## Proximity Inductive Sensors Increased Operating Distance, Nickel-Plated Brass Housing - Types ICB, M12



- Sensing distance: 6 to 10 mm
- Quasi-flush or non-flush mountable
- Short or long body versions
- Rated operational voltage ( $\mathrm{U}_{\mathrm{b}}$ ): 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
- Laser engraved on front cap, permanently legible
- CSA certified for Hazardous Locations


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Ordering Key

## 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
$\qquad$
Housing length
Thread length
Detection principle
Sensing distance
Output type $\qquad$
Output configuration
Connection

## Type Selection

| Connection | Body style | Rated operating distance $\mathbf{S}_{\mathrm{n}}$ | Ordering no. NPN, Normally open | Ordering no. PNP, <br> Normally open | Ordering no. NPN, Normally closed | Ordering no. PNP, <br> Normally closed |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cable | Short | $6 \mathrm{~mm}{ }^{1)}$ | ICB12S30F06N0 | ICB12S30F06P0 | ICB12S30F06NC | ICB12S30F06PC |
| Cable | Short | $10 \mathrm{~mm}{ }^{2)}$ | ICB12S30N10NO | ICB12S30N10PO | ICB12S30N10NC | ICB12S30N10PC |
| Plug | Short | $6 \mathrm{~mm}{ }^{1)}$ | ICB12S30F06NOM1 | ICB12S30F06P0M1 | ICB12S30F06NCM1 | ICB12S30F06PCM1 |
| Plug | Short | $10 \mathrm{~mm}{ }^{2)}$ | ICB12S30N10N0M1 | ICB12S30N10POM1 | ICB12S30N10NCM1 | ICB12S30N10PCM1 |
| Cable | Long | $6 \mathrm{~mm}{ }^{1)}$ | ICB12L50F06N0 | ICB12L50F06P0 | ICB12L50F06NC | ICB12L50F06PC |
| Cable | Long | $10 \mathrm{~mm}{ }^{2)}$ | ICB12L50N10NO | ICB12L50N10PO | ICB12L50N10NC | ICB12L50N10PC |
| Plug | Long | $6 \mathrm{~mm}{ }^{1)}$ | ICB12L50F06N0M1 | ICB12L50F06P0M1 | ICB12L50F06NCM1 | ICB12L50F06PCM1 |
| Plug | Long | $10 \mathrm{~mm}{ }^{2)}$ | ICB12L50N10N0M1 | ICB12L50N10P0M1 | ICB12L50N10NCM1 | ICB12L50N10PCM1 |

${ }^{1)}$ For quasi-flush mounting in metal ${ }^{\text {2) }}$ For non-flush mounting in metal

## Specifications

| Rated operational voltage ( $\mathrm{U}_{\mathrm{b}}$ ) | 10 to 36 VDC (ripple incl.) |
| :---: | :---: |
| Ripple | $\leq 10 \%$ |
| Output current ( $\mathrm{I}_{\text {e }}$ ) | $\begin{aligned} & \leq 200 \mathrm{~mA} @ 50^{\circ} \mathrm{C} \\ & \left(\leq 150 \mathrm{~mA} @ 50-70^{\circ} \mathrm{C}\right) \end{aligned}$ |
| OFF-state current ( $\mathrm{I}_{\mathrm{r}}$ ) | $\leq 50 \mu \mathrm{~A}$ |
| No load supply current ( $\mathrm{I}_{0}$ ) | $\leq 15 \mathrm{~mA}$ |
| Voltage drop ( $\mathrm{U}_{\mathrm{d}}$ ) | Max. 2.5 VDC @ 200 mA |
| Protection | Reverse polarity, short-circuit, transients |
| Voltage transient | $1 \mathrm{kV} / 0.5 \mathrm{~J}$ |
| Power ON delay ( $\mathrm{t}_{\mathrm{v}}$ ) | $\leq 20 \mathrm{~ms}$ |
| Operating frequency (f) | $\leq 2000 \mathrm{~Hz}$ |


| Indication for output ON <br> NO version <br> NC version | Activated LED, yellow <br> Target present <br> Target not present |
| :--- | :--- |
| Indication for short circuit/ <br> overload | LED blinking ( $\mathrm{f}=2 \mathrm{~Hz}$ ) |
| Assured operating <br> sensing distance $\left(\mathrm{S}_{\mathrm{a}}\right)$ | $0 \leq \mathrm{S}_{\mathrm{a}} \leq 0.81 \times \mathrm{S}_{\mathrm{n}}$ |
| Effective operating <br> distance $\left(\mathbf{S}_{\mathrm{r}}\right)$ | $0.9 \times \mathrm{S}_{\mathrm{n}} \leq \mathrm{S}_{\mathrm{r}} \leq 1.1 \times \mathrm{S}_{\mathrm{n}}$ |
| Usable operating distance $\left(\mathbf{S}_{\mathrm{u}}\right)$ | $0.9 \times \mathrm{S}_{\mathrm{r}} \leq \mathrm{S}_{\mathrm{u}} \leq 1.1 \times \mathrm{S}_{\mathrm{r}}$ |
| Repeat accuracy (R) | $\leq 10 \%$ |
| Differential travel (H) <br> (Hysteresis) | 1 to $20 \%$ of sensing dist. |

## Specifications (cont.)

Ambient temperature

| Ambient temperature |  |
| :---: | :---: |
| Operating | $-25^{\circ}$ to $+70^{\circ} \mathrm{C}\left(-13^{\circ}\right.$ to $\left.+158^{\circ} \mathrm{F}\right)$ |
| Storage | $-30^{\circ}$ to $+80^{\circ} \mathrm{C}\left(-22^{\circ}\right.$ to $\left.+176^{\circ} \mathrm{F}\right)$ |
| Shock and vibration | IEC 60947-5-2/7.4 |
| Housing material |  |
| Body | Nickel-plated brass |
| Front | Grey thermoplastic polyester |
| Connection |  |
| Cable | $\varnothing 4.1 \times 2 \mathrm{~m}, 3 \times 0.25 \mathrm{~mm}^{2}$, grey PVC, oil proof |
| Plug | M12 $\times 1$ |
| Degree of protection | IP 67 |
| Weight (cable/nuts included) |  |
| Cable | Max. 85 g |
| Plug | Max. 45 g |
| Dimensions | See diagrams below |
| Tightening torque |  |
| Distance from sensing face |  |
| from 2 mm to 7 mm $>7 \mathrm{~mm}$ | $\begin{aligned} & 4 \mathrm{Nm} \\ & 10 \mathrm{Nm} \end{aligned}$ |
| Setup function |  |
| NO version |  |
| LED flashing ( $\mathrm{f}=0.67 \mathrm{~Hz}$ ) | $0.8 \mathrm{~S}_{\mathrm{n}}<\mathrm{S}_{\mathrm{r}} \leq \mathrm{S}_{\mathrm{n}}$ |
| LED lights continuously | $0 \leq \mathrm{S}_{\mathrm{r}} \leq 0.8 \mathrm{~S}_{\mathrm{n}}\left({ }^{*}\right)$ |
| NC version |  |
| LED flashing ( $\mathrm{f}=0.67 \mathrm{~Hz}$ ) | $0.8 \mathrm{~S}_{\mathrm{n}}<\mathrm{S}_{\mathrm{r}} \leq \mathrm{S}_{\mathrm{n}}$ |
| LED OFF | $0 \leq \mathrm{S}_{\mathrm{r}} \leq 0.8 \mathrm{~S}_{\mathrm{n}}\left({ }^{*}\right)$ |
|  | $\left(^{*}\right)$ : safer installation |


| Approvals cULus | (UL508) |
| :---: | :---: |
| cCSAus | As Process Control Equipment for Hazardous |
| Note: The terminal connector (version ...M1) was not evaluated. The suitability of the terminal connector should be determined in the end-use application. | Locations. <br> - Class I, Division 2, Groups A, B, C and D. - T5, Enclosure Type 4. Ambient temperature Ta: $-25^{\circ}$ to $+60^{\circ} \mathrm{C}$ |
|  | CCC is not required for products with a maximum operating voltage of $\leq 36 \mathrm{~V}$ |
| EMC protection IEC 61000-4-2 (ESD) | According to IEC 60947-5-2 <br> 8 KV air discharge, <br> 4 KV contact discharge |
| IEC 61000-4-3 | $3 \mathrm{~V} / \mathrm{m}$ |
| IEC 61000-4-4 | 2 kV |
| IEC 61000-4-6 | 3 V |
| IEC 61000-4-8 | $30 \mathrm{~A} / \mathrm{m}$ |
| MTTF $_{\text {d }}$ | 750 years @ $50^{\circ} \mathrm{C}\left(122^{\circ} \mathrm{F}\right)$ |

## Dimensions (mm)



Short body, quasi-flush version, cable



Short body, non-flush version, cable


Short body, non-flush version, plug

Dimensions (mm) (cont.)


Long body, quasi-flush version, plug


Long body, non-flush version, plug

## 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.


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

## Picture 1B



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


## Installation (cont.)

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

Picture 3


## Wiring Diagram



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.

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