## Dimensions in [mm] <br> UDS7-BX



## 1. Product description

## Intended Applications

- This dual pressure switch is a device to monitor system pressure and two switching outputs.
- This instrument should only be installed in systems where the maximum pressure (Pmax)
is not exceeded, according to the values on the type label.
Attention: This device is not designed to be used as the only safety relevant element Attention: This device is not designed to be used as
in a pressurized system according to PED 97/23/EC.


## 2. Starting operations

Caution: To reduce the risk of ignition of hazardous atmospheres, disconnect the device from the supply circuit before opening. Keep assembly tightly closed when in operation.
Only assemble or disassemble the device with no pressure applied!

## Connecting the switch

- Mount the unit using the two $11 / 32$ diameter holes provided, see figure for mounting / plumbing dimensions.
- Electrical connection: 3/4" NPT female. Seal with certified junction box.
- Process connection: 1/4" NPT female. Warning always use hex flats provided as bearing points
when connecting / disconnecting
- To access unit for programming \& electrical terminal connection, loosen cover locking set screw and remove the cover electrical terminal connection on the accessible by removing the internal top plate.


## Electrical connections

| Terminal <br> Connection | Description |
| :--- | :--- |
| Pin 1 | Voltage (Ub) 15-32 VDC |
| Pin 2 | Open |
| Pin 3 | Common (-) |
| Pin 4 | SPl:0.4 A Max |
| Pin 5 | SP2:0.4 A Max |
| in 6 | Internal Ground |


3. Menu Access (Reference operating and display elements)

| 1 |  | After switching on with M change to the first dialog item. |
| :---: | :---: | :---: |
| 2 | Change dialog item | Select the desired dialog item with |
| 3 | Activate dialog item Value input/function selection | Activate the desired dialog item with $\mathrm{M}_{\text {to change the corresponding value or }}$ the desired function. |
| 4 | Change value | Select the individual digits with M . <br> Change the numerical value with $\nabla$ or and acknowledge with M . <br> If the entered value is within the permissible range, the system changes to the dialog item after input of the last digit, otherwise the 1st digit will flash again. |
| 5 | Change function | Change the function with $\nabla$ or $\Delta$ and acknowledge with M . |
|  | Activate key lock | Simultaneously press $\boldsymbol{\Delta}$ for at least 5 s . The display must not change during this time. When key lock is activated $\mathrm{L} \boldsymbol{\cup}$ appears in the display e.g. - $3.1^{*}$. |
|  | Key lock active | Values or functions are displayed, but cannot be changed. LOH appears in the display when an attempt is made to make a change. |
|  | Deactivate key lock | Simultaneously press $-\nabla$ for at least 5 s . The display must not change during this time. When key lock is deactivated LuJ appears in the display e. g. - 3. l $^{*}$. |
|  | Return to measuring mode | If no entry is made for 2 minutes, the switch automatically returns to the measuring mode without accepting the entries. |
|  | Terminate programming | Press M for at least 5 s to change to the measuring mode. |

## Agency Approvals:

CE 0081
ISSeP 09 ATEX 034X
Ex $\| 2 G D$
Exd IIC T6 Gb
Ex tb IIIC T80 ${ }^{\circ} \mathrm{C}$ Db IP65
$-40^{\circ} \mathrm{C} \leq$ Tamb $\leq+60^{\circ} \mathrm{C}$

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* Software version no.


## 5. Operation:

The pressure switch should be installed and operated only by authorized persons.
After connecting and energizing, the UDS7-BX runs through a self-test. The device is menu operated and configured with three keys on the front. See sections 3 and 4 of these instructions.
With the "M" key (= mode) you change between the dialog values and the adjusted/actual values. With the keys " $\boldsymbol{\Delta}$ " = up and " $\boldsymbol{\nabla}$ "= down you change between the dialog values in the menu or change the values/functions in the menus
If the dialog is not continued within two minutes the device automatically returns to the measuring mode. When the programming lock is entered, " LOH " appears in the display when an attempt is made to change values.

## Programming:

The programming menu is activated as described in section 3 of these instructions. The dialog tems are selected with the " $\boldsymbol{\Delta}$ " and " $\boldsymbol{\nabla}$ " keys. If the mode key is pressed again the corresponding value for the dialog item is shown and can be altered with the " $\mathbf{\Delta}$ " and " $\boldsymbol{\nabla}$ " keys. If the dialog with the unit is not continued within two minutes the device automatically returns to the measuring mode without accepting the new values.
To terminate programming more quickly, you can switch back to the measuring mode (primary menu) from any item in the menu by pressing and holding the M-key for five seconds. If the programming lock has been activated, the values can be shown, but no changes made,

## Operating and display elements


4. Programming Menu

| Dialog item | Value | Function/Description |
| :---: | :---: | :---: |
| RLE | $0 . . .400$ | Display of the actually measured value |
| 51 ** |  | Select the display unit $\begin{array}{lll} \text { nor }=\text { mbar } & \text { PSH }=\text { psi } \times 10 & \text { hPO }=\mathrm{hPa} \\ \text { bor }=\text { bar } & \text { PS } \boldsymbol{I}=\mathrm{psi} & \mathrm{nPO}_{\mathbf{O}}=\mathrm{mPa} \end{array}$ |
| Und |  | $\begin{aligned} & \text { Activation of the unit display } \\ & \text { On = unit display on (every } 30 \text { s) } \\ & \text { ofF = no unit display } \end{aligned}$ |
| 591 |  | $u$ in = window technology <br> Err = error output <br> SLd = standard evaluation |
| on 1 | $0 \ldots \mathrm{xxx}$ | Switch-on point for SP1; if the ON value is smaller than the OFF value the switching point evaluation is falling |
| BF I | $0 \ldots \mathrm{xxx}$ | Switch-off point for SP1 |
| d5 1 | 0.0 s ... 9.9 s | Switch-on delay for SP1 in seconds |
| dr 1 | $0.0 \mathrm{~s} . .9 .9 \mathrm{~s}$ | Switch-off delay for SP1 in seconds |

** Note: When changing units from psi to bar or bar to psi, the switching point values must be changed accordingly. For pressure ranges greater than 1000 psi, only the selections of "PSH" and "bar" are available. If other units are selected the measurement will default to 'bar' and switch point settings will require re-setting.
4. Programming Menu (continue)

| Dialog item | Value | Function/Description |
| :---: | :---: | :---: |
| ILI |  | $\begin{aligned} & \text { Inversion of switching output SP1 } \\ & \text { HFS = high-level-fail-save (normally open function) } \\ & \text { LFS = low-level-fail-save (normally closed function) } \end{aligned}$ |
| 5P2 ** |  | $\begin{array}{ll} \hline \text { in }=\text { window technology } & \text { Err }=\text { error output } \\ \text { Std }=\text { standard evaluation } & \end{array}$ |
| ond | $0 \ldots \mathrm{xxx}$ | Switch-on point for SP2; if the ON value is smaller than the OFF value the switching point evaluation is falling |
| OF2 | 0 ... xxx | Switch-off point for SP2 |
| d52 | 0.0 s ... 9.9 s | Switch-on delay for SP2 in seconds |
| dre | 0.0 s ... 9.9 s | Switch-off delay for SP2 in seconds |
| 1u2 |  | Inversion of switching output SP2 <br> HFS = high-level-fail-save (normally open function) <br> LFS = low-level-fail-save (normally closed function) |

** Note: When changing units from psi to bar or bar to psi, the switching point values must be changed accordingly. For pressure ranges greater than 1000 psi, only the selections of "PSH" and "bar" are available. If other units are selected the measurement will default to "bar" and switch point settings will require re-setting.

## Programming Menu Continued

| Dialog <br> item | Value | Function/Description |
| :--- | :--- | :--- |
| Only models with analog output:   <br> ROD * $0 \ldots$ xxx Scale the analog output - start value (e. g. $0 \mathrm{bar}=4 \mathrm{~mA}$ ) <br> ROF * $0 \ldots \mathrm{xxx}$ Scale the analog output - end value (e. g. $400 \mathrm{bar}=20 \mathrm{~mA}$ ) <br> (output signal start value always corresponds to the display initial value, e. g. 0 <br> bar = 4mA) <br> Maximum turn-down $4: 1$, i.e. at values below $25 \%$ of the measuring range <br> the analog output is switched off |  |  | |  |
| :--- |


| IMPORTANT |
| :--- | :--- |
| * Flashing of the mean segment signals a negative setting value. |

## Programming Menu Continued

| Dialog item | Value | Function/Description |
| :---: | :---: | :---: |
| nRH | $0 . . . x x x$ | Display of peak value "Max" (xxxx: = max. 125 \% f. s.) |
| CLr |  | Delete the maximum value memory $\begin{array}{ll} \text { חo } & =\text { no deletion } \\ \text { JES } & \text { = delete value } \end{array}$ |
| Err |  | ```Error display: \(\mathrm{OH}=\) no error nin \(=\) exceeding pos. measuring range \(n\) in = exceeding neg. measuring range SEn = sensor error SP : = error switching output 1 SPD = error switching output 2 dit = data error (EEProm) \(\operatorname{Pr}[\) = program error [RL = calibration error ono = error analog out``` |

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