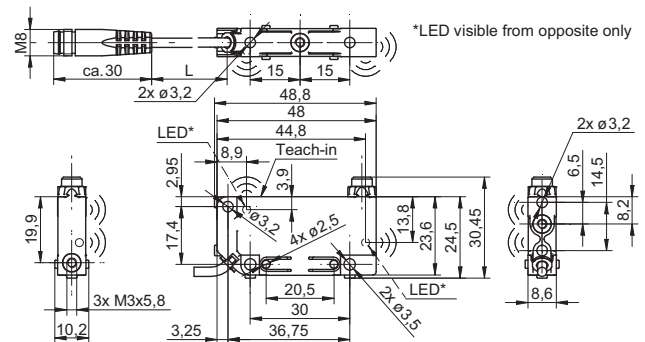
### connection types

<b>UNDK 09G8914</b>	cable PUR 4 x 0,08, 2 m
<b>UNDK 09G8914/KS35A</b>	flylead connector M8, L=200 mm

### dimension drawing

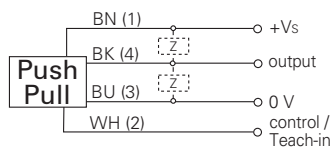


### flylead connector version

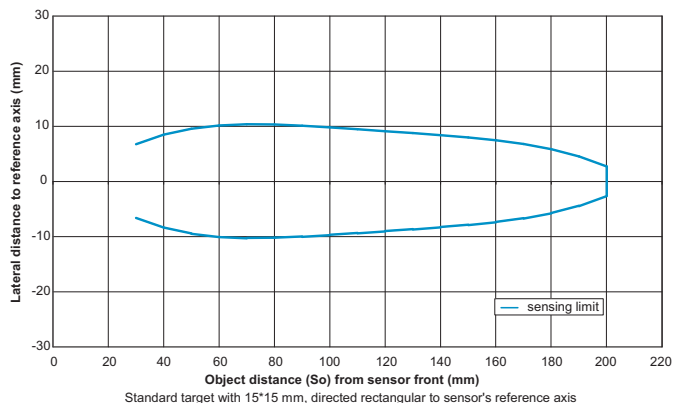


standard cable length 200 mm (L)

### connection diagram



### typical sonic cone profile





**Sd = 150 mm**

- measurement in very small containers
- stackability in a 9 mm pitch
- short response time

### general data

scanning range sd	3 ... 150 mm
scanning range far limit Sde	3 ... 150 mm
hysteresis typ.	4 % Sde
repeat accuracy	< 0,5 mm
temperature drift	< 0,18 % Sde/K
adjustment	Teach-in
response time ton	< 7 ms
release time toff	< 7 ms
alignment aid	target indication flashing
sonic frequency	380 kHz
output indicator	green LED / red LED

### electrical data

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	35 mA
output circuit	push-pull
output current	< 100 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	rectangular
housing material	PA 12
width / diameter	8,6 mm
height / length	48,8 mm
depth	57,7 mm

### ambient conditions

operating temperature	0 ... +60 °C
protection class	IP 67

### connectors and mating connectors

ESG 32AH0200	Connector M8, 4 pin, straight, 2 m
ESW 31AH0200	Connector M8, 4 pin, angular, 2 m
additional cable connectors and field wireable connectors: see accessories	

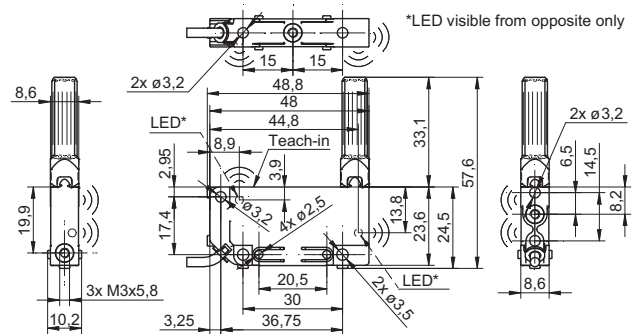
### order reference

### connection types

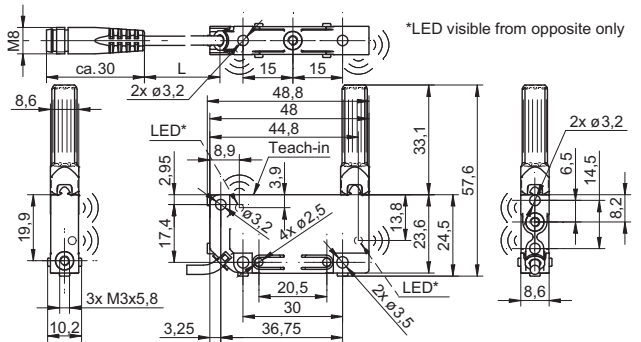
<b>UNDK 09G8914/D1</b>	cable PUR 4 x 0,08, 2 m
<b>UNDK 09G8914/KS35AD1</b>	flylead connector M8, L=200 mm



### dimension drawing

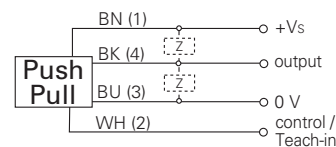


### flylead connector version

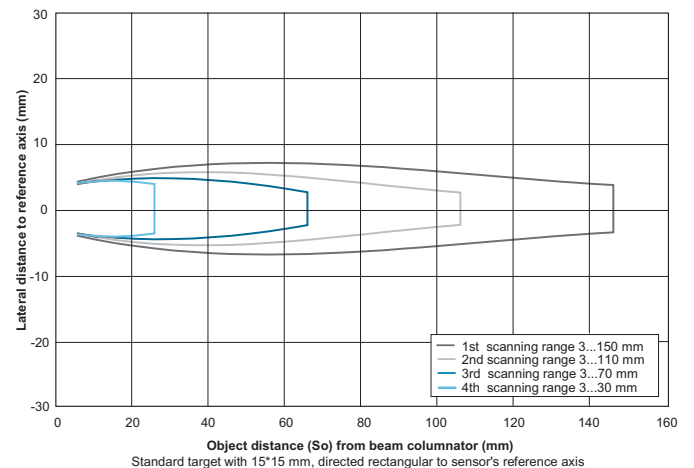


standard cable length 200 mm (L)

### connection diagram



### typical sonic cone profile





**Sd = 200 mm**



- compact housing
- very low mass (4 g)
- long sensing range / small blind range

general data	
scanning range sd	10 ... 200 mm
scanning range far limit Sde	30 ... 200 mm
hysteresis typ.	4 % Sde
repeat accuracy	< 0,5 mm
temperature drift	< 0,18 % Sde/K
adjustment	Teach-in
response time ton	< 15 ms
release time toff	< 15 ms
alignment aid	target indication flashing
sonic frequency	380 kHz
output indicator	LED green

electrical data	
voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	35 mA
output current	< 200 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

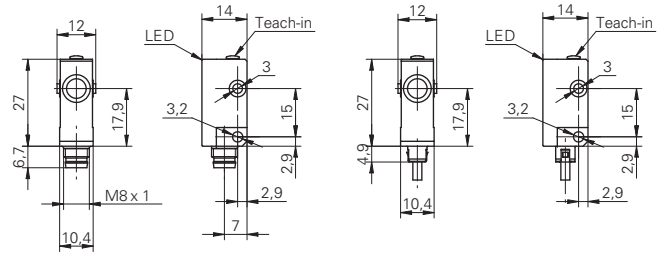
mechanical data	
type	rectangular
housing material	plastic (ASA)
width / diameter	10,4 mm
height / length	27 mm
depth	14 mm

ambient conditions	
operating temperature	-10 ... +60 °C
protection class	IP 67

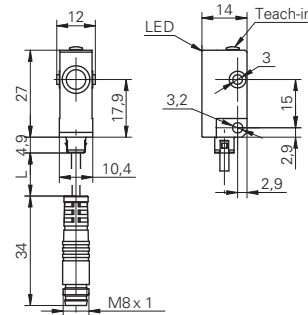
connectors and mating connectors	
ESG 32AH0200	Connector M8, 4 pin, straight, 2 m
ESW 31AH0200	Connector M8, 4 pin, angular, 2 m
additional cable connectors and field wireable connectors: see accessories	

Accessories	
10150326	Sensofix series 10 / series 20
10133792	Mounting bracket series 10 L design
10114501	Mounting bracket series 10 (U design)
10162083	Mounting panel for sensors series 10
10118798	Mounting bracket series 10
10162376	Sonic beam deflector for ultrasonic sensors series 10
for details: see accessories section	

**dimension drawings**

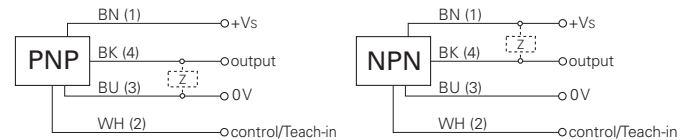


**flylead connector version**

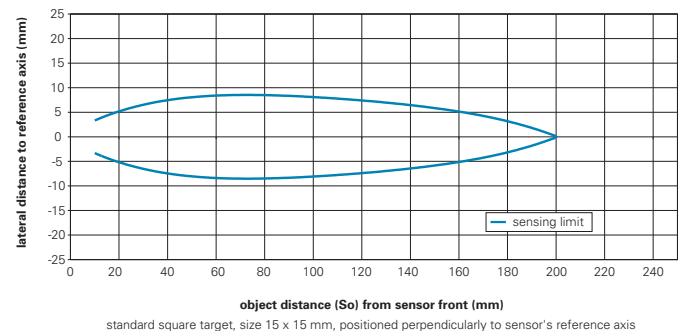


standard cable length 200 mm (L)

**connection diagrams**



**typical sonic cone profile**



order reference	output circuit	connection types
<b>UNDK 10N8914</b>	NPN make function (NO) / break function (NC)	cable, 2 m
<b>UNDK 10N8914/KS35A</b>	NPN make function (NO) / break function (NC)	flylead connector M8, L=200 mm
<b>UNDK 10N8914/S35A</b>	NPN make function (NO) / break function (NC)	connector M8
<b>UNDK 10P8914</b>	PNP make function (NO) / break function (NC)	cable, 2 m
<b>UNDK 10P8914/KS35A</b>	PNP make function (NO) / break function (NC)	flylead connector M8, L=200 mm
<b>UNDK 10P8914/S35A</b>	PNP make function (NO) / break function (NC)	connector M8

UNDK 10 Sd = 200 mm

Ultrasonic proximity sensors *SONUS*



**Sd = 200 mm**

- internal and external Teach-in
- small sonic beam angle



### general data

scanning range sd	10 ... 200 mm
scanning range far limit Sde	30 ... 200 mm
hysteresis typ.	4 % Sde
repeat accuracy	< 0,5 mm
temperature drift	< 0,18 % Sde/K
adjustment	Teach-in
response time ton	< 10 ms
release time toff	< 10 ms
alignment aid	target indication flashing
sonic frequency	380 kHz
output indicator	LED green

### electrical data

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	35 mA
output current	< 200 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	rectangular
housing material	polyester
width / diameter	20 mm
height / length	42 mm
depth	15 mm
connection types	connector M8

### ambient conditions

operating temperature	-10 ... +60 °C
protection class	IP 67

### connectors and mating connectors

ESG 32AH0200 Connector M8, 4 pin, straight, 2 m

ESW 31AH0200 Connector M8, 4 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories

### Accessories

10150326 Sensofix series 10 / series 20

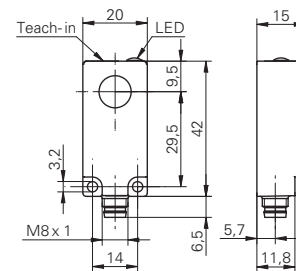
10153290 Sonic beam deflector series 20

for details: see accessories section

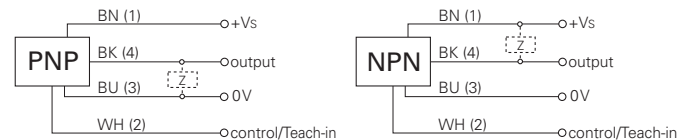
### order reference

order reference	output circuit
UNDK 20N6914/S35A	NPN make function (NO)
UNDK 20N7914/S35A	NPN break function (NC)
UNDK 20P6914/S35A	PNP make function (NO)
UNDK 20P7914/S35A	PNP break function (NC)

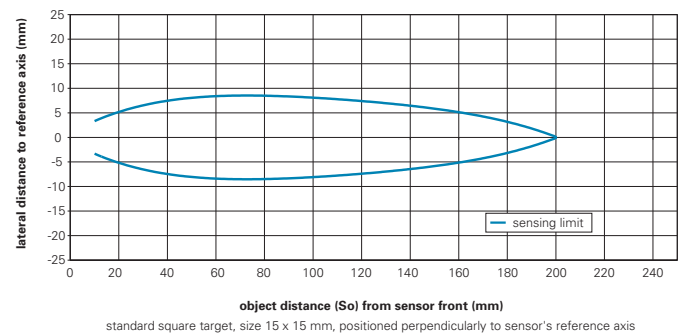
### dimension drawing



### connection diagrams



### typical sonic cone profile





**Sd = 400 mm**

- internal and external Teach-in
- wide sonic beam angle



### general data

scanning range sd	40 ... 400 mm
scanning range far limit Sde	60 ... 400 mm
hysteresis typ.	4 % Sde
repeat accuracy	< 0,5 mm
temperature drift	< 0,18 % Sde/K
adjustment	Teach-in
response time ton	< 25 ms
release time toff	< 25 ms
alignment aid	target indication flashing
sonic frequency	290 kHz
output indicator	LED green

### electrical data

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	35 mA
output current	< 200 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	rectangular
housing material	polyester
width / diameter	20 mm
height / length	42 mm
depth	15 mm
connection types	connector M8

### ambient conditions

operating temperature	-10 ... +60 °C
protection class	IP 67

### connectors and mating connectors

ESG 32AH0200	Connector M8, 4 pin, straight, 2 m
ESW 31AH0200	Connector M8, 4 pin, angular, 2 m
additional cable connectors and field wireable connectors: see accessories	

### Accessories

10150326	Sensofix series 10 / series 20
10153290	Sonic beam deflector series 20

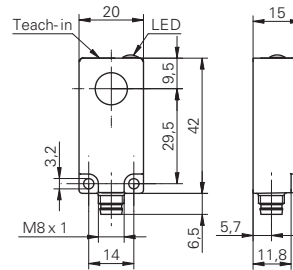
for details: see accessories section

### order reference

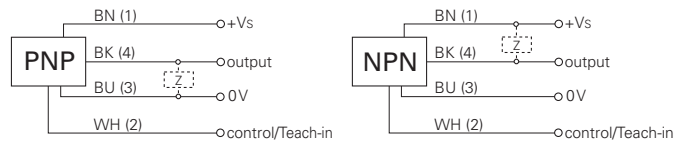
### output circuit

<b>UNDK 20N6912/S35A</b>	NPN make function (NO)
<b>UNDK 20N7912/S35A</b>	NPN break function (NC)
<b>UNDK 20P6912/S35A</b>	PNP make function (NO)
<b>UNDK 20P7912/S35A</b>	PNP break function (NC)

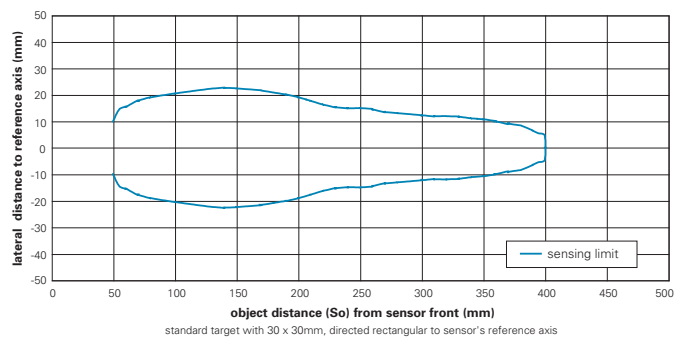
### dimension drawing



### connection diagrams



### typical sonic cone profile



UNDK 20 Sd = 400 mm

Ultrasonic proximity sensors



**Sd = 1000 mm**

- internal and external Teach-in
- long sensing range



### general data

scanning range sd	100 ... 1000 mm
scanning range far limit Sde	100 ... 1000 mm
hysteresis typ.	4 % Sde
repeat accuracy	< 0,5 mm
temperature drift	< 0,18 % Sde/K
adjustment	Teach-in
response time ton	< 50 ms
release time toff	< 50 ms
alignment aid	target indication flashing
sonic frequency	240 kHz
output indicator	LED green

### electrical data

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	35 mA
output current	< 200 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	rectangular
housing material	polyester
width / diameter	20 mm
height / length	42 mm
depth	15 mm
connection types	connector M8

### ambient conditions

operating temperature	-10 ... +60 °C
protection class	IP 67

### connectors and mating connectors

ESG 32AH0200 Connector M8, 4 pin, straight, 2 m

ESW 31AH0200 Connector M8, 4 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories

### Accessories

10150326 Sensofix series 10 / series 20

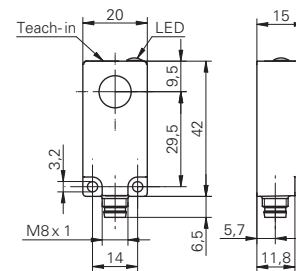
10153290 Sonic beam deflector series 20

for details: see accessories section

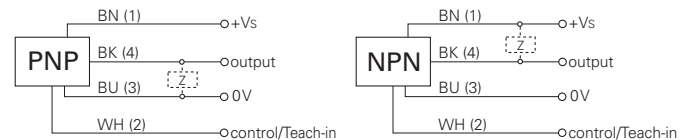
### order reference

order reference	output circuit
UNDK 20N6903/S35A	NPN make function (NO)
UNDK 20N7903/S35A	NPN break function (NC)
UNDK 20P6903/S35A	PNP make function (NO)
UNDK 20P7803/S35A	PNP break function (NC)

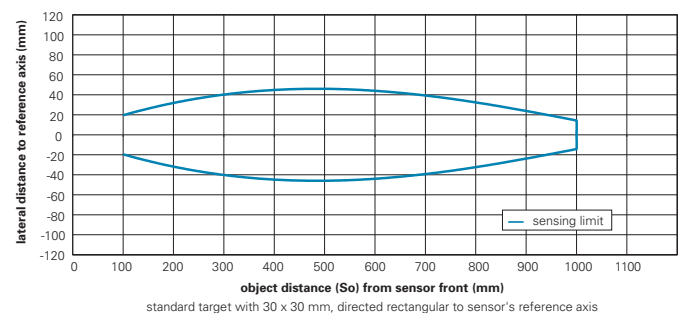
### dimension drawing



### connection diagrams



### typical sonic cone profile







**Sd = 250 mm**

- potentiometer
- synchronization output
- small blind range

### general data

scanning range sd	30 ... 250 mm
scanning range far limit Sde	30 ... 250 mm
hysteresis typ.	4 % Sde
repeat accuracy	< 0,5 mm
synchronization	yes
multiplex version	on request
temperature drift	< 0,18 % Sde/K
adjustment	potentiometer
response time ton (sync on)	< 10 ms
release time toff (sync on)	< 10 ms
alignment aid	target indication flashing
sonic frequency	300 kHz
output indicator	LED green

### electrical data

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	35 mA
output current	< 200 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	rectangular
housing material	polyester / die-cast zinc
width / diameter	30 mm
height / length	65 mm
depth	31 mm

### ambient conditions

operating temperature	-25 ... +60 °C
protection class	IP 67

### connectors and mating connectors

ESG 34AH0200	Connector M12, 4 pin, straight, 2 m
ESW 33AH0200	Connector M12, 4 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories

### Accessories

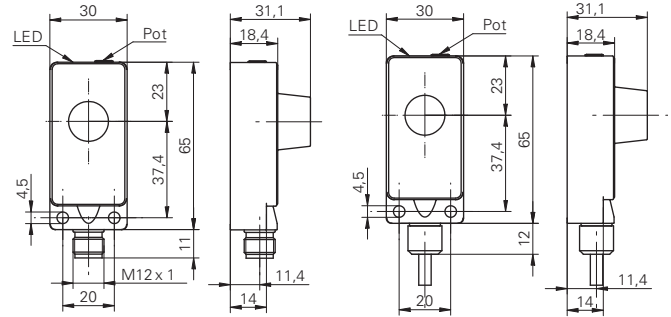
10152386	Sensofix series 30
----------	--------------------

for details: see accessories section

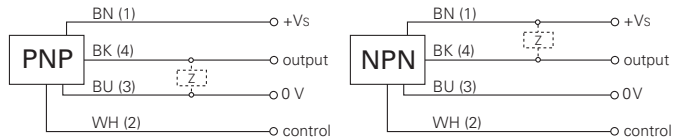
order reference	output circuit	connection types
<b>UNDK 30N1713</b>	NPN make function (NO)	cable, 2 m
<b>UNDK 30N1713/S14</b>	NPN make function (NO)	connector M12
<b>UNDK 30N3713</b>	NPN break function (NC)	cable, 2 m
<b>UNDK 30N3713/S14</b>	NPN break function (NC)	connector M12
<b>UNDK 30P1713</b>	PNP make function (NO)	cable, 2 m
<b>UNDK 30P1713/S14</b>	PNP make function (NO)	connector M12
<b>UNDK 30P3713</b>	PNP break function (NC)	cable, 2 m
<b>UNDK 30P3713/S14</b>	PNP break function (NC)	connector M12



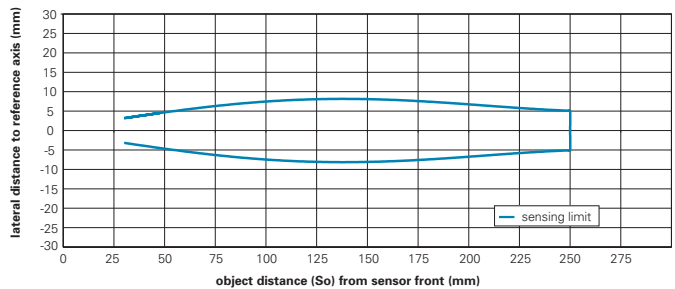
### dimension drawings



### connection diagrams



### typical sonic cone profile



standard square target, size 15 x 15 mm, positioned perpendicularly to sensor's reference axis



**Sd = 400 mm**

- potentiometer
- synchronization output

### general data

scanning range sd	60 ... 400 mm
scanning range far limit Sde	60 ... 400 mm
hysteresis typ.	4 % Sde
repeat accuracy	< 0,5 mm
synchronization	yes
multiplex version	on request
temperature drift	< 0,18 % Sde/K
adjustment	potentiometer
response time ton (sync on)	< 25 ms
release time toff (sync on)	< 25 ms
alignment aid	target indication flashing
sonic frequency	400 kHz
output indicator	LED green

### electrical data

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	35 mA
output current	< 200 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	rectangular
housing material	polyester / die-cast zinc
width / diameter	30 mm
height / length	65 mm
depth	31 mm

### ambient conditions

operating temperature	-25 ... +60 °C
protection class	IP 67

### connectors and mating connectors

ESG 34AH0200	Connector M12, 4 pin, straight, 2 m
ESW 33AH0200	Connector M12, 4 pin, angular, 2 m
additional cable connectors and field wireable connectors: see accessories	

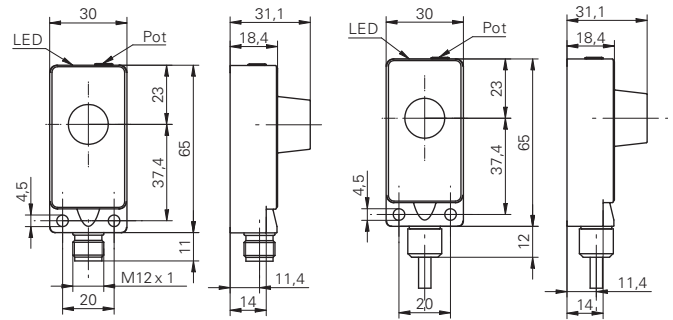
### Accessories

10152386	Sensofix series 30
for details: see accessories section	

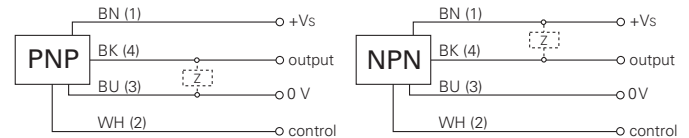
order reference	output circuit	connection types
<b>UNDK 30N1712</b>	NPN make function (NO)	cable, 2 m
<b>UNDK 30N1712/S14</b>	NPN make function (NO)	connector M12
<b>UNDK 30N3712</b>	NPN break function (NC)	cable, 2 m
<b>UNDK 30N3712/S14</b>	NPN break function (NC)	connector M12
<b>UNDK 30P1712</b>	PNP make function (NO)	cable, 2 m
<b>UNDK 30P1712/S14</b>	PNP make function (NO)	connector M12
<b>UNDK 30P3712</b>	PNP break function (NC)	cable, 2 m
<b>UNDK 30P3712/S14</b>	PNP break function (NC)	connector M12



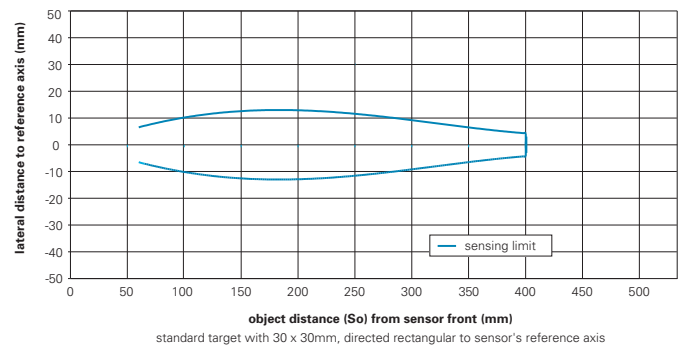
### dimension drawings



### connection diagrams



### typical sonic cone profile





**Sd = 1000 mm**

- potentiometer
- synchronization output
- temperature compensation

### general data

scanning range sd	100 ... 1000 mm
scanning range far limit Sde	100 ... 1000 mm
hysteresis typ.	4 % Sde
repeat accuracy	< 0,5 mm
synchronization	yes
multiplex version	on request
temperature drift	< 0,1 % Sde/K
adjustment	potentiometer
response time ton (sync on)	< 50 ms
release time toff (sync on)	< 50 ms
alignment aid	target indication flashing
sonic frequency	240 kHz
output indicator	LED green

### electrical data

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	35 mA
output current	< 200 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	rectangular
housing material	polyester / die-cast zinc
width / diameter	30 mm
height / length	65 mm
depth	31 mm

### ambient conditions

operating temperature	-10 ... +60 °C
protection class	IP 67

### connectors and mating connectors

ESG 34AH0200	Connector M12, 4 pin, straight, 2 m
ESW 33AH0200	Connector M12, 4 pin, angular, 2 m
additional cable connectors and field wireable connectors: see accessories	

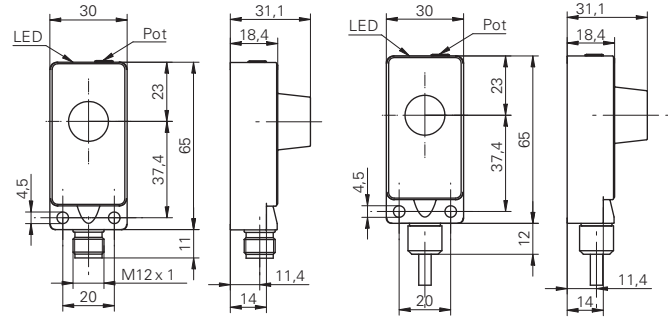
### Accessories

10152386	Sensofix series 30
for details: see accessories section	

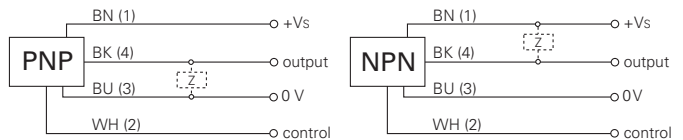
order reference	output circuit	connection types
<b>UNDK 30N1703</b>	NPN make function (NO)	cable, 2 m
<b>UNDK 30N1703/S14</b>	NPN make function (NO)	connector M12
<b>UNDK 30N3703</b>	NPN break function (NC)	cable, 2 m
<b>UNDK 30N3703/S14</b>	NPN break function (NC)	connector M12
<b>UNDK 30P1703</b>	PNP make function (NO)	cable, 2 m
<b>UNDK 30P1703/S14</b>	PNP make function (NO)	connector M12
<b>UNDK 30P3703</b>	PNP break function (NC)	cable, 2 m
<b>UNDK 30P3703/S14</b>	PNP break function (NC)	connector M12



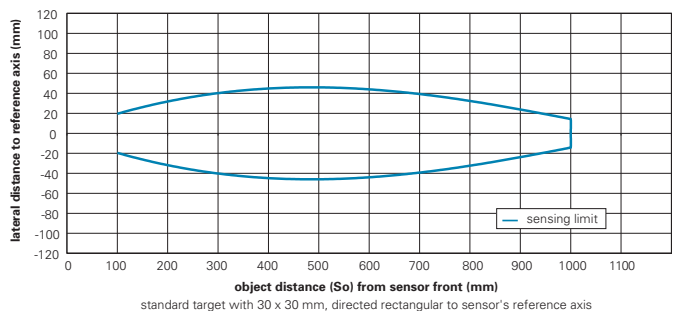
### dimension drawings



### connection diagrams



### typical sonic cone profile





**Sd = 40 mm**

- high speed sensors
- with beam columnator for measurement in very small containers
- external Teach-in

### general data

special type	Highspeed
scanning range sd	0 ... 40 mm
scanning range far limit Sde	0 ... 40 mm
hysteresis typ.	4 % Sde
repeat accuracy	< 0,5 mm
temperature drift	< 0,18 % Sde/K
adjustment	external Teach-in
response time ton	< 1,3 ms
release time toff	< 1,3 ms
switching frequency	< 225 Hz
alignment aid	target indication flashing
sonic frequency	380 kHz
output indicator	LED green

### electrical data

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	35 mA
output current	< 200 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	cylindrical threaded
housing material	brass nickel plated
width / diameter	12 mm
height / length	100 mm
connection types	connector M12

### ambient conditions

operating temperature	-10 ... +60 °C
protection class	IP 67

### connectors and mating connectors

ESG 34AH0200	Connector M12, 4 pin, straight, 2 m
ESW 33AH0200	Connector M12, 4 pin, angular, 2 m
additional cable connectors and field wireable connectors: see accessories	

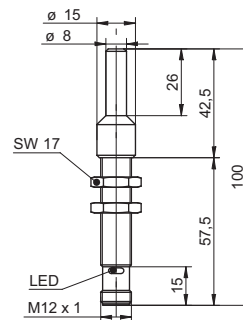
### Accessories

10151720	Sensofix series 12 round
10141584	Teach-in Adapter M12
for details: see accessories section	

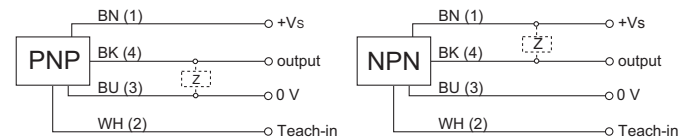
### order reference

<b>UNAM 12N8910/S14OD</b>	
<b>UNAM 12P8910/S14OD</b>	

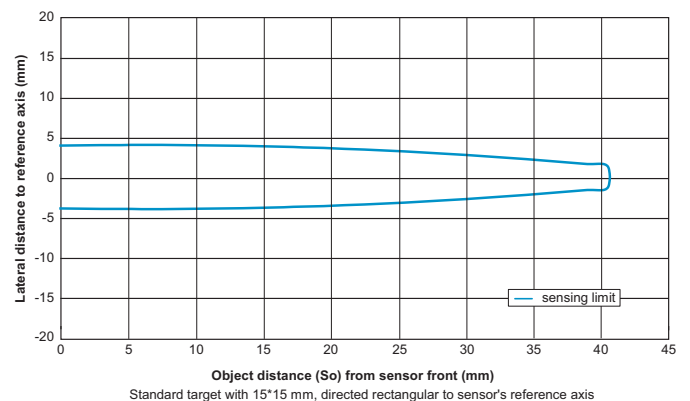
### dimension drawing



### connection diagrams



### typical sonic cone profile



### output circuit

NPN make function (NO) / break function (NC)
PNP make function (NO) / break function (NC)



**Sd = 70 mm**

- with beam columnator for measurement in very small containers
- external Teach-in
- short blind range

### general data

scanning range sd	5 ... 70 mm
scanning range far limit Sde	5 ... 70 mm
hysteresis typ.	4 % Sde
repeat accuracy	< 0,5 mm
temperature drift	< 0,18 % Sde/K
adjustment	external Teach-in
response time ton	< 10 ms
release time toff	< 10 ms
alignment aid	target indication flashing
sonic frequency	380 kHz
output indicator	LED green

### electrical data

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	35 mA
output current	< 200 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	cylindrical threaded
housing material	brass nickel plated
width / diameter	12 mm
height / length	100 mm
connection types	connector M12

### ambient conditions

operating temperature	0 ... +60 °C
protection class	IP 67

### connectors and mating connectors

ESG 34AH0200	Connector M12, 4 pin, straight, 2 m
ESW 33AH0200	Connector M12, 4 pin, angular, 2 m
additional cable connectors and field wireable connectors: see accessories	

### Accessories

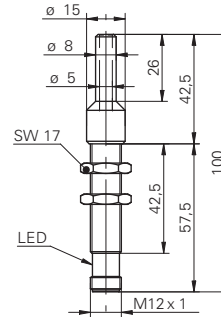
10151720	Sensofix series 12 round
10141584	Teach-in Adapter M12
for details: see accessories section	

### order reference

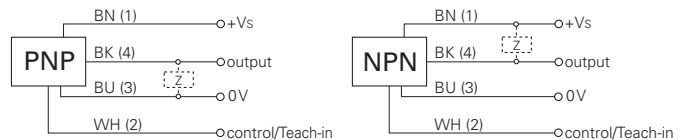
order reference	output circuit
UNAM 12N1914/S14D	NPN make function (NO)
UNAM 12P1914/S14D	PNP make function (NO)



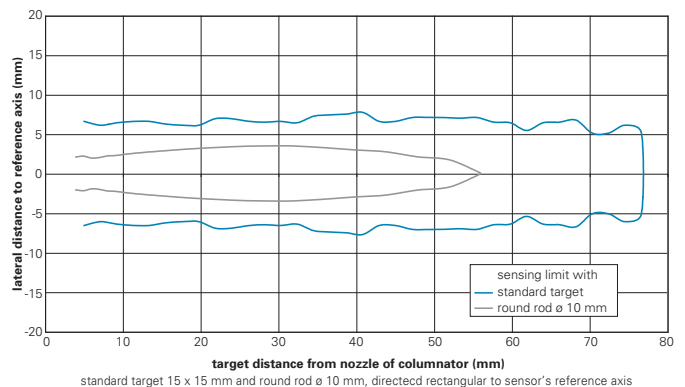
### dimension drawing



### connection diagrams



### typical sonic cone profile





**Sd = 70 mm**

- high speed sensoren
- external Teach-in
- small sonic beam angle



### general data

special type	Highspeed
scanning range sd	10 ... 70 mm
scanning range far limit Sde	30 ... 70 mm
hysteresis typ.	4 % Sde
repeat accuracy	< 0,5 mm
temperature drift	< 0,18 % Sde/K
adjustment	external Teach-in
response time ton	< 1,3 ms
release time toff	< 1,3 ms
switching frequency	< 225 Hz
alignment aid	target indication flashing
sonic frequency	380 kHz
output indicator	LED green

### electrical data

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	35 mA
output current	< 200 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	cylindrical threaded
housing material	brass nickel plated
width / diameter	12 mm
height / length	70 mm
connection types	connector M12

### ambient conditions

operating temperature	-10 ... +60 °C
protection class	IP 67

### connectors and mating connectors

ESG 34AH0200	Connector M12, 4 pin, straight, 2 m
ESW 33AH0200	Connector M12, 4 pin, angular, 2 m
additional cable connectors and field wireable connectors: see accessories	

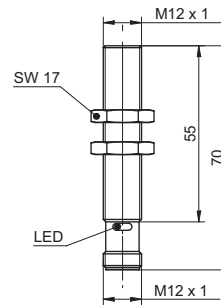
### Accessories

10151720	Sensofix series 12 round
10141584	Teach-in Adapter M12
for details: see accessories section	

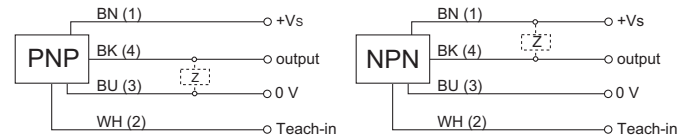
### order reference

<b>UNAM 12N8910/S140</b>
<b>UNAM 12P8910/S140</b>

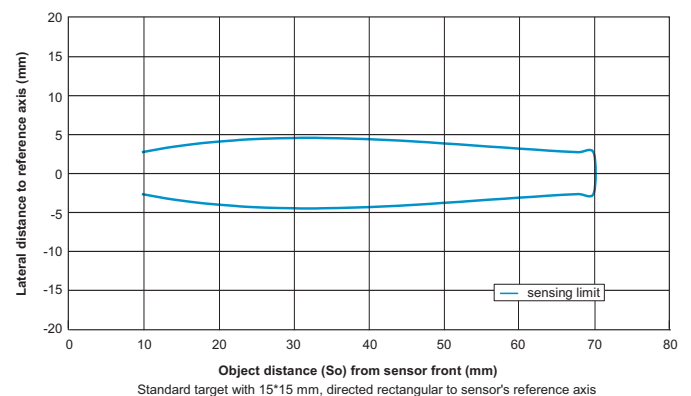
### dimension drawing



### connection diagrams



### typical sonic cone profile



### output circuit

NPN make function (NO) / break function (NC)
PNP make function (NO) / break function (NC)





**Sd = 200 mm**



- external Teach-in
- Teach-in adapter
- small sonic beam angle

### general data

scanning range sd	10 ... 200 mm
scanning range far limit Sde	30 ... 200 mm
hysteresis typ.	4 % Sde
repeat accuracy	< 0,5 mm
temperature drift	< 0,18 % Sde/K
adjustment	external Teach-in
response time ton	< 10 ms
release time toff	< 10 ms
alignment aid	target indication flashing
sonic frequency	380 kHz
output indicator	LED green

### electrical data

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	35 mA
output current	< 200 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	cylindrical threaded
housing material	brass nickel plated
width / diameter	12 mm
height / length	70 mm
connection types	connector M12

### ambient conditions

operating temperature	-10 ... +60 °C
protection class	IP 67

### connectors and mating connectors

ESG 34AH0200	Connector M12, 4 pin, straight, 2 m
ESW 33AH0200	Connector M12, 4 pin, angular, 2 m
additional cable connectors and field wireable connectors: see accessories	

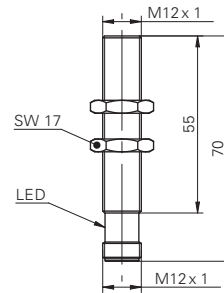
### Accessories

10151720	Sensofix series 12 round
10141584	Teach-in Adapter M12
for details: see accessories section	

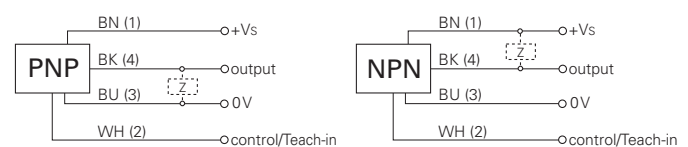
### order reference

order reference	output circuit
UNAM 12N1914/S14	NPN make function (NO)
UNAM 12N3914/S14	NPN break function (NC)
UNAM 12P1914/S14	PNP make function (NO)
UNAM 12P3914/S14	PNP break function (NC)

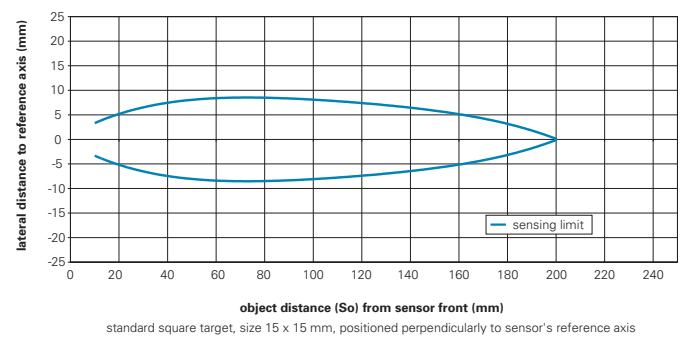
### dimension drawing



### connection diagrams



### typical sonic cone profile



UNAM 12 Sd = 200 mm

Ultrasonic proximity sensors



**Sd = 400 mm**

- external Teach-in
- Teach-in adapter
- wide sonic beam angle



### general data

scanning range sd	40 ... 400 mm
scanning range far limit Sde	60 ... 400 mm
hysteresis typ.	4 % Sde
repeat accuracy	< 0,5 mm
temperature drift	< 0,18 % Sde/K
adjustment	external Teach-in
response time ton	< 25 ms
release time toff	< 25 ms
alignment aid	target indication flashing
sonic frequency	290 kHz
output indicator	LED green

### electrical data

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	35 mA
output current	< 200 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	cylindrical threaded
housing material	brass nickel plated
width / diameter	12 mm
height / length	70 mm
connection types	connector M12

### ambient conditions

operating temperature	-10 ... +60 °C
protection class	IP 67

### connectors and mating connectors

ESG 34AH0200	Connector M12, 4 pin, straight, 2 m
ESW 33AH0200	Connector M12, 4 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories

### Accessories

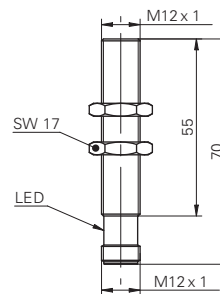
10151720	Sensofix series 12 round
10141584	Teach-in Adapter M12

for details: see accessories section

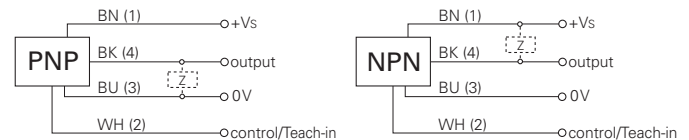
### order reference

order reference	output circuit
UNAM 12N1912/S14	NPN make function (NO)
UNAM 12N3912/S14	NPN break function (NC)
UNAM 12P1912/S14	PNP make function (NO)
UNAM 12P3912/S14	PNP break function (NC)

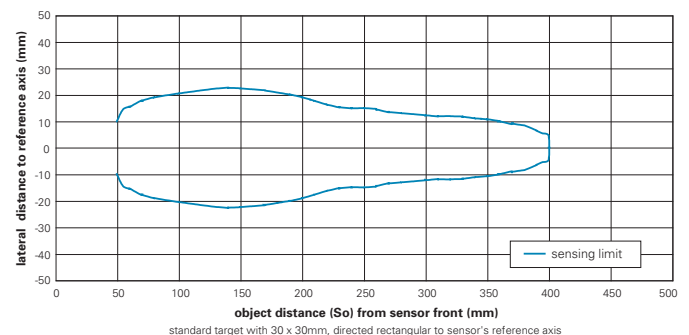
### dimension drawing



### connection diagrams



### typical sonic cone profile





**Sd = 700 mm**

- potentiometer
- synchronization output



### general data

scanning range sd	100 ... 700 mm
scanning range far limit Sde	110 ... 700 mm
hysteresis typ.	4 % Sde
repeat accuracy	< 0,5 mm
synchronization	yes
temperature drift	< 0,18 % Sde/K
adjustment	potentiometer
response time ton (sync on)	< 50 ms
release time toff (sync on)	< 50 ms
alignment aid	target indication flashing
sonic frequency	240 kHz
output indicator	LED green

### electrical data

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	30 mA
output current	< 200 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	cylindrical threaded
housing material	brass nickel plated
width / diameter	18 mm
height / length	89 mm
connection types	cable, 2 m

### ambient conditions

operating temperature	-10 ... +60 °C
protection class	IP 67

### Accessories

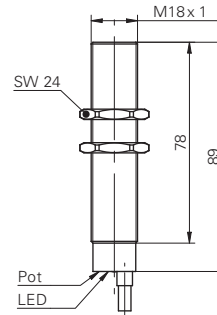
10151658	Sensofix series 18
10164264	Sonic beam deflector series 18 rectangular

for details: see accessories section

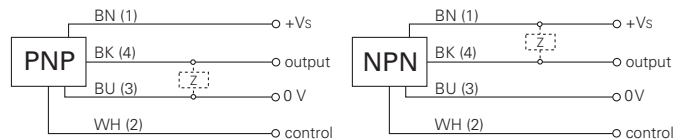
### order reference

order reference	output circuit
UNAM 18N1703	NPN make function (NO)
UNAM 18N3703	NPN break function (NC)
UNAM 18P1703	PNP make function (NO)
UNAM 18P3703	PNP break function (NC)

### dimension drawing

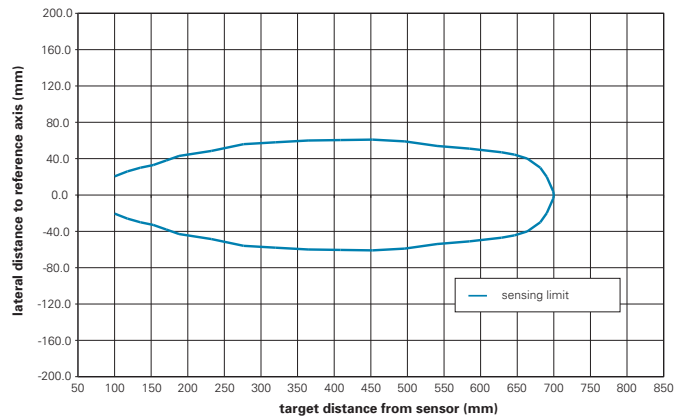


### connection diagrams



### typical sonic cone profile

typical sonic cone profile of ultrasonic sensors with sensing range 100...700 mm  
standard square target, size 30 x 30 mm, positioned perpendicularly to sensor's reference axis



UNAM 18 Sd = 700 mm

Ultrasonic proximity sensors



**Sd = 1000 mm**

- internal and external Teach-in



### general data

scanning range sd	100 ... 1000 mm
scanning range far limit Sde	100 ... 1000 mm
hysteresis typ.	4 % Sde
repeat accuracy	< 0,5 mm
temperature drift	< 0,18 % Sde/K
adjustment	Teach-in
response time ton	< 50 ms
release time toff	< 50 ms
alignment aid	target indication flashing
sonic frequency	240 kHz
output indicator	LED green

### electrical data

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	35 mA
output current	< 200 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	cylindrical threaded
housing material	brass nickel plated
width / diameter	18 mm
height / length	90 mm
connection types	connector M12

### ambient conditions

operating temperature	-10 ... +60 °C
protection class	IP 67

### connectors and mating connectors

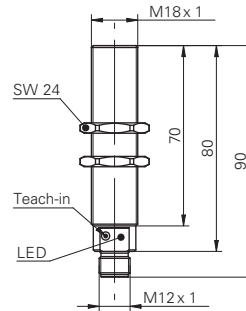
ESG 34AH0200	Connector M12, 4 pin, straight, 2 m
ESW 33AH0200	Connector M12, 4 pin, angular, 2 m
additional cable connectors and field wireable connectors: see accessories	

### Accessories

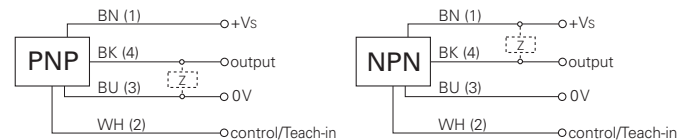
10151658	Sensofix series 18
10164264	Sonic beam deflector series 18 rectangular
for details: see accessories section	

order reference	output circuit
UNAM 18N6903/S14	NPN make function (NO)
UNAM 18P6903/S14	PNP make function (NO)
UNAM 18P7903/S14	PNP break function (NC)

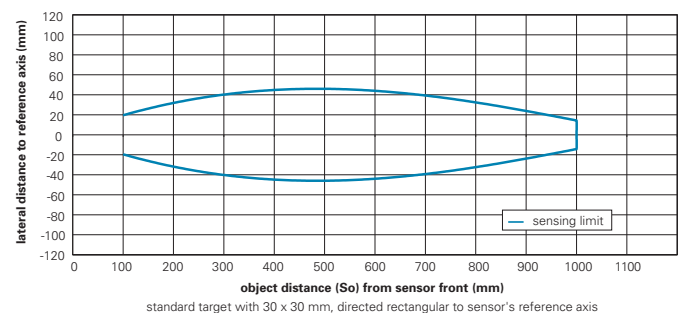
### dimension drawing



### connection diagrams



### typical sonic cone profile





**Sd = 400 mm**

- internal and external Teach-in
- sensorfront chemically resistant
- stainless steel housing



### general data

special type	chemically resistant
scanning range sd	60 ... 400 mm
scanning range far limit Sde	60 ... 400 mm
hysteresis typ.	4 % Sde
repeat accuracy	< 0,5 mm
temperature drift	< 0,18 % Sde/K
adjustment	Teach-in
response time ton	< 25 ms
release time toff	< 25 ms
alignment aid	target indication flashing
sonic frequency	400 kHz
output indicator	LED green

### electrical data

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	35 mA
output current	< 200 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	cylindrical threaded
housing material	stainless steel 1.4435 (V4A)
coating active face	Parylene
material O-ring	FFKM
front of sensor durable against pressure	6 bar, 20'000 cycle
width / diameter	18 mm
height / length	91,5 mm
connection types	connector M12

### ambient conditions

operating temperature	0 ... +60 °C
protection class	IP 67

### connectors and mating connectors

ESG 34AH0200	Connector M12, 4 pin, straight, 2 m
ESW 33AH0200	Connector M12, 4 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories

### Accessories

10151658	Sensofix series 18
10164264	Sonic beam deflector series 18 rectangular

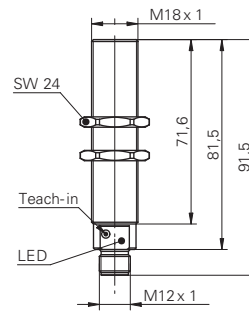
for details: see accessories section

### order reference

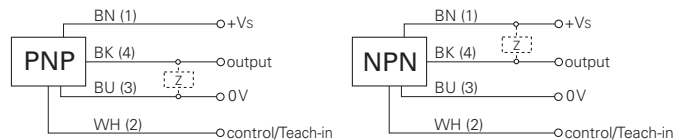
### output circuit

<b>UNAR 18N6912/S14G</b>	NPN make function (NO)
<b>UNAR 18N7912/S14G</b>	NPN break function (NC)
<b>UNAR 18P6912/S14G</b>	PNP make function (NO)
<b>UNAR 18P7912/S14G</b>	PNP break function (NC)

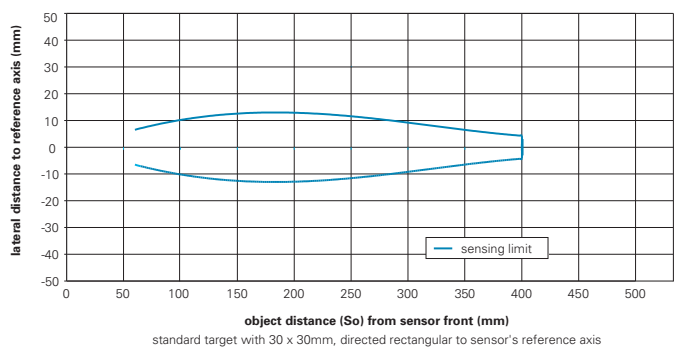
### dimension drawing



### connection diagrams



### typical sonic cone profile





**Sd = 1000 mm**

- internal and external Teach-in
- sensorfront chemically resistant
- stainless steel housing

### general data

special type	chemically resistant
scanning range sd	100 ... 1000 mm
scanning range far limit Sde	100 ... 1000 mm
hysteresis typ.	4 % Sde
repeat accuracy	< 0,5 mm
temperature drift	< 0,18 % Sde/K
adjustment	Teach-in
response time ton	< 50 ms
release time toff	< 50 ms
alignment aid	target indication flashing
sonic frequency	240 kHz
output indicator	LED green

### electrical data

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	35 mA
output current	< 200 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	cylindrical threaded
housing material	stainless steel 1.4435 (V4A)
coating active face	Parylene
material O-ring	FFKM
front of sensor durable against pressure	6 bar, 20'000 cycle
width / diameter	18 mm
height / length	91,5 mm
connection types	connector M12

### ambient conditions

operating temperature	0 ... +60 °C
protection class	IP 67

### connectors and mating connectors

ESG 34AH0200	Connector M12, 4 pin, straight, 2 m
ESW 33AH0200	Connector M12, 4 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories

### Accessories

10151658	Sensofix series 18
10164264	Sonic beam deflector series 18 rectangular

for details: see accessories section

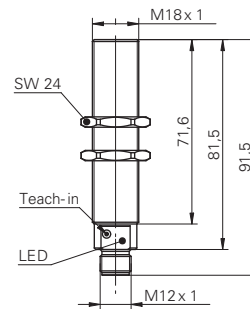
### order reference

### output circuit

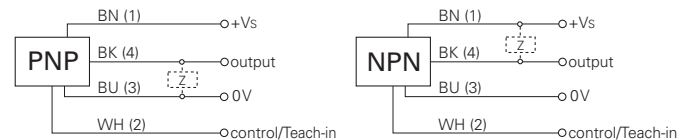
<b>UNAR 18N6903/S14G</b>	NPN make function (NO)
<b>UNAR 18N7903/S14G</b>	NPN break function (NC)
<b>UNAR 18P6903/S14G</b>	PNP make function (NO)
<b>UNAR 18P7903/S14G</b>	PNP break function (NC)



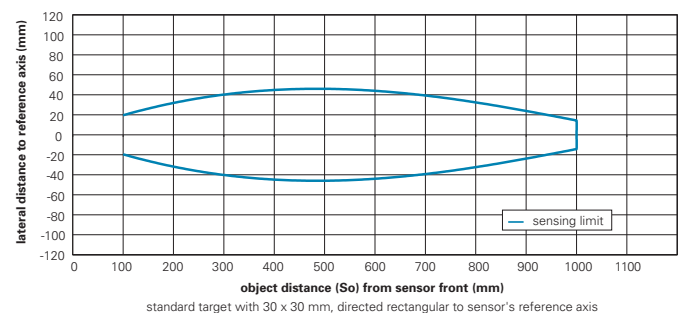
### dimension drawing



### connection diagrams



### typical sonic cone profile







**Sd = 1500 mm**

- potentiometer
- increased sensing range



### general data

scanning range sd	200 ... 1500 mm
scanning range far limit Sde	200 ... 1500 mm
hysteresis typ.	4 % Sde
repeat accuracy	< 1 mm
temperature drift	< 0,18 % Sde/K
adjustment	potentiometer
response time ton	< 100 ms
release time toff	< 100 ms
alignment aid	target indication flashing
sonic frequency	200 kHz
output indicator	LED green

### electrical data

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	30 mA
output current	< 200 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	cylindrical threaded
housing material	brass nickel plated
width / diameter	30 mm
height / length	70 mm

### ambient conditions

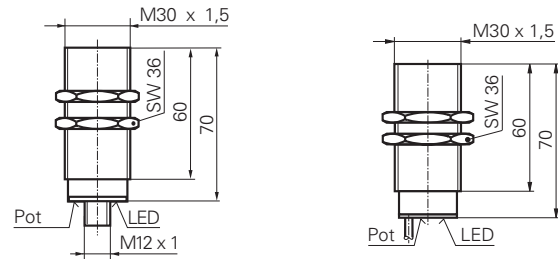
operating temperature	-25 ... +60 °C
protection class	IP 67

### connectors and mating connectors

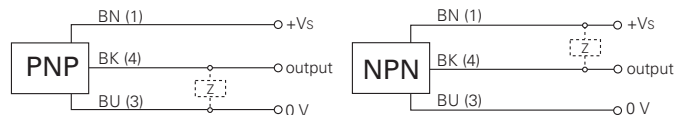
ESG 34AH0200	Connector M12, 4 pin, straight, 2 m
ESW 33AH0200	Connector M12, 4 pin, angular, 2 m
additional cable connectors and field wireable connectors: see accessories	

order reference	output circuit	connection types
UNAM 30N1104	NPN make function (NO)	cable, 2 m
UNAM 30N1104/S14	NPN make function (NO)	connector M12
UNAM 30N3104	NPN break function (NC)	cable, 2 m
UNAM 30N3104/S14	NPN break function (NC)	connector M12
UNAM 30P1104	PNP make function (NO)	cable, 2 m
UNAM 30P1104/S14	PNP make function (NO)	connector M12
UNAM 30P3104	PNP break function (NC)	cable, 2 m
UNAM 30P3104/S14	PNP break function (NC)	connector M12

### dimension drawings

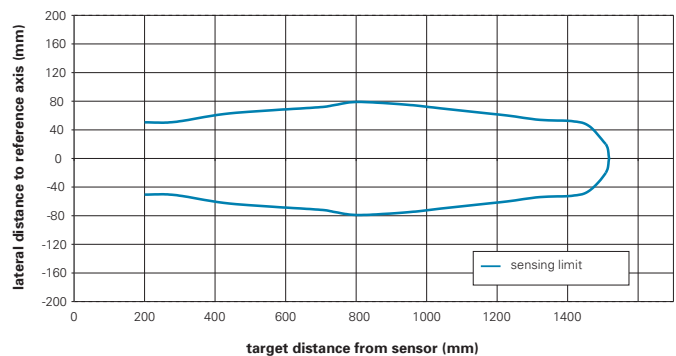


### connection diagrams



### typical sonic cone profile

typical sonic beam of ultrasonic sensors with sensing range 200...1500 mm  
standard target 100 x 100 mm, positioned perpendicularly to sensor's reference axis





**Sd = 2500 mm**

- potentiometer
- synchronization output
- long sensing range

### general data

scanning range sd	350 ... 2500 mm
scanning range far limit Sde	350 ... 2500 mm
hysteresis typ.	4 % Sde
repeat accuracy	< 1 mm
synchronization	yes
temperature drift	< 0,18 % Sde/K
adjustment	potentiometer
response time ton	< 160 ms
release time toff	< 160 ms
alignment aid	target indication flashing
sonic frequency	120 kHz
output indicator	LED green

### electrical data

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	35 mA
output current	< 200 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	cylindrical threaded
housing material	brass nickel plated
width / diameter	30 mm
height / length	95 mm

### ambient conditions

operating temperature	-25 ... +60 °C
protection class	IP 67

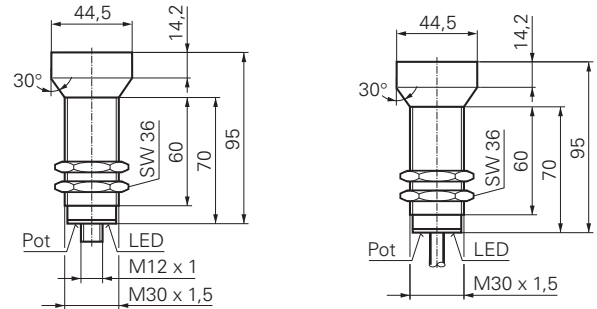
### connectors and mating connectors

ESG 34AH0200	Connector M12, 4 pin, straight, 2 m
ESW 33AH0200	Connector M12, 4 pin, angular, 2 m
additional cable connectors and field wireable connectors: see accessories	

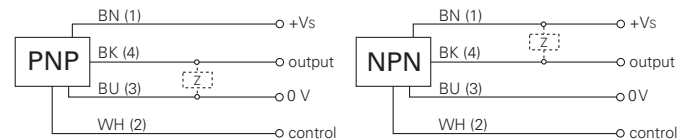
order reference	output circuit	connection types
UNAM 50N1721	NPN make function (NO)	cable, 2 m
UNAM 50N1721/S14	NPN make function (NO)	connector M12
UNAM 50N3721	NPN break function (NC)	cable, 2 m
UNAM 50N3721/S14	NPN break function (NC)	connector M12
UNAM 50P1721	PNP make function (NO)	cable, 2 m
UNAM 50P1721/S14	PNP make function (NO)	connector M12
UNAM 50P3721	PNP break function (NC)	cable, 2 m
UNAM 50P3721/S14	PNP break function (NC)	connector M12



### dimension drawings

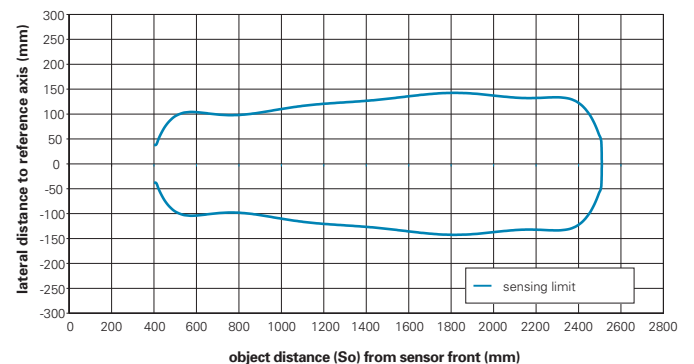


### connection diagrams



### typical sonic cone profile

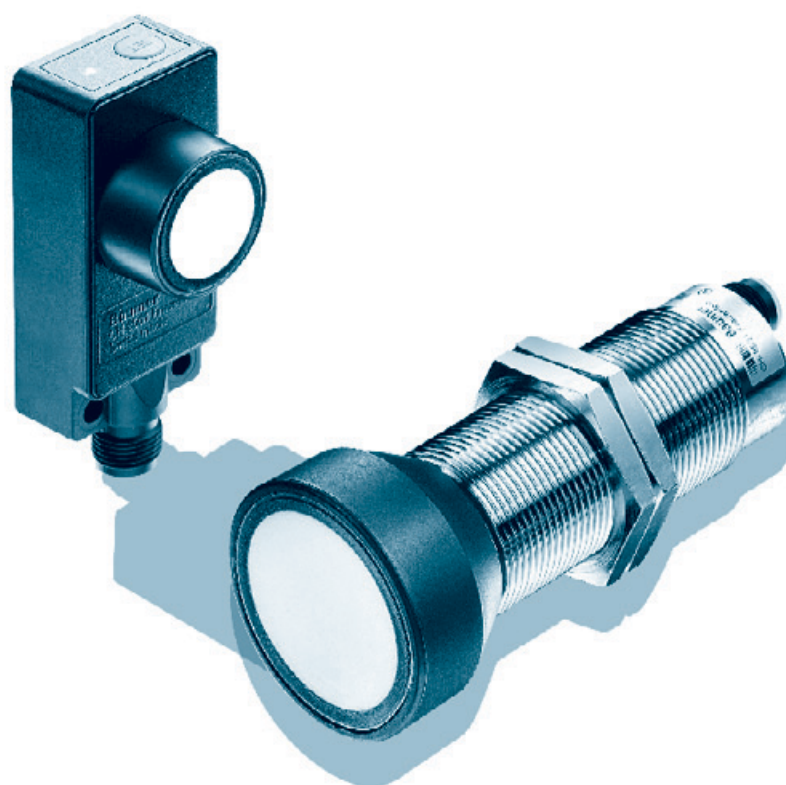
typical sonic beam of ultrasonic sensors with sensing range 400...2500 mm  
standard target with 100 x 100 mm, positioned perpendicularly to sensor's reference axis







# Ultrasonic 2 point proximity switches



Introduction  
Overview  
Rectangular designs  
Cylindrical designs

Page 82  
Page 83  
Page 84  
Page 88



## The button that thinks



Ultrasonic sensors with the "Teach-in" function are similar to the standard range of products but have the added versatility of a simple touch key set up. The switching points (Sde 1 and Sde 2) may be easily programmed within the sensing range by means of the built-in Teach-in button.

## Simple operation

### Adjustment switching point Sde 1

1. Adjustment mode:  
Press the Teach-in button for approximately 2 secs until the LED flashes green. Release button.
2. LED flashes green. Place the target at the required scanning range and press the Teach-in button.
3. Successful completion of Teach-in procedure is confirmed by LED „on“ for approximately 2 secs.

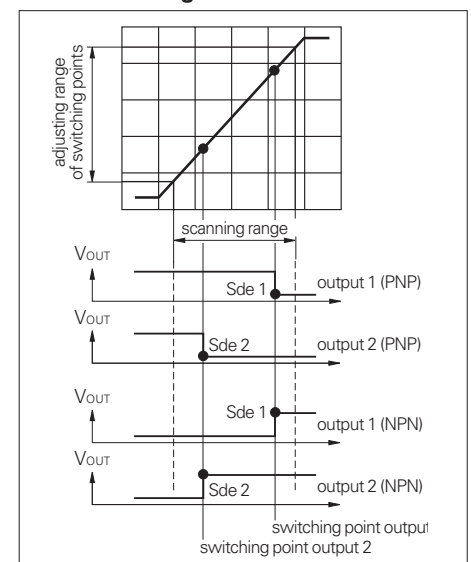
### Adjustment switching point Sde 2

1. Adjustment mode:  
Press the Teach-in button for approximately 4 secs until the LED flashes yellow. Release button.
2. LED flashes yellow. Place the target at the required scanning range and press the Teach-in button.
3. Successful completion of Teach-in procedure is confirmed by LED „on“ for approximately 2 secs.

### Resetting to original factory settings

Holding the button down for > 6 secs, will automatically restore the original factory setting. Fast flashing of the green/yellow LED indicates successful completion of the resetting.

### Functional diagram



## Options





- Remote Teach-in input
- Synchronization- / Multiplex output

## Advantages



- Set up configuration is saved on an internal EEPROM ensuring long term stability.
- Simple one button set up, no tools required.
- Teach-in lock: the Teach-in function is locked five minutes after power up or five minutes after the end of the last Teach-in process.



## rectangular designs

product family	UZDK 30	UZDK 30	UZDK 30	UZDK 30
				
width / diameter	30 mm	30 mm	30 mm	30 mm
scanning range sd	30 ... 250 mm	60 ... 400 mm	100 ... 1000 mm	200 ... 2000 mm
Teach-in	■	■	■	■
repeat accuracy	< 0,5 mm	< 0,5 mm	< 0,5 mm	< 1 mm
operating temperature	-10 ... +60 °C	-10 ... +60 °C	-10 ... +60 °C	-10 ... +60 °C
housing material	polyester / die-cast zinc	polyester / die-cast zinc	polyester / die-cast zinc	polyester / die-cast zinc
cable, 2 m	■	■	■	■
connector M12	■	■	■	■
protection class	IP 67	IP 67	IP 67	IP 67
<b>page</b>	<b>84</b>	<b>85</b>	<b>86</b>	<b>87</b>

## cylindrical designs

product family	UZAM 30	UZAM 50
		
width / diameter	30 mm	30 mm
scanning range sd	100 ... 1000 mm	350 ... 2500 mm
Teach-in	■	■
repeat accuracy	< 0,5 mm	< 1 mm
operating temperature	-10 ... +60 °C	-10 ... +60 °C
housing material	brass nickel plated	brass nickel plated
cable, 2 m	■	■
connector M12	■	■
protection class	IP 67	IP 67
<b>page</b>	<b>88</b>	<b>89</b>





**Sd = 250 mm**

- Teach-in
- small blind range
- two separate outputs

### general data

special type	2 point proximity switch
scanning range sd	30 ... 250 mm
scanning range far limit Sde	30 ... 250 mm
hysteresis typ.	5 % Sde
repeat accuracy	< 0,5 mm
temperature drift	< 2 % Sde
adjustment	Teach-in
response time ton	< 20 ms
release time toff	< 20 ms
alignment aid	target indication flashing
sonic frequency	300 kHz
output indicator	green / yellow LED

### electrical data

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	40 mA
output circuit	PNP make function (NO)
output current	< 200 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	rectangular
housing material	polyester / die-cast zinc
width / diameter	30 mm
height / length	65 mm
depth	31 mm

### ambient conditions

operating temperature	-10 ... +60 °C
protection class	IP 67

### connectors and mating connectors

ESG 34AH0200	Connector M12, 4 pin, straight, 2 m
ESW 33AH0200	Connector M12, 4 pin, angular, 2 m
additional cable connectors and field wireable connectors: see accessories	

### Accessories

10152386	Sensofix series 30
for details: see accessories section	

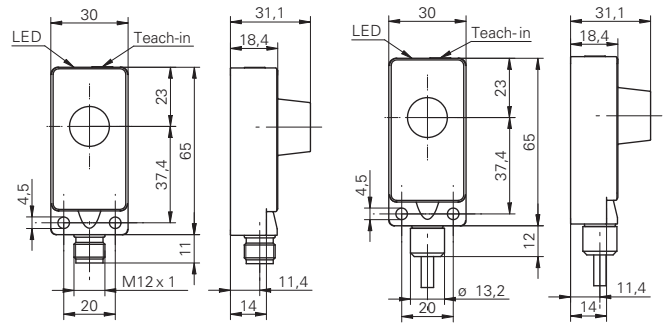
### order reference

<b>UZDK 30P6113</b>	cable, 2 m
<b>UZDK 30P6113/S14</b>	connector M12

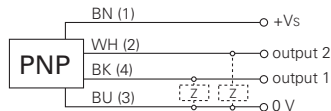
### connection types



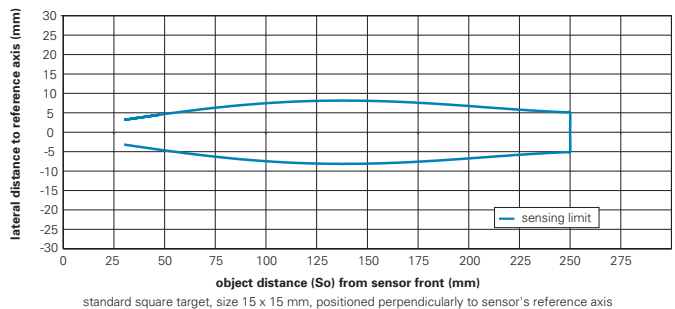
### dimension drawings



### connection diagram



### typical sonic cone profile





**Sd = 400 mm**

- Teach-in
- two separate outputs



### general data

special type	2 point proximity switch
scanning range sd	60 ... 400 mm
scanning range far limit Sde	60 ... 400 mm
hysteresis typ.	4 % Sde
repeat accuracy	< 0,5 mm
temperature drift	< 2 % Sde
adjustment	Teach-in
response time ton	< 30 ms
release time toff	< 30 ms
alignment aid	target indication flashing
sonic frequency	400 kHz
output indicator	green / yellow LED

### electrical data

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	40 mA
output current	< 200 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	rectangular
housing material	polyester / die-cast zinc
width / diameter	30 mm
height / length	65 mm
depth	31 mm
connection types	connector M12

### ambient conditions

operating temperature	-10 ... +60 °C
protection class	IP 67

### connectors and mating connectors

ESG 34AH0200	Connector M12, 4 pin, straight, 2 m
ESW 33AH0200	Connector M12, 4 pin, angular, 2 m
additional cable connectors and field wireable connectors: see accessories	

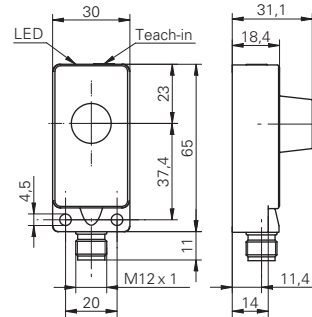
### Accessories

10152386	Sensofix series 30
for details: see accessories section	

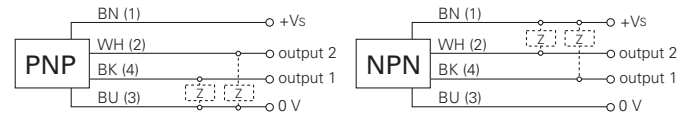
### order reference

order reference	output circuit
UZDK 30N6112/S14	NPN make function (NO)
UZDK 30P6112/S14	PNP make function (NO)

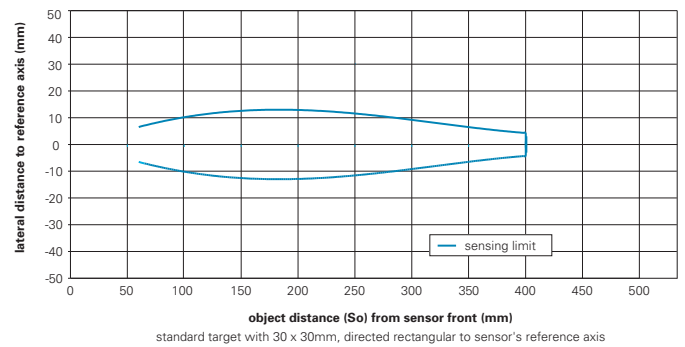
### dimension drawing



### connection diagrams



### typical sonic cone profile





**Sd = 1000 mm**

- Teach-in
- two separate outputs

### general data

special type	2 point proximity switch
scanning range sd	100 ... 1000 mm
scanning range far limit Sde	100 ... 1000 mm
hysteresis typ.	4 % Sde
repeat accuracy	< 0,5 mm
temperature drift	< 2 % Sde
adjustment	Teach-in
response time ton	< 40 ms
release time toff	< 40 ms
alignment aid	target indication flashing
sonic frequency	240 kHz
output indicator	green / yellow LED

### electrical data

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	40 mA
output circuit	PNP make function (NO)
output current	< 200 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	rectangular
housing material	polyester / die-cast zinc
width / diameter	30 mm
height / length	65 mm
depth	31 mm

### ambient conditions

operating temperature	-10 ... +60 °C
protection class	IP 67

### connectors and mating connectors

ESG 34AH0200	Connector M12, 4 pin, straight, 2 m
ESW 33AH0200	Connector M12, 4 pin, angular, 2 m
additional cable connectors and field wireable connectors: see accessories	

### Accessories

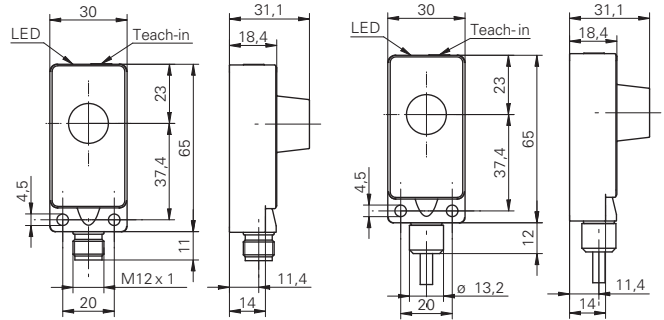
10152386	Sensofix series 30
for details: see accessories section	

### order reference

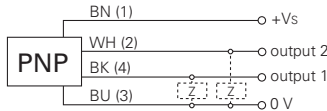
order reference	connection types
<b>UZDK 30P6103</b>	cable, 2 m
<b>UZDK 30P6103/S14</b>	connector M12



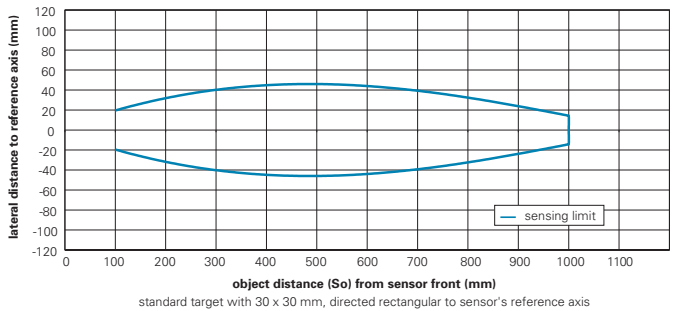
### dimension drawings



### connection diagram



### typical sonic cone profile





**Sd = 2000 mm**

- Teach-in
- two separate outputs

### general data

special type	2 point proximity switch
scanning range sd	200 ... 2000 mm
scanning range far limit Sde	200 ... 2000 mm
hysteresis typ.	4 % Sde
repeat accuracy	< 1 mm
temperature drift	< 2 % Sde
adjustment	Teach-in
response time ton	< 80 ms
release time toff	< 80 ms
alignment aid	target indication flashing
sonic frequency	200 kHz
output indicator	green / yellow LED

### electrical data

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	40 mA
output circuit	PNP make function (NO)
output current	< 200 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	rectangular
housing material	polyester / die-cast zinc
width / diameter	30 mm
height / length	65 mm
depth	31 mm

### ambient conditions

operating temperature	-10 ... +60 °C
protection class	IP 67

### connectors and mating connectors

ESG 34AH0200	Connector M12, 4 pin, straight, 2 m
ESW 33AH0200	Connector M12, 4 pin, angular, 2 m
additional cable connectors and field wireable connectors: see accessories	

### Accessories

10152386	Sensofix series 30
for details: see accessories section	

### order reference

**UZDK 30P6104**

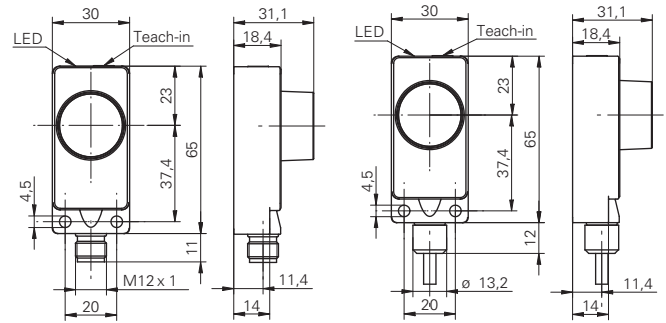
cable, 2 m

**UZDK 30P6104/S14**

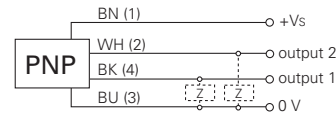
connector M12



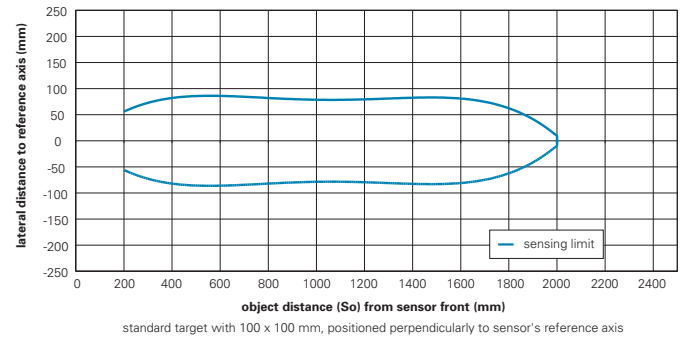
### dimension drawings



### connection diagram



### typical sonic cone profile





**Sd = 1000 mm**

- Teach-in
- two separate outputs
- Multiplex-Function

### general data

special type	2 point proximity switch
scanning range sd	100 ... 1000 mm
scanning range far limit Sde	100 ... 1000 mm
hysteresis typ.	4 % Sde
repeat accuracy	< 0,5 mm
temperature drift	< 2 % Sde
adjustment	Teach-in
response time ton	< 40 ms
release time toff	< 40 ms
alignment aid	target indication flashing
sonic frequency	240 kHz
output indicator	green / yellow LED

### electrical data

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	35 mA
output current	< 200 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	cylindrical threaded
housing material	brass nickel plated
width / diameter	30 mm
height / length	70 mm

### ambient conditions

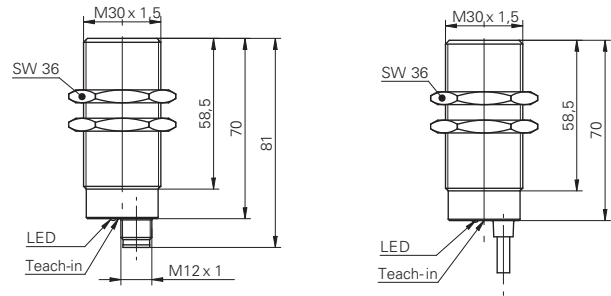
operating temperature	-10 ... +60 °C
protection class	IP 67

### connectors and mating connectors

ESG 34AH0200	Connector M12, 4 pin, straight, 2 m
ESW 33AH0200	Connector M12, 4 pin, angular, 2 m
ESG 34CH0200	Connector M12, 5 pin, straight, 2 m
ESW 33CH0200	Connector M12, 5 pin, angular, 2 m
additional cable connectors and field wireable connectors: see accessories	



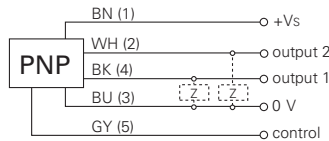
### dimension drawings



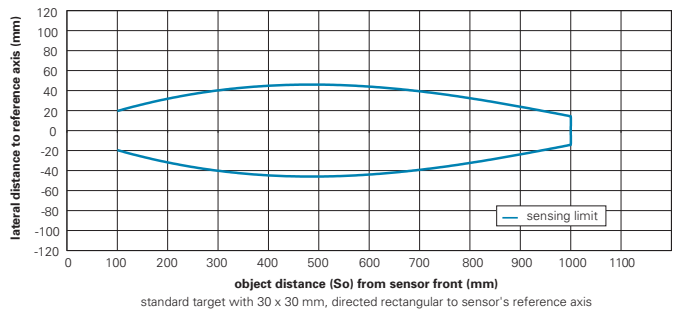
### connection diagrams



### connection diagram multiplex version



### typical sonic cone profile



order reference	version	output circuit	connection types
UZAM 30N6103/S14	standard	NPN make function (NO)	connector M12
UZAM 30P6103	standard	PNP make function (NO)	cable, 2 m
UZAM 30P6103/S14	standard	PNP make function (NO)	connector M12
UZAM 30P6803/S14C	multiplex version	PNP make function (NO)	connector M12



**Sd = 2500 mm**

- Teach-in
- two separate outputs
- long sensing range

### general data

special type	2 point proximity switch
scanning range sd	350 ... 2500 mm
scanning range far limit Sde	350 ... 2500 mm
hysteresis typ.	4 % Sde
repeat accuracy	< 1 mm
temperature drift	< 2 % Sde
adjustment	Teach-in
response time ton	< 160 ms
release time toff	< 160 ms
alignment aid	target indication flashing
sonic frequency	120 kHz
output indicator	green / yellow LED

### electrical data

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	40 mA
output current	< 200 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	cylindrical threaded
housing material	brass nickel plated
width / diameter	30 mm
height / length	95 mm

### ambient conditions

operating temperature	-10 ... +60 °C
protection class	IP 67

### connectors and mating connectors

ESG 34AH0200 Connector M12, 4 pin, straight, 2 m

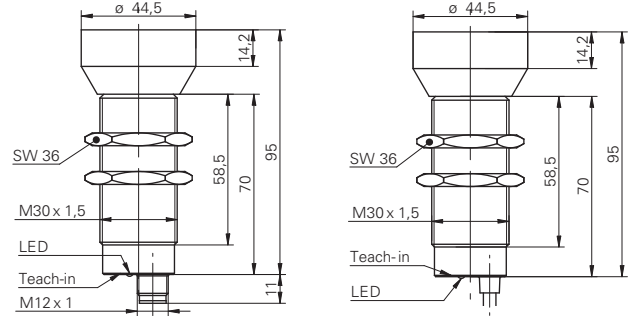
ESW 33AH0200 Connector M12, 4 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories

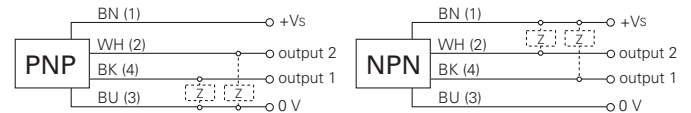
order reference	output circuit	connection types
<b>UZAM 50N6121</b>	NPN make function (NO)	cable, 2 m
<b>UZAM 50N6121/S14</b>	NPN make function (NO)	connector M12
<b>UZAM 50P6121</b>	PNP make function (NO)	cable, 2 m
<b>UZAM 50P6121/S14</b>	PNP make function (NO)	connector M12



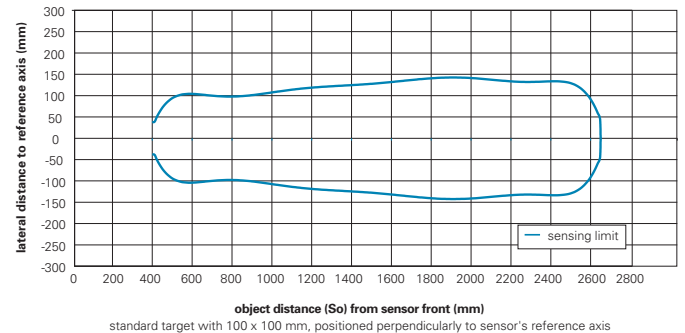
### dimension drawings



### connection diagrams



### typical sonic cone profile

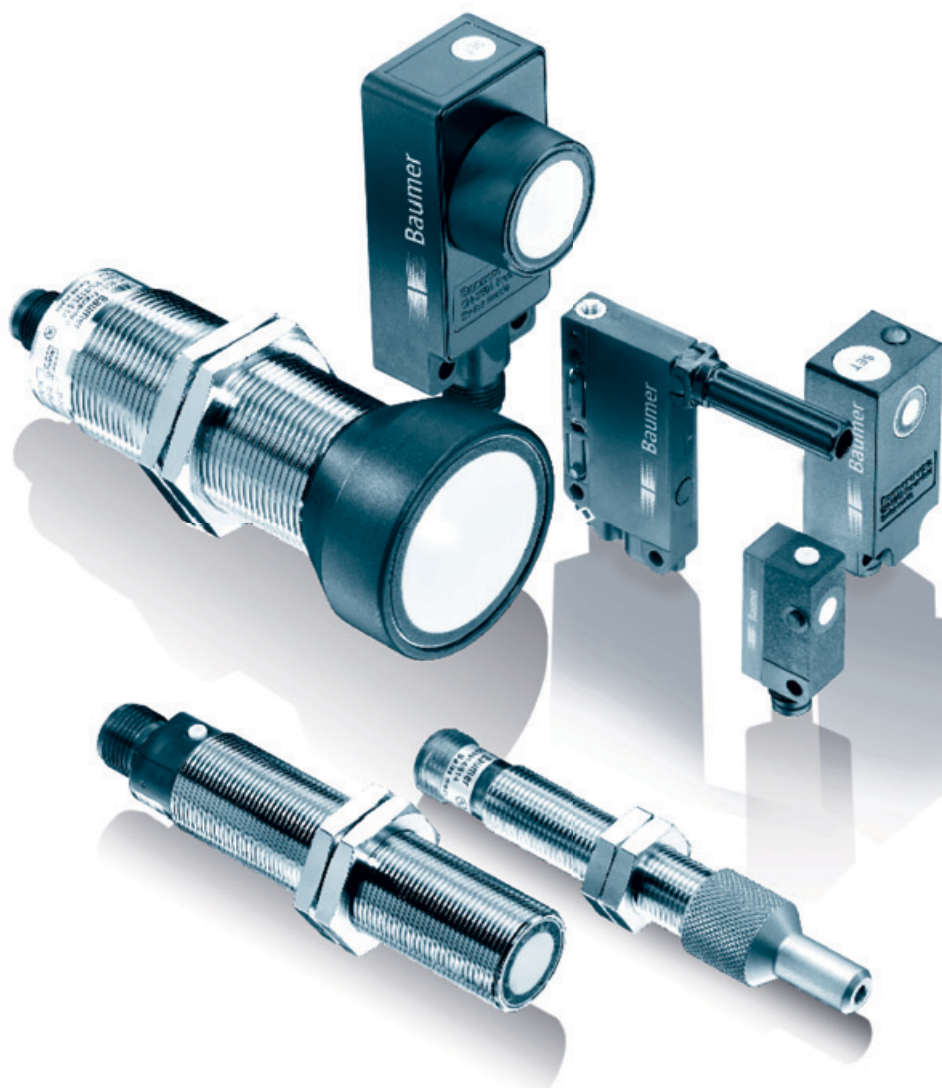








# Ultrasonic retro-reflective sensors



Introduction  
Overview  
Rectangular designs  
Cylindrical designs

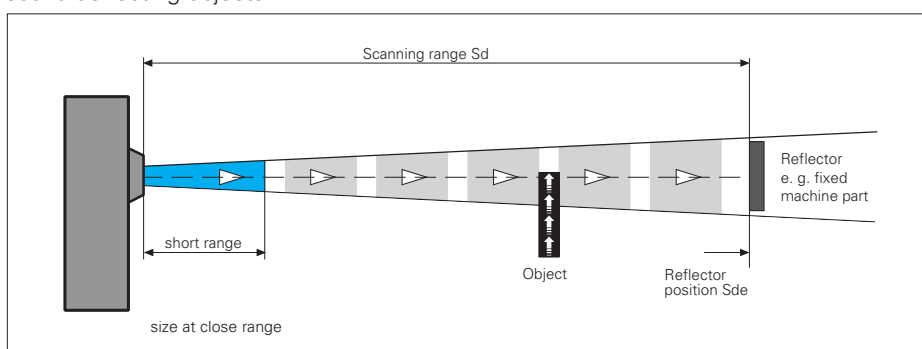
Page 92  
Page 94  
Page 96  
Page 104



## Description

The retro-reflective ultrasonic sensor is similar in operation to the ultrasonic proximity sensor. The distance from the sensor to the reflector or to an object within the sensing distance is determined by measuring the propagation time. Any sound reflecting, stationary object can be used as a reflector. The sensing distance  $S_d$  (distance sensor-reflector) can be adjusted to the set up conditions with the sensor's potentiometer.

As long as the measured propagation time of the ultrasonic signal corresponds to the distance from the sensor to the reflector, the device is in the non-active state. When an object comes within the sensing distance, the propagation time changes and the sensor changes to the active state. This also allows detection of sound absorbent and sound deflecting objects.



## Setting $S_{de}$ reflector distance

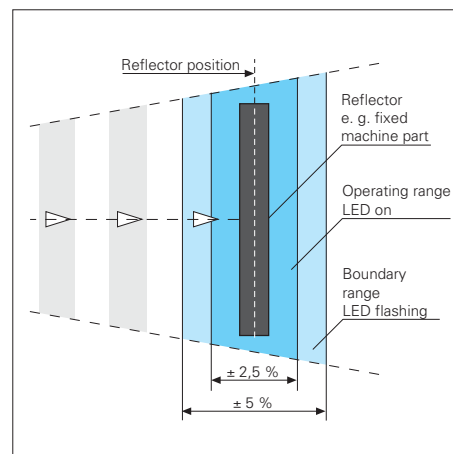
The sensor's potentiometer allows the user to adjust the set up conditions for a specific reflector position ( $S_{de}$ ). The output LED is also an adjustment aid as follows:

### 1. Reflector in operating range

If the setting of  $S_{de}$  deviates from the actual reflector position by less than  $\pm 2,5\%$ , the reflector is in the operating range. The LED lights steadily, the output is inactive.

### 2. Reflector in the boundary range

Up to a deviation of  $\pm 5\%$  the output remains inactive but the LED flashes. This indicates that the setting of  $S_{de}$  is not optimal and needs to be corrected.



## Retro-reflective sensor with Teach-in

All adjustments are made using the single built-in Teach-in button.

### Teach-in of reflector's position

To enter the adjustment mode, push the Teach-in button for more than two seconds. You will know you have pushed it long enough by the indicating LED flashing green. When the button is released, the LED continues to flash. Any subsequent push of the button will teach the position of the reflector.

### Resetting to original factory settings

Connecting the white Teach-in wire to +Vs for  $> 6$  sec, will automatically restore the original factory settings. Fast flashing of the LED indicates successful completion of the resetting.



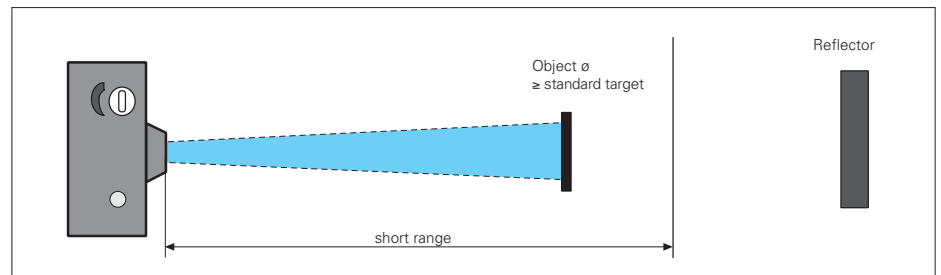
## Object detection

### Standard object/reflector

The standard target is defined as a square, level object with an edge length of 30 mm ( $S_{de} > 1000$  mm: 100 mm edge length,  $S_{de} \geq 2500$  mm: 300 mm edge length) which is perpendicular to the sensor reference axis. The reflector must be made of a material with good sound reflection properties and be at least the same size as the target.

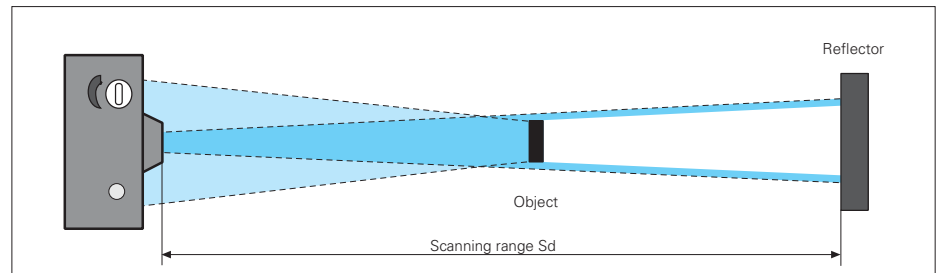
### Object at close range

For reliable detection, the sound cone must be covered completely so that no echo is returned from the reflector. The object diameter necessary for this is at least 30 mm in URDK 30 and at least 100 mm in URAM 50.



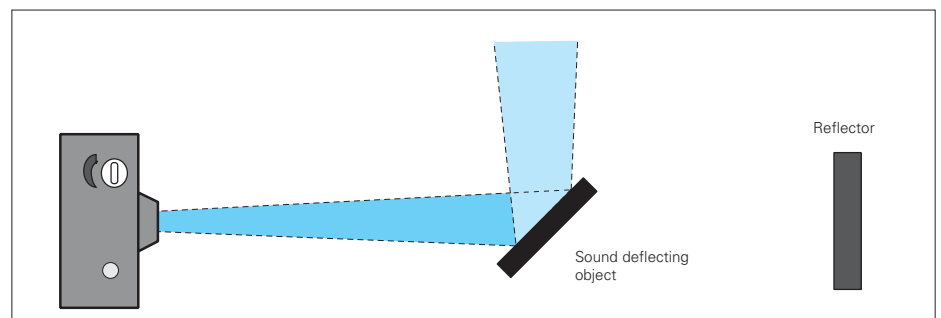
### Object in the rest of the operating range

To ensure reliable object detection, the reflected signal must be strong enough. The strength of the reflected signal is dependent on the size of the object. For a standard object, or larger, the full sensing distance  $S_d$  is available.



## Advantages

- Easy detection even for 100 % sound absorbent materials
- Reliable detection of sound deflecting objects
- No blind region in front of the sensor for objects  $\geq$  standard object





rectangular designs

product family	URCK 09	URDK 09	URDK 10	URDK 20	URDK 20	URDK 20	URDK 30
			<i>SONUS</i>				
width / diameter	8,6 mm	8,6 mm	10,4 mm	20 mm	20 mm	20 mm	30 mm
scanning range sd	0 ... 200 mm	0 ... 200 mm	0 ... 200 mm	0 ... 200 mm	0 ... 400 mm	0 ... 1000 mm	0 ... 1000 mm
potentiometer							■
Teach-in	■	■	■	■	■	■	
repeat accuracy	< 1,5 mm	< 1,5 mm	< 1,5 mm	< 1,5 mm	< 1,5 mm	< 1,5 mm	< 3 mm
operating temperature	0 ... +60 °C	0 ... +60 °C	-10 ... +60 °C	-10 ... +60 °C	-10 ... +60 °C	-10 ... +60 °C	-10 ... +60 °C
housing material	PA 12	PA 12	plastic (ASA)	polyester	polyester	polyester	polyester / die-cast zinc
cable, 2 m	■	■	■				
flylead connector M8, L=200 mm	■	■	■				
connector M8			■	■	■	■	
connector M12							■
protection class	IP 67	IP 67	IP 67	IP 67	IP 67	IP 67	IP 67
page	96	97	98	99	100	101	102

cylindrical designs

product family	URAM 12	URAM 12	URAR 18	URAM 50
special type	Highspeed	Highspeed	chemically resistant	
width / diameter	12 mm	12 mm	18 mm	30 mm
scanning range sd	0 ... 40 mm	0 ... 70 mm	0 ... 400 mm	0 ... 3000 mm
potentiometer				■
external Teach-in	■	■		
Teach-in			■	■
repeat accuracy	< 1,5 mm	< 1,5 mm	< 1,5 mm	< 3 mm
operating temperature	-10 ... +60 °C	-10 ... +60 °C	0 ... +60 °C	-10 ... +60 °C
housing material	brass nickel plated	brass nickel plated	stainless steel 1.4435 (V4A)	brass nickel plated
cable, 2 m				■
connector M12	■	■	■	■
protection class	IP 67	IP 67	IP 67	IP 67
page	104	105	106	107

## URDK 30



30 mm

0 ... 2000 mm



< 3 mm

-10 ... +60 °C

polyester /  
die-cast zinc



IP 67

103





Sd = 200 mm



- detects sound absorbing objects
- long sensing range / no blind range
- short response time

**general data**

scanning range sd	0 ... 200 mm
reflector position Sde	60 ... 200 mm
adjusting range reflector (operating range)	± 2,5 % Sde
adjusting range reflector (limit range)	± 5 % Sde
repeat accuracy	< 1,5 mm
alignment aid	target indication flashing
adjustment	Teach-in
temperature drift	< 2 % Sde
response time ton	< 7 ms
release time toff	< 7 ms
sonic frequency	380 kHz
output indicator	green LED / red LED

**electrical data**

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	35 mA
output circuit	push-pull
output current	< 100 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

**mechanical data**

type	rectangular
housing material	PA 12
width / diameter	8,6 mm
height / length	55 mm
depth	24,5 mm

**ambient conditions**

operating temperature	0 ... +60 °C
protection class	IP 67

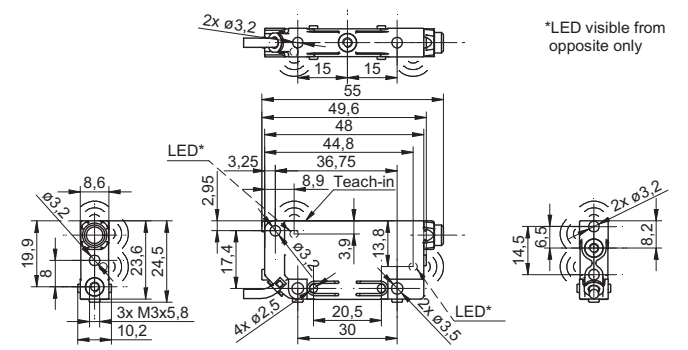
**connectors and mating connectors**

ESG 32AH0200	Connector M8, 4 pin, straight, 2 m
ESW 31AH0200	Connector M8, 4 pin, angular, 2 m
additional cable connectors and field wireable connectors: see accessories	

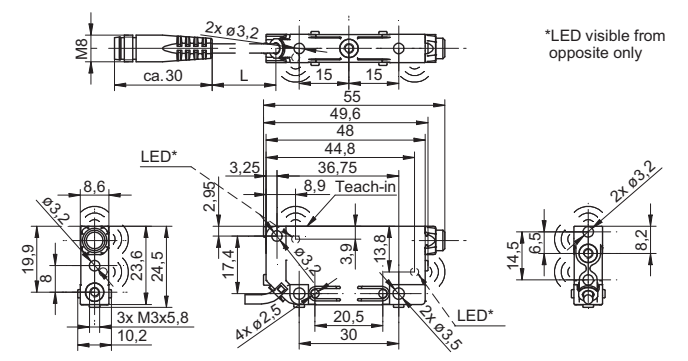
**order reference**                      **connection types**

<b>URCK 09G8914</b>	cable, 2 m
<b>URCK 09G8914/KS35A</b>	flylead connector M8, L=200 mm

**dimension drawing**

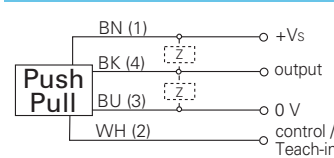


**flylead connector version**

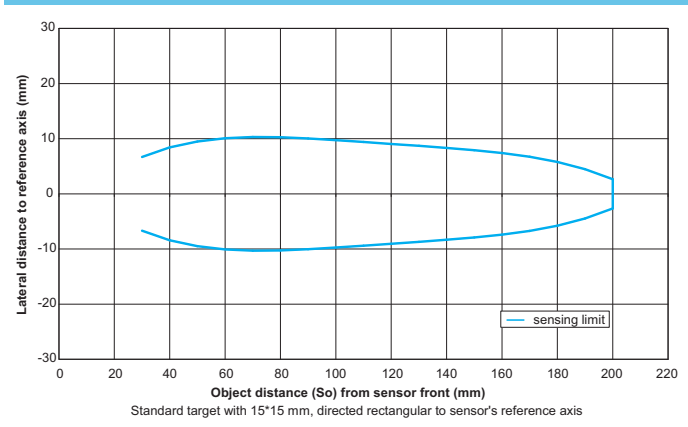


standard cable length 200 mm (L)

**connection diagram**



**typical sonic cone profile**



URCK 09 Sd = 200 mm

Ultrasonic retro-reflective sensors



**Sd = 200 mm**

- detects sound absorbing objects
- long sensing range / no blind range
- short response time



### general data

scanning range sd	0 ... 200 mm
reflector position Sde	60 ... 200 mm
adjusting range reflector (operating range)	± 2,5 % Sde
adjusting range reflector (limit range)	± 5 % Sde
repeat accuracy	< 1,5 mm
alignment aid	target indication flashing
adjustment	Teach-in
temperature drift	< 2 % Sde
response time ton	< 7 ms
release time toff	< 7 ms
sonic frequency	380 kHz
output indicator	green LED / red LED

### electrical data

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	35 mA
output circuit	push-pull
output current	< 100 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	rectangular
housing material	PA 12
width / diameter	8,6 mm
height / length	48,8 mm
depth	30,5 mm

### ambient conditions

operating temperature	0 ... +60 °C
protection class	IP 67

### connectors and mating connectors

ESG 32AH0200	Connector M8, 4 pin, straight, 2 m
ESW 31AH0200	Connector M8, 4 pin, angular, 2 m

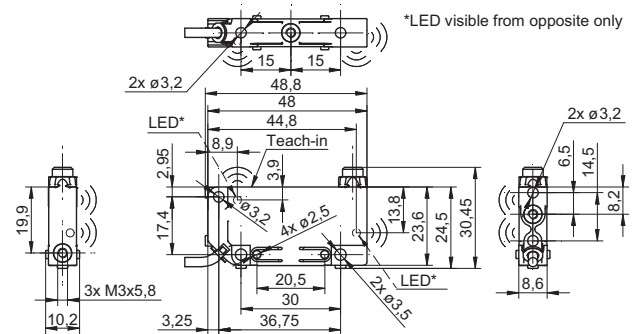
additional cable connectors and field wireable connectors: see accessories

### order reference

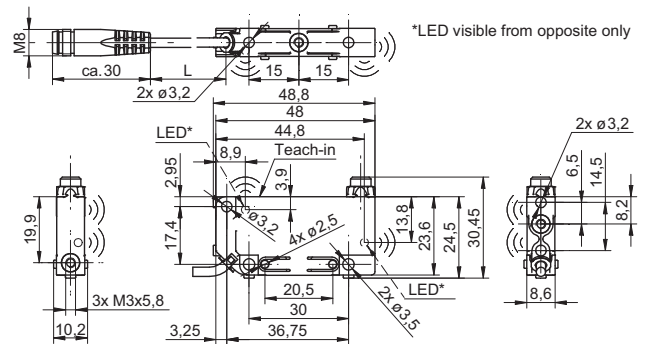
### connection types

<b>URDK 09G8914</b>	cable, 2 m
<b>URDK 09G8914/KS35A</b>	flylead connector M8, L=200 mm

### dimension drawing

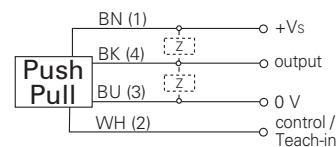


### flylead connector version

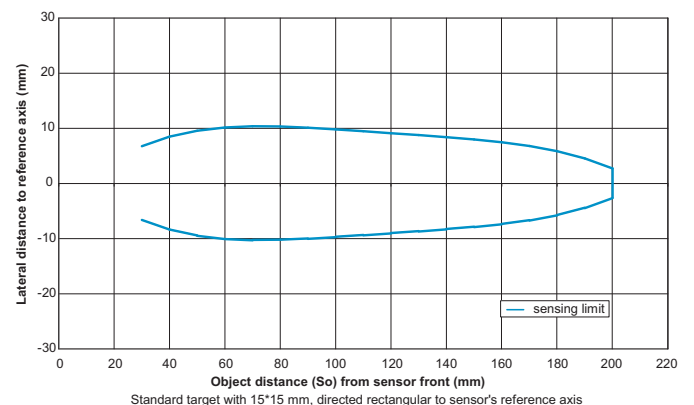


standard cable length 200 mm (L)

### connection diagram



### typical sonic cone profile





**Sd = 200 mm**



- small housing dimensions
- very low mass (4 g)
- long sensing range / no blind range

**general data**

scanning range sd	0 ... 200 mm
reflector position Sde	40 ... 200 mm
adjusting range reflector (operating range)	± 2,5 % Sde
adjusting range reflector (limit range)	± 5 % Sde
repeat accuracy	< 1,5 mm
alignment aid	target indication flashing
adjustment	Teach-in
temperature drift	< 2 % Sde
response time ton	< 15 ms
release time toff	< 15 ms
sonic frequency	380 kHz
output indicator	LED green

**electrical data**

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	30 mA
output current	< 200 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

**mechanical data**

type	rectangular
housing material	plastic (ASA)
width / diameter	10,4 mm
height / length	27 mm
depth	14 mm

**ambient conditions**

operating temperature	-10 ... +60 °C
protection class	IP 67

**connectors and mating connectors**

ESG 32AH0200	Connector M8, 4 pin, straight, 2 m
ESW 31AH0200	Connector M8, 4 pin, angular, 2 m
additional cable connectors and field wireable connectors: see accessories	

**Accessories**

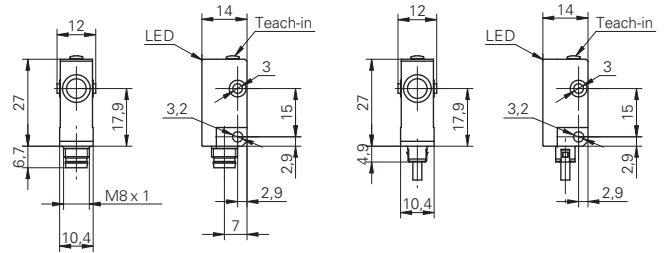
10150326	Sensofix series 10 / series 20
10133792	Mounting bracket series 10 (L design)
10114501	Mounting bracket series 10 (U design)
10162083	Mounting panel for sensors series 10
10118798	Mounting bracket series 10
10162376	Sonic beam deflector for ultrasonic sensors series 10

for details: see accessories section

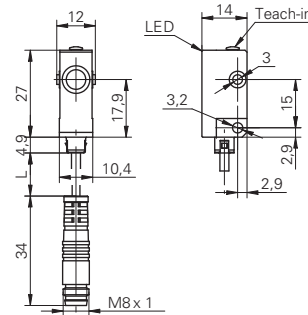
**order reference**

<b>URDK 10N8914</b>	NPN make function (NO) / break function (NC)
<b>URDK 10N8914/KS35A</b>	NPN make function (NO) / break function (NC)
<b>URDK 10N8914/S35A</b>	NPN make function (NO) / break function (NC)
<b>URDK 10P8914</b>	PNP make function (NO) / break function (NC)
<b>URDK 10P8914/KS35A</b>	PNP make function (NO) / break function (NC)
<b>URDK 10P8914/S35A</b>	PNP make function (NO) / break function (NC)

**dimension drawings**

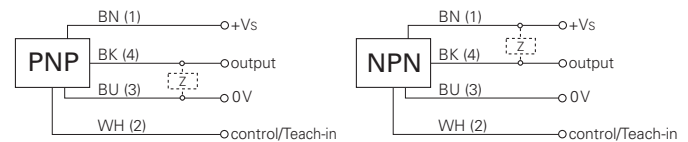


**flylead connector version**

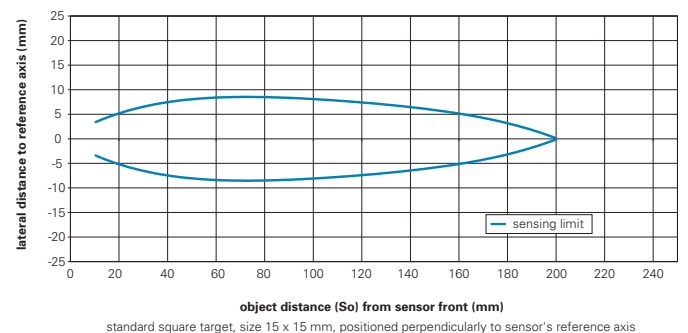


standard cable length 200 mm (L)

**connection diagrams**



**typical sonic cone profile**



URDK 10 Sd = 200 mm

Ultrasonic retro-reflective sensors *SONUS*



**Sd = 200 mm**

- internal and external Teach-in
- small sonic beam angle
- compact housing



### general data

scanning range sd	0 ... 200 mm
reflector position Sde	40 ... 200 mm
adjusting range reflector (operating range)	± 2,5 % Sde
adjusting range reflector (limit range)	± 5 % Sde
repeat accuracy	< 1,5 mm
alignment aid	target indication flashing
adjustment	Teach-in
temperature drift	< 2 % Sde
response time ton	< 10 ms
release time toff	< 10 ms
sonic frequency	380 kHz
output indicator	LED green

### electrical data

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	35 mA
output current	< 200 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	rectangular
housing material	polyester
width / diameter	20 mm
height / length	42 mm
depth	15 mm
connection types	connector M8

### ambient conditions

operating temperature	-10 ... +60 °C
protection class	IP 67

### connectors and mating connectors

ESG 32AH0200	Connector M8, 4 pin, straight, 2 m
ESW 31AH0200	Connector M8, 4 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories

### Accessories

10150326	Sensofix series 10 / series 20
10153290	Sonic beam deflector series 20

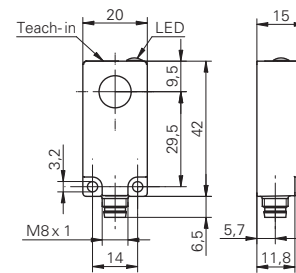
for details: see accessories section

### order reference

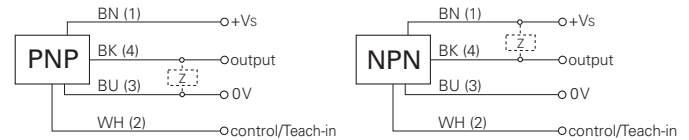
### output circuit

<b>URDK 20N6914/S35A</b>	NPN make function (NO)
<b>URDK 20N7914/S35A</b>	NPN break function (NC)
<b>URDK 20P6914/S35A</b>	PNP make function (NO)
<b>URDK 20P7914/S35A</b>	PNP break function (NC)

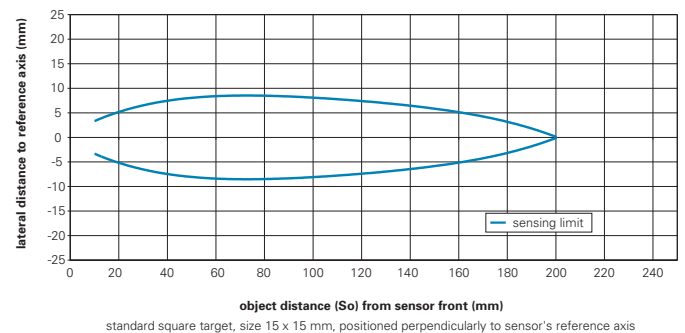
### dimension drawing



### connection diagrams



### typical sonic cone profile





Sd = 400 mm



- internal and external Teach-in
- wide sonic beam angle
- compact housing

**general data**

scanning range sd	0 ... 400 mm
reflector position Sde	100 ... 400 mm
adjusting range reflector (operating range)	± 2,5 % Sde
adjusting range reflector (limit range)	± 5 % Sde
repeat accuracy	< 1,5 mm
alignment aid	target indication flashing
adjustment	Teach-in
temperature drift	< 2 % Sde
response time ton	< 25 ms
release time toff	< 25 ms
sonic frequency	290 kHz
output indicator	LED green

**electrical data**

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	35 mA
output current	< 200 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

**mechanical data**

type	rectangular
housing material	polyester
width / diameter	20 mm
height / length	42 mm
depth	15 mm
connection types	connector M8

**ambient conditions**

operating temperature	-10 ... +60 °C
protection class	IP 67

**connectors and mating connectors**

ESG 32AH0200	Connector M8, 4 pin, straight, 2 m
ESW 31AH0200	Connector M8, 4 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories

**Accessories**

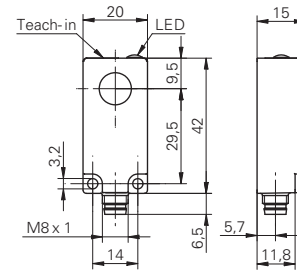
10150326	Sensofix series 10 / series 20
10153290	Sonic beam deflector series 20

for details: see accessories section

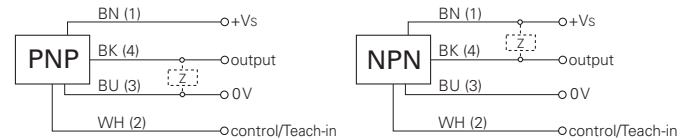
**order reference**

order reference	output circuit
URDK 20N6912/S35A	NPN make function (NO)
URDK 20N7912/S35A	NPN break function (NC)
URDK 20P6912/S35A	PNP make function (NO)
URDK 20P7912/S35A	PNP break function (NC)

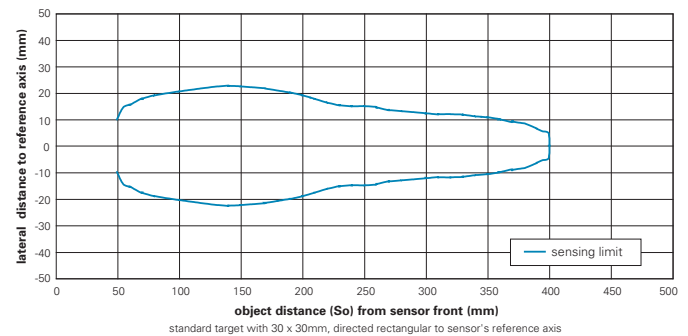
**dimension drawing**



**connection diagrams**



**typical sonic cone profile**



URDK 20 Sd = 400 mm

Ultrasonic retro-reflective sensors



**Sd = 1000 mm**

- internal and external Teach-in
- small sonic beam angle
- compact housing



### general data

scanning range sd	0 ... 1000 mm
reflector position Sde	200 ... 1000 mm
adjusting range reflector (operating range)	± 2,5 % Sde
adjusting range reflector (limit range)	± 5 % Sde
repeat accuracy	< 1,5 mm
alignment aid	target indication flashing
adjustment	Teach-in
temperature drift	< 2 % Sde
response time ton	< 50 ms
release time toff	< 50 ms
sonic frequency	240 kHz
output indicator	LED green

### electrical data

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	35 mA
output current	< 200 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	rectangular
housing material	polyester
width / diameter	20 mm
height / length	42 mm
depth	15 mm
connection types	connector M8

### ambient conditions

operating temperature	-10 ... +60 °C
protection class	IP 67

### connectors and mating connectors

ESG 32AH0200	Connector M8, 4 pin, straight, 2 m
ESW 31AH0200	Connector M8, 4 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories

### Accessories

10150326	Sensofix series 10 / series 20
10153290	Sonic beam deflector series 20

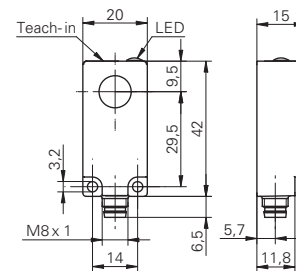
for details: see accessories section

### order reference

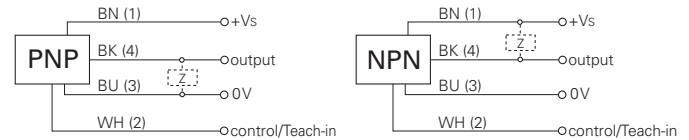
### output circuit

<b>URDK 20N6903/S35A</b>	NPN make function (NO)
<b>URDK 20N7903/S35A</b>	NPN break function (NC)
<b>URDK 20P6903/S35A</b>	PNP make function (NO)
<b>URDK 20P7903/S35A</b>	PNP break function (NC)

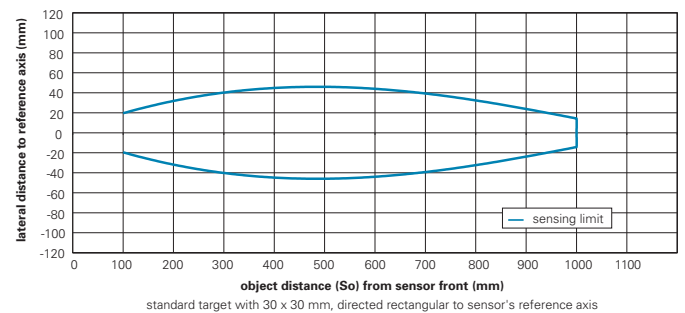
### dimension drawing



### connection diagrams



### typical sonic cone profile







Sd = 1000 mm



- potentiometer
- synchronization output
- detects sound absorbing objects

**general data**

scanning range sd	0 ... 1000 mm
reflector position Sde	200 ... 1000 mm
adjusting range reflector (operating range)	± 2,5 % Sde
adjusting range reflector (limit range)	± 5 % Sde
repeat accuracy	< 3 mm
alignment aid	target indication flashing
adjustment	potentiometer
temperature drift	< 2 % Sde
synchronization	yes
multiplex version	on request
response time ton (sync on)	< 50 ms
release time toff (sync on)	< 50 ms
sonic frequency	240 kHz
output indicator	LED green

**electrical data**

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	35 mA
output current	< 200 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

**mechanical data**

type	rectangular
housing material	polyester / die-cast zinc
width / diameter	30 mm
height / length	65 mm
depth	31 mm
connection types	connector M12

**ambient conditions**

operating temperature	-10 ... +60 °C
protection class	IP 67

**connectors and mating connectors**

ESG 34AH0200 Connector M12, 4 pin, straight, 2 m  
 ESW 33AH0200 Connector M12, 4 pin, angular, 2 m  
 additional cable connectors and field wireable connectors: see accessories

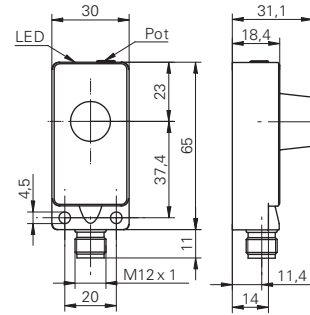
**Accessories**

10152386 Sensofix series 30  
 for details: see accessories section

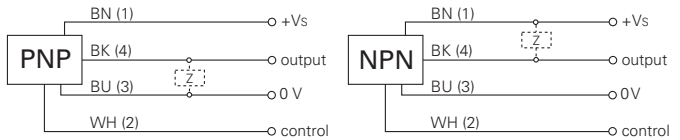
**order reference      output circuit**

URDK 30N1703/S14	NPN make function (NO)
URDK 30N3703/S14	NPN break function (NC)
URDK 30P1703/S14	PNP make function (NO)
URDK 30P3703/S14	PNP break function (NC)

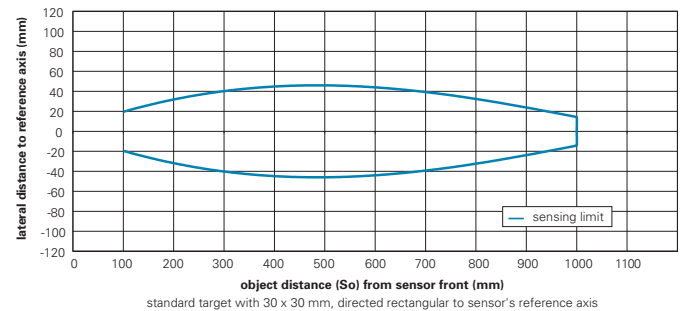
**dimension drawing**



**connection diagrams**



**typical sonic cone profile**



URDK 30 Sd = 1000 mm

Ultrasonic retro-reflective sensors



Sd = 2000 mm

- internal Teach-in
- long sensing range
- detects sound absorbing objects



**general data**

scanning range sd	0 ... 2000 mm
reflector position Sde	400 ... 2000 mm
adjusting range reflector (operating range)	± 4 % Sde
adjusting range reflector (limit range)	± 6 % Sde
repeat accuracy	< 3 mm
alignment aid	target indication flashing
adjustment	Teach-in
temperature drift	< 2 % Sde
response time ton	< 80 ms
release time toff	< 80 ms
sonic frequency	200 kHz
output indicator	LED green

**electrical data**

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	35 mA
output current	< 200 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

**mechanical data**

type	rectangular
housing material	polyester / die-cast zinc
width / diameter	30 mm
height / length	65 mm
depth	31 mm
connection types	connector M12

**ambient conditions**

operating temperature	-10 ... +60 °C
protection class	IP 67

**connectors and mating connectors**

ESG 34AH0200	Connector M12, 4 pin, straight, 2 m
ESW 33AH0200	Connector M12, 4 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories

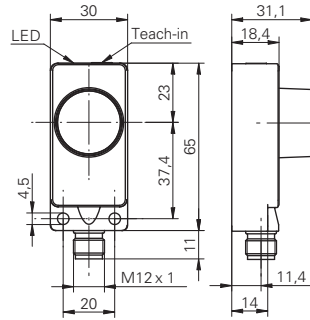
**Accessories**

10152386	Sensofix series 30
----------	--------------------

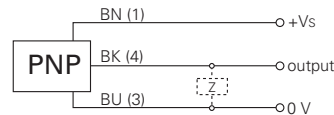
for details: see accessories section

order reference	output circuit
URDK 30P6104/S14	PNP make function (NO)
URDK 30P7104/S14	PNP break function (NC)

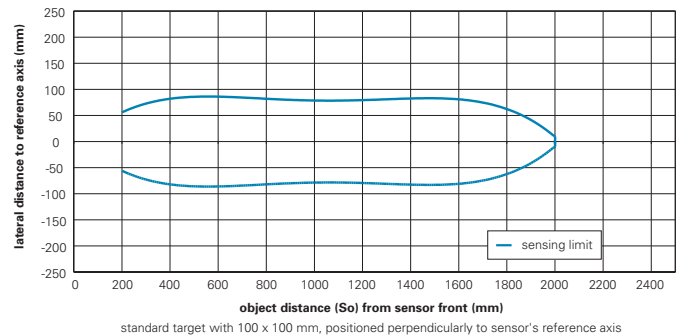
**dimension drawing**



**connection diagram**



**typical sonic cone profile**





Sd = 40 mm

- high speed sensors
- with beam columnator for measurement in very small containers
- external Teach-in

**general data**

special type	Highspeed
scanning range sd	0 ... 40 mm
reflector position Sde	10 ... 40 mm
adjusting range reflector (operating range)	± 2,5 % Sde
adjusting range reflector (limit range)	± 5 % Sde
repeat accuracy	< 1,5 mm
alignment aid	target indication flashing
adjustment	external Teach-in
temperature drift	< 2 % Sde
response time ton	< 1,5 ms
release time toff	< 1,5 ms
switching frequency	< 200 Hz
sonic frequency	380 kHz
output indicator	LED green

**electrical data**

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	35 mA
output current	< 200 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

**mechanical data**

type	cylindrical threaded
housing material	brass nickel plated
width / diameter	12 mm
height / length	100 mm
connection types	connector M12

**ambient conditions**

operating temperature	-10 ... +60 °C
protection class	IP 67

**connectors and mating connectors**

ESG 34AH0200	Connector M12, 4 pin, straight, 2 m
ESW 33AH0200	Connector M12, 4 pin, angular, 2 m
additional cable connectors and field wireable connectors: see accessories	

**Accessories**

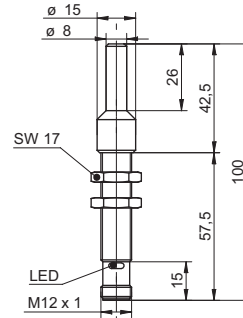
10151720	Sensofix series 12 round
10141584	Teach-in Adapter M12
for details: see accessories section	

**order reference**

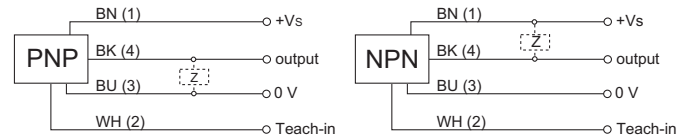
<b>URAM 12N8910/S140D</b>
<b>URAM 12P8910/S140D</b>



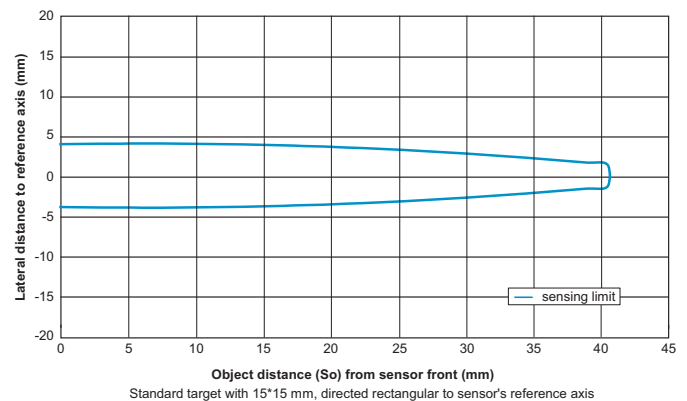
**dimension drawing**



**connection diagrams**



**typical sonic cone profile**



**output circuit**

NPN make function (NO) / break function (NC)
PNP make function (NO) / break function (NC)

URAM 12 Sd = 40 mm

Ultrasonic retro-reflective sensors



**Sd = 70 mm**

- high speed sensoren
- small sonic beam angle
- external Teach-in



### general data

special type	Hightspeed
scanning range sd	0 ... 70 mm
reflector position Sde	40 ... 70 mm
adjusting range reflector (operating range)	± 2,5 % Sde
adjusting range reflector (limit range)	± 5 % Sde
repeat accuracy	< 1,5 mm
alignment aid	target indication flashing
adjustment	external Teach-in
temperature drift	< 2 % Sde
response time ton	< 1,5 ms
release time toff	< 1,5 ms
switching frequency	< 200 Hz
sonic frequency	380 kHz
output indicator	LED green

### electrical data

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	35 mA
output current	< 200 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	cylindrical threaded
housing material	brass nickel plated
width / diameter	12 mm
height / length	70 mm
connection types	connector M12

### ambient conditions

operating temperature	-10 ... +60 °C
protection class	IP 67

### connectors and mating connectors

ESG 34AH0200	Connector M12, 4 pin, straight, 2 m
ESW 33AH0200	Connector M12, 4 pin, angular, 2 m

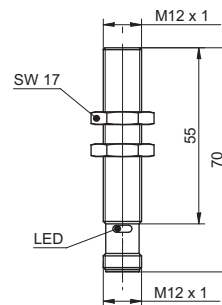
additional cable connectors and field wireable connectors: see accessories

### Accessories

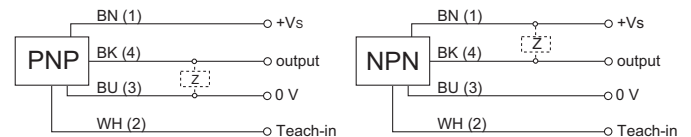
10151720	Sensofix series 12 round
10141584	Teach-in Adapter M12

for details: see accessories section

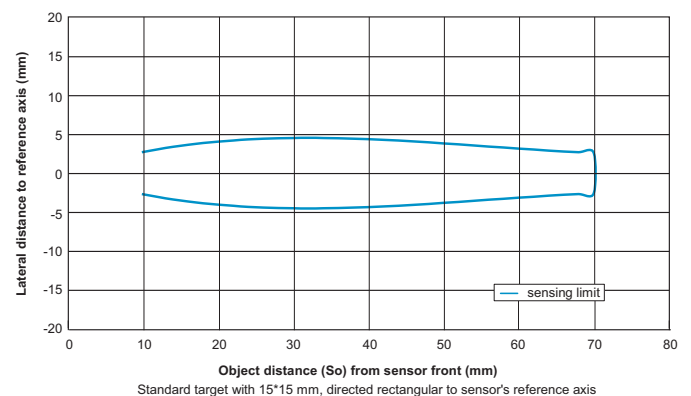
### dimension drawing



### connection diagrams



### typical sonic cone profile



### order reference

<b>URAM 12N8910/S140</b>	
<b>URAM 12P8910/S140</b>	

### output circuit

NPN make function (NO) / break function (NC)
PNP make function (NO) / break function (NC)



Sd = 400 mm



- internal and external Teach-in
- sensorfront chemically resistant
- stainless steel housing

**general data**

special type	chemically resistant
scanning range sd	0 ... 400 mm
reflector position Sde	120 ... 400 mm
repeat accuracy	< 1,5 mm
alignment aid	target indication flashing
adjustment	Teach-in
temperature drift	< 2 % Sde
response time ton	< 25 ms
release time toff	< 25 ms
sonic frequency	400 kHz
output indicator	LED green

**electrical data**

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	35 mA
output current	< 200 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

**mechanical data**

type	cylindrical threaded
housing material	stainless steel 1.4435 (V4A)
width / diameter	18 mm
height / length	91,5 mm
connection types	connector M12
coating active face	Parylene
material O-ring	FFKM
front of sensor durable against pressure	6 bar, 20'000 cycle

**ambient conditions**

operating temperature	0 ... +60 °C
protection class	IP 67

**connectors and mating connectors**

ESG 34AH0200	Connector M12, 4 pin, straight, 2 m
ESW 33AH0200	Connector M12, 4 pin, angular, 2 m
additional cable connectors and field wireable connectors: see accessories	

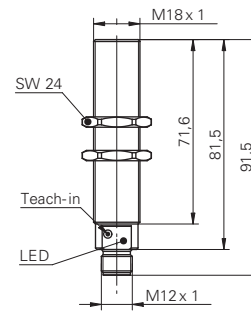
**Accessories**

10151658	Sensofix series 18
10164264	Sonic beam deflector series 18 rectangular
for details: see accessories section	

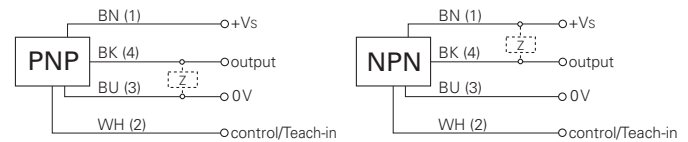
**order reference**

order reference	output circuit
URAR 18N6912/S14G	NPN make function (NO)
URAR 18N7912/S14G	NPN break function (NC)
URAR 18P6912/S14G	PNP make function (NO)
URAR 18P7912/S14G	PNP break function (NC)

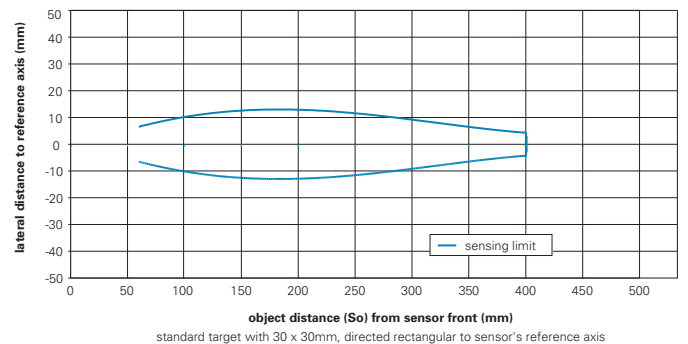
**dimension drawing**



**connection diagrams**



**typical sonic cone profile**



URAR 18 Sd = 400 mm

Ultrasonic retro-reflective sensors



**Sd = 3000 mm**

- Teach-in or potentiometer
- synchronization output
- long sensing range

### general data

scanning range sd	0 ... 3000 mm
reflector position Sde	600 ... 3000 mm
adjusting range reflector (operating range)	± 4 % Sde
adjusting range reflector (limit range)	± 6 % Sde
repeat accuracy	< 3 mm
alignment aid	target indication flashing
synchronization	yes
multiplex version	on request
response time ton	< 160 ms
release time toff	< 160 ms
sonic frequency	120 kHz
output indicator	LED green

### electrical data

voltage supply range +Vs	12 ... 30 VDC
current consumption max. (no load)	35 mA
output current	< 200 mA
voltage drop Vd	< 2 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes

### mechanical data

type	cylindrical threaded
housing material	brass nickel plated
width / diameter	30 mm
height / length	95 mm

### ambient conditions

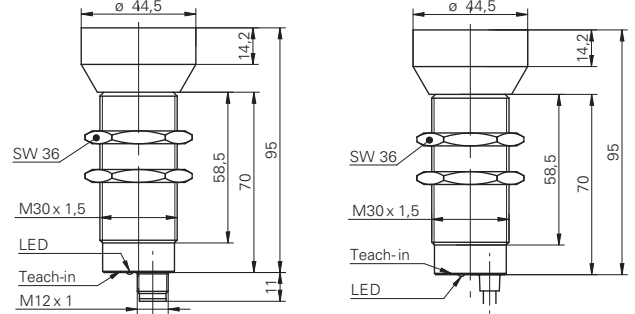
operating temperature	-10 ... +60 °C
protection class	IP 67

### connectors and mating connectors

ESG 34AH0200	Connector M12, 4 pin, straight, 2 m
ESW 33AH0200	Connector M12, 4 pin, angular, 2 m
additional cable connectors and field wireable connectors: see accessories	

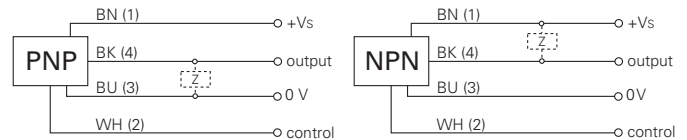


### dimension drawings

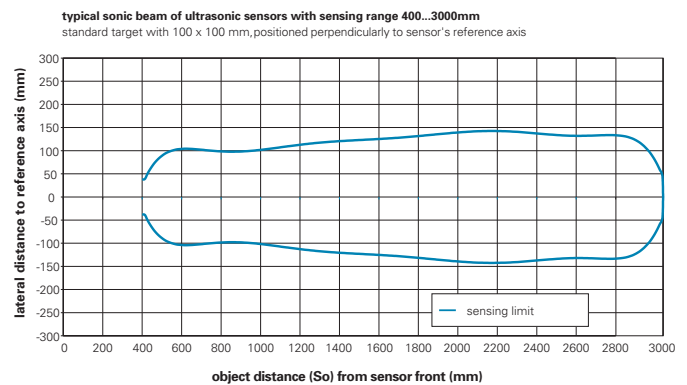


Teach-in = Teach-in or potentiometer

### connection diagrams



### typical sonic cone profile



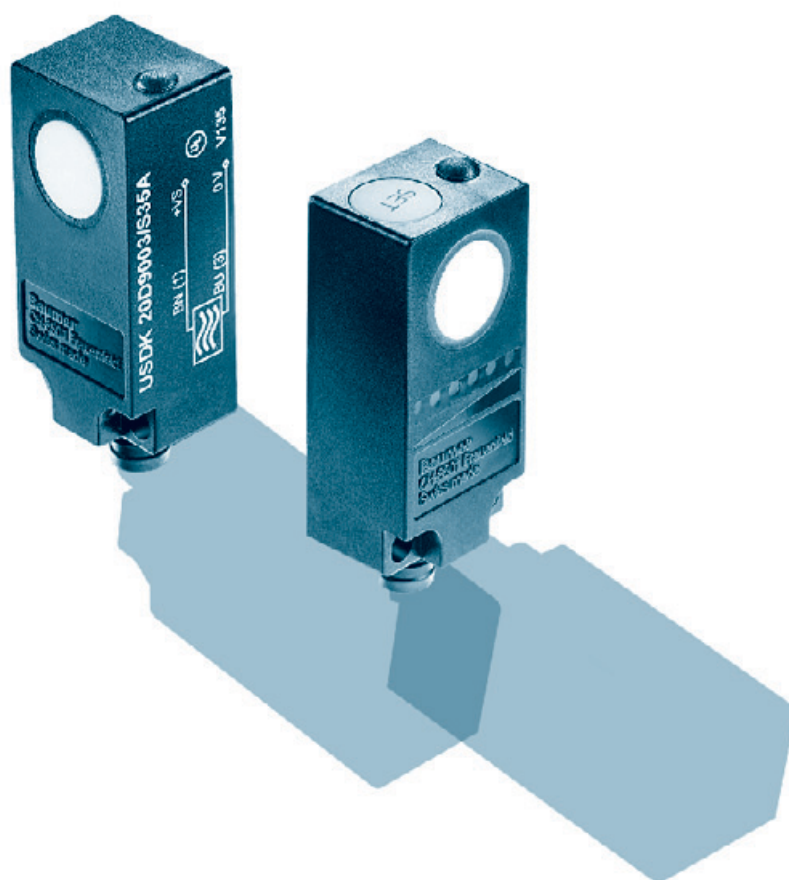
order reference	adjustment	output circuit	temperature drift	connection types
URAM 50N1721	potentiometer	NPN make function (NO)	< 0,18 % Sde/K	cable, 2 m
URAM 50N1721/S14	potentiometer	NPN make function (NO)	< 0,18 % Sde/K	connector M12
URAM 50P6121	Teach-in	PNP make function (NO)	< 2 % Sde	cable, 2 m
URAM 50P6121/S14	Teach-in	PNP make function (NO)	< 2 % Sde	connector M12
URAM 50P7121	Teach-in	PNP break function (NC)	< 2 % Sde	cable, 2 m
URAM 50P7121/S14	Teach-in	PNP break function (NC)	< 2 % Sde	connector M12







# Ultrasonic through beam sensors



Introduction  
Rectangular designs

Page 110  
Page 112

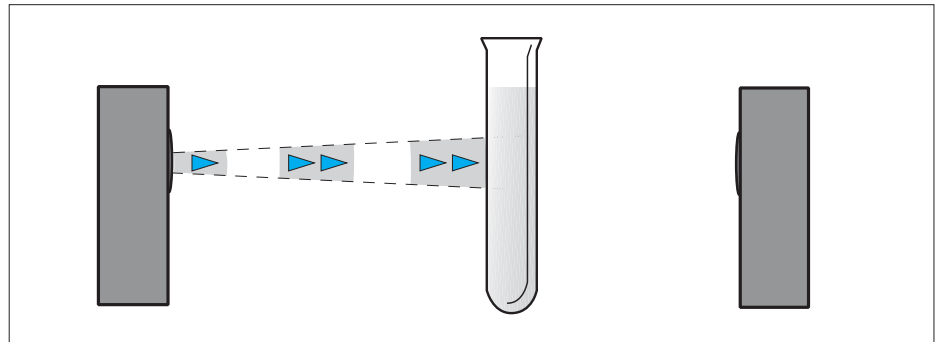


## Description

The emitter and the receiver are in two separate housings. The continuous signal by the emitter is picked up by the receiver. An object interrupting the sonic beam will make the receiver react by giving an output signal. The user may adjust the amplification of the input signal where required.

When an object interrupts the sonic beam, the receiver will react and give an output signal. With the help of the built in potentiometer, the user can adjust the amplification of the input signal, as necessary.

The state of the output stage as well as the signal intensity are indicated by an LED.



### Hysteresis

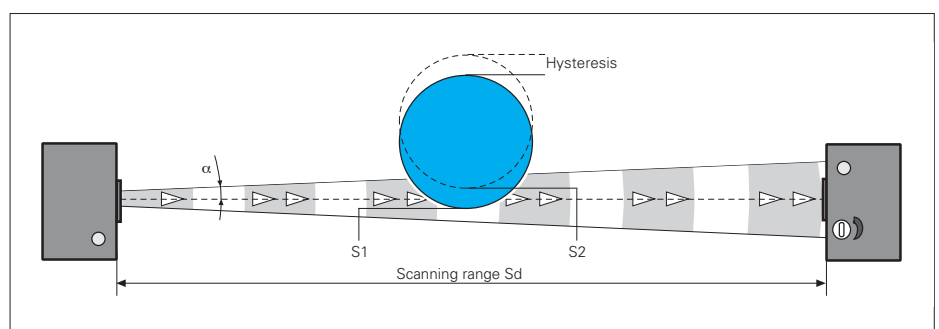
Hysteresis is the difference between the operating point (S1) and the release point (S2). If an object interrupts the sonic beam, the signal level must be increased by about 75 % in order to reset the output signal. Objects which follow one another in quick succession can therefore be easily detected.

### Sonic beam angle $\alpha$

The sonic beam angle ( $\alpha$ ) defines the boundaries of the emitted conical beam of the ultrasonic through beam sensor.

### Repeatability

Due to the narrow angle of the sonic beam the repeatability of the switching point of two successive targets, under identical conditions, is better than 3 mm.





## Teach-in procedure Series 20

All adjustments can be made with the internal Teach-in key.

### Sensitivity Adjustment

The LEDs on the display indicate the receiver's sensitivity. The sensitivity can be called up at any time by pressing the Teach-in key, even with locked teaching functionality. Move the emitter and receiver to the desired position.

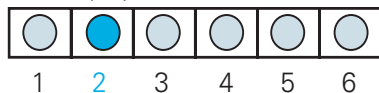
Switch the emitter to its adjustment mode by pressing and holding the Teach-in key for approx. two seconds until the green LED begins flashing. Release the Teach-in key. The green LED now indicates the switching state. Press the Teach-in key repeatedly until the desired sensitivity is achieved and the green LED is continuously on. Sensitivity is indicated by the yellow LEDs on the display.

To complete the Teach-in process, press and hold the Teach-in key for approx. two seconds until the green LED begins flashing rapidly. Release the Teach-in key. The LED is off!

### Response Time

Switch the sensor to teach mode by pressing and holding the Teach-in key for approx. four seconds until the red LED begins flashing. Release the Teach-in key. The red LED lights up continuously. Press the Teach-in key repeatedly until the desired response time is achieved.

LED display:



no LED on; approximately 5 ms response time delay

1. LED on; approximately 10 ms response time delay

2. LED on; approximately 20 ms response time delay

3. LED on; approximately 40 ms response time delay

4. LED on; approximately 80 ms response time delay

5. LED on; approximately 160 ms response time delay

6. LED on; approximately 320 ms response time delay

To complete the Teach-in process, press and hold the Teach-in key for approx. two seconds until the red LED begins flashing rapidly. Release the Teach-in key. The response time is now set.

### Resetting the receiver to its original factory settings

Pressing and holding the Teach-in key for longer than six seconds will return the sensor to its factory settings. This is indicated on the receiver by the rapid flashing of the green/red LED.

### Teach-in lock

The Teach-in function is locked five minutes after power up or five minutes after the end of the last Teach-in process.



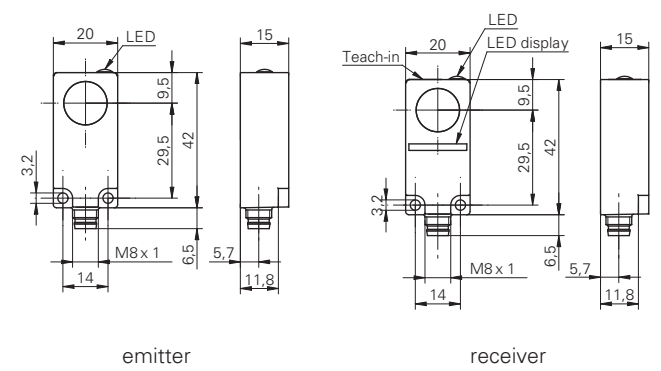
**Sd = 1000 mm**

- Teach-in
- LED Display
- response time adjustable <= 5 ... 320 ms

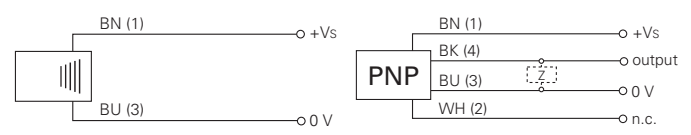
general data	
scanning range sd	0 ... 1000 mm
scanning range far limit Sde	0 ... 1000 mm
alignment aid	target indication flashing
receiver	
object size (at Sd = 50 mm)	> 2 cm <sup>2</sup>
hysteresis typ.	5 mm
repeat accuracy	< 3 mm
response time ton	< 5 ms
release time toff	< 5 ms
adjustment	Teach-in
output indicator	LED green
emitter	
sonic frequency	250 kHz
power on indication	LED yellow
electrical data	
voltage supply range +Vs	15 ... 30 VDC
residual ripple	< 10 % Vs
short circuit protection	yes
reverse polarity protection	yes
receiver	
current consumption max. (no load)	30 mA
output circuit	PNP make function (NO)
output current	< 200 mA
voltage drop Vd	< 2 VDC
emitter	
current consumption max. (no load)	40 mA
mechanical data	
type	rectangular
housing material	polyester
width / diameter	20 mm
height / length	42 mm
depth	15 mm
connection types	connector M8
ambient conditions	
operating temperature	0 ... +60 °C
protection class	IP 67
order reference	
<b>UEDK 20P6103/S35A</b>	receiver
<b>USDK 20D9003/S35A</b>	emitter



**dimension drawings**



**connection diagrams**



**connectors and mating connectors**

- ESG 32AH0200 Connector M8, 4 pin, straight, 2 m
- ESW 31AH0200 Connector M8, 4 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories

**Accessories**

- 10150326 Sensofix series 10 / series 20
- for details: see accessories section

USDK/UEDK 20 Sd = 1000 mm

Ultrasonic through beam sensors



**Sd = 700 mm**

- potentiometer
- complementary outputs
- response time <= 5 ms

### general data

scanning range sd	0 ... 700 mm
scanning range far limit Sde	0 ... 700 mm
alignment aid	target indication flashing

### receiver

object size (at Sd = 50 mm)	> 2 cm <sup>2</sup>
hysteresis typ.	5 mm
repeat accuracy	< 3 mm
response time ton	< 5 ms
release time toff	< 5 ms
adjustment	potentiometer
output indicator	LED green

### emitter

sonic frequency	220 kHz
power on indication	LED yellow

### electrical data

voltage supply range +Vs	12 ... 30 VDC
residual ripple	< 10 % Vs
reverse polarity protection	yes

### receiver

current consumption max. (no load)	30 mA
output current	< 200 mA
voltage drop Vd	< 2 VDC
short circuit protection	yes

### emitter

current consumption max. (no load)	22 mA
------------------------------------	-------

### mechanical data

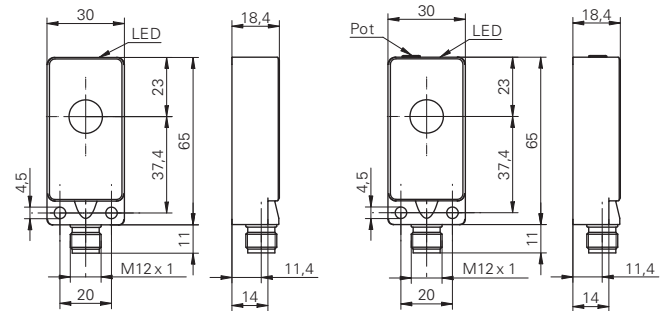
type	rectangular
housing material	polyester / die-cast zinc
width / diameter	30 mm
height / length	65 mm
depth	18,5 mm

### ambient conditions

operating temperature	0 ... +60 °C
protection class	IP 67



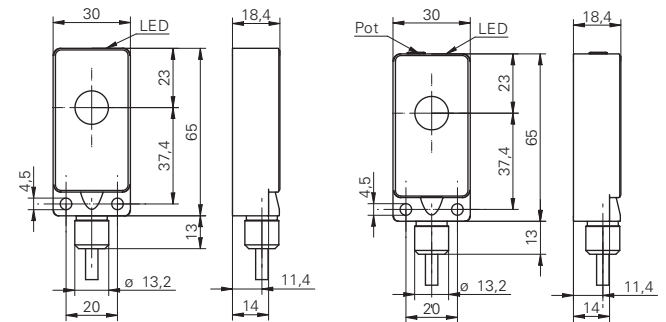
### dimension drawings connector



emitter

receiver

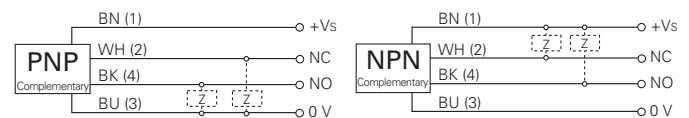
### dimension drawings cable



emitter

receiver

### connection diagrams



### connectors and mating connectors

ESG 34AH0200	Connector M12, 4 pin, straight, 2 m
ESW 33AH0200	Connector M12, 4 pin, angular, 2 m

additional cable connectors and field wireable connectors: see accessories

### Accessories

10152386	Sensofix series 30
----------	--------------------

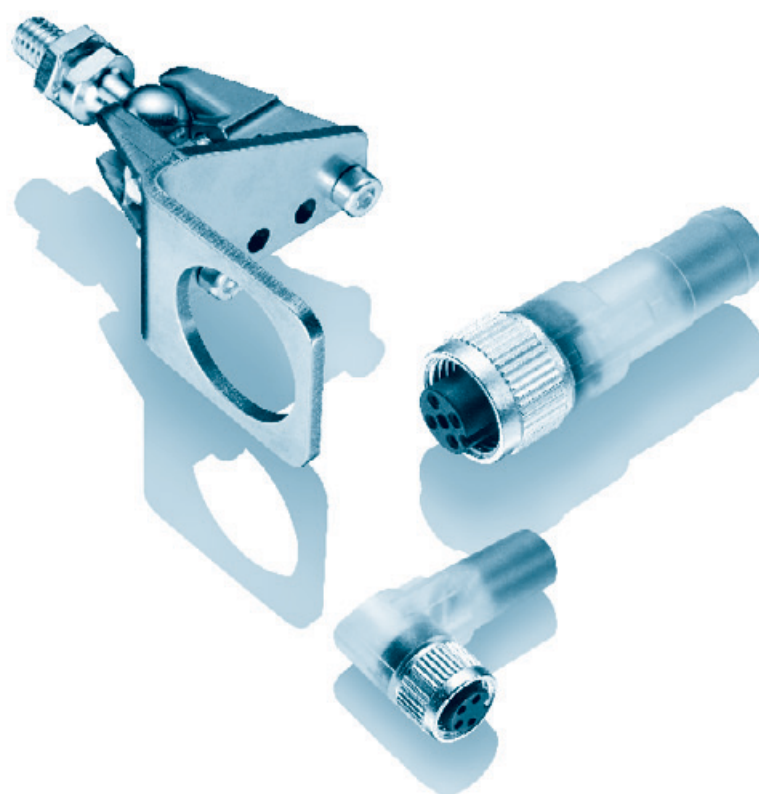
for details: see accessories section

order reference	emitter / receiver	output circuit	connection types
<b>UEDK 30N5103</b>	receiver	NPN complementary	cable, 2 m
<b>UEDK 30N5103/S14</b>	receiver	NPN complementary	connector M12
<b>UEDK 30P5103</b>	receiver	PNP complementary	cable, 2 m
<b>UEDK 30P5103/S14</b>	receiver	PNP complementary	connector M12
<b>USDK 30D9003</b>	emitter	-	cable, 2 m
<b>USDK 30D9003/S14</b>	emitter	-	connector M12





## Accessories



Connectors

Page 116

Connectors/Pin assignment

Page 119

Mounting accessories

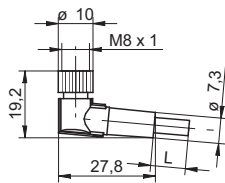
Page 120

Mounting kits *SENSOFIX*

Page 122



## ESW 31 - Connector M8 angular

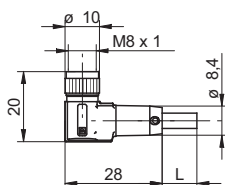


- Connector unshielded
- 4 pin versions
- Cable coating PUR
- Halogen-free
- Suitable for flexible cable carriers
- UL listed, number E315836

## order reference

ESW 31AH0200	Connector M8, 4 pin, angular, 2 m
ESW 31AH0500	Connector M8, 4 pin, angular, 5 m
ESW 31AH1000	Connector M8, 4 pin, angular, 10 m

## ESW 31G - Connector M8 angular, shielded

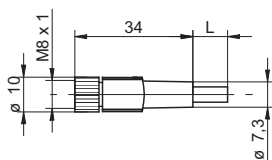


- Connector shielded, screen connected with cap nut
- 4 pin versions
- Cable coating PUR
- Halogen-free
- Suitable for flexible cable carriers
- UL listed, number E315836

## order reference

ESW 31AH0200G	Connector M8, 4 pin, angular, 2 m, shielded
ESW 31AH0500G	Connector M8, 4 pin, angular, 5 m, shielded
ESW 31AH1000G	Connector M8, 4 pin, angular, 10 m, shielded

## ESG 32 - Connector M8 straight

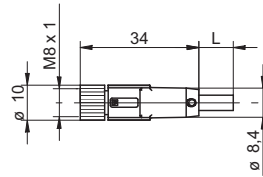


- Connector unshielded
- 4 pin versions
- Cable coating PUR
- Halogen-free
- Suitable for flexible cable carriers
- UL listed, number E315836

## order reference

ESG 32AH0200	Connector M8, 4 pin, straight, 2 m
ESG 32AH0500	Connector M8, 4 pin, straight, 5 m
ESG 32AH1000	Connector M8, 4 pin, straight, 10 m

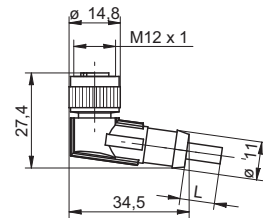
**ESG 32G** - Connector M8 straight, shielded



order reference	
ESG 32AH0200G	Connector M8, 4 pin, straight, 2 m, shielded
ESG 32AH0500G	Connector M8, 4 pin, straight, 5 m, shielded
ESG 32AH1000G	Connector M8, 4 pin, straight, 10 m, shielded

- Connector shielded, screen connected with cap nut
- 4 pin versions
- Cable coating PUR
- Halogen-free
- Suitable for flexible cable carriers
- UL listed, number E315836

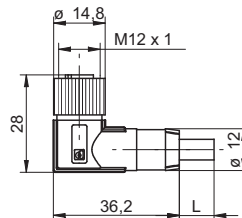
**ESW 33** - Connector M12 angular



order reference	
ESW 33AH0200	Connector M12, 4 pin, angular, 2 m
ESW 33AH0500	Connector M12, 4 pin, angular, 5 m
ESW 33AH1000	Connector M12, 4 pin, angular, 10 m
ESW 33CH0200	Connector M12, 5 pin, angular, 2 m
ESW 33CH0500	Connector M12, 5 pin, angular, 5 m
ESW 33SH0200	Connector M12, 3 pin, angular, 2 m
ESW 33SH0500	Connector M12, 3 pin, angular, 5 m
ESW 33SH1000	Connector M12, 3 pin, angular, 10 m

- Connector unshielded
- 3, 4 and 5 pin versions
- Cable coating PUR
- Halogen-free
- Suitable for flexible cable carriers
- UL listed, number E315836

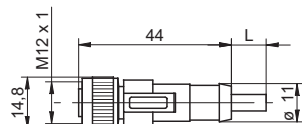
**ESW 33G** - Connector M12 angular, shielded



order reference	
ESW 33AH0200G	Connector M12, 4 pin, angular, 2 m, shielded
ESW 33AH0500G	Connector M12, 4 pin, angular, 5 m, shielded
ESW 33AH1000G	Connector M12, 4 pin, angular, 10 m, shielded
ESW 33CH0500G	Connector M12, 5 pin, angular, 5 m, shielded

- Connector shielded, screen connected with cap nut
- 4 and 5 pin versions
- Cable coating PUR
- Halogen-free
- Suitable for flexible cable carriers
- UL listed, number E315836

**ESG 34 - Connector M12 straight**

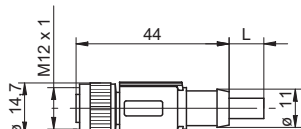


- Connector unshielded
- 3, 4 and 5 pin versions
- Cable coating PUR
- Halogen-free
- Suitable for flexible cable carriers
- UL listed, number E315836

**order reference**

ESG 34AH0200	Connector M12, 4 pin, straight, 2 m
ESG 34AH0500	Connector M12, 4 pin, straight, 5 m
ESG 34AH1000	Connector M12, 4 pin, straight, 10 m
ESG 34CH0200	Connector M12, 5 pin, straight, 2 m
ESG 34CH0500	Connector M12, 5 pin, straight, 5 m
ESG 34SH0200	Connector M12, 3 pin, straight, 2 m
ESG 34SH0500	Connector M12, 3 pin, straight, 5 m
ESG 34SH1000	Connector M12, 3 pin, straight, 10 m

**ESG 34G - Connector M12 straight, shielded**

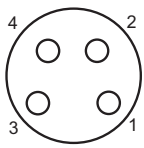


- Connector shielded, screen connected with cap nut
- 4 and 5 pin versions
- Cable coating PUR
- Halogen-free
- Suitable for flexible cable carriers
- UL listed, number E315836

**order reference**

ESG 34AH0200G	Connector M12, 4 pin, straight, 2 m, shielded
ESG 34AH0500G	Connector M12, 4 pin, straight, 5 m, shielded
ESG 34AH1000G	Connector M12, 4 pin, straight, 10 m, shielded
ESG 34CH0200G	Connector M12, 5 pin, straight, 2 m, shielded
ESG 34CH0500G	Connector M12, 5 pin, straight, 5 m, shielded
ESG 34CH1000G	Connector M12, 5 pin, straight, 10 m, shielded

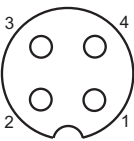
**M8 4 pin**



- 1 = BN
- 2 = WH
- 3 = BU
- 4 = BK

ESG 32  
 ESG 32G  
 ESW 31  
 ESW 31G

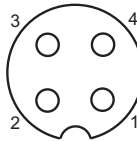
**M12 3 pin**



- 1 = BN
- 2 = n.c.
- 3 = BU
- 4 = WH

ESG 34S  
 ESW 33S

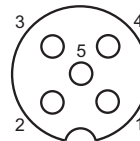
**M12 4 pin**



- 1 = BN
- 2 = WH
- 3 = BU
- 4 = BK

ESG 34A  
 ESW 33A

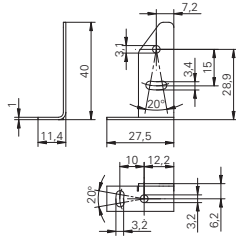
**M12 5 pin**



- 1 = BN
- 2 = WH
- 3 = BU
- 4 = BK
- 5 = GY

ESG 34C  
 ESW 33C

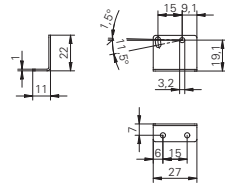
**Mounting bracket for sensors series 10**



- Material: Steel
- For use with UxDK 10, FxDK 10, OxDK 10

**order reference**  
10118798 Mounting bracket series 10

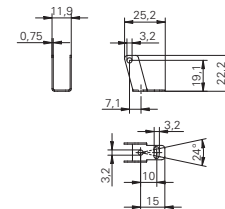
**Mounting bracket for sensors series 10 (L design)**



- Material: Steel
- For use with UxDK 10, FxDK 10, OxDK 10

**order reference**  
10133792 Mounting bracket series 10 L design

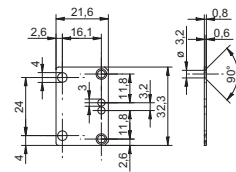
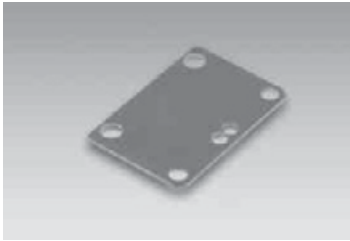
**Mounting bracket for sensors series 10 (U design)**



- Material: Steel
- For use with UxDK 10, FxDK 10, OxDK 10 (only cabel versions)

**order reference**  
10114501 Mounting bracket series 10 (U design)

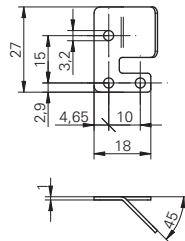
**Mounting panel for sensors series 10**



For use with UxDK 10, FxDK 10, OxDK 10

**order reference**  
10162083 Mounting panel for sensors series 10

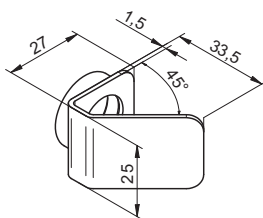
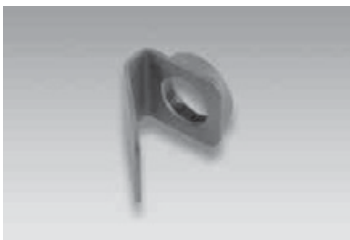
**Sonic beam deflector for ultrasonic sensors series 10**



- Set of 2 included 1 x left, 1 x right

**order reference**  
10162376 Sonic beam deflector for ultrasonic sensors series 10

**Sonic beam deflector for ultrasonic sensors series 18 round**



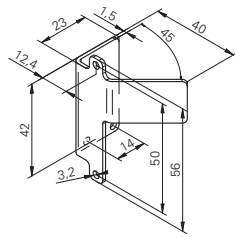
- Sonic beam deflector for ultrasonic sensors
- For ultrasonic sensors series 18

**order reference**  
10164264 Sonic beam deflector series 18 rectangular

Mounting accessories

Accessories

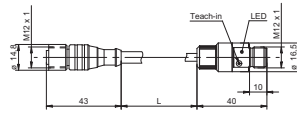
**Sonic beam deflector for ultrasonic sensors series 20**



- Sonic beam deflector for ultrasonic sensors
- For ultrasonic sensors series 20

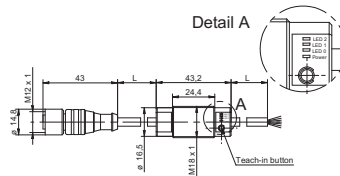
**order reference**  
10153290 Sonic beam deflector series 20

**Teach-in Adapter M12**



**order reference**  
10141584 Teach-in Adapter M12

**Converter 3-point**



- Converter with three teachable outputs
- For use with all distance measuring inductive and ultrasonic sensors

**order reference**  
10163979 Converter 3-point (M12)

**Test unit for sensors analog & digital**



- Output via display (V or mA) or LED (PNP/NPN)
- Teach-in of sensors with integrated Teach- button
- Connection for plug in power supply (available as accessory)

Test- and configuration device for analog and digital PNP/NPN sensors with 18 VDC supply voltage

**order reference**  
11084376 Test unit for sensors analog & digital

**Test unit for sensors digital**



- LED (red/green) for digital PNP/NPN signals
- Teach-in of sensors with integrated Teach- button
- Connection for plug in power supply (available as accessory)

Test- and configuration device for digital PNP/NPN sensors with 18 VDC supply voltage

**order reference**  
11084377 Test unit for sensors digital

**Power supply for sensor test unit**

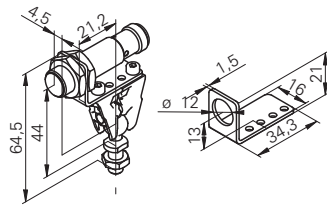


- Input 90-260 VAC
- Output 24 V/0,75 A
- Interchangeable plug-Type A, C, G and I

Protects the batteries of the sensor tester analog & digital for extended lifetime

**order reference**  
11087165 Test unit for sensors

**Sensofix-Mounting kit for sensors series 12 round**



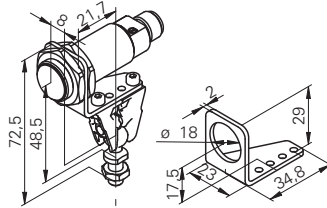
- Clamps made of stainless steel
- Ball pivots made of galvanized steel
- Mounting panel made of stainless steel

For use with all sensors in M12 housing

**order reference**

10151720 Sensofix series 12 round

**Sensofix-Mounting kit for sensors series 18 round**



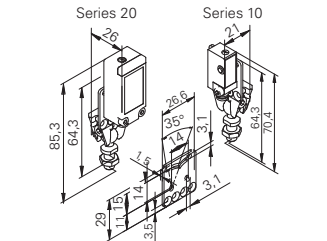
- Clamps made of stainless steel
- Ball pivots made of galvanized steel
- Mounting panel made of stainless steel

For use with all sensors in M18 housing

**order reference**

10151658 Sensofix series 18

**Sensofix-Mounting kit for sensors series 10/20**



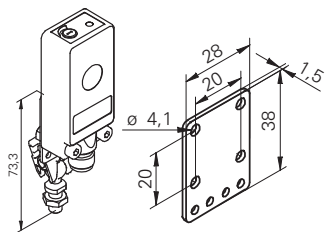
- Clamps made of stainless steel
- Ball pivots made of galvanized steel
- Mounting panel made of stainless steel

For use with photoelectric and ultrasonic sensors series 10, series 20

**order reference**

10150326 Sensofix series 10 / series 20

**Sensofix-Mounting kit for sensors series 30**



- Clamps made of stainless steel
- Ball pivots made of galvanized steel
- Mounting panel made of stainless steel

For use with inductive and ultrasonic sensors series 30

**order reference**

10152386 Sensofix series 30





order reference	page
<b>E</b>	
ESG 32AH0200	116
ESG 32AH0200G	117
ESG 32AH0500	116
ESG 32AH0500G	117
ESG 32AH1000	116
ESG 32AH1000G	117
ESG 34AH0200	118
ESG 34AH0200G	118
ESG 34AH0500	118
ESG 34AH0500G	118
ESG 34AH1000	118
ESG 34AH1000G	118
ESG 34CH0200	118
ESG 34CH0200G	118
ESG 34CH0500	118
ESG 34CH0500G	118
ESG 34CH1000G	118
ESG 34SH0200	118
ESG 34SH0500	118
ESG 34SH1000	118
ESW 31AH0200	116
ESW 31AH0200G	116
ESW 31AH0500	116
ESW 31AH0500G	116
ESW 31AH1000	116
ESW 31AH1000G	116
ESW 33AH0200	117
ESW 33AH0200G	117
ESW 33AH0500	117
ESW 33AH0500G	117
ESW 33AH1000	117
ESW 33AH1000G	117
ESW 33CH0200	117
ESW 33CH0500	117
ESW 33CH0500G	117
ESW 33SH0200	117
ESW 33SH0500	117
ESW 33SH1000	117
<b>U</b>	
UEDK 20P6103/S35A	112
UEDK 30N5103/S14	113
UEDK 30N5103	113
UEDK 30P5103/S14	113
UEDK 30P5103	113
UNAM 12I9912/S14	46
UNAM 12I9914/S14	45
UNAM 12N1912/S14	73
UNAM 12N1914/S14	72
UNAM 12N1914/S14D	70
UNAM 12N3912/S14	73
UNAM 12N3914/S14	72
UNAM 12N8910/S14O	71
UNAM 12N8910/S14OD	69
UNAM 12P1912/S14	73
UNAM 12P1914/S14	72
UNAM 12P1914/S14D	70
UNAM 12P3912/S14	73
UNAM 12P3914/S14	72
UNAM 12P8910/S14O	71
UNAM 12P8910/S14OD	69
UNAM 12U9912/S14	46
UNAM 12U9914/S14	45
UNAM 12U9914/S14D	44
UNAM 18I6903/S14	47
UNAM 18N1703	74
UNAM 18N3703	74

order reference	page
UNAM 18N6903/S14	75
UNAM 18P1703	74
UNAM 18P3703	74
UNAM 18P6903/S14	75
UNAM 18P7903/S14	75
UNAM 18U6903/S14	47
UNAM 30I6103/S14	50
UNAM 30I6103	50
UNAM 30I6803/S14	50
UNAM 30N1104/S14	78
UNAM 30N1104	78
UNAM 30N3104/S14	78
UNAM 30N3104	78
UNAM 30P1104/S14	78
UNAM 30P1104	78
UNAM 30P3104/S14	78
UNAM 30P3104	78
UNAM 30U6103/S14	50
UNAM 30U6103	50
UNAM 30U9103/S14	50
UNAM 30U9103	50
UNAM 50I6121/S14	51
UNAM 50I6121	51
UNAM 50N1721/S14	79
UNAM 50N1721	79
UNAM 50N3721/S14	79
UNAM 50N3721	79
UNAM 50P1721/S14	79
UNAM 50P1721	79
UNAM 50P3721/S14	79
UNAM 50P3721	79
UNAM 50U6121/S14	51
UNAM 50U6121	51
UNAR 18I6903/S14G	49
UNAR 18I6912/S14G	48
UNAR 18N6903/S14G	77
UNAR 18N6912/S14G	76
UNAR 18N7903/S14G	77
UNAR 18N7912/S14G	76
UNAR 18P6903/S14G	77
UNAR 18P6912/S14G	76
UNAR 18P7903/S14G	77
UNAR 18P7912/S14G	76
UNAR 18U6903/S14G	49
UNAR 18U6912/S14G	48
UNCK 09G8914/D1	59
UNCK 09G8914/IO	27
UNCK 09G8914/KS35A/IO	27
UNCK 09G8914/KS35A	58
UNCK 09G8914/KS35AD1	59
UNCK 09G8914	58
UNCK 09T9114/D1	30
UNCK 09T9114/KS35A	28
UNCK 09T9114/KS35AD1	30
UNCK 09T9114	28
UNCK 09U6914/D1	29
UNCK 09U6914/KS35A	26
UNCK 09U6914/KS35AD1	29
UNCK 09U6914	26
UNDK 09G8914/D1	61
UNDK 09G8914/IO	32
UNDK 09G8914/KS35A/IO	32
UNDK 09G8914/KS35A	60
UNDK 09G8914/KS35AD1	61
UNDK 09G8914	60
UNDK 09T9114/D1	35
UNDK 09T9114/KS35A	33
UNDK 09T9114/KS35AD1	35
UNDK 09T9114	33

order reference	page
UNDK 09U6914/D1	34
UNDK 09U6914/KS35A	31
UNDK 09U6914/KS35AD1	34
UNDK 09U6914	31
UNDK 10N8914/KS35A	62
UNDK 10N8914/S35A	62
UNDK 10N8914	62
UNDK 10P8914/KS35A	62
UNDK 10P8914/S35A	62
UNDK 10P8914	62
UNDK 10U6914/KS35A	36
UNDK 10U6914/S35A	36
UNDK 10U6914	36
UNDK 20I6903/S35A	39
UNDK 20I6912/S35A	38
UNDK 20I6914/S35A	37
UNDK 20N6903/S35A	65
UNDK 20N6912/S35A	64
UNDK 20N6914/S35A	63
UNDK 20N7903/S35A	65
UNDK 20N7912/S35A	64
UNDK 20N7914/S35A	63
UNDK 20P6903/S35A	65
UNDK 20P6912/S35A	64
UNDK 20P6914/S35A	63
UNDK 20P7803/S35A	65
UNDK 20P7912/S35A	64
UNDK 20P7914/S35A	63
UNDK 20U6903/S35A	39
UNDK 20U6912/S35A	38
UNDK 20U6914/S35A	37
UNDK 30I6103/S14	42
UNDK 30I6103	42
UNDK 30I6104/S14	43
UNDK 30I6112/S14	41
UNDK 30I6112	41
UNDK 30I6113/S14	40
UNDK 30I6113	40
UNDK 30N1703/S14	68
UNDK 30N1703	68
UNDK 30N1712/S14	67
UNDK 30N1712	67
UNDK 30N1713/S14	66
UNDK 30N1713	66
UNDK 30N3703/S14	68
UNDK 30N3703	68
UNDK 30N3712/S14	67
UNDK 30N3712	67
UNDK 30N3713/S14	66
UNDK 30N3713	66
UNDK 30P1703/S14	68
UNDK 30P1703	68
UNDK 30P1712/S14	67
UNDK 30P1712	67
UNDK 30P1713/S14	66
UNDK 30P1713	66
UNDK 30P3703/S14	68
UNDK 30P3703	68
UNDK 30P3712/S14	67
UNDK 30P3712	67
UNDK 30P3713/S14	66
UNDK 30P3713	66
UNDK 30U6103/S14	42
UNDK 30U6103	42
UNDK 30U6104/S14	43
UNDK 30U6104	43
UNDK 30U6112/S14	41
UNDK 30U6112	41
UNDK 30U6113/S14	40

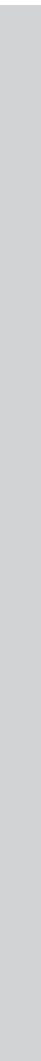
order reference	page
UNDK 30U6113	40
UNDK 30U9103/S14	42
UNDK 30U9103	42
UNDK 30U9112/S14	41
UNDK 30U9112	41
UNDK 30U9113/S14	40
UNDK 30U9113	40
URAM 12N8910/S14O	105
URAM 12N8910/S14OD	104
URAM 12P8910/S14O	105
URAM 12P8910/S14OD	104
URAM 50N1721/S14	107
URAM 50N1721	107
URAM 50P6121/S14	107
URAM 50P6121	107
URAM 50P7121/S14	107
URAM 50P7121	107
URAR 18N6912/S14G	106
URAR 18N7912/S14G	106
URAR 18P6912/S14G	106
URAR 18P7912/S14G	106
URCK 09G8914/KS35A	96
URCK 09G8914	96
URDK 09G8914/KS35A	97
URDK 09G8914	97
URDK 10N8914/KS35A	98
URDK 10N8914/S35A	98
URDK 10N8914	98
URDK 10P8914/KS35A	98
URDK 10P8914/S35A	98
URDK 10P8914	98
URDK 20N6903/S35A	101
URDK 20N6912/S35A	100
URDK 20N6914/S35A	99
URDK 20N7903/S35A	101
URDK 20N7912/S35A	100
URDK 20N7914/S35A	99
URDK 20P6903/S35A	101
URDK 20P6912/S35A	100
URDK 20P6914/S35A	99
URDK 20P7903/S35A	101
URDK 20P7912/S35A	100
URDK 20P7914/S35A	99
URDK 30N1703/S14	102
URDK 30N3703/S14	102
URDK 30P1703/S14	102
URDK 30P3703/S14	102
URDK 30P6104/S14	103
URDK 30P7104/S14	103
USDK 20D9003/S35A	112
USDK 30D9003/S14	113
USDK 30D9003	113
UZAM 30N6103/S14	88
UZAM 30P6103/S14	88
UZAM 30P6103	88
UZAM 30P6803/S14C	88
UZAM 50N6121/S14	89
UZAM 50N6121	89
UZAM 50P6121/S14	89
UZAM 50P6121	89
UZDK 30N6112/S14	85
UZDK 30P6103/S14	86
UZDK 30P6103	86
UZDK 30P6104/S14	87
UZDK 30P6104	87
UZDK 30P6112/S14	85
UZDK 30P6113/S14	84
UZDK 30P6113	84

order reference	page
-----------------	------

order reference	page
-----------------	------







# Worldwide presence.

We strive to be close to our customers all around the world. We listen to them, and then after understanding their needs, we provide the best solution. Worldwide customer service for us starts with on-the-spot personal discussions and qualified consultation. Our application engineers speak your language and strive from the start, through an interactive problem analysis, to offer comprehensive and user-compatible solutions. The worldwide Baumer sales organizations guarantee a high level of readiness to deliver.



## Africa

Algeria  
Cameroon  
Côte d'Ivoire  
Egypt  
Morocco  
Reunion  
South Africa

## America

Brazil  
Canada  
Colombia  
Mexico  
United States  
Venezuela

## Asia

Bahrain  
China  
India  
Indonesia  
Israel  
Japan  
Kuwait  
Malaysia  
Oman  
Philippines  
Qatar  
Saudi Arabia  
Singapore  
South Korea  
Taiwan  
Thailand  
UAE

## Europe

Austria  
Belgium  
Bulgaria  
Croatia  
Czech Republic  
Denmark  
Finland  
France  
Germany  
Greece  
Hungary  
Italy  
Malta  
Martinique  
Netherlands  
Norway  
Poland  
Portugal  
Romania  
Russia  
Serbia  
Slovakia  
Slovenia  
Spain  
Sweden  
Switzerland  
Turkey  
United Kingdom

## Oceania

Australia  
New Zealand



For more information  
about our worldwide  
locations go to:  
[www.baumer.com/worldwide](http://www.baumer.com/worldwide)



# Our entire portfolio

Baumer has the perfect solution for every application.

## Presence detection

- Inductive sensors
- Photoelectric sensors
- Ultrasonic sensors
- Capacitive sensors
- Magnetic sensors
- Precision mechanical switches

## Distance measurement

- Inductive sensors
- Photoelectric sensors
- Ultrasonic sensors
- Linear encoders without bearings
- Cable-pull encoders

## Angle measurement / Rotary encoders

- Absolute encoders
- Incremental encoders
- HeavyDuty encoders
- Bearingless encoders
- Format alignment
- Inclination sensors

## Identification / Image processing

- Industrial Cameras
- Vision Sensors

## Process instrumentation

- Level measurement
- Temperature measurement
- Pressure measurement
- Conductivity measurement
- Force/strain sensors
- Counters and process displays



**Baumer Group**  
International Sales  
P.O. Box · Hummelstrasse 17 · CH-8501 Frauenfeld  
Phone +41 52 728 1122 · Fax +41 52 728 1144  
sales@baumer.com · www.baumer.com

Represented by: