ICB12, ICB18 & ICB30 IO-Link 3-wire DC



New generation inductive proximity sensors with IO-Link communication



Description

The new generation ICB series is a complete family of high performance inductive sensors for contactless and wear free detection of metallic objects in industrial automation applications, such as packaging, materials handling and machine tools. The advanced electronics is enclosed in a robust nickel-plated brass housing. It is available in three diameters: M12, M18 and M30 with an extended sensing distance range between 4 and 22 mm.

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

Benefits

- A complete family. Available in M12, M18 and M30 robust nickel-plated brass housings with an operating distance of 4 to 22 mm.
- Less machine downtime. Lower risk of mechanical damage thanks to the extended 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 reliable repeatable measurements between -25 and +70°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
- · Particularly suitable for rotational speed monitoring thanks to the high operating frequency



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

Or	Order code					
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Enter the	code opti	on instead of \square				
Code	Option	Description				
- 1	-	Inductive sensor				
С	-	Cylindrical housing with threaded barrel				
В	-	Nickel-plated brass housing				
	12	M12 housing				
	18	M18 housing				
	30	M30 housing				
	S30	Short housing with thread length of 30mm				
	L50	Long housing with thread length of 50mm				
	F	Flush				
	N	Non-flush				
	-	Sensing distance [mm] E.g. 04 = 4mm; 14 = 14mm				
0	04 or 08	ICB12 flush: 4mm ICB12 non-flush: 8mm				
	08 or 14	ICB18 flush: 8mm ICB18 non-flush: 14mm				
	15 or 22	ICB30 flush: 15mm ICB30 non-flush: 22mm				
	M1	M12 plug				
	A2	2 m PVC cable				
10	-	IO-Link programmable version				

Additional characters can be used for customized versions.





Selection guide

ICB12

Con- nec- tion	Body style	Detec- tion princi- ple	Rated operating dis- tance Sn	Output type	Ordering no.
Cable		Flush			ICB12S30F04A2IO
Plug	Short	FluSII	Configurable: 33%, 50%,		ICB12S30F04M1IO
Cable		Non-			ICB12S30N08A2IO
Plug	flush		75% or 100% of the	Configurable: NPN/PNP/push-pull NO/NC	ICB12S30N08M1IO
Cable			maximum S _n	Factory setting: PNP, NO	ICB12L50F04A2IO
Plug	Long	Flusii	Flush Factory setting: 100%	ractory setting. The first	ICB12L50F04M1IO
Cable		Non-			ICB12L50N08A2IO
Plug		flush			ICB12L50N08M1IO

ICB18

Con- nec- tion	Body style	Detec- tion princi- ple	Rated operating dis- tance Sn	Output type	Ordering no.
Cable		Flush			ICB18S30F08A2IO
Plug	Short	Flusii	Configurable: 33%, 50%, 75% or 100% of the	Configurable: NPN/PNP/push-pull NO/NC	ICB18S30F08M1IO
Cable		Non-			ICB18S30N14A2IO
Plug		flush			ICB18S30N14M1IO
Cable		Flush	Factory setting: 100%	Factory setting: PNP, NO	ICB18L50F08A2IO
Plug	Long	FluSII		raciory setting. This, ite	ICB18L50F08M1IO
Cable		Non-			ICB18L50N14A2IO
Plug		flush			ICB18L50N14M1IO

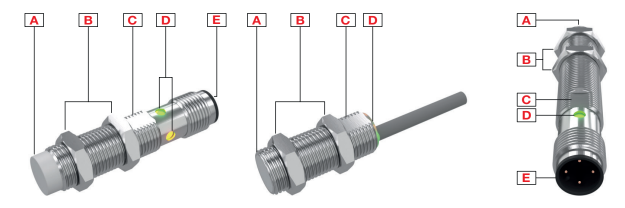
ICB30

Con- nec- tion	Body style	Detec- tion princi- ple	Rated operating dis- tance Sn	Output type	Ordering no.
Cable		Flush			ICB30S30F15A2IO
Plug	Short	Flush	Configurable: 33%, 50%, 75% or 100% of the	Configurable: NPN/PNP/push-pull NO/NC Factory setting: PNP, NO	ICB30S30F15M1IO
Cable		Non-			ICB30S30N22A2IO
Plug		flush			ICB30S30N22M1IO
Cable		Flush	Factory setting: 100%		ICB30L50F15A2IO
Plug	Long				ICB30L50F15M1IO
Cable		Non-			ICB30L50N22A2IO
Plug		flush			ICB30L50N22M1IO



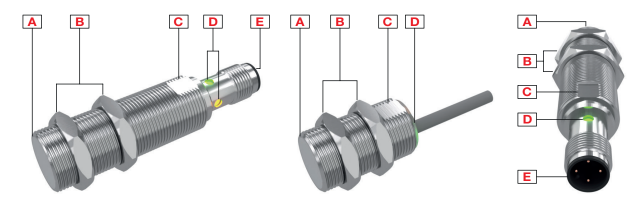
Structure

ICB12



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

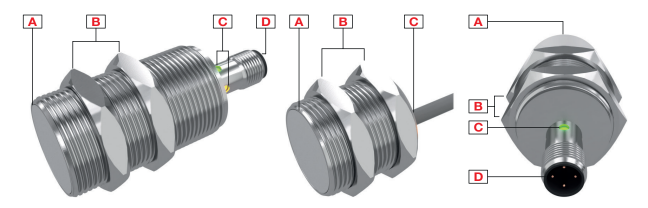
ICB18



Element	Component	Function
Α	Sensing face	Flush or non-flush
В	2 nuts	For sensor mounting
С	Milled section	For wrench grip
D	LED	Green and 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
Α	Sensing face	Flush or non-flush
В	2 nuts	For sensor mounting
С	LED	Green and Yellow LED: Output flashing: short circuit or overload indication
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	The operating distance is measured according to IEC 60947-5-2, using a standard target moving axially. 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. The length of the side of the square is equal to — the diameter of the circle inscribed on the active surface of the sensing face, or — three times the rated operating distance S_n whichever is greater
Assured operating sensing distance (S _a)	$0 \le S_a \le 0.81 \text{ x } S_n \text{ (e.g. with } S_n \text{ of 4 mm, } S_a \text{ is } 0 \dots 3.24 \text{ mm)}$
Effective operating distance (S _r)	$0.9 \times S_n \le S_r \le 1.1 \times S_n$
Usable operating distance (S _u)	$0.9 \times S_r \le S_u \le 1.1 \times S_r$
Hysteresis (H)	120%



S: sensor T: target

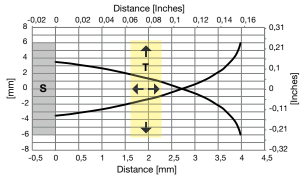


Fig. 1 M12 Flush

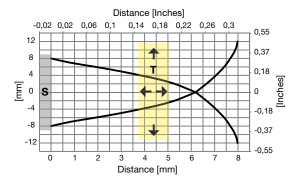


Fig. 3 M18 Flush

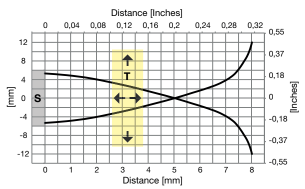


Fig. 2 M12 Non-flush

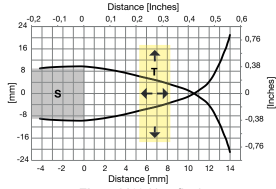
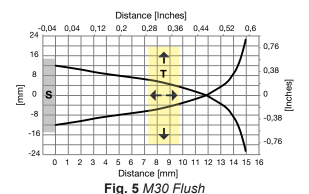


Fig. 4 M18 Non-flush





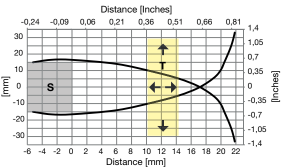


Fig. 6 M30 Non-flush

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

Correction factors

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

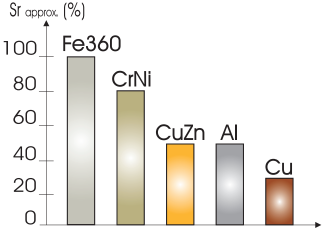


Fig. 7 The rated operating distance is reduced by the use of metals and alloys other than Fe360. The most important reduction factors for inductive proximity sensors are shown in the figure.

Fe360: Steel

CrNi: Chrome-nickel

CuZn : Brass Al : Aluminium Cu : Copper

Sr: Effective operating distance

Accuracy

Repeat accuracy (R)	≤ 5%



Features

Power Supply

Rated operational voltage (U _b)	10 to 36 VDC (ripple included)
Ripple (U _{rop})	≤ 10%
No load supply current (I _o)	≤ 20 mA
Power ON delay (t _v)	≤ 50 ms

Outputs

Output functions	Configurable via IO-Link: PNP, NPN or push-pull Factory setting: PNP
Output configuration	Configurable via IO-Link: N.O. or N.C. Factory setting: N.O.
Output current (I _e)	≤ 200 mA
OFF-state current (I _r) (only for PNP or NPN output)	≤ 100 µA
Voltage drop (U _d)	Max. 2.5 VDC @ 200 mA
Protection	Short-circuit, reverse polarity and transients
Voltage transient	1 kV/0.5 J

Response times

	≤ 2 kHz	ICB12
Operating frequency (f)	≤ 1.5 kHz	ICB18
	≤ 1 kHz	ICB30



Indication

Standard IO mode:

Yellow LED	Output	Description
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: 2Hz	Short-circuit or overload
	f: 1Hz	Temperature alarm (if enabled)

Green LED	Output	Description
OFF	-	Sensor is not operational
ON	-	Sensor is operational



IO-Link mode:

Yellow LED	Output	Description
OFF / ON	SIO	Shows SIO status if no short circuit or temperature errors.
Blinking	f: 2 Hz	Short-circuit or overload
	f: 1 Hz	Temperature alarm (if enabled)
Disabled	-	Possibility to disable the LED

Green LED:

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

Environmental

Ambient temperature for cable ver-	Operating: -25° to +70°C (-13° to +158°F)				
sions	Storage: -30° to +80°C (-22° to +176°F)				
Ambient temperature for plug ver-	Operating: -40° to +70°C (-40° to +158°F)				
sions	Storage: -40° to +80°C (-40° to +176°F)				
Ambient humidity	Operating: 35% to 95%				
Ambient humidity	Storage: 35% to 95%				
Vibration	10 to 55 Hz, amplitude 1.0 mm; sweep cycle 5 min; in X, Y and Z direction	IEC 60068-2-6			
Shock	30 G /11 ms. 10 shocks in X, Y and Z direction	IEC 60068-2-27			
Rough handling shocks	2 times from 1m, 100 times from 0.5m	IEC 60068-2-31			
Degree of protection	IP67	IEC 60529; EN 60947-1			
Rated impulse withstand voltage	≥ 1 kV	with 500 Ω			

Compatibility and conformity

General reference	Sensor designed according to EN60947-5-2 and EN60947-1		
	IEC 61000-4-2 Electrostatic discharge	8 kV air discharge 4 kV contact discharge	
	IEC 61000-4-3 Radiated radiofrequency	3 V/m (ICB30: 12 V/m)	
EMC protection	IEC 61000-4-4 Burst immunity	2 kV (ICB30: 4 kV)	
	IEC 61000-4-6 Conducted radio frequency	3 V (ICB30: 10 V)	
	IEC 61000-4-8 Power frequency magnetic fields	30 A/m	
MTTF _d	ICB12: 3963 years @50°C (122°F) ICB18: 3945,2 years @50°C (122°F) ICB30: 3479,3 years @50°C (122°F)		
Approvals	C E CULSON O IO-Link		
	CCC is not required for products rated ≤ 36 V		



Mechanical data

Weight (including 2 nuts and the packaging) max.	M12	Cable version: short, flush: 76.2g; short, non-flush: 76.8g; long, flush: 82.2g; long, non-flush: 82.8g; Plug version: short, flush: 29.5g; short, non-flush: 30.1g; long, flush: 35.2g; long, non-flush: 35.8g.
	M18	Cable version: short, flush: 100.3g; short, non-flush: 102.8g; long, flush: 112.6g; long, non-flush: 115.1g; Plug version: short, flush: 57.4g; short, non-flush: 59.9g; long, flush: 69.8g; long, non-flush: 72.3g.
	M30	Cable version: short, flush: 191.1g; short, non-flush: 197.6g; long, flush: 219.4g; long, non-flush: 226g; Plug version: short, flush: 127g; short, non-flush: 133.5g; long, flush: 159.6g; long, non-flush: 166.1g.
Mounting	Flush mountable or non-flush mountable	
Material	Housing: Nickel-plated brass Front cap: Grey thermoplastic polyester	
Max tightening torque	ICB1	2: 10 Nm 8: 25 Nm 0: 30 Nm

Electrical connection

(:ania	ICB12 and ICB18: 2m, 3 x 0.25 mm², Ø4.1 mm, PVC, grey, oil proof ICB30: 2m, 3 x 0.34 mm², Ø5.2 mm, PVC, grey, oil proof
Pluq	M12 x 1, 4 pin, male connector



Communication

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

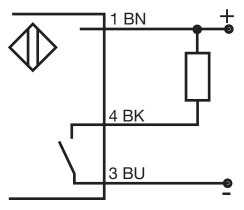


Fig. 8 NPN - Normally open

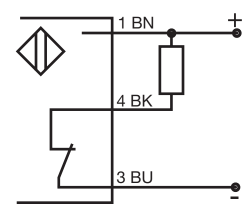


Fig. 9 NPN - Normally closed

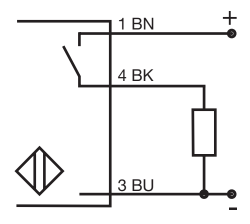


Fig. 10 PNP - Normally open

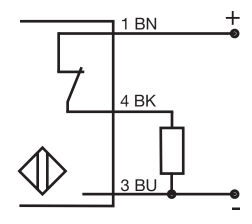


Fig. 11 PNP - Normally closed

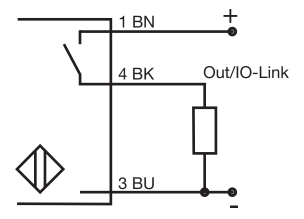


Fig. 12 IO-Link

Colour code			
BN: brown	BK: black	BU: blue	

Wire colors in accordance with EN 60947-5-2



Dimensions [mm]

ICB12 [mm]

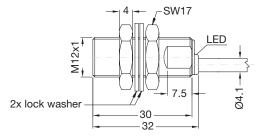


Fig. 13 Short body, flush version, cable

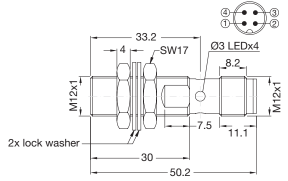


Fig. 15 Short body, flush version, plug

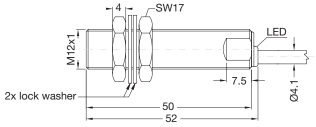


Fig. 17 Long body, flush version, cable

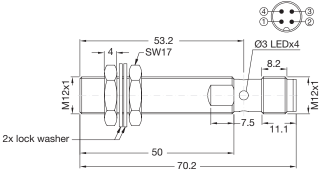


Fig. 19 Long body, flush version, plug

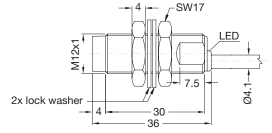


Fig. 14 Short body, non-flush version, cable

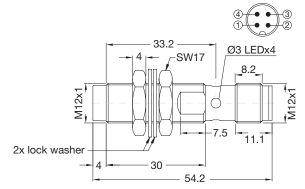


Fig. 16 Short body, non-flush version, plug

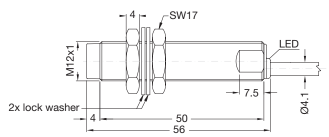


Fig. 18 Long body, non-flush version, cable

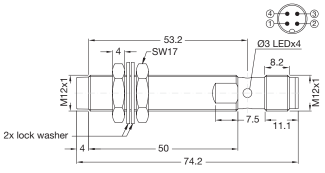


Fig. 20 Long body, non-flush version, plug



ICB18 [mm]

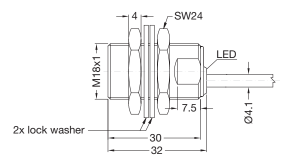


Fig. 21 Short body, flush version, cable

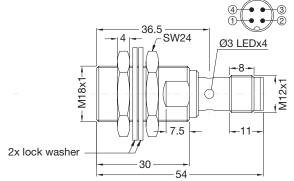


Fig. 23 Short body, flush version, plug

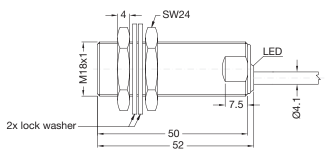


Fig. 25 Long body, flush version, cable

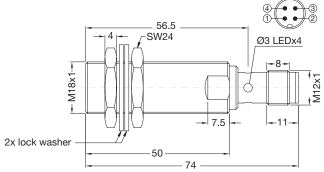


Fig. 27 Long body, flush version, plug

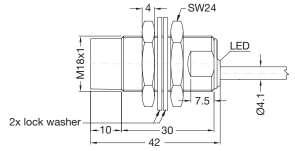


Fig. 22 Short body, non-flush version, cable

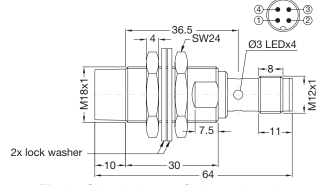


Fig. 24 Short body, non-flush version, plug

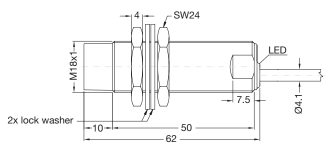


Fig. 26 Long body, non-flush version, cable

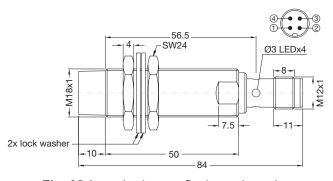


Fig. 28 Long body, non-flush version, plug



ICB30 [mm]

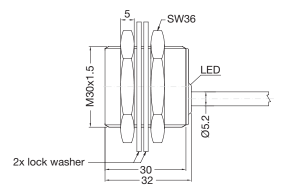


Fig. 29 Short body, flush version, cable

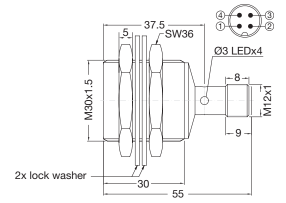


Fig. 31 Short body, flush version, plug

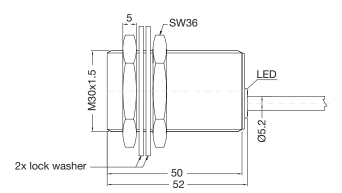


Fig. 33 Long body, flush version, cable

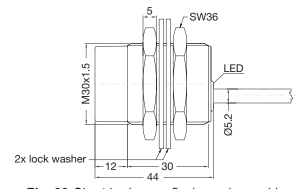


Fig. 30 Short body, non-flush version, cable

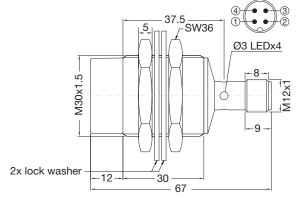


Fig. 32 Short body, non-flush version, plug

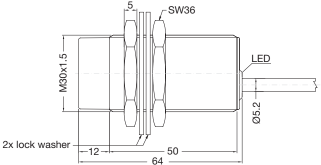


Fig. 34 Long body, non-flush version, cable

ICB12, ICB18 & ICB30 IO-Link 3-wire DC

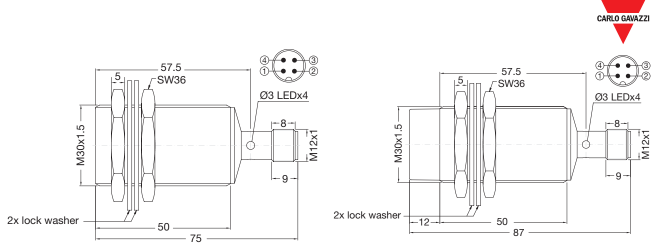


Fig. 35 Long body, flush version, plug

Fig. 36 Long body, non-flush version, plug



Installation

M12, M18 and M30 flush

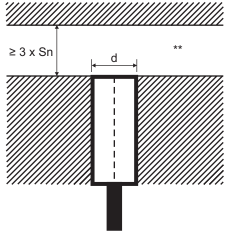


Fig. 37 Flush sensor, when installed in damping material

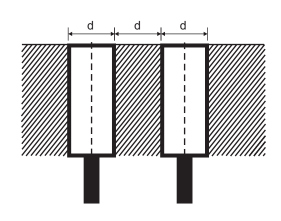


Fig. 38 Flush sensors, when installed together in damping material

M12 and M18 non-flush

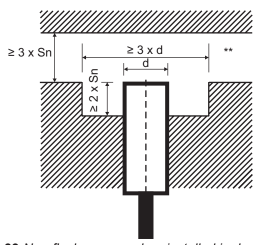


Fig. 39 Non-flush sensor, when installed in damping material

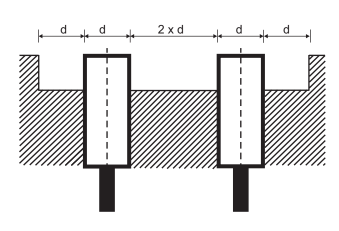


Fig. 40 Non-flush sensors, when installed together in damping material



M30 non-flush

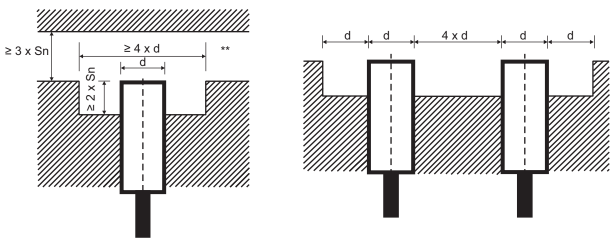


Fig. 41 Non-flush sensor, when installed in damping material

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

Sensors installed opposite each other

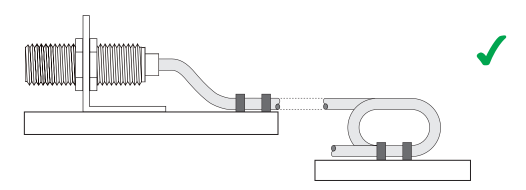


Fig. 43 For sensors installed opposite each other, a minimum space of 6 x Sn (the nominal sensing distance) must be observed

S_n: nominal sensing distance

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

Cable version



^{**} Free zone or non-damping material



Delivery contents and compatible components



Delivery contents

- · Inductive proximity switch
- 2 fixing nuts
- · 2 lock washers
- 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	http://www.productselection.net/MANUALS/UK/IOL_IM.pdf	



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