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Proximity Inductive Sensors Increased Operating Distance, Nickel-Plated Brass Housing - Types ICB, M18

Sensing distance: 12 to 20 mm

- Quasi-flush or non-flush mountable
- Short or long body versions
- Rated operational voltage (U_b): 10 36 VDC
- Output: DC 200 mA, NPN or PNP
- Normally open or Normally closed
- LED indication for output ON, short-circuit and overload
- Protection: reverse polarity, short circuit, transients
- Cable or M12 plug versions
- According to IEC 60947-5-2
- Setup indicator

Ordering Key

- Laser engraved on front cap, permanently legible
- CSA certified for Hazardous Locations

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Product Description

A family of inductive proximity switches in industrial standard nickel-plated brass housings. They are able to handle applications where very long operating distance is requested. Output is open collector NPN or PNP transistors. Less machine downtime thanks to lower risk of mechanical damage.

Type		
Housing style		
Housing material		
Housing size		
Housing length		
Thread length		
Detection principle		
Sensing distance		
Output type		
Output configuration		
Connection		

Type Selection

Connec- tion	Body style	Rated operating distance S _n	Ordering no. NPN, Normally open	Ordering no. PNP, Normally open	Ordering no. NPN, Normally closed	Ordering no. PNP, Normally closed
Cable	Short	12 mm ¹⁾	ICB18S30F12N0	ICB18S30F12P0	ICB18S30F12NC	ICB18S30F12PC
Cable	Short	20 mm 2)	ICB18S30N20N0	ICB18S30N20P0	ICB18S30N20NC	ICB18S30N20PC
Plug	Short	12 mm ¹⁾	ICB18S30F12N0M1	ICB18S30F12P0M1	ICB18S30F12NCM1	ICB18S30F12PCM1
Plug	Short	20 mm ²⁾	ICB18S30N20N0M1	ICB18S30N20P0M1	ICB18S30N20NCM1	ICB18S30N20PCM1
Cable	Long	12 mm ¹⁾	ICB18L50F12N0	ICB18L50F12P0	ICB18L50F12NC	ICB18L50F12PC
Cable	Long	20 mm 2)	ICB18L50N20N0	ICB18L50N20P0	ICB18L50N20NC	ICB18L50N20PC
Plug	Long	12 mm ¹⁾	ICB18L50F12N0M1	ICB18L50F12P0M1	ICB18L50F12NCM1	ICB18L50F12PCM1
Plug	Long	20mm ²⁾	ICB18L50N20N0M1	ICB18L50N20P0M1	ICB18L50N20NCM1	ICB18L50N20PCM1

¹⁾ For quasi-flush mounting in metal

2) For non-flush mounting in metal

Specifications

Rated operational voltage (U _b)	10 to 36 VDC (ripple incl.)		
Ripple	≤ 10%		
Output current (I _e)	≤ 200 mA @ 50°C (≤ 150 mA @ 50-70°C)		
OFF-state current (I _r)	≤ 50 μA		
No load supply current (I_o)	≤ 15 mA		
Voltage drop (U _d)	Max. 2.5 VDC @ 200 mA		
Protection	Reverse polarity, short-circuit, transients		
Voltage transient	1 kV/0.5 J		
Power ON delay (t _v)	≤ 20 ms		
Operating frequency (f)	≤ 1500 Hz		

Indication for output ON NO version NC version	Activated LED, yellow Target present Target not present
Indication for short circuit/ overload	LED blinking (f = 2 Hz)
Assured operating sensing distance (S _a)	$0 \le S_a \le 0.81 \ x \ S_n$
Effective operating distance (Sr)	$0.9 \ x \ S_n \leq S_r \leq 1.1 \ x \ S_n$
Usable operating distance (S _u)	$0.9 \; x \; S_r \leq S_u \leq 1.1 \; x \; S_r$
Repeat accuracy (R)	≤ 10%
Differential travel (H) (Hysteresis)	1 to 20% of sensing dist.

CARLO GAVAZZI

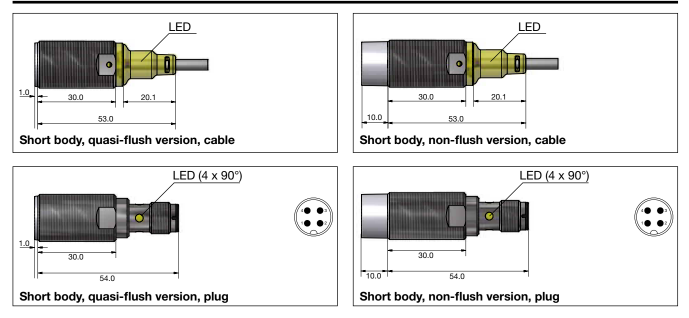
8530F12NOM1

CARLO GAVAZZI

Specifications (cont.)

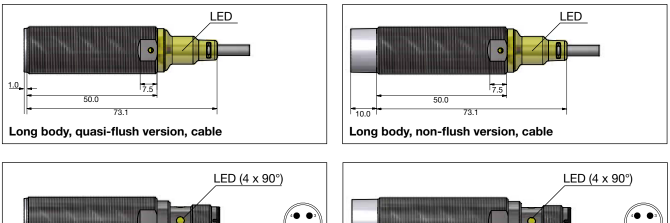
	Approvals cULus	(UL508)
-25° to +70°C (-13° to +158°F) -30° to +80°C (-22° to +176°F)	cCSAus	As Process Control
IEC 60947-5-2/7.4		Equipment for Hazardous Locations.
	Note: The terminal connector	- Class I, Division 2,
Nickel-plated brass	(versionM1) was not	Groups A, B, C and D.
Grey thermoplastic polyester	, , , , , , , , , , , , , , , , , , ,	- T5 up to 150mA, T4A for a
$(1 + 2) = 2 \times 0.25 = 2 \times 0.25$		load current > 150mA and up to 200 mA, Enclosure
	application.	Type 4.
M12 x 1		Ambient temperature
IP 67		Ta: -25° to +60°C
		CCC is not required for
Max. 150 g		products with a maximum operating voltage of \leq 36 V
Max. 80 g	EMC protection	According to IEC 60947-5-2
See diagrams below		8 KV air discharge,
		4 KV contact discharge
	IEC 61000-4-3	3 V/m
		2 kV
25 MM		3 V 20 A/m
		30 A/m
085 < 5 < 5	MIIFd	850 years @ 50°C (122°F)
$0.8 \; S_n < S_r \leq S_n$		
$0 \le S_r \le 0.8 \ S_n$ (*)		
(*): safer installation		
	$\begin{split} & \text{IEC } 60947\text{-}5\text{-}2/7.4 \\ &\text{Nickel-plated brass} \\ &\text{Grey thermoplastic polyester} \\ &\emptyset 4.1 \times 2 \text{ m}, 3 \times 0.25 \text{ mm}^2, \\ &\text{grey PVC, oil proof} \\ &\text{M12 } \times 1 \\ &\text{IP } 67 \\ &\text{Max. } 150 \text{ g} \\ &\text{Max. } 80 \text{ g} \\ &\text{See diagrams below} \\ &15 \text{ Nm} \\ &25 \text{ Nm} \\ &0.8 \text{ S}_n < \text{S}_r \le \text{S}_n \\ &0 \le \text{S}_r \le 0.8 \text{ S}_n (*) \\ &0.8 \text{ S}_n < \text{S}_r \le \text{S}_n \\ &0 \le \text{S}_r \le 0.8 \text{ S}_n (*) \\ &0.8 \text{ S}_n < \text{S}_r \le \text{S}_n \\ &0 \le \text{S}_r \le 0.8 \text{ S}_n (*) \\ \end{split}$	$\begin{array}{ll} -25^{\circ} \mbox{ to } +30^{\circ} \mbox{C} \ (-13^{\circ} \ \mbox{to } +158^{\circ} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$

Dimensions (mm)



CARLO GAVAZZI

Dimensions (mm) (cont.)



10.0

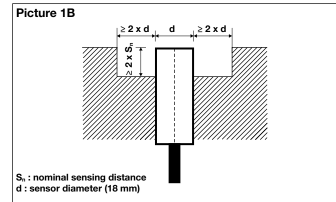
Long body, quasi-flush version, plug

Non-flush mountable proximity switches, when installed in damping material, must be according to Picture 1B.

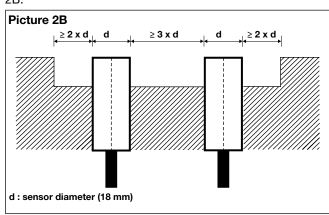
50.0

Long body, non-flush version, plug

74.0

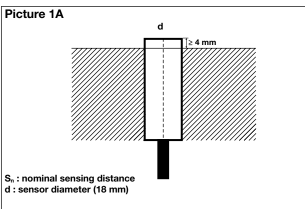


Non-flush mountable proximity switches, when installed together in damping material, must be according to Picture 2B.

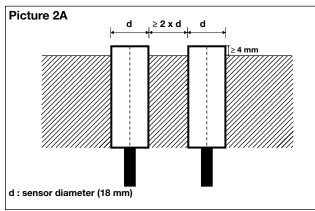


Installation

Quasi-flush mountable proximity switches, when installed in damping material, must be according to Picture 1A.



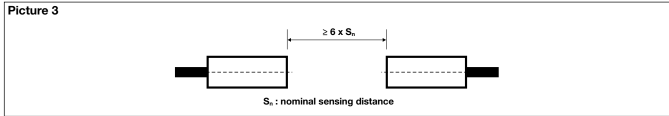
Quasi-flush mountable proximity switches, when installed together in damping material, must be according to Picture 2A.



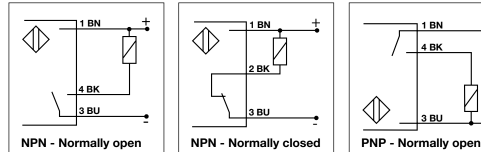


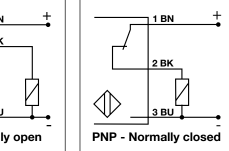
Installation

For sensors installed opposite each other, a minimum space of $6 \times S_n$ (the nominal sensing distance) must be observed (See Picture 3).



Wiring Diagram

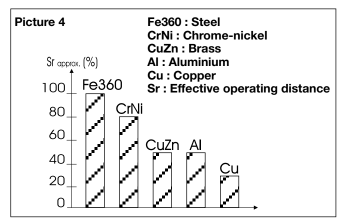




Reduction Factors

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 Picture 4.



Delivery Contents

- Inductive proximity switch ICB.
- 2 nuts NPB
- 2 washers
- Packaging: plastic bag

Accessories for Plug Versions

	PVC	PUR
3-wire angled connector, 2 m cable	CONB13NF-A2	CONB13NF-A2P
3-wire angled connector, 5 m cable	CONB13NF-A5	CONB13NF-A5P
3-wire angled connector, 10 m cable	CONB13NF-A10	CONB13NF-A10P
3-wire angled connector, 15 m cable	CONB13NF-A15	CONB13NF-A15P
3-wire straight connector, 2 m cable	CONB13NF-S2	CONB13NF-S2P
3-wire straight connector, 5 m cable	CONB13NF-S5	CONB13NF-S5P
3-wire straight connector, 10 m cable	CONB13NF-S10	CONB13NF-S10P
3-wire straight connector, 15 m cable	CONB13NF-S15	CONB13NF-S15P

For any additional information or different options, please refer to the "General Accessories -Connector Cables -Type CONB1..." datasheets.