# PULSE, FREQUENCY AND RUNNING TIME TRANSDUCER P300 TYPE 



## USER'S MANUAL

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## 1. APPLICATION

The programmable transducer P30o type has been designed to convert the number of pulses, frequency, period, running time and encoder position into a standard direct current or direct voltage. The transducer has also been fitted with a signal setting function. The output signal is galvanically isolated from the input signal and power supply. The transducer is fitted with a $2 \times 8$ LCD screen.

Features of the P30o transducer:

- 2 independent, universal measurement inputs separated galvanically,
- binary inputs controlling the operation of the main input separated galvanically from inputs,
- controlling the main counter operation via transducer keypad,
- auto counter resetting at preset value,
- filtering input signal used in conjunction with mechanical setters,
- converting measured values into any output signal based on an individual linear characteristic,
- calculating measured values using one of five implemented mathematical functions,
- calculating measured values based on a 21 -point individual characteristics,
- one or two NO (normaly open) relay alarms operating in 6 modes,
- auxiliary power supply 24 V DC 30 mA switched on/off by software (options),
- indication of exceeding the alarm values set,
- programming alarm and analog outputs with a reaction to selected input value
- (main input, auxiliary input or RTC),
- real time clock (RTC) with independent battery supply,
- recording the input signals in programmed time periods in the internal memory and on an SD/SDHC card (option),
- internal archive memory with 534336 record capacity,
- automatic decimal point setting,
- preview of preset parameters,
- password protected parameter change,
- RS-485 interface support with the MODBUS protocol in RTU mode,
- programmable averaging time,
- SD/SDHC memory cards support - compatible with FAT and FAT32 file system (option),
- 10/100 BASE-T Ethernet interface (option)
- protocol: Modbus TCP/IP, HTTP, FTP,
- services: WWW server, FTP server, DHCP client.


Fig. 1. Various variants of P30o transducer

## 2. TRANSDUCER SET

- transducer set
- user's manual
- guarantee card
- plug-able screw terminal blocks 4 pcs.


## 3. BASIC REQUIREMENTS, OPERATIONAL SAFETY

The transducer meets the requirements of EN 61010-1 standard in terms of operational safety.


## Safety precautions:

- The assembly and installation of electrical connections must be carried out by a person authorized to install electrical equipment.
- Before switching the transducer on, one must check the correctness of connections.
- The device is destined to be installed and used in industrial electromagnetic environment conditions.
- The building installation should be equipped with a switch or an automatic circuit breaker located near the device, which should be easy accessible by the operator and properly marked
- Removal of the transducer housing during the warranty period may cause its invalidation.


## 4. INSTALLATION

### 4.1. Mounting method

P30 transducers should be mounted on a 35 mm rail bracket according to EN 60715. Dimensions and method of mounting hare shown in figure 2.


Fig. 2. Overall dimensions and method of mounting the transducer

### 4.2. External connections diagrams

## P30o-XX1XXXXX

## P30o-XX2XXXXX



Fig. 3. External connections diagram of the P30o transducer
Shielded cables should be used for connecting input signals in environments with high level of perturbations. Physical measurement inputs have been marked with INP1 and INP2 symbols, these are the physical transducer inputs corresponding, respectively, to the main input and the auxiliary input defined for the purposes of transducer configuration. The main input and the auxiliary input have been divided into types depending on the measured physical value. An exception to that are types of inputs from the main input group that physically use two external input signals: Count er IN1-I N2 and Encoder. The method of using physical measurement inputs depending on the selected type of the main input or the auxiliary input has been shown in table 1. Detailed information on types and functions of measurement inputs have been discussed in section 5.5.1.

Table 1

|  | Used physical inputs |  | No. of terminals required for connection |  |
| :---: | :---: | :---: | :---: | :---: |
| Input type | Main input | Auxiliary input | Main input | Auxiliary input |
| Pul se Count | INP1 | WE2 | 1,2 | 3,4 |
| Freq. f < 10 kHz |  |  |  |  |
| Rot ary speed |  |  |  |  |
| Period T<20s |  |  |  |  |
| Period T<1,5h |  |  |  |  |
| Freq. f < 1 MHz |  |  |  |  |
| Running time | INP1 <br> (high level on INP1 required for counting running time) | WE2 <br> (high level on INP2 required for counting running time) |  |  |
| Current time | none | none | none | none |
| Setting Val ue | - | none | - |  |
| Count er I N1-I N2 | INP1, INP2 | - | 1,2,3,4 | - |
| Encoder |  |  |  | - |

Inputs marked with symbols "START/STOP" and "RESET" are control inputs (for main inputs counter type).

### 4.3. Connection examples

An example connection between P30o transducer and inductive sensor with NPN or PNP output type is shown on fig. 4. The method of connecting the transducer with contactron/relay type outputs is shown on fig. 5. Examples show the connection of both main auxiliary inputs for measuring the same signal. Voltages controlling the inputs should be within $5 . . .24 \mathrm{~V}$ DC range.


Fig. 4. Connection diagram for the sensor with an OC output: a) PNP type, b) NPN type


Fig. 5. Connection diagram for the sensor with a contactron/ relay type output

## 5. OPERATION

### 5.1 P30o transducer front panel description



Fig. 6. Front panel description

Note: The memory card (option) should be inserted to the transducer slot with contacts facing down.

LED indicator description:
RX - green diode - Date reception on RS-485 indicator
TX - yellow diode - Date transmission on RS-485 indicator

M - red diode - full internal memory indicator or writing file to SD/SDHC memory indicator, when the internal memory usage exceeds $95 \%$, the diode is constantly on, if the transducer operates with an installed memory card, then the LED flashes when Date is being written on the card.

A1 - red diode - indicator of switching on the first alarm
A2 - red diode - indicator of switching on the second alarm or 24 V d.c. power supply

Power indicator - green diode.

### 5.2. Messages after switching on the power

After connecting external signals and switch the power supply on which is signalled with a green LED (power indicator), the transducer displays the type, current firmware version and the serial number. If the transducer is equipped with Ethernet interface (P30o-X2XXXXXX) IP address is displayed after serial number (stored in memory or received from the DHCP server).

Fig. 7. Start-up messages of a transducer not equipped with an Ethernet interface


Fig. 8. Start-up messages of a transducer equipped with an Ethernet interface

After about five seconds, the transducer automatically switches to operating mode; it makes a measurement and converts it into an analog output signal. It displays the measured value in the top row of the display and auxiliary information in the bottom row of the display (section 5.5 .4 ). The LED indicator signals the transmission status on the RS-485 interface, status of the internal memory use and alarm states. If transducer is equipped with an Ethernet interface, Ethernet services start-up: WWW server, FTP server, TCP/IP Modbus.

### 5.3. Key functions

### 5.3.1. Individual key functions



- accept key
- $\quad$ enters programming mode (hold for about 3 seconds).
- navigates the menu - level select,
- enters parameter value change mode,
- accepts the changed parameter value,
- changes the content displayed in the lower line of the display
- switching the transducer power supply on while holding this key enters the software update mode through the RS-485 interface, connection parameters: rate $9600 \mathrm{~kb} / \mathrm{s}$, mode 8 N 2 .

- increase value key
- displays the maximum value of the main input
- enters the parameters group level,
- navigates the selected level
- changes the value of a selected parameter - increase value,
- changes the preset value when the auxiliary input type Set t i ng Val ue is selected, increases the current setter value by the absolute setter step, (see section 5.5.1.2),
- displays the minimum value of the main input,
- enters the parameters group level,
- navigates the selected level,
- changes the value of a selected parameter - switches to the subsequent digit,
- changes the preset value when the auxiliary input type Set $t$ ing Val ue is selected, decreases the current setter value by the absolute setter step, (see section 5.5.1.2),
- switching the transducer power supply on while holding this key enters the software update mode through the RS-485 interface, connection parameters: rate $15200 \mathrm{~kb} / \mathrm{s}$, mode 8 N 2 .
$\subset$ - cancel key
- enters the transducer parameters preview menu (hold for about 3 seconds),
- exits the transducer parameters preview menu,
- changes the content displayed in the lower line of the display,
- cancel the parameter change,
- completely cancels the programming mode (hold for about 3 seconds).
- switching the transducer power supply on while holding the key forces reading transducer configuration from P300_PAR.CON file stored on an external SD/SDHC memory card or in the internal file system memory (depending on the manufacturing variant).


### 5.3.2. Functions of key combinations



## $\subset$ - hold for about 3 seconds

- clear alarm indication; this action works only when the alarm indication memory function is switched on;


## $\longrightarrow$

$\square$ - hold for about 1 second

- the main input counter value reset - if the keypad counter control function is switched on and the reset procedure is set, the transducer will sequentially display at the upper line of the display the message about reset and the permission status for resuming pulse counting


Fig. 9. Messages after reset the main input counter using the key combination, a) if the counter is stopped after the clearing b)if the counter is not stopped after the clearing

## $\longleftarrow \longleftarrow$ - hold for about 1 second

- stops counting on main input counter if the counting has been switched on before - works only if the keypad control counter function is switched on; after the counter is stopped the message about stopping the counter will be displayed on the upper display line

Fig. 10. Message that the main counter is being stopped

- start counting on main input counter if the counting has been switched off before - works only if the keypad control counter function is switched on; after the counter is switched on the message about starting the counter will be displayed on the upper display line

$$
\int \operatorname{start}
$$

Fig. 11. Message that the main counter is switched on

$\square$ - hold for about 1 second

- clears the maximum and minimum value for the main input

- hold for about 1 second
- unmounts the SD/SDHC memory card enabling safe removal for transducer equipped with an external SD/SDHC memory slot

- hold for about 1 second
- force start copying the archive from the internal memory into the SD/SDHC memory card - for transducer equipped with an external SD/SDHC memory slot
- force start copying the archive from the internal memory to the file system memory - for transducer equipped with an Ethernet interface; this action enables downloading current archive Date files from the transducer via FTP protocol

Push and hold the programming key $\longleftarrow$ for about 3 seconds to enter the programming matrix. The programming matrix can be protected with a safety code

### 5.3.3. Programming matrix



Fig. 12. P30o operation algorithm

### 5.4. Programming transducer parameters

Press and hold for about 3 seconds $\longleftarrow$ key to enter the programming matrix. If access is password protected, transducer will ask for password. If the entered password is incorrect, Er r . Code message will be displayed. Correct password enables access to the programming matrix. Fig. 12 shows the matrix in the programming mode. Use to select the menu level or navigate the parameters of a given sub-level. The parameter symbol is displayed at the upper line of the display, while the parameter is displayed at the lower line of the display. Press $\longleftarrow \hookleftarrow$ to edit parameter. Press $\longleftarrow$ to cancel changing parameter. Press and hold $\longleftarrow$ to exit the programming matrix and enter the measurement mode. If the transducer remains inactive for 30 seconds in the parameter programming mode, it will exit the programming mode and display the displayed value.

| Set tings <br> Main Inp | I nput <br> Measured value type | AvgTi me <br> Measured value averaging time | Scale <br> Selection of the input value scaling mode | Scal eVal <br> Constant scaling input value | Ext. Func <br> External functions mode |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Main input parameters |  | MaxTi me <br> Maximum time of periodic signal measurement | Aut oRst. <br> Automatic reset counter threshold | Correl at <br> Selection of the dependence between the main input and the auxiliary input |  |
| Set tings I nd. Char <br> Individual char. acteristic parameters | Poi nt No <br> Number of individual char. points | X1 <br> The first point of the individual char. <br> Point x | Y1 <br> The first point of the individual char. Point y . | . $\ldots$ | X21 <br> The last point of the individual char. |
| Set tings Aux Inp. <br> Auxiliary input parameters | I nput <br> Measured value type | AvgTi me <br> Measured value averaging time | Scale <br> Selection of the input value scaling mode | Scal eVal <br> Constant scaling input value | Ext. Func <br> External functions mode |
|  |  | MaxTi me <br> Maximum time of periodic signal measurement | Aut oRst. <br> Automatic reset counter threshold |  |  |
| Ust awi en Char. In2 <br> Parametry ch-ki indywidualnej | Poi nt No <br> Number of individual char. points | X1 <br> The first point of the individual char. <br> Point x | Y1 <br> The first point of the individual char. Point $y$. | $\ldots$ | X21 <br> The last point of the individual char. |


| Mat h Fun | Er aseExt | Rs Count | FiItr. Lo | FiItr. Hi |
| :---: | :---: | :---: | :---: | :---: |
| Mathematical <br> function <br> operation on <br> the measured <br> value | Erasing <br> min. and <br> max. <br> values. | Reset <br> counter <br> value | Minimum <br> low level <br> impulse <br> duration | Minimum <br> high level <br> impulse <br> duration |


| Y21 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| The last point <br> of the indivi- <br> dual char. |  |  |  |  |
| Mat h Fun | Er aseExt | Rs Count | Fill I tr. Lo | Fill I tr. Hi |
| Mathematical <br> function <br> operation <br> on the <br> measured <br> value | Erasing <br> min. <br> and max. <br> values | Reset <br> counter <br> value | Minimum <br> low level <br> impulse <br> duration | Minimum <br> high level <br> impulse <br> duration |

## Y21

The last point of the individual char.

| Set tings Di spl ay <br> Display parameters | Decimal P <br> Minimum decimal point of the displayed value | Uni t <br> Displayed unit | Over Lo <br> Lower display range threshold | Over Hi <br> Upper display range threshold | Bckl ight <br> Display backlight time |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Set tings Al arm 1 <br> Alarm 1 parameters | Par am A1 <br> Input value type for alarm 1 | Type A1 <br> Alarm 1 type | Over LoA1 <br> Alarm 1 lower threshold | Over Hi A1 <br> Alarm 1 upper threshold | DI y OnA1 <br> Alarm 1 activation delay |
| Set tings Al arm 2 <br> Alarm 2 parameters | Par am. A2 <br> Input value type for alarm 2 | Type A2 <br> Alarm 2 type | Over LoA2 <br> Alarm 2 lower threshold | Over Hi A2 <br> Alarm 2 upper threshold | Dl y OnA2 <br> Alarm 2 activation delay |
| Set tings Out put <br> Analog output parameters | Par am. An <br> Value which controls analog output | Anl n Lo <br> Low level input signal | AnIn Hi <br> High level input signal | AnOut Lo <br> Low level output signal | AnOut Hi <br> High level output signal |
| Set tings Mbus 485 <br> RS-485 <br> interface parameters | Address <br> Device address | ModeUni t <br> Transmission frame mode | BaudRat e <br> Transmission rate |  |  |
| Set tings Archive <br> Archiving parameters | Arch. Val <br> Archived value selection | Par am Ar <br> Value type triggering conditional archiving | Ar . Mbde <br> Archiving type | Over LoAr <br> Archive lower threshold | Over Hi Ar <br> Archive upper threshold |



| Ar. Ti me | Ar. Er as e | Rec. ToLD | Par am SD |
| :---: | :---: | :---: | :---: |
| Archiving <br> period | Erasing <br> internal <br> archive | Percent <br> of internal <br> archive <br> archive into <br> SD/SDHC <br> card | triggers <br> automatic <br> copying to <br> SD/SDHC <br> card |


| Set tings Et her net <br> Ethernet parameters | DHCP <br> DHCP client on/off | $\begin{gathered} \text { addr I P32 } \\ \text { B3,B2 } \\ \text { byte of IP } \\ \text { address } \\ (I P \vee 4) \end{gathered}$ | addr I P10 <br> B1,B0 byte of IP address (IPv4) | mask 32 <br> B3,B2 byte of subnet mask | mask 10 <br> B1,B0 byte of subnet mask |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | received from DHCP or entered manually when DHCP is off, |  |  |  |
|  | Addr mTCP <br> Device address for TCP/IP Modbus service | Port Mbus <br> TCP/IP <br> Modbus port | Ti meMbu <br> TCP/IP <br> Modbus service close time when inactive | no. c. TCP <br> Number of allowed simultaneous connections with TCP/IP Modbus service | Port FTP <br> FTP server data port number |
| Set tings Service | Fabr. Par | Security | Ti me | Dat e | Aut oTi me |
| Service parameters | Write standard parameters | Enter password | Set current time | Set current date | Auto change of summer/ winter time |


| gate 32 <br> B3,B2 byte of default gateway address | gate 10 <br> B1,B0 byte of default gateway address | MAC 54 B5,B4 byte of the transducer's MAC address | MAC 32 B3,B2 byte of the transducer's MAC address | MAC 10 B1,B0 byte of the transducer's MAC address |
| :---: | :---: | :---: | :---: | :---: |
| format: B3.B2.B1.B0 |  | format : $\mathrm{B} 5: \mathrm{B} 4: \mathrm{B} 3: \mathrm{B} 2: \mathrm{B} 1: \mathrm{B} 0$ |  |  |
| p. comFTP | port HTTP | LnkSpeed | Et hSt dPa | Rel nit Et |
| FTP server command port number | HTTP <br> server port number | Link speed | Set standard Ethernet interface parameters | Apply changes of Ethernet interface parameters |
| Di spt est | Language | SaveFile |  |  |
|  |  | Force |  |  |
|  | Menu language selection | writing |  |  |
| CD display and indicating diodes test |  | transducer configu- |  |  |
|  |  | ration file |  |  |
|  |  | SD/SDHC <br> card |  |  |

Fig. 13. Programming matrix

### 5.4.1. Changing the value of the selected parameter

To increment the selected parameter, press A. Press the key once to increase the value by 1. If value of 9 is increased, the digit will switch to 0 . To change the digit, press $\square$. Press $\square$ when editing the most significant digit to edit the digit sign character press $\boldsymbol{\Delta}$ to edit the sign character.

To accept the set parameter, press $\longleftarrow$. The parameter will be stored. Press $\longrightarrow$ to cancel change during edition.

### 5.4.2. Changing floating-point values

The change is carried out in two stages. (the transition to the next stage follows after pressing the $\square$ key.

- setting the dot position (00000., 0000.0, 000.00, 00.000, 0.0000); The 4 key moves the dot to the left, and $\square$ key moves the dot to the right. Pressing $\longrightarrow \longleftarrow$ key when changing the parameter value will cancel saving operation.
- Setting the value from the range -99999...99999 is similar to the integers;


### 5.4.3. Programmable transducer parameters

The table below shows programmable parameters and the possible ranges of values.

Table 2

| Set tings <br> Mai $n$ Inp |  |  |  |
| :---: | :---: | :---: | :---: |
| Parameter symbol | Description | Range of changes |  |
| I nput | Selection of the main input type - measured value type | Displayed symbol | Description |
|  |  | Pul se Count. | Pulse counter (counter type input) |
|  |  | Freq. $f<10 \mathrm{kHz}$ | Frequency f<10 kHz |
|  |  | Rot ary speed | Rotational speed |
|  |  | Period T<20s | Period T<20s |
|  |  | Period T<1.5h | Period T < 1.5h |
|  |  | Freq. f < 1 M -2 | Frequency f $<1 \mathrm{MHz}$ |
|  |  | Running time | Running time counter (counter type input) |
|  |  | Current time | Current time (Real Time Clock) |
|  |  | Count er I N1-IN2 | Difference of the main (WE1) and auxiliary (WE2) counter (counter type input) |
|  |  | Encoder | Incremental encoder |



| Mat h Fun | Mathematical function operation on the value measured on the main input | Of f | Mathematical functions switched off |
| :---: | :---: | :---: | :---: |
|  |  | x 2 | Square of measured value |
|  |  | $\sqrt{x}$ | Square root of measured value |
|  |  | $1 / \mathrm{x}$ | Inverse of measured value |
|  |  | $1 / \times 2$ | Inverse square of measured value |
|  |  | $1 / \sqrt{x}$ | Inverse square root of measured value |
| Er aseExt | Clears minimum and maximum values with time and date of occurrence on the main input | No - without changes <br> $M n-$ erasing minimum value <br> Max - erasing maximum value |  |
| Rst Count | Reset counter value on the main input | Yes - reset value <br> No - without changes |  |
| Filtr. Lo | Minimum low level impulse duration. The value is given in milliseconds | 0. . 99999 |  |
| Filtr. Hi | Minimum high level impulse duration. The value is given in milliseconds | 0... 99999 |  |


| Max Ti me | Maximum time of signal measurement on the main input, time with at least one complete periodic signal. The value is given in milliseconds. | 0... 5600 |
| :---: | :---: | :---: |
| Aut oRst. | Limit value, the counter value on the main input will be reset if Aut oRst . value will be overflowed, (when input is counter type) | -99999. . 99999 |
| Correl at | Dependence selection between the main (IN1) and auxiliary (IN2) input, the dependence value is available in register 7537 | I N1/ \| N2 |
|  |  | \\| N2/ \| N1 |
|  |  | \\| N1* | N1 |
|  |  | I N1-IN2 |
|  |  | I N2- I N1 |
|  |  | $1 \mathrm{~N} 1+\mathrm{l}$ 2 |

Table 3

| Set tings <br> I nd. Char |  |  |
| :--- | :--- | :---: |
| Parameter <br> symbol | Description | Range of changes |
| Poi nt No | Number of individual characteristics <br> points for the main input. Number <br> of sections is the number of points <br> minus 1 | $1 \ldots 21$ |
| X1 | Measured value on the main input, <br> for which Yn (n - point number) <br> is expected. | $-99999 \ldots 99999$ |
| Y1 | Expected value for Xn. | $-99999 \ldots 99999$ |

Table 4


|  |  | Setting Value | In setter mode the value measured on IN2 is the value entered manually using keys or value entered in a proper register (see section 5.5.1.2) |
| :---: | :---: | :---: | :---: |
| AvgTi me | Auxiliary input measurement time given in milliseconds. Result on the display represents the average value calculated in AvgTi me. Period. | $10 \ldots 21000$ |  |
| Scale | Selection of input value scaling on the auxiliary input. Measured value is multiplied or divided by the scale value (Scal eVal parameter). | Multiply | multiplication by constant <br> division by constant |
| Scal eVal | Constant scaling input value on the auxiliary input - scale value. Entering negative value causes counting down (pulse counter and running time counter mode). | -99999 ... 99999 |  |
| Ext. Func | Permission for external functions for the auxiliary input: start/ stop, reset (transducer keys and/or control inputs). Taken into account only in counter modes: pulse counter and running time counter. | No | functions of external control inputs switched off, key access switched off, counter inputs constantly switched on |
|  |  | Yes | control input functions switched on, key access switched off |


| Mat h Fun | Mathematical function operation on the value measured on the auxiliary input | Of f | Mathematical functions switched off |
| :---: | :---: | :---: | :---: |
|  |  | $x 2$ | Square of measured value |
|  |  | $\sqrt{x}$ | Square root of measured value |
|  |  | $1 / \mathrm{x}$ | Inverse of measured value |
|  |  | $1 / \times 2$ | Inverse square of measured value |
|  |  | $1 / \sqrt{x}$ | Inverse square root of measured value |
| Er aseExt | Clears minimum and maximum values with time and date of occurrence on the auxiliary input | No - without changes <br> $\mathrm{M} n$ - erasing minimum value <br> Max - erasing maximum value |  |
| Rst Count | Reset counter value on the auxiliary input | Yes - reset value <br> No - without changes |  |
| Filtr. Lo | Minimum low level impulse duration. The value is given in milliseconds | 0. . 99999 |  |
| Filtr. Hi | Minimum high level impulse duration. The value is given in milliseconds | 0. . 99999 |  |
| Max Ti me | Maximum time of signal measurement on the auxiliary input, time with at least one complete periodic signal. The value is given in milliseconds. | 0... 5600 |  |


| Aut oRst . | Limit value, the co- <br> unter value on the <br> auxiliary input will be <br> reset if Aut oRst. <br> value will be overflo- <br> wed, (when input is <br> counter type) |  |
| :--- | :--- | :--- |

Table 5

## Set tings <br> I ndChar 2

| Parameter <br> symbol | Description | Range of changes |
| :--- | :--- | :--- |
| Poi nt No | Number of individual characteri- <br> stics points for the auxiliary input. <br> Number of sections is the num- <br> ber of points minus 1. | $1 \ldots 21$ |
| X1 | Measured value on the auxilia- <br> ry input, for which Yn (n - point <br> number) is expected. | $-99999 \ldots 99999$ |
| Y1 | Expected value for Xn. | $-99999 . .99999$ |

Table 6

| Set tings Di splay |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Parameter symbol | Description | Range of changes |  |  |
| Deci mal P | Minimum decimal point of the displayed value - display format. | $\begin{array}{ll} 0.0000 & -0 \\ 00.000 & -1 \\ 000.00 & -2 \\ 0000.0 & -3 \\ 00000 & -4 \end{array}$ |  |  |
| Uni t | Displayed unit |  | kVAh | szt |
|  |  | V | MNAh | i mp |
|  |  | A | Hz | rps |
|  |  | mV | kHz | $\mathrm{m} / \mathrm{s}$ |
|  |  | kV | $\Omega$ | $1 / \mathrm{s}$ |
|  |  | mA | $\mathrm{k} \Omega$ | obr / mi |
|  |  | kA | ${ }^{\circ} \mathrm{C}$ | r pm |
|  |  | W | ${ }^{\circ} \mathrm{F}$ | mm min |
|  |  | kW | K | $\mathrm{m} / \mathrm{min}$ |
|  |  | MW | \% | $1 / \mathrm{min}$ |
|  |  | var | \%RH | $\mathrm{m3} / \mathrm{min}$ |
|  |  | kvar | pH | szt/h |
|  |  | M ar | kg | $\mathrm{m} / \mathrm{h}$ |
|  |  | VA | bar | km/ h |
|  |  | kVA | m | $\mathrm{m}^{3 / h}$ |
|  |  | MA | 1 | $\mathrm{kg} / \mathrm{h}$ |
|  |  | k Wh | s | $1 / \mathrm{h}$ |
|  |  | M ${ }^{\text {a }}$ | h | User's defined |
|  |  | kVar h | $\mathrm{m}^{3}$ |  |
|  |  | Mar h | obr |  |


| Over Lo | Lower display range threshold | -99999. . . 99999 |
| :---: | :---: | :---: |
| Over Hi | Upper display range threshold | -99999. . . 99999 |
| Bckl i ght | Display backlight time | ```On - always on Of f - always off - active for X seconds 2 # 60``` |
| Bckl. Int | LCD display backlight intensity | $\begin{aligned} & 10 \% \text { - LCD display backlight 10\% } \\ & \text { of maximum backlight } \\ & 20 \% \text { - LCD display backlight 20\% } \\ & \text { of maximum backlight } \\ & \ldots \\ & 100 \% \text { - LCD display backlight 100\% } \\ & \text { of maximum backlight } \end{aligned}$ |
| Di sp. Reg | Number of register displayed at the lower line of the display | 0. . . 65535 |
| Dec. P 2 | Minimum decimal point of the second displayed value | $\begin{array}{lll} 0.0000 & -0 \\ 00.000 & -1 \\ 000.00 & -2 \\ 0000.0 & -3 \\ 00000 & -4 \end{array}$ |
| Unit 2 | Unit of the second displayed value | Similar to parameter Uni t |


| Set tings <br> Al arm 1, Al arm 2 |  |  |  |
| :---: | :---: | :---: | :---: |
| Parameter symbol | Description | Range of changes |  |
| Par am A1 <br> Par am A2 | Input value type for alarm 1 | Di spl Val | displayed value value calculated from the main input |
|  |  | 2 i npVal | value calculated from the auxiliary input |
|  |  | Ti me | time |
|  |  | 2 Di spVal | the second displayed value |
| Type A1 <br> Type A2 | Alarm type. Fig. 21 shows graphical illustration of the alarm types. | n -on | normal (change from 0 to 1). |
|  |  | $n$ - of f | normal (change from 1 to 0). |
|  |  | on | switched on |
|  |  | of f | switched off |
|  |  | h-on | manual, switched on; until the alarm type is changed, the alarm output remains permanently switched on |
|  |  | $h$ - of f | manual, switched off; until the alarm type is changed, the alarm output remains permanently switched off |
| Over LoA1 Over LoA2 | Lower alarm threshold | -99999. . 99999 |  |
| Prog Go A1 ProgGoA2 | Upper alarm threshold | -99999. . 99999 |  |
| OpoZal A1 OpoZal A2 | Alarm activation delay (s) | 0... 900 |  |


| Dl y of f A1 <br> Dl y of $f$ A2 | Alarm deactivation <br> delay (s) | $0 \ldots 900$ |  |
| :--- | :--- | :--- | :--- |
| OnLock A1 <br> OnLockA2 | Alarm reactivation delay (s) | $0 \ldots 900$ |  |
| SgKeepA1 <br> SgKeepA2 | Alarm indication mode | Of f | alarm occurrence is <br> indicated using LED <br> A1/A2, alarm deacti- <br> vation switches off <br> LED A1/A2 |

Table 8

| Set tings <br> Out put |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: |
| Parameter <br> symbol | Description |  | Range of changes |  |
|  | Value which controls <br> analog output | Di spl Val | displayed value - <br> value calculated from <br> the main input |  |
|  |  | 2 i npVal | value calculated from <br> the auxiliary input |  |
|  |  | Ti me | time |  |
|  |  | 2 Di spVal | the second displayed <br> value |  |


| AnIn Lo | Analog output individual characteristic lower input threshold | -99999. . . 99999 |  |
| :---: | :---: | :---: | :---: |
| AnIn Hi | Analog output individual characteristic upper input threshold | -99999. . 99999 |  |
| AnOut Lo | Analog output individual characteristic lower output threshold | -24. . . 24 |  |
| AnOut Hi | Analog output individual characteristic upper output threshold | -24. . . 24 |  |
| OverServ | Switching on analog output overflow management | Of f | Overflow management switched off |
|  |  | On | Overflow management switched on |
| Orrın Lo | Lower input overflow for output overflows | -99999. . 99999 |  |
| Orrın Hi | Upper input overflow for output overflows | -99999. . 99999 |  |
| Orr Out Lo | Value expected on output on lower overflow | -24. . . 24 |  |
| Or r Out Hi | Value expected on output on upper overflow | -24. . 24 |  |

Table 9

| Set tings Mbus 485 |  |  |  |
| :---: | :---: | :---: | :---: |
| Parameter symbol | Description | Range of changes |  |
| Addr ess | RS-485 MODBUS network address. Enter 0 to switch off the interface. | 0. . . 247 |  |
| MbdeUni t | RS-485 interface transmission mode | $\begin{aligned} & \text { r 8n2 } \\ & \text { r } 8 \mathrm{e} 1 \\ & \text { r 8o1 } \\ & \text { r } 8 \mathrm{n} 1 \end{aligned}$ |  |
| BaudRate | RS-485 interface transmission baudrate | 4800 | $4800 \mathrm{bit/s}$ |
|  |  | 9600 | $9600 \mathrm{bit} / \mathrm{s}$ |
|  |  | 19200 | $19200 \mathrm{bit} / \mathrm{s}$ |
|  |  | 38400 | $38400 \mathrm{bit} / \mathrm{s}$ |
|  |  | 57600 | $57600 \mathrm{bit} / \mathrm{s}$ |
|  |  | 115200 | $115200 \mathrm{bit} / \mathrm{s}$ |
|  |  | 230400 | $230400 \mathrm{bit} / \mathrm{s}$ |
|  |  | 256000 | $256000 \mathrm{bit} / \mathrm{s}$ |

Table 10

| Set tings Archive |  |  |  |
| :---: | :---: | :---: | :---: |
| Parameter symbol | Description | Range of changes |  |
| Arch. Val | Selection of archived values <br> Note: changing the register value clears the archive in the internal memory!!! | Di spl Val | displayed value only - value calculated from the main input |
|  |  | Both Val | Displayed value and value calculated from the auxiliary input |


|  |  | +2nd Val | Displayed value, value calculated from the auxiliary input and the second displayed value |
| :---: | :---: | :---: | :---: |
| Par am Ar | Type of input value which controls conditional archiving | Di spl Val | displayed value value calculated from the main input |
|  |  | 2 i npVal | value calculated from the auxiliary input |
|  |  | Ti me | time |
|  |  | 2Di spVal | the second displayed value - value from register set as Di sp. Reg |
| Ar. Mbde | Archiving triggering condition. Fig. 28 shows a visualization of condition types triggering archiving (similarly to alarm types). | n-on | normal (change from 0 to 1). |
|  |  | $n$ - of f | normal (change from 1 to 0 ). |
|  |  | on | switched on |
|  |  | of f | switched off |
|  |  | h-on | manual, switched on; until the archiving type is changed, the archiving remains permanently switched on. |
|  |  | $h$ - of f | manual, switched off; until the archiving type is changed, the archiving remains permanently switched off. |
| Over LoAr | Archive lower threshold | -99999. . 99999 |  |
| ProgGoAr | Archive upper threshold | -99999. . 99999 |  |
| Ar . Ti me | Archiving period (s) | 1. . . 3600 |  |
| Ar. Er ase | Erasing internal archive | Yes | Start erasing internal archive |
|  |  | No | Without changes |


| Rec. ToSD | Copy internal archive <br> into SD/SDHC card (va- <br> riant P30o-X1XXXXXX) <br> or into internal file sy- <br> stem memory (variant <br> P30o-X2XXXXXX) | No | Start copying the ar- <br> chive |
| :--- | :--- | :--- | :--- |
| Par am SD | Percent of internal ar- <br> chive use which triggers <br> automatic copying to <br> SD/SDHC card | $5 \ldots 100$ | Without changes |

Table 11

| Settings |  |  |  |
| :---: | :---: | :---: | :---: |
| Parameter symbol | Description | Range of changes |  |
| DHCP | Switching DHCP client on/off (enables automatic transducer configuration which is connected | Of f | DHCP switched off - manually configure transducer's IP address and subnet mask; |
|  | communicate on that network using the Internet Protocol IP) | On | DHCP switched on, after powering on or selecting from menu option Rel nit Et the transducer will receive IP address, subnet mask and gateway address from the DHCP server, the gateway address will be the address of the server that assigned parameters to the transducer; |


| addr I P32 | Third and second byte (B3.B2) of transducer's IP address, value displayed in a decimal format, IPv4 address format: B3.B2.B1.B0 | 000.000 ... 255. 255 |
| :---: | :---: | :---: |
| addr I P10 | First and zero byte (B1.B0) of transducer's IP address, value displayed in a decimal format, IPv4 address format: B3.B2. B1.B0 | 000.000 .. 255. 255 |
| mask 32 | Third and second byte (B3.B2) of transducer's subnet mask, value displayed in decimal format, mask format: B3.B2. B1.B0 | 000.000 ... 255. 255 |
| mask 10 | First and zero byte (B1.B0) of transducer's subnet mask, value displayed in a decimal format, mask format: B3.B2.B1.B0 | 000.000 .. 255. 255 |
| gate 32 | Third and second byte (B3.B2) of transducer's default gateway, value displayed in a decimal format, gateway address format: B3.B2.B1.B0 | 000.000 ... 255. 255 |
| gate 10 | First and zero byte (B1.B0) of transducer's default gateway, value displayed in a decimal format, gateway address format: B3.B2.B1.B0 | 000.000 ... 255. 255 |
| MAC 54 | Fifth and fourth byte (B5. B4) of transducer's MAC address, value displayed in a decimal format; format B5:B4:B3:B2:B1:B0 | 000.000... 255. 255 |


| MAC 32 | Third and second byte (B3.B2) of transducer's MAC address, value displayed in a decimal format; format B5:B4:B3: B2:B1:B0 | 000.000 ... 255. 255 |  |
| :---: | :---: | :---: | :---: |
| MAC 10 | First and zero byte (B1. BO) of transducer's MAC address, value displayed in a decimal format; format $\mathrm{B} 5: \mathrm{B} 4: \mathrm{B} 3: \mathrm{B} 2: \mathrm{B} 1: \mathrm{B} 0$ | 000.000 ... 255. 255 |  |
| Addr mTCP | Device address for Modbus TCP/IP protocol | $0 \ldots 255$ |  |
| Port Mbus | Modbus TCP/IP port number | 0 ... 65535 |  |
| Ti meMbus | Modbus TCP/IP service port closing time, the value is given in seconds | 10 ... 600 |  |
| no. c. TCP | Maximum number of simultaneous connections with Modbus TCP/ IP service | 1 ... 4 |  |
| p. comFTP | FTP server command port number | 20. . . 65535 |  |
| Port FTP | FTP server data port number | 20... 65535 |  |
| Port HTTP | HTTP server port number | 80. . . 65535 |  |
| LnkSpeed | Transmission rate | Aut o | automatic |
|  |  | $10 \mathrm{Mb} / \mathrm{s}$ | $10 \mathrm{Mbit} / \mathrm{s}$ |
|  |  | $100 \mathrm{Mb} / \mathrm{s}$ | $100 \mathrm{Mbit} / \mathrm{s}$ |
| Et hSt dPa | Set default Ethernet interface parameters | Yes | restore default Ethernet interface parameters |
|  |  | No | without changes |
| Rel nit Et | Apply a new Ethernet interface parameters | Yes | save a new Ethernet interface parameters and reinitiate the Ethernet interface |
|  |  | No | without changes |


| Set tings Service |  |  |  |
| :---: | :---: | :---: | :---: |
| Parameter symbol | Description | Range of changes |  |
| Fabr. Par | Restore factory parameters. Choose Yes to write standard parameters to the transducer. Factory parameters are shown in table 22. | No | without changes |
|  |  | Yes | restores factory parameters. |
| Security | Enter new password. Enter "0" to deactivate password. | -99999. . 99999 |  |
| Ti me | Set current time. Setting incorrect time cancels time setting - the entered value will not be taken. | 00:00... 23: 59 |  |
| Dat e | Set current date: month + day. Setting incorrect date cancels data setting - the entered value will not be taken. | 01-01-10...31-12-99 |  |
| Aut oTi me | Auto change of summer/winter time and vice versa | No | without auto time change |
|  |  | Yes | with auto time change |
| Di spTest | LCD display and indicating LED's test | No | do nothing |
|  |  | Yes | starts the test |
| Language | Select current menu language | Pol ski | select Polish language |
|  |  | English | select English language |
|  |  | Deut sch | select German language |
|  |  | Francais | Select French language |


| SaveFil e | No | do nothing |  |
| :--- | :--- | :--- | :--- |
|  |  | Yes | Force writing transdu- <br> cer configuration file <br> into an external SD/ <br> SDHC card or internal <br> file system memory |

### 5.5. Transducer functions

This transducer can be used for measuring and processing periodic values such as: frequency, period, rotational speed, number of impulses, position of the incremental encoder, as well as running time and current time (see Table 2,4). Moreover, the signal setter function has been implemented in the auxiliary input (see section 5.5.1.2).

### 5.5.1. Measurement inputs

Standard and special measurement input types have been implemented in the transducer. Standard and special input types are supported by both the main input and the auxiliary input.

Selection of appropriate measured value type on the main and the auxiliary input is possible using the keypad in menu Mai $n$ Inp and Aux Inp. The configuration of all measurement input parameters can also be stored via RS-485 and Ethernet interface(TCP/IP Modbus, WWW server). List of possible input types to chose was shown in table 2, 4.

### 5.5.1.1. Standard measurement input types

List of standard measurement input types selectable on the main and the auxiliary input:

- Pulse Count.
- Freq. f < 10 kHz
- Rot ary speed
- Period t < 20s
- Period t < 1.5h
- Freq. $\mathrm{f}<1 \mathrm{MHz}$
- Running time
- Current time

For Running time, Current time input types the measurement result is provided in the following format: HH,MMSS (e.g. "9.5405" means 09:54:05 o'clock in Current time mode or 9 hours 54 minutes and 5 seconds of running time in Running ti me mode. Values of running time counters are additionally provided in the form of an absolute number of seconds of running time in register 7530 main input, 7531 - auxiliary input (table 47).
Counter inputs on the auxiliary input (Pul se Count ., Running ti me ) can be controlled by control inputs described as START/STOP, RESET when parameter Aux Inp. $\rightarrow$ Ext. Func $\rightarrow$ Yes is set (Register $4013 \rightarrow$ "1"). If parameter Aux I np. $\rightarrow$ Ext. Func $\rightarrow$ No is set (Register $4013 \rightarrow$ " 0 "), the counter is always on and the state change on the control input doesn't influence on counting value.

Counter inputs on the main input ( Pulse Count., Running time, Counter IN1-IN2 ) can be controlled by: control inputs described as START/STOP, RESET, key combination (see section. 5.3.2) or via RS-485 interface depending on parameter Mai $\mathrm{n} \operatorname{Inp} \rightarrow$ Ext. Func (register 4004).

Enabling counting on main input requires switching on counting permission. Counting permission can be switched on using: high state on control input START/STOP, holding for about 1 second
 keys or writing value " 2 " to register 4007 depending on parameter Mai $n \quad I n p \rightarrow$ Ext. Func (Register 4004) see table 12A. Setting low state on control input, holding for about 1 second
$\square$ keys or writing value " 4 " to register 4007 switches off counting permission. If counting permission is off counter will not count pulses on main input. The actual state of counting permission can be read from register 4303 on bit no 12:
$\rightarrow$ „ 1 " - counting permission is switched on, counting pulses on main input is enabled
$\rightarrow$ „ 0 " - counting permission is switched off, counting pulses on main input is disabled

Note: If input counter type is chosen on main input and pulses are not counted one must check if counting permission is switched on (register 4302 bit no 12). If counting permission is switched off one must switched it on depending on setting parameter Mai $n$ Inp $\rightarrow$ Ext. Func (Register 4004).

Table 12A

| Mai $n \quad$ Inp Ext. Func | $\begin{gathered} \text { Register } \\ 4004 \\ \text { value } \end{gathered}$ | Switching on counting permission | Switching off counting permission |
| :---: | :---: | :---: | :---: |
| Keyboard | 0 | key combination <br> writing value „2" to 4007 register | key combination $\square$ (1 sec.) or writing value „4" to 4007 register |
| Exter. In | 1 | high state " 1 " on the START/STOP control input | low state „0" on the START/STOP control input |
| Key+Ext | 2 | changing state from low to high on control input START/STOP or key combination $\square$ $\square$ (1 sec.) or writing value „2" to 4007 register | changing state from high to low on control input START/STOP or key combination $\rightleftarrows$ $\square$ (1 sec.) or writing value „4" to 4007 register |

Note: After default settings are restored counting permission is always switched on

### 5.5.1.2. Special measurement input types

List of special measurement input types defined independently for the main and the auxiliary input:
$\Rightarrow$ main input:

* Count er I N1-I N2,
* Encoder,
$\Rightarrow$ auxiliary input:
* Setting Val ue.

Two special input types for the main input: Count er I N1-I N2 and Encoder require connection of measurement signals to the main input and the auxiliary input terminals (IN1 + IN2), because for proper operation they physically use two input signals. After selecting one of these types, the transducer will automatically switch the auxiliary input type to Cur rent ti me if the auxiliary input has been set to standard type before. During the operation of the main input in Count er I N1-I N2 and Encoder mode, the auxiliary input can operate in one of two modes: Current time and Set ting Val ue, other input types will be disabled then, and any attempt to set a different mode will cause setting Current time mode.

A special input type Set ting Val ue has been selected for the auxiliary input. The setter mode enables controlling the value measured on the auxiliary input manually by using the transducer keypad and by entering the value via Modbus protocol (RS-485, TCP/IP), WWW server.

In the setting mode, the Aux Inp. - auxiliary input parameter functions - are changed:

- Scal eVal $\rightarrow$ Register $7670 \rightarrow$ value of the absolute setter step;
- Fi It r. Lo $\rightarrow$ Register $7671 \rightarrow$ current setter value equal to the value measured on the auxiliary input
- Aut oRst . $\rightarrow$ Register $7673 \rightarrow$ default value of the setter set after force clearing the auxiliary input counter (IN2)

Use the following keys to manually change the setter value:

$\triangle$- increase the value by an absolute setter step, $\square$ - decrease the value by an absolute setter step. If one of these keys is pressed after more than 6 seconds of inactivity, keys become active and the parameter can be changed, and the bottom row of the LCD display is forced to display the setter value even if a different value has been set as the second displayed value. If these keys are pressed once more, the setter value will be changed. There is also possibility to change the setter value remotely by writing the correct value to register 7671 . Mathematical functions and individual characteristic of the auxiliary input (IN2) influence the setter value. The setter value is treated as a value measured on the auxiliary input, therefore this value can be used for driving the analog output, alarm outputs and conditional archiving.


Fig. 14. Diagram of operation of the auxiliary input in "Setting Value" mode

Example 1. Using the transducer as an analog setter in $0 . . .10 \mathrm{~V}$ range and 50 mV step for changes made using the keypad
For effectuating the application according to example 1, transducer with analog voltage output $0 \ldots 10 \mathrm{~V}$ manufacturing variant (P30o-2XXXXXXX ) is required.

Transducer configuration:
Table 13

| Keypad |  |  | Modbus Register |  | Meaning |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Menu | Submenu | Value |  | $\frac{0}{\frac{0}{10}}$ |  |
| Aux Inp. | I nput | Set ting Val ue | 4009 | 8 | Input type |
|  | Scal eVal | 0, 0500 | 7670 | 0.0500 | Setter step value |
|  | Filtr. Lo | 0, 0000 | 7671 | 0.0000 | Setter value |
|  | Filtr. Hi | 0, 0500 | 7672 | 0.0000 | Nu m b e r of transducer register which is controlled by Setting value function (only registers from range 4000 or 7600; if value is set to 0,0500 setter not controls any of transducer register) |
|  | Mat h Fun | Of f | 4014 | 0 | Mathematical functions |
|  | Aut oRst. | 0, 0000 | 7673 | 0.0000 | Setter value after triggering the auxiliary counter |


| Out put | Par am An | 2 inpVal | 4040 | 1 | Value which drives the analog output |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | AnIn Lo | 0, 0000 | 7610 | 0.0000 | Analog output individual characteristic - lower threshold of the input value |
|  | AnIn Hi | 10, 000 | 7611 | 10.000 | Analog output individual characteristic - upper threshold of the input value |
|  | AnOut Lo | 0, 0000 | 7612 | 0.0000 | Analog output individual characteristic - Iower threshold of the output value |
|  | AnOut Hi | 10, 000 | 7613 | 10.000 | Analog output individual characteristic - upper threshold of the output value |
|  | Over Serv | Of f | 4041 | 0 | Switching off analog output overflow management |

The transducer configured using parameters provided in table 13 will provide the setter value on the analog output changing by 0.05 V after pressing $\square$ or $\square$ key.

Rapid value change of the selected transducer parameter
If transducer operates in Set ting Val ue mode, one can rapidly controls selected transducer register from range 4000 and 7600 . To select register which should be controlled the number of that register must be written to register 7672 .

Example 1A: Using Set t i ng Val ue input type to rapidly change the reset threshold value of main input pulse counter
Transducer is set to count pulses on the main input from range $0 . . .100$, decreasing value from " 100 " to " 0 "; Setting Value input on auxiliary input is used to rapidly change the reset threshold value of pulse counter, step change value " 2 "
Transducer parameters:
Table 13A

| Key's |  |  | Modbus register |  | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Menu | Submenu | Value | Number | Value |  |
| Mai n Inp | I nput | Pul se Count. | 4000 | 0 | Main input type Pul se Count. |
|  | Scale | Multiply | 4003 | 0 | Multiply/divide by constant value |
|  | Scal eVal | -1, 0000 | 7615 | -1,0 | Constant value which scales measured value (sign "-" force counter to decrease its value from Aut oRst. val ue to "0") |
|  | Aut oRst. | 100, 00 | 7618 | 100,0 | Limit value, the counter value on the main input will be reset to "100,0" if " 0 " value will be overflowed, (the counter will count: $\begin{aligned} & 100 \rightarrow 99 \ldots 1 \rightarrow 0 \\ & \rightarrow 99 \rightarrow 98 \ldots 1 \rightarrow \ldots .) \end{aligned}$ |



If transducer is configured according to table. 13A user would be able to rapidly change (using key's ) threshold of automatic reset counter value on main input. When key $\Delta$ is pressed the value of register 7618 will be increased by step change value " 2 ".
$100,00 \rightarrow \Delta \rightarrow 102,00 \rightarrow \Delta+104,00 \ldots$
When key 4 is pressed the value of register 7618 will be decreased by step change value " 2 ": $100,00 \rightarrow \square \rightarrow 98,000 \rightarrow \square \rightarrow 96,000 \ldots$

### 5.5.1.3. Averaging time of measured values

Independent averaging times of the measured value can be defined for the main input and the auxiliary input. Averaging times of measured values can be set within $0.01 \ldots 20 \mathrm{~s}$ range - the moving window averaging function has been used. Input signals with periods shorter than the minimum averaging time (<10ms) are averaged using the arithmetic mean in 10 ms time.

### 5.5.1.4. Filtering input signals

Input signal filtering has been implemented in the P30o transducer. This functionality enables correct measurement of signals from mechanical setters (switches, relays) that once the state is switched on usually generate an impulse packet resulting from contact vibrations which causes the corruption of the measurement result. The most typical example of such a setter is an electromagnetic relay that after being powered on switches contact and thereby generates contact vibrations usually lasting $3 . . .5 \mathrm{~ms}$. The input signal filtering must be activated in the transducer to correctly measure such a signal. To do this, set input (e.g. main) parameters: Mai $n$ Inp $\rightarrow$ Filtr. Lo (Register 7616) and Main Inp $\rightarrow$ Filtr. Hi (Register 7617) to value exceeding the time of occurrence of contact vibrations - in the case of electromagnetic relays " 10.0 " (ms) is the recommended value. Please remember that setting filtering decreases the range of frequency (period) measurement, for 10 ms filtering time setting, the maximum measurement frequency will be just 50 Hz ( 20 ms ) which can be calculated using the following formula:

$$
f=1 /(\text { Filtr.Lo }+ \text { Filtr.Hi) }
$$

Input signal filtering is important for inputs type: Pul se Count., Freq. $f<10 \mathrm{kHz}$, Rot ary speed, Period < 20s, Peri od $\mathrm{t}<1$. 5 h , Count er I N1-I N2. Enter "0" as the filtering value to switch off input signal filtering.

### 5.5.1.5. Maximum measurement time

The maximum time of measurement is very important parameter influencing the measurement of periodic signals. This parameter specifies how long the transducer will wait for one complete cycle of the signal level change before it generates information about the lack of input signal - the reaction time of the analog output and alarm outputs for the loss of input signal equals the maximum time of measurement!! The maximum time of measurement is important for inputs type: Pul se Count., Freq. f $<10 \mathrm{kHz}$, Rot ary Speed, Period < 20s, Period $t<1.5 h$, Count er I N1-I N2. The range of possible settings for maximum times of measurement is shown in tables 14,15 .

Table 14


Table 15


### 5.5.1.6. Automatic reset of counter values

If transducer works in counter mode it will count measured value till counter reset value specified in menu: Mai n Inp $\rightarrow$ Aut oRst., or Aux Inp. $\rightarrow$ AutoRst is achieved. Parameter Aut oRst. specifies the threshold overflowing which will cause counter reset. After reset counter condition occurs the counter value will be set to " 0 " or Aut oRst . value depending on the value of Scal eVal or Aut oRst . parameters according to table 16.

Table 16

| Counter input parameters <br> (main input and auxiliary input) |  | Counter value <br> after reset |
| :---: | :---: | :---: |
| Scal eVal | Aut oRst. |  |
| Scal eVal $>0$ | Aut oRst. $\geq 0$ | Aut oRst. |
| Scal eVal $>0$ | Aut oRst. $<0$ | Aut oRst. |
| Scal eVal $<0$ | Aut oRst. $>0$ | 0 |
| Scal eVal $<0$ | Aut oRst. $\leq 0$ | 0 |

### 5.5.1.7. Maximum and minimum values of measured signals

The P30o transducer has been fitted with the function of storing minimum and maximum values with the time and date of occurrence for both the main and the auxiliary inputs. Minimum and maximum values are stored after a power supply loss, they can be read and reset using transducer registers via Modbus protocol (RS-485, TCP/IP - see table 42), WWW server, they can also be displayed on the display (only for min. and max. values from the main input) using the following keys:

the maximum value of the main input, - the minimum value of the main input. Displaying minimum and maximum values after pressing these keys does not work if the auxiliary input operates in Set ting Val ue mode. Erasing the minimum and maximum value of main input is possible via key-
pad after pressing the combination of $\Delta$ and $\square$. There is possibility to clear minimum and maximum values for both the main and the auxiliary input using menu function: Main Inp $\rightarrow$ Er aseExt $\rightarrow \mathrm{Mn} / \mathrm{Max}$ or Aux Inp. $\rightarrow$ Er aseExt $\rightarrow \mathrm{Mn} / \mathrm{Max}$.

### 5.5.1.8. Mathematical operations on measured values

PThe transducer enables the performance of additional mathematical operations on the measured values for both the main input and the auxiliary input. Mathematical functions for the main input and the auxiliary input are independent, i.e. various operations can be used for each input. The following mathematical operations have been implemented in the transducer:

- scaling with a constant value,
- mathematical functions,
- 21-point individual characteristic,
- display range limit (main input only).

The way in which the mathematical operation influences the measured value is shown at fig. 15,16 . Switching on and selection of the mathematical operation is possible via the keypad, Modbus protocol (RS-485, TCP/IP) and WWW server.


Fig. 15. The way in which the mathematical operations influence the measured value on the main input


Fig. 16. The way in which the mathematical operations influence

### 5.5.1.9. Scaling with a constant value

The P30o transducer can multiply (Mul tiply) or divide (Di vi de) measured values by a constant (Scal eVal). If the scale value is negative, counter will count pulses "down" - the auto counter reset threshold should be set to a negative value. The default scaling value is multiplication by " 1 " which does not affect the measured value.

### 5.5.1.10. Mathematical functions

The P30o transducer can calculate the measured values using one of 5 implemented mathematical functions:

- square of measured value,
- root of measured value,
- inverse of measured value,
- inverse square of measured value,
- inverse root of measured value.

The operation of mathematical functions is switched off by default.

### 5.5.1.11. Input correlation

The transducer enables the performance of correlation operation (mutual dependency) between the values measured on the main input and the auxiliary input, and teating the result of this dependency as the second displayed value (controls alarms, analog output and archiving). The following dependencies are possible:

- division of the value on the main input by the value on the auxiliary input I N1/ I N2,
- division of the value on the auxiliary input by the value on the main input I N2/ I N1,
- multiplication of the value on the main input and the auxiliary input IN1*| N2,
- difference of values on the main input and the auxiliary input I N1-I N2,
- difference of values on the auxiliary input and the main input I N2- I N1,
- sum of values on the main input and the auxiliary input I $\mathrm{N} 1+\mathrm{I} \mathrm{N} 2$.

The correlation parameters can be set in the menu via the keypad: Mai $n$ Inp $\rightarrow$ Correl at, or via Modbus protocol $\rightarrow$ register 4008, or via the WWW server. The result of input correlation is available in register 7528. In order to display the result of correlation at the lower line of the LCD display, set register number " 7528 " as the second displayed value: Di spl ay $\rightarrow$ Di sp. Reg $\rightarrow 7528$ or enter " 7528 " to register 4024. This will enable to control alarms and analog output using the result of the input correlation, as well as archiving the correlation value as the second displayed value.

### 5.5.1.12. Input individual characteristic

P30o transducers perform the function of conversion of the measured value to any value due to implemented function of individual characteristics of the input. Independent individual characteristics have been implemented for the main input and the auxiliary input. The individual characteristics rescales the input signal being measured according to the characteristics set. The user can enter a maximum of twenty functions each by specifying points determining the ranges and expected values for subsequent points.

Programming individual characteristic consists in the definition of the number of points which the input function will be linearized by. Note that the number of linearized functions is the number of points minus one. Next, one must program subsequent points by providing the measured value Xn and the expected value corresponding to it the value to be displayed (Yn). The visual interpretation of the individual characteristic is shown on fig. 17.


Fig. 17. Input individual characteristic

During function approximation, one must remember that in the case of approximating curves that significantly deviate from linear characteristics, the higher number of linearising sections, the lower the linearisation error.

If the measured values are lower than X 1 , then the calculations will be made based on the first straight line calculated based on points ( $\mathrm{X} 1, \mathrm{Y} 1$ ) and ( $\mathrm{X} 2, \mathrm{Y} 2$ ). However, for values higher than Xn (where n - the last declared measured value), the displayed value will be calculated based on the linear function determined last.

Note: All the entered points of the measured value (Yn) must be arranged in ascending order, so that the following dependence is true:

$$
\text { X1<X2<X3 } \ldots<\text { Xn }
$$

If the dependence specified above is not true, the individual characteristic functions will be automatically switched off (will not
be performed) and a diagnostic flag will be set in the status register. Individual characteristics are switched off by default. Parameters of individual characteristics can be configured via keyboard as separate groups of sub-menu: I nd. Char for the main input Char. I n2 for the auxiliary input.

### 5.5.1.13. Ograniczenia zakresu wartości wyświetlanej

The value range limitation applies only to the main input, so that it influence only the displayed value Di spl Val . The value range limitation parameters are located in the menu in the group of Di spl ay parameters: Over Lo - lower display value threshold and Over Hi - upper display value threshold. The default value of upper overflow is 99999, and for lower overflow -99999. If the lower display overflow occurs the vvv vvv symbol is displayed on the display and the number value of the displayed value is set to -1 e 20 . If the upper display overflow occurs the symbol is displayed on the display and the number value of the displayed value is set to +1 e 20 .

### 5.5.1.14. Example of transducer configuration

Example 2. Transducer configuration for measuring instantaneous flow and liquid volume using a flowmeter with a contactron output.

Liquid meter parameters:

- maximum flow
- minimum flow
- pulsing constant
- pulse weight

$$
\begin{aligned}
& Q_{\text {MAX }}=400 \mathrm{~m}^{3} / \mathrm{h}=400 / 3600=1 / 9 \mathrm{~m}^{3} / \mathrm{s} \\
& Q_{\text {MIN }}=6 \mathrm{~m}^{3} / \mathrm{h}=6 / 3600=1 / 600 \mathrm{~m}^{3} / \mathrm{s} \\
& a=10 \mathrm{imp} / \mathrm{m}^{3} \\
& \mathrm{~b}=1 / \mathrm{a}=0,1 \mathrm{~m}^{3} / \mathrm{imp}
\end{aligned}
$$

Sensor connected according to fig. 5. Transducer P30o-XX2XXXXX manufacturing variant (power output 24 V d.c.). Alarm 2 parameters must be set:
Al arm $2 \rightarrow$ Type A2 $\rightarrow$ h-on - 24V DC power output constantly switched on

Setting flow measurement on the main input of the transducer using IN1 terminals

First, one must select an appropriate type of the main input that will enable the best use of the signal from the sensor - flowmeter. To do this, specify the range of frequency (period) in which the sensor will operate. Calculate extreme values using minimum and maximum flows for the flowmeter and its pulsing constant with the following formulas:

$$
\begin{aligned}
& f_{\text {tex }}=\frac{1}{f_{\text {sel }}}=\text { till. }
\end{aligned}
$$

$$
\begin{aligned}
& \text { TH: } i_{\text {NKx }}^{1} 0.9 \%
\end{aligned}
$$

The range of measured frequencies is $0,0166 \ldots 1,11111 \mathrm{~Hz}$ (period $0,9 \ldots 60 \mathrm{~s}$ ) therefore the main input type must enable measuring periods up to 60 seconds. Therefore, select the main input type: Peri od $\mathrm{T}<1,5 \mathrm{~h}$. Next, set the maximum time of measurement after which the transducer will report lack of flow, i.e. the maximum possible time interval between impulses for the minimum possible flow $\mathrm{T}_{\text {MAX }}=60 \mathrm{~s}$.

Main input parameters:

- Mai n Inp $\rightarrow$ MaxTi me $\rightarrow 60$, 5 [s] (Register $7600 \rightarrow$,60,5 ") allow extra 0.5 s to correctly measure the minimum course (period 60 s )
- Main Inp $\rightarrow$ I nput $\rightarrow$ Peri od $\mathrm{T}<1$, 5h (Register $4000 \rightarrow, 4$ ")
- Main Inp $\rightarrow$ Scale $\rightarrow$ Multiply (Register $4003 \rightarrow$, 0 ")
- Main Inp $\rightarrow$ Scal eVal $\rightarrow 1$, 0 (Register $7615 \rightarrow, 1,0 "$ );
- Main Inp $\rightarrow$ Ext. Func $\rightarrow$ Key + Ext (Register $4004 \rightarrow „ 0$ ") - allowing START/STOP and RESET functions from the keypad and control inputs;
- Main Inp $\rightarrow$ Filtr. Lo $\rightarrow 10$ [ms](Register $7616 \rightarrow, 10,0$ ") - elimination of contact vibrations;
- Main Inp $\rightarrow$ Filtr. Hi s $\rightarrow 10$ [ms](Register $7617 \rightarrow, 10,0$ ") - elimination of contact vibrations ;
- Main Inp $\rightarrow$ AvgTi me $\rightarrow 1000$ (Register $4001 \rightarrow, 1000$ ") averaging time 1 s .


## Option A

- Main Inp $\rightarrow$ Mat h Fun $\rightarrow$ 1/x (Register $4005 \rightarrow „{ }^{\text {" }}$ ) - change value to frequency;

Main input individual characteristic settings:

- Ind. Char $\rightarrow$ Poi nt No $\rightarrow 3$ (Register $4002 \rightarrow$ „ 3 ")
- Ind. Char $\rightarrow \mathrm{X1} \rightarrow 0,0000$ (Register $7622 \rightarrow$, 0,0 ")
- I nd. Char $\rightarrow \mathrm{Y} 1 \rightarrow 0,0000$ (Register $7623 \rightarrow$, 0,0 ")
- Ind. Char $\rightarrow$ X2 $\rightarrow 0,0166$ (Register $7624 \rightarrow$, 0,0166 ") - minimum frequency $F_{\text {MIN }}=0,0016 \mathrm{~Hz}$
- Ind. Char $\rightarrow$ Y2 $\rightarrow$ 6, 0000 (Register $7625 \rightarrow$, 6,0000 ") - minimum flow $\mathrm{Q}_{\text {MIN }}=6 \mathrm{~m}^{3} / \mathrm{h}$
- I nd. Char $\rightarrow \mathrm{X3} \rightarrow 1,1111$ (Register $7626 \rightarrow, 1,1111$ ") - maximum frequency $F_{\text {MAX }}=1,1111, \mathrm{~Hz}$
- I nd. Char $\rightarrow$ Y3 $\rightarrow 400$ (Register $7627 \rightarrow „ 400,00$ ") - maximum flow $Q_{\text {max }}=400 \mathrm{~m}^{3} / \mathrm{h}$


## Option B

Mai n Inp $\rightarrow$ Math Fun $\rightarrow$ Of f

Setting individual characteristic for period value taking into account that the lowest flow rate $Q_{\text {MIN }}$ corresponds to the highest period $\mathrm{T}_{\text {MAX }}$ and that the subsequent individual characteristic points must be placed in the following sequence $X_{N}>X_{N-1}>\ldots>X_{2}>X_{1}$.

- Ind. Char $\rightarrow$ Poi nt No $\rightarrow 3$ (Register $4002 \rightarrow, 2{ }^{\prime \prime}$ )
- I nd. Char $\rightarrow$ X1 $\rightarrow 0,0000$ (Register $7622 \rightarrow, 0,0$ ")
- I nd. Char $\rightarrow$ Y1 $\rightarrow 0,0000$ (Register $7623 \rightarrow, 0,0$ ")
- Ind. Char $\rightarrow$ X2 $\rightarrow 0,9000$ (Register $7624 \rightarrow$ „ 0.9000 ") - minimum period (maximum frequency) $\mathrm{T}_{\text {мі }}=0.9 \mathrm{~s}$
- Ind. Char $\rightarrow$ Y2 $\rightarrow$ 400, 00 (Register $7625 \rightarrow$, $400.00{ }^{")}$ - maximum flow $Q_{\text {max }}=400 \mathrm{~m}^{3} / \mathrm{h}$
- Ind. Char $\rightarrow$ X3 $\rightarrow$ 60, 000 (Register $7626 \rightarrow$, 60.000 ") - maximum period (minimum frequency) $\mathrm{T}_{\text {max }}=60,0 \mathrm{~s}$
- I nd. Char $\rightarrow \mathrm{Y} 3 \rightarrow 6,00$ (Register $7627 \rightarrow „ 6,0000$ ") - minimum flow $Q_{\text {мin }}=6 \mathrm{~m}^{3} / \mathrm{h}$

In option B, the error resulting from value calculations is lower because the mathematical operation $1 / x$ is not performed.

## Setting volume measurement on the auxiliary input of the transducer using IN2 terminals

For measuring liquid volume on the auxiliary input, one must use Pulse Count. input type and set proper impulse weight $\mathrm{b}=0,1 \mathrm{~m}^{3} / \mathrm{imp}$.

Auxiliary input parameters:

- Aux Inp. $\rightarrow$ MaxTi me $\rightarrow 60$, 5 [s] (Register $7601 \rightarrow$, 60.5")
- Aux Inp. $\rightarrow$ I nput $\rightarrow$ Pul se Count. (Register $4009 \rightarrow$,0")
- Aux Inp. $\rightarrow$ Scal e $\rightarrow$ Mulitply (Register $4012 \rightarrow$ „ 0 ")
- Aux Inp. $\rightarrow$ Scal eVal $\rightarrow 1,0$ (Register $7670 \rightarrow$ „ 0.1 ") - pulse weight;
- Aux Inp. $\rightarrow$ Ext. Func $\rightarrow$ No (Register $4013 \rightarrow$ „ 0 ") - prohibiting START/STOP and RESET functions for control inputs;
- Aux Inp. $\rightarrow$ Math Fun $\rightarrow$ Of $f($ Register $4014 \rightarrow „ 0 "$ );
- Aux Inp. $\rightarrow$ Filtr. Lo $\rightarrow 10$ [ms](Register $7671 \rightarrow$, 10.0 ") - elimination of contact vibrations;
- Aux Inp. $\rightarrow$ Filtr. $\mathrm{Hi} \rightarrow 10 \quad[\mathrm{~ms}]($ Register $7672 \rightarrow, 10.0$ ") - elimination of contact vibrations;
- Aux Inp. $\rightarrow$ AvgTi me $\rightarrow 1000$ (Register $4010 \rightarrow „ 1000$ ") - averaging time 1 s

Setting the auxiliary input individual characteristic:
Char. In2 $\rightarrow$ Poi nt No $\rightarrow$ Of $f \quad$ (Register $4011 \rightarrow, 1 "$ )
To display the liquid volume value at the lower line of the LCD display, set the calculated value on the auxiliary input as the second displayed value. This will also enable controlling the alarm and the analog output with the value of the measured liquid volume.

- Di spl ay $\rightarrow$ Di sp. Reg $\rightarrow 7515$ (Register $4024 \rightarrow$ „ 7515 ")


### 5.5.2. Analog output

The P30o transducer is equipped with one current type (source) or voltage type analog output depending on the variant code.

### 5.5.2.1. Analog output individual characteristic

The P30o transducer enables processing displayed value, value calculated from the second input and the real time clock value into analog output signal based on the individual linear characteristic of the analog output. On the basis of coordinates of two points provided by the user, the transducer determines (using a system of equations) $a$ and $b$ individual characteristic coefficients.

```
Slon: ar. Y loz+h
```


where $X 1$ in and $X 2$ in - the displayed value, Y1 out and Y2 out - expected value on the analog output.


Fig. 18. Analog output individual characteristic

### 5.5.2.2. Analog output overflow management

In P30o transducer user can additionally configure the behaviour of the analog output after controlling output value overflow. By default, overflow management is switched off - in such a case, after controlling output value is overflowed, the output is still controlled proportionally to the controlling output value outside the basic range of the output. After the overflow management is switched on, the user can define the value to control the output after the occurrence of the upper or lower overflow of the controlling output value.

## Example 3. Analog output configuration

The transducer set to measure period on the main input: Per i od $\mathrm{T}<1.5 \mathrm{~h}$. Individual characteristic of the current type analog output set as follows:

Table 17

| Register no. | Parameter <br> symbol <br> in menu | Register value | Parameter <br> value symbol <br> in menu |
| :---: | :---: | :---: | :---: |
| 4040 | Par am An | 0 | Di spl Val |
| 4041 | Over Ser v | 0 | Of f |
| 7610 | AnI n Lo | 20 | 20.000 |
| 7611 | Anl n Hi | 100 | 100.00 |
| 7612 | An Out Lo | 4 | 4.0000 |
| 7613 | An Out Hi | 20 | 20.000 |

Fig. 19 shows the reaction of the analog output when analog output overflow management is switched off - standard operation of the analog output.


Fig. 19. Operation of the analogue output when overflow management is switched off

If in the same case the analogue output overflow management is switched on (parameters set according to table 18), the reaction of the analog output will be as is shown on fig. 20.

Table 18

| Register no. | Parameter <br> symbol <br> in menu | Register value | Parameter <br> value symbol <br> in menu |
| :---: | :---: | :---: | :---: |
| 4040 | Par am An | 0 | Di spl Val |
| 4041 | Over Ser v | 0 | On |
| 7610 | AnI n Lo | 20 | 20.000 |
| 7611 | AnI n Hi | 100 | 100.00 |
| 7612 | An Out Lo | 4 | 4.0000 |
| 7613 | An Out Hi | 20 | 20.000 |
| 7664 | Ovr I n Lo | 0 | 4.0000 |
| 7665 | Ovr In Hi | 1000 | 100.00 |
| 7666 | Ovr Out Lo | 4 | 4,0000 |
| 7667 | Ovr Out Hi | 3.5 | 3,5000 |



Fig. 20. Operation of the analogue output when overflow management is switched on

## Example 4. Configuration of the analogue output controlled by real time clock

The transducer set to measure period on the main input - Per i od T<1.5h. The individual characteristic of the current type analog output is set, that the output reacts to current time (hour, minute), i.e. for 00:00 o'clock expected value is 4 mA , for 23:59 o'clock expected value is 20 mA :

Table 19

| Register no. | Parameter <br> symbol <br> in menu | Register value | Parameter <br> value symbol <br> in menu |
| :---: | :---: | :---: | :---: |
| 4040 | Par am An | 0 | Ti me |
| 4041 | Over Ser v | 1 | Of f |
| 7610 | AnI n Lo | 0 | 0.0 |
| 7611 | Anl n Hi | 23.59 | 23.59 |
| 7612 | An Out Lo | 4 | 4 |
| 7613 | An Out Hi | 20 | 20.0 |

### 5.5.3. Alarm and power outputs

The P30o transducer is equipped with 2 relay alarm outputs with a normally open contact or with 1 relay output with a normally open contact and 1 power supply output 24 V d.c. (depending on the manufacturing variant code). Each alarm (power supply output 24 V d .c. should be treated similarly to the alarm) can operate in one of six modes. Fig. 21 shows alarm operation in the following modes: n-on, n-off, on, off. Two remaining modes: h-on i h-off mean, respectively, always on and always off. These modes are intended for manual simulation of alarm states.

In case of the transducer variant with 24 V d.c. output, the second alarm mode should be set to $h$ - on, in such a case, the auxiliary power supply output will be constantly switched on.


Fig. 21. Alarm types: a) n-on; b) n-off; c) on; d) off.
AL_L - Lower alarm threshold
AL_H - Upper alarm threshold
Note: If alarms are n - on, n - of f , on, of f type, entering $A L \_$_ > AL_H will switch off the alarm.

### 5.5.4. LCD display

The P30o traducers are equipped with a backlit LCD display consist of two lines of 8 characters each. The top line of the display is used for presenting the displayed value in floating point format (5 digits) and for displaying the SD/SDHC card or internal file system memory status pictograms, or maximum or minimum value pictograms after pressing $\boldsymbol{\Delta}$ or $\square$ keys.

Table 20

| Symbol | Method <br> of display | Meaning |
| :--- | :--- | :--- |
| constant | SD/SDHC card or internal file system memory <br> mounted and ready to operate |  |
|  | blinking | SD/SDHC card unmounted and ready for remo- <br> ving |
| blinking | SD/SDHC card is protected against writing |  |

The P30o transducer automatically adjust the format (accuracy) of display to the displayed value. To fully use the function, go to menu and select Settings Display $\rightarrow$ Decimal P $\rightarrow$ 0.0000 or enter " 0 " in register 4021, then the transducer will display the displayed value with as much accuracy as possible. Note that a higher resolution display is not always helpful, because it may lead to a decreased stability of indications.

Measurement range overflows are indicated by displaying special signs at the upper line of the LCD display:

- $\quad v \vee v \vee v v$ - lower overflow of the input signal range

The lower line of the P30o transducer display is multi-functional. Press $\longleftarrow \longrightarrow$ or key to cycle through the functions of the bottom row of the display:
- unit (selected from the defined units or custom (section 5.4.3, table 6) with the indication of internal memory use (pkt 5.5.4. Table 20.)
- time in $\mathrm{HH}: \mathrm{MM}: S S$ format
- date in DD:MM:YY format
- bargraph showing percent control of the analogue output
- the second displayed value as a floating point number - the number of register to be displayed should be entered in register 4024 (to display the float type register value located in 16 bit registers, e.g. 7000 register, enter the number of 32 bit register corresponding to it $\rightarrow 7500$ ).


Fig. 22. Diagram of switching information displayed in the lower line of the display.

The function selected for the bottom row of the display is stored even after a power loss. LCD display can also show service information about the status of the transducer - see table 21.

Table 21

| Message | Description |
| :---: | :--- |
| Rest or e <br> Fabr. Par | Factory parameters must be set, e.g. following software <br> update, transducer can operate - restore factory parameters; <br> the message does not prevent the measured values from be- <br> ing displayed, it is displayed in cycles. |
| Fabr. Par <br> done | Successfully restored transducer factory parameters, <br> the transducer can operate, the message does not prevent <br> the measured values from being displayed, it is displayed <br> in cycles for 20 seconds. |
| I P r enew |  |
| DHCP : | Succesfully refresh ethernet communication data from DHCP <br> server; after this information achived IP address is display- <br> ed on LCD display (only for variants equipped with Ethernet <br> interface) |

### 5.5.4.1. Custom unit definition

In the transducers of the P30 family, apart from the defined standard units, it is possible to define user own unit to be displayed in the lower line of the LCD display. The maximum size of the unit field is 5 characters, each character consists of 8 lines which makes $5 \times 8=40$ fields (registers) that define the unit. Custom unit has been defined in the transducers by default. In order to display the custom unit, enter " 57 " in register 4020 or select the unit from the transducer menu.

To define a custom unit, use registers from 4400 ... 4440 range.
The following figure presents the method of defining the unit.


Fig. 23. Field intended for the unit at the lower line of the LCD display.

| Register | Value | $n$ character |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $4400+(\mathrm{n}-1)^{*} 8$ | $0 \times 1 \mathrm{~F}$ |  | 1 | 1 | 1 | 1 | 1 |
| $4401+(\mathrm{n}-1)^{*} 8$ | $0 \times 10$ |  | 1 |  |  |  |  |
| $4402+(\mathrm{n}-1)^{*} 8$ | $0 \times 14$ |  | 1 |  | 1 |  |  |
| $4403+(\mathrm{n}-1)^{*} 8$ | $0 \times 14$ |  | 1 |  | 1 |  |  |
| $4404+(\mathrm{n}-1)^{*} 8$ | $0 \times 14$ |  | 1 |  | 1 |  |  |
| $4405+(\mathrm{n}-1)^{*} 8$ | $0 \times 17$ |  | 1 |  | 1 | 1 | 1 |
| $4406+(\mathrm{n}-1)^{*} 8$ | $0 \times 10$ |  | 1 |  |  |  |  |
| $4407+(\mathrm{n}-1)^{*} 8$ | $0 \times 1 \mathrm{~F}$ |  | 1 | 1 | 1 | 1 | 1 |

Fig. 24. Method of coding a custom unit in a single display field.

### 5.5.4.2. Displaying two values with their units

P30U transducer enables displaying two different values witch their units - displayed value at the top row of display and the second displayed value (value of any transducer register) at the bottom row of the display. It is possible to display both values witch their units. The displayed value unit is chosen from menu Set $\mathrm{ti} \mathrm{ngs} \rightarrow \mathrm{Di} \mathrm{spl}$ ay $\rightarrow$ Unit (register 4020), and the second displayed value unit is chosen from menu Set t ings $\rightarrow \mathrm{Di} \mathrm{spl}$ ay $\rightarrow$ Uni t 2 (register 4023). Displaying two units is only possible when on the bottom row of display is displayed second displayed value marked with in sign.


Rys 24A. Algorithm of displaying two values with their units

### 5.5.5. Writing and reading transducer configuration from file

P30o-X1XXXXXX and P30o-X2XXXXXX manufacturing variants of P30o transducers enable storing and reading configuration from the file located on an external SD/SDHC card or in the internal file system memory.

### 5.5.5.1. Storing the transducer configuration file

To store the current transducer configuration, select option : Servi ce $\rightarrow$ SaveFiI e $\rightarrow$ Yes, from the menu or enter "1" in register 4077. The text file with configuration will be saved to P30o folder, file name: P300_PAR.CON (section 5.8.4. fig. 30 ). Any subsequent saving the configuration file will overwrite the current file.

### 5.5.5.2. Reading the transducer configuration file

Reading the transducer configuration from file enables quick configuration of the transducer equipped with an external SD/SDHC card or internal file system memory. The configuration file should be located in P30o folder and its name should be P300_PAR.CON. The file can be generated by a properly configured P30o transducer or by eCon software (Modbus RS-485 or TCP/IP). In case of transducers in P30o-X2XXXXXX manufacturing variant, the file can be moved from one device to another using the FTP protocol. In case of P30o-X1XXXXXX manufacturing variants, a single external memory card can be used to transfer configuration to multiple transducers equipped with external SD card slots.

To force parameter update from file, switch on the transducer while pressing $\square$ . If the configuration file contains appropriate data and the new configuration is accepted, the following message will be displayed on the transducer display:

## Par.from file Set

Fig. 25. Message confirming successful readout transducer configuration from file.

If the parameter update from file is forced and a proper file is missing or existing file contains corrupted data (at least one corrupted parameter), the current configuration will be maintained and the following message will be displayed:


Fig. 26. Message informing about an unsuccessful readout transducer configuration file.

### 5.6. Default settings

Default P30o transducer settings have been provided in table 22. These settings can be restored using transducer menu by selecting Set tings Service $\rightarrow$ Fabr. Par $\rightarrow$ Yes or via RS-485 interface by entering " 1 " in register 4055.

Table 22

|  | Parameter symbol | Standard value |
| :---: | :---: | :---: |
| $\begin{aligned} & \stackrel{\circ}{\Sigma} \\ & \stackrel{1}{\Sigma} \\ & \stackrel{\infty}{\Sigma} \end{aligned}$ | I nput | Period T<20s |
|  | AvgTi me | 1000 |
|  | Scal e | Mulitiply |
|  | Scal eVal | 1, 0000 |
|  | Ext. Func | Keyboard |
|  | Mat h Fun | Of f |
|  | EraseExt | No |
|  | Rst Count | No |
|  | Filtr. Lo | 0, 0500 |
|  | Filtr. Hi | 0, 0500 |
|  | Max Ti me | 21,000 |
|  | Aut oRst. | 99999 |
|  | Correl at | I N1/ I N2 |
|  | Point No | Wy 1 acz |
|  | X1 | 0, 0000 |
|  | Y1 | 0, 0000 |
|  | . . |  |
|  | Xn | $(\mathrm{n}-1)^{*} 100$ |
|  | Yn | $(\mathrm{n}-1)^{*} 100$ |
|  | I nput | Period $\mathrm{T}<20$ s |
|  | AvgTi me | 1000 |
|  | Scal e | Mulitiply |
|  | Scal eVal | 1,0000 |
|  | Ext. Func | No |
|  | Mat h Fun | Of f |
|  | EraseExt | No |


|  | Rst Count | No |
| :---: | :---: | :---: |
|  | Filtr. Lo | 0, 0500 |
|  | Filtr. Hi | 0, 0500 |
|  | Max Ti me | 21,000 |
|  | Aut orst. | 99999 |
|  | Point No | Of $f$ |
|  | X1 | 0,1000 |
|  | Y1 | 0,1000 |
|  | . . |  |
|  | Xn | $(\mathrm{n}-1)^{*} 100+0,1$ |
|  | Yn | $(\mathrm{n}-1)^{*} 100+0,1$ |
| $\begin{aligned} & \text { त } \\ & \frac{\square}{0} \\ & \dot{\sigma} \end{aligned}$ | Deci mal P | 0. 0000 |
|  | Uni t | s |
|  | Over Lo | -99999 |
|  | Over Hi | 99999 |
|  | Bckl i ght | On |
|  | Bckl. I nt | 70,00\% |
|  | Di sp. Reg | 7515 |
|  | Dec. P 2 | 0. 0000 |
| $\sim$$E$$\bar{\sigma}$< | Param A1 Param A2 | Di spl Val |
|  | Type A1 Type A2 | n- on |
|  | OverLoA1 OverLoA2 | 0 |
|  | Over Hi A1 Over Hi A2 | 20 |
| $\begin{aligned} & - \\ & \varepsilon \\ & \frac{\pi}{\overleftarrow{~}} \end{aligned}$ | Dl y OnA1 DI y OnA2 | 0 |
|  | Dl y Of f A1 $\mathrm{Dl}_{\mathrm{y}}$ Of f A2 | 0 |
|  | OnLockA1 OnLockA2 | 0 |
|  | SgKeepA1 SgKeepA2 | On |


| $\begin{aligned} & \stackrel{\rightharpoonup}{3} \\ & \stackrel{2}{7} \\ & \stackrel{0}{2} \end{aligned}$ | Par am An | Di spl Val |
| :---: | :---: | :---: |
|  | Anln Lo | 0 |
|  | AnI n Hi | 100 |
|  | AnOut Lo | 0 |
|  | AnOut Hi | 20 |
|  | Over Serv | Of f |
|  | Orrln Lo | 0 |
|  | Orrln Hi | 20 |
|  | Orr Out Lo | 0 |
|  | Ovr Out Hi | 0 |
| $\begin{aligned} & \infty \\ & \stackrel{\infty}{\infty} \\ & \stackrel{\infty}{\beth} \\ & \sum \end{aligned}$ | Address | 1 |
|  | ModeUni t | r 8n2 |
|  | BaudRat e | 9600 |
| $\begin{aligned} & 0 \\ & \stackrel{0}{>} \\ & \stackrel{\tau}{0} \\ & \text { ¿ } \end{aligned}$ | Arch. Val | Di spl Val |
|  | Par am. Ar | Di spl Val |
|  | Ar . Mbde | h-of f |
|  | Over LoAr | 0, 0000 |
|  | Over Hi Ar | 0, 0000 |
|  | Ti me Ar | 10 |
|  | Ar. Er ase | No |
|  | Rec. ToSD | No |
|  | Param SD | 50, 000 |
| 0 <br>  <br> $\vdots$ <br> $\vdots$ | Fabr. Par | No |
|  | Security | 00000 |
|  | Ti me | undefined |
|  | Dat e | undefined |


|  | Aut oti me | No |
| :---: | :---: | :---: |
|  | Di spTest | No |
|  | Language | Pol ski (P300-XXXXXXPX <br> Engl i sh <br> Eersion) <br> (P300-XXXXXXEX <br> version) |
|  | SaveFile | No |
|  | DHCP | W aczone |
|  | addr I P32 | 192. 168 |
|  | addr I P10 | 001.030 |
|  | mask 32 | 255. 255 |
|  | mask 10 | 255. 000 |
|  | gate 32 | 192. 168 |
|  | gat e 10 | 001.001 |
|  | MAC 54 | Various value - specific to each transducer |
|  | MAC 32 |  |
|  | MAC 10 |  |
|  | Addr mTCP | 1 |
|  | Port Mbus | 502 |
|  | Ti meMbus | 60 |
|  | no. c. TCP | 4 |
|  | p. comFTP | 21 |
|  | Port FTP | 20 |
|  | Port HTTP | 80 |
|  | LnkSpeed | Aut o |
|  | Et hSt dPa | No |
|  | Rel nit Et | No |

### 5.7. Firmware update

P30o transducer enables firmware update by user using PC computer with eCon software installed. The free eCon software and update files are available at the manufacuter's website. RS-485 to USB converter, e.g. PD10 converter, is required for proceeding with the update.


Fig. 27. Screenshot of the software for updating transducer firmware

Note! After firmware update, default transducer settings must be set, therefore it is recommended to store the transducer parameters before starting the update
 process using eCon software.

After starting eCon software, set the rate, mode and transducer address, as well as the RS-485 interface port in Communication tab. Next, click connect icon and read all transducer parameters (required for restoring them later). Then, click Update firmware link which will call LUMEL UPDATER (LU) software dialog - fig. 27. Check transmission parameters using Setup button and press Connect button. Information about the update progress are displayed in Messages box. If the port is correctly opened, Port opened information is displayed. There are two methods of entering updating mode in the transducer: remotely via LU (based on eCon settings - address, mode, rate, COM port) or by powering the transducer on while holding down $\longleftarrow$ key - update using default communication parameters, i.e. rate $9,600 \mathrm{~kb} / \mathrm{s}$, mode 8 N 2 , or while holding down $\qquad$ key - update using recommended communication parameters, i.e. rate $115,200 \mathrm{~kb} / \mathrm{s}$, mode 8 N 2 . If all indicating LEDs are on and the display shows Connect UPDATER message, transducer is ready to connect with computer. If the transducer establishes communication with LUMEL UPDATER (LU) software, Device found: P30o message and the version of the main firmware and bootloader will be displayed, as well as the Device is ready message will be shown on the transducer display. Next, press "..." button and read the file with the new firmware version in LUMEL UPDATER. If the file opens properly, File opened information will be shown in the LU software window. Press Send button. During the update process, the indicating LEDs are switched on in a sequence, and the percent progress of update is shown on the lower line of the display. After a successful update, the transducer restarts to normal operation, whereas Done message and update duration are displayed in the information box (LU).

The current firmware version can also be checked by reading the welcome messages of the transducer after powering it on.

Note: Updating the firmware is only possible when the transducer and a PC computer are connected directly (no other Master devices can be connected using
 the RS-485 interface).

Note: Switching off the power supply during the firmware updating process may result in an unrepairable damage to the transducer!


### 5.8. Archiving measured values

### 5.8.1. Transducer memory structure

Standard P30o transducers (regardless of the manufacturing variant code) are equipped with a 4 MB internal memory for storing data recorded by the transducer. The default recorded parameter is the displayed value, that is the measured value or value converted using mathematical functions and individual input characteristic. It is also possible to additionally record the value calculated from auxiliary input and the second displayed value. The internal transducer memory enables storing 534,336 records. The memory is of circular buffer type. After the memory becomes full, the oldest data is overwritten. The internal archive can be read, copied and cleared.

Transducers in P30o-X1XXXXXX variants are equipped with an SD/SDHC memory card slot enabling writing archive data to files on the external SD/SDHC memory card.

Transducers in P30o-X2XXXXXX variants are equipped with an 8GB internal file system memory (the capacity of the file system memory can be increased on a special order or due to manufacturer's needs) where the data from the internal memory are automatically copied to files. Data can be downloaded via the Ethernet interface using the FTP protocol.

Note: Changing the Archive $\rightarrow \mathrm{Arch}$. Val parameter value in the menu will delete the archive in the internal memory!!!


### 5.8.2. Internal memory

The internal transducer memory is divided into 8,192 pages. Each memory page can store 66 archive data records. Records on the page always begin from the page beginning and occupy the entire space of the page. Each memory page contains 528 bytes. The memory is divided into two areas: the first 8,096 memory pages are for the primary archive memory, whilst the last 96 pages are intended for reserve archive used during the operation of copying of archive to the SD/SDHC card or the file system internal memory (total memory is 8,096*528B $+96 * 528$ B $=4,275,312$ Bytes).

The beginning of the archive data is defined by the number of the page on which there is the first record of the archive and by the initial byte which defines from which page byte the first record begins. The end of the archive is defined similarly by the number of the page on which there is the last record of the page on which there is the last record of the page and the byte where recording of the next archive record will begin.

Erasing the content of the archive internal memory is done by assigning parameters of the archive end to the archive beginning. Due to this operation, in case of deleting the archive, there is possiblity to restore the memory content.

Data in the archive internal memory are stored as records consisting of 8 bytes. The current state of internal memory use can be indicated on the LCD display after selecting the function of displaying the unit with the indication of the internal memory use status at the lower line of LCD display. Table 23 describes the meaning of the internal memory status indicator.

| Symbol | 目" |  | [4" | 㫿" | H\% | $\pm \frac{7}{1}$ | $\cdots \frac{7}{7}$ | * |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Percent of internal memory used |  |  | $\begin{gathered} \stackrel{\circ}{\circ} \\ \stackrel{y}{c} \\ \vdots \\ \text { ©i } \end{gathered}$ |  |  | $\begin{aligned} & \text { ì } \\ & \stackrel{y}{n} \\ & \stackrel{\sim}{n} \\ & \vdots \end{aligned}$ |  | ¢ |

### 5.8.2.1. Record structure

All data contained in the internal data memory are stored as records consisting of 8 bytes. The record structure has been presented in the table below

Table 24

| Internal memory record (8 Bytes) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Recording time (4 Bytes) |  |  |  |  |  |
| Data archived in float format (4 Bytes ) |  |  |  |  |  |
| Year <br> -2010 | Month | Day | Hour | Minute | Second |
| 6 bits | 4 bits | 5 bits | 5 bits | 6 bits | 6 bits |

Example 5. Example of coding a record in the internal memory - e.g. record No. 13 on the page 559
The record no. 13 (rec=13) on the page 559 is read out from the registers 4553 - 4556 (unsigned short registers - 2 bytes, 1 record includes 4 unsigned short registers) after entering the value 559 into the register 4500. The initial register containing the beginning of the record is found on the relationship:
$R 0=4501+$ rec $^{*} 4=4553$.

Table 25

| Register | HEX value |
| :---: | :---: |
| 4553 | $0 \times 0170$ |
| 4554 | $0 \times B B 95$ |
| 4555 | $0 \times E 87 C$ |
| 4556 | $0 \times B 942$ |

rec $=0 \times 0170 \mathrm{BB} 95 \mathrm{E} 87 \mathrm{CB} 942$
Dana $=0 \times E 87$ CB942 $\rightarrow$ (float) $\rightarrow 92.743958$;

Table 26

| Czas rejestracji $=0 \times 0170$ BB95 $\rightarrow$ b1011100001011101110010101 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year + 2010 |  |  |  |  |  | Month |  |  |  | Day |  |  |  |  | Hour |  |  |  |  | Minutes |  |  |  |  |  | Second |  |  |  |  |  |
| 6 bits |  |  |  |  |  | 4 bits |  |  |  | 5 bits |  |  |  |  | 5 bits |  |  |  |  | 6 bits |  |  |  |  |  | 6 bits |  |  |  |  |  |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 1 |
| $0+2010$ |  |  |  |  |  | 5 |  |  |  | 24 |  |  |  |  | 11 |  |  |  |  | 46 |  |  |  |  |  | 21 |  |  |  |  |  |
| 10-05-24 11:46 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Rec: 2010-05-24 11:46:21 92.743958

### 5.8.2.2. Downloading archived data from the internal memory

Downloading of archive data from the internal memory is performed via the memory card (option) or via the RS-485 interface. Downloading data consists in reading subsequent memory pages containing data records. eCon software enables acquiring individual pages from the internal memory.

If the transducer has been manufactured in a variant supporting external SD/SDHC cards, then the archive data can automatically be copied to the memory card (this is the fastest method of obtaining
archive data). To do this, insert the SD/SDHC card in the transducer slot (contacts facing down) and make sure that the card has been properly mounted (the top right corner of the display shows a card icon The percent value of archive use, at which the data will automatically be copied to the card or to the file internal file system memory, must be set. This value is placed in register 7614 or can be changed using menu: Archi ve $\rightarrow$ Par am SD. For example if " 20.0 " is entered in register 7614, data will be collected in the internal transducer memory until the use of the internal memory reaches $20 \%$, then the automatic archive copying to the SD/SDHC card or the file system internal memory process will begin. If the percent value of use will be higher, e.g. $99 \%$, then data will be written on the SD/SDHC card less frequently, but the writing process will take longer. Writing data to the card is indicated with a progress bar graph displayed at the lower line of the LCD display. Do not remove the SD/SDHC card from the transducer slot if writing to the card is in progress, because this could lead to data corruption or device reset. Writing can be stopped and the card can be removed once it is unmounted (section 5.3.2) .

It is also possible, to force archive copy to the SD/SDHC card or file system internal memory at any time by pressing the combination of $\longleftarrow \longleftarrow$ keys. If the transducer is in the variant with the Ethernet interface, the archive data can be downloaded from the file system memory via the FTP protocol using any FTP client software.

Note: If the transducer is connected to the FTP client, then copying the archive data from the internal memory to file system memory is blocked! In order to acquire current data from the archive, disconnect the FTP session and force archive copy (e.g. press
 keys). After copying is finished connect again transducer with FTP client software.

### 5.8.3. Archiving configuration

Registers 4064-4069 (table 42) and transducer menu in Set tings $\rightarrow$ Archi ve group (table 10) are used for configuring archiving parameters. The archiving can be constant or conditional.

Triggering conditional archiving can be implemented using one of four options presented in figure 28 ( n - on, n - of f , of f , on). Continuous archiving is switched on by selecting the archiving type $h$-on, and it is switched off by selecting the option h - of f .

## a) $n$-on




## c) off


d) on


Fig. 28. Conditional archiving types
Ar_L - Lower archiving threshold $\rightarrow$ Over LoAr $\rightarrow$ Register 7608 Ar_H - Upper archiving threshold $\rightarrow$ Over Hi Ar $\rightarrow$ Register 7609

Example 6. Transducer configured for measuring frequency on the main input. Conditional archiving of the displayed value triggered by the displayed value level:

Table 27

| Marking on <br> the fig. | Register no. | Parameter <br> symbol <br> in tmenu | Register <br> value | Parame- <br> ter value <br> symbol <br> in menu |
| :---: | :---: | :---: | :---: | :---: |
|  | 4064 | Ar ch. Val | 0 | Di spl Val |
|  | 4065 | Par am Ar | 0 | Di spl Val |
|  | 4066 | Ar. Mode | 2 | on |
| Ar_L | 7608 | Over LoAr | 50 | 35.0 |
| Ar_H | 7609 | Over Hi Ar | 60 | 45.0 |
|  | 4067 | Ti me Ar | 10 | 10 |
|  | 4068 | Ar. Er ase | 0 | No |
|  | 4069 | Rec. ToSD | 0 | No |
|  | 7614 | Par am. SD | 50,0 | 50,0 |



Fig. 29. Example operation of on type conditional archiving configured according to the example from table 27 (Archiving "1" means that archiving is switched on).

### 5.8.4. Memory card or internal file system memory (option)

P30o transducers in P30o-X1XXXXXX manufacturing variants support memory cards are compliant with SD and SDHC standard. P30o transducers in P30o-X2XXXXXX manufacturing variants are equipped with a internal file system memory - 8GB memory capacity. FAT and FAT32 file systems are supported. If the memory card is not formatted, it should be formatted in the card reader using a PC. P30o transducer creates folders and files during operation, containing archive data. Before inserting the card into the transducer, check if the card write protection option is not switched on. Do not remove the memory card from the transducer before it is unmount
(see section 5.3.2.) - unmount the card by pressing the following keys:
 . If a mounted card is removed, the corruption of the data stored on the memory card can be damaged. The memory card status is described in the transducer registers (sections 5.9.6, table 46). Directly after the card is inserted, the card status will be displayed for about 3 seconds on the display, as presented in the below table:

Table 28

| Message | Description |
| :---: | :--- |
| Eject SD | Card inserted, but not mounted (unmounted). |
| SD f ai I. | Card inserted but the mounting attempt has been unsuccessful. |
| Unl ock SD | Card inserted and mounted successfully, but write-protected. <br> After write protection is detected, the card is automatically un- <br> mounted. |
| SD OK or <br> SDHC OK | Card inserted and mounted successfully. |
| Ful I SD | Card inserted and mounted successfully, but it is completely full. |
| I nst al I. | Card inserted - mounting in progress |

An example number of records on an SD/SDHC card for 1 s archiving period for a single archiving value is the following:

- 64MB card: approx. 1900000 records ( about 22 days)
- 2 GB card: approx. 60800000 records (about. 700 days)

Note: It is recommended to use industrial grade minimum class 6 SD/SDHC cards. Consumer grade cards with class 6 write speed can also be used (please note
 that consumer cards have operating temperature range limited to $0 . . .40^{\circ} \mathrm{C}$ ).

During the operation, the P30o transducer creates folders and files on the SD/SDHC memory card or in the internal file system memory. An example folder structure is shown on figure 30.


Fig. 30. Folder structure on the memory card

Apart from the ARCHIVES folder, also the SYSTEM folder is created on the card in which the start.txt file is stored to save the date and hour of installation of the memory card (also when starting the device after the power supply has been lost).

Data on the memory card or internal file system memory are stored as files located in folders corresponding to the device name and serial number - see fig. 30. File names correspond to the date of recording and have the following format YYYY_MM.DAT, where YYYY $\rightarrow$ year, MM $\rightarrow$ month. Therefore, individual files contain data archived within one month.

### 5.8.5. Archive file structure

Files containing archive data on an external SD/SDHC card or in the file system internal memory have a column structure, where the subsequent data columns are separated from another by a tab character. The first row contains the column header. Data records are placed in order in rows, and the fields of a given record are separated from one another with a tab character. The view of an example file has been shown in fig. 31 .


Fig. 31. Example data file

Subsequent fields contained in the row describing the record have the following meaning:

- date - date of data recording, "-" character is the date separator
- time - hour, minute, second of data registration, ":" character is the time separator
- value1 - recorded displayed value of the transducer, the decimal separator depends on the language version set in the transducer menu - "," character is the separator in the Polish version; "." character is the separator for all other language versions; values are provided in the engineering format
- value2 - recorded second displayed value of the transducer, the decimal separator depends on the language version set in the transducer menu - "," character is the separator in the Polish version; "." character is the separator for all other language versions; values are provided in the engineering format


### 5.9. RS-485 Interface

The digital programmable P30o transducers are equipped with a serial interface in the RS?-485 standard to communicate in computer systems and with other Master devices. Asynchronous character communication protocol MODBUS has been implemented on the serial interface. The transmission protocol describes the methods of information exchange between devices via a serial interface.

### 5.9.1. Serial interface connection

RS-485 standard allows direct connection of up to 32 devices on a single serial link with the length of up to 1200 m (with the baud rate $9600 \mathrm{~b} / \mathrm{s}$ ). In order to connect larger number of devices, it is necessary to use additional intermediate-and-separating systems such as PD51. Connection diagram is presented on the Fig. 3. In order to obtain correct transmission, it is necessary to connect the lines A and B in parallel to their equivalents in other devices. Connection should be made with a shielded cable. The cable shield should be connected to the protective terminal as close to the transducer as possible (the shield should be connected to the protective terminal at one point only).

GND line is used for additional protection of the interface line in case of long connections. In such a case, GND signals of all devices on RS-485 bus should be connected.

To obtain a connection with a PC, an RS-485 interface card or an appropriate converter, e.g. PD51 or PD10, is required. The method of connecting devices has been shown on fig. 32 .


Fig. 32. Method of connecting the RS-485 interface.

The PC card transmission line marking depends on the card manufacturer.

### 5.9.2. MODBUS protocol description

The implemented protocol complies with Modicon's PI-MBUS300 Rev G specification. P30o MODBUS protocol serial interface parameters:

- Transducer address 1..247.
- Transmission rate: $4800,9600,19200,38400,57600,115200$, 230400, 256000 [b/s].
- Operation mode: RTU with the frame format: $8 \mathrm{n} 2,8 \mathrm{e} 1,8 \mathrm{o} 1,8 \mathrm{n} 1$.
- Maximum time to start response: 200 ms (the response time may get longer up to 500 ms during saving the data to the SD/SDHC card).

Serial interface configuration consists of setting the transmission rate, device address and the information unit format - protocol.

Note: Each transducer connected to the communication network must have:

- unique address, different from addresses of other devices connected to the network,
- identical baud rate and type of information unit.


### 5.9.3.Description of the implemented functions

The following MODBUS protocol functions have been implemented in P30o transducers:

- 03 (03h) - Read Holding Registers
- 04 (04h) - Read Input Registers
- 06 (06h) - Write Single Register
- 16 (10h) - Write Multiple registers
- 17 (11h) - Report Slave ID
- 43 (2Bh) - Encapsulated Interface Transport


## Read Holding Registers (code 03h)

Example 7. Reading two float(32 bits) registers, first register address is 1DB0h (7600), register values (7600, 7601): 10.0, 100.0.

Request:
Table 29

| Device <br> address | Fun- <br> ction | Register address |  | Number of registers |  | CRC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B 1 | B 0 | B 1 | $\mathrm{B0}$ |  |
| 01 h | 03 h | 1 Dh | B 0 h | 00 h | 02 h | C380h |

## Response:

Table 30

|  |  |  | Register value 1DB0 (7600) |  |  |  | Register value 1DB1 (7601) |  |  |  | CRC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | B3 | B2 | B1 | B0 | B3 | B2 | B1 | B0 |  |
| 01h | 03h | 08h | 41h | 20h | 00h | 00h | 42h | C8h | 00h | 00h | E46Fh |

Example 8. Reading two float 32-bit registers $(7501,7502)$ located in $2 \times 2$ following 16-bit registers ( $7002,7003,7004,7005$ ), first register address is 1B5Ah (7002) - 32-bit register values : 25.68, 20.25.

Request:
Table 31

| Device <br> address | Fun- <br> ction | Register address |  | Number of registers |  | CRC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | B1 | B 0 | B 1 | B 0 |  |  |
| 01 h | 03 h | 1 Bh | 5 Ah | 00 h | 04 h | 62 FEh |

Response:
Table 32

|  |  |  | Register value 1B5A h (7002) |  | Register value 1B5Bh (7003) |  | Register value 1B5Ch (7004) |  | $\begin{aligned} & \text { Register } \\ & \text { value } \\ & \text { 1B5Dh } \\ & \text { (7005) } \end{aligned}$ |  | CRC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Register 7501 (32 bit) value |  |  |  | Register 7502 (32 bit) value |  |  |  |  |
|  |  |  | B3 | B2 | B1 | B0 | B3 | B2 | B1 | B0 |  |
| 01h | 03h | 08h | 41h | CDh | 70h | A4h | 41h | A2h | 00h | 00h | 83D0h |

Example 9. Reading two float 32 -bit registers $(7501,7502)$ located in $2 x 2$ following 16-bit registers (6002, 6003, 6004, 6005), first register address is 1772 h (6002) - 32-bit register values : 25.68, 20.25 .

## Request:

Table 33

| Device <br> address | Fun- <br> ction | Register address |  |  | Number of registers |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  | B1 | B0 | B1 | B0 |  |  |
| 01 h | 03 h | 17 h | 72 h | 00 h | 04 h | E1A6h |

## Response:

Table 34

|  | 든른 |  | Register value 1772h (6002) |  | $\begin{aligned} & \text { Register } \\ & \text { value } \\ & 1773 \mathrm{~h} \\ & (6003) \end{aligned}$ |  | Register value 1774h (6004) |  | $\begin{aligned} & \text { Register } \\ & \text { value } \\ & 1775 \mathrm{~h} \\ & (6005) \end{aligned}$ |  | CRC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Register 7501 (32 bit) value |  |  |  | Register 7502 (32 bit) value |  |  |  |  |
|  |  |  | B3 | B2 | B1 | B0 | B3 | B2 | B1 | B0 |  |
| 01h | 03h | 08h | 70h | A4h | 41h | CDh | 00h | 00h | 41h | A2h | E411h |

## Write Single Register (code 06h)

Example 10. Writing value " 543 " to the register 0FA1h (4001)

## Request:

Table 35

| Device <br> address | Fun- <br> ction | Register address |  | Register value |  | CRC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B 1 | B 0 | B 1 | B 0 |  |
| 01 h | 06 h | 0 Fh | A 1 h | 02 h | 1 Fh | 9B94h |

Response:
Table 36

| Device <br> address | Fun- <br> ction | Register address |  | Register value |  | CRC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Lo | Hi | Lo |  |  |
| 01 h | 06 h | 0 Fh | A 1 h | 02 h | 1 Fh | 9 B 94 h |

## Write Multiple registers (code 10h)

Example 11. Writing value " 20 " and " 200 " to registers 1DB0h (7600) and 1DB1h (7601)
Request:
Table 37


Response:
Table 38

| Device <br> address | Fun- <br> ction | Register address |  | Number of registers |  | CRC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B0 | B1 | B0 |  |  |
| 01h | 10 h | 1Dh | B0h | 00 h | 02 h | 4643 h |

## Report Slave ID (code 11h)

Example 12. Report slave ID
Request:
Table 39

| Device address | Function | CRC |
| :---: | :---: | :---: |
| 01 h | 11 h | C02Ch |

Response:
Table 40

|  | $\begin{aligned} & \text { 든 } \\ & \text { 를 } \\ & \end{aligned}$ |  | $\begin{aligned} & \text { O} \\ & \text { © } \\ & \text { U } \\ & \text { む } \end{aligned}$ | 00000000 | Device-dependent field |  | CRC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Firmware v 0.17 | Registers 4304, 4305 describing the serial number and hardware configuration of the transducer (serial no.:12090002) |  |
| 01h | 11h | 07h | C3h | FFh | 00h 17h | 90h 02h E4h CCh | 84A4h |

Device-dependent field - 4 bytes corresponding to register value 4304, 4305 see table 46 manufacturing status 1, manufacturing status 2.

### 5.9.4. Register map

In the P30O transducer the data is stored in 16- and 32-bit registers. The process variables and parameters of the device are stored in the different address space depending on the variable type. The bits in the 16-bit registers are numbered from the least significant to the most significant (b0 ... b15). The 32-bit registers (4 Bytes) contain floatingpoint values in IEEE-754 standard. Bytes sequence: B3 B2 B1 B0 the most significant byte is sent as the first one. 16-bit registers which represents 32 -bit values on a two following registers are multiplied at different address field with different bytes (word) order: B1 B0 B3 B2 (table. 41).
Register map of the P30o transducer is shown in table 41.
Note: All the given addresses are physical addresses. In some computer programs logical addressing is applied, then the addresses should be increased by 1 .

Table 41

| Address range | Value type | Description |
| :---: | :---: | :---: |
| 4000-4127 | integer (16 bits | The value is located in the 16-bit register |
| 4300-4325 | integer (16 bits) | The value is located in the 16-bit register |
| 4400-4439 | integer (16 bits) | The value is located in the 16-bit register |
| 4500-4764 | integer (16 bits) | The value is located in the 16-bit register |
| 6000-6073 | $\begin{gathered} \text { float } \\ \text { (32 bits) } \end{gathered}$ | The value is located in two following 16-bit registers. Registers contain the same data as 32-bit registers from the area 7500-7537. Registers are readout type only. Byte order (B1, B0, B3, B2) |
| 7000-7073 | $\begin{gathered} \text { float } \\ \text { (32 bits) } \end{gathered}$ | The value is located in two following 16-bit registers. Registers contain the same data as 32-bit registers from the area 7500-7537. Registers are readout type only. Byte order (B3, B2, B1, B0) |
| 6200-6437 | $\begin{gathered} \text { float } \\ \text { (32 bits) } \end{gathered}$ | The value is located in two following 16-bit registers. Registers contain the same data as 32-bit registers from the area 7600-7719. Registers are readout type only. Byte order (B1, B0, B3, B2) |
| 7200-7437 | $\begin{gathered} \text { float } \\ \text { (32 bits) } \end{gathered}$ | The value is located in two following 16-bit registers. Registers contain the same data as 32-bit registers from the area 7600-7719. Registers are readout type only. Byte order (B3, B2, B1, B0) |
| 7500-7537 | $\begin{gathered} \text { float } \\ (32 \text { bits) } \end{gathered}$ | The value is located in the 32-bit register. Registers contain measured and calculated data by the transducer. Registers are readout type only. Byte order (B3, B2, B1, B0) |
| 7600-7719 | $\begin{gathered} \text { float } \\ (32 \text { bits }) \end{gathered}$ | The value is located in the 32 -bit register. Registers can be read and written. Byte order (B3,B2,B1,B0) |

Table 42

|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| 4003 | Scale | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | 0... 1 | 0 | Measured value scaling type (main input) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Value | Description |
|  |  |  |  |  | 1 | Multiplication by constant |
|  |  |  |  |  | 0 | Division by constant |
| 4004 | Ext. Func | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | 0... 2 | 0 | Permission for Start/Stop and RESET external functions for the main input. Taken into account only in counter modes: pulse counter and running time counter |  |
|  |  |  |  |  | Value | Description |
|  |  |  |  |  | 0 | external control input functions switched off, access to functions only with transducer keys |
|  |  |  |  |  | 1 | control input functions switched on, key access switched off |
|  |  |  |  |  | 2 | external functions of control inputs and key functions switched on. |
| 4005 | Mat h Fun | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | 0... 5 | 0 | Value | Description |
|  |  |  |  |  | 0 | Mathematical functions on main input switched off |
|  |  |  |  |  | 1 | Square of measured value |
|  |  |  |  |  | 2 | Square root of measured value |
|  |  |  |  |  | 3 | Inverse of measured value |
|  |  |  |  |  | 4 | Inverse square of measured value |
|  |  |  |  |  | 5 | Inverse square root of measured value |
| 4006 | Er aseExt | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | 0... 1 | 0 | Clears minimum and maximum values with time and date of occurrence on the main input |  |
|  |  |  |  |  | Value | Description |
|  |  |  |  |  | 0 | without changes |
|  |  |  |  |  | 1 | erasing minimum value |
|  |  |  |  |  | 2 | erasing maximum value |
|  |  |  |  |  | 3 | erasing minimum and maximum value |


| 4007 | Rst Count | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | 0... 1 | 0 | Reset counter value on the main input |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Value | Description |
|  |  |  |  |  | 을 | without changes |
|  |  |  |  |  |  | reset counter value on main input |
|  |  |  |  |  | 言 | without changes |
|  |  |  |  |  |  | switching on counting permission on main input (for counter input types) |
|  |  |  |  |  | ミ | without changes |
|  |  |  |  |  |  | switching off counting permission on main input (for counter input types) |
| 4008 | Correl at | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $0 . . .5$ | 0 | Dependence selection between the main (IN1) and auxiliary (IN2) input, the dependence value is available in register 7537 |  |
|  |  |  |  |  | Value | Description |
|  |  |  |  |  | 0 | IN1/IN2 |
|  |  |  |  |  | 1 | IN2/IN1 |
|  |  |  |  |  | 2 | IN1*IN1 |
|  |  |  |  |  | 3 | IN1-IN2 |
|  |  |  |  |  | 4 | IN2-IN1 |
|  |  |  |  |  | 5 | IN1+IN2 |
| 4009 | I nput | $\begin{aligned} & \text { r/ } \\ & \text { w } \end{aligned}$ | 0... 8 | 3 | Auxiliary input type |  |
|  |  |  |  |  | Value |  |
|  |  |  |  |  | 0 | Pulse Count. |
|  |  |  |  |  | 1 | Freq. f < 10 kHz |
|  |  |  |  |  | 2 | Rot ary speed |
|  |  |  |  |  | 3 | Period t < 20s |
|  |  |  |  |  | 4 | Period t < 1, 5h |
|  |  |  |  |  | 5 | Freq. f < 1 MHz |
|  |  |  |  |  | 6 | Running time |
|  |  |  |  |  | 7 | Current time |
|  |  |  |  |  | 8 | Setting Val ue |


| 4010 | AvgTi me | r/ | 10... 21000 | 1000 | Averaging time of the measured value on the auxiliary input [ms] |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4011 | Point No | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | 1... 21 | 0 | Number of individual characteristics points for the auxiliary input. For the value of 1 individual characteristic is switched off. Sections of individual characteristic are defined with Xn and Yn parameters, where $n$ - point number. |  |
| 4012 | Scale | $\begin{aligned} & \text { r/ } \\ & \text { w } \end{aligned}$ | 0... 1 | 0 | Measured value scaling type (main input) |  |
|  |  |  |  |  | Value | Description |
|  |  |  |  |  | 0 | Multiplication by constant |
|  |  |  |  |  | 1 | Division by constant |
| 4013 | Ext. Func | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | 0... 1 | 0 | Permission for Start/Stop and RESET external functions for the auxiliary input (transducer keys and/or control inputs). Taken into account only in counter modes: pulse counter and running time counter |  |
|  |  |  |  |  | Value | Description |
|  |  |  |  |  | 1 | functions of external control inputs switched off, key access switched off, counter inputs constantly switched on |
|  |  |  |  |  | 0 | control input functions switched on, key access switched off |
| 4014 | Mat $h$ Fun | $\begin{aligned} & \text { r/ } \\ & \text { w } \end{aligned}$ | 0... 5 | 0 | Value | Description |
|  |  |  |  |  | 0 | Mathematical functions on auxiliary input switched off |
|  |  |  |  |  | 1 | Square of measured value |
|  |  |  |  |  | 2 | Square root of measured value |
|  |  |  |  |  | 3 | Inverse of measured value |
|  |  |  |  |  | 4 | Inverse square of measured value |
|  |  |  |  |  | 5 | Inverse square root of measured value |


| 4015 | Er aseExt | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | 0... 1 | 0 | Clears minimum and maximum values with time and date of occurrence on the main input |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Value | Description |
|  |  |  |  |  | 0 | without changes |
|  |  |  |  |  | 1 | erasing minimum value |
|  |  |  |  |  | 2 | erasing maximum value |
|  |  |  |  |  | 3 | erasing minimum and maximum value |
| 4016 | Rst Count | $\begin{aligned} & \text { r/ } \\ & \text { w } \end{aligned}$ | 0... 1 | 0 | Reset counter value on the auxiliary input |  |
|  |  |  |  |  | Value | Description |
|  |  |  |  |  | 0 | without changes |
|  |  |  |  |  | 1 | Reset counter value on the auxiliary input |
| 4017 |  | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | 0... 1 | 0 | Erase transducer status registers |  |
|  |  |  |  |  | Value | Description |
|  |  |  |  |  | 0 | without changes |
|  |  |  |  |  | 1 | erase status registers |
| 4018 | Dec. P 2 | $\begin{aligned} & \text { r/ } \\ & \text { w } \end{aligned}$ | 0... 4 | 0 | Minimum decimal point of the second displayed value (Value displayed on the lower line of LCD) |  |
|  |  |  |  |  | Value | Description |
|  |  |  |  |  | 0 | 0.0000 |
|  |  |  |  |  | 1 | 00.000 |
|  |  |  |  |  | 2 | 000.00 |
|  |  |  |  |  | 3 | 0000.0 |
|  |  |  |  |  | 4 | 00000 |
| 4019 | I nt ens. | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | 1... 10 | 7 | Value | Description |
|  |  |  |  |  | 1 | LCD display backlight $10 \%$ of maximum backlight |
|  |  |  |  |  | $\ldots$ |  |
|  |  |  |  |  | 10 | LCD display backlight 100\% of maximum backlight |


| 4020 Unit. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |


| 4021 | Deci mal P | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | 0... 4 | 0 | Minimum decimal point of the displayed value - display format. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Value | Description |
|  |  |  |  |  | 0 | 0.0000 |
|  |  |  |  |  | 1 | 00.000 |
|  |  |  |  |  | 2 | 000.00 |
|  |  |  |  |  | 3 | 0000.0 |
|  |  |  |  |  | 4 | 00000 |
| 4022 | Bckl i ght | $\begin{aligned} & r / \\ & w \end{aligned}$ | 0.... 61 | 61 | LCD display backlight time |  |
|  |  |  |  |  | Value | Description |
|  |  |  |  |  | 0 | always off |
|  |  |  |  |  | $1 . .60$ | active for $1 . . .60$ seconds |
|  |  |  |  |  | 61 | always on |
| 4023 | Unit 2 | $\begin{aligned} & r / \\ & w \end{aligned}$ |  | 0 | Second displayed value unit, values similar to register 4020 |  |
| 4024 | Di sp. Reg | $\begin{aligned} & r / \\ & w \end{aligned}$ | 0.... 65535 | 7515 | Number of register displayed at the lower line of the display display (to display float register value located in 16 bit registers, enter the corresponding 32 bit register number) |  |
| 4025 |  | r/ | 0... 1 | 0 | Clearing alarm indicating on LED 's (A1, A2) |  |
| 4026 | Par am A1 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | 0... 3 | 0 | Alarm 1 control input value |  |
|  |  |  |  |  | Value | Description |
|  |  |  |  |  | 0 | displayed value - value calculated from the main input |
|  |  |  |  |  | 1 | value calculated from the auxiliary input |
|  |  |  |  |  | 2 | Real Time Clock |
|  |  |  |  |  | 3 | the second displayed value - Value set as Di sp. Reg parameter |


| 4027 | Type A1 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | 0... 5 | 0 | Alarm 1 type (description - section 5.5.3.) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Value | Description |
|  |  |  |  |  | 0 | n-on |
|  |  |  |  |  | 1 | n-off |
|  |  |  |  |  | 2 | on |
|  |  |  |  |  | 3 | off |
|  |  |  |  |  | 4 | h-on |
|  |  |  |  |  | 5 | h-off |
| 4028 | DI y OnA1 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | 0... 900 | 0 | Alarm 1 activation delay (s) |  |
| 4029 | Dl y Of f A1 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | 0... 900 | 0 | Alarm 1 deactivation delay (s) |  |
| 4030 | OnLockA1 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | 0... 900 | 0 | Alarm 1 reactivation delay (s) |  |
| 4031 | SgKeepA1 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | 0... 1 | 1 | Alarm 1 indication mode |  |
|  |  |  |  |  | Value | Description |
|  |  |  |  |  | 0 | alarm occurrence is indicated using A1 LED, alarm deactivation switches off A1 LED |
|  |  |  |  |  | 1 | alarm occurrence is indicated using A1 LED, alarm deactivation causes blinking of A1 LED until the alarm is reconfigured or cleared with key $\square$ $\square$ combination |
| 4032 |  | r/ |  |  |  | RESERVED |


| 4033 | Param A2 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | 0... 3 | 0 | Alarm 2 control input value |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Value | Description |
|  |  |  |  |  | 0 | displayed value - value calculated from the main input |
|  |  |  |  |  | 1 | value calculated from the auxiliary input |
|  |  |  |  |  | 2 | Real Time Clock |
|  |  |  |  |  | 3 | the second displayed value - Value set as Di sp. Reg parameter |
| 4034 | Type A2 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | 0... 5 | 0 | Alarm 2 type (Description - section 5.5.3.) |  |
|  |  |  |  |  | Value | Description |
|  |  |  |  |  | 0 | n-on |
|  |  |  |  |  | 1 | n-off |
|  |  |  |  |  | 2 | on |
|  |  |  |  |  | 3 | off |
|  |  |  |  |  | 4 | h-on |
|  |  |  |  |  | 5 | h-off |
| 4035 | DI y OnA2 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | 0... 900 | 0 | Alarm 2 activation delay (s) |  |
| 4036 | Dl y Of f A2 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | 0... 900 | 0 | Alarm 2 deactivation delay (s) |  |
| 4037 | OnLockA2 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | 0... 900 | 0 | Alarm 2 reactivation delay (s) |  |
| 4038 | SgKeepA2 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | 0... 1 | 1 | Alarm 2 indication mode |  |
|  |  |  |  |  | Value | Description |
|  |  |  |  |  | 0 | alarm occurrence is indicated using A2 LED, alarm deactivation switches off A2 LED |
|  |  |  |  |  | 1 | alarm occurrence is indicated using A1 LED, alarm deactivation causes blinking of A1 LED until the alarm is reconfigured or cleared with key $\square$ $\square$ combination |



| 4045 | BaudRat e | r/w | $0 . . .7$ | 1 | RS-485 interface transmission baudrate |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Value | Description |
|  |  |  |  |  | 0 | 4800 bit/s |
|  |  |  |  |  | 1 | 9600 bit/s |
|  |  |  |  |  | 2 | $19200 \mathrm{bit} / \mathrm{s}$ |
|  |  |  |  |  | 3 | $38400 \mathrm{bit} / \mathrm{s}$ |
|  |  |  |  |  | 4 | $57600 \mathrm{bit} / \mathrm{s}$ |
|  |  |  |  |  | 5 | $115200 \mathrm{bit} / \mathrm{s}$ |
|  |  |  |  |  | 6 | 230400 bit/s |
|  |  |  |  |  | 7 | 256000 bit/s |
| $\begin{aligned} & 4046 . . \\ & . .4052 \end{aligned}$ |  | $\begin{aligned} & \text { r/ } \\ & \text { w } \end{aligned}$ |  | - | RESERVED |  |
| 4053 |  | $\begin{aligned} & \text { r/ } \\ & \text { w } \end{aligned}$ | 0... 1 | 0 | Update transmission parameters. Accepts entered RS-485 interface settings. |  |
| 4054 | Language | $\begin{aligned} & \text { r/ } \\ & \text { w } \end{aligned}$ | 0... 3 | 0 | Transducer menu language: |  |
|  |  |  |  |  | Value | Description |
|  |  |  |  |  | 0 | Polish |
|  |  |  |  |  | 1 | English |
|  |  |  |  |  | 2 | German |
|  |  |  |  |  | 3 | French |
| 4055 | Fabr . Par | $\begin{aligned} & \text { r/ } \\ & \text { w } \end{aligned}$ | 0... 1 | 0 | Restore default settings |  |
|  |  |  |  |  | Value | Description |
|  |  |  |  |  | 0 | without changes |
|  |  |  |  |  | 1 | restore default settings |


| 4056 | Security | $\begin{aligned} & \hline \mathrm{rl} \\ & \mathrm{w} \end{aligned}$ | 0...9999 | 0 | Password for changing parameters from menu |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Value | Description |
|  |  |  |  |  | 0 | without changes |
|  |  |  |  |  | ... | Entering parameter edition mode prompts for password |
| 4057 | Ti me | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | 0... 2359 | - | Current time - hour, minute |  |
|  |  |  |  |  | This parameter uses hhmm format, where: hh - hours, mm - minutes. Wrong hour will set value to 23 and wrong minutes will set value to 59 . Register 4055 is cleared after writing to register 4057 |  |
| 4058 |  | r/ w | 0... 60 | - | Current time - seconds |  |
| 4059 |  | - | 0... 100 | - | Current time - seconds |  |
| 4060 | Dat e | r/ | 101... 1231 | - | Current date in format month * $100+$ day |  |
| 4061 |  | $\begin{aligned} & \hline \text { r/ } \\ & \text { w } \end{aligned}$ | $\begin{aligned} & \text { 2001.. } \\ & . . .2099 \end{aligned}$ | - | Current year in YYYY format |  |
| 4062 |  | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | 0... 1 | 0 | Auto change of summer/winter time and vice versa |  |
|  |  |  |  |  | Value | Description |
|  |  |  |  |  | 0 | Switched off |
|  |  |  |  |  | 1 | Switched on |
| 4063 |  | r/ |  | - | RESERVED |  |
| 4064 | Arch. Val | $\begin{array}{\|l\|} \hline r / \\ \text { w } \end{array}$ | 0... 2 | 0 | Select archived values <br> Note: changing register value clears the archive in the internal memory!!! |  |
|  |  |  |  |  | Value | Description |
|  |  |  |  |  | 0 | $\begin{aligned} & \text { Displayed value only - value calculated } \\ & \text { from the main input } \end{aligned}$ |
|  |  |  |  |  | 1 | Displayed value and value calculated from the auxiliary input |
|  |  |  |  |  | 2 | Displayed value, value calculated from the auxiliary input and the second displayed value |


| 4065 | Par am Ar | r/ |
| :--- | :--- | :--- | :--- | :---: | :---: | :--- | :--- |
| w |  |  |


| 4077 |  | r/ | 0... 2 | 0 | Value | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 0 | without changes |
|  |  |  |  |  | 1 | write the transducer configuration to P30o_PAR.CON file on the external SD/SDHC card or on the internal file system memory |
|  |  |  |  |  | 2 | read the transducer configuration from P30o PAR.CON file stored on the external SD/SDHC card or on the nternal file system memory |
| $\begin{aligned} & 4078 . . \\ & . .4079 \end{aligned}$ |  | r/ |  | - | RESERVED |  |
| 4080 | Et hSt dPa | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | 0... 1 | 0 | Ethernet interface default settings |  |
|  |  |  |  |  | Value | Description |
|  |  |  |  |  | 0 | without changes |
|  |  |  |  |  | 1 | Restore default Ethernet interface parameters |
| 4081 | addr I P32 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | 0... 65535 | 49320 | Third and second byte (B3.B2) of transducer's IP address, value displayed in a decimal format, IPv4 address format: B3.B2.B1.B0 |  |
| 4082 | addr I P10 | $\begin{aligned} & \text { r/ } \\ & \text { w } \end{aligned}$ | 0... 65535 | 286 | First and zero byte (B1.B0) of transducer's IP address, value displayed in a decimal format, IPv4 address format: B3.B2.B1.B0 |  |
| 4083 | mask 32 | $\begin{aligned} & \text { r/ } \\ & \text { w } \end{aligned}$ | 0... 65535 | 65535 | Third and second byte (B3.B2) of transducer's subnet mask, value displayed in decimal format, mask format: B3.B2.B1.B0 |  |
| 4084 | mask 10 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | 0... 65535 | 65280 | First and zero byte (B1.B0) of transducer's subnet mask, value displayed in a decimal format, mask format: B3.B2.B1.B0 |  |
| 4085 | MAC 54 | r | 0... 65535 | - | Fifth and fourth byte (B5.B4) of transducer's MAC address, value displayed in a decimal format; format B5:B4:B3:B2:B1:B0 |  |
| 4086 | MAC 32 | r | 0... 65535 | - | Third and second byte (B3.B2) of transducer's MAC address, value displayed in a decimal format; format $\mathrm{B} 5: \mathrm{B} 4: \mathrm{B} 3: \mathrm{B} 2: \mathrm{B} 1: \mathrm{B} 0$ |  |
| 4087 | MAC 10 | r | 0... 65535 | - | First and zero byte (B1.B0) of transducer's MAC address, value displayed in a decimal format; format $\mathrm{B} 5: \mathrm{B} 4: \mathrm{B} 3: \mathrm{B} 2: \mathrm{B} 1: \mathrm{B} 0$ |  |
| 4088 | gat e 32 | $\begin{aligned} & \text { r/ } \\ & \text { w } \end{aligned}$ | 0... 65535 | 49320 | Third and second byte (B3.B2) of transducer's default gateway, value displayed in a decimal format, gateway address format: B3.B2.B1.B0 |  |


| 4089 | gate 10 | r/ | 0... 65535 | 257 | First and zero byte (B1.B0) of transducer's default gateway, value displayed in a decimal format, gateway address format: B3.B2.B1.B0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4090 | DHCP | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | 0... 1 | 1 | Switching DHCP client on/off (enables automatic transducer configuration which is connected to a network so it can communicate on that network using the Internet Protocol IP) |  |
|  |  |  |  |  | Value | Description |
|  |  |  |  |  | 0 | DHCP switched off - manually configure transducer's IP address and subnet mask; |
|  |  |  |  |  | 1 | DHCP switched on, after powering on or selecting from menu option Rel ni t Et the transducer will receive IP address, subnet mask and gateway address from the DHCP server, the gateway address will be the address of the server that assigned parameters to the transducer; |
| 4091 | LnkSpeed | r/ | 0... 2 | 0 | Ethernet interface transmission rate |  |
|  |  |  |  |  | Value | Description |
|  |  |  |  |  | 0 | automatic |
|  |  |  |  |  | 1 | $10 \mathrm{Mb} / \mathrm{s}$ |
|  |  |  |  |  | 2 | $100 \mathrm{Mb} / \mathrm{s}$ |
| 4092 | p. comFTP | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | 20... 65535 | 21 | FTP server command port number |  |
| 4093 | Port FTP | $\begin{aligned} & \text { r/ } \\ & \text { w } \end{aligned}$ | 20... 65535 | 20 | FTP server data port number |  |
| 4094 | no. c. TCP | $\begin{aligned} & \text { r/ } \\ & \text { w } \end{aligned}$ | 1... 4 | 4 | Maximum number of simultaneous connections with Modbus TCP/IP service |  |
| 4095 | Ti meMbus | $\begin{aligned} & \text { r/ } \\ & \text { w } \end{aligned}$ | 10... 600 | 60 | Modbus TCP/IP service port closing time, the value is given in seconds |  |
| 4096 | Addr mTCP | $\begin{aligned} & \text { r/ } \\ & \text { w } \end{aligned}$ | 0... 255 | 1 | Device address for Modbus TCP/IP protocol |  |
| 4097 | Port Mbus | $\begin{aligned} & \text { r/ } \\ & \text { w } \end{aligned}$ | 0... 65535 | 502 | Modbus TCP/IP port number |  |
| 4098 | Port HTTP | $\begin{aligned} & \text { r/ } \\ & \text { w } \end{aligned}$ | 80... 65535 | 80 | HTTP server port number |  |


| 4099 | Rel nit Et | r/w | 0... 1 | 0 | Apply a new Ethernet interface parameters |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Value | Description |
|  |  |  |  |  | 0 | without changes |
|  |  |  |  |  | 1 | save a new Ethernet interface parameters and reinitiate the Ethernet interface |
| $\begin{gathered} 4100 . . \\ 4127 \end{gathered}$ |  | r/ |  |  | RESERVED |  |

Table 43

| Register address (16 bit registers $1 \leq n \leq 5)$ | Read <br> (r) / <br> Write <br> (w) |  | $\begin{aligned} & \text { 苛 } 0 \\ & \stackrel{\pi}{0} \frac{0}{\pi} \\ & 0 \end{aligned}$ | Description |
| :---: | :---: | :---: | :---: | :---: |
| $4400+8^{*}(\mathrm{n}-1)$ | r/w | 0... 31 | - | Filling custom unit character $n$ of line 1 ( section 5.5.4.1.) |
| $4401+8^{*}(\mathrm{n}-1)$ | r/w | 0... 31 | - | Filling custom unit character $n$ of line 2 ( section 5.5.4.1.) |
| $4402+8^{*}(\mathrm{n}-1)$ | r/w | 0... 31 | - | Filling custom unit character $n$ of line 3 ( section 5.5.4.1.) |
| $4403+8^{*}(\mathrm{n}-1)$ | r/w | 0... 31 | - | Filling custom unit character $n$ of line 4 ( section 5.5.4.1.) |
| $4404+8^{*}(\mathrm{n}-1)$ | r/w | 0... 31 | - | Filling custom unit character $n$ of line 5 ( section 5.5.4.1.) |
| $4405+8^{*}(\mathrm{n}-1)$ | r/w | 0... 31 | - | Filling custom unit character $n$ of line 6 ( section 5.5.4.1.) |
| $4406+8^{*}(\mathrm{n}-1)$ | r/w | 0... 31 | - | Filling custom unit character $n$ of line 7 ( section 5.5.4.1.) |
| $4407+8^{*}(\mathrm{n}-1)$ | r/w | 0... 31 | - | Filling custom unit character $n$ of line 8 ( section 5.5.4.1.) |

Table 44

| Register address (16 bit registers) | Read <br> (r) $/$ <br> Write <br> (w) |  |  | Description |
| :---: | :---: | :---: | :---: | :---: |
| 4500 | r/w | 0... 8096 | 0 | Number of memory page that user want to download. Writing page number |
| 4501 | $r$ | 0... 65535 | - | Two first data bytes from the page indicated by register 4500 |
| 4502 | $r$ | 0... 65535 | - | Two consecutive bytes |
| --- | --- | --- | - | --- |
| 4764 | $r$ | 0... 65535 | - | Two last memory page bytes (byte 526 and 527) |

Table 45

|  |  | Symbol |  | Range |  | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6200/7200 | 7600 | Max Ti me | $\begin{aligned} & \hline \text { r/ } \\ & \text { w } \end{aligned}$ | 0... 5600 | 21 | Maximum time of signal measurement on the main input, time with at least one complete periodic signal. The value is given in milliseconds. |
| 6202/7202 | 7601 | Max Ti me | $\begin{aligned} & \hline \text { r/ } \\ & \text { w } \end{aligned}$ | 0... 5600 | 21 | Maximum time of signal measurement on the auxiliary input, time with at least one complete periodic signal. The value is given in milliseconds. |
| 6204/7204 | 7602 | Over Lo | $\begin{aligned} & \hline r / \\ & \text { w } \end{aligned}$ | $\begin{aligned} & -99999 \ldots . . \\ & . . .99999 \end{aligned}$ | -99999 | Lower display range threshold |
| 6206/7206 | 7603 | Over Hi | $\begin{aligned} & \hline \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots . . \\ & \ldots 99999 \end{aligned}$ | 99999 | Upper display range threshold |
| 6208/7208 | 7604 | Over LoA1 | $\begin{aligned} & \hline \text { r/ } \\ & \text { w } \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .999999 \end{aligned}$ | 0 | Lower alarm 1 threshold |


| 6210/7210 | 7605 | Over Hi A1 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & \ldots . .99999 \end{aligned}$ | 20 | Upper alarm 1 threshold |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6212/7212 | 7606 | Over LoA2 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 0 | Lower alarm 2 threshold |
| 6214/7214 | 7607 | Over Hi A2 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 20 | Upper alarm 2 threshold |
| 6216/7216 | 7608 | Over LoAr | $\begin{aligned} & \hline \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & \ldots . . .99999 \end{aligned}$ | 0 | Archive lower threshold |
| 6218/7218 | 7609 | Over Hi Ar | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 20 | Archive upper threshold |
| 6220/7220 | 7610 | AnIn Lo | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 0 | Analog output individual characteristic - lower input threshold |
| 6222/7222 | 7611 | AnI n Hi | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & \ldots . . .99999 \end{aligned}$ | 100 | Analog output individual characteristic - upper input threshold |
| 6224/7224 | 7612 | AnOut Lo | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $-24 \ldots 24$ | 0 | Analog output individual characteristic - lower output threshold |
| 6226/7226 | 7613 | AnOut Hi | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $-24 \ldots 24$ | 20 | Analog output individual characteristic - upper output threshold |
| 6228/7228 | 7614 | Par am SD | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $5 \ldots 100$ | 50 | Percent of internal archive use which triggers automatic copying to SD/ SDHC card |
| 6230/7230 | 7615 | Scal eVal | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots . . \\ & . . .99999 \end{aligned}$ | 1 | Constant scaling input value on the main input - scale value. Entering negative value causes counting down (pulse counter and running time counter mode). |


| 6232/7232 | 7616 | Filtr. Lo | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | 0...99999 | 0,05 | Minimum low level impulse duration. The value is given in milliseconds. Writing value < 0.05 causes setting 0.001 value. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6234/7234 | 7617 | Filtr. Hi | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | 0... 99999 | 0,05 | Minimum high level impulse duration. The value is given in milliseconds. Writing value < 0.05 causes setting 0.001 value |
| 6236/7236 | 7618 | Aut oRst. | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 99999 | Limit value, the counter value on the main input will be reset if Aut oRst. value will be overflowed, (when input is counter type) |
| $\begin{aligned} & \text { 6238/7238... } \\ & 6242 / 7242 \end{aligned}$ | $\begin{aligned} & 7619 . . . \\ & 7621 \end{aligned}$ |  | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ |  |  | RESERVED |
| 6244/7244 | 7622 | X1 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & \text {-99999... } \\ & \text {... } 99999 \end{aligned}$ | 0 | Main input individual characteristic point (measured value) Point no. 1. |
| 6246/7246 | 7623 | Y1 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 0 | Expected value for main input point no. 1 . |
| 6248/7248 | 7624 | X2 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 100 | Main input individual characteristic point no. 2. |
| 6250/7250 | 7625 | Y2 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 100 | Expected value for main input point no. 2 . |
| 6252/7252 | 7626 | X3 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & \text {-99999... } \\ & \text {... } 99999 \end{aligned}$ | 200 | Main input individual characteristic point no. 3. |


| 6254/7254 | 7627 | Y3 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & \text {... } 99999 \end{aligned}$ | 200 | Expected value for main input point no.3. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6256/7256 | 7628 | X4 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & \text {... } 99999 \end{aligned}$ | 300 | Main input individual characteristic point no. 4. |
| 6258/7258 | 7629 | Y4 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & \text {-99999... } \\ & \text {... } 99999 \end{aligned}$ | 300 | Expected value for main input point no. 4 . |
| 6260/7260 | 7630 | X5 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & \text {... } 99999 \end{aligned}$ | 400 | Main input individual characteristic point no. 5. |
| 6262/7262 | 7631 | Y5 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 400 | Expected value for main input point no. 5 . |
| 6264/7264 | 7632 | X6 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & \text {-99999... } \\ & \text {... } 99999 \end{aligned}$ | 500 | Main input individual characteristic point no. 6. |
| 6266/7266 | 7633 | Y6 | $\begin{aligned} & \text { r/ } \\ & \text { w } \end{aligned}$ | $\begin{aligned} & \text {-99999... } \\ & \text {... } 99999 \end{aligned}$ | 500 | Expected value for main input point no. 6 . |
| 6268/7268 | 7634 | X7 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & \text {-99999... } \\ & \text {... } 99999 \end{aligned}$ | 600 | Main input individual characteristic point no. 7. |
| 6270/7270 | 7635 | Y7 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & \ldots . . .99999 \end{aligned}$ | 600 | Expected value for main input point no. 7 . |
| 6272/7272 | 7636 | X8 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & \text {-99999... } \\ & \text {... } 99999 \end{aligned}$ | 700 | Main input individual characteristic point no. 8. |
| 6274/7274 | 7637 | Y8 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 700 | Expected value for main input point no. 8 . |


| 6276/7276 | 7638 | X9 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 800 | Main input individual characteristic point no. 9. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6278/7278 | 7639 | Y9 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 800 | Expected value for main input point no. 9 . |
| 6280/7280 | 7640 | X10 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 900 | Main input individual characteristic point no. 10. |
| 6282/7282 | 7641 | Y10 | $\begin{aligned} & \text { r/ } \\ & \text { w } \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 900 | Expected value for main input point no. 10 . |
| 6284/7284 | 7642 | X11 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 1000 | Main input individual characteristic point no. 11. |
| 6286/7286 | 7643 | Y11 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 1000 | Expected value for main input point no. 11 . |
| 6288/7288 | 7644 | X12 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .999999 \end{aligned}$ | 1100 | Main input individual characteristic point no. 12. |
| 6290/7290 | 7645 | Y12 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . . .99999 \end{aligned}$ | 1100 | Expected value for main input point no. 12. |
| 6292/7292 | 7646 | X13 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 1200 | Main input individual characteristic point no. 13. |
| 6294/7294 | 7647 | Y13 | $\begin{aligned} & \hline \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 1200 | Expected value for main input point no. 13 . |
| 6296/7296 | 7648 | X14 | $\begin{aligned} & \text { r/ } \\ & \text { w } \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 1300 | Main input individual characteristic point no. 14. |


| 6298/7298 | 7649 | Y14 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & 99999 \end{aligned}$ | 1300 | Expected value for main input point no. 14 . |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6300/7300 | 7650 | X15 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 1400 | Main input individual characteristic point no. 15. |
| 6302/7302 | 7651 | Y15 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 1400 | Expected value for main input point no. 15 . |
| 6304/7304 | 7652 | X16 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 1500 | Main input individual characteristic point no. 16. |
| 6306/7306 | 7653 | Y16 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 1500 | Expected value for main input point no. 16 . |
| 6308/7308 | 7654 | X17 | $\begin{aligned} & \text { r/ } \\ & \text { w } \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 1600 | Main input individual characteristic point no. 17. |
| 6310/7310 | 7655 | Y17 | $\begin{aligned} & \hline \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 1600 | Expected value for main input point no. 17. |
| 6312/7312 | 7656 | X18 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 1700 | Main input individual characteristic point no. 18. |
| 6314/7314 | 7657 | Y18 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 1700 | Expected value for main input point no. 18 . |
| 6316/7316 | 7658 | X19 | $\begin{aligned} & \hline \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 1800 | Main input individual characteristic point no. 19. |
| 6318/7318 | 7659 | Y19 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 1800 | Expected value for main input point no. 19. |
| 6320/7320 | 7660 | X20 | $\begin{aligned} & \text { r/ } \\ & \text { w } \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 1900 | Main input individual characteristic point no. 20. |


| 6322/7322 | 7661 | Y20 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 1900 | Expected value for main input point no. 20. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6324/7324 | 7662 | X21 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & \ldots 99999 \end{aligned}$ | 2000 | Main input individual characteristic point no. 21. |
| 6326/7326 | 7663 | Y21 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 2000 | Expected value for main input point no. 21 . |
| 6328/7328 | 7664 | Orrln Lo | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 0 | Input signal threshold value for lower overflow |
| 6330/7330 | 7665 | Orrln Hi | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 20 | Input signal threshold value for upper overflow |
| 6332/7332 | 7666 | Orr Out Lo | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $-24 \ldots 24$ | 0 | Lower output overflow |
| 6334/7334 | 7667 | Orr Out Hi | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $-24 \ldots 24$ | 0 | Upper output overflow |
| $\begin{aligned} & 63367336 \ldots \\ & 6338 / 7338 \end{aligned}$ | $\begin{aligned} & 7668 . . . \\ & 7669 \end{aligned}$ |  | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ |  |  | RESERVED |
| 6340/7340 | 7670 | Scal eVal | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 1 | Constant scaling input value on the auxiliary input - scale value. Entering negative value causes counting down (pulse counter and running time counter mode). |
| 6342/7342 | 7671 | Filtr. Lo | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | 0...99999 | 0.05 | Minimum low level impulse duration. The value is given in milliseconds. Writing value < 0.05 causes setting 0.001 value. |


| 6344/7344 | 7672 | Filtr. Hi | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | 0...99999 | 0.05 | Minimum high level impulse duration. The value is given in milliseconds. Writing value $<0.05$ causes setting 0.001 value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6346/7346 | 7673 | Aut oRst. | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & 99999 \end{aligned}$ | 99999 | Limit value, the counter value on the auxiliary input will be reset if Aut oRst. value will be overflowed, (when input is counter type) |
| $\begin{aligned} & 6348 / 348 . . . \\ & 6352 / 7352 \end{aligned}$ | $\begin{aligned} & 7674 \ldots \\ & 7676 \end{aligned}$ |  | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ |  |  | RESERVED |
| 6354/7354 | 7677 | X1 | $\begin{aligned} & \hline \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 0.1 | Auxiliary input individual characteristic point (measured value) Point no. 1. |
| 6356/7356 | 7678 | Y1 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & \text {... } 99999 \end{aligned}$ | 0.1 | Expected value for auxiliary input point no.1. |
| 6358/7358 | 7679 | X2 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 100.1 | Auxiliary input individual characteristic point no. 2. |
| 6360/7360 | 7680 | Y2 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 100.1 | Expected value for auxiliary input point no. 2 . |
| 6362/7362 | 7681 | X3 | $\mathrm{r} /$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 200.1 | Auxiliary input individual characteristic point no. 3. |
| 6364/7364 | 7682 | Y3 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 200.1 | Expected value for auxiliary input point no. 3 . |
| 6366/7366 | 7683 | X4 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 300.1 | Auxiliary input individual characteristic point no. 4. |


| $6368 / 7368$ | 7684 | Y4 | r/ <br> w | $-99999 \ldots$ <br> $\ldots 99999$ | 300.1 | Expected value for <br> auxiliary input point <br> no.4. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $6370 / 7370$ | 7685 | X5 | r/ <br> w | $-99999 \ldots .$. <br> $\ldots 99999$ | 400.1 | Auxiliary input indi- <br> vidual characteristic <br> point no. 5. |
| $6372 / 7372$ | 7686 | Y5 | r/ <br> w | $-99999 \ldots$ <br> $\ldots 99999$ | 400.1 | Expected value for <br> auxiliary input point <br> no.5. |
| $6374 / 7374$ | 7687 | X6 | r/ <br> w | $-99999 \ldots$ <br> $\ldots 99999$ | 500.1 | Auxiliary input indi- <br> vidual characteristic <br> point no. 6. |


| $6376 / 7376$ | 7688 | Y6 | r/ <br> w | $-99999 \ldots$ <br> $\ldots 99999$ | 500.1 | Expected value for <br> auxiliary input point <br> no.6. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $6378 / 7378$ | 7689 | X7 | r/ <br> w | $-99999 \ldots$ <br> $\ldots . .99999$ | 600.1 | Auxiliary input indi- <br> vidual characteristic <br> point no. 7. |
| $6380 / 7380$ | 7690 | Y7 | r/ <br> w | $-99999 \ldots$. <br> $\ldots 99999$ | 600.1 | Expected value for <br> auxiliary input point <br> no.7. |
| $6382 / 7382$ | 7691 | X8 | r/ <br> w | $-99999 \ldots$ <br> $\ldots 99999$ | 700.1 | Auxiliary input indi- <br> vidual characteristic <br> point no. 8. |
| $6384 / 7384$ | 7692 | Y8 | r/ <br> w | $-99999 \ldots$ <br> $\ldots 99999$ | 700.1 | Expected value for <br> auxiliary input point <br> no.8. |
| $6386 / 7386$ | 7693 | X9 | r/ | $-99999 \ldots$ <br> w <br> $\ldots 99999$ | 800.1 | Auxiliary input indi- <br> vidual characteristic <br> point no. 9. |
| $6388 / 7388$ | 7694 | Y9 | r/ <br> w | $-99999 \ldots .$. <br> $\ldots 99999$ | 800.1 | Expected value for <br> auxiliary input point <br> no.9. |
| $6390 / 7390$ | 7695 | X10 | r/ | $-99999 \ldots$ |  |  |
| w | 900.1 | Auxiliary input indi- <br> vidual characteristic <br> point no. 10. |  |  |  |  |


| 6392/7392 | 7696 | Y10 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 900.1 | Expected value for auxiliary input point no. 10. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6394/7394 | 7697 | X11 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 1000.1 | Auxiliary input individual characteristic point no. 11. |
| 6396/7396 | 7698 | Y11 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 1000.1 | Expected value for auxiliary input point no. 11 . |
| 6398/7398 | 7699 | X12 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & \text {... } 99999 \end{aligned}$ | 1100.1 | Auxiliary input individual characteristic point no. 12. |
| 6400/7400 | 7700 | Y12 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & \text {... } 99999 \end{aligned}$ | 1100.1 | Expected value for auxiliary input point no. 12. |
| 6402/7402 | 7701 | X13 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & \text {... } 99999 \end{aligned}$ | 1200.1 | auxiliary input individual characteristic point no. 13. |
| 6404/7404 | 7702 | Y13 | $\begin{aligned} & \hline \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & \text {... } 99999 \end{aligned}$ | 1200.1 | Expected value for auxiliary input point no. 13. |
| 6406/7406 | 7703 | X14 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & \text {... } 99999 \end{aligned}$ | 1300.1 | Auxiliary input individual characteristic point no. 14. |
| 6408/7408 | 7704 | Y14 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 1300.1 | Expected value for auxiliary input point no. 14. |
| 6410/7410 | 7705 | X15 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 1400.1 | Auxiliary input individual characteristic point no. 15. |
| 6412/7412 | 7706 | Y15 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots . . \\ & \text {... } 99999 \end{aligned}$ | 1400.1 | Expected value for auxiliary input point no. 15. |
| 6414/7414 | 7707 | X16 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & \text {... } 99999 \end{aligned}$ | 1500.1 | Auxiliary input individual characteristic point no. 16. |


| 6416/7416 | 7708 | Y16 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 1500.1 | Expected value for auxiliary input point no. 16. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6418/7418 | 7709 | X17 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 1600.1 | Auxiliary input individual characteristic point no. 17. |
| 6420/7420 | 7710 | Y17 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots . . \\ & . . .99999 \end{aligned}$ | 1600.1 | Expected value for auxiliary input point no. 17. |
| 6422/7422 | 7711 | X18 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 1700.1 | Auxiliary input individual characteristic point no. 18. |
| 6424/7424 | 7712 | Y18 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 1700.1 | Expected value for auxiliary input point no. 18. |
| 6426/7426 | 7713 | X19 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 1800.1 | Auxiliary input individual characteristic point no. 19. |
| 6428/7428 | 7714 | Y19 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 1800.1 | Expected value for auxiliary input point no. 19. |
| 6430/7430 | 7715 | X20 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 1900.1 | Auxiliary input individual characteristic point no. 20. |
| 6432/7432 | 7716 | Y20 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 1900.1 | Expected value for auxiliary input point no. 20 . |
| 6434/7434 | 7717 | X21 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 2000.1 | Auxiliary input individual characteristic point no. 21. |
| 6436/7436 | 7718 | Y21 | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ | $\begin{aligned} & -99999 \ldots \\ & . . .99999 \end{aligned}$ | 2000.1 | Expected value for auxiliary input point no. 21 . |
| 6438/7438 | 7719 |  | $\begin{aligned} & \mathrm{r} / \\ & \mathrm{w} \end{aligned}$ |  | - | RESERVED |


|  |  | Range | Description |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4300 | $r$ | 0... 9999 | Firmware version * 100 |  |  |
| 4301 | r | 0... 65535 | Transducer status 1. Describes the current transducer status. The consecutive bits represent a given event. Bit set to 1 means that the event has taken place. Events can only be cleared. |  |  |
|  |  |  | Bit15 | 31 | Loss of calibration parameters |
|  |  |  | Bit14 | 30 | RTC - loss of presets - battery error |
|  |  |  | Bit13 | 29 | Clock - change of winter/summer time |
|  |  |  | Bit12 | 28 | No communication with data memory (fram) |
|  |  |  | Bit11 | 27 | Wrong settings |
|  |  |  | Bit10 | 26 | Default settings have been restored |
|  |  |  | Bit9 | 25 | Main input measurement range overflow |
|  |  |  | Bit8 | 24 | Error in communication with internal archive memory |
|  |  |  | Bit7 | 23 | Archive parameters error |
|  |  |  | Bit6 | 22 |  |
|  |  |  | Bit5 | 21 | $100 \%$ use of the internal memory archive |



| 4303 | r | 0... 5 | Status of the SD/SDHC memory card or file system internal memory |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Value | Description |
|  |  |  | 0 | No card inserted or internal file system memory error |
|  |  |  | 1 | Card inserted, but not mounted (unmounted) or internal file system memory error. |
|  |  |  | 2 | Card inserted, but unmounted or internal file system memory error. |
|  |  |  | 3 | Card is mounted but protected against writing |
|  |  |  | 4 | Card inserted and mounted successfully or internal file system memory is ready for operation |
|  |  |  | 5 | Card inserted and mounted successfully, but memory is full or file system memory is full. |
|  |  |  | 6 | Card installation in progress or internal file system memory initialization in progress |
| 4304 | $\bigcirc$ |  | Manufacturing status 1 |  |
|  |  |  | $\begin{aligned} & \text { Bit15 ... } \\ & \text { Bit0 } \end{aligned}$ | 16 least significant bits of the serial number(serial number consists of 21 bits (registers 4304, 4305)and has the following structure: <br> bits 21... 16 - year (0...63) - in register 4305 <br> bits $15 \ldots 12$ - month ( $0 . . .12$ ) <br> bits $11 \ldots 0$ - consecutive number <br> (1...4095) |
| 4305 | - |  | Manufacturing status 2 |  |
|  |  |  | $\begin{aligned} & \hline \text { Bit15 ... } \\ & \text { Bit6 } \end{aligned}$ | RESERVED |
|  |  |  | $\begin{aligned} & \text { Bit5 } \ldots \\ & \text { Bit0 } \end{aligned}$ | bits $21 \ldots 16$ of the serial number - year (0...63) |


| 4306 | r |  | RESERVED |  |
| :---: | :---: | :---: | :---: | :---: |
| 4307 | r | 0... 8192 | Memory page specifying the beginning of the internal archive |  |
| 4308 | r | 0... 8192 | Memory page specifying the end of the internal archive |  |
| 4309 | r | 0... 527 | Byte specifying the beginning of the archive. Value in the register specifies from which byte of the archive beginning page the archive beginning is. |  |
| 4310 | $r$ | 0... 527 | Byte specifying the end of the archive. Value in the register indicates the following byte after which the next archive record will be written. |  |
| 4311 | r | 0... 15 | Status of transducer physical inputs ("1" - high, "0"low): |  |
|  |  |  | Bit0 | "START/STOP" input status |
|  |  |  | Bit1 | "RESET" input status |
|  |  |  | Bit2 | IN2* auxiliary input status |
|  |  |  | Bit3 | IN1* main input status |
|  |  |  | * for the main input and the auxiliary input, the input status is updated every 10 ms , therefore for signals < 10 ms status bits are not correctly signalled |  |
| $\begin{aligned} & 4312 \ldots \\ & . . .4322 \end{aligned}$ |  |  | RESERVED |  |
| 4023 | r | 0...9999 | Bootloader version * 100 |  |

Table 47

| $\stackrel{\text { © }}{\substack{0 \\ \hline}}$ <br> 玄 등 <br> 은웅 <br> 水 드은 <br> 4i e <br> 30 <br> 드은 운 <br> ס <br> 은N <br>  |  | Name |  | $\stackrel{H}{5}$ | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6000/7000 | 7500 | Identifier | r | - | Constant defining the device. <br> Value "195" means P30o transducer. |
| 6002/7002 | 7501 | Status | r | - | Register describes the current transducer status - register 4302 value |
| 6004/7004 | 7502 | Analog output state | r | \% | Register specifies analog output percentage state. |
| 6006/7006 | 7503 | Minimum 1 | r | - | Minimum value of the displayed value - calculated from the main input |
| 6008/7008 | 7504 | Maximum 1 | r | - | Maximum value of the displayed value - calculated from the main input |
| 6010/7010 | 7505 | Displayed value | r | - | Current displayed value - value calculated from the main input |
| 6012/7012 | 7506 | Current time | r | - | Current time |
| 6014/7014 | 7507 | Date - year | r | RRRR | Current date - year |
| 6016/7016 | 7508 | Month, day | r | MMDD | Current date - month, day |

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| 6018/7018 | 7509 | Archive use | r | \% | Current use state of the internal archive memory |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6020/7020 | 7510 | Value measured on the main input | r | - | Value currently measured on the main input, not calculated using a constant, individual characteristic or mathematical functions |
| 6022/7022 | 7511 | Value measured on the aux. input | r | - | Value currently measured on the auxiliary input, not calculated using a constant, individual characteristic or mathematical functions |
| 6024/7024 | 7512 | Second displayed value | r |  | Value displayed at the lower line of the LCD display - value of any transducer register |
| 6026/7026 | 7513 |  | r |  | Free space on the SD/SDHC card or on the internal file system memory (kB), "-1" means card is unmounted (memory error) |
| 6028/7028 | 7514 |  | r |  | Total capacity of the SD/SDHC card or the internal file system memory (kB), "-1" means card is unmounted (memory error) |
| 6030/7030 | 7515 | Value calculated from the auxiliary input | r | - | Value from the auxiliary input calculated by a constant, mathematical functions and individual characteristic |
| 6032/7032 | 7516 | Minimum 2 | r | - | Minimum value of the value calculated from the auxiliary input |
| 6034/7034 | 7517 | Maximum 2 | r | - | Maximum value of the value calculated from the auxiliary input |
| 6036/7036 | 7518 | $\begin{aligned} & \text { Minimum } 1 \\ & \text { - date } \end{aligned}$ | r | - | Date of the minimum value occurrence on the main input in YYMMDD format (e.g. "130416" means 2013-04-16) |


| 6038/7038 | 7519 | Maksimum 1 -date | r | - | Date of the maximum value occurrence on the main input in YYMMDD format |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6040/7040 | 7520 | Minimum 1 - time | r | - | Time of the minimum value occurrence on the main input in HH.MMSS format (e.g. "9.5405" means 09:54:05 o'clock) |
| 6042/7042 | 7521 | Maximum 1 <br> - time | r | - | Time of the maximum value occurrence on the main input in HH.MMSS format |
| 6044/7044 | 7522 | $\begin{aligned} & \text { Minimum } 2 \\ & - \text { date } \end{aligned}$ | r | - | Date of the minimum value occurrence on the auxiliary input in YYMMDD format |
| 6046/7046 | 7523 | $\begin{aligned} & \text { Maximum } 2 \\ & - \text { date } \end{aligned}$ | r | - | Date of the maximum value occurrence on the auxiliary input in YYMMDD format |
| 6048/7048 | 7524 | $\begin{aligned} & \text { Minimum } 2 \\ & - \text { time } \end{aligned}$ | r | - | Time of the minimum value occurrence on the auxiliary input in HH.MMSS format |
| 6050/7050 | 7525 | $\begin{aligned} & \text { Maximum } 2 \\ & - \text { time } \end{aligned}$ | r | - | Time of the maximum value occurrence on the auxiliary input in HH.MMSS format |
| 6052/7052 | 7526 | Pulse with 1 | r | - | \% of pulse with on a main input (only for input types: Freq. $\mathrm{f}<10 \mathrm{kH}$, Rot ary Speed. <br> , Period T<20s) |
| 6054/7054 | 7527 | Pulse with 2 | r | - | \% of pulse with on a auxiliary input (only for input types: Freq. f<10kH, Rot ary Speed., Period T<20s) |
| 6056/7056 | 7528 | Inputs correlation | r | - | Correlation value of the main input and the auxiliary input (type of dependence is specified by the value of register 4008 - parameter Mai n Inp. $\rightarrow$ Correl at ) |
| 6058/7058 | 7529 | Analog value | r | - | Value controlling the transducer analog output |


| 6060/7060 | 7530 | Running time | r | [s] | Value of the main input running time counter. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6062/7062 | 7531 | Running time counter | $r$ | [s] | Value of the auxiliary input running time counter. The value is given in seconds. |
| 6064/7064 | 7532 | Transducer input status | $r$ |  | State of transducer physical inputs in WZYX format, where X- "START/STOP" input status <br> Y - "RESET" input status <br> Z - IN2* auxiliary input status <br> W - IN1* main input status <br> when $X, Y, Z, W=$ " 2 " - high <br> input status, <br> when $X, Y, Z, W=$ "1" - low input status, <br> e.g. "2212" means high status on inputs: main IN1, auxiliary IN2 and START/STOP, and low status on "RESET" input |
|  |  |  |  |  | * for the main input and the auxiliary input, the input status is updated every 10 ms , therefore for signals < 10 ms values W and Z are not correctly signaled |
| $\begin{array}{r} \text { 6066/7066... } \\ 6074 / 7074 \end{array}$ | $\begin{array}{r} 7532 \ldots \\ 7537 \end{array}$ |  | r | - | RESERVED |

### 5.10. 10/100-BASE-T Ethernet interface

P30o transducers in P30o-X2XXXXXX manufacturing variant are equipped with an Ethernet interface enabling connection of the transducer (using RJ45 socket) to the local or global network (LAN or WAN) and using network services implemented in the transducer: WWW server, FTP server, TCP/IP Modbus slave. To use transducer's network services, configure parameters in Ethernet transducer group. Standard transducer Ethernet parameters have been shown in table 22. Transducer's IP address is the basic parameter by default 192.168.1.30 - which must be unique within the network that the device is being connected to. The IP Address can be assigned to the transducer automatically by the DHCP server in the network, if the address downloading via DHCP option is switched on: Et her net $\rightarrow$ DHCP $\rightarrow$ On. If the DHCP service is switched off, the transducer will operate with the default IP address enabling the user to change the IP address e.g. via transducer menu. Each transducer Ethernet parameter change requires accepting parameter changes, e.g. in menu Et her net $\rightarrow$ Rel nit Et $\rightarrow$ Yes or by entering "1" in register 4099. After accepting changes, the Ethernet interface will be reinitiated according to new parameters - all Ethernet interface services will be restarted.

### 5.10.1. Connecting 10/100-BASE-T Ethernet interface

To obtain access to Ethernet services, it is required to connect the transducer to the network via RJ45 socket located in the front section of the transducer, operating according to TCP/IP protocol.


Fig. 33. View and pin order of transducer RJ45 socket

Description of transducer RJ45 socket LEDs:

- yellow LED - switched on when the transducer is properly connected to the Ethernet 100 Base-T network, switched off when the transducer is not connected to the network or is connected to 10-Base-T network
- green LED - Tx/Rx, switched on when the transducer transmits and receives data, flashes randomly, when no data is transmitted it is constantly switched on

To connect the transducer to network, the following twisted pairs are recommended:

- U/FTP - each twisted pair foiled separately
- F/FTP - each twisted pair foiled separately and additionally cable foiled,
- S/FTP (earlier SFTP) - each twisted pair foiled separately and additionally cable braided,
- SF/FTP (earlier S-STP) - each twisted pair foiled separately and additionally cable foiled and braided,

Twisted pair according to European standard EN 50171, at minimum: class D (category 5) - for fast local networks, includes applications operating at up 100 MHz frequency bandwidth. The connection description has been provided in table 48. Use category 5 STP (shielded) twisted pair cabling with RJ-45 connector with color conductors (according to table 48) meeting the following standard:

- EIA/TIA 568A for both connectors using the straight connection of the P30o to the network hub or switch,
- EIA/TIA 568A for the first connector and EIA/TIA 568B for the second connector using the crossover connection, used, among others, in the case of direct connection of the P30o transducer to the PC.

| Con- <br> ductor <br> no. | Signal | Conductor color acc. to standard |  |
| :---: | :---: | :---: | :---: |
|  |  | EIA/TIA 568B |  |
| 1 | TX+ | white/green | white/orange |
| 2 | TX- | green | orange |
| 3 | RX+ | white/orange | white/green |
| 4 | EPWR+ | blue | blue |
| 5 | EPWR+ | white/blue | white/blue |
| 6 | RX- | orange | green |
| 7 | EPWR- | white/brown | white/brown |
| 8 | EPWR- | brown | brown |

### 5.10.2. WWW server

The P30o transducer provides its own WWW server enabling remote monitoring of measured values and remote configuration as well as reading the transducer status. In particular, the website enables the following:

- receiving information about the device (serial number, manufacturing variant code, firmware version, bootloader version, variant (standard or special manufacturing variant)),
- viewing current measurement values
- reading device status,
- selecting website language.

To access the WWW server, user must enter the transducer's IP address in the internet browser, e.g.: http://192.168.1.30 (where 192.168.1.30 is the defined transducer's address). Port " 80 " is the standard WWW server port. The port server can be changed by the user.

Note: The website requires a browser with JavaScript switched on that is compatible with XHTML 1.0 (all leading browsers, Internet Explorer version 8 and higher).

### 5.10.2.1. Website general view



Fig. 34. View of transducer's website

### 5.10.2.2. WWW user selection

The transducer has two user accounts for the WWW server protected with individual passwords:

- user: „admin", password: „admin" - configuration and viewing parameter access
- user: „user", password: „pass" - only viewing parameter access Writing the transducer's IP address in the browser, e.g. http://192.168.1.30, will start display the log in window. User must enter name and password.


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Fig. 35. View of the transducer's WWW server log in window
WWW server user names cannot be changed, but the user passwords can be changed for every user. It is recommended to change the passwords for safety reasons. Password can be changed only through the website in "Ethernet" parameters group. Passwords consist of 8 characters maximum. If user will lose password and will not be able to use the WWW server, default settings of the Ethernet interface should be restored, e.g. using menu: Et her net $\rightarrow$ Et hSt dPa $\rightarrow$ Yes , or enter "1" in register 4080. All default Ethernet interface parameters (see table 22) and WWW server user passwords will be restored: user „admin" $\rightarrow$ password: „admin"; user „user" $\rightarrow$ password „pass".

After logging into the WWW server, a 5 minute session is opened. After 5 minutes, the user is automatically logged out of the WWW server. Changing a parameter group renews the WWW session expiry time.

### 5.10.3. FTP Server

FTP protocol has been implemented in P30 transducers. The transducer operates in a server FTP mode and enables clients access to the transducer's internal file system memory. Files can be accessed by a PC, tablet with an installed FTP client software or with another device operating in FTP client mode. Port "1025" - data port and " 21 "- command port has been used for transmitting files via the FTP protocol. The user can change the FTP protocol ports if it's required. Please note that the ports configuration of the server and client must be identical.

The FTP client software can operate in passive or active mode. It is recommended that passive mode should be selected, because in such a case the connection is completely set up by the client (the client selects the data port). In active mode, the server selects the data port, e.g. port "1025". For transmitting files with the transducer, the maximum of one simultaneous connection can be used, therefore the maximum number of connections in the client program should be limited to " 1 ".

### 5.10.3.1. FTP user selection

The transducer has two user accounts for the FTP server protected with individual passwords:

- user: „admin", password: „admin" - writing and reading file accessuser: „user", password: „passftp" - only reading file access

FTP server user names cannot be changed, but the user passwords can be changed for every user. It is recommended to change the passwords for safety reasons. Password can be changed only through the website in the "Ethernet" parameters group. Passwords consist of 8 characters maximum. If user will lose password and will not be able to use the FTP server, default settings of the Ethernet interface should be restored, e.g. using menu: Et her net $\rightarrow \mathrm{Et} \mathrm{hSt} \mathrm{dPa} \rightarrow$ Yes ,or enter " 1 " in register 4080. All default Ethernet interface parameters (see table 22) and FTP server user passwords will be restored: user „admin" $\rightarrow$ password: „admin"; user „user" $\rightarrow$ password: „passftp".

An internet browser is a basic FTP server client.

Enter the transducer's IP address with "ftp" prefix. ftp://192.168.1.30 as a browser address and download archive files directly from the internet browser.


Fig. 36. View of an FTP session opened in a browser window

### 5.10.4. TCP/IP Modbus

P30o transducers enable access to internal registers using the Ethernet interface and TCP/IP Modbus Slave protocol. The functions of Modbus protocol and structure of registers have been discussed in section 5.9.3-5.9.6. It is required to set an unique IP address for the transducer and to set connection parameters specified in table 49 to set up the connection.

Table 49

| Symbol | Description | Default <br> value |
| :---: | :--- | :---: |
| Addr mTCP | Device address for TCP/IP Modbus protocol | 1 |
| Por t Mbus | TCP Modbus port number | 502 |
| Ti meMbus | TCP/IP Modbus service closing time [s] | 60 |
| no. c. TCP | Maksymalna Ilość jednoczesnych połączeń <br> z usługą modbus TCP/IP | 4 |

The device address (Et her net $\rightarrow$ Addr mTCP) is the device address for TCP/IP Modbus protocol and does not correspond to the address value for RS-485 Modbus protocol (Mbus 485 $\rightarrow$ Address). If Addr mTCP transducer parameter is set to " 255 ", the transducer will bypass the address analysis in the Modbus protocol frame (broadcast mode).

## 6. ACCESSORIES

For the transducers in P30o-X1XXXXXX variants that support SD/SDHC cards user can order an additional industrial SD card with the capacity adapted to the user's needs according to the table below. It is not recommended to use consumer grade cards due to significant deviations of their parameters and their low durability.

Table 50

| Item | Order code | Capacity |
| :---: | :---: | :---: |
| 1 | $0923-611-193$ | 1 GB |
| 2 | $0923-611-194$ | 2 GB |

## 7. ERROR CODES

The various error messages can be displayed during transducer operation. The table below shows a list of possible error codes and their causes, including recommended remedial actions.

Table 51

| Message | Description |
| :---: | :--- |
| Er r. FRM <br> Sevi ce | Calibration parameters memory error - send the transducer <br> to the service, the message prevents measured values from <br> being displayed |
| Er r. DF | Internal archive memory error - archiving capability is lost, <br> the transducer can operate, consider sending the transdu- <br> cer to a service; the message does not prevent measured <br> values from being displayed, message is displayed in cycles. |


| Er r . CAL | Calibration parameters lost - send the transducer to a ser- <br> vice, the message does not prevent measured values from <br> being displayed, message is displayed in cycles. |
| :---: | :--- |
| Er r Bat t <br> Ser vi ce | Real time clock battery low voltage - loss of real time clock <br> presets after a power loss, the transducer can operate, con- <br> sider sending the transducer to a service to replace the bat- <br> tery; the message does not prevent measured values from <br> being displayed, message is displayed in cycles. Changing <br> date or hour settings switches of that message. |
| Er r . PAR | Parameter error - restore default settings, do not ope- <br> rate the transducer until default settings are restored, <br> the message does not prevent measured values from being <br> displayed, message is displayed in cycles. |
| Er r I nd1 | Parameter error - restore default settings, do not ope- <br> rate the transducer until default settings are restored, <br> the message prevents measured values from being display- <br> ed until key is pressed |
| Er r or <br> Par . Fi I e | Reading configuration from file stored on an external SD/ <br> SDHC card or on the internal file system memory unsuc- <br> cessful - file is missing or corruped, the transducer can be <br> operated, the message does not prevent measured valu- <br> es from being displayed, message is displayed in cycles <br> for about 20 seconds. |

## 8. TECHNICAL SPECIFICATIONS

## Inputs:

## Main input:

Table 52

| Input type | Nominal range | Maximum range | Accuracy class |
| :---: | :---: | :---: | :---: |
| Pul se Count er ${ }^{1}$ | -99999...99999 | -99999..99999 | $\pm 1$ pulse |
| Frequency f < $10 \mathrm{kHz}^{1}$ | $0.05 \ldots 10000 \mathrm{~Hz}$ | $0.05 . . .12000 \mathrm{~Hz}$ | 0.01 |
| Rot ary speed ${ }^{1}$ | 0...60000 [Rot/min] | 0...72000 [Rot/min] | 0.01 |
| Period t < 20s ${ }^{1}$ | 0.0001... 20 [s] | 0.0001... 21 [s] | 0.01 |
| Period t < 1, 5h | 0.001... 5400 [s] | 0.0001...5600 [s] | 0.01 |
| Frequency f < 1 MHz | $0.1 . . .1000 \mathrm{kHz}$ | $0.1 \ldots . .3000 \mathrm{kHz}$ | 0.05 |
| Runni ng time | 0... 99999 [h] | 0... 99999 [h] | $0.5 \mathrm{sec} / 24 \mathrm{~h}$ |
| Current time | 00.00... 23.59 | 00.00 ... 23.59 | $0.5 \mathrm{sec} / 24 \mathrm{~h}$ |
| Count er I N1-IN2 ${ }^{1}$ | -99999...99999 | -99999...99999 | $\pm 1$ pulse |
| Encoder ${ }^{1}$ | -99999...99999 | -99999...99999 | $\pm 1$ pulse |

## Auxiliary input:

Table 53

| Input type | Nominal range | Maximum range | Accuracy class |
| :---: | :---: | :---: | :---: |
| Pulse Count er ${ }^{1}$ | -99999...99999 | -99999..99999 | $\pm 1$ impuls |
| Frequency f < $10 \mathrm{kHz}^{1}$ | 0,05... 10000 Hz | 0,05...12000 Hz | 0.01 |
| Rot ary speed ${ }^{1}$ | 0...60000 [Rot/min] | 0...72000 [Rot/min] | 0.01 |
| Period t < 20s ${ }^{1}$ | 0.0001... 20 [s] | 0,0001... 21 [s] | 0.05 |
| Period t < 1, 5h | 0.001... 5400 [s] | 0,0001... 5600 [s] | 0.01 |
| Frequency f < 1 MHz | 0,1... 1000 kHz | 0,1...3000 kHz | 0.05 |
| Runni ng time | 0...99999 [h] | 0... 99999 [h] | $0.5 \mathrm{sec} / 24 \mathrm{~h}$ |
| Current time | 00.00...23.59 | 00.00 ... 23.59 | $0.5 \mathrm{sec} / 24 \mathrm{~h}$ |
| Setting Val ue | -99999...99999 | -99999...99999 | - |

1 The minimum duration of high or low signal level is 40 us - measured values can be wrong if for the threshold frequency of 10 kHz the impulse-width is $<30 \%$ or higher than $70 \%$.

- minimum control input pulse duration (START/STOP, RESET external functions) $>10 \mathrm{~ms}$
- input and control signal level 5 ... 24 V d.c.


## Output:

- analog output - programmable, insulated galvanically, current ( $0 / 4 \ldots 20 \mathrm{~mA}$, load resistance $\leq 500 \Omega$ ) or voltage ( $0 \ldots . .10 \mathrm{~V}$, load resistance $\geq 500 \Omega$ ),
- analog output accuracy class 0.1;
- analog output conversion time $<40 \mathrm{~ms}$
- relay -1 or 2 relays; voltage free contacts, normally open, maximum load capacity 5 A 30 V d.c. or 250 V a.c.
- digital - RS-485 interface:
- transmission protocol:: modbus RTU
- address: 1... 247
- tryb: 8N2, 8E1, 8O1, 8N1
- transmission rate: 4800, 9600, 19200, 38400, 57600, 115200, 230400, 256000 [b/s]
- maximum time to start response: $200 \mathrm{~ms}^{2}$
- auxiliary power supply (option) 24 V d.c. $/ 30 \mathrm{~mA}$.
- clock accuracy $1 \mathrm{~s} / 24 \mathrm{~h}$

Power
Weight
Dimensions
Mounting
$<6$ VA
$<0.25 \mathrm{~kg}$
$120 \times 45 \times 100 \mathrm{~mm}$
35 mm rail acc. to EN 60715

Insured protection grade by the housing housing-side (variant incompatible with SD/SDHC cards)
housing-side (variant compatible with SD/SDHC cards)
IP30
terminals-side
IP20
alphanumeric LCD display $2 \times 8$ characters with LED backlight

## Warm-up time 15 min

## Recording

Recording into the internal 4 MB memory (max. 534,336 records) recording with time stamp, for variants compatible with SD/SDHC possiblity to automatically writing internal archive into SD/SDHC cards.

## Reference conditions and nominal operational conditions

- supply voltage $85 . .253 \mathrm{~V}$ d.c./a.c.( $40 . .400 \mathrm{~Hz}$ ) or $20 . .40 \mathrm{~V}$ a.c. $(40 . .400 \mathrm{~Hz}), 20 \ldots 60 \mathrm{~V}$ d.c.
- ambient temperature
- storage temperature
- humidity
- operating position
$-25 . .23 . .+55^{\circ} \mathrm{C}$
$-30 . .+70^{\circ} \mathrm{C}$
$25 . .95$ \% (condensations not acceptable) any


## Additional errors:

due to temperature variations:

- for the analog outputs (current type) $50 \%$ of the out. class/ 10 K
- for the analog outputs (voltage type) $100 \%$ of the out. class/ 10K
- for the measuring inputs $50 \%$ of the input. class/ 10 K


## Standards met by the transducer

## Electromagnetic compatibility:

- disturbance immunity acc. to EN 61000-6-2
- disturbance emission acc. to EN 61000-6-4

2 The maximum time to start response can extend to 500 ms during data writing into the SD/ SDHC card or in the internal file system memory

## Security requirements acc. to EN 61010-1

- isolation between circuits basic,
- installation category III
- pollution grade 2
- phase-to-earth working voltage:
- altitude above sea level < 2000 m 300 V for the power supply circuit and 50 V for other circuits


## 9. ORDERING CODE

|  |  |  |  |  | Table 54 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P300 - | X | X | X | X | XX | U | X |
| Analog output: |  |  |  |  |  |  |  |
| current (0/4... 20 mA ) | 1 |  |  |  |  |  |  |
| voltage (0... 10 V ) | 2 |  |  |  |  |  |  |
| Additional equippment: |  |  |  |  |  |  |  |
| without any |  | 0 |  |  |  |  |  |
| with external SD/SDHC slot |  | 1 |  |  |  |  |  |
| with Ethernet interface and internal file system memory |  | 2 |  |  |  |  |  |
| Additional output: |  |  |  |  |  |  |  |
| Relay (normally opened) 5 A 30 V d.c., 250 V a.c. |  |  | 1 |  |  |  |  |
| supply 24 V d.c. $/ 30 \mathrm{~mA}$ |  |  | 2 |  |  |  |  |
| Supply: |  |  |  |  |  |  |  |
| $85 . .253 \mathrm{~V}$ a.c./d.c. |  |  |  | 1 |  |  |  |
| 20... 40 V a.c., 20... 60 d.c. |  |  |  | 2 |  |  |  |
| Version: |  |  |  |  |  |  |  |
| standard |  |  |  |  | 00 |  |  |
| custom-made* |  |  |  |  | XX |  |  |
| Language: |  |  |  |  |  |  |  |
| English |  |  |  |  |  | U |  |
| Acceptance tests: |  |  |  |  |  |  |  |
| without extra requirements |  |  |  |  |  |  | 0 |
| with an extra quality inspection certificate |  |  |  |  |  |  | 1 |
| according to customer's request* |  |  |  |  |  |  | X |

* after consultation with manufacturer


## Example 13. Coding example:

Kod P300-112100U1 means a transducer in a standard version with a current analogue output, supporting external SD/SDHC cards, with $24 \mathrm{~V} / 30 \mathrm{~mA}$ power output, $85 . . .235 \mathrm{~V}$ a.c./d.c. power supply, in English language version and a Quality Control Certificate.


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