

# ICS

## Технические характеристики

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# ICS12, ICS18 and ICS30



## Proximity inductive sensors with E1-type approval



### ► Benefits

- **A complete family.** Available in M12, M18 and M30 housings with an operating distance from 4 to 22 mm.
- **Less machine downtime.** Lower risk of mechanical damage thanks to the extended range sensors with 2 times the standard operating distance.
- **E1-type** approval by the German Federal Motor Transport Authority, assures the sensor complies with the automotive standards and is allowed to be mounted on vehicles.
- **High EMC standards** with immunity to false actuation when exposed to radiated noise with field strengths of up to 200 V/m and immunity to conducted RF noise of 10 V.
- **Extended power supply range** from 8 to 60 V DC, to allow reliable operation in mobile equipment, where the power source is often only a conventional vehicle battery, requiring a very low voltage in some particular situations.
- **Load-dump protection** protects the electronics against voltage peaks in the onboard power supply. These damaging voltage surges are typically generated when the alternator is charging the battery, supplying charging current, and the battery connection is lost, generally due to corrosion or poor connection.
- **Easy to install.** ICS12 and ICS18 sensors have a milled section for wrench grip. The LED also indicates when there is a short circuit or overload condition. The user can choose between 2 m PUR cable and M12-plug versions.
- **High precision.** The onboard advanced microcontroller ensures better stability with respect to environmental influences, with highly repeatable measurements between -40 and +85°C (-40 and +185°F).
- **Easy customization to specific OEM requests** such as pigtail solutions with special cables and connectors used in mobile equipments 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

ICS E1 series is a complete family of high performance inductive sensors which represents Carlo Gavazzi standard solution for outdoor mobile applications.

Since they are installed on vehicles such as trucks or earth-moving equipments, they have to survive harsh environmental conditions, such as very high level of shock and vibrations, low and high temperature, high level radio frequency noise, and frequent washing cycles with liquid cleaners and degreasers to remove grease and oils.

This family is available in M12, M18 and M30 housings, with extended sensing ranges (2x), stainless steel housing and it is characterized by very high durability.

### ► Applications

- Trucks, earth-moving equipments, agriculture machines, mobile cranes, buses.

### ► Main functions

- Non contact detection of metal objects in general position-sensing and presence-sensing in mobile equipment applications
- Integrated diagnostic function with flashing LED in the event of a short circuit or overload

## References

### Order code

 I C S  L50     E1

Enter the code option instead of

Code	Option	Description
I	-	Inductive sensor
C	-	Cylindrical housing
S	-	Stainless steel housing
<input type="checkbox"/>	12	M12 housing
<input type="checkbox"/>	18	M18 housing
<input type="checkbox"/>	30	M30 housing
L50	-	Housing with thread length of 50 mm
<input type="checkbox"/>	F	Flush
<input type="checkbox"/>	N	Non-flush
<input type="checkbox"/>	04	ICS12 flush: 4mm (extended range)
<input type="checkbox"/>	08	ICS12 non-flush: 8 mm (extended range)
<input type="checkbox"/>	14	ICS18 flush: 8mm (extended range)
<input type="checkbox"/>	15	ICS30 flush: 15mm (extended range)
<input type="checkbox"/>	22	ICS30 non-flush: 22mm (extended range)
<input type="checkbox"/>	NO	NPN – normally open output
<input type="checkbox"/>	NC	NPN – normally closed output
<input type="checkbox"/>	PO	PNP – normally open output
<input type="checkbox"/>	PC	PNP – normally closed output
<input type="checkbox"/>	B2	2 m PUR cable
<input type="checkbox"/>	M1	M12 plug
E1	-	E1-type approved for mobile equipment

Additional characters can be used for customized versions.

 Selection guide

**M12 Extended range**

Connection	Detection principle	Output type	Ordering no. Normally Open	Ordering no. Normally Closed
Cable	Flush	NPN	<b>ICS12L50F04NOB2E1</b>	<b>ICS12L50F04NCB2E1</b>
		PNP	<b>ICS12L50F04POB2E1</b>	<b>ICS12L50F04PCB2E1</b>
	Non-flush	NPN	<b>ICS12L50N08NOB2E1</b>	<b>ICS12L50N08NCB2E1</b>
		PNP	<b>ICS12L50N08POB2E1</b>	<b>ICS12L50N08PCB2E1</b>
Plug	Flush	NPN	<b>ICS12L50F04NOM1E1</b>	<b>ICS12L50F04NCM1E1</b>
		PNP	<b>ICS12L50F04POM1E1</b>	<b>ICS12L50F04PCM1E1</b>
	Non-flush	NPN	<b>ICS12L50N08NOM1E1</b>	<b>ICS12L50N08NCM1E1</b>
		PNP	<b>ICS12L50N08POM1E1</b>	<b>ICS12L50N08PCM1E1</b>

**M18 Extended range**

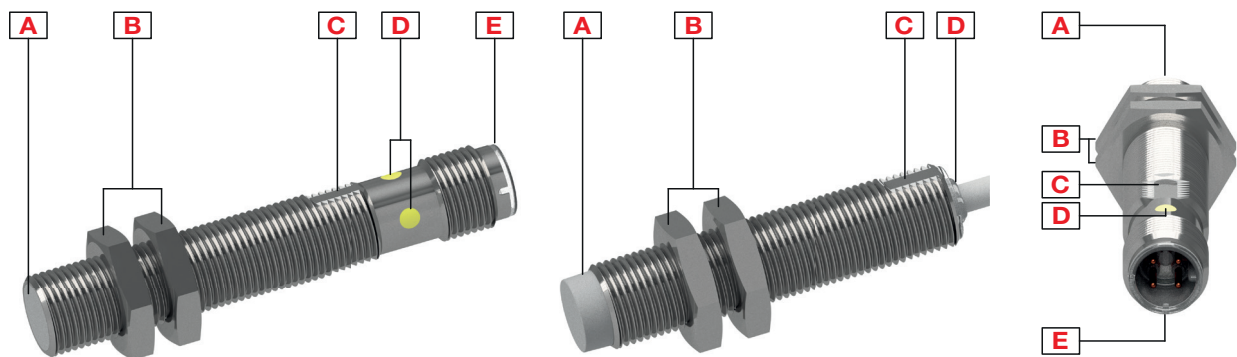
Connection	Detection principle	Output type	Ordering no. Normally Open	Ordering no. Normally Closed
Cable	Flush	NPN	<b>ICS18L50F08NOB2E1</b>	<b>ICS18L50F08NCB2E1</b>
		PNP	<b>ICS18L50F08POB2E1</b>	<b>ICS18L50F08PCB2E1</b>
	Non-flush	NPN	<b>ICS18L50N14NOB2E1</b>	<b>ICS18L50N14NCB2E1</b>
		PNP	<b>ICS18L50N14POB2E1</b>	<b>ICS18L50N14PCB2E1</b>
Plug	Flush	NPN	<b>ICS18L50F08NOM1E1</b>	<b>ICS18L50F08NCM1E1</b>
		PNP	<b>ICS18L50F08POM1E1</b>	<b>ICS18L50F08PCM1E1</b>
	Non-flush	NPN	<b>ICS18L50N14NOM1E1</b>	<b>ICS18L50N14NCM1E1</b>
		PNP	<b>ICS18L50N14POM1E1</b>	<b>ICS18L50N14PCM1E1</b>

**M30 Extended range**

Connection	Detection principle	Output type	Ordering no. Normally Open	Ordering no. Normally Closed
Cable	Flush	NPN	<b>ICS30L50F15NOB2E1</b>	<b>ICS30L50F15NCB2E1</b>
		PNP	<b>ICS30L50F15POB2E1</b>	<b>ICS30L50F15PCB2E1</b>
	Non-flush	NPN	<b>ICS30L50N22NOB2E1</b>	<b>ICS30L50N22NCB2E1</b>
		PNP	<b>ICS30L50N22POB2E1</b>	<b>ICS30L50N22PCB2E1</b>
Plug	Flush	NPN	<b>ICS30L50F15NOM1E1</b>	<b>ICS30L50F15NCM1E1</b>
		PNP	<b>ICS30L50F15POM1E1</b>	<b>ICS30L50F15PCM1E1</b>
	Non-flush	NPN	<b>ICS30L50N22NOM1E1</b>	<b>ICS30L50N22NCM1E1</b>
		PNP	<b>ICS30L50N22POM1E1</b>	<b>ICS30L50N22PCM1E1</b>

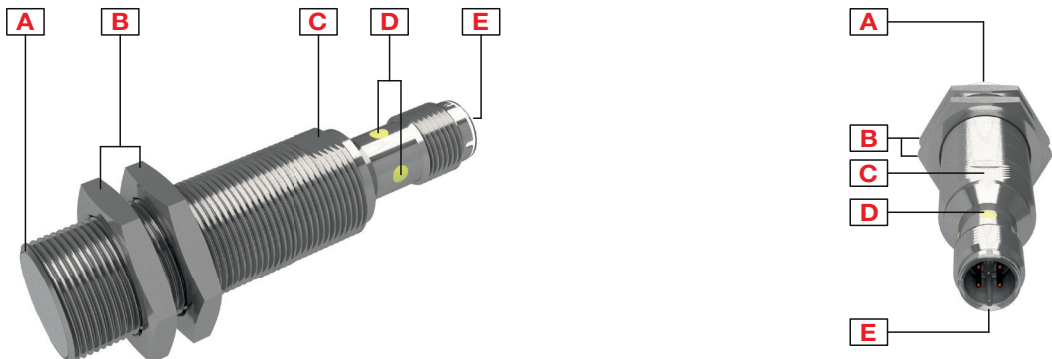
## Structure

ICS12



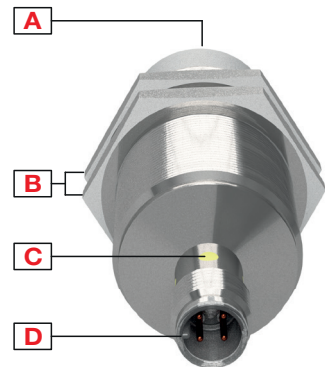
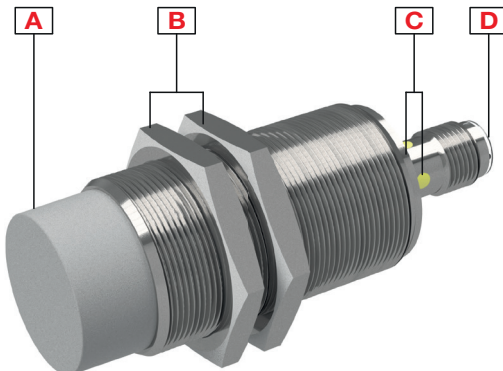
Element	Component	Function
A	Sensing face	Flush or non-flush
B	2 nuts	For sensor mounting
C	Milled section	For wrench grip
D	LED	Green and Yellow LED; Output flashing: short circuit, overload
E	M12 x 1, 4 pin, male connector	For plug versions only

ICS18



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

## ICS30

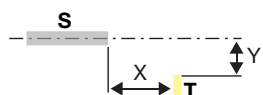


Element	Component	Function
A	Sensing face	Flush or non-flush
B	2 nuts	For sensor mounting
C	LED	Green and Yellow LED; Output flashing: short circuit, overload
D	M12 x 1, 4 pin, male connector	For plug versions only

# Sensing

## Detection

Rated operating distance $S_n$	4 to 22 mm: depending on housing diameter and version (flush or non-flush)
<b>Reference target</b>	The operating distance is measured according to EN 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 <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_e</math>)</b>	$0.9 \times S_n \leq S_e \leq 1.1 \times S_n$
<b>Usable operating distance (<math>S_u</math>)</b>	$0.9 \times S_e \leq S_u \leq 1.1 \times S_e$
<b>Hysteresis (H)</b>	1...20%



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

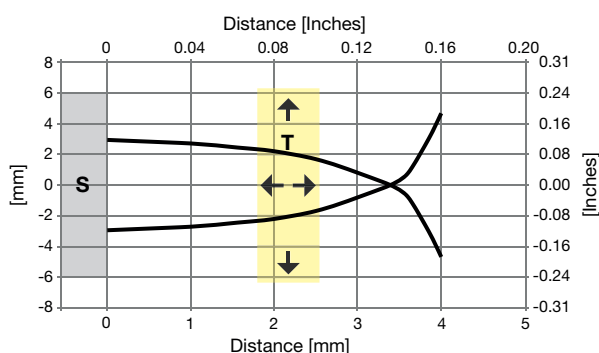


Fig. 1 M12 Flush

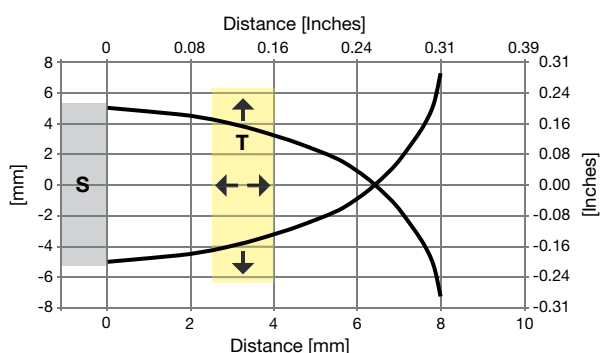


Fig. 2 M12 Non-flush

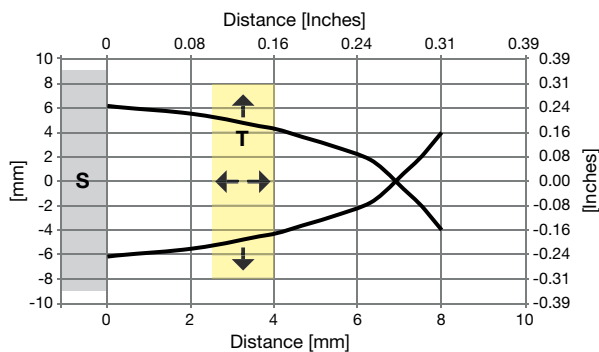


Fig. 3 M18 Flush

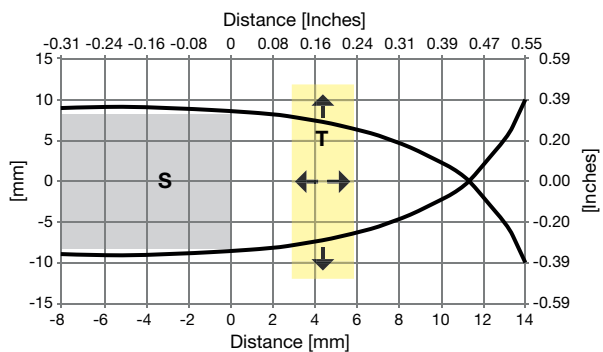


Fig. 4 M18 Non-flush

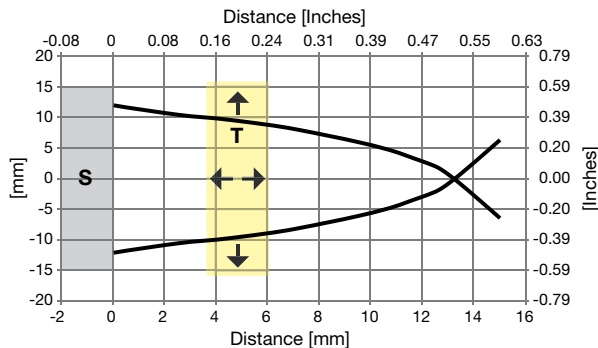


Fig. 5 M30 Flush

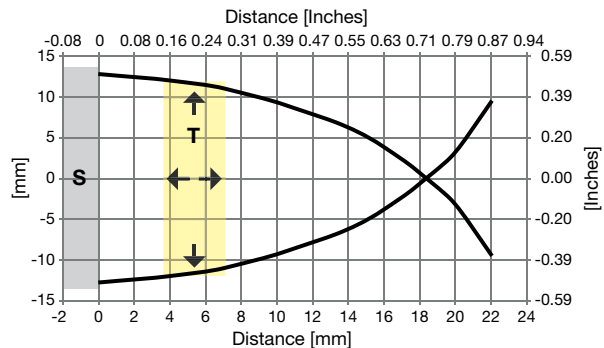
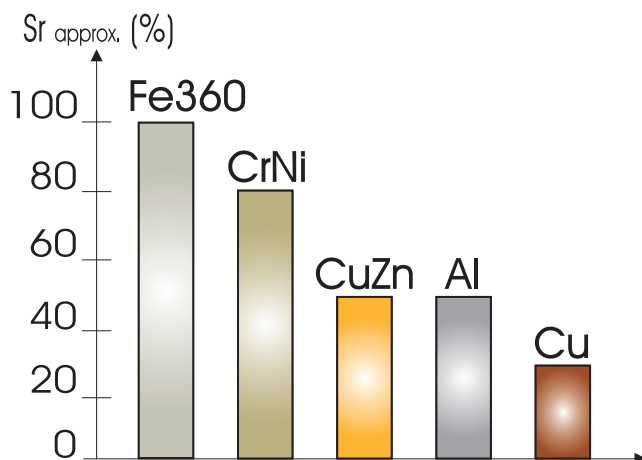


Fig. 6 M30 Non-flush

### ► 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  
 CrNi : Chrome-nickel  
 CuZn : Brass  
 Al : Aluminium  
 Cu : Copper  
 Sr : Effective operating distance

**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.

### ► Accuracy

Repeat accuracy (R)	$\leq 10\%$
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## Features

### ▶ Power Supply

<b>Rated operational voltage (<math>U_B</math>)</b>	8 to 60 VDC (ripple included)
<b>Ripple (<math>U_{pp}</math>)</b>	$\leq 10\%$
<b>No load supply current (<math>I_o</math>)</b>	$\leq 10 \text{ mA}$
<b>Power ON delay (<math>t_v</math>)</b>	$\leq 50 \text{ ms}$

### ▶ Outputs

<b>Output functions</b>	NPN or PNP by sensor type open collector
<b>Output configuration</b>	N.O. and N.C. by sensor type
<b>Output current (<math>I_o</math>)</b>	$\leq 200 \text{ mA}$
<b>OFF-state current (<math>I_r</math>)</b>	$< 500 \mu\text{A}$
<b>Voltage drop (<math>U_d</math>)</b>	$\leq 2,5 \text{ VDC} @ 200 \text{ mA}$
<b>Protection</b>	Short-circuit, inductive load, overload, reverse polarity and transients
<b>Voltage transient</b>	1 kV/0.5 J

### ▶ Response times

<b>Operating frequency (f)</b>	$\leq 1300 \text{ Hz}$	ICS12 Flush
	$\leq 1000 \text{ Hz}$	ICS12 Non-flush
	$\leq 900 \text{ Hz}$	ICS18 Flush
		ICS18 Non-flush
	$\leq 300 \text{ Hz}$	ICS30 Flush
		ICS30 Non-flush

### ▶ 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: 2Hz	Short-circuit or overload

<b>Green LED</b>	<b>Output</b>	<b>Description</b>
OFF	-	Sensor is not operational
ON	-	Sensor is operational



## ► Environmental

<b>Ambient temperature</b>	Operating: -40° to +85°C (-40° to +185°F) Storage: -40° to +85°C (-40° to +185°F)	
<b>Rapid temperature changes -40.. +85 °C</b>	TA = -40 °C; TB = 85 °C	EN 60068-2-14 Na
<b>Salt spray test</b>	Test method 5 (4 cycles)	EN 60068-2-52 Kb
<b>Ambient humidity</b>	Operating: ≤ 95% Storage: ≤ 95%	
<b>Vibration</b>	20 g (10...3000 Hz) 50 sweep cycles per frequency; 1 octave per minute in 3 axes	EN 60068-2-6 Fc
<b>Shock resistance</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 Ea
<b>Degree of protection</b>	IP67, IP68 (2m submersion for 24h), IP69K	IEC 60529; EN 60947-1

 Compatibility and conformity

<b>EMC protection</b>	<b>ISO 11452-2 Radiated noise</b> Sensor immunity to false actuation when exposed to field strengths generated by radio transmitters	200 V/m 20 MHz to 2 GHz
	<b>EN 61000-4-2 Electrostatic discharge (ESD)</b> Sensor resistance against electrostatic disruptions. - CD Contact Discharge test, where a high voltage potential of 8 kV is applied directly to the sensor housing - AD Air Discharge test, the high voltage potential of 8 kV is applied to a plate at a specific distance from the sensor	CD: 8 kV / AD: 8 kV Severity level IV / IV
	<b>EN 61000-4-3 Radiated radiofrequency</b>	30 V/m (80...2500 MHz)
	<b>EN 61000-4-4 Burst immunity</b> Protection against very high voltage bursts, generated by interruption of circuits containing inductive loads	4 kV Severity level III
	<b>EN 61000-4-5 Surge</b> Protection against high energy surge signals that are capable of damaging electronic circuitry. Typically associated with power main switching and lightning strikes. They can be also generated upon ignition/start up in mobile equipment circuitry	0,5 kV mains line to line
	<b>EN 61000-4-6 HF Conducted radiofrequency.</b> Sensors are immune to both damage and spurious output signals when subject to conducted RF limits of 10 V	10 V (0.01...80 MHz) Severity level III
<b>Load dump protection</b>	<b>EN 61000-4-8 Power frequency magnetic fields</b>	300 A/m
	Full protection in case of battery disconnection from alternator	DIN ISO 7637-2/SAE J1113-11 Pulse 1, 2a, 2b, 3a, 3b, 4, 5a (load dump) degree of level 4
<b>MTTF<sub>d</sub></b>	M12 PNP: 1678 years @50°C (122°F); M12 NPN: 1903 years @50°C (122°F) M18 PNP: 1813 years @50°C (122°F); M18 NPN: 1955 years @50°C (122°F) M30 PNP: 1812 years @50°C (122°F); M30 NPN: 1949 years @50°C (122°F)	
<b>Approvals</b>	  	ECE 10R-06

## Mechanical data

<b>Weight (including 2 nuts) max.</b>	<b>M12</b>	Cable version: 79g; Plug version: 33g.
	<b>M18</b>	Cable version: flush: 126g; non-flush: 128g; Plug version: flush: 66g; non-flush: 68g.
	<b>M30</b>	Cable version: flush: 201g; non-flush: 203g; Plug version: flush: 144g; non-flush: 146g.
<b>Mounting</b>	Flush mountable or non-flush mountable	
<b>Material</b>	Housing: stainless steel AISI 304 Front cap: Grey thermoplastic polyester	
<b>Max tightening torque</b>	ICS12: 17.5 Nm ICS18: 27.5 Nm ICS30: 50 Nm	

## Electrical connection

<b>Cable</b>	ICS12: 2m, 3 x 0.34 mm <sup>2</sup> , Ø4 mm, PUR, grey, oil proof
	ICS18: 2m, 3 x 0.34 mm <sup>2</sup> , Ø5.2 mm, PUR, grey, oil proof
	ICS30: 2m, 3 x 0.34 mm <sup>2</sup> , Ø5.2 mm, PUR, grey, oil proof
<b>Plug</b>	M12 x 1, 4 pin, male connector

## Connection Diagrams

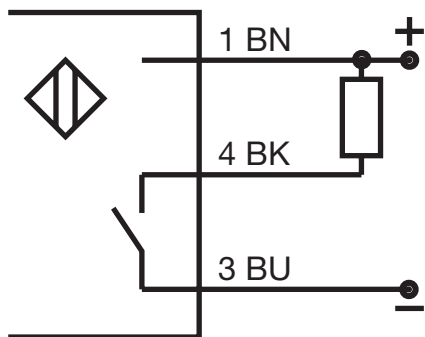


Fig. 8 NPN - Normally open

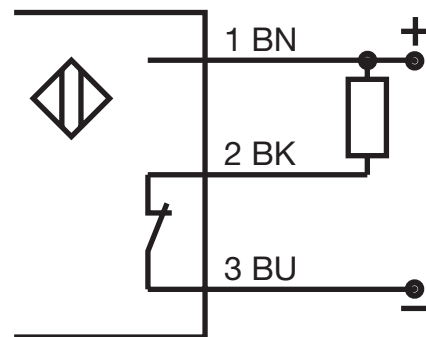


Fig. 9 NPN - Normally closed

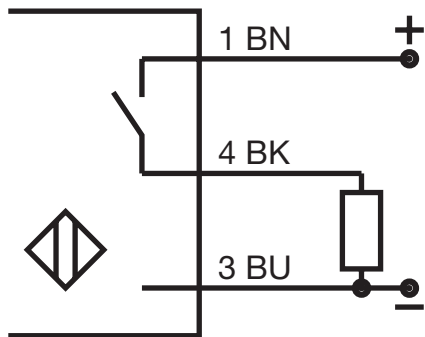


Fig. 10 PNP - Normally open

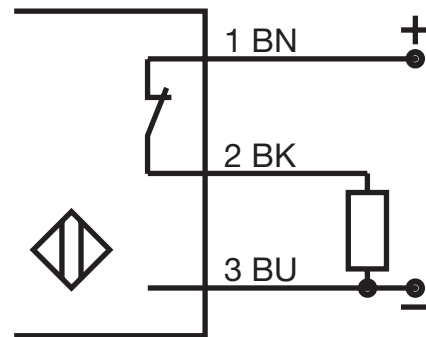


Fig. 11 PNP - Normally closed

### Colour code

BN: brown

BK: black

BU: blue

Wire colors in accordance with EN 60947-5-2

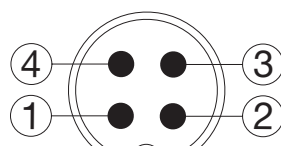
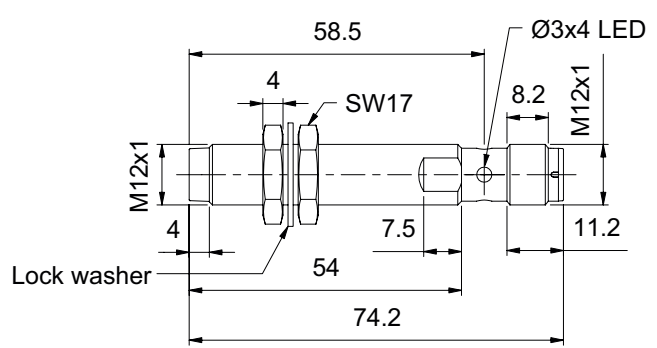
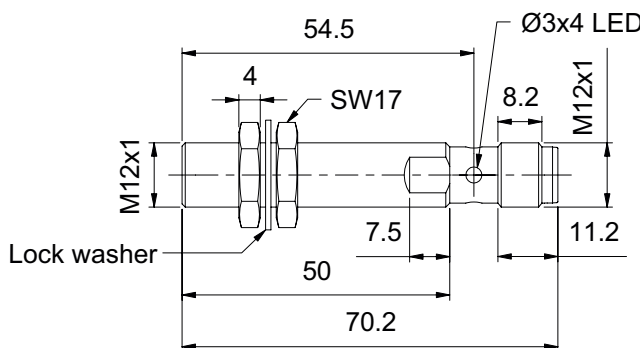
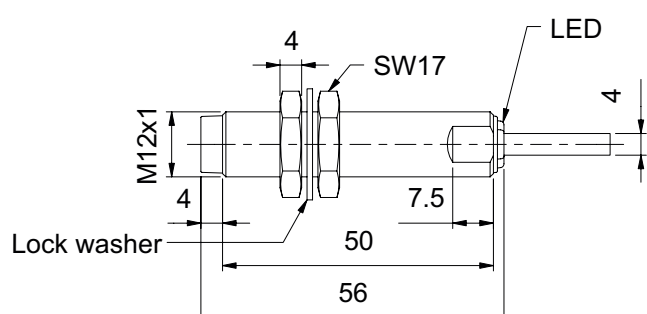
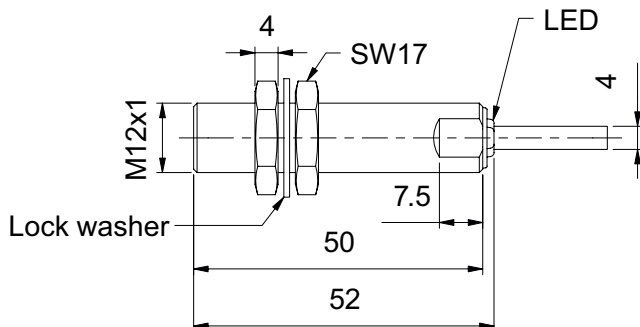


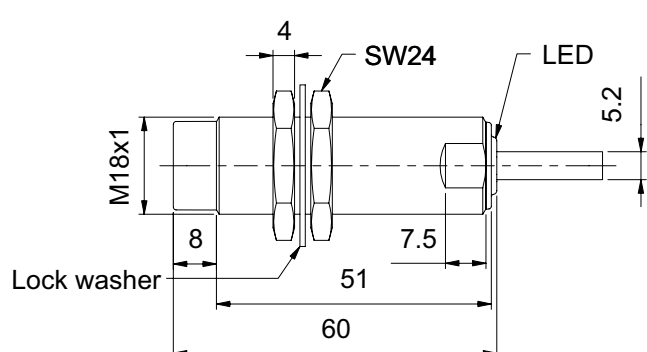
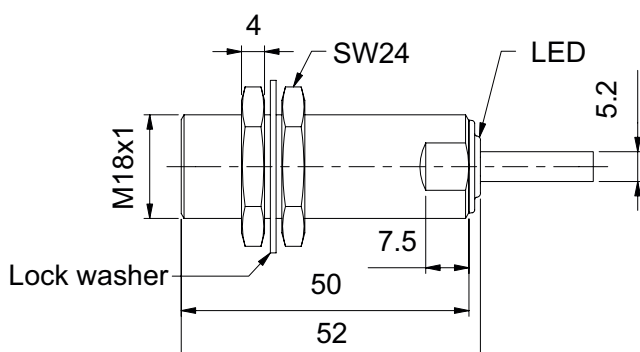
Fig. 12 Plug

## Dimensions

### ICS12 [mm]



### ICS18 [mm]



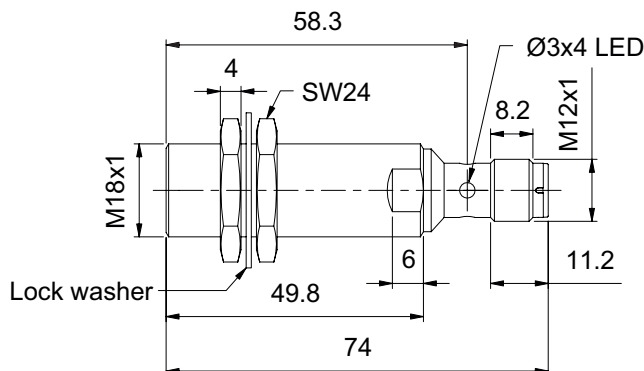


Fig. 19 Long body, flush version, plug

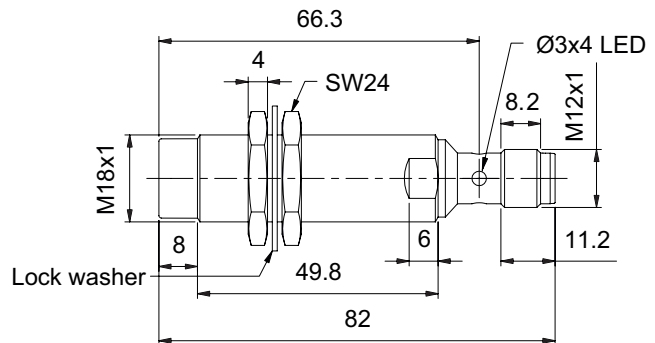


Fig. 20 Long body, non-flush version, plug

### ICS30 [mm]

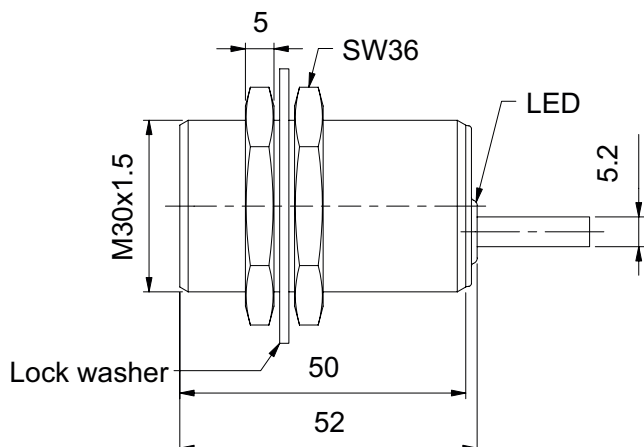


Fig. 21 Long body, flush version, cable

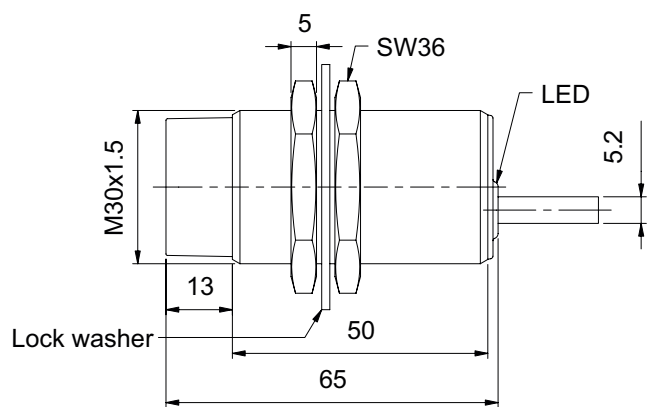


Fig. 22 Long body, non-flush version, cable

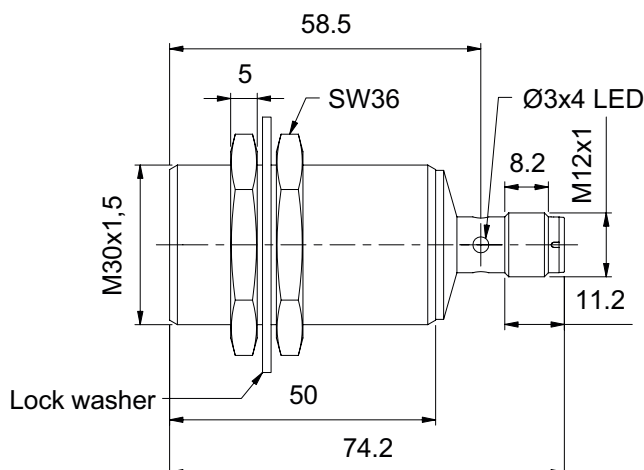


Fig. 23 Long body, flush version, plug

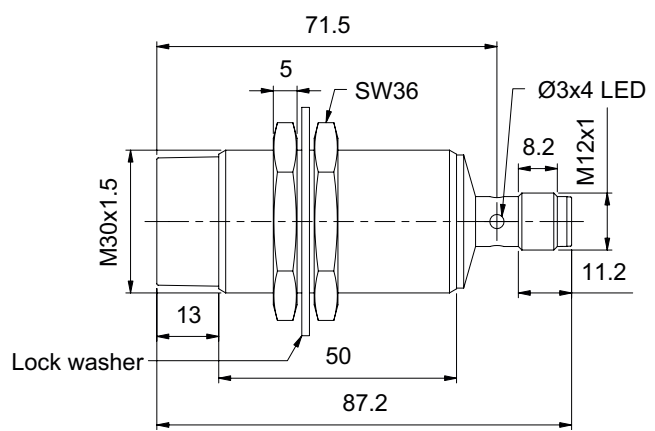
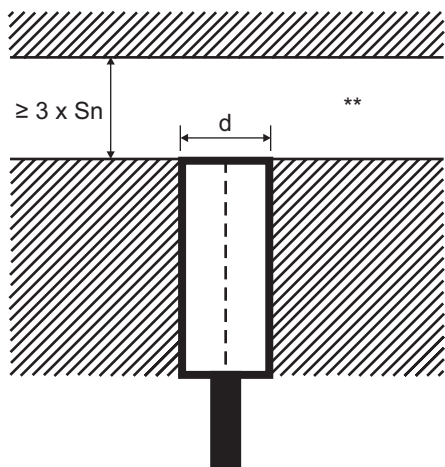


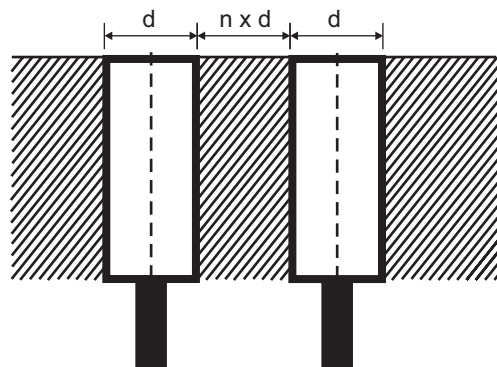
Fig. 24 Long body, non-flush version, plug

## Installation

### M12, M18 and M30 flush

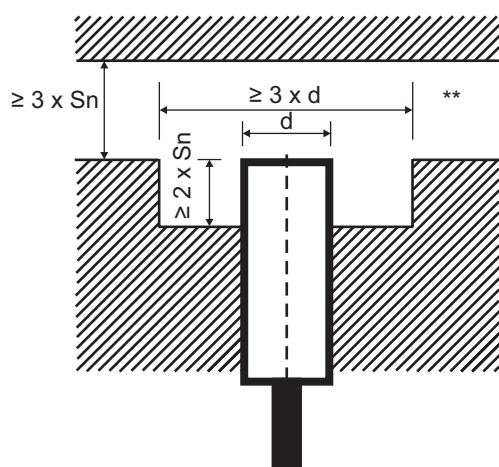


**Fig. 25** Flush sensor, when installed in damping material

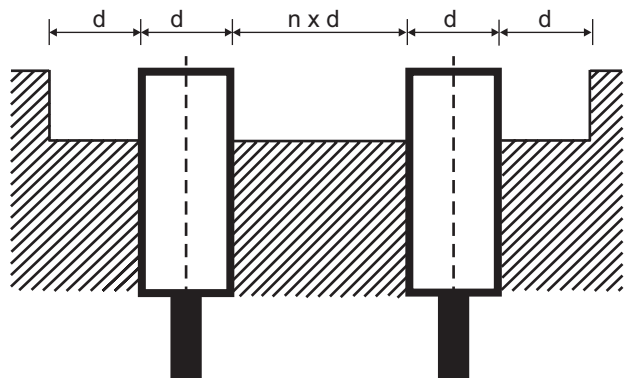


**Fig. 26** Flush sensors, when installed together in damping material

### M12, M18 and M30 non-flush



**Fig. 27** Non-flush sensor, when installed in damping material



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

Sensor	d	n
ICS12 Flush	12 mm	1
ICS12 Non-flush	12 mm	4
ICS18 Flush	18 mm	1
ICS18 Non-flush	18 mm	2
ICS30 Flush	30 mm	2
ICS30 Non-flush	30 mm	5

\*\* Free zone or non-damping material

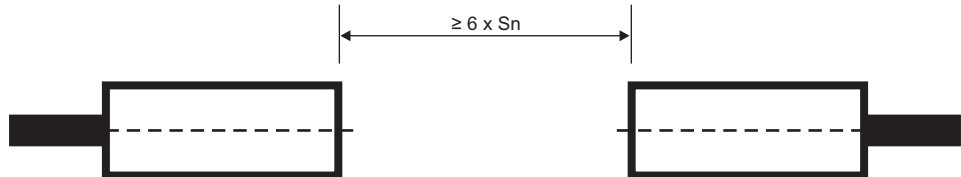
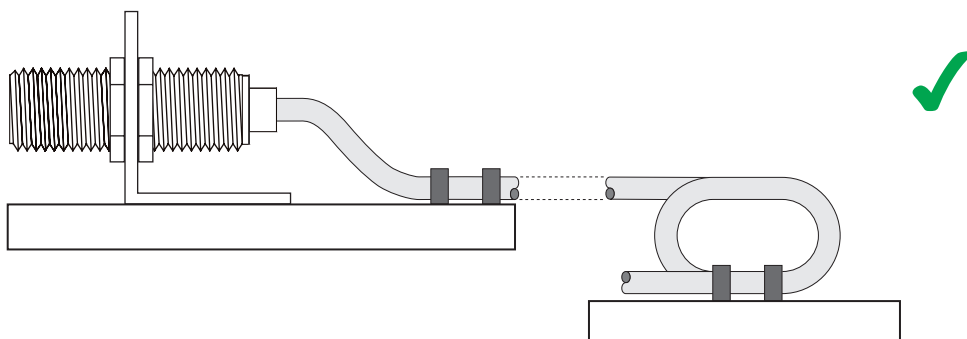
 Sensors installed opposite each other

Fig. 29 For sensors installed opposite each other, a minimum space of  $6 \times S_n$  (the nominal sensing distance) must be observed

$S_n$ : nominal sensing distance

 Cable version

# ICS08 IO-Link 3-wire DC



## Miniaturized proximity inductive sensors with IO-Link communication



### ► Benefits

- **A complete family.** Available in M8 male thread robust stainless steel housings with an operating distance of 2 to 4 mm.
- **Easy to install.** Both flush and non-flush construction are available. The user can choose between short and long body housings in 2 m PVC cable or M8-disconnect plug versions.
- **High precision.** The onboard advanced microcontroller ensures better stability with respect to environmental influences, with highly repeatable measurements between -25 and +80°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.

### ► Only for IO-Link sensors

- **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 50% or 100% of the maximum sensing distance
- **Temperature monitoring:** over or under-run temperature alarms can be set



### ► Description

ICS08 series represents the optimal solution for industrial automation equipment in applications where space is limited, but long switching distance is needed, including tool-selection and textile machines. The advanced electronics is encapsulated in a robust stainless steel housing. The availability of the M8-plug and 2m-PVC cable connection in short or long housing construction allows flexible mounting.

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

### ► 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



## ► IO-Link sensors

- 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: 50% 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

 ICS08

Enter the code option instead of

Code	Option	Description
I	-	Inductive sensor
C	-	Cylindrical housing with threaded barrel
S	-	Stainless steel housing
08	-	M8 housing
<input type="checkbox"/>	S30	Short housing with thread barrel of 30 mm
<input type="checkbox"/>	L45	Long housing with thread length of 45 mm
<input type="checkbox"/>	F	Flush
<input type="checkbox"/>	N	Non-flush
<input type="checkbox"/>	20	Sensing distance 2mm
<input type="checkbox"/>	40	Sensing distance 4mm
<input type="checkbox"/>	M5	M8 plug
<input type="checkbox"/>	A2	2 m PVC cable
<input type="checkbox"/>	NO	NPN – normally open output
<input type="checkbox"/>	NC	NPN – normally closed output
<input type="checkbox"/>	PO	PNP – normally open output
<input type="checkbox"/>	PC	PNP – normally closed output
<input type="checkbox"/>	IO	IO-Link programmable version

Additional characters can be used for customized versions.



## ► Selection guide

### M8 extended range, short housing

Con- nection	Rated operating distance Sn	Detect- tion princi- ple	Ordering no. NPN, Normally open	Ordering no. PNP, Normally open	Ordering no. NPN, Normally closed	Ordering no. PNP, Normally closed
Cable	2 mm	Flush	ICS08S30F20A2NO	ICS08S30F20A2PO	ICS08S30F20A2NC	ICS08S30F20A2PC
Plug			ICS08S30F20M5NO	ICS08S30F20M5PO	ICS08S30F20M5NC	ICS08S30F20M5PC
Cable	4 mm	Non- flush	ICS08S30N40A2NO	ICS08S30N40A2PO	ICS08S30N40A2NC	ICS08S30N40A2PC
Plug			ICS08S30N40M5NO	ICS08S30N40M5PO	ICS08S30N40M5NC	ICS08S30N40M5PC

### M8 extended range, long housing

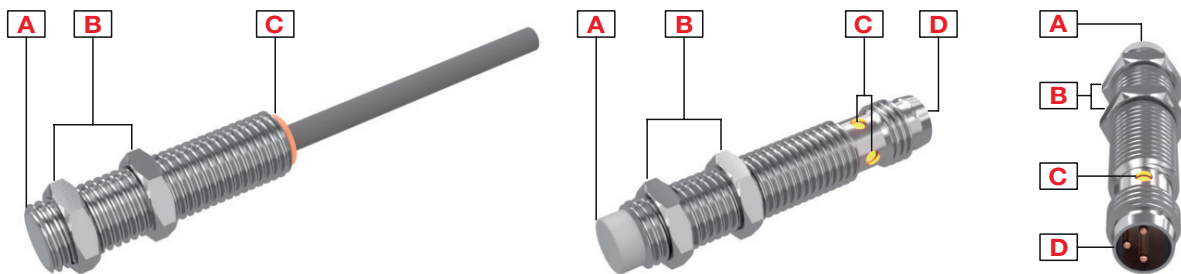
Con- nection	Rated operating distance Sn	Detect- tion princi- ple	Ordering no. NPN, Normally open	Ordering no. PNP, Normally open	Ordering no. NPN, Normally closed	Ordering no. PNP, Normally closed
Cable	2 mm	Flush	ICS08L45F20A2NO	ICS08L45F20A2PO	ICS08L45F20A2NC	ICS08L45F20A2PC
Plug			ICS08L45F20M5NO	ICS08L45F20M5PO	ICS08L45F20M5NC	ICS08L45F20M5PC
Cable	4 mm	Non- flush	ICS08L45N40A2NO	ICS08L45N40A2PO	ICS08L45N40A2NC	ICS08L45N40A2PC
Plug			ICS08L45N40M5NO	ICS08L45N40M5PO	ICS08L45N40M5NC	ICS08L45N40M5PC

### IO-Link types

Con- nection	Body style	Detect- tion princi- ple	Rated operating distance Sn	Output type	Ordering no.
Cable	Short	Flush	Configurable: 1 or 2mm <b>Factory setting: 2mm</b>	Configurable: NPN/PNP/ push-pull NO/NC <b>Factory setting: PNP, NO</b>	ICS08S30F20A2IO
Plug			ICS08S30F20M5IO		
Cable		Non- flush	Configurable: 2 or 4mm <b>Factory setting: 4mm</b>		ICS08S30N40A2IO
Plug			ICS08S30N40M5IO		
Cable	Long	Flush	Configurable: 1 or 2mm <b>Factory setting: 2mm</b>	ICS08L45F20A2IO ICS08L45F20M5IO ICS08L45N40A2IO ICS08L45N40M5IO	ICS08L45F20A2IO
Plug			ICS08L45F20M5IO		
Cable		Non- flush	Configurable: 2 or 4mm <b>Factory setting: 4mm</b>		ICS08L45N40A2IO
Plug			ICS08L45N40M5IO		

## Structure

ICS08

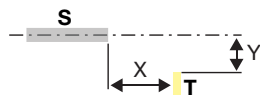


Element	Component	Function
A	Sensing face	Flush or non-flush
B	2 nuts	For sensor mounting
C	LED	Yellow LED: Output flashing: short circuit or overload indication
D	M8, 3 pin, male connector	For plug versions only

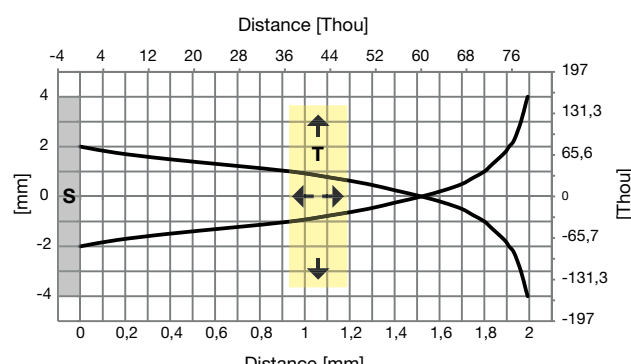
# Sensing

## Detection

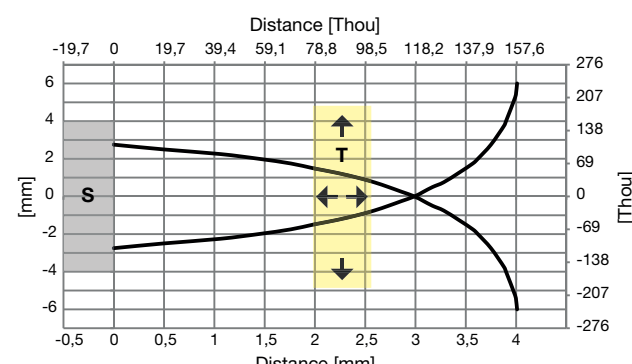
<b>Rated operating distance <math>S_n</math></b>	2 mm flush or 4 mm non-flush
<b>Reference target</b>	<p>The operating distance is measured according to IEC 60947-5-2, using a standard target moving axially.</p> <p>This target is square shape 1 mm thickness, made of steel e.g. type Fe 360 as defined 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 2 mm, $S_a$ is 0 ... 1.62 mm)
<b>Effective operating distance (<math>S_e</math>)</b>	$0.9 \times S_n \leq S_e \leq 1.1 \times S_n$
<b>Usable operating distance (<math>S_u</math>)</b>	$0.9 \times S_e \leq S_u \leq 1.1 \times S_e$
<b>Temperature drift</b>	$\leq +/ -10\%$
<b>Hysteresis (H)</b>	1...20%



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



**Fig. 1 Flush**



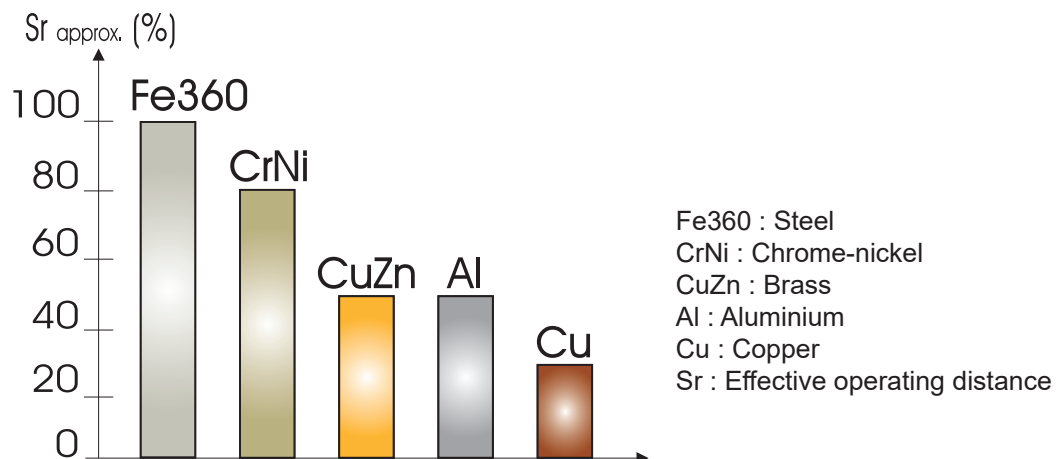
**Fig. 2 Non-flush**

## Sensors with IO-Link communication

<b>Rated operating distance <math>S_n</math></b>	Programmable via IO-Link: 50% or 100% of the maximum $S_n$
<b>Hysteresis (H)</b>	Programmable via IO-Link: standard or increased

## Correction factors

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



**Fig. 3** 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

Repeat accuracy (R)	$\leq 5\%$
---------------------	------------

## Features

### ► Power Supply

Rated operational voltage ( $U_b$ )	10 to 30 VDC (ripple included)
Ripple ( $U_{rpp}$ )	$\leq 10\%$
No load supply current ( $I_o$ )	$\leq 17$ mA
Power ON delay ( $t_v$ )	$\leq 50$ ms

### ► Outputs

	Standard sensors	IO-Link sensors
<b>Output functions</b>	NPN or PNP by sensor type	Configurable via IO-Link: PNP, NPN or push-pull Factory setting: PNP
<b>Output configuration</b>	N.O. and N.C. by sensor type	Configurable via IO-Link: N.O. or N.C. Factory setting: N.O.
<b>Output current (<math>I_o</math>)</b>	$\leq 100$ 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. 1.2 VDC @ 100 mA	
<b>Protection</b>	Short-circuit, reverse polarity and transients	
<b>Voltage transient</b>	1 kV/0.5 J	

## ► Response times

Operating frequency (f)	≤ 2 KHz
-------------------------	---------

## ► 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)

### IO-Link mode:

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

## ► Environmental

Ambient temperature	Operating: -25° to +80°C (-13° to +176°F) Storage: -30° to +80°C (-22° to +176°F)
Ambient humidity	Operating: 35% to 95% Storage: 35% to 95%
Vibration	10 to 55 Hz, amplitude 1.0 mm; sweep cycle 5 min; in X, Y and Z direction
Shock	30 G /11 ms. 10 shocks in X, Y and Z direction
Degree of protection	IP67

## ► Compatibility and conformity

EMC protection	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
MTTF <sub>d</sub>	4513 years @ 50°C (122°F)	
Approvals	    <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>	Cable version: short, flush: 44.8g; short, non-flush: 44.9g; long, flush: 47g; long, non-flush: 47.1g; Plug version: short, flush: 16g; short, non-flush: 16.1g; long, flush: 18.4g; long, non-flush: 18.5g.
<b>Mounting</b>	Flush mountable or non-flush mountable
<b>Material</b>	Housing: stainless steel AISI304 Front cap: Grey thermoplastic polyester
<b>Max tightening torque</b>	7 Nm

## ► Electrical connection

<b>Cable</b>	2m, 3 x 0.14 mm <sup>2</sup> , Ø3.2 mm, PVC, grey, oil proof
<b>Plug</b>	M8 x 1 quick disconnect, 3 pin, male connector

## ► IO-Link version only

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

## Connection Diagrams

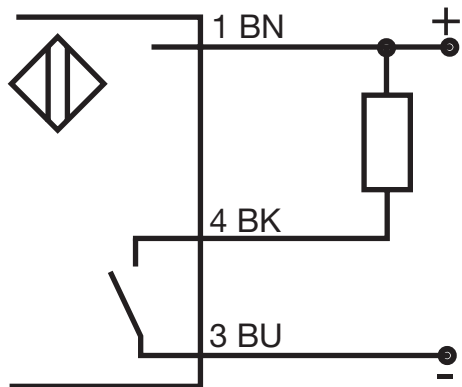


Fig. 4 NPN - Normally open

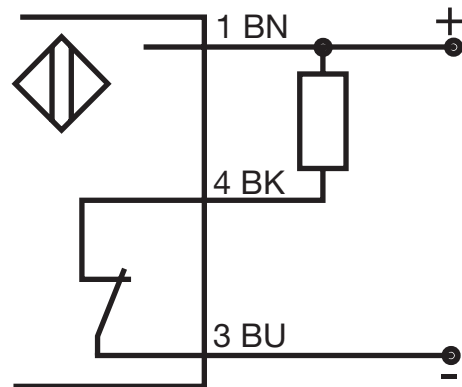


Fig. 5 NPN - Normally closed

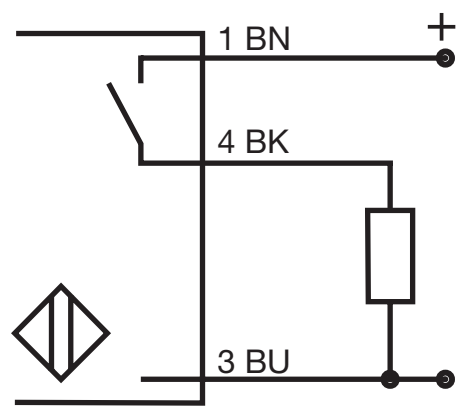


Fig. 6 PNP - Normally open

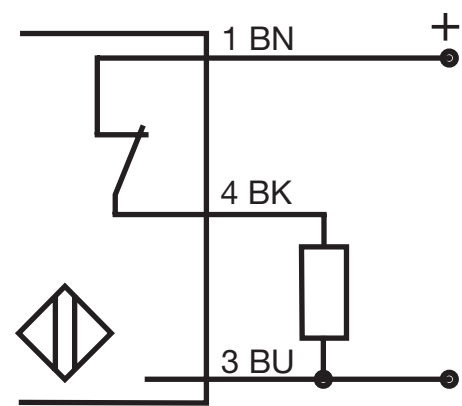


Fig. 7 PNP - Normally closed

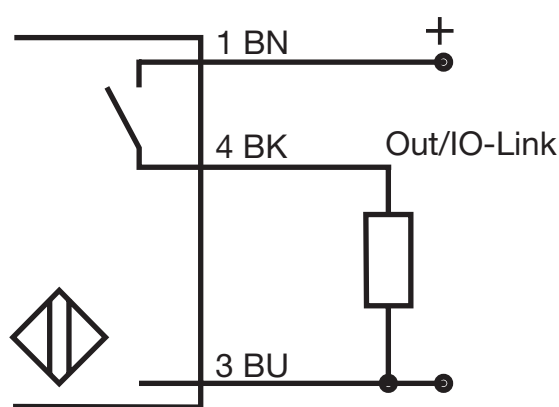


Fig. 8 IO-Link

### Colour code

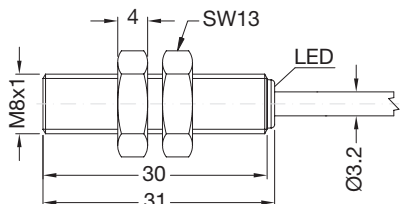
BN: brown

BK: black

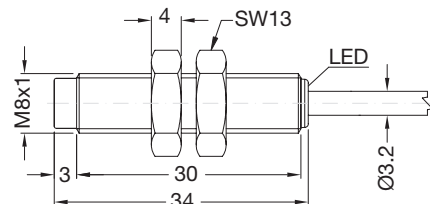
BU: blue

## Dimensions [mm]

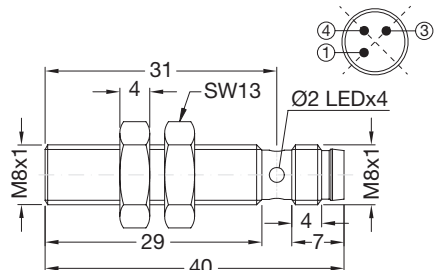
### ICS08 [mm]



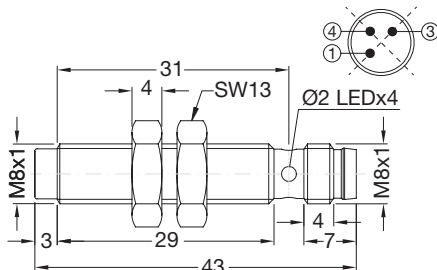
**Fig. 9 Short body, flush version, cable**



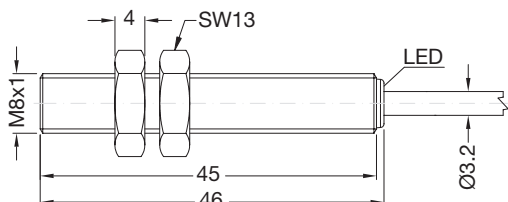
**Fig. 10 Short body, non-flush version, cable**



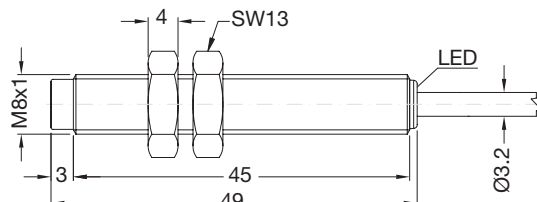
**Fig. 11 Short body, flush version, plug**



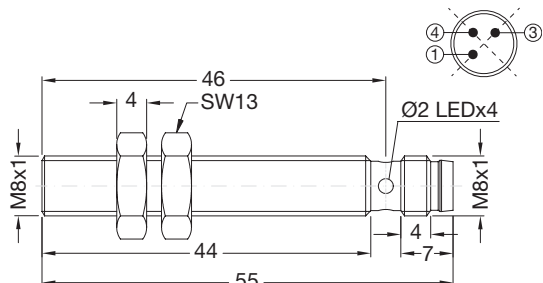
**Fig. 12 Short body, non-flush version, plug**



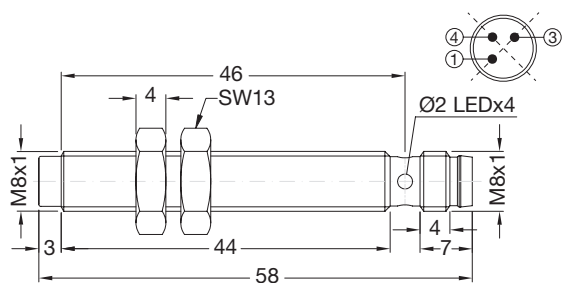
**Fig. 13 Long body, flush version, cable**



**Fig. 14 Long body, non-flush version, cable**



**Fig. 15 Long body, flush version, plug**



**Fig. 16 Long body, non-flush version, plug**

## Installation

### M8 flush

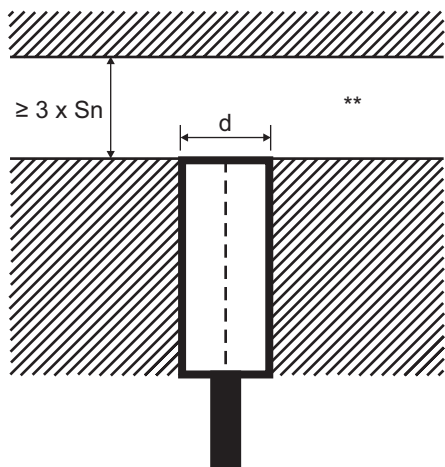


Fig. 17 Flush sensor, when installed in damping material

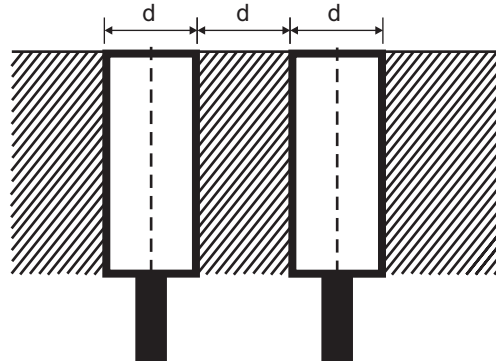


Fig. 18 Flush sensors, when installed together in damping material

### M8 non-flush

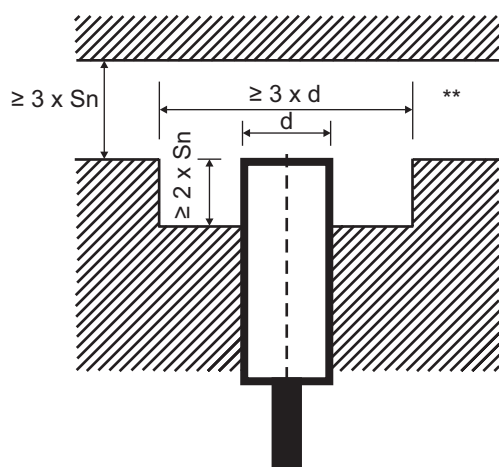


Fig. 19 Non-flush sensor, when installed in damping material

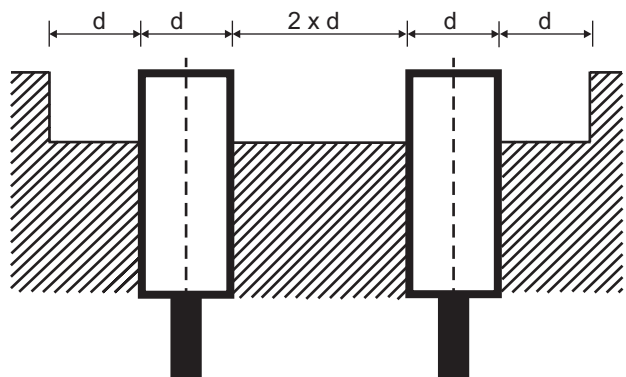
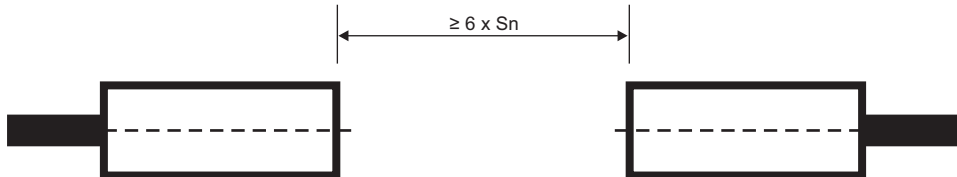


Fig. 20 Non-flush sensors, when installed together in damping material



### ► Sensors installed opposite each other



**Fig. 21** 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

## 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 AMB8... to be purchased separately
- Connector type: CONB53... series to be purchased separately

**По вопросам продаж и поддержки обращайтесь:**

Алматы (7273)495-231	Казань (843)206-01-48	Новокузнецк (3843)20-46-81	Смоленск (4812)29-41-54
Архангельск (8182)63-90-72	Калининград (4012)72-03-81	Новосибирск (383)227-86-73	Сочи (862)225-72-31
Астрахань (8512)99-46-04	Калуга (4842)92-23-67	Омск (3812)21-46-40	Ставрополь (8652)20-65-13
Барнаул (3852)73-04-60	Кемерово (3842)65-04-62	Орел (4862)44-53-42	Сургут (3462)77-98-35
Белгород (4722)40-23-64	Киров (8332)68-02-04	Оренбург (3532)37-68-04	Тверь (4822)63-31-35
Брянск (4832)59-03-52	Краснодар (861)203-40-90	Пенза (8412)22-31-16	Томск (3822)98-41-53
Владивосток (423)249-28-31	Красноярск (391)204-63-61	Пермь (342)205-81-47	Тула (4872)74-02-29
Волгоград (844)278-03-48	Курск (4712)77-13-04	Ростов-на-Дону (863)308-18-15	Тюмень (3452)66-21-18
Вологда (8172)26-41-59	Липецк (4742)52-20-81	Рязань (4912)46-61-64	Ульяновск (8422)24-23-59
Воронеж (473)204-51-73	Магнитогорск (3519)55-03-13	Самара (846)206-03-16	Уфа (347)229-48-12
Екатеринбург (343)384-55-89	Москва (495)268-04-70	Санкт-Петербург (812)309-46-40	Хабаровск (4212)92-98-04
Иваново (4932)77-34-06	Мурманск (8152)59-64-93	Саратов (845)249-38-78	Челябинск (351)202-03-61
Ижевск (3412)26-03-58	Набережные Челны (8552)20-53-41	Севастополь (8692)22-31-93	Череповец (8202)49-02-64
Иркутск (395)279-98-46	Нижний Новгород (831)429-08-12	Симферополь (3652)67-13-56	Ярославль (4852)69-52-93
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