## InBin-P Pressure switches $5 \mathrm{~Pa} \ldots 5.000 \mathrm{~Pa}$

Electrical binary pressure/differential pressure switches for safe areas
$5 \mathrm{~Pa} . . .100 \mathrm{~Pa}$ with adjustable switch activation delay
24 VAC/DC supply voltage, output potential free switching contact


Compact. Easy installation. Universal. Cost effective. Safe.

| Type | Switch | Supply | Range | min. Setting | max. Pressure | Activation delay | Output switch | Wiring diagram |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| InBin- P-100 | Pressure | 24 VAC/DC | 0... 100 Pa | 5 Pa | 5.000 Pa | 0... 240 s | potential free contact | SB 1.0 |
| InBin- P-500 | Pressure | $24 \mathrm{VAC} / \mathrm{DC}$ | 0... 500 Pa | 25 Pa | 5.000 Pa | - | potential free contact | SB 1.0 |
| InBin- P-5000 | Pressure | 24 VAC/DC | 0...5.000 Pa | 250 Pa | 50.000 Pa | - | potential free contact | SB 1.0 |
| InBin- P- ...-2 | Types ...P-500 und ...P-5000 as above with additional switching output |  |  |  |  |  | $2 \times$ potential free contact | SB 1.0 |
| InBin- P- ... - CT | Types as above with aluminium housing and seawater resistant coating (cable glands M16 brass nickel-plated, screws in stainless steel) |  |  |  |  |  |  |  |
| InBin- P- ... - OCT | Types as above, offshore version with aluminium housing and seawater resistant coating (stainless steel tubes for clamping ring connection, |  |  |  |  |  |  |  |
|  | cable glands M20 brass nickel-plated, screws in stainless steel) |  |  |  |  |  |  |  |
| InBin- P- ... - VA | Types as above with stainless steel housing for aggressive ambient (cable glands M20 brass nickel-plated, screws in stainless steel) |  |  |  |  |  |  |  |
| InBin- P- ... - OVA | Types as above, offshore version with stainless steel housing for aggressive ambient (tubes for clamping ring connection and screws in stainless steel, |  |  |  |  |  |  |  |
|  | cable glands M20 brass nickel-plated) |  |  |  |  |  |  |  |


| Product views and applications |  |  |  | Figures ...Bin-P-...-2 |
| :---: | :---: | :---: | :---: | :---: |
| Pressure/Diff. press. switch | ...Bin-P...-CT | ...Bin-P...-VA | Offshore ...-OCT | Offshore ...-OVA |
|  |  |  |  |  |

## Description

The InBin-P-... pressure switch generation from $5 \ldots . .5000 \mathrm{~Pa}$ (acc. to type) is a revolution for differential pressure switches in HVAC systems, in chemical, pharmaceutical, industrial and offshore/onshore plants. IP66 protection, small dimensions, universal functions and technical data guarantee safe operation even under difficult environmental conditions. All pressure switches are programmable on site without any additional tools. The switching points are scalable within the maximum ranges. The integrated display is for parametrisation and an actual value indication at working mode (can be switched off as needed).
...Bin-P-...-2 switches are equipped with an additional switching output Highlights

- For industrial use
- Power supply 24 VAC/DC
- Potential free switching contact output
- Adjustable switching threshold, hysteresis and start-up bypass time
- Adjustable switch activation delay (acc. to type)
- Integrated terminal box
- Optional second switching output (acc. to type)
(2-stage), which can be parametrised independently
...Bin-P-...-OCT and ...-OVA offshore versions are equipped with stainless steel tubing $\varnothing 6 \mathrm{~mm}$.
- Display with backlight, can be switched off
- Password locking
- Down to $-20^{\circ} \mathrm{C}$ ambient temperature applicable
- Compact design and small dimension

Robust aluminium housing (optional with seawater resistant coating) or in stainless steel

- IP66 protection
- Offshore versions with pressure tube connection for clamping ring $\varnothing 6 \mathrm{~mm}$
Special options ...-CT ...-OCT ...-VA ...-OVA EXPLOSIONPROOF

| Technical data | ...P-100 | ...P-500 | ...-P-5000 |
| :---: | :---: | :---: | :---: |
| Supply voltage, frequency | 24 VAC/DC $\pm 20$ \% (19,2... $28,8 \mathrm{VA}$ | 0 Hz |  |
| Current, power consumption | 150 mA , $\sim 4 \mathrm{~W}$, internal fuse 500 m | racket, not removable |  |
| Galvanic isolation | Supply for relay output min. $1,5 \mathrm{kV}$ |  |  |
| Electrical connection | Terminals $0,14 \ldots 2,5 \mathrm{~mm}^{2}$ at integra | ox, stripping length 9 mm , torque 0 | quipotential b |
| Cable glands | $2 \times \mathrm{M} 16 \times 1,5 \mathrm{~mm}$, for cable diame |  |  |
| Cable glands ...-CT | $2 \times \mathrm{M} 16 \times 1,5 \mathrm{~mm}$, brass nickel-pl | diameter ~ $\varnothing 6 . . .10 \mathrm{~mm}$ |  |
| ...-VA, ...-OCT, ...-OVA | $2 \times \mathrm{M} 20 \times 1,5 \mathrm{~mm}$, brass nickel-pl | diameter $\sim$ Ø 6... 13 mm |  |
| Protection class | Class I (grounded) |  |  |
| Display | LC-Display, backlit, for configuratio | nce, parameter and actual value ind | s indicator via |
| Control elements | 3 buttons for configuration |  |  |
| Housing material | Aluminium die-cast housing, coat | seawater resistant coating (...-C | tainless stee |
|  | № 1.4581 / UNS-J92900 / similar | .-VA/...-OVA) |  |
| Dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ ) | Aluminium housing $\sim 180 \times 107 \times$ | ess steel housing $\sim 195 \times 127 \times 70$ | thout connecto |
| Weight | $\sim 950 \mathrm{~g}$ aluminium housing, stainle | on $\sim 2,5 \mathrm{~kg}$ |  |
| Ambient temperature | $-20 \ldots+50^{\circ} \mathrm{C}$, storage temperature |  |  |
| Ambient humidity | 0... $95 \% \mathrm{rH}$, non condensing |  |  |
| Sensor circuit | Internal circuit |  |  |
| Sensor | Piezo pressure transmitter |  |  |
| Pressure connection | $\mathrm{P}+$ / P-sleeves $\varnothing$ 4... 6 mm . OCT | 2 stainless steel (316L) tube conne | mp ring fittings |
| Measuring range | 0... 100 Pa | 0... 500 Pa | $0 . . .5000 \mathrm{~Pa}$ |
|  | Minimum measuring range is $5 \%$ | e.g. 25 Pa at ... 500 Pa switch) |  |
| Response time of sensor | T90/5s |  |  |
| Accuracy of pressure | $< \pm 1 \%$ typically, max. $\pm 5 \%$ of en |  |  |
| Setting range hysteresis | $0,1 \ldots 10 \mathrm{~Pa}$ (factory setting 2 Pa ) | 0,5..50 Pa (factory setting 10 Pa ) | 5... 500 Pa (fa |
| Start delay | 5 s |  |  |
| Start-up bypass time (AUB) | $3 . . .240 \mathrm{~s}$ (factory setting 120 s ) |  |  |
| Switch activation delay | $0 . .240 \mathrm{~s}$ (factory setting $0 \mathrm{~s} / \mathrm{Off}$ ) | - | - |
| Setting zero point | Via menu. Short-circuit mechanica | connectors $\mathrm{P}+/ \mathrm{P}-$ for the moment | setting |
| Output | Potential free switching contact - b | ing contact, adjustable per menu |  |
|  | max. rating load: 0,5 A (30 VAC/D | $50 \mathrm{VAC})$ - 0,1 A (220 VDC); min. | mW / 0,1 V / |
| Additional relay output (type ...-2) | - | as above | as above |
| Duration of life Mechanical | $10 \times 10^{6}$ |  |  |
| Electrical (rated load) | $100 \times 10^{3}$ |  |  |
| Wiring diagram | SB 1.0 |  |  |
| Scope of delivery | Pressure switch, 3 self-tapping scr | mm resp. in stainless steel (with ...C | versions), short |


| Approbations |  |
| :--- | :--- |
| CE identification | CE |
| EMC directive | $2014 / 30 /$ EU |
| Enclosure protection | IP66 in acc. with EN 60529 |
| EAC | TC N RU Д-DE.AB45.B.58607 |


| Special solutions and accessories |  |
| :---: | :---: |
| ...-CT | Types in aluminium housing with seawater resistant coating, |
|  | parts nickel-plated |
| ...-OCT | Offshore version in aluminium housing with seawater resistant coating, |
|  | parts nickel-plated |
| ...-VA | Types in stainless steel housing, parts nickel-plated |
| ...-OVA | Offshore version in stainless steel housing, parts nickel-plated |
| MKR | Mounting bracket for round ducts up to $\emptyset 600 \mathrm{~mm}$ |
| Kit 2 | Flexible pressure tube, 2 m , inner $\varnothing 6 \mathrm{~mm}$, 2 connection nipples |
| Kit-S8-CBR | 2 cable glands $\mathrm{M} 16 \times 1.5 \mathrm{~mm}$, Ex-e, brass nickel-plated, for cable $\varnothing 5 . . .10 \mathrm{~mm}$ |
| Kit-Offs-GL-CBR | 2 cable glands M20 $\times 1.5 \mathrm{~mm}$, Ex-d, Ms-Ni, for armoured cables |
| Kit-PTC-CBR | 2 connecting tubes for tube fittings $\varnothing 6 \mathrm{~mm}$, stainless steel 316 L |
| WS-CBR | Stainless steel weather shield |

Special options ...-CT ...-OCT ...-VA ...OVA EXPLOSIONPROOF

## Electrical connection

All pressure switches require a 24 VAC/DC power supply. The electrical wiring must be realized via the integrated terminal box.
Attention: Before opening the terminal box cover, the supply voltage must be shut off! The supply has to be connected at terminals $1(-/ \sim)$ and $2(+/ \sim)$.
The start-up bypass delay (AUB) can be activated by bridging terminals $2-3$. Activation is indicated by a flashing green LED.


## InBin-P-...

SB 1.0


Switching function normally open or closed can be selected via menu only.

## Zero point compensation

...Bin-P-... pressure switches are equipped with a zero point compensation to adjust the module to the installation position. The pressure nipples $\mathrm{P}+/ \mathrm{P}-$ must be connected with a short circuit tube and the zero point compensation performed by following the menu for parametrisation (menu 14).
Before starting the zero point compensation, the device should be connected to power supply for a minimum of 15 minutes to reach the uniform working temperature!

## Display, buttons and parameters



## Change operation - parametrisation mode

To change from operation to parametrisation mode and vice versa, push $\leftrightarrows$ ENTER button for minimum of 3 seconds. Back to operation mode with menu "save".

## Indication of data logging

A flashing unit symbol (star) in the display shows that data is received and the device is working.

## Password input

The default/delivery setup is 0000 . In this configuration the password input is not activated. To activate the password protection (menu 15) change the 4 digits into your choosen numbers (e.g. 1234) and press ENTER.
Please keep your password in mind for next parameter change! Due to a new parameter setup the password is requested.

## Important information for installation and operation

## A. Installation, commissioning, maintenance

All national and international standards, rules and regulations must be complied with. Apparatus must be installed in accordance with manufacturer instructions. If the equipment is used in a manner not specified by the manufacturer, the safety protection provided by the equipment may be impaired.

$\triangle$Attention: Apply all rules and regulation before opening the internal terminal box. Do not open cover when circuits are live!

Draw the wiring cables through the cable glands. For connection use the internal terminal box and connect equipotential bonding.
After connection install the cables in a fixed position and protect them against mechanical and thermical damage. Close all openings and ensure IP protection (min. IP66).
Avoid temperature transfer and ensure not to exceed max. ambient temperature! For outdoor installation a protective shield against sun, rain and snow should be applied. After mounting and installation a zero point compensation must be done to ensure correct measurement results (see description).
Sensors are maintenance free. An annual inspection is recommended. Clean with damp cloth only. Sensors must not be opened and repaired by the end user.

## B. Long cabling

We recommend using shielded signal wires and to connect one end of the shield to the ...Bin-... terminal box.

## C. Separate ground wires

For supply and signal wires use separate grounds.

## D. Relay output

Wires for safety extra-low voltage must be installed separately from other circuits. At 24 VAC/DC only supply and signal wires are permitted in one cable, in all other cases use separate or double isolated cables. An over-current protection fuse $<10 \mathrm{~A}$ has to be provided by the installer.
Special options ．．．－CT ．．．－OCT ．．．VA ．．．－OVA EXPLOSIONPROOF
Aluminium housing
Parametrisation and commissioning
To change from operation to parametrisation mode
push the＂ENTER＂button $\triangle$ for minimum 3 seconds．
If password protected：type password and push $\boxed{ }$ ．
Skip menu with $\Delta$ ，back to operation mode with

Skip menu with $\square$ ，back to operation mode with
menu＂save＂．

| Menu | Function | ENTER | Indication | Select ENTER | Next indication | Select ENTER | Next menu |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Menu 1 | Preset Select application | Pらヒヒヒ | Mena | FAN FILT PRO |  |  | $\square$ |
| Menu 2 | Unit sensor Select physical unit | リッ וヒ | Mena ? |  |  |  | $\square$ |
| Menu 3 | set 1 <br> Select switching point 1 |  | 10̉0． | $\square$ <br> enter setpoint |  |  | $\square$ |
| Menu 4 | set 2 （optional）＊ <br> Select switching point 2 | $\text { 5Ëヒ2 } \leftrightarrows$ | 는． | $\square$ $\square$ <br> enter setpoint |  |  | $\square$ |
| Menu 5 | hysteresis＊＊ Select hysteresis |  |  |  |  |  | $\square$ |
| Menu 6 | mode＊＊ <br> Select switching properties （break contact，make contact） |  |  |  |  |  |  |
| Menu 7 | no function－menu skip |  |  |  |  |  |  |

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Special options ．．．－CT ．．．－OCT ．．．－VA ．．．－OVA EXPLOSIONPROOF

Continue Parametrisation

| Menu | Function |  | ENTER | Indication | Select ENTER | Next indication Select | ENTER | Next menu |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Menu 8 | no function－menu skip |  |  |  |  |  |  |  |
| Menu 9 | no function－menu skip |  |  |  |  |  |  |  |
| Menu 10 | no function－menu skip |  |  |  |  |  |  |  |
| Menu 11 | no function－menu skip |  |  |  |  |  |  |  |
| Menu 12 | time <br> Select bypass（AUB）time | E IME | $\square$ | $10 \square^{\text {Nemala }}$ |  |  |  | $\square$ |
| Menu 13 | display setting Select display | LAMP | $\square$ | $\begin{gathered} \hline \text { "monl3 } \\ \square \mathrm{N} \end{gathered}$ | $\square \square \square$ |  |  | $\square$ |
| Menu 14 | Zero point compensation Sensor＇s calibration for its installation position | $\xrightarrow[O]{0}$ |  | $\Gamma \cup N$ |  |  |  |  |
| Menu 15 | security <br> Select password protection |  | $\square$ | 0000 |  |  |  | $\square$ |
| Menu 16 | save <br> Select：save data，discard， back to menu，factory setting | SA'VE | $\square$ | பモロ |  | （operation mode after＂save＂） |  |  |

＊for ．．．Bin－P－．．．－2 only（2－stage）
＊＊adjustable in professional mode only（menu 1）

## Menu 1 ＂pset＂－Preset

For some applications you can select presetting to ease parametrisation．Besides fan belt （„FAN＂）and filter monitoring（„FILT＂）the professional mode（„PRO＂）is available for further applications．


## Professional mode

When this mode is selected the switching properties
can be set at will per menu 5 （＂hysteresis＂）and 6 （＂－
mode＂）acc．to requirements．

Filter monitoring


The preset＂FILT＂hides menu 5 （＂hysteresis＂）and 6 （＂mode＂）during parametrisation．The corresponding values are set automaticly．


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InBin-P...
Special options ...-CT ...-OCT ...-VA ...-OVA EXPLOSIONPROOF

## Menu 6 "mode" - Switching properties

1. Define the device's normal range first

The device should indicate (green LED) when the pressure is

- above the setpoints - mode „up-range" has to be selected.
- under the setpoints - mode "down-range" has to be selected.
- between the setpoints - mode "mid-range" has to be selected.

This mode is available for 2-stage devices only (...Bin-P...-2).
2. Select the switching characteristic of the output relay:

When the measured value is in normal range, the corresponding relays shall

- close - select "normally closed" (nc)
- open - select "normally open" (no)

"Down range" - „Normally Closed" (nc)
Normal range below setpoint - switch is closed


Mid range" - „Normally Closed" (nc)
Normal range between setpoints - switch is closed


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