

# ICF12, ICF18 and ICF30



## Full metal inductive proximity sensors with IO-Link communication



### Description

ICF series is a complete family inductive sensors with full stainless steel housing. It is available in three diameters: M12, M18 and M30 with a sensing distance up to 22mm.

On-board IO-Link communication opens up many possibilities, such as easy configuration and set-up of the devices and advanced parameter setting.

### Benefits

- **A complete family.** Available in M12, M18 and M30 robust stainless steel housings with an operating distance up to 22 mm.
- **Less machine downtime.** Lower risk of mechanical damage thanks to the extended operating distance and thanks to the full metal face.
- **Easy to install.** ICF sensors have a long thread length. The user can choose between 2 m PUR cable and M12-disconnect plug versions.
- **High precision.** The onboard advanced microcontroller ensures better stability with respect to environmental influences, with highly reliable repeatable measurements between -40 and +85°C.
- **Easy customization to specific OEM requests:** different cable lengths and materials, special labelling, customized pig-tail solutions with special cables and connectors are possible on request.
- **The output** can be operated either as a switching output or in IO-Link mode.
- **Fully configurable via IO-Link v1.1.** Electrical outputs can be configured as PNP/NPN/Push-pull, normally open or normally closed.
- **Timer functions** can be set, such as switch-on and switch-off delay
- **Adjustable sensing distance and hysteresis:** sensing distance can be set to 33%, 50%, 75% or 100% of the maximum sensing distance
- **Temperature monitoring:** over or under-run temperature alarms can be set

### Applications

- Non contact detection of metal objects in general position-sensing and presence-sensing in industrial applications
- OEM's in applications such as Machine Tool, Metal working, Food & Beverage and Pharmaceutical
- Particularly suitable in applications where high mechanical resistance to impact and resistance to aggressive cleaning processes using chemical agents are required



## Main functions

- Integrated diagnostic function with flashing LED in the event of a short circuit or overload.
- The devices can be operated in IO-Link mode once connected to an IO-Link master, or in standard I/O mode.
- In IO-Link mode the switching signals of the sensor are made available in the process data via the IO-Link interface.
- Several sensor functions can be set via the IO-Link interface:
  - ▶ Adjustable switching distance: 33%, 50%, 75% or 100% of the maximum switching distance.
  - ▶ Adjustable hysteresis: standard or increased value.
  - ▶ Divider function: the sensor gives a signal after a specified number of actuation pulses has been reached.
  - ▶ Switch-on delay: the switching pulse is generated after the sensor actuation.
  - ▶ Switch-off delay: the generation of the switch signal is delayed by the set time after sensor actuation.
  - ▶ Temperature error: temperature is out of specifications.
  - ▶ Temperature over-run and under-run: temperature is out of the limits defined by the user.



## References

### ► Order code

I C F  L 4 5

Enter the code option instead of

Code	Option	Description
I	-	Inductive sensor
C	-	Cylindrical housing with threaded barrel
F	-	Stainless steel full metal housing
<input type="checkbox"/>	12	M12 housing
	18	M18 housing
	30	M30 housing
L45	-	Long housing with thread length of 45mm
<input type="checkbox"/>	F	Flush
	N	Non-flush
<input type="checkbox"/>	-	Sensing distance [mm] E.g. 04 = 4mm; 14 = 14mm
	04 or 08	ICF12 flush: 4mm ICF12 non-flush: 8mm
	08 or 14	ICF18 flush: 8mm ICF18 non-flush: 14mm
	15 or 22	ICF30 flush: 15mm ICF30 non-flush: 22mm
<input type="checkbox"/>	M1	M12 plug
	B2	2 m PUR cable
<input type="checkbox"/>	NO	NPN – normally open output
	NC	NPN – normally closed output
	PO	PNP – normally open output
	PC	PNP – normally closed output
	IO	IO-Link programmable version

Additional characters can be used for customized versions.



## ► Selection guide

### ICF12

Con-nection	Rated operating distance S <sub>n</sub>	Detect-ion principle	Ordering no. NPN, Normally open	Ordering no. PNP, Normally open	Ordering no. NPN, Normally closed	Ordering no. PNP, Normally closed
Cable	4 mm	Flush	ICF12L45F04B2NO	ICF12L45F04B2PO	ICF12L45F04B2NC	ICF12L45F04B2PC
Plug			ICF12L45F04M1NO	ICF12L45F04M1PO	ICF12L45F04M1NC	ICF12L45F04M1PC
Cable	8 mm	Non-flush	ICF12L45N08B2NO	ICF12L45N08B2PO	ICF12L45N08B2NC	ICF12L45N08B2PC
Plug			ICF12L45N08M1NO	ICF12L45N08M1PO	ICF12L45N08M1NC	ICF12L45N08M1PC

### IO-Link types

Con-nection	Detect-ion principle	Rated operating distance S <sub>n</sub>	Output type	Ordering no.
Cable	Flush	Configurable: 33%, 50%, 75% or 100% of the maximum S <sub>n</sub> <b>Factory setting: 100%</b>	Configurable: NPN/PNP/push-pull NO/NC <b>Factory setting: PNP, NO</b>	ICF12L45F04B2IO
Plug				ICF12L45F04M1IO
Cable	Non-flush			ICF12L45N08B2IO
Plug				ICF12L45N08M1IO

### ICF18

Con-nection	Rated operating distance S <sub>n</sub>	Detect-ion principle	Ordering no. NPN, Normally open	Ordering no. PNP, Normally open	Ordering no. NPN, Normally closed	Ordering no. PNP, Normally closed
Cable	8 mm	Flush	ICF18L45F08B2NO	ICF18L45F08B2PO	ICF18L45F08B2NC	ICF18L45F08B2PC
Plug			ICF18L45F08M1NO	ICF18L45F08M1PO	ICF18L45F08M1NC	ICF18L45F08M1PC
Cable	14 mm	Non-flush	ICF18L45N14B2NO	ICF18L45N14B2PO	ICF18L45N14B2NC	ICF18L45N14B2PC
Plug			ICF18L45N14M1NO	ICF18L45N14M1PO	ICF18L45N14M1NC	ICF18L45N14M1PC

### IO-Link types

Con-nection	Detect-ion principle	Rated operating distance S <sub>n</sub>	Output type	Ordering no.
Cable	Flush	Configurable: 33%, 50%, 75% or 100% of the maximum S <sub>n</sub> <b>Factory setting: 100%</b>	Configurable: NPN/PNP/push-pull NO/NC <b>Factory setting: PNP, NO</b>	ICF18L45F08B2IO
Plug				ICF18L45F08M1IO
Cable	Non-flush			ICF18L45N14B2IO
Plug				ICF18L45N14M1IO



## ICF30

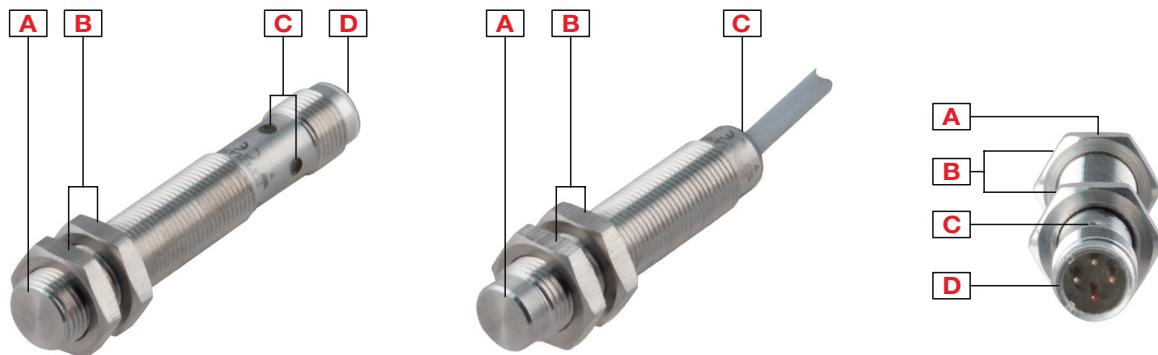
Con-nection	Rated operating distance S <sub>n</sub>	Detect-ion prin-ci-ple	Ordering no. NPN, Normally open	Ordering no. PNP, Normally open	Ordering no. NPN, Normally closed	Ordering no. PNP, Normally closed
Cable	15 mm	Flush	ICF30L45F15B2NO	ICF30L45F15B2PO	ICF30L45F15B2NC	ICF30L45F15B2PC
Plug			ICF30L45F15M1NO	ICF30L45F15M1PO	ICF30L45F15M1NC	ICF30L45F15M1PC
Cable	22 mm	Non-flush	ICF30L45N22B2NO	ICF30L45N22B2PO	ICF30L45N22B2NC	ICF30L45N22B2PC
Plug			ICF30L45N22M1NO	ICF30L45N22M1PO	ICF30L45N22M1NC	ICF30L45N22M1PC

IO-Link types

Con-nection	Detect-ion prin-ci-ple	Rated operating distance S <sub>n</sub>	Output type	Ordering no.		
Cable	Flush	Configurable: 33%, 50%, 75% or 100% of the maximum S <sub>n</sub> <b>Factory setting: 100%</b>	Configurable: NPN/PNP/push-pull NO/NC <b>Factory setting: PNP, NO</b>	ICF30L45F15B2IO		
Plug				ICF30L45F15M1IO		
Cable	Non-flush			ICF30L45N22B2IO		
Plug				ICF30L45N22M1IO		

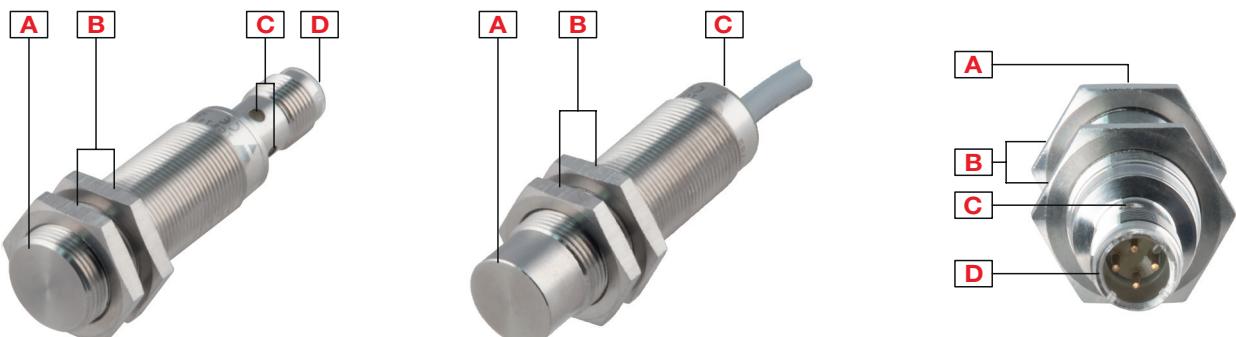
## Structure

### ICF12



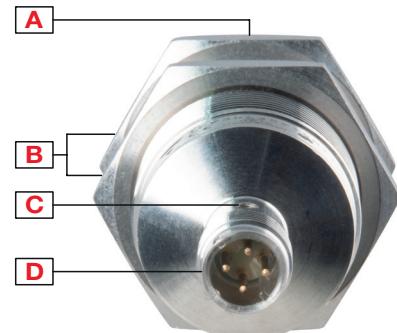
Element	Component	Function
A	Sensing face	Flush or non-flush
B	2 nuts	For sensor mounting
C	LED	Green and Yellow LED; Output flashing: short circuit, overload or adjustment indicator
D	M12 x 1, 4 pin, male connector	For plug versions only

### ICF18



Element	Component	Function
A	Sensing face	Flush or non-flush
B	2 nuts	For sensor mounting
C	LED	Green and Yellow LED; Output flashing: short circuit, overload or adjustment indicator
D	M12 x 1, 4 pin, male connector	For plug versions only

### ICF30



Element	Component	Function
A	Sensing face	Flush or non-flush
B	2 nuts	For sensor mounting
C	LED	Green and Yellow LED; Output flashing: short circuit, overload or adjustment indicator
D	M12 x 1, 4 pin, male connector	For plug versions only

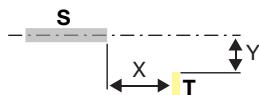
# Sensing

## Detection

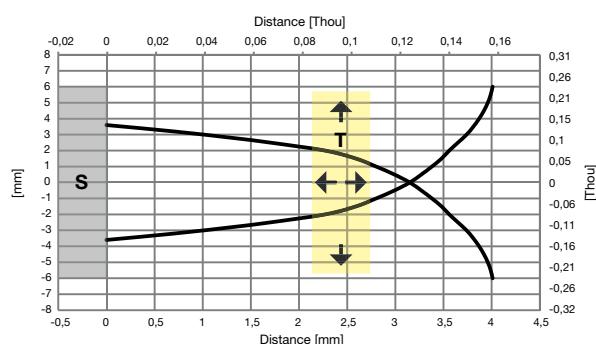
Rated operating distance $S_n$	4 to 22 mm: depending on housing diameter and version (flush or non-flush)
Reference target	<p>The operating distance is measured according to IEC 60947-5-2, using a standard target moving axially.</p> <p>This target is square shape 1 mm thickness, made of steel e.g. type Fe 360 as defined in ISO 630 and it shall be of the rolled finish.</p> <p>The length of the side of the square is equal to</p> <ul style="list-style-type: none"> <li>– the diameter of the circle inscribed on the active surface of the sensing face, or</li> <li>– three times the rated operating distance <math>S_n</math> whichever is greater</li> </ul>
Assured operating sensing distance ( $S_a$ )	$0 \leq S_a \leq 0.81 \times S_n$ (e.g. with $S_n$ of 4 mm, $S_a$ is 0 ... 3.24 mm)
Effective operating distance ( $S_e$ )	$0.9 \times S_n \leq S_e \leq 1.1 \times S_n$
Usable operating distance ( $S_u$ )	$0.9 \times S_e \leq S_u \leq 1.1 \times S_e$
Hysteresis (H)	1...20%

## Sensors with IO-Link communication

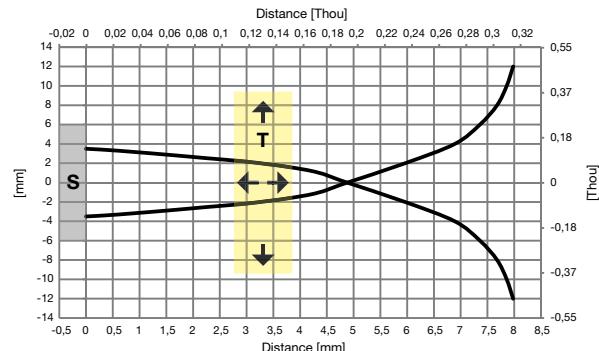
Rated operating distance $S_n$	Programmable via IO-Link: 33%, 50%, 75% or 100% of the maximum $S_n$ Factory setting: 100% of the maximum $S_n$
Hysteresis (H)	Programmable via IO-Link: standard or increased Factory setting: standard



**S:** sensor  
**T:** target



**Fig. 1 M12 Flush**



**Fig. 2 M12 Non-flush**

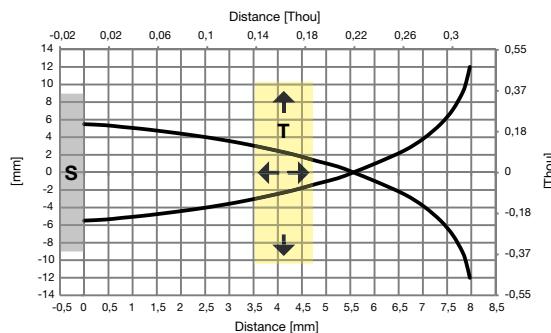


Fig. 3 M18 Flush

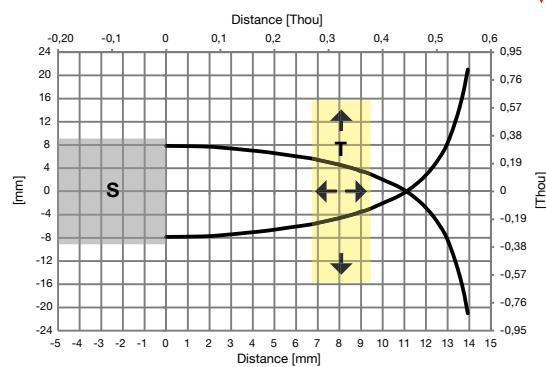


Fig. 4 M18 Non-flush

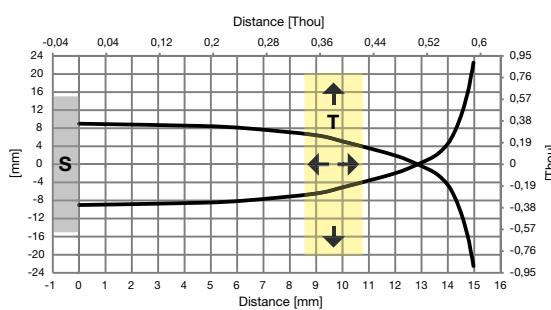


Fig. 5 M30 Flush

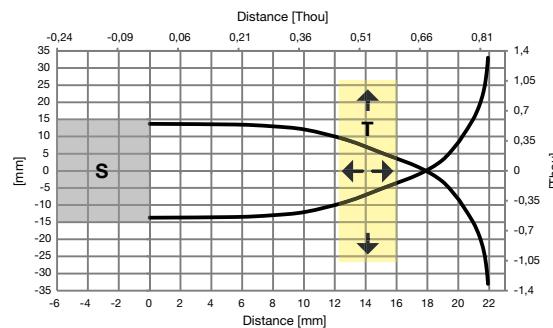
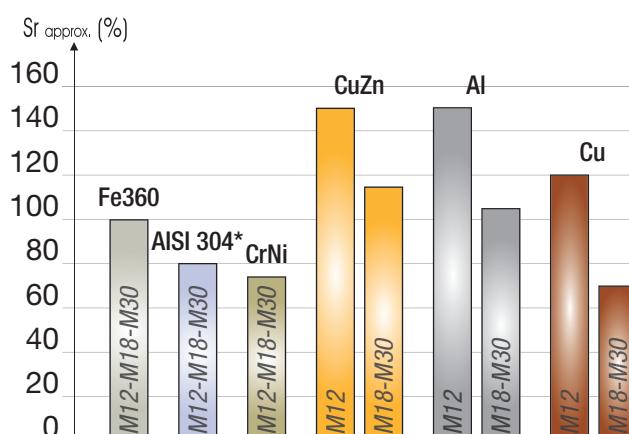


Fig. 6 M30 Non-flush

## Correction factors

The specific operating distance  $S_n$  refers to defined measuring conditions. The following data have to be considered as general guidelines.



Fe360 : Steel  
 AISI 304 : Stainless steel  
 CrNi : Chrome(20%)-nickel(80%)  
 CuZn : Brass  
 Al : Aluminium  
 Cu : Copper  
 $S_r$  : Effective operating distance

Fig. 7 The rated operating distance is modified by the use of metals and alloys other than Fe360. The most important correction factors for inductive proximity sensors are shown in the figure.



\*For Stainless steel the  $S_r$  depends on target thickness:

<b>Sensor</b>	<b>Target thickness</b>	<b><math>S_r</math> (%)</b>
<b>ICF12 Flush</b>	1mm	75
	2mm	105
<b>ICF12 Non-flush</b>	1mm	10
	2mm	60
<b>ICF18 Flush</b>	1mm	80
	2mm	100
<b>ICF18 Non-flush</b>	1mm	60
	2mm	90
<b>ICF30 Flush</b>	1mm	50
	2mm	70
<b>ICF30 Non-flush</b>	1mm	30
	2mm	50

## ► Accuracy

<b>Repeat accuracy (R)</b>	$\leq 5\%$
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## Features

### ▶ Power Supply

<b>Rated operational voltage (<math>U_b</math>)</b>	10 to 30 VDC (ripple included)
<b>Ripple (<math>U_{rpp}</math>)</b>	$\leq 10\%$
<b>No load supply current (<math>I_b</math>)</b>	$\leq 29$ mA
<b>Power ON delay (<math>t_v</math>)</b>	$\leq 50$ ms

### ▶ Outputs

<b>Output functions</b>	Configurable via IO-Link: PNP, NPN or push-pull Factory setting: PNP
<b>Output configuration</b>	Configurable via IO-Link: N.O. or N.C. Factory setting: N.O.
<b>Output current (<math>I_o</math>)</b>	$\leq 200$ mA
<b>OFF-state current (<math>I_r</math>) (only for PNP or NPN output)</b>	$\leq 100$ $\mu$ A
<b>Voltage drop (<math>U_d</math>)</b>	Max. 2.5 VDC @ 200 mA
<b>Protection</b>	Short-circuit, reverse polarity and transients
<b>Voltage transient</b>	1 kV/0.5 J

### ▶ Response times

<b>Operating frequency (f)</b>	$\leq 500$ Hz	ICF12
	$\leq 300$ Hz	ICF18
	$\leq 150$ Hz	ICF30

### ▶ Indication

ICF xxx NO, ICF xxx PO, ICF xxx NC, ICF xxx PC:

Green LED	Yellow LED	Output	Description
ON	OFF	OFF	N.O. output, target not present N.C. output, target present (Sn: <81%)
ON	ON	ON	N.O. output, target present (Sn: <81%) N.C. output, target not present
OFF	OFF	OFF	N.C. output, target present (Sn: 81%-100%)
OFF	ON	ON	N.O. output, target present (Sn: 81%-100%)
-	Blinking	f: 2Hz	Short-circuit or overload

**ICF xxx IO:**

<b>Green LED</b>	<b>Yellow LED</b>	<b>Output</b>	<b>Description</b>
ON	OFF	OFF	N.O. output, target not present N.C. output, target present (Sn: <81%)
ON	ON	ON	N.O. output, target present (Sn: <81%) N.C. output, target not present
OFF	OFF	OFF	N.C. output, target present (Sn: 81%-100%)
OFF	ON	ON	N.O. output, target present (Sn: 81%-100%)
-	Blinking	f: 2Hz	Short-circuit or overload
Blinking	-	f: 5Hz	Temperature alarm (if enabled)
Blinking	Blinking	f: 2Hz	Asynchronously flashing, "find my sensor" is enabled

**IO-Link mode:****Green LED:**

- LED is ON for 0.75 s and OFF for 0.075 s
- Possibility to disable the LED

► **Environmental**

<b>Ambient temperature</b>	Operating: -40° to +85°C (-40° to 185°F) Storage: -40° to +85°C (-40° to 185°F)	
<b>Impact resistance</b>	1 J	EN 60068-2-75 Ehc
<b>Vibration</b>	25 g (10...3000 Hz) / 50 sweep cycles per frequency; 1 octave per minute in 3 axes	EN 60068-2-6 Fc
<b>Shock</b>	100 g 11 ms half-sine; 3 shocks each in every direction of the 3 coordinate axes	EN 60068-2-27 Ea
<b>Continuous shock resistance</b>	40 g 6 ms; 4000 shocks each in every direction of the 3 coordinate axes	EN 60068-2-27
<b>Degree of protection</b>	IP68, IP69K	IEC 60529; EN 60947-1
<b>Mechanical shock resistance</b>	IK10	EN 50102

► **Compatibility and conformity**

<b>EMC protection</b>	IEC 61000-4-2 Electrostatic discharge	
	IEC 61000-4-3 Radiated radiofrequency	3 V/m
	IEC 61000-4-4 Burst immunity	2 kV
	IEC 61000-4-6 Conducted radio frequency	3 V
	IEC 61000-4-8 Power frequency magnetic fields	30 A/m
<b>MTTF<sub>d</sub></b>	ICF12: 2017.8 years @50°C (122°F) ICF18: 1849 years @50°C (122°F) ICF30: 1896 years @50°C (122°F)	
<b>Approvals</b>	   <b>IO-Link</b>	
	CCC is not required for products rated ≤ 36 V	

## ► Mechanical data

<b>Weight (including 2 nuts and the packaging) max.</b>	<b>M12</b>	Cable version: flush: 76g; Non-flush: 77g; Plug version: flush: 29g; Non-flush: 31g.
	<b>M18</b>	Cable version: flush: 122g; Non-flush: 125g; Plug version: flush: 57g; Non-flush: 60.5g.
	<b>M30</b>	Cable version: flush: 186g; Non-flush: 201g; Plug version: flush: 130g; Non-flush: 143.5g.
<b>Mounting</b>	Flush mountable or non-flush mountable	
<b>Material</b>	Housing: stainless steel AISI 304 Front cap: stainless steel AISI 304	
<b>Max tightening torque</b>	ICF12: 25 Nm ICF18: 25 Nm ICF30: 75 Nm	
<b>Max pressure</b>	ICF12: 260 bar ICF18: 200 bar ICF30: 100 bar	

## ► Electrical connection

<b>Cable</b>	2m PUR
<b>Plug</b>	M12 x 1, 4 pin, male connector

## ► Communication

<b>Communication</b>	Via IO-Link V1.1 or via standard I/O
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## Connection Diagrams

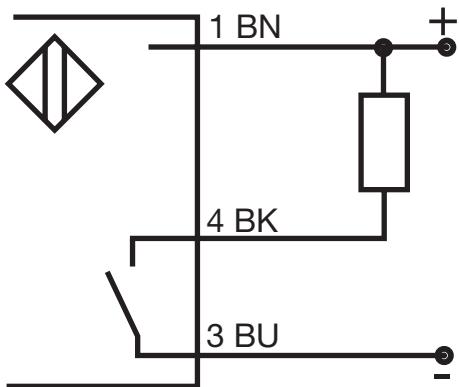


Fig. 8 NPN - Normally open

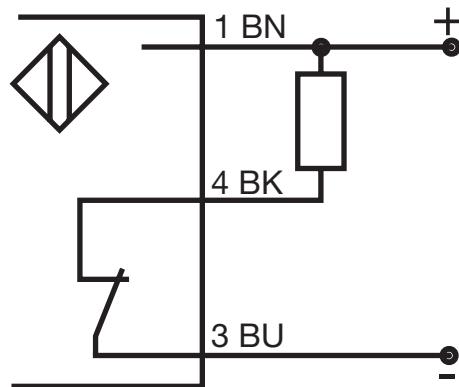


Fig. 9 NPN - Normally closed

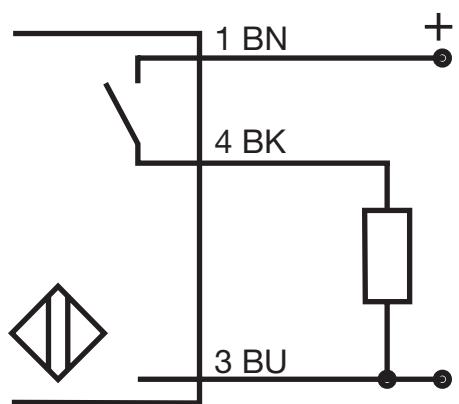


Fig. 10 PNP - Normally open

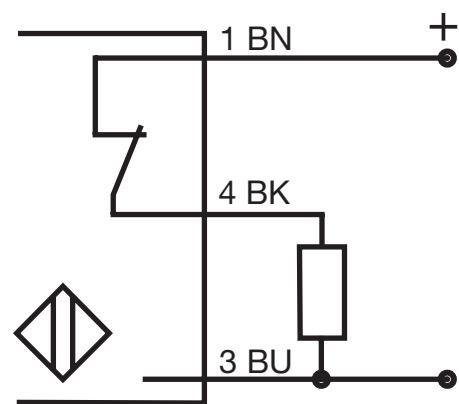


Fig. 11 PNP - Normally closed

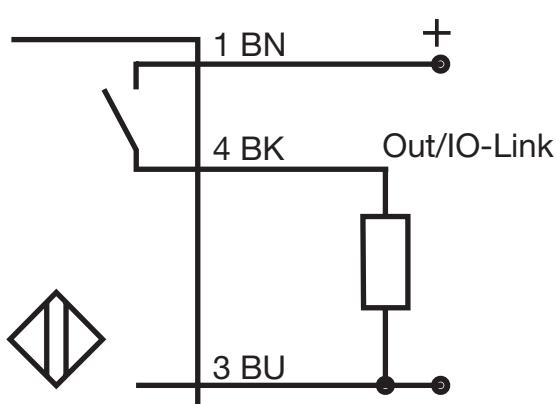


Fig. 12 IO-Link

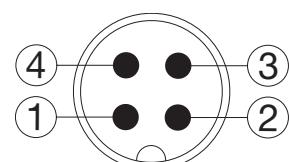


Fig. 13 Plug

### Colour code

BN: brown

BK: black

BU: blue

Wire colors in accordance with EN 60947-5-2



## Dimensions [mm]

### ► ICF12 [mm]

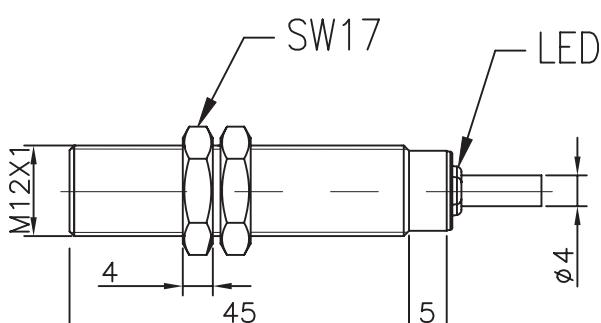


Fig. 14 Flush version, cable

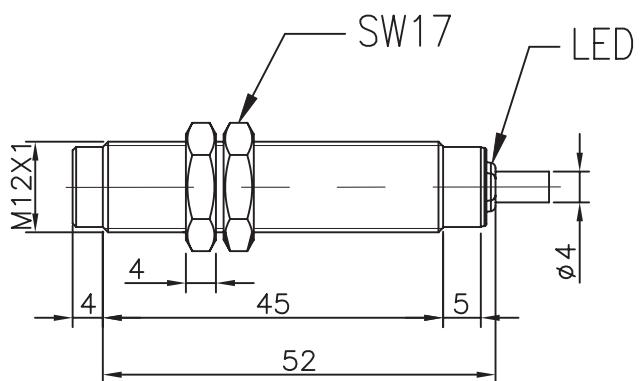


Fig. 15 Non-flush version, cable

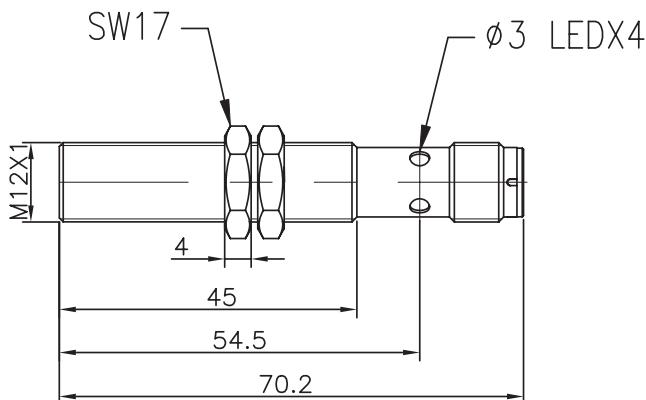


Fig. 16 Flush version, plug

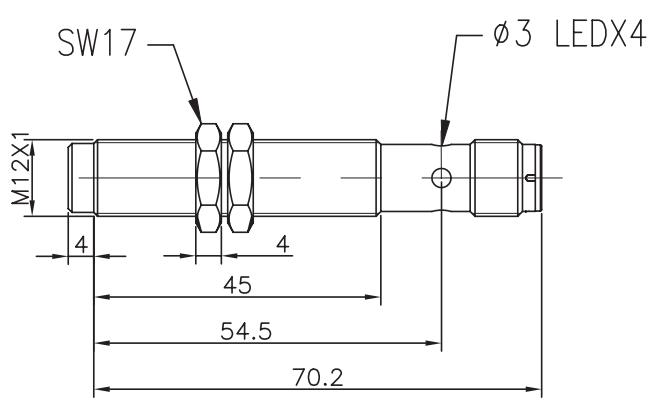


Fig. 17 Non-flush version, plug

### ► ICF18 [mm]

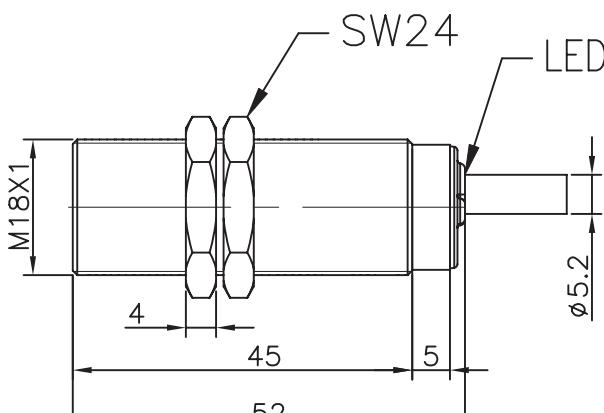


Fig. 18 Flush version, cable

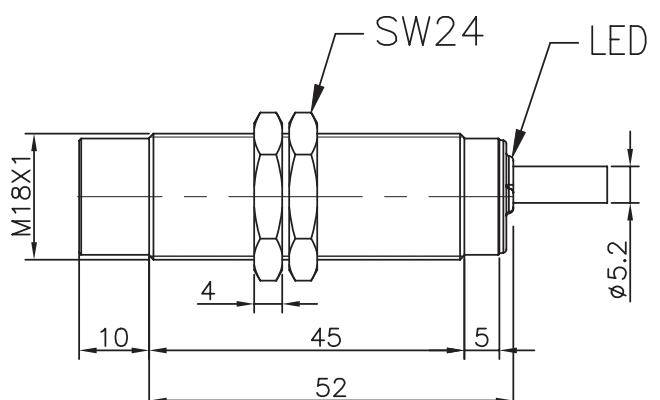


Fig. 19 Non-flush version, cable

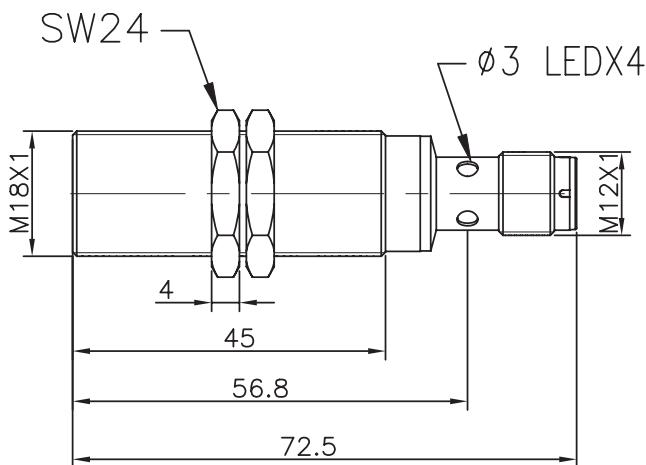


Fig. 20 Flush version, plug

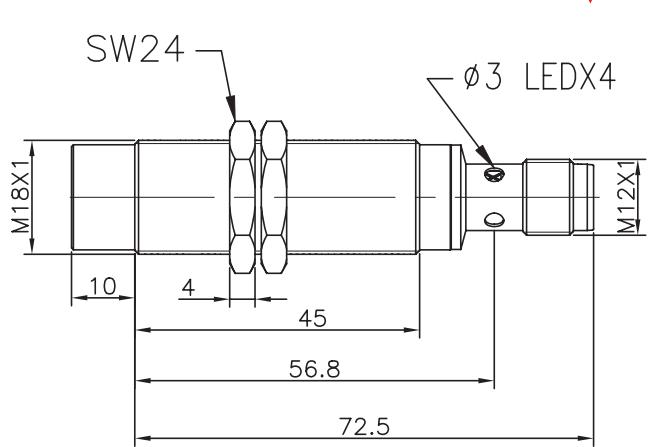


Fig. 21 Non-flush version, plug

### ► ICF30 [mm]

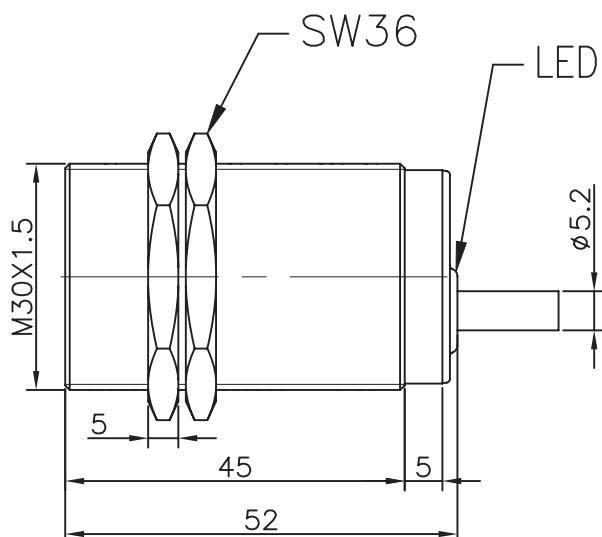


Fig. 22 Flush version, cable

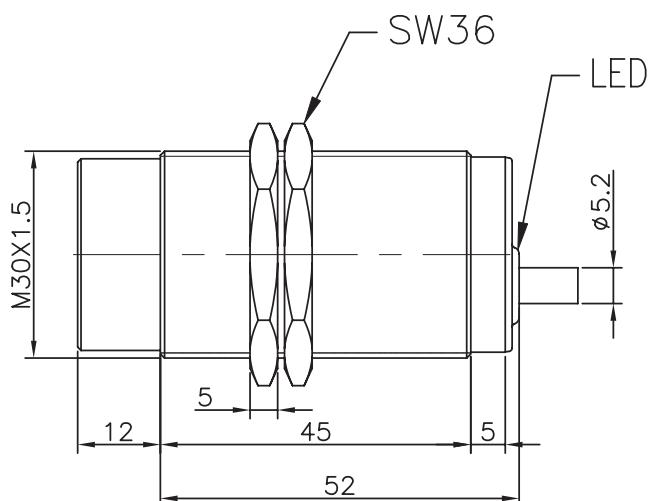


Fig. 23 Non-flush version, cable

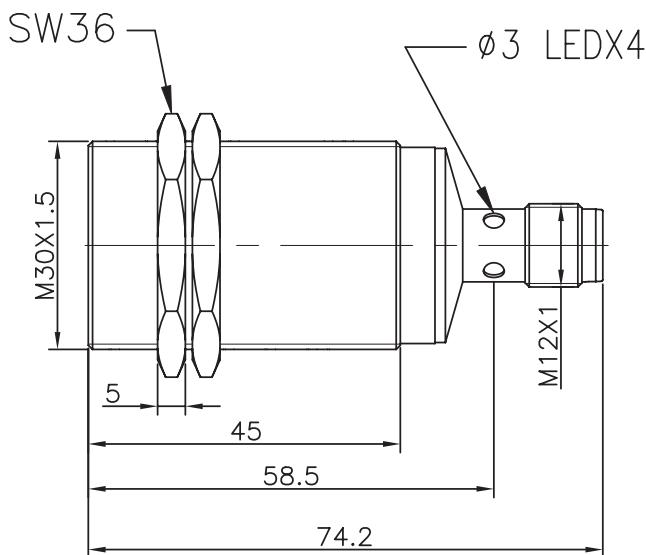


Fig. 24 Flush version, plug

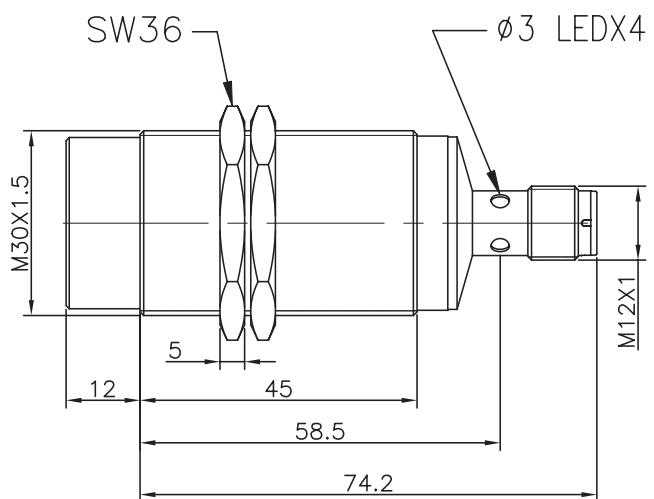
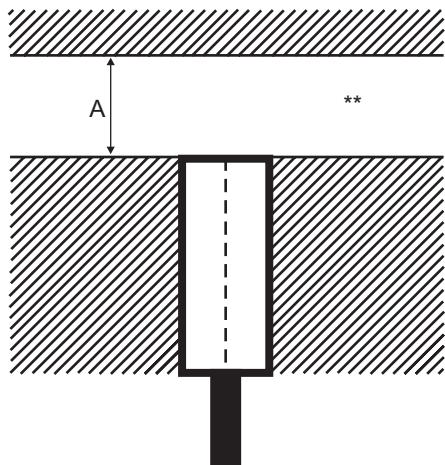


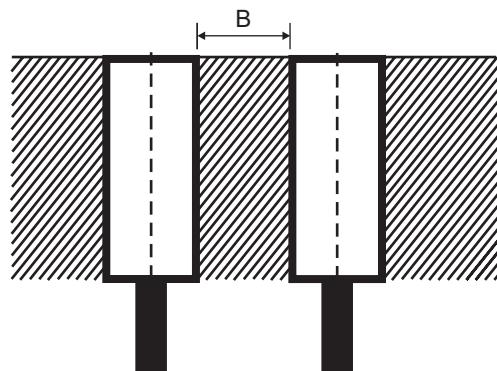
Fig. 25 Non-flush version, plug

## Installation

### Flush



**Fig. 26** Flush sensor, when installed in damping material

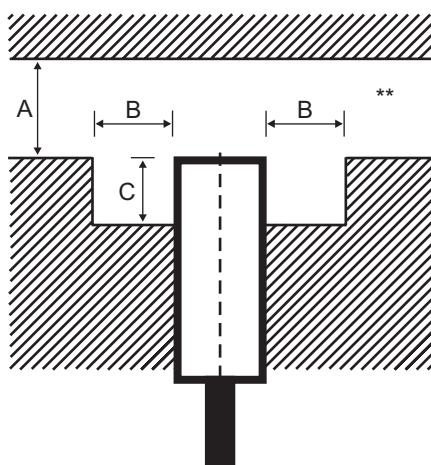


**Fig. 27** Flush sensors, when installed together in damping material

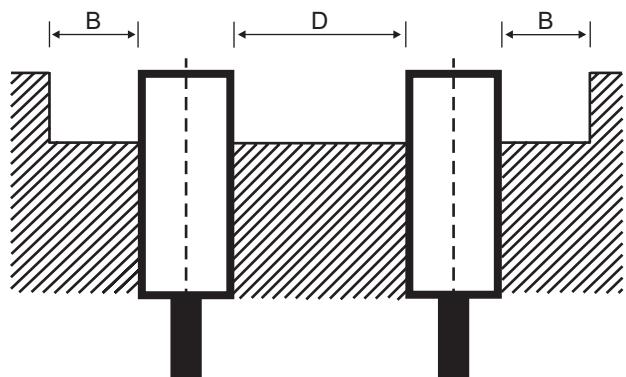
Body style	A	B
M12	3 x Sn	$\geq 48\text{mm}$
M18	3 x Sn	$\geq 92\text{mm}$
M30	3 x Sn	$\geq 80\text{mm}$

Note: a distance of 3 mm must be observed between the nut and the sensing face

### Non-flush



**Fig. 28** Non-flush sensor, when installed in damping material



**Fig. 29** Non-flush sensors, when installed together in damping material

Body style	A	B	C	D
M12	3 x Sn	≥29mm	≥20mm (13mm from nut)	≥113mm
M18	3 x Sn	≥31mm	≥30mm (20mm from nut)	≥112mm
M30	3 x Sn	≥75mm	≥30mm (23mm from nut)	≥220mm

► Sensors installed opposite each other

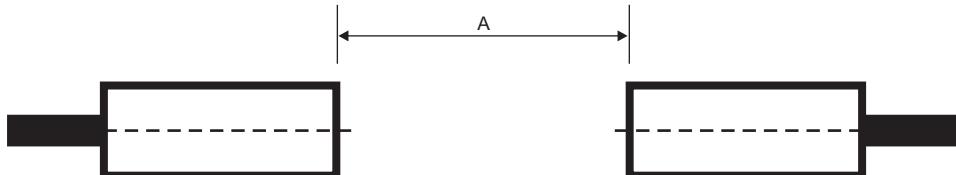
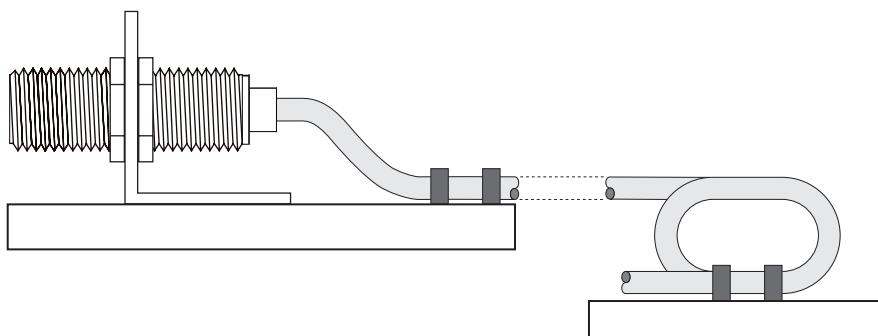


Fig. 30 For sensors installed opposite each other

Body style	A
M12 Flush	≥70mm
M12 Non-flush	≥180mm
M18 Flush	≥120mm
M18 Non-flush	≥170mm
M30 Flush	≥120mm
M30 Non-flush	≥300mm

\*\* Free zone or non-damping material

► Cable version





## Delivery contents and compatible components

### ▶ Delivery contents

- Inductive proximity switch
- 2 fixing nuts
- Packaging: plastic bag

### ▶ CARLO GAVAZZI compatible components

- Mounting bracket AMB... to be purchased separately
- Connector type: CONx... series to be purchased separately

### ▶ Further reading

Information	Where to find it	QR
IO-Link manual	<a href="http://www.productselection.net/MANUALS/UK/IOL_IM.pdf">http://www.productselection.net/MANUALS/UK/IOL_IM.pdf</a>	



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