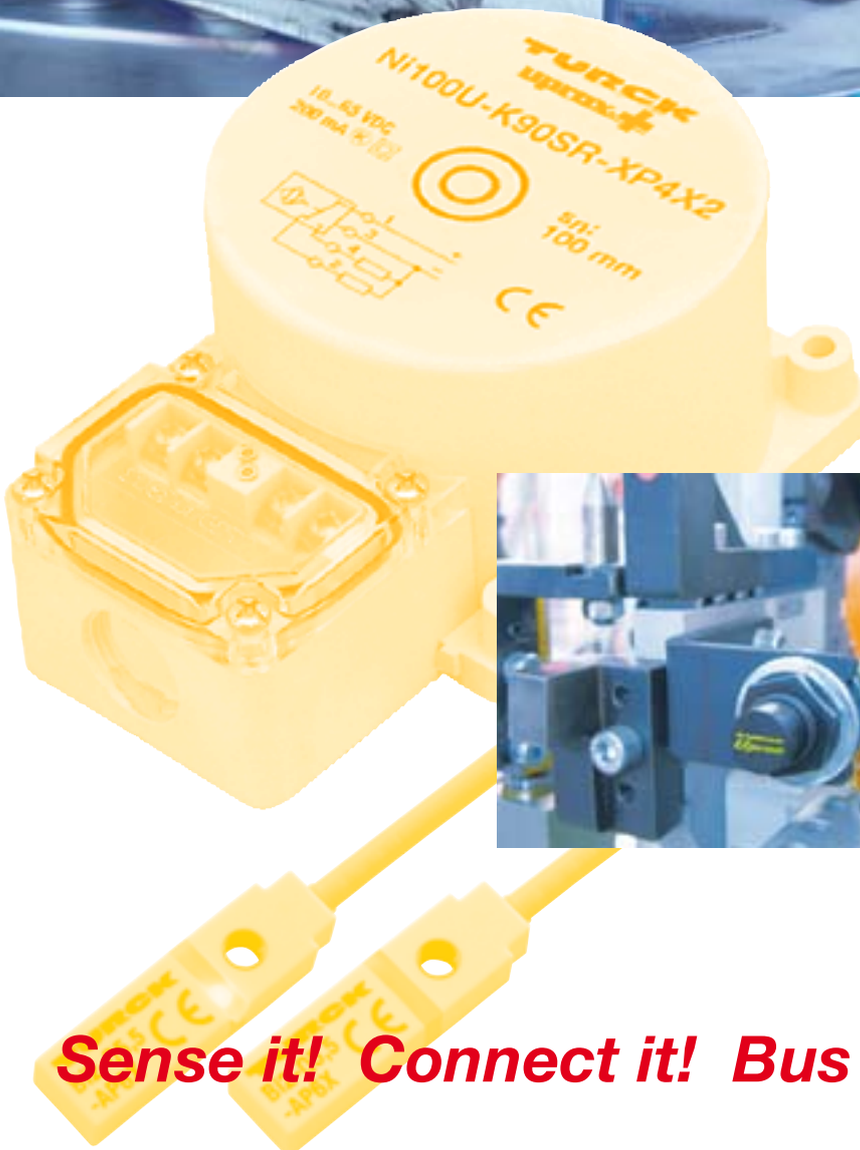


**TURCK**

Industrial  
Automation

**INDUCTIVE  
SENSORS**



***Sense it! Connect it! Bus it! Solve it!***

S1633/01

Industrielle  
Automation

## THE COMPANY

Turck is one of the world leading manufacturers in the industrial automation sector. With more than 2.700 employees working in 25 countries and exclusive agencies in 60 countries, Turck turns over a total revenue of over 330 million Euro. TURCK has been continuously setting the standards for more than 40 years with superior products and tailor-made solutions in manufacturing and process automation. The international orientation of the company started in 1975 with the foundation of TURCK Inc. in Minneapolis, USA.

Today TURCK is in a position to adapt world-wide to the conditions which are prevalent on the local markets with its modern manufacturing facilities in Germany, Switzerland, the USA, Mexico and China. Irrespective of the international orientation, the core competency and central manufacturing facilities of the company are located in Germany and will remain there in the future.



TURCK





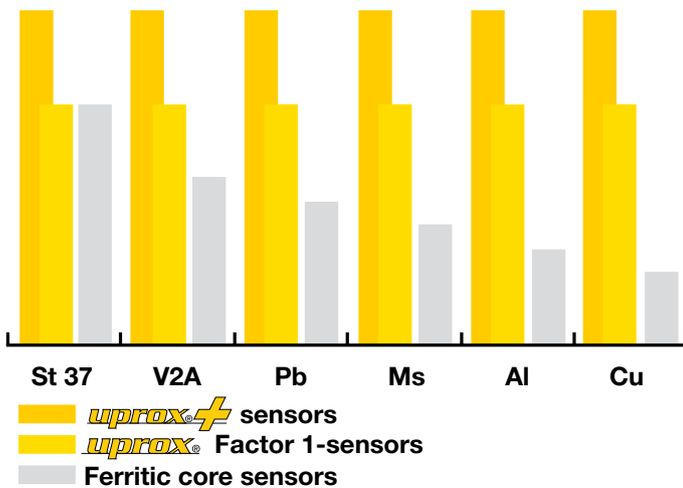
## THE PRODUCT RANGE

TURCK offers a full range for manufacturing and process automation with more than 13,000 products from the sensor, interface, connector and fieldbus technology fields.

Examples of the exceptional innovative leadership of the company are the inductive factor 1 sensor *uprox*<sup>®</sup>+, the modular IP67 I/O system BL67 as well as *excom*<sup>®</sup>, the compact remote I/O system for the explosion hazardous

area. Whether in the fields of mechanical or system engineering, in the automotive, transport & handling, food & beverage or in the chemical and pharmaceutical industries: TURCK products enhance the availability of your systems through the use of absolutely reliable technology. Furthermore, they purposefully reduce your costs for procurement, stock keeping, installation and operational safety through the use of effective standardisation.

# Inductive sensors



Inductive proximity switches are designed for wear-free and non-contact detection of metal objects. For this purpose they use a high-frequency electro-magnetic AC field that interacts with the target. With conventional inductive sensors, this field is generated by an LC resonant circuit with ferrite core coil.

Eddy currents are induced in metallic target materials, which draw off energy from the electromagnetic field and which accordingly reduce the level of oscillation amplitude. This change can be detected and evaluated by inductive sensors. Further fundamental information about inductive sensors can be found in the general information from page 312 or in the section Factor 1 sensors from page 162.

## uprox+ factor 1 sensors

The *uprox*<sup>®</sup> sensor developed by TURCK and its further development to the *uprox*<sup>®</sup>+ combines innovative coils and manufacturing technology to form a product with many high-lights. All inductive sensors of the new generation no longer have reduction factors (i.e. they feature an identical switching distance for all metals), and also feature magnetic field immunity (welding resistance) and an extended temperature range, high level of EMC immunity and provide user friendly installation conditions.

## Housing materials

Alongside the standard chrome-plated brass barrel versions, there are the following threaded barrel housing styles:  
For applications requiring enhanced resistance against chemicals and sudden temperature variations (e.g. during cleaning processes in the food and beverage industry), stainless steel and plastic barrel sensors are the ideal choice. The Teflon-coated brass versions offer extra protection against sparks and weld splatter as experienced in the automotive industry during car body welding. The best protection against chemical and mechanical strain, as for example, frequently occurring in the tooling industry, is provided by our sensors with an LCP front cap or special twin sealing lip technology. A quick overview of our available range is provided in the selection list from page 8.

Rectangular sensors come in metal (zinc or aluminium die-cast) or plastic housings. These materials are also available for the rectangular compact styles, needing little space while offering high switching distances, and for the variable styles with relocatable active face.

## Inductive sensors for special applications

Special applications call for special sensors. The *uprox*<sup>®</sup>+ sensors now satisfy most demands (factor 1, magnetic field immunity, IP68/IP69K etc.) as standard. In order to guarantee best performance for all applications, TURCK offers a large variety of sensor types offering the correct housing style and functions in its range:

- Ring sensors
- Slot sensors
- Dual sensors for valve monitoring
- Inductive sensors for very harsh environmental conditions (IP69K)
- Inductive sensors for underwater applications
- Analogue inductive sensors
- Inductive sensor with integrated rotational speed monitor
- Selective inductive sensors
- Pressure-resistant inductive sensors
- Sensors with extended temperature range
- Magnet-actuated sensors
- Inductive sensors for clamping technology
- Magnetic sensors for welding applications



## Sensors – overview

– Type code	6	<b>1</b>
– Selection guide – standard devices	8	
– Selection guide - sensors with special features	10	

## Sensors – complete range

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**2**

## Sensors with special features

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– Selective inductive sensors	286	
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## Mounting accessories

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## Connectors

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**4**

## General information

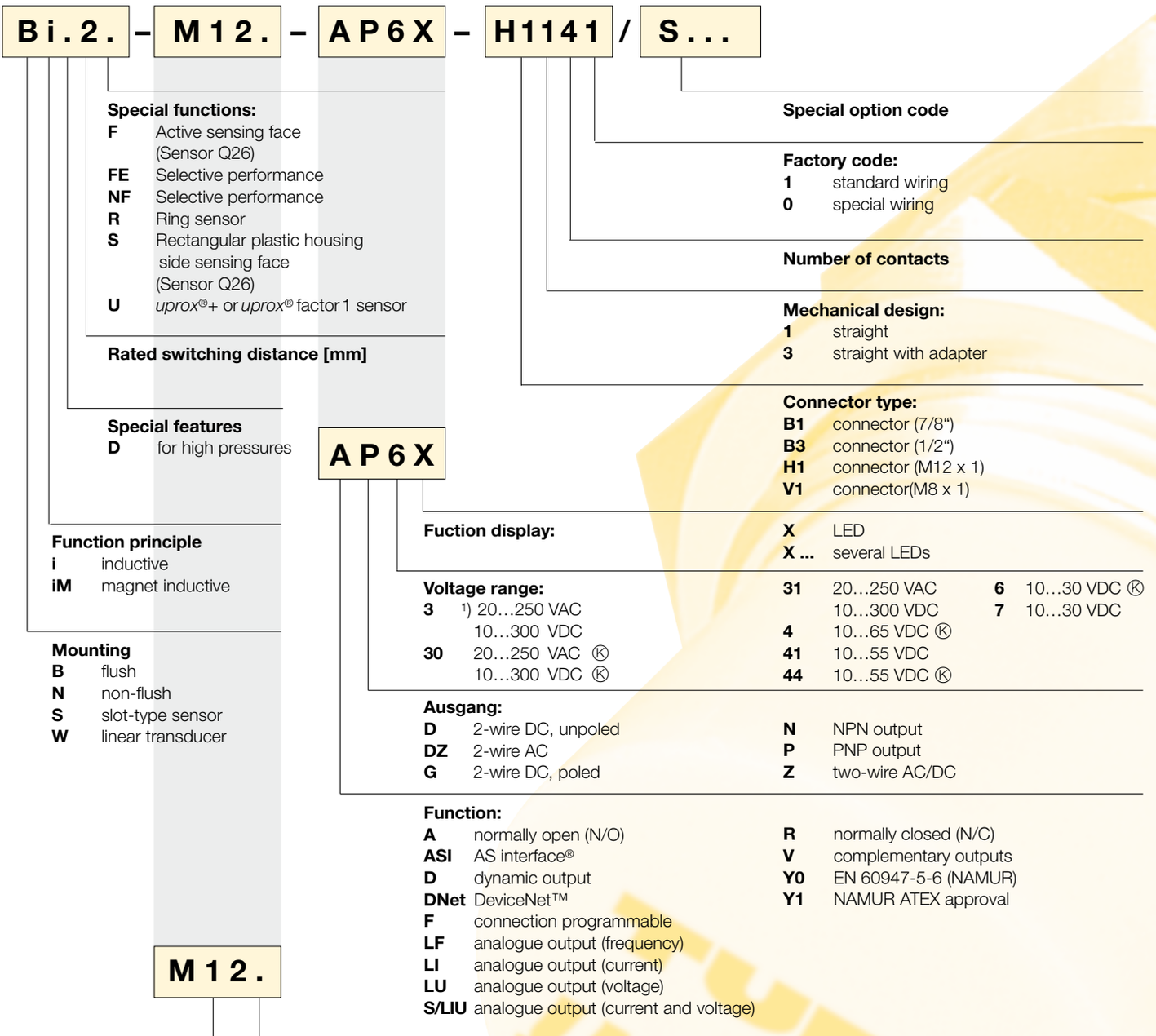
– Output types	312
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## Index of types

342

# Inductive sensors – Type code

Only for identification of existing type designations



## Housing description:

**CA25** housing (25 x 25)  
**CA40** housing (40 x 40)  
**CK40** housing (40 x 40)  
**CP40** housing (40 x 40)  
**CP80** housing (80 x 80)  
**DSU** dual sensor  
**EG** stainless steel barrel, fully threaded  
**EH** smooth stainless steel barrel  
**EM** stainless steel barrel, partly threaded  
**G** chrome-plated brass barrel, fully threaded  
**GS** metal barrel fully threaded, side sensing face  
**H** chrome-plated smooth barrel  
**HS** smooth barrel, side sensing face  
**K** smooth plastic barrel  
**M** chrome-plated brass barrel, partly threaded

**MT** Teflon-coated brass barrel, partly threaded  
**P** plastic barrel, fully threaded  
**Q** rectangular housing  
**S** plastic barrel, partly threaded  
**TS** tube sensor, plastic housing  
**W** ring sensor

## Additional housing information

**D** climate-proof  
**E** long version  
**M** medium length  
**K** short  
**SR** terminal chamber with straight or right-angle cable exit  
**SK** terminal chamber with right angle cable exit  
**WD** for wash-down applications, resistant against aggressive cleaning products

1) ... AZ3 ... S120 and ... NF ... AZ3 only 20...250 VAC







Type	S <sub>n</sub> max [mm]		
<b>M5 x 0.5</b>	1	-	
<b>M8 x 1</b>	2	6	78
<b>M12 x 1</b>	4	10	90
<b>M18 x 1</b>	8	15	
<b>M30 x 1.5</b>	15	30	
<b>PG36 (G47)</b>	25	40	

### Sensors in threaded barrels

#### Metal housing

##### Device type with:

Connector	Cable	Terminal chamber

Page

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42	46	
50	60	68
70	84	94
96	106	114
118	116	

#### Plastic housing

##### Device type with:

Connector	Cable	Terminal chamber

Page

			56	62	68
			72	82	96
			100	104	114



Type	S <sub>n</sub> max [mm]	
<b>∅ 3 mm</b>	1	-
<b>∅ 4 mm</b>	1	-
<b>∅ 6.5 mm</b>	2	6
<b>∅ 11 mm</b>	2	5
<b>∅ 20 mm</b>	5	12
<b>∅ 34 mm</b>	-	20
<b>∅ 40 mm</b>	15	30

### Smooth barrel

#### Metal housing

##### Device type with:

Connector	Cable	Terminal chamber

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#### Plastic housing

##### Device type with:

Connector	Cable	Terminal chamber

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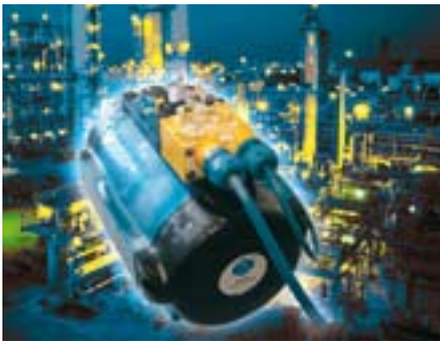
# Selection guide - sensors with special features



## Inductive ring sensors

The compact and universally mountable housing with integral electronics is one of the distinctive features of TURCK ring sensors. The wide spectrum of application of these ring sensors includes use in automated assembly and parts feeding systems, for example in the detection of small metal parts in parts feeding tubes. The *uprox*®+ TS12 housing style is an innovative replacement for different ring sensors. Only a single sensor is necessary in order to provide solutions for applications with different tube diameters.

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## Inductive sensors for rotary actuators

In the chemical, the petrochemical and the food industry, position control on rotary actuators is of great importance. TURCK dual sensors are capable of reliably detecting the end position of rotary actuators. Installation costs and effort are reduced significantly through the simple mounting and wiring technology of TURCK's dual sensors.

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## Inductive slot sensors

The housing of the slot sensors is U shaped with the active face between the two arms. If the object being detected moves into the U shaped area, the sensor is actuated. Slot sensors are capable of securely detecting targets whose distance from the active face is not clearly defined upon side approach.

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## Inductive sensors for clamping and gripping technology

The detection of OPEN and CLOSED positions on pneumatic clamping equipment can be comfortably implemented using special monitoring kits with two miniature sensors. The TURCK product line provides almost unlimited combination possibilities, comprising five different power blocks and over forty different modular sensor types.

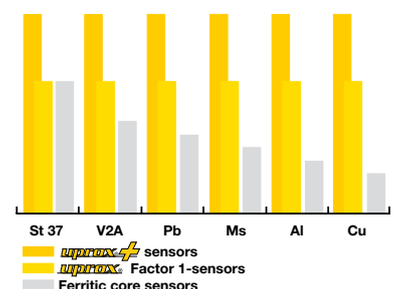
Page 154



## *uprox*®+ factor 1 sensors

The *uprox*® sensor developed by TURCK and its further development to the *uprox*®+ combines innovative coils and manufacturing technology to form a product with many highlights. The inductive sensors of this new generation no longer have reduction factors (they feature an identical switching distance for all metals). They also feature magnetic field immunity (welding resistance) and an extended temperature range, high level of EMC immunity and provide user-friendly installation conditions.

Page 162





**Inductive sensors with analogue output**

Simple control tasks can be accomplished using inductive sensors with analogue output. They provide a current, voltage or frequency signal that is proportional to the target's distance. With TURCK's analogue sensors, the output signal is linear to the distance of the target over the entire sensing range.

Page 216



**Magnetic-inductive proximity sensors**

Typical applications for magnet-inductive sensors include gate monitoring and „pig“ detection. Since magnet-inductive sensors are actuated by external magnetic fields, they are capable of providing large operating distances despite a compact housing design. In combination with the actuation magnet DMR31-15-5, the M12 sensor series features a nominal switching distance of 90 mm.

Page 232



**Sensors with extended temperature range**

TURCK offers sensors for applications that withstand extreme temperatures of -60 °C or +250 °C. Typically, these TURCK sensors are used in extreme climatic areas, e.g. in deep freezing systems, outdoors, in metal foundries as well as in painting shops in the automotive industry or the glass industry.

Page 236



**Inductive sensors for extreme environmental conditions (IP69K)**

Whether it is the food industry or harsh processing conditions: The new *uprox*®+ wash-down sensors offer the perfect solution for all requirements. The sensors that are fully impermeable and resist cleaning agents and different liquids. The resistance to cleaning agents was tested according to the Henkel-Ecolab test method R&D-P3-E No. 37 in all respects. With the special double lip seal the inductive sensors for extreme environmental conditions from TURCK even exceed the demands of degree of protection IP68 and IP69K.

Page 262



**Inductive sensors for underwater application**

TURCK provides sensors in a fully pressure and seawater resistant housing for subsea applications. These sensors are ideally adapted to continuous use under water. The devices in a plastic M18 threaded barrel can be used at a water depth of up to 500 m. Also in the TURCK range are sensors of housing style CP40 which are mounted in the protective housing type SG40/2 and are fully encapsulated. The result is a sensor with a large switching distance which complies with degree of protection IP68 and can be used in a water depth up to 5 m. They can be used in applications such as locks, weirs and offshore areas.

Page 274

# Selection guide - sensors with special features



## Pressure-resistant inductive sensors

Optimised for the respective applications both pressure-resistant and high pressure-resistant devices are available. The pressure resistant *uprox*+ wash-down sensors are designed for areas with pressures up to 20 bar and combine the unique *uprox* benefits such as the highest switching distances and factor 1 with protection degree IP68/IP69K. The highly pressure-resistant sensors are installed in a stainless steel housing and ideally suited for use in hydraulic systems. Special seals protecting the device front and an additional seal via an O-ring fitting enable application in high-pressure installations up to 500 bar.

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## Selective inductive sensors

TURCK's sensor series "NF" and "FE" with selective performance are particularly suited for applications in which ferritic metals have to be distinguished from non-ferritic metals. Possible applications are, for example, the distinction between tool and workpiece or between workpieces made of different materials as well as simple coding tasks.

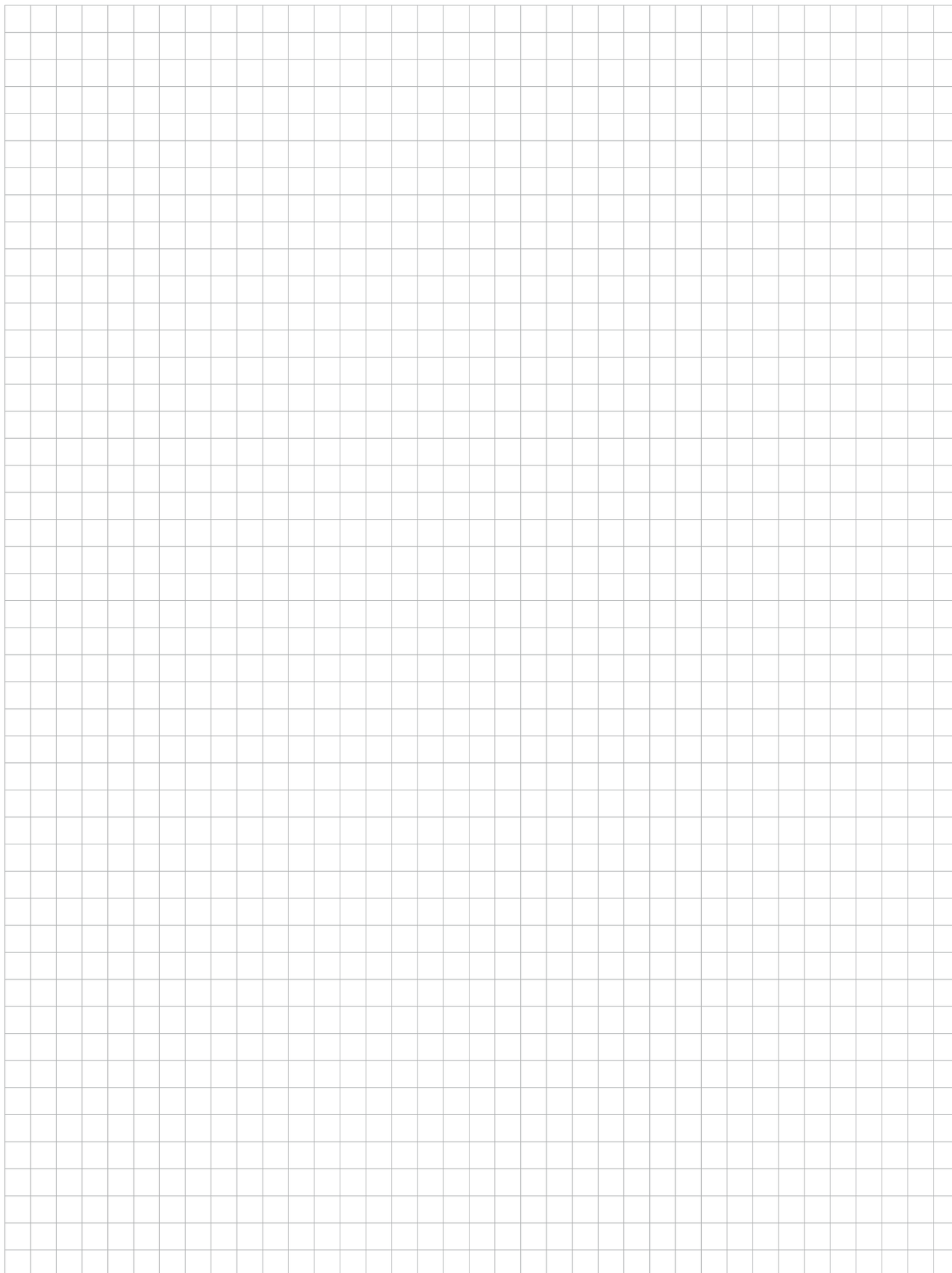
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## Inductive sensors with integrated rotational speed monitor

Inductive sensors with integrated rotational speed monitor combine sensors and processor in a compact housing. Underspeeds and overspeeds in a range from 0...3000 RPM can be detected. For this purpose the periodic attenuation of the sensor is detected – either with a metal target attached to the shaft or by direct detection of the cog – using an adjustable signal processor.

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## The complete range



The entire range of inductive sensors in addition to factor 1 sensors *uprox*<sup>®</sup> and *uprox*<sup>®</sup>+ also includes devices with conventional ferrite core technology.

Different housing variants are available:

- Rectangular housings from the compact 5 x 5 x 25 mm version to the 90 x 130 x 60 mm version with extremely large switching distance
- Threaded barrel M4 to PG36
- Smooth barrel with Ø 3 mm to Ø 40 mm diameter

Almost all sensor housing designs are available with flush as well as non-flush mounting modes. Furthermore, there are “non-flush” sensors with particularly flexible installation possibilities which can be installed in a recessed or even a fully flush configuration.



**TURCK**  
**uprox<sup>+</sup>**

Only very resistant housing materials are used. Most devices are available in different materials in order to adapt to the special environmental conditions of the individual applications:

- Plastic, e.g. PA, PP, PBT or ABS
- Brass (threaded barrel), incl. chrome or Teflon coating
- Stainless steel in various qualities up to V4A, 1.4404

The following choice of conventionally available connector variants are available on the market:

- Connectors such as Ø 8 mm, M8, M12, 1/2" and 7/8"
- Cables of different lengths (standard length 2 m)
- "Pigtail", i.e. short cable fabricated with an M8 or M12 connector
- Terminal chambers

Inductive standard sensors are available in all standard world-wide electrical versions:

- NAMUR
- 2-, 3-, and 4-wire DC
- PNP/NPN output
- 2-wire AC/DC
- Fieldbus-ready dual sensors for DeviceNet™ or AS-Interface

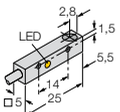
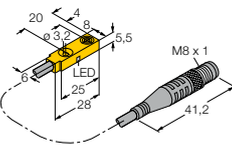
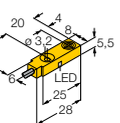
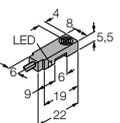
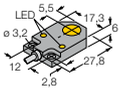
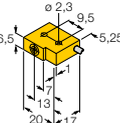
Furthermore, TURCK sensors feature numerous internationally recognized approvals and are thus suitable for use world-wide:

- ATEX: all sensors with output identifier "Y1" (in the type code). These devices are also suitable for use in safety-relevant systems including SIL 2 compliance to IEC 61508
- ATEX, zone 2 and/or zone 22: all sensors with the identifier "3D" or "3GD"
- UL: all sensors with an operating voltage up to 30 VDC
- IEC-Ex: all sensors with output identifier "Y1"
- Gost-R
- Further approvals

TURCK provides its customers with a wide-ranging standard product range. You can find the perfect solution for your special application which is capable of fulfilling long-term increasing demands from a complete range of sensors and accessories. The devices are usually available as standard devices ex-stock. Products which are standard are marked in the catalogue with a yellow marking (X) in the "Ident No." column on double page tables.



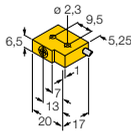
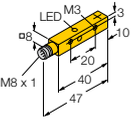
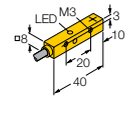
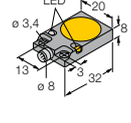
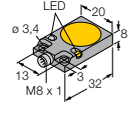
# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_N$ [mm]	Output	Operational voltage $U_E$	Operational current $I_E$ [mA]	
	( IEC 356 )				[mA]	
 <p>Q5SE</p>	-	0.8, 	 , PNP	10...30 VDC	100 DC, (K)	
			 , NPN			
 <p>Q5,5</p>	-	2, 	 , PNP	10...30 VDC	150 DC, (K)	
 <p>Q5,5</p>	-	2, 	 , PNP	10...30 VDC	150 DC, (K)	
	MF immune		 , PNP			
			 , NPN			
			 , PNP			
			 , NPN			
 <p>Q5,5K</p>	 II 2 G SIL2	2, 	NAMUR	nom. 8.2 VDC	-	
			 , PNP			
			 , NPN			
 <p>Q06</p>	-	3, 	 , PNP	10...30 VDC	200 DC, (K)	
			 , NPN			
 <p>Q6,5</p>	 II 2 G SIL2	1, 	NAMUR	nom. 8.2 VDC	-	
			 , PNP			
	MF immune		 , PNP			
			 , NPN			
			 II 2 G SIL2			

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED $U_B$	LED 
<b>BI0,8-Q5SE-AP6X</b>	1619341 ✕	S001	3	-25...+70	IP67	AL	POM	PUR 2 m	-	•
<b>BI0,8-Q5SE-AN6X</b>	1619342 ✕	S004	3	-25...+70	IP67	AL	POM	PUR 2 m	-	•
<b>BI2-Q5,5-AP6X-0,3-PSG3M</b>	1613007 ✕	S002	2	-25...+85	IP67	PP	PP	PUR 0.3 m	-	•
<b>BI2-Q5,5-AP6X</b>	1613000 ✕	S001	2	-25...+85	IP67	PP	PP	PUR 2 m	-	•
<b>BI2-Q5,5-AP6X/S34</b>	1613001 ✕	S001	2	-25...+70	IP67	PP	PP	PUR 2 m	-	•
<b>BI2-Q5,5-AN6X</b>	1613100	S004	2	-25...+85	IP67	PP	PP	PUR 2 m	-	•
<b>NI3,5-Q5,5-AP6X</b>	4613601 ✕	S001	2	-25...+70	IP67	PP	PP	PUR 2 m	-	•
<b>NI3,5-Q5,5-AN6X</b>	4613610	S004	2	-25...+70	IP67	PP	PP	PUR 2 m	-	•
<b>BI2-Q5,5K-Y1X</b>	4055300	S025	2	-25...+70	IP67	PA	PA	PUR 2 m	-	•
<b>BI2-Q5,5K-AP6X</b>	1613015	S001	2	-25...+70	IP67	PA	PA	PUR 2 m	-	•
<b>BI2-Q5,5K-AN6X</b>	1613016	S004	2	-25...+70	IP67	PA	PA	PUR 2 m	-	•
<b>BI3-Q06-AP6X2</b>	1620100 ✕	S001	1	-25...+70	IP67	PBT	PA	PUR 2 m	•	•
<b>BI3-Q06-AN6X2</b>	1620150	S004	1	-25...+70	IP67	PBT	PA	PUR 2 m	•	•
<b>BI1-Q6,5-Y1</b>	4004000	S025	2	-25...+70	IP67	PA12	PA	PVC 2 m	-	-
<b>BI1-Q6,5-AP6</b>	4613400 ✕	S001	2	-25...+70	IP67	PA12	PA	PUR 2 m	-	-
<b>BI1-Q6,5-AP6/S34</b>	4613401 ✕	S001	0.03	-25...+70	IP67	PA12	PA	PUR 2 m	-	-
<b>BI1-Q6,5-AN6</b>	4613420	S004	2	-25...+70	IP67	PA12	PA	PUR 2 m	-	-
<b>NI2-Q6,5-Y1</b>	4004100	S025	2	-25...+70	IP67	PA12	PA	PVC 2 m	-	-

✕ = Preferred solution, available at short notice

# Inductive sensors

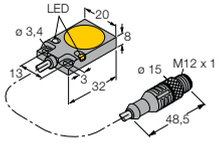
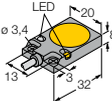
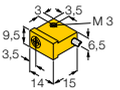
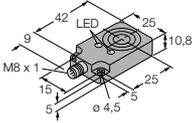
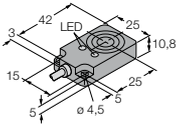
Dimensions/Housing style	Features	Sensing range $S_n$	Output	Operational voltage $U_B$	Operational current $I_e$	
	(ISO 356)	[mm]			[mA]	
	<b>Q6,5</b> 	– 2, 	 , PNP	10...30 VDC	150 DC, (K)	
		MF immune 2, 	 , PNP	10...30 VDC	150 DC, (K)	
		– 2, 	 , NPN	10...30 VDC	150 DC, (K)	
	<b>Q8SE</b> 	<i>uprox</i> <sup>®</sup> + 4, 	 , PNP	10...30 VDC	150 DC, (K)	
		<i>uprox</i> <sup>®</sup> + 4, 	 , PNP	10...30 VDC	150 DC, (K)	
		<i>uprox</i> <sup>®</sup> + 4, 	 , NPN	10...30 VDC	150 DC, (K)	
	<b>Q8SE</b> 	<i>uprox</i> <sup>®</sup> + 4,  / 	 , PNP	10...30 VDC	150 DC, (K)	
		<i>uprox</i> <sup>®</sup> + 4,  / 	 , NPN	10...30 VDC	150 DC, (K)	
	<b>Q08</b> 	Sn + 7, 	 , PNP	10...30 VDC	200 DC, (K)	
		Sn + 7, 	 , NPN	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> 5, 	 , PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> 5, 	 , NPN	10...30 VDC	200 DC, (K)	
		– 5, 	 , 2-wire	10...65 VDC	100 DC, (K)	
	<b>Q08</b> 	<i>uprox</i> <sup>®</sup> 5, 	 , PNP	10...30 VDC	200 DC, (K)	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>NI2-Q6,5-AP6</b>	4613500 ✕	S001	2	-25...+70	IP67	PA12	PA	PUR 2 m	-	-
<b>NI2-Q6,5-AP6/S34</b>	1650023 ✕	S001	0.03	-25...+70	IP67	PA12	PA	PUR 2 m	-	-
<b>NI2-Q6,5-AN6</b>	4613520	S004	2	-25...+70	IP67	PA12	PA	PUR 2 m	-	-
<b>NI4U-Q8SE-AP6X-V1131</b>	4635808 ✕	S002	1	-30...+85	IP68	PP	PP	-	-	•
<b>NI4U-Q8SE-RP6X-V1131</b>	4635820 ✕	S175	1	-30...+85	IP68	PP	PP	-	-	•
<b>NI4U-Q8SE-AN6X-V1131</b>	4635810	S005	1	-30...+85	IP68	PP	PP	-	-	•
<b>NI4U-Q8SE-AP6X</b>	4635807 ✕	S001	1	-30...+85	IP68	PP	PP	PUR 2 m	-	•
<b>NI4U-Q8SE-AN6X</b>	4635809 ✕	S004	1	-30...+85	IP68	PP	PP	PUR 2 m	-	•
<b>BI7-Q08-VP6X2-V1141</b>	1600902	S008	0.5	-25...+70	IP67	GD-Zn	PA	-	•	•
<b>BI7-Q08-VN6X2-V1141</b>	1600922	S011	0.5	-25...+70	IP67	GD-Zn	PA	-	•	•
<b>BI5U-Q08-AP6X2-V1131</b>	1608900 ✕	S002	0.25	-30...+85	IP67	GD-Zn	LCP	-	•	•
<b>BI5U-Q08-AN6X2-V1131</b>	1608910 ✕	S005	0.25	-30...+85	IP67	GD-Zn	LCP	-	•	•
<b>BI5-Q08-AD4X-V1130</b>	4414551	S154	1	-25...+70	IP67	GD-Zn	PA	-	-	•
<b>BI5U-Q08-AP6X2-V2131</b>	1608905 ✕	S002	0.25	-30...+85	IP67	GD-Zn	LCP	-	•	•

2

✕ = Preferred solution, available at short notice

# Inductive sensors

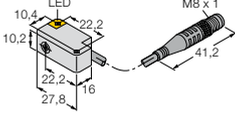
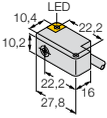
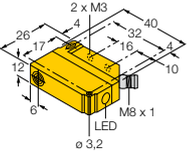
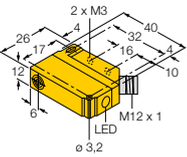
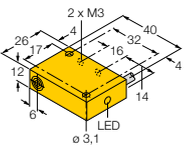
Dimensions/Housing style	Features	Sensing range $S_N$	Output	Operational voltage $U_E$	Operational current $I_E$	
	( IEC 356 )	[mm]			[mA]	
	<b>Q08</b> 	<i>uprox</i> <sup>®</sup> 5,  <i>uprox</i> <sup>®</sup> 5, 	 , PNP  , PNP	10...30 VDC 10...30 VDC	200 DC, (K) 200 DC, (K)	
	<b>Q08</b> 	Sn +, 7,  Sn +, 7,  (X) II 2 G SIL2, 5,  <i>uprox</i> <sup>®</sup> , 5,  -, 5,  <i>uprox</i> <sup>®</sup> , 5,  -, 5, 	 , PNP  , NPN NAMUR  , PNP  , PNP  , NPN  , NPN	10...30 VDC 10...30 VDC nom. 8.2 VDC 10...30 VDC 10...30 VDC 10...30 VDC 10...30 VDC	200 DC, (K) 200 DC, (K) - 200 DC, (K) 200 DC, (K) 200 DC, (K) 200 DC, (K)	
	<b>Q9,5</b> 	-, 2,  MF immune, 2, 	 , PNP  , PNP	10...30 VDC 10...30 VDC	150 DC, (K) 150 DC, (K)	
	<b>Q10</b> 	<i>uprox</i> <sup>®</sup> , 8,  <i>uprox</i> <sup>®</sup> , 8, 	 , PNP  , NPN	10...30 VDC 10...30 VDC	200 DC, (K) 200 DC, (K)	
	<b>Q10</b> 	<i>uprox</i> <sup>®</sup> , 8,  <i>uprox</i> <sup>®</sup> , 8, 	 , PNP  , NPN	10...30 VDC 10...30 VDC	200 DC, (K) 200 DC, (K)	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI5U-Q08-AP6X2-0,5X0R-RS4</b>	1608925 ✕	S002	0.25	-30...+85	IP67	GD-Zn	LCP	PVC 0.5 m	•	•
<b>BI5U-Q08-AP6X2-1X0R-RS4</b>	1608921 ✕	S002	0.25	-30...+85	IP67	GD-Zn	LCP	PVC 1 m	•	•
<b>BI7-Q08-VP6X2</b>	1600900 ✕	S007	1	-25...+70	IP67	GD-Zn	PA	PUR 2 m	•	•
<b>BI7-Q08-VN6X2</b>	1600920	S010	0.5	-25...+70	IP67	GD-Zn	PA	PUR 2 m	•	•
<b>BI5-Q08-Y1X</b>	4054000 ✕	S025	1	-25...+70	IP67	GD-Zn	PA	PVC 2 m	-	•
<b>BI5U-Q08-AP6X2</b>	1608901 ✕	S001	0.25	-30...+85	IP67	GD-Zn	LCP	PUR 2 m	•	•
<b>BI5-Q08-VP6X2</b>	16001 ✕	S007	1	-25...+70	IP67	GD-Zn	PA	PUR 2 m	•	•
<b>BI5U-Q08-AN6X2</b>	1608911 ✕	S004	0.25	-30...+85	IP67	GD-Zn	LCP	PUR 2 m	•	•
<b>BI5-Q08-VN6X2</b>	16002 ✕	S010	1	-25...+70	IP67	GD-Zn	PA	PUR 2 m	•	•
<b>NI2-Q9,5-AP6</b>	1650080	S001	2	-25...+70	IP67	PA	PA	PUR 2 m	-	-
<b>NI2-Q9,5-AP6/S34</b>	1650077	S001	0.03	-25...+70	IP67	PA	PA	PUR 2 m	-	-
<b>BI8U-Q10-AP6X2-V1131</b>	1662002 ✕	S002	0.25	-30...+85	IP67	PBT	PBT	-	•	•
<b>BI8U-Q10-AN6X2-V1131</b>	1662004	S005	0.25	-30...+85	IP67	PBT	PBT	-	•	•
<b>BI8U-Q10-AP6X2</b>	1662001 ✕	S001	0.25	-30...+85	IP67	PBT	PBT	PUR 2 m	•	•
<b>BI8U-Q10-AN6X2</b>	1662003	S004	0.25	-30...+85	IP67	PBT	PBT	PUR 2 m	•	•

2

✕ = Preferred solution, available at short notice

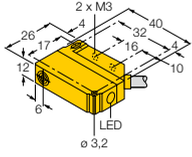
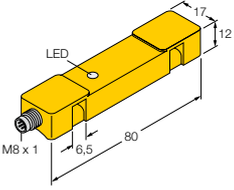
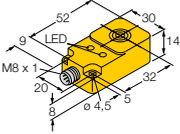
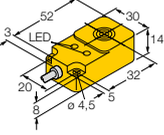
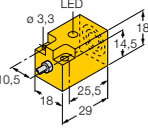
# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_N$	Output	Operational voltage $U_E$	Operational current $I_E$	
	( IEC 356 )	[mm]			[mA]	
	<b>Q10S</b> 	– 2, 	 , PNP	10...30 VDC	150 DC, (K)	
	<b>Q10S</b>  Ex II 1 G Ex II 1 D SIL2	2, 	NAMUR	nom. 8.2 VDC	–	
		2, 	 , PNP	10...30 VDC	150 DC, (K)	
		2, 	 , PNP	10...30 VDC	150 DC, (K)	
		2, 	 , NPN	10...30 VDC	150 DC, (K)	
		2, 	 , NPN	10...30 VDC	150 DC, (K)	
		2, 		20...250 VAC 10...300 VDC	100 AC 100 DC	
	<b>Q12</b> 	<i>uprox®+</i> <i>uprox®+</i> <i>uprox®+</i>	 , PNP  , PNP  , NPN	10...30 VDC 10...30 VDC 10...30 VDC	200 DC, (K) 200 DC, (K) 200 DC, (K)	
	<b>Q12</b> 	<i>uprox®+</i> <i>uprox®+</i>	 , PNP  , NPN	10...30 VDC 10...30 VDC	200 DC, (K) 200 DC, (K)	
	<b>Q12</b> 	– – 4, 	  	20...250 VAC 10...300 VDC 20...250 VAC 10...300 VDC	100 AC 100 DC 100 AC 100 DC	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED $U_B$	LED 
<b>BI2-Q10S-AP6X-0,2-PSG3M</b>	1609303 ✘	S002	2	-25...+70	IP67	PP	PP	PUR 0.2 m	-	•
<b>BI2-Q10S-Y1X</b>	4012130	S025	1	-25...+70	IP67	PP	PP	PVC 2 m	-	•
<b>BI2-Q10S-AP6X</b>	1609360 ✘	S001	2	-25...+70	IP67	PP	PP	PUR 2 m	-	•
<b>BI2-Q10S-VP6X</b>	1609340	S007	2	-25...+70	IP67	PP	PP	PUR 2 m	-	•
<b>BI2-Q10S-AN6X</b>	1619310	S004	2	-25...+70	IP67	PP	PP	PUR 2 m	-	•
<b>BI2-Q10S-VN6X</b>	1609341	S010	2	-25...+70	IP67	PP	PP	PUR 2 m	-	•
<b>BI2-Q10S-AZ31X</b>	1309100 ✘	S092	0.06	-25...+70	IP67	PP	PP	PUR 2 m	-	•
<b>BI5U-Q12-AP6X2-V1131</b>	1635524 ✘	S002	1	-25...+70	IP68	PA	PA	-	•	•
<b>BI5U-Q12-AP6X2-V1131/F2</b>	1635528 ✘	S002	1	-25...+70	IP68	PA	PA	-	•	•
<b>BI5U-Q12-AN6X2-V1131</b>	1635525 ✘	S005	1	-25...+70	IP68	PA	PA	-	•	•
<b>BI5U-Q12-AP6X2-H1141</b>	1635526 ✘	S002	1	-25...+70	IP68	PA	PA	-	•	•
<b>BI5U-Q12-AN6X2-H1141</b>	1635527	S005	1	-25...+70	IP68	PA	PA	-	•	•
<b>BI2-Q12-AZ31X</b>	13100 ✘	S092	0.02	-25...+70	IP67	PA	PA	PVC 2 m	-	•
<b>NI4-Q12-AZ31X</b>	13102 ✘	S092	0.02	-25...+70	IP67	PA	PA	PVC 2 m	-	•

✘ = Preferred solution, available at short notice

# Inductive sensors

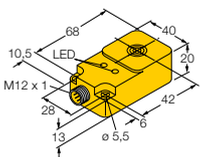
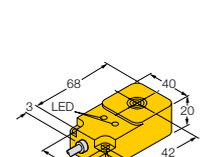
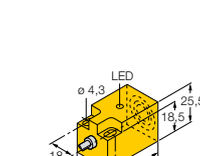
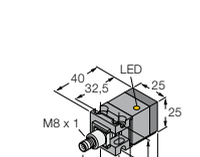
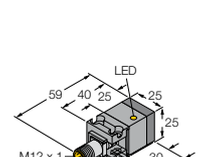
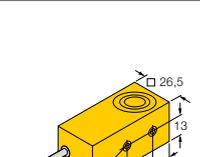
Dimensions/Housing style	Features	Sensing range $S_N$	Output	Operational voltage $U_B$	Operational current $I_e$	
	( IEC 356 )	[mm]			[mA]	
	<b>Q12</b> 	<i>uprox</i> <sup>®</sup> + <i>uprox</i> <sup>®</sup> + <i>uprox</i> <sup>®</sup> + <i>uprox</i> <sup>®</sup> +	5, 5, 5, 5,	10...30 VDC 10...30 VDC 10...30 VDC 10...30 VDC	200 DC, (K) 200 DC, (K) 200 DC, (K) 200 DC, (K)	
 	<b>TS12</b> 	<i>uprox</i> <sup>®</sup> + <i>uprox</i> <sup>®</sup> +	20, 20,	10...30 VDC 10...30 VDC	200 DC, (K) 200 DC, (K)	
	<b>Q14</b> 	<i>uprox</i> <sup>®</sup> <i>uprox</i> <sup>®</sup> - -	10, 10, 20, 20,	10...30 VDC 10...30 VDC 10...30 VDC 10...30 VDC	200 DC, (K) 200 DC, (K) 200 DC, (K) 200 DC, (K)	
	<b>Q14</b> 	<i>uprox</i> <sup>®</sup> <i>uprox</i> <sup>®</sup> (Ex) II 2 G SIL2 MF immune - - -	10, 10, 10, 10, 10, 20, 20,	10...30 VDC 10...30 VDC nom. 8.2 VDC 20...250 VAC 10...300 VDC 20...250 VAC 10...300 VDC 10...30 VDC 10...30 VDC	200 DC, (K) 200 DC, (K) - 100 AC 100 DC, (K) 100 AC 100 DC, (K) 200 DC, (K) 200 DC, (K)	
	<b>Q18</b> 	- -	5, 5,	10...30 VDC 10...30 VDC	200 DC, (K) 200 DC, (K)	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI5U-Q12-AP6X2</b>	1635522 	S001	1	-25...+70	IP68	PA	PA	PUR	•	•
<b>BI5U-Q12-VP6X2 7M</b>	1635529	S007	1	-25...+70	IP68	PA	PA	PUR	•	•
<b>BI5U-Q12-AN6X2</b>	1635523	S004	1	-25...+70	IP68	PA	PA	PUR	•	•
<b>BI5U-Q12-VN6X2 7M</b>	1635531	S010	1	-25...+70	IP68	PA	PA	PUR	•	•
<b>NI20U-TS12-AP6X2-V1131</b>	1646640 	S002	0.008	-25...+70	IP68	PBT	-	-	•	•
<b>NI20U-TS12-AN6X2-V1131</b>	1625822	S005	0.008	-25...+70	IP68	PBT	-	-	•	•
<b>BI10U-Q14-AP6X2-V1131</b>	1608500 	S002	0.25	-30...+85	IP67	PBT	PBT	-	•	•
<b>BI10U-Q14-AN6X2-V1131</b>	1608510 	S005	0.25	-30...+85	IP67	PBT	PBT	-	•	•
<b>NI20-Q14-AP6X2-V1131</b>	4690210 	S002	0.25	-25...+70	IP67	PBT	PBT	-	•	•
<b>NI20-Q14-AN6X2-V1131</b>	4690221	S005	0.25	-25...+70	IP67	PBT	PBT	-	•	•
<b>BI10U-Q14-AP6X2</b>	1608700 	S001	0.25	-30...+85	IP67	PBT	PBT	PUR 2 m	•	•
<b>BI10U-Q14-AN6X2</b>	1608710 	S004	0.25	-30...+85	IP67	PBT	PBT	PUR 2 m	•	•
<b>BI10-Q14-Y1X</b>	1608730	S025	1	-25...+70	IP67	PBT	PBT	PUR 2 m	-	•
<b>BI10-Q14-ADZ32X2/S34</b>	4256225	S092	0.02	-25...+70	IP67	PBT	PBT	PUR 2 m	•	•
<b>BI10-Q14-ADZ32X2</b>	4256220	S092	0.02	-25...+70	IP67	PBT	PBT	PUR 2 m	•	•
<b>NI20-Q14-AP6X2</b>	4690205 	S001	0.25	-25...+70	IP67	PBT	PBT	PUR 2 m	•	•
<b>NI20-Q14-AN6X2</b>	4690220	S004	0.25	-25...+70	IP67	PBT	PBT	PUR 2 m	•	•
<b>NI5-Q18-AP6X</b>	4614606 	S001	0.5	-25...+70	IP67	PBT	PBT	PVC 2 m	-	•
<b>NI5-Q18-AN6X</b>	4614607	S004	0.5	-25...+70	IP67	PBT	PBT	PVC 2 m	-	•

2

 = Preferred solution, available at short notice

# Inductive sensors

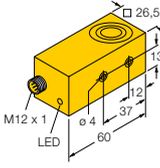
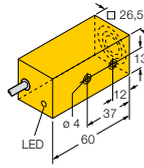
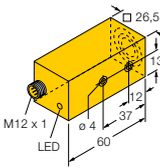
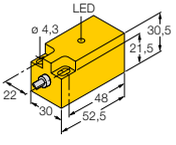
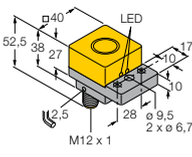
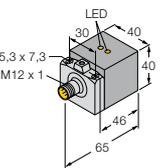
Dimensions/Housing style	Features	Sensing range $S_n$	Output	Operational voltage $U_E$	Operational current $I_e$	
	( IEC 356 )	[mm]			[mA]	
	<b>Q20</b>	<i>uprox</i> <sup>®</sup>	15, 	—, PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	15, 	—, NPN	10...30 VDC	200 DC, (K)
		II 2 G SIL2	15, 	NAMUR	nom. 8.2 VDC	-
	-	-	25, 	—, PNP	10...30 VDC	200 DC, (K)
	-	-	25, 	—, NPN	10...30 VDC	200 DC, (K)
	<b>Q20</b>	<i>uprox</i> <sup>®</sup>	15, 	—, PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	15, 	—, NPN	10...30 VDC	200 DC, (K)
		II 2 G SIL2	15, 	NAMUR	nom. 8.2 VDC	-
	-	-	25, 	—, PNP	10...30 VDC	200 DC, (K)
	-	-	25, 	—, NPN	10...30 VDC	200 DC, (K)
	<b>Q25</b>	-	10, 	—, PNP	10...30 VDC	200 DC, (K)
		-	10, 	—, NPN	10...30 VDC	200 DC, (K)
 <p>active face, variable orientation in 5 directions</p>	<b>CA25</b>	-	10, 	—, PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	15, 	—, PNP	10...30 VDC	200 DC, (K)
 <p>active face, variable orientation in 5 directions</p>	<b>CA25</b>	-	10, 	—, PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	15, 	—, PNP	10...30 VDC	200 DC, (K)
	<b>Q26</b>	MF immune	10, 	—, 2-wire	10...65 VDC	100 DC, (K)
						

Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED ┘
<b>BI15U-Q20-AP6X2-H1141</b>	1608600 ✘	S002	0.25	-30...+85	IP67	PBT	PBT	-	•	•
<b>BI15U-Q20-AN6X2-H1141</b>	1608610	S005	0.25	-30...+85	IP67	PBT	PBT	-	•	•
<b>BI15-Q20-Y1X-H1141</b>	1080025	S026	1	-25...+70	IP67	PBT	PBT	-	-	•
<b>NI25-Q20-AP6X2-H1141</b>	1602702 ✘	S002	0.25	-25...+70	IP67	PBT	PBT	-	•	•
<b>NI25-Q20-AN6X2-H1141</b>	1602802	S005	0.25	-25...+70	IP67	PBT	PBT	-	•	•
<b>BI15U-Q20-AP6X2</b>	1608800 ✘	S001	0.25	-30...+85	IP67	PBT	PBT	PUR 2 m	•	•
<b>BI15U-Q20-AN6X2</b>	1608810 ✘	S004	0.25	-30...+85	IP67	PBT	PBT	PUR 2 m	•	•
<b>BI15-Q20-Y1X</b>	1080020	S025	1	-25...+70	IP67	PBT	PBT	PUR 2 m	-	•
<b>NI25-Q20-AP6X2</b>	1602700 ✘	S001	0.25	-25...+70	IP67	PBT	PBT	PUR 2 m	•	•
<b>NI25-Q20-AN6X2</b>	1602800	S004	0.25	-25...+70	IP67	PBT	PBT	PUR 2 m	•	•
<b>NI10-Q25-AP6X</b>	4652225 ✘	S001	2	-25...+70	IP67	PBT	PBT	PVC 2 m	-	•
<b>NI10-Q25-AN6X</b>	4652330	S004	2	-25...+70	IP67	PBT	PBT	PVC 2 m	-	•
<b>BI10U-CA25-AP6X2-V1131</b>	1625632 ✘	S002	0.25	-30...+85	IP67	GD-CuZn	DURO	-	•	•
<b>NI15U-CA25-AP6X2-V1131</b>	1625642	S002	0.25	-30...+85	IP67	GD-CuZn	DURO	-	•	•
<b>BI10U-CA25-AP6X2-H1141</b>	1625631 ✘	S002	0.25	-30...+85	IP67	GD-CuZn	DURO	-	•	•
<b>NI15U-CA25-AP6X2-H1141</b>	1625641 ✘	S002	0.25	-30...+85	IP67	GD-CuZn	DURO	-	•	•
<b>BI10S-Q26-AD4X/S34</b>	44702 ✘	S013	0.03	-25...+70	IP67	PBT	PBT	PVC 2 m	-	•

2

✘ = Preferred solution, available at short notice

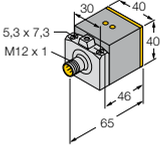
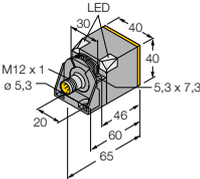
# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_N$	Output	Operational voltage $U_E$	Operational current $I_E$	
	( IEC 356 )	[mm]			[mA]	
	<b>Q26</b> 	– 15,  MF immune 10, 	–, PNP –, 2-wire	10...65 VDC 10...65 VDC	200 DC, (K) 100 DC, (K)	
	<b>Q26</b> 	MF immune 10, 	–, 2-wire	10...65 VDC	100 DC, (K)	
	<b>Q26</b> 	MF immune 10, 	–, 2-wire	10...65 VDC	100 DC, (K)	
	<b>Q30</b> 	– 15,  – 15, 	–, PNP –, NPN	10...30 VDC 10...30 VDC	200 DC, (K) 200 DC, (K)	
	<b>Q40</b> 	<i>uprox</i> <sup>®</sup> + 22, 	–, PNP	10...30 VDC	200 DC, (K)	
 <p>active face, variable orientation in 5 directions</p>	<b>CA40</b> 	harsh <i>uprox</i> <sup>®</sup> 20,  harsh <i>uprox</i> <sup>®</sup> 20, 	–, PNP –, NPN	10...30 VDC 10...30 VDC	200 DC, (K) 200 DC, (K)	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI10S-Q26-AP4X-H1141/S34</b>	15633 	S002	0.2	-25...+70	IP67	PBT	PBT	-	-	•
<b>BI10S-Q26-AD4X-H1141/S34</b>	44712 	S014	0.03	-25...+70	IP67	PBT	PBT	-	-	•
<b>BI10F-Q26-AD4X/S34</b>	44700 	S013	0.03	-25...+70	IP67	PBT	PBT	PVC 2 m	-	•
<b>BI10F-Q26-AD4X-H1141/S34</b>	44710 	S014	0.03	-25...+70	IP67	PBT	PBT	-	-	•
<b>NI15-Q30-AP6X</b>	4659325 	S001	2	-25...+70	IP67	PBT	PBT	PVC 2 m	-	•
<b>NI15-Q30-AN6X</b>	4659330	S004	2	-25...+70	IP67	PBT	PBT	PVC 2 m	-	•
<b>NI22U-Q40-AP6X2-H1141</b>	4690229 	S002	0.25	0...+70	IP68	PBT	PBT	-	•	•
<b>BI20U-CA40-AP6X2-H1141</b>	1627200 	S002	0.25	-30...+85	IP67	GD-Al	DURO	-	•	•
<b>BI20U-CA40-AN6X2-H1141</b>	1627300	S005	0.25	-30...+85	IP67	GD-Al	DURO	-	•	•

 = Preferred solution, available at short notice

# Inductive sensors

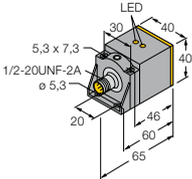
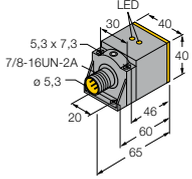
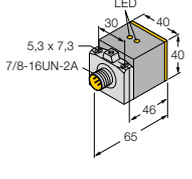
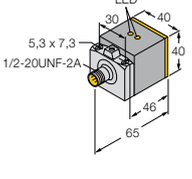
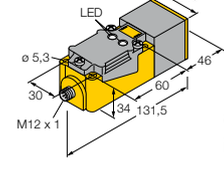
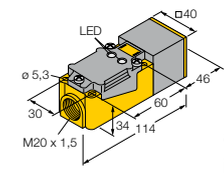
Dimensions/Housing style	Features	Sensing range $S_n$	Output	Operational voltage $U_E$	Operational current $I_e$		
	( IEC 356 )	[mm]			[mA]		
 <p style="text-align: center;">active face, variable orientation in 5 directions</p>	<b>CK40</b>	20, 	—, PNP	10...30 VDC	200 DC, (K)		
		20, 	 , PNP	10...65 VDC	200 DC, (K)		
		20, 	—, NPN	10...30 VDC	200 DC, (K)		
		20, 	 , NPN	10...65 VDC	200 DC, (K)		
		15, 	—, PNP	10...30 VDC	200 DC, (K)		
		15, 	 , PNP	10...65 VDC	200 DC, (K)		
		15, 	—, NPN	10...30 VDC	200 DC, (K)		
		15, 	 , NPN	10...65 VDC	200 DC, (K)		
		 II 2 G SIL2	15, 	NAMUR	nom. 8.2 VDC	—	
		—	15, 	—, PNP	10...30 VDC	200 DC, (K)	
		—	15, 	—, NPN	10...30 VDC	200 DC, (K)	
		—	15, 	—, 2-wire	10...65 VDC	100 DC, (K)	
		Sn +	35, 	—, PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup>	25, 	—, PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup>	25, 	 , PNP	10...65 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup>	25, 	—, NPN	10...30 VDC	200 DC, (K)	
		 II 2 G SIL2	20, 	NAMUR	nom. 8.2 VDC	—	
		—	20, 	—, PNP	10...30 VDC	200 DC, (K)	
		—	20, 	—, NPN	10...30 VDC	200 DC, (K)	
		—	20, 	—, 2-wire	10...65 VDC	100 DC, (K)	
 <p style="text-align: center;">active face, variable orientation in 5 directions</p>	<b>CK40</b>	30, 	—, PNP	10...30 VDC	200 DC, (K)		
		30, 	—, NPN	10...30 VDC	200 DC, (K)		
		50, 	—, PNP	10...30 VDC	200 DC, (K)		
		50, 	 , PNP	10...65 VDC	200 DC, (K)		
		 II 3 G  II 3 D	50, 	 , PNP	10...65 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup>	50, 	—, NPN	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup>	50, 	 , NPN	10...65 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup>	40, 	—, PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup>	35, 	—, PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup>	35, 	—, NPN	10...30 VDC	200 DC, (K)	

Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED ┌
<b>BI20U-CK40-AP6X2-H1141</b>	1627233 ✘	S002	0.25	-20...+70	IP68	PBT	PA-X	-	•	•
<b>BI20U-CK40-VP4X2-H1141</b>	1627216 ✘	S008	0.25	-20...+70	IP68	PBT	PA-X	-	•	•
<b>BI20U-CK40-AN6X2-H1141</b>	1627231	S005	0.25	-20...+70	IP68	PBT	PA-X	-	•	•
<b>BI20U-CK40-VN4X2-H1141</b>	1568814	S011	0.25	-20...+70	IP68	PBT	PA-X	-	•	•
<b>BI15U-CK40-AP6X2-H1141</b>	1625600 ✘	S002	0.25	-30...+85	IP68	PBT	PA-X	-	•	•
<b>BI15U-CK40-VP4X2-H1141</b>	1568801 ✘	S008	0.25	-30...+85	IP68	PBT	PA-X	-	•	•
<b>BI15U-CK40-AN6X2-H1141</b>	1625610	S005	0.25	-30...+85	IP68	PBT	PA-X	-	•	•
<b>BI15U-CK40-VN4X2-H1141</b>	1568811	S011	0.25	-30...+85	IP68	PBT	PA-X	-	•	•
<b>BI15-CK40-Y1X-H1141</b>	4065000	S026	0.15	-25...+70	IP67	PBT	PA	-	-	•
<b>BI15-CK40-AP6X2-H1141</b>	16250 ✘	S002	0.15	-25...+70	IP67	PBT	PA	-	•	•
<b>BI15-CK40-AN6X2-H1141</b>	16251	S005	0.15	-25...+70	IP67	PBT	PA	-	•	•
<b>BI15-CK40-AD4X-H1141</b>	44650 ✘	S014	0.15	-25...+70	IP67	PBT	PA	-	-	•
<b>NI35-CK40-AP6X2-H1141</b>	1626400 ✘	S002	0.15	-25...+70	IP67	PBT	PA	-	•	•
<b>NI25U-CK40-AP6X2-H1141</b>	1625700 ✘	S002	0.25	-30...+85	IP68	PBT	PA-X	-	•	•
<b>NI25U-CK40-VP4X2-H1141</b>	1568803 ✘	S008	0.25	-30...+85	IP68	PBT	PA-X	-	•	•
<b>NI25U-CK40-AN6X2-H1141</b>	1625710	S005	0.25	-30...+85	IP68	PBT	PA-X	-	•	•
<b>NI20-CK40-Y1X-H1141</b>	4065200	S026	0.15	-25...+70	IP67	PBT	PA	-	-	•
<b>NI20-CK40-AP6X2-H1141</b>	16252 ✘	S002	0.15	-25...+70	IP67	PBT	PA	-	•	•
<b>NI20-CK40-AN6X2-H1141</b>	16253 ✘	S005	0.15	-25...+70	IP67	PBT	PA	-	•	•
<b>NI20-CK40-AD4X-H1141</b>	44652	S014	0.2	-25...+70	IP67	PBT	PA	-	-	•
<b>BI30U-CK40-AP6X2-H1141</b>	1625829 ✘	S002	0.25	-10...+60	IP68	PBT	PA-X	-	••	••
<b>BI30U-CK40-AN6X2-H1141</b>	1625820	S005	0.25	-10...+60	IP68	PBT	PA-X	-	••	••
<b>NI50U-CK40-AP6X2-H1141</b>	1625837 ✘	S002	0.25	-25...+70	IP68	PBT	PA-X	-	••	••
<b>NI50U-CK40-VP4X2-H1141</b>	1538302 ✘	S008	0.25	-25...+70	IP68	PBT	PA-X	-	••	••
<b>NI50U-CK40-VP4X2-H1141/ 3GD</b>	1514120	S008	0.25	-25...+70	IP68	PBT	PA-X	-	••	••
<b>NI50U-CK40-AN6X2-H1141</b>	1625823 ✘	S005	0.25	-25...+70	IP68	PBT	PA-X	-	••	••
<b>NI50U-CK40-VN4X2-H1141</b>	1625806	S011	0.25	-25...+70	IP68	PBT	PA-X	-	••	••
<b>NI40U-CK40-AP6X2-H1141</b>	1623641 ✘	S002	0.25	-30...+85	IP68	PBT	PA-X	-	••	••
<b>NI35U-CK40-AP6X2-H1141</b>	1625800 ✘	S002	0.25	-30...+85	IP68	PBT	PA-X	-	••	••
<b>NI35U-CK40-AN6X2-H1141</b>	1625810 ✘	S005	0.25	-30...+85	IP68	PBT	PA-X	-	••	••

2

✘ = Preferred solution, available at short notice

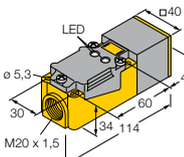
# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_N$	Output	Operational voltage $U_B$	Operational current $I_e$	
	( IEC 356 )	[mm]			[mA]	
 <p>active face, variable orientation in 5 directions</p>	<b>CK40</b>	<i>uprox</i> <sup>®</sup> 35, 		20...250 VAC 10...300 VDC	400 AC 300 DC, (K)	
 <p>active face, variable orientation in 5 directions</p>	<b>CK40</b>	<i>uprox</i> <sup>®</sup> 35, 		20...250 VAC 10...300 VDC	400 AC 300 DC, (K)	
 <p>active face, variable orientation in 5 directions</p>	<b>CK40</b>	<i>uprox</i> <sup>®</sup> 15, 		20...250 VAC 10...300 VDC	400 AC 300 DC, (K)	
 <p>active face, variable orientation in 5 directions</p>	<b>CK40</b>	<i>uprox</i> <sup>®</sup> 15, 		20...250 VAC 10...300 VDC	400 AC 300 DC, (K)	
 <p>active face, variable orientation in 9 directions</p>	<b>CP40</b>	<i>uprox</i> <sup>®</sup> 15,  <i>uprox</i> <sup>®</sup> + 50,  <i>uprox</i> <sup>®</sup> 40, 	 , PNP  , PNP  , PNP	10...65 VDC 10...30 VDC 10...65 VDC	200 DC, (K) 200 DC, (K) 200 DC, (K)	
 <p>active face, variable orientation in 9 directions</p>	<b>CP40</b>	<i>uprox</i> <sup>®</sup> + 30,  <i>uprox</i> <sup>®</sup> + 20,  (K) II 3 D 20,  <i>uprox</i> <sup>®</sup> + 20,  <i>uprox</i> <sup>®</sup> + 20,  <i>uprox</i> <sup>®</sup> 15, 	 , NPN  , PNP  , PNP  , NPN  , NPN  , NPN	10...30 VDC 10...30 VDC 10...30 VDC 10...30 VDC 10...65 VDC 10...30 VDC	200 DC, (K) 200 DC, (K) 200 DC, (K) 200 DC, (K) 200 DC, (K) 200 DC, (K)	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>NI35U-CK40-ADZ30X2-B3131</b>	4280430 ✕	S152	0.06	-30...+85	IP68	PBT	PA-X	-	•	•
<b>NI35U-CK40-ADZ30X2-B1131</b>	4280410 ✕	S152	0.06	-30...+85	IP68	PBT	PA-X	-	•	•
<b>BI15U-CK40-ADZ30X2-B1131</b>	4280010	S152	0.06	-30...+85	IP68	PBT	PA-X	-	•	•
<b>BI15U-CK40-ADZ30X2-B3131</b>	4280030 ✕	S152	0.06	-30...+85	IP68	PBT	PA-X	-	•	•
<b>BI15U-CP40-VP4X2-H1141</b>	1540502 ✕	S008	0.25	-30...+85	IP68	PBT	PA-X	-	•	•
<b>NI50U-CP40-AP6X2-H1141</b>	1625835 ✕	S002	0.25	-25...+70	IP68	PBT	PA-X	-	•	•
<b>NI40U-CP40-VP4X2-H1141</b>	1540602 ✕	S008	0.25	-30...+85	IP68	PBT	PA-X	-	•	•
<b>BI30U-CP40-AN6X2</b>	1625102	S006	0.25	-10...+60	IP68	PBT	PA-X	-	•	•
<b>BI20U-CP40-AP6X2</b>	1627232 ✕	S003	0.25	-20...+70	IP68	PBT	PA-X	-	•	•
<b>BI20U-CP40-AP6X2/3D</b>	1627236 ✕	S003	0.25	-20...+70	IP68	PBT	PA-X	-	•	•
<b>BI20U-CP40-AN6X2</b>	1627230	S006	0.25	-20...+70	IP68	PBT	PA-X	-	•	•
<b>BI20U-CP40-VN4X2</b>	1627237	S012	0.25	-20...+70	IP68	PBT	PA-X	-	•	•
<b>BI15U-CP40-AN6X2</b>	1623510	S006	0.25	-30...+85	IP68	PBT	PA-X	-	•	•

✕ = Preferred solution, available at short notice

# Inductive sensors

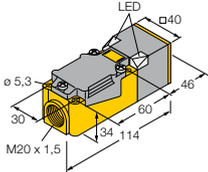
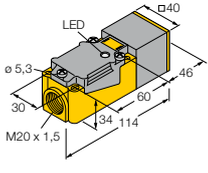
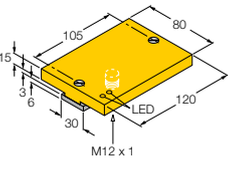
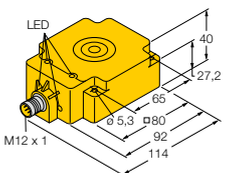
Dimensions/Housing style	Features	Sensing range $S_N$	Output	Operational voltage $U_B$	Operational current $I_B$	
	( IEC 356 )	[mm]			[mA]	
 <p>active face, variable orientation in 9 directions</p>	<b>CP40</b>	15, 	program.	20...250 VAC 10...300 VDC	400 AC 300 DC, (K)	
	-	15, 	 , PNP	10...30 VDC	200 DC, (K)	
	-	15, 	 , PNP	10...65 VDC	200 DC, (K)	
	T -40 °C	15, 	 , PNP	10...65 VDC	200 DC, (K)	
	T +100 °C	15, 	 , PNP	10...65 VDC	200 DC, (K)	
	-	15, 	 , NPN	10...30 VDC	200 DC, (K)	
	-	15, 	 , NPN	10...65 VDC	200 DC, (K)	
	-	15, 	program.	20...250 VAC 10...300 VDC	400 AC 300 DC	
	T +100 °C	15, 	program.	20...250 VAC 10...300 VDC	400 AC 300 DC	
	T -40 °C	15, 	program.	20...250 VAC 10...300 VDC	400 AC 300 DC	
	<i>uprox</i> <sup>®</sup> +	50, 	 , PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	50, 	 , PNP	10...65 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	50, 	 , NPN	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	50, 	 , NPN	10...65 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	40, 	 , PNP	10...65 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	40, 	 , NPN	10...65 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	40, 	program.	20...250 VAC 10...300 VDC	400 AC 300 DC, (K)	
	-	35, 	 , PNP	10...65 VDC	200 DC, (K)	
	-	35, 	 , NPN	10...65 VDC	200 DC, (K)	
	-	35, 	program.	20...250 VAC 10...300 VDC	400 AC 300 DC	
	-	20, 	 , PNP	10...30 VDC	200 DC, (K)	
	-	20, 	 , PNP	10...65 VDC	200 DC, (K)	
	T -40 °C	20, 	 , PNP	10...65 VDC	200 DC, (K)	
	T +100 °C	20, 	 , PNP	10...65 VDC	200 DC, (K)	
	selective NF	20, 	 , PNP	10...65 VDC	200 DC, (K)	
	-	20, 	 , NPN	10...30 VDC	200 DC, (K)	
	-	20, 	 , NPN	10...65 VDC	200 DC, (K)	
	selective NF	20, 	 , NPN	10...65 VDC	200 DC, (K)	
	-	20, 	program.	20...250 VAC 10...300 VDC	400 AC 300 DC	
	T +100 °C	20, 	program.	20...250 VAC 10...300 VDC	400 AC 300 DC	
T -40 °C	20, 	program.	20...250 VAC 10...300 VDC	400 AC 300 DC		
selective NF	20, 	program.	20...250 VAC	400 AC		

Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED ┌
<b>BI15U-CP40-FDZ30X2</b>	4280600 ✘	S016	0.06	-30...+85	IP68	PBT	PA-X	-	•	•
<b>BI15-CP40-AP6X2</b>	16023 ✘	S003	0.15	-25...+70	IP67	PBT	PBT	-	•	•
<b>BI15-CP40-VP4X2</b>	15690 ✘	S009	0.15	-25...+70	IP67	PBT	PBT	-	•	•
<b>BI15-CP40-VP4X2/S97</b>	15058 ✘	S009	0.15	-40...+70	IP67	PBT	PBT	-	•	•
<b>BI15-CP40-VP4X2/S100</b>	15045 ✘	S009	0.15	-25...+100	IP67	PBT	PBT	-	•	•
<b>BI15-CP40-AN6X2</b>	16223 ✘	S006	0.15	-25...+70	IP67	PBT	PBT	-	•	•
<b>BI15-CP40-VN4X2</b>	15790 ✘	S012	0.15	-25...+70	IP67	PBT	PBT	-	•	•
<b>BI15-CP40-FZ3X2</b>	13400 ✘	S016	0.02	-25...+70	IP67	PBT	PBT	-	•	•
<b>BI15-CP40-FZ3X2/S100</b>	13440 ✘	S016	0.02	-25...+100	IP67	PBT	PBT	-	•	•
<b>BI15-CP40-FZ3X2/S97</b>	1341015	S016	0.02	-40...+70	IP67	PBT	PBT	-	•	•
<b>NI50U-CP40-AP6X2</b>	1625831 ✘	S003	0.25	-25...+70	IP68	PBT	PA-X	-	•	•
<b>NI50U-CP40-VP4X2</b>	1538303 ✘	S009	0.25	-25...+70	IP68	PBT	PA-X	-	•	•
<b>NI50U-CP40-AN6X2</b>	1625846 ✘	S006	0.25	-25...+70	IP68	PBT	PA-X	-	•	•
<b>NI50U-CP40-VN4X2</b>	1625847	S012	0.25	-25...+70	IP68	PBT	PA-X	-	•	•
<b>NI40U-CP40-VP4X2</b>	1540600 ✘	S009	0.25	-30...+85	IP68	PBT	PA-X	-	•	•
<b>NI40U-CP40-VN4X2</b>	1540610 ✘	S012	0.25	-30...+85	IP68	PBT	PA-X	-	•	•
<b>NI40U-CP40-FDZ30X2</b>	4280800 ✘	S016	0.06	-30...+85	IP68	PBT	PA-X	-	•	•
<b>NI35-CP40-VP4X2</b>	15694 ✘	S009	0.15	-25...+70	IP67	PBT	PBT	-	•	•
<b>NI35-CP40-VN4X2</b>	15794 ✘	S012	0.15	-25...+70	IP67	PBT	PBT	-	•	•
<b>NI35-CP40-FZ3X2</b>	13403 ✘	S016	0.02	-25...+70	IP67	PBT	PBT	-	•	•
<b>NI20-CP40-AP6X2</b>	16024 ✘	S003	0.15	-25...+70	IP67	PBT	PBT	-	•	•
<b>NI20-CP40-VP4X2</b>	15691 ✘	S009	0.15	-25...+70	IP67	PBT	PBT	-	•	•
<b>NI20-CP40-VP4X2/S97</b>	1569101	S009	0.15	-40...+70	IP67	PBT	PBT	-	•	•
<b>NI20-CP40-VP4X2/S100</b>	15046 ✘	S009	0.15	-25...+100	IP67	PBT	PBT	-	•	•
<b>NI20NF-CP40-VP4X2</b>	15684 ✘	S009	0.1	0...+60	IP67	PBT	PBT	-	•	•
<b>NI20-CP40-AN6X2</b>	16224 ✘	S006	0.15	-25...+70	IP67	PBT	PBT	-	•	•
<b>NI20-CP40-VN4X2</b>	15791 ✘	S012	0.15	-25...+70	IP67	PBT	PBT	-	•	•
<b>NI20NF-CP40-VN4X2</b>	15784 ✘	S012	0.1	0...+60	IP67	PBT	PBT	-	•	•
<b>NI20-CP40-FZ3X2</b>	13401 ✘	S016	0.02	-25...+70	IP67	PBT	PBT	-	•	•
<b>NI20-CP40-FZ3X2/S100</b>	13441 ✘	S016	0.02	-25...+100	IP67	PBT	PBT	-	•	•
<b>NI20-CP40-FZ3X2/S97</b>	1340123	S016	0.02	-40...+70	IP67	PBT	PBT	-	•	•
<b>NI20NF-CP40-FZ3X2</b>	13284 ✘	S016	0.02	0...+60	IP67	PBT	PBT	-	•	•

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✘ = Preferred solution, available at short notice

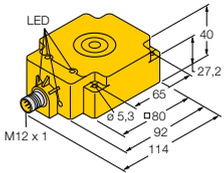
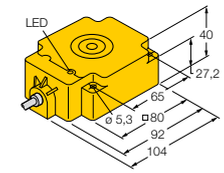
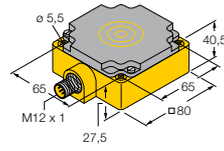
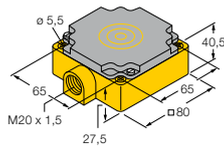
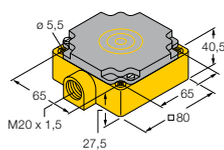
# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_N$	Output	Operational voltage $U_B$	Operational current $I_e$	
	( IEC 356 )	[mm]			[mA]	
 <p>active face, variable orientation in 9 directions</p>	<b>CP40</b> 	<i>uprox</i> <sup>®</sup> + 30,  <i>uprox</i> <sup>®</sup> + 20,  <i>uprox</i> <sup>®</sup> 15,  <i>uprox</i> <sup>®</sup> 15, 	 , PNP  , PNP  , PNP  , PNP	10...30 VDC 10...65 VDC 10...65 VDC 10...30 VDC	200 DC, (K) 200 DC, (K) 200 DC, (K) 200 DC, (K)	
 <p>active face, variable orientation in 9 directions</p>	<b>CP40</b> 	15,  15,  15,  15,  20,  20,  20,  20, 	NAMUR NAMUR NAMUR 2-wire NAMUR NAMUR NAMUR 2-wire	nom. 8.2 VDC nom. 8.2 VDC nom. 8.2 VDC 10...65 VDC nom. 8.2 VDC nom. 8.2 VDC nom. 8.2 VDC 10...65 VDC	- - - 100 DC, (K) - - - 100 DC, (K)	
	<b>QF15</b> 	30, 	 , PNP	10...30 VDC	200 DC, (K)	
	<b>Q80</b> 	50,  50,  50,  50,  50,  50, 	 , PNP  , PNP  , PNP  , NPN  , NPN	10...30 VDC 10...65 VDC 10...65 VDC 10...65 VDC 10...30 VDC 10...65 VDC	200 DC, (K) 200 DC, (K) 200 DC, (K) 200 DC, (K) 200 DC, (K) 200 DC, (K)	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI30U-CP40-AP6X2</b>	1625830 ✘	S003	0.25	-10...+60	IP68	PBT	PA-X	-	••	••
<b>BI20U-CP40-VP4X2</b>	1627240 ✘	S009	0.25	-20...+70	IP68	PBT	PA-X	-	••	••
<b>BI15U-CP40-VP4X2</b>	1540500 ✘	S009	0.25	-30...+85	IP68	PBT	PA-X	-	••	••
<b>BI15U-CP40-AP6X2</b>	1623500 ✘	S003	0.25	-30...+85	IP68	PBT	PA-X	-	••	••
<b>BI15-CP40-Y1X</b>	10110 ✘	S027	0.15	-25...+70	IP67	PBT	PBT	-	-	•
<b>BI15-CP40-Y1X/S97</b>	10397	S027	0.15	-40...+70	IP67	PBT	PBT	-	-	•
<b>BI15-CP40-Y1X/S100</b>	10396	S027	0.15	-25...+100	IP67	PBT	PBT	-	-	•
<b>BI15-CP40-AD4X</b>	44660 ✘	S015	0.15	-25...+70	IP67	PBT	PBT	-	-	•
<b>NI20-CP40-Y1X</b>	10111 ✘	S027	0.15	-25...+70	IP67	PBT	PBT	-	-	•
<b>NI20-CP40-Y1X/S97</b>	10432	S027	0.15	-40...+70	IP67	PBT	PBT	-	-	•
<b>NI20-CP40-Y1X/S100</b>	1011121	S027	0.15	-25...+100	IP67	PBT	PBT	-	-	•
<b>NI20-CP40-AD4X</b>	44661 ✘	S015	0.15	-25...+70	IP67	PBT	PBT	-	-	•
<b>BI30-QF15-AP6X2-H1141</b>	1625100 ✘	S002	0.25	-25...+70	IP68	PBT	PBT	-	•	•
<b>BI50U-Q80-AP6X2-H1141</b>	1608940 ✘	S002	0.25	-25...+70	IP68	PBT	PBT	-	•	•
<b>BI50U-Q80-VP4X2-H1141</b>	1562000 ✘	S008	0.25	-25...+70	IP68	PBT	PBT	-	•	•
<b>BI50U-Q80-VP4X2-H1141/3GD</b>	1562004	S008	0.25	0...+50	IP68	PBT	PBT	-	•	•
<b>BI50U-Q80-AN6X2-H1141</b>	1608944	S005	0.25	-25...+70	IP68	PBT	PBT	-	•	•
<b>BI50U-Q80-VN4X2-H1141</b>	1562001	S011	0.25	-25...+70	IP68	PBT	PBT	-	•	•

✘ = Preferred solution, available at short notice

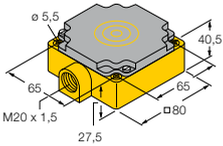
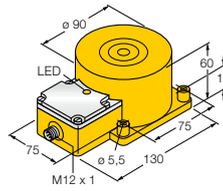
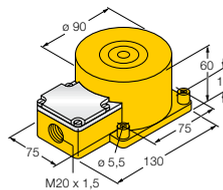
# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_n$	Output	Operational voltage $U_B$	Operational current $I_B$	
	( IEC 356 )	[mm]			[mA]	
	<b>Q80</b> 	<i>uprox</i> <sup>®</sup> + 70,  <i>uprox</i> <sup>®</sup> + 70, 	 , PNP  , PNP	10...30 VDC 10...65 VDC	200 DC, (K) 200 DC, (K)	
	<b>Q80</b> 	50,  60, 	NAMUR NAMUR	nom. 8.2 VDC nom. 8.2 VDC	- -	
	<b>CP80</b> 	40,  <i>uprox</i> <sup>®</sup> 75, 	 , PNP  , PNP	10...65 VDC 10...65 VDC	200 DC, (K) 200 DC, (K)	
	<b>CP80</b> 	40,  40,  40, 	NAMUR NAMUR NAMUR	nom. 8.2 VDC nom. 8.2 VDC nom. 8.2 VDC	- - -	
	<b>CP80</b> 	40,  40,  40,  <i>uprox</i> <sup>®</sup> 75,  <i>uprox</i> <sup>®</sup> 75,  <i>uprox</i> <sup>®</sup> 75, 	 , PNP  program.  , PNP  , PNP  , NPN	10...65 VDC 10...65 VDC 20...250 VAC 10...300 VDC 10...30 VDC 10...65 VDC 10...30 VDC	200 DC, (K) 200 DC, (K) 400 AC 300 DC 200 DC, (K) 200 DC, (K) 200 DC, (K)	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>NI70U-Q80-AP6X2-H1141</b>	1625832 ✘	S002	0.25	-25...+70	IP68	PBT	PBT	-	•	•
<b>NI70U-Q80-VP4X2-H1141</b>	1625833 ✘	S008	0.25	-25...+70	IP68	PBT	PBT	-	•	•
<b>BI50-Q80-Y1X</b>	1008701 ✘	S025	0.1	-25...+70	IP67	PBT	PBT	PVC 2 m	-	•
<b>NI60-Q80-Y1X</b>	1008700	S025	0.1	-25...+70	IP67	PBT	PBT	PVC 2 m	-	•
<b>BI40-CP80-VP4X2-H1141</b>	1569702 ✘	S008	0.1	-25...+70	IP67	PBT	PBT	-	•	•
<b>NI75U-CP80-VP4X2-H1141</b>	1540802	S008	0.25	-30...+85	IP67	PBT	PBT	-	•	•
<b>NI40-CP80-Y1</b>	10085 ✘	S027	0.1	-25...+70	IP67	PBT	PBT	-	-	-
<b>NI40-CP80-Y1/S97</b>	1040010	S027	0.1	-40...+70	IP67	PBT	PBT	-	-	-
<b>NI40-CP80-Y1/S100</b>	10404 ✘	S027	0.1	-25...+100	IP67	PBT	PBT	-	-	-
<b>BI40-CP80-VP4X2</b>	15697 ✘	S009	0.1	-25...+70	IP67	PBT	PBT	-	•	•
<b>BI40-CP80-VN4X2</b>	15797	S012	0.1	-25...+70	IP67	PBT	PBT	-	•	•
<b>BI40-CP80-FZ3X2</b>	13404	S016	0.02	-25...+70	IP67	PBT	PBT	-	•	•
<b>NI75U-CP80-AP6X2</b>	1623800 ✘	S003	0.25	-30...+85	IP67	PBT	PBT	-	•	•
<b>NI75U-CP80-VP4X2</b>	1540800 ✘	S009	0.25	-30...+85	IP67	PBT	PBT	-	•	•
<b>NI75U-CP80-AN6X2</b>	1623810 ✘	S006	0.25	-30...+85	IP67	PBT	PBT	-	•	•

✘ = Preferred solution, available at short notice

# Inductive sensors

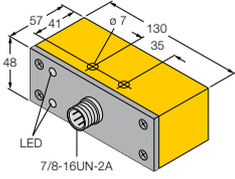
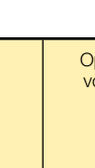
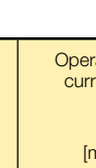
Dimensions/Housing style	Features	Sensing range $S_N$	Output	Operational voltage $U_B$	Operational current $I_B$	
	( IEC 356 )	[mm]			[mA]	
 <p>Technical drawing of CP80 sensor housing showing dimensions: <math>\phi 5,5</math>, <math>40,5</math>, <math>65</math>, <math>27,5</math>, <math>\phi 80</math>, and <math>M20 \times 1,5</math>.</p>	<b>CP80</b>	75, 	 , NPN	10...65 VDC	200 DC, (K)	
		75, 	program.	20...250 VAC 10...300 VDC	400 AC 300 DC, (K)	
	Sn +	50, 	 , PNP	10...65 VDC	200 DC, (K)	
	Sn +	50, 	 , NPN	10...65 VDC	200 DC, (K)	
	Sn +	50, 	program.	20...250 VAC 10...300 VDC	400 AC 300 DC	
	-	40, 	 , PNP	10...65 VDC	200 DC, (K)	
	T -40 °C	40, 	 , PNP	10...65 VDC	200 DC, (K)	
	T +100 °C	40, 	 , PNP	10...65 VDC	200 DC, (K)	
	-	40, 	 , NPN	10...65 VDC	200 DC, (K)	
	-	40, 	program.	20...250 VAC 10...300 VDC	400 AC 300 DC	
	T -40 °C	40, 	program.	20...250 VAC 10...300 VDC	400 AC 300 DC	
	T +100 °C	40, 	program.	20...250 VAC 10...300 VDC	400 AC 300 DC	
 <p>Technical drawing of K90 sensor housing showing dimensions: <math>\phi 90</math>, <math>60</math>, <math>18</math>, <math>75</math>, <math>130</math>, <math>\phi 5,5</math>, and <math>M12 \times 1</math>. Includes an LED indicator.</p>	<b>K90</b>	100, 	 , PNP	10...65 VDC	200 DC, (K)	
		100, 	 , NPN	10...65 VDC	200 DC, (K)	
 <p>Technical drawing of K90 sensor housing showing dimensions: <math>\phi 90</math>, <math>60</math>, <math>18</math>, <math>75</math>, <math>130</math>, <math>\phi 5,5</math>, and <math>M20 \times 1,5</math>.</p>	<b>K90</b>	100, 	 , PNP	10...65 VDC	200 DC, (K)	
		100, 	 , NPN	10...65 VDC	200 DC, (K)	
	-	60, 	 , PNP	10...65 VDC	200 DC, (K)	
	-	60, 	 , NPN	10...65 VDC	200 DC, (K)	
	-	60, 	program.	20...250 VAC 10...300 VDC	400 AC 300 DC	
	Ex II 2 G SIL2	50, 	NAMUR	nom. 8.2 VDC	-	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>NI75U-CP80-VN4X2</b>	1540810 ✕	S012	0.25	-30...+85	IP67	PBT	PBT	-	•	•
<b>NI75U-CP80-FDZ30X2</b>	4280900 ✕	S016	0.06	-30...+85	IP67	PBT	PBT	-	•	•
<b>NI50-CP80-VP4X2</b>	15696 ✕	S009	0.1	-25...+70	IP67	PBT	PBT	-	•	•
<b>NI50-CP80-VN4X2</b>	15796 ✕	S012	0.1	-25...+70	IP67	PBT	PBT	-	•	•
<b>NI50-CP80-FZ3X2</b>	13406 ✕	S016	0.02	-25...+70	IP67	PBT	PBT	-	•	•
<b>NI40-CP80-VP4X2</b>	15695 ✕	S009	0.1	-25...+70	IP67	PBT	PBT	-	•	•
<b>NI40-CP80-VP4X2/S97</b>	1569522	S009	0.1	-40...+70	IP67	PBT	PBT	-	•	•
<b>NI40-CP80-VP4X2/S100</b>	15095 ✕	S009	0.1	-25...+100	IP67	PBT	PBT	-	•	•
<b>NI40-CP80-VN4X2</b>	15795 ✕	S012	0.1	-25...+70	IP67	PBT	PBT	-	•	•
<b>NI40-CP80-FZ3X2</b>	13405 ✕	S016	0.02	-25...+70	IP67	PBT	PBT	-	•	•
<b>NI40-CP80-FZ3X2/S97</b>	1340510	S016	0.02	-40...+70	IP67	PBT	PBT	-	•	•
<b>NI40-CP80-FZ3X2/S100</b>	13443 ✕	S016	0.02	-25...+100	IP67	PBT	PBT	-	•	•
<b>NI100U-K90SR-VP4X2-H1141</b>	1625844	S008	0.25	-30...+85	IP68	PBT	PBT	-	•	•
<b>NI100U-K90SR-VN4X2-H1141</b>	1515510	S011	0.25	-30...+85	IP68	PBT	PBT	-	•	•
<b>NI100U-K90SR-VP4X2</b>	1625834 ✕	S009	0.25	-30...+85	IP68	PBT	PBT	-	•	•
<b>NI100U-K90SR-VN4X2</b>	1515503 ✕	S012	0.25	-30...+85	IP68	PBT	PBT	-	•	•
<b>NI60-K90SR-VP4X2</b>	15640 ✕	S009	0.06	-25...+70	IP67	PBT	PBT	-	•	•
<b>NI60-K90SR-VN4X2</b>	15740 ✕	S012	0.06	-25...+70	IP67	PBT	PBT	-	•	•
<b>NI60-K90SR-FZ3X2</b>	13429 ✕	S016	0.02	-25...+70	IP67	PBT	PBT	-	•	•
<b>NI50-K90SR-Y1</b>	10074 ✕	S027	0.1	-25...+70	IP67	PBT	PBT	-	-	-

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✕ = Preferred solution, available at short notice

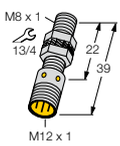
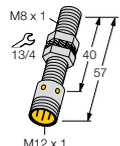
# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_N$	Output	Operational voltage $U_B$	Operational current $I_e$	
	( IEC 356 )	[mm]			[mA]	
	<b>Q130</b>	-	30, 	20...250 VAC 10...300 VDC	400 AC 300 DC, (K)	
		-	30, 	20...250 VAC 10...300 VDC	400 AC 300 DC, (K)	
	<b>Q130</b>	-	30,  , PNP	10...65 VDC	200 DC, (K)	
		-	30,  , NPN	10...65 VDC	200 DC, (K)	
	-	30, 	20...250 VAC 10...300 VDC	400 AC 300 DC, (K)		
	<b>M5 x 0,5</b>	-	1,  , PNP	10...30 VDC	100 DC, (K)	
		-	1,  , PNP	10...30 VDC	100 DC, (K)	
	-	1, 	10...30 VDC	100 DC, (K)		
	<b>M5 x 0,5</b>	 II 2 G SIL2	1,  , NAMUR	nom. 8.2 VDC	-	
		-	1,  , PNP	10...30 VDC	100 DC, (K)	
	-	1,  , PNP	10...30 VDC	100 DC, (K)		
	-	1, 	10...30 VDC	100 DC, (K)		
	<b>M8 x 1</b>	Sn +	2,  , PNP	10...30 VDC	150 DC, (K)	
		Sn +	2, 	10...30 VDC	150 DC, (K)	
	-	1.5,  , PNP	10...30 VDC	150 DC, (K)		
	-	1.5, 	10...30 VDC	150 DC, (K)		
	<b>M8 x 1</b>	<i>uprox</i> <sup>®</sup> +	2,  , PNP	10...30 VDC	150 DC, (K)	
		teflon	2, 	10...30 VDC	150 DC, (K)	
	-	<i>uprox</i> <sup>®</sup> +	2,  , PNP	10...30 VDC	150 DC, (K)	
	-	<i>uprox</i> <sup>®</sup> +	2, 	10...30 VDC	150 DC, (K)	
	-	Sn +	2, 	10...30 VDC	150 DC, (K)	
	-	Sn +	2, 	10...30 VDC	150 DC, (K)	

Type	Ident no.	Connection (IEC 322)	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (IEC 334)	Materials Active face (IEC 334)	Materials Cable (IEC 334)	LED U <sub>B</sub>	LED ┌
<b>NI30-Q130-ADZ30X2-B1131</b>	42100 ✕	S153	0.03	-25...+70	IP67	PBT	PBT	-	•	•
<b>NI30-Q130-VP4X2</b>	15179 ✕	S007	0.03	-25...+70	IP67	PBT	PBT	PVC	•	•
<b>NI30-Q130-VN4X2</b>	15178	S010	0.03	-25...+70	IP67	PBT	PBT	PVC	•	•
<b>NI30-Q130-ADZ30X2</b>	42095 ✕	S155	0.03	-25...+70	IP67	PBT	PBT	PVC	•	•
<b>BI1-EG05-AP6X-V1331</b>	4608640 ✕	S002	3	-25...+70	IP67	VA	PA	-	-	•
<b>BI1-EG05-RP6X-V1331</b>	4609752	S175	3	-25...+70	IP67	VA	PA	-	-	•
<b>BI1-EG05-AN6X-V1331</b>	4608740 ✕	S005	3	-25...+70	IP67	VA	PA	-	-	•
<b>BI1-EG05-Y1</b>	1003240 ✕	S025	5	-25...+70	IP67	VA	PA	PVC 2 m	-	-
<b>BI1-EG05-AP6X</b>	4609740 ✕	S001	3	-25...+70	IP67	VA	PA	PUR 2 m	-	•
<b>BI1-EG05-RP6X</b>	4609750	S054	3	-25...+70	IP67	VA	PA	PUR 2 m	-	•
<b>BI1-EG05-AN6X</b>	4609840 ✕	S004	3	-25...+70	IP67	VA	PA	PUR 2 m	-	•
<b>BI2-EG08K-AP6X-V1131</b>	4669450 ✕	S002	3	-25...+70	IP67	VA	PA	-	-	•
<b>BI2-EG08K-AN6X-V1131</b>	4669550 ✕	S005	3	-25...+70	IP67	VA	PA	-	-	•
<b>BI1,5-EG08K-AP6X-V1131</b>	4672440 ✕	S002	3	-25...+70	IP67	VA	PA	-	-	•
<b>BI1,5-EG08K-AN6X-V1131</b>	4672540 ✕	S005	3	-25...+70	IP67	VA	PA	-	-	•
<b>BI2U-EG08-AP6X-V1131</b>	4602033 ✕	S002	1	-30...+85	IP68	VA	PA	-	-	•
<b>BI2U-EGT08-AP6X-V1131</b>	4602070 ✕	S002	1	-30...+85	IP68	VA-T	PA	-	-	•
<b>BI2U-EG08-RP6X-V1131</b>	4602091 ✕	S175	1	-30...+85	IP68	VA	PA	-	-	•
<b>BI2U-EG08-AN6X-V1131</b>	4602036	S005	1	-30...+85	IP68	VA	PA	-	-	•
<b>BI2-EG08-AP6X-V1131</b>	4602050 ✕	S002	3	-25...+70	IP67	VA	PA	-	-	•
<b>BI2-EG08-AN6X-V1131</b>	4602150 ✕	S005	3	-25...+70	IP67	VA	PA	-	-	•

✕ = Preferred solution, available at short notice

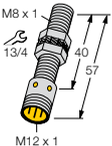
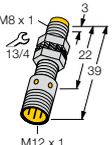
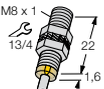
# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_N$	Output	Operational voltage $U_B$	Operational current $I_e$	
	( IEC 356 )	[mm]			[mA]	
	<b>M8 x 1</b> 	<i>uprox</i> <sup>®</sup>	1.5, 	 , PNP	10...30 VDC	150 DC, (K)
		teflon	1.5, 	 , PNP	10...30 VDC	150 DC, (K)
		<i>uprox</i> <sup>®</sup>	1.5, 	 , NPN	10...30 VDC	150 DC, (K)
		-	1.5, 	 , PNP	10...30 VDC	150 DC, (K)
		-	1.5, 	 , NPN	10...30 VDC	150 DC, (K)
	<b>M8 x 1</b> 	-	3, 	 , PNP	10...30 VDC	150 DC, (K)
		-	3, 	 , NPN	10...30 VDC	150 DC, (K)
	<b>M8 x 1</b> 	-	3, 	 , PNP	10...30 VDC	150 DC, (K)
		-	3, 	 , NPN	10...30 VDC	150 DC, (K)
	<b>M8 x 1</b> 	<i>uprox</i> <sup>®</sup> +	6, 	 , PNP	10...30 VDC	150 DC, (K)
		<i>uprox</i> <sup>®</sup> +	6, 	 , PNP	10...30 VDC	150 DC, (K)
		<i>uprox</i> <sup>®</sup> +	6, 	 , NPN	10...30 VDC	150 DC, (K)
		<i>uprox</i> <sup>®</sup>	4, 	 , PNP	10...30 VDC	150 DC, (K)
		<i>uprox</i> <sup>®</sup>	4, 	 , NPN	10...30 VDC	150 DC, (K)
	<b>M8 x 1</b> 	Sn +	2, 	 , PNP	10...30 VDC	150 DC, (K)
		Sn +	2, 	 , NPN	10...30 VDC	150 DC, (K)
		(Ex) II 2 G SIL2	1.5, 	NAMUR	nom. 8.2 VDC	-
		-	1.5, 	 , PNP	10...30 VDC	150 DC, (K)
		-	1.5, 	 , NPN	10...30 VDC	150 DC, (K)
	<b>M8 x 1</b> 	<i>uprox</i> <sup>®</sup> +	2, 	 , PNP	10...30 VDC	150 DC, (K)
		teflon	2, 	 , PNP	10...30 VDC	150 DC, (K)
		<i>uprox</i> <sup>®</sup> +	2, 	 , PNP	10...30 VDC	150 DC, (K)
		<i>uprox</i> <sup>®</sup> +	2, 	 , NPN	10...30 VDC	150 DC, (K)
		Sn +	2, 	 , PNP	10...30 VDC	150 DC, (K)
		Sn +	2, 	 , PNP	10...30 VDC	150 DC, (K)

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI1,5U-EG08-AP6X-V1131</b>	4600520 ✕	S002	2	-30...+85	IP68	VA	PA	-	-	•
<b>BI1,5U-EGT08-AP6X-V1131</b>	4600556 ✕	S002	2	-30...+85	IP67	VA-T	PA	-	-	•
<b>BI1,5U-EG08-AN6X-V1131</b>	4600530 ✕	S005	2	-30...+85	IP68	VA	PA	-	-	•
<b>BI1,5-EG08-AP6X-V1131</b>	4602220 ✕	S002	3	-25...+70	IP67	VA	PA	-	-	•
<b>BI1,5-EG08-AN6X-V1131</b>	4602350	S005	3	-25...+70	IP67	VA	PA	-	-	•
<b>NI3-EG08K-AP6X-V1131</b>	4669650 ✕	S002	3	-25...+70	IP67	VA	PA	-	-	•
<b>NI3-EG08K-AN6X-V1131</b>	4669750	S005	3	-25...+70	IP67	VA	PA	-	-	•
<b>NI3-EG08-AP6X-V1131</b>	4602750 ✕	S002	3	-25...+70	IP67	VA	PA	-	-	•
<b>NI3-EG08-AN6X-V1131</b>	4602850	S005	3	-25...+70	IP67	VA	PA	-	-	•
<b>NI6U-EG08-AP6X-V1131</b>	4635801 ✕	S002	1	0...+70	IP68	VA	PA	-	-	•
<b>NI6U-EG08-RP6X-V1131</b>	4635831 ✕	S175	1	0...+70	IP68	VA	PA	-	-	•
<b>NI6U-EG08-AN6X-V1131</b>	4635804	S005	1	0...+70	IP68	VA	PA	-	-	•
<b>NI4U-EG08-AP6X-V1131</b>	4600620 ✕	S002	2	-30...+85	IP68	VA	PA	-	-	•
<b>NI4U-EG08-AN6X-V1131</b>	4600630 ✕	S005	2	-30...+85	IP68	VA	PA	-	-	•
<b>BI2-EG08K-AP6X-H1341</b>	4669460 ✕	S002	3	-25...+70	IP67	VA	PA	-	-	•
<b>BI2-EG08K-AN6X-H1341</b>	4669560	S005	3	-25...+70	IP67	VA	PA	-	-	•
<b>BI1,5-EG08K-Y1-H1341</b>	1003620 ✕	S026	5	-25...+70	IP67	VA	PA	-	-	-
<b>BI1,5-EG08K-AP6X-H1341</b>	4669050 ✕	S002	3	-25...+70	IP67	VA	PA	-	-	•
<b>BI1,5-EG08K-AN6X-H1341</b>	4669150 ✕	S005	3	-25...+70	IP67	VA	PA	-	-	•
<b>BI2U-EG08-AP6X-H1341</b>	4602034 ✕	S002	1	-30...+85	IP68	VA	PA	-	-	•
<b>BI2U-EGT08-AP6X-H1341</b>	4602071 ✕	S002	1	-30...+85	IP68	VA-T	PA	-	-	•
<b>BI2U-EG08-RP6X-H1341</b>	4602080 ✕	S056	1	-30...+85	IP68	VA	PA	-	-	•
<b>BI2U-EG08-AN6X-H1341</b>	4602037	S005	1	-30...+85	IP68	VA	PA	-	-	•
<b>BI2-EG08-AP6X-H1341</b>	4602060 ✕	S002	3	-25...+70	IP67	VA	PA	-	-	•
<b>BI2-EG08-VP6X-H1341</b>	4602522 ✕	S008	2	-25...+70	IP67	VA	PA	-	-	•

✕ = Preferred solution, available at short notice

# Inductive sensors

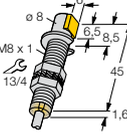
Dimensions/Housing style	Features	Sensing range $S_N$	Output	Operational voltage $U_B$	Operational current $I_e$	
	( IEC 356 )	[mm]			[mA]	
	<b>M8 x 1</b> 	Sn +	2, 	 , NPN	10...30 VDC	150 DC, (K)
		Sn +	2, 	 , 2-wire	10...55 VDC	100 DC, (K)
		<i>uprox</i> <sup>®</sup>	1.5, 	 , PNP	10...30 VDC	150 DC, (K)
		teflon <i>uprox</i> <sup>®</sup>	1.5, 	 , PNP	10...30 VDC	150 DC, (K)
		<i>uprox</i> <sup>®</sup>	1.5, 	 , NPN	10...30 VDC	150 DC, (K)
		20 bar wash down	1.5, 	 , PNP	10...30 VDC	150 DC, (K)
		-	1.5, 	 , PNP	10...30 VDC	150 DC, (K)
		20 bar wash down	1.5, 	 , NPN	10...30 VDC	150 DC, (K)
-	1.5, 	 , NPN	10...30 VDC	150 DC, (K)		
	<b>M8 x 1</b> 	 II 2 G SIL2	3, 	NAMUR	nom. 8.2 VDC	-
		-	3, 	 , PNP	10...30 VDC	150 DC, (K)
		-	3, 	 , NPN	10...30 VDC	150 DC, (K)
	<b>M8 x 1</b> 	<i>uprox</i> <sup>®</sup> +	6, 	 , PNP	10...30 VDC	150 DC, (K)
		<i>uprox</i> <sup>®</sup> +	6, 	 , PNP	10...30 VDC	150 DC, (K)
		<i>uprox</i> <sup>®</sup> +	6, 	 , NPN	10...30 VDC	150 DC, (K)
		<i>uprox</i> <sup>®</sup>	4, 	 , PNP	10...30 VDC	150 DC, (K)
		<i>uprox</i> <sup>®</sup>	4, 	 , NPN	10...30 VDC	150 DC, (K)
	<b>M8 x 1</b> 	-	3, 	 , PNP	10...30 VDC	150 DC, (K)
		-	3, 	 , NPN	10...30 VDC	150 DC, (K)
	<b>M8 x 1</b> 	Sn +	2, 	 , PNP	10...30 VDC	150 DC, (K)
		Sn +	2, 	 , NPN	10...30 VDC	150 DC, (K)
		 II 2 G SIL2	1.5, 	NAMUR	nom. 8.2 VDC	-
		-	1.5, 	 , PNP	10...30 VDC	150 DC, (K)
		-	1.5, 	 , NPN	10...30 VDC	150 DC, (K)

Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED ┌
<b>BI2-EG08-AN6X-H1341</b>	4602160 ✘	S005	3	-25...+70	IP67	VA	PA	-	-	•
<b>BI2-EG08-AG41X-H1341</b>	4562001	S093	1	-25...+70	IP67	VA	PA	-	-	•
<b>BI1,5U-EG08-AP6X-H1341</b>	4600540 ✘	S002	2	-30...+85	IP68	VA	PA	-	-	•
<b>BI1,5U-EGT08-AP6X-H1341</b>	4600555 ✘	S002	2	-30...+85	IP68	VA-T	PA	-	-	•
<b>BI1,5U-EG08-AN6X-H1341</b>	4600550	S005	2	-30...+85	IP68	VA	PA	-	-	•
<b>BI1,5-EG08WD-AP6X-H1341</b>	4602210 ✘	S002	3	-25...+85	IP68 / IP69K	VA	PVDF	-	-	•
<b>BI1,5-EG08-AP6X-H1341</b>	4602260 ✘	S002	3	-25...+70	IP67	VA	PA	-	-	•
<b>BI1,5-EG08WD-AN6X-H1341</b>	4602211	S005	3	-25...+85	IP68 / IP69K	VA	PVDF	-	-	•
<b>BI1,5-EG08-AN6X-H1341</b>	4602360 ✘	S005	3	-25...+70	IP67	VA	PA	-	-	•
<b>NI3-EG08K-Y1-H1341</b>	1003720 ✘	S026	5	-25...+70	IP67	VA	PA	-	-	-
<b>NI3-EG08K-AP6X-H1341</b>	4669660 ✘	S002	3	-25...+70	IP67	VA	PA	-	-	•
<b>NI3-EG08K-AN6X-H1341</b>	4669760 ✘	S005	3	-25...+70	IP67	VA	PA	-	-	•
<b>NI6U-EG08-AP6X-H1341</b>	4635802 ✘	S002	1	0...+70	IP68	VA	PA	-	-	•
<b>NI6U-EG08-RP6X-H1341</b>	4635830 ✘	S056	1	0...+70	IP68	VA	PA	-	-	•
<b>NI6U-EG08-AN6X-H1341</b>	4635805	S005	1	0...+70	IP68	VA	PA	-	-	•
<b>NI4U-EG08-AP6X-H1341</b>	4600640 ✘	S002	2	-30...+85	IP68	VA	PA	-	-	•
<b>NI4U-EG08-AN6X-H1341</b>	4600650	S005	2	-30...+85	IP68	VA	PA	-	-	•
<b>NI3-EG08-AP6X-H1341</b>	4602760 ✘	S002	3	-25...+70	IP67	VA	PA	-	-	•
<b>NI3-EG08-AN6X-H1341</b>	4602860 ✘	S005	3	-25...+70	IP67	VA	PA	-	-	•
<b>BI2-EG08K-AP6X</b>	4669400 ✘	S001	3	-25...+70	IP67	VA	PA	PUR 2 m	-	•
<b>BI2-EG08K-AN6X</b>	4669500 ✘	S004	3	-25...+70	IP67	VA	PA	PUR 2 m	-	•
<b>BI1,5-EG08K-Y1</b>	1003600 ✘	S025	5	-25...+70	IP67	VA	PA	PVC 2 m	-	-
<b>BI1,5-EG08K-AP6X</b>	4669040 ✘	S001	3	-25...+70	IP67	VA	PA	PUR 2 m	-	•
<b>BI1,5-EG08K-AN6X</b>	4669140 ✘	S004	3	-25...+70	IP67	VA	PA	PUR 2 m	-	•

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✘ = Preferred solution, available at short notice

# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_N$ [mm]	Output	Operational voltage $U_B$	Operational current $I_e$ [mA]	
	<b>M8 x 1</b>	2, 	—, PNP	10...30 VDC	150 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	2, 	—, NPN	10...30 VDC	150 DC, (K)	
	Sn +	2, 	—, PNP	10...30 VDC	150 DC, (K)	
	T +100 °C	2, 	—, PNP	10...30 VDC	150 DC, (K)	
	Sn +	2, 	—, NPN	10...30 VDC	150 DC, (K)	
	T +100 °C	2, 	—, NPN	10...30 VDC	150 DC, (K)	
	Sn +	2, 	—, 2-wire	10...55 VDC	100 DC, (K)	
	-	2, 	—	20...132 VAC 10...140 VDC	100 AC 100 DC	
	<i>uprox</i> <sup>®</sup>	1.5, 	—, PNP	10...30 VDC	150 DC, (K)	
	<i>uprox</i> <sup>®</sup>	1.5, 	—, PNP	10...30 VDC	150 DC, (K)	
	<i>uprox</i> <sup>®</sup>	1.5, 	—, NPN	10...30 VDC	150 DC, (K)	
	<i>uprox</i> <sup>®</sup>	1.5, 	—, NPN	10...30 VDC	150 DC, (K)	
	-	1.5, 	—, PNP	10...30 VDC	150 DC, (K)	
	-	1.5, 	—, NPN	10...30 VDC	150 DC, (K)	
	<b>M8 x 1</b>	3, 	NAMUR	nom. 8.2 VDC	-	
	⊗ II 2 G SIL2	3, 	—, PNP	10...30 VDC	150 DC, (K)	
	-	3, 	—, NPN	10...30 VDC	150 DC, (K)	
	<b>M8 x 1</b>	1.5, 	NAMUR	nom. 8.2 VDC	-	
	⊗ II 2 G SIL2	1.5, 	—, PNP	10...30 VDC	150 DC, (K)	
	-	1.5, 	—, NPN	10...30 VDC	150 DC, (K)	
	<b>M8 x 1</b>	6, 	—, PNP	10...30 VDC	150 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	6, 	—, NPN	10...30 VDC	150 DC, (K)	
	<i>uprox</i> <sup>®</sup>	4, 	—, PNP	10...30 VDC	150 DC, (K)	
	<i>uprox</i> <sup>®</sup>	4, 	—, NPN	10...30 VDC	150 DC, (K)	
	Sn +	4, 	—, 2-wire	10...55 VDC	100 DC, (K)	

Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED ┌
<b>BI2U-EG08-AP6X</b>	4602032 ✘	S001	1	-30...+85	IP68	VA	PA	PUR 2 m	-	•
<b>BI2U-EG08-AN6X</b>	4602035 ✘	S004	1	-30...+85	IP68	VA	PA	PUR 2 m	-	•
<b>BI2-EG08-AP6X</b>	4602040 ✘	S001	3	-25...+70	IP67	VA	PA	PUR 2 m	-	•
<b>BI2-EG08-AP6X/S100</b>	4602047 ✘	S001	3	-25...+100	IP67	VA	PA	TPE 2 m	-	•
<b>BI2-EG08-AN6X</b>	4602140 ✘	S004	3	-25...+70	IP67	VA	PA	PUR 2 m	-	•
<b>BI2-EG08-AN6X/S100</b>	4602108	S004	3	-25...+100	IP67	VA	PA	TPE 2 m	-	•
<b>BI2-EG08-AG41X</b>	4562000	S042	1	-25...+70	IP67	VA	PA	PUR 2 m	-	•
<b>BI2-EG08-AZ14X</b>	4100001 ✘	S092	0.02	-25...+70	IP67	VA	PA	PUR 2 m	-	•
<b>BI1,5U-EG08-AP6X</b>	4600500 ✘	S001	2	-30...+85	IP68	VA	PA	PUR 2 m	-	•
<b>BI1,5U-EG08-AP6X 7M</b>	4600501	S001	2	-30...+85	IP68	VA	PA	PUR 7 m	-	•
<b>BI1,5U-EG08-AN6X 7M</b>	4600504	S004	2	-30...+85	IP68	VA	PA	PUR 7 m	-	•
<b>BI1,5U-EG08-AN6X</b>	4600510 ✘	S004	2	-30...+85	IP68	VA	PA	PUR 2 m	-	•
<b>BI1,5-EG08-AP6X</b>	4602240 ✘	S001	3	-25...+70	IP67	VA	PA	PUR 2 m	-	•
<b>BI1,5-EG08-AN6X</b>	4602340 ✘	S004	3	-25...+70	IP67	VA	PA	PUR 2 m	-	•
<b>NI3-EG08K-Y1</b>	1003700 ✘	S025	5	-25...+70	IP67	VA	PA	PVC 2 m	-	-
<b>NI3-EG08K-AP6X</b>	4669600 ✘	S001	3	-25...+70	IP67	VA	PA	PUR 2 m	-	•
<b>NI3-EG08K-AN6X</b>	4669700 ✘	S004	3	-25...+70	IP67	VA	PA	PUR 2 m	-	•
<b>BI1,5-GS880-Y1</b>	1004401	S025	5	-25...+70	IP67	VA	POM	PVC 2 m	-	-
<b>BI1,5-GS880-AP6X</b>	4604401 ✘	S001	3	-25...+70	IP67	VA	POM	PUR 2 m	-	•
<b>BI1,5-GS880-AN6X</b>	4604501	S004	3	-25...+70	IP67	VA	POM	PUR 2 m	-	•
<b>NI6U-EG08-AP6X</b>	4635800 ✘	S001	1	0...+70	IP68	VA	PA	PUR 2 m	-	•
<b>NI6U-EG08-AN6X</b>	4635803 ✘	S004	1	0...+70	IP68	VA	PA	PUR 2 m	-	•
<b>NI4U-EG08-AP6X</b>	4600600 ✘	S001	2	-30...+85	IP68	VA	PA	PUR 2 m	-	•
<b>NI4U-EG08-AN6X</b>	4600610 ✘	S004	2	-30...+85	IP68	VA	PA	PUR 2 m	-	•
<b>NI4-EG08-AG41X</b>	4561000	S042	1	-25...+70	IP67	VA	PA	PUR 2 m	-	•

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✘ = Preferred solution, available at short notice

# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_N$ [mm]	Output	Operational voltage $U_E$	Operational current $I_E$ [mA]	
	<b>M8 x 1</b> 	– 3,  – 3, 	– –, PNP – –, NPN	10...30 VDC 10...30 VDC	150 DC, (K) 150 DC, (K)	
	<b>M12 x 1</b> 	<i>uprox®+</i>  <i>uprox®+</i> 	–, PNP –, NPN	10...30 VDC 10...30 VDC	200 DC, (K) 200 DC, (K)	
	<b>M12 x 1</b> 	Sn + 	–, PNP	10...30 VDC	200 DC, (K)	
	<b>M12 x 1</b> 	<i>uprox®+</i>  <i>uprox®+</i> 	–, PNP –, NPN	10...30 VDC 10...30 VDC	200 DC, (K) 200 DC, (K)	
	<b>M12 x 1</b> 	– 	–, PNP	10...30 VDC	200 DC, (K)	
	<b>M12 x 1</b> 	<i>uprox®+</i>  teflon  <i>uprox®+</i>  20 bar  <i>uprox®+</i> wash down 	–, PNP –, PNP –, PNP	10...30 VDC 10...30 VDC 10...30 VDC	200 DC, (K) 200 DC, (K) 200 DC, (K)	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>NI3-EG08-AP6X</b>	4602740 ✕	S001	3	-25...+70	IP67	VA	PA	PUR 2 m	-	-
<b>NI3-EG08-AN6X</b>	4602840 ✕	S004	3	-25...+70	IP67	VA	PA	PUR 2 m	-	-
<b>BI4U-M12-AP6X-V1131</b>	1634780 ✕	S002	2	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI4U-M12-AN6X-V1131</b>	1635430	S005	2	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI4-G12-AP6X-V1131</b>	1690703 ✕	S002	2	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>NI10U-M12-AP6X-V1131</b>	1634790 ✕	S002	1	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>NI10U-M12-AN6X-V1131</b>	1634795	S005	1	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI2-G12K-AP6X-H1141</b>	4670260 ✕	S002	2	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI4U-M12-AP6X-H1141</b>	1634804 ✕	S002	2	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI4U-MT12-AP6X-H1141</b>	1634809 ✕	S002	2	-30...+85	IP68	CuZn-T	LCP	-	-	•
<b>BI4U-EM12WD-AP6X-H1141</b>	1634812 ✕	S002	2	-30...+85	IP68 / IP69K	VA	LCP	-	-	•

✕ = Preferred solution, available at short notice

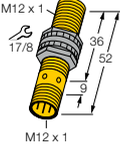
# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_n$ [mm]	Output	Operational voltage $U_E$	Operational current $I_e$ [mA]	
 <p><b>M12 x 1</b></p> 	 II 3 D 20 bar <i>uprox</i> <sup>®</sup> + wash down	4, 	—, PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	4, 	 , PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	4, 	—, NPN	10...30 VDC	200 DC, (K)	
	teflon <i>uprox</i> <sup>®</sup> +	4, 	—, NPN	10...30 VDC	200 DC, (K)	
	20 bar <i>uprox</i> <sup>®</sup> +	4, 	—, NPN	10...30 VDC	200 DC, (K)	
	wash down  II 3 D 20 bar <i>uprox</i> <sup>®</sup> +	4, 	—, NPN	10...30 VDC	200 DC, (K)	
	Sn +	4, 	—, PNP	10...30 VDC	200 DC, (K)	
	Sn +	4, 	 , PNP	10...30 VDC	200 DC, (K)	
	Sn +	4, 	—, NPN	10...30 VDC	200 DC, (K)	
	Sn +	4, 	 , NPN	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	3, 	—, PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	3, 	—, PNP	10...30 VDC	200 DC, (K)	
	teflon <i>uprox</i> <sup>®</sup>	3, 	—, PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	3, 	—, NPN	10...30 VDC	200 DC, (K)	
	teflon <i>uprox</i> <sup>®</sup>	3, 	—, NPN	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	3, 	—, NPN	10...30 VDC	200 DC, (K)	
	—	3, 	—, 2-wire	10...65 VDC	100 DC, (K)	
	 II 2 G SIL2	2, 	NAMUR	nom. 8.2 VDC	—	
	 II 1 G  II 1 D SIL2	2, 	NAMUR	nom. 8.2 VDC	—	
	—	2, 	—, PNP	10...30 VDC	200 DC, (K)	
	—	2, 	 , PNP	10...30 VDC	200 DC, (K)	
	—	2, 	—, NPN	10...30 VDC	200 DC, (K)	
	—	2, 	 , NPN	10...30 VDC	200 DC, (K)	
	—	2, 	—, 2-wire	10...65 VDC	100 DC, (K)	

Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED ┌
<b>BI4U-EM12WD-AP6X-H1141/3D</b>	1634851 ✘	S002	2	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI4U-M12-RP6X-H1141</b>	1634846 ✘	S056	2	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI4U-M12-AN6X-H1141</b>	1634824 ✘	S005	2	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI4U-MT12-AN6X-H1141</b>	1634829	S005	2	-30...+85	IP68	CuZn-T	LCP	-	-	•
<b>BI4U-EM12WD-AN6X-H1141</b>	1634841	S005	2	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI4U-EM12WD-AN6X-H1141/3D</b>	1634852	S005	2	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI4-M12-AP6X-H1141</b>	46070 ✘	S002	2	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI4-M12-VP6X-H1141</b>	1633200 ✘	S008	2	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI4-M12-AN6X-H1141</b>	46071 ✘	S005	2	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI4-M12-VN6X-H1141</b>	1643200	S011	2	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI3U-M12-AP6X-H1141</b>	1634140 ✘	S002	3	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>BI3U-EM12-AP6X-H1141</b>	1634340 ✘	S002	3	-30...+85	IP68	VA	PBT	-	-	•
<b>BI3U-MT12-AP6X-H1141</b>	1634240 ✘	S002	0.25	-30...+85	IP67	CuZn-T	PBT	-	-	•
<b>BI3U-M12-AN6X-H1141</b>	1634150 ✘	S005	3	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>BI3U-MT12-AN6X-H1141</b>	1634250 ✘	S005	0.25	-30...+85	IP67	CuZn-T	PBT	-	-	•
<b>BI3U-EM12-AN6X-H1141</b>	1634350 ✘	S005	3	-30...+85	IP68	VA	PBT	-	-	•
<b>BI3-M12-AD4X-H1141</b>	4405041 ✘	S014	1	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI2-M12-Y1X-H1141</b>	40102 ✘	S026	5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI2-EM12-Y1X-H1141</b>	4010201 ✘	S026	5	-25...+70	IP67	VA	PA	-	-	•
<b>BI2-M12-AP6X-H1141</b>	46065 ✘	S002	2	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI2-M12-VP6X-H1141</b>	16330 ✘	S008	2	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI2-M12-AN6X-H1141</b>	46066 ✘	S005	2	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI2-M12-VN6X-H1141</b>	16430 ✘	S011	2	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI2-M12-AD4X-H1141</b>	44065 ✘	S014	1	-25...+70	IP67	CuZn-Cr	PA	-	-	•

✘ = Preferred solution, available at short notice

# Inductive sensors

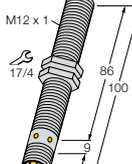
Dimensions/Housing style	Features	Sensing range $S_N$ [mm]	Output	Operational voltage $U_E$	Operational current $I_E$ [mA]	
	<b>M12 x 1</b> 	<i>uprox</i> <sup>®</sup> 3,  <i>uprox</i> <sup>®</sup> 3,  <i>uprox</i> <sup>®</sup> 8,  <i>uprox</i> <sup>®</sup> 8, 	 , PNP  , NPN  , PNP  , NPN	10...30 VDC	200 DC, 	
	<b>M12 x 1</b> 	<i>uprox</i> <sup>®</sup> + 4,  20 bar <i>uprox</i> <sup>®</sup> + wash down 4,  <i>uprox</i> <sup>®</sup> + 4,  Sn + 4,  <i>uprox</i> <sup>®</sup> 3,  <i>uprox</i> <sup>®</sup> 3,  <i>uprox</i> <sup>®</sup> 3,  harsh selective NF 3,  harsh selective NF 3,  - 2,  - 2, 	 , PNP  , PNP  , NPN  , PNP  , PNP  , NPN  , NPN  , PNP  , NPN  , PNP  , NPN	10...55 VDC	200 DC, 	
	<b>M12 x 1</b> 	selective FE 3, 	 , PNP	10...30 VDC	200 DC, 	
	<b>M12 x 1</b> 	<i>uprox</i> <sup>®</sup> 8, 	 , PNP	10...30 VDC	200 DC, 	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI3U-S12-AP6X-H1141</b>	1634600 ✕	S002	3	-30...+85	IP68	PBT	PBT	-	-	•
<b>BI3U-S12-AN6X-H1141</b>	1634620	S005	3	-30...+85	IP68	PBT	PBT	-	-	•
<b>NI8U-S12-AP6X-H1141</b>	1644600 ✕	S002	2	-30...+85	IP68	PBT	PBT	-	-	•
<b>NI8U-S12-AN6X-H1141</b>	1644620	S005	2	-30...+85	IP68	PBT	PBT	-	-	•
<b>BI4U-M12E-VP44X-H1141</b>	1634869 ✕	S008	2	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI4U-EM12EWD-VP44X-H1141</b>	1634905 ✕	S008	2	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI4U-M12E-VN44X-H1141</b>	1634873 ✕	S011	2	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI4-M12E-AP6X-H1141</b>	4608030 ✕	S002	2	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI3U-M12E-VP4X-H1141</b>	1580252 ✕	S008	3	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>BI3U-M12E-VN4X-H1141</b>	1580354	S011	3	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>BI3U-EM12E-VN4X-H1141</b>	1580363	S011	3	-30...+85	IP68	VA	PBT	-	-	•
<b>BI3NF-EM12HE-AP6X2-H1141</b>	1615001 ✕	S002	3	0...+60	IP67	VA	DURO	-	•	•
<b>BI3NF-EM12HE-AN6X2-H1141</b>	1615003	S005	3	0...+60	IP67	VA	DURO	-	•	•
<b>BI2-M12E-AP6X-H1141</b>	4606505 ✕	S002	2	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI2-M12E-AN6X-H1141</b>	4606602	S005	2	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI3FE-M12FEE-AP6X-H1141</b>	1615108 ✕	S002	0.025	0...+60	IP67	CuZn-OP	VA	-	-	•
<b>NI8U-M12EE-AP6X-H1141</b>	1644147 ✕	S002	2	-30...+85	IP67	CuZn-Cr	PA	-	-	•

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✕ = Preferred solution, available at short notice

# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_n$ [mm]	Output	Operational voltage $U_B$	Operational current $I_e$ [mA]
	<b>M12 x 1</b> 	<i>uprox</i> <sup>®</sup> 3, 	 , PNP	10...30 VDC	200 DC, (K)
	<b>M12 x 1</b> 	<i>uprox</i> <sup>®</sup> + 4, 	 , PNP	10...55 VDC	200 DC, (K)
	<b>M12 x 1</b> 	<i>uprox</i> <sup>®</sup> + 4, 	 , PNP	10...55 VDC	200 DC, (K)
	<b>M12 x 1</b> 	-	2,   , PNP	10...30 VDC	200 DC, (K)
		-	2,   , NPN	10...30 VDC	200 DC, (K)
		-	4,   , PNP	10...30 VDC	200 DC, (K)
	<b>M12 x 1</b> 	<i>uprox</i> <sup>®</sup> +	10,   , PNP	10...30 VDC	200 DC, (K)
		teflon	10,   , PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup> +	10,   , PNP	10...30 VDC	200 DC, (K)
		20 bar	10,   , PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup> +	10,   , PNP	10...30 VDC	200 DC, (K)
		wash down	10,   , PNP	10...30 VDC	200 DC, (K)
		⊗ II 3 D	10,   , PNP	10...30 VDC	200 DC, (K)
		20 bar	10,   , PNP	10...30 VDC	200 DC, (K)
<i>uprox</i> <sup>®</sup> +	10,   , PNP	10...30 VDC	200 DC, (K)		
<i>uprox</i> <sup>®</sup> +	10,   , NPN	10...30 VDC	200 DC, (K)		
teflon	10,   , NPN	10...30 VDC	200 DC, (K)		
<i>uprox</i> <sup>®</sup> +	10,   , NPN	10...30 VDC	200 DC, (K)		

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI3U-M12EE-AP6X-H1141</b>	1634149 ✘	S002	3	-30...+85	IP67	CuZn-Cr	PA	-	-	•
<b>BI4U-M12-VP44X-H1141 L80</b>	1634918 ✘	S008	2	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI4U-M12-VP44X-H1141 L100</b>	1634917 ✘	S008	2	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI2-S12-AP6X-H1141</b>	46520 ✘	S002	2	-25...+70	IP67	PA	PA	-	-	•
<b>BI2-S12-AN6X-H1141</b>	46521	S005	2	-25...+70	IP67	PA	PA	-	-	•
<b>NI4-S12-AP6X-H1141</b>	46522 ✘	S002	2	-25...+70	IP67	PA	PA	-	-	•
<b>NI10U-M12-AP6X-H1141</b>	1634806 ✘	S002	1	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>NI10U-MT12-AP6X-H1141</b>	1634810 ✘	S002	1	-30...+85	IP68	CuZn-T	LCP	-	-	•
<b>NI10U-EM12WD-AP6X-H1141</b>	1634814 ✘	S002	1	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI10U-EM12WD-AP6X-H1141/3D</b>	1634857 ✘	S002	1	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI10U-M12-RP6X-H1141</b>	1634848 ✘	S056	1	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>NI10U-M12-AN6X-H1141</b>	1634826 ✘	S005	1	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>NI10U-MT12-AN6X-H1141</b>	1634830	S005	1	-30...+85	IP68	CuZn-T	LCP	-	-	•

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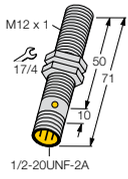
# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_N$ [mm]	Output	Operational voltage $U_E$	Operational current $I_E$ [mA]		
	<b>M12 x 1</b> 	20 bar <i>uprox</i> <sup>®</sup> + wash down	10, 	 , NPN	10...30 VDC	200 DC, (K)	
		 II 3 D 20 bar <i>uprox</i> <sup>®</sup> + wash down	10, 	 , NPN	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup>	8, 	 , PNP	10...30 VDC	200 DC, (K)	
		teflon <i>uprox</i> <sup>®</sup>	8, 	 , PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup>	8, 	 , PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup>	8, 	 , NPN	10...30 VDC	200 DC, (K)	
		teflon <i>uprox</i> <sup>®</sup>	8, 	 , NPN	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup>	8, 	 , NPN	10...30 VDC	200 DC, (K)	
		Sn +	8, 	 , PNP	10...30 VDC	200 DC, (K)	
		Sn +	8, 	 , NPN	10...30 VDC	200 DC, (K)	
		-	8, 	 , 2-wire	10...65 VDC	100 DC, (K)	
		 II 2 G SIL2	5, 	NAMUR	nom. 8.2 VDC	-	
		 II 1 G  II 1 D SIL2	5, 	NAMUR	nom. 8.2 VDC	-	
		-	4, 	 , PNP	10...30 VDC	200 DC, (K)	
		-	4, 	 , PNP	10...30 VDC	200 DC, (K)	
		-	4, 	 , NPN	10...30 VDC	200 DC, (K)	
		-	4, 	 , NPN	10...30 VDC	200 DC, (K)	
-	4, 	 , 2-wire	10...65 VDC	100 DC, (K)			
	<b>M12 x 1</b> 	<i>uprox</i> <sup>®</sup> +	10, 	 , PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> +	10, 	 , PNP	10...55 VDC	200 DC, (K)	
		20 bar <i>uprox</i> <sup>®</sup> + wash down	10, 	 , PNP	10...55 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> +	10, 	 , NPN	10...55 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup>	8, 	 , PNP	10...65 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup>	8, 	 , NPN	10...65 VDC	200 DC, (K)	

Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED ┌
<b>NI10U-EM12WD-AN6X-H1141</b>	1634837	S005	1	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI10U-EM12WD-AN6X-H1141/3D</b>	1634858	S005	1	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI8U-M12-AP6X-H1141</b>	1644140 ✘	S002	2	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>NI8U-MT12-AP6X-H1141</b>	1644240 ✘	S002	2	-30...+85	IP67	CuZn-T	PBT	-	-	•
<b>NI8U-EM12-AP6X-H1141</b>	1644340 ✘	S002	2	-30...+85	IP68	VA	PBT	-	-	•
<b>NI8U-M12-AN6X-H1141</b>	1644150 ✘	S005	2	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>NI8U-MT12-AN6X-H1141</b>	1644250	S005	2	-30...+85	IP67	CuZn-T	PBT	-	-	•
<b>NI8U-EM12-AN6X-H1141</b>	1644350 ✘	S005	2	-30...+85	IP68	VA	PBT	-	-	•
<b>NI8-M12-AP6X-H1141</b>	4611310 ✘	S002	2	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>NI8-M12-AN6X-H1141</b>	4611315	S005	2	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>NI8-M12-AD4X-H1141</b>	4411241 ✘	S014	2	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>NI5-M12-Y1X-H1141</b>	40103 ✘	S026	2	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>NI5-EM12-Y1X-H1141</b>	4010301 ✘	S026	2	-25...+70	IP67	VA	PA	-	-	•
<b>NI4-M12-AP6X-H1141</b>	46067 ✘	S002	2	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>NI4-M12-VP6X-H1141</b>	16331 ✘	S008	2	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>NI4-M12-AN6X-H1141</b>	46068 ✘	S005	2	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>NI4-M12-VN6X-H1141</b>	16431 ✘	S011	2	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>NI4-M12-AD4X-H1141</b>	44067 ✘	S014	1	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>NI10U-M12E-AP6X-H1141</b>	1634901	S002	1	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>NI10U-M12E-VP44X-H1141</b>	1634871 ✘	S008	1	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>NI10U-EM12EWD-VP44X-H1141</b>	1634896	S008	1	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI10U-M12E-VN44X-H1141</b>	1634875 ✘	S011	1	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>NI8U-M12E-VP4X-H1141</b>	1580454 ✘	S008	2	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>NI8U-M12E-VN4X-H1141</b>	1580552 ✘	S011	2	-30...+85	IP67	CuZn-Cr	PBT	-	-	•

✘ = Preferred solution, available at short notice

# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_N$	Output	Operational voltage $U_B$	Operational current $I_e$		
		[mm]					
	<b>M12 x 1</b> 	<i>uprox</i> <sup>®</sup>	2, 		20...250 VAC 10...300 VDC	100 AC 100 DC, (K)	
	<b>M12 x 1</b> 	<i>uprox</i> <sup>®</sup>	8, 		20...250 VAC 10...300 VDC	100 AC 100 DC, (K)	
	<b>M12 x 1</b> 	20 bar <i>uprox</i> <sup>®</sup> + wash down	4, 	 , PNP	10...30 VDC	200 DC, (K)	
		20 bar <i>uprox</i> <sup>®</sup> + wash down	4, 	 , NPN	10...30 VDC	200 DC, (K)	
	<b>M12 x 1</b> 	T +120 °C wash down	2, 	 , PNP	10...30 VDC	200 DC, (K)	
		20 bar wash down T -60 °C	2, 	 , PNP	10...30 VDC	200 DC, (K)	
	<b>M12 x 1</b> 	<i>uprox</i> <sup>®</sup> +	4, 	 , PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> +	4, 	 , NPN	10...30 VDC	200 DC, (K)	
		Sn +	4, 	 , PNP	10...30 VDC	200 DC, (K)	
		Sn +	4, 	 , PNP	10...30 VDC	200 DC, (K)	
		Sn +	4, 	 , NPN	10...30 VDC	200 DC, (K)	
		Sn +	4, 	 , NPN	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup>	3, 	 , PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup>	3, 	 , PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup>	3, 	 , NPN	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup>	3, 	 , NPN	10...30 VDC	200 DC, (K)	
		-	3, 	 , 2-wire	10...65 VDC	100 DC, (K)	
		-	2, 	 , PNP	10...30 VDC	200 DC, (K)	
		T +100 °C	2, 	 , PNP	10...30 VDC	200 DC, (K)	
-	2, 	 , PNP	10...30 VDC	200 DC, (K)			

Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED ┘
<b>BI2U-G12-ADZ32X-B3131</b>	4281005 ✘	S019	0.06	-30...+85	IP67	CuZn-Cr	PA	-	-	•
<b>NI8U-G12-ADZ32X-B3131</b>	4281105 ✘	S019	0.02	-30...+85	IP67	CuZn-Cr	PA	-	-	•
<b>BI4U-EM12WD-AP6X</b>	1634811 ✘	S001	2	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>BI4U-EM12WD-AN6X</b>	1634842	S004	2	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>BI2-EM12D-AP6/S120</b>	4614512 ✘	S001	0.1	-25...+120	IP68 / IP69K	VA	PTFE	PTFE 2 m	-	-
<b>BI2-EM12WD-AP6/S929</b>	4614515	S001	1	-60...+60	IP68 / IP69K	VA	PTFE	FEP 2 m	-	-
<b>BI4U-M12-AP6X</b>	1634803 ✘	S001	2	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>BI4U-M12-AN6X</b>	1634823	S004	2	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>BI4-M12-AP6X</b>	4607006 ✘	S001	2	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI4-M12-VP6X</b>	1633300	S007	2	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI4-M12-AN6X</b>	4607130	S004	2	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI4-M12-VN6X</b>	1643300	S010	2	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI3U-M12-AP6X</b>	1634100 ✘	S001	3	-30...+85	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI3U-EM12-AP6X</b>	1634300 ✘	S001	3	-30...+85	IP68	VA	PBT	PVC 2 m	-	•
<b>BI3U-M12-AN6X</b>	1634120 ✘	S004	3	-30...+85	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI3U-EM12-AN6X</b>	1634320	S004	3	-30...+85	IP68	VA	PBT	PVC 2 m	-	•
<b>BI3-M12-AD4X</b>	4405035	S013	1	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI2-M12-AP6X</b>	46050 ✘	S001	2	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI2-M12-AP6X/S100</b>	4605003 ✘	S001	2	-25...+100	IP67	CuZn-Cr	PA-X	PVC 2 m	-	•
<b>BI2-M12-VP6X</b>	16302 ✘	S007	2	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•

✘ = Preferred solution, available at short notice

# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_N$ [mm]	Output	Operational voltage $U_B$	Operational current $I_e$ [mA]	
	<b>M12 x 1</b>	–	2, 	 , PNP	10...30 VDC	200 DC, (K)
		–	2, 	 , NPN	10...30 VDC	200 DC, (K)
		–	2, 	 , NPN	10...30 VDC	200 DC, (K)
		–	2, 	 , NPN	10...30 VDC	200 DC, (K)
		–	2, 	 , 2-wire	10...65 VDC	100 DC, (K)
	<b>M12 x 1</b>	<i>uprox</i> <sup>®</sup>	3, 	 , PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	3, 	 , NPN	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	8, 	 , PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	8, 	 , NPN	10...30 VDC	200 DC, (K)
	<b>M12 x 1</b>	Sn +	4, 	 , PNP	10...30 VDC	200 DC, (K)
		Sn +	4, 	 , NPN	10...30 VDC	200 DC, (K)
		–	3, 	 , 2-wire	10...65 VDC	100 DC, (K)
			2, 	NAMUR	nom. 8.2 VDC	–
			2, 	NAMUR	nom. 8.2 VDC	–
			2, 	NAMUR	nom. 8.2 VDC	–
			2, 	NAMUR	nom. 8.2 VDC	–
		T +100 °C	–	2, 	 , PNP	10...30 VDC
	<b>M12 x 1</b>	–	2, 	 , PNP	10...30 VDC	200 DC, (K)
		T -40 °C	2, 	 , PNP	10...30 VDC	200 DC, (K)
		T +100 °C	2, 	 , PNP	10...30 VDC	200 DC, (K)
		–	2, 	 , NPN	10...30 VDC	200 DC, (K)
		–	2, 	 , 2-wire	10...65 VDC	100 DC, (K)
		–	2, 		20...250 VAC 10...300 VDC	100 AC 100 DC
		T -40 °C	2, 		20...250 VAC 10...300 VDC	100 AC 100 DC
		T +100 °C	2, 		20...250 VAC 10...300 VDC	100 AC 100 DC
		–	4, 	 , PNP	10...30 VDC	200 DC, (K)
		T -40 °C	4, 	 , PNP	10...30 VDC	200 DC, (K)
		T +100 °C	4, 	 , PNP	10...30 VDC	200 DC, (K)

Type	Ident no.	Connection ( IEC 322 )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing ( IEC 334 )	Materials Active face ( IEC 334 )	Materials Cable ( IEC 334 )	LED U <sub>B</sub>	LED ┌
<b>BI2-EM12-VP6X 7M</b>	1630230 ✕	S007	2	-25...+70	IP67	VA	PA	PVC 7 m	-	•
<b>BI2-M12-AN6X</b>	46051 ✕	S004	2	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI2-M12-VN6X</b>	16402 ✕	S010	2	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI2-EM12-VN6X 7M</b>	1630231	S010	2	-25...+70	IP67	VA	PA	PVC 7 m	-	•
<b>BI2-M12-AD4X</b>	44050 ✕	S013	1	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI3U-S12-AP6X</b>	1634500 ✕	S001	3	-30...+85	IP68	PBT	PBT	PVC 2 m	-	•
<b>BI3U-S12-AN6X</b>	1634520	S004	3	-30...+85	IP68	PBT	PBT	PVC 2 m	-	•
<b>NI8U-S12-AP6X</b>	1644500 ✕	S001	2	-30...+85	IP68	PBT	PBT	PVC 2 m	-	•
<b>NI8U-S12-AN6X</b>	1644520	S004	2	-30...+85	IP68	PBT	PBT	PVC 2 m	-	•
<b>BI4-G12K-AP6X</b>	4670250 ✕	S001	2	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI4-G12K-AN6X</b>	4670251	S004	2	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI3-G12K-AD4X</b>	4405030	S013	1	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI2-G12-Y1X</b>	40100 ✕	S025	5	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI2-G12-Y2X 7M</b>	4010501	S025	5	-25...+70	IP67	CuZn-Cr	PA	PVC 7 m	-	•
<b>BI2-EG12-Y1X/S100 7M</b>	4012003 ✕	S025	5	-25...+100	IP67	VA	PA	PVC 7 m	-	•
<b>BI2-G12K-AP6X</b>	46702 ✕	S001	2	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI2-G12K-AN6X</b>	46712 ✕	S004	2	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI2-S12-AP6X</b>	46530 ✕	S001	2	-25...+70	IP67	PA	PA	PVC 2 m	-	•
<b>BI2-S12-AP6X/S97</b>	16645	S001	2	-40...+70	IP67	PA	PA	Silic.	-	•
<b>BI2-S12-AP6X/S100</b>	4653023 ✕	S001	2	-25...+100	IP67	PA	PA	PVC 2 m	-	•
<b>BI2-S12-AN6X</b>	46531 ✕	S004	2	-25...+70	IP67	PA	PA	PVC 2 m	-	•
<b>BI2-S12-AD4X</b>	44530 ✕	S013	1	-25...+70	IP67	PA	PA	PVC 2 m	-	•
<b>BI2-S12-AZ31X</b>	13020 ✕	S092	0.02	-25...+70	IP67	PA	PA	PVC 2 m	-	•
<b>BI2-S12-AZ31X/S97</b>	1302002	S092	0.02	-40...+70	IP67	PA	PA	Silic. 2 m	-	•
<b>BI2-S12-AZ31X/S100</b>	1302001	S092	0.02	-25...+100	IP67	PA	PA	PVC 2 m	-	•
<b>NI4-S12-AP6X</b>	46532 ✕	S001	2	-25...+70	IP67	PA	PA	PVC 2 m	-	•
<b>NI4-S12-AP6X/S97</b>	4653221	S001	2	-40...+70	IP67	PA	PA	Silic. 2 m	-	•
<b>NI4-S12-AP6X/S100</b>	4653201 ✕	S001	2	-25...+100	IP67	PA	PA	PVC 2 m	-	•

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✕ = Preferred solution, available at short notice

# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_N$ [mm]	Output	Operational voltage $U_E$	Operational current $I_E$ [mA]		
	<b>M12 x 1</b>	-	-, NPN	10...30 VDC	200 DC, (K)		
	-	4, 	-, 2-wire	10...65 VDC	100 DC, (K)		
	-	4, 	-	20...250 VAC 10...300 VDC	100 AC 100 DC		
	T -40 °C	4, 	-	20...250 VAC 10...300 VDC	100 AC 100 DC		
	T +100 °C	4, 	-	20...250 VAC 10...300 VDC	100 AC 100 DC		
	<b>M12 x 1</b>	<i>uprox</i> <sup>®</sup> +	-, PNP	10...55 VDC	200 DC, (K)		
	-	4, 	-, NPN	10...55 VDC	200 DC, (K)		
	-	3, 	-, PNP	10...65 VDC	200 DC, (K)		
	-	3, 	-, NPN	10...65 VDC	200 DC, (K)		
	-	3, 	-, NPN	10...65 VDC	200 DC, (K)		
	-	2, 	-	20...250 VAC 10...300 VDC	100 AC 100 DC		
	<b>M12 x 1</b>	-	-, 2-wire	10...65 VDC	100 DC, (K)		
	-	8, 	-	10...65 VDC	100 DC, (K)		
	-	5, 	NAMUR	-	-		
	-	5, 	NAMUR	-	-		
	-	5, 	-	-, PNP	10...30 VDC	200 DC, (K)	
	-	5, 	-	-, NPN	10...30 VDC	200 DC, (K)	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>NI4-S12-AN6X</b>	46533 ✕	S004	2	-25...+70	IP67	PA	PA	PVC 2 m	-	•
<b>NI4-S12-AD4X</b>	44532 ✕	S013	1	-25...+70	IP67	PA	PA	PVC 2 m	-	•
<b>NI4-S12-AZ31X</b>	13022 ✕	S092	0.02	-25...+70	IP67	PA	PA	PVC 2 m	-	•
<b>NI4-S12-AZ31X/S97</b>	1302202	S092	0.02	-40...+70	IP67	PA	PA	Silic. 2 m	-	•
<b>NI4-S12-AZ31X/S100</b>	1302201	S092	0.02	-25...+100	IP67	PA	PA	PVC 2 m	-	•
<b>BI4U-M12E-VP44X</b>	1634868 ✕	S007	2	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>BI4U-M12E-VN44X</b>	1634872	S010	2	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>BI3U-M12E-VP4X</b>	1580203 ✕	S007	3	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>BI3U-M12E-VN4X</b>	1580302	S010	3	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>BI3U-EM12E-VN4X</b>	1580362	S010	3	-30...+85	IP68	VA	PBT	PVC 2 m	-	•
<b>BI2-M12-AZ31X</b>	13030 ✕	S092	0.02	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>NI8-G12K-AD4X</b>	4411230	S013	0.5	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>NI5-G12-Y1X</b>	40101 ✕	S025	2	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>NI5-EG12-Y1X/S100 7M</b>	4012008 ✕	S025	2	-25...+100	IP67	VA	PA	PVC 7 m	-	•
<b>NI5-G12K-AP6X</b>	46703 ✕	S001	1.5	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>NI5-G12K-AN6X</b>	46713 ✕	S004	1.5	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•

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✕ = Preferred solution, available at short notice

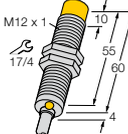
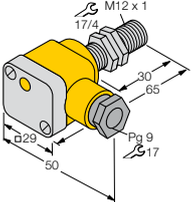
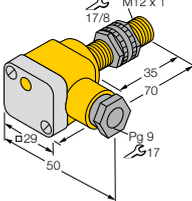
# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_n$ [mm]	Output	Operational voltage $U_E$	Operational current $I_E$ [mA]	
 <p><b>M12 x 1</b></p>	 ⓧ II 2 G SIL2	2, 	NAMUR	nom. 8.2 VDC	-	
	ⓧ II 2 G SIL2 T -40 °C	2, 	NAMUR	nom. 8.2 VDC	-	
	ⓧ II 2 G SIL2 T +100 °C	2, 	NAMUR	nom. 8.2 VDC	-	
	ⓧ II 2 G SIL2	5, 	NAMUR	nom. 8.2 VDC	-	
	ⓧ II 2 G SIL2 T -40 °C	5, 	NAMUR	nom. 8.2 VDC	-	
	ⓧ II 2 G SIL2 T +100 °C	5, 	NAMUR	nom. 8.2 VDC	-	
	 <p><b>M12 x 1</b></p>	uprox®+	10, 	—, PNP	10...30 VDC	200 DC, (K)
uprox®+		10, 	—, NPN	10...30 VDC	200 DC, (K)	
uprox®		8, 	—, PNP	10...30 VDC	200 DC, (K)	
uprox®		8, 	—, PNP	10...30 VDC	200 DC, (K)	
uprox®		8, 	—, NPN	10...30 VDC	200 DC, (K)	
uprox®		8, 	—, NPN	10...30 VDC	200 DC, (K)	
-		8, 	—, 2-wire	10...65 VDC	100 DC, (K)	
-		4, 	—, PNP	10...30 VDC	200 DC, (K)	
-		4, 	—, PNP	10...30 VDC	200 DC, (K)	
-		4, 	—, PNP	10...30 VDC	200 DC, (K)	
T +100 °C		4, 	—, PNP	10...30 VDC	200 DC, (K)	
-		4, 	—, NPN	10...30 VDC	200 DC, (K)	
-		4, 	—, NPN	10...30 VDC	200 DC, (K)	
-		4, 	—, NPN	10...30 VDC	200 DC, (K)	
-		4, 	—, 2-wire	10...65 VDC	100 DC, (K)	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI2-P12-Y1X</b>	40300 ✘	S025	5	-25...+70	IP67	PA	PA	PVC 2 m	-	•
<b>BI2-P12-Y1X/S97</b>	4030021	S025	5	-40...+70	IP67	PA	PA	Silic. 2 m	-	•
<b>BI2-P12-Y1/S100</b>	10302 ✘	S025	5	-25...+100	IP67	PA	PA	PVC 2 m	-	-
<b>NI5-P12-Y1X</b>	40301 ✘	S025	2	-25...+70	IP67	PA	PA	PVC 2 m	-	•
<b>NI5-P12-Y1X/S97</b>	1009402	S025	2	-40...+70	IP67	PA	PA	Silic. 2 m	-	•
<b>NI5-P12-Y1/S100</b>	10242	S025	2	-25...+100	IP67	PA	PA	PVC 2 m	-	-
<b>NI10U-M12-AP6X</b>	1634805 ✘	S001	1	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>NI10U-M12-AN6X</b>	1634825 ✘	S004	1	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>NI8U-M12-AP6X</b>	1644100 ✘	S001	2	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>NI8U-EM12-AP6X</b>	1644300 ✘	S001	2	-30...+85	IP68	VA	PBT	PVC 2 m	-	•
<b>NI8U-M12-AN6X</b>	1644120 ✘	S004	2	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>NI8U-EM12-AN6X</b>	1644320	S004	2	-30...+85	IP68	VA	PBT	PVC 2 m	-	•
<b>NI8-M12-AD4X</b>	4411235 ✘	S013	1	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>NI4-M12-AP6X</b>	46052 ✘	S001	2	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>NI4-M12-VP6X</b>	16304 ✘	S007	2	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>NI4-EM12-VP6X 7M</b>	1630233 ✘	S007	2	-25...+70	IP67	VA	PA	PVC 7 m	-	•
<b>NI4-M12-AP6X/S100</b>	4605201 ✘	S001	2	-25...+100	IP67	CuZn-Cr	PA-X	PVC 2 m	-	•
<b>NI4-M12-AN6X</b>	46053 ✘	S004	2	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>NI4-M12-VN6X</b>	16404 ✘	S010	2	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>NI4-EM12-VN6X 7M</b>	1630232	S010	2	-25...+70	IP67	VA	PA	PVC 7 m	-	•
<b>NI4-M12-AD4X</b>	44052 ✘	S013	1	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•

✘ = Preferred solution, available at short notice

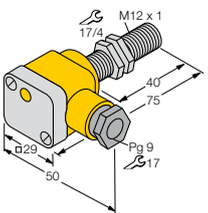
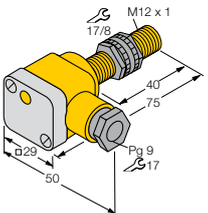
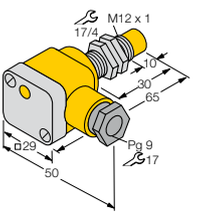
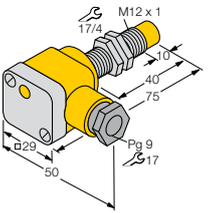
# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_N$ [mm]	Output	Operational voltage $U_B$	Operational current $I_e$ [mA]	
	<b>M12 x 1</b>  20 bar <i>uprox</i> <sup>®</sup> + wash down 20 bar <i>uprox</i> <sup>®</sup> + wash down	10,  10, 	 , PNP  , NPN	10...30 VDC 10...30 VDC	200 DC, (K) 200 DC, (K)	
	<b>M12 x 1</b>  T +120 °C wash down 20 bar wash down T -60 °C	4,  4, 	 , PNP  , PNP	10...30 VDC 10...30 VDC	200 DC, (K) 200 DC, (K)	
	<b>M12 x 1</b>  <i>uprox</i> <sup>®</sup> + <i>uprox</i> <sup>®</sup> + <i>uprox</i> <sup>®</sup> <i>uprox</i> <sup>®</sup>	10,  10,  8,  8, 	 , PNP  , NPN  , PNP  , NPN	10...55 VDC 10...55 VDC 10...65 VDC 10...65 VDC	200 DC, (K) 200 DC, (K) 200 DC, (K) 200 DC, (K)	
	<b>M12 x 1</b>  -	4, 		20...250 VAC 10...300 VDC	100 AC 100 DC	
	<b>M12 x 1</b>  (Ex) II 2 G SIL2 (Ex) II 1 G (Ex) II 1 D SIL2	2,  2, 	NAMUR NAMUR	nom. 8.2 VDC nom. 8.2 VDC	- -	
	<b>M12 x 1</b>  (Ex) II 2 G SIL2 (Ex) II 2 G SIL2	2,  5, 	NAMUR NAMUR	nom. 8.2 VDC nom. 8.2 VDC	- -	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>NI10U-EM12WD-AP6X</b>	1634813 ✘	S001	1	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>NI10U-EM12WD-AN6X</b>	1634838	S004	1	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>NI4-EM12D-AP6/S120</b>	1633110 ✘	S001	0.1	-25...+120	IP68 / IP69K	VA	PTFE	PTFE 2 m	-	-
<b>NI4-EM12WD-AP6/S929</b>	1633111	S001	1	-60...+60	IP68 / IP69K	VA	PTFE	FEP 2 m	-	-
<b>NI10U-M12E-VP44X</b>	1634870 ✘	S007	1	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>NI10U-M12E-VN44X</b>	1634874	S010	1	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>NI8U-M12E-VP4X</b>	1580406 ✘	S007	2	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>NI8U-M12E-VN4X</b>	1580501 ✘	S010	2	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>NI4-M12-AZ31X</b>	13032 ✘	S092	0.02	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI2-G12SK-Y1X</b>	40110 ✘	S027	5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI2-EG12SK-Y1X</b>	4012050 ✘	S027	5	-25...+70	IP67	VA	PA	-	-	•
<b>BI2-P12SK-Y1X</b>	40310 ✘	S027	5	-25...+70	IP67	PA	PA	-	-	•
<b>NI5-P12SK-Y1X</b>	40311 ✘	S027	2	-25...+70	IP67	PA	PA	-	-	•

✘ = Preferred solution, available at short notice

# Inductive sensors

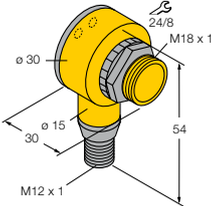
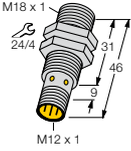
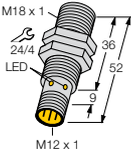
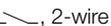
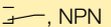
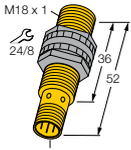
Dimensions/Housing style	Features	Sensing range $S_N$ [mm]	Output	Operational voltage $U_B$	Operational current $I_e$ [mA]	
	<b>M12 x 1</b>	<i>uprox</i> <sup>®</sup>	3, 	—, PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	3, 	 , PNP	10...65 VDC	200 DC, (K)
	<i>uprox</i> <sup>®</sup>	3, 	—, NPN	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	3, 	 , NPN	10...65 VDC	200 DC, (K)	
	—	2, 	—, PNP	10...30 VDC	200 DC, (K)	
	—	2, 	—, NPN	10...30 VDC	200 DC, (K)	
	<b>M12 x 1</b>	<i>uprox</i> <sup>®</sup>	3, 	—, PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	3, 	—, NPN	10...30 VDC	200 DC, (K)
	—	2, 	—, PNP	10...30 VDC	200 DC, (K)	
	—	2, 	—, NPN	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	8, 	—, PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	8, 	—, NPN	10...30 VDC	200 DC, (K)	
	—	5, 	—, PNP	10...30 VDC	200 DC, (K)	
	—	5, 	—, NPN	10...30 VDC	200 DC, (K)	
	<b>M12 x 1</b>	 II 2 G SIL2	5, 	NAMUR	nom. 8.2 VDC	—
		 II 1 G SIL2	5, 	NAMUR	nom. 8.2 VDC	—
	 II 1 D SIL2					
	<b>M12 x 1</b>	<i>uprox</i> <sup>®</sup>	8, 	—, PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	8, 	 , PNP	10...65 VDC	200 DC, (K)
	<i>uprox</i> <sup>®</sup>	8, 	—, NPN	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	8, 	 , NPN	10...65 VDC	200 DC, (K)	
	—	5, 	—, PNP	10...30 VDC	200 DC, (K)	
	—	5, 	—, NPN	10...30 VDC	200 DC, (K)	
	<b>M18 x 1</b>	—	5, 	—, PNP	10...30 VDC	200 DC, (K)
						

Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED ┘
<b>BI3U-EG12SK-AP6X</b>	1634400 ✕	S003	3	-30...+85	IP68	VA	PBT	-	-	•
<b>BI3U-EG12SK-VP4X</b>	1580601 ✕	S009	3	-30...+85	IP68	VA	PBT	-	-	•
<b>BI3U-EG12SK-AN6X</b>	1634420	S006	3	-30...+85	IP68	VA	PBT	-	-	•
<b>BI3U-EG12SK-VN4X</b>	1580701	S012	3	-30...+85	IP68	VA	PBT	-	-	•
<b>BI2-G12SK-AP6X</b>	46360 ✕	S003	2	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI2-G12SK-AN6X</b>	46361	S006	2	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI3U-P12SK-AP6X</b>	1634700 ✕	S003	3	-30...+85	IP68	PA	PA	-	-	•
<b>BI3U-P12SK-AN6X</b>	1634720	S006	3	-30...+85	IP68	PA	PA	-	-	•
<b>BI2-P12SK-AP6X</b>	46535 ✕	S003	2	-25...+70	IP67	PA	PA	-	-	•
<b>BI2-P12SK-AN6X</b>	46536	S006	2	-25...+70	IP67	PA	PA	-	-	•
<b>NI8U-P12SK-AP6X</b>	1644700 ✕	S003	2	-30...+85	IP68	PA	PA	-	-	•
<b>NI8U-P12SK-AN6X</b>	1644720	S006	2	-30...+85	IP68	PA	PA	-	-	•
<b>NI5-P12SK-AP6X</b>	46537 ✕	S003	1.5	-25...+70	IP67	PA	PA	-	-	•
<b>NI5-P12SK-AN6X</b>	46538	S006	1.5	-25...+70	IP67	PA	PA	-	-	•
<b>NI5-G12SK-Y1X</b>	40111 ✕	S027	2	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>NI5-EG12SK-Y1X</b>	4012140 ✕	S027	2	-25...+70	IP67	VA	PA	-	-	•
<b>NI8U-EG12SK-AP6X</b>	1644400 ✕	S003	2	-30...+85	IP68	VA	PBT	-	-	•
<b>NI8U-EG12SK-VP4X</b>	1580901 ✕	S009	2	-30...+85	IP68	VA	PBT	-	-	•
<b>NI8U-EG12SK-AN6X</b>	1644420	S006	2	-30...+85	IP68	VA	PBT	-	-	•
<b>NI8U-EG12SK-VN4X</b>	1580902	S012	2	-30...+85	IP68	VA	PBT	-	-	•
<b>NI5-G12SK-AP6X</b>	46362 ✕	S003	1.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>NI5-G12SK-AN6X</b>	46363 ✕	S006	1.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI5-G18KK-AP6-H1141</b>	4670410 ✕	S002	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	-

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✕ = Preferred solution, available at short notice

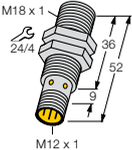
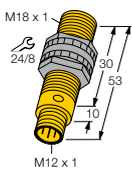
# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_n$ [mm]	Output	Operational voltage $U_B$	Operational current $I_e$ [mA]
	<b>M18 x 1</b> 	<i>uprox</i> <sup>®</sup> , 5, 	 , PNP	10...30 VDC	200 DC, (K)
	<b>M18 x 1</b> 	Sn +, 8, 	 , PNP	10...30 VDC	200 DC, (K)
	<b>M18 x 1</b> 	<i>uprox</i> <sup>®</sup> +, 8, 	 , PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup> +, 8, 	 , NPN	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup> +, 8, 	 , PNP	10...30 VDC	200 DC, (K)
		Sn +, 8, 	 , PNP	10...30 VDC	200 DC, (K)
		Sn +, 8, 	 , PNP	10...65 VDC	200 DC, (K)
		Sn +, 8, 	 , NPN	10...30 VDC	200 DC, (K)
		Sn +, 8, 	 , NPN	10...65 VDC	200 DC, (K)
		-, 7, 	 , 2-wire	10...65 VDC	100 DC, (K)
		<i>uprox</i> <sup>®</sup> , 5, 	 , PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup> , 5, 	 , NPN	10...30 VDC	200 DC, (K)
		ⓧ II 2 G SIL2, 5, 	NAMUR	nom. 8.2 VDC	-
		-, 5, 	 , PNP	10...30 VDC	200 DC, (K)
		-, 5, 	 , PNP	10...65 VDC	200 DC, (K)
		-, 5, 	 , NPN	10...30 VDC	200 DC, (K)
-, 5, 	 , NPN	10...65 VDC	200 DC, (K)		
-, 5, 	 , 2-wire	10...65 VDC	100 DC, (K)		
	<b>M18 x 1</b> 	<i>uprox</i> <sup>®</sup> , 5, 	 , PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup> , 5, 	 , NPN	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup> , 12, 	 , PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup> , 12, 	 , NPN	10...30 VDC	200 DC, (K)

Type	Ident no.	Connection ( IEC 322 )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing ( IEC 334 )	Materials Active face ( IEC 334 )	Materials Cable ( IEC 334 )	LED U <sub>B</sub>	LED ┌
<b>BI5U-T18-AP6X2-H1141</b>	1635136 ✘	S002	2	-30...+85	IP68	PBT	PBT	-	•	•
<b>BI8-M18K-AP6X-H1141</b>	4615050 ✘	S002	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI8U-M18-AP6X-H1141</b>	1644731 ✘	S002	1.5	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI8U-M18-AN6X-H1141</b>	1644737 ✘	S005	1.5	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI8U-M18-RP6X-H1141</b>	1644750 ✘	S056	1.5	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI8-M18-AP6X-H1141</b>	46150 ✘	S002	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI8-M18-VP4X-H1141</b>	4590701	S008	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI8-M18-AN6X-H1141</b>	4615100	S005	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI8-M18-VN4X-H1141</b>	4590702	S011	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI7-M18-AD4X-H1141</b>	4414541 ✘	S014	1	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI5U-M18-AP6X-H1141</b>	1635140 ✘	S002	2.5	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>BI5U-M18-AN6X-H1141</b>	1635150 ✘	S005	2.5	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>BI5-M18-Y1X-H1141</b>	40152 ✘	S026	1	-25...+70	IP67	CuZn-Cr	PBT	-	-	•
<b>BI5-M18-AP6X-H1141</b>	46145 ✘	S002	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI5-M18-VP4X-H1141</b>	15618 ✘	S008	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI5-M18-AN6X-H1141</b>	46146 ✘	S005	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI5-M18-VN4X-H1141</b>	15718 ✘	S011	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI5-M18-AD4X-H1141</b>	44145 ✘	S014	1	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI5U-S18-AP6X-H1141</b>	1635600 ✘	S002	2.5	-30...+85	IP68	PBT	PBT	-	-	•
<b>BI5U-S18-AN6X-H1141</b>	1635620	S005	2.5	-30...+85	IP68	PBT	PBT	-	-	•
<b>NI12U-S18-AP6X-H1141</b>	1645600 ✘	S002	2	-30...+85	IP68	PBT	PBT	-	-	•
<b>NI12U-S18-AN6X-H1141</b>	1645620	S005	2	-30...+85	IP68	PBT	PBT	-	-	•

✘ = Preferred solution, available at short notice

# Inductive sensors

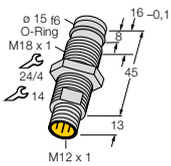
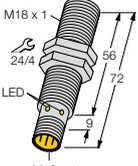
Dimensions/Housing style	Features	Sensing range $S_N$ [mm]	Output	Operational voltage $U_E$	Operational current $I_E$ [mA]	
 <p><b>M18 x 1</b></p> 	teflon <i>uprox</i> <sup>®</sup> <sub>+</sub>	8, 	—, PNP	10...30 VDC	200 DC, 	
	15 bar <i>uprox</i> <sup>®</sup> <sub>+</sub> wash down	8, 	—, PNP	10...30 VDC	200 DC, 	
	 II 3 G  II 3 D 15 bar <i>uprox</i> <sup>®</sup> <sub>+</sub> wash down	8, 	—, PNP	10...30 VDC	200 DC, 	
	teflon <i>uprox</i> <sup>®</sup> <sub>+</sub>	8, 	—, NPN	10...30 VDC	200 DC, 	
	15 bar <i>uprox</i> <sup>®</sup> <sub>+</sub> wash down	8, 	—, NPN	10...30 VDC	200 DC, 	
	 II 3 G  II 3 D 15 bar <i>uprox</i> <sup>®</sup> <sub>+</sub> wash down	8, 	—, NPN	10...30 VDC	200 DC, 	
	<i>uprox</i> <sup>®</sup>	5, 	—, PNP	10...30 VDC	200 DC, 	
	teflon <i>uprox</i> <sup>®</sup>	5, 	—, PNP	10...30 VDC	200 DC, 	
	<i>uprox</i> <sup>®</sup>	5, 	—, NPN	10...30 VDC	200 DC, 	
	teflon <i>uprox</i> <sup>®</sup>	5, 	—, NPN	10...30 VDC	200 DC, 	
	 II 1 G  II 1 D SIL2	5, 	NAMUR	nom. 8.2 VDC	—	
	 II 1 G  II 1 D SIL2	5, 	NAMUR	nom. 8.2 VDC	—	
	 <p><b>M18 x 1</b></p> 	—	5, 	—, PNP	10...30 VDC	200 DC, 
—		5, 	—, NPN	10...30 VDC	200 DC, 	
—		8, 	—, PNP	10...30 VDC	200 DC, 	
—		8, 	—, NPN	10...30 VDC	200 DC, 	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI8U-MT18-AP6X-H1141</b>	1644730 ✘	S002	1.5	-30...+85	IP68	CuZn-T	LCP	-	-	•
<b>BI8U-EM18WD-AP6X-H1141</b>	1634816 ✘	S002	1.5	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI8U-EM18WD-AP6X-H1141/3GD</b>	1634853 ✘	S002	1.5	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI8U-MT18-AN6X-H1141</b>	1644739	S005	1.5	-30...+85	IP68	CuZn-T	LCP	-	-	•
<b>BI8U-EM18WD-AN6X-H1141</b>	1634839	S005	1.5	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI8U-EM18WD-AN6X-H1141/3GD</b>	1634854	S005	1.5	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI5U-EM18-AP6X-H1141</b>	1635340 ✘	S002	2.5	-30...+85	IP68	VA	PBT	-	-	•
<b>BI5U-MT18-AP6X-H1141</b>	1635240 ✘	S002	0.25	-30...+85	IP67	CuZn-T	PBT	-	-	•
<b>BI5U-EM18-AN6X-H1141</b>	1635350 ✘	S005	2.5	-30...+85	IP68	VA	PBT	-	-	•
<b>BI5U-MT18-AN6X-H1141</b>	1635250	S005	2.5	-30...+85	IP67	CuZn-T	PBT	-	-	•
<b>BI5-EG18SK-Y1X</b>	4012060 ✘	S027	1	-25...+70	IP67	VA	PA	-	-	•
<b>BI5-EM18-Y1X-H1141</b>	4015202 ✘	S026	1	-25...+70	IP67	VA	PA	-	-	•
<b>BI5-S18-AP6X-H1141</b>	46524 ✘	S002	1	-25...+70	IP67	PA	PA	-	-	•
<b>BI5-S18-AN6X-H1141</b>	46525	S005	0.5	-25...+70	IP67	PA	PA	-	-	•
<b>NI8-S18-AP6X-H1141</b>	46526 ✘	S002	0.5	-25...+70	IP67	PA	PA	-	-	•
<b>NI8-S18-AN6X-H1141</b>	46527 ✘	S005	0.5	-25...+70	IP67	PA	PA	-	-	•

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✘ = Preferred solution, available at short notice

# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_N$ [mm]	Output	Operational voltage $U_B$	Operational current $I_e$ [mA]	
	<b>M18 x 1</b> 	500 bar 2,  100 bar 2, 	- / - , PNP - / - , PNP	10...30 VDC 10...30 VDC	200 DC, (K) 200 DC, (K)	
	<b>M18 x 1</b> 	<i>uprox</i> <sup>®</sup> + 8,  15 bar 8,  <i>uprox</i> <sup>®</sup> + wash down <i>uprox</i> <sup>®</sup> + 8,  <i>uprox</i> <sup>®</sup> 5,  <i>uprox</i> <sup>®</sup> 5, 	- / - , PNP - / - , PNP - / - , NPN - / - , PNP - / - , NPN	10...55 VDC 10...55 VDC 10...55 VDC 10...65 VDC 10...65 VDC	200 DC, (K) 200 DC, (K) 200 DC, (K) 200 DC, (K) 200 DC, (K)	
	<b>M18 x 1</b> 	selective FE 5, 	- / - , PNP	10...30 VDC	200 DC, (K)	
	<b>M18 x 1</b> 	Sn + 8, 	- / - , PNP	10...30 VDC	200 DC, (K)	
	<b>M18 x 1</b> 	teflon <i>uprox</i> <sup>®</sup> + 8,  teflon <i>uprox</i> <sup>®</sup> 5,  - 5,  harsh selective NF 5, 	- / - , PNP - / - , PNP - / - , PNP - / - , PNP	10...30 VDC 10...30 VDC 10...65 VDC 10...30 VDC	200 DC, (K) 200 DC, (K) 200 DC, (K) 200 DC, (K)	

Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED ┌
<b>BID2-G180-AP6-H1141/S212</b>	16885 ✕	S002	2	-25...+70	IP67	VA	PA	-	-	-
<b>BID2-G180-AP6-H1141/S220</b>	1688501	S002	2	-25...+70	IP67	VA	PA	-	-	-
<b>BI8U-M18M-VP44X-H1141</b>	1634877 ✕	S008	1.5	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI8U-EM18MWD-VP44X-H1141</b>	1634897	S008	1.5	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI8U-M18M-VN44X-H1141</b>	1634881 ✕	S011	1.5	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI5U-M18M-VP4X-H1141</b>	1581255 ✕	S008	2.5	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>BI5U-M18M-VN4X-H1141</b>	1581311	S011	2.5	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>BI5FE-M18FE-AP6X-H1141</b>	1615009 ✕	S002	0.025	0...+60	IP67	CuZn-OP	VA	-	-	•
<b>BI8-M18-AP6X-H1141/S58</b>	4615004 ✕	S002	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI8U-MT18E-AP6X-H1141</b>	1644752	S002	2.5	-30...+85	IP68	CuZn-T	LCP	-	-	•
<b>BI5U-MT18E-AP6X-H1141</b>	1635248 ✕	S002	2.5	-30...+85	IP67	CuZn-T	PBT	-	-	•
<b>BI5-M18E-VP4X-H1141</b>	1561811 ✕	S008	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI5NF-EM18HE-AP6X2-H1141</b>	1615000 ✕	S002	2.5	0...+60	IP67	VA	DURO	-	•	•

✕ = Preferred solution, available at short notice

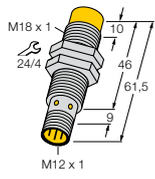
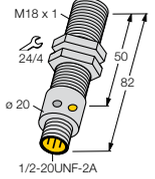
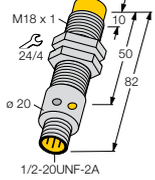
# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_N$ [mm]	Output	Operational voltage $U_E$	Operational current $I_E$ [mA]	
	<b>M18 x 1</b> 	5, 	—, NPN	10...30 VDC	200 DC, (K)	
	<b>M18 x 1</b> 	15,  15,  15,  15,  15,  15,  15,  15,  15,  12,  12,  12,  12,  12,  12,  10,  10,  8,  8,  8, 	—, PNP —, PNP —, PNP —, PNP —, PNP —, NPN —, NPN —, NPN —, NPN —, PNP —, PNP —, PNP —, NPN —, NPN —, NPN —, NPN NAMUR NAMUR —, PNP —, PNP —, NPN	10...30 VDC 10...30 VDC 10...65 VDC 10...30 VDC	200 DC, (K) 200 DC, (K)	— — — — — — — — — — — — — — — — —

Type	Ident no.	Connection ( IEC 322 )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing ( IEC 334 )	Materials Active face ( IEC 334 )	Materials Cable ( IEC 334 )	LED U <sub>B</sub>	LED ┌
<b>BI5NF-EM18HE-AN6X2-H1141</b>	1615004	S005	2.5	0...+60	IP67	VA	DURO	-	•	•
<b>NI15U-MT18-AP6X-H1141</b>	1635333 ✘	S002	1	-30...+85	IP68	CuZn-T	LCP	-	-	•
<b>NI15U-M18-AP6X-H1141</b>	1635331 ✘	S002	1	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>NI15U-EM18WD-AP6X-H1141/3D</b>	1634859 ✘	S002	1	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI15U-EM18WD-AP6X-H1141</b>	1634818 ✘	S002	1	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI15U-M18-RP6X-H1141</b>	1635450 ✘	S056	1	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>NI15U-MT18-AN6X-H1141</b>	1635337	S005	1	-30...+85	IP68	CuZn-T	LCP	-	-	•
<b>NI15U-M18-AN6X-H1141</b>	1635335 ✘	S005	1	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>NI15U-EM18WD-AN6X-H1141/3D</b>	1634860	S005	1	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI15U-EM18WD-AN6X-H1141</b>	1634835	S005	1	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI12U-EM18-AP6X-H1141</b>	1645340 ✘	S002	2	-30...+85	IP68	VA	PBT	-	-	•
<b>NI12U-MT18-AP6X-H1141</b>	1645240 ✘	S002	2	-30...+85	IP67	CuZn-T	PBT	-	-	•
<b>NI12U-M18-AP6X-H1141</b>	1645140 ✘	S002	2	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>NI12U-EM18-AN6X-H1141</b>	1645350 ✘	S005	2	-30...+85	IP68	VA	PBT	-	-	•
<b>NI12U-MT18-AN6X-H1141</b>	1645250 ✘	S005	2	-30...+85	IP67	CuZn-T	PBT	-	-	•
<b>NI12U-M18-AN6X-H1141</b>	1645150 ✘	S005	2	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>NI10-M18-Y1X-H1141</b>	40153 ✘	S026	0.5	-25...+70	IP67	CuZn-Cr	PBT	-	-	•
<b>NI10-EM18-Y1X-H1141</b>	1006261 ✘	S026	0.5	-25...+70	IP67	VA	PBT	-	-	•
<b>NI8-M18-AP6X-H1141</b>	46147 ✘	S002	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>NI8-M18-VP4X-H1141</b>	15619 ✘	S008	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>NI8-M18-AN6X-H1141</b>	46148 ✘	S005	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•

✘ = Preferred solution, available at short notice

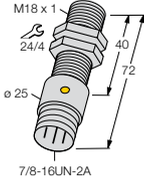
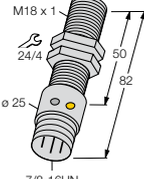
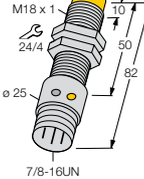
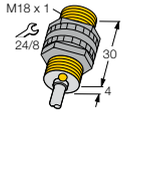
# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_N$ [mm]	Output	Operational voltage $U_B$	Operational current $I_e$ [mA]	
	<b>M18 x 1</b> 	– 8,  – 8, 	 , NPN  , 2-wire	10...65 VDC 10...65 VDC	200 DC, (K) 100 DC, (K)	
	<b>M18 x 1</b> 	<i>uprox</i> <sup>®</sup> + 15,  15 bar <i>uprox</i> <sup>®</sup> + wash down 15,  <i>uprox</i> <sup>®</sup> + 15,  <i>uprox</i> <sup>®</sup> 12,  <i>uprox</i> <sup>®</sup> 12, 	 , PNP  , PNP  , NPN  , PNP  , NPN	10...55 VDC 10...55 VDC 10...55 VDC 10...65 VDC 10...65 VDC	200 DC, (K) 200 DC, (K) 200 DC, (K) 200 DC, (K) 200 DC, (K)	
	<b>M18 x 1</b> 	<i>uprox</i> <sup>®</sup> 12, 	 , PNP	10...30 VDC	200 DC, (K)	
	<b>M18 x 1</b> 	<i>uprox</i> <sup>®</sup> 5, 		20...250 VAC 10...300 VDC	400 AC 300 DC, (K)	
	<b>M18 x 1</b> 	<i>uprox</i> <sup>®</sup> 12, 		20...250 VAC 10...300 VDC	400 AC 300 DC, (K)	

Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED ┘
<b>NI8-M18-VN4X-H1141</b>	15719 ✕	S011	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>NI8-M18-AD4X-H1141</b>	44147 ✕	S014	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>NI15U-M18M-VP44X-H1141</b>	1634879 ✕	S008	1	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>NI15U-EM18MWD-VP44X-H1141</b>	1634898	S008	1	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI15U-M18M-VN44X-H1141</b>	1634883 ✕	S011	1	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>NI12U-M18M-VP4X-H1141</b>	1581458 ✕	S008	2	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>NI12U-M18M-VN4X-H1141</b>	1581552 ✕	S011	2	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>NI12U-M18E-AP6X-H1141</b>	1645143 ✕	S002	2	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>BI5U-G18-ADZ30X2-B3331</b>	4281213	S153	0.02	-30...+85	IP67	CuZn-Cr	PBT	-	•	•
<b>NI12U-G18-ADZ30X2-B3331</b>	4281413	S153	0.02	-30...+85	IP67	CuZn-Cr	PA	-	•	•

✕ = Preferred solution, available at short notice

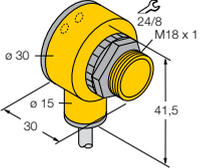
# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_n$ [mm]	Output	Operational voltage $U_B$	Operational current $I_B$ [mA]	
	<b>M18 x 1</b> 	– 5,  – 5, 	–, PNP –, NPN	10...30 VDC 10...30 VDC	200 DC, (K) 200 DC, (K)	
	<b>M18 x 1</b> 	<i>uprox</i> <sup>®</sup> 5, 		20...250 VAC 10...300 VDC	400 AC 300 DC, (K)	
	<b>M18 x 1</b> 	<i>uprox</i> <sup>®</sup> 12, 		20...250 VAC 10...300 VDC	400 AC 300 DC, (K)	
	<b>M18 x 1</b> 	5,  5,  5,  10,  10,  10, 	NAMUR NAMUR NAMUR NAMUR NAMUR NAMUR	nom. 8.2 VDC nom. 8.2 VDC nom. 8.2 VDC nom. 8.2 VDC nom. 8.2 VDC nom. 8.2 VDC	– – – – – –	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI5-G18-AP6X-B1341</b>	46963 ✘	S002	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI5-G18-AN6X-B1341</b>	46952 ✘	S005	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI5U-G18-ADZ30X2-B1331</b>	4281212 ✘	S153	0.02	-30...+85	IP67	CuZn-Cr	PBT	-	•	•
<b>NI12U-G18-ADZ30X2-B1331</b>	4281412 ✘	S153	0.02	-30...+85	IP67	CuZn-Cr	PBT	-	•	•
<b>BI5-P18-Y1X</b>	40350 ✘	S025	1	-25...+70	IP67	PA	PA	PVC 2 m	-	•
<b>BI5-P18-Y1X/S97</b>	4035001	S025	1	-40...+70	IP67	PA	PA	Silic. 2 m	-	•
<b>BI5-P18-Y1/S100</b>	10245 ✘	S025	1	-25...+100	IP67	PA	PA	PVC 2 m	-	-
<b>NI10-P18-Y1X</b>	40351 ✘	S025	0.5	-25...+70	IP67	PA	PA	PVC 2 m	-	•
<b>NI10-P18-Y1X/S97</b>	4035121	S025	0.5	-40...+70	IP67	PA	PA	Silic. 2 m	-	•
<b>NI10-P18-Y1/S100</b>	10317 ✘	S025	0.5	-25...+100	IP67	PA	PA	PVC 2 m	-	-

✘ = Preferred solution, available at short notice

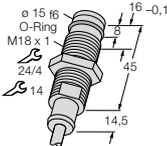
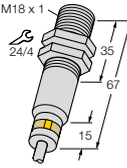
# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_N$ [mm]	Output	Operational voltage $U_E$	Operational current $I_E$ [mA]	
	<b>M18 x 1</b> 	<i>uprox</i> <sup>®</sup> 5, 	 , PNP	10...30 VDC	200 DC, (K)	
	<b>M18 x 1</b> 	– 7,  5,  5,  5,  – 5,  5, 	– 2-wire NAMUR NAMUR – PNP NPN	10...65 VDC nom. 8.2 VDC nom. 8.2 VDC 10...30 VDC 10...30 VDC	100 DC, (K) – – 200 DC, (K) 200 DC, (K)	
	<b>M18 x 1</b> 	8,  8,  7,  5,  5,  5,  5,  5,  5,  5, 	PNP NPN 2-wire PNP NPN PNP PNP NPN NPN 2-wire	10...30 VDC 10...30 VDC 10...65 VDC 10...30 VDC 10...30 VDC 10...30 VDC 10...65 VDC 10...30 VDC 10...65 VDC 10...65 VDC	200 DC, (K) 200 DC, (K) 100 DC, (K) 200 DC, (K) 200 DC, (K) 200 DC, (K) 200 DC, (K) 200 DC, (K) 200 DC, (K) 100 DC, (K)	
	<b>M18 x 1</b> 	5,  5,  5,  5, 	PNP NPN PNP NPN	10...30 VDC 10...30 VDC 10...65 VDC 10...65 VDC	200 DC, (K) 200 DC, (K) 200 DC, (K) 200 DC, (K)	

Type	Ident no.	Connection (IEC 322)	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (IEC 334)	Materials Active face (IEC 334)	Materials Cable (IEC 334)	LED U <sub>B</sub>	LED ┌
<b>BI5U-T18-AP6X2/S90</b>	1635135 ✘	S001	2	-30...+85	IP68	PBT	PBT	PUR 2 m	•	•
<b>BI7-G18K-AD4X</b>	4414540 ✘	S013	0.5	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI5-G18-Y1X</b>	40150 ✘	S025	1	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI5-EG18-Y1X/S100 7M</b>	4012007 ✘	S025	1	-25...+100	IP67	VA	PA	PVC 7 m	-	•
<b>BI5-G18K-AP6X</b>	46704 ✘	S001	0.5	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI5-G18K-AN6X</b>	46714	S004	0.5	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI8U-M18-AP6X</b>	1644733 ✘	S001	1.5	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>BI8U-M18-AN6X</b>	1644736	S004	1.5	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>BI7-M18-AD4X</b>	4414535 ✘	S013	1	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI5U-M18-AP6X</b>	1635100 ✘	S001	2.5	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>BI5U-M18-AN6X</b>	1635120 ✘	S004	2.5	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>BI5-M18-AP6X</b>	46110 ✘	S001	0.5	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI5-M18-AP6X/S100</b>	4611004 ✘	S001	0.5	-25...+100	IP67	CuZn-Cr	PA-X	PVC 2 m	-	•
<b>BI5-M18-VP4X</b>	15611 ✘	S007	0.5	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI5-M18-AN6X</b>	46111 ✘	S004	0.5	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI5-M18-VN4X</b>	15711 ✘	S010	0.5	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI5-M18-AD4X</b>	44110 ✘	S013	1	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI5U-EM18-AP6X</b>	1635300 ✘	S001	2.5	-30...+85	IP68	VA	PBT	PVC 2 m	-	•
<b>BI5U-EM18-AN6X</b>	1635320 ✘	S004	2.5	-30...+85	IP68	VA	PBT	PVC 2 m	-	•
<b>BI5-EM18-VP4X 7M</b>	1561130 ✘	S007	0.5	-25...+70	IP67	VA	PA	PVC 7 m	-	•
<b>BI5-EM18-VN4X 7M</b>	1561131	S010	0.5	-25...+70	IP67	VA	PA	PVC 7 m	-	•

✘ = Preferred solution, available at short notice

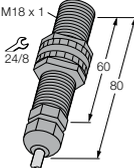
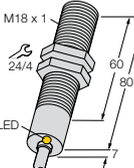
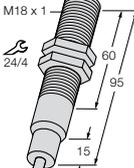
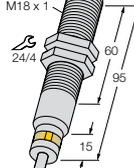
# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_N$ [mm]	Output	Operational voltage $U_B$	Operational current $I_B$ [mA]	
	<b>M18 x 1</b>   15 bar <i>uprox</i> <sup>®</sup> + wash down  15 bar <i>uprox</i> <sup>®</sup> + wash down	8, 	 , PNP   , NPN	10...30 VDC  10...30 VDC	200 DC,   200 DC, 	
	<b>M18 x 1</b>   500 bar  100 bar	2,   2, 	 , PNP   , PNP	10...30 VDC  10...30 VDC	200 DC,   200 DC, 	
	<b>M18 x 1</b>   -	5, 		20...250 VAC 10...300 VDC	400 AC 300 DC	
	<b>M18 x 1</b>   <i>uprox</i> <sup>®</sup> + <i>uprox</i> <sup>®</sup> + <i>uprox</i> <sup>®</sup> <i>uprox</i> <sup>®</sup>	8,  8,  5,  5, 	 , PNP  , NPN  , PNP  , NPN	10...55 VDC 10...55 VDC 10...65 VDC 10...65 VDC	200 DC,  200 DC,  200 DC,  200 DC, 	
	<b>M18 x 1</b>   <i>uprox</i> <sup>®</sup>	5, 		20...250 VAC 10...300 VDC	400 AC 300 DC, 	
	<b>M18 x 1</b>   15 bar wash down T -60 °C	5, 		10...30 VDC	200 DC, 	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI8U-EM18WD-AP6X</b>	1634815 ✕	S001	1.5	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>BI8U-EM18WD-AN6X</b>	1634840	S004	1.5	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>BID2-G180-AP6/S212</b>	1688003 ✕	S001	2	-25...+70	IP67	VA	PA	PVC 2 m	-	-
<b>BID2-G180-AP6/S220</b>	16880	S001	2	-25...+70	IP67	VA	PA	PVC 2 m	-	-
<b>BI5-M18-AZ3X</b>	43104 ✕	S155	0.02	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI8U-M18M-VP44X</b>	1634876 ✕	S007	1.5	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>BI8U-M18M-VN44x</b>	1634880	S010	1.5	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>BI5U-M18M-VP4X</b>	1581201 ✕	S007	2.5	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>BI5U-M18M-VN4X</b>	1581310	S010	2.5	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>BI5U-M18-ADZ30X2</b>	4282210 ✕	S155	0.02	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•
<b>BI5-EM18WD-AP6X/S929</b>	4614902	S001	1	-60...+60	IP68 / IP69K	VA	PTFE	FEP 2 m	-	•

✕ = Preferred solution, available at short notice

# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_N$ [mm]	Output	Operational voltage $U_B$	Operational current $I_B$ [mA]	
	<b>M18 x 1</b>  rotation monitoring rotation monitoring rotation monitoring rotation monitoring	5,  5,  5,  5, 	 , PNP  , PNP  , PNP  , PNP	10...65 VDC 10...65 VDC 10...65 VDC 10...65 VDC	200 DC, (K) 200 DC, (K) 200 DC, (K) 200 DC, (K)	
	<b>M18 x 1</b>  underwater underwater underwater II 2 G SIL2 underwater underwater underwater underwater	5,  5,  5,  8,  8,  8,  8, 	 , PNP   NAMUR  , PNP  	10...30 VDC 10...30 VDC 20...250 VAC 10...300 VDC nom. 8.2 VDC 10...30 VDC 10...30 VDC 20...250 VAC 10...300 VDC	200 DC, (K) 200 DC, (K) 400 AC 300 DC - 200 DC, (K) 200 DC, (K) 400 AC 300 DC	
	<b>M18 x 1</b>  - -	5,  5, 	 , PNP 	10...30 VDC 20...250 VAC	200 DC, (K) 400 AC	
	<b>M18 x 1</b>  10 bar T +160 °C	5, 	 , PNP	10...30 VDC	200 DC, (K)	
	<b>M18 x 1</b>  uprox®+ uprox®+ T +120 °C wash down	8,  8,  5, 	 , PNP   , PNP	10...30 VDC 10...30 VDC 10...30 VDC	200 DC, (K) 200 DC, (K) 200 DC, (K)	

Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED ┘
<b>DBI5U-M18E-AP4X3</b>	1582236 ✘	S059	–	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•
<b>DBI5U-M18E-AP4X2 500/MIN</b>	1582229	S059	–	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•
<b>DTBI5U-M18E-AP4X3</b>	1582237 ✘	S059	–	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•
<b>DBI5U-M18E-AP4X2 50/MIN</b>	1582239 ✘	S059	–	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•
<b>BI5-P18-AP6/S139-S90</b>	1660350	S001	0.5	-25...+70	IP68	POM	POM	PUR 2 m	–	–
<b>BI5-P18-AN6/S139-S90</b>	1660351	S004	0.5	-25...+70	IP68	POM	POM	PUR 2 m	–	–
<b>BI5-P18-AZ3/S139-S90</b>	13843	S092	0.02	-25...+70	IP68	POM	POM	PUR 2 m	–	–
<b>NI8-P18-Y1/S139</b>	1072501	S025	1	-25...+70	IP68	POM	POM	PVC 2 m	–	–
<b>NI8-P18-AP6/S139-S90</b>	1650082	S001	0.5	-25...+70	IP68	POM	POM	PUR 2 m	–	–
<b>NI8-P18-AN6/S139-S90</b>	1650083	S004	0.5	-25...+70	IP68	POM	POM	PUR 2 m	–	–
<b>NI8-P18-AZ3/S139-S90</b>	1350002	S092	0.02	-25...+70	IP68	POM	POM	PUR 2 m	–	–
<b>BI5-M18-AP6X/S120</b>	4611030 ✘	S001	0.1	–	–	CuZn-Cr	PA	Silic. 2 m	–	•
<b>BI5-M18-AZ3X/S120</b>	4310410 ✘	S092	0.02	–	–	CuZn-Cr	PA	PTFE 2 m	–	•
<b>BI5-EM18-AP6/S907</b>	4617425 ✘	S001	0.2	-25...+160	IP68 / IP69K	VA	PEEK	PTFE 2 m	–	–
<b>BI8U-M18E-AP6X-H1141</b>	1644735 ✘	S002	1.5	-30...+85	IP68	CuZn-Cr	LCP	–	–	•
<b>BI8U-M18E-AN6X-H1141</b>	1644751	S005	1.5	-30...+85	IP68	CuZn-Cr	LCP	–	–	•
<b>BI5-EM18D-VP6X/S120</b>	4614900 ✘	S007	0.1	-25...+120	IP68 / IP69K	VA	PTFE	PTFE 2 m	–	•

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✘ = Preferred solution, available at short notice

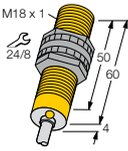
# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_N$ [mm]	Output	Operational voltage $U_B$	Operational current $I_e$ [mA]		
	<b>M18 x 1</b>		NAMUR	nom. 8.2 VDC	-		
		 II 2 G SIL2	14, 	NAMUR	nom. 8.2 VDC	-	
		 II 1 G SIL2	10, 	NAMUR	nom. 8.2 VDC	-	
		 II 1 D SIL2 T +100 °C	10, 	NAMUR	nom. 8.2 VDC	-	
		-	10, 	 , PNP	10...30 VDC	200 DC, (K)	
		-	10, 	 , NPN	10...30 VDC	200 DC, (K)	
	<b>M18 x 1</b>		 , PNP	10...30 VDC	200 DC, (K)		
		15 bar <i>uprox</i> <sup>®</sup> wash down	15, 	 , NPN	10...30 VDC	200 DC, (K)	
15 bar <i>uprox</i> <sup>®</sup> wash down		15, 	 , NPN	10...30 VDC	200 DC, (K)		
	<b>M18 x 1</b>	<i>uprox</i> <sup>®</sup> +	15, 	 , PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> +	15, 	 , NPN	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup>	12, 	 , PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup>	12, 	 , PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup>	12, 	 , NPN	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup>	12, 	 , NPN	10...30 VDC	200 DC, (K)	
		-	8, 	 , PNP	10...30 VDC	200 DC, (K)	
		-	8, 	 , PNP	10...65 VDC	200 DC, (K)	
		-	8, 	 , PNP	10...65 VDC	200 DC, (K)	
		T +100 °C	8, 	 , PNP	10...30 VDC	200 DC, (K)	
		-	8, 	 , NPN	10...30 VDC	200 DC, (K)	
		-	8, 	 , NPN	10...65 VDC	200 DC, (K)	
		-	8, 	 , NPN	10...65 VDC	200 DC, (K)	
		-	8, 	 , 2-wire	10...65 VDC	100 DC, (K)	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>NI14-G18-Y1X</b>	4015401	S025	0.5	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>NI10-EG18-Y1X/S100 7M</b>	4012006 ✘	S025	0.5	-25...+100	IP67	VA	PA	PVC 7 m	-	•
<b>NI10-G18-Y1X</b>	40151 ✘	S025	0.5	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>NI10-G18K-AP6X</b>	46705 ✘	S001	0.5	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>NI10-G18K-AN6X</b>	46715	S004	0.5	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>NI15U-EM18WD-AP6X</b>	1634817 ✘	S001	1	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>NI15U-EM18WD-AN6X</b>	1634836	S004	1	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>NI15U-M18-AP6X</b>	1635330 ✘	S001	1	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>NI15U-M18-AN6X</b>	1635334	S004	1	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>NI12U-M18-AP6X</b>	1645100 ✘	S001	2	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>NI12U-EM18-AP6X</b>	1645300 ✘	S001	2	-30...+85	IP68	VA	PBT	PVC 2 m	-	•
<b>NI12U-M18-AN6X</b>	1645120 ✘	S004	2	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>NI12U-EM18-AN6X</b>	1645320 ✘	S004	2	-30...+85	IP68	VA	PBT	PVC 2 m	-	•
<b>NI8-M18-AP6X</b>	46112 ✘	S001	0.5	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>NI8-M18-VP4X</b>	15612 ✘	S007	0.5	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>NI8-EM18-VP4X 7M</b>	1561133 ✘	S007	0.5	-25...+70	IP67	VA	PA	PVC 7 m	-	•
<b>NI8-M18-AP6X/S100</b>	4611201 ✘	S001	0.5	-25...+100	IP67	CuZn-Cr	PA-X	PVC 2 m	-	•
<b>NI8-M18-AN6X</b>	46113 ✘	S004	0.5	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>NI8-M18-VN4X</b>	15712 ✘	S010	0.5	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>NI8-EM18-VN4X 7M</b>	1561132	S010	0.5	-25...+70	IP67	VA	PA	PVC 7 m	-	•
<b>NI8-M18-AD4X</b>	44112 ✘	S013	0.5	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•

✘ = Preferred solution, available at short notice

# Inductive sensors

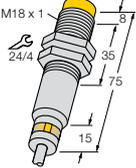
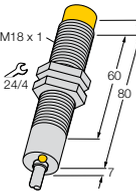
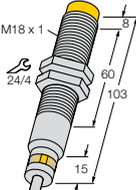
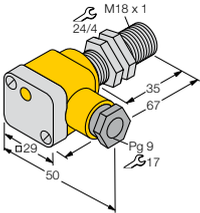
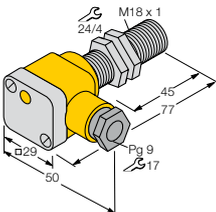
Dimensions/Housing style	Features	Sensing range $S_N$ [mm]	Output	Operational voltage $U_B$	Operational current $I_e$ [mA]	
	<b>M18 x 1</b> 	<i>uprox</i> <sup>®</sup>	5, 	 , PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	5, 	 , NPN	10...30 VDC	200 DC, (K)
		-	5, 	 , PNP	10...30 VDC	200 DC, (K)
		T -40 °C	5, 	 , PNP	10...65 VDC	200 DC, (K)
		T +100 °C	5, 	 , PNP	10...65 VDC	200 DC, (K)
		-	5, 	 , NPN	10...30 VDC	200 DC, (K)
		-	5, 	 , 2-wire	10...65 VDC	100 DC, (K)
		-	5, 		20...250 VAC 10...300 VDC	400 AC 300 DC
		T -40 °C	5, 		20...250 VAC 10...300 VDC	400 AC 300 DC
		T +100 °C	5, 		20...250 VAC 10...300 VDC	400 AC 300 DC
		<i>uprox</i> <sup>®</sup>	12, 	 , PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	12, 	 , NPN	10...30 VDC	200 DC, (K)
		-	8, 	 , PNP	10...30 VDC	200 DC, (K)
		T -40 °C	8, 	 , PNP	10...65 VDC	200 DC, (K)
		T +100 °C	8, 	 , PNP	10...65 VDC	200 DC, (K)
		-	8, 	 , NPN	10...30 VDC	200 DC, (K)
		-	8, 	 , 2-wire	10...65 VDC	100 DC, (K)
		-	8, 		20...250 VAC 10...300 VDC	400 AC 300 DC
		T -40 °C	8, 		20...250 VAC 10...300 VDC	400 AC 300 DC
		T +100 °C	8, 		20...250 VAC 10...300 VDC	400 AC 300 DC
	<b>M18 x 1</b> 	<i>uprox</i> <sup>®</sup> +	15, 	 , PNP	10...55 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup> +	15, 	 , NPN	10...55 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	12, 	 , PNP	10...65 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	12, 	 , NPN	10...65 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	12, 		20...250 VAC 10...300 VDC	400 AC 300 DC, (K)
		-	8, 		20...250 VAC 10...300 VDC	400 AC 300 DC
		-	8, 		20...250 VAC 10...300 VDC	400 AC 300 DC

Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED ┘
<b>BI5U-S18-AP6X</b>	1635500 ✘	S001	2.5	-30...+85	IP68	PBT	PBT	PVC 2 m	-	•
<b>BI5U-S18-AN6X</b>	1635520	S004	2.5	-30...+85	IP68	PBT	PBT	PVC 2 m	-	•
<b>BI5-S18-AP6X</b>	46560 ✘	S001	1	-25...+70	IP67	PA	PA	PVC 2 m	-	•
<b>BI5-S18-VP4X/S97</b>	1513420	S007	0.5	-40...+70	IP67	PA	PA	Silic. 2 m	-	•
<b>BI5-S18-VP4X/S100</b>	1513402	S007	0.5	-25...+100	IP67	PA	PA	PVC 2 m	-	•
<b>BI5-S18-AN6X</b>	46561 ✘	S004	0.5	-25...+70	IP67	PA	PA	PVC 2 m	-	•
<b>BI5-S18-AD4X</b>	44560 ✘	S013	1	-25...+70	IP67	PA	PA	PVC 2 m	-	•
<b>BI5-S18-AZ3X</b>	43504 ✘	S092	0.02	-25...+70	IP67	PA	PA	PVC 2 m	-	•
<b>BI5-S18-AZ3X/S97</b>	1373410	S092	0.02	-40...+70	IP67	PA	PA	Silic. 2 m	-	•
<b>BI5-S18-AZ3X/S100</b>	13734 ✘	S092	0.02	-25...+100	IP67	PA	PA	PVC 2 m	-	•
<b>NI12U-S18-AP6X</b>	1645500 ✘	S001	2	-30...+85	IP68	PBT	PBT	PVC 2 m	-	•
<b>NI12U-S18-AN6X</b>	1645520	S004	2	-30...+85	IP68	PBT	PBT	PVC 2 m	-	•
<b>NI8-S18-AP6X</b>	46562 ✘	S001	0.5	-25...+70	IP67	PA	PA	PVC 2 m	-	•
<b>NI8-S18-VP4X/S97</b>	1513512	S007	0.5	-40...+70	IP67	PA	PA	Silic. 2 m	-	•
<b>NI8-S18-VP4X/S100</b>	1513510	S007	0.5	-25...+100	IP67	PA	PA	PVC 2 m	-	•
<b>NI8-S18-AN6X</b>	46563 ✘	S004	0.5	-25...+70	IP67	PA	PA	PVC 2 m	-	•
<b>NI8-S18-AD4X</b>	44562 ✘	S013	0.5	-25...+70	IP67	PA	PA	PVC 2 m	-	•
<b>NI8-S18-AZ3X</b>	43505 ✘	S092	0.02	-25...+70	IP67	PA	PA	PVC 2 m	-	•
<b>NI8-S18-AZ3X/S97</b>	1371803	S092	0.02	-40...+70	IP67	PA	PA	Silic. 2 m	-	•
<b>NI8-S18-AZ3X/S100</b>	13718 ✘	S092	0.02	-25...+100	IP67	PA	PA	PVC 2 m	-	•
<b>NI15U-M18M-VP44X</b>	1634878 ✘	S007	1	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>NI15U-M18M-VN44X</b>	1634882	S010	1	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>NI12U-M18M-VP4X</b>	1581403 ✘	S007	2	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>NI12U-M18M-VN4X</b>	1581501	S010	2	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>NI12U-M18-ADZ30X2</b>	4282410 ✘	S155	0.02	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•
<b>NI8-M18-AZ3X</b>	43105 ✘	S155	0.02	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•

2

✘ = Preferred solution, available at short notice

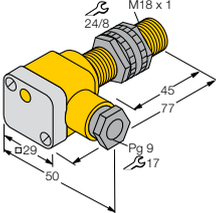
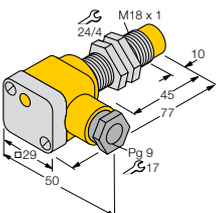
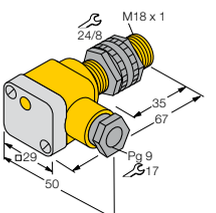
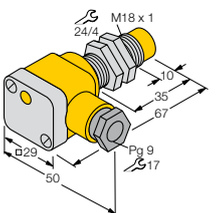
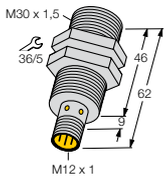
# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_N$ [mm]	Output	Operational voltage $U_E$	Operational current $I_E$ [mA]
	<b>M18 x 1</b>  15 bar wash down T -60 °C	7, 	 , PNP	10...30 VDC	200 DC, (K)
	<b>M18 x 1</b>  T +120 °C T +120 °C	8,  8, 	 , PNP 	10...30 VDC 20...250 VAC	200 DC, (K) 400 AC
	<b>M18 x 1</b>  rotation monitoring rotation monitoring	12,  12, 	 , PNP  , PNP	10...65 VDC 10...65 VDC	200 DC, (K) 200 DC, (K)
	<b>M18 x 1</b>  T +160 °C T +120 °C wash down	8,  7, 	 , PNP  , PNP	10...30 VDC 10...30 VDC	200 DC, (K) 200 DC, (K)
	<b>M18 x 1</b>  II 2 G SIL2	5, 	NAMUR	nom. 8.2 VDC	-
	<b>M18 x 1</b>  <i>uprox</i> <sup>®</sup> <i>uprox</i> <sup>®</sup> <i>uprox</i> <sup>®</sup> <i>uprox</i> <sup>®</sup> - -	5,  5,  5,  5,  5,  5, 	 , PNP  , PNP  , NPN  , NPN  , PNP  , NPN	10...30 VDC 10...65 VDC 10...30 VDC 10...65 VDC 10...30 VDC 10...30 VDC	200 DC, (K) 200 DC, (K) 200 DC, (K) 200 DC, (K) 200 DC, (K) 200 DC, (K)

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>NI7-EM18WD-AP6X/S929</b>	4632001	S001	1	-60...+60	IP68 / IP69K	VA	PTFE	FEP 2 m	-	•
<b>NI8-M18-AP6X/S120</b>	4611230 ✘	S001	0.1	-25...+120	IP67	CuZn-Cr	PA	Silic. 2 m	-	•
<b>NI8-M18-AZ3X/S120</b>	4310530 ✘	S092	0.02	-25...+120	IP67	CuZn-Cr	PA	PTFE 2 m	-	•
<b>DNI12U-M18E-AP4X3</b>	1582235 ✘	S059	-	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•
<b>DTNI12U-M18E-AP4X3</b>	1582234 ✘	S059	-	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•
<b>NI8-EM18-AP6/S907</b>	4611231 ✘	S001	0.2	-25...+160	IP68 / IP69K	VA	PEEK	PTFE 2 m	-	-
<b>NI7-EM18D-VP6X/S120</b>	4632100 ✘	S007	0.1	-25...+120	IP68 / IP69K	VA	PTFE	PTFE 2 m	-	•
<b>BI5-G18SK-Y1X</b>	40160 ✘	S027	1	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI5U-EG18SK-AP6X</b>	1635400 ✘	S003	2.5	-30...+85	IP68	VA	PBT	-	-	•
<b>BI5U-EG18SK-VP4X</b>	1581601 ✘	S009	2.5	-30...+85	IP68	VA	PBT	-	-	•
<b>BI5U-EG18SK-AN6X</b>	1635420	S006	2.5	-30...+85	IP68	VA	PBT	-	-	•
<b>BI5U-EG18SK-VN4X</b>	1581701	S012	2.5	-30...+85	IP68	VA	PBT	-	-	•
<b>BI5-G18SK-AP6X</b>	46420 ✘	S003	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI5-G18SK-AN6X</b>	46421	S006	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•

✘ = Preferred solution, available at short notice

# Inductive sensors

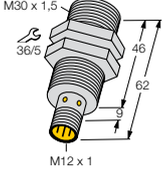
Dimensions/Housing style	Features	Sensing range $S_n$ [mm]	Output	Operational voltage $U_B$	Operational current $I_e$ [mA]		
	<b>M18 x 1</b> 	<i>uprox</i> <sup>®</sup>	5, 	 , PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup>	5, 	 , NPN	10...30 VDC	200 DC, (K)	
		-	5, 	 , PNP	10...30 VDC	200 DC, (K)	
		-	5, 	 , NPN	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup>	12, 	 , PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup>	12, 	 , NPN	10...30 VDC	200 DC, (K)	
		-	10, 	 , PNP	10...30 VDC	200 DC, (K)	
		-	10, 	 , NPN	10...30 VDC	200 DC, (K)	
	<b>M18 x 1</b> 	<i>uprox</i> <sup>®</sup>	12, 	 , PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup>	12, 	 , PNP	10...65 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup>	12, 	 , NPN	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup>	12, 	 , NPN	10...65 VDC	200 DC, (K)	
		-	10, 	 , PNP	10...30 VDC	200 DC, (K)	
		-	10, 	 , NPN	10...30 VDC	200 DC, (K)	
	<b>M18 x 1</b> 	 II 2 G SIL2	5, 	NAMUR	nom. 8.2 VDC	-	
		 II 2 G SIL2	10, 	NAMUR	nom. 8.2 VDC	-	
	<b>M18 x 1</b> 	 II 1 G  II 1 D SIL2	10, 	NAMUR	nom. 8.2 VDC	-	
		 II 2 G SIL2	10, 	NAMUR	nom. 8.2 VDC	-	
	<b>M30 x 1,5</b> 	<i>uprox</i> <sup>®</sup> +	15, 	 , PNP	10...55 VDC	200 DC, (K)	
		10 bar	15, 	 , PNP	10...55 VDC	200 DC, (K)	
		wash down	<i>uprox</i> <sup>®</sup> +	15, 	 , PNP	10...30 VDC	200 DC, (K)
		teflon	15, 	 , PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> +	15, 	 , PNP	10...30 VDC	200 DC, (K)	

Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED ┘
<b>BI5U-P18SK-AP6X</b>	1635700 ✘	S003	3	-30...+85	IP68	PBT	PBT	-	-	•
<b>BI5U-P18SK-AN6X</b>	1635720	S006	3	-30...+85	IP68	PBT	PBT	-	-	•
<b>BI5-P18SK-AP6X</b>	46565 ✘	S003	0.5	-25...+70	IP67	PA	PA	-	-	•
<b>BI5-P18SK-AN6X</b>	46566	S006	0.5	-25...+70	IP67	PA	PA	-	-	•
<b>NI12U-P18SK-AP6X</b>	1645700 ✘	S003	2	-30...+85	IP68	PBT	PBT	-	-	•
<b>NI12U-P18SK-AN6X</b>	1645720	S006	2	-30...+85	IP68	PBT	PBT	-	-	•
<b>NI10-P18SK-AP6X</b>	46567 ✘	S003	0.5	-25...+70	IP67	PA	PA	-	-	•
<b>NI10-P18SK-AN6X</b>	46568 ✘	S006	0.5	-25...+70	IP67	PA	PA	-	-	•
<b>NI12U-EG18SK-AP6X</b>	1645400 ✘	S003	2	-30...+85	IP68	VA	PBT	-	-	•
<b>NI12U-EG18SK-VP4X</b>	1581801 ✘	S009	2	-30...+85	IP68	VA	PBT	-	-	•
<b>NI12U-EG18SK-AN6X</b>	1645420	S006	2	-30...+85	IP68	VA	PBT	-	-	•
<b>NI12U-EG18SK-VN4X</b>	1581901	S012	2	-30...+85	IP68	VA	PBT	-	-	•
<b>NI10-G18SK-AP6X</b>	46422 ✘	S003	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>NI10-G18SK-AN6X</b>	46423 ✘	S006	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI5-P18SK-Y1X</b>	40360 ✘	S027	1	-25...+70	IP67	PA	PA	-	-	•
<b>NI10-P18SK-Y1X</b>	40361 ✘	S027	0.5	-25...+70	IP67	PA	PA	-	-	•
<b>NI10-EG18SK-Y1X</b>	4012150 ✘	S027	0.5	-25...+70	IP67	VA	PA	-	-	•
<b>NI10-G18SK-Y1X</b>	40161 ✘	S027	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI15U-M30-VP44X-H1141</b>	1634885 ✘	S008	0.75	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI15U-EM30WD-VP44X-H1141</b>	1634899	S008	0.75	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI15U-M30-AP6X-H1141</b>	1636732 ✘	S002	0.75	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI15U-MT30-AP6X-H1141</b>	1636734 ✘	S002	0.75	-30...+85	IP68	CuZn-T	LCP	-	-	•

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✘ = Preferred solution, available at short notice

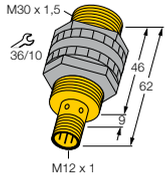
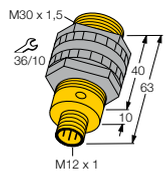
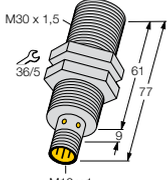
# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_n$ [mm]	Output	Operational voltage $U_B$	Operational current $I_e$ [mA]	
 <p><b>M30 x 1,5</b></p> 	10 bar <i>uprox</i> <sup>®</sup> wash down	15, 	— , PNP	10...30 VDC	200 DC, (K)	
	 II 3 G  II 3 D 10 bar <i>uprox</i> <sup>®</sup> wash down	15, 	— , PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> <i>uprox</i> <sup>®</sup>	15, 	— , PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	15, 	— , NPN	10...30 VDC	200 DC, (K)	
	teflon <i>uprox</i> <sup>®</sup>	15, 	— , NPN	10...30 VDC	200 DC, (K)	
	10 bar <i>uprox</i> <sup>®</sup> wash down	15, 	— , NPN	10...30 VDC	200 DC, (K)	
	 II 3 G  II 3 D 10 bar <i>uprox</i> <sup>®</sup> wash down	15, 	— , NPN	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	15, 	— , NPN	10...55 VDC	200 DC, (K)	
	Sn +	15, 	— , PNP	10...30 VDC	200 DC, (K)	
	Sn +	15, 	— , NPN	10...30 VDC	200 DC, (K)	
	-	12, 	— , 2-wire	10...65 VDC	100 DC, (K)	
	<i>uprox</i> <sup>®</sup>	10, 	— , PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	10, 	— , PNP	10...30 VDC	200 DC, (K)	
	teflon <i>uprox</i> <sup>®</sup>	10, 	— , PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	10, 	— , PNP	10...65 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	10, 	— , NPN	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	10, 	— , NPN	10...30 VDC	200 DC, (K)	
	teflon <i>uprox</i> <sup>®</sup>	10, 	— , NPN	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	10, 	— , NPN	10...65 VDC	200 DC, (K)	
	 II 2 G SIL2	10, 	NAMUR	nom. 8.2 VDC	-	
	 II 1 G  II 1 D SIL2		NAMUR	nom. 8.2 VDC	-	
	-	10, 	— , PNP	10...30 VDC	200 DC, (K)	
	-	10, 	— , PNP	10...65 VDC	200 DC, (K)	
	-	10, 	— , NPN	10...30 VDC	200 DC, (K)	
	-	10, 	— , NPN	10...65 VDC	200 DC, (K)	
	-	10, 	— , 2-wire	10...65 VDC	100 DC, (K)	

Type	Ident no.	Connection (IEC 322)	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (IEC 334)	Materials Active face (IEC 334)	Materials Cable (IEC 334)	LED U <sub>B</sub>	LED ┌┐
<b>BI15U-EM30WD-AP6X-H1141</b>	1634820 ✘	S002	0.75	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI15U-EM30WD-AP6X-H1141/3GD</b>	1634855 ✘	S002	0.75	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI15U-M30-RP6X-H1141</b>	1636739 ✘	S056	0.75	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI15U-M30-AN6X-H1141</b>	1636736 ✘	S005	0.75	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI15U-MT30-AN6X-H1141</b>	1636738	S005	0.75	-30...+85	IP68	CuZn-T	LCP	-	-	•
<b>BI15U-EM30WD-AN6X-H1141</b>	1634834	S005	0.75	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI15U-EM30WD-AN6X-H1141/3GD</b>	1634856	S005	0.75	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI15U-M30-VN44X-H1141</b>	1634889 ✘	S011	0.75	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI15-M30-AP6X-H1141</b>	46185 ✘	S002	0.3	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI15-M30-AN6X-H1141</b>	4618600	S005	0.3	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI12-M30-AD4X-H1141</b>	4417041 ✘	S014	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI10U-M30-AP6X-H1141</b>	1636140 ✘	S002	2	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>BI10U-EM30-AP6X-H1141</b>	1636340 ✘	S002	2	-30...+85	IP68	VA	PBT	-	-	•
<b>BI10U-MT30-AP6X-H1141</b>	1636240 ✘	S002	0.25	-30...+85	IP67	CuZn-T	PBT	-	-	•
<b>BI10U-M30-VP4X-H1141</b>	1582253 ✘	S008	2	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>BI10U-M30-AN6X-H1141</b>	1636150 ✘	S005	2	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>BI10U-EM30-AN6X-H1141</b>	1636350 ✘	S005	2	-30...+85	IP68	VA	PBT	-	-	•
<b>BI10U-MT30-AN6X-H1141</b>	1636250	S005	2	-30...+85	IP67	CuZn-T	PBT	-	-	•
<b>BI10U-M30-VN4X-H1141</b>	1582352	S011	2	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>BI10-M30-Y1X-H1141</b>	40202 ✘	S026	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI10-EM30-Y1X-H1141</b>	4020205 ✘	S026	0.5	-25...+70	IP67	VA	PA	-	-	•
<b>BI10-M30-AP6X-H1141</b>	46175 ✘	S002	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI10-M30-VP4X-H1141</b>	15616 ✘	S008	2	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI10-M30-AN6X-H1141</b>	46176 ✘	S005	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI10-M30-VN4X-H1141</b>	15716	S011	2	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI10-M30-AD4X-H1141</b>	44175 ✘	S014	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•

✘ = Preferred solution, available at short notice

# Inductive sensors

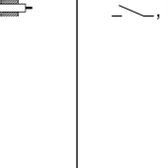
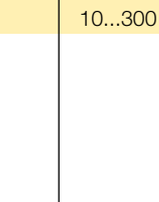
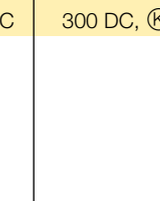
Dimensions/Housing style	Features	Sensing range $S_N$ [mm]	Output	Operational voltage $U_B$	Operational current $I_e$ [mA]
	<b>M30 x 1,5</b>	<i>uprox</i> <sup>®</sup> 10, 	 , PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup> 10, 	 , NPN	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup> 20, 	 , PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup> 20, 	 , NPN	10...30 VDC	200 DC, (K)
	<b>M30 x 1,5</b>	-	 , PNP	10...30 VDC	200 DC, (K)
		-	 , NPN	10...30 VDC	200 DC, (K)
	<b>M30 x 1,5</b>	harsh selective NF	 , PNP	10...30 VDC	200 DC, (K)
		harsh selective NF	 , NPN	10...30 VDC	200 DC, (K)
	<b>M30 x 1,5</b>	<i>uprox</i> <sup>®</sup> + 30, 	 , PNP	10...30 VDC	200 DC, (K)
		teflon <i>uprox</i> <sup>®</sup> + 30, 	 , PNP	10...30 VDC	200 DC, (K)
		 II 3 D 10 bar <i>uprox</i> <sup>®</sup> + wash down 30, 	 , PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup> + 10 bar 30, 	 , PNP	10...55 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup> + wash down 30, 	 , PNP	10...55 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup> + 30, 	 , PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup> + 30, 	 , NPN	10...30 VDC	200 DC, (K)
		teflon <i>uprox</i> <sup>®</sup> + 30, 	 , NPN	10...30 VDC	200 DC, (K)
		 II 3 D 10 bar <i>uprox</i> <sup>®</sup> + wash down 30, 	 , NPN	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup> + 30, 	 , NPN	10...55 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup> 20, 	 , PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup> 20, 	 , PNP	10...30 VDC	200 DC, (K)

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI10U-S30-AP6X-H1141</b>	1636600 ✕	S002	2	-30...+85	IP68	PBT	PA	-	-	•
<b>BI10U-S30-AN6X-H1141</b>	1636620	S005	2	-30...+85	IP68	PBT	PA	-	-	•
<b>NI20U-S30-AP6X-H1141</b>	1646600 ✕	S002	1.5	-30...+85	IP68	PBT	PA	-	-	•
<b>NI20U-S30-AN6X-H1141</b>	1646620	S005	1.5	-30...+85	IP68	PBT	PA	-	-	•
<b>BI10-S30-AP6X-H1141</b>	46580 ✕	S002	0.5	-25...+70	IP67	PA	PA	-	-	•
<b>BI10-S30-AN6X-H1141</b>	46581	S005	0.5	-25...+70	IP67	PA	PA	-	-	•
<b>BI10NF-EM30HE-AP6X2-H1141</b>	1615002 ✕	S002	2	0...+60	IP67	VA	DURO	-	•	•
<b>BI10NF-EM30HE-AN6X2-H1141</b>	1615005	S005	2	0...+60	IP67	VA	DURO	-	•	•
<b>NI30U-M30-AP6X-H1141</b>	1646631 ✕	S002	0.5	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>NI30U-MT30-AP6X-H1141</b>	1646633 ✕	S002	0.5	-30...+85	IP68	CuZn-T	LCP	-	-	•
<b>NI30U-EM30WD-AP6X-H1141/3D</b>	1634861 ✕	S002	0.5	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI30U-M30-VP44X-H1141</b>	1634887 ✕	S008	0.5	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>NI30U-EM30WD-VP44X-H1141</b>	1634904	S008	0.5	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI30U-M30-RP6X-H1141</b>	1646636 ✕	S056	0.5	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>NI30U-M30-AN6X-H1141</b>	1644635 ✕	S005	0.5	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>NI30U-MT30-AN6X-H1141</b>	1644637	S005	0.5	-30...+85	IP68	CuZn-T	LCP	-	-	•
<b>NI30U-EM30WD-AN6X-H1141/3D</b>	1634862	S005	0.5	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI30U-M30-VN44X-H1141</b>	1634891 ✕	S011	0.5	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>NI20U-M30-AP6X-H1141</b>	1646140 ✕	S002	1.5	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>NI20U-EM30-AP6X-H1141</b>	1646340 ✕	S002	1.5	-30...+85	IP68	VA	PBT	-	-	•

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✕ = Preferred solution, available at short notice

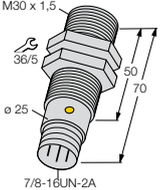
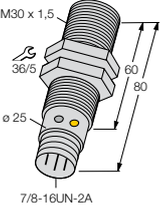
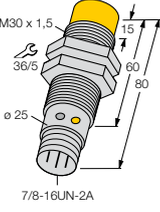
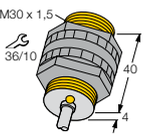
# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_N$ [mm]	Output	Operational voltage $U_E$	Operational current $I_E$ [mA]	
	<b>M30 x 1,5</b>	20, 	 , PNP	10...30 VDC	200 DC, 	
		20, 	 , PNP	10...65 VDC	200 DC, 	
		20, 	 , NPN	10...30 VDC	200 DC, 	
		20, 	 , NPN	10...30 VDC	200 DC, 	
		20, 	 , NPN	10...30 VDC	200 DC, 	
		20, 	 , NPN	10...65 VDC	200 DC, 	
		20, 	 , 2-wire	10...65 VDC	100 DC, 	
		 II 2 G SIL2	15, 	NAMUR	nom. 8.2 VDC	-
		 II 1 G  II 1 D SIL2	15, 	NAMUR	nom. 8.2 VDC	-
		-	15, 	 , PNP	10...30 VDC	200 DC, 
		-	15, 	 , PNP	10...65 VDC	200 DC, 
		-	15, 	 , NPN	10...30 VDC	200 DC, 
		-	15, 	 , 2-wire	10...65 VDC	100 DC, 
	<b>M30 x 1,5</b>	-	 , PNP	10...30 VDC	200 DC, 	
		-	 , NPN	10...30 VDC	200 DC, 	
	<b>M30 x 1,5</b>	<i>uprox</i> <sup>®</sup>		20...250 VAC 10...300 VDC	400 AC 300 DC, 	
						
	<b>M30 x 1,5</b>	<i>uprox</i> <sup>®</sup>		20...250 VAC 10...300 VDC	400 AC 300 DC, 	
						

Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED ┘
<b>NI20U-MT30-AP6X-H1141</b>	1646240 ✘	S002	1.5	-30...+85	IP67	CuZn-T	PBT	-	-	•
<b>NI20U-M30-VP4X-H1141</b>	1582457 ✘	S008	1.5	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>NI20U-M30-AN6X-H1141</b>	1646150 ✘	S005	1.5	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>NI20U-MT30-AN6X-H1141</b>	1646250	S005	1.5	-30...+85	IP67	CuZn-T	PBT	-	-	•
<b>NI20U-EM30-AN6X-H1141</b>	1646350	S005	1.5	-30...+85	IP68	VA	PBT	-	-	•
<b>NI20U-M30-VN4X-H1141</b>	1582552	S011	1.5	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>NI20-M30-AD4X-H1141</b>	4466141 ✘	S014	0.2	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>NI15-M30-Y1X-H1141</b>	40203 ✘	S026	0.2	-25...+70	IP67	CuZn-Cr	PBT	-	-	•
<b>NI15-EM30-Y1X-H1141</b>	1006260 ✘	S026	0.2	-25...+70	IP67	VA	PA	-	-	•
<b>NI15-M30-AP6X-H1141</b>	46177 ✘	S002	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>NI15-M30-VP4X-H1141</b>	15617 ✘	S008	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>NI15-M30-AN6X-H1141</b>	46178 ✘	S005	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>NI15-M30-AD4X-H1141</b>	44177 ✘	S014	0.2	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>NI15-S30-AP6X-H1141</b>	46582 ✘	S002	0.5	-25...+70	IP67	PA	PA	-	-	•
<b>NI15-S30-AN6X-H1141</b>	46583	S005	0.5	-25...+70	IP67	PA	PA	-	-	•
<b>BI10U-G30-ADZ30X2-B3131</b>	4281613	S153	0.02	-30...+85	IP67	CuZn-Cr	PBT	-	•	•
<b>NI20U-G30-ADZ30X2-B3131</b>	4281813	S153	0.02	-30...+85	IP67	CuZn-Cr	PBT	-	•	•

✘ = Preferred solution, available at short notice

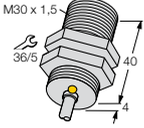
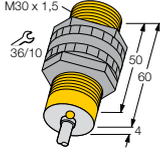
# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_N$ [mm]	Output	Operational voltage $U_B$	Operational current $I_B$ [mA]	
	<b>M30 x 1,5</b> 	10,  10, 	 , PNP  , NPN	10...30 VDC 10...30 VDC	200 DC, (K) 200 DC, (K)	
	<b>M30 x 1,5</b> 	10, 		20...250 VAC 10...300 VDC	400 AC 300 DC, (K)	
	<b>M30 x 1,5</b> 	20, 		20...250 VAC 10...300 VDC	400 AC 300 DC, (K)	
	<b>M30 x 1,5</b> 	10,  10,  10,  15,  15,  15, 	NAMUR NAMUR NAMUR NAMUR NAMUR NAMUR	nom. 8.2 VDC nom. 8.2 VDC nom. 8.2 VDC nom. 8.2 VDC nom. 8.2 VDC nom. 8.2 VDC	– – – – – –	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI10-G30-AP6X-B1141</b>	46965 ✘	S002	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI10-G30-AN6X-B1141</b>	46954	S005	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI10U-G30-ADZ30X2-B1131</b>	4281612	S153	0.02	-30...+85	IP67	CuZn-Cr	PBT	-	•	•
<b>NI20U-G30-ADZ30X2-B1131</b>	4281812	S153	0.02	-30...+85	IP67	CuZn-Cr	PBT	-	•	•
<b>BI10-P30-Y1X</b>	40400 ✘	S025	0.5	-25...+70	IP67	PA	PA	PVC 2 m	-	•
<b>BI10-P30-Y1X/S97</b>	1023322	S025	0.5	-40...+70	IP67	PA	PA	Silic. 2 m	-	•
<b>BI10-P30-Y1/S100</b>	10233 ✘	S025	0.5	-25...+100	IP67	PA	PA	PVC 2 m	-	-
<b>NI15-P30-Y1X</b>	40401 ✘	S025	0.2	-25...+70	IP67	PA	PA	PVC 2 m	-	•
<b>NI15-P30-Y1X/S97</b>	1022704	S025	0.2	-40...+70	IP67	PA	PA	Silic. 2 m	-	•
<b>NI15-P30-Y1/S100</b>	10227 ✘	S025	0.2	-25...+100	IP67	PA	PA	PVC 2 m	-	-

✘ = Preferred solution, available at short notice

# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_N$ [mm]	Output	Operational voltage $U_B$	Operational current $I_e$ [mA]
	<b>M30 x 1,5</b>				
	–	12, 	–, 2-wire	10...65 VDC	100 DC, (K)
		10, 	NAMUR	nom. 8.2 VDC	–
	 	10, 	NAMUR	nom. 8.2 VDC	–
	T +100 °C				
	–	10, 	–, PNP	10...30 VDC	200 DC, (K)
–	10, 	–, NPN	10...30 VDC	200 DC, (K)	
	<b>M30 x 1,5</b>				
	<i>uprox</i> <sup>®</sup>	10, 	–, PNP	10...30 VDC	200 DC, (K)
	<i>uprox</i> <sup>®</sup>	10, 	–, NPN	10...30 VDC	200 DC, (K)
	–	10, 	–, PNP	10...30 VDC	200 DC, (K)
	T –40 °C	10, 	–, PNP	10...65 VDC	200 DC, (K)
	T +100 °C	10, 	–, PNP	10...65 VDC	200 DC, (K)
	–	10, 	–, NPN	10...30 VDC	200 DC, (K)
	–	10, 	–	20...250 VAC 10...300 VDC	400 AC 300 DC
	T –40 °C	10, 	–	20...250 VAC 10...300 VDC	400 AC 300 DC
	T +100 °C	10, 	–	20...250 VAC 10...300 VDC	400 AC 300 DC
	–	10, 	–, 2-wire	10...65 VDC	100 DC, (K)
	<i>uprox</i> <sup>®</sup>	20, 	–, PNP	10...30 VDC	200 DC, (K)
	<i>uprox</i> <sup>®</sup>	20, 	–, NPN	10...30 VDC	200 DC, (K)
	–	15, 	–, PNP	10...30 VDC	200 DC, (K)
	T –40 °C	15, 	–, PNP	10...65 VDC	200 DC, (K)
	T +100 °C	15, 	–, PNP	10...65 VDC	200 DC, (K)
	–	15, 	–, NPN	10...30 VDC	200 DC, (K)
	–	15, 	–	20...250 VAC 10...300 VDC	400 AC 300 DC
	T –40 °C	15, 	–	20...250 VAC 10...300 VDC	400 AC 300 DC
	T +100 °C	15, 	–	20...250 VAC 10...300 VDC	400 AC 300 DC
	–	15, 	–, 2-wire	10...65 VDC	100 DC, (K)

Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED ┌
<b>BI12-G30K-AD4X</b>	4417010 ✘	S013	0.4	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI10-G30-Y1X</b>	40200 ✘	S025	0.5	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI10-EG30-Y1X/S100 7M</b>	4012005 ✘	S025	0.5	-25...+100	IP67	VA	PA	PVC 7 m	-	•
<b>BI10-G30K-AP6X</b>	46706 ✘	S001	0.5	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI10-G30K-AN6X</b>	46716	S004	0.5	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI10U-S30-AP6X</b>	1636500 ✘	S001	2	-30...+85	IP68	PA	PA	2 m	-	•
<b>BI10U-S30-AN6X</b>	1636520	S004	2	-30...+85	IP68	PA	PA	PVC 2 m	-	•
<b>BI10-S30-AP6X</b>	46590 ✘	S001	0.5	-25...+70	IP67	PA	PA	PVC 2 m	-	•
<b>BI10-S30-VP4X/S97</b>	1512221	S007	0.5	-40...+70	IP67	PA	PA	Silic. 2 m	-	•
<b>BI10-S30-VP4X/S100</b>	15140 ✘	S007	0.5	-25...+100	IP67	PA	PA	PVC 2 m	-	•
<b>BI10-S30-AN6X</b>	46591 ✘	S004	0.5	-25...+70	IP67	PA	PA	PVC 2 m	-	•
<b>BI10-S30-AZ3X</b>	43554 ✘	S092	0.02	-25...+70	IP67	PA	PA	PVC 2 m	-	•
<b>BI10-S30-AZ3X/S97</b>	4355421	S092	0.02	-40...+70	IP67	PA	PA	Silic. 2 m	-	•
<b>BI10-S30-AZ3X/S100</b>	13719 ✘	S092	0.02	-25...+100	IP67	PA	PA	PVC 2 m	-	•
<b>BI10-S30-AD4X</b>	44590 ✘	S013	0.5	-25...+70	IP67	PA	PA	PVC 2 m	-	•
<b>NI20U-S30-AP6X</b>	1646500 ✘	S001	1.5	-30...+85	IP68	PA	PA	PVC 2 m	-	•
<b>NI20U-S30-AN6X</b>	1646520	S004	1.5	-30...+85	IP68	PA	PA	PVC 2 m	-	•
<b>NI15-S30-AP6X</b>	46592 ✘	S001	0.5	-25...+70	IP67	PA	PA	PVC 2 m	-	•
<b>NI15-S30-VP4X/S97</b>	1514110	S007	0.5	-40...+70	IP67	PA	PA	Silic. 2 m	-	•
<b>NI15-S30-VP4X/S100</b>	15141 ✘	S007	0.5	-25...+100	IP67	PA	PA	PVC 2 m	-	•
<b>NI15-S30-AN6X</b>	46593 ✘	S004	0.5	-25...+70	IP67	PA	PA	PVC 2 m	-	•
<b>NI15-S30-AZ3X</b>	43555 ✘	S092	0.02	-25...+70	IP67	PA	PA	PVC 2 m	-	•
<b>NI15-S30-AZ3X/S97</b>	1375803	S092	0.02	-40...+70	IP67	PA	PA	Silic. 2 m	-	•
<b>NI15-S30-AZ3X/S100</b>	13758 ✘	S092	0.02	-25...+100	IP67	PA	PA	PVC 2 m	-	•
<b>NI15-S30-AD4X</b>	44592 ✘	S013	0.2	-25...+70	IP67	PA	PA	PVC 2 m	-	•

✘ = Preferred solution, available at short notice

# Inductive sensors

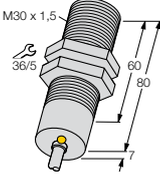
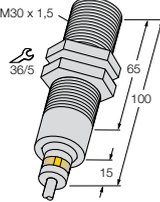
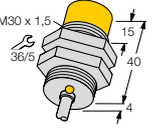
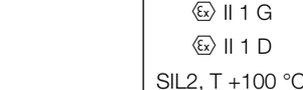
Dimensions/Housing style	Features	Sensing range $S_N$ [mm]	Output	Operational voltage $U_B$	Operational current $I_e$ [mA]
	<b>M30 x 1,5</b>	<i>uprox</i> <sup>®</sup> + 15, 	 , PNP	10...30 VDC	200 DC, 
	<i>uprox</i> <sup>®</sup> + 15, 	 , PNP	10...55 VDC	200 DC, 	
	<i>uprox</i> <sup>®</sup> + 15, 	 , NPN	10...30 VDC	200 DC, 	
	<i>uprox</i> <sup>®</sup> + 15, 	 , NPN	10...55 VDC	200 DC, 	
	- 12, 	 , 2-wire	10...65 VDC	100 DC, 	
	<i>uprox</i> <sup>®</sup> 10, 	 , PNP	10...30 VDC	200 DC, 	
	<i>uprox</i> <sup>®</sup> 10, 	 , NPN	10...30 VDC	200 DC, 	
	<i>uprox</i> <sup>®</sup> 10, 		20...250 VAC 10...300 VDC	400 AC 300 DC, 	
	- 10, 	 , PNP	10...30 VDC	200 DC, 	
	- 10, 	 , PNP	10...65 VDC	200 DC, 	
	- 10, 	 , PNP	10...65 VDC	200 DC, 	
	- 10, 	 , NPN	10...30 VDC	200 DC, 	
	- 10, 	 , NPN	10...65 VDC	200 DC, 	
	- 10, 	 , NPN	10...65 VDC	200 DC, 	
- 10, 		20...250 VAC 10...300 VDC	400 AC 300 DC		
- 10, 	 , 2-wire	10...65 VDC	100 DC, 		
	<b>M30 x 1,5</b>	<i>uprox</i> <sup>®</sup> 10, 	 , PNP	10...30 VDC	200 DC, 
	<i>uprox</i> <sup>®</sup> 10, 	 , PNP	10...65 VDC	200 DC, 	
	<i>uprox</i> <sup>®</sup> 10, 	 , NPN	10...30 VDC	200 DC, 	
	<i>uprox</i> <sup>®</sup> 10, 	 , NPN	10...65 VDC	200 DC, 	
	<b>M30 x 1,5</b>	T +100 °C 10, 	 , PNP	10...30 VDC	200 DC, 
	<b>M30 x 1,5</b>	10 bar <i>uprox</i> <sup>®</sup> + wash down 15, 	 , PNP	10...30 VDC	200 DC, 
	10 bar <i>uprox</i> <sup>®</sup> + wash down 15, 	 , NPN	10...30 VDC	200 DC, 	

Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED ┌
<b>BI15U-M30-AP6X</b>	1636731 ✘	S001	0.75	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>BI15U-M30-VP44X</b>	1634884 ✘	S007	0.75	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>BI15U-M30-AN6X</b>	1636735	S004	0.75	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>BI15U-M30-VN44X</b>	1634888	S010	0.75	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>BI12-M30-AD4X</b>	4417035 ✘	S013	0.5	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI10U-EM30-AP6X</b>	1636300 ✘	S001	2	-30...+85	IP68	VA	PBT	PVC 2 m	-	•
<b>BI10U-EM30-AN6X</b>	1636320 ✘	S004	2	-30...+85	IP68	VA	PBT	PVC 2 m	-	•
<b>BI10U-M30-ADZ30X2</b>	4282610 ✘	S155	0.02	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•
<b>BI10-M30-AP6X</b>	46170 ✘	S001	0.5	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI10-M30-VP4X</b>	15614 ✘	S007	0.5	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI10-EM30-VP4X 7M</b>	1561134 ✘	S007	0.5	-25...+70	IP67	VA	PA	PVC 7 m	-	•
<b>BI10-M30-AN6X</b>	46171 ✘	S004	0.5	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI10-M30-VN4X</b>	15714 ✘	S010	0.5	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI10-EM30-VN4X 7M</b>	1561135	S010	0.5	-25...+70	IP67	VA	PA	PVC 7 m	-	•
<b>BI10-M30-AZ3X</b>	43164 ✘	S155	0.02	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI10-M30-AD4X</b>	44170 ✘	S013	0.5	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI10U-M30-AP6X</b>	1636100 ✘	S001	2	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>BI10U-M30-VP4X</b>	1582201 ✘	S007	2	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>BI10U-M30-AN6X</b>	1636120 ✘	S004	2	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>BI10U-M30-VN4X</b>	1582303	S010	2	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>BI10-M30-AP6X/S100</b>	4617004 ✘	S001	0.5	-25...+100	IP67	CuZn-Cr	PA-X	PVC 2 m	-	•
<b>BI15U-EM30WD-AP6X</b>	1634819 ✘	S001	0.75	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>BI15U-EM30WD-AN6X</b>	1634843	S004	0.75	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•

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✘ = Preferred solution, available at short notice

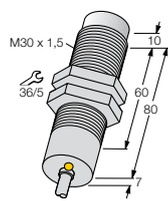
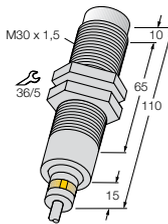
# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_n$ [mm]	Output	Operational voltage $U_B$	Operational current $I_e$ [mA]
	M30 x 1,5 rotation monitoring	10, 	 , PNP	10...65 VDC	200 DC, 
	M30 x 1,5 rotation monitoring	10, 	 , PNP	10...65 VDC	200 DC, 
	M30 x 1,5 -	10, 	 , PNP	10...30 VDC	200 DC, 
	M30 x 1,5 -	10, 		20...250 VAC	400 AC
	M30 x 1,5 10 bar T +160 °C	10, 	 , PNP	10...30 VDC	200 DC, 
	M30 x 1,5 T +120 °C wash down	10, 	 , PNP	10...30 VDC	200 DC, 
	M30 x 1,5 rotation monitoring	20, 	 , PNP	10...65 VDC	200 DC, 
	M30 x 1,5 rotation monitoring	20, 	 , PNP	10...65 VDC	200 DC, 
	M30 x 1,5 -	20, 	 , 2-wire	10...65 VDC	100 DC, 
	M30 x 1,5 	15, 	NAMUR	nom. 8.2 VDC	-
	M30 x 1,5 -	15, 	 , NPN	10...30 VDC	200 DC, 
	M30 x 1,5 	15, 	NAMUR	nom. 8.2 VDC	-

Type	Ident no.	Connection ( IEC 322 )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing ( IEC 334 )	Materials Active face ( IEC 334 )	Materials Cable ( IEC 334 )	LED U <sub>B</sub>	LED ┘
<b>DBI10U-M30-AP4X2</b>	1582231 ✕	S059	–	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•
<b>DTBI10U-M30-AP4X2</b>	1582230 ✕	S059	–	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•
<b>BI10-M30-AP6X/S120</b>	4617010 ✕	S001	0.1	–	–	CuZn-Cr	PA	Silic. 2 m	–	•
<b>BI10-M30-AZ3X/S120</b>	4316410 ✕	S092	0.02	–	–	CuZn-Cr	PA	PTFE 2 m	–	•
<b>BI10-EM30-AP6/S907</b>	4614513 ✕	S001	0.2	-25...+160	IP68 / IP69K	VA	PEEK	PTFE 2 m	–	–
<b>BI10-EM30D-VP6X/S120</b>	4617035 ✕	S007	0.1	-25...+120	IP68 / IP69K	VA	PTFE	PTFE 2 m	–	•
<b>DNI20U-M30-AP4X2</b>	1582233 ✕	S059	–	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•
<b>DTNI20U-M30-AP4X2</b>	1582232 ✕	S059	–	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•
<b>NI20-G30K-AD4X</b>	4417220	S013	0.4	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	–	•
<b>NI15-G30-Y1X</b>	40201 ✕	S025	0.2	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	–	•
<b>NI15-G30K-AN6X</b>	46717	S004	0.5	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	–	•
<b>NI15-EG30-Y1X/S100 7M</b>	4012004 ✕	S025	0.2	-25...+100	IP67	VA	PA	PVC 7 m	–	•

✕ = Preferred solution, available at short notice

# Inductive sensors

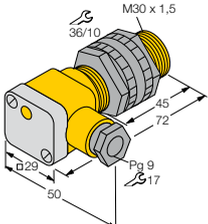
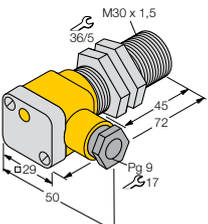
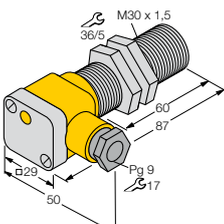
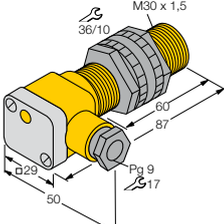
Dimensions/Housing style	Features	Sensing range $S_N$	Output	Operational voltage $U_B$	Operational current $I_e$	
	( $\text{ISO 356}$ )	[mm]			[mA]	
	<b>M30 x 1,5</b> 	<i>uprox</i> <sup>®</sup> + 30, 	 , PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> + 30, 	 , PNP	10...55 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> + 30, 	 , NPN	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> + 30, 	 , NPN	10...55 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> 20, 	 , PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> 20, 	 , PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> 20, 	 , PNP	10...65 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> 20, 	 , PNP	10...65 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> 20, 	 , NPN	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> 20, 	 , NPN	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> 20, 	 , NPN	10...65 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> 20, 	 , NPN	10...65 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> 20, 		20...250 VAC 10...300 VDC	400 AC 300 DC, (K)	
		- 20, 	 , 2-wire	10...65 VDC	100 DC, (K)	
		- 15, 	 , PNP	10...30 VDC	200 DC, (K)	
		T +100 °C 15, 	 , PNP	10...30 VDC	200 DC, (K)	
		- 15, 	 , PNP	10...65 VDC	200 DC, (K)	
		- 15, 	 , PNP	10...65 VDC	200 DC, (K)	
		- 15, 	 , NPN	10...30 VDC	200 DC, (K)	
		- 15, 	 , NPN	10...65 VDC	200 DC, (K)	
- 15, 	 , NPN	10...65 VDC	200 DC, (K)			
- 15, 		20...250 VAC 10...300 VDC	400 AC 300 DC			
- 15, 	 , 2-wire	10...65 VDC	100 DC, (K)			
	<b>M30 x 1,5</b> 	T +120 °C 15, 	 , PNP	10...30 VDC	200 DC, (K)	
		T +120 °C 15, 		20...250 VAC	400 AC	
	<b>M30 x 1,5</b> 	T +160 °C 15, 	 , PNP	10...30 VDC	200 DC, (K)	
		T +120 °C wash down 15, 	 , PNP	10...30 VDC	200 DC, (K)	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>NI30U-M30-AP6X</b>	1646630 ✘	S001	0.5	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>NI30U-M30-VP44X</b>	1634886 ✘	S007	0.5	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>NI30U-M30-AN6X</b>	1644634	S004	0.5	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>NI30U-M30-VN44X</b>	1634890	S010	0.5	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>NI20U-M30-AP6X</b>	1646100 ✘	S001	1.5	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>NI20U-EM30-AP6X</b>	1646300 ✘	S001	1.5	-30...+85	IP68	VA	PBT	PVC 2 m	-	•
<b>NI20U-M30-VP4X</b>	1582401 ✘	S007	1.5	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>NI20U-EM30-VP4X</b>	1582462	S007	1.5	-30...+85	IP68	VA	PBT	PVC 2 m	-	•
<b>NI20U-M30-AN6X</b>	1646120 ✘	S004	1.5	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>NI20U-EM30-AN6X</b>	1646320	S004	1.5	-30...+85	IP68	VA	PBT	PVC 2 m	-	•
<b>NI20U-M30-VN4X</b>	1582501	S010	1.5	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>NI20U-M30-ADZ30X2</b>	4282810 ✘	S155	0.02	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•
<b>NI20-M30-AD4X</b>	4466135 ✘	S013	0.2	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>NI15-M30-AP6X</b>	46172 ✘	S001	0.5	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>NI15-M30-AP6X/S100</b>	4617200 ✘	S001	0.5	-25...+100	IP67	CuZn-Cr	PA-X	PVC 2 m	-	•
<b>NI15-M30-VP4X</b>	15615 ✘	S007	0.5	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>NI15-EM30-VP4X 7M</b>	1561137 ✘	S007	0.5	-25...+70	IP67	VA	PA	PVC 7 m	-	•
<b>NI15-M30-AN6X</b>	46173 ✘	S004	0.5	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>NI15-M30-VN4X</b>	15715 ✘	S010	0.5	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>NI15-EM30-VN4X 7M</b>	1561136	S010	0.5	-25...+70	IP67	VA	PA	PVC 7 m	-	•
<b>NI15-M30-AZ3X</b>	43165 ✘	S155	0.02	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>NI15-M30-AD4X</b>	44172 ✘	S013	0.2	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>NI15-M30-AP6X/S120</b>	4617210 ✘	S001	0.5	-25...+120	IP67	CuZn-Cr	PA	Silic. 2 m	-	•
<b>NI15-M30-AZ3X/S120</b>	4316506 ✘	S092	0.02	-25...+120	IP67	CuZn-Cr	PA	PTFE 2 m	-	•
<b>NI15-EM30-AP6/S907</b>	4617412 ✘	S001	0.2	-25...+160	IP68 / IP69K	VA	PEEK	PTFE 2 m	-	-
<b>NI15-EM30D-VP6X/S120</b>	4617410 ✘	S007	0.1	-25...+120	IP68 / IP69K	VA	PTFE	PTFE 2 m	-	•

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✘ = Preferred solution, available at short notice

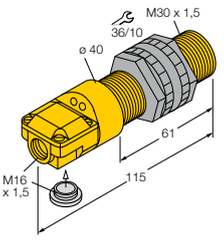
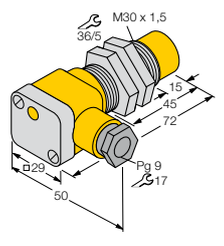
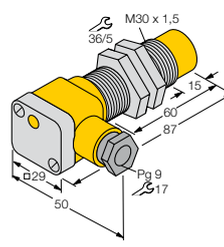
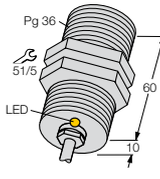
# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_n$	Output	Operational voltage $U_B$	Operational current $I_e$		
	( IEC 356 )	[mm]			[mA]		
	<b>M30 x 1,5</b>	$\text{Ex II 2 G}$ SIL2 10, 	NAMUR	nom. 8.2 VDC	-		
		$\text{Ex II 2 G}$ SIL2 15, 	NAMUR	nom. 8.2 VDC	-		
	<b>M30 x 1,5</b>	$\text{Ex II 1 G}$ $\text{Ex II 1 D}$ SIL2 10, 	NAMUR	nom. 8.2 VDC	-		
		$\text{Ex II 2 G}$ SIL2 10, 	NAMUR	nom. 8.2 VDC	-		
	<b>M30 x 1,5</b>	<i>uprox</i> <sup>®</sup> 10, 	 , PNP	10...30 VDC	200 DC, 		
		<i>uprox</i> <sup>®</sup> 10, 	 , PNP	10...65 VDC	200 DC, 		
		<i>uprox</i> <sup>®</sup> 10, 	 , NPN	10...30 VDC	200 DC, 		
		<i>uprox</i> <sup>®</sup> 10, 	 , NPN	10...65 VDC	200 DC, 		
		-	10, 		10...30 VDC	200 DC, 	
		-	10, 		10...30 VDC	200 DC, 	
		<i>uprox</i> <sup>®</sup> 20, 	 , PNP	10...65 VDC	200 DC, 		
		<i>uprox</i> <sup>®</sup> 20, 		10...30 VDC	200 DC, 		
		<i>uprox</i> <sup>®</sup> 20, 		10...30 VDC	200 DC, 		
		<i>uprox</i> <sup>®</sup> 20, 	 , NPN	10...65 VDC	200 DC, 		
	<b>M30 x 1,5</b>	<i>uprox</i> <sup>®</sup> 10, 	 , PNP	10...30 VDC	200 DC, 		
		<i>uprox</i> <sup>®</sup> 10, 		10...30 VDC	200 DC, 		
		-	10, 		10...30 VDC	200 DC, 	
		<i>uprox</i> <sup>®</sup> 20, 		10...30 VDC	200 DC, 		
		<i>uprox</i> <sup>®</sup> 20, 		10...30 VDC	200 DC, 		
		-	15, 		10...30 VDC	200 DC, 	
			15, 		10...30 VDC	200 DC, 	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI10-P30SK-Y1X</b>	40410 	S027	0.5	-25...+70	IP67	PA	PA	-	-	•
<b>NI15-P30SK-Y1X</b>	40411 	S027	0.2	-25...+70	IP67	PA	PA	-	-	•
<b>BI10-EG30SK-Y1X</b>	4012070 	S027	0.5	-25...+70	IP67	VA	PA	-	-	•
<b>BI10-G30SK-Y1X</b>	40220 	S027	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI10U-EG30SK-AP6X</b>	1636400 	S003	2	-30...+85	IP68	VA	PBT	-	-	•
<b>BI10U-EG30SK-VP4X</b>	1582601 	S009	2	-30...+85	IP68	VA	PBT	-	-	•
<b>BI10U-EG30SK-AN6X</b>	1636420	S006	2	-30...+85	IP68	VA	PBT	-	-	•
<b>BI10U-EG30SK-VN4X</b>	1582701	S012	2	-30...+85	IP68	VA	PBT	-	-	•
<b>BI10-G30SK-AP6X</b>	46480 	S003	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI10-G30SK-AN6X</b>	46481	S006	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>NI20U-EG30SK-VP4X</b>	1582801 	S009	1.5	-30...+85	IP68	VA	PBT	-	-	•
<b>NI20U-EG30SK-AP6X</b>	1646400 	S003	1.5	-30...+85	IP68	VA	PBT	-	-	•
<b>NI20U-EG30SK-AN6X</b>	1646420	S006	1.5	-30...+85	IP68	VA	PBT	-	-	•
<b>NI20U-EG30SK-VN4X</b>	1582901	S012	1.5	-30...+85	IP68	VA	PBT	-	-	•
<b>BI10U-P30SK-AP6X</b>	1636700 	S003	2	-30...+85	IP68	PA	PA	-	-	•
<b>BI10U-P30SK-AN6X</b>	1636720	S006	2	-30...+85	IP68	PA	PA	-	-	•
<b>BI10-P30SK-AP6X</b>	46595 	S003	0.5	-25...+70	IP67	PA	PA	-	-	•
<b>NI20U-P30SK-AP6X</b>	1646700 	S003	1.5	-30...+85	IP68	PA	PA	-	-	•
<b>NI20U-P30SK-AN6X</b>	1646720	S006	1.5	-30...+85	IP68	PA	PA	-	-	•
<b>NI15-P30SK-AP6X</b>	46597 	S003	0.5	-25...+70	IP67	PA	PA	-	-	•
<b>NI15-P30SK-AN6X</b>	46598	S006	0.5	-25...+70	IP67	PA	PA	-	-	•

 = Preferred solution, available at short notice

# Inductive sensors

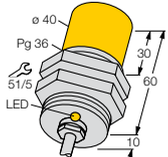
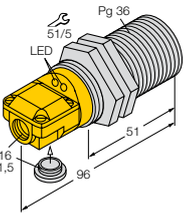
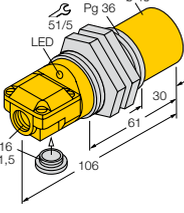
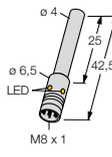
Dimensions/Housing style	Features	Sensing range $S_n$	Output	Operational voltage $U_B$	Operational current $I_e$	
	( IEC 356 )	[mm]			[mA]	
	<b>M30 x 1,5</b> 	-	10, 	 , PNP	10...30 VDC	200 DC, (K)
		-	10, 	 , PNP	10...65 VDC	200 DC, (K)
		-	10, 	 , NPN	10...30 VDC	200 DC, (K)
		-	10, 	 , NPN	10...65 VDC	200 DC, (K)
		-	10, 	program.	20...250 VAC 10...300 VDC	400 AC 300 DC
		-	15, 	 , PNP	10...30 VDC	200 DC, (K)
		-	15, 	 , PNP	10...65 VDC	200 DC, (K)
		-	15, 	 , NPN	10...30 VDC	200 DC, (K)
		-	15, 	 , NPN	10...65 VDC	200 DC, (K)
		-	15, 	program.	20...250 VAC 10...300 VDC	400 AC 300 DC
	<b>M30 x 1,5</b> 		15, 	NAMUR	nom. 8.2 VDC	-
			15, 	NAMUR	nom. 8.2 VDC	-
						
	<b>M30 x 1,5</b> 	-	15, 	 , PNP	10...30 VDC	200 DC, (K)
		-	15, 	 , NPN	10...30 VDC	200 DC, (K)
	<b>G47</b> 		20, 	NAMUR	nom. 8.2 VDC	-
		-	20, 	 , PNP	10...65 VDC	200 DC, (K)
		-	20, 	 , NPN	10...65 VDC	200 DC, (K)
		-	20, 		20...250 VAC 10...300 VDC	400 AC 300 DC

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI10-P30SR-AP6X</b>	16116 	S003	0.5	-25...+70	IP67	ABS	ABS	-	-	•
<b>BI10-P30SR-VP4X2</b>	15652 	S009	0.5	-25...+70	IP67	ABS	ABS	-	•	•
<b>BI10-P30SR-AN6X</b>	16203 	S006	0.5	-25...+70	IP67	ABS	ABS	-	-	•
<b>BI10-P30SR-VN4X2</b>	15752 	S012	0.5	-25...+70	IP67	ABS	ABS	-	•	•
<b>BI10-P30SR-FZ3X2</b>	13420 	S016	0.02	-25...+70	IP67	ABS	ABS	-	•	•
<b>NI15-P30SR-AP6X</b>	16117 	S003	0.5	-25...+70	IP67	ABS	ABS	-	-	•
<b>NI15-P30SR-VP4X2</b>	15653 	S009	0.5	-25...+70	IP67	ABS	ABS	-	•	•
<b>NI15-P30SR-AN6X</b>	16204	S006	0.5	-25...+70	IP67	ABS	ABS	-	-	•
<b>NI15-P30SR-VN4X2</b>	15753 	S012	0.5	-25...+70	IP67	ABS	ABS	-	•	•
<b>NI15-P30SR-FZ3X2</b>	13421 	S016	0.02	-25...+70	IP67	ABS	ABS	-	•	•
<b>NI15-G30SK-Y1X</b>	40221 	S027	0.2	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>NI15-EG30SK-Y1X</b>	4012160 	S027	0.2	-25...+70	IP67	VA	PA	-	-	•
<b>NI15-G30SK-AP6X</b>	46482 	S003	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>NI15-G30SK-AN6X</b>	46483	S006	0.5	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BI20-G47-Y1X</b>	10202 	S025	0.2	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI20-G47-AP4X</b>	15645 	S001	0.1	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI20-G47-AN4X</b>	15745 	S004	0.1	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI20-G47-AZ3X</b>	13088 	S155	0.02	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•

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 = Preferred solution, available at short notice

# Inductive sensors

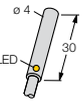
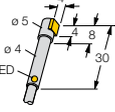
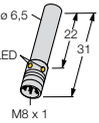
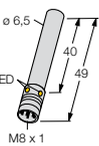
Dimensions/Housing style	Features	Sensing range $S_n$	Output	Operational voltage $U_B$	Operational current $I_B$	
	( IEC 356 )	[mm]			[mA]	
	<b>G47</b> 	– 25,  – 25,  – 25, 	–  , PNP –  – 	10...65 VDC 10...65 VDC 20...250 VAC 10...300 VDC	200 DC, (K) 200 DC, (K) 400 AC 300 DC	
	<b>G47</b> 	– 25,  – 25,  – 25, 	–  , PNP –  , NPN – program.	10...65 VDC 10...65 VDC 20...250 VAC 10...300 VDC	200 DC, (K) 200 DC, (K) 400 AC 300 DC	
	<b>G47</b> 	– 40,  – 40,  – 40, 	–  , PNP –  , NPN – program.	10...65 VDC 10...65 VDC 20...250 VAC 10...300 VDC	200 DC, (K) 200 DC, (K) 400 AC 300 DC	
	<b>Ø3</b> 	– 1,  – 1, 	–  , PNP – 	10...30 VDC 10...30 VDC	100 DC 100 DC	
	<b>Ø4</b> 	– 1,  – 1,  – 1, 	–  , PNP –  , PNP –  , NPN	10...30 VDC 10...30 VDC 10...30 VDC	100 DC, (K) 100 DC, (K) 100 DC, (K)	
	<b>Ø4</b> 	1, 	NAMUR	nom. 8.2 VDC	–	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>NI25-G47-AP4X</b>	15646 	S001	0.1	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>NI25-G47-AN4X</b>	15746 	S004	0.1	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>NI25-G47-AZ3X</b>	13089 	S155	0.02	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI25-G47SR-VP4X2</b>	15648 	S009	0.1	-25...+70	IP67	CuZn-Cr	PA	-	•	•
<b>BI25-G47SR-VN4X2</b>	15748 	S012	0.1	-25...+70	IP67	CuZn-Cr	PA	-	•	•
<b>BI25-G47SR-FZ3X2</b>	13427 	S016	0.02	-25...+70	IP67	CuZn-Cr	PA	-	•	•
<b>NI40-G47SR-VP4X2</b>	15650 	S009	0.1	-25...+70	IP67	CuZn-Cr	PA	-	•	•
<b>NI40-G47SR-VN4X2</b>	15750	S012	0.1	-25...+70	IP67	CuZn-Cr	PA	-	•	•
<b>NI40-G47SR-FZ3X2</b>	13428 	S016	0.02	-25...+70	IP67	CuZn-Cr	PA	-	•	•
<b>BI1-EH03-AP7X</b>	1619322 	S001	5	-25...+70	IP67	VA	POM	PUR 2 m	-	•
<b>BI1-EH03-AN7X</b>	1619323 	S004	5	-25...+70	IP67	VA	POM	PUR 2 m	-	•
<b>BI1-EH04-AP6X-V1331</b>	4608440 	S002	3	-25...+70	IP67	VA	PA	-	-	•
<b>BI1-EH04-RP6X-V1331</b>	4608441	S175	3	-25...+70	IP67	VA	PA	-	-	•
<b>BI1-EH04-AN6X-V1331</b>	4608540 	S005	3	-25...+70	IP67	VA	PA	-	-	•
<b>BI1-EH04-Y1</b>	1003040 	S025	5	-25...+70	IP67	VA	PA	PVC 2 m	-	-

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 = Preferred solution, available at short notice

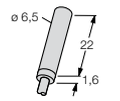
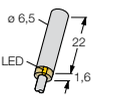
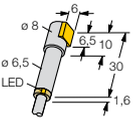
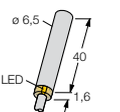
# Inductive sensors

Dimensions/Housing style	Features ( IEC 356 )	Sensing range $S_N$ [mm]	Output	Operational voltage $U_B$	Operational current $I_B$ [mA]		
	<b>Ø4</b> 	1,  II 2 G SIL2	NAMUR	nom. 8.2 VDC	–		
	<b>Ø4</b> 	–	1, 	–	–		
		–	1, 	–	–		
		–	1, 	–	–		
	<b>Ø4</b> 	–	1, 	–	–		
		–	1, 	–	–		
		–	1, 	–	–		
	<b>Ø6,5</b> 	Sn + Sn + Sn + – –	2,  2,  2,  1.5,  1.5, 	– – – – –	10...30 VDC 10...30 VDC 10...30 VDC 10...30 VDC 10...30 VDC	150 DC, (K) 150 DC, (K) 150 DC, (K) 150 DC, (K) 150 DC, (K)	
	<b>Ø6,5</b> 	<i>uprox</i> <sup>®</sup> + <i>uprox</i> <sup>®</sup> + <i>uprox</i> <sup>®</sup> + Sn + Sn + – –	2,  2,  2,  2,  2,  1.5,  1.5, 	– – – – – – –	10...30 VDC 10...30 VDC 10...30 VDC 10...30 VDC 10...30 VDC 10...30 VDC 10...30 VDC	150 DC, (K) 150 DC, (K) 150 DC, (K) 150 DC, (K) 150 DC, (K) 150 DC, (K) 150 DC, (K)	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI1-HS540-Y1</b>	1004001 ✘	S025	5	-25...+70	IP67	VA	PA	PVC 2 m	-	-
<b>BI1-EH04-AP6X</b>	4609540 ✘	S001	3	-25...+70	IP67	VA	PA	PUR 2 m	-	•
<b>BI1-EH04-RP6X</b>	4608442	S054	3	-25...+70	IP67	VA	PA	PUR 2 m	-	•
<b>BI1-EH04-AN6X</b>	4609640 ✘	S004	3	-25...+70	IP67	VA	PA	PUR 2 m	-	•
<b>BI1-HS540-AP6X</b>	4604001 ✘	S001	3	-25...+70	IP67	VA	PA	PUR 2 m	-	•
<b>BI1-HS540-RP6X</b>	4604050	S054	3	-25...+70	IP67	VA	PA	PUR 2 m	-	•
<b>BI1-HS540-AN6X</b>	4604101 ✘	S004	3	-25...+70	IP67	VA	PA	PUR 2 m	-	•
<b>BI2-EH6,5K-AP6X-V1131</b>	4610020 ✘	S002	3	-25...+70	IP67	VA	PA	-	-	•
<b>BI2-EH6,5K-RP6X-V1131</b>	4610021	S175	3	-25...+70	IP67	VA	PA	-	-	•
<b>BI2-EH6,5K-AN6X-V1131</b>	4610120	S005	3	-25...+70	IP67	VA	PA	-	-	•
<b>BI1,5-EH6,5K-AP6X-V1131</b>	4610740 ✘	S002	3	-25...+70	IP67	VA	PA	-	-	•
<b>BI1,5-EH6,5K-AN6X-V1131</b>	4610840	S005	3	-25...+70	IP67	VA	PA	-	-	•
<b>BI2U-EH6,5-AP6X-V1131</b>	4281160 ✘	S002	1	-25...+70	IP68	VA	PA	-	-	•
<b>BI2U-EH6,5-RP6X-V1131</b>	1637151	S175	1	-25...+70	IP68	VA	PA	-	-	•
<b>BI2U-EH6,5-AN6X-V1131</b>	4281180	S005	1	-25...+70	IP68	VA	PA	-	-	•
<b>BI2-EH6,5-AP6X-V1131</b>	4612220 ✘	S002	3	-25...+70	IP67	VA	PA	-	-	•
<b>BI2-EH6,5-AN6X-V1131</b>	4612320	S005	3	-25...+70	IP67	VA	PA	-	-	•
<b>BI1,5-EH6,5-AP6X-V1131</b>	4612020 ✘	S002	3	-25...+70	IP67	VA	PA	-	-	•
<b>BI1,5-EH6,5-AN6X-V1131</b>	4612120	S005	3	-25...+70	IP67	VA	PA	-	-	•

✘ = Preferred solution, available at short notice

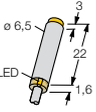
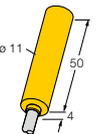
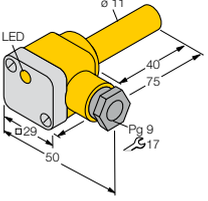
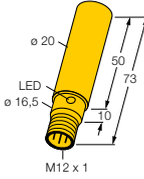
# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_n$	Output	Operational voltage $U_B$	Operational current $I_e$	
	( IEC 356 )	[mm]			[mA]	
	<b>Ø6,5</b> 	-	3, 	—, PNP	10...30 VDC	150 DC, (K)
		-	3, 	—, NPN	10...30 VDC	150 DC, (K)
	<b>Ø6,5</b> 	<i>uprox®+</i>	6, 	—, PNP	10...30 VDC	150 DC, (K)
		<i>uprox®+</i>	6, 	—, PNP	10...30 VDC	150 DC, (K)
		<i>uprox®+</i>	6, 	—, NPN	10...30 VDC	150 DC, (K)
		-	3, 	—, PNP	10...30 VDC	150 DC, (K)
		-	3, 	—, NPN	10...30 VDC	150 DC, (K)
	<b>Ø6,5</b> 	⊕ II 2 G SIL2	1,5, 	NAMUR	nom. 8.2 VDC	-
	<b>Ø6,5</b> 	Sn +	2, 	—, PNP	10...30 VDC	150 DC, (K)
		Sn +	2, 	—, PNP	10...30 VDC	150 DC, (K)
		Sn +	2, 	—, NPN	10...30 VDC	150 DC, (K)
		-	1,5, 	—, PNP	10...30 VDC	150 DC, (K)
		-	1,5, 	—, NPN	10...30 VDC	150 DC, (K)
	<b>Ø6,5</b> 	⊕ II 2 G SIL2	1,5, 	NAMUR	nom. 8.2 VDC	-
		-	1,5, 	—, PNP	10...30 VDC	150 DC, (K)
		-	1,5, 	—, NPN	10...30 VDC	150 DC, (K)
	<b>Ø6,5</b> 	<i>uprox®+</i>	2, 	—, PNP	10...30 VDC	150 DC, (K)
		<i>uprox®+</i>	2, 	—, PNP	10...30 VDC	150 DC, (K)
		<i>uprox®+</i>	2, 	—, NPN	10...30 VDC	150 DC, (K)
		Sn +	2, 	—, PNP	10...30 VDC	150 DC, (K)
		Sn +	2, 	—, NPN	10...30 VDC	150 DC, (K)

Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED ┘
<b>NI3-EH6,5K-AP6X-V1131</b>	4610220	S002	3	-25...+70	IP67	VA	PA	-	-	•
<b>NI3-EH6,5K-AN6X-V1131</b>	4610320	S005	3	-25...+70	IP67	VA	PA	-	-	•
<b>NI6U-EH6,5-AP6X-V1131</b>	4631510 ✘	S002	1	0...+70	IP68	VA	PA	-	-	•
<b>NI6U-EH6,5-RP6X-V1131</b>	4635832	S175	1	0...+70	IP68	VA	PA	-	-	•
<b>NI6U-EH6,5-AN6X-V1131</b>	4631530	S005	1	0...+70	IP68	VA	PA	-	-	•
<b>NI3-EH6,5-AP6X-V1131</b>	4612420 ✘	S002	3	-25...+70	IP67	VA	PA	-	-	•
<b>NI3-EH6,5-AN6X-V1131</b>	4612520	S005	3	-25...+70	IP67	VA	PA	-	-	•
<b>BI1,5-EH6,5K-Y1</b>	1004600 ✘	S025	5	-25...+70	IP67	VA	PA	PVC 2 m	-	-
<b>BI2-EH6,5K-AP6X</b>	4610000 ✘	S001	3	-25...+70	IP67	VA	PA	PUR 2 m	-	•
<b>BI2-EH6,5K-RP6X</b>	4610001	S054	3	-25...+70	IP67	VA	PA	PUR 2 m	-	•
<b>BI2-EH6,5K-AN6X</b>	4610100	S004	3	-25...+70	IP67	VA	PA	PUR 2 m	-	•
<b>BI1,5-EH6,5K-AP6X</b>	4610540 ✘	S001	3	-25...+70	IP67	VA	PA	PUR 2 m	-	•
<b>BI1,5-EH6,5K-AN6X</b>	4610640 ✘	S004	3	-25...+70	IP67	VA	PA	PUR 2 m	-	•
<b>BI1,5-HS865-Y1</b>	1004201	S025	5	-25...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	-
<b>BI1,5-HS865-AP6X</b>	4604201 ✘	S001	3	-25...+70	IP67	CuZn-Cr	PA	PUR 2 m	-	•
<b>BI1,5-HS865-AN6X</b>	4604301	S004	3	-25...+70	IP67	CuZn-Cr	PA	PUR 2 m	-	•
<b>BI2U-EH6,5-AP6X</b>	4281150 ✘	S001	1	-25...+70	IP68	VA	PA	PUR 2 m	-	•
<b>BI2U-EH6,5-RP6X</b>	4281151	S054	1	-25...+70	IP68	VA	PA	PUR 2 m	-	•
<b>BI2U-EH6,5-AN6X</b>	4281170 ✘	S004	1	-25...+70	IP68	VA	PA	PUR 2 m	-	•
<b>BI2-EH6,5-AP6X</b>	4612200 ✘	S001	3	-25...+70	IP67	VA	PA	PUR 2 m	-	•
<b>BI2-EH6,5-AN6X</b>	4612300 ✘	S004	3	-25...+70	IP67	VA	PA	PUR 2 m	-	•

✘ = Preferred solution, available at short notice

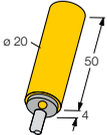
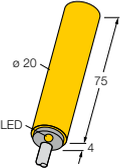
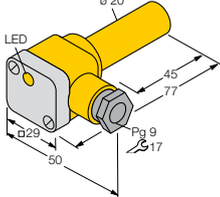
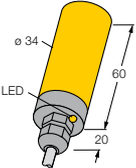
# Inductive sensors

Dimensions/Housing style	Features	Sensing range $S_N$	Output	Operational voltage $U_B$	Operational current $I_e$	
	( IEC 356 )	[mm]			[mA]	
	<b>Ø6,5</b> 	3,  II 2 G SIL2	NAMUR	nom. 8.2 VDC	–	
	<b>Ø6,5</b> 	–	3,  –	–, PNP –, NPN	10...30 VDC 10...30 VDC	200 DC, (K) 150 DC, (K)
	<b>Ø6,5</b> 	<i>uprox®+</i> <i>uprox®+</i> – –	6,  6,  3,  3, 	–, PNP –, NPN –, PNP –, NPN	10...30 VDC 10...30 VDC 10...30 VDC 10...30 VDC	150 DC, (K) 150 DC, (K) 150 DC, (K) 150 DC, (K)
	<b>Ø11</b> 	II 2 G SIL2 – II 2 G SIL2 –	2,  2,  5,  5, 	NAMUR –, PNP NAMUR –, PNP	nom. 8.2 VDC 10...30 VDC nom. 8.2 VDC 10...30 VDC	– 200 DC, (K) – 200 DC, (K)
Fixing clamp BS11 included in delivery						
	<b>Ø11</b> 	–	2,  5, 	–, PNP –, PNP	10...30 VDC 10...30 VDC	200 DC, (K) 200 DC, (K)
Fixing clamp BS11 included in delivery						
	<b>Ø20</b> 	–	10, 	–, PNP	10...30 VDC	200 DC, (K)
Fixing clamp BS20 included in delivery						

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>NI3-EH6,5K-Y1</b>	1004700 ✘	S025	5	-25...+70	IP67	VA	PA	PVC 2 m	-	-
<b>NI3-EH6,5K-AP6X</b>	4610200 ✘	S001	3	-25...+70	IP67	VA	PA	PUR 2 m	-	•
<b>NI3-EH6,5K-AN6X</b>	4610300	S004	3	-25...+70	IP67	VA	PA	PUR 2 m	-	•
<b>NI6U-EH6,5-AP6X</b>	4631500 ✘	S001	1	0...+70	IP68	VA	PA	PUR 2 m	-	•
<b>NI6U-EH6,5-AN6X</b>	4631520	S004	1	0...+70	IP68	VA	PA	PUR 2 m	-	•
<b>NI3-EH6,5-AP6X</b>	4612400 ✘	S001	3	-25...+70	IP67	VA	PA	PUR 2 m	-	•
<b>NI3-EH6,5-AN6X</b>	4612500	S004	3	-25...+70	IP67	VA	PA	PUR 2 m	-	•
<b>BI2-K11-Y1</b>	10070 ✘	S025	5	-25...+70	IP67	PA	PA	PVC 2 m	-	-
<b>BI2-K11-AP6X</b>	46609 ✘	S001	2	-25...+70	IP67	PA	PA	PVC 2 m	-	•
<b>NI5-K11-Y1</b>	10071 ✘	S025	2	-25...+70	IP67	PA	PA	PVC 2 m	-	-
<b>NI5-K11-AP6X</b>	46611 ✘	S001	1.5	-25...+70	IP67	PA	PA	PVC 2 m	-	•
<b>BI2-K11SK-AP6X</b>	46615 ✘	S003	2	-25...+70	IP67	PA	PA	-	-	•
<b>NI5-K11SK-AP6X</b>	46617 ✘	S003	1.5	-25...+70	IP67	PA	PA	-	-	•
<b>NI10-K20-AP6X-H1141</b>	4664200	S002	1	-25...+70	IP67	PBT	PBT	-	-	•

✘ = Preferred solution, available at short notice

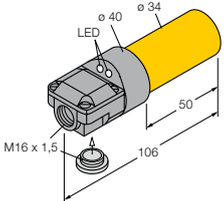
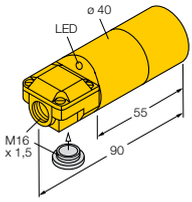
# Inductive sensors

Dimensions/Housing style	Features ( IEC 356 )	Sensing range $S_n$ [mm]	Output	Operational voltage $U_B$	Operational current $I_B$ [mA]	
	<b>Ø20</b> 	$\text{Ex}$ II 2 G SIL2	10, 	NAMUR	nom. 8.2 VDC	-
		-	10, 	 , PNP	10...30 VDC	200 DC, 
		-	10, 	 , NPN	10...30 VDC	200 DC, 
Fixing clamp BS20 included in delivery						
	<b>Ø20</b> 	-	10, 		20...250 VAC 10...300 VDC	400 AC 300 DC
Fixing clamp BS20 included in delivery						
	<b>Ø20</b> 	<i>uprox</i> <sup>®</sup>	5, 	 , PNP	10...30 VDC	200 DC, 
		<i>uprox</i> <sup>®</sup>	5, 	 , NPN	10...30 VDC	200 DC, 
		<i>uprox</i> <sup>®</sup>	12, 	 , PNP	10...30 VDC	200 DC, 
		<i>uprox</i> <sup>®</sup>	12, 	 , NPN	10...30 VDC	200 DC, 
		-	10, 	 , PNP	10...30 VDC	200 DC, 
		-	10, 	 , NPN	10...30 VDC	200 DC, 
		-	10, 		20...250 VAC 10...300 VDC	400 AC 300 DC
Fixing clamp BS20 included in delivery						
	<b>Ø34</b> 	-	20, 	 , PNP	10...65 VDC	200 DC, 
Fixing clamp BS34.1 included in delivery						

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>NI10-K20-Y1</b>	10072 	S025	0.5	-25...+70	IP67	PBT	PBT	PVC 2 m	-	-
<b>NI10-K20-AP6X</b>	46640 	S001	1	-25...+70	IP67	PBT	PBT	PVC 2 m	-	•
<b>NI10-K20-AN6X</b>	46641 	S004	1	-25...+70	IP67	PBT	PBT	PVC 2 m	-	•
<b>NI10-K20-AZ3X</b>	43585 	S092	0.02	-25...+70	IP67	PBT	PBT	PVC 2 m	-	•
<b>BI5U-K20SK-AP6X</b>	1635130 	S003	1	-30...+85	IP68	PBT	PBT	-	-	•
<b>BI5U-K20SK-AN6X</b>	1635131	S006	1	-30...+85	IP68	PBT	PBT	-	-	•
<b>NI12U-K20SK-AP6X</b>	1645330 	S003	1	-30...+85	IP68	PBT	PBT	-	-	•
<b>NI12U-K20SK-AN6X</b>	1645331	S006	1	-30...+85	IP68	PBT	PBT	-	-	•
<b>NI10-K20SK-AP6X</b>	46646 	S003	1	-25...+70	IP67	PBT	PBT	-	-	•
<b>NI10-K20SK-AN6X</b>	46648	S006	1	-25...+70	IP67	PBT	PBT	-	-	•
<b>NI10-K20SK-AZ3X</b>	43591 	S095	0.02	-25...+70	IP67	PBT	PBT	-	-	•
<b>NI20-K34-VP4X</b>	1565602 	S007	0.5	-25...+70	IP67	PBT	PBT	PVC 2 m	-	•

 = Preferred solution, available at short notice

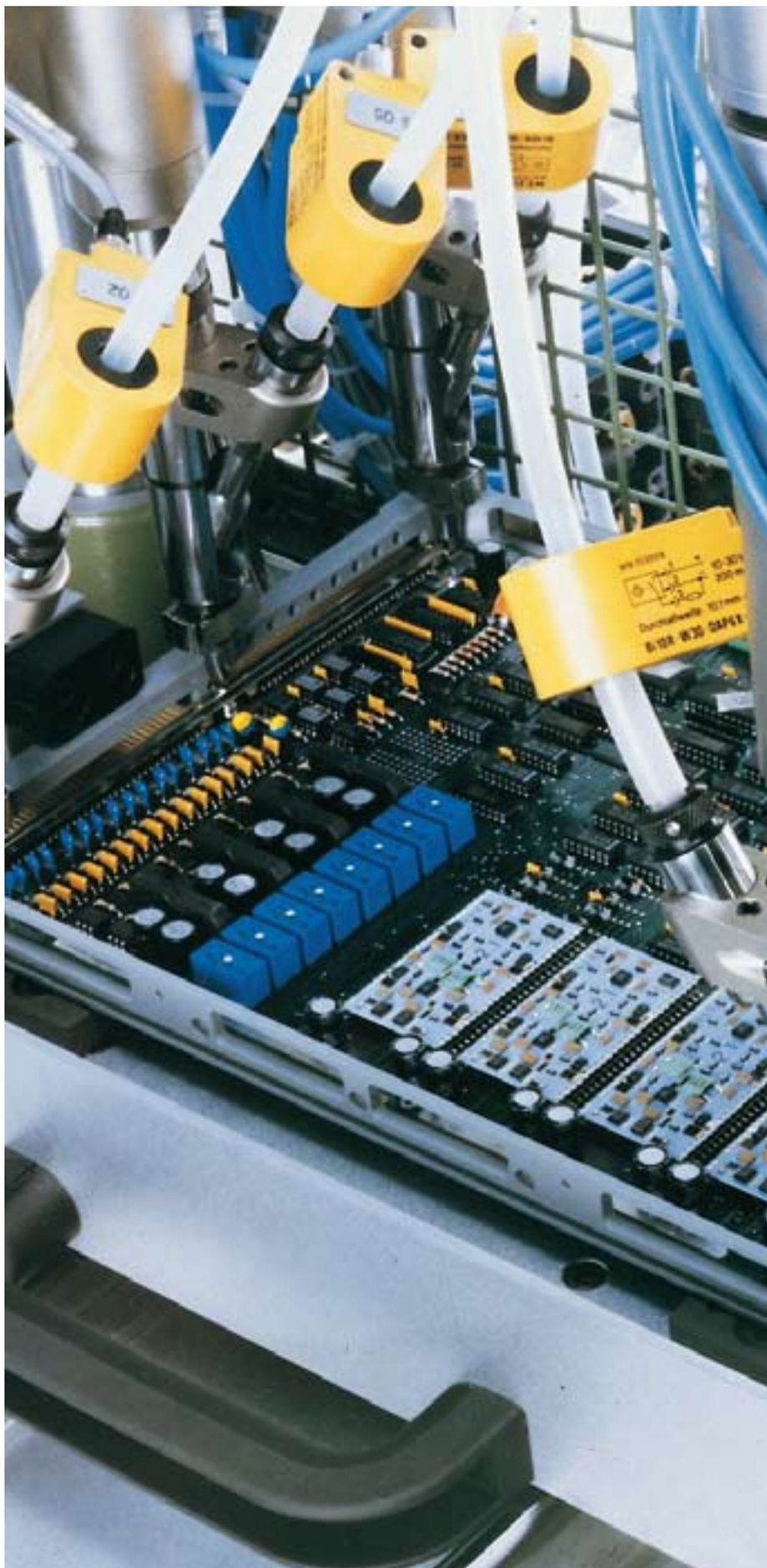
# Inductive sensors

Dimensions/Housing style	Features ( IEC 356 )	Sensing range $S_n$ [mm]	Output	Operational voltage $U_E$	Operational current $I_E$ [mA]	
 <p><b>Ø34</b></p> <p>Fixing clamp BS34.1 included in delivery</p>		20, 	 , PNP	10...65 VDC	200 DC, 	
 <p><b>Ø40</b></p> <p>Fixing clamp BS40 included in delivery</p>		rotation monitoring 15,  rotation monitoring 30,  - 30,  - 30,  - 30,  - 20,  - 20,  - 20,  - 20,  - 20, 	-  , PNP -  , PNP -  , PNP -  , NPN - program. -  , PNP -  , PNP -  , NPN -  , NPN - program.	10...65 VDC 10...65 VDC 10...65 VDC 10...65 VDC 20...250 VAC 10...300 VDC 10...300 VDC 10...65 VDC 10...65 VDC 10...30 VDC 10...30 VDC 10...65 VDC 20...250 VAC 10...300 VDC	200 DC,  200 DC,  200 DC,  200 DC,  400 AC 300 DC 300 DC 200 DC,  200 DC,  200 DC,  200 DC,  400 AC 300 DC	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>NI20-K34SR-VP4X2</b>	1565601 	S009	0.5	-25...+70	IP67	PBT	PBT	-	•	•
<b>DBI15U-K40SR-AP4X2</b>	1500201	S058	-	-30...+85	IP67	ABS	ABS	-	•	•
<b>DNI30U-K40SR-AP4X2</b>	1500202	S058	-	-30...+85	IP67	ABS	ABS	-	•	•
<b>NI30-K40SR-VP4X2</b>	15658 	S009	0.1	-25...+70	IP67	ABS	ABS	-	•	•
<b>NI30-K40SR-VN4X2</b>	15758 	S012	0.1	-25...+70	IP67	ABS	ABS	-	•	•
<b>NI30-K40SR-FZ3X2</b>	13425 	S016	0.02	-25...+70	IP67	ABS	ABS	-	•	•
<b>NI20-K40SR-AP6X</b>	16026 	S003	0.1	-25...+70	IP67	ABS	ABS	-	-	•
<b>NI20-K40SR-VP4X2</b>	15656 	S009	0.1	-25...+70	IP67	ABS	ABS	-	•	•
<b>NI20-K40SR-AN6X</b>	16226 	S006	0.1	-25...+70	IP67	ABS	ABS	-	-	•
<b>NI20-K40SR-VN4X2</b>	15756 	S012	0.1	-25...+70	IP67	ABS	ABS	-	•	•
<b>NI20-K40SR-FZ3X2</b>	13424 	S016	0.02	-25...+70	IP67	ABS	ABS	-	•	•

 = Preferred solution, available at short notice

## Ring sensors



Inductive ring sensors are used in particular in component feeding and assembly technology for monitoring the supply of small metallic components. Thus a screw connection machine is monitored to ensure that only one screw is loaded in assembly and handling processes. If a screw is not loaded the workpiece could be damaged or will not be correctly assembled. If however two screws are loaded, the screw head can be damaged.

Using inductive ring sensors task of this type can be tackled very easily and reliably. These sensors detect screws, rivets and similar small parts independently of their position within the ring due to the symmetric arrangement of the coils.



Ring sensors are available with static and dynamic switching output as well as with an analogue voltage output.

Dynamic ring sensors feature a very sensitive response and only generate a brief impulse when dampened (with TURCK ring sensors: 100 ms). In the component feed industry these sensors are used everywhere that very small and quickly moving parts are to be detected.

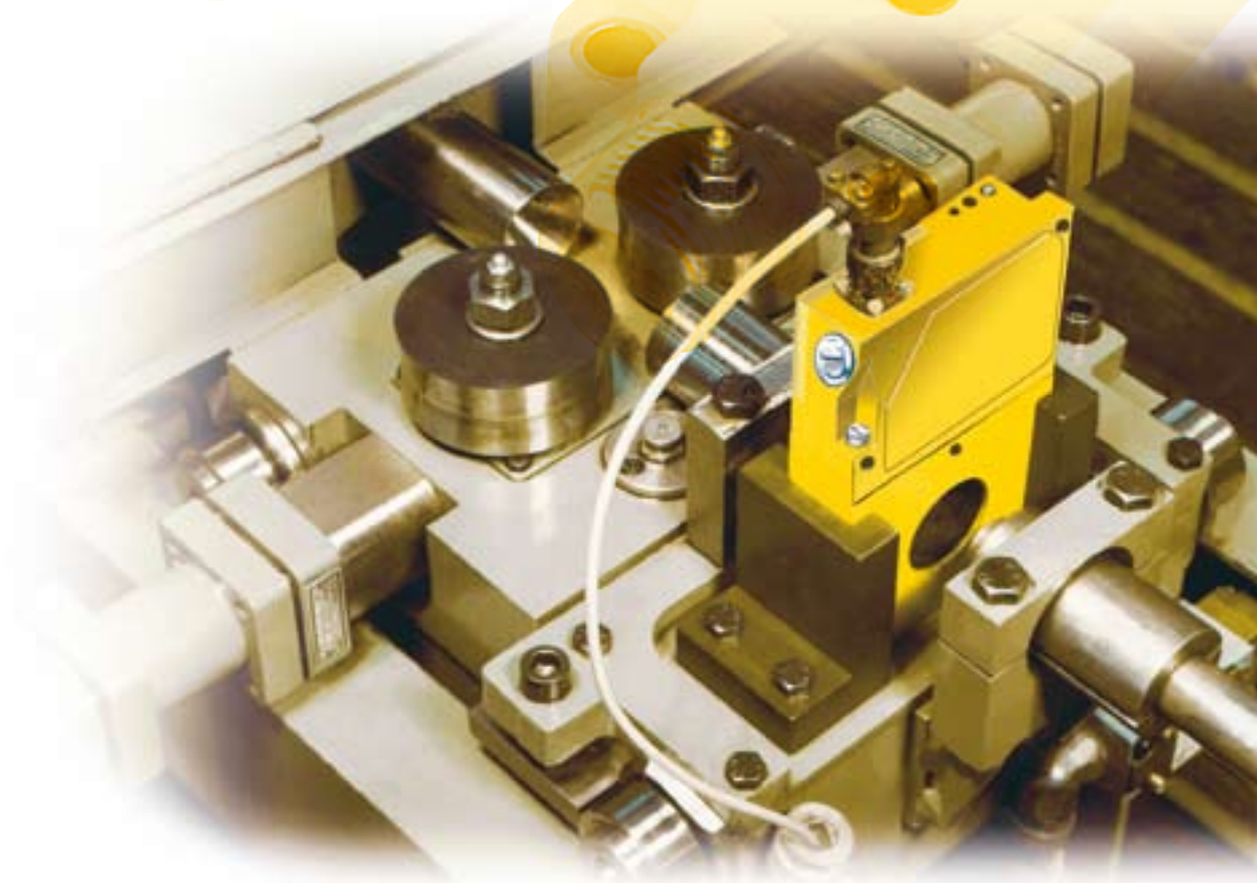
On the other hand static ring sensors generate a continuous pulse as long as a metal part is located in the ring. Characteristic for these sensors is the particularly wide range of applications. In connecting and riveting systems of component feeding machines, the static ring sensors are used for example to detect metallic parts in the feed tubes and can even be used to detect a blockage. Even the detection of wire breaks when drawing a wire can be easily and safely detected using static ring sensors.

The sensor type TS12 for miniature parts is an innovative replacement option for different types of ring sensor. This *uprox*®+ sensor is designed for the detection of small, fast moving and guided parts, and features the same switching distance for all metals as a factor 1 sensor. Thus only a single sensor is necessary in order to provide solutions for applications with different small components and tube diameters. Thanks to integrated retention strap attachment the TS12 sensor can be installed – without expensive brackets – after the feed tubes have been installed in their final positions. Thanks to its compact design without awkward contours, damage is almost completely ruled out.

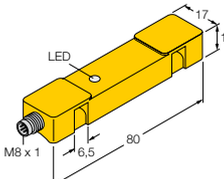
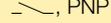
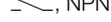
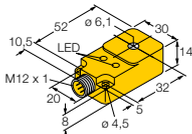
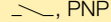
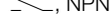
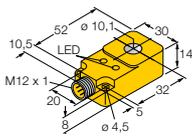
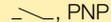
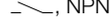
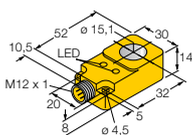
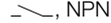
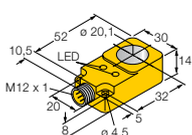
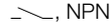
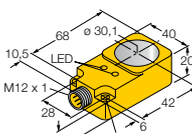
Tasks in the area of quality control can be tackled with analogue ring sensors. Analogue ring sensors are used for example to differentiate between different thicknesses of wires and screws, but also to differentiate between parts made of different materials. A voltage signal with varying amplitude is generated and used for evaluation purposes. A simple detection of displacement is possible using an actuation element in the form of a cone.

- Ring diameter 6...100 mm
- Static, dynamic and analogue versions
- Integrated amplifier or separate probe-amplifier combination
- High sensitivity, adjustable up to 0.1 mm wire diameter
- Compact housing styles
- Innovative housing style TS12 from the *uprox*®+ series

3



# Ring sensors

Dimensions/Housing style	Features	Internal ring diameter	Min. target diameter <sup>1)</sup>	Output	Operational voltage U <sub>B</sub>	Operational current I <sub>e</sub>	
	( IEC 356 )	[mm]	[mm]			[mA]	
	<b>TS12</b> 	-	-	 , PNP  , NPN	10...30 VDC	200 DC, (K)	
	<b>Q14</b> 	6.1	2 K	 , PNP  , NPN	10...30 VDC	200 DC, (K)	
	<b>Q14</b> 	10.1	2 K	 , PNP  , NPN	10...30 VDC	200 DC, (K)	
	<b>Q14</b> 	15.1	3 K	 , PNP  , NPN	10...30 VDC	200 DC, (K)	
	<b>Q14</b> 	20.1	4 K	 , PNP  , NPN	10...30 VDC	200 DC, (K)	
	<b>Q20</b> 	30.1	6 K	 , PNP  , NPN	10...30 VDC	200 DC, (K)	

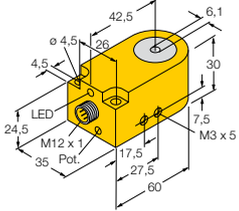
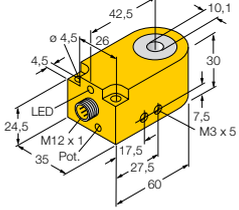
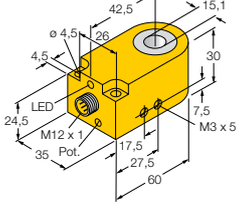
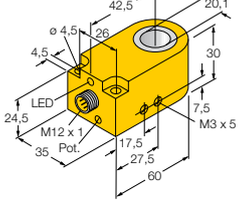
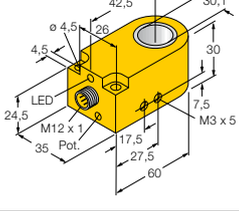
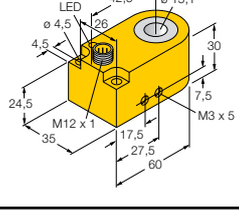
<sup>1)</sup> Min. target diameter    K: Steel ball    D: Steel wire

Type	Ident no.	Connection (  )	Reading rate frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>NI20U-TS12-AP6X2-V1131</b>	1646640 	S002	0.008	-25...+70	IP68	PBT	–	–	•	•
<b>NI20U-TS12-AN6X2-V1131</b>	1625822	S005	0.008	-25...+70	IP68	PBT	–	–	•	•
<b>BI6R-Q14-AP6X2-H1141</b>	1407000 	S002	0.008	-25...+70	IP67	PBT	POM	–	•	•
<b>BI6R-Q14-AN6X2-H1141</b>	1407020	S005	0.008	-25...+70	IP67	PBT	POM	–	•	•
<b>BI10R-Q14-AP6X2-H1141</b>	1407100 	S002	0.008	-25...+70	IP67	PBT	POM	–	•	•
<b>BI10R-Q14-AN6X2-H1141</b>	1407120	S005	0.008	-25...+70	IP67	PBT	POM	–	•	•
<b>BI15R-Q14-AP6X2-H1141</b>	1407200 	S002	0.008	-25...+70	IP67	PBT	POM	–	•	•
<b>BI15R-Q14-AN6X2-H1141</b>	1407220	S005	0.008	-25...+70	IP67	PBT	POM	–	•	•
<b>BI20R-Q14-AP6X2-H1141</b>	1407300 	S002	0.008	-25...+70	IP67	PBT	POM	–	•	•
<b>BI20R-Q14-AN6X2-H1141</b>	1407320 	S005	0.008	-25...+70	IP67	PBT	POM	–	•	•
<b>BI30R-Q20-AP6X2-H1141</b>	1407500 	S002	0.008	-25...+70	IP67	PBT	POM	–	•	•
<b>BI30R-Q20-AN6X2-H1141</b>	1407520	S005	0.008	-25...+70	IP67	PBT	POM	–	•	•

3

 = Preferred solution, available at short notice

# Ring sensors

Dimensions/Housing style	Features	Internal ring diameter	Min. target diameter <sup>1)</sup>	Output	Operational voltage U <sub>B</sub>	Operational current I <sub>e</sub>	
	( IEC 356 )	[mm]	[mm]			[mA]	
	<b>W30</b> 	dynamic output	6.1	0.6 K	—, PNP	10...30 VDC	200 DC, (K)
		dynamic output	6.1	0.6 K	—, NPN	10...30 VDC	200 DC, (K)
	<b>W30</b> 	dynamic output	10.1	1 K	—, PNP	10...30 VDC	200 DC, (K)
		dynamic output	10.1	1 K	—, NPN	10...30 VDC	200 DC, (K)
	<b>W30</b> 	dynamic output	15.1	1.5 K	—, PNP	10...30 VDC	200 DC, (K)
		dynamic output	15.1	1.5 K	—, NPN	10...30 VDC	200 DC, (K)
	<b>W30</b> 	dynamic output	20.1	2 K	—, PNP	10...30 VDC	200 DC, (K)
		dynamic output	20.1	2 K	—, NPN	10...30 VDC	200 DC, (K)
	<b>W30</b> 	dynamic output	30.1	3 K	—, PNP	10...30 VDC	200 DC, (K)
		dynamic output	30.1	3 K	—, NPN	10...30 VDC	200 DC, (K)
	<b>W30S</b> 	static output	15.1	3 K	—, PNP	10...30 VDC	200 DC, (K)

The mounting of W30 and W30S is explained on page 136

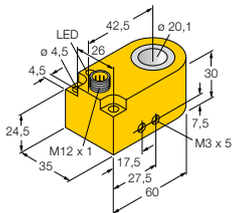
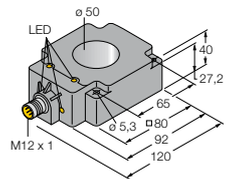
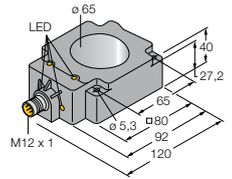
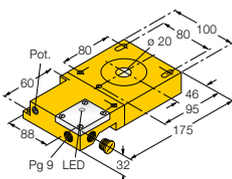
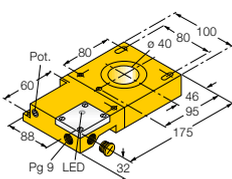
<sup>1)</sup> Min. target diameter    K: Steel ball    D: Steel wire

Type	Ident no.	Connection (  )	Reading rate frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI6R-W30-DAP6X-H1141</b>	14036 	S002	0.008	-25...+70	IP67	PA	POM	-	-	•
<b>BI6R-W30-DAN6X-H1141</b>	14037	S005	0.008	-25...+70	IP67	PA	POM	-	-	•
<b>BI10R-W30-DAP6X-H1141</b>	14038 	S002	0.008	-25...+70	IP67	PA	POM	-	-	•
<b>BI10R-W30-DAN6X-H1141</b>	14039 	S005	0.008	-25...+70	IP67	PA	POM	-	-	•
<b>BI15R-W30-DAP6X-H1141</b>	14040 	S002	0.008	-25...+70	IP67	PA	POM	-	-	•
<b>BI15R-W30-DAN6X-H1141</b>	14041	S005	0.008	-25...+70	IP67	PA	POM	-	-	•
<b>BI20R-W30-DAP6X-H1141</b>	14042 	S002	0.008	-25...+70	IP67	PA	POM	-	-	•
<b>BI20R-W30-DAN6X-H1141</b>	14043 	S005	0.008	-25...+70	IP67	PA	POM	-	-	•
<b>BI30R-W30-DAP6X-H1141</b>	14045 	S002	0.008	-25...+70	IP67	PA	POM	-	-	•
<b>BI30R-W30-DAN6X-H1141</b>	1404501	S005	0.008	-25...+70	IP67	PA	POM	-	-	•
<b>BI15R-W30S-AP6X-H1141</b>	1404031 	S002	0.008	-25...+70	IP67	PA	POM	-	-	•

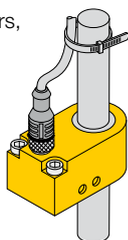
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 = Preferred solution, available at short notice

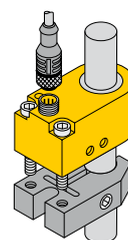
# Ring sensors

Dimensions/Housing style	Features	Internal ring diameter	Min. target diameter <sup>1)</sup>	Output	Operational voltage U <sub>B</sub>	Operational current I <sub>e</sub>	
	( IEC 356 )	[mm]	[mm]			[mA]	
	<b>W30S</b> 	static output	20.1	4 K	 , PNP	10...30 VDC	200 DC, (K)
	<b>Q80</b> 	static output	50	8 K	 , PNP	10...30 VDC	200 DC, (K)
	<b>Q80</b> 	static output	65	10 K	 , PNP	10...30 VDC	200 DC, (K)
	<b>S32SR</b> 	static output	20	0.4 D	 , PNP	10...55 VDC	200 DC, (K)
	<b>S32SR</b> 	static output	40	1 D	 , PNP	10...55 VDC	200 DC, (K)

Mounting accessories for W30 and W30S ring sensors, please refer to chapter accessories!



Mounting of cable and W30S ring sensor close to the tube is possible! No disturbing tangle of cables; only a small amount of space is required.



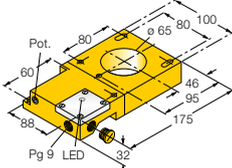
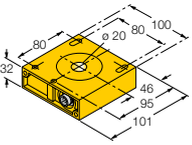
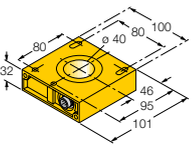
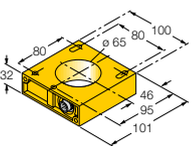
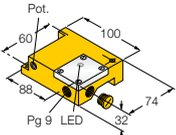
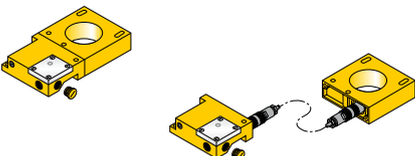
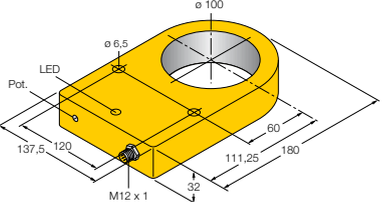
<sup>1)</sup> Min. target diameter    K: Steel ball    D: Steel wire

Type	Ident no.	Connection (  )	Reading rate frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI20R-W30S-AP6X-H1141</b>	1403231 	S002	0.008	-25...+70	IP67	PA	POM	-	-	•
<b>BI50R-Q80-AP6X2-H1141</b>	1407530 	S002	0.01	-25...+70	IP67	PBT	PA	-	•	•
<b>BI65R-Q80-AP6X2-H1141</b>	1407531 	S002	0.01	-25...+70	IP67	PBT	PA	-	•	•
<b>NI20R-S32SR-VP44X</b>	1440001 	S009	0.008	-25...+70	IP65	ABS	ABS	-	-	•
<b>NI40R-S32SR-VP44X</b>	1440005 	S009	0.008	-25...+70	IP65	ABS	ABS	-	-	•

3

 = Preferred solution, available at short notice

# Ring sensors

Dimensions/Housing style	Features ( IEC 356 )	Internal ring diameter [mm]	Min. target diameter <sup>1)</sup> [mm]	Output	Operational voltage U <sub>B</sub>	Operational current I <sub>e</sub> [mA]	
	<b>S32SR</b> 	static output	65	2 D	 , PNP	10...55 VDC	200 DC, (K)
 <p>Amplifier S32SR-VP44X required</p>	<b>S32</b>	static output	20	0.4 D	-	-	-
 <p>Amplifier S32SR-VP44X required</p>	<b>S32</b>	static output	40	1 D	-	-	-
 <p>Amplifier S32SR-VP44X required</p>	<b>S32</b>	static output	65	2 D	-	-	-
 <p>Ring sensor Ni...R-... required</p>	<b>S32</b> 	static output	-	-	 , PNP	10...55 VDC	200 DC, (K)
	 <p>S32 ring sensors are available as compact versions or with separate amplifier. Please use the correspondent adapter cable for the ring, 1.6 m ID-Nr. 14306</p>						
	<b>S32XL</b> 	static output	100	10 K / 4 D	 , PNP	10...55 VDC	200 DC, (K)

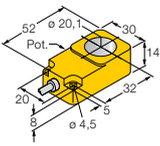
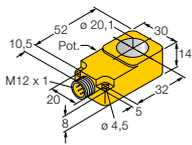
<sup>1)</sup> Min. target diameter    K: Steel ball    D: Steel wire

Type	Ident no.	Connection (  )	Reading rate frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>NI65R-S32SR-VP44X</b>	1440008 ✕	S009	0.008	-25...+70	IP65	ABS	POM	-	-	•
<b>NI20R-</b>	1410001 ✕	-	-	-25...+70	IP65	ABS	ABS	-	-	-
<b>NI40R-</b>	1430101 ✕	-	-	-25...+70	IP65	ABS	ABS	-	-	-
<b>NI65R-</b>	1440007 ✕	-	-	-25...+70	IP65	ABS	POM	-	-	-
<b>S32SR-VP44X</b>	1440010 ✕	S009	0.008	-25...+70	IP65	ABS	-	-	-	•
<b>NI100R-S32XL-VP44X-H1141</b>	1510301 ✕	S008	0.008	-25...+70	IP67	POM	POM	-	-	•

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✕ = Preferred solution, available at short notice

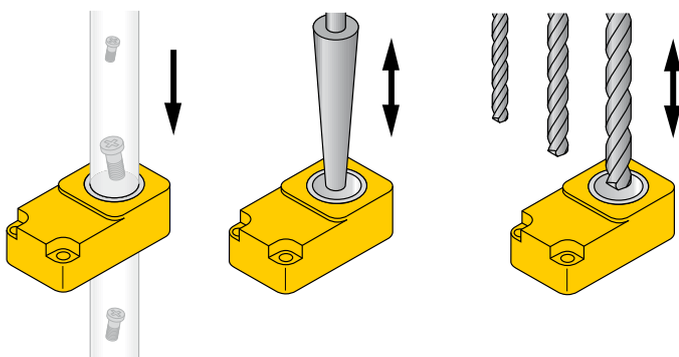
# Ring sensors

Dimensions/Housing style	Features ( IEC 356 )	Measuring range [mm]	Measuring range length [mm]	Output type 1 I (mA) (PIN2, WH)	Output type 2 U (V) (PIN4, BK)	Linearity error [%]	Operational voltage U <sub>B</sub>	
 <p><b>Q14</b></p> 	analog	-	1)	1)	0...10 V	-	15...30 VDC	
 <p><b>Q14</b></p> 	analog	-	1)	1)	0...10 V	-	15...30 VDC	

1) For measuring range curve , see page 320

Type	Ident no.	Connection (  )	Reading rate frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI20R-Q14-LU</b>	1535546 	S091	80	-10...+70	IP67	PBT	–	PVC 2 m	–	
<b>BI20R-Q14-LU-H1141</b>	1535548 	S098	80	-10...+70	IP67	PBT	–	–	–	

Functional principle



**Possible applications of inductive ring sensors with analogue output:**

- Thickness measurements (e.g. screws, rivets, rods)
- Displacement measurement with conical target: measuring range freely adjustable via cone length
- Tool recognition

**Other ring diameters on request**

 = Preferred solution, available at short notice

## Inductive sensors for rotary drives



Binary position feedbacks, for example, the “open” / “closed” signals from flaps and ball valves are extremely common in process engineering. Generally, the position feedback indicators are installed in a plastic housing usually with a very complex mechanical construction. In addition to a large diversity of individual components which logically have an effect on the price, a cost-intensive adjustment of the switching points must usually be made.

With the introduction of the ATEX guideline in 2003 the issue has become even more complex, as all the components such as the housing, sensors or microswitches including their associated wiring, must be checked separately for their compliance to the standard or approval must be sought. If a reliability is also to be determined in the scope of the SIL directive IEC 61508, the effort and expense involved increase considerably.

Open solutions are alternatively available with dual sensors. The compact housing, the optimised connection and simple mounting features have proven to be particularly advantageous. This is why dual sensors are continuing to gain preference over conventional installations.

TURCK offers dual sensors in different series. Each of these series is adapted exactly to the special needs of different systems and application conditions.

The dual sensors of the DSU35 series have proven themselves in numerous applications. With dimensions of just 59 x 60 x 35.4 mm this housing design is significantly smaller and more compact than the conventional modular housing. The robust and crush-resistant sensors are resistant to a whole range of different chemicals and suitable for outdoor use without additional covering. The following electrical versions are available:

- NAMUR
- PNP 4-wire
- 2-wire AC/DC
- 2-wire DC
- AS Interface V2.1
- DeviceNet™

All common conventional connection variants such as cables, terminal chambers and connectors in M12 or 7/8" are available as well as an – optional – integrated valve connection feature.

With the respective actuation elements ("Pucks") BTS-DSU35-EB1 and BTS-DSU35-EU2 it is possible to easily implement position feedbacks for clockwise and anticlockwise drives. Furthermore, the Pucks are clearly visible from all sides and can be rotated by 90° without the need for tools. This solves a problem if for example, the drives have to be fitted "transversely" due to space considerations, and as a result the usual optical position displays are no longer correct.

The switching points can be adjusted steplessly with the actuation element BTS-DSU35-EBE1-2. Accordingly, it is suitable particularly for systems in which the "open" and "closed" switching points change according to the application circumstances (e.g. with rubber flaps).

The TURCK dual sensors again prove their benefits in terms of approvals and directives.

One of the most relevant issues here is the IEC 61508 and IEC 61511 (SIL directive). In order to comply with the "Safety Integrity Level" of the systems, more and more position feedbacks compliant to IEC 61508 are in demand. Modular housing usually fail to comply with these guidelines due to their mechanical complexity. In contrast, almost all NAMUR sensors from TURCK are suitable for use in safety systems including SIL2 compliant to IEC 61508 and they feature the respective TÜV certification. The NAMUR sensors are – as all other TURCK dual sensors – compatible to all standard amplifying devices.

For the "position feedback" application area the TURCK standard range also offers a large selection of sensors and accessories. Thus, complex special solutions can be avoided and costs can be reduced during planning and commissioning, as well as during operation of a system. Using different actuation elements, applications with clockwise and anticlockwise rotating drives as well as other switching points can be easily implemented.

- Secure protection against environmental influences
- High resistance to chemicals and cleaning agents
- Easily accessible terminal chambers, connectors or cables
- Integrated valve control
- Bus-compatible
- Direct mounting onto rotary actuators
- Repair work on the drive possible without removing the wiring
- Robust and crush-resistant
- Different connector systems and cable connections as standard
- Wide range of actuation elements
- Absolutely maintenance free
- Standard compliant to world-wide standards such as ATEX and SIL.



# Inductive sensors for rotary drives

Dimensions/Housing style	Features	Sensing range $S_n$	Output	Operational voltage $U_B$	Operational current $I_B$	
	( IEC 356 )	[mm]			[mA]	
	<b>DSU35</b> 	$\text{Ex II 2 G}$ SIL2	4,  NAMUR	nom. 8.2 VDC	-	
	-	4,	, PNP	10...65 VDC	200 DC, $\text{\textcircled{K}}$	
	<b>DSU35</b> 	AS-Interface	4,  AS-i V2.1	18...33 VDC	-	
	DeviceNet	4,	, DeviceNet	11...25 VDC		
	<b>DSU35</b> 	$\text{Ex II 2 G}$ $\text{Ex II 1 D}$ SIL2	4,  NAMUR	nom. 8.2 VDC	-	
	-	4,	, PNP	10...65 VDC	200 DC, $\text{\textcircled{K}}$	
	-	4,	2 x	20...250 VAC 10...300 VDC	400 AC 300 DC, $\text{\textcircled{K}}$	
	<b>DSU35</b> 	$\text{Ex II 2 G}$ SIL2	4,  NAMUR	nom. 8.2 VDC	-	
	-	4,	, PNP	10...65 VDC	200 DC, $\text{\textcircled{K}}$	
	-	4,	2 x	20...250 VAC 10...300 VDC	400 AC 300 DC, $\text{\textcircled{K}}$	
	<b>DSU35</b> 	$\text{Ex II 2 G}$ $\text{Ex II 1 D}$ SIL2	4,  NAMUR	nom. 8.2 VDC	-	
	-	4,	NAMUR	nom. 8.2 VDC	-	
	-	4,	, PNP	10...65 VDC	200 DC, $\text{\textcircled{K}}$	
	$\text{Ex II 3 G}$ $\text{Ex II 3 D}$	4,	, PNP	10...65 VDC	200 DC, $\text{\textcircled{K}}$	
	-	4,	, 2-wire	10...65 VDC	100 DC, $\text{\textcircled{K}}$	
	-	4,	2 x	20...250 VAC 10...300 VDC	400 AC 300 DC, $\text{\textcircled{K}}$	
	AS-Interface	4,	AS-i V2.1	18...33 VDC	-	

For more information please see our catalog „Inductive sensors for rotary actuators “. The catalog includes the complete product portfolio of sensors and accessories for rotary actuators as well as numerous cross-reference lists and selection guides which help you to find the right sensor for the correspondent rotary actuator.

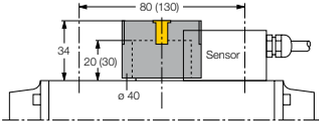
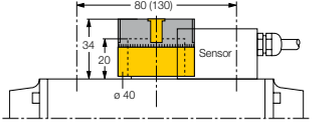
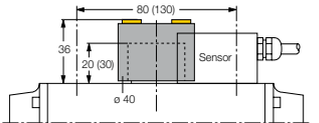
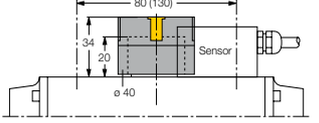
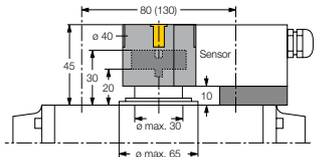
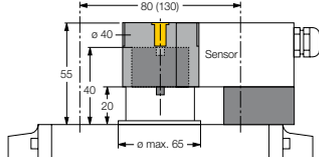
Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED ┌
<b>NI4-DSU35-2Y1X2-H1140</b>	1051003 ✘	S031	0.05	-25...+70	IP67	PP	PP	-	-	●●
<b>NI4-DSU35-2AP4X2-H1141</b>	1569901 ✘	S029	0.05	-25...+70	IP67	PP	PP	-	-	●●
<b>NI4-DSU35-2ASIX4-H1140</b>	1902000 ✘	S053	0.03	-25...+70	IP67	PP	PP	-	-	●●
<b>NI4-DSU35-2DNETX5-H1150</b>	1569908	S131	0.05	-25...+70	IP67	PP	PP	-	-	●●
<b>NI4-DSU35-2Y1X2-B1160-FKE4.3</b>	1051015	S171	0.05	-25...+70	IP67	PP	PP	-	-	●●
<b>NI4-DSU35-2AP4X2-B1160-FKE4.5</b>	1569923 ✘	S168	0.05	-25...+70	IP67	PP	PP	-	-	●●
<b>NI4-DSU35-2ADZ30X2-B1160-FKE4.5</b>	4290011	S169	0.03	-25...+70	IP67	PP	PP	-	-	●●
<b>NI4-DSU35-2Y1X2</b>	1051002	S030	0.05	-25...+70	IP67	PP	PP	PVC 2 m	-	●●
<b>NI4-DSU35-2AP4X2</b>	1569900 ✘	S028	0.05	-25...+70	IP67	PP	PP	PVC 2 m	-	●●
<b>NI4-DSU35-2ADZ30X2</b>	4290000 ✘	S048	0.03	-25...+70	IP67	PP	PP	PVC 2 m	-	●●
<b>NI4-DSU35TC-2Y1X2</b>	1051004 ✘	S051	0.05	-25...+70	IP67	PP	PP	-	-	●●
<b>NI4-DSU35TC-2Y1X2/S933</b>	1051011 ✘	S051	0.05	-25...+70	IP67	PP	PP	-	-	●●
<b>NI4-DSU35TC-2AP4X2</b>	1569902 ✘	S050	0.05	-25...+70	IP67	PP	PP	-	-	●●
<b>NI4-DSU35TC-2AP4X2/3GD</b>	1569911 ✘	S050	0.05	-25...+70	IP67	PP	PP	-	-	●●
<b>NI4-DSU35TC-2AD4X2</b>	4430130 ✘	S170	0.05	-25...+70	IP67	PP	PP	-	-	●●
<b>NI4-DSU35TC-2ADZ30X2</b>	4290002 ✘	S052	0.03	-25...+70	IP67	PP	PP	-	-	●●
<b>NI4-DSU35TC-2ASIX4</b>	1902005 ✘	S049	0.03	-25...+70	IP67	PP	PP	-	-	●●

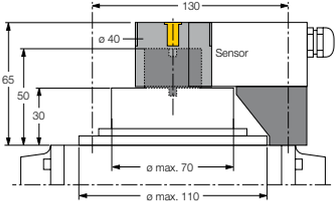
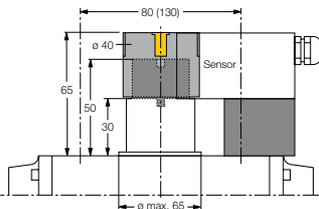
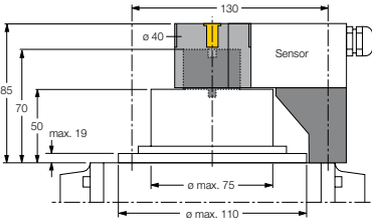
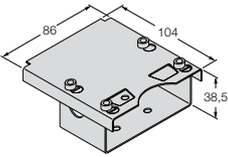
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For actuating elements (pucks) and accessories please see page 146.

✘ = Preferred solution, available at short notice

# Accessories inductive sensors for rotary drives

Dimensions/Housing style	Type	Ident no.	Materials  (EN 334)	For sensor types
	<b>BTS-DSU35-EB1</b>	6900225	PP	Actuation kit (puck); end position damped; hole pattern on flange surface 80 x 30 mm and 130 x 30 mm; connection shaft (shaft extension) height 20 (30) mm / Ø max. 30 mm
	<b>BTS-DSU35-EBE1-2</b>	6900497	PP	Actuation kit (puck), end position damped; „open“ and „closed“ switch-point infinitely adjustable; hole pattern on flange surface 80 x 30 mm and 130 x 30 mm; connection shaft (shaft extension) height 20 / Ø max. 30 mm
	<b>BTS-DSU35-EU2</b>	6900455	AL	Actuation kit (puck); end position not damped for clockwise or counter-clockwise drives; hole pattern on flange surface 80 x 30 mm and 130 x 30 mm; connection shaft (shaft extension) height 20 (30) mm / Ø max. 30 mm
	<b>BTS-DSU35-EBE1</b>	6900226	PP	Actuation kit (puck), end position not damped and adjustable switch point; hole pattern on flange surface 80 x 30 mm and 130 x 30 mm; connection shaft (shaft extension) height 20 / Ø max. 30 mm
	<b>BTS-DSU35-Z01</b>	6900229	POM	Mounting kit for larger rotary actuators: Ø disc and snap ring max. 65 mm; hole pattern on flange surface 30 x 80 mm (30 x 130 mm); connection shaft (shaft extension) height 20 mm / Ø max. 30 mm
	<b>BTS-DSU35-Z02</b>	6900230	POM	Mounting kit for larger rotary actuators: Ø disc and snap ring max. 65 mm; hole pattern on flange surface 30 x 80 mm (30 x 130 mm); connection shaft (shaft extension) height 20 (30) mm / Ø max. 40 mm

Dimensions/Housing style	Type	Ident no.	Materials  (  334)	For sensor types
	<b>BTS-DSU35-Z03</b>	6900231	POM	Mounting kit for larger rotary actuators: Ø disc and snap ring max. 110 mm; hole pattern on flange surface 30 x 130 mm; connection shaft (shaft extension) height 30 mm / Ø max. 70 mm
	<b>BTS-DSU35-Z06</b>	6900402	POM	Mounting kit for larger rotary actuators: Ø disc and snap ring max. 65 mm; hole pattern on flange surface 30 x 80 mm (30 x 130 mm); connection shaft (shaft extension) height 30 mm / Ø max. 40 mm
	<b>BTS-DSU35-Z07</b>	6900403	POM	Mounting kit for larger rotary actuators: Ø disc and snap ring max. 110 mm; hole pattern on flange surface 30 x 130 mm; connection shaft (shaft extension) height 30 mm / Ø max. 75 mm
	<b>SG-DSU35TC</b>	6900437	VA	Protective housing for dual sensors, series DSU35, for mechanically protected installation in the explosion hazardous area

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✘ = Preferred solution, available at short notice

## Inductive slot sensors



The housing of the slot sensors is U shaped with the active face between the two arms. The sensor is actuated if a metal object moves into the U shaped area. The advantage of slot sensors is that they are capable of securely detecting targets whose distance from the active face is not clearly defined upon side approach.

Thus, slot sensors serve for example as threshold value encoders on analogue pointer instruments or as position encoders on chain driven conveyor systems where the actuating element can swing due to the tolerance of the chain.



The range encompasses sensors with a slot width of 2 mm to 30 mm – and includes solutions for different space availability options and the required level of accuracy. All versions are available with a NAMUR output for use in the explosion-hazardous area as well as for use in safety-relevant systems including SIL 2 to IEC 61508. Furthermore, numerous variants are available with PNP or NPN output; the larger housing designs are available for AC voltages up to 250 VAC.



**Insertion depth of a metal object (actuation element) in the slot sensor (Fig. 1 and 2)**

Series	I [mm]	H [mm]	J [mm]	W [Material]	X [mm]	X [%]	Hyst. [%]	Hyst. [mm]	F [mm]
Si3,5	3,5	10	10	Alu	5...6	50...60	0...20	0...1,2	9,5
Si5	15	9	9	St37	3,7...5,2	41...58	< 40	< 1,5	8,5
Si15	30	42	30	St37	18...20	53,3...66,6	3...13,5	0,4...2,7	30
Si30	30	80	33	St37	16...18	48...54,5	3...15	0,48...2,7	40

Fig. 1

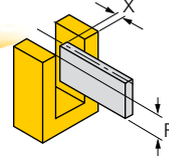
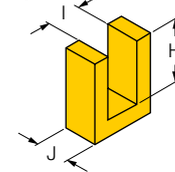


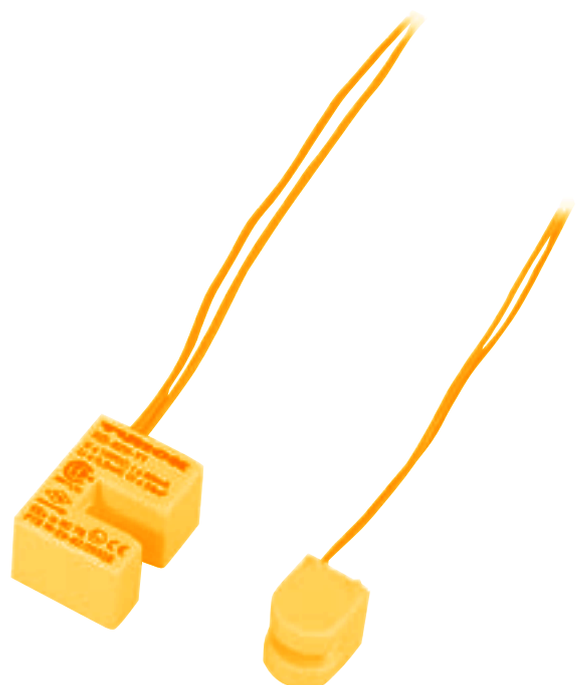
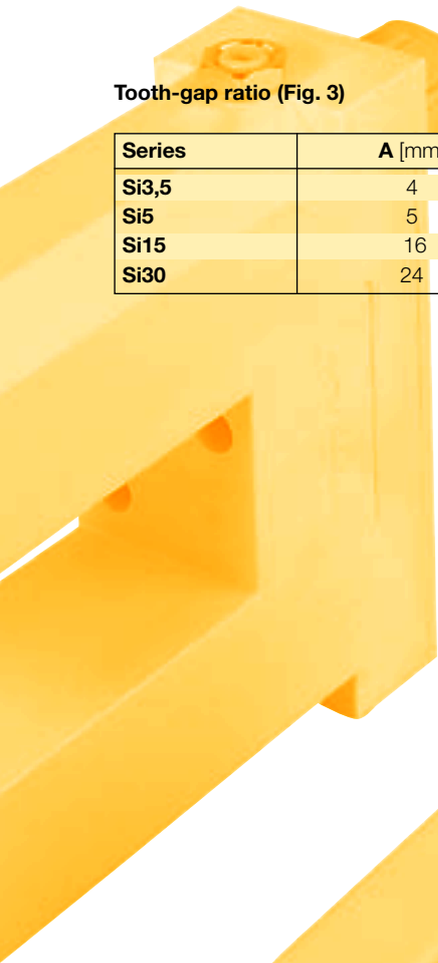
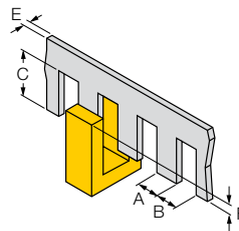
Fig. 2



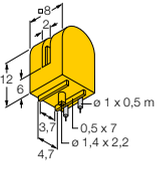
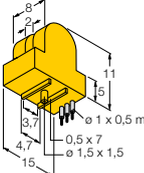
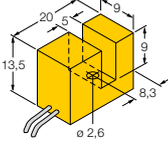
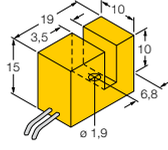
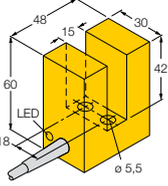
**Tooth-gap ratio (Fig. 3)**

Series	A [mm]	B [mm]	C [mm]	E [mm]	F [mm]
Si3,5	4	2,5	11	0,2	10
Si5	5	3	11	0,2	9
Si15	16	10	35	1	30
Si30	24	10	45	0,5	40

Fig. 3



# Inductive slot sensors

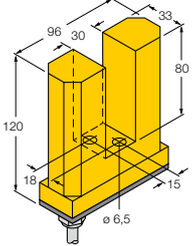
Dimensions/Housing style	Features	Slot gap	Output	Operational voltage $U_B$	Operational current $I_e$	
	( IEC 356 )	[mm]			[mA]	
	<b>K08</b>  II 1 G SIL2	2	NAMUR	nom. 8.2 VDC	-	
	<b>K08</b> 	2	-, PNP	10...30 VDC	150 DC	
	<b>K09</b>  II 2 G SIL2	5	NAMUR	nom. 8.2 VDC	-	
	<b>K10</b>  II 2 G SIL2	3.5	NAMUR	nom. 8.2 VDC	-	
	 II 2 G SIL2	3.5	NAMUR	nom. 8.2 VDC	-	
	-	3.5	-, PNP	10...30 VDC	200 DC, (K)	
	-	3.5	-, NPN	10...30 VDC	200 DC	
	<b>K30</b>  II 2 G SIL2	15	NAMUR	nom. 8.2 VDC	-	
	-	15	-, PNP	10...30 VDC	200 DC, (K)	
	-	15	-, NPN	10...30 VDC	200 DC, (K)	
	-	15	-	20...250 VAC	400 AC	
	-	15	-	10...300 VDC	300 DC	
	-	15	-	20...250 VAC	400 AC	
	-	15	-	10...300 VDC	300 DC	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>SI2-K08-Y1</b>	1007700 -	S025	2.5	-25...+70	IP67	VES	VES	PVC 0.5 m	-	-
<b>SI2-K08-AP7</b>	1719501 ✘	S001	1	-25...+70	IP67	VES	VES	PVC 0.5 m	-	-
<b>SI2-K08-AN7</b>	1719601 -	S004	1	-25...+70	IP67	VES	VES	PVC 0.5 m	-	-
<b>SI5-K09-Y1</b>	10075 ✘	S025	5	-25...+70	IP67	PBT	PBT	PVC 0.5 m	-	-
<b>SI3,5-K10-Y1</b>	10090 ✘	S025	3	-25...+70	IP67	PBT	PBT	PVC 0.5 m	-	-
<b>SI3,5-K10-Y1X</b>	40490 ✘	S025	3	-25...+70	IP67	PBT	PBT	PVC 0.5 m	-	•
<b>SI3,5-K10-AP6X</b>	1650001 ✘	S001	2	-25...+70	IP67	PBT	PBT	PVC 0.5 m	-	•
<b>SI3,5-K10-AN7</b>	1719000 ✘	S004	2	-25...+70	IP67	PBT	PBT	PVC 0.5 m	-	-
<b>SI15-K30-Y1X</b>	1007601 -	S025	0.5	-25...+70	IP67	PBT	PBT	PVC 2 m	-	•
<b>SI15-K30-AP6X</b>	1605001 ✘	S001	0.5	-25...+70	IP67	PBT	PBT	PVC 2 m	-	•
<b>SI15-K30-AN6X</b>	1605003 ✘	S004	0.5	-25...+70	IP67	PBT	PBT	PVC 2 m	-	•
<b>SI15-K30-AZ3</b>	13069 ✘	S092	0.02	-25...+70	IP67	PBT	PBT	PVC 2 m	-	-
<b>SI15-K30-RZ3</b>	13169 ✘	S094	0.02	-25...+70	IP67	PBT	PBT	PVC 2 m	-	-

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✘ = Preferred solution, available at short notice

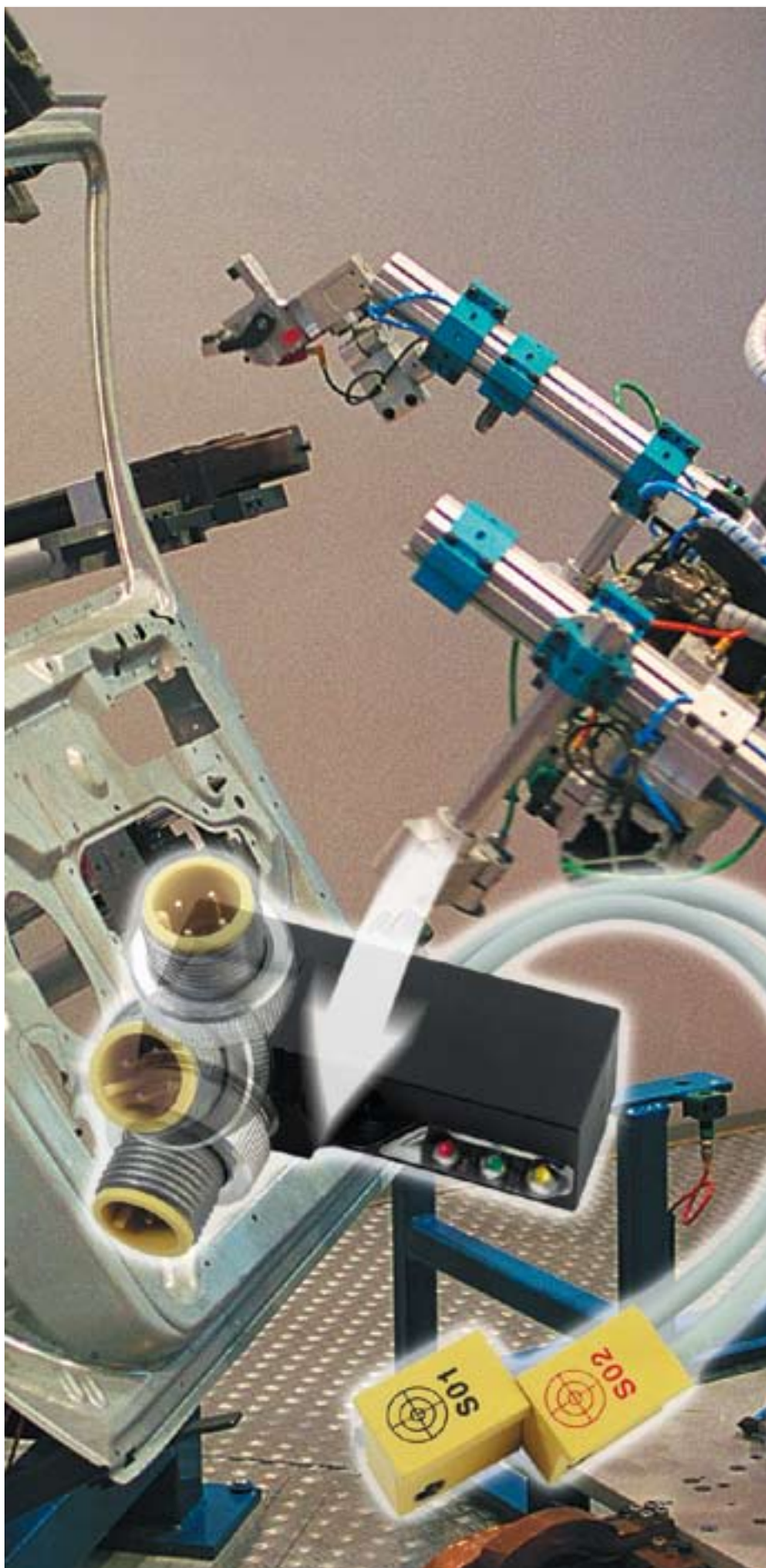
# Inductive slot sensors

Dimensions/Housing style	Features	Slot gap	Output	Operational voltage $U_B$	Operational current $I_e$	
	( IEC 356 )	[mm]			[mA]	
	<b>K33</b> 		NAMUR	nom. 8.2 VDC	-	
	-	30	 , PNP	10...30 VDC	200 DC, (K)	
	-	30	 , NPN	10...30 VDC	200 DC, (K)	

Type	Ident no.	Connection ( IEC 322 )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing ( IEC 334 )	Materials Active face ( IEC 334 )	Materials Cable ( IEC 334 )	LED U <sub>B</sub>	LED ┘
<b>SI30-K33-Y1X</b>	1007701	S025	0.1	-25...+70	IP67	PBT	PBT	PVC 2 m	-	•
<b>SI30-K33-VP6X</b>	1605201 ✘	S007	0.1	-25...+70	IP67	PBT	PBT	PVC 2 m	-	•
<b>SI30-K33-VN6X</b>	1605202	S010	0.1	-25...+70	IP67	PBT	PBT	PVC 2 m	-	•

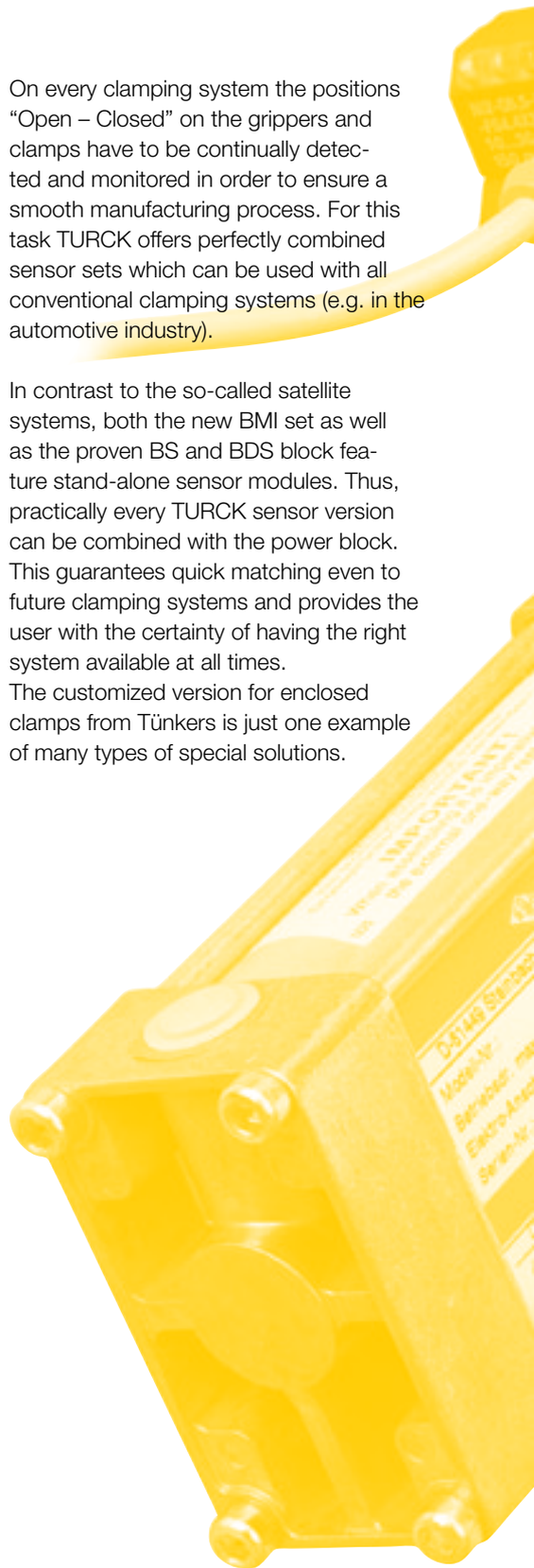
✘ = Preferred solution, available at short notice

## Inductive sensors for clamping and gripping technology



On every clamping system the positions “Open – Closed” on the grippers and clamps have to be continually detected and monitored in order to ensure a smooth manufacturing process. For this task TURCK offers perfectly combined sensor sets which can be used with all conventional clamping systems (e.g. in the automotive industry).

In contrast to the so-called satellite systems, both the new BMI set as well as the proven BS and BDS block feature stand-alone sensor modules. Thus, practically every TURCK sensor version can be combined with the power block. This guarantees quick matching even to future clamping systems and provides the user with the certainty of having the right system available at all times. The customized version for enclosed clamps from Tünkers is just one example of many types of special solutions.



A TURCK sensor set generally consists of a power block and two stand-alone sensor modules:

- The sensor modules detect the "Open" and "Closed" positions on grippers or clamps. The sensor design types Q5.5, Q6.5, Q9.5, K08Q and EH08/6,5 are used. Combinations with other housing designs can be implemented quickly as complete sensor modules are used!
- The power block is used for connection of both sensor modules via a common connector. Three LED's visible on all sides signal the "Open" and "Closed" positions; in addition power ON indication is provided. Three power blocks are available:
  - BS – robust power block with corner LED's for highly visible display of the sensor status and operating voltage. The block can be fully implemented, the cross drilling enables the alignment of the connector exits (side and above)
  - BDS – robust power block with rotatable connector. The connector can be turned without using tools by 0°, 45° or 90° via a knurled nut; thus the connection cable can be laid flexibly. The displays of the LED display window are highly visible all round.

- BMI – extremely compact and light power block. The 45° connector positioning complies with the requirement for flexible cabling concepts. The LED is also highly visible from different directions. Different mounting plates are available for mechanical matching to the clamping system.
- KS13 and KS26 are application optimised compact sensors. The "Open" and "Closed" positions are integrated into a housing. An M12 pigtail connector is provided as an electrical interface to the system.

The TURCK sensor sets are connected through a cassette slot or directly to the mechanical components depending on the clamp manufacturer and type. This saves mounting time and space and reduces possible mounting faults to an absolute minimum.

Let the many facets of our application-specific clamping technology products impress you: The solution for your detection problems can be found at TURCK!

- Almost unlimited combination possibilities of different power blocks and over forty different modular sensor types
- Welding field immune (magnetic-field immune) variants
- Halogen-free materials
- Approval in almost all car factories in Europe, USA and Asia
- Matched sets for clamping systems (BTM, Destaco, Festo, Genus, ISI, Tünkers etc.)
- Special solutions also for other applications with two monitoring positions possible

# Inductive sensors for clamping and gripping technology

Dimensions/Housing style	Features	Sensing range $S_n$	Output	Operational voltage $U_B$	Operational current $I_e$	
	( IEC 356 )	[mm]			[mA]	
	<b>Q5,5</b> 	2,	, PNP	10...30 VDC	150 DC, (K)	
	<b>Q6,5</b> 	2,	, PNP	10...30 VDC	150 DC, (K)	
	<b>Q6,5</b> 	2,	, PNP	10...30 VDC	150 DC, (K)	
	<b>Q6,5</b> 	2,	, PNP	10...30 VDC	150 DC, (K)	
	<b>Q6,5</b> 	2, MF immune 2,	2 x 2 x	20...250 VAC 10...300 VDC 20...250 VAC 10...300 VDC	100 AC 100 DC, (K) 100 AC 100 DC, (K)	
	<b>Q9,5</b> 	2,	, PNP	10...30 VDC	150 DC, (K)	

Type	Ident no.	Connection ( IEC 322 )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing ( IEC 334 )	Materials Active face ( IEC 334 )	Materials Cable ( IEC 334 )	LED U <sub>B</sub>	LED ┘
<b>BI2-Q5,5-0,27-BS-2AP6X3-H1141/S34</b>	1613006	S046	0.03	-25...+70	IP67	PBT	PP	PUR 0.27 m	•	••
<b>NI2-BMI-AP-002</b>	1650251	S046	0.03	-25...+70	IP67	PP	PA	PUR 0.1 m / 0.1 m	•	••
<b>NI2-Q6,5-AP6-0,1-FS4.4X3/S304</b>	1650048	S046	0.03	-25...+70	IP67	PBT	PA	PUR 0.1 m	•	••
<b>NI2-Q6,5-0,1-BDS-2AP6X3-H1141/S34</b>	1650098 ✘	S046	0.03	-25...+70	IP67	Trogamit	PA	PUR 0.1 m	•	••
<b>NI2-Q6,5-ADZ32-0,16-FSB5.4X4/ S304</b>	4200203	S047	0.03	-25...+70	IP67	PBT	PA	PUR 0.16 m	-	••
<b>NI2-Q6,5-ADZ32-0,1-FSB5.4X4/ S304</b>	4200204	S047	0.03	-25...+70	IP67	PBT	PA	PUR 0.1 m	-	••
<b>NI2-BMI-AP-001</b>	1650250	S046	0.03	-25...+70	IP67	PP	PA	PUR 0.1 m / 0.1 m	•	••

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✘ = Preferred solution, available at short notice

# Inductive sensors for clamping and gripping technology

Dimensions/Housing style	Features	Sensing range $S_n$	Output	Operational voltage $U_B$	Operational current $I_e$	
	( IEC 356 )	[mm]			[mA]	
	<b>Q9,5</b> 	MF immune	2,	, PNP	10...30 VDC	150 DC, (K)
		MF immune	2,	, PNP	10...30 VDC	150 DC, (K)
		MF immune	2,	, PNP	10...30 VDC	150 DC, (K)
	<b>Q9,5</b> 	MF immune	2,	, PNP	10...30 VDC	150 DC, (K)
	<b>Q6,5</b> 	MF immune	2,	, PNP	10...30 VDC	150 DC, (K)
	<b>K08Q</b> 	MF immune	1.2,	, PNP	10...30 VDC	200 DC, (K)
	<b>K08Q</b> 	MF immune	2,	, PNP	10...30 VDC	150 DC, (K)
	<b>K09</b> 	MF immune	1.2,	, PNP	10...30 VDC	200 DC, (K)

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>NI2-Q9,5-AP6-0,1-FS4.4X3/S304</b>	1650060 	S046	0.03	-25...+70	IP67	PBT	PA	PUR 0.1 m	•	••
<b>NI2-Q9,5-AP6-0,2-FS4.4X3/S304</b>	1650062 	S046	0.03	-25...+70	IP67	PBT	PA	PUR 0.2 m	•	••
<b>NI2-Q9,5-AP6-0,15-FS4.4X3/S304</b>	1650065	S046	0.03	-25...+70	IP67	PBT	PA	PUR 0.15 m	•	••
<b>NI2-Q9,5-0,1-BDS-2AP6X3-H1141/S34</b>	1650099 	S046	0.03	-25...+70	IP67	Trogamit	PA	PUR 0.1 m	•	••
<b>NI2-Q6,5-AP6-0,15-FS4.4X3/S304</b>	1650074	S046	0.03	-25...+70	IP67	PBT	PA	PUR 0.15 m	•	••
<b>NI2-K08Q-0,095/0,11-BDS-2AP6X3-H1141/S34</b>	1650124 	S046	0.03	-25...+70	IP67	Trogamit	PA	PUR 0.095 m / 0.11 m	•	••
<b>NI2-BMI-AP-003</b>	1650252	S046	0.03	-25...+70	IP67	PP	PA	PUR 0.095 m / 0.11 m	•	••
<b>NI2-K09-0,095/0,11-BDS-2AP6X3-H1141/S34</b>	1650039 	S046	0.03	-25...+70	IP67	Trogamit	PA	PUR 0.095 m / 0.11 m	•	••

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 = Preferred solution, available at short notice

# Inductive sensors for clamping and gripping technology

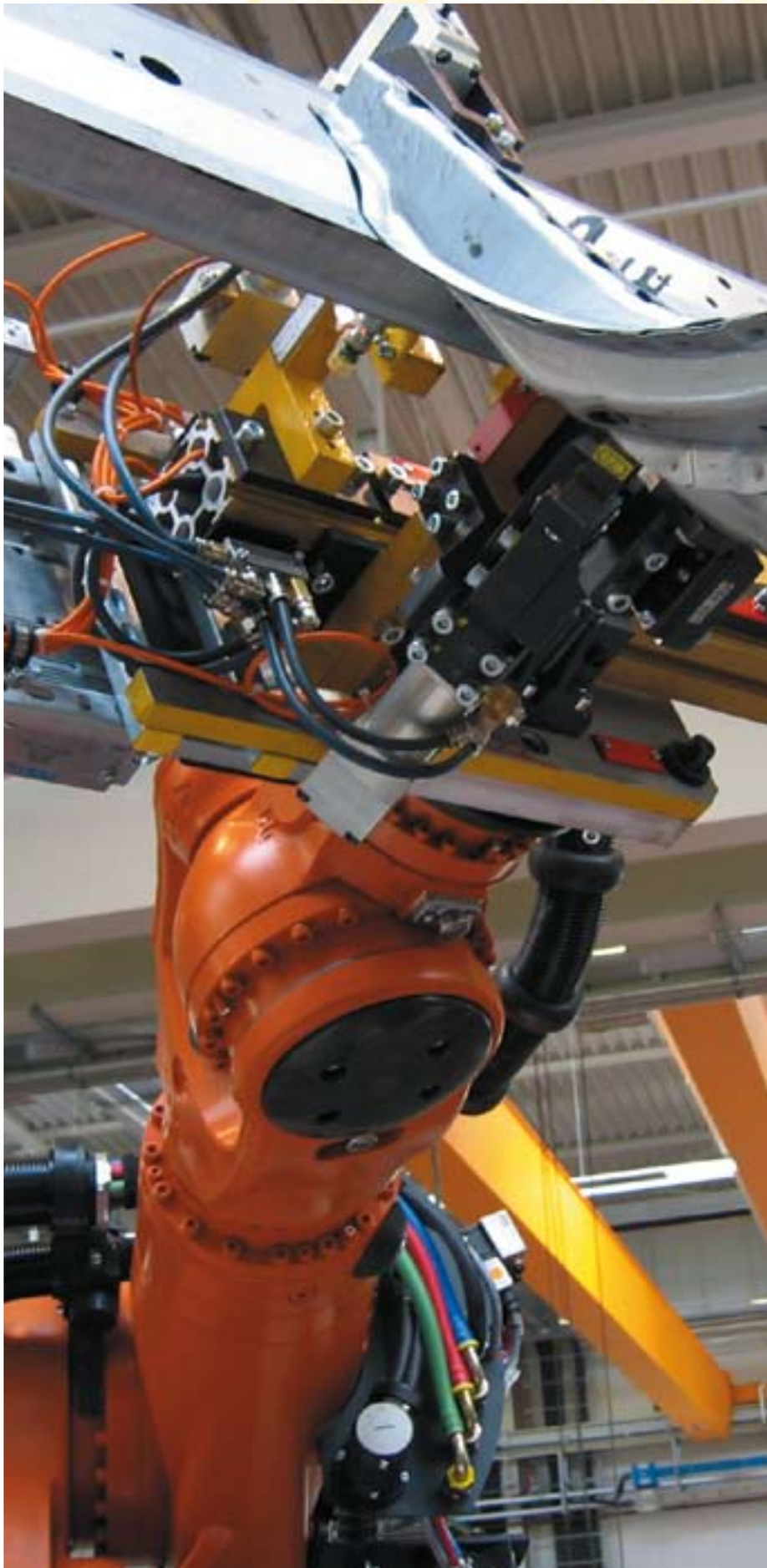
Dimensions/Housing style	Features	Sensing range $S_n$	Output	Operational voltage $U_B$	Operational current $I_e$	
	( $\text{ISO } 356$ )	[mm]			[mA]	
	<b>ISI</b> 	2,	, PNP	10...30 VDC	200 DC, (K)	
	<b>KS13</b> 	1.5,	, PNP	10...30 VDC	150 DC, (K)	
		1.5,	, 2-wire	10...65 VDC	100 DC, (K)	
		1.5,	, 2-wire	10...65 VDC	100 DC, (K)	
	<b>KSR13</b> 	1.5,	, 2-wire	10...65 VDC	100 DC, (K)	
		1.5,	, 2-wire	10...65 VDC	100 DC, (K)	
	<b>KSR26</b> 	1.5,	, 2-wire	10...65 VDC	100 DC, (K)	
		1.5,	, 2-wire	10...65 VDC	100 DC, (K)	
	<b>VEP</b> 	1.5,	, PNP	10...30 VDC	150 DC, (K)	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>NI2-ISI-0,055-BDS-2AP6X3-H1141/S34</b>	1650130 	S046	0.03	-25...+70	IP67	Trogamit	PA	PUR 0.055 m	•	••
<b>NI1,5-KS13A-2AP6X3-0,2-RS4.4T /S34</b>	4430120	S029	0.5	-25...+70	IP67	PBT	PBT	PUR 0.2 m	•	••
<b>NI1,5-KS13A-2AD4X2-0,2-RS4.4T /S34</b>	4430115 	S135	0.25	-25...+70	IP67	PBT	PBT	PUR 0.2 m	-	••
<b>NI1,5-KS13R-2AD4X2-0,2-RS4.4T /S34</b>	4430116	S135	0.25	-25...+70	IP67	PBT	PBT	PUR 0.2 m	-	••
<b>NI1,5-KSR13R-2AD4X2-0,2-RS4.4T/S34</b>	4430121	S135	0.25	-25...+70	IP67	PBT	PBT	PUR 0.2 m	-	••
<b>NI1,5-KSR13A-2AD4X2-0,2-RS4.4T/S34</b>	4430122	S135	0.25	-25...+70	IP67	PBT	PBT	PUR 0.2 m	-	••
<b>NI1,5-KSR26R-2AD4X2-0,2-RS4.4T/S34</b>	4430123	S135	0.25	-25...+70	IP67	PBT	PBT	PUR 0.2 m	-	••
<b>NI1,5-KSR26A-2AD4X2-0,2-RS4.4T/S34</b>	4430124	S135	0.25	-25...+70	IP67	PBT	PBT	PUR 0.2 m	-	••
<b>NI1,5-VEP-2AP6-0,185-FS4.4X3/S304</b>	1650123	S172	0.03	-25...+70	IP67	PBT	PBT	PUR 0.185 m	•	••

3

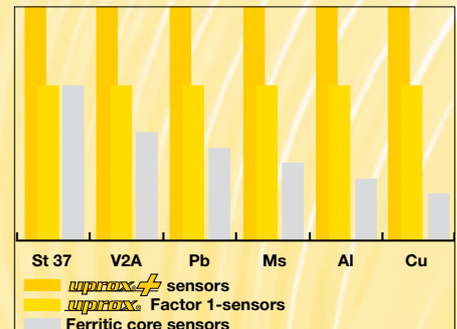
 = Preferred solution, available at short notice

# FACTOR 1 sensors – *uprox*<sup>®</sup> and *uprox*<sup>®</sup>+



## The new generation of inductive sensors

As ferrite core sensors can only develop their high switching distances with St37, TURCK developed inductive *uprox*<sup>®</sup>+ sensors. These factor 1 sensors have the same switching distance for all metals. Regardless of it being the detection of iron, stainless steel, copper, aluminium or brass – the reduction factor is always 1.



Ferrite core sensors vs. factor 1 sensors – switching distances

The *uprox*<sup>®</sup> sensor developed by TURCK and its further development to the *uprox*<sup>®</sup>+ combines innovative coils and manufacturing technology to form a product with many highlights. All inductive sensors of the new generation no longer have reduction factors (i.e. they feature an identical switching distance for all metals), and also feature magnetic field immunity (welding resistance) and an extended temperature range, high level of EMC immunity and provide user friendly installation conditions.

With the development of the new *uprox*<sup>®</sup>+ sensors TURCK has consistently optimised the scope of performance of the *uprox*<sup>®</sup> and adapted it to the increasing demands of the customers. Benefit from the unique positive points of the new sensor generation!



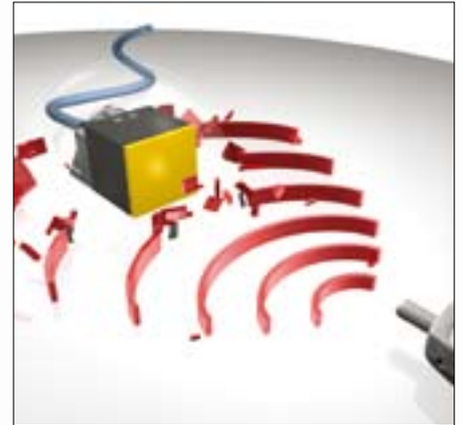
**Highest switching distance**

Thanks to their unique and patented coil technology, the new *uprox* sensors offer a switching distance that is up to 250 % higher than conventional inductive sensors with a ferrite core. This means that the sensor is vastly superior to any standard sensor of the same size. Make use of the high performance to optimise your applications!



**Factor 1**

The innovative *uprox* sensors set new standards with the detection of metals. These sensors detect at the same high distance and with the same level of accuracy, materials such as iron, stainless steel, copper, aluminium and brass.



**Excellent EMC immunity**

The *uprox* sensors go beyond the strict demands of the currently valid version of the EN 60947-5-2, and are compliant with the new draft version in terms of the higher demands (for tests compliant to EN 61000-4-6 “cable borne sources of interference”)



**High magnetic field immunity**

Due to the lack of a ferrite core the *uprox* sensor is inherently immune to interference caused by strong magnetic fields, which occur, for instance, in electric welding systems and near lifts and electric furnaces.



**Partially flush mounting of non-flush sensors**

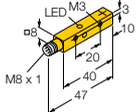
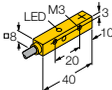
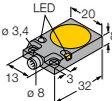
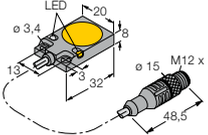
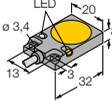
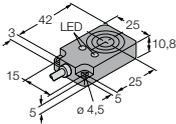
Non-flush *uprox* sensors achieve a unique level of flexibility by the integrated pre-damping protection. In contrast to conventional sensors with ferrite cores the metal-free zones can be significantly smaller. The installation of non-flush sensors up to the edge of the thread is possible with a reduced switching distance.



**Recessed mounting of flush-mounted sensors**

Only small metal-free zones are required for the installation of the new *uprox* sensors. In order to protect them from mechanical damage these sensors can even be installed recessed by half a thread – to ensure absolute safety in all installation positions!

# FACTOR1 sensors – *uprox*<sup>®</sup> and *uprox*<sup>®</sup>+

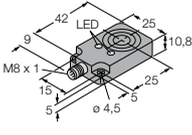
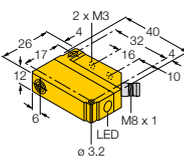
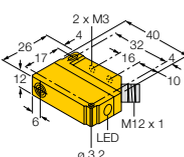
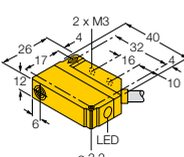
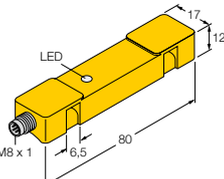
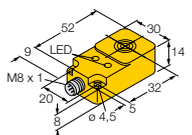
Dimensions/Housing style		Features	Sensing range $S_n$	Output	Operational voltage $U_E$	Operational current $I_e$	
		( IEC 356 )	[mm]			[mA]	
	<b>Q8SE</b> 	<i>uprox</i> <sup>®</sup> +	4, 	 , PNP	10...30 VDC	150 DC, (K)	
		<i>uprox</i> <sup>®</sup> +	4, 	 , PNP	10...30 VDC	150 DC, (K)	
		<i>uprox</i> <sup>®</sup> +	4, 	 , NPN	10...30 VDC	150 DC, (K)	
	<b>Q8SE</b> 	<i>uprox</i> <sup>®</sup> +	4,  / 	 , PNP	10...30 VDC	150 DC, (K)	
		<i>uprox</i> <sup>®</sup> +	4,  / 	 , NPN	10...30 VDC	150 DC, (K)	
	<b>Q08</b> 	<i>uprox</i> <sup>®</sup> +	8, 	 , PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> +	8, 	 , NPN	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup>	5, 	 , PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup>	5, 	 , NPN	10...30 VDC	200 DC, (K)	
	<b>Q08</b> 	<i>uprox</i> <sup>®</sup>	5, 	 , PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup>	5, 	 , PNP	10...30 VDC	200 DC, (K)	
	<b>Q08</b> 	<i>uprox</i> <sup>®</sup> +	8, 	 , PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> +	8, 	 , NPN	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup>	5, 	 , PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup>	5, 	 , NPN	10...30 VDC	200 DC, (K)	
	<b>Q10</b> 	<i>uprox</i> <sup>®</sup>	8, 	 , PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup>	8, 	 , NPN	10...30 VDC	200 DC, (K)	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Connection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>NI4U-Q8SE-AP6X-V1131</b>	4635808 ✕	S002	1	-30...+85	IP68	PP	PP	-	-	•
<b>NI4U-Q8SE-RP6X-V1131</b>	4635820 ✕	S175	1	-30...+85	IP68	PP	PP	-	-	•
<b>NI4U-Q8SE-AN6X-V1131</b>	4635810	S005	1	-30...+85	IP68	PP	PP	-	-	•
<b>NI4U-Q8SE-AP6X</b>	4635807 ✕	S001	1	-30...+85	IP68	PP	PP	PUR 2 m	-	•
<b>NI4U-Q8SE-AN6X</b>	4635809 ✕	S004	1	-30...+85	IP68	PP	PP	PUR 2 m	-	•
<b>BI8U-Q08-AP6X2-V1131</b>	1662005 ✕	S002	0.25	-25...+70	IP68	GD-Zn	LCP	-	•	•
<b>BI8U-Q08-AN6X2-V1131</b>	1662008	S005	0.25	-25...+70	IP68	GD-Zn	LCP	-	•	•
<b>BI5U-Q08-AP6X2-V1131</b>	1608900 ✕	S002	0.25	-30...+85	IP67	GD-Zn	LCP	-	•	•
<b>BI5U-Q08-AN6X2-V1131</b>	1608910 ✕	S005	0.25	-30...+85	IP67	GD-Zn	LCP	-	•	•
<b>BI5U-Q08-AP6X2-0,5X0R-RS4</b>	1608925 ✕	S002	0.25	-30...+85	IP67	GD-Zn	LCP	PVC 0.5 m	•	•
<b>BI5U-Q08-AP6X2-1X0R-RS4</b>	1608921 ✕	S002	0.25	-30...+85	IP67	GD-Zn	LCP	PVC 1 m	•	•
<b>BI8U-Q08-AP6X2</b>	1662006 ✕	S001	0.25	-25...+70	IP68	GD-Zn	LCP	PUR 2 m	•	•
<b>BI8U-Q08-AN6X2</b>	1662007 ✕	S004	0.25	-25...+70	IP68	GD-Zn	LCP	PUR 2 m	•	•
<b>BI5U-Q08-AP6X2</b>	1608901 ✕	S001	0.25	-30...+85	IP67	GD-Zn	LCP	PUR 2 m	•	•
<b>BI5U-Q08-AN6X2</b>	1608911 ✕	S004	0.25	-30...+85	IP67	GD-Zn	LCP	PUR 2 m	•	•
<b>BI8U-Q10-AP6X2</b>	1662001 ✕	S001	0.25	-30...+85	IP67	PBT	PBT	PUR 2 m	•	•
<b>BI8U-Q10-AN6X2</b>	1662003	S004	0.25	-30...+85	IP67	PBT	PBT	PUR 2 m	•	•

3

✕ = Preferred solution, available at short notice

# FACTOR1 sensors – *uprox*<sup>®</sup> and *uprox*<sup>®</sup>+

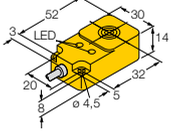
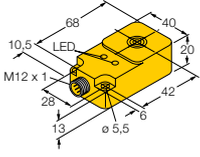
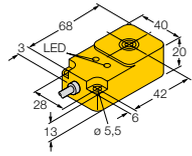
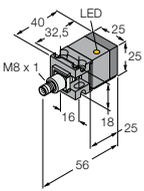
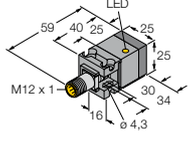
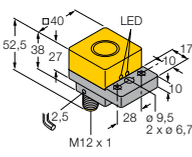
Dimensions/Housing style	Features	Sensing range $S_n$	Output	Operational voltage $U_B$	Operational current $I_e$	
	( IEC 356 )	[mm]			[mA]	
 <p>Q10</p>	<i>uprox</i> <sup>®</sup>	8, 	—, PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	8, 	—, NPN	10...30 VDC	200 DC, (K)	
 <p>Q12</p>	<i>uprox</i> <sup>®</sup> +	5, 	—, PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	5, 	—, PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	5, 	—, NPN	10...30 VDC	200 DC, (K)	
 <p>Q12</p>	<i>uprox</i> <sup>®</sup> +	5, 	—, PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	5, 	—, NPN	10...30 VDC	200 DC, (K)	
 <p>Q12</p>	<i>uprox</i> <sup>®</sup> +	5, 	—, PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	5, 	—, PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	5, 	—, NPN	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	5, 	—, NPN	10...30 VDC	200 DC, (K)	
 <p>TS12</p>	<i>uprox</i> <sup>®</sup> +	20, 	—, PNP	10...30 VDC	200 DC, (K)	
	dynamic output	20, 	—, NPN	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	20, 	—, NPN	10...30 VDC	200 DC, (K)	
	dynamic output	20, 	—, NPN	10...30 VDC	200 DC, (K)	
 <p>Q14</p>	<i>uprox</i> <sup>®</sup>	10, 	—, PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	10, 	—, NPN	10...30 VDC	200 DC, (K)	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Connection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI8U-Q10-AP6X2-V1131</b>	1662002 ✕	S002	0.25	-30...+85	IP67	PBT	PBT	–	•	•
<b>BI8U-Q10-AN6X2-V1131</b>	1662004	S005	0.25	-30...+85	IP67	PBT	PBT	–	•	•
<b>BI5U-Q12-AP6X2-V1131</b>	1635524 ✕	S002	1	-25...+70	IP68	PA	PA	–	•	•
<b>BI5U-Q12-AP6X2-V1131/F2</b>	1635528 ✕	S002	1	-25...+70	IP68	PA	PA	–	•	•
<b>BI5U-Q12-AN6X2-V1131</b>	1635525 ✕	S005	1	-25...+70	IP68	PA	PA	–	•	•
<b>BI5U-Q12-AP6X2-H1141</b>	1635526 ✕	S002	1	-25...+70	IP68	PA	PA	–	•	•
<b>BI5U-Q12-AN6X2-H1141</b>	1635527	S005	1	-25...+70	IP68	PA	PA	–	•	•
<b>BI5U-Q12-AP6X2</b>	1635522 ✕	S001	1	-25...+70	IP68	PA	PA	PUR 2 m	•	•
<b>BI5U-Q12-VP6X2 7M</b>	1635529	S007	1	-25...+70	IP68	PA	PA	PUR 7 m	•	•
<b>BI5U-Q12-AN6X2</b>	1635523	S004	1	-25...+70	IP68	PA	PA	PUR 2 m	•	•
<b>BI5U-Q12-VN6X2 7M</b>	1635531	S010	1	-25...+70	IP68	PA	PA	PUR 7 m	•	•
<b>NI20U-TS12-AP6X2-V1131</b>	1646640 ✕	S002	0.008	-25...+70	IP68	PBT	–	–	•	•
<b>NI20U-TS12-AN6X2-V1131</b>	1625822	S005	0.008	-25...+70	IP68	PBT	–	–	•	•
<b>BI10U-Q14-AP6X2-V1131</b>	1608500 ✕	S002	0.25	-30...+85	IP67	PBT	PBT	–	•	•
<b>BI10U-Q14-AN6X2-V1131</b>	1608510 ✕	S005	0.25	-30...+85	IP67	PBT	PBT	–	•	•

3

✕ = Preferred solution, available at short notice

# FACTOR1 sensors – *uprox*<sup>®</sup> and *uprox*<sup>®</sup>+

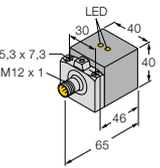
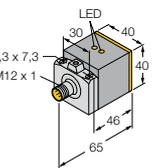
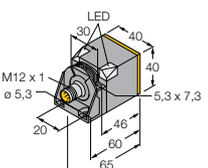
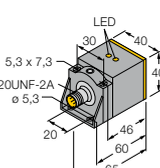
Dimensions/Housing style	Features	Sensing range $S_n$	Output	Operational voltage $U_E$	Operational current $I_E$	
	( IEC 356 )	[mm]			[mA]	
 <p><b>Q14</b></p> 	<i>uprox</i> <sup>®</sup>	10, 	—, PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	10, 	—, NPN	10...30 VDC	200 DC, (K)	
 <p><b>Q20</b></p> 	<i>uprox</i> <sup>®</sup>	15, 	—, PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	15, 	—, NPN	10...30 VDC	200 DC, (K)	
 <p><b>Q20</b></p> 	<i>uprox</i> <sup>®</sup>	15, 	—, PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	15, 	—, NPN	10...30 VDC	200 DC, (K)	
 <p><b>CA25</b></p>  <p>active face, variable orientation in 5 directions</p>	harsh <i>uprox</i> <sup>®</sup>	10, 	—, PNP	10...30 VDC	200 DC, (K)	
	harsh <i>uprox</i> <sup>®</sup>	15, 	—, PNP	10...30 VDC	200 DC, (K)	
 <p><b>CA25</b></p>  <p>active face, variable orientation in 5 directions</p>	harsh <i>uprox</i> <sup>®</sup>	10, 	—, PNP	10...30 VDC	200 DC, (K)	
	harsh <i>uprox</i> <sup>®</sup>	15, 	—, PNP	10...30 VDC	200 DC, (K)	
 <p><b>Q40</b></p> 	<i>uprox</i> <sup>®</sup> +	22, 	—, PNP	10...30 VDC	200 DC, (K)	

Type	Ident no.	Connection (IEC 322)	Switching frequency [kHz]	Temperature range [°C]	Connection	Materials Housing (IEC 334)	Materials Active face (IEC 334)	Materials Cable (IEC 334)	LED U <sub>B</sub>	LED └┘
<b>BI10U-Q14-AP6X2</b>	1608700 ✕	S001	0.25	-30...+85	IP67	PBT	PBT	PUR 2 m	•	•
<b>BI10U-Q14-AN6X2</b>	1608710 ✕	S004	0.25	-30...+85	IP67	PBT	PBT	PUR 2 m	•	•
<b>BI15U-Q20-AP6X2-H1141</b>	1608600 ✕	S002	0.25	-30...+85	IP67	PBT	PBT	-	•	•
<b>BI15U-Q20-AN6X2-H1141</b>	1608610	S005	0.25	-30...+85	IP67	PBT	PBT	-	•	•
<b>BI15U-Q20-AP6X2</b>	1608800 ✕	S001	0.25	-30...+85	IP67	PBT	PBT	PUR 2 m	•	•
<b>BI15U-Q20-AN6X2</b>	1608810 ✕	S004	0.25	-30...+85	IP67	PBT	PBT	PUR 2 m	•	•
<b>BI10U-CA25-AP6X2-V1131</b>	1625632 ✕	S002	0.25	-30...+85	IP67	GD-CuZn	DURO	-	•	•
<b>NI15U-CA25-AP6X2-V1131</b>	1625642	S002	0.25	-30...+85	IP67	GD-CuZn	DURO	-	•	•
<b>BI10U-CA25-AP6X2-H1141</b>	1625631 ✕	S002	0.25	-30...+85	IP67	GD-CuZn	DURO	-	•	•
<b>NI15U-CA25-AP6X2-H1141</b>	1625641 ✕	S002	0.25	-30...+85	IP67	GD-CuZn	DURO	-	•	•
<b>NI22U-Q40-AP6X2-H1141</b>	4690229 ✕	S002	0.25	0...+70	IP68	PBT	PBT	-	•	•

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✕ = Preferred solution, available at short notice

# FACTOR 1 sensors – *uprox*<sup>®</sup> and *uprox*<sup>®</sup>+

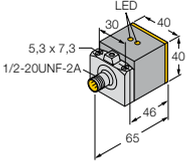
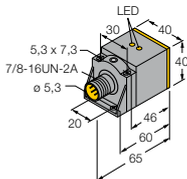
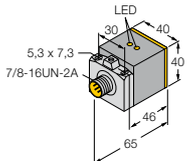
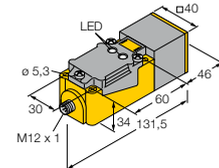
Dimensions/Housing style	Features	Sensing range $S_n$	Output	Operational voltage $U_B$	Operational current $I_e$	
	( IEC 356 )	[mm]			[mA]	
 <p>active face, variable orientation in 5 directions</p>	<b>CA40</b>	20, 	 , PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	20, 	 , NPN	10...30 VDC	200 DC, (K)	
 <p>active face, variable orientation in 5 directions</p>	<b>CK40</b>	<i>uprox</i> <sup>®</sup> +	20, 	 , PNP	10...30 VDC	200 DC, (K)
	<i>uprox</i> <sup>®</sup> +	20, 	 , PNP	10...65 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	20, 	 , NPN	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	20, 	 , NPN	10...65 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	15, 	 , PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	15, 	 , PNP	10...65 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	15, 	 , NPN	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	15, 	 , NPN	10...65 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	25, 	 , PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	25, 	 , PNP	10...65 VDC	200 DC, (K)	
<i>uprox</i> <sup>®</sup>	25, 	 , NPN	10...30 VDC	200 DC, (K)		
 <p>active face, variable orientation in 5 directions</p>	<b>CK40</b>	30, 	 , PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	30, 	 , NPN	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	50, 	 , PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	50, 	 , PNP	10...65 VDC	200 DC, (K)	
	⊕ II 3 G	50, 	 , PNP	10...65 VDC	200 DC, (K)	
	⊕ II 3 D	<i>uprox</i> <sup>®</sup> +	 , NPN	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	50, 	 , NPN	10...65 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	40, 	 , PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	35, 	 , PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	35, 	 , NPN	10...30 VDC	200 DC, (K)	
 <p>active face, variable orientation in 5 directions</p>	<b>CK40</b>	<i>uprox</i> <sup>®</sup>		20...250 VAC	400 AC	
				10...300 VDC	300 DC, (K)	

Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Connection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED └┘
<b>BI20U-CA40-AP6X2-H1141</b>	1627200 ✘	S002	0.25	-30...+85	IP67	GD-Al	DURO	-	•	•
<b>BI20U-CA40-AN6X2-H1141</b>	1627300	S005	0.25	-30...+85	IP67	GD-Al	DURO	-	•	•
<b>BI20U-CK40-AP6X2-H1141</b>	1627233 ✘	S002	0.25	-20...+70	IP68	PBT	PA-X	-	•	•
<b>BI20U-CK40-VP4X2-H1141</b>	1627216 ✘	S008	0.25	-20...+70	IP68	PBT	PA-X	-	•	•
<b>BI20U-CK40-AN6X2-H1141</b>	1627231	S005	0.25	-20...+70	IP68	PBT	PA-X	-	•	•
<b>BI20U-CK40-VN4X2-H1141</b>	1568814	S011	0.25	-20...+70	IP68	PBT	PA-X	-	•	•
<b>BI15U-CK40-AP6X2-H1141</b>	1625600 ✘	S002	0.25	-30...+85	IP68	PBT	PA-X	-	•	•
<b>BI15U-CK40-VP4X2-H1141</b>	1568801 ✘	S008	0.25	-30...+85	IP68	PBT	PA-X	-	•	•
<b>BI15U-CK40-AN6X2-H1141</b>	1625610	S005	0.25	-30...+85	IP68	PBT	PA-X	-	•	•
<b>BI15U-CK40-VN4X2-H1141</b>	1568811	S011	0.25	-30...+85	IP68	PBT	PA-X	-	•	•
<b>NI25U-CK40-AP6X2-H1141</b>	1625700 ✘	S002	0.25	-30...+85	IP68	PBT	PA-X	-	•	•
<b>NI25U-CK40-VP4X2-H1141</b>	1568803 ✘	S008	0.25	-30...+85	IP68	PBT	PA-X	-	•	•
<b>NI25U-CK40-AN6X2-H1141</b>	1625710	S005	0.25	-30...+85	IP68	PBT	PA-X	-	•	•
<b>BI30U-CK40-AP6X2-H1141</b>	1625829 ✘	S002	0.25	-10...+60	IP68	PBT	PA-X	-	••	••
<b>BI30U-CK40-AN6X2-H1141</b>	1625820	S005	0.25	-10...+60	IP68	PBT	PA-X	-	••	••
<b>NI50U-CK40-AP6X2-H1141</b>	1625837 ✘	S002	0.25	-25...+70	IP68	PBT	PA-X	-	••	••
<b>NI50U-CK40-VP4X2-H1141</b>	1538302 ✘	S008	0.25	-25...+70	IP68	PBT	PA-X	-	••	••
<b>NI50U-CK40-VP4X2-H1141/ 3GD</b>	1514120	S008	0.25	-25...+70	IP68	PBT	PA-X	-	••	••
<b>NI50U-CK40-AN6X2-H1141</b>	1625823 ✘	S005	0.25	-25...+70	IP68	PBT	PA-X	-	••	••
<b>NI50U-CK40-VN4X2-H1141</b>	1625806	S011	0.25	-25...+70	IP68	PBT	PA-X	-	••	••
<b>NI40U-CK40-AP6X2-H1141</b>	1623641 ✘	S002	0.25	-30...+85	IP68	PBT	PA-X	-	••	••
<b>NI35U-CK40-AP6X2-H1141</b>	1625800 ✘	S002	0.25	-30...+85	IP68	PBT	PA-X	-	••	••
<b>NI35U-CK40-AN6X2-H1141</b>	1625810 ✘	S005	0.25	-30...+85	IP68	PBT	PA-X	-	••	••
<b>NI35U-CK40-ADZ30X2-B3131</b>	4280430 ✘	S152	0.06	-30...+85	IP68	PBT	PA-X	-	•	•

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✘ = Preferred solution, available at short notice

# FACTOR 1 sensors – *uprox*<sup>®</sup> and *uprox*<sup>®</sup>+

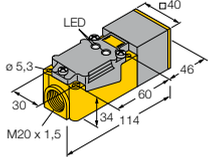
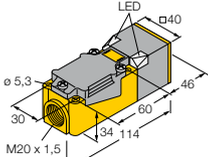
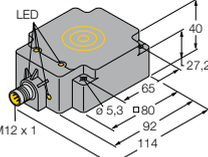
Dimensions/Housing style	Features	Sensing range $S_n$	Output	Operational voltage $U_E$	Operational current $I_e$	
	( IEC 356 )	[mm]			[mA]	
 <p>active face, variable orientation in 5 directions</p>	<b>CK40</b>	<i>uprox</i> <sup>®</sup> 15, 		20...250 VAC 10...300 VDC	400 AC 300 DC, (K)	
 <p>active face, variable orientation in 5 directions</p>	<b>CK40</b>	<i>uprox</i> <sup>®</sup> 35, 		20...250 VAC 10...300 VDC	400 AC 300 DC, (K)	
 <p>active face, variable orientation in 5 directions</p>	<b>CK40</b>	<i>uprox</i> <sup>®</sup> 15, 		20...250 VAC 10...300 VDC	400 AC 300 DC, (K)	
 <p>active face, variable orientation in 9 directions</p>	<b>CP40</b>	<i>uprox</i> <sup>®</sup> 15, 	 , PNP	10...65 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> +	 , PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup>	 , PNP	10...65 VDC	200 DC, (K)	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Connection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI15U-CK40-ADZ30X2-B3131</b>	4280030 ✕	S152	0.06	-30...+85	IP68	PBT	PA-X	-	•	•
<b>NI35U-CK40-ADZ30X2-B1131</b>	4280410 ✕	S152	0.06	-30...+85	IP68	PBT	PA-X	-	•	•
<b>BI15U-CK40-ADZ30X2-B1131</b>	4280010	S152	0.06	-30...+85	IP68	PBT	PA-X	-	•	•
<b>BI15U-CP40-VP4X2-H1141</b>	1540502 ✕	S008	0.25	-30...+85	IP68	PBT	PA-X	-	•	•
<b>NI50U-CP40-AP6X2-H1141</b>	1625835 ✕	S002	0.25	-25...+70	IP68	PBT	PA-X	-	•	•
<b>NI40U-CP40-VP4X2-H1141</b>	1540602 ✕	S008	0.25	-30...+85	IP68	PBT	PA-X	-	•	•

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✕ = Preferred solution, available at short notice

# FACTOR 1 sensors – *uprox*<sup>®</sup> and *uprox*<sup>®</sup>+

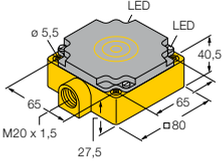
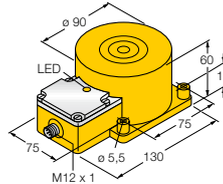
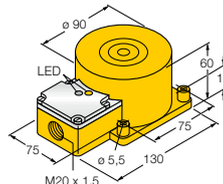
Dimensions/Housing style	Features	Sensing range $S_n$	Output	Operational voltage $U_B$	Operational current $I_e$	
	( IEC 356 )	[mm]			[mA]	
 <p>active face, variable orientation in 9 directions</p>	<b>CP40</b>					
	<i>uprox</i> <sup>®</sup> +	30, 	 , NPN	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	20, 	 , PNP	10...30 VDC	200 DC, (K)	
	⊗ II 3 D <i>uprox</i> <sup>®</sup> +	20, 	 , PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	20, 	 , NPN	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	20, 	 , NPN	10...65 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	15, 	 , NPN	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	15, 	program.	20...250 VAC 10...300 VDC	400 AC 300 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	50, 	 , PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	50, 	 , PNP	10...65 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	50, 	 , NPN	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	50, 	 , NPN	10...65 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	40, 	 , PNP	10...65 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	40, 	 , NPN	10...65 VDC	200 DC, (K)	
<i>uprox</i> <sup>®</sup>	40, 	program.	20...250 VAC 10...300 VDC	400 AC 300 DC, (K)		
 <p>active face, variable orientation in 9 directions</p>	<b>CP40</b>					
	<i>uprox</i> <sup>®</sup> +	30, 	 , PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	20, 	 , PNP	10...65 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	15, 	 , PNP	10...30 VDC	200 DC, (K)	
<i>uprox</i> <sup>®</sup>	15, 	 , PNP	10...65 VDC	200 DC, (K)		
	<b>Q80</b>					
	<i>uprox</i> <sup>®</sup> +	50, 	 , PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	50, 	 , PNP	10...65 VDC	200 DC, (K)	
	⊗ II 3 G ⊗ II 3 D <i>uprox</i> <sup>®</sup> +	50, 	 , PNP	10...65 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	50, 	 , NPN	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	50, 	 , NPN	10...65 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	70, 	 , PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	70, 	 , PNP	10...65 VDC	200 DC, (K)	

Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Connection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED └┘
<b>BI30U-CP40-AN6X2</b>	1625102	S006	0.25	-10...+60	IP68	PBT	PA-X	-	•	•
<b>BI20U-CP40-AP6X2</b>	1627232 ✘	S003	0.25	-20...+70	IP68	PBT	PA-X	-	•	•
<b>BI20U-CP40-AP6X2/3D</b>	1627236 ✘	S003	0.25	-20...+70	IP68	PBT	PA-X	-	•	•
<b>BI20U-CP40-AN6X2</b>	1627230	S006	0.25	-20...+70	IP68	PBT	PA-X	-	•	•
<b>BI20U-CP40-VN4X2</b>	1627237	S012	0.25	-20...+70	IP68	PBT	PA-X	-	•	•
<b>BI15U-CP40-AN6X2</b>	1623510	S006	0.25	-30...+85	IP68	PBT	PA-X	-	•	•
<b>BI15U-CP40-FDZ30X2</b>	4280600 ✘	S016	0.06	-30...+85	IP68	PBT	PA-X	-	•	•
<b>NI50U-CP40-AP6X2</b>	1625831 ✘	S003	0.25	-25...+70	IP68	PBT	PA-X	-	•	•
<b>NI50U-CP40-VP4X2</b>	1538303 ✘	S009	0.25	-25...+70	IP68	PBT	PA-X	-	•	•
<b>NI50U-CP40-AN6X2</b>	1625846 ✘	S006	0.25	-25...+70	IP68	PBT	PA-X	-	•	•
<b>NI50U-CP40-VN4X2</b>	1625847	S012	0.25	-25...+70	IP68	PBT	PA-X	-	•	•
<b>NI40U-CP40-VP4X2</b>	1540600 ✘	S009	0.25	-30...+85	IP68	PBT	PA-X	-	•	•
<b>NI40U-CP40-VN4X2</b>	1540610 ✘	S012	0.25	-30...+85	IP68	PBT	PA-X	-	•	•
<b>NI40U-CP40-FDZ30X2</b>	4280800 ✘	S016	0.06	-30...+85	IP68	PBT	PA-X	-	•	•
<b>BI30U-CP40-AP6X2</b>	1625830 ✘	S003	0.25	-10...+60	IP68	PBT	PA-X	-	••	••
<b>BI20U-CP40-VP4X2</b>	1627240 ✘	S009	0.25	-20...+70	IP68	PBT	PA-X	-	••	••
<b>BI15U-CP40-AP6X2</b>	1623500 ✘	S003	0.25	-30...+85	IP68	PBT	PA-X	-	••	••
<b>BI15U-CP40-VP4X2</b>	1540500 ✘	S009	0.25	-30...+85	IP68	PBT	PA-X	-	••	••
<b>BI50U-Q80-AP6X2-H1141</b>	1608940 ✘	S002	0.25	-25...+70	IP68	PBT	PBT	-	•	•
<b>BI50U-Q80-VP4X2-H1141</b>	1562000 ✘	S008	0.25	-25...+70	IP68	PBT	PBT	-	•	•
<b>BI50U-Q80-VP4X2-H1141/3GD</b>	1562004	S008	0.25	0...+50	IP68	PBT	PBT	-	•	•
<b>BI50U-Q80-AN6X2-H1141</b>	1608944	S005	0.25	-25...+70	IP68	PBT	PBT	-	•	•
<b>BI50U-Q80-VN4X2-H1141</b>	1562001	S011	0.25	-25...+70	IP68	PBT	PBT	-	•	•
<b>NI70U-Q80-AP6X2-H1141</b>	1625832 ✘	S002	0.25	-25...+70	IP68	PBT	PBT	-	•	•
<b>NI70U-Q80-VP4X2-H1141</b>	1625833 ✘	S008	0.25	-25...+70	IP68	PBT	PBT	-	•	•

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✘ = Preferred solution, available at short notice

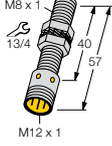
# FACTOR 1 sensors – *uprox*<sup>®</sup> and *uprox*<sup>®</sup>+

Dimensions/Housing style	Features	Sensing range $S_n$	Output	Operational voltage $U_B$	Operational current $I_e$	
	(ISO 356)	[mm]			[mA]	
 <p>CP80</p>	<i>uprox</i> <sup>®</sup>	75, 	—, PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	75, 	—, PNP	10...65 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	75, 	—, PNP	10...65 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	75, 	—, NPN	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	75, 	—, NPN	10...65 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	75, 	program.	20...250 VAC 10...300 VDC	400 AC 300 DC, (K)	
 <p>K90</p>	<i>uprox</i> <sup>®</sup> +	100, 	—, PNP	10...65 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	100, 	—, NPN	10...65 VDC	200 DC, (K)	
 <p>K90</p>	<i>uprox</i> <sup>®</sup> +	100, 	—, PNP	10...65 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	100, 	—, NPN	10...65 VDC	200 DC, (K)	
 <p>M8 x 1</p>	<i>uprox</i> <sup>®</sup> +	2, 	—, PNP	10...30 VDC	150 DC, (K)	
	teflon	2, 	—, PNP	10...30 VDC	150 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	2, 	—, PNP	10...30 VDC	150 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	2, 	—, NPN	10...30 VDC	150 DC, (K)	
	<i>uprox</i> <sup>®</sup>	1.5, 	—, PNP	10...30 VDC	150 DC, (K)	
	teflon	1.5, 	—, PNP	10...30 VDC	150 DC, (K)	
	<i>uprox</i> <sup>®</sup>	1.5, 	—, PNP	10...30 VDC	150 DC, (K)	
	<i>uprox</i> <sup>®</sup>	1.5, 	—, NPN	10...30 VDC	150 DC, (K)	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Connection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>NI75U-CP80-AP6X2</b>	1623800 ✕	S003	0.25	-30...+85	IP67	PBT	PBT	-	•	•
<b>NI75U-CP80-VP4X2</b>	1540800 ✕	S009	0.25	-30...+85	IP67	PBT	PBT	-	•	•
<b>NI75U-CP80-VP4X2-H1141</b>	1540802	S008	0.25	-30...+85	IP67	PBT	PBT	-	•	•
<b>NI75U-CP80-AN6X2</b>	1623810 ✕	S006	0.25	-30...+85	IP67	PBT	PBT	-	•	•
<b>NI75U-CP80-VN4X2</b>	1540810 ✕	S012	0.25	-30...+85	IP67	PBT	PBT	-	•	•
<b>NI75U-CP80-FDZ30X2</b>	4280900 ✕	S016	0.06	-30...+85	IP67	PBT	PBT	-	•	•
<b>NI100U-K90SR-VP4X2-H1141</b>	1625844	S008	0.25	-30...+85	IP68	PBT	PBT	-	•	•
<b>NI100U-K90SR-VN4X2-H1141</b>	1515510	S011	0.25	-30...+85	IP68	PBT	PBT	-	•	•
<b>NI100U-K90SR-VP4X2</b>	1625834 ✕	S009	0.25	-30...+85	IP68	PBT	PBT	-	•	•
<b>NI100U-K90SR-VN4X2</b>	1515503 ✕	S012	0.25	-30...+85	IP68	PBT	PBT	-	•	•
<b>BI2U-EG08-AP6X-V1131</b>	4602033 ✕	S002	1	-30...+85	IP68	VA	PA	-	-	•
<b>BI2U-EGT08-AP6X-V1131</b>	4602070 ✕	S002	1	-30...+85	IP68	VA-T	PA	-	-	•
<b>BI2U-EG08-RP6X-V1131</b>	4602091 ✕	S175	1	-30...+85	IP68	VA	PA	-	-	•
<b>BI2U-EG08-AN6X-V1131</b>	4602036	S005	1	-30...+85	IP68	VA	PA	-	-	•
<b>BI1,5U-EG08-AP6X-V1131</b>	4600520 ✕	S002	2	-30...+85	IP68	VA	PA	-	-	•
<b>BI1,5U-EGT08-AP6X-V1131</b>	4600556 ✕	S002	2	-30...+85	IP67	VA-T	PA	-	-	•
<b>BI1,5U-EG08-AN6X-V1131</b>	4600530 ✕	S005	2	-30...+85	IP68	VA	PA	-	-	•

✕ = Preferred solution, available at short notice

# FACTOR 1 sensors – *uprox*<sup>®</sup> and *uprox*<sup>®</sup>+

Dimensions/Housing style	Features	Sensing range $S_n$	Output	Operational voltage $U_B$	Operational current $I_e$	
	(ISO 356)	[mm]			[mA]	
	<b>M8 x 1</b>	6, 	—, PNP	10...30 VDC	150 DC, (K)	
		6, 	—, PNP	10...30 VDC	150 DC, (K)	
		6, 	—, NPN	10...30 VDC	150 DC, (K)	
		4, 	—, PNP	10...30 VDC	150 DC, (K)	
		4, 	—, NPN	10...30 VDC	150 DC, (K)	
	<b>M8 x 1</b>	2, 	—, PNP	10...30 VDC	150 DC, (K)	
		2, 	—, PNP	10...30 VDC	150 DC, (K)	
		2, 	—, PNP	10...30 VDC	150 DC, (K)	
		2, 	—, NPN	10...30 VDC	150 DC, (K)	
		1.5, 	—, PNP	10...30 VDC	150 DC, (K)	
		1.5, 	—, PNP	10...30 VDC	150 DC, (K)	
		1.5, 	—, NPN	10...30 VDC	150 DC, (K)	
	<b>M8 x 1</b>	6, 	—, PNP	10...30 VDC	150 DC, (K)	
		6, 	—, PNP	10...30 VDC	150 DC, (K)	
		6, 	—, NPN	10...30 VDC	150 DC, (K)	
		4, 	—, PNP	10...30 VDC	150 DC, (K)	
		4, 	—, NPN	10...30 VDC	150 DC, (K)	
	<b>M8 x 1</b>	2, 	—, PNP	10...30 VDC	150 DC, (K)	
		2, 	—, NPN	10...30 VDC	150 DC, (K)	
		1.5, 	—, PNP	10...30 VDC	150 DC, (K)	
		1.5, 	—, PNP	10...30 VDC	150 DC, (K)	
		1.5, 	—, NPN	10...30 VDC	150 DC, (K)	
		1.5, 	—, NPN	10...30 VDC	150 DC, (K)	
	<b>M8 x 1</b>	6, 	—, PNP	10...30 VDC	150 DC, (K)	
		6, 	—, NPN	10...30 VDC	150 DC, (K)	
		4, 	—, PNP	10...30 VDC	150 DC, (K)	
		4, 	—, NPN	10...30 VDC	150 DC, (K)	

Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Connection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED └┘
<b>NI6U-EG08-AP6X-V1131</b>	4635801 ✕	S002	1	0...+70	IP68	VA	PA	-	-	•
<b>NI6U-EG08-RP6X-V1131</b>	4635831 ✕	S175	1	0...+70	IP68	VA	PA	-	-	•
<b>NI6U-EG08-AN6X-V1131</b>	4635804	S005	1	0...+70	IP68	VA	PA	-	-	•
<b>NI4U-EG08-AP6X-V1131</b>	4600620 ✕	S002	2	-30...+85	IP68	VA	PA	-	-	•
<b>NI4U-EG08-AN6X-V1131</b>	4600630 ✕	S005	2	-30...+85	IP68	VA	PA	-	-	•
<b>BI2U-EG08-AP6X-H1341</b>	4602034 ✕	S002	1	-30...+85	IP68	VA	PA	-	-	•
<b>BI2U-EGT08-AP6X-H1341</b>	4602071 ✕	S002	1	-30...+85	IP68	VA-T	PA	-	-	•
<b>BI2U-EG08-RP6X-H1341</b>	4602080 ✕	S056	1	-30...+85	IP68	VA	PA	-	-	•
<b>BI2U-EG08-AN6X-H1341</b>	4602037	S005	1	-30...+85	IP68	VA	PA	-	-	•
<b>BI1,5U-EG08-AP6X-H1341</b>	4600540 ✕	S002	2	-30...+85	IP68	VA	PA	-	-	•
<b>BI1,5U-EGT08-AP6X-H1341</b>	4600555 ✕	S002	2	-30...+85	IP68	VA-T	PA	-	-	•
<b>BI1,5U-EG08-AN6X-H1341</b>	4600550	S005	2	-30...+85	IP68	VA	PA	-	-	•
<b>NI6U-EG08-AP6X-H1341</b>	4635802 ✕	S002	1	0...+70	IP68	VA	PA	-	-	•
<b>NI6U-EG08-RP6X-H1341</b>	4635830 ✕	S056	1	0...+70	IP68	VA	PA	-	-	•
<b>NI6U-EG08-AN6X-H1341</b>	4635805	S005	1	0...+70	IP68	VA	PA	-	-	•
<b>NI4U-EG08-AP6X-H1341</b>	4600640 ✕	S002	2	-30...+85	IP68	VA	PA	-	-	•
<b>NI4U-EG08-AN6X-H1341</b>	4600650	S005	2	-30...+85	IP68	VA	PA	-	-	•
<b>BI2U-EG08-AP6X</b>	4602032 ✕	S001	1	-30...+85	IP68	VA	PA	PUR 2 m	-	•
<b>BI2U-EG08-AN6X</b>	4602035 ✕	S004	1	-30...+85	IP68	VA	PA	PUR 2 m	-	•
<b>BI1,5U-EG08-AP6X</b>	4600500 ✕	S001	2	-30...+85	IP68	VA	PA	PUR 2 m	-	•
<b>BI1,5U-EG08-AP6X 7M</b>	4600501	S001	2	-30...+85	IP68	VA	PA	PUR 7 m	-	•
<b>BI1,5U-EG08-AN6X</b>	4600510 ✕	S004	2	-30...+85	IP68	VA	PA	PUR 2 m	-	•
<b>BI1,5U-EG08-AN6X 7M</b>	4600504	S004	2	-30...+85	IP68	VA	PA	PUR 7 m	-	•
<b>NI6U-EG08-AP6X</b>	4635800 ✕	S001	1	0...+70	IP68	VA	PA	PUR 2 m	-	•
<b>NI6U-EG08-AN6X</b>	4635803 ✕	S004	1	0...+70	IP68	VA	PA	PUR 2 m	-	•
<b>NI4U-EG08-AP6X</b>	4600600 ✕	S001	2	-30...+85	IP68	VA	PA	PUR 2 m	-	•
<b>NI4U-EG08-AN6X</b>	4600610 ✕	S004	2	-30...+85	IP68	VA	PA	PUR 2 m	-	•

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✕ = Preferred solution, available at short notice

# FACTOR 1 sensors – *uprox*<sup>®</sup> and *uprox*<sup>®</sup>+

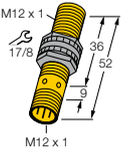
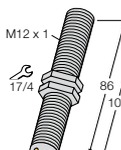
Dimensions/Housing style	Features	Sensing range S <sub>n</sub>	Output	Operational voltage U <sub>B</sub>	Operational current I <sub>e</sub>	
		[mm]			[mA]	
	<b>M12 x 1</b> 	<i>uprox</i> <sup>®</sup> +	4, 	—, PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	4, 	—, NPN	10...30 VDC	200 DC, (K)
	<b>M12 x 1</b> 	<i>uprox</i> <sup>®</sup> +	10, 	—, PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	10, 	—, NPN	10...30 VDC	200 DC, (K)
	<b>M12 x 1</b> 	<i>uprox</i> <sup>®</sup> +	4, 	—, PNP	10...30 VDC	200 DC, (K)
		teflon <i>uprox</i> <sup>®</sup> +	4, 	—, PNP	10...30 VDC	200 DC, (K)
		20 bar <i>uprox</i> <sup>®</sup> +	4, 	—, PNP	10...30 VDC	200 DC, (K)
		wash down ⊗ II 3 D 20 bar <i>uprox</i> <sup>®</sup> +	4, 	—, PNP	10...30 VDC	200 DC, (K)
		wash down <i>uprox</i> <sup>®</sup> +	4, 	—, PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup> +	4, 	—, NPN	10...30 VDC	200 DC, (K)
		teflon <i>uprox</i> <sup>®</sup> +	4, 	—, NPN	10...30 VDC	200 DC, (K)
		20 bar <i>uprox</i> <sup>®</sup> +	4, 	—, NPN	10...30 VDC	200 DC, (K)
		wash down ⊗ II 3 D 20 bar <i>uprox</i> <sup>®</sup> +	4, 	—, NPN	10...30 VDC	200 DC, (K)
		wash down <i>uprox</i> <sup>®</sup>	3, 	—, PNP	10...30 VDC	200 DC, (K)
		teflon <i>uprox</i> <sup>®</sup>	3, 	—, PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	3, 	—, PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	3, 	—, NPN	10...30 VDC	200 DC, (K)
		teflon <i>uprox</i> <sup>®</sup>	3, 	—, NPN	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	3, 	—, NPN	10...30 VDC	200 DC, (K)

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Connection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI4U-M12-AP6X-V1131</b>	1634780 ✘	S002	2	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI4U-M12-AN6X-V1131</b>	1635430	S005	2	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>NI10U-M12-AP6X-V1131</b>	1634790 ✘	S002	1	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>NI10U-M12-AN6X-V1131</b>	1634795	S005	1	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI4U-M12-AP6X-H1141</b>	1634804 ✘	S002	2	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI4U-MT12-AP6X-H1141</b>	1634809 ✘	S002	2	-30...+85	IP68	CuZn-T	LCP	-	-	•
<b>BI4U-EM12WD-AP6X-H1141</b>	1634812 ✘	S002	2	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI4U-EM12WD-AP6X-H1141/ 3D</b>	1634851 ✘	S002	2	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI4U-M12-RP6X-H1141</b>	1634846 ✘	S056	2	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI4U-M12-AN6X-H1141</b>	1634824 ✘	S005	2	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI4U-MT12-AN6X-H1141</b>	1634829	S005	2	-30...+85	IP68	CuZn-T	LCP	-	-	•
<b>BI4U-EM12WD-AN6X-H1141</b>	1634841	S005	2	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI4U-EM12WD-AN6X-H1141/ 3D</b>	1634852	S005	2	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI3U-M12-AP6X-H1141</b>	1634140 ✘	S002	3	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>BI3U-MT12-AP6X-H1141</b>	1634240 ✘	S002	0.25	-30...+85	IP67	CuZn-T	PBT	-	-	•
<b>BI3U-EM12-AP6X-H1141</b>	1634340 ✘	S002	3	-30...+85	IP68	VA	PBT	-	-	•
<b>BI3U-M12-AN6X-H1141</b>	1634150 ✘	S005	3	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>BI3U-MT12-AN6X-H1141</b>	1634250 ✘	S005	0.25	-30...+85	IP67	CuZn-T	PBT	-	-	•
<b>BI3U-EM12-AN6X-H1141</b>	1634350 ✘	S005	3	-30...+85	IP68	VA	PBT	-	-	•

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✘ = Preferred solution, available at short notice

# FACTOR 1 sensors – *uprox*<sup>®</sup> and *uprox*<sup>®</sup>+

Dimensions/Housing style	Features (ISO 356)	Sensing range $S_N$ [mm]	Output	Operational voltage $U_B$	Operational current $I_e$ [mA]	
	<b>M12 x 1</b> 	<i>uprox</i> <sup>®</sup> 3,  <i>uprox</i> <sup>®</sup> 3,  <i>uprox</i> <sup>®</sup> 8,  <i>uprox</i> <sup>®</sup> 8, 	 , PNP  , NPN  , PNP  , NPN	10...30 VDC	200 DC, (K)	
	<b>M12 x 1</b> 	<i>uprox</i> <sup>®</sup> + 4,  20 bar <i>uprox</i> <sup>®</sup> + wash down 4,  <i>uprox</i> <sup>®</sup> + 4,  <i>uprox</i> <sup>®</sup> 3,  <i>uprox</i> <sup>®</sup> 3,  <i>uprox</i> <sup>®</sup> 3, 	 , PNP  , PNP  , NPN  , PNP  , NPN  , NPN	10...55 VDC	200 DC, (K)	
	<b>M12 x 1</b> 	<i>uprox</i> <sup>®</sup> 3, 	 , PNP	10...30 VDC	200 DC, (K)	
	<b>M12 x 1</b> 	<i>uprox</i> <sup>®</sup> + 4, 	 , PNP	10...55 VDC	200 DC, (K)	
	<b>M12 x 1</b> 	<i>uprox</i> <sup>®</sup> + 4, 	 , PNP	10...55 VDC	200 DC, (K)	

Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Connection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED ┌
<b>BI3U-S12-AP6X-H1141</b>	1634600 ✕	S002	3	-30...+85	IP68	PBT	PBT	-	-	•
<b>BI3U-S12-AN6X-H1141</b>	1634620	S005	3	-30...+85	IP68	PBT	PBT	-	-	•
<b>NI8U-S12-AP6X-H1141</b>	1644600 ✕	S002	2	-30...+85	IP68	PBT	PBT	-	-	•
<b>NI8U-S12-AN6X-H1141</b>	1644620	S005	2	-30...+85	IP68	PBT	PBT	-	-	•
<b>BI4U-M12E-VP44X-H1141</b>	1634869 ✕	S008	2	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI4U-EM12EWD-VP44X-H1141</b>	1634905 ✕	S008	2	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI4U-M12E-VN44X-H1141</b>	1634873 ✕	S011	2	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI3U-M12E-VP4X-H1141</b>	1580252 ✕	S008	3	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>BI3U-EM12E-VN4X-H1141</b>	1580363	S011	3	-30...+85	IP68	VA	PBT	-	-	•
<b>BI3U-M12E-VN4X-H1141</b>	1580354	S011	3	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>BI3U-M12EE-AP6X-H1141</b>	1634149 ✕	S002	3	-30...+85	IP67	CuZn-Cr	PA	-	-	•
<b>BI4U-M12-VP44X-H1141 L80</b>	1634918 ✕	S008	2	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI4U-M12-VP44X-H1141 L100</b>	1634917 ✕	S008	2	-30...+85	IP68	CuZn-Cr	LCP	-	-	•

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✕ = Preferred solution, available at short notice

# FACTOR 1 sensors – uprox<sup>®</sup> and uprox<sup>®</sup>+

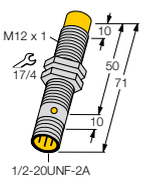
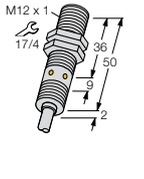
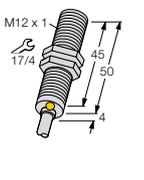
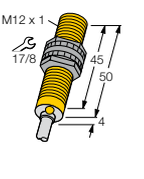
Dimensions/Housing style	Features	Sensing range S <sub>n</sub>	Output	Operational voltage U <sub>B</sub>	Operational current I <sub>e</sub>	
	(ISO 356)	[mm]			[mA]	
 <p><b>M12 x 1</b></p>	teflon uprox <sup>®</sup> +	10, 	 , PNP	10...30 VDC	200 DC, (K)	
	20 bar uprox <sup>®</sup> +	10, 	 , PNP	10...30 VDC	200 DC, (K)	
	wash down II 3 D 20 bar uprox <sup>®</sup> +	10, 	 , PNP	10...30 VDC	200 DC, (K)	
	wash down uprox <sup>®</sup> +	10, 	 , PNP	10...30 VDC	200 DC, (K)	
	teflon uprox <sup>®</sup> +	10, 	 , NPN	10...30 VDC	200 DC, (K)	
	20 bar uprox <sup>®</sup> +	10, 	 , NPN	10...30 VDC	200 DC, (K)	
	wash down II 3 D 20 bar uprox <sup>®</sup> +	10, 	 , NPN	10...30 VDC	200 DC, (K)	
	wash down uprox <sup>®</sup> +	10, 	 , NPN	10...30 VDC	200 DC, (K)	
	uprox <sup>®</sup> +	10, 		10...30 VDC	200 DC, (K)	
	uprox <sup>®</sup>	8, 		10...30 VDC	200 DC, (K)	
	uprox <sup>®</sup>	8, 		10...30 VDC	200 DC, (K)	
	teflon uprox <sup>®</sup>	8, 		10...30 VDC	200 DC, (K)	
	uprox <sup>®</sup>	8, 		10...30 VDC	200 DC, (K)	
	uprox <sup>®</sup>	8, 		10...30 VDC	200 DC, (K)	
teflon uprox <sup>®</sup>	8, 		10...30 VDC	200 DC, (K)		
 <p><b>M12 x 1</b></p>	uprox <sup>®</sup> +	10, 		10...30 VDC	200 DC, (K)	
	uprox <sup>®</sup> +	10, 		10...55 VDC	200 DC, (K)	
	20 bar uprox <sup>®</sup> +	10, 		10...55 VDC	200 DC, (K)	
	wash down uprox <sup>®</sup> +	10, 		10...55 VDC	200 DC, (K)	
	uprox <sup>®</sup>	8, 		10...65 VDC	200 DC, (K)	
	uprox <sup>®</sup>	8, 		10...65 VDC	200 DC, (K)	

Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Connection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED ┌
<b>NI10U-MT12-AP6X-H1141</b>	1634810 ✕	S002	1	-30...+85	IP68	CuZn-T	LCP	-	-	•
<b>NI10U-EM12WD-AP6X-H1141</b>	1634814 ✕	S002	1	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI10U-EM12WD-AP6X-H1141/3D</b>	1634857 ✕	S002	1	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI10U-M12-AP6X-H1141</b>	1634806 ✕	S002	1	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>NI10U-MT12-AN6X-H1141</b>	1634830	S005	1	-30...+85	IP68	CuZn-T	LCP	-	-	•
<b>NI10U-EM12WD-AN6X-H1141</b>	1634837	S005	1	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI10U-EM12WD-AN6X-H1141/3D</b>	1634858	S005	1	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI10U-M12-AN6X-H1141</b>	1634826 ✕	S005	1	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>NI10U-M12-RP6X-H1141</b>	1634848 ✕	S056	1	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>NI8U-M12-AP6X-H1141</b>	1644140 ✕	S002	2	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>NI8U-EM12-AP6X-H1141</b>	1644340 ✕	S002	2	-30...+85	IP68	VA	PBT	-	-	•
<b>NI8U-MT12-AP6X-H1141</b>	1644240 ✕	S002	2	-30...+85	IP67	CuZn-T	PBT	-	-	•
<b>NI8U-M12-AN6X-H1141</b>	1644150 ✕	S005	2	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>NI8U-EM12-AN6X-H1141</b>	1644350 ✕	S005	2	-30...+85	IP68	VA	PBT	-	-	•
<b>NI8U-MT12-AN6X-H1141</b>	1644250	S005	2	-30...+85	IP67	CuZn-T	PBT	-	-	•
<b>NI10U-M12E-AP6X-H1141</b>	1634901	S002	1	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>NI10U-M12E-VP44X-H1141</b>	1634871 ✕	S008	1	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>NI10U-EM12EWD-VP44X-H1141</b>	1634896	S008	1	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI10U-M12E-VN44X-H1141</b>	1634875 ✕	S011	1	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>NI8U-M12E-VP4X-H1141</b>	1580454 ✕	S008	2	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>NI8U-M12E-VN4X-H1141</b>	1580552 ✕	S011	2	-30...+85	IP67	CuZn-Cr	PBT	-	-	•

3

✕ = Preferred solution, available at short notice

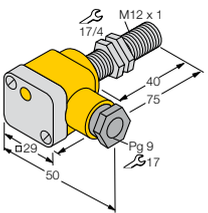
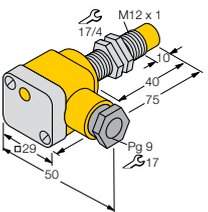
# FACTOR 1 sensors – *uprox*<sup>®</sup> and *uprox*<sup>®</sup>+

Dimensions/Housing style	Features	Sensing range S <sub>n</sub>	Output	Operational voltage U <sub>B</sub>	Operational current I <sub>e</sub>	
						(ISO 356)
	<b>M12 x 1</b> 	<i>uprox</i> <sup>®</sup>	8, 	—, PNP	10...30 VDC	200 DC, (K)
	<b>M12 x 1</b> 	<i>uprox</i> <sup>®</sup>	2, 	—	20...250 VAC 10...300 VDC	100 AC 100 DC, (K)
	<b>M12 x 1</b> 	<i>uprox</i> <sup>®</sup>	8, 	—	20...250 VAC 10...300 VDC	100 AC 100 DC, (K)
	<b>M12 x 1</b> 	20 bar <i>uprox</i> <sup>®</sup> + wash down	4, 	—, PNP	10...30 VDC	200 DC, (K)
		20 bar <i>uprox</i> <sup>®</sup> + wash down	4, 	—, NPN	10...30 VDC	200 DC, (K)
	<b>M12 x 1</b> 	<i>uprox</i> <sup>®</sup> +	4, 	—, PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup> +	4, 	—, NPN	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	3, 	—, PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	3, 	—, PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	3, 	—, NPN	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	3, 	—, NPN	10...30 VDC	200 DC, (K)
	<b>M12 x 1</b> 	<i>uprox</i> <sup>®</sup>	3, 	—, PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	3, 	—, NPN	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	8, 	—, PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	8, 	—, NPN	10...30 VDC	200 DC, (K)

Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Connection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED ┘
<b>NI8U-M12EE-AP6X-H1141</b>	1644147 ✕	S002	2	-30...+85	IP67	CuZn-Cr	PA	-	-	•
<b>BI2U-G12-ADZ32X-B3131</b>	4281005 ✕	S019	0.06	-30...+85	IP67	CuZn-Cr	PA	-	-	•
<b>NI8U-G12-ADZ32X-B3131</b>	4281105 ✕	S019	0.02	-30...+85	IP67	CuZn-Cr	PA	-	-	•
<b>BI4U-EM12WD-AP6X</b>	1634811 ✕	S001	2	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>BI4U-EM12WD-AN6X</b>	1634842	S004	2	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>BI4U-M12-AP6X</b>	1634803 ✕	S001	2	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>BI4U-M12-AN6X</b>	1634823	S004	2	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>BI3U-M12-AP6X</b>	1634100 ✕	S001	3	-30...+85	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI3U-EM12-AP6X</b>	1634300 ✕	S001	3	-30...+85	IP68	VA	PBT	PVC 2 m	-	•
<b>BI3U-M12-AN6X</b>	1634120 ✕	S004	3	-30...+85	IP67	CuZn-Cr	PA	PVC 2 m	-	•
<b>BI3U-EM12-AN6X</b>	1634320	S004	3	-30...+85	IP68	VA	PBT	PVC 2 m	-	•
<b>BI3U-S12-AP6X</b>	1634500 ✕	S001	3	-30...+85	IP68	PBT	PBT	PVC 2 m	-	•
<b>BI3U-S12-AN6X</b>	1634520	S004	3	-30...+85	IP68	PBT	PBT	PVC 2 m	-	•
<b>NI8U-S12-AP6X</b>	1644500 ✕	S001	2	-30...+85	IP68	PBT	PBT	PVC 2 m	-	•
<b>NI8U-S12-AN6X</b>	1644520	S004	2	-30...+85	IP68	PBT	PBT	PVC 2 m	-	•

✕ = Preferred solution, available at short notice

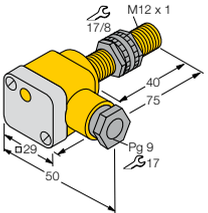
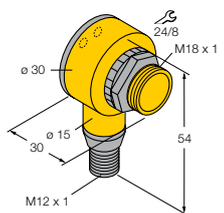
# FACTOR 1 sensors – uprox<sup>®</sup> and uprox<sup>®</sup>+

Dimensions/Housing style	Features	Sensing range S <sub>n</sub>	Output	Operational voltage U <sub>B</sub>	Operational current I <sub>e</sub>	
						(ISO 356)
	<b>M12 x 1</b> 	uprox <sup>®</sup> +	4, 	 , PNP	10...55 VDC	200 DC, (K)
		uprox <sup>®</sup> +	4, 	 , NPN	10...55 VDC	200 DC, (K)
		uprox <sup>®</sup>	3, 	 , PNP	10...65 VDC	200 DC, (K)
		uprox <sup>®</sup>	3, 	 , NPN	10...65 VDC	200 DC, (K)
		uprox <sup>®</sup>	3, 	 , NPN	10...65 VDC	200 DC, (K)
	<b>M12 x 1</b> 	20 bar uprox <sup>®</sup> +	10, 	 , PNP	10...30 VDC	200 DC, (K)
		20 bar uprox <sup>®</sup> +	10, 	 , NPN	10...30 VDC	200 DC, (K)
	<b>M12 x 1</b> 	uprox <sup>®</sup> +	10, 	 , PNP	10...30 VDC	200 DC, (K)
		uprox <sup>®</sup> +	10, 	 , NPN	10...30 VDC	200 DC, (K)
		uprox <sup>®</sup>	8, 	 , PNP	10...30 VDC	200 DC, (K)
		uprox <sup>®</sup>	8, 	 , PNP	10...30 VDC	200 DC, (K)
		uprox <sup>®</sup>	8, 	 , NPN	10...30 VDC	200 DC, (K)
	<b>M12 x 1</b> 	uprox <sup>®</sup> +	10, 	 , PNP	10...55 VDC	200 DC, (K)
		uprox <sup>®</sup> +	10, 	 , NPN	10...55 VDC	200 DC, (K)
		uprox <sup>®</sup>	8, 	 , PNP	10...65 VDC	200 DC, (K)
		uprox <sup>®</sup>	8, 	 , NPN	10...65 VDC	200 DC, (K)
	<b>M12 x 1</b> 	uprox <sup>®</sup>	3, 	 , PNP	10...30 VDC	200 DC, (K)
		uprox <sup>®</sup>	3, 	 , PNP	10...65 VDC	200 DC, (K)
		uprox <sup>®</sup>	3, 	 , NPN	10...30 VDC	200 DC, (K)
		uprox <sup>®</sup>	3, 	 , NPN	10...65 VDC	200 DC, (K)
	<b>M12 x 1</b> 	uprox <sup>®</sup>	8, 	 , PNP	10...30 VDC	200 DC, (K)
		uprox <sup>®</sup>	8, 	 , PNP	10...65 VDC	200 DC, (K)
		uprox <sup>®</sup>	8, 	 , NPN	10...30 VDC	200 DC, (K)
		uprox <sup>®</sup>	8, 	 , NPN	10...65 VDC	200 DC, (K)

Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Connection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED ┌
<b>BI4U-M12E-VP44X</b>	1634868 ✕	S007	2	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>BI4U-M12E-VN44X</b>	1634872	S010	2	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>BI3U-M12E-VP4X</b>	1580203 ✕	S007	3	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>BI3U-EM12E-VN4X</b>	1580362	S010	3	-30...+85	IP68	VA	PBT	PVC 2 m	-	•
<b>BI3U-M12E-VN4X</b>	1580302	S010	3	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>NI10U-EM12WD-AP6X</b>	1634813 ✕	S001	1	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>NI10U-EM12WD-AN6X</b>	1634838	S004	1	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>NI10U-M12-AP6X</b>	1634805 ✕	S001	1	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>NI10U-M12-AN6X</b>	1634825 ✕	S004	1	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>NI8U-M12-AP6X</b>	1644100 ✕	S001	2	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>NI8U-EM12-AP6X</b>	1644300 ✕	S001	2	-30...+85	IP68	VA	PBT	PVC 2 m	-	•
<b>NI8U-M12-AN6X</b>	1644120 ✕	S004	2	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>NI8U-EM12-AN6X</b>	1644320	S004	2	-30...+85	IP68	VA	PBT	PVC 2 m	-	•
<b>NI10U-M12E-VP44X</b>	1634870 ✕	S007	1	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>NI10U-M12E-VN44X</b>	1634874	S010	1	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>NI8U-M12E-VP4X</b>	1580406 ✕	S007	2	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>NI8U-M12E-VN4X</b>	1580501 ✕	S010	2	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>BI3U-EG12SK-AP6X</b>	1634400 ✕	S003	3	-30...+85	IP68	VA	PBT	-	-	•
<b>BI3U-EG12SK-VP4X</b>	1580601 ✕	S009	3	-30...+85	IP68	VA	PBT	-	-	•
<b>BI3U-EG12SK-AN6X</b>	1634420	S006	3	-30...+85	IP68	VA	PBT	-	-	•
<b>BI3U-EG12SK-VN4X</b>	1580701	S012	3	-30...+85	IP68	VA	PBT	-	-	•
<b>NI8U-EG12SK-AP6X</b>	1644400 ✕	S003	2	-30...+85	IP68	VA	PBT	-	-	•
<b>NI8U-EG12SK-VP4X</b>	1580901 ✕	S009	2	-30...+85	IP68	VA	PBT	-	-	•
<b>NI8U-EG12SK-AN6X</b>	1644420	S006	2	-30...+85	IP68	VA	PBT	-	-	•
<b>NI8U-EG12SK-VN4X</b>	1580902	S012	2	-30...+85	IP68	VA	PBT	-	-	•

✕ = Preferred solution, available at short notice

# FACTOR 1 sensors – *uprox*<sup>®</sup> and *uprox*<sup>®</sup>+

Dimensions/Housing style	Features	Sensing range $S_n$	Output	Operational voltage $U_E$	Operational current $I_E$	
	(ISO 356)	[mm]			[mA]	
	<b>M12 x 1</b>	<i>uprox</i> <sup>®</sup>	3, 	—, PNP	10...30 VDC	200 DC, (K)
	<i>uprox</i> <sup>®</sup>	3, 	—, NPN	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	8, 	—, PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	8, 	—, NPN	10...30 VDC	200 DC, (K)	
	<b>M18 x 1</b>	<i>uprox</i> <sup>®</sup>	5, 	—, PNP	10...30 VDC	200 DC, (K)
	<b>M18 x 1</b>	<i>uprox</i> <sup>®</sup> +	8, 	—, PNP	10...30 VDC	200 DC, (K)
	<i>uprox</i> <sup>®</sup> +	8, 	—, PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	8, 	—, NPN	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	5, 	—, PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	5, 	—, NPN	10...30 VDC	200 DC, (K)	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Connection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI3U-P12SK-AP6X</b>	1634700 	S003	3	-30...+85	IP68	PA	PA	-	-	•
<b>BI3U-P12SK-AN6X</b>	1634720	S006	3	-30...+85	IP68	PA	PA	-	-	•
<b>NI8U-P12SK-AP6X</b>	1644700 	S003	2	-30...+85	IP68	PA	PA	-	-	•
<b>NI8U-P12SK-AN6X</b>	1644720	S006	2	-30...+85	IP68	PA	PA	-	-	•
<b>BI5U-T18-AP6X2-H1141</b>	1635136 	S002	2	-30...+85	IP68	PBT	PBT	-	•	•
<b>BI8U-M18-AP6X-H1141</b>	1644731 	S002	1.5	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI8U-M18-RP6X-H1141</b>	1644750 	S056	1.5	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI8U-M18-AN6X-H1141</b>	1644737 	S005	1.5	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI5U-M18-AP6X-H1141</b>	1635140 	S002	2.5	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>BI5U-M18-AN6X-H1141</b>	1635150 	S005	2.5	-30...+85	IP67	CuZn-Cr	PBT	-	-	•

 = Preferred solution, available at short notice

# FACTOR 1 sensors – *uprox*<sup>®</sup> and *uprox*<sup>®</sup>+

Dimensions/Housing style	Features	Sensing range S <sub>n</sub>	Output	Operational voltage U <sub>B</sub>	Operational current I <sub>e</sub>		
	(ISO 356)	[mm]			[mA]		
<p><b>M18 x 1</b></p>	<p><b>M18 x 1</b></p>	<p>teflon <i>uprox</i><sup>®</sup>+</p>	<p>8, </p>	<p>—, PNP</p>	<p>10...30 VDC</p>	<p>200 DC, (K)</p>	
	<p>15 bar <i>uprox</i><sup>®</sup>+</p>	<p>8, </p>	<p>—, PNP</p>	<p>10...30 VDC</p>	<p>200 DC, (K)</p>		
	<p>wash down II 3 G II 3 D 15 bar <i>uprox</i><sup>®</sup>+</p>	<p>8, </p>	<p>—, PNP</p>	<p>10...30 VDC</p>	<p>200 DC, (K)</p>		
	<p>teflon <i>uprox</i><sup>®</sup>+</p>	<p>8, </p>	<p>—, NPN</p>	<p>10...30 VDC</p>	<p>200 DC, (K)</p>		
	<p>15 bar <i>uprox</i><sup>®</sup>+</p>	<p>8, </p>	<p>—, NPN</p>	<p>10...30 VDC</p>	<p>200 DC, (K)</p>		
	<p>wash down II 3 G II 3 D 15 bar <i>uprox</i><sup>®</sup>+</p>	<p>8, </p>	<p>—, NPN</p>	<p>10...30 VDC</p>	<p>200 DC, (K)</p>		
	<p><i>uprox</i><sup>®</sup></p>	<p>5, </p>	<p>—, PNP</p>	<p>10...30 VDC</p>	<p>200 DC, (K)</p>		
	<p>teflon <i>uprox</i><sup>®</sup></p>	<p>5, </p>	<p>—, PNP</p>	<p>10...30 VDC</p>	<p>200 DC, (K)</p>		
	<p><i>uprox</i><sup>®</sup></p>	<p>5, </p>	<p>—, NPN</p>	<p>10...30 VDC</p>	<p>200 DC, (K)</p>		
	<p>teflon <i>uprox</i><sup>®</sup></p>	<p>5, </p>	<p>—, NPN</p>	<p>10...30 VDC</p>	<p>200 DC, (K)</p>		
<p><b>M18 x 1</b></p>	<p><b>M18 x 1</b></p>	<p><i>uprox</i><sup>®</sup></p>	<p>5, </p>	<p>—, PNP</p>	<p>10...30 VDC</p>	<p>200 DC, (K)</p>	
		<p><i>uprox</i><sup>®</sup></p>	<p>5, </p>	<p>—, NPN</p>	<p>10...30 VDC</p>	<p>200 DC, (K)</p>	
		<p><i>uprox</i><sup>®</sup></p>	<p>12, </p>	<p>—, PNP</p>	<p>10...30 VDC</p>	<p>200 DC, (K)</p>	
		<p><i>uprox</i><sup>®</sup></p>	<p>12, </p>	<p>—, NPN</p>	<p>10...30 VDC</p>	<p>200 DC, (K)</p>	
<p><b>M18 x 1</b></p>	<p><b>M18 x 1</b></p>	<p><i>uprox</i><sup>®</sup>+</p>	<p>8, </p>	<p>—, PNP</p>	<p>10...55 VDC</p>	<p>200 DC, (K)</p>	
		<p>15 bar <i>uprox</i><sup>®</sup>+</p>	<p>8, </p>	<p>—, PNP</p>	<p>10...55 VDC</p>	<p>200 DC, (K)</p>	
		<p>wash down</p>	<p>8, </p>	<p>—, NPN</p>	<p>10...55 VDC</p>	<p>200 DC, (K)</p>	
		<p><i>uprox</i><sup>®</sup>+</p>	<p>5, </p>	<p>—, PNP</p>	<p>10...65 VDC</p>	<p>200 DC, (K)</p>	
		<p><i>uprox</i><sup>®</sup></p>	<p>5, </p>	<p>—, NPN</p>	<p>10...65 VDC</p>	<p>200 DC, (K)</p>	

Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Connection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED ┌
<b>BI8U-MT18-AP6X-H1141</b>	1644730 ✕	S002	1.5	-30...+85	IP68	CuZn-T	LCP	-	-	•
<b>BI8U-EM18WD-AP6X-H1141</b>	1634816 ✕	S002	1.5	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI8U-EM18WD-AP6X-H1141/3GD</b>	1634853 ✕	S002	1.5	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI8U-MT18-AN6X-H1141</b>	1644739	S005	1.5	-30...+85	IP68	CuZn-T	LCP	-	-	•
<b>BI8U-EM18WD-AN6X-H1141</b>	1634839	S005	1.5	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI8U-EM18WD-AN6X-H1141/3GD</b>	1634854	S005	1.5	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI5U-EM18-AP6X-H1141</b>	1635340 ✕	S002	2.5	-30...+85	IP68	VA	PBT	-	-	•
<b>BI5U-MT18-AP6X-H1141</b>	1635240 ✕	S002	0.25	-30...+85	IP67	CuZn-T	PBT	-	-	•
<b>BI5U-EM18-AN6X-H1141</b>	1635350 ✕	S005	2.5	-30...+85	IP68	VA	PBT	-	-	•
<b>BI5U-MT18-AN6X-H1141</b>	1635250	S005	2.5	-30...+85	IP67	CuZn-T	PBT	-	-	•
<b>BI5U-S18-AP6X-H1141</b>	1635600 ✕	S002	2.5	-30...+85	IP68	PBT	PBT	-	-	•
<b>BI5U-S18-AN6X-H1141</b>	1635620	S005	2.5	-30...+85	IP68	PBT	PBT	-	-	•
<b>NI12U-S18-AP6X-H1141</b>	1645600 ✕	S002	2	-30...+85	IP68	PBT	PBT	-	-	•
<b>NI12U-S18-AN6X-H1141</b>	1645620	S005	2	-30...+85	IP68	PBT	PBT	-	-	•
<b>BI8U-M18M-VP44X-H1141</b>	1634877 ✕	S008	1.5	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI8U-EM18MWD-VP44X-H1141</b>	1634897	S008	1.5	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI8U-M18M-VN44X-H1141</b>	1634881 ✕	S011	1.5	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI5U-M18M-VP4X-H1141</b>	1581255 ✕	S008	2.5	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>BI5U-M18M-VN4X-H1141</b>	1581311	S011	2.5	-30...+85	IP67	CuZn-Cr	PBT	-	-	•

✕ = Preferred solution, available at short notice

# FACTOR 1 sensors – *uprox*<sup>®</sup> and *uprox*<sup>®</sup>+

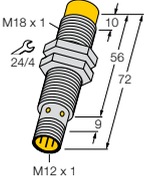
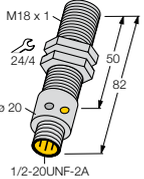
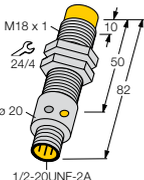
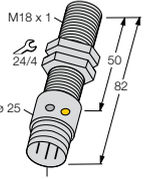
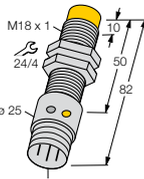
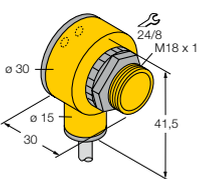
Dimensions/Housing style	Features	Sensing range $S_n$	Output	Operational voltage $U_B$	Operational current $I_e$	
	(ISO 356)	[mm]			[mA]	
	<b>M18 x 1</b>	8, 	—, PNP	10...30 VDC	200 DC, (K)	
	teflon <i>uprox</i> <sup>®</sup> +	8, 	—, PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	8, 	—, NPN	10...30 VDC	200 DC, (K)	
	teflon <i>uprox</i> <sup>®</sup>	5, 	—, PNP	10...30 VDC	200 DC, (K)	
	<b>M18 x 1</b>	<i>uprox</i> <sup>®</sup> +	—, PNP	10...30 VDC	200 DC, (K)	
	teflon <i>uprox</i> <sup>®</sup> +	15, 	—, PNP	10...30 VDC	200 DC, (K)	
	15 bar <i>uprox</i> <sup>®</sup> +	15, 	—, PNP	10...30 VDC	200 DC, (K)	
	wash down					
	Ex II 3 D 15 bar <i>uprox</i> <sup>®</sup> +	15, 	—, PNP	10...30 VDC	200 DC, (K)	
	wash down					
	<i>uprox</i> <sup>®</sup> +	15, 	—, PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	15, 	—, NPN	10...30 VDC	200 DC, (K)	
	teflon <i>uprox</i> <sup>®</sup> +	15, 	—, NPN	10...30 VDC	200 DC, (K)	
	15 bar <i>uprox</i> <sup>®</sup> +	15, 	—, NPN	10...30 VDC	200 DC, (K)	
	wash down					
	Ex II 3 D 15 bar <i>uprox</i> <sup>®</sup> +	15, 	—, NPN	10...30 VDC	200 DC, (K)	
	wash down					
	<i>uprox</i> <sup>®</sup>	12, 	—, PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	12, 	—, PNP	10...30 VDC	200 DC, (K)	
	teflon <i>uprox</i> <sup>®</sup>	12, 	—, PNP	10...30 VDC	200 DC, (K)	
<i>uprox</i> <sup>®</sup>	12, 	—, NPN	10...30 VDC	200 DC, (K)		
teflon <i>uprox</i> <sup>®</sup>	12, 	—, NPN	10...30 VDC	200 DC, (K)		
<i>uprox</i> <sup>®</sup>	12, 	—, NPN	10...30 VDC	200 DC, (K)		
	<b>M18 x 1</b>	<i>uprox</i> <sup>®</sup> +	—, PNP	10...55 VDC	200 DC, (K)	
	15 bar <i>uprox</i> <sup>®</sup> +	15, 	—, PNP	10...55 VDC	200 DC, (K)	
	wash down					
	<i>uprox</i> <sup>®</sup> +	15, 	—, NPN	10...55 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	12, 	—, PNP	10...65 VDC	200 DC, (K)	
<i>uprox</i> <sup>®</sup>	12, 	—, NPN	10...65 VDC	200 DC, (K)		

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Connection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI8U-MT18E-AP6X-H1141</b>	1644752	S002	2.5	-30...+85	IP68	CuZn-T	LCP	-	-	•
<b>BI8U-M18E-AP6X-H1141</b>	1644735 ✘	S002	1.5	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI8U-M18E-AN6X-H1141</b>	1644751	S005	1.5	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI5U-MT18E-AP6X-H1141</b>	1635248 ✘	S002	2.5	-30...+85	IP67	CuZn-T	PBT	-	-	•
<b>NI15U-M18-AP6X-H1141</b>	1635331 ✘	S002	1	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>NI15U-MT18-AP6X-H1141</b>	1635333 ✘	S002	1	-30...+85	IP68	CuZn-T	LCP	-	-	•
<b>NI15U-EM18WD-AP6X-H1141</b>	1634818 ✘	S002	1	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI15U-EM18WD-AP6X- H1141/3D</b>	1634859 ✘	S002	1	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI15U-M18-RP6X-H1141</b>	1635450 ✘	S056	1	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>NI15U-M18-AN6X-H1141</b>	1635335 ✘	S005	1	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>NI15U-MT18-AN6X-H1141</b>	1635337	S005	1	-30...+85	IP68	CuZn-T	LCP	-	-	•
<b>NI15U-EM18WD-AN6X-H1141</b>	1634835	S005	1	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI15U-EM18WD-AN6X- H1141/3D</b>	1634860	S005	1	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI12U-EM18-AP6X-H1141</b>	1645340 ✘	S002	2	-30...+85	IP68	VA	PBT	-	-	•
<b>NI12U-M18-AP6X-H1141</b>	1645140 ✘	S002	2	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>NI12U-MT18-AP6X-H1141</b>	1645240 ✘	S002	2	-30...+85	IP67	CuZn-T	PBT	-	-	•
<b>NI12U-EM18-AN6X-H1141</b>	1645350 ✘	S005	2	-30...+85	IP68	VA	PBT	-	-	•
<b>NI12U-MT18-AN6X-H1141</b>	1645250 ✘	S005	2	-30...+85	IP67	CuZn-T	PBT	-	-	•
<b>NI12U-M18-AN6X-H1141</b>	1645150 ✘	S005	2	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>NI15U-M18M-VP44X-H1141</b>	1634879 ✘	S008	1	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>NI15U-EM18MWD-VP44X- H1141</b>	1634898	S008	1	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI15U-M18M-VN44X-H1141</b>	1634883 ✘	S011	1	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>NI12U-M18M-VP4X-H1141</b>	1581458 ✘	S008	2	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>NI12U-M18M-VN4X-H1141</b>	1581552 ✘	S011	2	-30...+85	IP67	CuZn-Cr	PBT	-	-	•

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✘ = Preferred solution, available at short notice

# FACTOR 1 sensors – *uprox*<sup>®</sup> and *uprox*<sup>®</sup>+

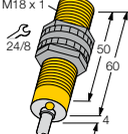
Dimensions/Housing style	Features	Sensing range $S_N$	Output	Operational voltage $U_B$	Operational current $I_B$	
	(ISO 356)	[mm]			[mA]	
	<b>M18 x 1</b> 	<i>uprox</i> <sup>®</sup> , 12, 	 , PNP	10...30 VDC	200 DC, (K)	
	<b>M18 x 1</b> 	<i>uprox</i> <sup>®</sup> , 5, 		20...250 VAC 10...300 VDC	400 AC 300 DC, (K)	
	<b>M18 x 1</b> 	<i>uprox</i> <sup>®</sup> , 12, 		20...250 VAC 10...300 VDC	400 AC 300 DC, (K)	
	<b>M18 x 1</b> 	<i>uprox</i> <sup>®</sup> , 5, 		20...250 VAC 10...300 VDC	400 AC 300 DC, (K)	
	<b>M18 x 1</b> 	<i>uprox</i> <sup>®</sup> , 12, 		20...250 VAC 10...300 VDC	400 AC 300 DC, (K)	
	<b>M18 x 1</b> 	<i>uprox</i> <sup>®</sup> , 5, 	 , PNP	10...30 VDC	200 DC, (K)	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Connection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>NI12U-M18E-AP6X-H1141</b>	1645143 ✕	S002	2	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>BI5U-G18-ADZ30X2-B3331</b>	4281213	S153	0.02	-30...+85	IP67	CuZn-Cr	PBT	-	•	•
<b>NI12U-G18-ADZ30X2-B3331</b>	4281413	S153	0.02	-30...+85	IP67	CuZn-Cr	PA	-	•	•
<b>BI5U-G18-ADZ30X2-B1331</b>	4281212 ✕	S153	0.02	-30...+85	IP67	CuZn-Cr	PBT	-	•	•
<b>NI12U-G18-ADZ30X2-B1331</b>	4281412 ✕	S153	0.02	-30...+85	IP67	CuZn-Cr	PBT	-	•	•
<b>BI5U-T18-AP6X2/S90</b>	1635135 ✕	S001	2	-30...+85	IP68	PBT	PBT	PUR 2 m	•	•

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✕ = Preferred solution, available at short notice

# FACTOR 1 sensors – *uprox*<sup>®</sup> and *uprox*<sup>®</sup>+

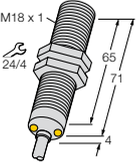
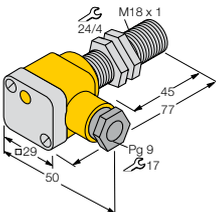
Dimensions/Housing style	Features	Sensing range $S_n$	Output	Operational voltage $U_B$	Operational current $I_e$	
						(ISO 356)
	<b>M18 x 1</b> 	<i>uprox</i> <sup>®</sup>	5, 	 , PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	5, 	 , NPN	10...30 VDC	200 DC, (K)
	<b>M18 x 1</b> 	<i>uprox</i> <sup>®</sup> +	8, 	 , PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup> +	8, 	 , NPN	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	5, 	 , PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	5, 	 , NPN	10...30 VDC	200 DC, (K)
	<b>M18 x 1</b> 	15 bar <i>uprox</i> <sup>®</sup> +	8, 	 , PNP	10...30 VDC	200 DC, (K)
		15 bar <i>uprox</i> <sup>®</sup> +	8, 	 , NPN	10...30 VDC	200 DC, (K)
	<b>M18 x 1</b> 	<i>uprox</i> <sup>®</sup>	5, 	 , PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	5, 	 , NPN	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	12, 	 , PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	12, 	 , NPN	10...30 VDC	200 DC, (K)
	<b>M18 x 1</b> 	<i>uprox</i> <sup>®</sup> +	8, 	 , PNP	10...55 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup> +	8, 	 , NPN	10...55 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	5, 	 , PNP	10...65 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	5, 	 , NPN	10...65 VDC	200 DC, (K)
	<b>M18 x 1</b> 	<i>uprox</i> <sup>®</sup>	5, 		20...250 VAC 10...300 VDC	400 AC 300 DC, (K)

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Connection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI5U-EM18-AP6X</b>	1635300 ✕	S001	2.5	-30...+85	IP68	VA	PBT	PVC 2 m	-	•
<b>BI5U-EM18-AN6X</b>	1635320 ✕	S004	2.5	-30...+85	IP68	VA	PBT	PVC 2 m	-	•
<b>BI8U-M18-AP6X</b>	1644733 ✕	S001	1.5	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>BI8U-M18-AN6X</b>	1644736	S004	1.5	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>BI5U-M18-AP6X</b>	1635100 ✕	S001	2.5	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>BI5U-M18-AN6X</b>	1635120 ✕	S004	2.5	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>BI8U-EM18WD-AP6X</b>	1634815 ✕	S001	1.5	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>BI8U-EM18WD-AN6X</b>	1634840	S004	1.5	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>BI5U-S18-AP6X</b>	1635500 ✕	S001	2.5	-30...+85	IP68	PBT	PBT	PVC 2 m	-	•
<b>BI5U-S18-AN6X</b>	1635520	S004	2.5	-30...+85	IP68	PBT	PBT	PVC 2 m	-	•
<b>NI12U-S18-AP6X</b>	1645500 ✕	S001	2	-30...+85	IP68	PBT	PBT	PVC 2 m	-	•
<b>NI12U-S18-AN6X</b>	1645520	S004	2	-30...+85	IP68	PBT	PBT	PVC 2 m	-	•
<b>BI8U-M18M-VP44X</b>	1634876 ✕	S007	1.5	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>BI8U-M18M-VN44X</b>	1634880	S010	1.5	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>BI5U-M18M-VP4X</b>	1581201 ✕	S007	2.5	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>BI5U-M18M-VN4X</b>	1581310	S010	2.5	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>BI5U-M18-ADZ30X2</b>	4282210 ✕	S155	0.02	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•

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✕ = Preferred solution, available at short notice

# FACTOR 1 sensors – uprox<sup>®</sup> and uprox<sup>®</sup>+

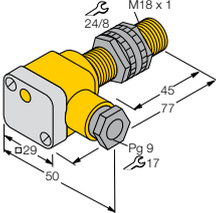
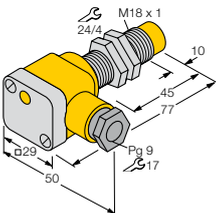
Dimensions/Housing style	Features	Sensing range S <sub>n</sub> [mm]	Output	Operational voltage U <sub>B</sub>	Operational current I <sub>e</sub> [mA]	
						(ISO 356)
	<b>M18 x 1</b> 	rotation monitoring	5, 	—, PNP	10...65 VDC	200 DC, (K)
		rotation monitoring	5, 	—, PNP	10...65 VDC	200 DC, (K)
		rotation monitoring	5, 	—, PNP	10...65 VDC	200 DC, (K)
		rotation monitoring	5, 	—, PNP	10...65 VDC	200 DC, (K)
	<b>M18 x 1</b> 	15 bar uprox <sup>®</sup> + wash down	15, 	—, PNP	10...30 VDC	200 DC, (K)
		15 bar uprox <sup>®</sup> + wash down	15, 	—, NPN	10...30 VDC	200 DC, (K)
	<b>M18 x 1</b> 	uprox <sup>®</sup> +	15, 	—, PNP	10...30 VDC	200 DC, (K)
		uprox <sup>®</sup> +	15, 	—, NPN	10...30 VDC	200 DC, (K)
		uprox <sup>®</sup>	12, 	—, PNP	10...30 VDC	200 DC, (K)
		uprox <sup>®</sup>	12, 	—, PNP	10...30 VDC	200 DC, (K)
		uprox <sup>®</sup>	12, 	—, NPN	10...30 VDC	200 DC, (K)
		uprox <sup>®</sup>	12, 	—, NPN	10...30 VDC	200 DC, (K)
	<b>M18 x 1</b> 	uprox <sup>®</sup> +	15, 	—, PNP	10...55 VDC	200 DC, (K)
		uprox <sup>®</sup> +	15, 	—, NPN	10...55 VDC	200 DC, (K)
		uprox <sup>®</sup>	12, 	—, PNP	10...65 VDC	200 DC, (K)
		uprox <sup>®</sup>	12, 	—, NPN	10...65 VDC	200 DC, (K)
		uprox <sup>®</sup>	12, 	—, NPN	20...250 VAC 10...300 VDC	400 AC 300 DC, (K)
	<b>M18 x 1</b> 	rotation monitoring	12, 	—, PNP	10...65 VDC	200 DC, (K)
		rotation monitoring	12, 	—, PNP	10...65 VDC	200 DC, (K)
	<b>M18 x 1</b> 	uprox <sup>®</sup>	5, 	—, PNP	10...30 VDC	200 DC, (K)
		uprox <sup>®</sup>	5, 	—, PNP	10...65 VDC	200 DC, (K)
		uprox <sup>®</sup>	5, 	—, NPN	10...30 VDC	200 DC, (K)
		uprox <sup>®</sup>	5, 	—, NPN	10...65 VDC	200 DC, (K)

Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Connection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED ┌
<b>DBI5U-M18E-AP4X2 50/MIN</b>	1582239 ✘	S059	–	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•
<b>DBI5U-M18E-AP4X2 500/MIN</b>	1582229	S059	–	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•
<b>DBI5U-M18E-AP4X3</b>	1582236 ✘	S059	–	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•
<b>DTBI5U-M18E-AP4X3</b>	1582237 ✘	S059	–	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•
<b>NI15U-EM18WD-AP6X</b>	1634817 ✘	S001	1	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	–	•
<b>NI15U-EM18WD-AN6X</b>	1634836	S004	1	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	–	•
<b>NI15U-M18-AP6X</b>	1635330 ✘	S001	1	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	–	•
<b>NI15U-M18-AN6X</b>	1635334	S004	1	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	–	•
<b>NI12U-M18-AP6X</b>	1645100 ✘	S001	2	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	–	•
<b>NI12U-EM18-AP6X</b>	1645300 ✘	S001	2	-30...+85	IP68	VA	PBT	PVC 2 m	–	•
<b>NI12U-M18-AN6X</b>	1645120 ✘	S004	2	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	–	•
<b>NI12U-EM18-AN6X</b>	1645320 ✘	S004	2	-30...+85	IP68	VA	PBT	PVC 2 m	–	•
<b>NI15U-M18M-VP44X</b>	1634878 ✘	S007	1	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	–	•
<b>NI15U-M18M-VN44X</b>	1634882	S010	1	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	–	•
<b>NI12U-M18M-VP4X</b>	1581403 ✘	S007	2	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	–	•
<b>NI12U-M18M-VN4X</b>	1581501	S010	2	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	–	•
<b>NI12U-M18-ADZ30X2</b>	4282410 ✘	S155	0.02	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•
<b>DNI12U-M18E-AP4X3</b>	1582235 ✘	S059	–	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•
<b>DTNI12U-M18E-AP4X3</b>	1582234 ✘	S059	–	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•
<b>BI5U-EG18SK-AP6X</b>	1635400 ✘	S003	2.5	-30...+85	IP68	VA	PBT	–	–	•
<b>BI5U-EG18SK-VP4X</b>	1581601 ✘	S009	2.5	-30...+85	IP68	VA	PBT	–	–	•
<b>BI5U-EG18SK-AN6X</b>	1635420	S006	2.5	-30...+85	IP68	VA	PBT	–	–	•
<b>BI5U-EG18SK-VN4X</b>	1581701	S012	2.5	-30...+85	IP68	VA	PBT	–	–	•

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✘ = Preferred solution, available at short notice

# FACTOR 1 sensors – *uprox*<sup>®</sup> and *uprox*<sup>®</sup>+

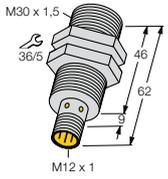
Dimensions/Housing style	Features	Sensing range $S_n$	Output	Operational voltage $U_E$	Operational current $I_E$	
	( IEC 356 )	[mm]			[mA]	
	<b>M18 x 1</b>	<i>uprox</i> <sup>®</sup> , 5, 	—, PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> , 5, 	—, NPN	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	12, 	—, PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	12, 	—, NPN	10...30 VDC	200 DC, (K)	
	<b>M18 x 1</b>	<i>uprox</i> <sup>®</sup> , 12, 	—, PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> , 12, 	—, PNP	10...65 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	12, 	—, NPN	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	12, 	—, NPN	10...65 VDC	200 DC, (K)	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Connection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI5U-P18SK-AP6X</b>	1635700 	S003	3	-30...+85	IP68	PBT	PBT	-	-	•
<b>BI5U-P18SK-AN6X</b>	1635720	S006	3	-30...+85	IP68	PBT	PBT	-	-	•
<b>NI12U-P18SK-AP6X</b>	1645700 	S003	2	-30...+85	IP68	PBT	PBT	-	-	•
<b>NI12U-P18SK-AN6X</b>	1645720	S006	2	-30...+85	IP68	PBT	PBT	-	-	•
<b>NI12U-EG18SK-AP6X</b>	1645400 	S003	2	-30...+85	IP68	VA	PBT	-	-	•
<b>NI12U-EG18SK-VP4X</b>	1581801 	S009	2	-30...+85	IP68	VA	PBT	-	-	•
<b>NI12U-EG18SK-AN6X</b>	1645420	S006	2	-30...+85	IP68	VA	PBT	-	-	•
<b>NI12U-EG18SK-VN4X</b>	1581901	S012	2	-30...+85	IP68	VA	PBT	-	-	•

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 = Preferred solution, available at short notice

# FACTOR 1 sensors – *uprox*<sup>®</sup> and *uprox*<sup>®</sup>+

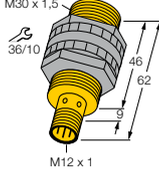
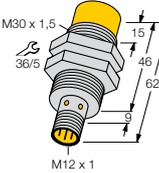
Dimensions/Housing style	Features	Sensing range S <sub>n</sub>	Output	Operational voltage U <sub>B</sub>	Operational current I <sub>e</sub>	
	( IEC 356 )	[mm]			[mA]	
	<b>M30 x 1,5</b>					
						
	<i>uprox</i> <sup>®</sup> +	15, 	 , PNP	10...30 VDC	200 DC, (K)	
	teflon	15, 	 , PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	15, 	 , PNP	10...30 VDC	200 DC, (K)	
	10 bar	15, 	 , PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	15, 	 , PNP	10...30 VDC	200 DC, (K)	
	wash down	15, 	 , PNP	10...30 VDC	200 DC, (K)	
	II 3 G	15, 	 , PNP	10...30 VDC	200 DC, (K)	
	II 3 D	15, 	 , PNP	10...30 VDC	200 DC, (K)	
	10 bar	15, 	 , PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	15, 	 , PNP	10...30 VDC	200 DC, (K)	
	wash down	15, 	 , PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	15, 	 , PNP	10...55 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	15, 	 , PNP	10...55 VDC	200 DC, (K)	
	10 bar	15, 	 , PNP	10...55 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	15, 	 , PNP	10...55 VDC	200 DC, (K)	
	wash down	15, 	 , PNP	10...55 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	15, 	 , NPN	10...30 VDC	200 DC, (K)	
	teflon	15, 	 , NPN	10...30 VDC	200 DC, (K)	
<i>uprox</i> <sup>®</sup> +	15, 	 , NPN	10...30 VDC	200 DC, (K)		
10 bar	15, 	 , NPN	10...30 VDC	200 DC, (K)		
<i>uprox</i> <sup>®</sup> +	15, 	 , NPN	10...30 VDC	200 DC, (K)		
wash down	15, 	 , NPN	10...30 VDC	200 DC, (K)		
II 3 G	15, 	 , NPN	10...30 VDC	200 DC, (K)		
II 3 D	15, 	 , NPN	10...30 VDC	200 DC, (K)		
10 bar	15, 	 , NPN	10...30 VDC	200 DC, (K)		
<i>uprox</i> <sup>®</sup> +	15, 	 , NPN	10...30 VDC	200 DC, (K)		
wash down	15, 	 , NPN	10...30 VDC	200 DC, (K)		
<i>uprox</i> <sup>®</sup> +	15, 	 , NPN	10...55 VDC	200 DC, (K)		
<i>uprox</i> <sup>®</sup>	10, 	 , PNP	10...30 VDC	200 DC, (K)		
<i>uprox</i> <sup>®</sup>	10, 	 , PNP	10...30 VDC	200 DC, (K)		
teflon	10, 	 , PNP	10...30 VDC	200 DC, (K)		
<i>uprox</i> <sup>®</sup>	10, 	 , PNP	10...30 VDC	200 DC, (K)		
<i>uprox</i> <sup>®</sup>	10, 	 , PNP	10...65 VDC	200 DC, (K)		
<i>uprox</i> <sup>®</sup>	10, 	 , NPN	10...30 VDC	200 DC, (K)		
<i>uprox</i> <sup>®</sup>	10, 	 , NPN	10...30 VDC	200 DC, (K)		
teflon	10, 	 , NPN	10...30 VDC	200 DC, (K)		
<i>uprox</i> <sup>®</sup>	10, 	 , NPN	10...30 VDC	200 DC, (K)		
<i>uprox</i> <sup>®</sup>	10, 	 , NPN	10...65 VDC	200 DC, (K)		

Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Connection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED ┌
<b>BI15U-M30-AP6X-H1141</b>	1636732 ✘	S002	0.75	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI15U-MT30-AP6X-H1141</b>	1636734 ✘	S002	0.75	-30...+85	IP68	CuZn-T	LCP	-	-	•
<b>BI15U-EM30WD-AP6X-H1141</b>	1634820 ✘	S002	0.75	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI15U-EM30WD-AP6X-H1141/ 3GD</b>	1634855 ✘	S002	0.75	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI15U-M30-RP6X-H1141</b>	1636739 ✘	S056	0.75	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI15U-M30-VP44X-H1141</b>	1634885 ✘	S008	0.75	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI15U-EM30WD-VP44X-H1141</b>	1634899	S008	0.75	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI15U-M30-AN6X-H1141</b>	1636736 ✘	S005	0.75	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI15U-MT30-AN6X-H1141</b>	1636738	S005	0.75	-30...+85	IP68	CuZn-T	LCP	-	-	•
<b>BI15U-EM30WD-AN6X-H1141</b>	1634834	S005	0.75	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI15U-EM30WD-AN6X-H1141/ 3GD</b>	1634856	S005	0.75	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI15U-M30-VN44X-H1141</b>	1634889 ✘	S011	0.75	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>BI10U-M30-AP6X-H1141</b>	1636140 ✘	S002	2	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>BI10U-EM30-AP6X-H1141</b>	1636340 ✘	S002	2	-30...+85	IP68	VA	PBT	-	-	•
<b>BI10U-MT30-AP6X-H1141</b>	1636240 ✘	S002	0.25	-30...+85	IP67	CuZn-T	PBT	-	-	•
<b>BI10U-M30-VP4X-H1141</b>	1582253 ✘	S008	2	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>BI10U-M30-AN6X-H1141</b>	1636150 ✘	S005	2	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>BI10U-EM30-AN6X-H1141</b>	1636350 ✘	S005	2	-30...+85	IP68	VA	PBT	-	-	•
<b>BI10U-MT30-AN6X-H1141</b>	1636250	S005	2	-30...+85	IP67	CuZn-T	PBT	-	-	•
<b>BI10U-M30-VN4X-H1141</b>	1582352	S011	2	-30...+85	IP67	CuZn-Cr	PBT	-	-	•

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✘ = Preferred solution, available at short notice

# FACTOR 1 sensors – *uprox*<sup>®</sup> and *uprox*<sup>®</sup>+

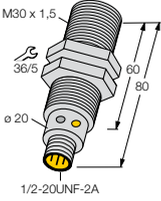
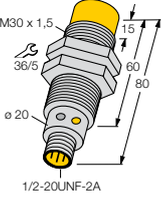
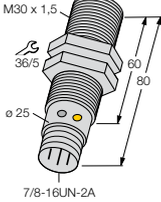
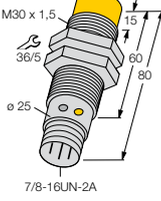
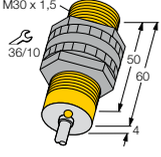
Dimensions/Housing style	Features	Sensing range $S_n$	Output	Operational voltage $U_B$	Operational current $I_e$	
	(ISO 356)	[mm]			[mA]	
	<b>M30 x 1,5</b> 	<i>uprox</i> <sup>®</sup> , 10, 	—, PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> , 10, 	—, NPN	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> , 20, 	—, PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> , 20, 	—, NPN	10...30 VDC	200 DC, (K)	
	<b>M30 x 1,5</b> 	<i>uprox</i> <sup>®</sup> +, 30, 	—, PNP	10...30 VDC	200 DC, (K)	
		teflon <i>uprox</i> <sup>®</sup> +, 30, 	—, PNP	10...30 VDC	200 DC, (K)	
		⊕ II 3 D 10 bar <i>uprox</i> <sup>®</sup> +, wash down, 30, 	—, PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> +, 30, 	—, PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> +, 30, 	—, PNP	10...55 VDC	200 DC, (K)	
		10 bar <i>uprox</i> <sup>®</sup> +, wash down, 30, 	—, PNP	10...55 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> +, 30, 	—, NPN	10...30 VDC	200 DC, (K)	
		teflon <i>uprox</i> <sup>®</sup> +, 30, 	—, NPN	10...30 VDC	200 DC, (K)	
		⊕ II 3 D 10 bar <i>uprox</i> <sup>®</sup> +, wash down, 30, 	—, NPN	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> +, 30, 	—, NPN	10...55 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> , 20, 	—, PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> , 20, 	—, PNP	10...30 VDC	200 DC, (K)	
		teflon <i>uprox</i> <sup>®</sup> , 20, 	—, PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> , 20, 	—, PNP	10...65 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> , 20, 	—, NPN	10...30 VDC	200 DC, (K)	
		teflon <i>uprox</i> <sup>®</sup> , 20, 	—, NPN	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> , 20, 	—, NPN	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> , 20, 	—, NPN	10...65 VDC	200 DC, (K)	

Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Connection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED ┌
<b>BI10U-S30-AP6X-H1141</b>	1636600 ✘	S002	2	-30...+85	IP68	PBT	PA	-	-	•
<b>BI10U-S30-AN6X-H1141</b>	1636620	S005	2	-30...+85	IP68	PBT	PA	-	-	•
<b>NI20U-S30-AP6X-H1141</b>	1646600 ✘	S002	1.5	-30...+85	IP68	PBT	PA	-	-	•
<b>NI20U-S30-AN6X-H1141</b>	1646620	S005	1.5	-30...+85	IP68	PBT	PA	-	-	•
<b>NI30U-M30-AP6X-H1141</b>	1646631 ✘	S002	0.5	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>NI30U-MT30-AP6X-H1141</b>	1646633 ✘	S002	0.5	-30...+85	IP68	CuZn-T	LCP	-	-	•
<b>NI30U-EM30WD-AP6X-H1141/3D</b>	1634861 ✘	S002	0.5	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI30U-M30-RP6X-H1141</b>	1646636 ✘	S056	0.5	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>NI30U-M30-VP44X-H1141</b>	1634887 ✘	S008	0.5	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>NI30U-EM30WD-VP44X-H1141</b>	1634904	S008	0.5	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI30U-M30-AN6X-H1141</b>	1644635 ✘	S005	0.5	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>NI30U-MT30-AN6X-H1141</b>	1644637	S005	0.5	-30...+85	IP68	CuZn-T	LCP	-	-	•
<b>NI30U-EM30WD-AN6X-H1141/3D</b>	1634862	S005	0.5	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI30U-M30-VN44X-H1141</b>	1634891 ✘	S011	0.5	-30...+85	IP68	CuZn-Cr	LCP	-	-	•
<b>NI20U-M30-AP6X-H1141</b>	1646140 ✘	S002	1.5	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>NI20U-EM30-AP6X-H1141</b>	1646340 ✘	S002	1.5	-30...+85	IP68	VA	PBT	-	-	•
<b>NI20U-MT30-AP6X-H1141</b>	1646240 ✘	S002	1.5	-30...+85	IP67	CuZn-T	PBT	-	-	•
<b>NI20U-M30-VP4X-H1141</b>	1582457 ✘	S008	1.5	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>NI20U-M30-AN6X-H1141</b>	1646150 ✘	S005	1.5	-30...+85	IP67	CuZn-Cr	PBT	-	-	•
<b>NI20U-MT30-AN6X-H1141</b>	1646250	S005	1.5	-30...+85	IP67	CuZn-T	PBT	-	-	•
<b>NI20U-EM30-AN6X-H1141</b>	1646350	S005	1.5	-30...+85	IP68	VA	PBT	-	-	•
<b>NI20U-M30-VN4X-H1141</b>	1582552	S011	1.5	-30...+85	IP67	CuZn-Cr	PBT	-	-	•

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✘ = Preferred solution, available at short notice

# FACTOR1 sensors – uprox<sup>®</sup> and uprox<sup>®</sup>+

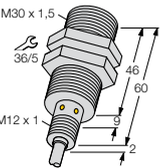
Dimensions/Housing style	Features	Sensing range S <sub>n</sub>	Output	Operational voltage U <sub>B</sub>	Operational current I <sub>e</sub>	
	(ISO 356)	[mm]			[mA]	
 <p>M30 x 1,5 36/5 60 80 ø 20 1/2-20UNF-2A</p>	<p><b>M30 x 1,5</b></p> 	<p>uprox<sup>®</sup></p> <p>10, </p>	<p></p>	<p>20...250 VAC 10...300 VDC</p>	<p>400 AC 300 DC, (K)</p>	
 <p>M30 x 1,5 36/5 15 60 80 ø 20 1/2-20UNF-2A</p>	<p><b>M30 x 1,5</b></p> 	<p>uprox<sup>®</sup></p> <p>20, </p>	<p></p>	<p>20...250 VAC 10...300 VDC</p>	<p>400 AC 300 DC, (K)</p>	
 <p>M30 x 1,5 36/5 60 80 ø 25 7/8-16UN-2A</p>	<p><b>M30 x 1,5</b></p> 	<p>uprox<sup>®</sup></p> <p>10, </p>	<p></p>	<p>20...250 VAC 10...300 VDC</p>	<p>400 AC 300 DC, (K)</p>	
 <p>M30 x 1,5 36/5 15 60 80 ø 25 7/8-16UN-2A</p>	<p><b>M30 x 1,5</b></p> 	<p>uprox<sup>®</sup></p> <p>20, </p>	<p></p>	<p>20...250 VAC 10...300 VDC</p>	<p>400 AC 300 DC, (K)</p>	
 <p>M30 x 1,5 36/10 50 60 4</p>		<p>uprox<sup>®</sup></p> <p>10, </p> <p>uprox<sup>®</sup></p> <p>10, </p> <p>uprox<sup>®</sup></p> <p>20, </p> <p>uprox<sup>®</sup></p> <p>20, </p>	<p> , PNP</p> <p> , NPN</p> <p> , PNP</p> <p> , NPN</p>	<p>10...30 VDC</p> <p>10...30 VDC</p> <p>10...30 VDC</p> <p>10...30 VDC</p>	<p>200 DC, (K)</p> <p>200 DC, (K)</p> <p>200 DC, (K)</p> <p>200 DC, (K)</p>	

Type	Ident no.	Connection ( IEC 322 )	Switching frequency [kHz]	Temperature range [°C]	Connection	Materials Housing ( IEC 334 )	Materials Active face ( IEC 334 )	Materials Cable ( IEC 334 )	LED U <sub>B</sub>	LED ┘
<b>BI10U-G30-ADZ30X2-B3131</b>	4281613	S153	0.02	-30...+85	IP67	CuZn-Cr	PBT	-	•	•
<b>NI20U-G30-ADZ30X2-B3131</b>	4281813	S153	0.02	-30...+85	IP67	CuZn-Cr	PBT	-	•	•
<b>BI10U-G30-ADZ30X2-B1131</b>	4281612	S153	0.02	-30...+85	IP67	CuZn-Cr	PBT	-	•	•
<b>NI20U-G30-ADZ30X2-B1131</b>	4281812	S153	0.02	-30...+85	IP67	CuZn-Cr	PBT	-	•	•
<b>BI10U-S30-AP6X</b>	1636500 ✘	S001	2	-30...+85	IP68	PA	PA	PVC 2 m	-	•
<b>BI10U-S30-AN6X</b>	1636520	S004	2	-30...+85	IP68	PA	PA	PVC 2 m	-	•
<b>NI20U-S30-AP6X</b>	1646500 ✘	S001	1.5	-30...+85	IP68	PA	PA	PVC 2 m	-	•
<b>NI20U-S30-AN6X</b>	1646520	S004	1.5	-30...+85	IP68	PA	PA	PVC 2 m	-	•

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✘ = Preferred solution, available at short notice

# FACTOR1 sensors – *uprox*<sup>®</sup> and *uprox*<sup>®</sup>+

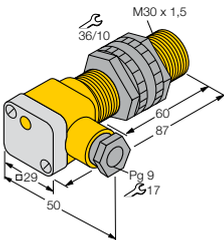
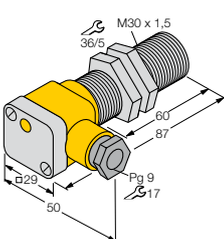
Dimensions/Housing style	Features	Sensing range $S_N$	Output	Operational voltage $U_E$	Operational current $I_E$	
	( $\text{ISO } 356$ )	[mm]			[mA]	
	<b>M30 x 1,5</b> 	<i>uprox</i> <sup>®</sup> +	15, 	 , PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup> +	15, 	 , PNP	10...55 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup> +	15, 	 , NPN	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup> +	15, 	 , NPN	10...55 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	10, 	 , PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	10, 	 , NPN	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	10, 		20...250 VAC 10...300 VDC	400 AC 300 DC, (K)
	<b>M30 x 1,5</b> 	<i>uprox</i> <sup>®</sup>	10, 	 , PNP	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	10, 	 , PNP	10...65 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	10, 	 , NPN	10...30 VDC	200 DC, (K)
		<i>uprox</i> <sup>®</sup>	10, 	 , NPN	10...65 VDC	200 DC, (K)
	<b>M30 x 1,5</b> 	10 bar <i>uprox</i> <sup>®</sup> +	15, 	 , PNP	10...30 VDC	200 DC, (K)
		wash down				
		10 bar <i>uprox</i> <sup>®</sup> +	15, 	 , NPN	10...30 VDC	200 DC, (K)
		wash down				
	<b>M30 x 1,5</b> 	rotation monitoring	10, 	 , PNP	10...65 VDC	200 DC, (K)
		rotation monitoring	10, 	 , PNP	10...65 VDC	200 DC, (K)

Type	Ident no.	Connection (IEC 322)	Switching frequency [kHz]	Temperature range [°C]	Connection	Materials Housing (IEC 334)	Materials Active face (IEC 334)	Materials Cable (IEC 334)	LED U <sub>B</sub>	LED ┌
<b>BI15U-M30-AP6X</b>	1636731 ✘	S001	0.75	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>BI15U-M30-VP44X</b>	1634884 ✘	S007	0.75	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>BI15U-M30-AN6X</b>	1636735	S004	0.75	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>BI15U-M30-VN44X</b>	1634888	S010	0.75	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>BI10U-EM30-AP6X</b>	1636300 ✘	S001	2	-30...+85	IP68	VA	PBT	PVC 2 m	-	•
<b>BI10U-EM30-AN6X</b>	1636320 ✘	S004	2	-30...+85	IP68	VA	PBT	PVC 2 m	-	•
<b>BI10U-M30-ADZ30X2</b>	4282610 ✘	S155	0.02	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•
<b>BI10U-M30-AP6X</b>	1636100 ✘	S001	2	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>BI10U-M30-VP4X</b>	1582201 ✘	S007	2	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>BI10U-M30-AN6X</b>	1636120 ✘	S004	2	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>BI10U-M30-VN4X</b>	1582303	S010	2	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>BI15U-EM30WD-AP6X</b>	1634819 ✘	S001	0.75	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>BI15U-EM30WD-AN6X</b>	1634843	S004	0.75	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>DBI10U-M30-AP4X2</b>	1582231 ✘	S059	-	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•
<b>DTBI10U-M30-AP4X2</b>	1582230 ✘	S059	-	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•

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✘ = Preferred solution, available at short notice

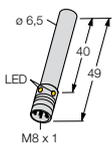
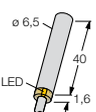
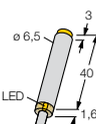
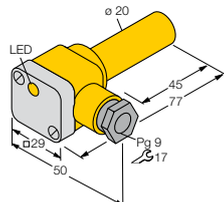
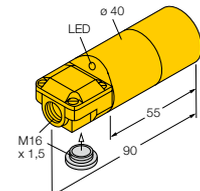
# FACTOR 1 sensors – *uprox*<sup>®</sup> and *uprox*<sup>®</sup>+

Dimensions/Housing style	Features	Sensing range $S_n$	Output	Operational voltage $U_B$	Operational current $I_e$	
	( IEC 356 )	[mm]			[mA]	
	<b>M30 x 1,5</b>	30, 	— , PNP	10...30 VDC	200 DC, (K)	
		30, 	— , PNP	10...55 VDC	200 DC, (K)	
		30, 	— , NPN	10...30 VDC	200 DC, (K)	
		30, 	— , NPN	10...55 VDC	200 DC, (K)	
		20, 	— , PNP	10...30 VDC	200 DC, (K)	
		20, 	— , PNP	10...30 VDC	200 DC, (K)	
		20, 	— , PNP	10...65 VDC	200 DC, (K)	
		20, 	— , PNP	10...65 VDC	200 DC, (K)	
		20, 	— , NPN	10...30 VDC	200 DC, (K)	
		20, 	— , NPN	10...30 VDC	200 DC, (K)	
		20, 	— , NPN	10...65 VDC	200 DC, (K)	
		20, 	—	20...250 VAC 10...300 VDC	400 AC 300 DC, (K)	
	<b>M30 x 1,5</b>	rotation monitoring, 20, 	— , PNP	10...65 VDC	200 DC, (K)	
	<b>M30 x 1,5</b>	rotation monitoring, 20, 	— , PNP	10...65 VDC	200 DC, (K)	
	<b>M30 x 1,5</b>	<i>uprox</i> <sup>®</sup> , 10, 	— , PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> , 10, 	— , NPN	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> , 20, 	— , PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> , 20, 	— , NPN	10...30 VDC	200 DC, (K)	
	<b>M30 x 1,5</b>	<i>uprox</i> <sup>®</sup> , 10, 	— , PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> , 10, 	— , PNP	10...65 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> , 10, 	— , NPN	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> , 10, 	— , NPN	10...65 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> , 20, 	— , PNP	10...30 VDC	200 DC, (K)	
		<i>uprox</i> <sup>®</sup> , 20, 	— , PNP	10...65 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup> , 20, 	— , NPN	10...30 VDC	200 DC, (K)		

Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Connection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED ┌
<b>NI30U-M30-AP6X</b>	1646630 ✘	S001	0.5	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>NI30U-M30-VP44X</b>	1634886 ✘	S007	0.5	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>NI30U-M30-AN6X</b>	1644634	S004	0.5	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>NI30U-M30-VN44X</b>	1634890	S010	0.5	-30...+85	IP68	CuZn-Cr	LCP	PVC 2 m	-	•
<b>NI20U-M30-AP6X</b>	1646100 ✘	S001	1.5	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>NI20U-EM30-AP6X</b>	1646300 ✘	S001	1.5	-30...+85	IP68	VA	PBT	PVC 2 m	-	•
<b>NI20U-M30-VP4X</b>	1582401 ✘	S007	1.5	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>NI20U-EM30-VP4X</b>	1582462	S007	1.5	-30...+85	IP68	VA	PBT	PVC 2 m	-	•
<b>NI20U-M30-AN6X</b>	1646120 ✘	S004	1.5	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>NI20U-EM30-AN6X</b>	1646320	S004	1.5	-30...+85	IP68	VA	PBT	PVC 2 m	-	•
<b>NI20U-M30-VN4X</b>	1582501	S010	1.5	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	-	•
<b>NI20U-M30-ADZ30X2</b>	4282810 ✘	S155	0.02	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•
<b>DNI20U-M30-AP4X2</b>	1582233 ✘	S059	-	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•
<b>DTNI20U-M30-AP4X2</b>	1582232 ✘	S059	-	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•
<b>BI10U-P30SK-AP6X</b>	1636700 ✘	S003	2	-30...+85	IP68	PA	PA	-	-	•
<b>BI10U-P30SK-AN6X</b>	1636720	S006	2	-30...+85	IP68	PA	PA	-	-	•
<b>NI20U-P30SK-AP6X</b>	1646700 ✘	S003	1.5	-30...+85	IP68	PA	PA	-	-	•
<b>NI20U-P30SK-AN6X</b>	1646720	S006	1.5	-30...+85	IP68	PA	PA	-	-	•
<b>BI10U-EG30SK-AP6X</b>	1636400 ✘	S003	2	-30...+85	IP68	VA	PBT	-	-	•
<b>BI10U-EG30SK-VP4X</b>	1582601 ✘	S009	2	-30...+85	IP68	VA	PBT	-	-	•
<b>BI10U-EG30SK-AN6X</b>	1636420	S006	2	-30...+85	IP68	VA	PBT	-	-	•
<b>BI10U-EG30SK-VN4X</b>	1582701	S012	2	-30...+85	IP68	VA	PBT	-	-	•
<b>NI20U-EG30SK-AP6X</b>	1646400 ✘	S003	1.5	-30...+85	IP68	VA	PBT	-	-	•
<b>NI20U-EG30SK-VP4X</b>	1582801 ✘	S009	1.5	-30...+85	IP68	VA	PBT	-	-	•
<b>NI20U-EG30SK-AN6X</b>	1646420	S006	1.5	-30...+85	IP68	VA	PBT	-	-	•

✘ = Preferred solution, available at short notice

# FACTOR 1 sensors – *uprox*<sup>®</sup> and *uprox*<sup>®</sup>+

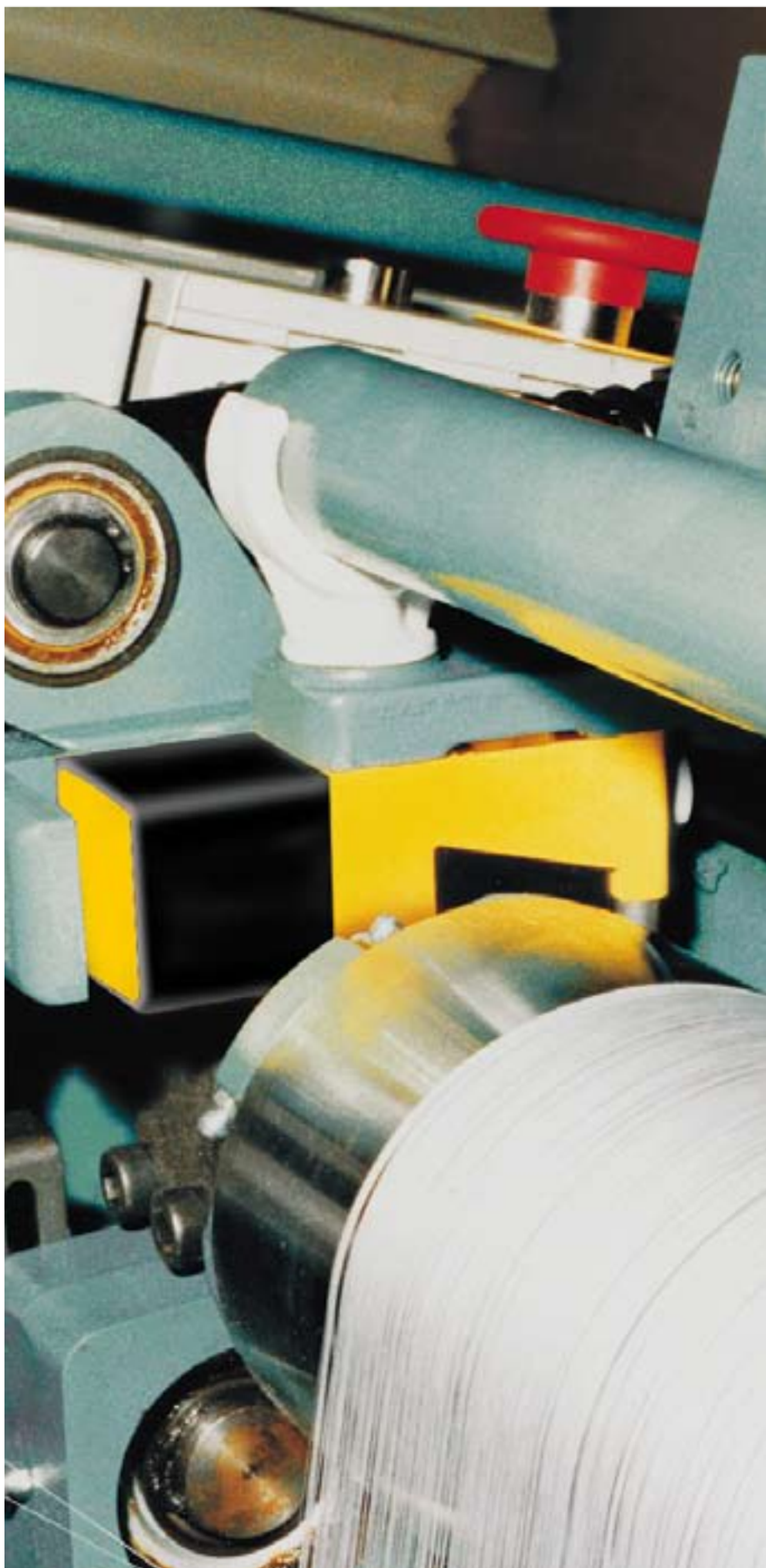
Dimensions/Housing style	Features	Sensing range $S_n$	Output	Operational voltage $U_B$	Operational current $I_e$	
	( IEC 356 )	[mm]			[mA]	
 <p><b>Ø6,5</b></p>	<i>uprox</i> <sup>®</sup> +	2, 	—, PNP	10...30 VDC	150 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	2, 	—, PNP	10...30 VDC	150 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	2, 	—, NPN	10...30 VDC	150 DC, (K)	
 <p><b>Ø6,5</b></p>	<i>uprox</i> <sup>®</sup> +	6, 	—, PNP	10...30 VDC	150 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	6, 	—, PNP	10...30 VDC	150 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	6, 	—, NPN	10...30 VDC	150 DC, (K)	
 <p><b>Ø6,5</b></p>	<i>uprox</i> <sup>®</sup> +	2, 	—, PNP	10...30 VDC	150 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	2, 	—, NPN	10...30 VDC	150 DC, (K)	
 <p><b>Ø6,5</b></p>	<i>uprox</i> <sup>®</sup> +	6, 	—, PNP	10...30 VDC	150 DC, (K)	
	<i>uprox</i> <sup>®</sup> +	6, 	—, NPN	10...30 VDC	150 DC, (K)	
 <p><b>Ø20</b></p>	<i>uprox</i> <sup>®</sup>	5, 	—, PNP	10...30 VDC	200 DC, (K)	
	<i>uprox</i> <sup>®</sup>	5, 	—, NPN	10...30 VDC	200 DC, (K)	
Fixing clamp BS20 included in delivery						
 <p><b>Ø40</b></p>	rotation monitoring	15, 	—, PNP	10...65 VDC	200 DC, (K)	
	rotation monitoring	30, 	—, PNP	10...65 VDC	200 DC, (K)	
Fixing clamp BS40 included in delivery						

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Connection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI2U-EH6,5-AP6X-V1131</b>	4281160 ✕	S002	1	-25...+70	IP68	VA	PA	-	-	•
<b>BI2U-EH6,5-RP6X-V1131</b>	1637151	S175	1	-25...+70	IP68	VA	PA	-	-	•
<b>BI2U-EH6,5-AN6X-V1131</b>	4281180	S005	1	-25...+70	IP68	VA	PA	-	-	•
<b>NI6U-EH6,5-AP6X-V1131</b>	4631510 ✕	S002	1	0...+70	IP68	VA	PA	-	-	•
<b>NI6U-EH6,5-RP6X-V1131</b>	4635832	S175	1	0...+70	IP68	VA	PA	-	-	•
<b>NI6U-EH6,5-AN6X-V1131</b>	4631530	S005	1	0...+70	IP68	VA	PA	-	-	•
<b>BI2U-EH6,5-AP6X</b>	4281150 ✕	S001	1	-25...+70	IP68	VA	PA	PUR 2 m	-	•
<b>BI2U-EH6,5-AN6X</b>	4281170 ✕	S004	1	-25...+70	IP68	VA	PA	PUR 2 m	-	•
<b>NI6U-EH6,5-AP6X</b>	4631500 ✕	S001	1	0...+70	IP68	VA	PA	PUR 2 m	-	•
<b>NI6U-EH6,5-AN6X</b>	4631520	S004	1	0...+70	IP68	VA	PA	PUR 2 m	-	•
<b>BI5U-K20SK-AP6X</b>	1635130 ✕	S003	1	-30...+85	IP68	PBT	PBT	-	-	•
<b>BI5U-K20SK-AN6X</b>	1635131	S006	1	-30...+85	IP68	PBT	PBT	-	-	•
<b>DBI15U-K40SR-AP4X2</b>	1500201	S058	-	-30...+85	IP67	ABS	ABS	-	•	•
<b>DNI30U-K40SR-AP4X2</b>	1500202	S058	-	-30...+85	IP67	ABS	ABS	-	•	•

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✕ = Preferred solution, available at short notice

## Inductive sensors with analogue output



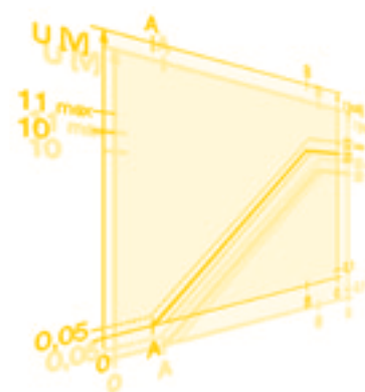
Inductive sensors with an analogue output provide a current, voltage or frequency signal, which is proportional to the target distance, and are suited for simple control tasks. With TURCK's analogue sensors, this output signal is linear to the distance of the target object to the active face over the entire sensing range.

The TURCK analogue sensors are used in many applications which require more than just simple digital positioning. Typical areas of application are for example:

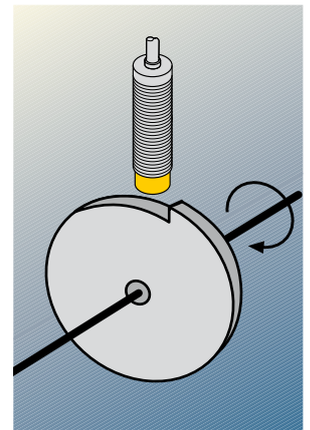
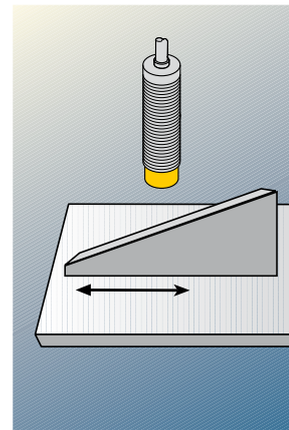
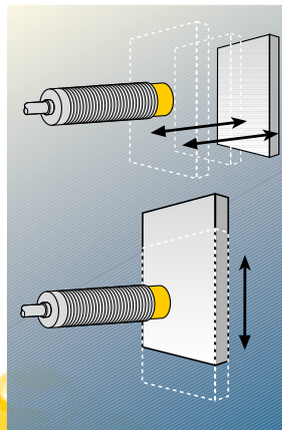
- Tensile strength control
- Monitoring of winding and unwinding processes
- Differentiation of workpieces according to size and material
- Thickness, gap or distance measurement
- Band width measurements
- Band eccentricity measurements
- Positioning
- Position control
- Absolute position or angle detection

In order to complete the range of proven and tested analogue sensors, TURCK has developed the new sensor series analog+ and has yet again extended the measurement range. These sensors are particularly recommended for applications where large mechanical path differences are to be resolved by analogue means.

If however the highest possible accuracy is required for the smallest of movements or differences, analogue sensors from the standard series are preferred. They have even a better linearity and a physically larger accuracy because of their smaller full scale measurement range.



- High repeat accuracy ( $R \leq 1 \%$ )
- Large measurement ranges
- Current, voltage and frequency output
- Optional: Additionally adjustable switched output
- Large range of available housings
- Higher EMC protection
- Short-circuit and reverse polarity protection
- All connection types available



**Sensor actuation – possibilities and applications**

A simple solution for positioning in the mechanical engineering field is offered by the inductive position sensors of the WI series. The devices with a measurement length of 40 or 70 mm are actuated by a ring made of non-ferrous metal. Alternatively a sink hole used in the construction of the machine can be used for actuation.

As with inductive position sensors the position can be reliably detected as with magnetically actuated position sensors. The actuating magnet can either be a magnet from the TURCK range or also the magnets which are located in the float of the flow meter.

**Detection of metals**

In many areas a speedy detection of the different metals employed is required. Typical examples are the sorting of aluminium and tinplate drink cans or distinguishing between the different metals used for the tubing produced in a plant.

For this purpose TURCK have developed an analogue inductive sensor that not only analyses the signal amplitude but also the signal phase. Both signals are emitted as an analogue value and can be analysed mathematically by the higher-level control unit. The great advantage of this inductive analogue measuring procedure is the distance-independent recognition of metals.

**Direct actuation**

If the sensor is directly actuated by the actuation element, a high level of accuracy can be achieved. Actuation both from the front and side is possible here.

**Actuation on a sloped surface**

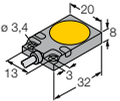
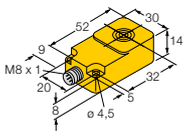
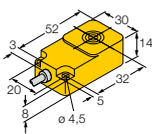
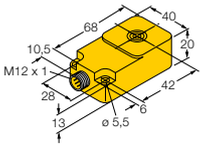
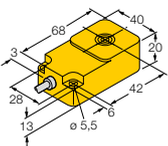
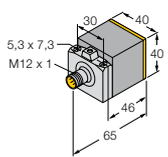
In order to cost-effectively resolve a large linear motion, the large distance can be diverted via a sloped surface to the measuring range of the sensor.

**Actuation by a screw**

A rotary motion is detected using a worm screw. Every angular position of the axis can be assigned with a measured value, even with partial rotary movements.



# Inductive sensors with analogue output

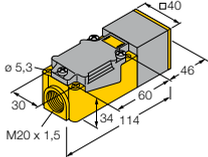
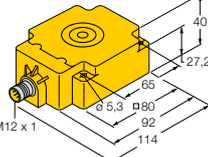
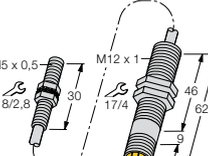
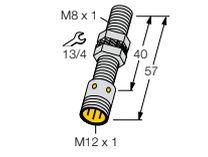
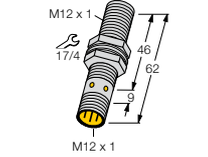
Dimensions/Housing style	Features	Measuring range	Measuring range length	Output type 1	Output type 2	Linearity error	Operational voltage $U_B$	
	( IEC 356 )	[mm]	[mm]	(PIN2, WH)	(PIN4, BK)	[%]		
 <p>Q08</p> 	analog+	1...4, 	3	I = 0...20 mA	U = 0...10 V	3	15...30 VDC	
 <p>Q14</p> 	analog	3...8, 	5	I = 0...20 mA	U = 0...10 V	3	15...30 VDC	
 <p>Q14</p> 	analog	3...8, 	5	I = 0...20 mA	U = 0...10 V	3	15...30 VDC	
 <p>Q20</p> 	analog	4...11, 	7	I = 0...20 mA	U = 0...10 V	3	15...30 VDC	
 <p>Q20</p> 	analog	4...11, 	7	I = 0...20 mA	U = 0...10 V	3	15...30 VDC	
 <p>CK40</p>  <p>active face, variable orientation in 5 directions</p>	analog	4...11, 	7	I = 0...20 mA	U = 0...10 V	3	15...30 VDC	
	analog+	5...25, 	20	I = 0...20 mA	U = 0...10 V	3	15...30 VDC	
	analog+	5...25, 	20	I = 4...20 mA	U = 2...10 V	3	15...30 VDC	

Type	Ident no.	Connection (  )	Reading rate frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI7-Q08-LIU</b>	1534605 ✕	S033	200	-10...+70	IP67	GD-Zn	PA	PUR 2 m	-	-
<b>BI10-Q14-LIU-V1141</b>	1534603 ✕	S034	140	-10...+70	IP67	PBT	PBT	-	-	-
<b>BI10-Q14-LIU</b>	1534602	S033	140	-10...+70	IP67	PBT	PBT	PUR 2 m	-	-
<b>BI15-Q20-LIU-H1141</b>	1534601 ✕	S034	110	-10...+70	IP67	PBT	PBT	-	-	-
<b>BI15-Q20-LIU</b>	1534600	S033	110	-10...+70	IP67	PBT	PBT	PUR 2 m	-	-
<b>BI15-CK40-LIU-H1141</b>	1537800 ✕	S034	110	-10...+70	IP67	PBT	PA	-	-	-
<b>NI25-CK40-LIU-H1141</b>	1537802 ✕	S034	30	-10...+70	IP67	PBT	PA	-	-	-
<b>NI25-CK40-LIU2-H1141</b>	1537821 ✕	S034	30	-10...+70	IP67	PBT	PA	-	-	-

3

✕ = Preferred solution, available at short notice

# Inductive sensors with analogue output

Dimensions/Housing style	Features	Measuring range	Measuring range length	Output type 1	Output type 2	Linearity error	Operational voltage $U_B$	
	( IEC 356 )	[mm]	[mm]	(PIN2, WH)	(PIN4, BK)	[%]		
 <p>CP40</p> <p>active face, variable orientation in 9 directions</p>	analog	4...11, 	7	I = 0...20 mA	U = 0...10 V	3	15...30 VDC	
	analog+	5...25, 	20	I = 0...20 mA	U = 0...10 V	3	15...30 VDC	
 <p>Q80</p>	analog+	10...50, 	40	I = 0...20 mA	U = 0...10 V	5	15...30 VDC	
 <p>M5 x 0,5</p>	analog+	0.1...1.5, 	1.4	I = 0...20 mA	U = 0...10 V	nicht linear	15...30 VDC	
 <p>M8 x 1</p>	analog	0.25...1.25, 	1	-	U = 0...10 V	3	15...30 VDC	
 <p>M8 x 1</p>	analog	0.25...1.25, 	1	-	U = 0...10 V	3	15...30 VDC	
 <p>M12 x 1</p>	analog	1...2.5, 	1.5	I = 0...20 mA	U = 0...10 V	3	15...30 VDC	
	analog+	0.5...3, 	2.5	I = 0...20 mA	U = 0...10 V	5	15...30 VDC	

Type	Ident no.	Connection (  )	Reading rate frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI15-CP40-LIU</b>	15356 ✕	S035	110	-10...+70	IP67	PBT	PBT	-	-	-
<b>NI25-CP40-LIU</b>	1535544 ✕	S035	30	-10...+70	IP67	PBT	PBT	-	-	-
<b>NI50-Q80-LIU-H1141</b>	1535545 ✕	S034	30	-10...+70	IP67	PBT	PBT	-	-	-
<b>BI1,5-EG05-0,3-M12-SIU-H1141</b>	1533005 ✕	S034	200	-10...+70	IP67	VA	PA	PVC 0.3 m	-	-
<b>BI1,5-EG08-LU-H1341</b>	1533004 ✕	S098	200	-10...+70	IP67	VA	PA	-	-	-
<b>BI1,5-EG08-LU</b>	1533003 ✕	S091	200	-10...+70	IP67	VA	PA	PUR 2 m	-	-
<b>BI2-M12-LIU-H1141</b>	1535533	S034	200	-10...+70	IP67	CuZn-Cr	PA	-	-	-
<b>BI4-M12-LIU-H1141</b>	1535531 ✕	S034	200	-10...+70	IP67	CuZn-Cr	PA	-	-	-

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✕ = Preferred solution, available at short notice

# Inductive sensors with analogue output

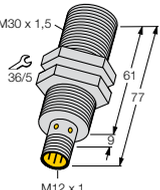
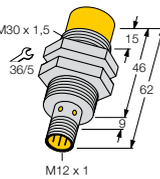
Dimensions/Housing style	Features	Measuring range	Measuring range length	Output type 1	Output type 2	Linearity error	Operational voltage $U_B$	
	( $\pm 0.356$ )	[mm]	[mm]	(PIN2, WH)	(PIN4, BK)	[%]		
 <p>M12 x 1</p>	<p><b>M12 x 1</b></p> 	<p>analog</p> <p>0.5...4,</p> 	3.5	<p>I =</p> <p>0...20 mA</p>	<p>U =</p> <p>0...10 V</p>	3	15...30 VDC	
 <p>M12 x 1</p>	<p><b>M12 x 1</b></p> 	<p>analog</p> <p>1...2.5</p> 	1.5	<p>I =</p> <p>0...20 mA</p>	<p>U =</p> <p>0...10 V</p>	3	15...30 VDC	
		<p>analog+</p> <p>0.5...3</p> 	2.5	<p>I =</p> <p>0...20 mA</p>	<p>U =</p> <p>0...10 V</p>	5	15...30 VDC	
 <p>M12 x 1</p>	<p><b>M12 x 1</b></p> 	<p>analog</p> <p>0.5...4,</p> 	3.5	<p>I =</p> <p>0...20 mA</p>	<p>U =</p> <p>0...10 V</p>	3	15...30 VDC	
 <p>M18 x 1</p>	<p><b>M18 x 1</b></p> 	<p>analog</p> <p>2...4,</p> 	2	<p>I =</p> <p>0...20 mA</p>	<p>U =</p> <p>0...10 V</p>	3	15...30 VDC	
		<p>analog+</p> <p>1...5,</p> 	4	<p>I =</p> <p>0...20 mA</p>	<p>U =</p> <p>0...10 V</p>	5	15...30 VDC	
 <p>M18 x 1</p>	<p><b>M18 x 1</b></p> 	<p>analog</p> <p>1...5,</p> 	4	<p>I =</p> <p>0...20 mA</p>	<p>U =</p> <p>0...10 V</p>	3	15...30 VDC	
		<p>analog+</p> <p>1...7,</p> 	6	<p>I =</p> <p>0...20 mA</p>	<p>U =</p> <p>0...10 V</p>	5	15...30 VDC	

Type	Ident no.	Connection (  )	Reading rate frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>NI5-M12-LIU-H1141</b>	1535535 ✕	S034	100	-10...+70	IP67	CuZn-Cr	PA	-	-	-
<b>BI2-M12-LIU</b>	1535534 ✕	S033	200	-10...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	-
<b>BI4-M12-LIU</b>	1535532	S033	200	-10...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	-
<b>NI5-M12-LIU</b>	1535536	S033	100	-10...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	-
<b>BI5-M18E-LIU-H1141</b>	1536205 ✕	S034	200	-10...+70	IP67	CuZn-Cr	PA	-	-	-
<b>BI8-M18E-LIU-H1141</b>	1535561 ✕	S034	200	-10...+70	IP67	CuZn-Cr	PA	-	-	-
<b>NI8-M18E-LIU-H1141</b>	1536302 ✕	S034	100	-10...+70	IP67	CuZn-Cr	PA	-	-	-
<b>NI10-M18E-LIU-H1141</b>	1535562 ✕	S034	100	-10...+70	IP67	CuZn-Cr	PA	-	-	-

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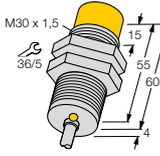
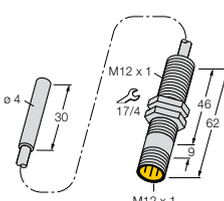
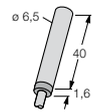
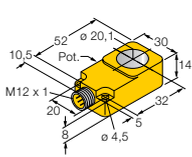
# Inductive sensors with analogue output

Dimensions/Housing style	Features	Measuring range	Measuring range length	Output type 1	Output type 2	Linearity error	Operational voltage $U_B$	
	( IEC 356 )	[mm]	[mm]	(PIN2, WH)	(PIN4, BK)	[%]		
	<b>M18 x 1</b>	analog	2...4, 	2	I = 0...20 mA	U = 0...10 V	3	15...30 VDC
		analog+	1...5, 	4	I = 0...20 mA	U = 0...10 V	5	15...30 VDC
		 II 1 G analog+	1...5, 	4	I = 4...20 mA	-	5	14...30 VDC
		analog+	1...5, 	4	-	1...10 kHz	5	15...30 VDC
	<b>M18 x 1</b>	analog+	1...5, 	4	 , PNP	U = 0...10 V	5	15...30 VDC
	<b>M18 x 1</b>	analog	1...5, 	4	I = 0...20 mA	U = 0...10 V	3	15...30 VDC
		analog+	1...7, 	6	I = 0...20 mA	U = 0...10 V	5	15...30 VDC
	<b>M30 x 1,5</b>	analog	3...8, 	5	I = 0...20 mA	U = 0...10 V	3	15...30 VDC
		analog+	2...10, 	8	I = 0...20 mA	U = 0...10 V	5	15...30 VDC
	<b>M30 x 1,5</b>	analog	2...12, 	10	I = 0...20 mA	U = 0...10 V	3	15...30 VDC

Type	Ident no.	Connection (  )	Reading rate frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI5-M18-LIU</b>	1536000 ✕	S033	200	-10...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	-
<b>BI8-M18-LIU</b>	1535538 ✕	S033	200	-10...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	-
<b>BI8-M18-LI-EXI</b>	1535528 ✕	S097	200	-10...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	-
<b>BI8-M18-LF10</b>	1535529 ✕	S089	200	-10...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	-
<b>BI8-M18-LUAP6X</b>	4615010 ✕	S090	200	-10...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	-
<b>NI8-M18-LIU</b>	1536100 ✕	S033	100	-10...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	-
<b>NI10-M18-LIU</b>	1535540 ✕	S033	100	-10...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	-
<b>BI10-M30E-LIU-H1141</b>	1537003 ✕	S034	140	-10...+70	IP67	CuZn-Cr	PA	-	-	-
<b>BI15-M30E-LIU-H1141</b>	1535563 ✕	S034	140	-10...+70	IP67	CuZn-Cr	PA	-	-	-
<b>NI15-M30-LIU-H1141</b>	1535541	S034	60	-10...+70	IP67	CuZn-Cr	PA	-	-	-

✕ = Preferred solution, available at short notice

# Inductive sensors with analogue output

Dimensions/Housing style	Features	Measuring range	Measuring range length	Output type 1	Output type 2	Linearity error	Operational voltage $U_B$	
	( IEC 356 )	[mm]	[mm]	(PIN2, WH)	(PIN4, BK)	[%]		
	<b>M30 x 1,5</b>	analog	3...8, 	5	I = 0...20 mA	U = 0...10 V	3	15...30 VDC
		analog+	2...10, 	8	I = 0...20 mA	U = 0...10 V	5	15...30 VDC
		Ex II 1 G analog+	2...10, 	8	I = 4...20 mA	-	5	14...30 VDC
	<b>M30 x 1,5</b>	analog+	2...10, 	8	- , PNP	U = 0...10 V	5	15...30 VDC
	<b>M30 x 1,5</b>	analog	2...12, 	10	I = 0...20 mA	U = 0...10 V	3	15...30 VDC
	<b>Ø4</b>	analog+	0.1...1.5, 	1.4	I = 0...20 mA	U = 0...10 V	nicht linear	15...30 VDC
	<b>Ø6,5</b>	analog	0.25...1.25, 	1	-	U = 0...10 V	3	15...30 VDC
	<b>Q14</b>	analog	1)	1)	-	U = 0...10 V	-	15...30 VDC

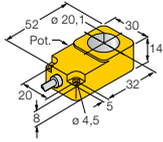
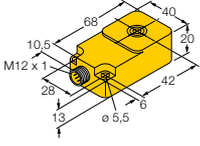
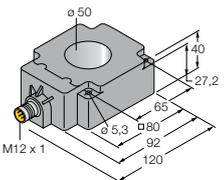
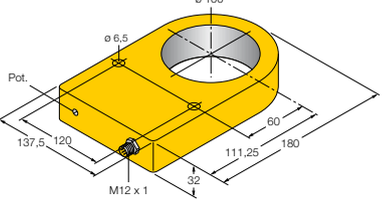
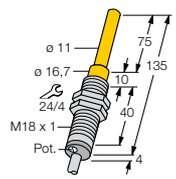
1) see characteristic on page 320

Type	Ident no.	Connection (  )	Reading rate frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI10-M30-LIU</b>	15355 	S033	140	-10...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	-
<b>BI15-M30-LIU</b>	1535543	S033	140	-10...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	-
<b>BI15-M30-LI-EXI</b>	1535554 	S097	140	-10...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	-
<b>BI15-M30-LUAP6X</b>	4618510 	S090	140	-10...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	-
<b>NI15-M30-LIU</b>	1535300 	S033	60	-10...+70	IP67	CuZn-Cr	PA	PVC 2 m	-	-
<b>BI1,5-EH04-0,3-M12-SIU-H1141</b>	1533001 	S034	200	-10...+70	IP67	VA	PA	PVC 0.3 m	-	-
<b>BI1,5-EH6,5-LU</b>	1533002	S091	200	-10...+70	IP67	VA	PA	PUR 2 m	-	-
<b>BI20R-Q14-LU-H1141</b>	1535548 	S098	80	-10...+70	IP67	PBT	-	-	-	-

3

 = Preferred solution, available at short notice

# Inductive sensors with analogue output

Dimensions/Housing style	Features	Measuring range	Measuring range length	Output type 1	Output type 2	Linearity error	Operational voltage $U_B$	
	( IEC 356 )	[mm]	[mm]	(PIN2, WH)	(PIN4, BK)	[%]		
 <p>Technical drawing of the Q14 sensor showing dimensions: 52, 20.1, 30, 14, 20, 8, 4.5, 5, 32.</p>	<b>Q14</b>	analog	–	1)	1)	U = 0...10 V	–	15...30 VDC
 <p>Technical drawing of the Q20 sensor showing dimensions: 10.5, 68, 40, 20, 28, 13, 5.5, 6, 42, M12 x 1.</p>	<b>Q20</b>	analog metall distinction	4...11, 	7	I = 0...10 V	U = 0...10 V	3	15...30 VDC
 <p>Technical drawing of the Q80 sensor showing dimensions: 50, 40, 27.2, 65, 5.3, 80, 92, 120, M12 x 1.</p>	<b>Q80</b>	analog metall distinction	–	0	I = 0...10 V	U = 0...10 V	3	15...30 VDC
 <p>Technical drawing of the S32XL sensor showing dimensions: 100, 6.5, 60, 137.5, 120, 111.25, 180, 32, M12 x 1, Pot.</p>	<b>S32XL</b>	analog metall distinction	–	0	I = 0...10 V	U = 0...10 V	3	15...30 VDC
 <p>Technical drawing of the M18 x 1 sensor showing dimensions: 11, 45, 16.7, 10, 105, 24/4, 40, 4, M18 x 1, Pot.</p>	<b>M18 x 1</b>	analog	0...40, 	40	I = 4...20 mA	U = 0...10 V	2	15...30 VDC
 <p>Technical drawing of the M18 x 1 sensor showing dimensions: 11, 75, 16.7, 10, 135, 24/4, 40, 4, M18 x 1, Pot.</p>	<b>M18 x 1</b>	analog	0...70, 	70	I = 4...20 mA	U = 0...10 V	3	15...30 VDC

1) see characteristic on page 318

Type	Ident no.	Connection (  )	Reading rate frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI20R-Q14-LU</b>	1535546 	S091	80	-10...+70	IP67	PBT	–	PVC 2 m	–	–
<b>BI15-Q20-2LU-H1141/S950</b>	1534611 	S177	110	-10...+70	IP67	PBT	PBT	–	–	–
<b>BI50R-Q80-2LU-H1141/S950</b>	1534609	S177	80	-10...+70	IP67	PBT	–	–	–	–
<b>NI100R-S32XL-2LU-H1141/S950</b>	1534610	S177	80	-10...+70	IP67	POM	–	–	–	–
<b>WI40-M18-LIU5</b>	1536603 	S033	40	-10...+70	IP67	CuZn-Cr	PA	PVC 2 m	–	–
<b>WI70-M18-LIU5</b>	1536600 	S033	40	-10...+70	IP67	CuZn-Cr	PA	PVC 2 m	–	–



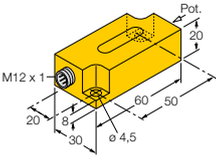
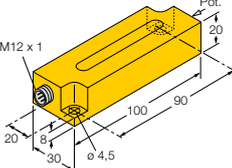
ø max. 20 mm      ø max. 20 mm

Inductive position sensor  
Actuation via short-circuiting ring, blind hole or similar

**3**

 = Preferred solution, available at short notice

# Inductive sensors with analogue output

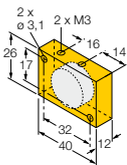
Dimensions/Housing style	Features ( IEC 356 )	Measuring range [mm]	Measuring range length [mm]	Output type 1 (PIN2, WH)	Output type 2 (PIN4, BK)	Linearity error [%]	Operational voltage $U_B$	
 <p><b>Q20L</b></p> 	analog	10...50, 	40	I = 4...20 mA	U = 0...10 V	2	15...30 VDC	
 <p><b>Q20L</b></p> 	analog	15...85, 	70	I = 4...20 mA	U = 0...10 V	8	15...30 VDC	

Type	Ident no.	Connection (IEC 322)	Reading rate frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (IEC 334)	Materials Active face (IEC 334)	Materials Cable (IEC 334)	LED U <sub>B</sub>	LED
<b>WIM40-Q20L60-LIU5-H1141</b>	1539280 <b>x</b>	S034	1000	-25...+70	IP67	PBT	PBT	-	-	-
<b>WIM70-Q20L100-LIU5-H1141</b>	1539276 <b>x</b>	S034	1000	-25...+70	IP67	PBT	PBT	-	-	-

**3**

**Accessories**

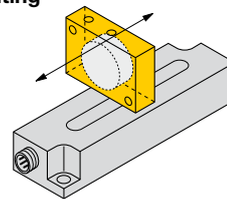
**DM-Q12**



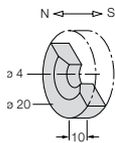
6900367

Positioning magnet. Actuation by permanent magnet

**Example for mounting**



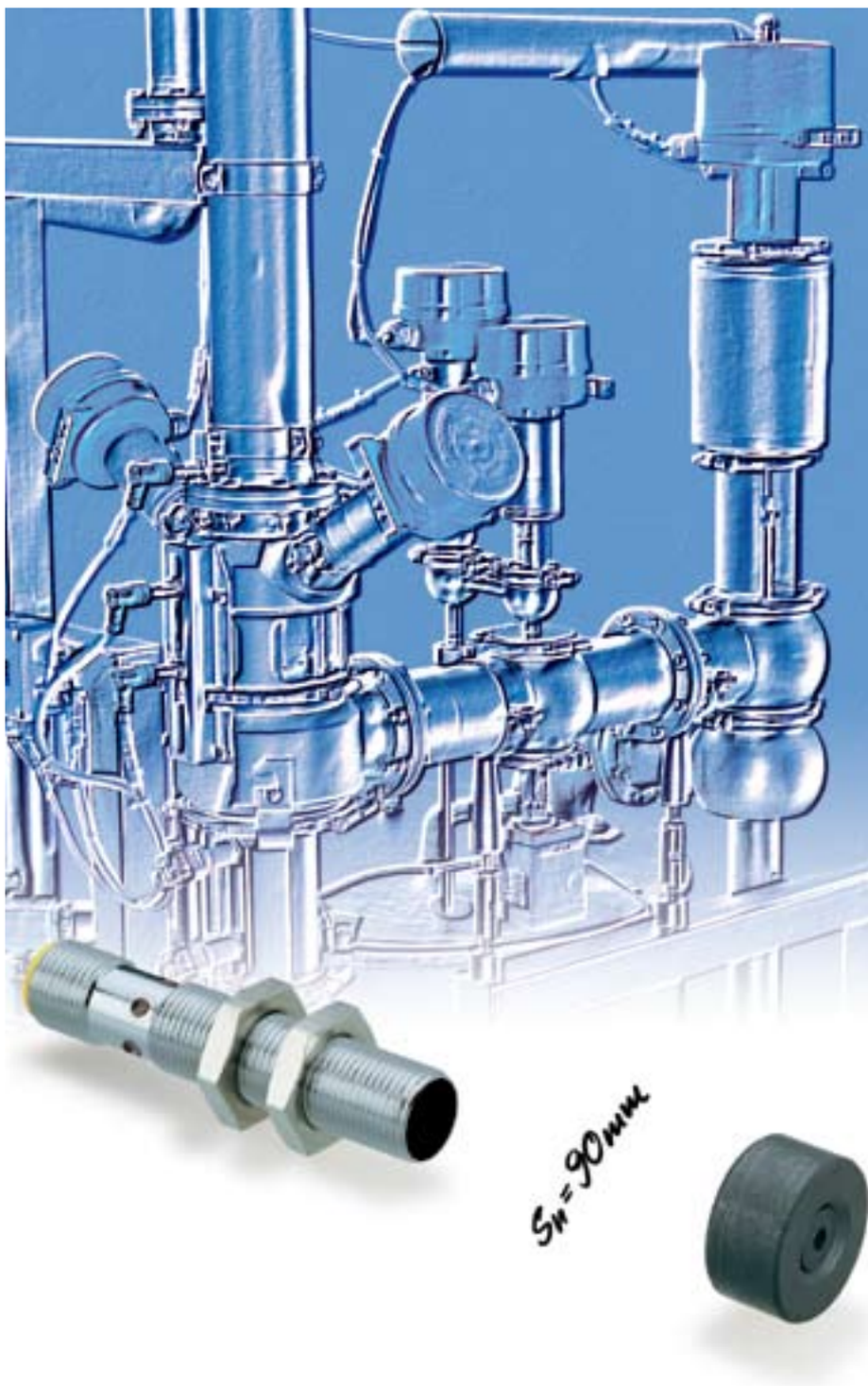
**DM20-30-4**



6900214

**x** = Preferred solution, available at short notice

## Magnet-inductive proximity sensors



Magnet-inductive proximity sensors are actuated by magnetic fields and are thus capable of detecting permanent magnets through non-magnetic materials (such as wood, plastic, non-ferrous metals, aluminium, stainless steel).

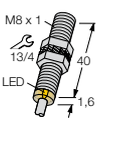
Even with smaller housing designs the magnet-inductive sensors **achieve** larger ranges than inductive sensors. Thus, there are numerous detection possibilities, particularly if mounting space is limited or other difficult conditions, e.g. for large targets with poor guidance such as hanger doors. In pigging systems, e.g. pigs with integrated magnets can be reliably and cost-effectively detected without too much effort. The proven and tested magnetic field sensors are also used as proximity sensors in conjunction with the actuating magnets of different strengths and sizes. With the actuation magnets DMR31-15-5, TURCK's M12 style sensors feature a nominal switching distance of 90 mm, and furthermore magnets for distances up to 36 mm and 59 mm are in the range.

Of course, all other permanent magnets (e.g. pigs in pipe systems) are reliably detected.

The magnetic field sensors with NAMUR output are unique. These devices feature an ATEX approval for use in the explosion hazardous area and are even suitable as standard for use in safety-relevant systems up to and including SIL 2 compliant to IEC 61508.



# Magnet-inductive proximity sensors

Dimensions/Housing style	Features (IEC 356)	Sensing range $S_n$ 1) max. [mm]	Output	Operational voltage $U_B$	Operational current $I_e$ [mA]	
	<b>M8 x 1</b> 	-	78	 , PNP	10...30 VDC	150 DC, (K)
		-	-	-	-	-
	<b>M8 x 1</b> 		78	NAMUR	nom. 8.2 VDC	-
		-	78	 , PNP	10...30 VDC	150 DC, (K)
		-	78	 , NPN	10...30 VDC	150 DC, (K)
	<b>M8 x 1</b> 		78	NAMUR	nom. 8.2 VDC	-
		-	78	 , PNP	10...30 VDC	150 DC, (K)
		-	78	 , NPN	10...30 VDC	150 DC, (K)
	<b>M12 x 1</b> 		90	NAMUR	nom. 8.2 VDC	-
		-	90	 , PNP	10...65 VDC	200 DC, (K)
		-	90	 , NPN	10...65 VDC	200 DC, (K)
		-	90	 , 2-wire	10...65 VDC	200 DC, (K)
	<b>M12 x 1</b> 	 	90	NAMUR	nom. 8.2 VDC	-
		-	90	 , PNP	10...65 VDC	200 DC, (K)
		-	90	 , NPN	10...65 VDC	200 DC, (K)

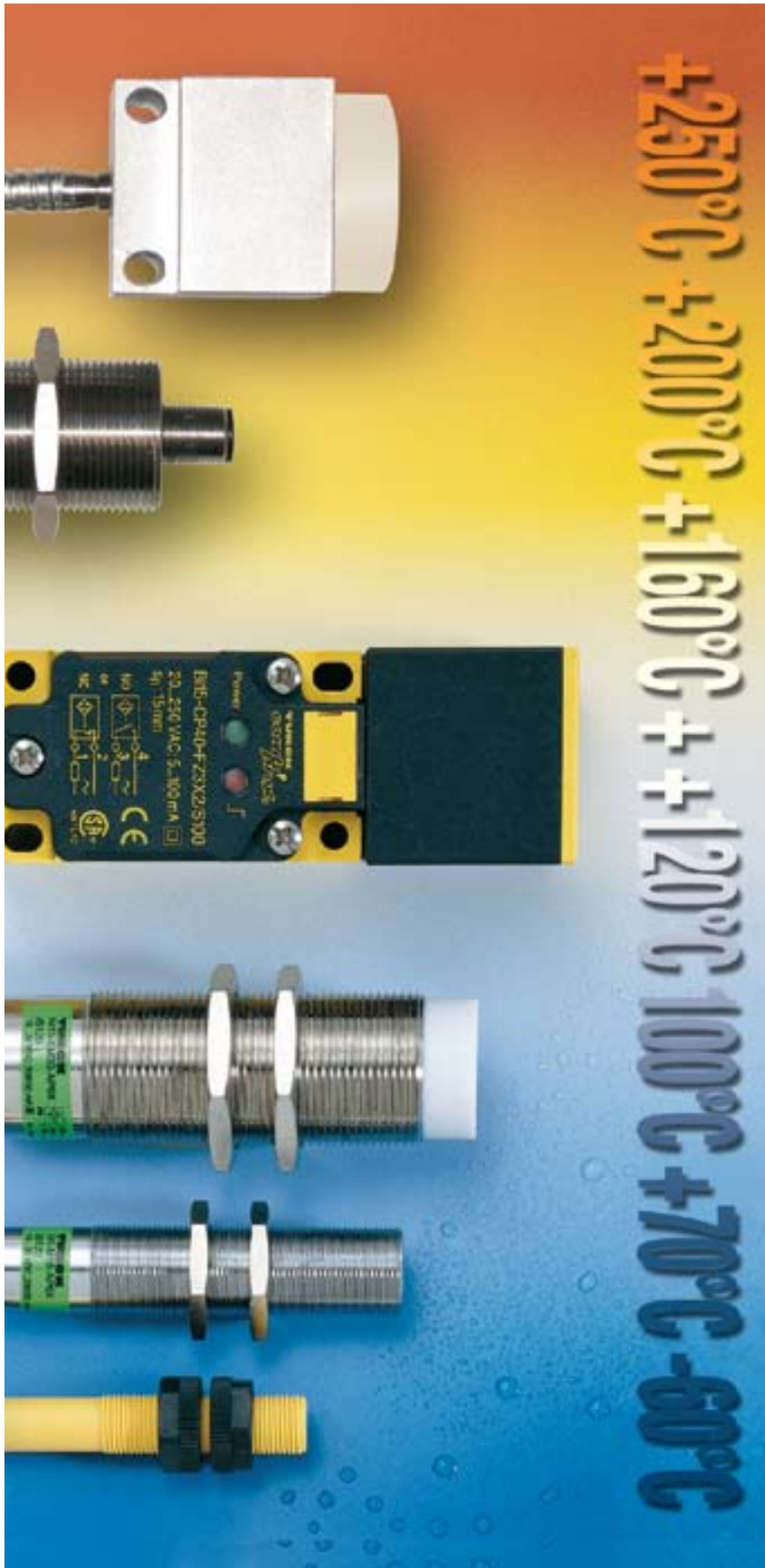
1) Depending on the strength of the actuating magnet, indications in connection with DMR31-15-5

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BIM-EG08-AP6X-V1131</b>	4621314 ✕	S002	1	-25...+70	IP67	VA	PA	-	-	•
<b>BIM-EG08-Y1X-H1341</b>	1074001 ✕	S026	1	-25...+70	IP67	VA	PA	-	-	•
<b>BIM-EG08-AP6X-H1341</b>	4621311 ✕	S002	1	-25...+70	IP67	VA	PA	-	-	•
<b>BIM-EG08-AN6X-H1341</b>	4621301	S005	1	-25...+70	IP67	VA	PA	-	-	•
<b>BIM-EG08-Y1X</b>	1074000 ✕	S025	1	-25...+70	IP67	VA	PA	PUR 2 m	-	•
<b>BIM-EG08-AP6X</b>	4621310 ✕	S001	1	-25...+70	IP67	VA	PA	PUR 2 m	-	•
<b>BIM-EG08-AN6X</b>	4621300	S004	1	-25...+70	IP67	VA	PA	PUR 2 m	-	•
<b>BIM-M12E-Y1X-H1141</b>	1074003 ✕	S026	1	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BIM-EM12E-AP4X-H1141</b>	1579915	S002	1	-25...+70	IP67	VA	POM	-	-	•
<b>BIM-M12E-AN4X-H1141</b>	1579914	S005	1	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BIM-M12E-AG4X-H1144</b>	1579910 ✕	S110	0.3	-25...+70	IP67	CuZn-Cr	PA	-	-	•
<b>BIM-EM12E-Y1X</b>	1070036	S025	1	-25...+70	IP67	VA	POM	PUR 2 m	-	•
<b>BIM-EM12E-AP4X</b>	1579918	S001	1	-25...+70	IP67	VA	POM	PVC 2 m	-	•
<b>BIM-M12E-AN4X</b>	1579912	S004	1	-25...+70	IP67	CuZn-Cr	PA	PUR 2 m	-	•

3

✕ = Preferred solution, available at short notice

## Inductive sensors with extended temperature range



### Lower temperatures up to -60 °C

Almost all inductive sensors are available as a special version in a plastic housing for applications with very low ambient temperatures. These devices are marked with the special identification number "S97" and feature a temperature range of -40...+70 °C. Devices of the "S929" series are suitable for use down to -60 °C for even lower temperatures. These sensors also feature the enhanced degree of protection IP68/IP69K as standard.

These sensors are used for example in

- Refrigeration systems
- Freeze-drying systems
- Open air applications in extreme climates

**High temperatures up to +100 °C**

Most inductive sensors are available as special versions in metal and plastic housings for temperatures up to +100 °C. These devices feature the marking "S100" in the type designation and are suitable for a temperature range of -25...+100 °C.

Typical areas of application are for example:

- Breweries and dairies
- Plastic injection moulding machines
- Metal foundry equipment
- Glass industry
- Kibbler rolls and sheet mills

The sensors in plastic housings are ideal for outdoor applications. Even rapid temperature changes in damp environments are mastered effortlessly.

Sensors in metal barrels are used particularly in applications which are subject to mechanical stress.

**High temperatures up to +120 °C**

Some sensors with nickel-plated brass housings are designed for temperatures up to +120 °C. These types are labeled "S120" and cover a temperature range from -25...+120 °C.

**Climate-change proofed versions in stainless steel housings**

Sensors designed with climate change proofing are ideally suited for high humidity environments with rapid temperature changes. The materials employed are stainless steels for the threaded barrel as well as Teflon for the front cap, end cup and connection cable. The sensors are thus particularly resistant to chemicals. The type designations of these devices in addition to the special identification number "S120" indicating a temperature range of -25...+120 °C, also includes the letter "D" behind the identifier for the thread diameter, e.g ... EM18D or ... EM30D.

**High temperatures up to +160 °C**

TURCK inductive sensors specially for temperatures up to +160 °C provide safe position control even with increasingly extreme ambient conditions. These sensors can even be used in high temperature operation without a downstream amplifier. The special identification number is "S907".

**Very high temperatures up to +200 °C**

Sensors with external amplifiers suitable for hat-rail mounting are used at very high temperatures up to +200 °C. In this combination of sensor and separate amplifier it is possible not just to set the switching distance but also to program the output (PNP/NPN). The special identification number for these sensors is "S200".

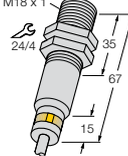
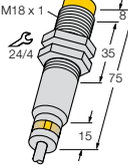
**Extremely high temperatures up to +250 °C**

Sensors with external amplifiers are also used for temperatures up to +250 °C. Sensors as well as amplifiers can be separately connected quickly without errors via an M12 connector. The amplifier is installed in a robust M30 stainless steel housing designed with IP67 degree of protection and can thus be mounted directly in the field. The connecting cable of the sensor is provided with an aluminium protection tube. The switching point can be easily set via a potentiometer on the amplifier. Should a replacement be required the sensor tip can be replaced without having to replace the amplifier!

A typical application of this device is for example, the use in drying ovens in painting shops in the automotive industry. The special identification number for the sensor and amplifier is "S1102"

- Six series for temperatures from -60 °C to +250 °C
- Complete product families with all housing designs: M8, M12, M18, M30, 40 x 40, 80 x 80
- Specially sealed sensor types for wet areas
- Cable qualities matched to the temperature range
- Excellent EMC immunity

# Inductive sensors with extended temperature range up to -60 °C

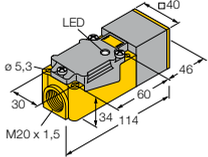
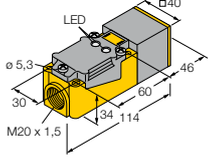
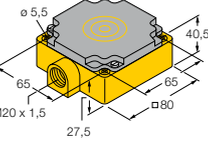
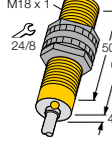
Dimensions/Housing style	Features	Sensing range $S_n$	Output	Operational voltage $U_B$	Operational current $I_e$	
	(ISO 356)	[mm]			[mA]	
	<b>M12 x 1</b> 	20 bar wash down T -60°C	2,  , PNP	10...30 VDC	200 DC, (K)	
	<b>M12 x 1</b> 	20 bar wash down T -60°C	4,  , PNP	10...30 VDC	200 DC, (K)	
	<b>M18 x 1</b> 	15 bar wash down T -60°C	5,  , PNP	10...30 VDC	200 DC, (K)	
	<b>M18 x 1</b> 	15 bar wash down T -60°C	7,  , PNP	10...30 VDC	200 DC, (K)	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI2-EM12WD-AP6/S929</b>	4614515	S001	1	-60...+60	IP68 / IP69K	VA	PTFE	FEP 2 m	-	-
<b>NI4-EM12WD-AP6/S929</b>	1633111	S001	1	-60...+60	IP68 / IP69K	VA	PTFE	FEP 2 m	-	-
<b>BI5-EM18WD-AP6X/S929</b>	4614902	S001	1	-60...+60	IP68 / IP69K	VA	PTFE	FEP 2 m	-	•
<b>NI7-EM18WD-AP6X/S929</b>	4632001	S001	1	-60...+60	IP68 / IP69K	VA	PTFE	FEP 2 m	-	•

3

✘ = Preferred solution, available at short notice

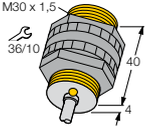
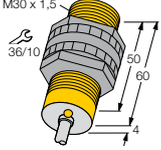
# Inductive sensors with extended temperature range up to -40 °C

Dimensions/Housing style	Features	Sensing range S <sub>N</sub> [mm]	Output	Operational voltage U <sub>B</sub>	Operational current I <sub>e</sub> [mA]	
	( IEC 356 )					
	<b>CP40</b>  ⓧ II 2 G SIL2 T -40°C	15, 	NAMUR	nom. 8.2 VDC	-	
	ⓧ II 2 G SIL2 T -40°C	20, 	NAMUR	nom. 8.2 VDC	-	
	<b>CP40</b>  T -40°C	15, 	 , PNP	10...65 VDC	200 DC, (K)	
	T -40°C	15, 	program.	20...250 VAC 10...300 VDC	400 AC 300 DC	
	T -40°C	20, 	 , PNP	10...65 VDC	200 DC, (K)	
	T -40°C	20, 	program.	20...250 VAC 10...300 VDC	400 AC 300 DC	
	<b>CP80</b>  ⓧ II 2 G SIL2 T -40°C	40, 	NAMUR	nom. 8.2 VDC	-	
	T -40°C	40, 	 , PNP	10...65 VDC	200 DC, (K)	
	T -40°C	40, 	program.	20...250 VAC 10...300 VDC	400 AC 300 DC	
	<b>M12 x 1</b>  ⓧ II 2 G SIL2 T -40°C	2, 	NAMUR	nom. 8.2 VDC	-	
	ⓧ II 2 G SIL2 T -40°C	5, 	NAMUR	nom. 8.2 VDC	-	
	<b>M12 x 1</b>  T -40°C	2, 	 , PNP	10...30 VDC	200 DC, (K)	
	T -40°C	2, 		20...250 VAC 10...300 VDC	100 AC 100 DC	
	T -40°C	4, 	 , PNP	10...30 VDC	200 DC, (K)	
	T -40°C	4, 		20...250 VAC 10...300 VDC	100 AC 100 DC	
	<b>M18 x 1</b>  T -40°C	5, 	 , PNP	10...65 VDC	200 DC, (K)	
	T -40°C	5, 		20...250 VAC 10...300 VDC	400 AC 300 DC	
	T -40°C	8, 	 , PNP	10...65 VDC	200 DC, (K)	
	T -40°C	8, 		20...250 VAC 10...300 VDC	400 AC 300 DC	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI15-CP40-Y1X/S97</b>	10397	S027	0.15	-40...+70	IP67	PBT	PBT	–	–	•
<b>NI20-CP40-Y1X/S97</b>	10432	S027	0.15	-40...+70	IP67	PBT	PBT	–	–	•
<b>BI15-CP40-VP4X2/S97</b>	15058 	S009	0.15	-40...+70	IP67	PBT	PBT	–	•	•
<b>BI15-CP40-FZ3X2/S97</b>	1341015	S016	0.02	-40...+70	IP67	PBT	PBT	–	•	•
<b>NI20-CP40-VP4X2/S97</b>	1569101	S009	0.15	-40...+70	IP67	PBT	PBT	–	•	•
<b>NI20-CP40-FZ3X2/S97</b>	1340123	S016	0.02	-40...+70	IP67	PBT	PBT	–	•	•
<b>NI40-CP80-Y1/S97</b>	1040010	S027	0.1	-40...+70	IP67	PBT	PBT	–	–	–
<b>NI40-CP80-VP4X2/S97</b>	1569522	S009	0.1	-40...+70	IP67	PBT	PBT	–	•	•
<b>NI40-CP80-FZ3X2/S97</b>	1340510	S016	0.02	-40...+70	IP67	PBT	PBT	–	•	•
<b>BI2-P12-Y1X/S97</b>	4030021	S025	5	-40...+70	IP67	PA	PA	Silic. 2 m	–	•
<b>NI5-P12-Y1X/S97</b>	1009402	S025	2	-40...+70	IP67	PA	PA	Silic. 2 m	–	•
<b>BI2-S12-AP6X/S97</b>	16645	S001	2	-40...+70	IP67	PA	PA	Silic. 2 m	–	•
<b>BI2-S12-AZ31X/S97</b>	1302002	S092	0.02	-40...+70	IP67	PA	PA	Silic. 2 m	–	•
<b>NI4-S12-AP6X/S97</b>	4653221	S001	2	-40...+70	IP67	PA	PA	Silic. 2 m	–	•
<b>NI4-S12-AZ31X/S97</b>	1302202	S092	0.02	-40...+70	IP67	PA	PA	Silic. 2 m	–	•
<b>BI5-S18-VP4X/S97</b>	1513420	S007	0.5	-40...+70	IP67	PA	PA	Silic. 2 m	–	•
<b>BI5-S18-AZ3X/S97</b>	1373410	S092	0.02	-40...+70	IP67	PA	PA	Silic. 2 m	–	•
<b>NI8-S18-VP4X/S97</b>	1513512	S007	0.5	-40...+70	IP67	PA	PA	Silic. 2 m	–	•
<b>NI8-S18-AZ3X/S97</b>	1371803	S092	0.02	-40...+70	IP67	PA	PA	Silic. 2 m	–	•

 = Preferred solution, available at short notice

# Inductive sensors with extended temperature range up to -40 °C

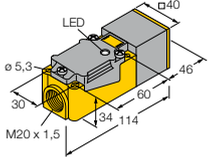
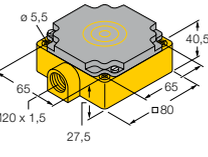
Dimensions/Housing style	Features	Sensing range $S_n$	Output	Operational voltage $U_B$	Operational current $I_e$	
	( IEC 356 )	[mm]			[mA]	
 <p>M18 x 1 24/8 30 4</p>	<b>M18 x 1</b>  ⓧ II 2 G SIL2 T -40°C	5, 	NAMUR	nom. 8.2 VDC	-	
	ⓧ II 2 G SIL2 T -40°C	10, 	NAMUR	nom. 8.2 VDC	-	
 <p>M30 x 1,5 36/10 40 4</p>	<b>M30 x 1,5</b>  ⓧ II 2 G SIL2 T -40°C	10, 	NAMUR	nom. 8.2 VDC	-	
	ⓧ II 2 G SIL2 T -40°C	15, 	NAMUR	nom. 8.2 VDC	-	
 <p>M30 x 1,5 36/10 60 60 4</p>	<b>M30 x 1,5</b>  T -40°C	10, 	 , PNP	10...65 VDC	200 DC, (K)	
	T -40°C	10, 		20...250 VAC 10...300 VDC	400 AC 300 DC	
	T -40°C	15, 	 , PNP	10...65 VDC	200 DC, (K)	
	T -40°C	15, 		20...250 VAC 10...300 VDC	400 AC 300 DC	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI5-P18-Y1X/S97</b>	4035001	S025	1	-40...+70	IP67	PA	PA	Silic. 2 m	-	•
<b>NI10-P18-Y1X/S97</b>	4035121	S025	0.5	-40...+70	IP67	PA	PA	Silic. 2 m	-	•
<b>BI10-P30-Y1X/S97</b>	1023322	S025	0.5	-40...+70	IP67	PA	PA	Silic. 2 m	-	•
<b>NI15-P30-Y1X/S97</b>	1022704	S025	0.2	-40...+70	IP67	PA	PA	Silic. 2 m	-	•
<b>BI10-S30-VP4X/S97</b>	1512221	S007	0.5	-40...+70	IP67	PA	PA	Silic. 2 m	-	•
<b>BI10-S30-AZ3X/S97</b>	4355421	S092	0.02	-40...+70	IP67	PA	PA	Silic. 2 m	-	•
<b>NI15-S30-VP4X/S97</b>	1514110	S007	0.5	-40...+70	IP67	PA	PA	Silic. 2 m	-	•
<b>NI15-S30-AZ3X/S97</b>	1375803	S092	0.02	-40...+70	IP67	PA	PA	Silic. 2 m	-	•

**3**

✘ = Preferred solution, available at short notice

# Inductive sensors with extended temperature range up to +100 °C

Dimensions/Housing style	Features	Sensing range $S_n$	Output	Operational voltage $U_B$	Operational current $I_B$	
	( IEC 356 )	[mm]			[mA]	
 <p><b>CP40</b></p> 	$\text{Ex II 2 G}$ SIL2 T +100°C	15, 	NAMUR	nom. 8.2 VDC	-	
	$\text{Ex II 2 G}$ SIL2 T +100°C	20, 	NAMUR	nom. 8.2 VDC	-	
	T +100°C	15, 	 , PNP	10...65 VDC	200 DC, (K)	
	T +100°C	15, 	program.	20...250 VAC 10...300 VDC	400 AC 300 DC	
	T +100°C	20, 	 , PNP	10...65 VDC	200 DC, (K)	
	T +100°C	20, 	program.	20...250 VAC 10...300 VDC	400 AC 300 DC	
<p>active face, variable orientation in 9 directions</p>  <p><b>CP80</b></p> 	$\text{Ex II 2 G}$ SIL2 T +100°C	40, 	NAMUR	nom. 8.2 VDC	-	
T +100°C	40, 	 , PNP	10...65 VDC	200 DC, (K)		
T +100°C	40, 	program.	20...250 VAC 10...300 VDC	400 AC 300 DC		
 <p><b>M8 x 1</b></p> 	T +100°C	2, 	 , PNP	10...30 VDC	150 DC, (K)	
T +100°C	2, 	 , NPN	10...30 VDC	150 DC, (K)		
 <p><b>M12 x 1</b></p> 	$\text{Ex II 2 G}$ SIL2 T +100°C	2, 	NAMUR	nom. 8.2 VDC	-	
$\text{Ex II 2 G}$ SIL2 T +100°C	5, 	NAMUR	nom. 8.2 VDC	-		

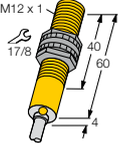
Attention! Derating curve, see page 250

Type	Ident no.	Connection (IEC 322)	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (IEC 334)	Materials Active face (IEC 334)	Materials Cable (IEC 334)	LED U <sub>B</sub>	LED ┘
<b>BI15-CP40-Y1X/S100</b>	10396	S027	0.15	-25...+100	IP67	PBT	PBT	-	-	•
<b>NI20-CP40-Y1X/S100</b>	1011121	S027	0.15	-25...+100	IP67	PBT	PBT	-	-	•
<b>BI15-CP40-VP4X2/S100</b>	15045 ✘	S009	0.15	-25...+100	IP67	PBT	PBT	-	•	•
<b>BI15-CP40-FZ3X2/S100</b>	13440 ✘	S016	0.02	-25...+100	IP67	PBT	PBT	-	•	•
<b>NI20-CP40-VP4X2/S100</b>	15046 ✘	S009	0.15	-25...+100	IP67	PBT	PBT	-	•	•
<b>NI20-CP40-FZ3X2/S100</b>	13441 ✘	S016	0.02	-25...+100	IP67	PBT	PBT	-	•	•
<b>NI40-CP80-Y1/S100</b>	10404 ✘	S027	0.1	-25...+100	IP67	PBT	PBT	-	-	-
<b>NI40-CP80-VP4X2/S100</b>	15095 ✘	S009	0.1	-25...+100	IP67	PBT	PBT	-	•	•
<b>NI40-CP80-FZ3X2/S100</b>	13443 ✘	S016	0.02	-25...+100	IP67	PBT	PBT	-	•	•
<b>BI2-EG08-AP6X/S100</b>	4602047 ✘	S001	3	-25...+100	IP67	VA	PA	TPE 2 m	-	•
<b>BI2-EG08-AN6X/S100</b>	4602108	S004	3	-25...+100	IP67	VA	PA	TPE 2 m	-	•
<b>BI2-P12-Y1/S100</b>	10302 ✘	S025	5	-25...+100	IP67	PA	PA	PVC 2 m	-	-
<b>NI5-P12-Y1/S100</b>	10242	S025	2	-25...+100	IP67	PA	PA	PVC 2 m	-	-

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✘ = Preferred solution, available at short notice

# Inductive sensors with extended temperature range up to +100 °C

Dimensions/Housing style	Features	Sensing range S <sub>N</sub>	Output	Operational voltage U <sub>B</sub>	Operational current I <sub>e</sub>	
	( IEC 356 )	[mm]			[mA]	
	<b>M12 x 1</b> 	2,  II 1 G II 1 D SIL2 T +100°C	NAMUR	nom. 8.2 VDC	–	
	<b>M12 x 1</b> 	T +100°C	2, 	–, PNP	10...30 VDC	200 DC, (K)
	<b>M12 x 1</b> 	T +100°C	4, 	–, PNP	10...30 VDC	200 DC, (K)
	<b>M12 x 1</b> 	II 1 G II 1 D SIL2 T +100°C	5, 	NAMUR	nom. 8.2 VDC	–
	<b>M12 x 1</b> 	T +100°C	2, 	–, PNP	10...30 VDC	200 DC, (K)
		T +100°C	2, 	–	20...250 VAC	100 AC
		T +100°C	4, 	–, PNP	10...300 VDC	100 DC
		T +100°C	4, 	–	20...250 VAC	100 AC
					10...300 VDC	200 DC, (K)
					100 DC	
	<b>M18 x 1</b> 	II 1 G II 1 D SIL2 T +100°C	5, 	NAMUR	nom. 8.2 VDC	–

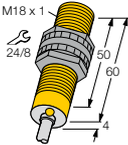
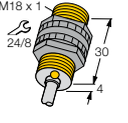
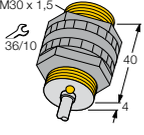
Attention! Derating curve, see page 250

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI2-EG12-Y1X/S100 7M</b>	4012003 	S025	5	-25...+100	IP67	VA	PA	PVC 7 m	-	•
<b>BI2-M12-AP6X/S100</b>	4605003 	S001	2	-25...+100	IP67	CuZn-Cr	PA-X	PVC 2 m	-	•
<b>NI4-M12-AP6X/S100</b>	4605201 	S001	2	-25...+100	IP67	CuZn-Cr	PA-X	PVC 2 m	-	•
<b>NI5-EG12-Y1X/S100 7M</b>	4012008 	S025	2	-25...+100	IP67	VA	PA	PVC 7 m	-	•
<b>BI2-S12-AP6X/S100</b>	4653023 	S001	2	-25...+100	IP67	PA	PA	PVC 2 m	-	•
<b>BI2-S12-AZ31X/S100</b>	1302001	S092	0.02	-25...+100	IP67	PA	PA	PVC 2 m	-	•
<b>NI4-S12-AP6X/S100</b>	4653201 	S001	2	-25...+100	IP67	PA	PA	PVC 2 m	-	•
<b>NI4-S12-AZ31X/S100</b>	1302201	S092	0.02	-25...+100	IP67	PA	PA	PVC 2 m	-	•
<b>BI5-EG18-Y1X/S100 7M</b>	4012007 	S025	1	-25...+100	IP67	VA	PA	PVC 7 m	-	•

3

 = Preferred solution, available at short notice

# Inductive sensors with extended temperature range up to +100 °C

Dimensions/Housing style	Features	Sensing range $S_N$	Output	Operational voltage $U_B$	Operational current $I_e$	
	( $\text{IP} \geq 356$ )	[mm]			[mA]	
	<b>M18 x 1</b>	T +100°C	5, 	 , PNP	10...30 VDC	200 DC, (K)
	<b>M18 x 1</b>	T +100°C	5, 	 , PNP	10...65 VDC	200 DC, (K)
		T +100°C	5, 		20...250 VAC 10...300 VDC	400 AC 300 DC
		T +100°C	8, 	 , PNP	10...65 VDC	200 DC, (K)
		T +100°C	8, 		20...250 VAC 10...300 VDC	400 AC 300 DC
	<b>M18 x 1</b>	 II 2 G SIL2 T +100°C	5, 	NAMUR	nom. 8.2 VDC	-
		 II 2 G SIL2 T +100°C	10, 	NAMUR	nom. 8.2 VDC	-
	<b>M18 x 1</b>	 II 1 G  II 1 D SIL2 T +100°C	10, 	NAMUR	nom. 8.2 VDC	-
	<b>M18 x 1</b>	T +100°C	8, 	 , PNP	10...30 VDC	200 DC, (K)
	<b>M30 x 1,5</b>	 II 2 G SIL2 T +100°C	10, 	NAMUR	nom. 8.2 VDC	-
		 II 2 G SIL2 T +100°C	15, 	NAMUR	nom. 8.2 VDC	-

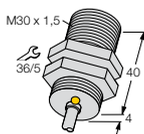
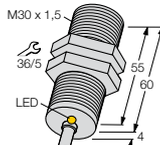
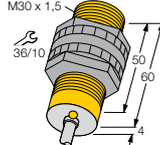
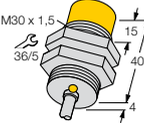
Attention! Derating curve, see page 250

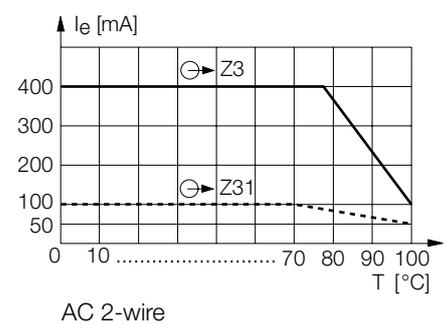
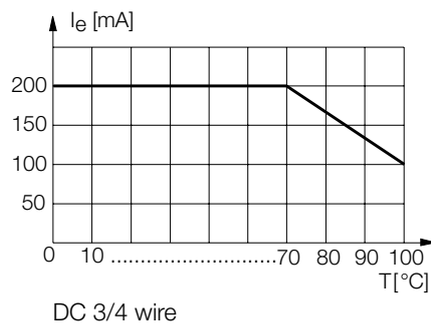
Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI5-M18-AP6X/S100</b>	4611004 	S001	0.5	-25...+100	IP67	CuZn-Cr	PA-X	PVC 2 m	-	•
<b>BI5-S18-VP4X/S100</b>	1513402	S007	0.5	-25...+100	IP67	PA	PA	PVC 2 m	-	•
<b>BI5-S18-AZ3X/S100</b>	13734 	S092	0.02	-25...+100	IP67	PA	PA	PVC 2 m	-	•
<b>NI8-S18-VP4X/S100</b>	1513510	S007	0.5	-25...+100	IP67	PA	PA	PVC 2 m	-	•
<b>NI8-S18-AZ3X/S100</b>	13718 	S092	0.02	-25...+100	IP67	PA	PA	PVC 2 m	-	•
<b>BI5-P18-Y1/S100</b>	10245 	S025	1	-25...+100	IP67	PA	PA	PVC 2 m	-	-
<b>NI10-P18-Y1/S100</b>	10317 	S025	0.5	-25...+100	IP67	PA	PA	PVC 2 m	-	-
<b>NI10-EG18-Y1X/S100 7M</b>	4012006 	S025	0.5	-25...+100	IP67	VA	PA	PVC 7 m	-	•
<b>NI8-M18-AP6X/S100</b>	4611201 	S001	0.5	-25...+100	IP67	CuZn-Cr	PA-X	PVC 2 m	-	•
<b>BI10-P30-Y1/S100</b>	10233 	S025	0.5	-25...+100	IP67	PA	PA	PVC 2 m	-	-
<b>NI15-P30-Y1/S100</b>	10227 	S025	0.2	-25...+100	IP67	PA	PA	PVC 2 m	-	-

3

 = Preferred solution, available at short notice

# Inductive sensors with extended temperature range up to +100 °C

Dimensions/Housing style	Features	Sensing range $S_N$	Output	Operational voltage $U_B$	Operational current $I_e$	
	( IEC 356 )	[mm]			[mA]	
	<b>M30 x 1,5</b>  ⓧ II 1 G ⓧ II 1 D SIL2 T +100°C	10, 	NAMUR	nom. 8.2 VDC	-	
	<b>M30 x 1,5</b>  T +100°C	10, 	 , PNP	10...30 VDC	200 DC, (K)	
	<b>M30 x 1,5</b>  T +100°C T +100°C T +100°C T +100°C	10, 	 , PNP	10...65 VDC	200 DC, (K)	
		10, 		20...250 VAC 10...300 VDC	400 AC 300 DC	
		15, 	 , PNP	10...65 VDC	200 DC, (K)	
		15, 		20...250 VAC 10...300 VDC	400 AC 300 DC	
	<b>M30 x 1,5</b>  ⓧ II 1 G ⓧ II 1 D SIL2 T +100°C	15, 	NAMUR	nom. 8.2 VDC	-	
	<b>M30 x 1,5</b>  T +100°C	15, 	 , PNP	10...30 VDC	200 DC, (K)	

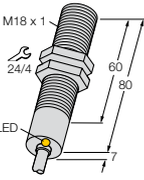
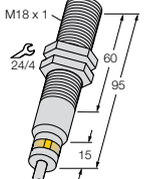
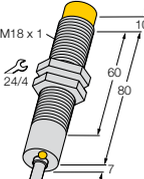
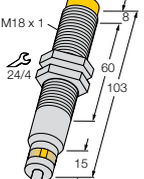


Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED ┘
<b>BI10-EG30-Y1X/S100 7M</b>	4012005 ✕	S025	0.5	-25...+100	IP67	VA	PA	PVC 7 m	-	•
<b>BI10-M30-AP6X/S100</b>	4617004 ✕	S001	0.5	-25...+100	IP67	CuZn-Cr	PA-X	PVC 2 m	-	•
<b>BI10-S30-VP4X/S100</b>	15140 ✕	S007	0.5	-25...+100	IP67	PA	PA	PVC 2 m	-	•
<b>BI10-S30-AZ3X/S100</b>	13719 ✕	S092	0.02	-25...+100	IP67	PA	PA	PVC 2 m	-	•
<b>NI15-S30-VP4X/S100</b>	15141 ✕	S007	0.5	-25...+100	IP67	PA	PA	PVC 2 m	-	•
<b>NI15-S30-AZ3X/S100</b>	13758 ✕	S092	0.02	-25...+100	IP67	PA	PA	PVC 2 m	-	•
<b>NI15-EG30-Y1X/S100 7M</b>	4012004 ✕	S025	0.2	-25...+100	IP67	VA	PA	PVC 7 m	-	•
<b>NI15-M30-AP6X/S100</b>	4617200 ✕	S001	0.5	-25...+100	IP67	CuZn-Cr	PA-X	PVC 2 m	-	•

3

✕ = Preferred solution, available at short notice

# Inductive sensors with extended temperature range up to +120 °C

Dimensions/Housing style	Features	Sensing range $S_N$	Output	Operational voltage $U_B$	Operational current $I_B$	
	( $\text{IP} \approx 356$ )	[mm]			[mA]	
	<b>M12 x 1</b> 	T +120°C wash down	2, 	 , PNP	10...30 VDC	200 DC, (K)
	<b>M12 x 1</b> 	T +120°C wash down	4, 	 , PNP	10...30 VDC	200 DC, (K)
	<b>M18 x 1</b> 	-	5,  5, 	 , PNP 	10...30 VDC 20...250 VAC	200 DC, (K) 400 AC
	<b>M18 x 1</b> 	T +120°C wash down	5, 	 , PNP	10...30 VDC	200 DC, (K)
	<b>M18 x 1</b> 	T +120°C T +120°C	8,  8, 	 , PNP 	10...30 VDC 20...250 VAC	200 DC, (K) 400 AC
	<b>M18 x 1</b> 	T +120°C wash down	7, 	 , PNP	10...30 VDC	200 DC, (K)

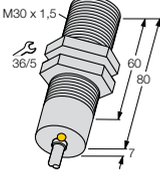
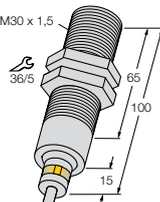
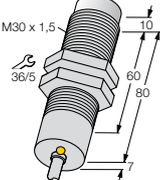
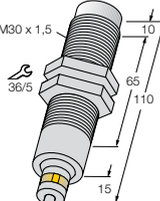
Attention! Derating curve, see page 254

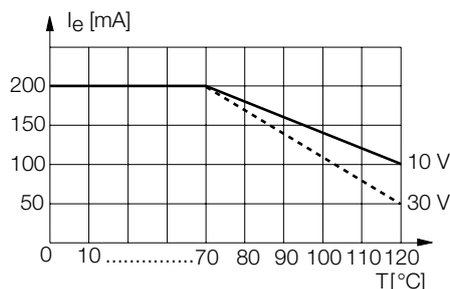
Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED ┘
<b>BI2-EM12D-AP6/S120</b>	4614512 ✕	S001	0.1	-25...+120	IP68 / IP69K	VA	PTFE	PTFE 2 m	-	-
<b>NI4-EM12D-AP6/S120</b>	1633110 ✕	S001	0.1	-25...+120	IP68 / IP69K	VA	PTFE	PTFE 2 m	-	-
<b>BI5-M18-AP6X/S120</b>	4611030 ✕	S001	0.1	-	-	CuZn-Cr	PA	Silic. 2 m	-	•
<b>BI5-M18-AZ3X/S120</b>	4310410 ✕	S092	0.02	-	-	CuZn-Cr	PA	PTFE 2 m	-	•
<b>BI5-EM18D-VP6X/S120</b>	4614900 ✕	S007	0.1	-25...+120	IP68 / IP69K	VA	PTFE	PTFE 2 m	-	•
<b>NI8-M18-AP6X/S120</b>	4611230 ✕	S001	0.1	-25...+120	IP67	CuZn-Cr	PA	Silic. 2 m	-	•
<b>NI8-M18-AZ3X/S120</b>	4310530 ✕	S092	0.02	-25...+120	IP67	CuZn-Cr	PA	PTFE 2 m	-	•
<b>NI7-EM18D-VP6X/S120</b>	4632100 ✕	S007	0.1	-25...+120	IP68 / IP69K	VA	PTFE	PTFE 2 m	-	•

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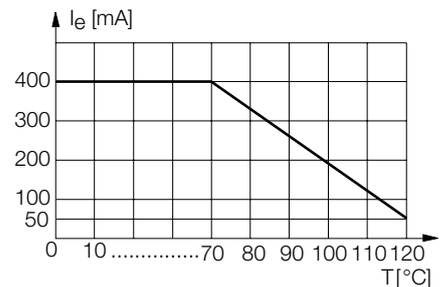
✕ = Preferred solution, available at short notice

# Inductive sensors with extended temperature range up to +120 °C

Dimensions/Housing style	Features	Sensing range $S_n$	Output	Operational voltage $U_B$	Operational current $I_e$	
	( $\text{ISO } 356$ )	[mm]			[mA]	
	<b>M30 x 1,5</b> 	-	10, 	 , PNP	10...30 VDC	200 DC, (K)
		-	10, 		20...250 VAC	400 AC
	<b>M30 x 1,5</b> 	T +120°C	10, 	 , PNP	10...30 VDC	200 DC, (K)
		wash down				
	<b>M30 x 1,5</b> 	T +120°C	15, 	 , PNP	10...30 VDC	200 DC, (K)
		T +120°C	15, 		20...250 VAC	400 AC
	<b>M30 x 1,5</b> 	T +120°C	15, 	 , PNP	10...30 VDC	200 DC, (K)
		wash down				



DC 3/4-wire



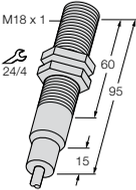
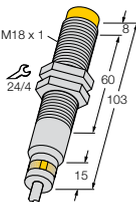
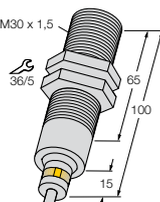
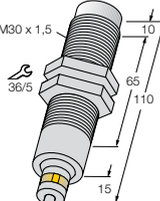
AC 2-wire

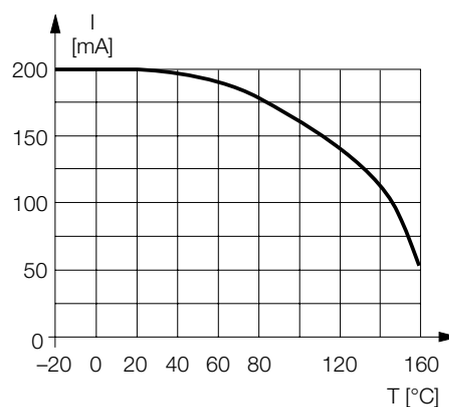
Type	Ident no.	Connection ( IEC 322 )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing ( IEC 334 )	Materials Active face ( IEC 334 )	Materials Cable ( IEC 334 )	LED U <sub>B</sub>	LED ┌
<b>BI10-M30-AP6X/S120</b>	4617010 ✕	S001	0.1	-	-	CuZn-Cr	PA	Silic. 2 m	-	•
<b>BI10-M30-AZ3X/S120</b>	4316410 ✕	S092	0.02	-	-	CuZn-Cr	PA	PTFE 2 m	-	•
<b>BI10-EM30D-VP6X/S120</b>	4617035 ✕	S007	0.1	-25...+120	IP68 / IP69K	VA	PTFE	PTFE 2 m	-	•
<b>NI15-M30-AP6X/S120</b>	4617210 ✕	S001	0.5	-25...+120	IP67	CuZn-Cr	PA	Silic. 2 m	-	•
<b>NI15-M30-AZ3X/S120</b>	4316506 ✕	S092	0.02	-25...+120	IP67	CuZn-Cr	PA	PTFE 2 m	-	•
<b>NI15-EM30D-VP6X/S120</b>	4617410 ✕	S007	0.1	-25...+120	IP68 / IP69K	VA	PTFE	PTFE 2 m	-	•

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✕ = Preferred solution, available at short notice

# Inductive sensors with extended temperature range up to +160 °C

Dimensions/Housing style	Features	Sensing range $S_N$	Output	Operational voltage $U_B$	Operational current $I_e$	
	( $\text{IP} 356$ )	[mm]			[mA]	
	<b>M18 x 1</b> 	10 bar T +160°C	5, 	 , PNP	10...30 VDC	200 DC, (K)
	<b>M18 x 1</b> 	T +160°C	8, 	 , PNP	10...30 VDC	200 DC, (K)
	<b>M30 x 1,5</b> 	10 bar T +160°C	10, 	 , PNP	10...30 VDC	200 DC, (K)
	<b>M30 x 1,5</b> 	T +160°C	15, 	 , PNP	10...30 VDC	200 DC, (K)



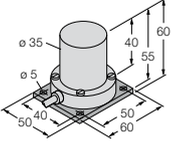
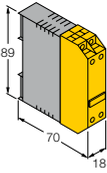
DC 3/4-wire

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI5-EM18-AP6/S907</b>	4617425 ✕	S001	0.2	-25...+160	IP68 / IP69K	VA	PEEK	PTFE 2 m	-	-
<b>NI8-EM18-AP6/S907</b>	4611231 ✕	S001	0.2	-25...+160	IP68 / IP69K	VA	PEEK	PTFE 2 m	-	-
<b>BI10-EM30-AP6/S907</b>	4614513 ✕	S001	0.2	-25...+160	IP68 / IP69K	VA	PEEK	PTFE 2 m	-	-
<b>NI15-EM30-AP6/S907</b>	4617412 ✕	S001	0.2	-25...+160	IP68 / IP69K	VA	PEEK	PTFE 2 m	-	-

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✕ = Preferred solution, available at short notice

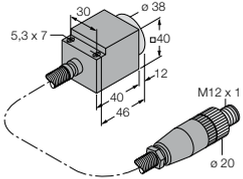
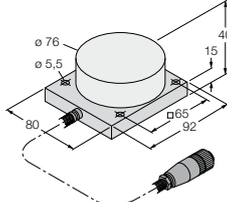
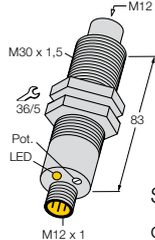
# Inductive sensors with extended temperature range up to +200 °C

Dimensions/Housing style	Features  ( IEC 356 )	Sensing range $S_n$  [mm]	Output	Operational voltage $U_E$	Operational current $I_E$  [mA]	
 <p><b>K35</b></p> <p>Amplifier MK96-11VP/24VDC required</p>	<p>T +200°C</p>	<p>20, </p>	<p>–</p>	<p>–</p>	<p>–</p>	
 <p><b>MK96</b></p> <p>Sensor Bi20-K35/S200 10M required</p>	<p>T +200°C</p>	<p>–</p>	<p>Program. PNP</p>	<p>19.2...28.8 VDC</p>	<p>400 DC, </p>	

Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED ┌
<b>BI20-K35/S200 10M</b>	4614518	S134	-	-25...+200	IP40	PTFE	PTFE	PTFE 10 m	-	-
<b>MK96-11VP/24VDC</b>	7525015	S133	0.1	-20...+60	IP20 / IP40	PC (ABS)	-	-	•	•

✘ = Preferred solution, available at short notice

# Inductive sensors with extended temperature range up to +250 °C

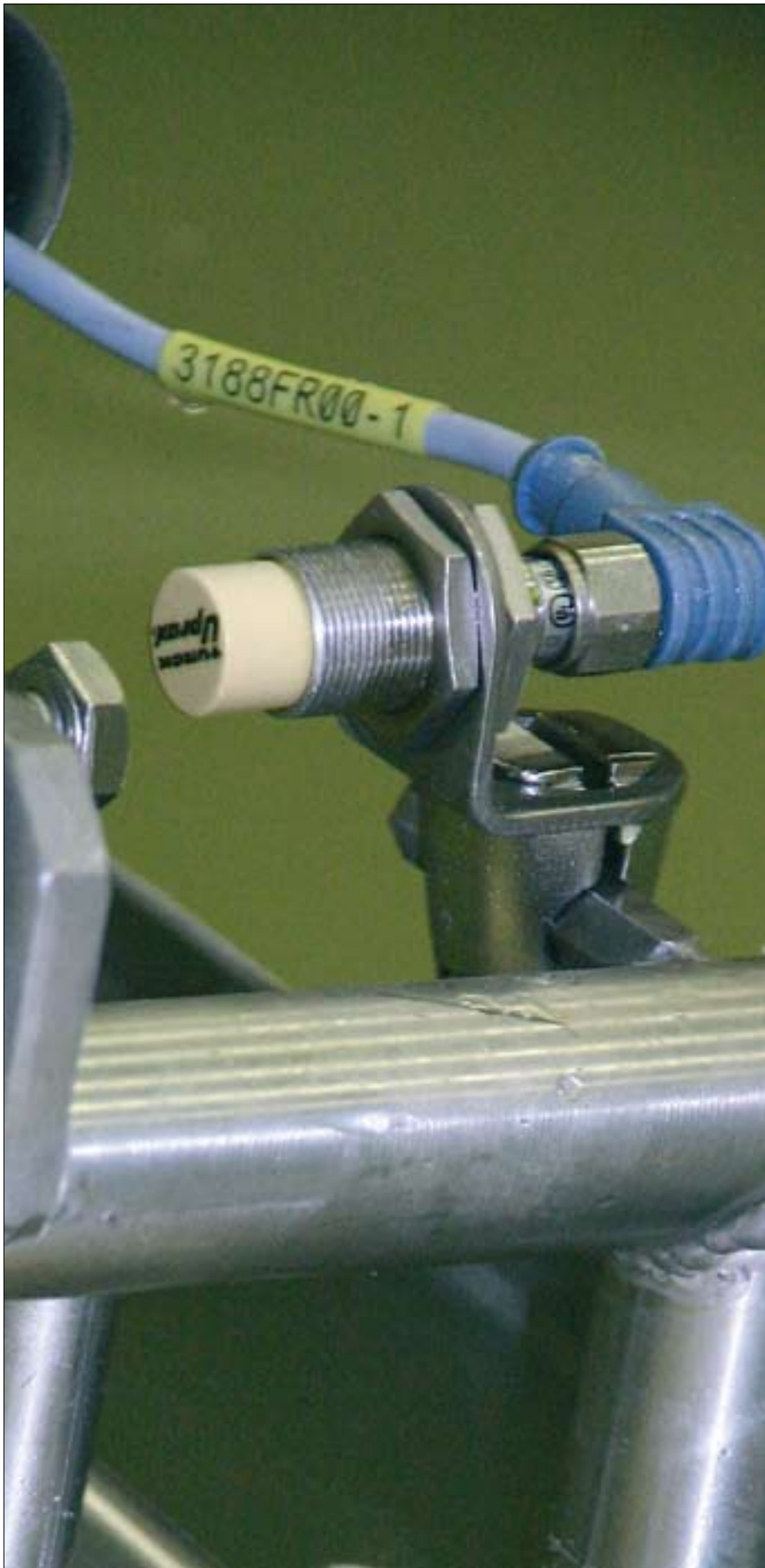
Dimensions/Housing style	Features	Sensing range $S_N$	Output	Operational voltage $U_B$	Operational current $I_B$	
	( IEC 356 )	[mm]			[mA]	
 <p><b>CQ40</b></p>  <p>Amplifier EM30-AP6X2-H1141/S1102 required</p>	T +250°C	25, 	-	-	-	
 <p><b>CQ80</b></p>  <p>Amplifier EM30-AP6X2-H1141/S1102 required</p>	T +250°C	40, 	-	-	-	
 <p><b>M30 x 1,5</b></p>  <p>Sensor Ni25-CQ40/S1102 5M or Ni40-CQ80/S1102 5M required</p>	T +250°C	-	 , PNP	10...30 VDC	200 DC, 	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>NI25-CQ40/S1102 5M</b>	1602410 	S173	–	0...+250	IP60	AL	PEEK	PTFE 5 m	–	–
<b>NI40-CQ80/S1102 5M</b>	1602404 	S173	–	0...+250	IP60	AL	PEEK	PTFE 5 m	–	–
<b>EM30-AP6X2-H1141/S1102</b>	1602411 	S174	0.04	-20...+70	IP67	VA	–	–	•	•

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 = Preferred solution, available at short notice

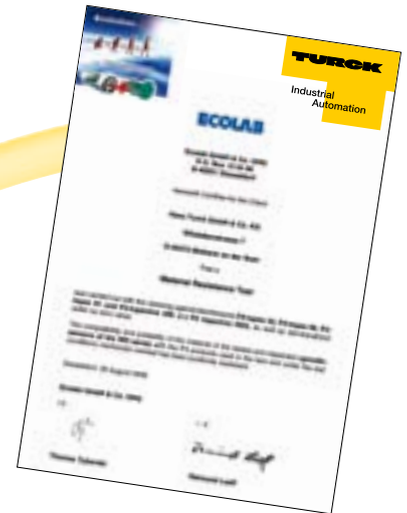
## Inductive sensors for extreme environmental conditions



The Wash-Down sensors of the *uprox*®+ series are the perfect solution for all requirements of industrial food production. Whether for dairies or breweries, the manufacture of bakery products and frozen foods, or for packaging and filling applications in the food industry: all applications can be optimised decisively by the proven and innovative features of the *uprox*®+ sensors.

In comparison to conventional inductive sensors with ferrite cores, the *uprox*®+ sensors are capable of a switching distance which is up to three times higher thanks to the modern manufacturing and coil technologies which are employed. Also the otherwise problematic installation of sensors with a high switching distance is no longer an issue with *uprox*®+. In fact, due to the novel multi-coil technology and integrated pre-damping protection with self-compensation, only very small metal-free zones have to be observed during mounting. As a result, mounting errors are prevented and the degree of freedom in the development of machines and systems is enhanced.





Recessed mounting protects the *uprox*<sup>®</sup>+ against mechanical damage. Reduction factors must no longer be observed, because *uprox*<sup>®</sup>+ sensors detect all materials such as iron, stainless steel, copper, aluminium and brass at the same high distance.

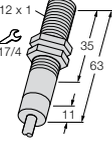
A special twin sealing lip prevents the ingress of cleaning agents between LCP front cap, threaded barrel and connector insert, so that the sensor is perfectly sealed. The electronics are safely protected by a robust V4A stainless steel housing. Even aggressive cleaning agents, acid or alkaline detergents and disinfectants can do no harm to the sensor. All components effortlessly exceed the requirements of protection degree IP68 and IP69K so that the sensors permanently resist the cyclic cleaning processes, which place great demands on all field devices employed in the food and beverage industry.

Under the tough conditions at the independent Henkel Ecolab test laboratory, the food approved series of the *uprox*<sup>®</sup>+ sensor from TURCK show their abilities. At temperatures of up to 80°C and more, the devices are cleaned and disinfected daily under high pressure using chemical cleaning agents. The resistance of the employed materials against detergents and disinfectants prevents down-times, while the perfect sealing of housing and the high level of EMC immunity of the electronics ensure fail-safe operation even in the harsh industrial manufacturing environment.

The sensor family *uprox*<sup>®</sup>+ masters both standard and customised applications, stands for high system availability, service-friendliness, efficient standardisation and maximum degrees of freedom. Make use of these benefits to optimise your production processes!



# Inductive sensors for extreme environmental conditions

Dimensions/Housing style	Features	Sensing range $S_N$	Output	Operational voltage $U_E$	Operational current $I_E$	
	( IEC 356 )	[mm]			[mA]	
	<b>M8 x 1</b> 	1.5, 	—, PNP	10...30 VDC	150 DC, (K)	
	20 bar wash down	1.5, 	—, NPN	10...30 VDC	150 DC, (K)	
	<b>M12 x 1</b> 	4, 	—, PNP	10...30 VDC	200 DC, (K)	
	20 bar <i>uprox</i> <sup>®</sup> + wash down	4, 	—, PNP	10...30 VDC	200 DC, (K)	
	II 3 D 20 bar <i>uprox</i> <sup>®</sup> + wash down	4, 	—, PNP	10...30 VDC	200 DC, (K)	
	20 bar <i>uprox</i> <sup>®</sup> + wash down	4, 	—, NPN	10...30 VDC	200 DC, (K)	
	II 3 D 20 bar <i>uprox</i> <sup>®</sup> + wash down	4, 	—, NPN	10...30 VDC	200 DC, (K)	
	<b>M12 x 1</b> 	10, 	—, PNP	10...30 VDC	200 DC, (K)	
	20 bar <i>uprox</i> <sup>®</sup> + wash down	10, 	—, PNP	10...30 VDC	200 DC, (K)	
	II 3 D 20 bar <i>uprox</i> <sup>®</sup> + wash down	10, 	—, PNP	10...30 VDC	200 DC, (K)	
	20 bar <i>uprox</i> <sup>®</sup> + wash down	10, 	—, NPN	10...30 VDC	200 DC, (K)	
	II 3 D 20 bar <i>uprox</i> <sup>®</sup> + wash down	10, 	—, NPN	10...30 VDC	200 DC, (K)	
	<b>M12 x 1</b> 	2, 	—, PNP	10...30 VDC	200 DC, (K)	
	20 bar wash down T -60 °C	2, 	—, PNP	10...30 VDC	200 DC, (K)	
	T +120 °C wash down	2, 	—, PNP	10...30 VDC	200 DC, (K)	

Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED ┘
<b>BI1,5-EG08WD-AP6X-H1341</b>	4602210 ✕	S002	3	-25...+85	IP68 / IP69K	VA	PVDF	-	-	•
<b>BI1,5-EG08WD-AN6X-H1341</b>	4602211	S005	3	-25...+85	IP68 / IP69K	VA	PVDF	-	-	•
<b>BI4U-EM12WD-AP6X-H1141</b>	1634812 ✕	S002	2	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI4U-EM12WD-AP6X-H1141/3D</b>	1634851 ✕	S002	2	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI4U-EM12WD-AN6X-H1141</b>	1634841	S005	2	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI4U-EM12WD-AN6X-H1141/3D</b>	1634852	S005	2	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI10U-EM12WD-AP6X-H1141</b>	1634814 ✕	S002	1	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI10U-EM12WD-AP6X-H1141/3D</b>	1634857 ✕	S002	1	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI10U-EM12WD-AN6X-H1141</b>	1634837	S005	1	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI10U-EM12WD-AN6X-H1141/3D</b>	1634858	S005	1	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI2-EM12WD-AP6/S929</b>	4614515	S001	1	-60...+60	IP68 / IP69K	VA	PTFE	FEP 2 m	-	-
<b>BI2-EM12D-AP6/S120</b>	4614512 ✕	S001	0.1	-25...+120	IP68 / IP69K	VA	PTFE	PTFE 2 m	-	-

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✕ = Preferred solution, available at short notice

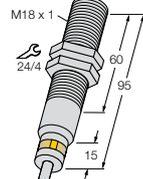


Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BI4U-EM12WD-AP6X</b>	1634811 ✕	S001	2	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>BI4U-EM12WD-AN6X</b>	1634842	S004	2	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>NI4-EM12WD-AP6/S929</b>	1633111	S001	1	-60...+60	IP68 / IP69K	VA	PTFE	FEP 2 m	-	-
<b>NI4-EM12D-AP6/S120</b>	1633110 ✕	S001	0.1	-25...+120	IP68 / IP69K	VA	PTFE	PTFE 2 m	-	-
<b>NI10U-EM12WD-AP6X</b>	1634813 ✕	S001	1	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>NI10U-EM12WD-AN6X</b>	1634838	S004	1	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>BI8U-EM18WD-AP6X-H1141</b>	1634816 ✕	S002	1.5	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI8U-EM18WD-AP6X-H1141/3GD</b>	1634853 ✕	S002	1.5	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI8U-EM18WD-AN6X-H1141</b>	1634839	S005	1.5	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI8U-EM18WD-AN6X-H1141/3GD</b>	1634854	S005	1.5	-30...+85	IP68 / IP69K	VA	LCP	-	-	•

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✕ = Preferred solution, available at short notice

# Inductive sensors for extreme environmental conditions

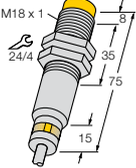
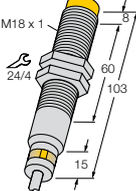
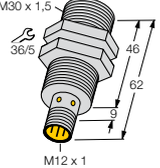
Dimensions/Housing style	Features	Sensing range $S_n$	Output	Operational voltage $U_E$	Operational current $I_E$	
	(ISO 356)	[mm]			[mA]	
 <p><b>M18 x 1</b></p> 	<p>15 bar <i>uprox</i><sup>®</sup>+ wash down</p> <p>II 3 D 15 bar <i>uprox</i><sup>®</sup>+ wash down</p> <p>15 bar <i>uprox</i><sup>®</sup>+ wash down</p> <p>II 3 D 15 bar <i>uprox</i><sup>®</sup>+ wash down</p>	<p>15, </p> <p>15, </p> <p>15, </p> <p>15, </p>	<p>, PNP</p> <p>, PNP</p> <p>, NPN</p> <p>, NPN</p>	<p>10...30 VDC</p> <p>10...30 VDC</p> <p>10...30 VDC</p> <p>10...30 VDC</p>	<p>200 DC, (K)</p> <p>200 DC, (K)</p> <p>200 DC, (K)</p> <p>200 DC, (K)</p>	
 <p><b>M18 x 1</b></p> 	<p>15 bar <i>uprox</i><sup>®</sup>+ wash down</p> <p>15 bar <i>uprox</i><sup>®</sup>+ wash down</p>	<p>8, </p> <p>8, </p>	<p>, PNP</p> <p>, NPN</p>	<p>10...30 VDC</p> <p>10...30 VDC</p>	<p>200 DC, (K)</p> <p>200 DC, (K)</p>	
 <p><b>M18 x 1</b></p> 	<p>15 bar wash down T -60 °C</p>	<p>5, </p>	<p>, PNP</p>	<p>10...30 VDC</p>	<p>200 DC, (K)</p>	
 <p><b>M18 x 1</b></p> 	<p>T +120 °C wash down</p>	<p>5, </p>	<p>, PNP</p>	<p>10...30 VDC</p>	<p>200 DC, (K)</p>	
 <p><b>M18 x 1</b></p> 	<p>15 bar <i>uprox</i><sup>®</sup>+ wash down</p> <p>15 bar <i>uprox</i><sup>®</sup>+ wash down</p>	<p>15, </p> <p>15, </p>	<p>, PNP</p> <p>, NPN</p>	<p>10...30 VDC</p> <p>10...30 VDC</p>	<p>200 DC, (K)</p> <p>200 DC, (K)</p>	

Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED ┌
<b>NI15U-EM18WD-AP6X-H1141</b>	1634818 ✕	S002	1	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI15U-EM18WD-AP6X-H1141/3D</b>	1634859 ✕	S002	1	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI15U-EM18WD-AN6X-H1141</b>	1634835	S005	1	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI15U-EM18WD-AN6X-H1141/3D</b>	1634860	S005	1	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI8U-EM18WD-AP6X</b>	1634815 ✕	S001	1.5	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>BI8U-EM18WD-AN6X</b>	1634840	S004	1.5	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>BI5-EM18WD-AP6X/S929</b>	4614902	S001	1	-60...+60	IP68 / IP69K	VA	PTFE	FEP 2 m	-	•
<b>BI5-EM18D-VP6X/S120</b>	4614900 ✕	S007	0.1	-25...+120	IP68 / IP69K	VA	PTFE	PTFE 2 m	-	•
<b>NI15U-EM18WD-AP6X</b>	1634817 ✕	S001	1	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>NI15U-EM18WD-AN6X</b>	1634836	S004	1	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•

3

✕ = Preferred solution, available at short notice

# Inductive sensors for extreme environmental conditions

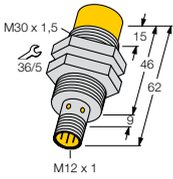
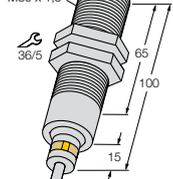
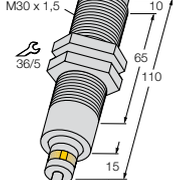
Dimensions/Housing style	Features	Sensing range $S_n$	Output	Operational voltage $U_E$	Operational current $I_E$	
	(ISO 356)	[mm]			[mA]	
	<b>M18 x 1</b> 	15 bar wash down T -60 °C	7,  , PNP	10...30 VDC	200 DC, (K)	
	<b>M18 x 1</b> 	T +120 °C wash down	7,  , PNP	10...30 VDC	200 DC, (K)	
	<b>M30 x 1,5</b> 	10 bar <i>uprox</i> <sup>®</sup> + wash down (Ex) II 3 G (Ex) II 3 D 10 bar <i>uprox</i> <sup>®</sup> + wash down 10 bar <i>uprox</i> <sup>®</sup> + wash down (Ex) II 3 G (Ex) II 3 D 10 bar <i>uprox</i> <sup>®</sup> + wash down	15,  , PNP  15,  , PNP  15,  , NPN  15,  , NPN	10...30 VDC  10...30 VDC  10...30 VDC  10...30 VDC	200 DC, (K)  200 DC, (K)  200 DC, (K)  200 DC, (K)	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>NI7-EM18WD-AP6X/S929</b>	4632001	S001	1	-60...+60	IP68 / IP69K	VA	PTFE	FEP 2 m	-	•
<b>NI7-EM18D-VP6X/S120</b>	4632100 ✘	S007	0.1	-25...+120	IP68 / IP69K	VA	PTFE	PTFE 2 m	-	•
<b>BI15U-EM30WD-AP6X-H1141</b>	1634820 ✘	S002	0.75	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI15U-EM30WD-AP6X-H1141/3GD</b>	1634855 ✘	S002	0.75	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI15U-EM30WD-AN6X-H1141</b>	1634834	S005	0.75	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI15U-EM30WD-AN6X-H1141/3GD</b>	1634856	S005	0.75	-30...+85	IP68 / IP69K	VA	LCP	-	-	•

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✘ = Preferred solution, available at short notice

# Inductive sensors for extreme environmental conditions

Dimensions/Housing style	Features	Sensing range $S_n$	Output	Operational voltage $U_B$	Operational current $I_e$	
	(IP 356)	[mm]			[mA]	
	<b>M30 x 1,5</b> 	10 bar <i>uprox</i> <sup>®</sup> + wash down 30,  10 bar <i>uprox</i> <sup>®</sup> + wash down 30,  10 bar <i>uprox</i> <sup>®</sup> + wash down 30,  10 bar <i>uprox</i> <sup>®</sup> + wash down 30, 	—, PNP —, PNP —, NPN —, NPN	10...30 VDC 10...30 VDC 10...30 VDC 10...30 VDC	200 DC, (K) 200 DC, (K) 200 DC, (K) 200 DC, (K)	
	<b>M30 x 1,5</b> 	10 bar <i>uprox</i> <sup>®</sup> + wash down 15,  10 bar <i>uprox</i> <sup>®</sup> + wash down 15, 	—, PNP —, NPN	10...30 VDC 10...30 VDC	200 DC, (K) 200 DC, (K)	
	<b>M30 x 1,5</b> 	T +120 °C wash down 10, 	—, PNP	10...30 VDC	200 DC, (K)	
	<b>M30 x 1,5</b> 	10 bar <i>uprox</i> <sup>®</sup> + wash down 30,  10 bar <i>uprox</i> <sup>®</sup> + wash down 30, 	—, PNP —, NPN	10...30 VDC 10...30 VDC	200 DC, (K) 200 DC, (K)	
	<b>M30 x 1,5</b> 	T +120 °C wash down 15, 	—, PNP	10...30 VDC	200 DC, (K)	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>NI30U-EM30WD-AP6X-H1141</b>	1634822 ✕	S002	0.5	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI30U-EM30WD-AP6X-H1141/3D</b>	1634861 ✕	S002	0.5	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI30U-EM30WD-AN6X-H1141</b>	1634832	S005	0.5	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI30U-EM30WD-AN6X-H1141/3D</b>	1634862	S005	0.5	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI15U-EM30WD-AP6X</b>	1634819 ✕	S001	0.75	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>BI15U-EM30WD-AN6X</b>	1634843	S004	0.75	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>BI10-EM30D-VP6X/S120</b>	4617035 ✕	S007	0.1	-25...+120	IP68 / IP69K	VA	PTFE	PTFE 2 m	-	•
<b>NI30U-EM30WD-AP6X</b>	1634821 ✕	S001	0.5	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>NI30U-EM30WD-AN6X</b>	1634833	S004	0.5	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>NI15-EM30D-VP6X/S120</b>	4617410 ✕	S007	0.1	-25...+120	IP68 / IP69K	VA	PTFE	PTFE 2 m	-	•

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✕ = Preferred solution, available at short notice

# Inductive sensors for underwater application



Inductive sensors for underwater application are available in fully pressure and seawater resistant housings. They are ideally suited for continuous use under water. Mounted in threaded barrels made of M18 plastic, they can even be applied at water depths of up to 500 m.



Dimensions/Housing style	Features	Sensing range $S_n$	Output	Operational voltage $U_B$	Operational current $I_B$	
	( IEC 356 )	[mm]			[mA]	
	<b>CP40</b>	underwater	35,	, PNP	10...65 VDC	200 DC,
	<b>M18 x 1</b>	underwater	5,	, NPN	10...30 VDC	200 DC,
		underwater	5,	, NPN	10...30 VDC	200 DC,
		underwater	5,		20...250 VAC 10...300 VDC	400 AC 300 DC
		underwater	8,	NAMUR	nom. 8.2 VDC	-
		underwater	8,	, PNP	10...30 VDC	200 DC,
		underwater	8,	, NPN	10...30 VDC	200 DC,
		underwater	8,		20...250 VAC 10...300 VDC	400 AC 300 DC



Moreover, TURCK also offers CP40 versions for subsea application. These sensors are mounted in fully encapsulated SG40/2 housings. They feature a high switching distance, degree of protection IP68 and are suited for water depths of up to 5 m.

The range of application comprises locks, wires and offshore plants.



Type	Ident no.	Connection ( IEC 322 )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing ( IEC 334 )	Materials Active face ( IEC 334 )	Materials Cable ( IEC 334 )	LED U <sub>B</sub>	LED ┘
<b>NI35-CP40-VP4X2/S369-F 30M</b>	1569425	S176	0.15	-25...+70	IP68	Ultem	Ultem	Ölflex 30 m	•	•
<b>BI5-P18-AP6/S139-S90</b>	1660350	S001	0.5	-25...+70	IP68	POM	POM	PUR 2 m	-	-
<b>BI5-P18-AN6/S139-S90</b>	1660351	S004	0.5	-25...+70	IP68	POM	POM	PUR 2 m	-	-
<b>BI5-P18-AZ3/S139-S90</b>	13843	S092	0.02	-25...+70	IP68	POM	POM	PUR 2 m	-	-
<b>NI8-P18-Y1/S139</b>	1072501	S025	1	-25...+70	IP68	POM	POM	PVC 2 m	-	-
<b>NI8-P18-AP6/S139-S90</b>	1650082	S001	0.5	-25...+70	IP68	POM	POM	PUR 2 m	-	-
<b>NI8-P18-AN6/S139-S90</b>	1650083	S004	0.5	-25...+70	IP68	POM	POM	PUR 2 m	-	-
<b>NI8-P18-AZ3/S139-S90</b>	1350002	S092	0.02	-25...+70	IP68	POM	POM	PUR 2 m	-	-

✘ = Preferred solution, available at short notice

## Pressure-resistant inductive sensors



The product portfolio of pressure resistant sensors comprises three device series which are optimally designed according to the requirements of different applications:



**uprox®+ Wash-Down sensoren**

uprox®+ Wash-Down sensors are suited for applications of maximally 20 bar. Apart from featuring typical uprox®+ criteria like extended sensing ranges, factor1 and high EMC immunity, the sensors of the Wash-Down series are characterised by a high degree of protection IP68/IP69K and they feature extremely robust housings made of high quality materials (V4A; 1.4404;316L stainless steel threaded barrel and LCP Vectra C130 front cap).

**High pressure resistant sensors for electrically conductive media**

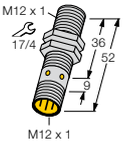
Sensors of the S220 series are ideally suited for hydraulic systems. Due to the robust stainless steel housing in combination with a specially sealed front and an externally mounted O-ring, this sensor series is suited for high-pressure applications of up to 100 bar. The coil body is fully encapsulated which allows the sensor to be applied in electrically conductive media like water-in-oil emulsions.

**High pressure resistant sensors for non-conductive media**

Like the sensor series S220, the S212 series for non-conductive media is also optimally suited for hydraulic systems because of the special features. A perforated active face prevents pressure differences near the coil. The S212 sensor series thus withstands pressures of up to 500 bar.



# Pressure-resistant inductive sensors

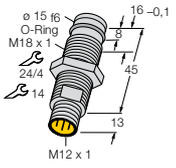
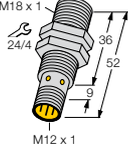
Dimensions/Housing style	Features	Sensing range $S_N$	Output	Operational voltage $U_E$	Operational current $I_E$	
	(ISO 356)	[mm]			[mA]	
	<b>M8 x 1</b> 	20 bar wash down 1.5, 	 , PNP	10...30 VDC	150 DC, (K)	
	<b>M12 x 1</b> 	20 bar <i>uprox</i> <sup>®</sup> wash down 4, 	 , PNP	10...30 VDC	200 DC, (K)	
	<b>M12 x 1</b> 	20 bar <i>uprox</i> <sup>®</sup> wash down 4, 	 , PNP	10...55 VDC	200 DC, (K)	
	<b>M12 x 1</b> 	20 bar <i>uprox</i> <sup>®</sup> wash down 10, 	 , PNP	10...30 VDC	200 DC, (K)	
	<b>M12 x 1</b> 	20 bar <i>uprox</i> <sup>®</sup> wash down 10, 	 , PNP	10...55 VDC	200 DC, (K)	
	<b>M12 x 1</b> 	20 bar <i>uprox</i> <sup>®</sup> wash down 4, 	 , PNP	10...30 VDC	200 DC, (K)	
		20 bar <i>uprox</i> <sup>®</sup> wash down 4, 	 , NPN	10...30 VDC	200 DC, (K)	

Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED ┘
<b>BI1,5-EG08WD-AP6X-H1341</b>	4602210 ✘	S002	3	-25...+85	IP68 / IP69K	VA	PVDF	-	-	•
<b>BI1,5-EG08WD-AN6X-H1341</b>	4602211	S005	3	-25...+85	IP68 / IP69K	VA	PVDF	-	-	•
<b>BI4U-EM12WD-AP6X-H1141</b>	1634812 ✘	S002	2	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI4U-EM12WD-AN6X-H1141</b>	1634841	S005	2	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI4U-EM12EWD-VP44X-H1141</b>	1634905 ✘	S008	2	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI10U-EM12WD-AP6X-H1141</b>	1634814 ✘	S002	1	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI10U-EM12WD-AN6X-H1141</b>	1634837	S005	1	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI10U-EM12EWD-VP44X-H1141</b>	1634896	S008	1	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI4U-EM12WD-AP6X</b>	1634811 ✘	S001	2	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>BI4U-EM12WD-AN6X</b>	1634842	S004	2	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•

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✘ = Preferred solution, available at short notice

# Pressure-resistant inductive sensors

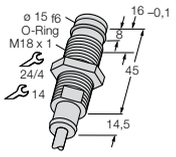
Dimensions/Housing style	Features	Sensing range $S_N$	Output	Operational voltage $U_B$	Operational current $I_e$	
	(ISO 356)	[mm]			[mA]	
 <p><b>M12 x 1</b></p>	20 bar <i>uprox</i> <sup>®</sup> + wash down	10, 	 , PNP	10...30 VDC	200 DC, 	
	20 bar <i>uprox</i> <sup>®</sup> + wash down	10, 	 , NPN	10...30 VDC	200 DC, 	
 <p><b>M18 x 1</b></p>	500 bar	2, 	 , PNP	10...30 VDC	200 DC, 	
	100 bar	2, 	 , PNP	10...30 VDC	200 DC, 	
 <p><b>M18 x 1</b></p>	15 bar <i>uprox</i> <sup>®</sup> + wash down	8, 	 , PNP	10...30 VDC	200 DC, 	
	15 bar <i>uprox</i> <sup>®</sup> + wash down	8, 	 , NPN	10...30 VDC	200 DC, 	
 <p><b>M18 x 1</b></p>	15 bar <i>uprox</i> <sup>®</sup> + wash down	8, 	 , PNP	10...55 VDC	200 DC, 	
 <p><b>M18 x 1</b></p>	15 bar <i>uprox</i> <sup>®</sup> + wash down	15, 	 , PNP	10...30 VDC	200 DC, 	
	15 bar <i>uprox</i> <sup>®</sup> + wash down	15, 	 , NPN	10...30 VDC	200 DC, 	
 <p><b>M18 x 1</b></p>	15 bar <i>uprox</i> <sup>®</sup> + wash down	15, 	 , PNP	10...55 VDC	200 DC, 	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>NI10U-EM12WD-AP6X</b>	1634813 	S001	1	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>NI10U-EM12WD-AN6X</b>	1634838	S004	1	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>BID2-G180-AP6-H1141/S212</b>	16885 	S002	2	-25...+70	IP67	VA	PA	-	-	-
<b>BID2-G180-AP6-H1141/S220</b>	1688501	S002	2	-25...+70	IP67	VA	PA	-	-	-
<b>BI8U-EM18WD-AP6X-H1141</b>	1634816 	S002	1.5	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI8U-EM18WD-AN6X-H1141</b>	1634839	S005	1.5	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI8U-EM18MWD-VP44X-H1141</b>	1634897	S008	1.5	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI15U-EM18WD-AP6X-H1141</b>	1634818 	S002	1	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI15U-EM18WD-AN6X-H1141</b>	1634835	S005	1	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI15U-EM18MWD-VP44X-H1141</b>	1634898	S008	1	-30...+85	IP68 / IP69K	VA	LCP	-	-	•

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 = Preferred solution, available at short notice

# Pressure-resistant inductive sensors

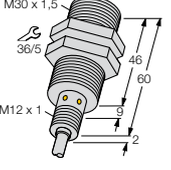
Dimensions/Housing style	Features	Sensing range $S_N$	Output	Operational voltage $U_E$	Operational current $I_E$	
	( $\text{ISO } 356$ )	[mm]			[mA]	
	<b>M18 x 1</b>	100 bar	2, 	 , PNP	10...30 VDC	200 DC, 
		500 bar	2, 	 , PNP	10...30 VDC	200 DC, 
	<b>M18 x 1</b>	15 bar <i>uprox®+</i> wash down	8, 	 , PNP	10...30 VDC	200 DC, 
		15 bar <i>uprox®+</i> wash down	8, 	 , NPN	10...30 VDC	200 DC, 
	<b>M18 x 1</b>	15 bar <i>uprox®+</i> wash down	15, 	 , PNP	10...30 VDC	200 DC, 
		15 bar <i>uprox®+</i> wash down	15, 	 , NPN	10...30 VDC	200 DC, 
	<b>M30 x 1,5</b>	10 bar <i>uprox®+</i> wash down	15, 	 , PNP	10...55 VDC	200 DC, 
		10 bar <i>uprox®+</i> wash down	15, 	 , PNP	10...30 VDC	200 DC, 
		10 bar <i>uprox®+</i> wash down	15, 	 , NPN	10...30 VDC	200 DC, 

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>BID2-G180-AP6/S220</b>	16880	S001	2	-25...+70	IP67	VA	PA	PVC 2 m	-	-
<b>BID2-G180-AP6/S212</b>	1688003 ✘	S001	2	-25...+70	IP67	VA	PA	PVC 2 m	-	-
<b>BI8U-EM18WD-AP6X</b>	1634815 ✘	S001	1.5	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>BI8U-EM18WD-AN6X</b>	1634840	S004	1.5	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>NI15U-EM18WD-AP6X</b>	1634817 ✘	S001	1	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>NI15U-EM18WD-AN6X</b>	1634836	S004	1	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>BI15U-EM30WD-VP44X-H1141</b>	1634899	S008	0.75	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI15U-EM30WD-AP6X-H1141</b>	1634820 ✘	S002	0.75	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI15U-EM30WD-AN6X-H1141</b>	1634834	S005	0.75	-30...+85	IP68 / IP69K	VA	LCP	-	-	•

3

✘ = Preferred solution, available at short notice

# Pressure-resistant inductive sensors

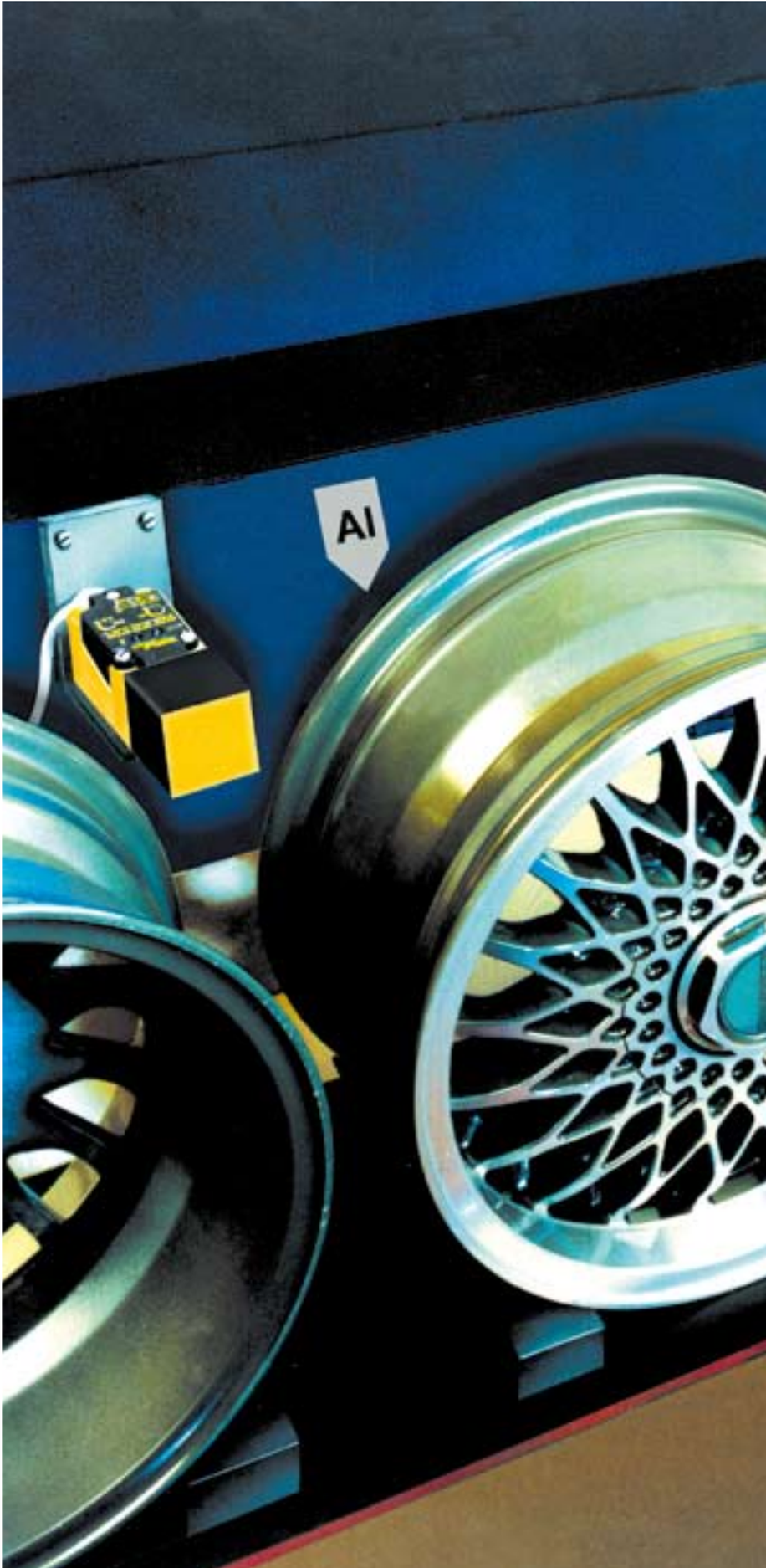
Dimensions/Housing style	Features	Sensing range $S_N$	Output	Operational voltage $U_E$	Operational current $I_E$	
	(IP 356)	[mm]			[mA]	
	<b>M30 x 1,5</b> 	10 bar <i>uprox</i> <sup>®</sup> + wash down 30,  10 bar <i>uprox</i> <sup>®</sup> + wash down 30,  10 bar <i>uprox</i> <sup>®</sup> + wash down 30, 	 , PNP  , PNP  , NPN	10...55 VDC 10...30 VDC 10...30 VDC	200 DC, (K) 200 DC, (K) 200 DC, (K)	
	<b>M30 x 1,5</b> 	10 bar <i>uprox</i> <sup>®</sup> + wash down 15,  10 bar <i>uprox</i> <sup>®</sup> + wash down 15, 	 , PNP  , NPN	10...30 VDC 10...30 VDC	200 DC, (K) 200 DC, (K)	
	<b>M30 x 1,5</b> 	10 bar <i>uprox</i> <sup>®</sup> + wash down 30,  10 bar <i>uprox</i> <sup>®</sup> + wash down 30, 	 , PNP  , NPN	10...30 VDC 10...30 VDC	200 DC, (K) 200 DC, (K)	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>NI30U-EM30WD-VP44X-H1141</b>	1634904	S008	0.5	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI30U-EM30WD-AP6X-H1141</b>	1634822 ✘	S002	0.5	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>NI30U-EM30WD-AN6X-H1141</b>	1634832	S005	0.5	-30...+85	IP68 / IP69K	VA	LCP	-	-	•
<b>BI15U-EM30WD-AP6X</b>	1634819 ✘	S001	0.75	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>BI15U-EM30WD-AN6X</b>	1634843	S004	0.75	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>NI30U-EM30WD-AP6X</b>	1634821 ✘	S001	0.5	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•
<b>NI30U-EM30WD-AN6X</b>	1634833	S004	0.5	-30...+85	IP68 / IP69K	VA	LCP	PVC 2 m	-	•

3

✘ = Preferred solution, available at short notice

## Selective inductive sensors



If ferritic or non-ferritic metals have to be distinguished, selective TURCK sensors of the „NF“ and „FE“ series are the best solution.

The approved sensor series “NF” is designed to detect non-ferritic metals only, whereas sensors of the “FE” series only respond to ferritic metals.

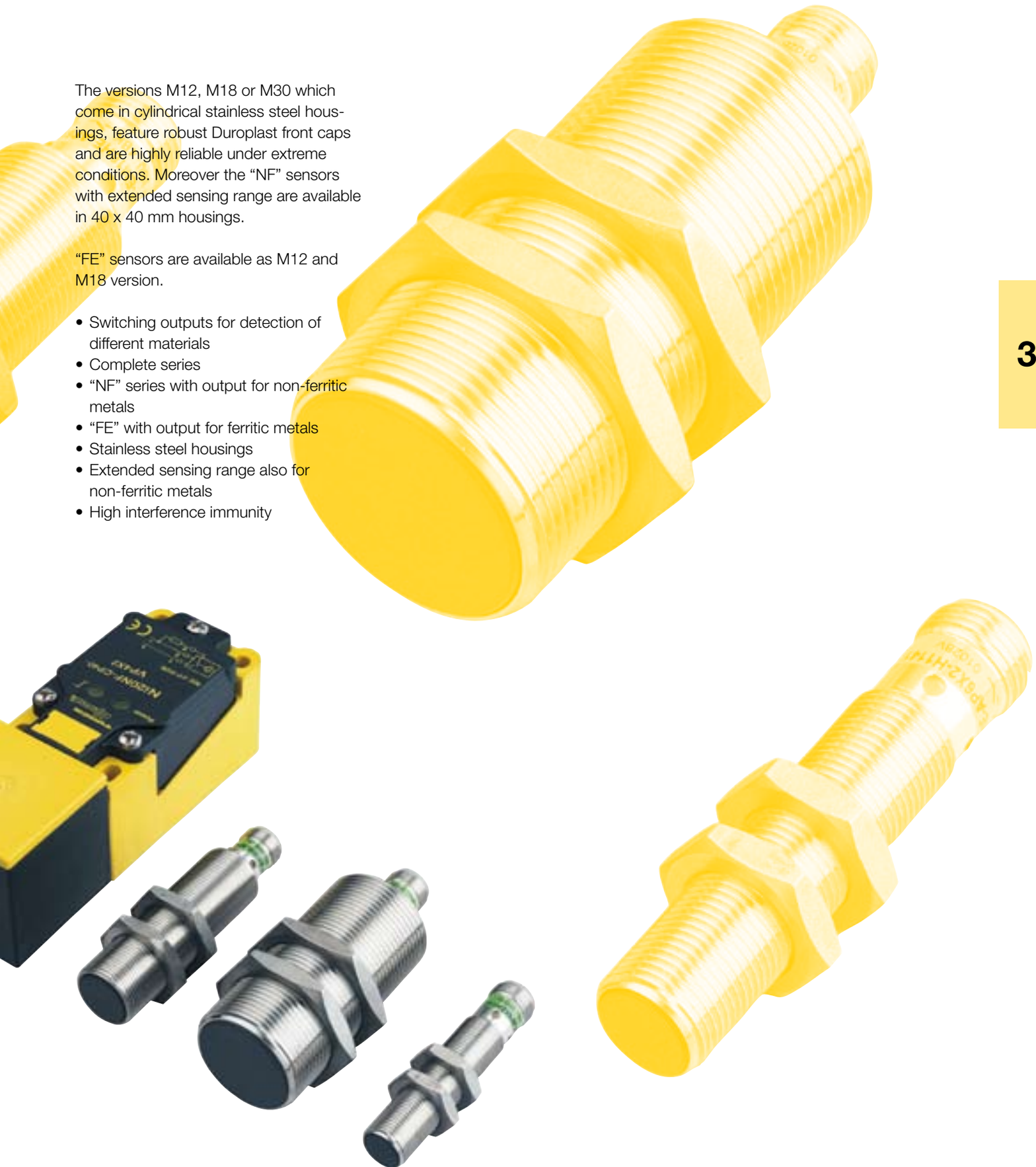
Both sensors series „NF“ and „FE“ are perfectly suited to distinguish between workpiece and tool. But also workpieces made of different materials, like alloy or metal wheel rims can be distinguished easily. Different versions of the approved “NF” sensors are available.



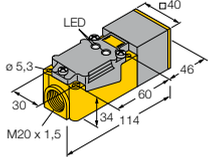
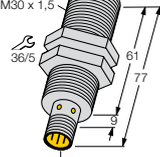
The versions M12, M18 or M30 which come in cylindrical stainless steel housings, feature robust Duroplast front caps and are highly reliable under extreme conditions. Moreover the "NF" sensors with extended sensing range are available in 40 x 40 mm housings.

"FE" sensors are available as M12 and M18 version.

- Switching outputs for detection of different materials
- Complete series
- "NF" series with output for non-ferritic metals
- "FE" with output for ferritic metals
- Stainless steel housings
- Extended sensing range also for non-ferritic metals
- High interference immunity



# Selective inductive sensors

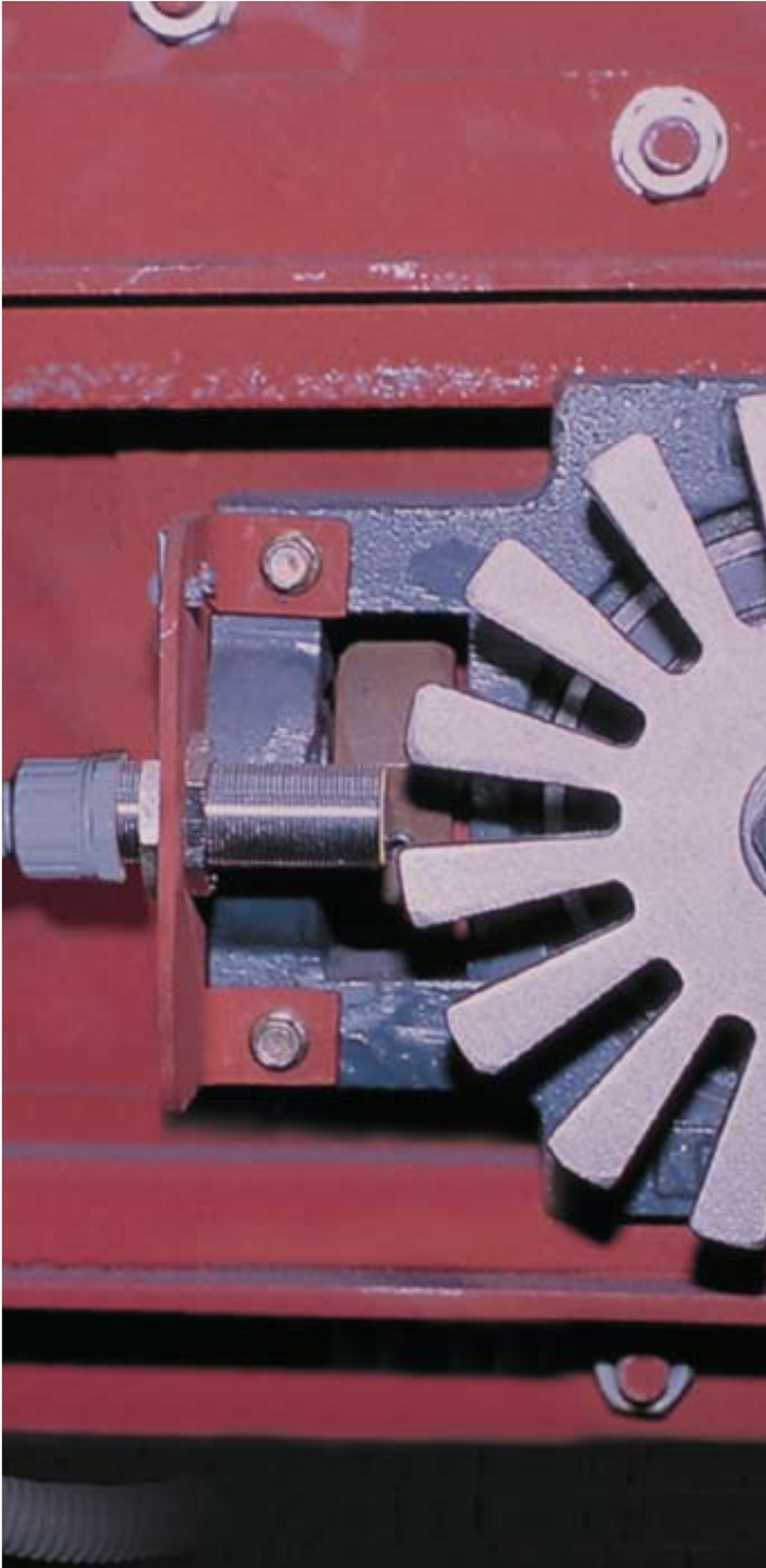
Dimensions/Housing style	Features	Sensing range $S_N$	Output	Operational voltage $U_B$	Operational current $I_B$	
	( IEC 356 )	[mm]			[mA]	
 <p>active face, variable orientation in 9 directions</p>	<b>CP40</b> 	20,  20,  20, 	 , PNP  , NPN program.	10...65 VDC 10...65 VDC 20...250 VAC	200 DC, (K) 200 DC, (K) 400 AC	
	<b>M12 x 1</b> 	3,  selective NF 3,  harsh selective NF	 , PNP  , NPN	10...30 VDC 10...30 VDC	200 DC, (K) 200 DC, (K)	
	<b>M12 x 1</b> 	selective FE 3, 	 , PNP	10...30 VDC	200 DC, (K)	
	<b>M18 x 1</b> 	harsh selective NF 5,  harsh selective NF	 , PNP  , NPN	10...30 VDC 10...30 VDC	200 DC, (K) 200 DC, (K)	
	<b>M18 x 1</b> 	selective FE 5, 	 , PNP	10...30 VDC	200 DC, (K)	
	<b>M30 x 1,5</b> 	harsh selective NF 10,  harsh selective NF	 , PNP  , NPN	10...30 VDC 10...30 VDC	200 DC, (K) 200 DC, (K)	

Type	Ident no.	Connection (☞ 322)	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (☞ 334)	Materials Active face (☞ 334)	Materials Cable (☞ 334)	LED U <sub>B</sub>	LED └┘
<b>NI20NF-CP40-VP4X2</b>	15684 ✕	S009	0.1	0...+60	IP67	PBT	PBT	–	•	•
<b>NI20NF-CP40-VN4X2</b>	15784 ✕	S012	0.1	0...+60	IP67	PBT	PBT	–	•	•
<b>NI20NF-CP40-FZ3X2</b>	13284 ✕	S016	0.02	0...+60	IP67	PBT	PBT	–	•	•
<b>BI3NF-EM12HE-AP6X2-H1141</b>	1615001 ✕	S002	3	0...+60	IP67	VA	DURO	–	•	•
<b>BI3NF-EM12HE-AN6X2-H1141</b>	1615003	S005	3	0...+60	IP67	VA	DURO	–	•	•
<b>BI3FE-M12FEE-AP6X-H1141</b>	1615108 ✕	S002	0.025	0...+60	IP67	CuZn-OP	VA	–	–	•
<b>BI5NF-EM18HE-AP6X2-H1141</b>	1615000 ✕	S002	2.5	0...+60	IP67	VA	DURO	–	•	•
<b>BI5NF-EM18HE-AN6X2-H1141</b>	1615004	S005	2.5	0...+60	IP67	VA	DURO	–	•	•
<b>BI5FE-M18FE-AP6X-H1141</b>	1615009 ✕	S002	0.025	0...+60	IP67	CuZn-OP	VA	–	–	•
<b>BI10NF-EM30HE-AP6X2-H1141</b>	1615002 ✕	S002	2	0...+60	IP67	VA	DURO	–	•	•
<b>BI10NF-EM30HE-AN6X2-H1141</b>	1615005	S005	2	0...+60	IP67	VA	DURO	–	•	•

3

✕ = Preferred solution, available at short notice

## Inductive sensors with integrated rotational speed monitor



Excellent system availability, reduced down-times and fast error finding via simple diagnostics make it necessary for today's industry to follow an in-depth decentralisation concept. Consequently, many sensors include advanced signal processing options to reinforce this process.

TURCK caters for this development by offering *uprox*<sup>®</sup> sensors with integrated rotational speed monitor.

Only a single device is necessary to monitor underspeed and overspeed in a range of 3...3000 U/min. The rotational speed is detected either by periodic damping of the sensor using a metal target attached to the shaft or by direct detection of the toothed wheel.

The integrated start-up time delay, adjustable switch points via potentiometers and simple adjustment via teach-in functions all ensure error-free operation. LEDs ensure safe diagnostics. Moreover, sensors in M18 threaded barrels are available with a factory set rotational speed of 50 min<sup>-1</sup> or 500 min<sup>-1</sup>.

Separate processors such as counter or relay modules are not needed so that cabinet space becomes available and distributor boxes or protective housings are not needed.

Available are *uprox*<sup>®</sup> sensors with integrated rotational speed monitor

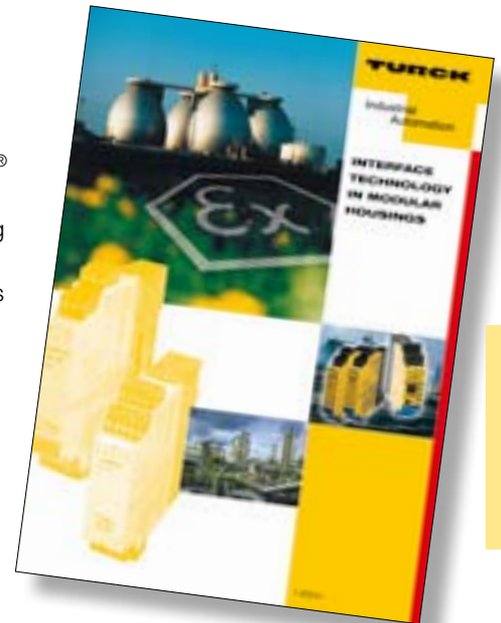
- as cable versions in a threaded barrel housing (M18 or M30, flush or non-flush mounted, with up to 20 mm switching distance) OR
- in smooth plastic housing (Ø 40 mm with terminal chamber connection and a switching distance of up to 30 mm).

Established *uprox*<sup>®</sup>-features, like magnetic field immunity and reduction factor 1 for all metals, have been retained.

Extended functions are fulfilled by our TURCK interface module series „*interfacemodul*“, „*multisafe*<sup>®</sup>“ and *multicart*<sup>®</sup>.

Devices of the *interfacemodul* series are equipped with a rotational speed display. The *multisafe*<sup>®</sup> device is easy to parameterise and enables under and overspeed control. The *interfacemodul* and *multisafe*<sup>®</sup> series are designed for DIN rail mounting and feature devices with combined analog and digital outputs. Also available are devices with intrinsically safe input circuits as per EN 60079-11 (formerly EN 50020). Additional *multicart*<sup>®</sup>-devices are available for mounting in 19"-racks. Many TURCK interface modules can be parameterised via FDT/DTM technology.

- Compact housing M18 x 1 or M30 x 1
- Extended monitoring range of 3 ... 3000 min<sup>-1</sup>, with only a single device
- Factory settings of 50 or 500 min<sup>-1</sup>
- Factory set start-up time delay of (5 s) to avoid false report during the start-up phase
- Adjustable switch point via potentiometer or teach-in
- *uprox*<sup>®</sup> sensing features like:
  - Faktor1 for all metals
  - Magnetic field immunity
  - Extended sensing range
- High degree of protection IP67
- Excellent EMC properties



# Inductive sensors with integrated rotational speed monitor

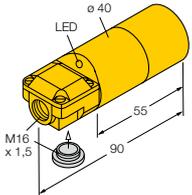
Dimensions/Housing style	Features	Sensing range $S_n$	Output	Operational $U_B$	Operational current $I_e$	
	(ISO 356)	[mm]			[mA]	
	<b>M18 x 1</b> 	rotation monitoring 0.05...50 adjustable via potentiometer	5,  , PNP	10...65 VDC	200 DC, (K)	
		rotation monitoring 0.05...50 adjustable via pushbutton	5,  , PNP	10...65 VDC	200 DC, (K)	
		rotation monitoring	5,  , PNP	10...65 VDC	200 DC, (K)	
		rotation monitoring	5,  , PNP	10...65 VDC	200 DC, (K)	
	<b>M18 x 1</b> 	rotation monitoring 0.05...50 adjustable via potentiometer	12,  , PNP	10...65 VDC	200 DC, (K)	
		rotation monitoring 0.05...50 adjustable via pushbutton	12,  , PNP	10...65 VDC	200 DC, (K)	
	<b>M30 x 1,5</b> 	rotation monitoring 0.05...50 adjustable via potentiometer	10,  , PNP	10...65 VDC	200 DC, (K)	
		rotation monitoring 0.05...50 adjustable via pushbutton	10,  , PNP	10...65 VDC	200 DC, (K)	

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>DBI5U-M18E-AP4X3</b>	1582236 ✕	S059	–	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•
<b>DTBI5U-M18E-AP4X3</b>	1582237 ✕	S059	–	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•
<b>DBI5U-M18E-AP4X2 50/MIN</b>	1582239 ✕	S059	–	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•
<b>DBI5U-M18E-AP4X2 500/MIN</b>	1582229	S059	–	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•
<b>DNI12U-M18E-AP4X3</b>	1582235 ✕	S059	–	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•
<b>DTNI12U-M18E-AP4X3</b>	1582234 ✕	S059	–	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•
<b>DBI10U-M30-AP4X2</b>	1582231 ✕	S059	–	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•
<b>DTBI10U-M30-AP4X2</b>	1582230 ✕	S059	–	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•

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✕ = Preferred solution, available at short notice

# Inductive sensors with integrated rotational speed monitor

Dimensions/Housing style	Features ( IEC 356 )	Sensing range $S_n$ [mm]	Output	Operational $U_B$	Operational current $I_e$ [mA]	
 <p><b>M30 x 1,5</b></p>	rotation monitoring 0.05...50 Hz adjustable via potentiometer  rotation monitoring 0.05...50 Hz adjustable via pushbutton	20,   20, 	_ / _ , PNP  _ / _ , PNP	10...65 VDC  10...65 VDC	200 DC, (K)  200 DC, (K)	
 <p><b>Ø40</b></p>	rotation monitoring 1...50 Hz  rotation monitoring 1...50 Hz	15,   30, 	_ / _ , PNP  _ / _ , PNP	10...65 VDC  10...65 VDC	200 DC, (K)  200 DC, (K)	

Fixing clamp BS40 included in delivery

Type	Ident no.	Connection (  )	Switching frequency [kHz]	Temperature range [°C]	Degree of protection	Materials Housing (  )	Materials Active face (  )	Materials Cable (  )	LED U <sub>B</sub>	LED 
<b>DNI20U-M30-AP4X2</b>	1582233 ✕	S059	–	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•
<b>DTNI20U-M30-AP4X2</b>	1582232 ✕	S059	–	-30...+85	IP67	CuZn-Cr	PBT	PVC 2 m	•	•
<b>DBI15U-K40SR-AP4X2</b>	1500201	S058	–	-30...+85	IP67	ABS	ABS	–	•	•
<b>DNI30U-K40SR-AP4X2</b>	1500202	S058	–	-30...+85	IP67	ABS	ABS	–	•	•

✕ = Preferred solution, available at short notice

## Mounting accessories



TURCK offers a large selection of accessories for mounting and protection of sensors under different environmental conditions.

### Mounting clamps and rails

The following pages contain the matching metal and plastic clamps for all cylindrical sensors ranging from miniature sensors with a diameter of 4 mm to sensors with a 47 mm thread.

The mounting rail JS 025/037 simplifies mounting and alignment of CP40 and CK40 sensors.

### Protective housing

The protective housing SG40 provides additional protection for CP40 sensors against mechanical damage and humidity. When mounted in this housing, the protection rating is increased from IP67 to IP68; thus the sensors withstand rapid temperature changes in combination with wetting.

### Teflon caps

Sensors used in welding systems are subject to damages by weld-splatter. Here, teflon caps provide the necessary protection.





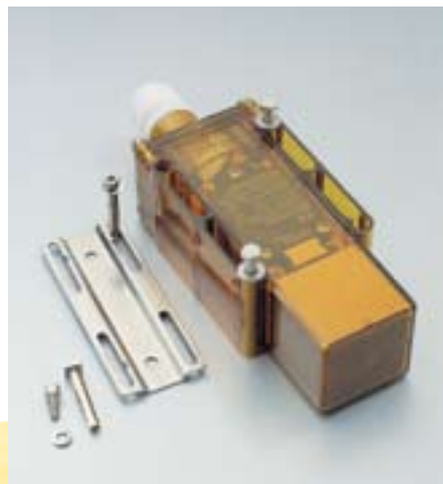
Teflon caps matching M12, M18 and M30 threads for protection against weld-splatter



Mounting clamps for miniature sensors with housing diameters between 4 and 8 mm



Mounting clamps for smooth or threaded barrel sensors with diameters between 12 and 47 mm



Protective housing and mounting rail for CP40 sensors



Multifunctional adapter for connection to sensors with standard M12 connectors, available in three versions:

- Signal transducer PNP/NPN, normally open / normally closed
- ON / OFF delay
- Switching frequency / rotational speed monitor

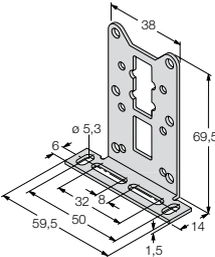
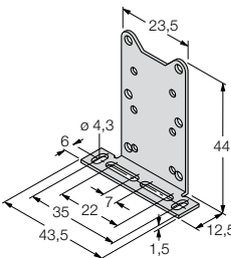
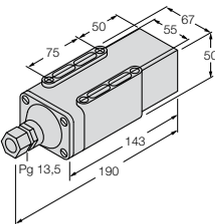
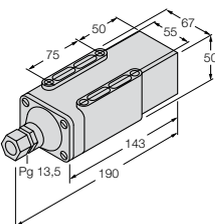


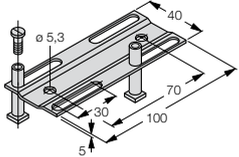
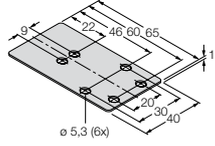
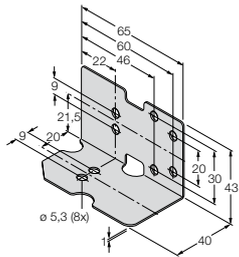
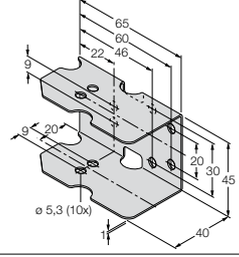
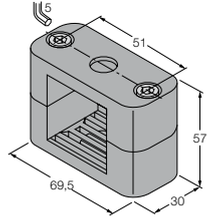
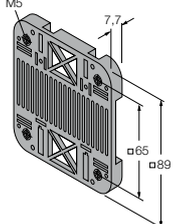
Test box for functionality testing with connections for 2, 3 or 4 wire and NAMUR sensors.



The mounting brackets for threaded barrel sensors provide extraordinary mounting flexibility. Three-dimensional alignment of the sensors is thus enabled.

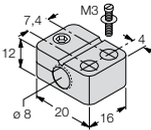
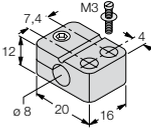
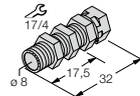
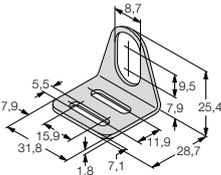
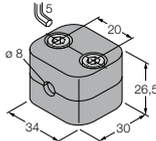
# Mounting accessories

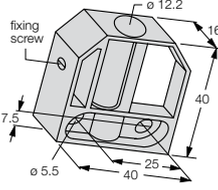
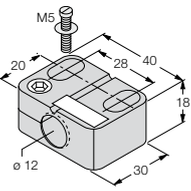
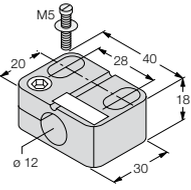
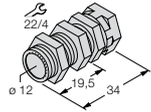
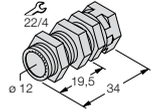
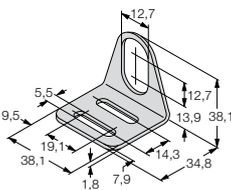
Dimensions/Housing style	Type	Ident no.	Materials  ( EN 334 )	For sensor types
 <p>Technical drawing of the MH-Q14 mounting ring. It shows a cylindrical ring with an outer diameter of 8.7, an inner diameter of 4.3, and a height of 6 ± 0.2.</p>	<b>MH-Q14</b>	6950011	CuZn	Accessories for rectangular Q14
 <p>Technical drawing of the MH-Q20 mounting ring. It shows a cylindrical ring with an outer diameter of 10.7, an inner diameter of 5.3, and a height of 7 ± 0.2.</p>	<b>MH-Q20</b>	6950010	CuZn	Accessories for rectangular Q20
 <p>Technical drawing of the MW-Q14/Q20 mounting plate. It shows a rectangular plate with a height of 69.5 and a width of 38. The mounting holes have a diameter of 5.3. Other dimensions include 6, 32, 50, 59.5, 14, and 1.5.</p>	<b>MW-Q14/Q20</b>	6945006	VA	Accessories for rectangular Q14/Q20
 <p>Technical drawing of the MW-Q08/Q10 mounting plate. It shows a rectangular plate with a height of 44 and a width of 23.5. The mounting holes have a diameter of 4.3. Other dimensions include 6, 35, 22, 43.5, 7, 12.5, and 1.5.</p>	<b>MW-Q08/Q10</b>	6945007	VA	Accessories for rectangular Q08/Q10
 <p>Technical drawing of the SG40/2 sensor housing. It shows a rectangular housing with a length of 190, a width of 50, and a height of 50. The mounting holes have a diameter of 13.5. Other dimensions include 75, 50, 55, 67, and 143.</p>	<b>SG40/2</b>	69497	Ultem	Accessories for rectangular CP40
 <p>Technical drawing of the SG40 sensor housing. It shows a rectangular housing with a length of 190, a width of 50, and a height of 50. The mounting holes have a diameter of 13.5. Other dimensions include 75, 50, 55, 67, and 143.</p>	<b>SG40</b>	69500	PA	Accessories for rectangular CP40

Dimensions/Housing style	Type	Ident no.	Materials  ( 334 )	For sensor types
	<b>JS025/037</b>	69429	VA	Accessories for rectangular CP40
	<b>MF-CK40-1S</b>	6900481	VA	Accessories for rectangular CK40
	<b>MF-CK40-2S</b>	6900482	VA	Accessories for rectangular CK40
	<b>MF-CK40-3S</b>	6900483	VA	Accessories for rectangular CK40
	<b>BSS-CP40</b>	6901318	PP	Accessories for rectangular CP40
	<b>SMBDX80DIN</b>	3077161	ABS	Accessories for rectangular CP80, DX80, K80, Q80

✘ = Preferred solution, available at short notice

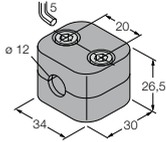
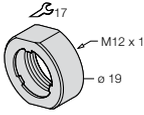
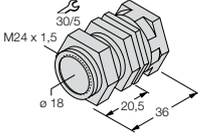
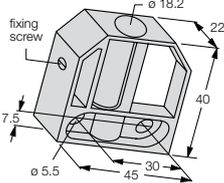
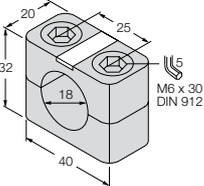
# Mounting accessories

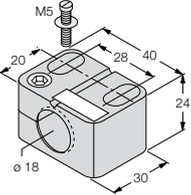
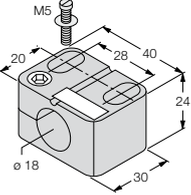
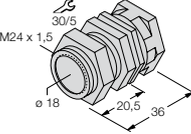
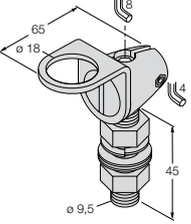
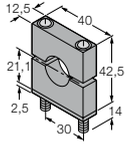
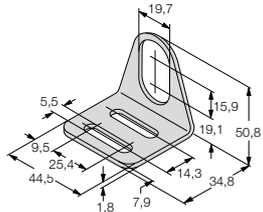
Dimensions/Housing style	Type	Ident no.	Materials  ( EN 334 )	For sensor types
	<b>BST-08B</b>	6947210	PA6	Accessories for threaded barrel M8
	<b>BST-08N</b>	6947211	PA6	Accessories for threaded barrel M8
	<b>QM-08</b>	6945100	CuZn	Accessories for threaded barrel M8
	<b>MW-08</b>	6945008	VA	Accessories for threaded barrel M8
	<b>BSS-08</b>	6901322	PP	Accessories for threaded barrel M8
	<b>SKN/M12</b>	69662	PTFE	Accessories for threaded barrel M12

Dimensions/Housing style	Type	Ident no.	Materials  ( 334 )	For sensor types
 <p>Technical drawing of the BS12 housing. Dimensions: diameter of top hole is <math>\varnothing 12.2</math>, diameter of bottom hole is <math>\varnothing 5.5</math>, total width is 40, total height is 40, and a depth of 16 is shown. A fixing screw is indicated on the side.</p>	<b>BS12</b>	69470	PBT	Accessories for threaded barrel M12
 <p>Technical drawing of the BST-12B housing. Dimensions: width is 40, height is 18, and depth is 30. A hole diameter of <math>\varnothing 12</math> is shown. An M5 screw is shown on top.</p>	<b>BST-12B</b>	6947212	PA6	Accessories for threaded barrel M12
 <p>Technical drawing of the BST-12N housing. Dimensions: width is 40, height is 18, and depth is 30. A hole diameter of <math>\varnothing 12</math> is shown. An M5 screw is shown on top.</p>	<b>BST-12N</b>	6947213	PA6	Accessories for threaded barrel M12
 <p>Technical drawing of the QM-12 housing. Dimensions: diameter of hole is <math>\varnothing 12</math>, length is 34, and a distance of 19.5 is shown. A 22/4 thread is indicated.</p>	<b>QM-12</b>	6945101	CuZn	Accessories for threaded barrel M12
 <p>Technical drawing of the QMT-12 housing. Dimensions: diameter of hole is <math>\varnothing 12</math>, length is 34, and a distance of 19.5 is shown. A 22/4 thread is indicated.</p>	<b>QMT-12</b>	6945106	CuZn	Accessories for threaded barrel M12
 <p>Technical drawing of the MW-12 housing. Dimensions: total width is 38.1, total height is 38.1, and a distance of 12.7 is shown. Other dimensions include 5.5, 9.5, 18.1, 1.8, 7.9, 14.3, 13.9, and 34.8.</p>	<b>MW-12</b>	6945003	VA	Accessories for threaded barrel M12

✘ = Preferred solution, available at short notice

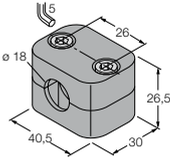
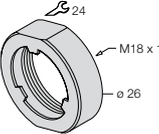
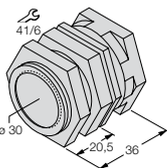
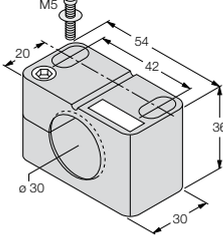
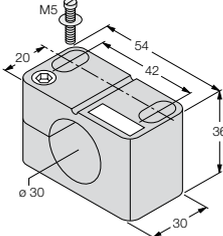
# Mounting accessories

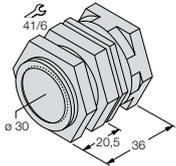
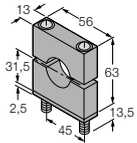
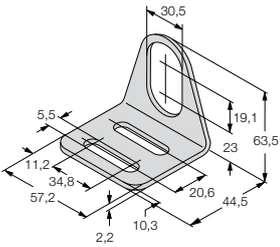
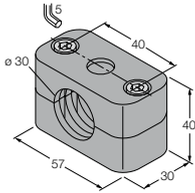
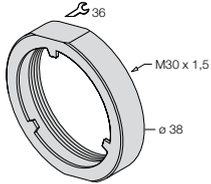
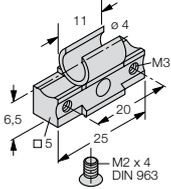
Dimensions/Housing style	Type	Ident no.	Materials (ISO 334)	For sensor types
	<b>BSS-12</b>	6901321	PP	Accessories for threaded barrel M12
	<b>PN-M12</b>	6905309	VA	Accessories for threaded barrel M12
	<b>SKN/M18</b>	69663	PTFE	Accessories for threaded barrel M18
	<b>QM-18</b>	6945102	CuZn	Accessories for threaded barrel M18
	<b>BS18</b>	69471	PA6	Accessories for threaded barrel M18
	<b>BSN18</b>	69472	PBT-GF20	Accessories for threaded barrel M18

Dimensions/Housing style	Type	Ident no.	Materials  ( 334 )	For sensor types
	<b>BST-18B</b>	6947214	PA6	Accessories for threaded barrel M18
	<b>BST-18N</b>	6947215	PA6	Accessories for threaded barrel M18
	<b>QMT-18</b>	6945104	CuZn	Accessories for threaded barrel M18
	<b>SMB18FA</b>	3074004	VA	Accessories for threaded barrel M18
	<b>SMB18C</b>	3470000	Polyester	Accessories for threaded barrel M18
	<b>MW-18</b>	6945004	VA	Accessories for threaded barrel M18

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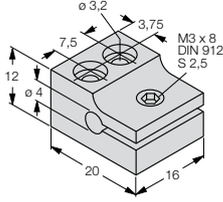
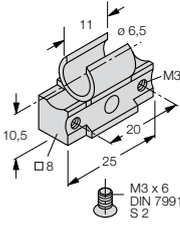
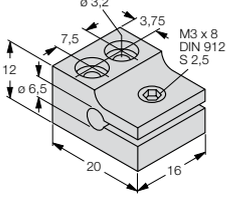
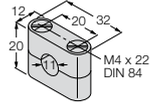
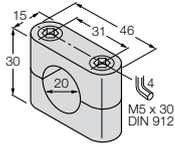
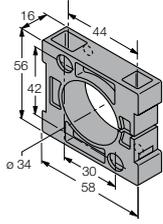
# Mounting accessories

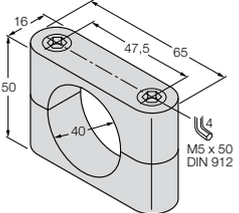
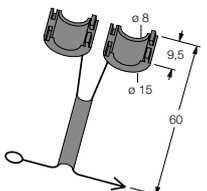
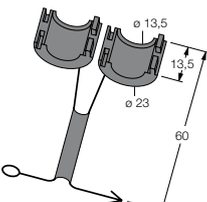
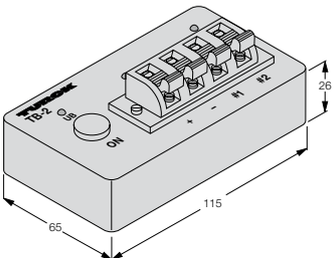
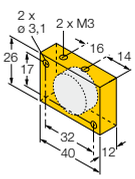
Dimensions/Housing style	Type	Ident no.	Materials  ( EN 334 )	For sensor types
	<b>BSS-18</b>	6901320	PP	Accessories for threaded barrel M18
	<b>PN-M18</b>	6905310	VA	Accessories for threaded barrel M18
	<b>SKN/M30</b>	69664	PTFE	Accessories for threaded barrel M30
	<b>QM-30</b>	6945103	CuZn	Accessories for threaded barrel M30
	<b>BST-30B</b>	6947216	PA	Accessories for threaded barrel M30
	<b>BST-30N</b>	6947217	PA	Accessories for threaded barrel M30

Dimensions/Housing style	Type	Ident no.	Materials  ( 334 )	For sensor types
	<b>QMT-30</b>	6945105	CuZn	Accessories for threaded barrel M30
	<b>SMB30C</b>	3470100	Polyester	Accessories for threaded barrel M30
	<b>MW-30</b>	6945005	VA	Accessories for threaded barrel M30
	<b>BSS-30</b>	6901319	PP	Accessories for threaded barrel M30
	<b>PN-M30</b>	6905308	VA	Accessories for threaded barrel M30
	<b>BS540</b>	69475	AL	Accessories for smooth barrel 4 mm

✘ = Preferred solution, available at short notice

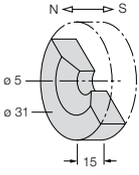
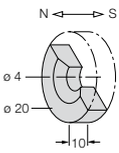
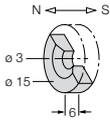
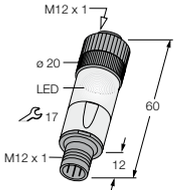
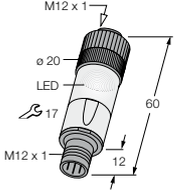
# Mounting accessories

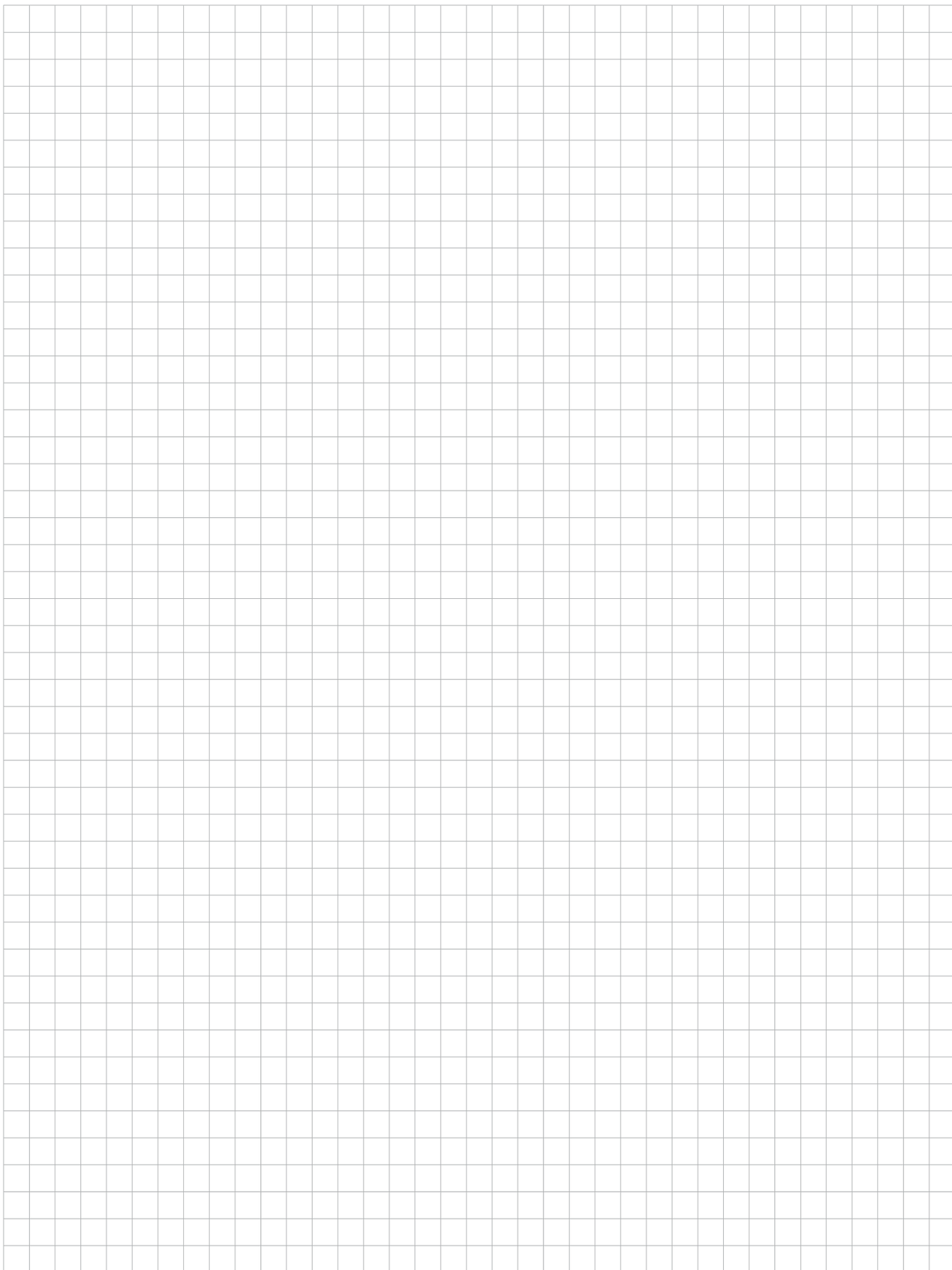
Dimensions/Housing style	Type	Ident no.	Materials  (EN 334)	For sensor types
	<b>MBS40</b>	69477	AL	Accessories for smooth barrel 4 mm
	<b>BS865</b>	69476	AL	Accessories for smooth barrel 6.5 mm
	<b>MBS65</b>	69478	AL	Accessories for smooth barrel 6.5 mm
	<b>BS11</b>	69462	PBT	Accessories for smooth barrel 11 mm
	<b>BS20</b>	69464	PBT	Accessories for smooth barrel 20 mm
	<b>BS34.1</b>	6946010	PBT	Accessories for smooth barrel 34 mm

Dimensions/Housing style	Type	Ident no.	Materials  ( 334 )	For sensor types
	<b>BS40</b>	69466	PBT	Accessories for smooth barrel 40 mm
	<b>SC-M8/3GD</b>	6900515	PA	Safety clip M8x1
	<b>SC-M12/3GD</b>	6900390	PA	Safety clip M12x1
	<b>TB-2</b>	6967103	-	Universal test box for NPN PNP and NAMUR sensors
	<b>DM-Q12</b>	6900367	PBT	Actuation magnet for magnetic inductive (position-) sensors

\* = Preferred solution, available at short notice

# Mounting accessories

Dimensions/Housing style	Type	Ident no.	Materials  ( EN 334 )	For sensor types
	<b>DMR31-15-5</b>	6900215	SrFe	Actuation magnet
	<b>DMR20-10-4</b>	6900214	SrFe	Actuation magnet
	<b>DMR15-6-3</b>	6900216	SrFe	Actuation magnet
	<b>SPF1-AP6X</b>	6900375	PBTP	Rotational speed monitor for sensors with standard M12 x 1 connectors
	<b>SPN1-AP6-ARN6X</b>	6930231	PBTP	PNP and NPN converter for sensors with standard M12 x 1 connectors
	<b>SPT1-AP6X</b>	6915091	PBTP	ON/OFF delay for sensors with standard M12 x 1 connectors



# Connectors



## Connectors - Selection guide

Our product portfolio comprises an extensive choice of female cable connectors with extruded cables, extension cables and field-wireable female connectors

The following table provides an overview of suitable connector types with extruded cables.

For the complete portfolio of connectors, please see our connector catalogue



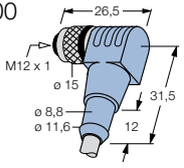
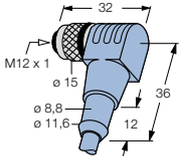
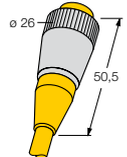
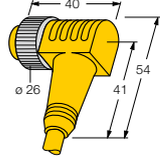
Sensor type:		Maching female connector	
Connection code	Connector code	straight, cable type	angled, cable type
...-AP4, ...-AP6, ...-AP7, ...-AN4, ...-AN6, ...-AN7, ...-ASI	...-V1131 ...-V1331	SKP3-L/S90 <sup>1)</sup>  M8 x 1 <b>M8</b>	SWKP3-L/S90 <sup>1)</sup>  M8 x 1 <b>M8</b>
...-AP4, ...-AP6, ...-AP7, ...-AN4, ...-AN6, ...-AN7, ...-ASI	...-H1141 ...-H1341	WAK3-L/Q <sup>1)</sup>  M12 x 1 <b>M12</b>	WWAK3-L/Q <sup>1)</sup>  M12 x 1 <b>M12</b>
...-2AP4, ...-2AP6, ...-VP6, ...-VP7, ...-VN6, ...-VN7, ...-LIU, ...-LUAP6X	...-V1141 ...-V1341	SKP4-L/S90 <sup>1)</sup>  M8 x 1 <b>M8</b>	SWKP4-L/S90 <sup>1)</sup>  M8 x 1 <b>M8</b>
...-2AP4, ...-2AP6, ...-VP4, ...-VP6, ...-VP7, ...-VN4, ...-VN6, ...-VN7, ...-LIU, ...-LUAP6X	...-H1141 ...-H1341	WAK4-L/Q <sup>1)</sup>  M12 x 1 <b>M12</b>	WWAK4-L/Q <sup>1)</sup>  M12 x 1 <b>M12</b>
...-EM,...WD...AP6, ...-EM,...WD...AN6	...-H1141	FB-WAK4-L/S2300 <sup>1)</sup>  M12 x 1 <b>M12</b>	FB-WWAK4-L/S2300 <sup>1)</sup>  M12 x 1 <b>M12</b>
...-MT...AP6, ...-MT...AN6	...-H1141	WAK4-L/S398 <sup>1)</sup>  M12 x 1 <b>M12</b>	WWAK4-L/S398 <sup>1)</sup>  M12 x 1 <b>M12</b>
...-Y0, ...-Y1	...-H1141 ...-H1341	WAK4.21-L/P00 <sup>1)</sup> Cable: blue  M12 x 1 <b>M12</b>	WWAK4.21-L/P00 <sup>1)</sup> Cable: blue  M12 x 1 <b>M12</b>

The selection guide also contains other connection types than only standard female connectors:

**S2300** These versions feature protection degree IP68/IP 69K and fulfill the requirements of the *uprox*<sup>®</sup>+ Wash-Down sensor series regarding watertightness and resistance against cleaning agents.

**S398** These versions feature halogen and PVC free cables and can be applied in the field of robot technology. In particular welding robots, tooling machinery, assembly lines and metal-cutting applications.



Sensor type:		Maching female connector	
Connection code	Connector code	straight, cable type	angled, cable type
...-2Y0, ...-2Y1	...-H1140	WAK4.41-2/P00 Cable: blue  <b>M12</b>	
...-AD4, ...-AG4 ...-AG41	...-H1141 ...-H1341	WAK4.2-2/P00  <b>M12</b>	WWAK4.2-2/P00  <b>M12</b>
DNet	...-H1150	RCK572-6M <sup>2)</sup>  <b>M12</b>	WCK572-6M <sup>2)</sup>  <b>M12</b>
...-AZ3, ...-ADZ3	...-B3131 ...-B3131 ...-B3331		WKB3T-2/S68  <b>1/2"</b>
...-AZ3, ...-ADZ3	...-B3131 ...-B3131	RK30-2  <b>7/8"</b>	
...-2ADZ3	...-B1151	WAK50-2/P00  <b>7/8"</b>	WAK50-2/P00  <b>7/8"</b>

1) **L:** selectable cable length:  
**2** = 2 m   **5** = 5 m   **10** = 10 m

**Q:** Cable material:

**P00** = PVC-cable, Typ LIFY-0

**S90** = PUR cable, Typ LIFY-11Y

2) DeviceNet™ cable, PVC jacket  
2 x 2 x 22 AWG, standard length  
6 m, other lengths on request

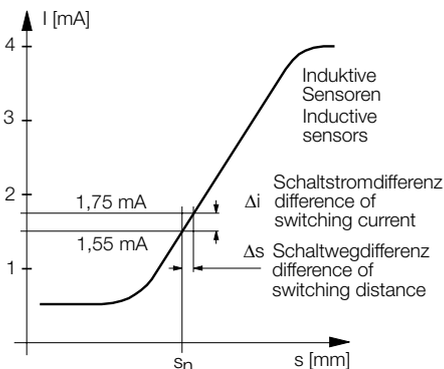
# General Information – Inductive sensors

## NAMUR sensors according to EN 60947-5-6

NAMUR sensors according to EN 60947-5-6 are polarized 2-wire sensors which change their internal resistance depending on the damping (constant distance/current characteristic). They are designed for connection to external switching amplifiers which convert the current change into a binary output signal.

### Advantages of NAMUR sensors

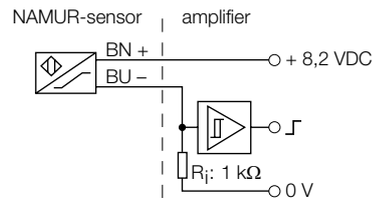
- Applicable in explosion hazardous areas in conjunction with an approved switching amplifier.
- Permanent wire-break and short-circuit protection is feasible via switching amplifier.
- Sensors with NAMUR output are suited for detection of fast movements and high rotation speed. NAMUR sensors have the same housing style but feature a higher switching frequency.



### Nominal operating values

- The nominal operating values are defined in EN 60947-5-6 as follows
 
$$U_0 = 8.2 \text{ VDC} \quad I_{\text{activated}} \leq 1.2 \text{ mA}$$

$$R_i = 1000 \Omega \quad I_{\text{non-activated}} \geq 2.1 \text{ mA}$$
- TURCK-NAMUR sensors are specified precisely in the middle of the "NAMUR-window" at 1.55 mA for  $s_n$  and 1.75 mA for  $s_n + \Delta s$  (see characteristics).
- Reverse polarity protected
- Hysteresis  $H$  1...10 %
- Temperature drift
  - <  $\pm 10$  % (nom. temperature range -20...+70 °C)
  - <  $\pm 20$  % (extended temperature range -40/-25...+100/120 °C)
- Repeat accuracy  $R$  < 2 %



### Switch state display (LED)

- Based on the special functional principle, inductive sensors with NAMUR output feature an inverted LED function: The LED lights up in undamped and not in damped state. This is so, because in damped state only a weak current flow is produced (see NAMUR-characteristics). This is not enough to drive an LED. In undamped state instead enough current is provided for an LED signal.

### Environmental conditions

- Degree of protection (IEC 60529/ EN 60529) IP67
- Pollution degree 3
- Shock resistance  $30 \times g$  (11 ms)
- Vibration resistance 55 Hz (1 mm)

### Use in explosion hazardous areas

If applied in explosion hazardous areas, NAMUR sensors must be connected to approved switching amplifiers with intrinsically safe control circuits. TURCK offers a wide range of approved switching amplifiers, *interfacemodul*, *multisafe*® and *multicart*® series:

- Supply and output via approved external switching amplifiers  
Coding: ...-Y1.-...
- Class EEx ia IIC T4...T6 (approved for use in explosion hazardous areas; EC type examination certificate according to EN 50020 and EN 50014 (EN 60079-0); approval according to directive 94/9/EG, KEMA 02 ATEX 1090 X)
- Avoid static charging when using sensor types CA40, CK40, CP40, CP80, DSU26, DSU35, K40, K90, MP, Q80
- Mounting conditions according to certificate and instruction manual

### Use in safety-related applications according to IEC 61508

Nearly all NAMUR sensors of the TURCK product portfolio are suited for the application in safety systems (inclusive of SIL2 according to IEC 61508). This has been certified by an independent test body (TÜV). The certificate is valid for all TURCK sensors with standard NAMUR output. These sensors are 100 % compatible with all standard NAMUR signal processors i.e. SPS systems with NAMUR inputs.

Failure probability (PFDAvg)

- $7.00 \times 10^{-6}$ , test interval 1 year
- $3.50 \times 10^{-6}$ , test interval 5 years
- Safe failure fraction (SFF) 0.9

### Series or parallel connection of NAMUR sensors

Not permitted with TURCK switching amplifiers.

**Maximum cable length:**

In order to determine the maximum cable length, two conditions have to be considered:

**Condition 1:**

A maximum cable resistance of  $50 \Omega$  is predefined by the EN 60947-5-6 standard. The maximum cable length can be calculated taking this value in relation to the core diameter:

$$l = R \times Q / \delta$$

$l$  = max. core length, m

$R$  = max. resistance,  $\Omega$

$Q$  = core diameter,  $\text{mm}^2$

$\delta$  = specific resistance of the core materials ( $0.0175$  for copper),  $\Omega \times \text{mm}^2 \times \text{m}$

Example for copper core with a core diameter of  $Q = 0.34 \text{ mm}^2$ :

$$l = 50 \times 0.34 / 0.0175 = 971 \text{ m}$$

As NAMUR sensors are operated with two cores, the determined value has to be divided by two. Concerning our example, the calculated maximum cable length would be:  $971 / 2 = 485.5 \text{ m}$

**Note:** Additional resistances, like corrosion or transfer resistance of connection terminals are not included in this calculation!

**Condition 2:**

If the sensor is operated in explosion hazardous areas, the maximum inductivity and capacity has to be considered. The correspondent values are listed on the data sheets of NAMUR sensors and isolating switching amplifiers.

Example:

- Isolating switching amplifier

IM1-22Ex-R:

$C_{\text{max}}$  830 nF ;  $L_{\text{max}}$  5 mH (for EEx ia IIC)

- Sensor Bi5-EG18SK-Y1X:

$C_i$  = 150 nF;  $L_i$  = 150  $\mu\text{H}$

If the values of isolating switching amplifiers and sensors are subtracted, the following values result:

$C$  = 680 nF ;  $L$  = 4.85 mH.

Values for inductivity and capacity per meter are usually indicated by the cable vendor. 110 nF/km and 1 mH/km are index values for inductivity and capacity of

the cables. The following maximum cable lengths can be calculated on the basis of these standard values:

max. cable length based on 110 nF/km:

$$680 \text{ nF} / 110 \text{ nF} = 6.18 \text{ km}$$

max. cable length based on 1 mH/km:

$$4.85 \text{ mH} / 1 \text{ mH} = 4.85 \text{ km}$$

The maximally allowed cable length is the smallest value which was calculated on the basis of the two conditions.

This example lead to the following results:

- Condition 1: Cable resistance: 485.5 m
- Condition 2: a) Cable inductivity: 6.18 km  
b) Cable capacity: 4.85 km

Considering both conditions, the maximum cable length in this example is 485.5 m.

# General Information – Inductive sensors

## Sensors with transistor output, 3/4-wire DC

### Advantages

- Very low leakage current
- Easy connection to relays or SPS
- Series or parallel connection possible
- Operating voltage  $U_B$  10...30 VDC
- 10...55 VDC or 10...65 VDC
- Ripple  $W_{ss}$  10 %

### Switching output

- normally open (N.O.) or normally closed (N.C.) for 3-wire sensors
- Complementary for 4-wire sensors
- Cyclic short circuit protection (overload trip point  $> I_e + 20$  mA) with devices indicating the symbol  $\text{Ⓚ}$  in column operating current
- Wire-break protected
- Full reverse polarity protection
- Off-state current  $I_r < 0.1$  mA

- Voltage drop  $U_d < 1.8$  V
- Si...K08/K10:  $< 0.7$  V
- Bi/Ni.../S34:  $< 2.5$  V
- Hysteresis H: 3...15 %
- Temperature drift
  - $< \pm 10$  % (nom. temperature range  $-25...+70$  °C)
  - $< \pm 15$  % *uprox*<sup>®</sup> and *uprox*<sup>®</sup>+ (temperature range  $-30...+85$  °C)
  - $< \pm 20$  % (extended temperature range  $-40/-25...+100/120$  °C)
- Repeat accuracy:  $R < 2$  %
- Bi0,8-Q5SE-AP/AN...  $< 5$  %
- Utilisation category 13
- Rated insulation voltage  $U_i$  0.5 kV
- Rated conditional short-circuit current 100 A

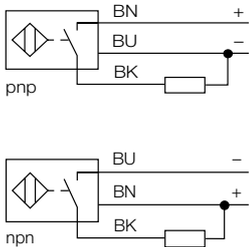
### Environmental conditions

- Degree of protection (IEC 60529/EN 60529) IP67/IP68/IP69K (see technical data)
- Pollution degree 3
- Shock resistance  $30 \times g$  (11 ms)
- Vibration resistance 55 Hz (1 mm)

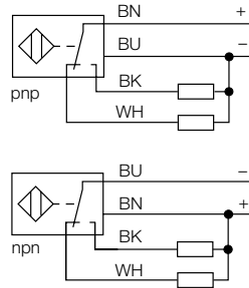
### Series or parallel connection

- When sensors are series connected, voltage drops and readiness delays of the individual sensors must be added up.

### 3-wire DC

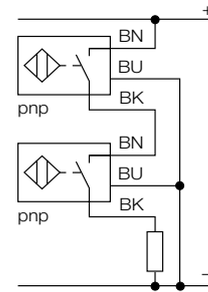


### 4-wire DC



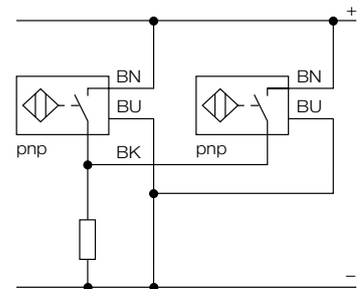
### 3-wire DC

#### Series connection



### 3-wire DC

#### Parallel connection



## Sensors with transistor output, 2-wire DC

### Advantages

- Only two wires
- Short-circuit protected

### Voltage supply

- Operating voltage  $U_B$  10...65 VDC
- Ripple  $U_{ss}$  10 %

### Switching performance

- Normally open (N.O.)
- Cyclic short circuit protection (Overload trip point  $> I_e + 20$  mA)
- Reverse polarity protection
- Off-state current  $I_r \leq 0.6$  mA
- Voltage drop  $U_d$   
non polarised version (AD)  $< 5$  V  
polarised version (AG)  $< 4.2$  V
- Hysteresis  $H \leq 1...15$  %
- Temperature drift  $\leq \pm 10$  %

- Repeat accuracy  $R < 2$  %
- Utilisation category 13
- Rated insulation voltage  $U_i = 0.5$  kV
- Rated conditional short-circuit current 100 A

### Environmental conditions

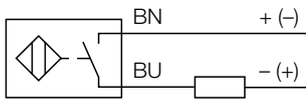
- Degree of protection (IEC 60529/EN 60529) IP67
- Pollution degree 3
- Shock resistance  $30 \times g$  (11 ms)
- Vibration resistance 55 Hz (1 mm)

### Series connection of 2-wire sensors

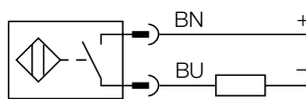
Normally open: UND-configuration  
Normally closed: NOR-configuration

When sensors are series connected voltage drops of the individual sensors must be added up. This reduces the usable voltage at the load. Care must be taken not to underrange the minimum admissible supply voltage.

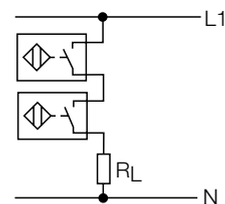
### 2-wire DC (non polarised)



### 2-wire DC (polarised)



### Series connection of 2-wire sensors



### Power supply unit

All DC-devices must be supplied from a power supply unit, equipped with a transformer according to IEC 364 (isolating transformer). Even if the transformer isolation fails, isolation of the electronic components from the housing will ensure that no danger occurs.

# General Information – Inductive sensors

## 2-wire AC/DC sensors

### Advantages

- Only two wires
- AC / DC connection
- Short-circuit proof (types ADZ, RDZ, FDZ)

### Voltage supply

- Operating voltage  $U_B$  20...250 VAC or 10...300 VDC

### Exception:

- only AC supply  
Ni20NF-CP40-FZ3X2  
Bi/Ni...AZ3X/S120

### Switching performance

- Normally open (N.O.)  
Coding: ...ADZ/AZ
- Normally closed (N.C.)  
Coding: ...RDZ/RZ
- Normally open (N.O.) and normally closed (N.C.)  
programmable connection  
Coding: ...FDZ/FZ
- Off-state current  
 $I_r \leq 1.7 \text{ mA (AC)} \leq 1.5 \text{ mA (DC)}$
- Latching short-circuit protection  
Types ADZ, RDZ, FDZ  
Surge current  $\leq 8 \text{ A} (\leq 5 \text{ ms max. } 5 \text{ Hz})$   
Overload trip point  $> 500 \text{ mA}$
- Voltage drop  $U_d < 6 V_{\text{eff}}$
- Hysteresis  $H 3...15 \%$
- Temperature drift  
 $< \pm 10 \%$  ( standard temperature range  $-25...+70 \text{ }^\circ\text{C}$  )  
 $< \pm 20 \%$  ( extended temperature range  $-40/-25...+100/120 \text{ }^\circ\text{C}$  )
- Repeat accuracy  $R < 2 \%$
- Utilisation category AC 140/DC 13
- Rated insulation voltage  
 $U_i = 1.5 \text{ kV}$
- Rated conditional short-circuit current 100 A
- Should the ambient temperature exceed  $> 40 \text{ }^\circ\text{C}$  the rated operating current is limited.

### Environmental conditions

- Degree of protection (IEC 60529/EN 60529) IP67
- Pollution degree 3
- Shock resistance  $30 \times g$  (11 ms)
- Vibration resistance 55 Hz (1 mm)

### Series connection

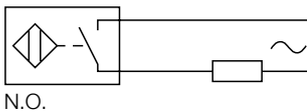
#### of 2-wire AC/DC sensors:

Normally open: UND-configuration

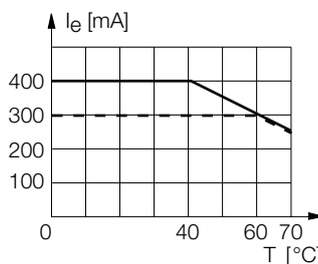
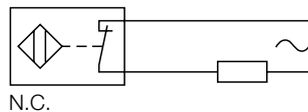
Normally closed: NOR-configuration

When sensors are series connected, voltage drops of the individual sensors must be added up. This reduces the usable voltage at the load. Care must be taken not to underrange the minimum admissible supply voltage at the load (please consider the main supply fluctuations).

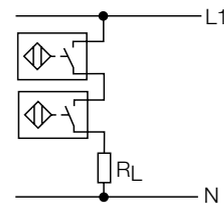
### 2-wire AC/DC, N.O.



### 2-wire AC/DC, N.C.



### Series connection of 2-wire AC/DC sensors



## 2-wire AC/DC sensors

### Series connection of mechanical switches with AC/DC sensors

The open contact interrupts the supply voltage of the sensor. If the sensor is damped while the mechanical contact closes, a short time delay will occur. The readiness delay before availability ( $t \leq 80$  ms) prevents immediate switching.

#### Solution:

A resistor in parallel to the mechanical contact supplies the sensor during open contact state, so that the time delay before availability effect is avoided. For 230 VAC the resistance value is approx.  $91 \text{ k}\Omega/1 \text{ W}$ .

#### Approximate resistance value:

approx.  $400 \text{ }\Omega/\text{V}$

### Parallel connection of mechanical switches with AC/DC sensors

The open contact interrupts the supply voltage of the sensor. The sensor is ready for operation after opening the contact and following time delay ( $t \leq 80$  ms).

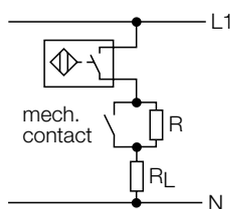
#### Solution:

A resistor in series with the contact ensures the minimum voltage supply to the sensor. Thus, the time delay before availability after opening of the mechanical contact is avoided.

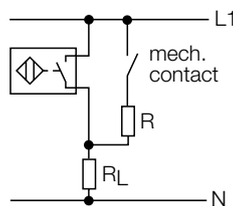
#### Formular to calculate the resistance value:

$$R = 10 \text{ V} / I_{\text{Load}} \quad P = I_{\text{Load}}^2 \times R$$

### Series connection with mech. switches



### Parallel connection with mech. switches



# General Information – Inductive sensors

## Sensors with analogue output

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### Advantages

- Linear curve (except SiU)
- Miniature housing with extended sensing range and non-linear output (SiU)
- Variable outputs: current, voltage, frequency, adjustable switching output

### Voltage supply

- Operating voltage  $U_B$  15...30 VDC
- Ripple  $W_{ss}$  10 %

### Environmental conditions

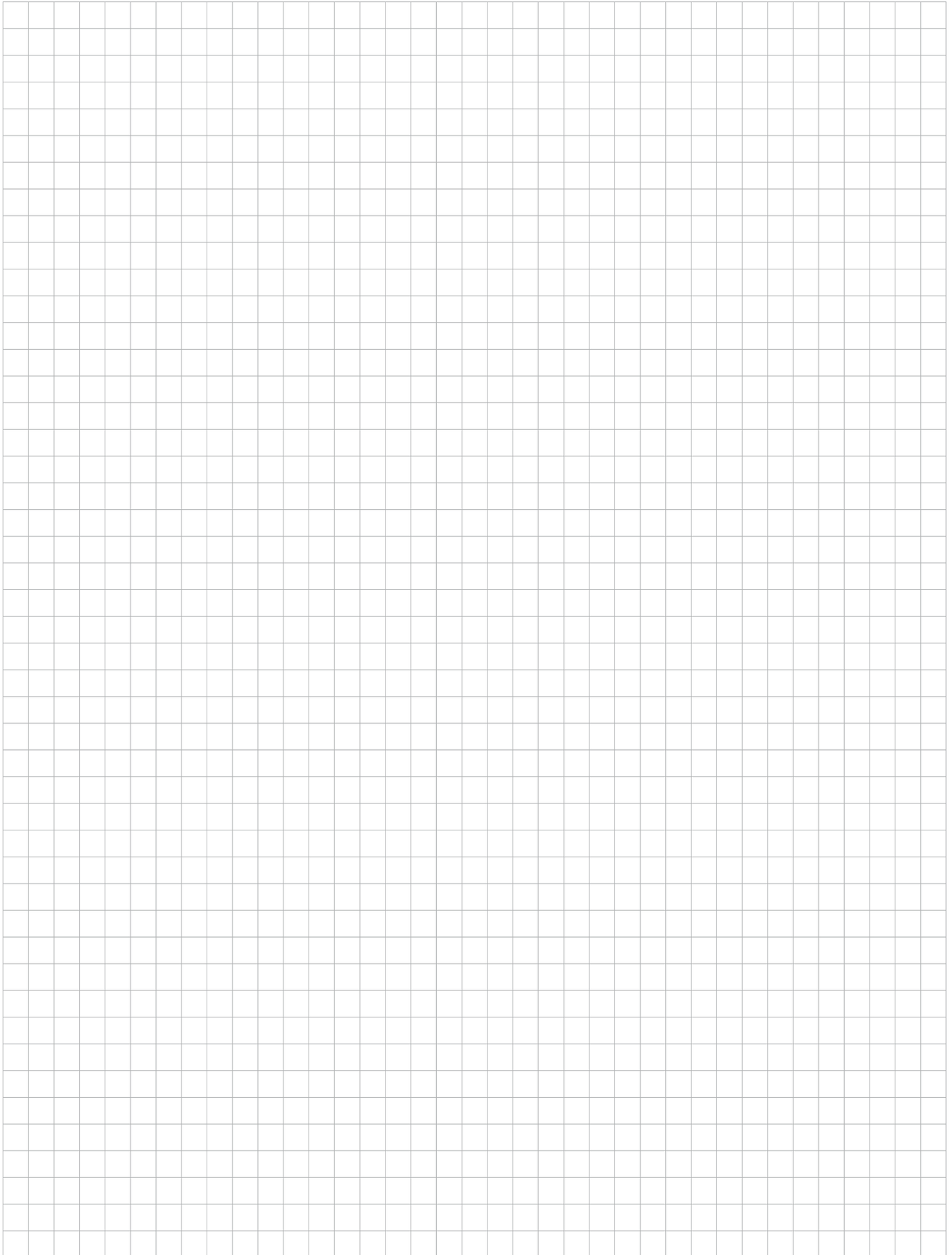
- Degree of protection (IEC 60529/EN 60529) IP67
- Pollution degree 3
- Shock resistance  $30 \times g$  (11 ms)
- Vibration resistance 55 Hz (1 mm)

### General data

- Repeat accuracy  $R < 1 \%$   
 $R < 0,5 \%$  after warm-up time of 30 min
- Temperature drift  $\leq 0.06 \%$  / °C
- Utilisation category 13
- Rated insulation voltage  
 $U_i = 0.5 \text{ kV}$
- Rated conditional short-circuit current 100 A

### Load resistance

- Current output  $\leq 0.4 \text{ k}\Omega$
- Voltage output  $\leq 4.7 \text{ k}\Omega$
- Frequency output  $\leq 1 \text{ k}\Omega$

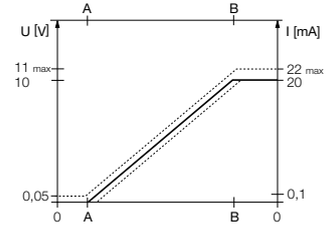
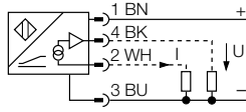


# General information – Inductive sensors

## Sensors with linear analogue output – output types

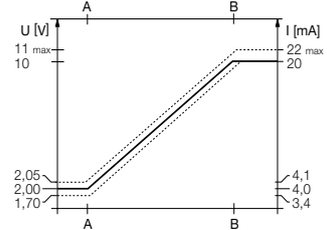
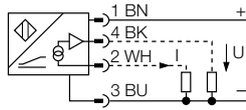
### ...LIU...

Current and voltage output  
0...20 mA + 0...10 V



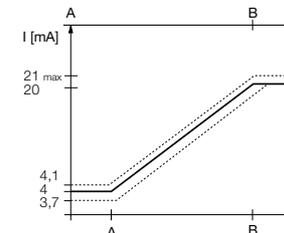
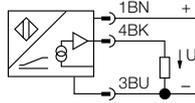
### ...LIU2...

Current and voltage output  
4...20 mA + 2...10 V



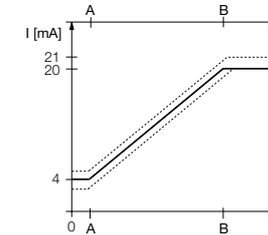
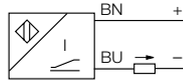
### ...LI2...

Current output  
4...20 mA



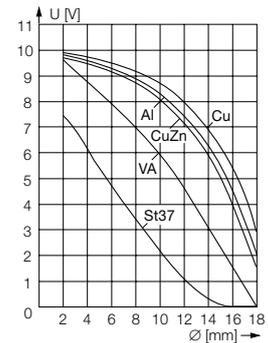
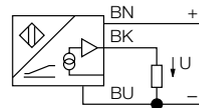
### ...Li-Exi...

Current output, intrinsically safe  
4...20 mA



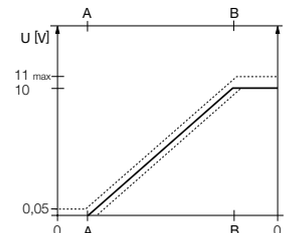
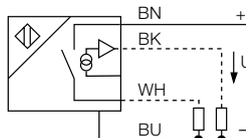
### ...LU...

Voltage output  
0...10 V  
Sensitivity curves for ring sensor,  
Type Bi20R-Q14-LU



### ...LUAP6X...

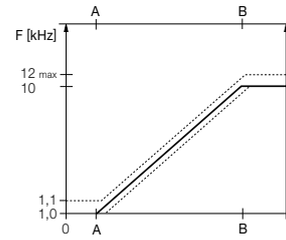
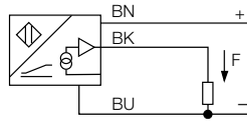
Voltage output and  
adjustable switching output  
0...10 V + pnp



### Sensors with linear analogue output – output types

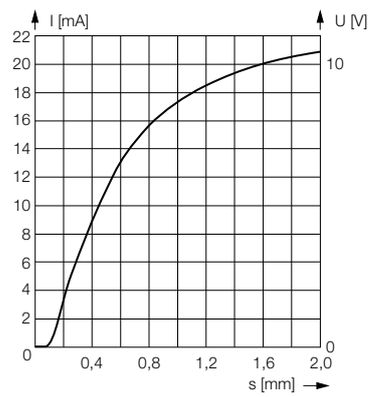
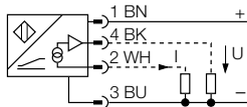
**...LF...**

Frequency output  
1...10 kHz



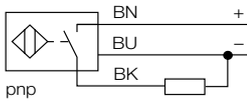
**...SIU...**

Current and voltage output  
0...20 mA + 0...10 V

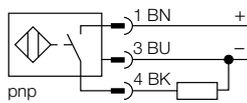


# Wiring diagrams

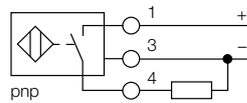
( S001 )



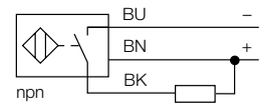
( S002 )



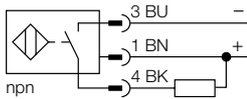
( S003 )



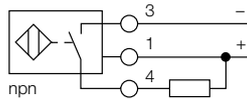
( S004 )



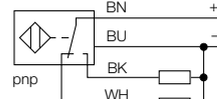
( S005 )



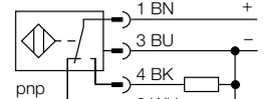
( S006 )



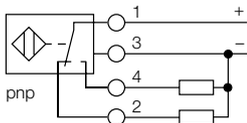
( S007 )



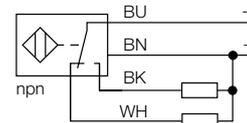
( S008 )



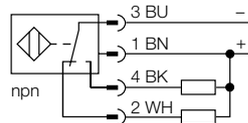
( S009 )



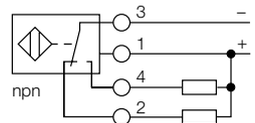
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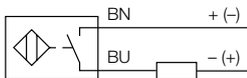
( S011 )



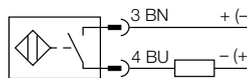
( S012 )



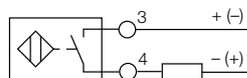
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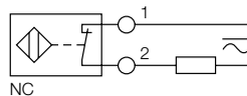
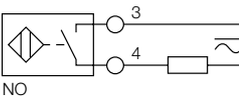
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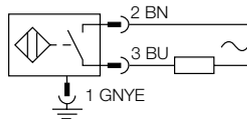
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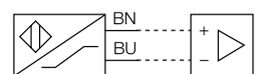
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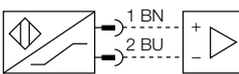
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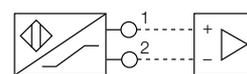
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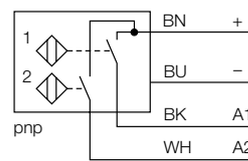
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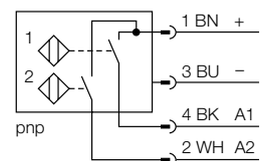
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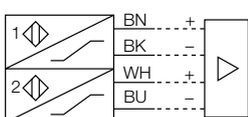
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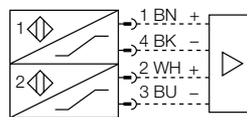
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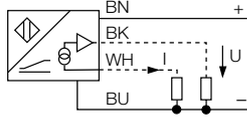
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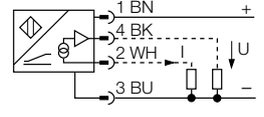
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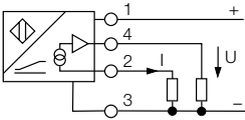
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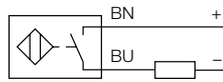
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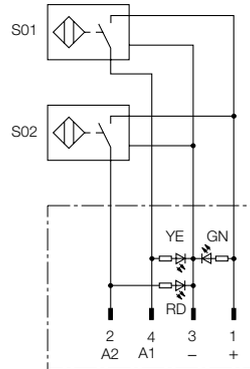
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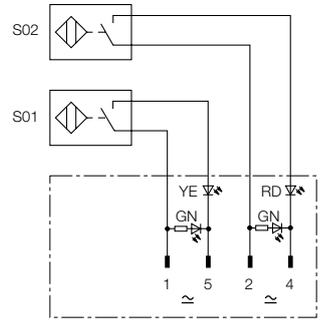
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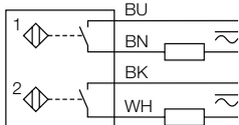
( S046 )



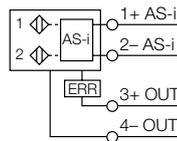
( S047 )



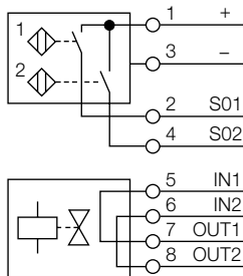
( S048 )



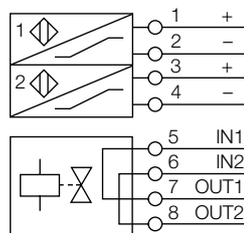
( S049 )



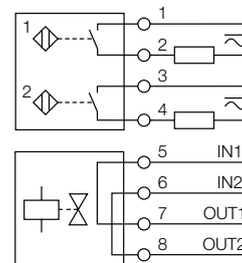
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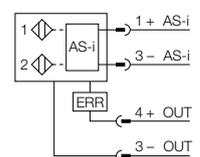
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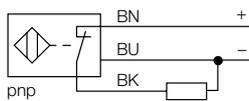
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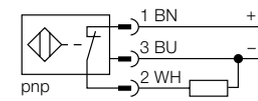
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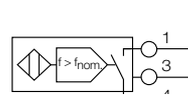
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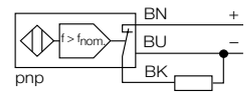
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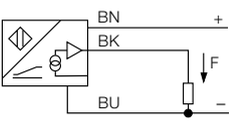
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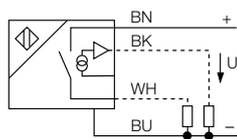
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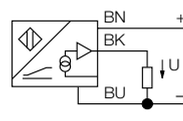
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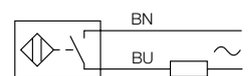
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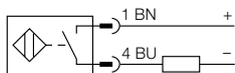
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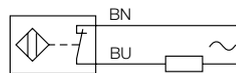
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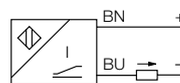
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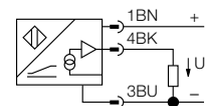
( S094 )



( S097 )

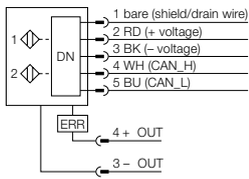


( S098 )

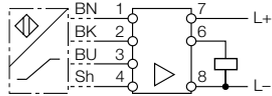


# Wiring diagrams

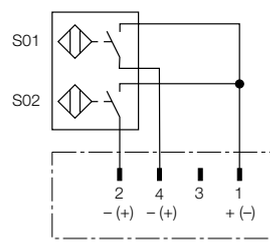
(S131)



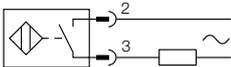
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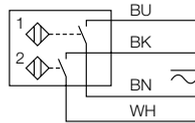
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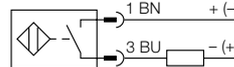
(S152)



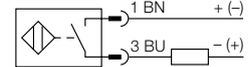
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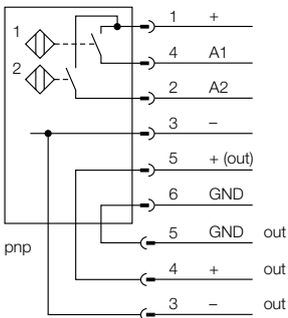
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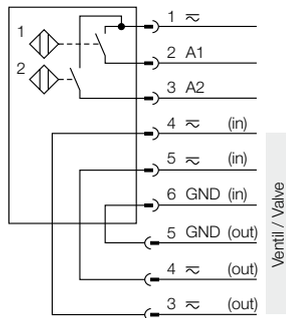
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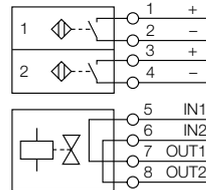
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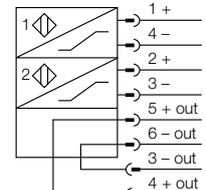
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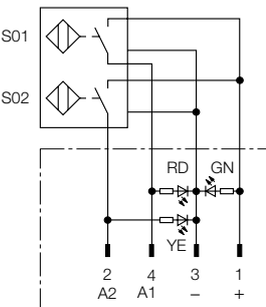
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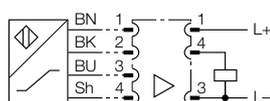
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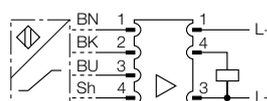
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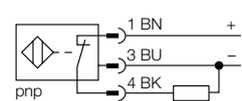
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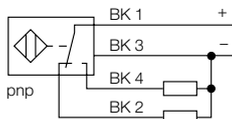
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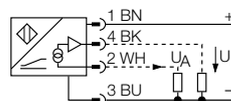
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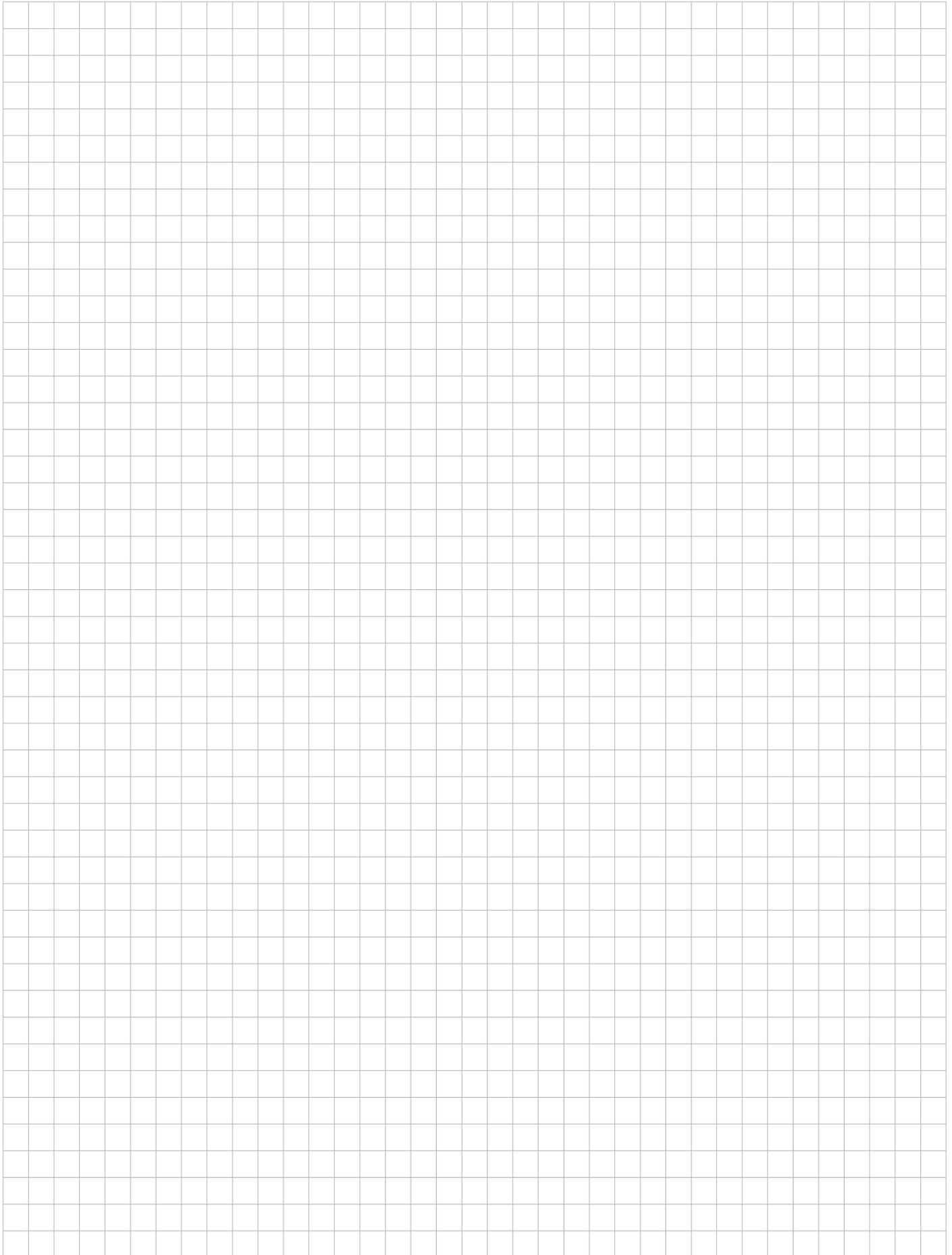


(S176)



(S177)

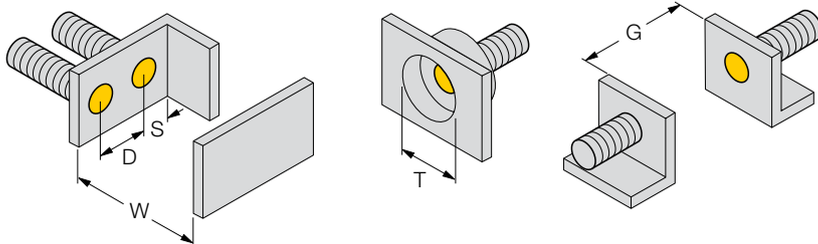




# Inductive sensors – Mounting instructions

## Cylindrical housings – minimum distances when mounted in metal<sup>1)</sup>

### • Flush mounting



Sensor type	Barrel-Ø	D	S	W	T	G
Bi1 <sup>4)</sup>	3	6	4,5	3	9	9
Bi1	4	8	6	3	12	6
Bi1	5	10	8	3	15	6
Bi1,5	6,5	13	10	5	20	9
Bi2	6,5	13	10	6	20	12
Bi1,5U	8	16	12	5	24	9
Bi1,5	8	16	12	5	24	9
Bi2	8	16	12	6	24	12
Bi2	11	22	17	6	33	12
Bi2	12	24	18	6	36	12
Bi2U <sup>2)</sup>	6,5	13	10	6	20	12
Bi2U <sup>3)</sup>	8	16	12	6	24	12
Bi3U	12	24	18	9	36	18
Bi3	12	24	18	9	36	18
Bi4	12	24	18	12	36	24
Bi4U <sup>3)</sup>	12	24	18	12	36	24
Bi5U	18	36	27	15	54	30
Bi5U	20	40	30	15	60	30
Bi5	18	36	27	15	54	30
Bi7	18	36	27	21	54	42
Bi8U <sup>3)</sup>	18	36	27	24	54	48
Bi8	18	36	27	24	54	48
Bi10U	30	60	45	30	90	60
Bi10	30	60	45	30	90	60
Bi12	30	60	45	36	90	72
Bi15	30	60	45	45	90	90
Bi15U <sup>3)</sup>	30	60	45	45	90	90
Bi20	47	94	71	60	141	120
Bi25	47	94	71	75	141	150

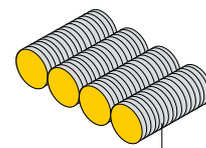
Side-by-side mounting of different flush type sensors is permitted when combining the following types:

#### Sensor type 1

Bi4-M12-AP(N)6X...  
Bi8-M18-AP(N)6X...  
Bi15-M30-AP(N)6X...

#### Sensor type 2

Bi4U-M12-AP(N)6X...  
Bi8U-M18-AP(N)6X...  
Bi15U-M30-AP(N)6X...



M12, M18, M30

<sup>1)</sup> Indications in mm

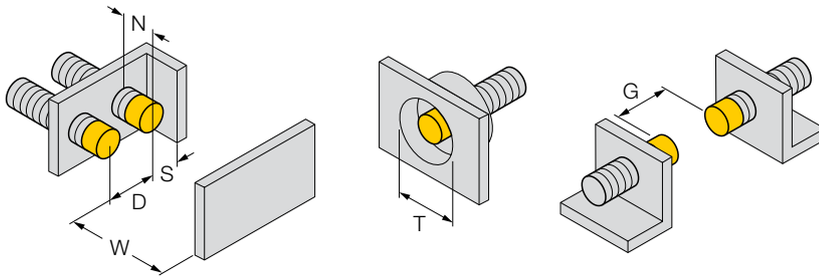
<sup>2)</sup> Non-flush mounting of 0.5 mm permitted

<sup>3)</sup> Recessed mounting by half turn of thread permitted

<sup>4)</sup> When mounted in ferro-magnetic materials the sensor must protrude 1 mm

## Cylindrical housings – minimum distances when mounted in metal<sup>1)</sup>

- Non-flush mounting/partially embedded



Sensor type	Barrel-Ø	D	S	W	T	G	N
Ni3	6,5	20	10	9	20	18	6
Ni3	8	24	12	9	24	18	6
Ni4 U	8	24	12	12	24	24	8
Ni4	8	24	12	12	24	24	8
Ni5	11	33	17	15	33	30	10
Ni4	12	36	18	12	36	24	8
Ni5	12	36	18	15	36	30	10
Ni6U <sup>2)</sup>	6,5	26	10	18	26	36	12
Ni6U <sup>2)</sup>	8	32	12	18	32	36	12
Ni7	18	54	27	21	54	42	14
Ni8 U	12	36	18	24	36	48	16
Ni8	12	36	18	24	36	48	16
Ni8	18	54	27	24	54	48	16
Ni10	18	54	27	30	54	60	20
Ni10U <sup>2)</sup>	12	36	18	30	36	60	16
Ni12U	18	54	27	36	54	72	20
Ni12U	20	60	30	36	60	72	24
Ni14	18	54	27	42	54	84	20
Ni15U <sup>2)</sup>	18	54	27	45	54	90	20
Ni10	20	60	30	30	60	60	20
Ni15	30	90	45	45	90	90	20
Ni20	34	105	51	60	105	120	20
Ni20	30	90	45	60	90	120	20
Ni20	40	120	60	60	120	120	40
Ni20U	30	90	45	60	90	120	25
Ni25	47	141	71	75	141	150	40
Ni30	40	120	60	90	120	180	40
Ni30U <sup>2)</sup>	30	90	45	90	90	180	25
Ni40	47	141	71	120	141	240	40

<sup>1)</sup> Indications in mm

<sup>2)</sup> Embedded mounting up to the upper edge of the thread permitted (see reduction of switching distance by max. 20 %)

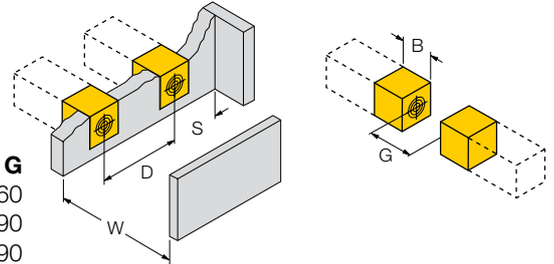
# Inductive sensors – Mounting instructions

## Rectangular housings – minimum distances when mounted in metal<sup>1)</sup>

Housing types CA25 (25 x 25 mm), CA40/CK40/CP40 (40 x 40 mm)

### • Flush mounting

Housing type	Sensor type	B	D	S	W	G
CA25	Bi10 U	25	50	25	30	60
CP40/CK40	Bi15 U	40	80	40	45	90
CP40/CK40	Bi15	40	80	40	45	90
CP40/CK40/CA40	Bi20 U	40	80	40	60	120
CP40/CK40	Bi30 U	40	80	40	90	180



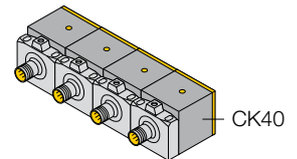
Side-by-side mounting of different flush type sensors is permitted when combining the following types:

#### Sensor type 1

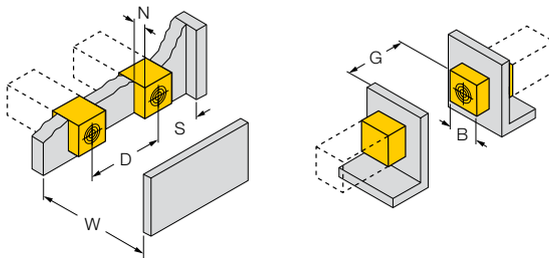
Bi15-CP(CK)40-AP(N)...

#### Sensor type 2

Bi15U-CP(CK)40-AP(N)

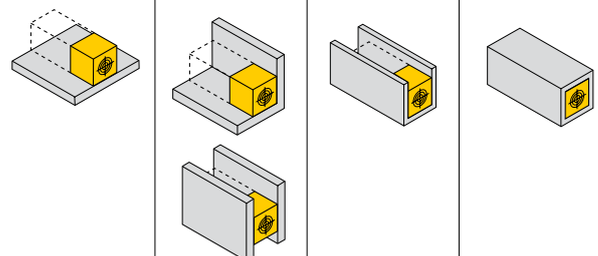


### • Non-flush mounting/partially embedded



Partially embedding possible at effective operating distance  $S_r$ :

Housing type	Sensor type	B	D	S	W	G	N	1-side	2-side	3-side	4-side
CA25	Ni15U	25	75	38	45	90	25				
CP/CK40	Ni20	40	120	60	60	120	20	$S_r = 22 \text{ mm}^{2)}$	$S_r = 20 \text{ mm}^{2)}$	$S_r = 17 \text{ mm}^{2)}$	$S_r = 13 \text{ mm}^{2)}$
CP/CK40	Ni25U	40	240	60	75	150	30	$S_r = 28 \text{ mm}^{2)}$	$S_r = 24 \text{ mm}^{2)}$	$S_r = 19 \text{ mm}^{2)}$	$S_r = 12 \text{ mm}^{2)}$
CP/CK40	Ni35U	40	120	60	105	210	30				
CP/CK40	Ni35	40	160	60	105	210	40				
CP/CK40	Ni40U	40	240	60	120	240	40				
CP/CK40	Ni50U	40	240	60	105	300	30	$S_r = 35 \text{ mm}$	$S_r = 25 \text{ mm}$	$S_r = 20 \text{ mm}$	$S_r = 17 \text{ mm}$



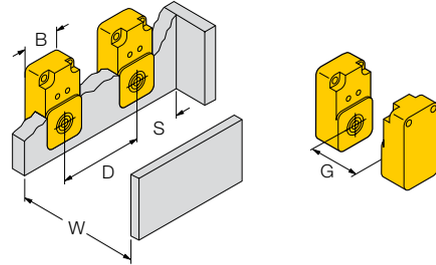
<sup>1)</sup> Indications in mm

<sup>2)</sup> Only DC versions

## Rectangular housings – minimum distances when mounted in metal<sup>1)</sup>

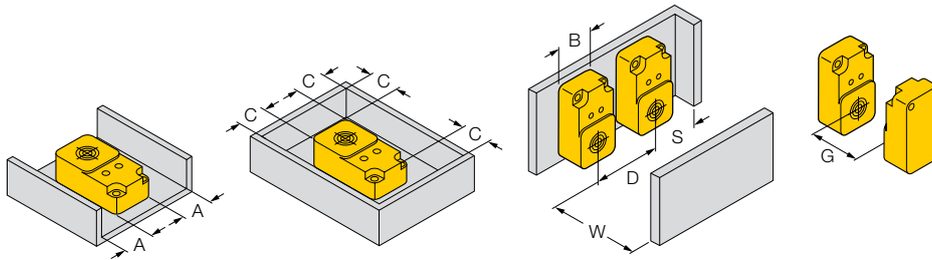
Housing types Q5,5, Q06, Q08, Q10, Q14, Q20, CP80, Q80, K90

### • Flush mounting



Housing type	Sensor type	B	D	S	W	G
Q5,5 (K)	Bi2	8	16	8	6	12
Q06	Bi3	17,3	35	17	9	18
Q08	Bi5	20	40	20	15	30
Q08	Bi5U	20	40	20	15	30
Q08	Bi7	20	40	20	21	42
Q10	Bi8U	25	50	25	24	48
Q14	Bi10	30	45	30	30	60
Q14	Bi10U	30	45	30	30	60
Q20	Bi15	40	60	40	45	90
Q20	Bi15U	40	60	40	45	90
CP80	Bi40	80	160	80	120	240
Q80	Bi50	80	160	80	150	300
Q80	Bi50U	80	160	80	150	300

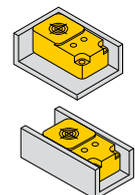
### • Non-flush mounting/partially embedded



Partially embedding possible at effective operating distance  $S_r$ :

Housing type	Sensor type	B	D	S	W	G	A	C	1-side		2-side	
									$S_r$	$S_r$	$S_r$	$S_r$
Q5,5	Ni 3,5	8	24	12	11	21	4	7				
Q14	Ni 20	30	90	45	60	120	20	30				
Q20	Ni 25	40	120	60	75	150	25	40				
CP80	Ni 40	80	240	120	120	240	40	80				
CP80	Ni 50	80	240	120	150	300	50	80				
Q80	Ni 60	80	240	120	180	360	60	120	$S_r = 50$ mm			
Q80	Ni 70 U	80	240	120	210	420	70	80				
CP80	Ni 75 U	80	240	120	225	450	60	80				
K90	Ni 50	90	270	135	150	300	50	90				
K90	Ni 60	90	270	135	180	360	60	90				
K90	Ni100 U	90	270	135	300	600	100	90	$S_r = 70$ mm			

<sup>1)</sup> Indications in mm

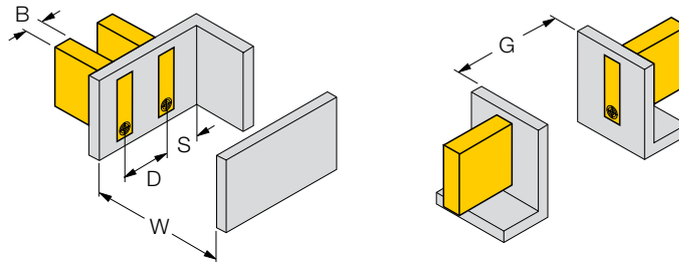


# Inductive sensors – Mounting instructions

## Rectangular housings – minimum distances when mounted in metal<sup>1)</sup>

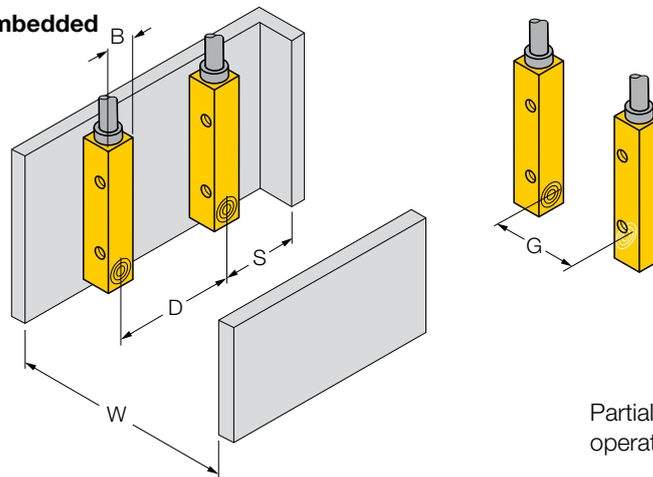
Housing types Q6,5, Q8SE, Q9,5, Q10S, Q11S, Q12, Q25, Q26, Q30, Q34

### • Flush mounting



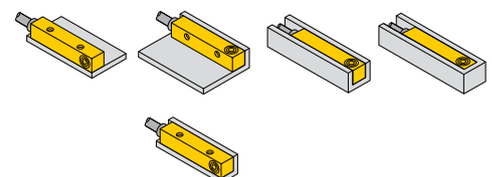
Housing type	Sensor type	B	D	S	W	G
Q5SE	Bi0,8	5	10	5	2,4	5
Q6,5	Bi1	6,5	13	7	3	6
Q10S	Bi2	10	20	10	6	12
Q12	Bi2	12	24	12	6	12
Q12	Bi5U	12	48	12	25	50
Q26	Bi10	26	52	26	30	60

### • Non-flush mounting/partially embedded



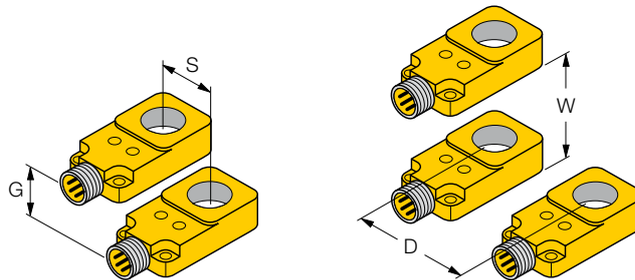
Partially embedding possible at effective operating distance  $S_r$ :

Housing type	Sensor type	B	D	S	W	G	1-side	2-side	3-side	4-side
Q6,5	Ni2	6,5	13	10	6	12	$S_r = 3.5$	$S_r = 3.0$	$S_r = 2.5$	$S_r = 2.0$
Q8SE	Ni4U	8	24	12	12	24				
Q9,5	Ni2	9,5	19	14	6	12				
Q12	Ni4	12	24	18	12	24	$S_r = 4$			
Q18	Ni5	18	54	27	15	30				
Q25	Ni10	25	50	38	30	60				
Q30	Ni15	30	60	45	45	90				
Q130	Ni30	130	180	195	90	180				



<sup>1)</sup> Indications in mm

**Ring sensors – minimum distances<sup>1)</sup>**



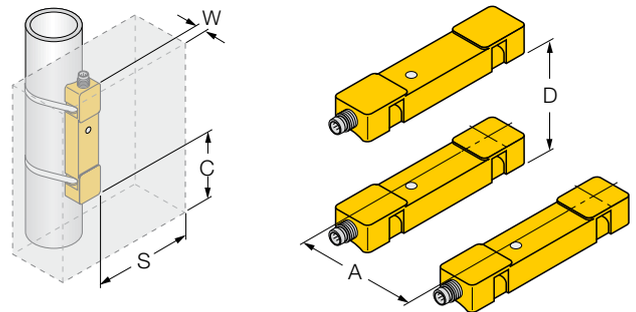
**Housing style**

Housing style	G	S	W	D
Q14	30	14	45	30
Q20	40	20	55	55
W30	120	–	120	120
Q80	90	–	150	140
S32XL	–	–	240	290

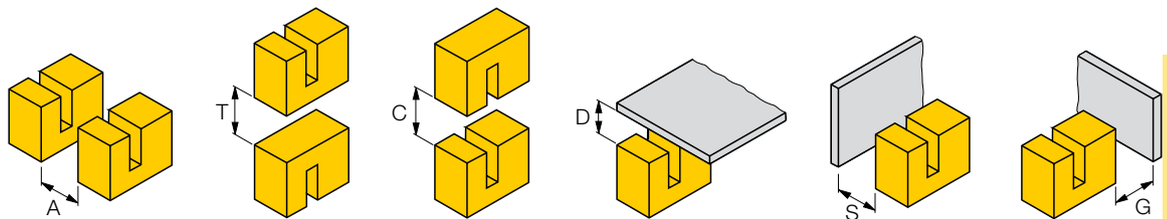
**TS12 – Tube sensor – minimum distances<sup>1)</sup>**

**Mounting mode**

D	50 mm
W	35 mm
S	35 mm
A	42 mm
C	30 mm



**Slot sensors – minimum distances<sup>1)</sup>**



**Housing type**

Housing type	A	T	C	D	S	G
Si2	15	5	15	0	0	0
Si3,5	15	5	15	0	0	0
Si5	10	0	5	0	0	0
Si15	30	10	30	5	5	5
Si30	30	0	30	10	10	10

<sup>1)</sup> Indications in mm

# Inductive Sensors - Mounting instructions

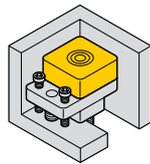
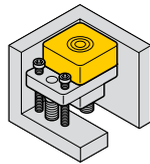
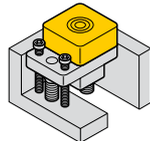
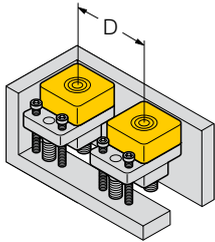
## Rectangular housings – minimum distances when mounted in metal

### Housing types Q40

- **Mounting instructions**

Distance D

minimum distances  
240 mm



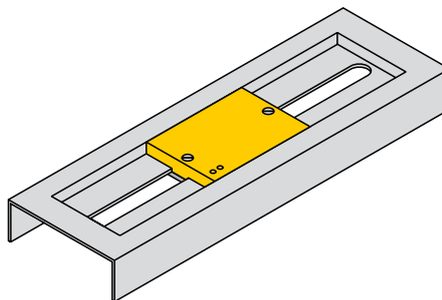
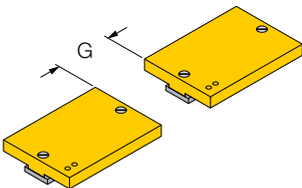
- Non-flush mounting  $S_r = 22$  mm:  
Arrange the depth of the screw-on surface so that the switching distance can be reduced to 10 mm using the height adjustment screw.
- Recessed mounting  $S_r = 19$  mm,  
1 mm beneath the tool contour:  
Arrange the depth of the screw-on surface so that the switching distance can be reduced to 10 mm using the height adjustment screw.
- Recessed mounting  $S_r = 21$  mm,  
11 mm beneath the tool contour:  
The sensing range can be set above the tool contour by variation of the recessed mounting depth using the height adjustment screw.

### Housing types QF15

- **Mounting instructions**

Distance G

Minimum distances  
80 mm

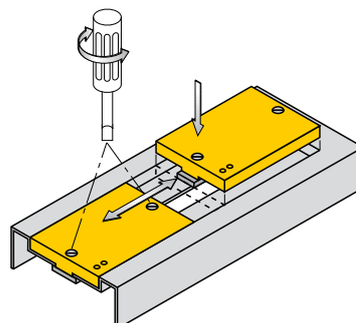


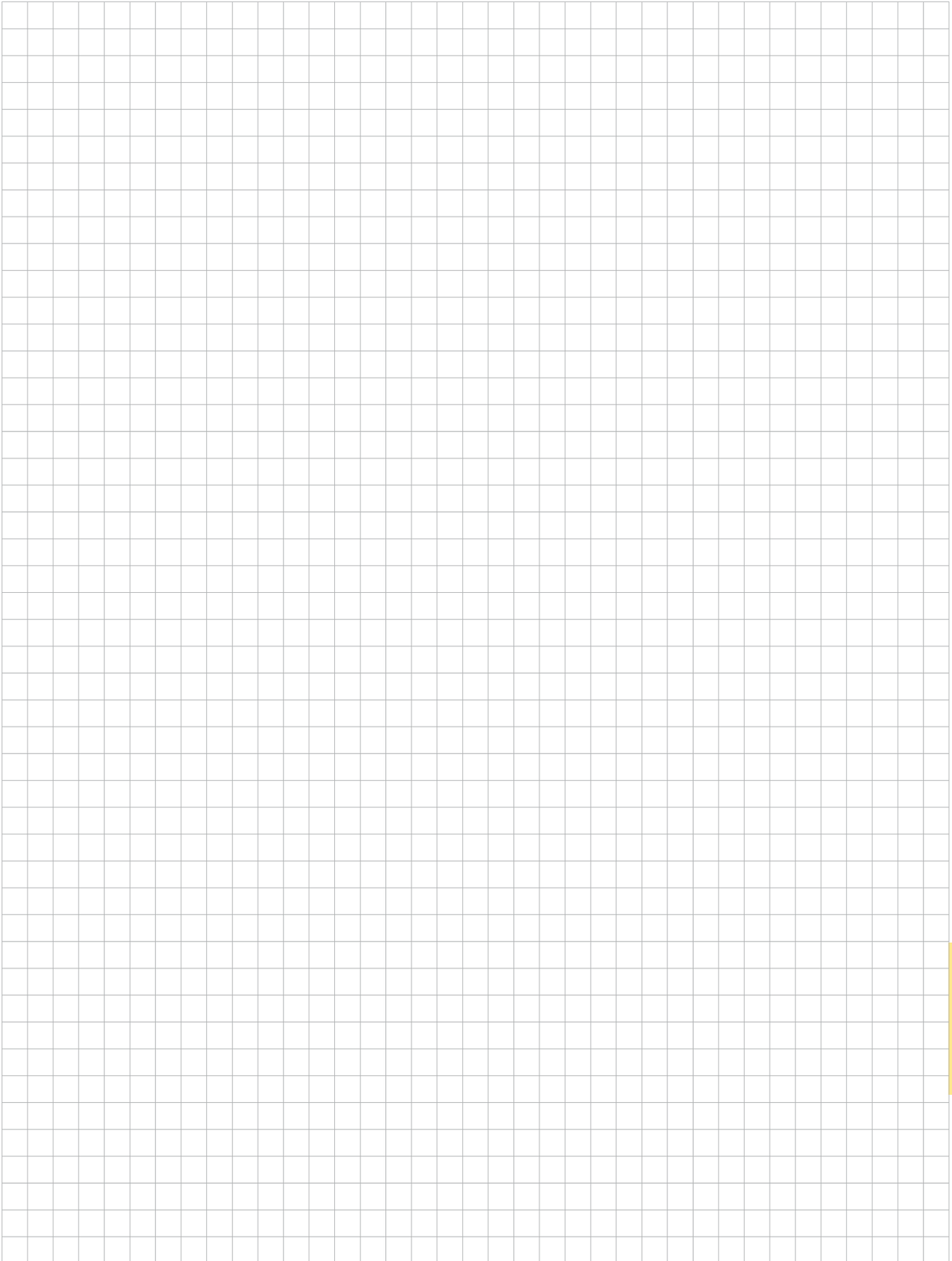
The sensor no longer requires a step plate but only a small metal recess.

To fit the sensor, the drawn metal should have a thickness of 3 mm and a 20 mm slot.

The sensor can be quickly and easily adjusted directly from above with slide fasteners.

Only 3-side flush mounting is possible (4-sides including the rear side)





# General information – Inductive sensors

## Housing materials – Plastics

	Material	Features
<b>ABS</b>	Acrylnitril-Butadien-Styrol	Impact resistant, rigid
<b>DURO</b>	Duroplast	Excellent mechanical strenght and temperature resistance
<b>EPTR</b>	Thermoplastic rubber	Good mechanical strength, temperature and chemical resistance
<b>LCP</b>	Liquid crystal copolyester	Excellent stability, low thermal expansion, excellent chemical resistance and flame retardant properties (UL94-V0)
<b>PA</b>	Polyamide	Good mechanical strength, temperature resistance PA6/12 approved for the food industry
<b>PA-T</b>	Polyamide, Teflon-coated	Teflon-coated for protection against weld splatter
<b>PA-X</b>	Polyamide, irradiated	Excellent mechanical strength, high temperature resistance, PA6/12 approved for the food industry.
<b>PBT</b>	Polybutylenterephthalate	Excellent mechanical strenght and termperture resistance, good resistance against chemicals, flame retardant and self-extinguishing (UL94-V0), transparent and UV-resistant
<b>PC</b>	Polycarbonate	Impact resistant
<b>FEP</b>	Fluoropolymer	High temperature resistance, high abrasion resistance, resistant to acids, alcalis, solvents, lacquer, benzine and oils
<b>ULTEM (PEI)</b>	Polyetherimide	Excellent mechanical strenght and temperature resistance, good chemical resistance, flame retardant and self-extinguishing (UL94-V0), transparent and UV-resistant
<b>PEEK</b>	Polyethertetherketone	Good mechanical properties with high temperatures, high dimensional stability and chemical resistance
<b>POM</b>	Polyoxymethylene	High impact resistance, good mechanical and chemical resistance
<b>PP</b>	Polypropylene	Excellent chemical resistance, even against acids, alkalis and solvents. High temperature and mechanical resistance
<b>PTFE</b>	Teflon	Excellent high temperature and chemical resistance
<b>PUR</b>	Polyurethane	Elastic, abrasion-proof, impact resistant; oil, grease and solvent resistant
<b>PVC</b>	Polyvinylchloride	Good mechanical strength, impact and chemical resistance
<b>PVDF</b>	Polyvinylidenfluoride	High temperature resistance, good chemical resistance (similar to PTFE), high mechanical strength
<b>Trogamid</b>	Polyamide, transparent	Transparent, hard, rigid, good chemical resistance
<b>VES</b>	Vestamid (PA)	Good mechanical strength and excellent temperature resistance

## Housing materials – Metals

	Metals	Features
<b>AL</b>	Aluminium	Low specific weight, good oxidation resistance
<b>CuZn-Cr</b>	Chrome-plated brass	Standard housing material
<b>CuZn-OP</b>	Brass, Optaloy-coated	Standard housing material
<b>CuZn-T</b>	Teflon-coated brass	Teflon-coated for protection against weld splatter
<b>GD-AI</b>	Aluminium, die-cast	Low specific weight, good long-life characteristics
<b>GD-Zn</b>	Zinc, die-cast	Long-life characteristics
<b>SrFe</b>	Strontium-Ferrite	Properties are similar to ceramic material with respect to rigidity and brittleness, good resistance to corrosion and chemicals
<b>VA</b>	Stainless steel	Excellent corrosion resistance, specified for high requirements of the food industry
<b>VA-T</b>	Stainless steel, teflon-coated	Teflon-coated for protection against weld splatter
<b>V4A</b>	Top-quality stainless steel	Excellent corrosion resistance, specified for high requirements, especially for the food industry

## Sensor cables

Cable	Features	Code* (code is added to the standard type)
<b>PVC</b> cable jacket <b>PVC</b> wire insulation	Standard quality, fine-wire litz construction highly flexible (LiFY)	
<b>PUR</b> cable jacket <b>PVC</b> wire insulation	Resistant to all industrial oils and lubricants. Fine-wire litz construction, resistant to vibration and bending stress; small bending radius	<b>.../S90</b>
<b>Silicone</b> cable jacket <b>Silicone</b> wire insul.	For use at high or low ambient temperatures (-50...+180 °C), moderate mechanical strength, average resistance to alkalis, acids, oils and solvents	<b>.../S140*</b> or <b>.../S120*</b> (+120 °C) SiHSi, 2 x 0.5 mm <sup>2</sup> , 16 x 0.2 SiHSi, 3 x 0.5 mm <sup>2</sup> , 16 x 0.2 SiHSi, 3 x 0.25 mm <sup>2</sup> , 14 x 0.15
<b>PTFE</b> cable jacket <b>PTFE</b> wire insulation	Optimum resistance to high temperatures and chemicals	<b>.../S120*</b> (+120 °C) <b>.../S907*</b> (+160 °C) <b>.../S200*</b> (+200 °C)
<b>FEP</b> cable jacket <b>FEP</b> wire insulation	Suited for low temperature applications Temperature range -100 ... +180°C	<b>.../S939</b> (-60°C)
„Ölflex“ <b>PUR</b> cable jacket <b>PVC</b> wire insulation	Good resistance to oils, extremely abrasion resistant and abrasion resistance, firm, antiseptic and hydrolysis resistant, temperature range -5...+70 °C	<b>.../S396</b> (underwater)
<b>TPE</b> cable jacket <b>TPE</b> wire insulation	Good temperature and chemical resistance (-40...+130 °C)	<b>..EG08../S100</b>

# General information – Inductive sensors

## Glossary of terms

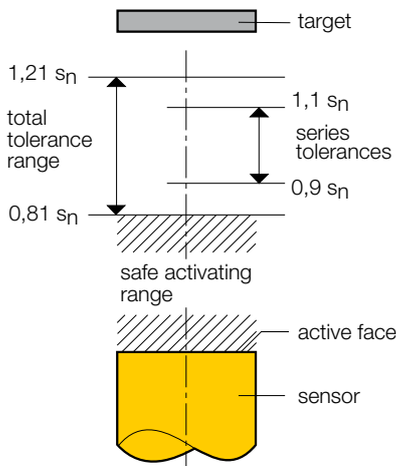


Fig. 1: Switching distances tolerances of inductive proximity switches

### Active face

- The point where the high-frequency magnetic field leaves the sensor. Regarding threaded barrel sensors, the active face is at the front (except sensors with HS housing). Concerning rectangular plastic sensors, the zone of the active face is either marked with a target or indicated in a different colour on the housing.

### Assured sensing range(sa) (Fig. 1)

- Distance at which the sensor is securely actuated.
- Correlation to rated operating distances  $a < 0.81 \cdot S_n$

### Degree of protection (Fig. 2)

- Protection against the ingress of water or foreign matter, touch protection
- IP65: full protection against ingress of dust and water.
- IP67: full protection against ingress of dust and protection against submersion of water at 1 m depth for 30 minutes at constant temperature.
- IP68: including IP67
  - 24 hrs. continuous storage at +70 °C
  - 24 hrs. continuous storage at -25 °C
  - 7 days submersion, depth 1 m
  - 10 thermal shock changes from +70°C to -25°C, dwell cycle per temperature 1h:
- IP69K: suited for high pressure steam-jet cleaning according to DIN 40050-9, following EN 60529 EN 60529 (Fig. 5)

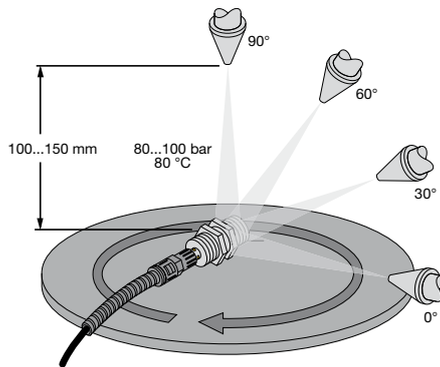


Fig. 2: Degree of protection IP69K

### Dynamic output:

- Sensors with dynamic output respond highly sensitive and create a short pulse upon damping (100 ms with TURCK sensors). This applies to ring sensors or the TS12.

### Electromagnetic capability (EMC)

- Test and limit values for proximity switches are defined by the product standard EN 60947-5-2

### Factor 1

- see Reduction factors

### Fixing torque (Fig. 3)

- Concerning threaded barrel sensors, the maximum admissible fixing torque must be observed in order to avoid torsional stress.
  - Depending on the housing type the following values apply:
    - M5 = 5 Nm
    - M8 = 10 Nm
    - M12 = 10 Nm (MT12 = 7 Nm)
    - M18 = 25 Nm (MT18 = 15 Nm)
    - M30 = 75 Nm
    - G47 = 90 Nm
- Values shown in the tables relate to the nuts that come with each sensor. If strong vibrations are likely, use liquid threaded fastener on anaerobic base (e.g. Loctite 242).

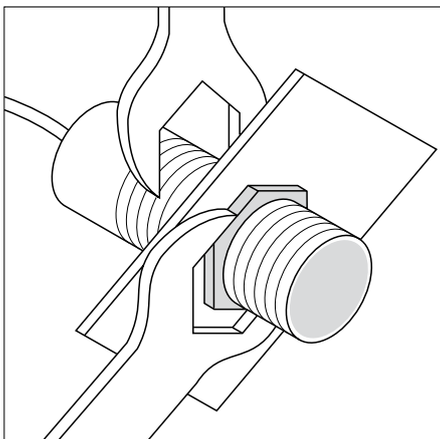


Fig. 3

### Flush and non-flush mounting

- Sensors for flush mounting can be mounted in metal up to the active face, sensors for non-flush mounting have to protrude the metal.
- Non-flush mountable sensors have larger sensing ranges.
- Non-flush mountable *uprox*<sup>®</sup>+ sensors can be partially embedded because of the integrated self-compensation (see technical data)
- Flush mountable *uprox*<sup>®</sup>+ sensors can be recessed because of the integrated self-compensation (see technical data)

## Glossary of terms

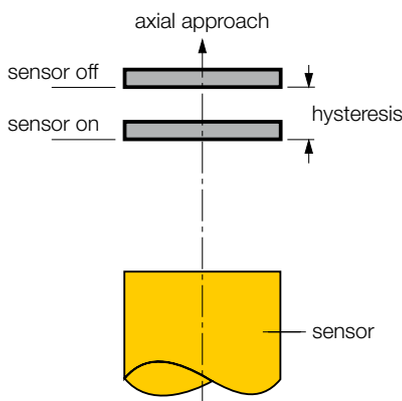


Fig. 4: Hysteresis H

### Hysteresis (H) (Fig. 4)

- Differential between the switch-on and the switch-off point of the sensor with axial motion of the target relative to the active face
- Indicated as percentages of the rated operating distance ( $S_n$ )

### Insulation groups (VDE 0110b)

The classification of insulation groups per VDE 0110 is determined by

- the application
- the decrease of insulation resistance caused by environmental influences such as dust, dirt, humidity, wetting, ageing and corrosion
- and the possible impacts of an insulation failure at the place of installation . Insulation group B comprises equipment for use in private, sales or business premises, Insulation group C comprises equipment which is used mainly in industrial, trading and agricultural locations, in unheated storage rooms, in workshops, in tanks, on tooling machinery etc.

### Linearity deviation

- Sensors with analogue output:  
Admissible deviation of the output signal from an ideal linear curve, indicated in % off full scale of the output signal.

### Magnetic field immune

- Magnetic-field immune sensors are insensitive to magnetic fields, as they occur in welding systems for example. All *uprox*<sup>®</sup>+ and *uprox*<sup>®</sup> sensors are immune to magnetic DC or AC fields due to their special function principle.

### Measuring range

- Sensors with analogue output:  
The area in which changes of the measured variable ( i.e. change of sensing range regarding inductive sensors) results into a change of the output signal.
  - indicated as absolute value (e.g. „4 mm“) or as distance to the sensor (e.g. „1 ... 5 mm“).
  - The basis for indication in % (e.g. determination of linearity deviation) is always the absolute value.
- The standard target is a rectangular metal plate for determination of the rated operating distance  $s_n$
- Material: St37
- Thickness: 1 mm
- Edge lengths  $3 \cdot s_n$ , if  $3 \cdot S_n$  is greater than the diameter of the active face, otherwise just the diameter of the active face.

### Minimum operational current ( $I_m$ )

- Minimum current in a switch-on state to maintain the function.
- Indicated for 2-wire sensors only.

### No-load current ( $I_0$ )

- Current flow between supply voltage and 0 V.
- Indicated for 3 and 4-wire sensors only.

### Off-state current ( $I_s$ )

- For 2-wire sensors: the current which flows in a non-active condition.
- For 3 and 4-wire sensors: The current which flows in a non-active condition between the output and 0 V (pnp output), i.e. between output and supply voltage (npn output).

# General information – Inductive sensors

## Glossary of terms

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### Pollution degree

- § 6.1.3.2 of IEC 60947-1 defines 4 pollution degrees:  
Inductive sensors by TURCK belong to category 3 as per IEC 60947-1: conductive or dry, non-conductive residue that becomes conductive due to condensation.

### Predamping protection:

- Prevents predamping of non-flush sensors because of self-compensation at non-flush sensors
- Partial embedding of non-flush mountable sensors with reduced switching distances.

### Rated operating current ( $I_e$ )

- Maximum load current

### Rated operating distance ( $S_n$ )

- Is measured with axial approach of a standard target.
- Manufacturing tolerances and external influences are not considered.
- The tables only indicate the rated operating distance.

### Readiness delay

- Inductive sensors made by TURCK feature a readiness delay of  $t < 80$  ms. Thus failure pulses at the output are suppressed which might occur in the period between power-on and operational readiness of the sensor.

### Real switching distance ( $S_r$ )

- Switching distance under fixed temperature and supply conditions
- Factory set tolerances are taken into account
- Correlation to rated operating distance  
 $0.9 \cdot s_n < s_r < 1.1 \cdot s_n$

### Reduction factors (correction factors)

- *uprox*<sup>®</sup> and *uprox*<sup>®</sup>+ sensors have the same switching distance regardless of the metal type.
- The switching distance of inductive ferrite core sensors depends on the material of the actuating element. The maximum switching distance is reached with mild steel St37, whereas with other metals only smaller switching distances are achieved.
- The reduction factor indicates to which fraction the switching distance is reduced by using other metals than St37.
- Typical reduction factor values of ferrite core sensors:

Material	Reduction factor
Mild Steel (St37)	1
Brass	0.35...0.5
Copper	0.25...0.45
Aluminium	0.35...0.50
Stainless steel	0.6...1
- *uprox*<sup>®</sup> and *uprox*<sup>®</sup>+ sensors have the same switching distance regardless of the metal type. The reduction factor is always 1.

### Repeat accuracy

- Sensors with switching output (digital):  
Deviation of the switch point indicated in percentage after often repeated switching, under identical conditions and with the same sensor.

## Glossary of term

### Sensors with analogue output:

Change of the output value after 8 hours under the same conditions and with the same sensor. Value of the measured range indicated in percentage.

### Reverse polarity protection

- Indicates if the sensor is protected against connection errors. Inductive sensors made by TURCK for DC current and also the sensor versions „ADZ“ or „FDZ“ for AC current are fully reverse polarity protected. Connection errors related to polarity of the power supply and/or the output do not result into damages of the sensor.

### Ripple

- Residual AC voltage superimposed on the DC supply voltage.
- Usually 10 % ripple (peak to peak) of the applied supply voltage is tolerable.

### Static output

- Sensors with a static output produce a constant pulse as long as they are damped. In principle all standard inductive sensors have a static output; but the term is predominantly used with ring sensors. (see also Dynamic output).

### Storage temperature

- The storage temperature may range from -30...+85 °C. If the ambient temperature range is higher, this value applies.

### Surge current

- The surge current is the current which can flow through the output for a short time .

### Switching distance (S)

- Distance at which a change of signal is produced with axial approach.

### Switch element function

- Normally open: (N.O.): output is open when the sensor is non-activated and closed when the sensor is activated.
- Normally closed (N.C.): output is closed when the sensor is non-activated and open when the sensor is activated.
- Complementary: one of the two outputs is closed when the sensor is non-activated and the other one when the sensor is activated.

### Switching frequency (f) (Fig. 5)

- Maximum number of changes from the activated to the non-activated and back to the activated sensor state per second [Hz].
- Measured with the standard disc (see Fig. 4)
- Maximum switching frequency at an operating distance of  $s = S_r/2$  (with a standard disc)

### Switch-on pulse suppression

- see Readiness delay

### Temperature drift

- Alteration of the switching point or the output values in case of temperature changes.

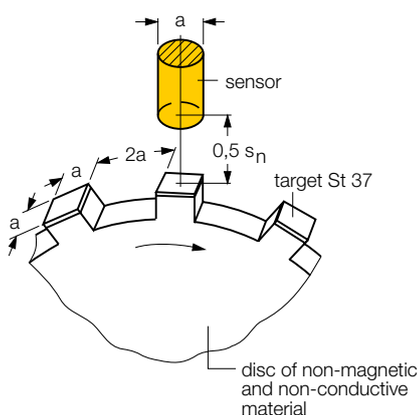


Fig. 5: Switching frequencies

# General information – Inductive sensors

## Glossary of terms

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### Utilisation category

- The utilisation category indicates the area in which the sensors can be applied. The IEC 60947-5-2 defines the category in relation to the correspondent rated current, rated voltage and the load current that has to be switched. Inductive sensors by TURCK cover the following categories:
- Direct voltage DC-13: Control of electromagnets
- Alternate current AC-140: Control of smaller electromagnetic loads with holding current > 0.2 A

### Usable operating distance ( $S_u$ )

- Operating distance which is guaranteed within the permitted temperature and voltage range
- Correlation to rated operating distance
  - $0.9 \cdot s_r < s_u < 1.1 \cdot s_r$
  - $0.81 \cdot s_n < s_u < 1.21 \cdot s_n$

### Voltage drop ( $U_d$ )

- Voltage of a switched output

### Weld-field immune

- see Magnetic field immune

### Wire-break protection

- If the supply cable is cut, the output stays off (no malfunction).

## Standards and Directives (if relevant)

### 1) Standards

**EN 60947-5-2**

Low voltage switchgear and control-gear, Part 5: Control circuit devices and switching elements  
Section 2: Proximity switches

**EN 60079-0**

Electrical apparatus for use in explosion hazardous locations  
General requirements

**EN 60079-11**

Electrical apparatus for use in explosion hazardous locations  
Intrinsic safety „i“

**EN 60079-15**

Electrical apparatus for use in explosion hazardous locations  
Type of protection „n“

**EN 61241-0**

General requirements for electrical equipment applied in areas exposed to flammable dust

**EN 61241-1**

Electrical equipment for application in dust exposed areas, protected by housing

**EN 61000-6-4**

Electromagnetic compatibility (EMC)  
Generic emission standard

**EN 61000-6-2**

Electromagnetic compatibility (EMC)  
Generic immunity standard

**EN 60529/IEC 60529/  
DIN VDE 0470-1**

Degrees of protection provided by enclosures (IP-Code)

**EN 60947-5-6 (NAMUR)**

Control circuit devices and switching elements, proximity sensors, DC-interface for proximity sensors and switching amplifiers (NAMUR)

**IEC 61508 (SIL)**

Functional safety of safety related / electronic/ programmable electronic systems

### 2) Directives

**73/23/EWG**

Low voltage

**89/336/EWG**

Electromagnetic compatibility (EMC)

**2004/108/EG**

CE-Marking

**94/9/EG**

Explosion protection (ATEX)



The CE-sign is neither a seal of quality nor a test sign but serves for free trade within the European Community

By attaching the CE-sign to the products distributed, the manufacturer assures that the protective aims of the applicable directives are fulfilled for these products.

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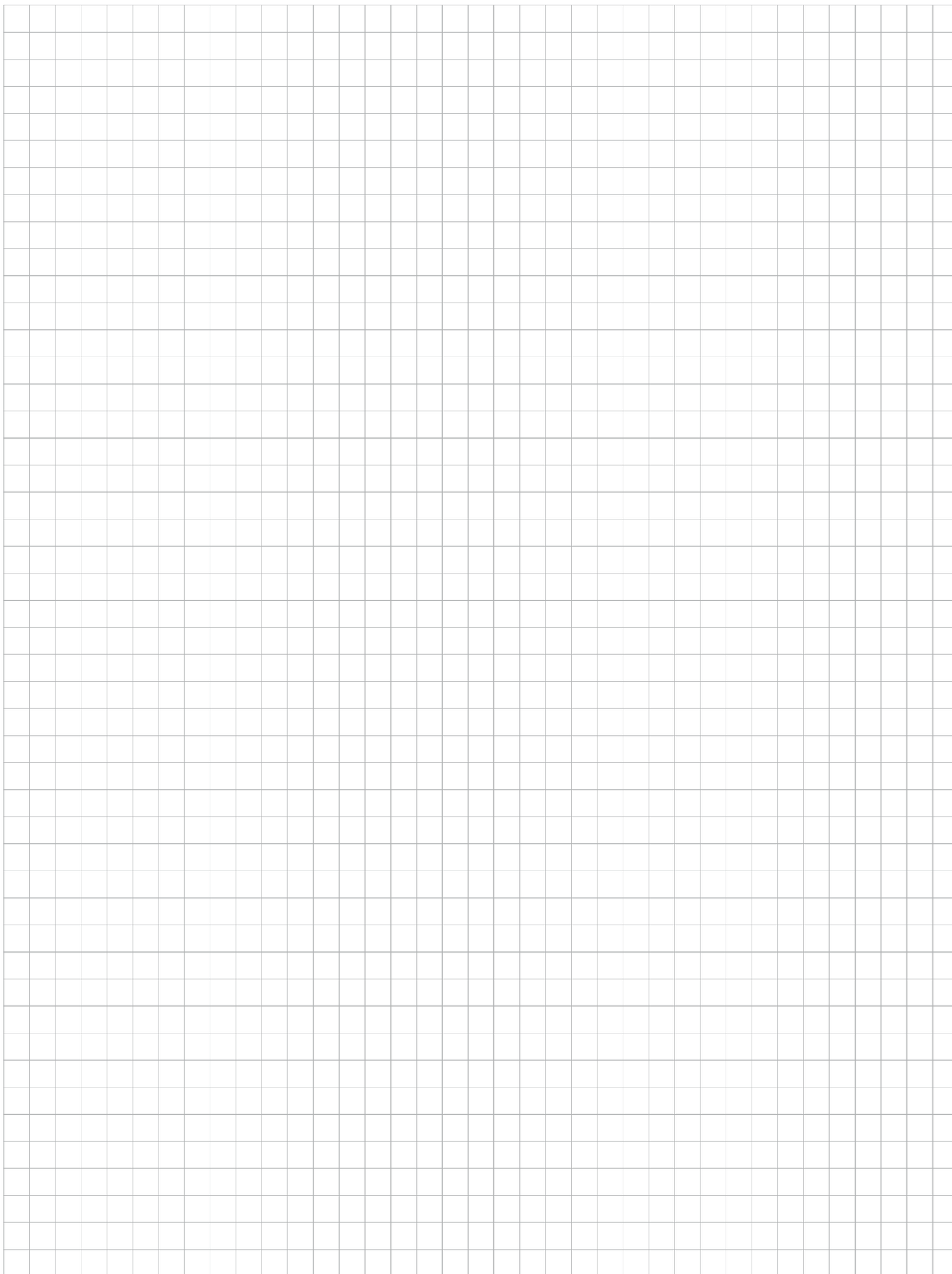
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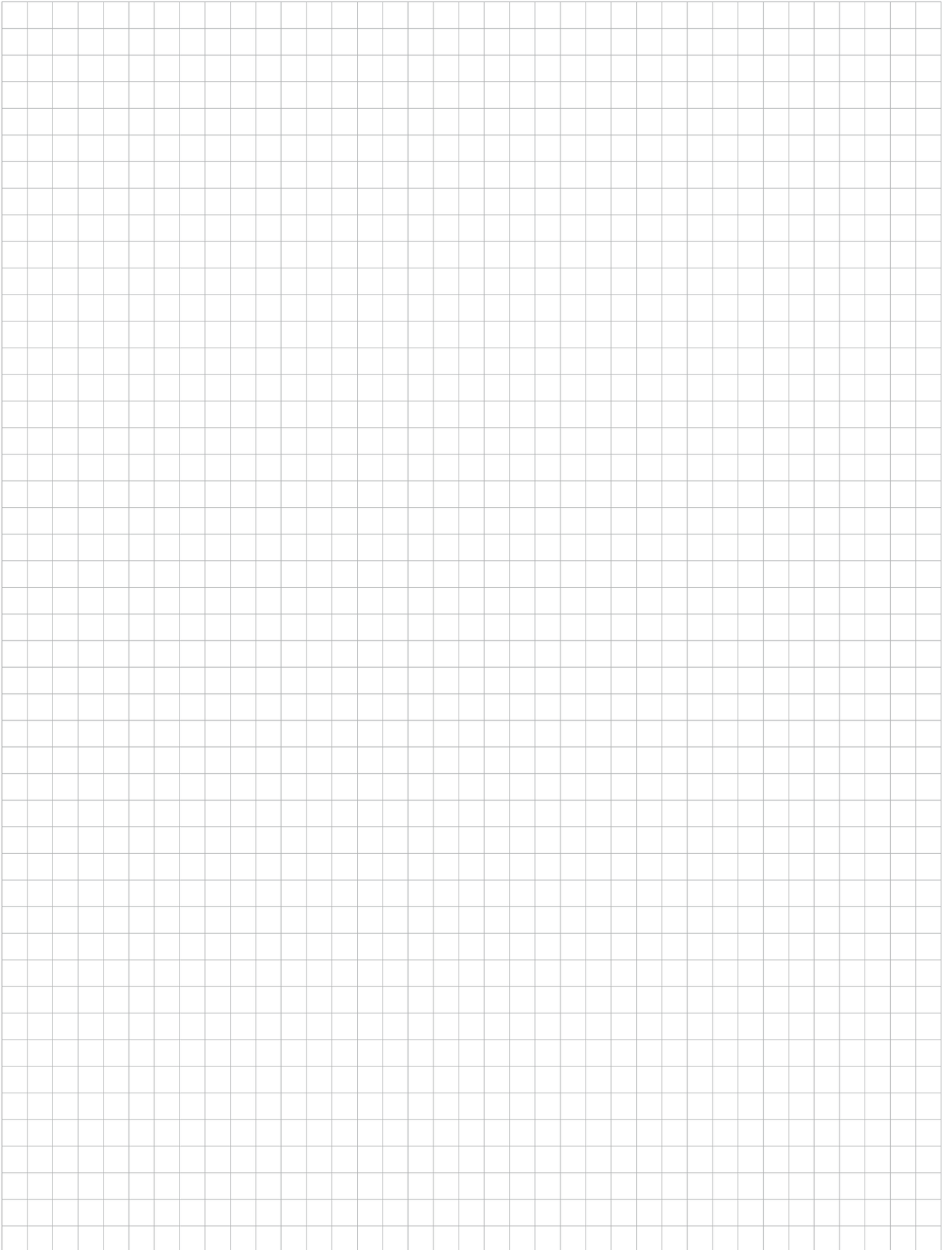
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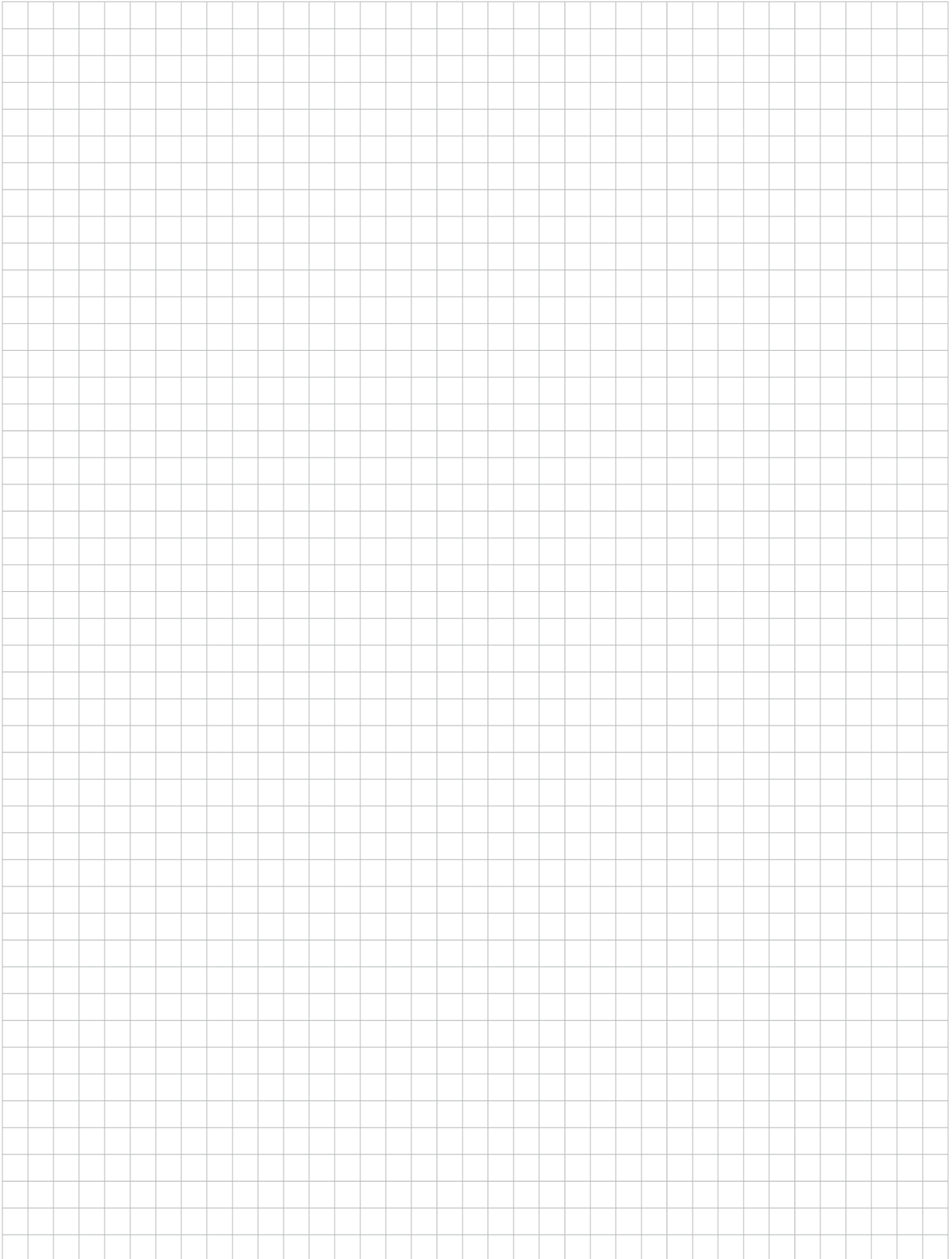
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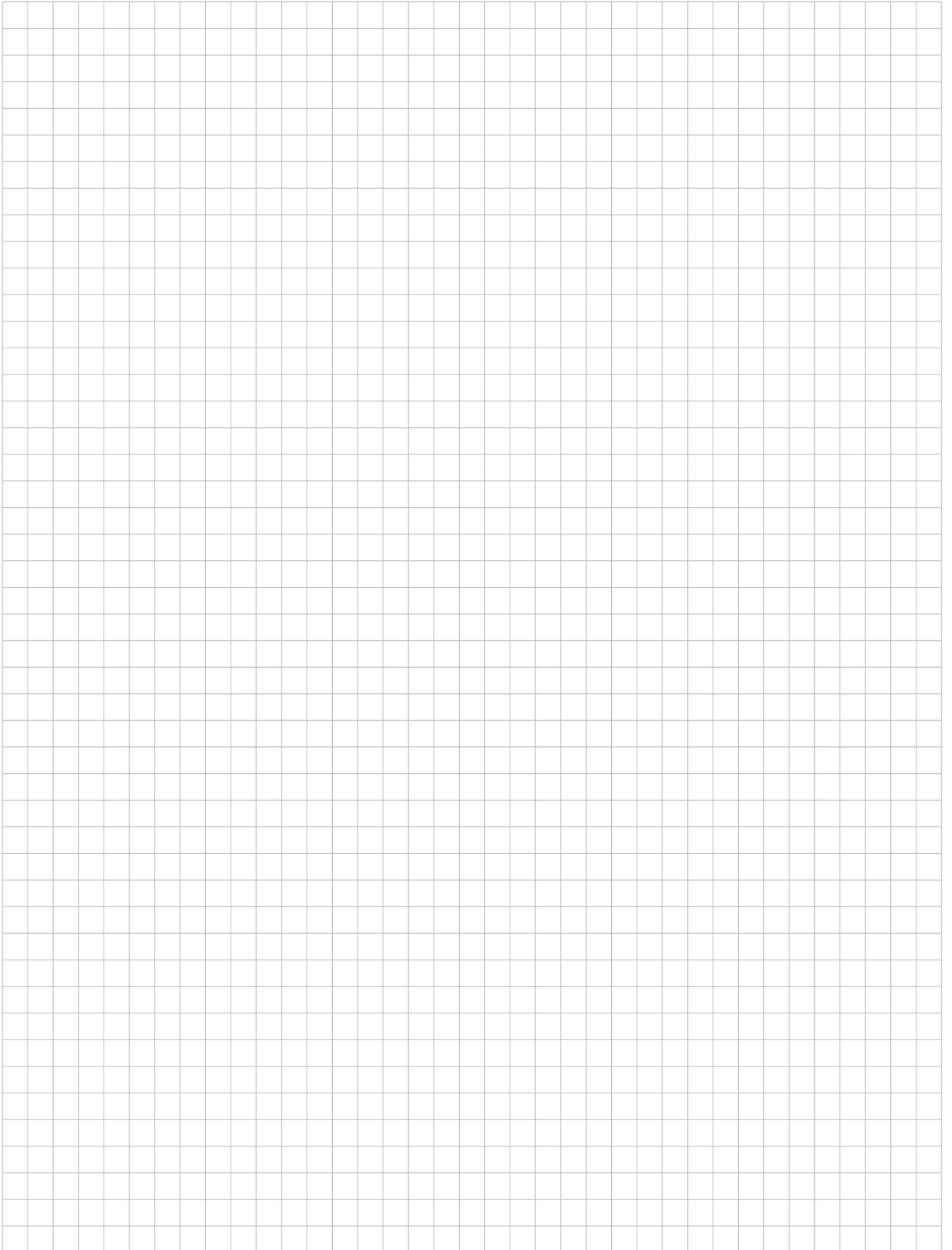


# Notice





# Notice



## Approvals and declarations of conformity

Some sensors are intrinsically safe according to EN 60079-11. They cover the safety standards of the European Union (ATEX). Moreover, these sensors are also approved according to national safety standards of the following countries:

<b>USA</b>	FM
<b>Kanada/USA</b>	CSA
<b>Rußland und GUS-Staaten</b>	ISZ WE
<b>China</b>	NEPSI
<b>Japan</b>	T.I.I.S
<b>International</b>	IEC ex

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**Support**

The individual approvals can be downloaded as PDF files (Acrobat Reader).



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**TURCK**

Industrial  
Automation

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AL	Aluminium	PBT	Polybutylenterephthalate
CuZn-Cr	Chrome-plated brass	PC	Polycarbonate
CuZn-Ni	Nickel-plated brass	POM	Polyoxymethylene
CuZn-OP	Brass, Optaloy-coated	PP	Polypropylene
CuZn-T	Teflon-coated brass	PTFE	Teflon (PTFE), Polytetrafluorethylene
DURO	Duroplast	PUR	Polyurethane
EPTR	Epoxyd resin	PVC	Polyvinylchloride
FEP	Fluorine ethylene propylene	PVDF	Polyvinylidenfluoride
GD-Al	Aluminium, die-cast	SrFe	Strontium-Ferrite
GD-CuZn	Brass, die-cast	Trogamid	Trogamid (PA amorphous)
GD-Zn	Zinc, die-cast	ULTEM	ULTEM (PEI), Polyetherimide
LCD	Liquid cristal copolyester	VA	Stainless steel
PA	Polyamide	VA-T	Stainless steel, teflonised
PA-X	Polyamide, irradiated	VES	Vestamide (PA)

Symbols	
	flush mounting
	non-flush mounting
	connector
	0.5 cable connection
	terminal chamber connection
	normally open (N.O.)
	normally closed (N.C.)
	SPDT contact
	short circuit protected
	normally closed (N.C.)/normally open (N.O.) programmable via connection

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