

# ICS08, ICB12, ICB18 and ICB30 4-wire DC



## Proximity inductive sensors with complementary output function



### Benefits

- **A complete family.** Available in M8, M12, M18 and M30 housings with an operating distance from 2 to 22 mm.
- **Less machine downtime.** Lower risk of mechanical damage thanks to the extended range sensors with 2 times the standard operating distance.
- **Easy to install.** ICB sensors have a milled section for wrench grip and two different thread lengths. The user can choose between 2 m PVC cable and M12-disconnect plug versions.
- **High precision.** The onboard advanced microcontroller ensures better stability with respect to environmental influences, with highly repeatable measurements between -25 and +70°C (up to +80°C for ICS).
- **Easy customization to specific OEM requests.** Special sensing distance and timing functions or pigtail solutions with special cables and connectors are possible on request.
- **Product traceability.** Permanently legible part number and serial number, laser engraved on the plastic cap, guarantee the traceability of every sensor.

### Description

A complete family of high performance inductive sensors and represents Carlo Gavazzi standard solution for industrial automation equipments. It is available in 4 diameters: M8, M12, M18 and M30, in standard and extended sensing ranges, long and short rugged housings.

### Main functions

- Non contact detection of metal objects in general position-sensing and presence-sensing in industrial applications
- Particularly suitable for rotational speed monitoring thanks to the high operating frequency
- Simultaneous availability of both make and break switching functions with maximum connection flexibility to the control unit
- Integrated diagnostic function with flashing LED in the event of a short circuit or overload



## References

### ► Order code



Enter the code, replacing the symbol **□** with the selected option (e.g.: ICB12S30F04NAM1).

Code	Option	Description
I	-	Inductive sensor
C	-	Cylindrical housing
<input type="checkbox"/>	B	Nickel-plated brass housing
<input type="checkbox"/>	S	Stainless steel housing
<input type="checkbox"/>	08	M8 housing
<input type="checkbox"/>	12	M12 housing
<input type="checkbox"/>	18	M18 housing
<input type="checkbox"/>	30	M30 housing
<input type="checkbox"/>	S30	Short housing with thread length of 30 mm
<input type="checkbox"/>	L45	Long housing with thread length of 45 mm
<input type="checkbox"/>	L50	Long housing with thread length of 50 mm
<input type="checkbox"/>	F	Flush
<input type="checkbox"/>	N	Non-flush
<input type="checkbox"/>	02	Sensing distance: 2mm
<input type="checkbox"/>	04	Sensing distance: 4mm
<input type="checkbox"/>	05	Sensing distance: 5mm
<input type="checkbox"/>	08	Sensing distance: 8mm
<input type="checkbox"/>	10	Sensing distance: 10mm
<input type="checkbox"/>	14	Sensing distance: 14mm
<input type="checkbox"/>	15	Sensing distance: 15mm
<input type="checkbox"/>	22	Sensing distance: 22mm
<input type="checkbox"/>	N	NPN
<input type="checkbox"/>	P	PNP
A	-	Output: N.O. and N.C.
<input type="checkbox"/>	-	2 m cable
<input type="checkbox"/>	M5	M8 plug
<input type="checkbox"/>	M1	M12 plug

Additional characters can be used for customized versions.

 Type selection

## M8 Extended range

Connection	Body style	Detection principle	Output type	Ordering no. Extended range
Cable	Short	Flush	NPN	ICS08S30F02NA
			PNP	ICS08S30F02PA
		Non-flush	NPN	ICS08S30N04NA
			PNP	ICS08S30N04PA
Plug	Short	Flush	NPN	ICS08S30F02NAM5
			PNP	ICS08S30F02PAM5
		Non-flush	NPN	ICS08S30N04NAM5
			PNP	ICS08S30N04PAM5
Cable	Long	Flush	NPN	ICS08L45F02NA
			PNP	ICS08L45F02PA
		Non-flush	NPN	ICS08L45N04NA
			PNP	ICS08L45N04PA
Plug	Long	Flush	NPN	ICS08L45F02NAM5
			PNP	ICS08L45F02PAM5
		Non-flush	NPN	ICS08L45N04NAM5
			PNP	ICS08L45N04PAM5

## M12 Standard and extended range

Connection	Body style	Detection principle	Output type	Ordering no. Standard range	Ordering no. Extended range
Cable	Short	Flush	NPN	ICB12S30F02NA	ICB12S30F04NA
			PNP	ICB12S30F02PA	ICB12S30F04PA
		Non-flush	NPN	ICB12S30N04NA	ICB12S30N08NA
			PNP	ICB12S30N04PA	ICB12S30N08PA
Plug	Short	Flush	NPN	ICB12S30F02NAM1	ICB12S30F04NAM1
			PNP	ICB12S30F02PAM1	ICB12S30F04PAM1
		Non-flush	NPN	ICB12S30N04NAM1	ICB12S30N08NAM1
			PNP	ICB12S30N04PAM1	ICB12S30N08PAM1
Cable	Long	Flush	NPN	ICB12L50F02NA	ICB12L50F04NA
			PNP	ICB12L50F02PA	ICB12L50F04PA
		Non-flush	NPN	ICB12L50N04NA	ICB12L50N08NA
			PNP	ICB12L50N04PA	ICB12L50N08PA
Plug	Long	Flush	NPN	ICB12L50F02NAM1	ICB12L50F04NAM1
			PNP	ICB12L50F02PAM1	ICB12L50F04PAM1
		Non-flush	NPN	ICB12L50N04NAM1	ICB12L50N08NAM1
			PNP	ICB12L50N04PAM1	ICB12L50N08PAM1

**M18 Standard and extended range**

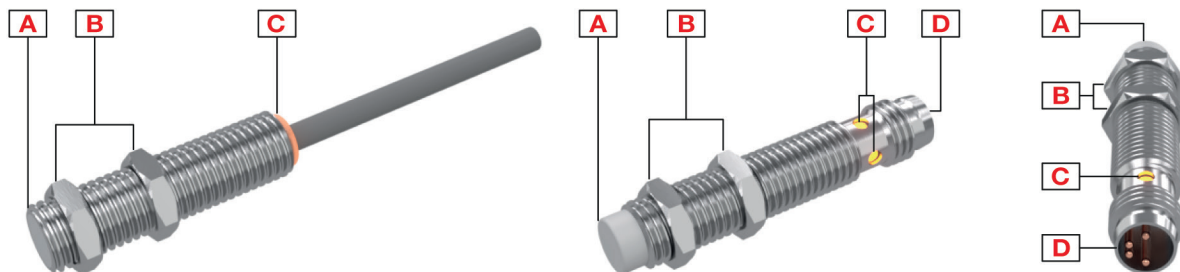
Connection	Body style	Detection principle	Output type	Ordering no. Standard range	Ordering no. Extended range
Cable	Short	Flush	NPN	ICB18S30F05NA	ICB18S30F08NA
			PNP	ICB18S30F05PA	ICB18S30F08PA
		Non-flush	NPN	ICB18S30N08NA	ICB18S30N14NA
			PNP	ICB18S30N08PA	ICB18S30N14PA
Plug	Short	Flush	NPN	ICB18S30F05NAM1	ICB18S30F08NAM1
			PNP	ICB18S30F05PAM1	ICB18S30F08PAM1
		Non-flush	NPN	ICB18S30N08NAM1	ICB18S30N14NAM1
			PNP	ICB18S30N08PAM1	ICB18S30N14PAM1
Cable	Long	Flush	NPN	ICB18L50F05NA	ICB18L50F08NA
			PNP	ICB18L50F05PA	ICB18L50F08PA
		Non-flush	NPN	ICB18L50N08NA	ICB18L50N14NA
			PNP	ICB18L50N08PA	ICB18L50N14PA
Plug	Long	Flush	NPN	ICB18L50F05NAM1	ICB18L50F08NAM1
			PNP	ICB18L50F05PAM1	ICB18L50F08PAM1
		Non-flush	NPN	ICB18L50N08NAM1	ICB18L50N14NAM1
			PNP	ICB18L50N08PAM1	ICB18L50N14PAM1

**M30 Standard and extended range**

Connection	Body style	Detection principle	Output type	Ordering no. Standard range	Ordering no. Extended range
Cable	Short	Flush	NPN	ICB30S30F10NA	ICB30S30F15NA
			PNP	ICB30S30F10PA	ICB30S30F15PA
		Non-flush	NPN	ICB30S30N15NA	ICB30S30N22NA
			PNP	ICB30S30N15PA	ICB30S30N22PA
Plug	Short	Flush	NPN	ICB30S30F10NAM1	ICB30S30F15NAM1
			PNP	ICB30S30F10PAM1	ICB30S30F15PAM1
		Non-flush	NPN	ICB30S30N15NAM1	ICB30S30N22NAM1
			PNP	ICB30S30N15PAM1	ICB30S30N22PAM1
Cable	Long	Flush	NPN	ICB30L50F10NA	ICB30L50F15NA
			PNP	ICB30L50F10PA	ICB30L50F15PA
		Non-flush	NPN	ICB30L50N15NA	ICB30L50N22NA
			PNP	ICB30L50N15PA	ICB30L50N22PA
Plug	Long	Flush	NPN	ICB30L50F10NAM1	ICB30L50F15NAM1
			PNP	ICB30L50F10PAM1	ICB30L50F15PAM1
		Non-flush	NPN	ICB30L50N15NAM1	ICB30L50N22NAM1
			PNP	ICB30L50N15PAM1	ICB30L50N22PAM1

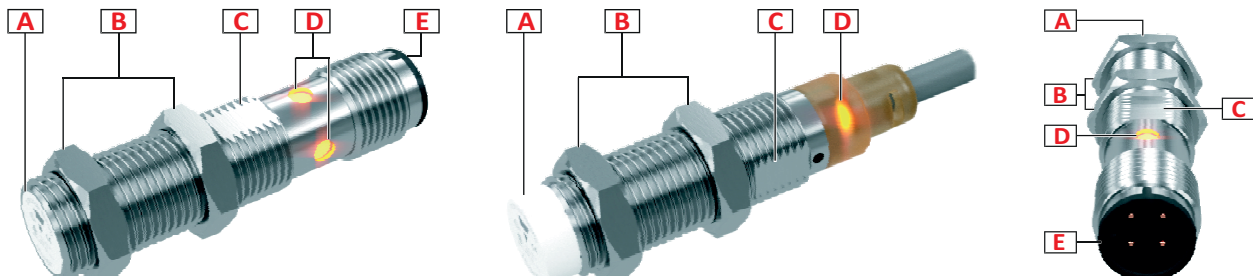
## Structure

ICS08



Element	Component	Function
A	Sensing face	Flush or non-flush
B	2 nuts	For sensor mounting
C	LED	Yellow LED: Output flashing: short circuit or overload indication
D	M8, 4 pin, male connector	For plug versions only

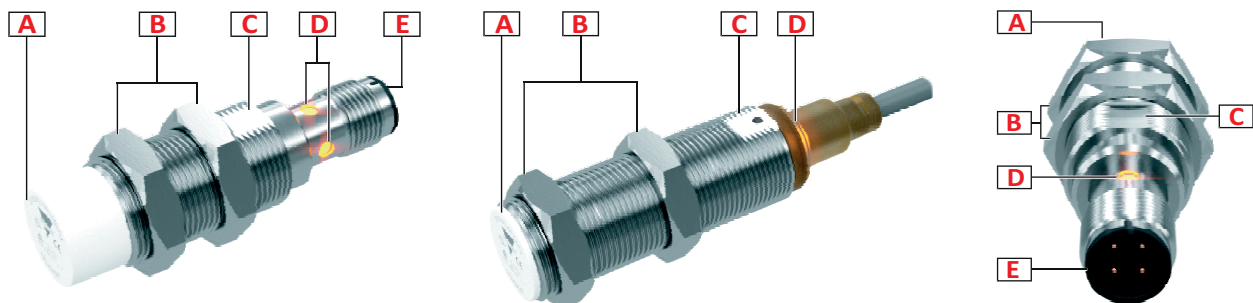
ICB12



Element	Component	Function
A	Sensing face	Flush or non-flush
B	2 nuts	For sensor mounting
C	Milled section	For wrench grip
D	LED	Yellow LED: Output flashing: short circuit or overload indication
E	M12 x 1, 4 pin, male connector	For plug versions only

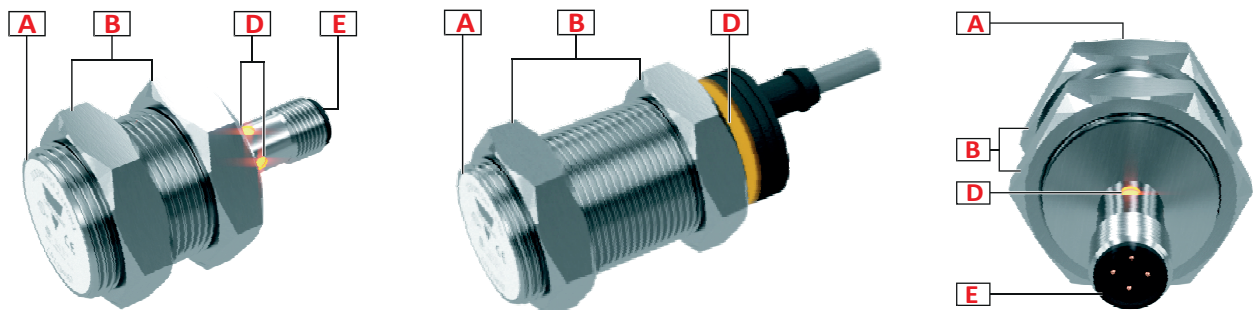


## ICB18



Element	Component	Function
A	Sensing face	Flush or non-flush
B	2 nuts	For sensor mounting
C	Milled section	For wrench grip
D	LED	Yellow LED: Output flashing: short circuit or overload indication
E	M12 x 1, 4 pin, male connector	For plug versions only

## ICB30



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

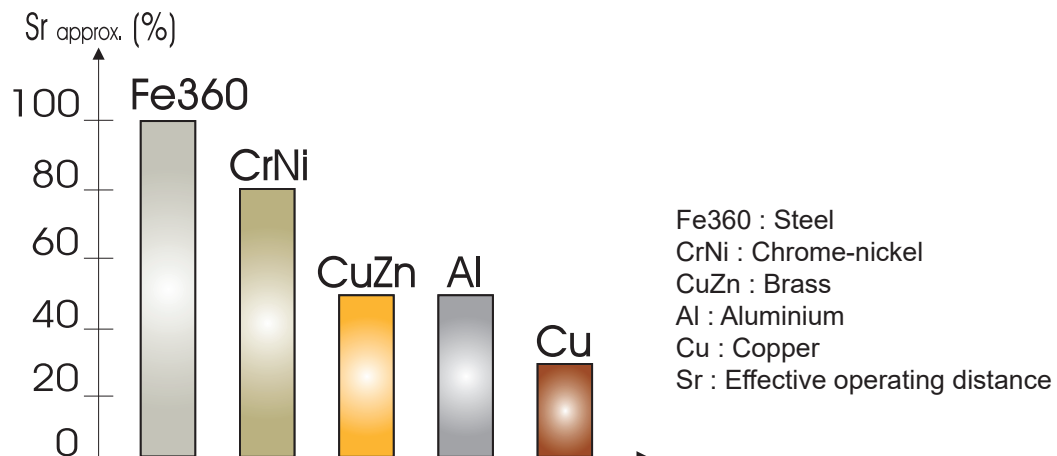
# Sensing

## Detection

<b>Rated operating distance <math>S_n</math></b>	2 to 22 mm: depending on housing diameter and version (flush or non-flush; standard or extended range)
<b>Reference target</b>	<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>
<b>Assured operating sensing distance (<math>S_a</math>)</b>	$0 \leq S_a \leq 0.81 \times S_n$ (e.g. with $S_n$ of 15 mm, $S_a$ is 0 ... 12.15 mm)
<b>Effective operating distance (<math>S_r</math>)</b>	$0.9 \times S_n \leq S_r \leq 1.1 \times S_n$
<b>Usable operating distance (<math>S_u</math>)</b>	$0.9 \times S_r \leq S_u \leq 1.1 \times S_r$
<b>Hysteresis (H)</b>	1...20%

## Correction factors

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



**Fig. 1** The rated operating distance is reduced by the use of metals and alloys other than Fe360. The most important reduction factors for inductive proximity sensors are shown in the figure.

## Accuracy

<b>Repeat accuracy (R)</b>	ICB: ≤ 10% ICS: < 5% ( $S_r$ )
----------------------------	-----------------------------------



## Features

### ▶ Power Supply

<b>Rated operational voltage (<math>U_b</math>)</b>	10 to 36 VDC (ripple included)
<b>Ripple (<math>U_{rpp}</math>)</b>	$\leq 10\%$
<b>No load supply current (<math>I_o</math>)</b>	ICB: $\leq 16$ mA ICS: $\leq 15$ mA
<b>Power ON delay (<math>t_v</math>)</b>	ICB: $\leq 50$ ms ICS: $\leq 20$ ms

### ▶ Outputs

<b>Output functions</b>	NPN or PNP by sensor type	Open collector
<b>Output configuration</b>	N.O. and N.C.	Complementary
<b>Output current (<math>I_o</math>)</b>	$\leq 200$ mA @ 50°C; $\leq 150$ mA @ 50...70°C	
<b>OFF-state current (<math>I_r</math>)</b>	$\leq 50$ $\mu$ A	
<b>Voltage drop (<math>U_d</math>)</b>	ICB: Max. 2.5 VDC @ 200 mA ICS: Max. 1.6 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>	$\leq 2000$ Hz	ICS08, ICB12
	$\leq 1500$ Hz	ICB18
	$\leq 1000$ Hz	ICB30

### ▶ Indication

<b>Yellow LED</b>	<b>Output</b>	<b>Description</b>
OFF	OFF	N.O. output, target not present N.C. output, target present
ON	ON	N.O. output, target present N.C. output, target not present
Blinking (f = 2 Hz)		Short-circuit or overload

## ► Environmental

<b>Ambient temperature ICS</b>	Operating: -25° to +80°C, (-13° to +176°F) Storage: -30° to +80°C (-22° to +176°F)	
<b>Ambient temperature ICB</b>	Operating: -25° to +70°C (-13° to +158°F) Storage: -30° to +80°C (-22° to +176°F)	
<b>Ambient temperature ICB30 plug version only</b>	Operating: -40° to +70°C (-40° to +158°F) Storage: -40° to +80°C (-40° to +176°F)	
<b>Vibration</b>	10 to 55 Hz, amplitude 1.0 mm; sweep cycle 5 min; in X, Y and Z direction	IEC 60068-2-6
<b>Shock</b>	30 G /11 ms. 10 shocks in X, Y and Z direction	IEC 60068-2-27
<b>Degree of protection</b>	IP67	IEC 60529; EN 60947-1

## ► Compatibility and conformity

<b>EMC protection</b>	IEC 61000-4-2 Electrostatic discharge	8 kV air discharge 4 kV contact 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>	M8: 2813 years @ 50°C (122°F); M12: 750 years @ 50°C (122°F); M18, M30: 850 years @ 50°C (122°F)	
<b>Approvals</b>	  CCC is not required for products rated ≤ 36 V	

## ► Mechanical data

<b>Weight (including 2 nuts) max.</b>	Cable version: M8 49 g; M12 120 g; M18 150 g; M30 185 g Plug version: M8 19 g; M12 30 g; M18 70 g, M30 195 g
<b>Mounting</b>	Flush or non flush mountable
<b>Material</b>	ICB: Housing: Nickel-plated brass ICS: Housing: stainless steel AISI304 Front cap: Grey thermoplastic polyester
<b>Max tightening torque</b>	ICS08: 7 Nm ICB12: 10 Nm ICB18 Non-flush version: 25 Nm; Flush version: from 0 to 7 mm: 20 Nm; > 7 mm: 25 Nm ICB30: 25 Nm



## ► Electrical connection

<b>Cable</b>	ICS: 2m grey PVC, oil proof, laser write, 4x0.14mm <sup>2</sup> ICB12 & ICB18: 2m, 4 x 0.25 mm <sup>2</sup> , Ø4.4 mm, PVC, grey, oil proof ICB30: 2m, 4 x 0.34 mm <sup>2</sup> , Ø5.2 mm, PVC, grey, oil proof
<b>Plug</b>	ICS: M8 x 1, 4 pin, male connector ICB: M12 x 1, 4 pin, male connector



## Connection Diagrams

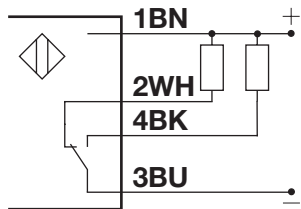


Fig. 2 NPN

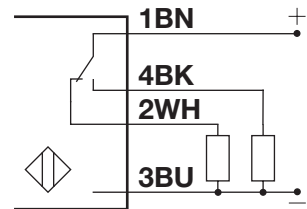


Fig. 3 PNP

### Colour code

BN	Brown	WH	White	BK	Black	BU	Blue
----	-------	----	-------	----	-------	----	------

Wire colors in accordance with EN 60947-5-2

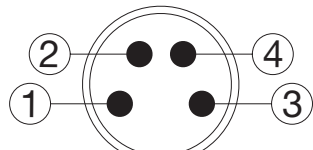


Fig. 4 ICS

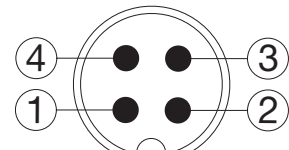


Fig. 5 ICB

## Dimensions

### ICS08 [mm]

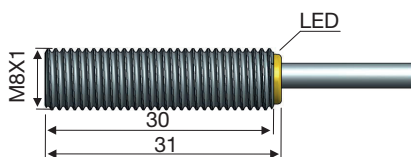


Fig. 6 Short body, flush version, cable

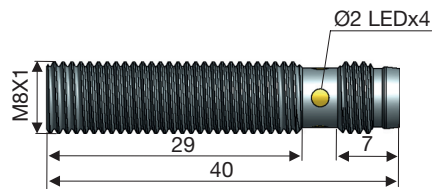


Fig. 8 Short body, flush version, plug

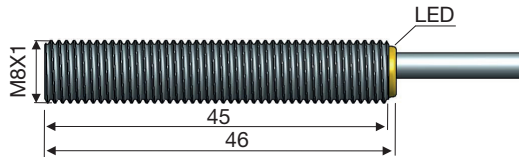


Fig. 10 Long body, flush version, cable

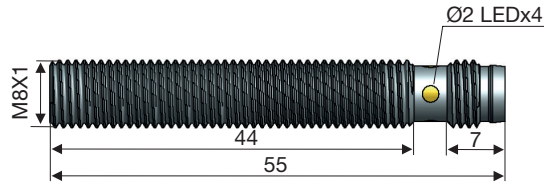


Fig. 12 Long body, flush version, plug

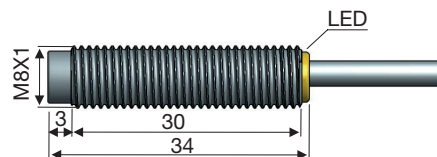


Fig. 7 Short body, non-flush version, cable

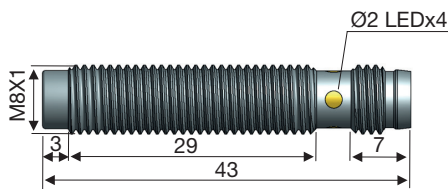


Fig. 9 Short body, non-flush version, plug

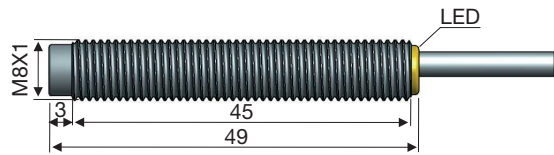


Fig. 11 Long body, non-flush version, cable

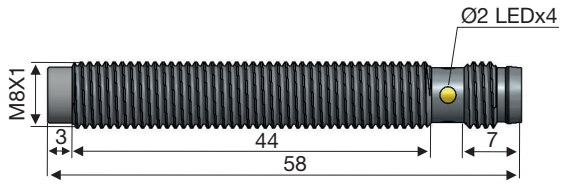
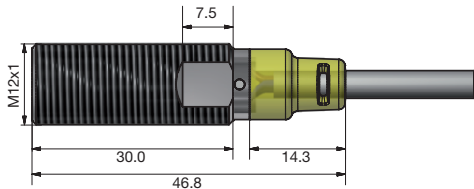


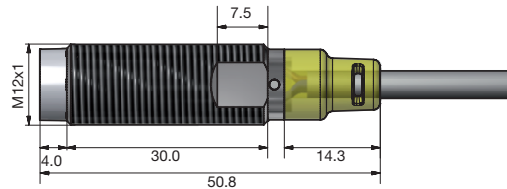
Fig. 13 Long body, non-flush version, plug



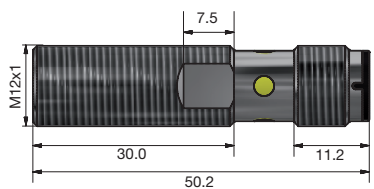
**ICB12 [mm]**



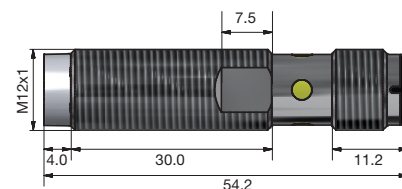
**Fig. 14 Short body, flush version, cable**



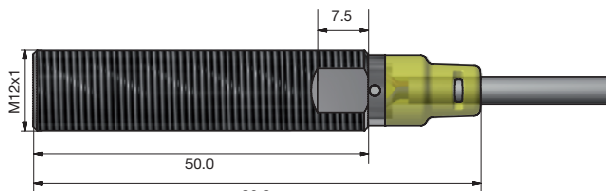
**Fig. 15 Short body, non-flush version, cable**



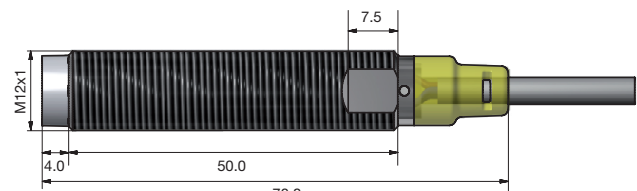
**Fig. 16 Short body, flush version, plug**



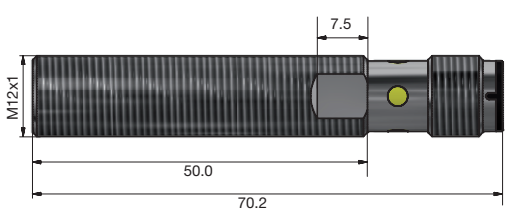
**Fig. 17 Short body, non-flush version, plug**



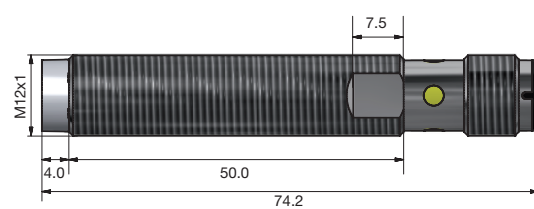
**Fig. 18 Long body, flush version, cable**



**Fig. 19 Long body, non-flush version, cable**



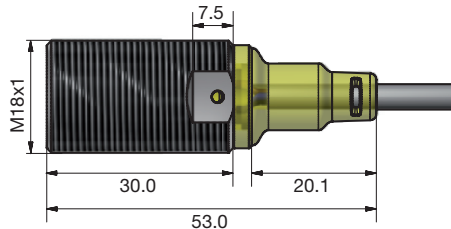
**Fig. 20 Long body, flush version, plug**



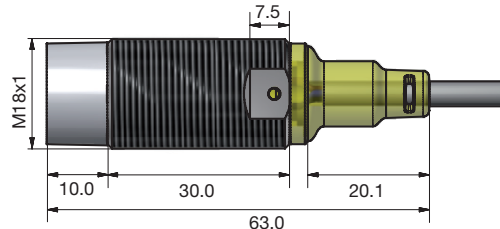
**Fig. 21 Long body, non-flush version, plug**



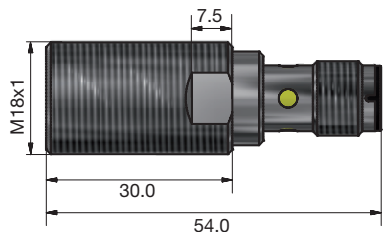
**ICB18 [mm]**



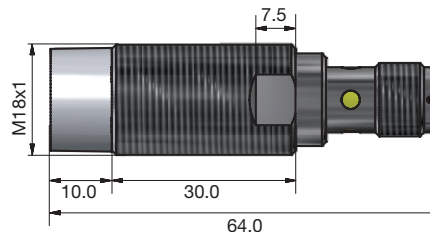
**Fig. 22** Short body, flush version, cable



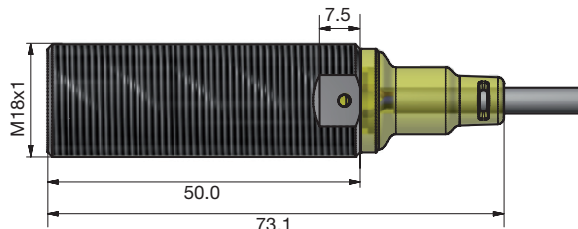
**Fig. 23** Short body, non-flush version, cable



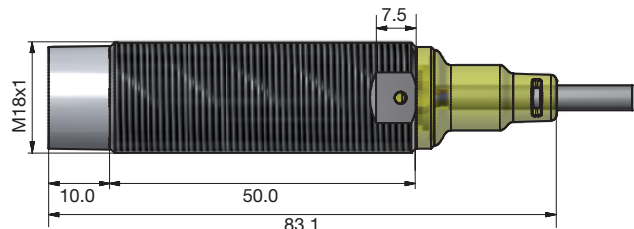
**Fig. 24** Short body, flush version, plug



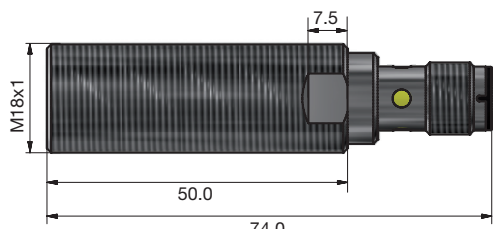
**Fig. 25** Short body, non-flush version, plug



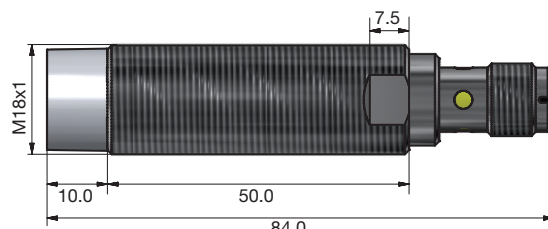
**Fig. 26** Long body, flush version, cable



**Fig. 27** Long body, non-flush version, cable



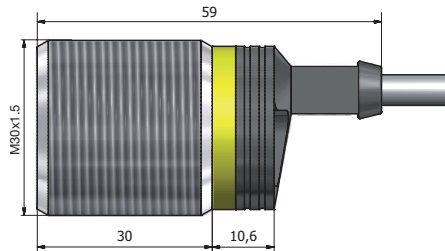
**Fig. 28** Long body, flush version, plug



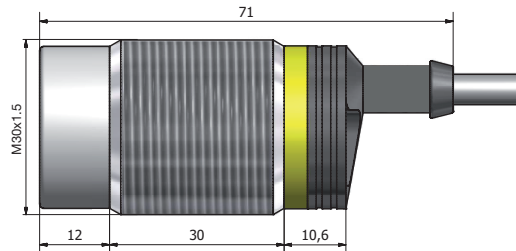
**Fig. 29** Long body, non-flush version, plug



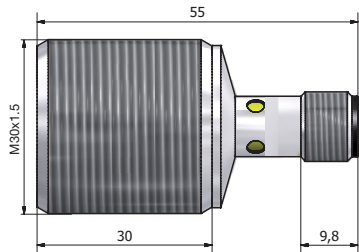
**ICB30 [mm]**



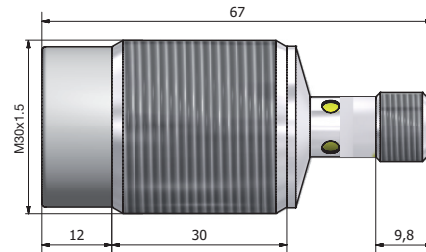
**Fig. 30 Short body, flush version, cable**



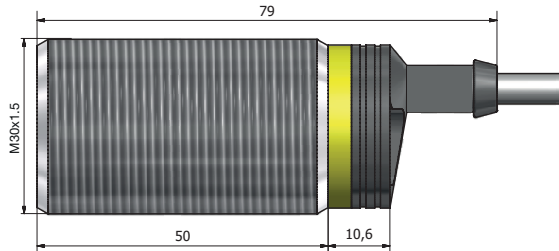
**Fig. 31 Short body, non-flush version, cable**



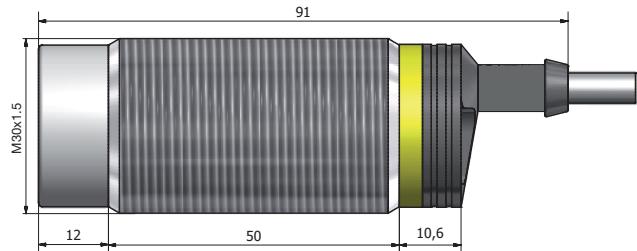
**Fig. 32 Short body, flush version, plug**



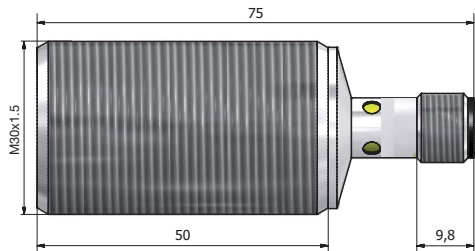
**Fig. 33 Short body, non-flush version, plug**



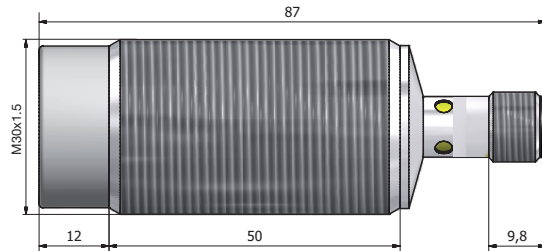
**Fig. 34 Long body, flush version, cable**



**Fig. 35 Long body, non-flush version, cable**



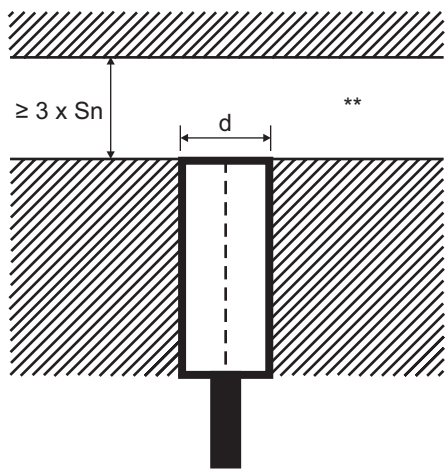
**Fig. 36 Long body, flush version, plug**



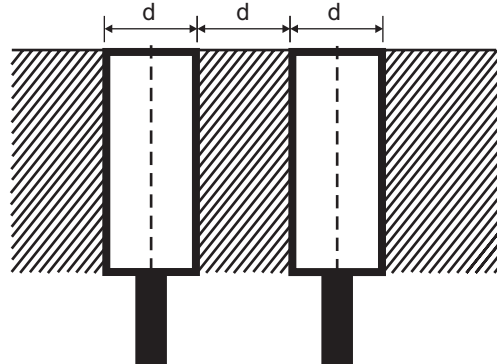
**Fig. 37 Long body, non-flush version, plug**

## Installation

### M8, M12, M18 and M30 flush

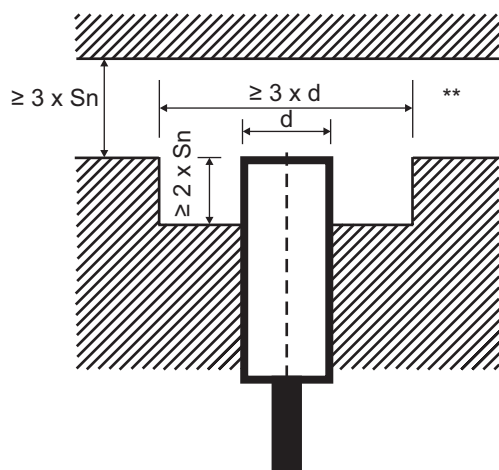


**Fig. 38** Flush sensor, when installed in damping material

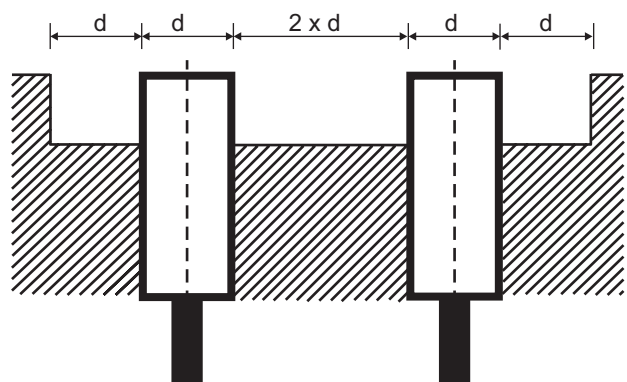


**Fig. 39** Flush sensors, when installed together in damping material

### M8, M12 and M18 non-flush



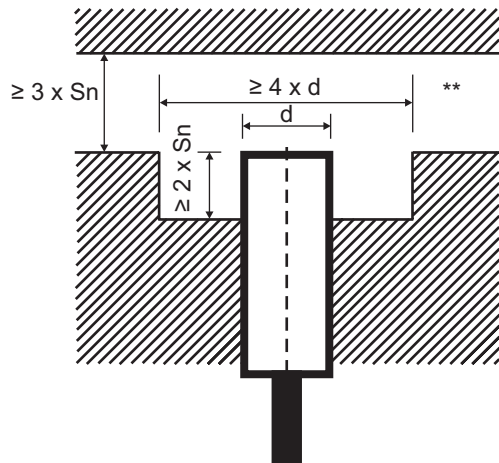
**Fig. 40** Non-flush sensor, when installed in damping material



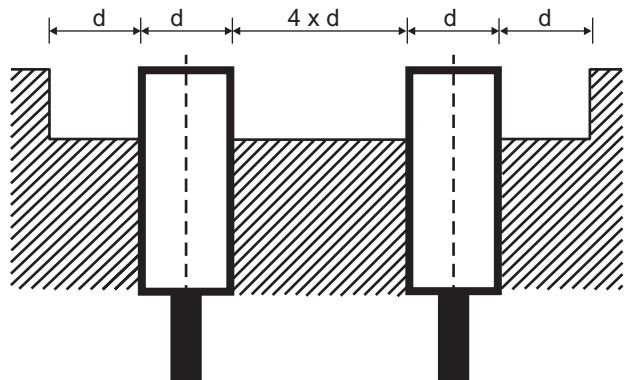
**Fig. 41** Non-flush sensors, when installed together in damping material



### M30 non-flush

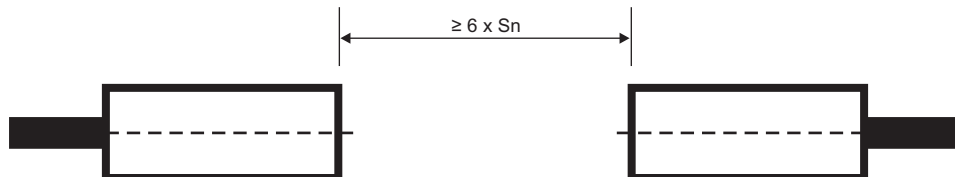


**Fig. 42** Non-flush sensor, when installed in damping material



**Fig. 43** Non-flush sensor, when installed together in damping material

### Sensors installed opposite each other



**Fig. 44** For sensors installed opposite each other, a minimum space of  $6 \times S_n$  (the nominal sensing distance) must be observed

\*\* Free zone or non-damping material

$S_n$ : nominal sensing distance

d : sensor diameter (8 mm for ICS08, 12 mm for ICB12, 18 mm for ICB18, 30 mm for ICB30)



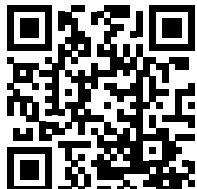
## **Delivery contents and compatible components**

### **▶ Delivery contents**

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

### **▶ CARLO GAVAZZI compatible components**

- Mounting bracket AMB... to be purchased separately
- Connector type: CO..14NF... series to be purchased separately



COPYRIGHT ©2019  
Content subject to change. Download the PDF: [www.productselection.net](http://www.productselection.net)

# X-ON Electronics

Largest Supplier of Electrical and Electronic Components

***Click to view similar products for Other Tools category:***

***Click to view products by Carlo Gavazzi manufacturer:***

Other Similar products are found below :

[CR-05FL7--150R](#) [CR-05FL7--698K](#) [899-2-KT46](#) [899-5-KT46](#) [CR-0AFL4--332K](#) [CR-12FP4--260R](#) [CRCW04021100FRT7](#)  
[CRCW04021961FRT7](#) [5800-0090](#) [CRCW04024021FRT7](#) [CRCW040254R9FRT7](#) [CRCW0603102JRT5](#) [59065-5](#) [00-8273-RDPP](#) [00-8729-](#)  
[WHPP](#) [593033](#) [593058](#) [593072](#) [593564100](#) [593575](#) [593591](#) [593593](#) [011349-000](#) [CRCW08052740FRT1](#) [LUC-012S070DSM](#) [LUC-](#)  
[018S070DSP](#) [599-2021-3-NME](#) [599-JJ-2021-03](#) [00-5080-YWPP](#) [5E4750/01-20R0-T/R](#) [LW1A-L1-GL](#) [LW1A-P1-GD](#) [LW1L-A1C10V-GL](#)  
[LW1L-M1C70-A](#) [0202-0173](#) [00-9089-RDPP](#) [00-9300-RDPP](#) [CRCW2010331JR02](#) [01-1003W-8/32-10](#) [601-GP-08-KT39](#) [601-JJ-06](#) [601-SPB](#)  
[601YSY](#) [602-JJ-03](#) [602SPB](#) [602Z](#) [603-JJ-07-FP](#) [603-JJY-04](#) [604J](#) [604-JJ-05](#)