



COMPACT CATALOG

KOMPAKT KATALOG

LED INDICATORS
LED-ANZEIGEN

ELECTRONIC BUTTONS
ELEKTRONISCHE TASTER

PHOTOELECTRIC SENSORS
OPTISCHE SENSOREN

INDUCTIVE PROXIMITY SWITCHES
INDUKTIVE NÄHERUNGSSCHALTER

CAPACITIVE PROXIMITY SWITCHES
KAPAZITATIVE NÄHERUNGSSCHALTER

XEYRO GmbH
Siemensstraße 31
30827 Garbsen
Germany

<http://xecro.com>
sales@xecro.com

+49 5131 97791-0
+49 5131 97791-99 fax

Think for technology

XEYRO is an independent company with more than 20 years of experience in the sensor industry. XECRO develops, produces and sells industrial sensors and general industrial electronics worldwide.

Over the years, XECRO has expanded its production line to become one of the most comprehensive ranges in the automation industry; focussing on the highest performance available.

XEYRO's innovations and the high standard of its technology enable us to produce the thinnest and shortest sensors, quadruple sensing distances, high pressure proof, heatproof, and extremely resistant proximity switches with closed stainless housings.

Global organization

XEYRO is one of the world's leading developers and manufacturers of inductive and capacitive technology with customers in Europe, North and Latin America, Asia, Africa, and the Middle East. The organization operates in compliance with the strict rules and directives of ISO 9001:2015.

Our headquarters, situated in a modern 2000 m² facility in the vicinity of Hanover, Germany, is home to our Financial and Sales, Research and Development, Customer Support, and Shipping departments. Customers benefit from the synergistic nature of our organization: XECRO produces in Germany and in cooperation with selected strategic production facilities within the European Union.

Dynamic research and development

Research and Development are the heart of the company. Due to the expertise we have gained from many years of implementing individual solutions, we are able to adapt our products to meet almost any customer need.

If special housings are required, then we design them in 3D. XECRO has *rapid prototyping* for any shape and can provide IGES or STEP files in advance to check that the planned integration will be possible.

All XECRO products are made to the highest accuracy and are fully tested after production. The **CE** marking on the products shows the conformity to EU and EN standards and directives.

Technikorientiertes Denken

XEYRO ist ein unabhängiges Unternehmen mit mehr als 20 Jahren Erfahrung in der Sensor-industrie. XECRO entwickelt, produziert und vertreibt Industriesensoren und allgemeine Industrieelektronik weltweit.

Mit den Jahren hat XECRO seine Produktreihe dahingehend erweitert, dass sie heute zu einer der vollständigsten und leistungsfähigsten in der Automatisierungstechnik zählt.

XEYROs Innovation und der hohe Stand seiner Technologie ermöglichen, die dünnsten und kürzesten Sensoren, Sensoren mit vierfachem Normschaltabstand, hochdruck- und hitzefesten Sensoren, sowie Sensoren mit außergewöhnlich widerstandsfähigen Vollmetallgehäusen zu produzieren.

Weltweite Organisation

XEYRO ist einer der führenden Anbieter induktiver und kapazitiver Technologie und beliefert Kunden in Europa, Nord- und Lateinamerika, Asien, Afrika und dem Nahen Osten. Die Organisation arbeitet in Übereinstimmung mit den strengen Vorgaben der ISO 9001:2015.

Unser Hauptsitz nahe Hannover repräsentiert das Zentrum unseres Handelns. Finanzen und Vertrieb, Forschung und Entwicklung, Kundendienst und Versand befinden sich in einem modernen Gebäude mit 2000 m². Kunden profitieren von unserer synergetischen Organisation. XECRO stellt in Deutschland her und in enger Zusammenarbeit mit strategisch ausgewählten Produktionsstätten innerhalb der Europäischen Union.

Engagierte Forschung und Entwicklung

Forschung und Entwicklung bilden den Schwerpunkt des Unternehmens. Auf Grund in Jahren gewonnener Erfahrungen bei der Implementierung individueller Lösungen sind wir in der Lage, unsere Produkte auf nahezu alle Anforderungen unserer Kunden anzupassen.

Wenn besondere Gehäuse erforderlich sind, dann entwerfen wir diese in 3D. XECRO verfügt über *Rapid Prototyping* für jede Form und kann bereits im Vorfeld IGES- oder STEP-Dateien zur Verfügung stellen, um eine spätere Integration sicherzustellen.

Alle Produkte von XECRO werden mit der höchsten Präzision hergestellt und anschließend vollständig getestet. Die Übereinstimmung der Produkte mit EU- und EN-Standards dokumentiert die **CE**-Kennzeichnung auf allen Produkten.



| | | | | | |
|----|---|---|----|--|--|
| 4 |  | <p>Beacons multiple colored LED + sound Signalleuchten mehrfarbig LED + Signalton</p> | 24 |  | <p>Inductive proximity switches high performance, 4×S_n Induktive Sensoren Hochleistung, 4×S_n</p> |
| 6 |  | <p>Multiple colored LED indicators automatically flashing Mehrfarbige LED-Anzeigen selbständig blinkend</p> | 30 |  | <p>Inductive proximity switches closed stainless steel housing Induktive Sensoren Vollmetallgehäuse</p> |
| 8 |  | <p>Smart buttons touch and push sensitive Intelligente Taster berührungs- und druckempfindl.</p> | 32 |  | <p>Inductive proximity switches high temperature up to 180 °C Induktive Sensoren Hochtemperatur bis zu 180 °C</p> |
| 10 |  | <p>Fork light barriers red light, infrared light, laser Gabel-Lichtschranken Rotlicht, Infrarotlicht, Laser</p> | 34 |  | <p>Inductive proximity switches food safe, IP69k, -40 °C Induktive Sensoren lebensmittelzugleich, IP69k, -40 °C</p> |
| 14 |  | <p>Frame light barriers detecting falling objects Rahmen-Lichtschranken erkennen Objekte im freien Fall</p> | 36 |  | <p>Inductive proximity switches pressure proof up to 1000 bar Induktive Näherungsschalter druckfest bis zu 1000 bar</p> |
| 16 |  | <p>Light curtains high resolution crossed beams Flächen-Lichtschranken gekreuzte Strahlgeometrie</p> | 38 |  | <p>Inductive proximity switches analog output Induktive Näherungsschalter Analogausgang</p> |
| 18 |  | <p>Photoelectric sensors reflective, background suppress. Optische Sensoren reflektiv, Hintergrundausblendung</p> | 40 |  | <p>Inductive proximity switches 2-wire DC, 2-wire AC Induktive Näherungsschalter 2-Leiter DC, 2-Leiter AC</p> |
| 20 |  | <p>Ring sensors inductive, capacitive, optical Ringsensoren induktiv, kapazitiv, optisch</p> | 42 |  | <p>Capacitive proximity switches performance, chem. resistant Kapazitive Näherungsschalter Hochleistung, chem. resistant</p> |
| 22 |  | <p>Inductive proximity switches Miniature Induktive Näherungsschalter Miniatür</p> | 46 |  | <p>Capacitive proximity switches high temperature up to 150 °C Kapazitive Näherungsschalter Hochtemperatur bis zu 150 °C</p> |

LED Beacons, multiple colored LED

LED-Anzeigen, mehrfarbige LED

- ▶ Fits into Ø22.5 mm mounting standard
Passt in Ø22,5 mm Montagestandard
- ▶ Up to 7 colors, blink patterns and sounds
Bis zu 7 Farben, Blinkmuster und Signaltöne
- ▶ Homogeneous bright illumination
Gleichmäßige helle Ausleuchtung
- ▶ Food-grade hygienic version available
Hygieneausführung erhältlich
- ▶ Versions with synchronization available
Ausführungen mit Synchronisation erhältlich
- ▶ Also available with low-current inputs
Auch mit Low-Current-Eingängen erhältlich

Custom configuration

A color, a blink pattern and a sound can be assigned to each of the seven pin combinations.

Kundenspezifische Konfiguration

Jeder der sieben Pin-Kombinationen kann jeweils eine Farbe, ein Blinkmuster und ein Signalton zugeordnet werden.



Technical data (typ.)

| | |
|-------------------------------|-----------------------------|
| Supply voltage | 10...35 V _{DC} |
| Current consumption | <200 mA |
| Reverse polarity protection | built-in |
| Light source | high efficient LED |
| PWM dimmable | no |
| Max. self-generated frequency | 20 Hz* |
| Bulb material | polycarbonate |
| Operating temperature | -20...+50 °C -4...+122 °F |
| IP code | IP67 |
| devices with sound | IP67 / IP63 |

* Note: These multiple colored LED indicators can not be dimmed by PWM.

Technische Daten (typ.)

| | |
|--|-------------------------|
| Versorgungsspannung (V _{CC}) | 10...35 V _{DC} |
| Eigenstromaufnahme | <200 mA |
| Verpolungsschutz | integriert |
| Leuchtmittel | Hocheffizienz-LED |
| PWM dimmbar | Nein |
| Max. selbsterzeugte Frequenz | 20 Hz* |
| Material Leuchtkörper | Polykarbonat |
| Betriebstemperatur | -20...+50 °C |
| Schutztart | IP67 |
| Geräte mit Signalton | IP67 / IP63 |



* Anmerkung: Diese LED-Anzeigen können nicht per PWM gedimmt werden.

Ø60 mm

 XECRO
sensing ahead

| self-blinking selbstblinkend | Synchronization Synchronisation | Connection Anschluss | Input 1 | Eingang 4 | 2 | Blink Mode Blinkmodus | Sound Signalton | Housing Gehäuse | Order Code Bestellnummer |
|--|------------------------------------|------------------------------|-----------------|-----------------------------|---|--------------------------|--------------------|--------------------------------|---|
| R-G-B, mixed colors R-G-B, Mischfarben | | | | | Activating more than one color at the same time results in mixed colors. Die gleichzeitige Aktivierung mehrerer Farben ergibt Mischfarben. | | | | |
| | | | | | | | | | |
| ○ | ○ | Connector M12 Stecker M12 | ○ | ○ | ○ | off | ○ | Zinc die-cast Zinkdruckguss | SD60Z-PW-N12#001 |
| | | | ○ | ○ | ● | | ● | | |
| | | | ○ | ● | ○ | | | | |
| | | | ○ | ● | ● | | | | |
| | | | ● | ○ | ○ | | | | |
| | | | ● | ● | ○ | | | | |
| R-G-Y alternating R-G-Y alternierend | | | | | When more than one color is activated at the same time, the selected colors cycle. Wird mehr als eine Farbe gleichzeitig angesteuert, die gewählten Farben wechseln zyklisch. | | | | |
| ● | ○ | Connector M12 Stecker M12 | ○ | ○ | ○ | off | ○ | Zinc die-cast Zinkdruckguss | SD60Z-PW-N12#002 |
| | | | ○ | ○ | ● | | ● | | SD60Z-PWS-N12#002 |
| | | | ○ | ● | ○ | | | | |
| | | | ○ | ● | ● | 0.5s 0.5s | | | |
| | | | ● | ○ | ○ | 0.5s 0.5s | | | |
| | | | ● | ○ | ● | 0.5s 0.5s | | | |
| R-G-Y with prioritized inputs R-G-Y mit priorisierten Eingängen | | | | | GREEN can remain permanently activated. YELLOW overrides green, RED overrides yellow. GRÜN kann dauerhaft aktiviert bleiben. GELB übersteuert grün, ROT übersteuert gelb. | | | | |
| ○ | ○ | Connector M12 Stecker M12 | ○ | ○ | ○ | off | ○ | Zinc die-cast Zinkdruckguss | SD60Z-PW-N12#003 |
| | | | ○ | ○ | ● | | ● | | SD60Z-PWS-N12#003 |
| | | | ○ | ● | ○ | | | | |
| | | | ○ | ● | ● | 0.5s 0.5s | | | |
| | | | ● | ○ | ○ | 0.5s 0.5s | | | |
| | | | ● | ○ | ● | 0.5s 0.5s | | | |
| R-G-Y with prioritized inputs R-G-Y mit priorisierten Eingängen | | | | | GREEN can remain permanently activated. YELLOW blinks slowly and overrides green, RED blinks quickly and overrides yellow. GRÜN kann dauerhaft aktiviert bleiben. GELB blinkt langsam und übersteuert grün, ROT blinkt schnell und übersteuert gelb. | | | | |
| ● | ○ | Connector M12 Stecker M12 | ○ | ○ | ○ | off | ○ | Zinc die-cast Zinkdruckguss | SD60Z-PW-N12#004 |
| | | | ○ | ○ | ● | | ● | | SD60Z-PWS-N12#004 |
| | | | ○ | ● | ○ | 0.25 0.25 | | | |
| | | | ○ | ● | ● | 0.25 0.25 | | | |
| | | | ● | ○ | ○ | 0.25 0.25 | | | |
| | | | ● | ○ | ● | 0.25 0.25 | | | |
| R-G-Y with prioritized inputs R-G-Y mit priorisierten Eingängen | | | | | GREEN can remain permanently activated. YELLOW blinks quickly and overrides green, RED bursts and overrides yellow. GRÜN kann dauerhaft aktiviert bleiben. GELB blinkt schnell und übersteuert grün, ROT flackert und übersteuert gelb. | | | | |
| ● | ○ | Connector M12 Stecker M12 | ○ | ○ | ○ | off | ○ | Zinc die-cast Zinkdruckguss | SD60Z-PW-N12#005 |
| | | | ○ | ○ | ● | | ● | | SD60Z-PWS-N12#005 |
| | | | ○ | ● | ○ | 0.25 0.25 | | | |
| | | | ○ | ● | ● | 0.25 0.25 | | | |
| | | | ● | ○ | ○ | 0.25 0.25 | | | |
| | | | ● | ○ | ● | 0.25 0.25 | | | |
| R-G-Y with SYNCHRONIZATION R-G-Y mit SYNCHRONISIERUNG | | | | | Multiple interconnected indicators synchronize their blink patterns. Mehrere miteinander verbundene Anzeigen synchronisieren ihre Blinkmuster. | | | | |
| ● | ● | Connector M12 Stecker M12 | ○ | interconnected verbunden | ○ | | ○ | Zinc die-cast Zinkdruckguss | SD60Z-SY-N12#006 |
| | | | ○ | interconnected verbunden | ● | | ● | | SD60Z-SYS-N12#006 |
| | | | ● | interconnected verbunden | ○ | 0.5s 0.5s | | | |
| | | | ● | interconnected verbunden | ● | 0.25 0.25 | | | |
| | | | ● | interconnected verbunden | ● | Burst | | | |
| | | | ● | interconnected verbunden | ● | Burst | | | |
| R-G-B with IO-Link R-G-B mit IO-Link | | | | | Connection - Anschluss | | | | |
| ● | ○ | Connector M12 Stecker M12 | 1 | 4 | 2 | | | | Arbitrary access to 7 colors, 5 blink patterns, and 3 sounds. Freier Zugriff auf 7 Farben, 5 Blinkmuster und 3 Signaltöne. |
| | | | V _{CC} | IO-Link | GND | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

Small selection from our range of products. Devices with low current inputs are also available.
Kleine Auswahl aus unserem Sortiment. Geräte mit Low-Current-Eingängen sind ebenfalls verfügbar.

Order codes are valid for M12 connector. Cable connection (-N2P) also available.
Bestellnummern gelten für M12-Stecker. Festkabel (-N2P) ebenfalls erhältlich.

LED Indicators, multiple colored LED

LED-Anzeigen, mehrfarbige LED

- ▶ Field and panel mount versions
Vor-Ort-Montage und Fronttafeleinbau
- ▶ Up to 7 colors and blink patterns
Bis zu 7 Farben und Blinkmuster
- ▶ Homogeneous bright illumination
Gleichmäßig helle Ausleuchtung
- ▶ Food-grade hygienic version available
Hygieneausführung erhältlich
- ▶ Versions with synchronization available
Ausführungen mit Synchronisation erhältlich
- ▶ Also available with low current inputs
Auch mit Low-Current-Eingängen erhältlich

Custom configuration

A color and a blink pattern can be assigned to each of the seven pin combinations.

Kundenspezifische Konfiguration

Jeder der sieben Pin-Kombinationen kann jeweils eine Farbe und ein Blinkmuster zugeordnet werden.



Technical data (typ.)

| | |
|-----------------------------|-----------------------------|
| Supply voltage | 10...35 V _{DC} |
| Reverse polarity protection | built-in |
| Current consumption | <50 mA* |
| Light source | high efficient LED |
| PWM dimmable | no |
| Housing material | |
| MLS18 | brass, nickel plated |
| MLS30 | brass, nickel plated |
| ML*22 | stainless steel 1.4305 |
| Bezel material | |
| ML*22 | stainless steel 1.4305 |
| MLH22 | stainless steel 1.4404 |
| Pane material | polycarbonate |
| Operating temperature | -20...+50 °C -4...+122 °F |
| IP code | IP67, Ø22.5 IP69k / IP67 |

* Note: These multiple colored LED indicators can not be dimmed by PWM.

Technische Daten (typ.)

| | |
|---------------------------|--------------------------|
| Versorgungsspannung | 10...35 V _{DC} |
| Verpolungsschutz | integriert |
| Eigenstromaufnahme | <50 mA* |
| Leuchtmittel | Hocheffizienz-LED |
| PWM dimmbar | Nein |
| Gehäusematerial | |
| MLS18 | Messing, vernickelt |
| MLS30 | Messing, vernickelt |
| ML*22 | Edelstahl 1.4305 |
| Material Abdeckung | |
| ML*22 | Edelstahl 1.4305 |
| MLH22 | Edelstahl 1.4404 (V4A) |
| Scheibenmaterial | Polycarbonat |
| Betriebstemperatur | -20...+50 °C |
| Schutztart | IP67, Ø22,5 IP69k / IP67 |



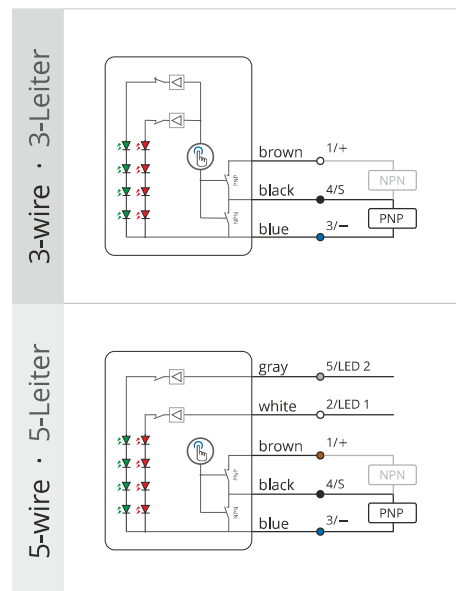
* Anmerkung: Diese LED-Anzeigen können nicht per PWM gedimmt werden.

| self-blinking selbst blinkend | Synchronization Synchronisation | Connection Anschluss | Input · Eingang | Blink Mode Blinkmodus | Version Ausführung | Order Code Bestellnummer |
|---|---|------------------------------|--|---|---|--|
| | | | 1 4 2 | | | |
| | R-G-B, mixed colors R-G-B, Mischfarben | | | | Activating more than one color at the same time results to mixed colors. Die gleichzeitige Aktivierung mehrerer Farben führt zu Mischfarben. | |
| ○ | ○ | Connector M12 Stecker M12 | ○ ○ ○ ○ ○ ○ ● ○ ○ ○ ○ ○ ○ ○ ● ○ ● ○ ○ ○ ● ○ ○ ○ ● ○ ○ ○ ● ○ ○ ○ | off green blue cyan red yellow magenta white | M18x1 M30x1.5 Ø22.5, Standard Ø22.5, Protector Ø22.5, Flush Ø22.5, Hygienic | MLS18-PW-N12#001 MLS30-PW-N12#001 MLS22-PW-N12#001 MLP22-PW-N12#001 MLF22-PW-N12#001 MLH22-PW-N12#001 |
| ● | ○ | Connector M12 Stecker M12 | ○ ○ ○ ○ ○ ○ ● ○ ○ ○ ○ ○ ○ ○ ● ○ ● ○ ○ ○ ● ○ ○ ○ ● ○ ○ ○ ● ○ ○ ○ | off green yellow cyan red 0.5 s 0.5 s 0.5 s 0.5 s 0.5 s 0.5 s 0.5 s 0.5 s | M18x1 M30x1.5 Ø22.5, Standard Ø22.5, Protector Ø22.5, Flush Ø22.5, Hygienic | MLS18-PW-N12#002 MLS30-PW-N12#002 MLS22-PW-N12#002 MLP22-PW-N12#002 MLF22-PW-N12#002 MLH22-PW-N12#002 |
| ○ | ○ | Connector M12 Stecker M12 | ○ ○ ○ ○ ○ ○ ● ○ ○ ○ ○ ○ ○ ○ ● ○ ● ○ ○ ○ ● ○ ○ ○ ● ○ ○ ○ ● ○ ○ ○ | off green yellow cyan red yellow red red | M18x1 M30x1.5 Ø22.5, Standard Ø22.5, Protector Ø22.5, Flush Ø22.5, Hygienic | MLS18-PW-N12#003 MLS30-PW-N12#003 MLS22-PW-N12#003 MLP22-PW-N12#003 MLF22-PW-N12#003 MLH22-PW-N12#003 |
| ● | ○ | Connector M12 Stecker M12 | ○ ○ ○ ○ ○ ○ ● ○ ○ ○ ○ ○ ○ ○ ● ○ ● ○ ○ ○ ● ○ ○ ○ ● ○ ○ ○ ● ○ ○ ○ | off green yellow cyan red yellow red red | M18x1 M30x1.5 Ø22.5, Standard Ø22.5, Protector Ø22.5, Flush Ø22.5, Hygienic | MLS18-PW-N12#004 MLS30-PW-N12#004 MLS22-PW-N12#004 MLP22-PW-N12#004 MLF22-PW-N12#004 MLH22-PW-N12#004 |
| ● | ○ | Connector M12 Stecker M12 | ○ ○ ○ ○ ○ ○ ● ○ ○ ○ ○ ○ ○ ○ ● ○ ● ○ ○ ○ ● ○ ○ ○ ● ○ ○ ○ ● ○ ○ ○ | off green yellow cyan red burst burst burst burst | M18x1 M30x1.5 Ø22.5, Standard Ø22.5, Protector Ø22.5, Flush Ø22.5, Hygienic | MLS18-PW-N12#005 MLS30-PW-N12#005 MLS22-PW-N12#005 MLP22-PW-N12#005 MLF22-PW-N12#005 MLH22-PW-N12#005 |
| ● | ● | Connector M12 Stecker M12 | ○ interconnected ○ ○ ○ ○ ● ○ ○ ○ ● ○ ○ ○ | | Multiple interconnected indicators synchronize their blink patterns. Mehrere miteinander verbundene Anzeigen synchronisieren ihre Blinkmuster. | |
| ● | ● | Connector M12 Stecker M12 | ○ interconnected ○ ○ ○ ○ ● ○ ○ ○ ● ○ ○ ○ | off green yellow cyan red yellow red red | M18x1 M30x1.5 Ø22.5, Standard Ø22.5, Protector Ø22.5, Flush Ø22.5, Hygienic | MLS18-SY-N12#006 MLS30-SY-N12#006 MLS22-SY-N12#006 MLP22-SY-N12#006 MLF22-SY-N12#006 MLH22-SY-N12#006 |
| Small selection from our range of products. Devices with low current inputs are also available. Kleine Auswahl aus unserem Sortiment. Geräte mit Low-Current-Eingängen sind ebenfalls verfügbar. | | | | Multiple interconnected indicators synchronize their blink patterns. Mehrere miteinander verbundene Anzeigen synchronisieren ihre Blinkmuster. | | |
| Order codes are valid for M12 connector. Cable connection -N2P) also available. Bestellnummern gelten für M12-Stecker. Festkabel (-N2P) ebenfalls erhältlich. | | | | | | |

Electronic Buttons, Touch or Push sensitive

Elektronische Taster, berührungs- oder druckempfindlich

- ▶ Fits into Ø22.5 mm mounting standard holes
Passt in Ø22,5 mm Montagestandardbohrungen
- ▶ Touch or push sensitive
Berührungs- oder druckempfindlich
- ▶ No moving parts — no wear
Keine bewegten Teile – kein Verschleiß
- ▶ 100% water tight and oil tight — IP69k
100% wasser- und öldicht – IP69k
- ▶ Shock resistant — completely potted
Erschütterungsfest – vollständig vergossen
- ▶ Bright optical dual-color feedback
Helle optische zweifarbig Rückmeldung
- ▶ Up to two inputs for individual LED control
Bis zu zwei externe Eingänge zur LED-Ansteuerung



Technical data (typ.)

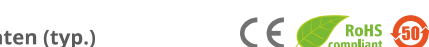
| | |
|-----------------------------|-----------------------------|
| Number of operations | no mechanical wear |
| Supply voltage | 10...35 V _{DC} |
| Reverse polarity protection | built-in |
| Current consumption | <30 mA @ 24 V |
| Light source | High efficient LED |
| Housing material | Stainless steel 1.4305 |
| Bezel material | Stainless steel 1.4305 |
| Hygienic bezel material | Stainless steel 1.4404 |
| Sensing face material | Polycarbonate |
| Operating temperature | -20...+55 °C -4...+131 °F |
| IP code, on the front | IP69k |

Technische Daten (typ.)

| | |
|--------------------------|------------------------------|
| Anzahl der Betätigungen | kein mechanischer Verschleiß |
| Versorgungsspannung | 10...35 V _{DC} |
| Verpolungsschutz | integriert |
| Eigenstromaufnahme | <30 mA @ 24 V |
| Leuchtmittel | Hocheffizienz-LED |
| Gehäusematerial | Edelstahl 1.4305 |
| Material Gehäusering | Edelstahl 1.4305 |
| Hygienischer Gehäusering | Edelstahl 1.4404, V4A |
| Material der Tastfläche | Polycarbonat |
| Betriebstemperatur | -20...+55 °C |
| Schutzart, frontseitig | IP69k |



Note: Touch buttons also react to water on the touch surface. This must be taken into account when selecting the button. Push buttons are immune to water.



Anmerkung: Touch-Taster reagieren auch auf Wasser auf der Tastfläche. Dies ist bei der Auswahl des Tasters zu berücksichtigen. Drucktaster sind gegen Wasser immun.

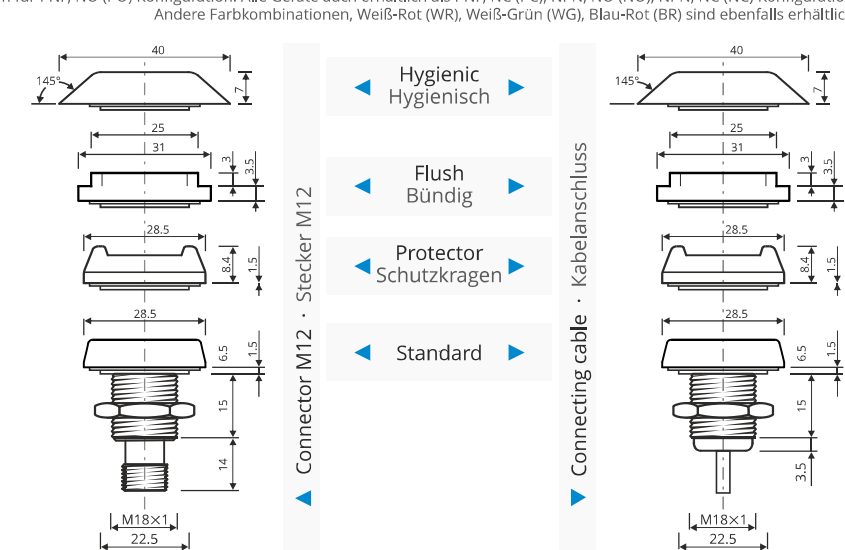
| Operating mode Betriebsart | Standby Bereitschaft | Activated Betätigt | Output Ausgang | Bezel Gehäusering | Activation principle Betätigungsart | Wiring Anschluss | Connection Anschluss | Order code Bestellnummer |
|--|---------------------------|-----------------------|-------------------|---------------------------|--|---------------------|-------------------------|-----------------------------|
| Static Statisch | Green Grün | Red Rot | PNP, NO | Standard | Touch · Berührung | 3-wire · 3-adrig | Connector M12 | TS22S-3POGR-N12 |
| | | | | | Pressure · Druck | 5-wire · 5-adrig | Cable 2 m, PVC | TS22S-5POGR-N2P |
| | Green Grün | Red Rot | PNP, NO | Protector Schutzkragen | Touch · Berührung | 3-wire · 3-adrig | Connector M12 | PS22S-3POGR-N12 |
| | | | | | Pressure · Druck | 5-wire · 5-adrig | Cable 2 m, PVC | PS22S-5POGR-N2P |
| | | | | | Touch · Berührung | 3-wire · 3-adrig | Connector M12 | TP22S-3POGR-N12 |
| | | | | | Pressure · Druck | 5-wire · 5-adrig | Cable 2 m, PVC | TP22S-5POGR-N2P |
| | Green Grün | Red Rot | PNP, NO | Flush Bündig | Touch · Berührung | 3-wire · 3-adrig | Connector M12 | TF22S-3POGR-N12 |
| | | | | | Pressure · Druck | 5-wire · 5-adrig | Cable 2 m, PVC | TF22S-5POGR-N2P |
| | Green Grün | Red Rot | PNP, NO | Hygienic Hygienisch | Touch · Berührung | 3-wire · 3-adrig | Connector M12 | PF22S-3POGR-N12 |
| | | | | | Pressure · Druck | 5-wire · 5-adrig | Cable 2 m, PVC | PF22S-5POGR-N2P |
| | | | | | Touch · Berührung | 3-wire · 3-adrig | Connector M12 | TH22S-3POGR-N12 |
| | | | | | Pressure · Druck | 5-wire · 5-adrig | Connector M12 | PH22S-3POGR-N12 |
| Latching Rastend | Green Grün | Red Rot | PNP, NO | Standard | Touch · Berührung | 3-wire · 3-adrig | Connector M12 | TS22T-3POGR-N12 |
| | | | | | Pressure · Druck | 5-wire · 5-adrig | Cable 2 m, PVC | TS22T-5POGR-N2P |
| | Green Grün | Red Rot | PNP, NO | Protector Schutzkragen | Touch · Berührung | 3-wire · 3-adrig | Connector M12 | PS22T-3POGR-N12 |
| | | | | | Pressure · Druck | 5-wire · 5-adrig | Cable 2 m, PVC | PS22T-5POGR-N2P |
| | | | | | Touch · Berührung | 3-wire · 3-adrig | Connector M12 | TP22T-3POGR-N12 |
| | | | | | Pressure · Druck | 5-wire · 5-adrig | Cable 2 m, PVC | TP22T-5POGR-N2P |
| | | | | | Touch · Berührung | 3-wire · 3-adrig | Connector M12 | PF22T-3POGR-N12 |
| | | | | | Pressure · Druck | 5-wire · 5-adrig | Cable 2 m, PVC | PF22T-5POGR-N2P |
| | Green Grün | Red Rot | PNP, NO | Flush Bündig | Touch · Berührung | 3-wire · 3-adrig | Connector M12 | TF22T-3POGR-N12 |
| | | | | | Pressure · Druck | 5-wire · 5-adrig | Cable 2 m, PVC | TF22T-5POGR-N2P |
| | Green Grün | Red Rot | PNP, NO | Hygienic Hygienisch | Touch · Berührung | 3-wire · 3-adrig | Connector M12 | TH22T-3POGR-N12 |
| | | | | | Pressure · Druck | 5-wire · 5-adrig | Connector M12 | PH22T-3POGR-N12 |
| | | | | | Touch · Berührung | 3-wire · 3-adrig | Connector M12 | TH22T-5POGR-N2P |
| | | | | | Pressure · Druck | 5-wire · 5-adrig | Connector M12 | PH22T-5POGR-N2P |
| · Dynamic · Static · Latching IO-Link Universal · Smart · Easy | | | | Standard | Touch · Berührung | 3-wire · 3-adrig | Connector M12 | TS22T-3IO-N12 |
| | | | | | Pressure · Druck | 3-wire · 3-adrig | Connector M12 | PS22T-3IO-N12 |
| | Protector Schutzkragen | | | Protector Schutzkragen | Touch · Berührung | 3-wire · 3-adrig | Connector M12 | TP22T-3IO-N12 |
| | | | | | Pressure · Druck | 3-wire · 3-adrig | Connector M12 | PP22T-3IO-N12 |
| | | | | | Touch · Berührung | 3-wire · 3-adrig | Connector M12 | TF22T-3IO-N12 |
| | | | | | Pressure · Druck | 3-wire · 3-adrig | Connector M12 | PF22T-3IO-N12 |
| | | | | | Touch · Berührung | 3-wire · 3-adrig | Connector M12 | TH22T-3IO-N12 |
| | Flush Bündig | | | Flush Bündig | Touch · Berührung | 3-wire · 3-adrig | Connector M12 | TF22T-3IO-N12 |
| | | | | | Pressure · Druck | 3-wire · 3-adrig | Connector M12 | PF22T-3IO-N12 |
| | | | | | Touch · Berührung | 3-wire · 3-adrig | Connector M12 | TH22T-3IO-N12 |
| | | | | | Pressure · Druck | 3-wire · 3-adrig | Connector M12 | PH22T-3IO-N12 |
| | Hygienic Hygienisch | | | Hygienic Hygienisch | Touch · Berührung | 3-wire · 3-adrig | Connector M12 | TH22T-3IO-N12 |
| | | | | | Pressure · Druck | 5-wire · 5-adrig | Connector M12 | PH22T-3IO-N12 |
| | | | | | Touch · Berührung | 3-wire · 3-adrig | Connector M12 | TH22T-5IO-N12 |
| | | | | | Pressure · Druck | 5-wire · 3-adrig | Connector M12 | PH22T-5IO-N12 |

Small selection from our range of products.
Kleine Auswahl aus unserem Sortiment.

Order codes are for PNP, NO (PO) configuration. All devices also available in PNP, NC (PC), NPN, NO (NO), NPN, NC (NC) configuration.
Other color combinations, white-red (WR), white-green (WG), blue-red (BR) are also available.

Bestellnummern für PNP, NO (PO) Konfiguration. Alle Geräte auch erhältlich als PNP, NC (PC), NPN, NO (NO), NPN, NC (NC) Konfiguration.
Andere Farbkombinationen, Weiß-Rot (WR), Weiß-Grün (WG), Blau-Rot (BR) sind ebenfalls erhältlich.

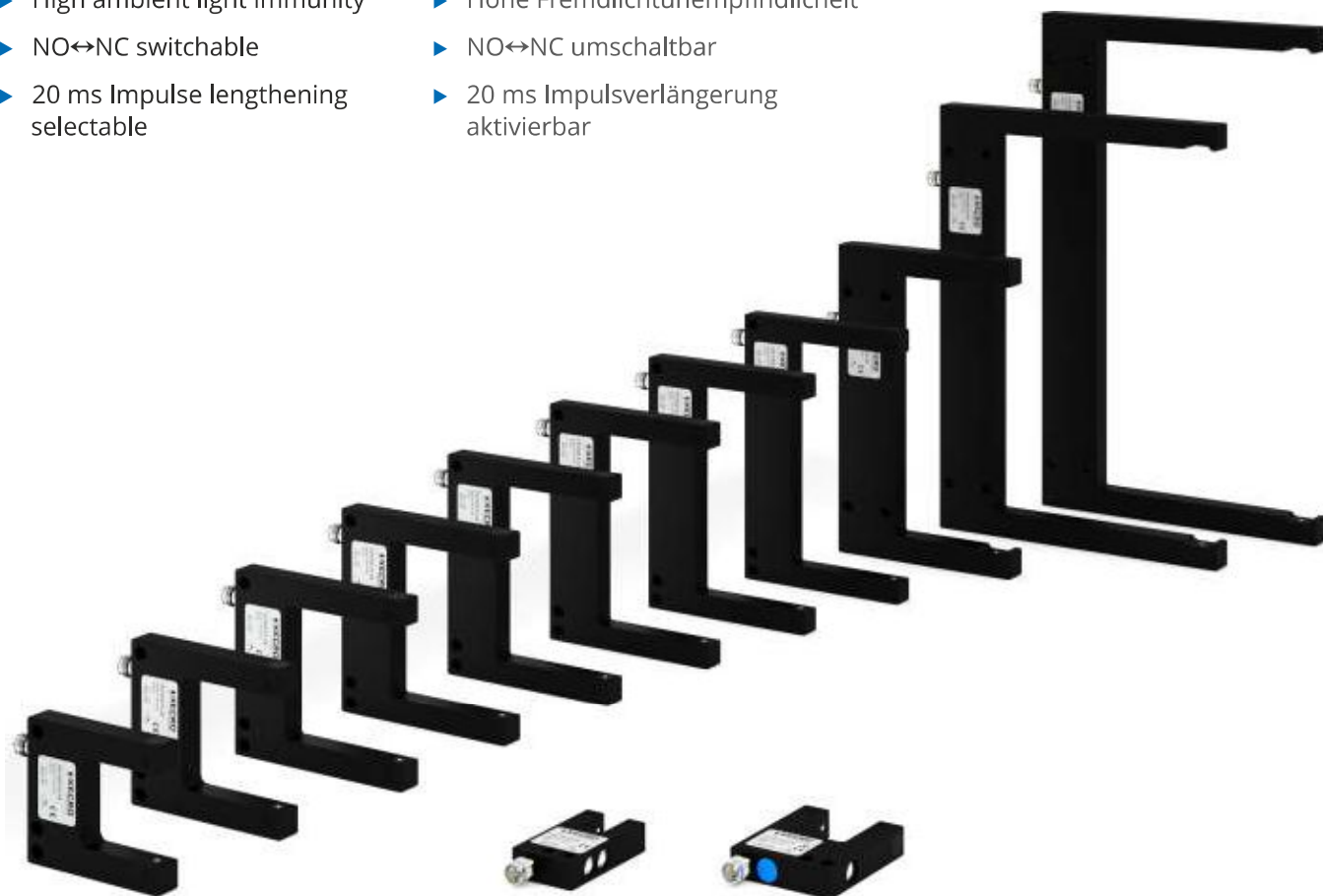
► Available Symbols · Verfügbare Symbole



Fork Light Barriers

Gabellichtschranken

- ▶ One-piece housings only
- ▶ Identical dimensions for laser, red light, and infrared light versions
- ▶ Potentiometer or Teach function
- ▶ Static and dynamic evaluation
- ▶ High switching frequency
- ▶ High ambient light immunity
- ▶ NO↔NC switchable
- ▶ 20 ms Impulse lengthening selectable
- ▶ Ausschließlich einteilige Gehäuse
- ▶ Identische Abmessungen für Laser-, Rotlicht- und Infrarotlicht-Ausführungen
- ▶ Potentiometer oder Teach-Funktion
- ▶ Statische und dynamische Auswertung
- ▶ Hohe Schaltfrequenz
- ▶ Hohe Fremdlichtunempfindlichkeit
- ▶ NO↔NC umschaltbar
- ▶ 20 ms Impulsverlängerung aktivierbar



Technical data (typ.)

| | |
|-----------------------------------|------------------------------|
| Supply voltage | 10...35 V _{DC} |
| Reverse polarity protection | built-in |
| Current consumption | <50 mA |
| Current load capability | 200 mA |
| Short circuit protection | built-in, self-resetting |
| Impulse lengthening | 20 ms, selectable* |
| Red light · Infrared light | |
| Operating temperature | -20...+55 °C -4...+131 °F |
| Laser · Laser | |
| Operating temperature | -10...+45 °C 14...+113 °F |
| Laser protection class | 1 (EN 60825-1) |
| Ambient light immunity | 100 kLux |
| Switching indicator | LED, yellow |
| Housing material | zinc die-cast, powder coated |
| IP code | IP67 |

* selected models

Technische Daten (typ.)

| | |
|---------------------------------|----------------------------------|
| Versorgungsspannung | 10...35 V _{DC} |
| Verpolungsschutz | integriert |
| Eigenstromaufnahme | <50 mA |
| Ausgangsbelastbarkeit | 200 mA |
| Kurzschlusschutz | integriert, selbstrückstellend |
| Impulsverlängerung | 20 ms, zuschaltbar* |
| Rotlicht · Infrarotlicht | |
| Betriebstemperatur | -20...+55 °C |
| Laser · Laser | |
| Betriebstemperatur | -10...+45 °C |
| Laserschutzklasse | 1 (EN 60825-1) |
| Fremdlichtunempfindlichkeit | 100 kLux |
| Schaltanzeige | LED, gelb |
| Gehäusematerial | Zinkdruckguss, pulverbeschichtet |
| Schutzart | IP67 |

* ausgewählte Modelle





| Standard version · Standardausführung | | | | | | | | | |
|---------------------------------------|-----|------|------|---|---|---|--|--|---------------|
| 10 | 0.5 | 2500 | 0.02 | | ✓ | ✓ | | | FIS10P-PS-A8 |
| 20 | 0.5 | 2500 | 0.02 | ✓ | | ✓ | | | FRS20P-PS-A8 |
| 30 | 0.5 | 2500 | 0.02 | ✓ | | ✓ | | | FRS30P-PS-A8 |
| 40 | 0.5 | 2500 | 0.02 | ✓ | | ✓ | | | FRS40P-PS-A8 |
| 50 | 0.5 | 2500 | 0.02 | ✓ | | ✓ | | | FRS50P-PS-A8 |
| 60 | 0.5 | 2500 | 0.02 | ✓ | | ✓ | | | FRS60P-PS-A8 |
| 70 | 0.5 | 2500 | 0.02 | ✓ | | ✓ | | | FRS70P-PS-A8 |
| 80 | 0.5 | 2500 | 0.02 | ✓ | | ✓ | | | FRS80P-PS-A8 |
| 90 | 0.5 | 2500 | 0.02 | ✓ | | ✓ | | | FRS90P-PS-A8 |
| 100 | 0.6 | 2500 | 0.02 | ✓ | | ✓ | | | FRS100P-PS-A8 |
| 120 | 0.7 | 2500 | 0.02 | ✓ | | ✓ | | | FRS120P-PS-A8 |
| 180 | 0.8 | 2500 | 0.02 | ✓ | | ✓ | | | FRS180P-PS-A8 |
| 220 | 0.9 | 2500 | 0.02 | ✓ | | ✓ | | | FRS220P-PS-A8 |

| High resolution · Hochauflösend | | | | | | | | | |
|---------------------------------|-----|------|------|---|---|---|---|--|---------------|
| 10 | 0.2 | 5000 | 0.01 | | ✓ | ✓ | ✓ | | FIH10P-PS-A8 |
| 20 | 0.2 | 5000 | 0.01 | ✓ | | ✓ | ✓ | | FRH20P-PS-A8 |
| 30 | 0.2 | 5000 | 0.01 | ✓ | | ✓ | ✓ | | FRH30P-PS-A8 |
| 40 | 0.2 | 5000 | 0.01 | ✓ | | ✓ | ✓ | | FRH40P-PS-A8 |
| 50 | 0.2 | 5000 | 0.01 | ✓ | | ✓ | ✓ | | FRH50P-PS-A8 |
| 60 | 0.2 | 5000 | 0.01 | ✓ | | ✓ | ✓ | | FRH60P-PS-A8 |
| 70 | 0.2 | 5000 | 0.01 | ✓ | | ✓ | ✓ | | FRH70P-PS-A8 |
| 80 | 0.2 | 5000 | 0.01 | ✓ | | ✓ | ✓ | | FRH80P-PS-A8 |
| 90 | 0.2 | 5000 | 0.01 | ✓ | | ✓ | ✓ | | FRH90P-PS-A8 |
| 100 | 0.2 | 5000 | 0.01 | ✓ | | ✓ | ✓ | | FRH100P-PS-A8 |
| 120 | 0.2 | 5000 | 0.01 | ✓ | | ✓ | ✓ | | FRH120P-PS-A8 |
| 180 | 0.2 | 5000 | 0.01 | ✓ | | ✓ | ✓ | | FRH180P-PS-A8 |
| 220 | 0.2 | 5000 | 0.01 | ✓ | | ✓ | ✓ | | FRH220P-PS-A8 |



 **IO-Link**
Universal · Smart · Easy



Universal · Smart · Easy

| Product Overview | | | | | | | | | | Technical Data | | | | Order Information | | | |
|---|-----|------|------|---|---------------------|--------------------------|-----------------|-------------------|------------|-------------------|-------------------------------|----------------------|---------------|-------------------|---------------|--|--|
| Key Features | | | | | Performance Metrics | | | | | Sensors | | IO-Link Capabilities | | Ordering | | | |
| | | | | | Response Time [ms] | Switching Frequency [Hz] | Resolution [mm] | Fork Opening [mm] | Modulation | Wavelength [nm] | Protocol | IO-Link Version | Order Code | Bestellnummer | | | |
| 10 | 0.2 | 5000 | 0.01 | ✓ | | | | | | 630 nm, modulated | IO-Link capable, protocol 1.1 | 50 ms | FRH10D-PS-A8 | | FRH10D-PS-A8 | | |
| 20 | 0.2 | 5000 | 0.01 | ✓ | | | | | | 940 nm, modulated | IO-Link capable, protocol 1.1 | 50 ms | FRH20D-PS-A8 | | FRH20D-PS-A8 | | |
| 30 | 0.2 | 5000 | 0.01 | ✓ | | | | | | 940 nm, modulated | IO-Link capable, protocol 1.1 | 50 ms | FRH30D-PS-A8 | | FRH30D-PS-A8 | | |
| 40 | 0.2 | 5000 | 0.01 | ✓ | | | | | | 940 nm, modulated | IO-Link capable, protocol 1.1 | 50 ms | FRH40D-PS-A8 | | FRH40D-PS-A8 | | |
| 50 | 0.2 | 5000 | 0.01 | ✓ | | | | | | 940 nm, modulated | IO-Link capable, protocol 1.1 | 50 ms | FRH50D-PS-A8 | | FRH50D-PS-A8 | | |
| 60 | 0.2 | 5000 | 0.01 | ✓ | | | | | | 940 nm, modulated | IO-Link capable, protocol 1.1 | 50 ms | FRH60D-PS-A8 | | FRH60D-PS-A8 | | |
| 70 | 0.2 | 5000 | 0.01 | ✓ | | | | | | 940 nm, modulated | IO-Link capable, protocol 1.1 | 50 ms | FRH70D-PS-A8 | | FRH70D-PS-A8 | | |
| 80 | 0.2 | 5000 | 0.01 | ✓ | | | | | | 940 nm, modulated | IO-Link capable, protocol 1.1 | 50 ms | FRH80D-PS-A8 | | FRH80D-PS-A8 | | |
| 90 | 0.2 | 5000 | 0.01 | ✓ | | | | | | 940 nm, modulated | IO-Link capable, protocol 1.1 | 50 ms | FRH90D-PS-A8 | | FRH90D-PS-A8 | | |
| 100 | 0.2 | 5000 | 0.01 | ✓ | | | | | | 940 nm, modulated | IO-Link capable, protocol 1.1 | 50 ms | FRH100D-PS-A8 | | FRH100D-PS-A8 | | |
| 120 | 0.2 | 5000 | 0.01 | ✓ | | | | | | 940 nm, modulated | IO-Link capable, protocol 1.1 | 50 ms | FRH120D-PS-A8 | | FRH120D-PS-A8 | | |
| 180 | 0.2 | 5000 | 0.01 | ✓ | | | | | | 940 nm, modulated | IO-Link capable, protocol 1.1 | 50 ms | FRH180D-PS-A8 | | FRH180D-PS-A8 | | |
| 220 | 0.2 | 5000 | 0.01 | ✓ | | | | | | 940 nm, modulated | IO-Link capable, protocol 1.1 | 50 ms | FRH220D-PS-A8 | | FRH220D-PS-A8 | | |
| increased contamination resistance · erhöhte Schmutzunempfindlichkeit | | | | | | | | | | | | | | | | | |
| 10 | 0.5 | 250 | 0.1 | ✓ | ✓ | ✓ | ✓ | | | | | | FIC10P-PS-A8 | | | | |
| 20 | 0.5 | 250 | 0.1 | ✓ | ✓ | ✓ | ✓ | | | | | | FIC20P-PS-A8 | | | | |
| 30 | 0.5 | 250 | 0.1 | ✓ | ✓ | ✓ | ✓ | | | | | | FIC30P-PS-A8 | | | | |
| 40 | 0.5 | 250 | 0.1 | ✓ | ✓ | ✓ | ✓ | | | | | | FIC40P-PS-A8 | | | | |
| 50 | 0.5 | 250 | 0.1 | ✓ | ✓ | ✓ | ✓ | | | | | | FIC50P-PS-A8 | | | | |
| 60 | 0.5 | 250 | 0.1 | ✓ | ✓ | ✓ | ✓ | | | | | | FIC60P-PS-A8 | | | | |
| 70 | 0.5 | 250 | 0.1 | ✓ | ✓ | ✓ | ✓ | | | | | | FIC70P-PS-A8 | | | | |
| 80 | 0.5 | 250 | 0.1 | ✓ | ✓ | ✓ | ✓ | | | | | | FIC80P-PS-A8 | | | | |
| 90 | 0.5 | 250 | 0.1 | ✓ | ✓ | ✓ | ✓ | | | | | | FIC90P-PS-A8 | | | | |
| 100 | 0.6 | 250 | 0.1 | ✓ | ✓ | ✓ | ✓ | | | | | | FIC100P-PS-A8 | | | | |
| 120 | 0.7 | 250 | 0.1 | ✓ | ✓ | ✓ | ✓ | | | | | | FIC120P-PS-A8 | | | | |
| 180 | 0.8 | 250 | 0.1 | ✓ | ✓ | ✓ | ✓ | | | | | | FIC180P-PS-A8 | | | | |
| 220 | 0.9 | 250 | 0.1 | ✓ | ✓ | ✓ | ✓ | | | | | | FIC220P-PS-A8 | | | | |

| Fork opening [mm] Gabelweite [mm] | Resolution [Ø mm] Auflösung [Ø mm] | Switching frequency [Hz] Schaltfrequenz [Hz] | Repeatability [mm] Wiederholgenauigkeit [mm] | Red light laser, $\lambda = 630$ nm, modulated Rotlicht-Laser, $\lambda = 630$ nm, moduliert | Infrared, $\lambda = 940$ nm, modulated Infrarot, $\lambda = 940$ nm, moduliert | Potentiometer for sensitivity adjustment Potentiometer für Empfindlichkeitseinstellung | Selectable Impulse lengthening 20 ms Zuschaltbare Impulsverlängerung 20 ms | IO-Link capable, Protocol 1.1 IO-Link-fähig, Protokoll 1.1 | Order code Bestellnummer |
|--------------------------------------|---------------------------------------|---|---|---|--|---|---|---|-----------------------------|
| 10 | | | | | | | | | |
| 20 | 0.1 | 2500 | 0.01 | ✓ | | ✓ | | FLS20P-PS-A8 | |
| 30 | 0.1 | 2500 | 0.01 | ✓ | | ✓ | | FLS30P-PS-A8 | |
| 40 | 0.1 | 2500 | 0.01 | ✓ | | ✓ | | FLS40P-PS-A8 | |
| 50 | 0.1 | 2500 | 0.01 | ✓ | | ✓ | | FLS50P-PS-A8 | |
| 60 | 0.1 | 2500 | 0.01 | ✓ | | ✓ | | FLS60P-PS-A8 | |
| 70 | 0.1 | 2500 | 0.01 | ✓ | | ✓ | | FLS70P-PS-A8 | |
| 80 | 0.1 | 2500 | 0.01 | ✓ | | ✓ | | FLS80P-PS-A8 | |
| 90 | 0.1 | 2500 | 0.01 | ✓ | | ✓ | | FLS90P-PS-A8 | |
| 100 | 0.1 | 2500 | 0.01 | ✓ | | ✓ | | FLS100P-PS-A8 | |
| 120 | 0.1 | 2500 | 0.01 | ✓ | | ✓ | | FLS120P-PS-A8 | |
| 180 | 0.1 | 2500 | 0.01 | ✓ | | ✓ | | FLS180P-PS-A8 | |
| 220 | 0.1 | 2500 | 0.01 | ✓ | | ✓ | | FLS220P-PS-A8 | |

| ⚠ Laser standard version · Laser Standardausführung | | | | | | | | | |
|---|-----|------|------|---|--|---|--|---------------|--|
| 10 | | | | | | | | | |
| 20 | 0.1 | 2500 | 0.01 | ✓ | | ✓ | | FLS20P-PS-A8 | |
| 30 | 0.1 | 2500 | 0.01 | ✓ | | ✓ | | FLS30P-PS-A8 | |
| 40 | 0.1 | 2500 | 0.01 | ✓ | | ✓ | | FLS40P-PS-A8 | |
| 50 | 0.1 | 2500 | 0.01 | ✓ | | ✓ | | FLS50P-PS-A8 | |
| 60 | 0.1 | 2500 | 0.01 | ✓ | | ✓ | | FLS60P-PS-A8 | |
| 70 | 0.1 | 2500 | 0.01 | ✓ | | ✓ | | FLS70P-PS-A8 | |
| 80 | 0.1 | 2500 | 0.01 | ✓ | | ✓ | | FLS80P-PS-A8 | |
| 90 | 0.1 | 2500 | 0.01 | ✓ | | ✓ | | FLS90P-PS-A8 | |
| 100 | 0.1 | 2500 | 0.01 | ✓ | | ✓ | | FLS100P-PS-A8 | |
| 120 | 0.1 | 2500 | 0.01 | ✓ | | ✓ | | FLS120P-PS-A8 | |
| 180 | 0.1 | 2500 | 0.01 | ✓ | | ✓ | | FLS180P-PS-A8 | |
| 220 | 0.1 | 2500 | 0.01 | ✓ | | ✓ | | FLS220P-PS-A8 | |

| ⚠ Laser high resolution · Laser hochauflösend | | | | | | | | | |
|---|------|------|------|---|--|---|---|---------------|---------------------|
| 10 | | | | | | | | | |
| 20 | 0.03 | 5000 | 0.01 | ✓ | | ✓ | ✓ | FLH20P-PS-A8 | ✓ ✓ ✓ FLH20T-PS-A8 |
| 30 | 0.03 | 5000 | 0.01 | ✓ | | ✓ | ✓ | FLH30P-PS-A8 | ✓ ✓ ✓ FLH30T-PS-A8 |
| 40 | 0.03 | 5000 | 0.01 | ✓ | | ✓ | ✓ | FLH40P-PS-A8 | ✓ ✓ ✓ FLH40T-PS-A8 |
| 50 | 0.03 | 5000 | 0.01 | ✓ | | ✓ | ✓ | FLH50P-PS-A8 | ✓ ✓ ✓ FLH50T-PS-A8 |
| 60 | 0.03 | 5000 | 0.01 | ✓ | | ✓ | ✓ | FLH60P-PS-A8 | ✓ ✓ ✓ FLH60T-PS-A8 |
| 70 | 0.03 | 5000 | 0.01 | ✓ | | ✓ | ✓ | FLH70P-PS-A8 | ✓ ✓ ✓ FLH70T-PS-A8 |
| 80 | 0.03 | 5000 | 0.01 | ✓ | | ✓ | ✓ | FLH80P-PS-A8 | ✓ ✓ ✓ FLH80T-PS-A8 |
| 90 | 0.03 | 5000 | 0.01 | ✓ | | ✓ | ✓ | FLH90P-PS-A8 | ✓ ✓ ✓ FLH90T-PS-A8 |
| 100 | 0.03 | 5000 | 0.01 | ✓ | | ✓ | ✓ | FLH100P-PS-A8 | ✓ ✓ ✓ FLH100T-PS-A8 |
| 120 | 0.03 | 5000 | 0.01 | ✓ | | ✓ | ✓ | FLH120P-PS-A8 | ✓ ✓ ✓ FLH120T-PS-A8 |
| 180 | 0.03 | 5000 | 0.01 | ✓ | | ✓ | ✓ | FLH180P-PS-A8 | ✓ ✓ ✓ FLH180T-PS-A8 |
| 220 | 0.03 | 5000 | 0.01 | ✓ | | ✓ | ✓ | FLH220P-PS-A8 | ✓ ✓ ✓ FLH220T-PS-A8 |

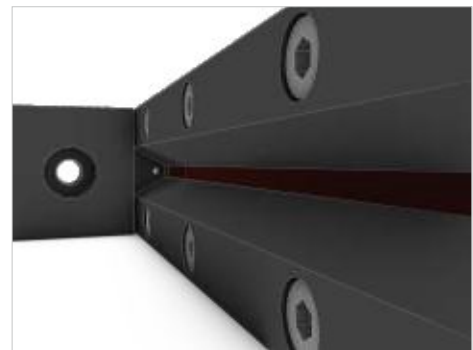


IO-Link
Universal - Smart - Easy

Frame Light Barrier

Rahmenlichtschranken

- ▶ Resolution from 0.3 mm
- ▶ Response time from 25 µs
- ▶ Impact protection for optics
- ▶ Also with soft impact protection
- ▶ Static and dynamic evaluation, selectable
- ▶ Adjustable impulse lengthening
- ▶ High ambient light immunity
- ▶ Integrated blow-out connections
- ▶ Sturdy metal housing
- ▶ Auflösung ab 0,3 mm
- ▶ Ansprechzeit ab 25 µs
- ▶ Prallschutz für Optik
- ▶ Wahlweise mit nachgiebigem Prallschutz
- ▶ Statische und dynamische Auswertung, umschaltbar
- ▶ Einstellbare Impulsverlängerung
- ▶ Hohe Fremdlichtunempfindlichkeit
- ▶ Integrierte Freiblasanschlüsse
- ▶ Robustes Metallgehäuse



Reduced sensitivity by reflective objects approaching from the side.
Geringere Empfindlichkeit durch reflektierende Objekte, die sich von der Seite nähern.



Technical data (typ.)

| | |
|---|--|
| Supply voltage | 10...35 V _{DC} |
| Reverse polarity protection | built-in |
| Current consumption | <50 mA |
| Detecting - switching output | |
| Current load capability | 200 mA |
| Short circuit protection | built-in, self-resetting |
| Impulse lengthening | ...150 ms, adjustable |
| Measuring - analog output | |
| Output type | current |
| Output offset | 0...4 mA, adjustable |
| Output range | 20 mA, adjustable |
| Output invertible | yes |
| Ambient light immunity | 100 kLux |
| Housing material | aluminum, black anodized |
| Impact protector material alternatively | aluminum, black anodized nitrile rubber (shore A70) |
| Operating temperature | -20...+55 °C -4...+131 °F |
| IP code | IP67 |

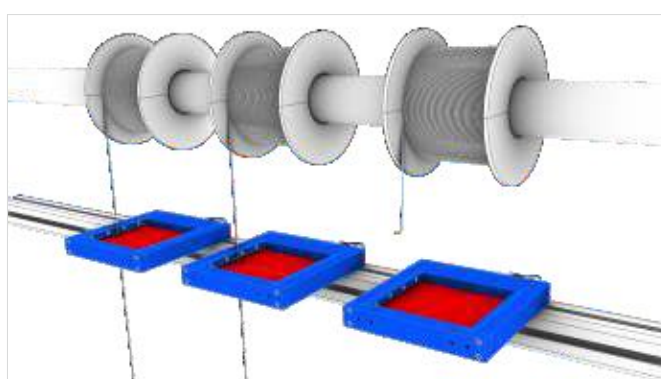
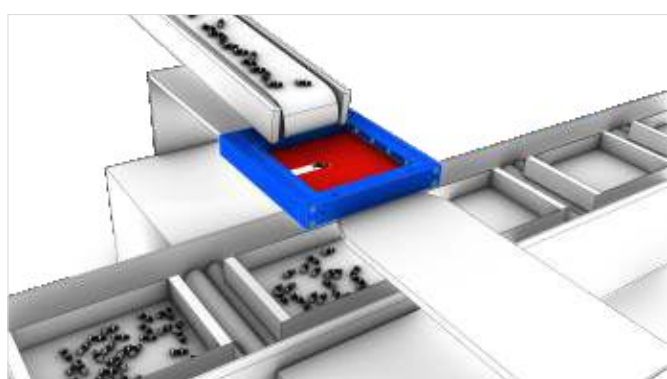
Technische Daten (typ.)

| | |
|----------------------------------|--------------------------------|
| Versorgungsspannung | 10...35 V _{DC} |
| Verpolungsschutz | integriert |
| Eigenstromaufnahme | <50 mA |
| Erkennend - Schaltausgang | |
| Ausgangsbelastbarkeit | 200 mA |
| Kurzschlusschutz | integriert, selbstrückstellend |
| Impulsverlängerung | ...150 ms, einstellbar |
| Messend - Analogausgang | |
| Ausgangstyp | Strom |
| Ausgangs-Offset | 0...4 mA, einstellbar |
| Ausgangsbereich | 20 mA, einstellbar |
| Ausgang invertierbar | ja |
| Fremdlichtunempfindlichkeit | 100 kLux |
| Gehäusematerial | aluminium, schwarz eloxiert |
| Prallschutzmaterial | aluminium, schwarz eloxiert |
| alternativ | Nitrilkautschuk (shore A70) |
| Betriebstemperatur | -20...+55 °C |
| Schutztart | IP67 |



| | | | | | | | | | Active area [mm²] Aktive Fläche [mm²] | Resolution Auflösung | Ambient light immunity Fremdlichtunempfindlichkeit | Response time, release time Ansprechzeit, Abfallzeit | Dimensions w X l X h Abmessungen b X l X h | Output function Ausgangsfunktion | Output polarity Ausgangspolarität | Impact-protector material Prallschutzwerkstoff | Order code Bestellnummer |
|----------------------------------|--------|---------|--------|-------------------|---------------|-----------|--|----------------------------------|--|-------------------------|---|---|---|-------------------------------------|--------------------------------------|---|-----------------------------|
| Standard | | | | | | | | | | | | | | | | | |
| 50×48 | 0.7 mm | 200 klx | 0.1 ms | 90 × 100 × 20 mm | NO↔NC | PNP | Aluminum · Aluminium Nitrile rubber · Nitrilkautschuk | OFT50A-PS-A8 OFT50N-PS-A8 | | | | | | | | | |
| 70×68 | 1.5 mm | 100 klx | 0.1 ms | 110 × 118 × 20 mm | NO↔NC | PNP | Aluminum · Aluminium Nitrile rubber · Nitrilkautschuk | OFT70A-PS-A8 OFT70N-PS-A8 | | | | | | | | | |
| 100×98 | 2.5 mm | 60 klx | 0.1 ms | 140 × 148 × 20 mm | NO↔NC | PNP | Aluminum · Aluminium Nitrile rubber · Nitrilkautschuk | OFT100A-PS-A8 OFT100N-PS-A8 | | | | | | | | | |
| 150×148 | 3.0 mm | 30 klx | 0.1 ms | 190 × 198 × 20 mm | NO↔NC | PNP | Aluminum · Aluminium Nitrile rubber · Nitrilkautschuk | OFT150A-PS-A8 OFT150N-PS-A8 | | | | | | | | | |
| High resolution · Hauflösend | | | | | | | | | | | | | | | | | |
| 50×48 | 0.3 mm | 200 klx | 0.1 ms | 90 × 100 × 20 mm | NO↔NC | PNP | Aluminum · Aluminium Nitrile rubber · Nitrilkautschuk | OFT50A-RPS-A8 OFT50N-RPS-A8 | | | | | | | | | |
| 70×68 | 0.4 mm | 100 klx | 0.1 ms | 110 × 118 × 20 mm | NO↔NC | PNP | Aluminum · Aluminium Nitrile rubber · Nitrilkautschuk | OFT70A-RPS-A8 OFT70N-RPS-A8 | | | | | | | | | |
| 100×98 | 0.6 mm | 60 klx | 0.1 ms | 140 × 148 × 20 mm | NO↔NC | PNP | Aluminum · Aluminium Nitrile rubber · Nitrilkautschuk | OFT100A-RPS-A8 OFT100N-RPS-A8 | | | | | | | | | |
| 150×148 | 0.8 mm | 30 klx | 0.1 ms | 190 × 198 × 20 mm | NO↔NC | PNP | Aluminum · Aluminium Nitrile rubber · Nitrilkautschuk | OFT150A-RPS-A8 OFT150N-RPS-A8 | | | | | | | | | |
| High speed · Hochgeschwindigkeit | | | | | | | | | | | | | | | | | |
| 50×48 | 0.7 mm | 200 klx | 25 µs | 90 × 100 × 20 mm | NO↔NC | PNP | Aluminum · Aluminium Nitrile rubber · Nitrilkautschuk | OFT50A-SPS-A8 OFT50N-SPS-A8 | | | | | | | | | |
| 70×68 | 1.5 mm | 100 klx | 25 µs | 110 × 118 × 20 mm | NO↔NC | PNP | Aluminum · Aluminium Nitrile rubber · Nitrilkautschuk | OFT70A-SPS-A8 OFT70N-SPS-A8 | | | | | | | | | |
| 100×98 | 2.5 mm | 60 klx | 25 µs | 140 × 148 × 20 mm | NO↔NC | PNP | Aluminum · Aluminium Nitrile rubber · Nitrilkautschuk | OFT100A-SPS-A8 OFT100N-SPS-A8 | | | | | | | | | |
| 150×148 | 3.0 mm | 30 klx | 25 µs | 190 × 198 × 20 mm | NO↔NC | PNP | Aluminum · Aluminium Nitrile rubber · Nitrilkautschuk | OFT150A-SPS-A8 OFT150N-SPS-A8 | | | | | | | | | |
| Analog output · Analogausgang | | | | | | | | | | | | | | | | | |
| 50×48 | 0.3 mm | 200 klx | 1 kHz | 90 × 100 × 20 mm | Current Strom | 4...20 mA | Aluminum · Aluminium | OF50A-AI420-A8 | | | | | | | | | |
| 70×68 | 0.4 mm | 100 klx | | 110 × 118 × 20 mm | | | Aluminum · Aluminium | OF70A-AI420-A8 | | | | | | | | | |
| 100×98 | 0.6 mm | 60 klx | | 140 × 148 × 20 mm | | | Aluminum · Aluminium | OF100A-AI420-A8 | | | | | | | | | |
| 150×148 | 0.8 mm | 30 klx | | 190 × 198 × 20 mm | | | Aluminum · Aluminium | OF150A-AI420-A8 | | | | | | | | | |

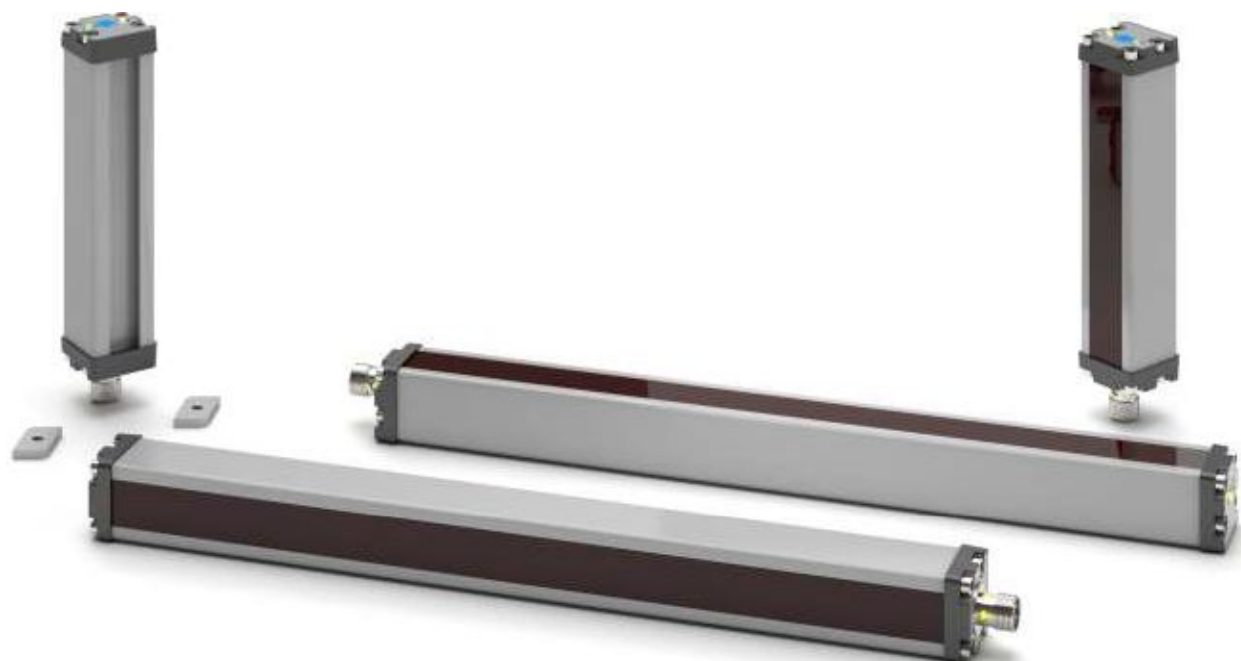
Order codes are valid for PNP (PS) configuration. All devices also available in NPN (NS) configuration.
Bestellnummern gelten für PNP (PS) Konfiguration. Alle Geräte auch erhältlich als NPN (NS) Konfiguration.



Light Curtains, crossed beams

Lichtgitter, gekreuzte Strahlen

- ▶ Fully crossed beam geometry
- ▶ Extremely short blind zone
- ▶ High switching frequency
- ▶ High ambient light immunity
- ▶ Dual output NO and NC
- ▶ Robust metal housing with rubber-coated end caps
- ▶ Recessed optical window protected against mechanical impact
- ▶ T-Slot nuts allow flexible mounting and height adjustment
- ▶ IP code IP65
- ▶ Vollständig gekreuzte Strahlgeometrie
- ▶ Extrem kurze Totzone
- ▶ Hohe Schaltfrequenz
- ▶ Hohe Fremdlichtunempfindlichkeit
- ▶ Doppelausgang NO und NC
- ▶ Robustes Metallgehäuse mit gummierten Endkappen
- ▶ Zurückgesetzte Frontscheibe geschützt vor mechanischem Aufprall
- ▶ Nutenstein erlauben eine flexible Montage und Höheneinstellung
- ▶ Schutzart IP65



Technical data (typ.)

| | |
|-----------------------------|-----------------------------|
| Supply voltage | 10...35 V _{DC} |
| Reverse polarity protection | built-in |
| Current consumption | <50 mA |
| Current load capability | 2× 200 mA |
| Short circuit protection | built-in, self-resetting |
| Voltage drop | <1.2 V @ 200 mA |
| Ambient light immunity | 100 kLux |
| Switching indicator | LED, yellow |
| Housing material | Aluminum, powder coated |
| Operating temperature | -20...+55 °C -4...+131 °F |
| IP code | IP65 |

* Transmitters can be delivered with muting input on request.

Technische Daten (typ.)

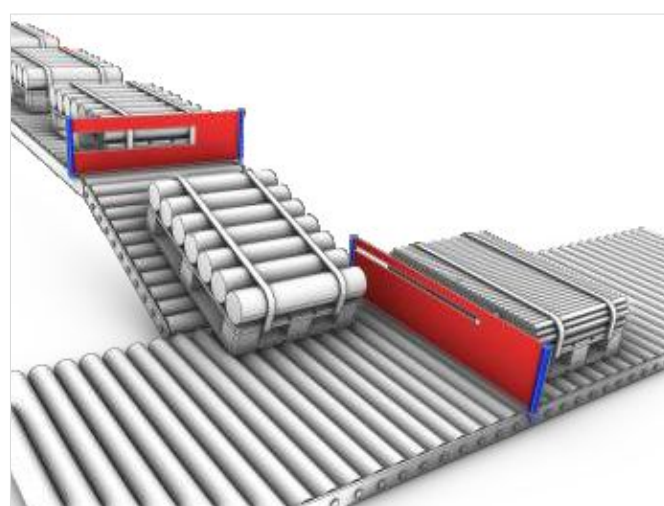
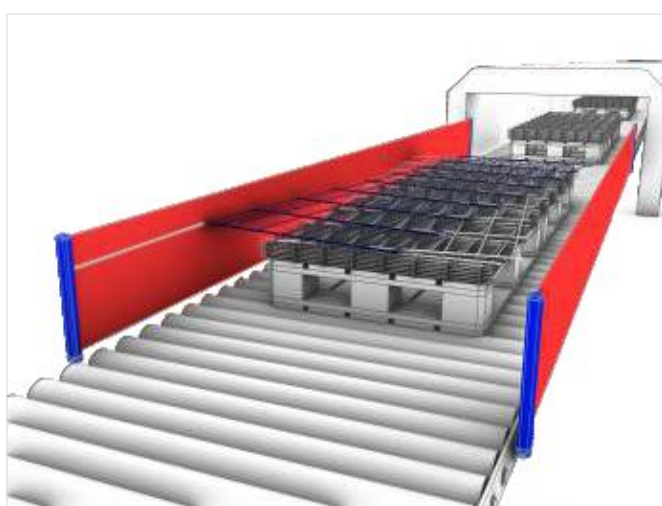
| | |
|-----------------------------|--------------------------------|
| Versorgungsspannung | 10...35 V _{DC} |
| Verpolungsschutz | integriert |
| Eigenstromaufnahme | <50 mA |
| Ausgangsbelastbarkeit | 2× 200 mA |
| Kurzschlusschutz | integriert, selbstrückstellend |
| Spannungsabfall | <1,2 V @ 200 mA |
| Fremdlichtunempfindlichkeit | 100 kLux |
| Schaltanzeige | LED, gelb |
| Gehäusematerial | Aluminum, pulverbeschichtet |
| Betriebstemperatur | -20...+55 °C |
| Schutzart | IP65 |



* Auf Anfrage können Sender mit Muting-Eingang geliefert werden.

| | | Active area [mm] Aktive Zone [mm] | Connection Anschluss | Range [mm] Reichweite [mm] | Min distance TX→RX [mm] Mindestabstand TX→RX [mm] | Switching Frequency [Hz] Schaltfrequenz [Hz] | Dimensions w X l X h [mm] Abmessungen, b X l X h [mm] | Muting input polarity Polarität Mutingeingang | Output polarity Ausgangspolarität | Transmitter Sender | Receiver Empfänger |
|---|-----------------|--------------------------------------|-------------------------|-------------------------------|--|---|--|--|--------------------------------------|-----------------------|-----------------------|
| 100 mm version · 100 mm Ausführung | | | | | | | | | | | |
| 100 | Cable 2 m, PVC | 2000 | 400 | 33 | 30 × 30 × 130 | PNP | PNP, NO | CBAS100-T2-G2P | CBAS100-R2PCO-A2P | Transmitter Sender | Receiver Empfänger |
| | Cable 2 m, PVC | 4000 | | | | | | CBAS100-T4-G2P | CBAS100-R4PCO-A2P | | |
| | Cable 2 m, PVC | | | | | | | CBAS100-T2-3G12 | | | |
| | Cable 2 m, PVC | | | | | | | CBAS100-T4-3G12 | CBAS100-R2PCO-3A12 | | |
| | 30 cm, PUR, M12 | 2000 | | | | | | CBAS100-T2-G12 | CBAS100-R4PCO-3A12 | | |
| | 30 cm, PUR, M12 | | | | | | | CBAS100-T4-G12 | CBAS100-R2PCO-A12 | | |
| | 30 cm, PUR, M12 | 4000 | | | | | | CBAS100-T2-3G12 | | | |
| | 30 cm, PUR, M12 | | | | | | | CBAS100-T4-3G12 | CBAS100-R4PCO-A12 | | |
| | Connector M12 | 2000 | | | | | | CBAS100-T2-G12 | | | |
| | Connector M12 | | | | | | | CBAS100-T4-G12 | CBAS100-R4PCO-A12 | | |
| | Connector M12 | 4000 | | | | | | CBAS100-T2-3G12 | | | |
| | Connector M12 | | | | | | | CBAS100-T4-3G12 | CBAS100-R4PCO-A12 | | |
| 300 mm version · 300 mm Ausführung | | | | | | | | | | | |
| 300 | Cable 2 m, PVC | 2000 | 700 | 53 | 30 × 30 × 330 | PNP | PNP, NO | CBAS300-T2-G2P | CBAS300-R2PCO-A2P | Transmitter Sender | Receiver Empfänger |
| | Cable 2 m, PVC | 4000 | | | | | | CBAS300-T4-G2P | CBAS300-R4PCO-A2P | | |
| | Cable 2 m, PVC | | | | | | | CBAS300-T2-3G12 | | | |
| | Cable 2 m, PVC | | | | | | | CBAS300-T4-3G12 | CBAS300-R2PCO-3A12 | | |
| | 30 cm, PUR, M12 | 2000 | | | | | | CBAS300-T2-G12 | CBAS300-R4PCO-3A12 | | |
| | 30 cm, PUR, M12 | | | | | | | CBAS300-T4-G12 | CBAS300-R2PCO-A12 | | |
| | 30 cm, PUR, M12 | 4000 | | | | | | CBAS300-T2-3G12 | | | |
| | 30 cm, PUR, M12 | | | | | | | CBAS300-T4-3G12 | CBAS300-R4PCO-A12 | | |
| | Connector M12 | 2000 | | | | | | CBAS300-T2-G12 | | | |
| | Connector M12 | | | | | | | CBAS300-T4-G12 | CBAS300-R4PCO-A12 | | |
| | Connector M12 | 4000 | | | | | | CBAS300-T2-3G12 | | | |
| | Connector M12 | | | | | | | CBAS300-T4-3G12 | CBAS300-R4PCO-A12 | | |

Order codes are valid for PNP, NO+NC (PCO) configuration. All devices also available in NPN, NO+NC (NCO) configuration.
Bestellnummern gelten für PNP, NO+NC (PCO) Konfiguration. Alle Geräte auch erhältlich als NPN, NO+NC (NCO) Konfiguration.



Photoelectric Sensors

Optische Sensoren

- ▶ Compact housing
- ▶ Kompaktes Gehäuse
- ▶ Long sensing ranges
- ▶ Hohe Betriebsreichweiten
- ▶ Light↔dark selector
- ▶ Hell↔Dunkel-Umschalter
- ▶ Indicator for output and stability
- ▶ Ausgangs- und Stabilitätsanzeige
- ▶ Background suppression
- ▶ Hintergrundausblendung
- ▶ Diffuse reflective
- ▶ Lichttaster, energetisch
- ▶ Retro-reflective, polarized
- ▶ Reflex-Lichtschranke, polarisiert



| Technical data (typ.) | | Technische Daten (typ.) | |
|-------------------------------|--|---|---|
| Supply voltage | 12...30 V _{DC} | Versorgungsspannung | 10...30 V _{DC} |
| Reverse polarity protection | built-in | Verpolungsschutz | integriert |
| Current consumption | <16 mA | Eigenstromaufnahme | <16 mA |
| Current load capability | 100 mA | Ausgangsbelastbarkeit | 100 mA |
| Short circuit protection | built-in, self-resetting | Kurzschlusschutz | integriert, selbstrückstellend |
| Voltage drop | <1.5 V @ 200 mA | Spannungsabfall | <1,5 V @ 200 mA |
| Background suppression | | Lichttaster mit Hintergrundausblendung | |
| Light source | Infrared light, $\lambda = 880 \text{ nm}$ | Lichtquelle | Infrarotlicht, $\lambda = 880 \text{ nm}$ |
| Diffuse Reflective | | Lichttaster, energetisch | |
| Light source | Infrared light, $\lambda = 880 \text{ nm}$ | Lichtquelle | Infrarotlicht, $\lambda = 880 \text{ nm}$ |
| Retro-Reflective | | Reflexions-Lichtschranke, polarisiert | |
| Light source | Red light, $\lambda = 650 \text{ nm}$ | Lichtquelle | Rotlicht, $\lambda = 650 \text{ nm}$ |
| Ambient light immunity | 15 kLux | Fremdlichtunempfindlichkeit | 15 kLux |
| Supply indicator | LED, yellow | Spannungsanzeige | LED, gelb |
| Stability indicator | LED, green | Stabilitätsanzeige | LED, grün |
| Housing material | ABS, PC | Gehäusematerial | ABS, PC |
| Operating temperature | -20...+55 °C -4...+131 °F | Betriebstemperatur | -20...+55 °C |
| IP code | IP67 | Schutztart | IP67 |

| | Sensing range [m] Reichweite [m] | Connection Anschluss | Response time [ms] Ansprechzeit [ms] | Dimensions: w × h × l [mm] Abmessungen: b × h × t [mm] | Output function Ausgangsfunktion | Output polarity Ausgangspolarität | Order code Bestellnummer |
|--|-------------------------------------|-------------------------|---|---|-------------------------------------|--------------------------------------|-----------------------------|
| Background suppression · Lichttaster mit Hintergrundausblendung | | | | | | | |
| 0.35 | Cable 2 m, PVC Connector M8 | 2 | 11 × 20 × 31 | NO↔NC | PNP | OD31-B04-PS-A2P OD31-B04-PS-A8 | |
| | Connector M8 | | | | NPN | OD31-B04-NS-A2P OD31-B04-NS-A8 | |
| | | | | | | | |
| Diffuse reflection · Lichttaster, energetisch | | | | | | | |
| 1 | Cable 2 m, PVC Connector M8 | 2 | 11 × 20 × 31 | NO↔NC | PNP | OD31-D1-PS-A2P OD31-D1-PS-A8 | |
| | Connector M8 | | | | NPN | OD31-D1-NS-A2P OD31-D1-NS-A8 | |
| | | | | | | | |
| Retro-reflective, polarized · Retro-reflektiv, polarisiert | | | | | | | |
| 8 | Cable 2 m, PVC Connector M8 | 3 | 11 × 20 × 31 | NO↔NC | PNP | OD31-P8-PS-A2P OD31-P8-PS-A8 | |
| | Connector M8 | | | | NPN | OD31-P8-NS-A2P OD31-P8-NS-A8 | |
| | | | | | | | |

Retro-reflective, effective range against reflectors

| | | | | |
|---------------|----------------|---------------|--------|--------|
| MR82 | (Ø82 mm) | solid | 8.00 m | (100%) |
| MR80 | (Ø80 mm) | solid | 6.50 m | |
| MQ4060 | (40 × 60 mm) | solid | 6.50 m | |
| PRT50 | (50 × 50 mm) | adhesive tape | 5.00 m | |
| PRT75 | (75 × 75 mm) | adhesive tape | 5.50 m | |
| PRT100 | (100 × 100 mm) | adhesive tape | 6.00 m | |

Retro-reflektiv, Effektivreichweite gegen Reflektor

| | | | | |
|---------------|----------------|---------------|--------|--------|
| MR82 | (Ø82 mm) | starr | 8,00 m | (100%) |
| MR80 | (Ø80 mm) | starr | 6,50 m | |
| MQ4060 | (40 × 60 mm) | starr | 6,50 m | |
| PRT50 | (50 × 50 mm) | Klebestreifen | 5,00 m | |
| PRT75 | (75 × 75 mm) | Klebestreifen | 5,50 m | |
| PRT100 | (105 × 100 mm) | Klebestreifen | 6,00 m | |

Ring Sensors — inductive, capacitive, and photoelectric

Ringsensoren — induktive, kapazitive und optische

- ▶ Inductive ring sensors to detect metal parts
Induktive Ringsensoren zur Erkennung von Metallteilen
- ▶ Capacitive sensors to detect liquids in tubes
Kapazitive Sensoren zur Erkennung von Flüssigkeiten in Schläuchen
- ▶ Optical ring sensors to detect metallic or non-metallic parts
Optische Ringsensoren für die Erkennung von metallischen oder nicht-metallischen Teilen
- ▶ Versions with impulse lengthening are available
Ausführungen mit Impulsverlängerung erhältlich



Technical data (typ.)

| | |
|------------------------------|------------------------------|
| Supply voltage | 10...30 V _{DC} |
| Reverse polarity protection | built-in |
| Current load capability | 200 mA |
| Short circuit protection | built-in, self-resetting |
| Voltage drop | <1.5 V @ 200 mA |
| Inductive, Capacitive | |
| Housing material | PBT |
| Ring material | PA 6.6 |
| Current consumption | <10 mA |
| Photoelectric | |
| Housing material | Zinc die-cast, black painted |
| Ring material | PMMA |
| Current consumption | <50 mA |
| Switching indicator | LED, yellow |
| Operating temperature | -20...+70 °C -4...+158 °F |
| IP code | IP67 |

Technische Daten (typ.)

| | |
|----------------------------|---------------------------------|
| Versorgungsspannung | 10...30 V _{DC} |
| Verpolungsschutz | integriert |
| Ausgangsbelastbarkeit | 200 mA |
| Kurzschlusschutz | integriert, selbstrückstellend |
| Spannungsabfall | <1,5 V @ 200 mA |
| Induktiv, Kapazitiv | |
| Gehäusematerial | PBT |
| Ringmaterial | PA 6.6 |
| Eigenstromaufnahme | <10 mA |
| Optisch | |
| Gehäusematerial | Zinkdruckguss, schwarz lackiert |
| Ringmaterial | PMMA |
| Eigenstromaufnahme | <50 mA |
| Schaltanzeige | LED, gelb |
| Betriebstemperatur | -20...+70 °C |
| Schutzart | IP67 |



| | Resolution Auflösung | Max. object speed Max. Objektgeschw. | Impulse lengthening Impulsverlängerung | Inner diameter Innendurchmesser | Evaluation Auswertung | Connection Anschluss | Order code Bestellnummer | | |
|---------------|---|---|---|------------------------------------|--------------------------|-------------------------|-----------------------------|--|--|
| Inductive | >0.5 mm Ø | | 0.1...150 ms adjustable einstellbar | Ø 6.1 mm | Static | Connector M12, straight | IR06S-PS150-A12 | | |
| | Connector M12, angled | | | | | IR06S-PS150-RA12 | | | |
| | >0.6 mm Ø | | | Ø 10.1 mm | Dynamic | Connector M12, straight | IR06D-PS150-A12 | | |
| | | | | | | Connector M12, angled | IR06D-PS150-RA12 | | |
| | >0.8 mm Ø | | | Ø 15.1 mm | Static | Connector M12, straight | IR10S-PS150-A12 | | |
| | | | | | | Connector M12, angled | IR10S-PS150-RA12 | | |
| | >1.0 mm Ø | | | Ø 21.1 mm | Dynamic | Connector M12, straight | IR15S-PS150-A12 | | |
| | | | | | | Connector M12, angled | IR15S-PS150-RA12 | | |
| | | | | Ø 21.1 mm | Static | Connector M12, straight | IR21S-PS150-A12 | | |
| | | | | | | Connector M12, angled | IR21S-PS150-RA12 | | |
| capacitive | Depends on permittivity ϵ_r Abhängig von Permittivität ϵ_r | Static | None Keine | Ø 6.1 mm | Static | Connector M12, straight | CR06S-PO-A12 | | |
| | | | | | | Connector M12, angled | CR06S-PO-RA12 | | |
| | | | | | | Connector M12, straight | CR10S-PO-A12 | | |
| | | | | | | Connector M12, angled | CR10S-PO-RA12 | | |
| | | | | Ø 15.1 mm | Static | Connector M12, straight | CR15S-PO-A12 | | |
| | | | | | | Connector M12, angled | CR15S-PO-RA12 | | |
| | | | | Ø 21.1 mm | Static | Connector M12, straight | CR21S-PO-A12 | | |
| | | | | | | Connector M12, angled | CR21S-PO-RA12 | | |
| Photoelectric | >1.0 mm Ø in the center im Zentrum | | 0.1...20 ms selectable wählbar | Ø 6.1 mm | Static | Connector M8 | OR06S-PS20-A8 | | |
| | | | | | Dynamic | Connector M8 | IR06D-PS20-A8 | | |
| | | | | Ø 10.1 mm | Static | Connector M8 | OR10S-PS20-A8 | | |
| | | | | | Dynamic | Connector M8 | IR10D-PS20-A8 | | |
| | | | | Ø 15.1 mm | Static | Connector M8 | OR15S-PS20-A8 | | |
| | | | | | Dynamic | Connector M8 | IR15D-PS20-A8 | | |
| | | | | Ø 20.1 mm | Static | Connector M8 | OR20S-PS20-A8 | | |
| | | | | | Dynamic | Connector M8 | IR20D-PS20-A8 | | |
| | | | | Ø 25.1 mm | Static | Connector M8 | OR25S-PS20-A8 | | |
| | | | | | Dynamic | Connector M8 | IR25D-PS20-A8 | | |
| | | | | Ø 20.1 mm | Static | Connector M8 | OR30S-PS20-A8 | | |
| | | | | | Dynamic | Connector M8 | IR30D-PS20-A8 | | |

Order codes are valid for PNP, NO (PO) or PNP, NO↔NC (PS) configuration. All devices also available in NPN configuration.
Bestellnummern gelten für PNP, NO (PO) oder PNP, NO↔NC (PS) Konfiguration. Alle Geräte auch erhältlich mit NPN Konfiguration.

Proximity Switches, inductive Näherungsschalter, induktiv

- ▶ **Miniature, Ø3 mm...Ø5x5 mm**
Miniatur, Ø3 mm...Ø5x5 mm
- ▶ High performance with up to 4× S_n
Hochleistung mit bis zu 4× S_n
- ▶ Closed stainless steel housing with IP69k
Geschlossene Edelstahlgehäuse mit IP69k
- ▶ High temperature proof versions up to 180 °C | 356 °F
Hochtemperaturfeste Ausführungen bis 180 °C
- ▶ Low temperature –40 °C | –40 °F, food grade, IP69k
Tief temperatur –40 °C, lebensmittelzugelassen, IP69k
- ▶ Pressure proof versions up to 1000 bar | 14500 psi
Druckfeste Ausführungen bis 1000 bar
- ▶ Devices with analog output
Geräte mit Analogausgang
- ▶ 2-wire 10...55 V_{DC} | 20...250 V_{AC}
2-Leiter 10...55 V_{DC} | 20...250 V_{AC}

>5000 different proximity switches



Technical data (typ.)

| | |
|-----------------------------|-----------------------------|
| Supply voltage | 10...30 V _{DC} |
| Reverse polarity protection | built-in |
| Current consumption | <10 mA |
| Current load capability | 200 mA |
| Short circuit protection | built-in, self-resetting |
| Voltage drop | <1.2 V @ 200 mA |
| Switching indicator | LED, yellow |
| Operating temperature | –20...+70 °C –4...+158 °F |
| IP code | IP67 |

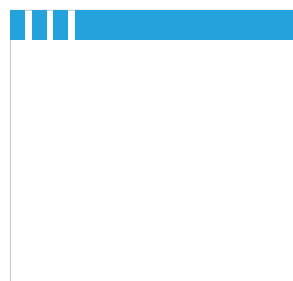
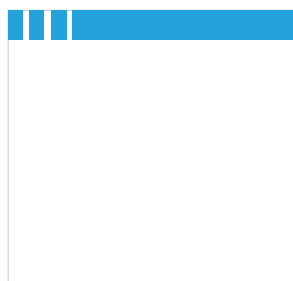
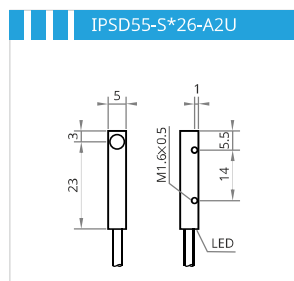
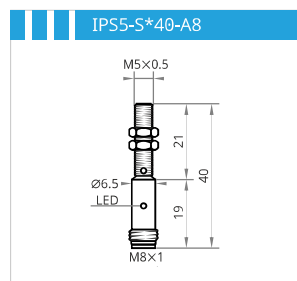
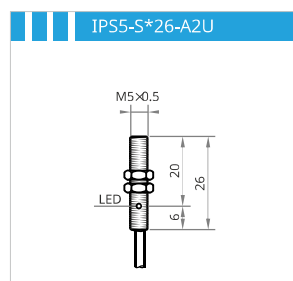
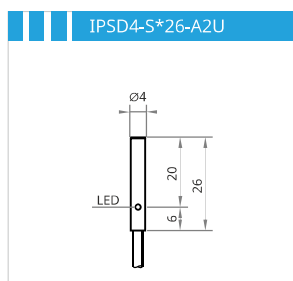
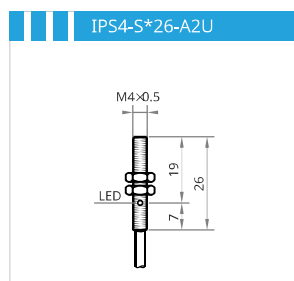
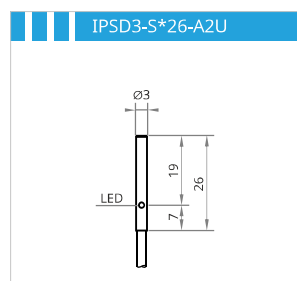
Technische Daten (typ.)

| | |
|-----------------------|--------------------------------|
| Versorgungsspannung | 10...30 V _{DC} |
| Verpolungsschutz | integriert |
| Eigenstromaufnahme | <10 mA |
| Ausgangsbelastbarkeit | 200 mA |
| Kurzschlusschutz | integriert, selbstrückstellend |
| Spannungsabfall | <1,2 V @ 200 mA |
| Schaltanzeige | LED, gelb |
| Betriebstemperatur | –20...+70 °C |
| Schutzart | IP67 |



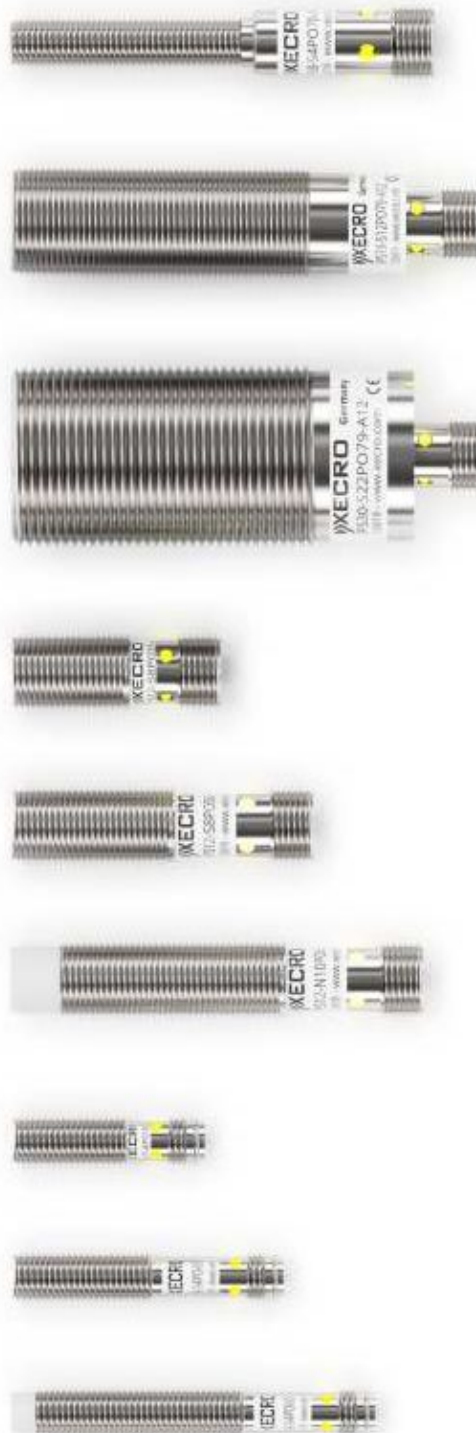
| | Mounting Montage | S_n [mm] | Connection Anschluss | Housing length · Gehäuselänge [mm] | Housing material Gehäusematerial | Switching frequency Schaltfrequenz |
|---------------------------|---------------------|--------------|-------------------------|------------------------------------|--|---------------------------------------|
| | | | | 18 | | |
| $\varnothing 3\text{ mm}$ | ● | 0.6 | Cable 2 m, PUR | IPSD3-S06PO26-A2U | Stainless steel Edelstahl | 2000 Hz |
| | | | 30 cm, PUR, M8 | IPSD3-S06PO26-3U8 | | 2000 Hz |
| | ● | 1 | Cable 2 m, PUR | IPSD3-S1PO26-A2U | Stainless steel Edelstahl | 2000 Hz |
| | | | 30 cm, PUR, M8 | IPSD3-S1PO26-3U8 | | 2000 Hz |
| $M4 \times 0.5$ | ● | 0.6 | Cable 2 m, PUR | IPS4-S06PO26-A2U | Stainless steel Edelstahl | 2000 Hz |
| | | | 30 cm, PUR, M8 | IPS4-S06PO26-3U8 | | 2000 Hz |
| | ● | 1 | Cable 2 m, PUR | IPS4-S1PO26-A2U | Stainless steel Edelstahl | 2000 Hz |
| | | | 30 cm, PUR, M8 | IPS4-S1PO26-3U8 | | 2000 Hz |
| $\varnothing 4\text{ mm}$ | ● | 0.8 | Cable 2 m, PUR | IPSD4-S08PO26-A2U | Stainless steel Edelstahl | 2000 Hz |
| | | | 30 cm, PUR, M8 | IPSD4-S08PO26-3U8 | | 2000 Hz |
| | ● | 1.5 | Cable 2 m, PUR | IPSD4-S1.5PO26-A2U | Stainless steel Edelstahl | 2000 Hz |
| | | | 30 cm, PUR, M8 | IPSD4-S1.5PO26-3U8 | | 2000 Hz |
| $M5 \times 0.5$ | ● | 0.8 | Cable 2 m, PUR | IPSS5-S08PO26-A2U | Stainless steel Edelstahl | 2000 Hz |
| | | | 30 cm, PUR, M8 | IPSS5-S08PO26-3U8 | | 2000 Hz |
| | | Connector M8 | | IPSS5-S08PO40-A8 | Stainless steel Edelstahl | 2000 Hz |
| | ● | 1.5 | Cable 2 m, PUR | IPSS5-S1.5PO26-A2U | Stainless steel Edelstahl | 2000 Hz |
| | | | 30 cm, PUR, M8 | IPSS5-S1.5PO26-3U8 | | 2000 Hz |
| | | Connector M8 | | IPSS5-S1.5PO40-A8 | Stainless steel Edelstahl | 2000 Hz |
| $\varnothing 5 \times 5$ | ● | 0.8 | Cable 2 m, PUR | IPSS5-S08PO26-A2U | Nickel plated brass Messing vernickelt | 2000 Hz |
| | | | 30 cm, PUR, M8 | IPSS5-S08PO26-3U8 | | 2000 Hz |
| | ● | 1.5 | Cable 2 m, PUR | IPSS5-S1.5PO26-A2U | Nickel plated brass Messing vernickelt | 2000 Hz |
| | | | 30 cm, PUR, M8 | IPSS5-S1.5PO26-3U8 | | 2000 Hz |

Order codes are valid for PNP, NO (PO) configuration. All devices also available in PNP, NC (PC), NPN, NO (NO), NPN, NC (NC) configuration.
Bestellnummern gelten für PNP, NO (PO) Konfiguration. Alle Geräte auch erhältlich als PNP, NC (PC), NPN, NO (NO), NPN, NC (NC) Konfiguration.



Proximity Switches, inductive Näherungsschalter, induktiv

- ▶ Miniature, Ø3 mm...Ø5×5 mm
Miniatur, Ø3 mm...Ø5×5 mm
- ▶ **High performance with up to 4× S_n**
Hochleistung mit bis zu 4× S_n
- ▶ Closed stainless steel housing with IP69k
Geschlossene Edelstahlgehäuse mit IP69k
- ▶ High temperature proof versions up to 180 °C | 356 °F
Hochtemperaturfeste Ausführungen bis 180 °C
- ▶ Low temperature –40 °C | –40 °F, food grade, IP69k
Tieftemperatur –40 °C, lebensmittelzugelassen, IP69k
- ▶ Pressure proof versions up to 1000 bar | 14500 psi
Druckfeste Ausführungen bis 1000 bar
- ▶ Devices with analog output
Geräte mit Analogausgang
- ▶ 2-wire 10...55 V_{DC} | 20...250 V_{AC}
2-Leiter 10...55 V_{DC} | 20...250 V_{AC}



Technical data (typ.)

| | |
|-----------------------------|-----------------------------|
| Supply voltage | 10...30 V _{DC} |
| Reverse polarity protection | built-in |
| Current consumption | <10 mA |
| Current load capability | 200 mA |
| Short circuit protection | built-in, self-resetting |
| Voltage drop | <1.2 V @ 200 mA |
| Switching indicator | LED, yellow |
| Operating temperature | –20...+70 °C –4...+158 °F |
| IP code | IP67 |

Technische Daten (typ.)

| | |
|-----------------------|--------------------------------|
| Versorgungsspannung | 10...30 V _{DC} |
| Verpolungsschutz | integriert |
| Eigenstromaufnahme | <10 mA |
| Ausgangsbelastbarkeit | 200 mA |
| Kurzschlusschutz | integriert, selbstrückstellend |
| Spannungsabfall | <1,2 V @ 200 mA |
| Schaltanzeige | LED, gelb |
| Betriebstemperatur | –20...+70 °C |
| Schutzart | IP67 |



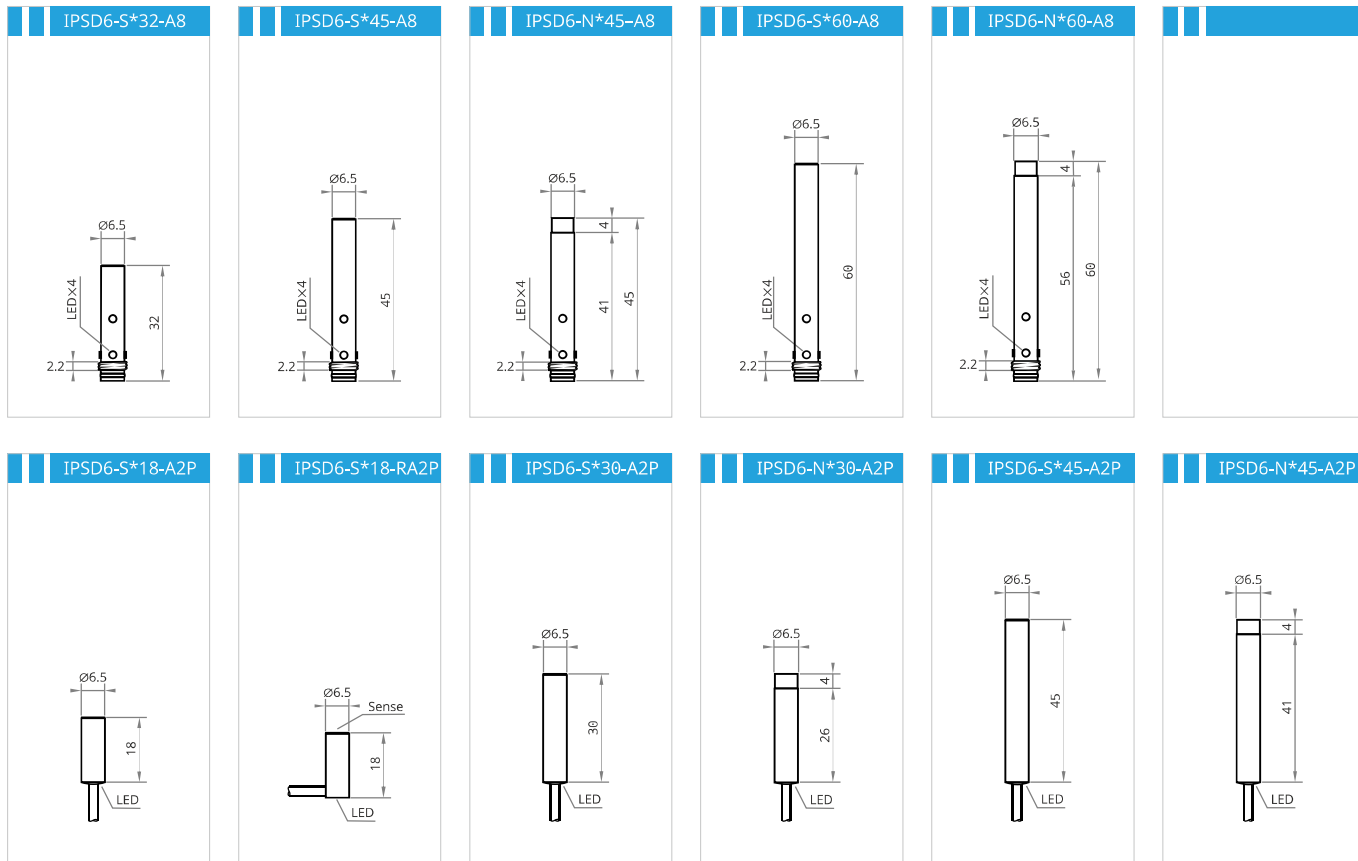
$\varnothing 6.5 \text{ mm}$

XECRO
sensing ahead

| | Mounting Montage | $S_n [\text{mm}]$ | Connection Anschluss | Housing length · Gehäuselänge [mm] | | | | | Switching frequency Schaltfrequenz |
|----------------------|---------------------|-------------------|-------------------------|------------------------------------|------------------|------------------|------------------|-----------------|---------------------------------------|
| | | | | 18 | 30 | 32 | 45 | 60 | |
| Standard | ● | 1 | Cable 2 m, PVC | | IPSD6-S1PO30-A2P | | IPSD6-S1PO45-A2P | | 2000 Hz |
| | | | Connector M8 | | | | IPSD6-S1PO45-A8 | IPSD6-S1PO60-A8 | |
| Increased · Erhöht | ○ | 2 | Cable 2 m, PVC | | IPSD6-N2PO30-A2P | | IPSD6-N2PO45-A2P | | 2000 Hz |
| | | | Connector M8 | | | | IPSD6-N2PO45-A8 | IPSD6-N2PO60-A8 | |
| | ● | 2 | Cable 2 m, PVC | IPSD6-S2PO18-A2P | IPSD6-S2PO30-A2P | | IPSD6-S2PO45-A2P | | 2000 Hz |
| | | | Cable 2 m, radial | IPSD6-S2PO18-RA2P | | | | | |
| | | | 30 cm, PUR, M8 | IPSD6-S2PO18-3U8 | IPSD6-S2PO30-3U8 | | | | |
| | | | 30cm, M8, radial | IPSD6-S2PO18-R3U8 | | | | | |
| Extended · Erweitert | | 4 | Connector M8 | | | IPSD6-S2PO32-A8 | IPSD6-S2PO45-A8 | IPSD6-S2PO60-A8 | 1000 Hz |
| | ○ | | Cable 2 m, PVC | | IPSD6-N4PO30-A2P | | IPSD6-N4PO45-A2P | | |
| | | 6 | Connector M8 | | | | IPSD6-N4PO45-A8 | IPSD6-N4PO60-A8 | 1000 Hz |
| | ● | | Cable 2 m, PVC | IPSD6-S3PO18-A2P | IPSD6-S3PO30-A2P | | IPSD6-S3PO45-A2P | | |
| Extended · Erweitert | | 3 | Cable 2 m, radial | IPSD6-S3PO18-RA2P | | | | | 1000 Hz |
| | | | 30 cm, PUR, M8 | IPSD6-S3PO18-3U8 | IPSD6-S3PO30-3U8 | | | | |
| | | | 30 cm, M8, radial | IPSD6-S3PO18-R3U8 | | | | | |
| | | | Connector M8 | | | IPSD6-S3PO32-A8 | IPSD6-S3PO45-A8 | IPSD6-S3PO60-A8 | |
| ○ | 6 | Cable 2 m, PVC | | IPSD6-N64PO30-A2P | | IPSD6-N6PO45-A2P | | | 500 Hz |
| | | | Connector M8 | | | IPSD6-N6PO45-A8 | IPSD6-N6PO60-A8 | | |

Selection from our range of products.
Auszug aus unserem Lieferprogramm.

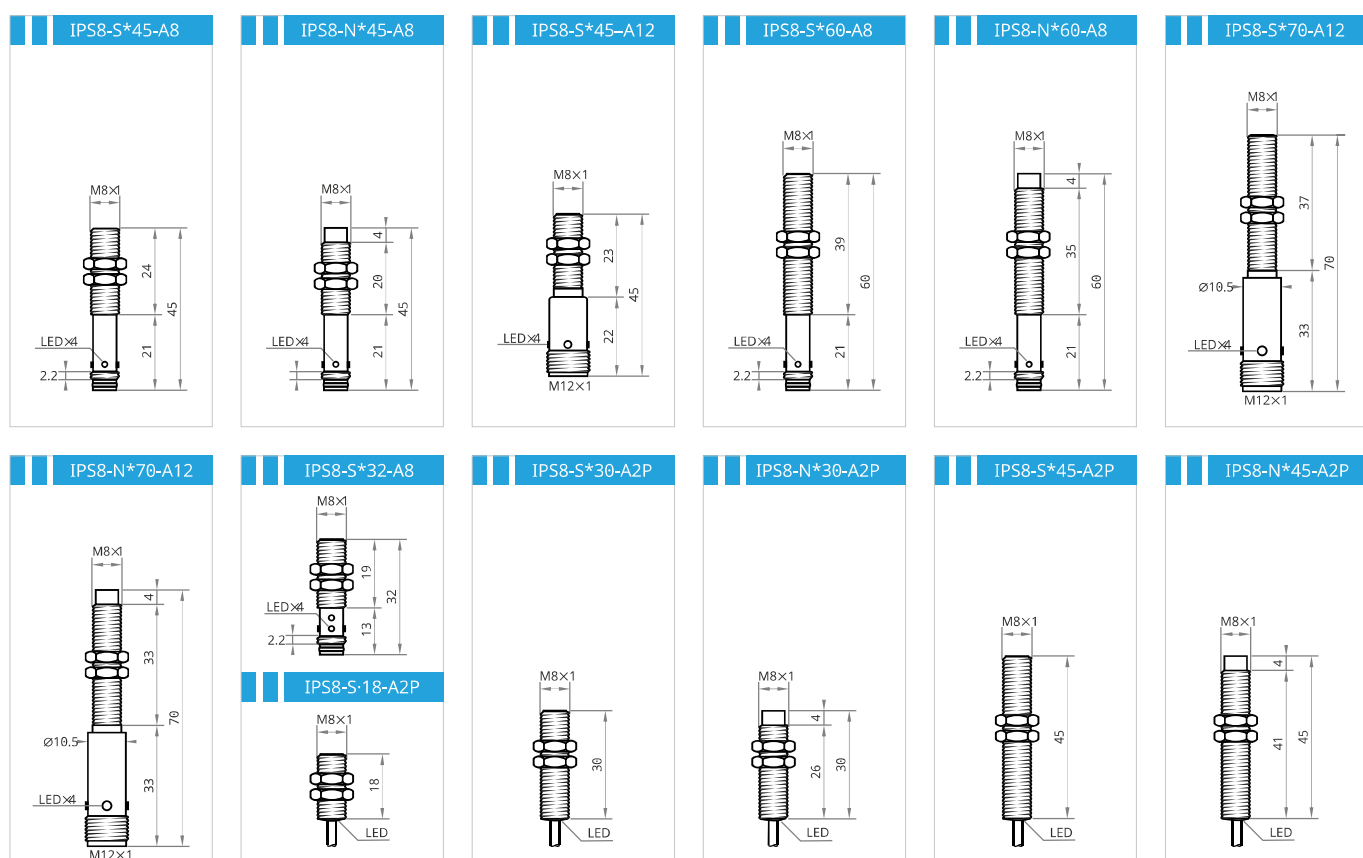
Order codes are valid for PNP, NO (PO) configuration. All devices also available in PNP, NC (PC), NPN, NO (NO), NPN, NC (NC) configuration.
Bestellnummern gelten für PNP, NO (PO) Konfiguration. Alle Geräte auch erhältlich als PNP, NC (PC), NPN, NO (NO), NPN, NC (NC) Konfiguration.



| | Mounting Montage | S_n [mm] | Connection Anschluss | Housing length · Gehäuselänge [mm] | | | | | |
|----------------------|---------------------|------------|-------------------------|------------------------------------|-----------------|----------------|-----------------|----------------|-----------------|
| | | | | 18 | 30 | 32 | 45 | 60 | 70 |
| Standard | ● | 1 | Cable 2 m, PVC | IPS8-S1PO18-A2P | IPS8-S1PO30-A2P | | IPS8-S1PO45-A2P | | |
| | | | Connector M8 | | | IPS8-S1PO32-A8 | IPS8-S1PO45-A8 | IPS8-S1PO60-A8 | |
| Increased · Erhöht | ○ | 2 | Cable 2 m, PVC | | IPS8-N2PO30-A2P | | IPS8-N2PO45-A2P | IPS8-N2PO60-A8 | |
| | | | Connector M8 | | | | IPS8-N2PO45-A8 | | |
| | ● | 2 | Cable 2 m, PVC | IPS8-S2PO18-A2P | IPS8-S2PO30-A2P | | IPS8-S2PO45-A2P | | |
| | | | 30 cm, PUR, M8 | IPS8-S2PO18-3U8 | | | | | |
| Extended · Erweitert | ○ | 4 | Connector M8 | | | IPS8-S2PO32-A8 | IPS8-S2PO45-A8 | IPS8-S2PO60-A8 | |
| | | | Connector M12 | | | | IPS8-S2PO45-A12 | | IPS8-S2PO70-A12 |
| | ● | 3 | Cable 2 m, PVC | | IPS8-N4PO30-A2P | | IPS8-N4PO45-A2P | | |
| | | | Connector M8 | | | | IPS8-N4PO45-A8 | IPS8-N4PO60-A8 | IPS8-N4PO70-A12 |
| Performance | ○ | 6 | Cable 2 m, PVC | | IPS8-N6PO30-A2P | | IPS8-N6PO45-A2P | | |
| | | | Connector M8 | | | | IPS8-N6PO45-A8 | IPS8-N6PO60-A8 | IPS8-N6PO70-A12 |
| | ● | 4 | Cable 2 m, PVC | IPS8-S4PO18-A2P | IPS8-S4PO30-A2P | | IPS8-S4PO45-A2P | | |
| | | | 30 cm, PUR, M8 | IPS8-S4PO18-3U8 | | | | | |
| | ○ | | Connector M8 | | | IPS8-S4PO32-A8 | IPS8-S4PO45-A8 | IPS8-S4PO60-A8 | |
| | | | Connector M12 | | | | IPS8-S4PO45-A12 | | IPS8-S4PO70-A12 |

Selection from our range of products.
Auszug aus unserem Lieferprogramm.

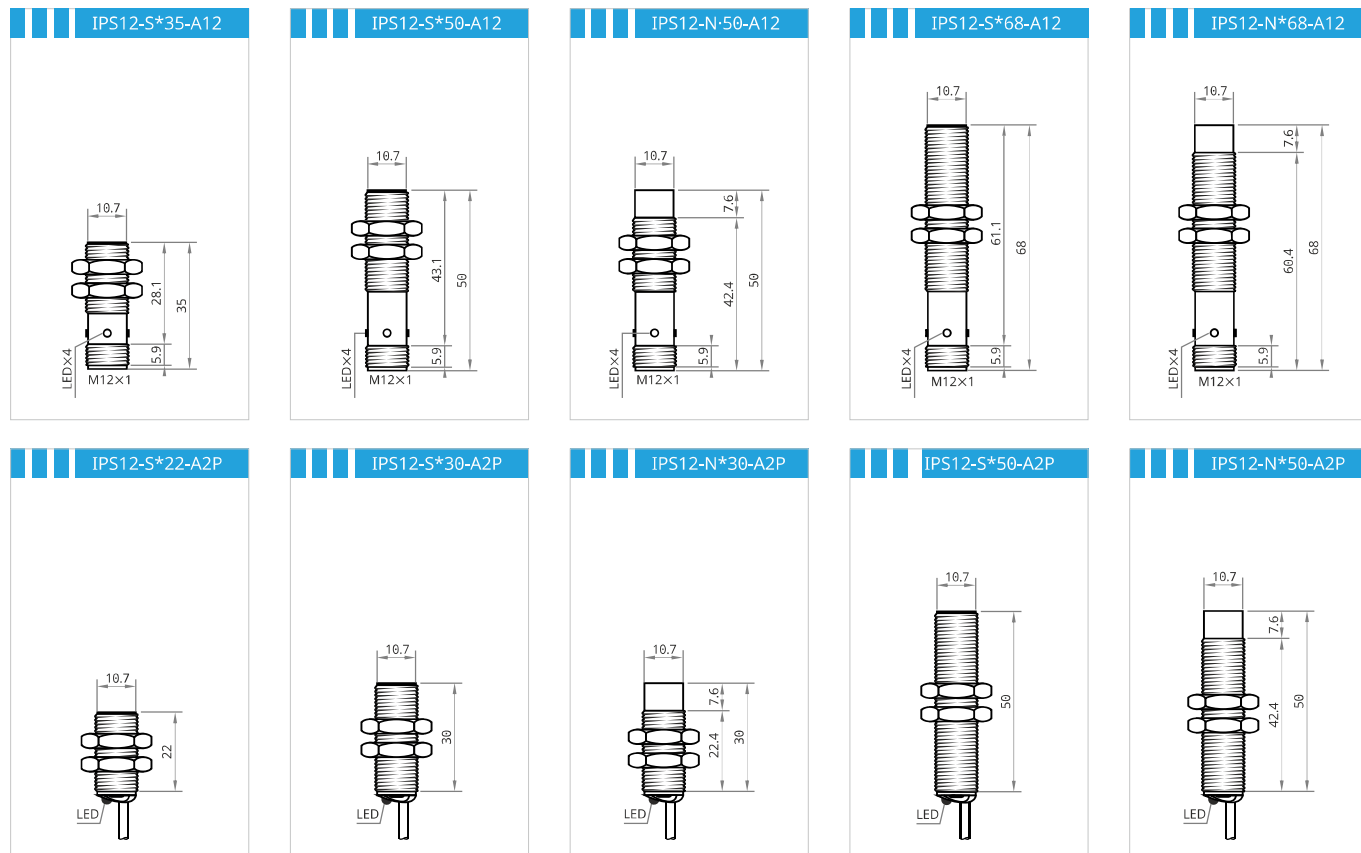
Order codes are valid for PNP, NO (PO) configuration. All devices also available in PNP, NC (PC), NPN, NO (NO), NPN, NC (NC) configuration.
Bestellnummern gelten für PNP, NO (PO) Konfiguration. Alle Geräte auch erhältlich als PNP, NC (PC), NPN, NO (NO), NPN, NC (NC) Konfiguration.



| | Mounting Montage | S_n [mm] | Connection Anschluss | 22 | 30 | 35 | 50 | 68 | Switching frequency Schaltfrequenz |
|----------------------|---------------------|------------|-------------------------|-------------------|-------------------|------------------|-------------------|-------------------|---------------------------------------|
| Standard | ● | 2 | Cable 2 m, PVC | | IPS12-S2PO30-A2P | | IPS12-S2PO50-A2P | | |
| | | | Connector M12 | | | | IPS12-S2PO50-A12 | IPS12-S2PO68-A12 | 2000 Hz |
| | ○ | 4 | Cable 2 m, PVC | | IPS12-N4PO30-A2P | | IPS12-N4PO50-A2P | | |
| | | | Connector M12 | | | | IPS12-N4PO50-A12 | IPS12-N4PO68-A12 | 1000 Hz |
| Increased · Erhöht | ● | 4 | Cable 2 m, PVC | IPS12-S4PO22-A2P | IPS12-S4PO30-A2P | | IPS12-S4PO50-A2P | | |
| | | | 30 cm, PUR, M12 | IPS12-S4PO22-3U12 | | | | | 1000 Hz |
| | ○ | 8 | Connector M12 | | | IPS12-S4PO35-A12 | IPS12-S4PO50-A12 | IPS12-S4PO68-A12 | |
| | | | Cable 2 m, PVC | | IPS12-N8PO30-A2P | | IPS12-N8PO50-A2P | | |
| Extended · Erweitert | ● | 6 | Connector M12 | | | | IPS12-S6PO50-A2P | | |
| | | | 30 cm, PUR, M12 | IPS12-S6PO22-3U12 | | | | | 800 Hz |
| | ○ | 10 | Cable 2 m, PVC | | IPS12-N10PO30-A2P | | IPS12-N10PO50-A2P | | |
| | | | Connector M12 | | | | IPS12-N10PO50-A12 | IPS12-N10PO68-A12 | 400 Hz |
| Performance | ○ | 8 | Cable 2 m, PVC | IPS12-S8PO22-A2P | IPS12-S8PO30-A2P | | IPS12-S8PO50-A2P | | |
| | | | 30 cm, PUR, M12 | IPS12-S8PO22-3U12 | | | | | |
| | | | Connector M12 | | | IPS12-S8PO35-A12 | IPS12-S8PO50-A12 | IPS12-S8PO68-A12 | 500 Hz |

Selection from our range of products.
Auszug aus unserem Lieferprogramm.

Order codes are valid for PNP, NO (PO) configuration. All devices also available in PNP, NC (PC), NPN, NO (NO), NPN, NC (NC) configuration.
Bestellnummern gelten für PNP, NO (PO) Konfiguration. Alle Geräte auch erhältlich als PNP, NC (PC), NPN, NO (NO), NPN, NC (NC) Konfiguration.

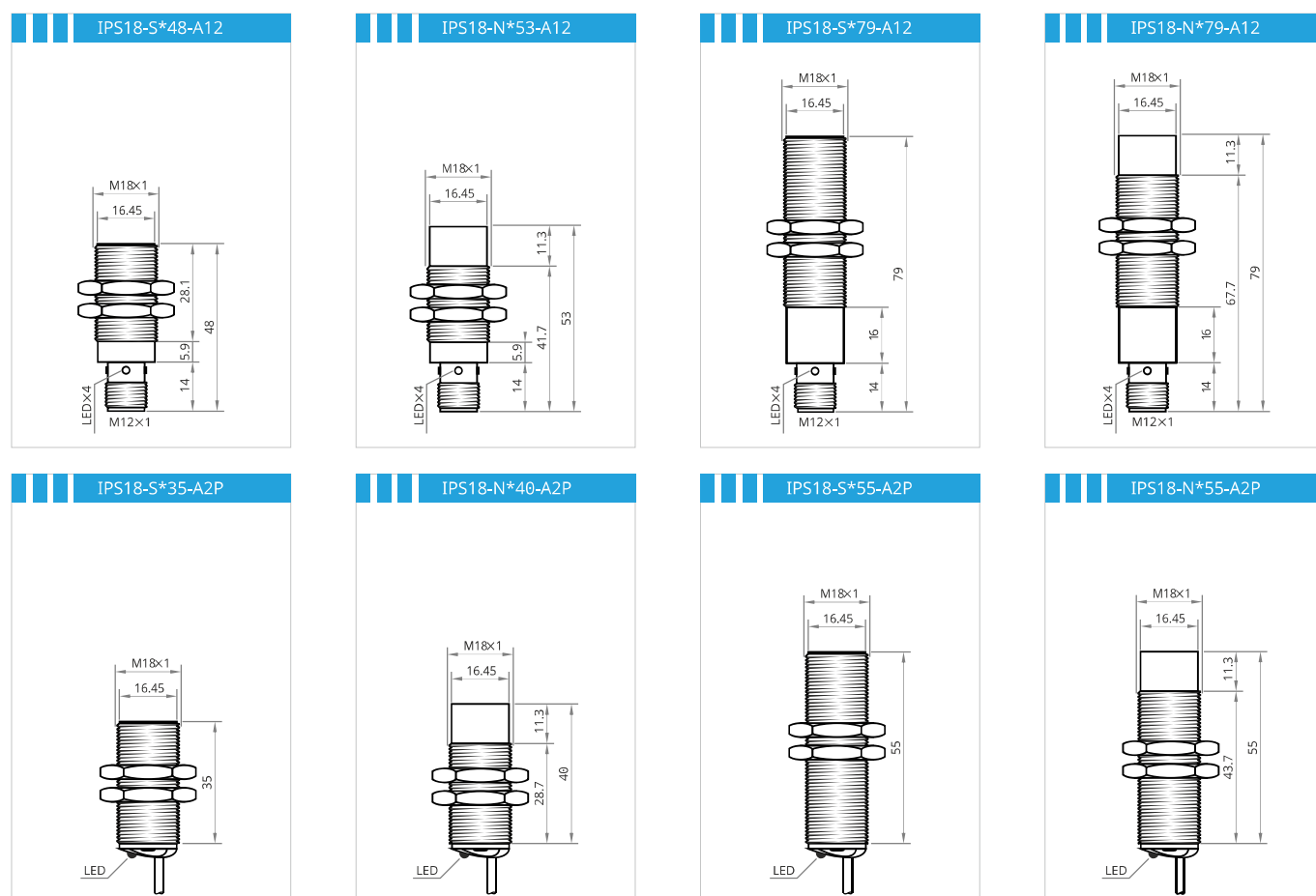


M18×1

| | Mounting Montage | S _n [mm] | Connection Anschluss | Housing length · Gehäuselänge [mm] | | | | | |
|----------------------|---------------------|---------------------|-------------------------|------------------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| | | | | 35 | 40 | 48 | 53 | 55 | 79 |
| Standard | ● | 5 | Cable 2 m, PVC | IPS18-S5PO35-A2P | | | | IPS18-S5PO55-A2P | |
| | | | Connector M12 | | | IPS18-S5PO48-A12 | | | IPS18-S5PO79-A12 |
| Increased · Erhöht | ○ | 8 | Cable 2 m, PVC | | IPS18-N8PO40-A2P | | | IPS18-N8PO55-A2P | |
| | | | Connector M12 | | | | IPS18-N8PO53-A12 | | IPS18-N8PO79-A12 |
| Extended · Erweitert | ● | 8 | Cable 2 m, PVC | IPS18-S8PO35-A2P | | | | IPS18-S8PO55-A2P | |
| | | | Connector M12 | | | IPS18-S8PO48-A12 | | | IPS18-S8PO79-A12 |
| | ○ | 16 | Cable 2 m, PVC | | IPS18-N16PO40-A2P | | | IPS18-N16PO55-A2P | |
| | | | Connector M12 | | | | IPS18-N16PO53-A12 | | IPS18-N16PO79-A12 |
| | ● | 12 | Cable 2 m, PVC | IPS18-S12PO35-A2P | | | | IPS18-S12PO55-A2P | |
| | | | Connector M12 | | | IPS18-S12PO48-A12 | | | IPS18-S12PO79-A12 |
| | ○ | 20 | Cable 2 m, PVC | | IPS18-N20PO40-A2P | | | IPS18-N20PO55-A2P | |
| | | | Connector M12 | | | | IPS18-N20PO53-A12 | | IPS18-N20PO79-A12 |

Selection from our range of products.
Auszug aus unserem Lieferprogramm.

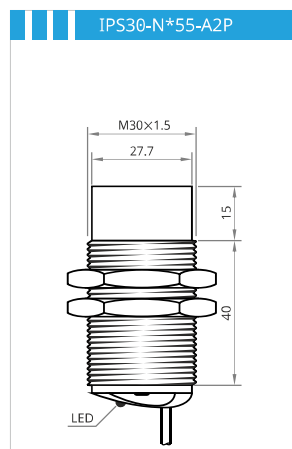
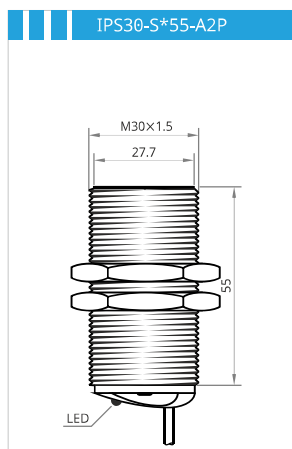
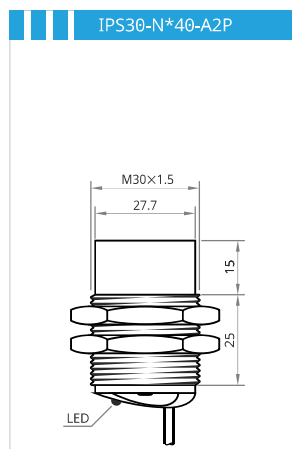
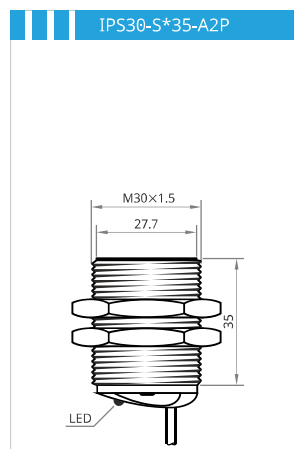
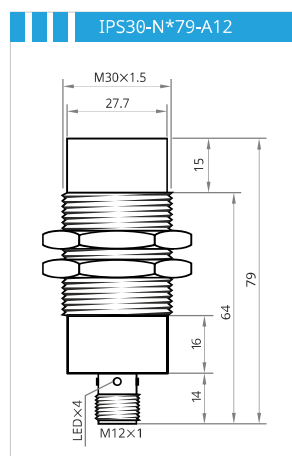
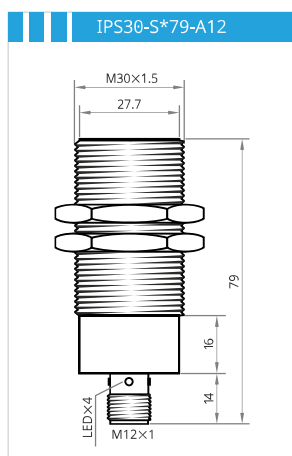
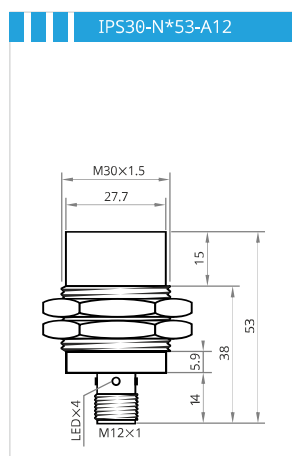
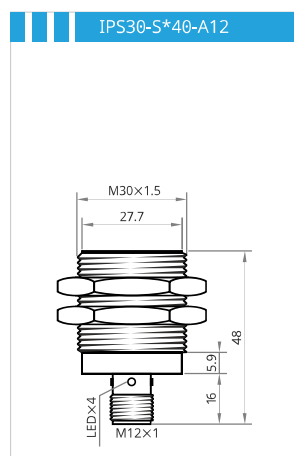
Order codes are valid for PNP, NO (PO) configuration. All devices also available in PNP, NC (PC), NPN, NO (NO), NPN, NC (NC) configuration.
Bestellnummern gelten für PNP, NO (PO) Konfiguration. Alle Geräte auch erhältlich als PNP, NC (PC), NPN, NO (NO), NPN, NC (NC) Konfiguration.



| | Mounting Montage | S _n [mm] | Connection Anschluss | Housing length · Gehäuselänge [mm] | | | | | |
|----------------------|---------------------|---------------------|-------------------------|------------------------------------|-------------------|-------------------|----|-------------------|---------|
| | | | | 35 | 40 | 48 | 53 | 55 | 79 |
| Standard | ● | 10 | Cable 2 m, PVC | IPS30-S10PO35-A2P | | | | IPS30-S10PO55-A2P | |
| | ○ | | Connector M12 | | | IPS30-S10PO48-A12 | | IPS30-S10PO79-A12 | 1000 Hz |
| | ○ | 15 | Cable 2 m, PVC | | IPS30-N15PO40-A2P | | | IPS30-N15PO55-A2P | |
| | ○ | | Connector M12 | | | IPS30-N15PO53-A12 | | IPS30-N15PO79-A12 | 500 Hz |
| Increased · Erhöht | ● | 16 | Cable 2 m, PVC | IPS30-S16PO35-A2P | | | | IPS30-S16PO55-A2P | |
| | ● | | Connector M12 | | | IPS30-S16PO48-A12 | | IPS30-S16PO79-A12 | 500 Hz |
| | ○ | 25 | Cable 2 m, PVC | | IPS30-N25PO40-A2P | | | IPS30-N25PO55-A2P | |
| | ○ | | Connector M12 | | | IPS30-N25PO53-A12 | | IPS30-N25PO79-A12 | 150 Hz |
| Extended · Erweitert | ● | 22 | Cable 2 m, PVC | IPS30-S22PO35-A2P | | | | IPS30-S22PO55-A2P | |
| | ● | | Connector M12 | | | IPS30-S22PO48-A12 | | IPS30-S22PO79-A12 | 300 Hz |
| | ○ | 40 | Cable 2 m, PVC | | IPS30-N40PO40-A2P | | | IPS30-N40PO55-A2P | |
| | ○ | | Connector M12 | | | IPS30-N40PO53-A12 | | IPS30-N40PO79-A12 | 100 Hz |
| Performance | ○ | 50 | Cable 2 m, PVC | | IPS30-N50PO40-A2P | | | IPS30-N50PO55-A2P | |
| | ○ | | Connector M12 | | | IPS30-N50PO53-A12 | | IPS30-N50PO79-A12 | 100 Hz |

Selection from our range of products.
Auszug aus unserem Lieferprogramm.

Order codes are valid for PNP, NO (PO) configuration. All devices also available in PNP, NC (PC), NPN, NO (NO), NPN, NC (NC) configuration.
Bestellnummern gelten für PNP, NO (PO) Konfiguration. Alle Geräte auch erhältlich als PNP, NC (PC), NPN, NO (NO), NPN, NC (NC) Konfiguration.



Proximity Switches, inductive Näherungsschalter, induktiv

- ▶ Miniature, Ø3 mm...Ø5×5 mm
Miniatur, Ø3 mm...Ø5×5 mm
- ▶ High performance with up to 4× S_n
Hochleistung mit bis zu 4× S_n
- ▶ **Closed stainless steel housing with IP69k**
Geschlossene Edelstahlgehäuse mit IP69k
- ▶ High temperature proof versions up to 180 °C | 356 °F
Hochtemperaturfeste Ausführungen bis 180 °C
- ▶ Low temperature –40 °C | –40 °F, food grade, IP69k
Tieftemperatur –40 °C, lebensmittelzugelassen, IP69k
- ▶ Pressure proof versions up to 1000 bar | 14500 psi
Druckfeste Ausführungen bis 1000 bar
- ▶ Devices with analog output
Geräte mit Analogausgang
- ▶ 2-wire 10...55 V_{DC} | 20...250 V_{AC}
2-Leiter 10...55 V_{DC} | 20...250 V_{AC}



Technical data (typ.)

| | |
|-----------------------------|-----------------------------|
| Supply voltage | 10...30 V _{DC} |
| Reverse polarity protection | built-in |
| Current consumption | <10 mA |
| Short circuit protection | built-in, self-resetting |
| Voltage drop | <1.2 V @ 200 mA |
| Switching indicator | LED, yellow |
| Operating temperature | –20...+70 °C –4...+158 °F |
| IP code | IP67 |

Technische Daten (typ.)

| | |
|---------------------|--------------------------------|
| Versorgungsspannung | 10...30 V _{DC} |
| Verpolungsschutz | integriert |
| Eigenstromaufnahme | <10 mA |
| Kurzschlusschutz | integriert, selbstrückstellend |
| Spannungsabfall | <1,2 V @ 200 mA |
| Schaltanzeige | LED, gelb |
| Betriebstemperatur | –20... +70 °C |
| Schutzart | IP67 |



| | Mounting Montage | S_n [mm] | Connection Anschluss | Housing length · Gehäuselänge [mm] | | | | | |
|---------|---------------------|------------|-------------------------|------------------------------------|-------------------|----------------------------------|-------------------|-------------------|-----------------|
| | | | | 30 | 45 | 50 | 60 | 68 | 70 |
| M8×1 | ● | 2 | Cable 2 m, PVC | IMF8-S2PO30-A2P | IMF8-S2PO45-A2P | | | | |
| | | | Connector M8 | | IMF8-S2PO45-A8 | | IMF8-S2PO60-A8 | | |
| | | | Connector M12 | | | | | | IMF8-S2PO70-A12 |
| | ○ | 3.5 | Cable 2 m, PVC | IMF8-N4PO30-A2P | IMF8-N4PO45-A2P | | | | |
| | | | Connector M8 | | IMF8-N4PO45-A8 | | IMF8-N4PO60-A8 | | |
| | | | Connector M12 | | | | | | IMF8-N4PO70-A12 |
| M12×1 | ● | 4 | Cable 2 m, PVC | IMF12-S4PO30-A2P | | IMF12-S4PO50-A2P | | | |
| | | | Connector M12 | | | IMF12-S4PO50-A12 | | IMF12-S4PO68-A12 | |
| | ○ | 6 | Cable 2 m, PVC | IMF12-N6PO30-A2P | | IMF12-N6PO50-A2P | | | |
| | | | Connector M12 | | | IMF12-N6PO50-A12 | | IMF12-N6PO68-A12 | |
| | | | | 35 | 48 | 53 | 55 | 79 | |
| M18×1 | ● | 8 | Cable 2 m, PVC | IMF18-S8PO35-A2P | | | IMF18-S8PO55-A2P | | |
| | | | Connector M12 | | IMF18-S8PO48-A12 | | | IMF18-S8PO79-A12 | |
| | ○ | | | | | not available · nicht erhältlich | | | |
| M30×1.5 | ● | 10 | Cable 2 m, PVC | IMF30-S10PO35-A2P | | | IMF30-S10PO55-A2P | | |
| | | | Connector M12 | | IMF30-S10PO48-A12 | | | IMF30-S10PO79-A12 | |
| | ○ | 15 | Cable 2 m, PVC | IMF30-N15PO35-A2P | | | IMF30-N15PO55-A2P | | |
| | | | Connector M12 | | | IMF30-N15PO53-A12 | | IMF30-N15PO79-A12 | |

Order codes are valid for PNP, NO (PO) configuration. All devices also available in PNP, NC (PC), NPN, NO (NO), NPN, NC (NC) configuration.
Bestellnummern gelten für PNP, NO (PO) Konfiguration. Alle Geräte auch erhältlich als PNP, NC (PC), NPN, NO (NO), NPN, NC (NC) Konfiguration.



Inductive Metal Face

The dimensions of the IMF series correspond to those of the IPS series on the pages 26–29.

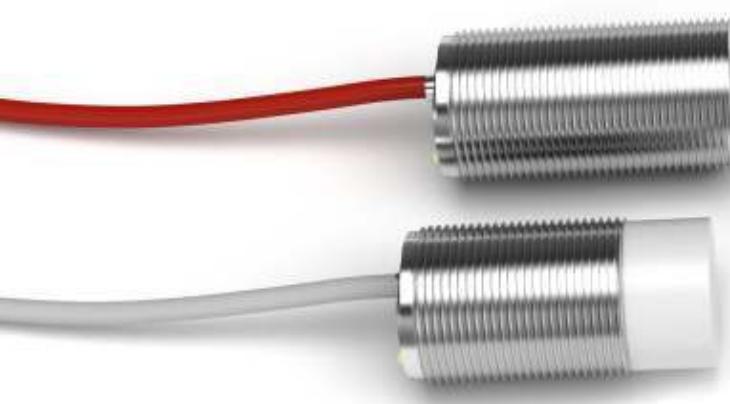


Induktiv Vollmetall

Die Abmessungen der IMF-Serie entsprechen denen der IPS-Serie auf den Seiten 26–29.

Proximity Switches, inductive Näherungsschalter, induktiv

- ▶ Miniature, Ø3 mm...Ø5×5 mm
Miniatur, Ø3 mm...Ø5×5 mm
- ▶ High performance with up to 4× S_n
Hochleistung mit bis zu 4× S_n
- ▶ Closed stainless steel housing with IP69k
Geschlossene Edelstahlgehäuse mit IP69k
- ▶ **High temperature proof versions up to 180 °C | 356 °F
Hochtemperaturfeste Ausführungen bis 180 °C**
- ▶ Low temperature –40 °C | –40 °F, food grade, IP69k
Tieftemperatur –40 °C, lebensmittelzugelassen, IP69k
- ▶ Pressure proof versions up to 1000 bar | 14500 psi
Druckfeste Ausführungen bis 1000 bar
- ▶ Devices with analog output
Geräte mit Analogausgang
- ▶ 2-wire 10...55 V_{DC} | 20...250 V_{AC}
2-Leiter 10...55 V_{DC} | 20...250 V_{AC}



Technical data (typ.)

| | |
|-----------------------------|--------------------------|
| Supply voltage | 10...30 V _{DC} |
| Reverse polarity protection | built-in |
| Current consumption | <10 mA |
| Short circuit protection | built-in, self-resetting |
| Voltage drop | <1.2 V @ 200 mA |
| Switching indicator | on request |
| Operating temperature | –20... °C –4... °F |
| IP code | IP67 |

Annotation:

To simplify mechanical setup, all high temperature proximity switches up to 150 °C can optionally be equipped with a LED to indicate the status of the switching output. High temperature can damage permanently this LED. However, the failure of the LED does not affect the function of the device.

A failure of the LED is no warranty case.

Technische Daten (typ.)

| | |
|---------------------|---------------------------------|
| Versorgungsspannung | 10...30 V _{DC} |
| Verpolungsschutz | integriert |
| Eigenstromaufnahme | <10 mA |
| Kurzschlusschutz | integriert, selbstdrückstellend |
| Spannungsabfall | <1,2 V @ 200 mA |
| Schaltanzeige | auf Anfrage |
| Betriebstemperatur | –20... °C |
| Schutztart | IP67 |

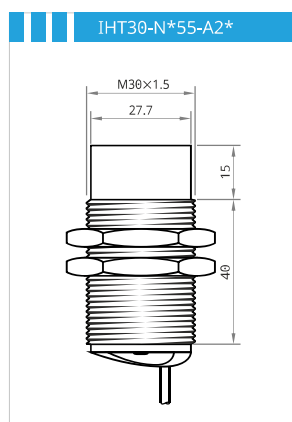
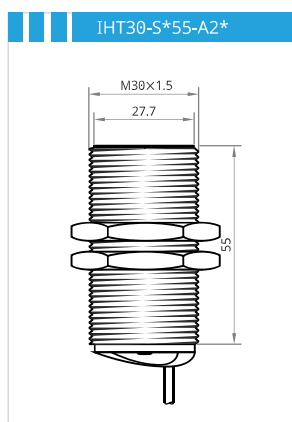
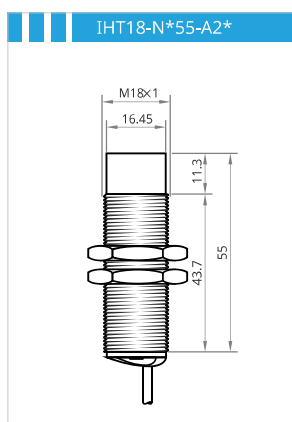
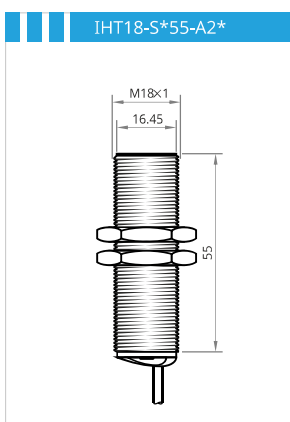
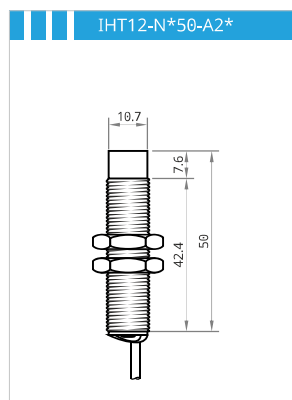
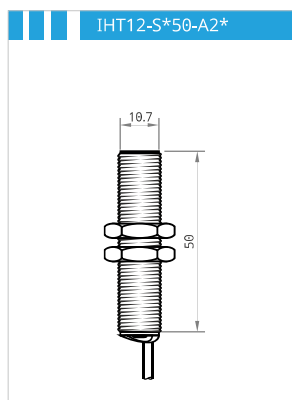
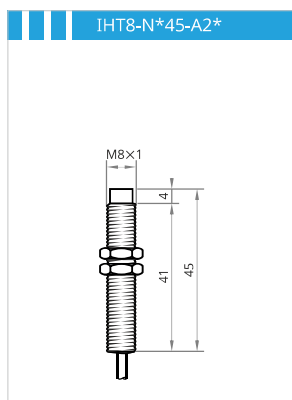
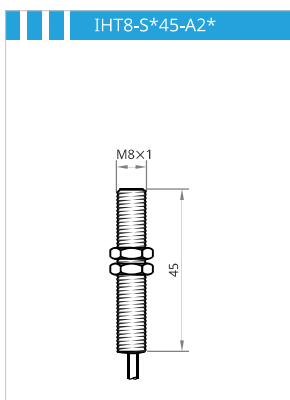


Anmerkung:

Zur Erleichterung der mechanischen Einrichtung können optional alle Hochtemperatur-Näherungsschalter bis 150 °C mit einer LED zur Anzeige des Schaltzustands ausgerüstet werden. Hohe Temperaturen werden diese LED ggf. dauerhaft schädigen. Der Ausfall der LED hat jedoch keinen Einfluss auf die Funktion des Gerätes.
Ein Ausfall der LED ist kein Garantiefall.

| | Mounting Montage | S_n [mm] | Connection Anschluss | Temperature · Temperatur [permanent] | | | | Output load capability Ausgangsbelastbarkeit |
|---------|---------------------|------------|-------------------------|--------------------------------------|-------------------|-------------------|--|---|
| | | | | 120 °C 250 °F | 150 °C 300 °F | 180 °C 355 °F | | |
| M8×1 | ● | 2 | Cable 2 m, silicone | IHT8-S2APO45-N2S | IHT8-S2BPO45-N2S | | | <120 mA |
| | | | Cable, 2 m, PTFE | IHT8-S2APO45-N2T | IHT8-S2BPO45-N2T | | | <120 mA |
| | ○ | 4 | Cable 2 m, silicone | IHT8-N4APO45-N2S | IHT8-N4BPO45-N2S | | | <120 mA |
| | | | Cable, 2 m, PTFE | IHT8-N4APO45-N2T | IHT8-N4BPO45-N2T | | | <120 mA |
| M12×1 | ● | 2 | Cable 2 m, silicone | IHT12-S2APO50-N2S | IHT12-S2BPO50-N2S | | | <120 mA |
| | | | Cable, 2 m, PTFE | IHT12-S2APO50-N2T | IHT12-S2BPO50-N2T | | | <120 mA |
| | ○ | 4 | Cable 2 m, silicone | IHT12-N4APO50-N2S | IHT12-N4BPO50-N2S | | | <120 mA |
| | | | Cable, 2 m, PTFE | IHT12-N4APO50-N2T | IHT12-N4BPO50-N2T | | | <120 mA |
| M18×1 | ● | 4 | Cable 2 m, silicone | IHT12-S4APO50-N2S | IHT12-S4BPO50-N2S | | | <120 mA |
| | | | Cable, 2 m, PTFE | IHT12-S4APO50-N2T | IHT12-S4BPO50-N2T | | | <120 mA |
| | ○ | 8 | Cable 2 m, silicone | IHT12-N8APO50-N2S | IHT12-N8BPO50-N2S | | | <120 mA |
| | | | Cable, 2 m, PTFE | IHT12-N8APO50-N2T | IHT12-N8BPO50-N2T | | | <120 mA |
| M30×1.5 | ● | 5 | Cable 2 m, silicone | IHT18-S5APO55-N2S | IHT18-S5BPO55-N2S | IHT18-S5CPO55-N2S | | <150 mA |
| | | | Cable, 2 m, PTFE | IHT18-S5APO55-N2T | IHT18-S5BPO55-N2T | IHT18-S5CPO55-N2T | | <150 mA |
| | ○ | 8 | Cable 2 m, silicone | IHT18-N8APO55-N2S | IHT18-N8BPO55-N2S | IHT18-N8CPO55-N2S | | <150 mA |
| | | | Cable, 2 m, PTFE | IHT18-N8APO55-N2T | IHT18-N8BPO55-N2T | IHT18-N8CPO55-N2T | | <150 mA |

Order codes are for PNP, NO (PO) configuration. All devices also available in PNP, NC (PC), NPN, NO (NO), NPN, NC (NC) configuration.
Bestellnummern für PNP, NO (PO) Konfiguration. Alle Geräte auch erhältlich als PNP, NC (PC), NPN, NO (NO), NPN, NC (NC) Konfiguration.



Proximity Switches, inductive Näherungsschalter, induktiv

- ▶ Miniature, Ø3 mm...Ø5×5 mm
Miniatur, Ø3 mm...Ø5×5 mm
- ▶ High performance with up to 4× S_n
Hochleistung mit bis zu 4× S_n
- ▶ Closed stainless steel housing with IP69k
Geschlossene Edelstahlgehäuse mit IP69k
- ▶ High temperature proof versions up to 180 °C | 356 °F
Hochtemperaturfeste Ausführungen bis 180 °C
- ▶ **Low temperature -40 °C | -40 °F, food grade, IP69k**
Tieftemperatur -40 °C, lebensmittelzugelassen, IP69k
- ▶ Pressure proof versions up to 1000 bar | 14500 psi
Druckfeste Ausführungen bis 1000 bar
- ▶ Devices with analog output
Geräte mit Analogausgang
- ▶ 2-wire 10...55 V_{DC} | 20...250 V_{AC}
2-Leiter 10...55 V_{DC} | 20...250 V_{AC}



Technical data (typ.)

| | |
|-----------------------------|------------------------------|
| Supply voltage | 10...30 V _{DC} |
| Reverse polarity protection | built-in |
| Current consumption | <10 mA |
| Short circuit protection | built-in, self-resetting |
| Voltage drop | <1,2 V @ 200 mA |
| Switching indicator | LED, yellow |
| Housing material | PBT |
| Operating temperature | -40...+70 °C -40...+158 °F |
| IP code | IP69k / IP67 |

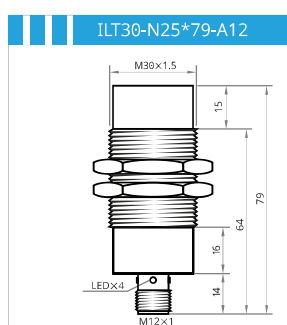
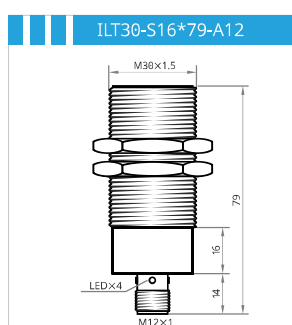
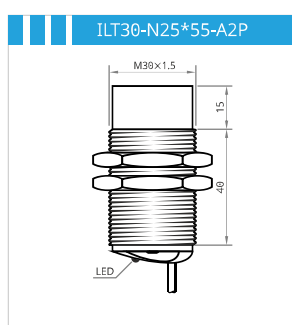
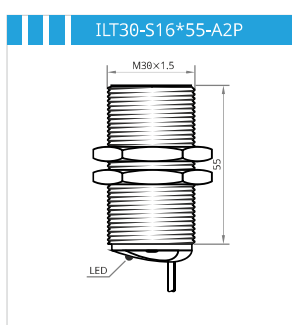
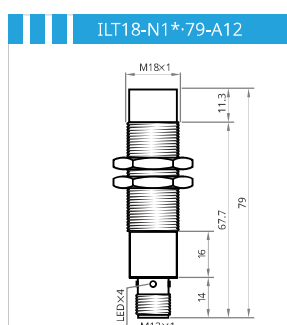
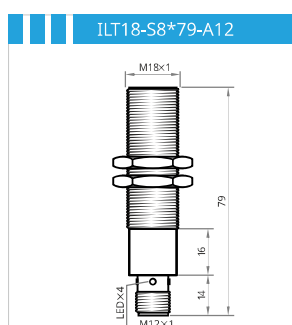
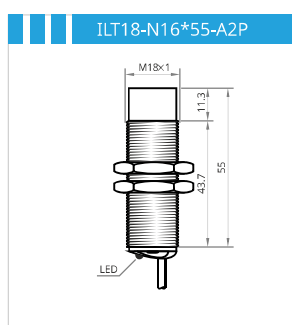
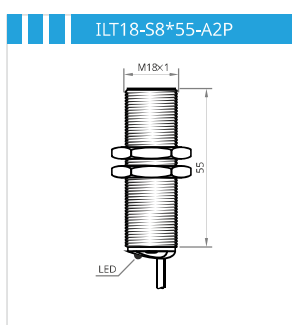
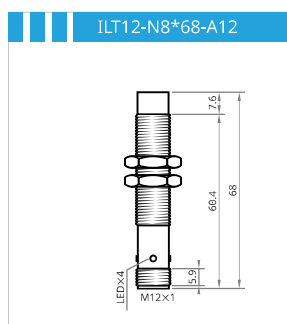
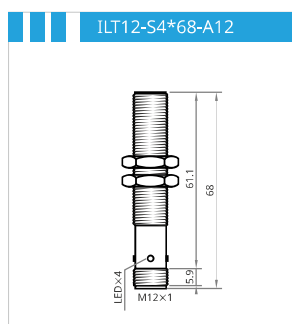
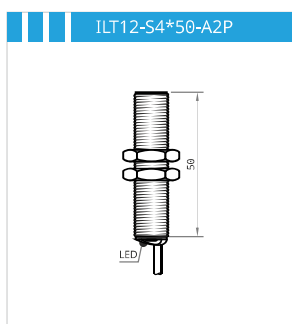
Technische Daten (typ.)

| | |
|---------------------|--------------------------------|
| Versorgungsspannung | 10...30 V _{DC} |
| Verpolungsschutz | integriert |
| Eigenstromaufnahme | <10 mA |
| Kurzschlusschutz | integriert, selbstrückstellend |
| Spannungsabfall | <1,2 V @ 200 mA |
| Schaltanzeige | LED, gelb |
| Gehäusematerial | PBT |
| Betriebstemperatur | -40...+70 °C |
| Schutzart | IP69k / IP67 |



| | Mounting Montage | S_n [mm] | Connection Anschluss | Output Ausgang | Housing length · Gehäuselänge [mm] | | | | 1000 Hz |
|---------|---------------------|---------------|-------------------------|-------------------|------------------------------------|-------------------|----|-------------------|---------|
| | | | | | 50 | 55 | 68 | 79 | |
| M12×1 | ● | 4 | Cable 2 m, PVC | | ILT12-S4PO50-A2P | | | | 500 Hz |
| | ○ | | Connector M12 | | | | | ILT12-S4PO68-A12 | |
| | ○ | 8 | Cable 2 m, PVC | | ILT12-N8PO50-A2P | | | | 500 Hz |
| | ○ | | Connector M12 | | | | | ILT12-N8PO68-A12 | |
| M18×1 | ● | 8 | Cable 2 m, PVC | | | ILT18-S8PO55-A2P | | | 500 Hz |
| | ○ | | Connector M12 | | | | | ILT18-S8PO79-A12 | |
| | ○ | 16 | Cable 2 m, PVC | | ILT18-N16PO55-A2P | | | | 150 Hz |
| | ○ | | Connector M12 | | | | | ILT18-N25PO79-A12 | |
| M30×1.5 | ● | 16 | Cable 2 m, PVC | | | ILT30-S16PO55-A2P | | | 500 Hz |
| | ○ | | Connector M12 | | | | | ILT30-S16PO79-A12 | |
| | ○ | 25 | Cable 2 m, PVC | | ILT30-N25PO55-A2P | | | | 150 Hz |
| | ○ | | Connector M12 | | | | | ILT30-N16PO79-A12 | |

Order codes are for PNP, NO (PO) configuration. All devices also available in PNP, NC (PC), NPN, NO (NO), NPN, NC (NC) configuration.
Bestellnummern für PNP, NO (PO) Konfiguration. Alle Geräte auch erhältlich als PNP, NC (PC), NPN, NO (NO), NPN, NC (NC) Konfiguration.



Proximity Switches, inductive Näherungsschalter, induktiv

- ▶ Miniature, Ø3 mm...Ø5×5 mm
Miniatur, Ø3 mm...Ø5×5 mm
- ▶ High performance with up to 4× S_n
Hochleistung mit bis zu 4× S_n
- ▶ Closed stainless steel housing with IP69k
Geschlossene Edelstahlgehäuse mit IP69k
- ▶ High temperature proof versions up to 180 °C | 356 °F
Hochtemperaturfeste Ausführungen bis 180 °C
- ▶ Low temperature –40 °C | –40 °F, food grade, IP69k
Tieftemperatur –40 °C, lebensmittelzugelassen, IP69k
- ▶ **Pressure proof versions up to 1000 bar | 14500 psi**
Druckfeste Ausführungen bis 1000 bar
- ▶ Devices with analog output
Geräte mit Analogausgang
- ▶ 2-wire 10...55 V_{DC} | 20...250 V_{AC}
2-Leiter 10...55 V_{DC} | 20...250 V_{AC}



Technical data (typ.)

| | |
|-----------------------------|-----------------------------|
| Supply voltage | 10...30 V _{DC} |
| Reverse polarity protection | built-in |
| Current consumption | <10 mA |
| Short circuit protection | built-in, self-resetting |
| Voltage drop | <1.2 V @ 200 mA |
| Switching indicator | LED, yellow — some models |
| Operating temperature | –20...+70 °C –4...+158 °F |
| IP code | IP67 |

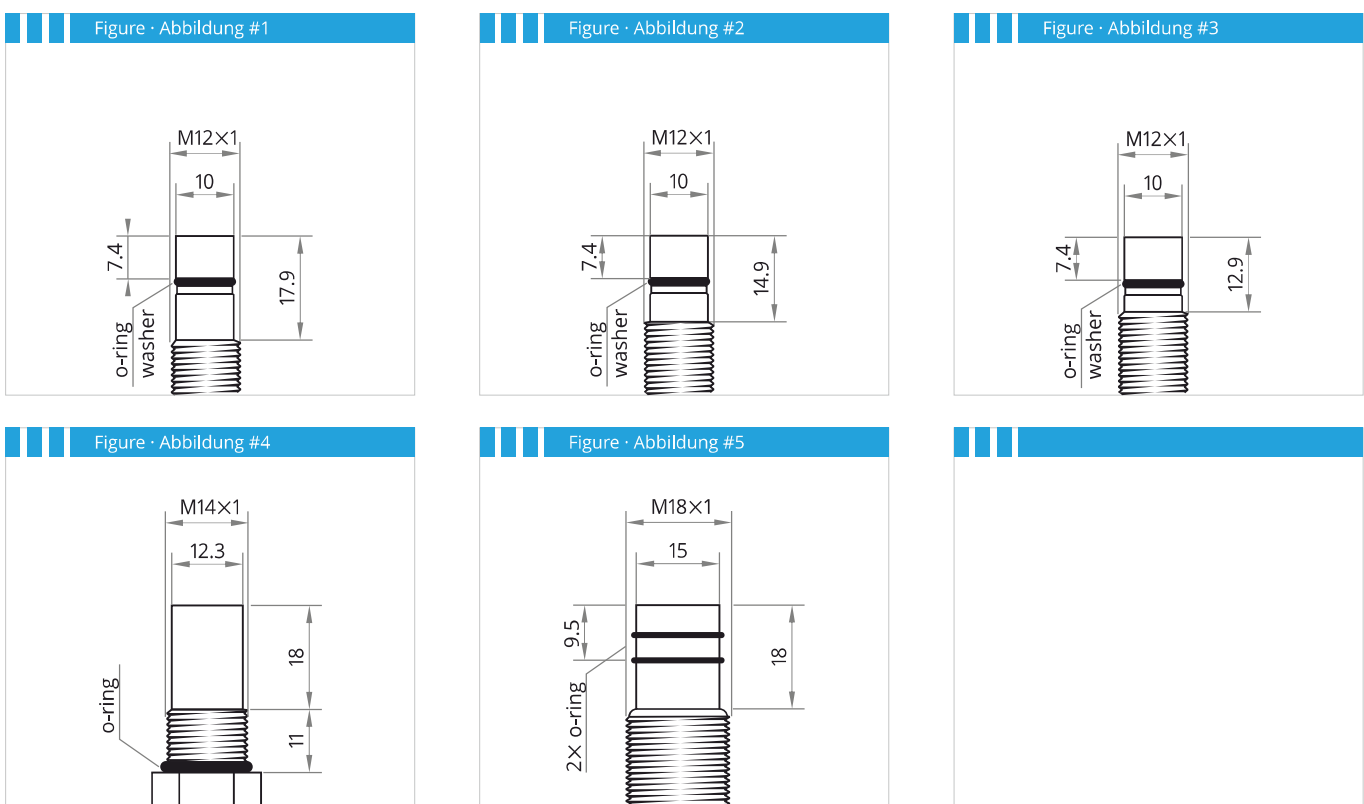
Technische Daten (typ.)

| | |
|---------------------|---------------------------------|
| Versorgungsspannung | 10...30 V _{DC} |
| Verpolungsschutz | integriert |
| Eigenstromaufnahme | <10 mA |
| Kurzschlusschutz | integriert, selbstrückstellend |
| Spannungsabfall | <1,2 V @ 200 mA |
| Schaltanzeige | LED, gelb – einige Ausführungen |
| Betriebstemperatur | –20...+70 °C |
| Schutztart | IP67 |



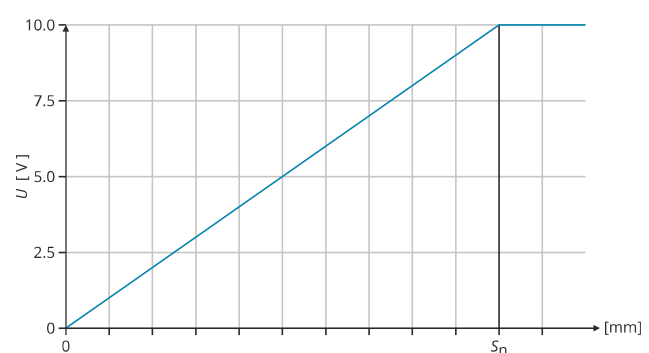
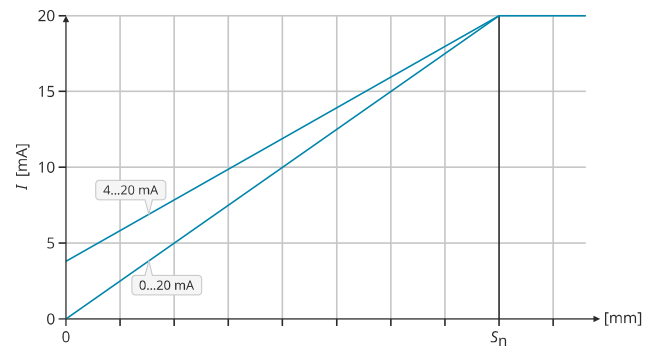
| | S_n [mm] | Connection Anschluss | Pressure proof Druckfest | Overall length [mm] Gesamtbauänge [mm] | Switching indicator · Schaltanzeige without · ohne | with · mit | Figure Abbildung |
|-------|------------------------------|---------------------------------|-------------------------------------|---|---|---------------------|-----------------------------|
| M12x1 | 1.5 | Cable 2 m, PVC | 500 bar 7251 psi | 43 | IHP12-S1.5PO43-N2P | IHP12-S1.5PO43-A2P | 1 |
| | 1.5 | Cable 2 m, PVC | 500 bar 7251 psi | 47 | IHP12-S1.5PO47-N2P | IHP12-S1.5PO47-A2P | 1 |
| | 1.5 | Connector M12 | 500 bar 7251 psi | 56 | IHP12-S1.5PO56-N12 | | 1 |
| | 1.5 | Connector M12 | 500 bar 7251 psi | 56 | IHP12-S1.5PO57-N12 | | 2 |
| | 1.5 | Connector M12 | 500 bar 7251 psi | 69 | IHP12-S1.5PO69-N12 | IHP12-S1.5PO69-A12 | 3 |
| | 1.5 | Cable 2 m, PVC | 500 bar 7251 psi | 78 | IHP12-S1.5PO78-N2P | IHP12-S1.5PO78-A2P | 1 |
| | 1.5 | Connector M12 | 500 bar 7251 psi | 78 | IHP12-S1.5PO78-N12 | IHP12-S1.5PO78-A12 | 1 |
| | 1.5 | Connector M12 | 500 bar 7251 psi | 93 | IHP12-S1.5PO93-N12 | IHP12-S1.5PO93-A12 | 3 |
| | 1.5 | Connector M12 | 500 bar 7251 psi | 93 | IHP12-S1.5PO94-N12 | IHP12-S1.5PO94-A12 | 1 |
| | 1.5 | Connector M12 | 500 bar 7251 psi | 138 | IHP12-S1.5PO138-N12 | IHP12-S1.5PO138-A12 | 3 |
| | 2 | Connector M12 | 500 bar 7251 psi | 56 | IHP12-S2PO56-N12 | IHP12-S2PO56-A12 | 1 |
| | 2 | Connector M12 | 500 bar 7251 psi | 78 | IHP12-S2PO78-N12 | IHP12-S2PO78-A12 | 1 |
| M14x1 | 3 | Cable 2 m, PVC | 500 bar 7251 psi | 56 | IHP14-S3PO56-N2P | | 4 |
| | 3 | Connector M12 | 500 bar 7251 psi | 65 | IHP14-S3PO65-N12 | | 4 |
| | 3 | Cable 2 m, PVC | 1000 bar 14500 psi | 56 | IHP14-S3PO56S-N2P | | 4 |
| | 3 | Connector M12 | 1000 bar 14500 psi | 65 | IHP14-S3PO65S-N12 | | 4 |
| M18x1 | 3 | Cable 2 m, PVC | 500 bar 7251 psi | 65 | IHP18-S3PO65S-N2P | IHP18-S3PO65S-A2P | 5 |
| | 3 | Connector M12 | 1000 bar 14500 psi | 79 | IHP18-S3PO79S-N12 | IHP18-S3PO79S-A12 | 5 |

Order codes are for PNP, NO (PO) configuration. All devices also available in PNP, NC (PC), NPN, NO (NO), NPN, NC (NC) configuration.
Bestellnummern für PNP, NO (PO) Konfiguration. Alle Geräte auch erhältlich als PNP, NC (PC), NPN, NO (NO), NPN, NC (NC) Konfiguration.



Proximity Switches, inductive Näherungsschalter, induktiv

- ▶ Miniature, Ø3 mm...Ø5×5 mm
Miniatur, Ø3 mm...Ø5×5 mm
- ▶ High performance with up to $4 \times S_n$
Hochleistung mit bis zu $4 \times S_n$
- ▶ Closed stainless steel housing with IP69k
Geschlossene Edelstahlgehäuse mit IP69k
- ▶ High temperature proof versions up to 180 °C | 356 °F
Hochtemperaturfeste Ausführungen bis 180 °C
- ▶ Low temperature –40 °C | –40 °F, food grade, IP69k
Tieftemperatur –40 °C, lebensmittelzugelassen, IP69k
- ▶ Pressure proof versions up to 1000 bar | 14500 psi
Druckfeste Ausführungen bis 1000 bar
- ▶ **Devices with analog output**
Geräte mit Analogausgang
- ▶ 2-wire 10...55 V_{DC} | 20...250 V_{AC}
2-Leiter 10...55 V_{DC} | 20...250 V_{AC}



Technical data (typ.)

| | |
|-----------------------------|-----------------------------|
| Supply voltage | 18...35 V _{DC} |
| Reverse polarity protection | built-in |
| Current consumption | <10 mA |
| Output, Pin 4, black | |
| Voltage | 0...10 V |
| Current load capability | <7 mA |
| Bandwidth | 500 Hz |
| Short circuit protection | built-in, self-resetting |
| Output, pin 2, white | |
| Current | 0...20 mA |
| Bandwidth | 500 Hz |
| Supply indicator | LED, green |
| Operating temperature | –20...+70 °C –4...+158 °F |
| IP code | IP67 |

Technische Daten (typ.)

| | |
|-------------------------|--------------------------------|
| Versorgungsspannung | 18...35 V _{DC} |
| Verpolungsschutz | integriert |
| Eigenstromaufnahme | <10 mA |
| Ausgang, Pin 4, schwarz | |
| Spannung | 0...10 V |
| Strombelastbarkeit | <7 mA |
| Bandbreite | 500 Hz |
| Kurzschlusschutz | integriert, selbstrückstellend |
| Ausgang, Pin 2, weiß | |
| Strom | 0...20 mA |
| Bandbreite | 500 Hz |
| Spannungsanzeige | LED, grün |
| Betriebstemperatur | –20...+70 °C |
| Schutzart | IP67 |



| | Mounting Montage | S_n [mm] | Connection Anschluss | Configuration Konfiguration | Housing length · Gehäuselänge [mm] | | | | | |
|---------|---------------------|---------------|--------------------------------|--|------------------------------------|-----------------|----|----|-----------------|-----------------|
| | | | | | 45 | 50 | 55 | 60 | 68 | 79 |
| M8×1 | ● | 2 | Cable 2 m, PVC Connector M8 | 0...10 V 0...10 V | IA8-S2V-G2P | | | | IA8-S2V-G8 | |
| | ○ | 4 | Cable 2 m, PVC Connector M8 | 0...10 V 0...10 V | IA8-N4V-G2P | | | | IA8-N4V-G8 | |
| | ● | 3 | Cable 2 m, PVC Connector M8 | 0...10 V 0...10 V | IA8-S3V-G2P | | | | IA8-S3V-G8 | |
| | ○ | 6 | Cable 2 m, PVC Connector M8 | 0...10 V 0...10 V | IA8-N6V-G2P | | | | IA8-N6V-G8 | |
| M12×1 | ● | 4 | Cable 2 m, PVC | 0...10 V 0...20 mA 0...10 V 4...20 mA | | IA12-S4VI0-G2P | | | | |
| | | | Connector M12 | 0...10 V 0...20 mA 0...10 V 4...20 mA | | IA12-S4VI4-G2P | | | IA12-S4VI0-G12 | IA12-S4VI4-G12 |
| | ○ | 8 | Cable 2 m, PVC | 0...10 V 0...20 mA 0...10 V 4...20 mA | | IA12-N8VI0-G2P | | | IA12-N8VI0-G12 | |
| | | | Connector M12 | 0...10 V 0...20 mA 0...10 V 4...20 mA | | IA12-N8VI4-G2P | | | IA12-N8VI4-G12 | |
| | ● | 6 | Cable 2 m, PVC | 0...10 V 0...20 mA 0...10 V 4...20 mA | | IA12-S6VI0-G2P | | | | |
| | | | Connector M12 | 0...10 V 0...20 mA 0...10 V 4...20 mA | | IA12-S6VI4-G2P | | | IA12-S6VI0-G12 | IA12-S6VI4-G12 |
| | ○ | 10 | Cable 2 m, PVC | 0...10 V 0...20 mA 0...10 V 4...20 mA | | IA12-N10VI0-G2P | | | | |
| | | | Connector M12 | 0...10 V 0...20 mA 0...10 V 4...20 mA | | IA12-N10VI4-G2P | | | IA12-N10VI0-G12 | IA12-N10VI4-G12 |
| M18×1 | ● | 8 | Cable 2 m, PVC | 0...10 V 0...20 mA 0...10 V 4...20 mA | | IA18-S8VI0-G2P | | | | |
| | | | Connector M12 | 0...10 V 0...20 mA 0...10 V 4...20 mA | | IA18-S8VI4-G2P | | | IA18-S8VI0-G12 | IA18-S8VI4-G12 |
| | ○ | 16 | Cable 2 m, PVC | 0...10 V 0...20 mA 0...10 V 4...20 mA | | IA18-N16VI0-G2P | | | | |
| | | | Connector M12 | 0...10 V 0...20 mA 0...10 V 4...20 mA | | IA18-N16VI4-G2P | | | IA18-N16VI0-G12 | IA18-N16VI4-G12 |
| | ● | 12 | Cable 2 m, PVC | 0...10 V 0...20 mA 0...10 V 4...20 mA | | IA18-S12VI0-G2P | | | | |
| | | | Connector M12 | 0...10 V 0...20 mA 0...10 V 4...20 mA | | IA18-S12VI4-G2P | | | IA18-S12VI0-G12 | IA18-S12VI4-G12 |
| | ○ | 20 | Cable 2 m, PVC | 0...10 V 0...20 mA 0...10 V 4...20 mA | | IA18-N20VI0-G2P | | | | |
| | | | Connector M12 | 0...10 V 0...20 mA 0...10 V 4...20 mA | | IA18-N20VI4-G2P | | | IA18-N20VI0-G12 | IA18-N20VI4-G12 |
| M30×1.5 | ● | 16 | Cable 2 m, PVC | 0...10 V 0...20 mA 0...10 V 4...20 mA | | IA30-S16VI0-G2P | | | | |
| | | | Connector M12 | 0...10 V 0...20 mA 0...10 V 4...20 mA | | IA30-S16VI4-G2P | | | IA30-S16VI0-G12 | IA30-S16VI4-G12 |
| | ○ | 25 | Cable 2 m, PVC | 0...10 V 0...20 mA 0...10 V 4...20 mA | | IA30-N25VI0-G2P | | | | |
| | | | Connector M12 | 0...10 V 0...20 mA 0...10 V 4...20 mA | | IA30-N25VI4-G2P | | | IA30-N25VI0-G12 | IA30-N25VI4-G12 |
| | ● | 20 | Cable 2 m, PVC | 0...10 V 0...20 mA 0...10 V 4...20 mA | | IA30-S20VI0-G2P | | | | |
| | | | Connector M12 | 0...10 V 0...20 mA 0...10 V 4...20 mA | | IA30-S20VI4-G2P | | | IA30-S20VI0-G12 | IA30-S20VI4-G12 |
| | ○ | 40 | Cable 2 m, PVC | 0...10 V 0...20 mA 0...10 V 4...20 mA | | IA30-N40VI0-G2P | | | | |
| | | | Connector M12 | 0...10 V 0...20 mA 0...10 V 4...20 mA | | IA30-N40VI4-G2P | | | IA30-N40VI0-G12 | IA30-N40VI4-G12 |

Proximity Switches, inductive Näherungsschalter, induktiv

- ▶ Miniature, Ø3 mm...Ø5×5 mm
Miniatur, Ø3 mm...Ø5×5 mm
- ▶ High performance with up to 4× S_n
Hochleistung mit bis zu 4× S_n
- ▶ Closed stainless steel housing with IP69k
Geschlossene Edelstahlgehäuse mit IP69k
- ▶ High temperature proof versions up to 180 °C | 356 °F
Hochtemperaturfeste Ausführungen bis 180 °C
- ▶ Low temperature –40 °C | –40 °F, food grade, IP69k
Tieftemperatur –40 °C, lebensmittelzugelassen, IP69k
- ▶ Pressure proof versions up to 1000 bar | 14500 psi
Druckfeste Ausführungen bis 1000 bar
- ▶ Devices with analog output
Geräte mit Analogausgang
- ▶ **2-wire 10...55 V_{DC} | 20...250 V_{AC}**
2-Leiter 10...55 V_{DC} | 20...250 V_{AC}



Technical data (typ.)

| | |
|--------------------------------|-----------------------------|
| Supply voltage | 10...30 V _{DC} |
| Reverse polarity protection | built-in |
| Current consumption | <10 mA |
| 10...55 V_{DC} | |
| Reverse polarity protection | built-in |
| Current load capability | 200 mA |
| Short circuit protection | built-in, self-resetting |
| Voltage drop | <1.5 V @ 200 mA |
| 20...255 V_{AC} | |
| Reverse polarity protection | inherently |
| Current load capability | 400 mA |
| Short circuit protection | none |
| Switching indicator | LED, yellow |
| Operating temperature | –20...+70 °C –4...+158 °F |
| IP code | IP67 |

Technische Daten (typ.)

| | |
|--------------------------------|--------------------------------|
| Versorgungsspannung | 10...30 V _{DC} |
| Verpolungsschutz | integriert |
| Eigenstromaufnahme | <10 mA |
| 10...55 V_{DC} | |
| Verpolungsschutz | integriert |
| Ausgangsbelastbarkeit | 200 mA |
| Kurzschlusschutz | integriert, selbstrückstellend |
| Spannungsabfall | <1,5 V @ 200 mA |
| 20...255 V_{AC} | |
| Verpolungsschutz | prinzipiell |
| Ausgangsbelastbarkeit | 400 mA |
| Kurzschlusschutz | ohne |
| Schaltanzeige | LED, gelb |
| Betriebstemperatur | –20...+70 °C |
| Schutzart | IP67 |



► 2-wire 10...55 V_{DC}

| | Mounting Montage | S _n [mm] | Connection Anschluss | Housing length · Gehäuselänge [mm] | | | | | | Switching frequency Schaltfrequenz |
|---------|---------------------|---------------------|-------------------------|------------------------------------|------------------|-------------------|----------------|------------------|-------------------|---------------------------------------|
| | | | | 45 | 50 | 55 | 60 | 68 | 79 | |
| M8×1 | ● | 2 | Cable 2 m, PVC | IPS8-S2DO45-A2P | | | | | | 2000 Hz |
| | | | Connector M8 | | | | IPS8-S2DO60-A8 | | | |
| | ○ | 4 | Cable 2 m, PVC | IPS8-N4DO45-A2P | | | | | | 2000 Hz |
| | | | Connector M8 | | | | IPS8-N4DO60-A8 | | | |
| M12×1 | ● | 4 | Cable 2 m, PVC | | IPS12-S4DO50-A2P | | | | | 1000 Hz |
| | | | Connector M12 | | | | | IPS12-S4DO68-A12 | | |
| | ○ | 8 | Cable 2 m, PVC | | IPS12-N8DO50-A2P | | | | | 500 Hz |
| | | | Connector M12 | | | | | IPS12-N8DO68-A12 | | |
| M18×1 | ● | 8 | Cable 2 m, PVC | | | IPS18-S8DO55-A2P | | | | 500 Hz |
| | | | Connector M12 | | | | | | IPS18-S8DO79-A12 | |
| | ○ | 16 | Cable 2 m, PVC | | | IPS18-N16DO55-A2P | | | | 150 Hz |
| | | | Connector M12 | | | | | | IPS18-N16DO79-A12 | |
| M30×1.5 | ● | 16 | Cable 2 m, PVC | | | IPS30-S16DO55-A2P | | | | 150 Hz |
| | | | Connector M12 | | | | | | IPS30-S16DO79-A12 | |
| | ○ | 25 | Cable 2 m, PVC | | | IPS30-N25DO55-A2P | | | | 150 Hz |
| | | | Connector M12 | | | | | | IPS30-N25DO79-A12 | |

Selection from our range of products.
Auszug aus unserem Lieferprogramm.

Order codes are valid for PNP, NO (PO) configuration. All devices also available in PNP, NC (PC), NPN, NO (NO), NPN, NC (NC) configuration.
Bestellnummern gültig für PNP, NO (PO) Konfiguration. Alle Geräte auch erhältlich als PNP, NC (PC), NPN, NO (NO), NPN, NC (NC) Konfiguration.

► 2-wire 20...255 V_{AC}

| | Mounting Montage | S _n [mm] | Connection Anschluss | Housing length · Gehäuselänge [mm] | | | | Switching frequency Schaltfrequenz |
|---------|---------------------|---------------------|-------------------------|------------------------------------|------------------|------------------|-------------------|---------------------------------------|
| | | | | 55 | 60 | 68 | 79 | |
| M12×1 | ● | 4 | Cable 2 m, PVC | | IPS12-S4AO60-A2P | | | 25 Hz |
| | | | Connector M12 | | | IPS12-S4AO68-A12 | | |
| | ○ | 8 | Cable 2 m, PVC | | IPS12-N8DO60-A2P | | | 25 Hz |
| | | | Connector M12 | | | IPS12-N8AO68-A12 | | |
| M18×1 | ● | 8 | Cable 2 m, PVC | IPS18-S8AO55-A2P | | | | 25 Hz |
| | | | Connector M12 | | | | IPS18-S8AO79-A12 | |
| | ○ | 16 | Cable 2 m, PVC | IPS18-N16AO55-A2P | | | | 25 Hz |
| | | | Connector M12 | | | | IPS18-N16AO79-A12 | |
| M30×1.5 | ● | 16 | Cable 2 m, PVC | IPS30-S16AO55-A2P | | | | 25 Hz |
| | | | Connector M12 | | | | IPS30-S16AO79-A12 | |
| | ○ | 25 | Cable 2 m, PVC | IPS30-N25AO55-A2P | | | | 25 Hz |
| | | | Connector M12 | | | | IPS30-N25AO79-A12 | |

Selection from our range of products.
Auszug aus unserem Lieferprogramm.

Order codes are valid for PNP, NO (PO) configuration. All devices also available in PNP, NC (PC), NPN, NO (NO), NPN, NC (NC) configuration.
Bestellnummern gültig für PNP, NO (PO) Konfiguration. Alle Geräte auch erhältlich als PNP, NC (PC), NPN, NO (NO), NPN, NC (NC) Konfiguration.

Proximity Switches, capacitive Näherungsschalter, kapazitiv

- ▶ Metal housings from Ø6.5 mm...M30
Metallgehäuse Ø6,5 mm...M30
- ▶ Chemical resistant PTFE housings for M18 and M30
Chemisch beständige PTFE-Gehäuse für M18 und M30
- ▶ Highest sensing distances in its class
Höchste Schalstabstände ihrer Klasse
- ▶ Sensitivity adjustment by multi-turn potentiometer
Einstellung des Schaltpunktes mit Mehrgang-Potentiometer
- ▶ Plastic housings made of PBT M12...M30
Kunststoffgehäuse aus PBT M12...M30



Technical data (typ.)

| | |
|-----------------------------|-----------------------------|
| Supply voltage | 10...30 V _{DC} |
| Reverse polarity protection | built-in |
| Current consumption | <10 mA |
| Short circuit protection | built-in, self-resetting |
| Voltage drop | <1.2 V @ 200 mA |
| Switching indicator | LED, yellow |
| Operating temperature | -20...+70 °C -4...+158 °F |
| IP code | IP67 |

Technische Daten (typ.)

| | |
|---------------------|--------------------------------|
| Versorgungsspannung | 10...30 V _{DC} |
| Verpolungsschutz | integriert |
| Eigenstromaufnahme | <10 mA |
| Kurzschlusschutz | integriert, selbstrückstellend |
| Spannungsabfall | <1,2 V @ 200 mA |
| Schaltanzeige | LED, gelb |
| Betriebstemperatur | -20...+70 °C |
| Schutzart | IP67 |



| | Mounting Montage | S_n [mm] | Connection Anschluss | Housing Material Gehäusematerial | Housing length · Gehäuselänge [mm] | | | |
|---------|---------------------|------------|-------------------------|-------------------------------------|------------------------------------|------------------|----------------|-------------------|
| | | | | | 45 | 60 | 70 | 80 |
| M8×1 | ● | 2 | Cable 2 m, PVC | Brass · Messing | CS8-S2PO45-A2P | | | |
| | | | Connector M8 | Brass · Messing | | CS8-S2PO60-A8 | | |
| | | | Connector M12 | Brass · Messing | | | CS8-S2PO70-A12 | |
| | ○ | 4 | Cable 2 m, PVC | Brass · Messing | CS8-N4PO45-A2P | | | |
| | | | Connector M8 | Brass · Messing | | CS8-N4PO60-A8 | | |
| | | | Connector M12 | Brass · Messing | | | CS8-N4PO70-A12 | |
| M12×1 | ● | 4 | Cable 2 m, PVC | Brass · Messing | | CS12-S4PO60-A2P | | |
| | | | Connector M12 | Brass · Messing | | CS12-S4PO60-A12 | | |
| | | 6 | Cable 2 m, PVC | Brass · Messing | CS12-S6PO60-A2P | | | |
| | | | Connector M12 | Brass · Messing | | CS12-S6PO60-A12 | | |
| | ○ | 8 | Cable 2 m, PVC | Brass · Messing | | CS12-N8PO60-A2P | | |
| | | | Connector M12 | Brass · Messing | | CS12-N8PO60-A12 | | |
| | | 10 | Cable 2 m, PVC | Brass · Messing | CS12-N10PO60-A2P | | | |
| | | | Connector M12 | Brass · Messing | | CS12-N10PO60-A12 | | |
| M18×1 | ● | 8 | Cable 2 m, PVC | Brass · Messing | | | | CS18-S8PO80-A2P |
| | | | Cable 2 m, PTFE | PTFE | | | | CS18-S8PO80T-A2P |
| | | 12 | Connector M12 | Brass · Messing | | | | CS18-S8PO80-A12 |
| | | | Cable 2 m, PVC | Brass · Messing | | | | CS18-S12PO80-A2P |
| | | 12 | Cable 2 m, PTFE | PTFE | | | | CS18-S12PO80T-A2P |
| | | | Connector M12 | Brass · Messing | | | | CS18-S12PO80-A12 |
| | ○ | 15 | Cable 2 m, PVC | Brass · Messing | | | | CS18-N15PO80-A2P |
| | | | Cable 2 m, PTFE | PTFE | | | | CS18-N15PO80T-A2P |
| | | 20 | Connector M12 | Brass · Messing | | | | CS18-N15PO80-A12 |
| | | | Cable 2 m, PVC | Brass · Messing | | | | CS18-N20PO80-A2P |
| | | 20 | Cable 2 m, PTFE | PTFE | | | | CS18-N20PO80T-A2P |
| | | | Connector M12 | Brass · Messing | | | | CS18-N20PO80-A12 |
| | | ● | Cable 2 m, PVC | Brass · Messing | | | | CS30-S20PO80-A2P |
| | | | Cable 2 m, PTFE | PTFE | | | | CS30-S20PO80T-A2P |
| | | | Connector M12 | Brass · Messing | | | | CS30-S20PO80-A12 |
| | | | Cable 2 m, PVC | Brass · Messing | | | | CS30-S25PO80-A2P |
| | | | Cable 2 m, PTFE | PTFE | | | | CS30-S25PO80T-A2P |
| | | | Connector M12 | Brass · Messing | | | | CS30-S25PO80-A12 |
| M30×1.5 | ○ | 30 | Cable 2 m, PVC | Brass · Messing | | | | CS30-N30PO80-A2P |
| | | | Cable 2 m, PTFE | PTFE | | | | CS30-N30PO80T-A2P |
| | | 35 | Connector M12 | Brass · Messing | | | | CS30-N30PO80-A12 |
| | | | Cable 2 m, PVC | Brass · Messing | | | | CS30-N35PO80-A2P |
| | | 35 | Cable 2 m, PTFE | PTFE | | | | CS30-N35PO80T-A2P |
| | | | Connector M12 | Brass · Messing | | | | CS30-N35PO80-A12 |

Selection from our range of products.
Auszug aus unserem Lieferprogramm.

Order codes are valid for PNP, NO (PO) configuration. All devices also available in PNP, NC (PC), NPN, NO (NO), NPN, NC (NC) configuration.
Bestellnummern gelten für PNP, NO (PO) Konfiguration. Alle Geräte auch erhältlich als PNP, NC (PC), NPN, NO (NO), NPN, NC (NC) Konfiguration.

Proximity Switches, capacitive Näherungsschalter, kapazitiv

- ▶ Metal housings from Ø6.5 mm...M30
Metallgehäuse Ø6,5 mm...M30
- ▶ Chemical resistant PTFE housings for M18 and M30
Chemisch beständige PTFE-Gehäuse für M18 und M30
- ▶ **Highest sensing distances in its class**
Höchste Schaltabstände ihrer Klasse
- ▶ Sensitivity adjustment by multi-turn potentiometer
Einstellung des Schaltpunktes mit Mehrgang-Potentiometer
- ▶ **Plastic housings made of PBT M12...M30**
Kunststoffgehäuse aus PBT M12...M30



Technical data (typ.)

| | |
|-----------------------------|-----------------------------|
| Supply voltage | 10...30 V _{DC} |
| Reverse polarity protection | built-in |
| Current consumption | <10 mA |
| Short circuit protection | built-in, self-resetting |
| Voltage drop | <1,2 V @ 200 mA |
| Switching indicator | LED, yellow |
| Housing material | PBT |
| Operating temperature | -20...+70 °C -4...+158 °F |
| IP code | IP67 |

Technische Daten (typ.)

| | |
|---------------------|--------------------------------|
| Versorgungsspannung | 10...30 V _{DC} |
| Verpolungsschutz | integriert |
| Eigenstromaufnahme | <10 mA |
| Kurzschlusschutz | integriert, selbstrückstellend |
| Spannungsabfall | <1,2 V @ 200 mA |
| Schaltanzeige | LED, gelb |
| Gehäusematerial | PBT |
| Betriebstemperatur | -20...+70 °C |
| Schutzart | IP67 |



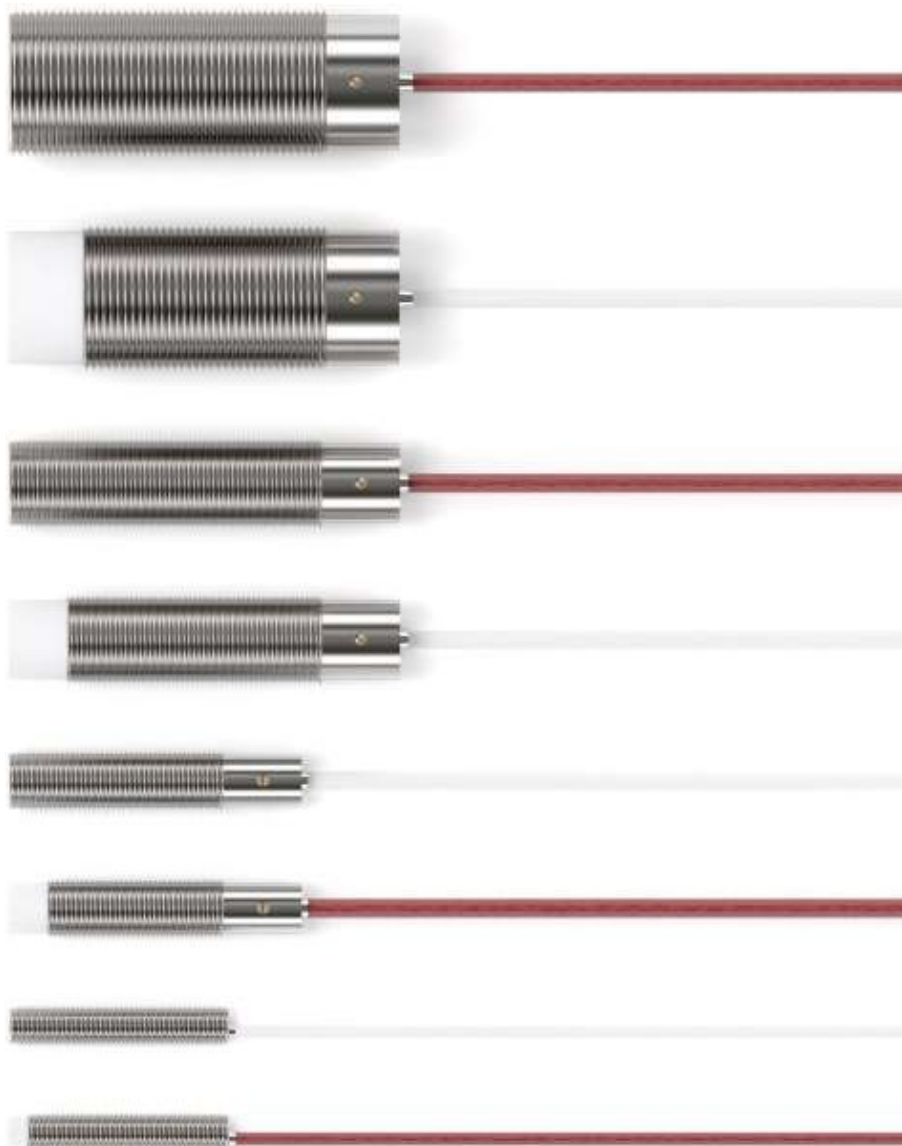
| | Mounting Montage | S_n [mm] | Connection Anschluss | Housing length · Gehäuselänge [mm] | | | |
|----------|---------------------|------------|-------------------------|------------------------------------|-------------------|------------------|------------------|
| | | | | 60 | 80 | 30 × 50 × 7 | 40 × 40 × 7 |
| M12×1 | ● | 4 | Cable 2 m, PVC | CS12-S4PO60P-A2P | | | |
| | | | Connector M12 | CS12-S4PO60P-A12 | | | |
| | | 6 | Cable 2 m, PVC | CS12-S6PO60P-A2P | | | |
| | | | Connector M12 | CS12-S6PO60P-A12 | | | |
| | ○ | 8 | Cable 2 m, PVC | CS12-N8PO60P-A2P | | | |
| | | | Connector M12 | CS12-N8PO60P-A12 | | | |
| | | 10 | Cable 2 m, PVC | CS12-N10PO60P-A2P | | | |
| | | | Connector M12 | CS12-N10PO60P-A12 | | | |
| M18×1 | ● | 8 | Cable 2 m, PVC | | CS18-S8PO80P-A2P | | |
| | | | Connector M12 | | CS18-S8PO80P-A12 | | |
| | | 12 | Cable 2 m, PVC | | CS18-S12PO80P-A2P | | |
| | | | Connector M12 | | CS18-S12PO80P-A12 | | |
| | ○ | 15 | Cable 2 m, PVC | | CS18-N15PO80P-A2P | | |
| | | | Connector M12 | | CS18-N15PO80P-A12 | | |
| | | 20 | Cable 2 m, PVC | | CS18-N20PO80P-A2P | | |
| | | | Connector M12 | | CS18-N20PO80P-A12 | | |
| M30×1 | ● | 20 | Cable 2 m, PVC | | CS30-S20PO80P-A2P | | |
| | | | Connector M12 | | CS30-S20PO80P-A12 | | |
| | | 25 | Cable 2 m, PVC | | CS30-S25PO80P-A2P | | |
| | | | Connector M12 | | CS30-S25PO80P-A12 | | |
| | ○ | 30 | Cable 2 m, PVC | | CS30-N30PO80P-A2P | | |
| | | | Connector M12 | | CS30-N30PO80P-A12 | | |
| | | 35 | Cable 2 m, PVC | | CS30-N35PO80P-A2P | | |
| | | | Connector M12 | | CS30-N35PO80P-A12 | | |
| 30×50 mm | ● | 6 | Cable, 2 m | | | CS3050-S6PO-A2P | |
| | | | 30 cm, PUR, M8 | | | CS3050-S6PO-3U8 | |
| | ○ | 10 | Cable, 2 m | | | CS3050-N10PO-A2P | |
| | | | 30 cm, PUR, M8 | | | CS3050-N10PO-3U8 | |
| 40×40 mm | ● | 20 | Screw terminal | | | | CS40-S20POL-PG13 |
| | | | 25 | Screw terminal | | | CS40-S20POL-PG13 |
| | ○ | 30 | Screw terminal | | | | CS40-S25POL-PG13 |
| | | | 35 | Screw terminal | | | CS40-S25POL-PG13 |

Selection from our range of products.
Auszug aus unserem Lieferprogramm.

Order codes are valid for PNP, NO (PO) configuration. All devices also available in PNP, NC (PC), NPN, NO (NO), NPN, NC (NC) configuration.
Bestellnummern gelten für PNP, NO (PO) Konfiguration. Alle Geräte auch erhältlich als PNP, NC (PC), NPN, NO (NO), NPN, NC (NC) Konfiguration.

Proximity Switches, capacitive Näherungsschalter, kapazitiv

- ▶ Permanent temperature up to 150 °C | 302 °F
Dauerhaft temperaturbeständig bis zu 150 °C
- ▶ Highest sensing distances in its class
Höchste Schaltabstände ihrer Klasse
- ▶ Sensitivity adjustment by multi-turn potentiometer
Einstellung des Schaltpunktes mit Mehrgang-Potentiometer
- ▶ Metal housings Ø6.5 mm...M30
Metallgehäuse Ø6,5 mm...M30



Technical data (typ.)

| | |
|-----------------------------|--------------------------|
| Supply voltage | 10...30 V _{DC} |
| Reverse polarity protection | built-in |
| Current consumption | <10 mA |
| Short circuit protection | built-in, self-resetting |
| Voltage drop | <1.2 V @ 200 mA |
| Operating temperature | -20... °C -4... °F |
| IP code | IP67 |

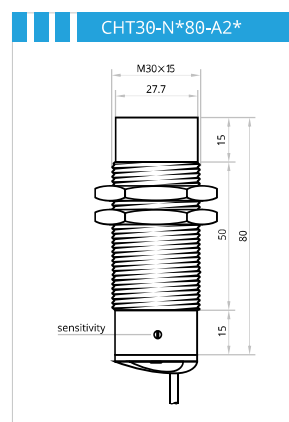
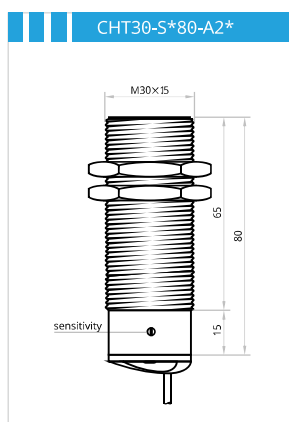
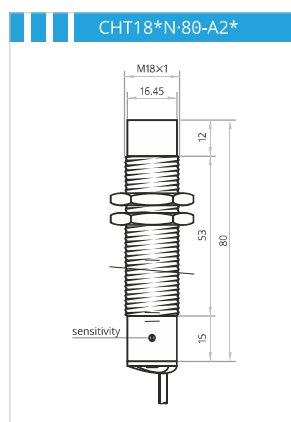
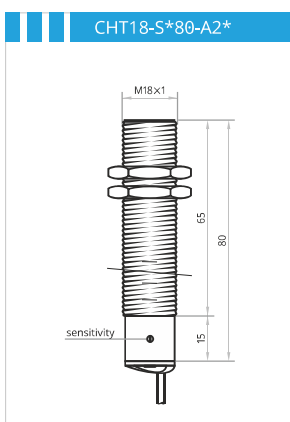
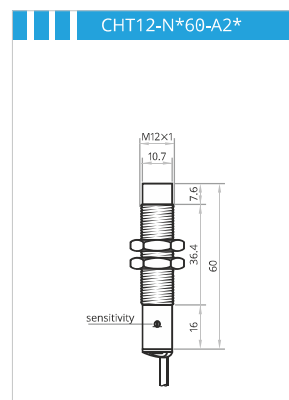
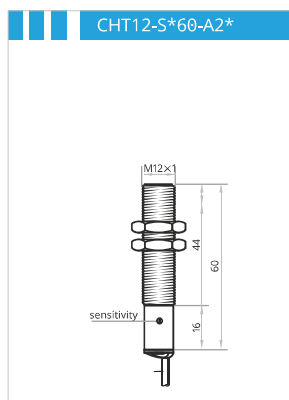
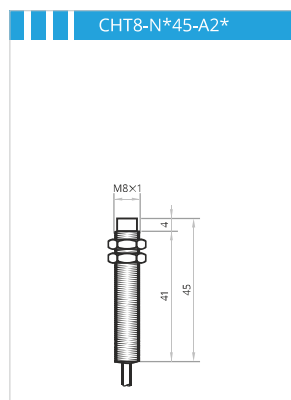
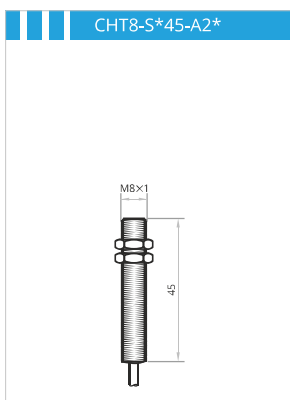
Technische Daten (typ.)

| | |
|---------------------|--------------------------------|
| Versorgungsspannung | 10...30 V _{DC} |
| Verpolungsschutz | integriert |
| Eigenstromaufnahme | <10 mA |
| Kurzschlusschutz | integriert, selbstrückstellend |
| Spannungsabfall | <1,2 V @ 200 mA |
| Betriebstemperatur | -20... °C |
| Schutzart | IP67 |



| | Mounting Montage | Sn [mm] | Connection Anschluss | Temperature · Temperatur [permanent] | | Output load capability Ausgangsbelastbarkeit |
|---------|---------------------|---------|-------------------------|--------------------------------------|--------------------|---|
| | | | | 120 °C 250 °F | 150 °C 300 °F | |
| | | | | | | |
| M8×1 | ● | 2 | Cable 2 m, silicone | CHT8-S2APO45-N2S | CHT8-S2BPO45-N2S | <120 mA |
| | | | Cable, 2 m PTFE | CHT8-S2APO45-N2T | CHT8-S2BPO45-N2T | <120 mA |
| | ○ | 4 | Cable 2 m, silicone | CHT8-N4APO45-N2S | CHT8-N4BPO45-N2S | <120 mA |
| | | | Cable, 2 m PTFE | CHT8-N4APO45-N2T | CHT8-N4BPO45-N2T | <120 mA |
| M12×1 | ● | 2 | Cable 2 m, silicone | CHT12-S2APO60-N2S | CHT12-S2BPO60-N2S | <120 mA |
| | | | Cable, 2 m PTFE | CHT12-S2APO60-N2T | CHT12-S2BPO60-N2T | <120 mA |
| | ○ | 4 | Cable 2 m, silicone | CHT12-N4APO60-N2S | CHT12-N4BPO60-N2S | <120 mA |
| | | | Cable, 2 m PTFE | CHT12-N4APO60-N2T | CHT12-N4BPO60-N2T | <120 mA |
| M18×1 | ● | 4 | Cable 2 m, silicone | CHT12-S4APO60-N2S | CHT12-S4BPO60-N2S | <120 mA |
| | | | Cable, 2 m PTFE | CHT12-S4APO60-N2T | CHT12-S4BPO60-N2T | <120 mA |
| | ○ | 8 | Cable 2 m, silicone | CHT12-N8APO60-N2S | CHT12-N8BPO60-N2S | <120 mA |
| | | | Cable, 2 m PTFE | CHT12-N8APO60-N2T | CHT12-N8BPO60-N2T | <120 mA |
| M30×1.5 | ● | 5 | Cable 2 m, silicone | CHT18-S5APO80-N2S | CHT18-S5BPO80-N2S | <150 mA |
| | | | Cable, 2 m PTFE | CHT18-S5APO80-N2T | CHT18-S5BPO80-N2T | <150 mA |
| | ○ | 8 | Cable 2 m, silicone | CHT18-N8APO80-N2S | CHT18-N8BPO80-N2S | <150 mA |
| | | | Cable, 2 m PTFE | CHT18-N8APO80-N2T | CHT18-N8BPO80-N2T | <150 mA |
| M30×1.5 | ● | 10 | Cable 2 m, silicone | CHT30-S10APO80-N2S | CHT30-S10BPO80-N2S | <150 mA |
| | | | Cable, 2 m PTFE | CHT30-S10APO80-N2T | CHT30-S10BPO80-N2T | <150 mA |
| | ○ | 15 | Cable 2 m, silicone | CHT30-N15APO80-N2S | CHT30-N15BPO80-N2S | <150 mA |
| | | | Cable, 2 m PTFE | CHT30-N15APO80-N2T | CHT30-N15BPO80-N2T | <150 mA |

Order codes are for PNP, NO (PO) configuration. All devices also available in PNP, NC (PC), NPN, NO (NO), NPN, NC (NC) configuration.
Bestellnummern für PNP, NO (PO) Konfiguration. Alle Geräte auch erhältlich als PNP, NC (PC), NPN, NO (NO), NPN, NC (NC) Konfiguration.





XECRO GmbH

Siemensstr. 31 · 30827 Garbsen · Germany

sales@xecro.com · <http://xecro.com>

