

TRANSDUCER OF 1-PHASE POWER
NETWORK PARAMETERS
P30P



USER'S MANUAL



Contents

| | |
|--|----|
| 1. Application..... | 4 |
| 2. Transducer set..... | 6 |
| 3. Basic requirements, operational safety..... | 6 |
| 4. Installation..... | 7 |
| 4.1. Mounting..... | 7 |
| 4.2. External connection diagrams..... | 8 |
| 5. Service..... | 10 |
| 5.1. Description of P30P transducer's frontal plate..... | 10 |
| 5.2. Power-on messages..... | 11 |
| 5.3. Functions of the buttons..... | 11 |
| 5.3.1. Functions of single buttons..... | 11 |
| 5.3.2. Functions of button combinations..... | 12 |
| 5.3.3. Programming matrix..... | 14 |
| 5.4. Programming parameters of the transducer..... | 14 |
| 5.4.1. Type of selected parameter value change..... | 16 |
| 5.4.2. Changing the floating-point values..... | 17 |
| 5.4.3. Programmable parameters of the transducer..... | 17 |
| 5.5. Functions of the transducer..... | 28 |
| 5.5.1. Measuring input..... | 28 |
| 5.5.1.1 Averaging time of instantaneous values..... | 28 |
| 5.5.1.2 Mean values, synchronized with the clock..... | 28 |
| 5.5.1.3 Maximum and minimum values displayed..... | 28 |
| 5.5.2. Analog outputs..... | 28 |
| 5.5.2.1. Individual characteristic of analog outputs..... | 29 |
| 5.5.2.2 Analog outputs overrun support..... | 29 |
| 5.5.3 Alarm and power outputs..... | 32 |
| 5.5.4 LCD display..... | 33 |
| 5.5.4.1 Displayed values..... | 34 |
| 5.5.4.2 Main displayed value..... | 36 |
| 5.5.4.3 Service messages..... | 36 |
| 5.5.5 Saving and reading transducer configuration file..... | 36 |
| 5.5.5.1 Saving transducer configuration file..... | 37 |
| 5.5.5.2 Reading transducer configuration file..... | 37 |
| 5.6. Default settings..... | 37 |
| 5.7. Software upgrades..... | 40 |
| 5.8. Measuring values archiving..... | 41 |
| 5.8.1 Transducer memory structure..... | 41 |
| 5.8.2 Internal memory..... | 42 |
| 5.8.2.1 Structure of the record..... | 43 |
| 5.8.2.2 Acquisition of archived data from the internal memory..... | 43 |
| 5.8.3 Archiving configuration..... | 44 |
| 5.8.4 Memory card or internal memory file system (optional)..... | 45 |
| 5.8.5 Archive files structure..... | 47 |
| 5.9. RS-485 interface..... | 47 |
| 5.9.1 Connection of the serial interface..... | 48 |
| 5.9.2 Description of the MODBUS protocol implementation..... | 48 |
| 5.9.3 Description of the implemented functions..... | 49 |
| 5.9.4 Interface RS-485 Master mode..... | 52 |
| 5.9.5 Interface RS-485 Monitor mode..... | 53 |
| 5.9.6 Map of the registers..... | 54 |
| 5.9.7 Registers for writing and readout..... | 55 |
| 5.9.8 Registers for readout..... | 70 |
| 5.10. Ethernet interface 10/100-BASE-T..... | 77 |
| 5.10.1 Connecting 10/100-BASE-T interface..... | 77 |
| 5.10.2 Web Server..... | 78 |
| 5.10.2.1. General view..... | 79 |

| | |
|-----------------------------------|----|
| 5.10.2.2. Web user selection..... | 79 |
| 5.10.3 FTP Server..... | 80 |
| 5.10.3.1. FTP user selection..... | 81 |
| 5.10.4 Modbus TCP/IP..... | 81 |
| 6. Accessories..... | 82 |
| 7. Error codes..... | 82 |
| 8. Technical data..... | 83 |
| 12. Ordering code..... | 87 |

1. Application

Programmable transducer P30P is suited for single-phase power line parameters measurement and converting them into standard d.c current or d.c. voltage signal. Output signal is galvanically isolated from input signal and power signal. Transducer uses 2x8 characters LCD.

Characteristics of P30P Transducer:

- conversion of measured values into an output signal on the base of the individual linear characteristic,
- one or two relay alarms with the n/o contact operating in 6 modes,
- 24 VDC 30 mA auxiliary power turned on/off according to program (optional)
- signaling of the set alarm values tripping,
- programming of alarm output and analog outputs reacting to the selected input value,
- real time clock with the clock power support function in case of the transducer power failure,
- input signal registration in the internal memory and SD/SDHC cards within the programmed time intervals (optional),
- internal memory with 534336 record capacity,
- automatic decimal point set,
- set parameters display,
- password protection for the input parameters,
- compatibility with RS-485 interface with MODBUS protocol, in RTU mode,
- measurement averaging time programming,
- SD/SDHC card use – FAT and FAT32 system compatibility,
- Master RS-485 mode – 1 device query,
- Ethernet interface 10/100 BASE-T (optional)
 - protocol: Modbus TCP/IP, HTTP, FTP,
 - services: web server, FTP server, DHCP client

The values measured and calculated by the transducer:

- ⇒ phase voltage
- ⇒ current
- ⇒ active power
- ⇒ reactive power
- ⇒ apparent power

- ⇒ active power factor
- ⇒ reactive power factor ($\cos\varphi$)
- ⇒ active power averaged (e.g. 15 min)
- ⇒ reactive power averaged (e.g. 15 min)
- ⇒ current averaged (e.g. 15 min)
- ⇒ value of the cosine of the angle φ
- ⇒ active power:
 - import;
 - export;
- ⇒ reactive power:
 - capacitive;
 - inductive;
- ⇒ apparent energy
- ⇒ frequency
- ⇒ time
- ⇒ THD U, THD I
- ⇒ minimum and maximum values for:
 - phase voltage;
 - current;
 - active power;
 - reactive power;
 - apparent power;
 - active power factor;
 - reactive power factor;
 - frequency;
 - mean active power;
 - mean apparent power;
 - mean current.

Transducer allows for the use of external transmission and measurement conversion included in the measurement and calculation of all measured values. Value upgrade time does not exceed 1 second. All values and configuration parameters are available through RS-485 and Ethernet (Modbus protocol) (option).



Fig. 1 Appearance of P30P transducer different versions.

2. Transducer set

- P30P Transducer 1 pc
- user's manual 1 pc
- warranty card 1 pc
- plug with the screw terminals 2 pc

3. Basic requirements, operational safety

In the security scope, the transducer meets the requirements of the EN 61010-1 standard.

Comments concerning safety



- Assembly and installation of the electrical connections should be conducted only by people authorised to perform assembly of electric devices.
- Always check the connections before turning the transducer on.
- The transducer is designed for installation and usage in the industrial electromagnetic environment.
- A switch or a circuit-breaker should be installed in the building or facility. It should be located near the device, easily accessible by the operator, and suitably marked.
- Removal of the transducer housing during the warranty period voids the warranty.

4. Installation

4.1. Mounting

The P30 transducer are designed for installation on a 35 mm rail acc. to EN 60715. Overall dimensions and mounting is shown in Figure 2.

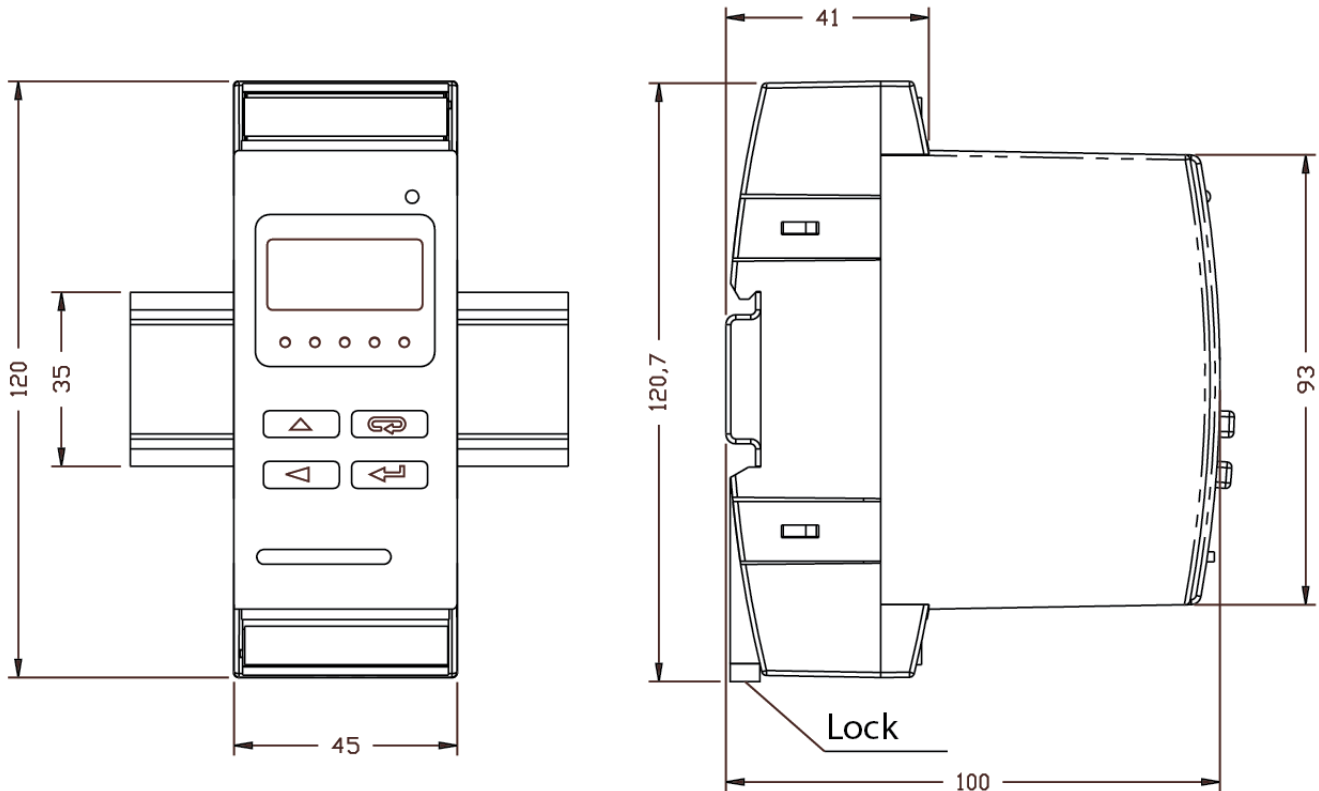
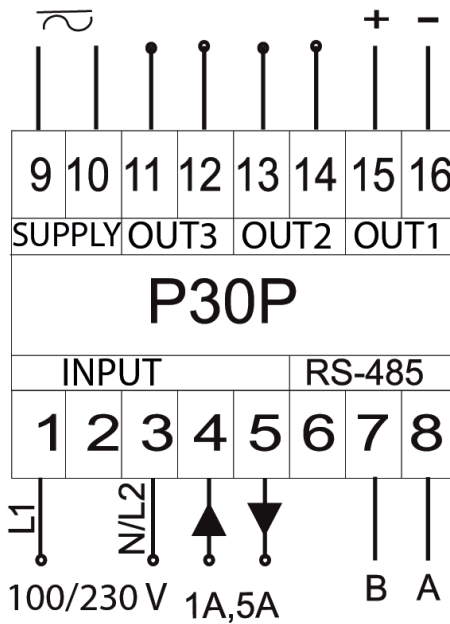


Fig. 2 Overall dimensions and mounting of the transducer.

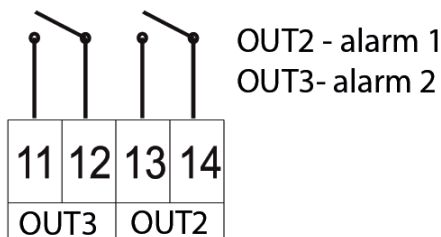
The output signals are galvanically isolated from the input signals and power supply. The meter housing is made of plastic. On the outside two clamping strips that can accommodate cables up to 1.5 mm² in diameter.

4.2. External connection diagrams

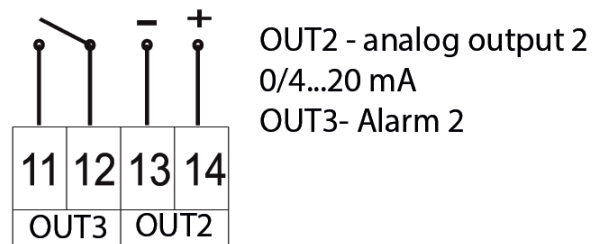


SUPPLY - supply
 OUT3 - output no.3
 (alarm or supplying output 24 V)
 OUT2 - output no.2
 (alarm or analog output 24 V)
 OUT1 - main analog output no.1
 INPUT - measuring input
 RS-485 - interface RS-485

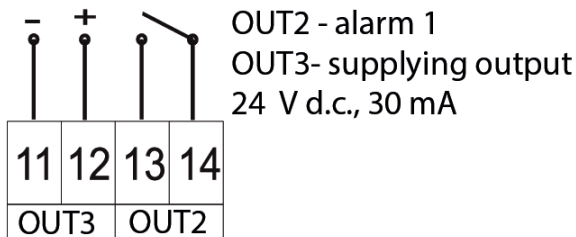
P30P-XXX11XXXXX



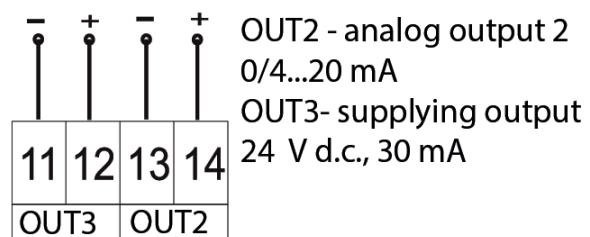
P30P-XXX21XXXXX

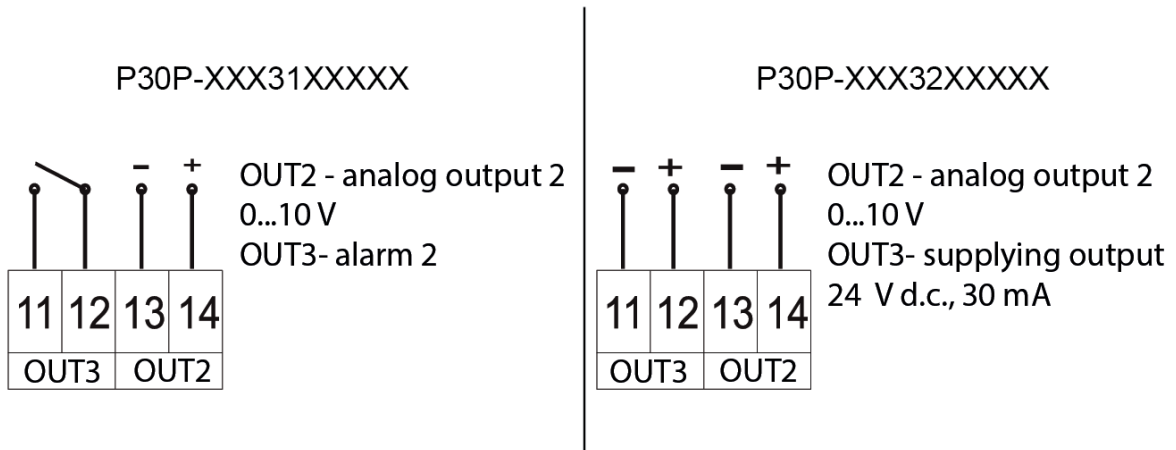


P30P-XXX12XXXXX



P30P-XXX22XXXXX





External signals input connection diagram:

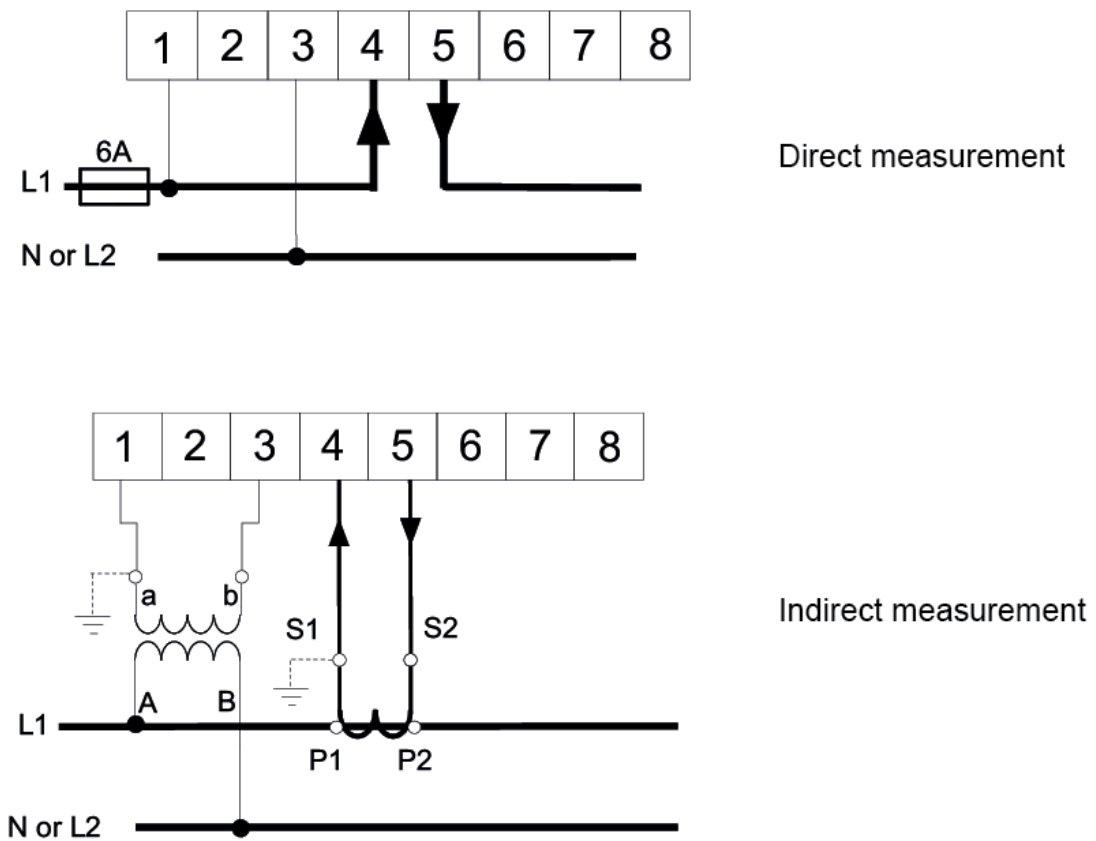


Fig.3 Wiring diagram of the P30P transducer

5. Service

5.1. Description of P30P transducer's frontal plate

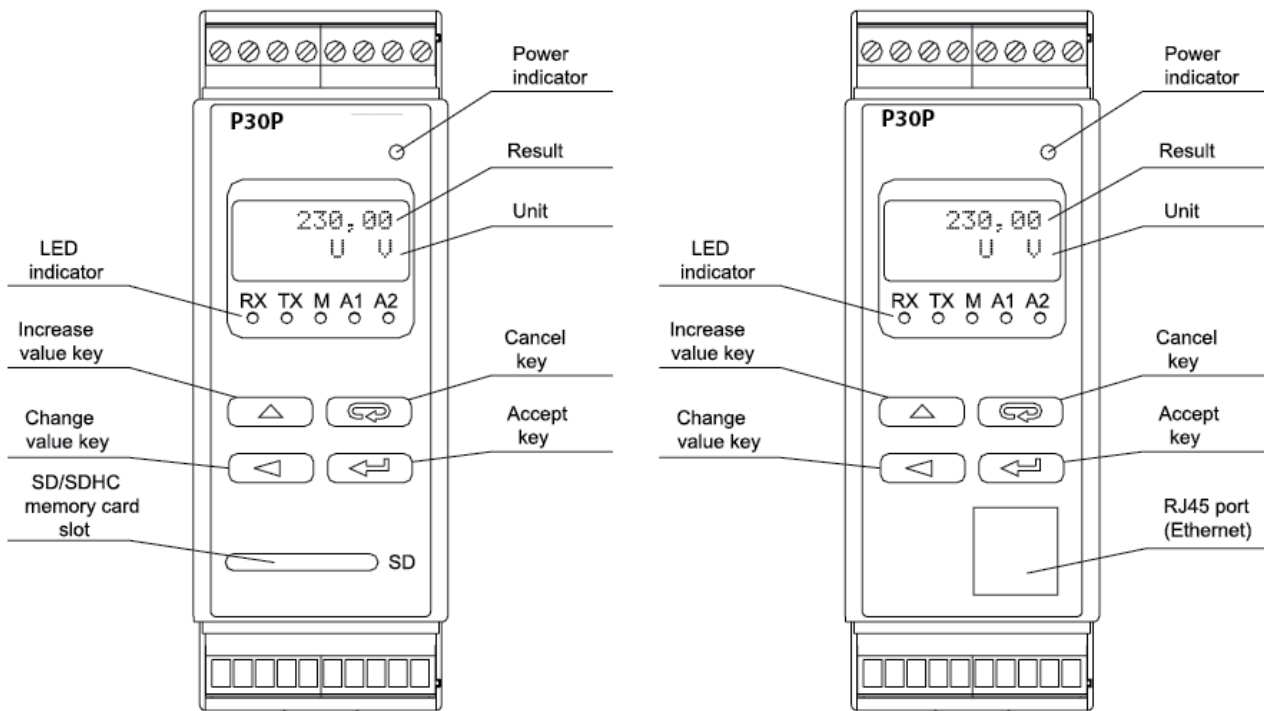


Fig.4 Description of the transducer's frontal plate

Note: Memory card (optional) should be inserted into the transducer with contacts on the bottom side.

Description of LED indicator:

RX – green LED - indicator of data receiving on RS-485 link

TX – yellow LED - indicator of data transmission on RS-485 link

M – red LED – indicates reaching the limit of the internal archive memory and saving the data on the SD/SDHC card - when the internal memory is 95% full, LED is constantly on, if the transducer is using a memory card, LED is pulsating during the saving process until it is finished.

A1 – red LED – indicates engaging the first alarm

A2 – red LED – indicates engaging the second alarm or 24VDC power.

Power indicator – green LED

5.2. Power-on messages

After connecting the external signals and turning the power on accompanied by turning the green LED (power indicator) on, transducer displays the type, current software version and the serial number. If the transducer is equipped with Ethernet interface (P30P-XX2XXXXXXX), then after displaying the serial no., the device displays also the IP address saved in memory or received from DHCP server.

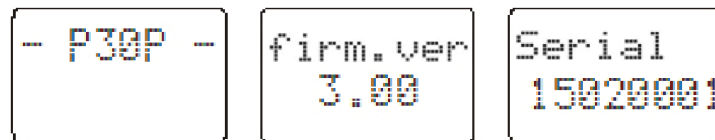


Fig.5 Starting messages of the transducer not equipped with Ethernet interface

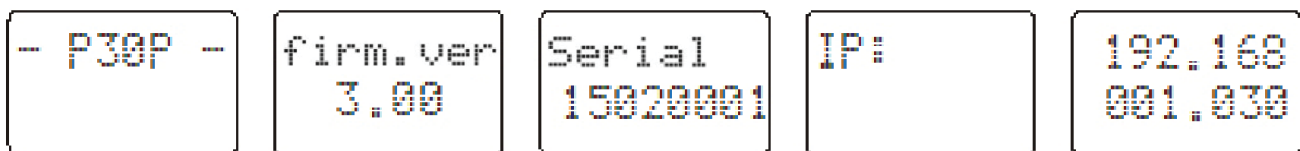


Fig. 6 Starting messages of the transducer equipped with Ethernet interface

The transducer automatically switches to the operating mode of measurement and processing the analog output signal after approx. 3 seconds. Measured value is displayed in the upper line of the display, the additional information is displayed in the lower line, see 5.5.4).

LED display shows the RS-485 transmission status, internal memory usage and alarm status. Ethernet services (WWW server, FTP server, Modbus TCP/IP) are started for transducers equipped with Ethernet interface.


5.3. Functions of the buttons

5.3.1. Functions of single buttons


 - confirm button

- entering the programming mode (hold the button for at least 3 seconds),
- menu item selection – level selection,
- entering the parameter value change mode,
- accepting the altered parameter value,
- change of content displayed on the bottom line of the display
- turning the transducer on and holding down the button - entering into software update mode via


RS-485 interface, the link parameters: baud rate 9600 bit/s, 8N2 mode.

 - increase value button

- change of the displayed value,
- navigation within selected level,
- change of the selected parameter value – value increase,



 - digit change button

- change of the displayed value
- moving to the parameter group level,
- navigation within selected level
- selected parameter value change – moving to subsequent number
- turning the transducer on and holding down the button - entering into software update mode via RS-485 interface, the link parameters: baud rate 115200 bit/s, 8N2 mode.



 - cancel button

- enters the transducer parameter display mode (hold the button for at least 3 seconds),
- quits the transducer parameter display menu
- change of content displayed on the bottom line of the display
- cancels the parameter change
- forced exit from the programming mode (hold the button for at least 3 seconds),
- turns the transducer with the button pressed – forces loading transducer configuration from the P30P_PAR.CON file saved to the external SD/SDHC card or internal file system memory (depends on the version).



5.3.2. Functions of button combinations

  - holding down for approx. 3 second



- deletes alarm signalization; this operation works only with support function turned on;

  - holding down for approx. 1 second



- displays maximum of the currently displayed value

  - holding down for approx. 1 second

- displays minimum of the currently displayed value


  - holding down for approx. 1 second

- unmounts the SD/SDHC card allowing it to be safely removed – for the transducers with external SD/SDHC card slot

  - holding down for approx. 1 second

- forces the rewriting of the archive from internal memory to the SD/SDHC card – for the transducers with external SD/SDHC card slot
- overrides the rewriting of the archive from internal memory to file system memory – for the transducers with Ethernet interface; this operation allows for the loading the files with current archive data from transducer via FTP protocol

  - holding down for approx. 3 seconds, deleting extremal values

Pressing and holding the button for approx. 3 seconds  causes exiting to the programming matrix. The programming matrix can be protected by an access code.

5.3.3. Programming matrix

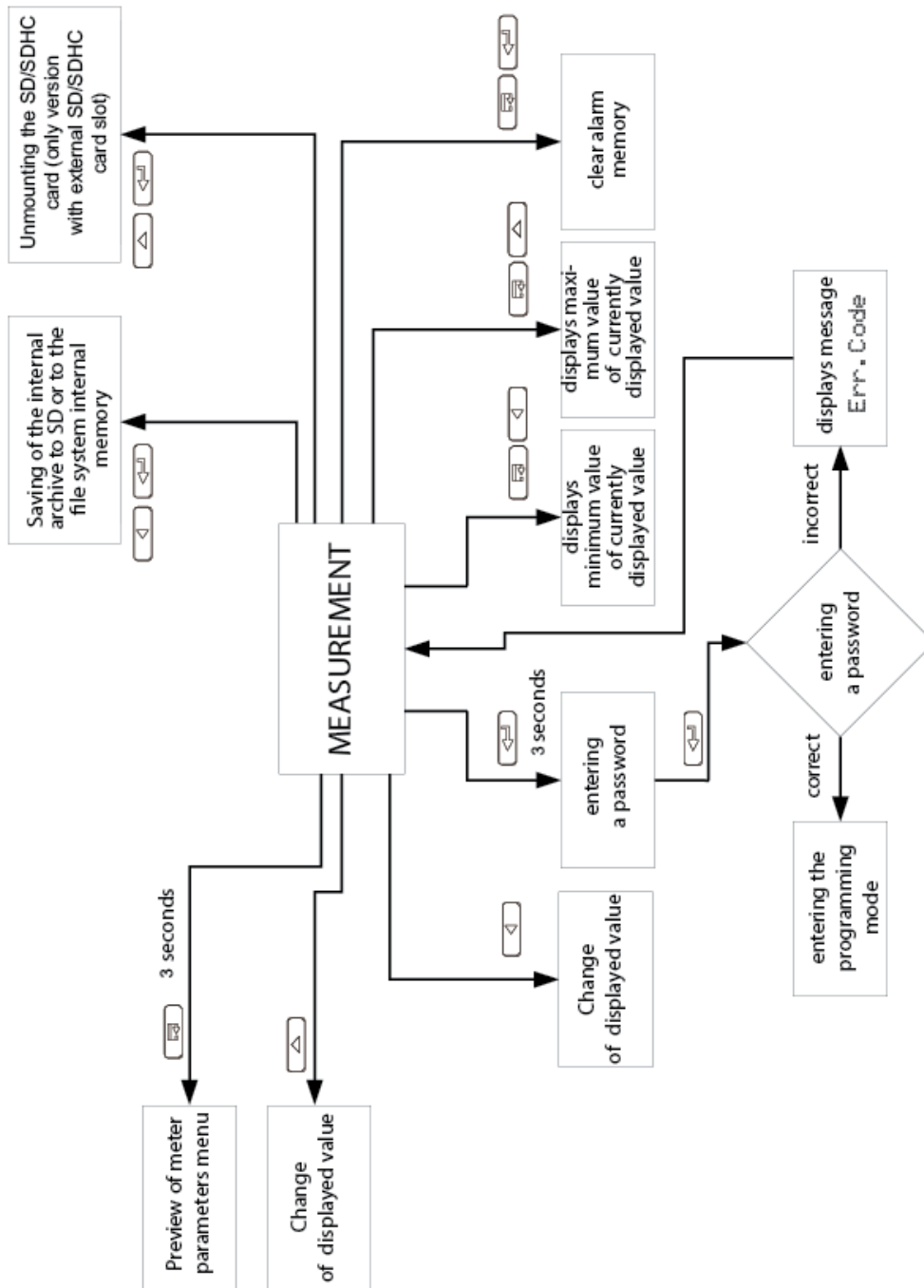







Fig. 7 P30P Transducer service algorithm

5.4. Programming parameters of the transducer

Pressing and holding down the button  for approx. 3 seconds allows to enter to the programming matrix. If the output is password-protected, a password entry message will be displayed. If the entered password is incorrect, a following message appears: Invalid Code. Entering a valid

password starts programming matrix. The Fig. 8. shows the transition matrix in the programming mode. Buttons allow the selection of the menu level and moving through the sublevel parameters  or . Parameter symbol is displayed in the upper display line, the parameter itself is displayed in the lower line. To edit a given parameter, press the following button: . To cancel the parameter change, press the following button: . To exit the programming matrix and enter the measurement mode, press and hold the following button: . If the transducer is left in the parameter programming mode, after 30 seconds it will exit programming mode and start to display the displayed value.





| | | | | | | | | | | |
|---|---|---|---|--|---|--|--|---|--|--|
| Settings Input | Inp. Type | Meas. Mod | DemandTm | Averag. | Synchro. | I direct | Clear En | Reset AV | TempMeas | Primar. U |
| Parameters of the main input | Current measurement range selection 1A/5A | Results interpretation mode selection | Method of averaging the P, S and I averages. | Instantaneous values averaging method. | Measurement synchronization type selection (acc. to U or I) | Software current reversal ability | Energy counters erasing | Restart of counting the averaged values | Enabling a temperature measurement | Voltage transformer primary voltage |
| | Second. U | Primar. I | Second. I | | | | | | | |
| | Voltage transformer secondary voltage | Current transformer primary voltage | Current transformer secondary voltage | | | | | | | |
| Settings Display | Bcklight | Bckl. Int | Disp. Reg | MainDisp | MainUnit | Ind. Ch. A | Ind. Ch. B | | | |
| Display parameters | Time of a display panel illumination | Intensity of LCD display panel illumination | Register number displayed on the bottom line of the display | Main displayed value | Main displayed value unit | Coefficient „A” of the individual characteristic | Coefficient „B” of the individual characteristic | | | |
| Settings Alarm 1 | Param. A1 | Type A1 | OverLoA1 | OverHiA1 | DlyOnA1 | DlyOffA1 | OnLockA1 | SgKeepA1 | | |
| Alarm 1 parameters | Input value type for alarm 1 | Alarm type 1 | Alarm 1 lower limit | Alarm 1 upper limit | Alarm 1 activation delay | Alarm 1 deactivation delay | Alarm 1 re-activation delay | Alarm 1 signalization latch | | |
| Settings Alarm 2 | Param. A2 | Type A2 | OverLoA2 | OverHiA2 | DlyOnA2 | DlyOffA2 | OnLockA2 | SgKeepA2 | | |
| Alarm 2 parameters | Input value type for alarm 1 | Alarm type 2 | Alarm 2 lower limit | Alarm 2 upper limit | Alarm 2 activation delay | Alarm 2 deactivation delay | Alarm 2 re-activation delay | Alarm 2 signalization latch | | |
| Settings Output | ParamAn1 | AnIn Lo1 | AnIn Hi1 | AnOutLo1 | AnOutHi1 | OverSer1 | Parameters available only when the OverSer1 option is on | | | |
| | | | | | | | OvOutLo1 | OvOutHi1 | OvrOutL1 | OvrOutH1 |
| | ParamAn2 | AnIn Lo2 | AnIn Hi2 | AnOutLo2 | AnOutHi2 | OverSer2 | Parameters available only when the OverSer2 option is on | | | |
| | | | | | | | OvOutLo2 | OvOutHi2 | OvrOutL2 | OvrOutH2 |
| Output parameters (analog output no2 parameters available only when the transducer is equipped with an additional output) | Control value of analog output 1 type | Input 1 lower limit | Input 1 upper limit | Output 1 lower limit | Output 1 upper limit | Enabling an overrun of output 1 | Output 1 lower limit overrun | Output 1 upper limit overrun | Output 1 expected value when the lower limit is exceeded | Output 1 expected value when the upper limit is exceeded |
| | Control value of analog output 2 type | Input 2 lower limit | Input 2 upper limit | Output 2 lower limit | Output 2 upper limit | Enabling an overrun of output 2 | Output 2 lower limit overrun | Output 2 upper limit overrun | Output 2 expected value when the lower limit is exceeded | Output 2 expected value when the upper limit is exceeded |



| | | | | | | | | | | |
|-----------------------------|---|---|--------------------------|------------------------------------|--|--|------------------------------|---|--|---|
| Settings Mbus 485 | Address | ModeUnit | BaudRate | Base.Reg | No.ofVal | ValType | Interv. | AnswTime | Mode | Mast.Fun |
| RS-485 interface parameters | Device address | Frame type | Baud rate | Base register number (Master mode) | Number of the queried values (Master mode) | Type of the queried values (Master mode) | Query period (Master mode) | Max. response time (Master mode) | Interface RS-485 operating mode | Selection of the function type for the interface operation in Master mode |
| | No. OfErr | | | | | | | | | |
| | Allowed number of the failed queries for RS-485 Master mode | | | | | | | | | |
| Settings Archive | Arch.Ual | Param.Ar | Ar.Mode | OverLoAr | OverHiAr | Ar. Time | Ar.Erase | Rec.ToSD | Param.SD | |
| Archiving parameters | Archived values selection | Value type triggerining conditional archiving | Archiving type | Archiving lower limit | Archiving upper limit | Archiving period | Deleting an internal archive | Override allowing for copying of the internal archive to SD/SDHC card | The percentage of the internal archive space used which triggers automatic writing on SD/SDHC card | |
| Settings Support | Fabr.Par | Security | Time | Date | AutoTime | DispTest | Language | SaveFile | | |
| service parameters | Enter standard parameters. | Enter a password | Setting the current time | Setting the current date | Automatic DST and inversely | LCD display and LED indicators test | Menu language selection | Override allowing for saving the configuration file to SD/SDHC card | | |

| | | | | | | | | | | |
|-------------------------------|--|--|---|---|-------------------------------|---|---|--|--|--|
| Settings Ethernet | DHCP | addrIP32 | addrIP10 | Mask 32 | Mask10 | gate 32 | Gate 10 | MAC 54 | MAC 32 | MAC 10 |
| Ethernet interface parameters | Enable/disable DHCP client | B3,B2 byte of IP address (IPv4) | B1,B0 byte of IP address (IPv4) | B3,B2 byte of the subnet mask | B1,B0 byte of the subnet mask | B3,B2 byte of the default gateway address | B1,B0 byte of the default gateway address | B5,B4 byte of the transducer MAC address | B3,B2 byte of the transducer MAC address | B1,B0 byte of the transducer MAC address |
| | | acquired from DHCP or entered manually when DHCP is off, format: B3.B2.B1.B0 | | | | | | format : B5:B4:B3:B2:B1:B0 | | |
| | AddrmTCP | PortMbus | TimeMbus | no.c.TCP | p.comFTP | portFTP | portHTTP | BaudRate | EthStdPa | ReInitEt |
| | Device address for Modbus TCP/IP service | Modbus TCP/IP port | Port closing time of Modbus TCP/IP service port if idle [s] | The number of allowed simultaneous connections to Modbus TCP/IP service | FTP server command port | FTP server data port | Web server port number | Baud rate | Setting the new parameters of Ethernet interface | Executing the changes in the Ethernet interface parameters |

Fig.8 Programming matrix




5.4.1. Type of selected parameter value change

To increase the value of selected parameter, press the following button:  . Pressing the button once increases the value by 1. Increasing the value by one when 9 is displayed, changes this number to 0. Number is changed after the following button is pressed:  . Pressing the button  during the most important number allows to change the number sign after the following button is pressed:  .

To accept the set parameter, press the following button: . The parameter will be saved. Pressing the following button:  while changing the parameter value will cancel the writing.

5.4.2. Changing the floating-point values

The change is done in 3 stages (to move to a next stage press the following button: ).

- setting the decimal point (00000., 0000.0, 000.00, 00.000, 0.0000);  button moves the point to the left, while  button moves point to the right. Pressing the following button:  while changing the parameter value will cancel the writing.
- setting the value from -99999...99999 ranges for the normal values;
- setting the order of magnitude $\times 1$, $\times 10^3$, $\times 10^6$, $\times 10^9$ (symbols „k”, „M” and „G” for orders of 10^3 , 10^6 , 10^9 respectively are displayed)

5.4.3. Programmable parameters of the transducer

The following table shows the programmable parameters and the range of their values.

Table 1

| Settings Input | | | | |
|-------------------|---|------------------|--|---------------------------|
| Parameter symbol | Description | Range of changes | | |
| Input type | Input current range selection | 230V, 5A | Input range 5A | (version P30P -2xxxxxxxx) |
| | | 230V, 1A | Input range 1A | |
| | | 100V, 1A | Input range 5A | (version P30P -1xxxxxxxx) |
| | | 100V, 1A | Input range 1A | |
| Measurement type | Measurement result interpretation method | 1 phase | 1-phase measuring system | |
| | | 3 phase | Simulation of a symmetric 3-phase system (power and energy values multiplied by 3) | |
| DemandTm | Synchronization of the average active power, average apparent power and average current | Mov. Wind | 15-minute stepping window, no clock synchronization | |
| | | 15 min | Measurement synchronized with the clock, aggregation time of 15 minutes | |
| | | 30 min | Measurement synchronized with the clock, aggregation time of 30 minutes | |
| | | 60 min | Measurement synchronized with the clock, aggregation time of 60 minutes | |
| Averag. | Instantaneous values averaging | no | No averaging, instantaneous value is synchronized with | |

| | | | |
|----------|---|------------|---|
| | | | minimal measurement quantum |
| | | 200 ms | Averaging over time 200 ms |
| | | 500 ms | Averaging over time 500 ms |
| | | 1s | Averaging over time 1 s |
| | | 3s | Averaging over time 3 s |
| | | 5s | Averaging over time 5 s |
| | | 10s | Averaging over time 10 s |
| Synchro. | Measurement synchronization method selection (measurements of system parameters is synchronized with the current or voltage waveform) | Voltage | Synchronization with voltage waveform |
| | | Current | Synchronization with current waveform (with no voltage signal connected or voltage is lower than the synchronization threshold) |
| I direct | Change of the current direction for the current passing through the measurement circuit | Normal. | According to the connection diagram |
| | | Reversed | Opposite to the connection diagram |
| Clear En | Energy counters erasing | no | No change |
| | | Active + | Reset of active import energy counter (positive) |
| | | Active - | Reset of active import energy counter (negative) |
| | | Reactive L | Reset of reactive inductive energy counter |
| | | Reactive C | Reset of reactive capacity energy counter |
| | | Apparent | Reset of apparent energy counter |
| | | All | Reset of all energy counters |
| Reset AV | Restart of counting the averaged values | Yes | restart |
| | | No | no change |
| TempMeas | Enabling a temperature measurement | No | No temperature measurement |
| | | RS-485 | Using the values of the 8000 range as the temperature readout |
| | | | |
| Primar.U | Voltage transformer primary voltage | 0...99999G | |
| Second.U | Voltage transformer secondary voltage | 0...99999G | |
| Primar.I | Current transformer primary voltage | 0...99999G | |
| Second.I | Current transformer secondary voltage | 0...99999G | |

Table 2

| Settings Display | | |
|---------------------|---|---|
| Parameter symbol | Description | Range of changes |
| Bcklight | Time of a display panel illumination | On - permanently switched on Off - permanently switched off 1 - switched on for X seconds 2 ... 60 |
| Bckl. Int | Intensity of LCD display panel illumination | 10% - LCD display panel illumination, 10% of max. illumination 20% - LCD display panel illumination, 20% of max. illumination ... 100% - LCD display panel illumination, 100% of max. illumination |
| Disp. Reg | Register number displayed on the bottom line of the display | 0...65535 |
| MainDisp | Main displayed value selection | Off, U, I, P, Q, S, PF, tg, F, PDM, SDM, IDM, cos, THD U, THD I, Temper. |
| MainUnit | Main displayed value unit selection | U V, I A, P W, ... ϕ ° |
| Ind. Ch. A | Coefficient „A” of the individual characteristic | -99999...99999G |
| Ind. Ch. B | Coefficient „B” of the individual characteristic | -99999...99999G |

Table 3

| Settings Alarm 1, Alarm 2 | | | |
|------------------------------|--|------------------|------------------------------|
| Parameter symbol | Description | Range of changes | |
| Param. A1 Param. A2 | Input value type controlling the alarm | U | RMS voltage |
| | | I | RMS current |
| | | P | Active power |
| | | Q | Reactive power |
| | | S | Apparent power |
| | | PF | Active power factor (P/S) |
| | | tg | Factor $\text{tg}\phi$ (Q/P) |
| | | F | Frequency |
| | | PDM | Active power averaged |
| | | SDM | Apparent power averaged |

| | | | |
|----------------------|---|------------------|---|
| | | IDM | Current averaged |
| | | cos | Cosine of the angle between U and I |
| | | THD U | Harmonic distortion factor of voltage |
| | | THD I | Harmonic distortion factor of current |
| | | Temper. | temperature |
| | | 2nd Val | second value displayed |
| | | Time | time |
| Type A1 Type A2 | Alarm type. Fig. 12 shows the rendering of the alarm types. | n-on | normal (change from 0 to 1). |
| | | n-off | normal (change from 1 to 0). |
| | | on | on |
| | | off | off |
| | | h_on | manual off; alarm output is permanently switched on until change of the alarm type. |
| | | h_off | manual off; alarm output is permanently switched on until change of the alarm type. |
| OverLoA1 OverLoA2 | Alarm lower limit | -99999G...99999G | |
| OverHiA1 OverHiA2 | Alarm upper limit | -99999G...99999G | |
| DlyOnA1 DlyOnA2 | Alarm activation delay (s) | 0...900 | |
| DlyOffA1 DlyOffA2 | Alarm deactivation delay (s) | 0...900 | |
| OnLockA1 OnLockA2 | Alarm re-activation delay (s) | 0...900 | |
| SgKeepA1 SgKeepA2 | Alarm signalization latch after the alarm is off (alarm memory) | Off | no alarm signalization latch |
| | | On | alarm signal support by the pulsating A1 and A2 LEDs after the alarm sound ends |

Table 4

| Settings Display | | |
|---------------------|---|---|
| Parameter symbol | Description | Range of changes |
| Bck light | Time of a display panel illumination | On - permanently switched on Off - permanently switched off 1 - switched on for X seconds 2 ... 60 |
| Bckl. Int | Intensity of LCD display panel illumination | 10% - LCD display panel illumination, 10% of max. illumination 20% - LCD display panel illumination, 20% of max. illumination ... 100% - LCD display panel illumination, 100% of max. illumination |
| Disp. Reg | Register number displayed on the bottom line of the display | 0...65535 |

Table 5

| Settings Alarm 1, Alarm 2 | | | |
|------------------------------|---|--------------------|---|
| Parameter symbol | Description | Range of changes | |
| Param. A1 Param. A2 | Input value type controlling the alarm | U | RMS voltage |
| | | I | RMS current |
| | | P | Active power |
| | | Q | Reactive power |
| | | S | Apparent power |
| | | PF | Active power factor (P/S) |
| | | tg | Factor $\text{tg}\Phi$ (Q/P) |
| | | F | Frequency |
| | | PDM | Active power averaged |
| | | SDM | Apparent power averaged |
| | | IDM | Current averaged |
| | | cos | Cosine of the angle between U and I |
| | | THD U | Harmonic distortion factor of voltage |
| | | THD I | Harmonic distortion factor of current |
| | | Temper. | temperature |
| | | 2nd Val | second value displayed |
| Time | time | | |
| Type A1 Type A2 | Alarm type. Fig. 12 shows the rendering of the alarm types. | n-on | normal (change from 0 to 1). |
| | | n-off | normal (change from 1 to 0). |
| | | on | on |
| | | off | off |
| | | h_on | manual off; alarm output is permanently switched on until change of the alarm type. |
| | | h_off | manual off; alarm output is permanently switched on until change of the alarm type. |
| OverLoA1 OverLoA2 | Alarm lower limit | -999999G...999999G | |
| OverHiA1 OverHiA2 | Alarm upper limit | -999999G...999999G | |
| DlyOnA1 DlyOnA2 | Alarm activation delay (s) | 0...900 | |
| DlyOffA1 DlyOffA2 | Alarm deactivation delay (s) | 0...900 | |
| OnLockA1 OnLockA2 | Alarm re-activation delay (s) | 0...900 | |
| SgKeepA1 SgKeepA2 | Alarm signalization latch after the alarm is off (alarm memory) | off | no alarm signalization latch |
| | | on | alarm signal support by the pulsating A1 and A2 LEDs after the alarm sound ends |

Table 6

| Settings Output | | | |
|------------------|---|--------------------|---------------------------------------|
| Parameter symbol | Description | Range of changes | |
| Param. A1 | Input value type controlling the analog output | U | voltage |
| | | I | current |
| | | P | Active power |
| | | Q | Reactive power |
| | | S | Apparent power |
| | | PF | Active power factor (P/S) |
| | | tg | tg Φ factor (Q/P) |
| | | F | Frequency |
| | | PDM | Active power averaged |
| | | SDM | Apparent power averaged |
| | | IDM | Current averaged |
| | | cos | Cosine of the angle between U and I |
| | | THD U | Harmonic distortion factor of voltage |
| | | THD I | Harmonic distortion factor of current |
| | | Temper. | temperature |
| | | 2nd Val | second value displayed |
| time | time | | |
| AnIn Lo1 | Individual characteristic of analog output 1-lower limit of the input | -999999G...999999G | |
| AnIn Hi1 | Individual characteristic of analog output 1-upper limit of the input | -999999G...999999G | |
| AnOutLo1 | Individual characteristic of analog output 1-lower limit of the output | 0...24.000 | |
| AnOutHi1 | Individual characteristic of analog output 1-upper limit of the output | 0...24.000 | |
| OverSer1 | Enabling an overrun of the analog output 1 | off | Overrun support disabled |
| | | on | Overrun support enabled |
| OvOutLo1 | Lower limit overrun of output 1 (value x1000) | 0...24000 | |
| OvOutHi1 | Upper limit overrun of output 1 (value x1000) | 0...24000 | |
| OvrOutL1 | Output expected value when the lower limit is exceeded (value x1000) | 0...24000 | |
| OvrOutH1 | Output expected value when the upper limit is exceeded (value x1000) | 0...24000 | |
| Param. A2 | Parameters as for A1; available only for the transducers with additional no. 2 output | | |
| OvrOutH2 | | | |

Table 7

| Settings Mbus 485 | | | |
|----------------------|--|------------------------------|---|
| Parameter symbol | Description | Range of changes | |
| Address | MODBUS network address. Entering the 0 value turns the interface off; if the RS-485 interface operates in the Master mode, it is an address of the queried device. | 0...247 | |
| ModeUnit | The transmission frame type of RS-485 interface | r8n2 r8e1 r8o1 r8n1 | |
| BaudRate | RS-485 interface baud rate | 4800 | 4800 bit/s |
| | | 9600 | 9600 bit/s |
| | | 19200 | 19200 bit/s |
| | | 38400 | 38400 bit/s |
| | | 57600 | 57600 bit/s |
| | | 115200 | 115200 bit/s |
| | | 230400 | 230400 bit/s |
| | | 256000 | 256000 bit/s |
| Base.Reg | Number of the base register queried/monitored in the Master or Monitor mode of RS-485 interface | 0 ... 65536 | |
| No.ofVal | Number of values queried in Master mode or monitored in Monitor mode | 0 ... 50 | |
| ValType | Type of the values queried/monitored by RS-485 interface | char 8 | Register type <i>char</i> (8 bits signed) |
| | | uchar 8 | Register type <i>unsigned char</i> (8 bits unsigned) |
| | | short 16 | Register type <i>short</i> (16 bits signed) |
| | | ushort16 | Register type <i>unsigned short</i> (16 bits unsigned) |
| | | long 32 | Register type: <i>slong</i> (32 bits unsigned) |
| | | ulong 32 | Register type: <i>unsigned long</i> (32 bits unsigned) |
| | | flt 32 | Register type <i>char</i> (32 bits, signed variable comma) |
| | | sf1t2x16 | Register type: swapped <i>float</i> , value in two 16-bit registers (byte sequence: 3,2,1,0) |
| | | flt 2x16 | Register type: <i>float</i> , value in two 16-bit registers (byte sequence: 1,0,3,2) |
| | | lng 2x16 | Register type <i>long</i> , value in two 16-bit registers (32 bits signed, byte sequence 1,0,3,2) |

| | | | |
|------------|---|-----------|--|
| | | s1ng2x16 | Register type <i>swapped long</i> , value in two 16-bit registers (32 bits signed, byte sequence 3,2,1,0) |
| | | u1ng2x16 | Register type <i>unsigned long</i> , value in two 16-bit registers (32 bits unsigned, byte sequence 1,0,3,2) |
| | | uS1n2x16 | Register type <i>unsigned swapped long</i> , value in two 16-bit registers (32 bits unsigned, byte sequence 3,2,1,0) |
| Interv. | Query period for the device in Master mode | 1...36000 | [0.1 ... 3600 s] |
| AnswTime | Maximum time before the response from the device queried by transducer with RS-485 interface operating in Master mode or Monitor mode | 10...5000 | [ms] |
| Mode | Interface RS-485 operating mode | Slave | The transducer serves as Slave on the RS485 line, waiting for the queries and responds if they are addressed |
| | | Monitor | The transducer monitors the traffic on the RS485 line and reacts to data exchange between the external devices working as Master and Slave |
| | | Master | Transducer uses Master function on the RS-485 link, sends queries and analyzes responses received from the Slave device |
| Mast. Fun | Modbus protocol function used by the transducer working with RS-485 interface in Master mode | fun. 0x03 | Function 0x03 |
| | | fun. 0x04 | Function 0x04 |
| No. of Err | Maximum allowed number of repeated queries for the transducer with RS-485 interface in Master mode | 0...10 | |

Table 8

| Settings Archive | | | |
|------------------|---|------------------|---------------------------|
| Parameter symbol | Description | Range of changes | |
| Arch. Val | Selecting archived values (Each of the 16 measured values must be assigned „Yes” or „No” option, depending on whether the selected value should be archived or not) Caution: <i>change of register value will result in deletion of the internal memory archive!</i> | U | voltage |
| | | I | current |
| | | P | Active power |
| | | Q | Reactive power |
| | | S | Apparent power |
| | | PF | Active power factor (P/S) |
| | | tg | tgΦ factor (Q/P) |
| | | F | Frequency |
| | | PDM | Active power averaged |

| | | | |
|-----------|---|--------------------|---|
| | | SDM | Apparent power averaged |
| | | IDM | Current averaged |
| | | cos | Cosine of the angle between U and I |
| | | THD U | Harmonic distortion factor of voltage |
| | | THD I | Harmonic distortion factor of current |
| | | Temper. | temperature |
| | | 2nd Val | second value displayed |
| | | Clock | Real Time Clock |
| Param. Ar | Input value type controlling the conditional archiving | U | voltage |
| | | I | current |
| | | P | Active power |
| | | Q | Reactive power |
| | | S | Apparent power |
| | | PF | Active power factor (P/S) |
| | | tg | tg Φ factor (Q/P) |
| | | F | Frequency |
| | | PDM | Active power averaged |
| | | SDM | Apparent power averaged |
| | | IDM | Current averaged |
| | | cos | Cosine of the angle between U and I |
| | | THD U | Harmonic distortion factor of voltage |
| | | THD I | Harmonic distortion factor of current |
| | | Temper. | temperature |
| | | 2nd Val | second value displayed |
| | | Clock | time |
| Ar. Mode | Archiving engagement condition. Fig. 18 shows the types of archiving engagement conditions (as per the types of alarms). | n-on | normal (change from 0 to 1). |
| | | n-off | normal (change from 1 to 0). |
| | | on | on |
| | | off | off |
| | | h_on | manual off; alarm output is permanently switched on until change of the alarm type. |
| | | h_off | manual off; alarm output is permanently switched on until change of the alarm type. |
| OverLoAr | Conditional archiving lower limit | -999999G...999999G | |
| OverHiAr | Conditional archiving upper limit | -999999G...999999G | |
| Ar. Time | Archiving period (s) | 1...3600 | |
| Ar. Erase | Deleting an internal archive | Yes | deleting an internal archive |
| | | No | do nothing |
| Rec. ToSD | Forced rewriting of the archive contents from internal memory to external SD/SDHC card (type: P30P-X1XXXXXX) or to file system internal memory (type: P30P-XX2XXXXXX) | Yes | rewriting of the internal archive to the SD/SDHC card |
| | | No | do nothing |

| | | |
|-----------|--|----------|
| Param. SD | The percentage of the internal archive space used which triggers automatic writing to SD/SDHC card | 5 ... 95 |
|-----------|--|----------|

Table 9

| Settings Ethernet (option, only type P30P-XX2XXXXXX) | | | |
|---|---|---------------------|--|
| Parameter symbol | Description | Range of changes | |
| DHCP | Enabling/disabling the DHCP Client (supports automatic obtaining of IP protocol parameters of the transducer Ethernet interface from external DHCP servers in the same LAN) | off | DHCP disabled - you should manually configure the IP address and subnet mask of the transducer; |
| | | on | DHCP enabled, transducer will automatically receive the IP address, subnet mask, and gateway address from the DHCP server when switching power is turned or ZastozM option is selected from the menu; The gateway address is the address of the server that assigned the parameters to the transducer; |
| addr-IP32 | Third and second byte (B3.B2) of the transducer IP address, a value is displayed in decimal format, IPv4 address format: B3.B2.B1.B0 | 000.000 ... 255.255 | |
| addr-IP10 | First and zero byte (B1.B0) of the transducer IP address, a value is displayed in decimal format, IPv4 address format: B3.B2.B1.B0 | 000.000 ... 255.255 | |
| mask 10 | Third and second byte (B3.B2) of the transducer subnet mask, a value is displayed in decimal format, mask format: B3.B2.B1.B0 | 000.000 ... 255.255 | |
| mask 10 | First and zero byte (B1.B0) of the transducer subnet mask, a value is displayed in decimal format, mask format: B3.B2.B1.B0 | 000.000 ... 255.255 | |
| gate 32 | Third and second byte (B3.B2) of the transducer default gateway, a value is displayed in decimal format, gateway address format: B3.B2.B1.B0 | 000.000 ... 255.255 | |
| gate 10 | First and zero byte (B1.B0) of the transducer default gateway, a value is displayed in decimal format, gateway address format: B3.B2.B1.B0 | 000.000 ... 255.255 | |
| MAC 54 | Fifth byte and fourth (B5.B4) of the transducer MAC address, a value is displayed in decimal format; format B5:B4:B3:B2:B1:B0 | 000.000 ... 255.255 | |
| MAC 32 | Third and second (B3.B2) of the transducer MAC address, a value is displayed in decimal format; format B5:B4:B3:B2:B1:B0 | 000.000 ... 255.255 | |
| MAC 10 | First and zero byte (B1.B0) of the transducer MAC address, a value is displayed in decimal format; format B5:B4:B3:B2:B1:B0 | 000.000 ... 255.255 | |

| | | | |
|----------|---|-------------|---|
| AddrMTC | Device address for Modbus TCP/IP protocol | 0 ... 255 | |
| PortMbus | Modbus TCP port number | 0 ... 65535 | |
| TimeMbus | Port closing time of Modbus TCP/IP service, in seconds | 10 ... 600 | |
| no.c.TCP | The maximum simultaneous connections to Modbus TCP/IP service | 1 ... 4 | |
| p.comFTP | FTP server commands port number | 20...65535 | |
| port FTP | FTP server data port number | 20...65535 | |
| portHTTP | Web server port number | 80...65535 | |
| BaudRate | Baud rate | Auto | automatic |
| | | 10 Mb/s | 10 Mbit/s |
| | | 100 Mb/s | 100 Mbit/s |
| EthStdPa | Setting the new parameters of Ethernet interface | Yes | Restoring the default parameters of Ethernet interface |
| | | No | no change |
| ReInitEt | Saving the new parameters of the Ethernet interface | Yes | Saving the new parameters and initiate Ethernet interface |
| | | No | no change |

Table 10

| Settings Support | | | |
|------------------|---|---------------------|---|
| Parameter symbol | Description | Range of changes | |
| Fabr.Par | Entering default setting. Setting "yes" value resets transducer parameters to their default values. Values of default parameters are presented in Table 15. | No | do nothing |
| | | Yes | sets default factory values. |
| Security | Entering new password. Entering 0 value turns password protection off. | -99999...99999 | |
| Time | Setting the current time. Entering invalid time value cancels time setting. Entered value will not be used. | 00:00...23:59 | |
| Date | Date setting - month+day. Entering invalid date value cancels date setting. Entered value will not be used. | 01-01-10...31-12-99 | |
| AutoTime | Automatic DST and inversely | No | no automatic daylight saving time change |
| | | Yes | with automatic daylight saving time change |
| DispTest | LCD display and LED indicators test | No | do nothing |
| | | Yes | starts the test |
| Language | Menu language selection | Polish | selection of Polish language |
| | | English | selection of English language |
| SaveFile | | No | do nothing |
| | | Yes | Forced transducer configuration file saving to the external SD/SDHC card or file system internal memory |

| | | | |
|----------|---|---|-------|
| Separat. | Decimal point selection for archive files | . | dot |
| | | , | comma |

5.5. Functions of the transducer

5.5.1. Measuring input

Programmable transducer P30P is suited for single-phase power line parameters measurement and converting them into standard d.c current or d.c. voltage signal. Transducer measures the voltage, current and frequency values used to calculate other single-phase network parameters. Measurement signals of current and voltage are sampled with frequency dependent on the frequency of the signal used as the reference for measurement synchronization (voltage or current) so that the stable amount of 128 samples per single period is obtained. For 50 Hz signal, sampling value equals 6,4 kHz. Measurement values are calculated after samples from 8 periods are collected, so for the 50 kHz signal, the measurement value changes after 160 ms if instantaneous value averaging is turned off.







5.5.1.1 Averaging time of instantaneous values

The default averaging time of instantaneous values is set to 1 second for P30P transducer. This time can be changed to one of the predefined values: 0.2, 0.5, 1, 3, 5, 10 seconds. Instantaneous values include: voltage, current, active power, passive power, apparent power, active power coefficient, tg coefficient ϕ , frequency (registers 7500...7507).

5.5.1.2 Mean values, synchronized with the clock

For the values of active power, apparent power and current (registers 7508..7510) an averaging function for the period of 15, 30 and 60 minutes is available average values are synchronized with the real time clock, so that the values change after every full quarter, 30 minutes or every hour. Synchronization with the stepped 15-minutes window not synchronized with the real time clock is also available.

5.5.1.3 Maximum and minimum values displayed

P30P transducer uses a minimum and maximum value memory function for all displayed values (registers 7500... 7514). Minimum and maximum values can be read and deleted using the transducer registers via Modbus protocol (RS-485, TCP/IP – see Tab. 43) or WWW server, they can also be displayed for the current displayed value after pressing the following key sequence:   - maximum value,   - minimum value. Maximum and minimum values can be deleted via the keyboard by pressing the following key sequence:   . Maximum and minimum values are available in the register range 7532...7561.

5.5.2. Analog outputs

P30P transducer is always equipped with one main analog output (output #1) for current (source) or voltage, depending on the version. Output is connected to the terminals 15 and 16.

Depending on the version, transducer can be equipped with an additional analog output (output #2) in place of the alarm output using the terminals 13-14.

5.5.2.1. Individual characteristic of analog outputs

T30P transducer allows for processing measured values that are converted to output signal based on the analog output linear characteristics. On the base of given coordinates of two points by the user, the transducer determines (from the system of equations) coefficients a and b of the individual characteristic.

$$\begin{cases} Y1_{out} = a \cdot X1_{in} + b \\ Y2_{out} = a \cdot X2_{in} + b \end{cases}$$

where $X1_{in}$ and $X2_{in}$ – displayed value, $Y1_{out}$ and $Y2_{out}$ – expected value on analog output.

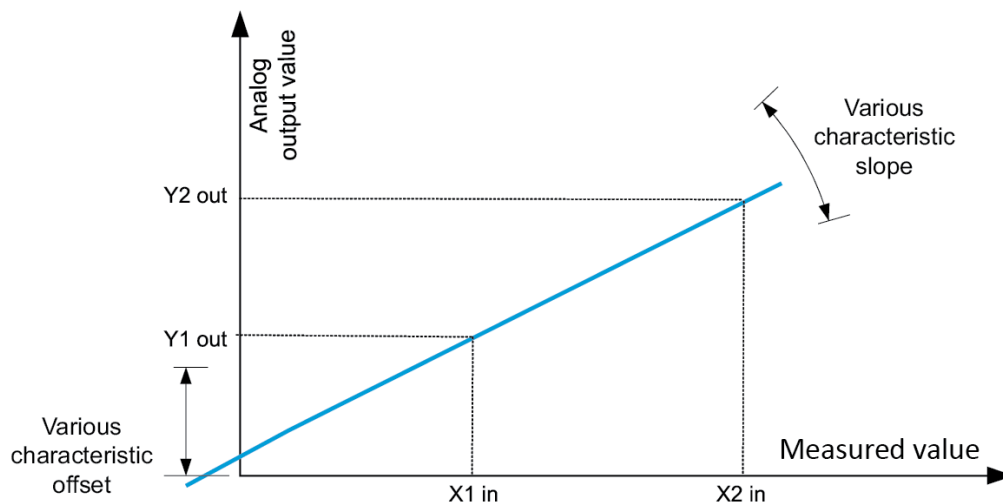


Fig. 9 Individual characteristic of analog output

5.5.2.2 Analog outputs overrun support

P30P transducer allows the user to configure the analog outputs to handle the overrun of the defined threshold values. Overrun support is disabled by default – in such case, after the value controlling the output is overrun, the output is still controlled proportionally to the controlling value outside the basic output range. After the overrun support is enabled, user can define the output controlling value in case of the maximum or minimum output value overrun.

Example: Main analog output 1 configuration

Output set to react to the value of averaged active power. Individual characteristics of the current analog output is set as follows:

Table 11

| Register no. | Parameter symbol in the menu | Register value | Parameter value symbol in the menu |
|--------------|------------------------------|----------------|------------------------------------|
| 4100 | ParamAn1 | 8 | PDM |
| 4101 | OverSer1 | 0 | off |
| 7606 | AnIn Lo1 | -200 | -200.0 |
| 7607 | AnIn Hi1 | 1200 | 1200.0 |
| 7608 | AnOutLo1 | 4000* | 4000* |
| 7609 | AnOutHi1 | 20000* | 20000* |

* value in the register is an integer value multiplied by 1000 (4mA → value 4000)

The Fig. 10 presents the reaction of the analog output when the analog output overrun support is off – analog output standard operating mode.

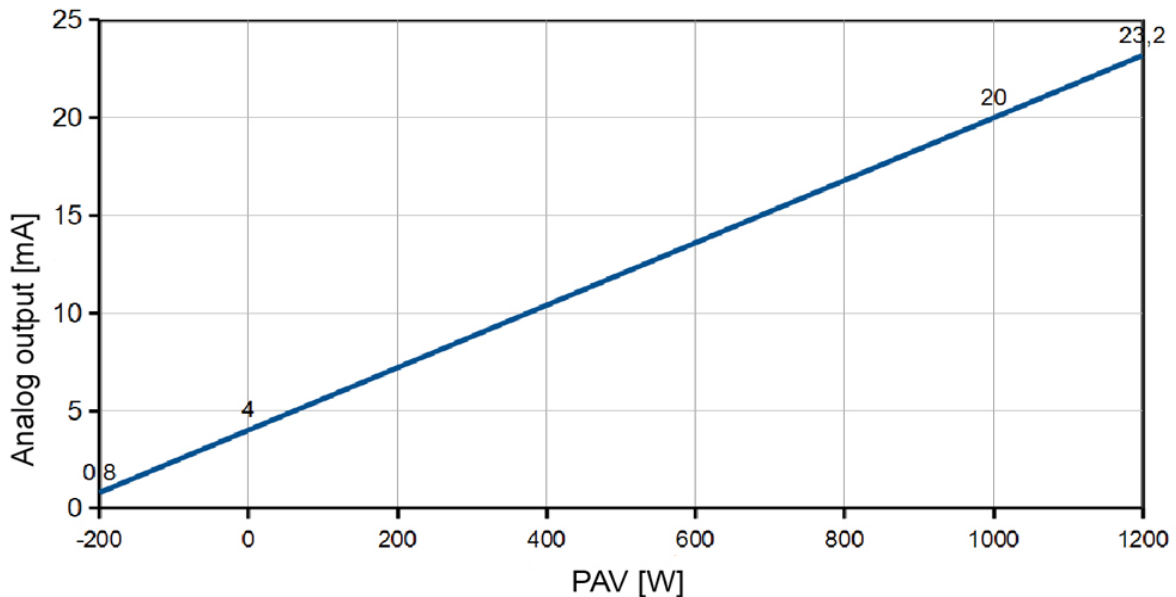


Fig. 10 Analog output with overrun support off

If the overrun support is turned on with all remaining values unchanged (parameters set according to Tab. 12), then the analog output will react as shown in the Fig. 12.

Table 12

| Register no. | Parameter symbol in the menu | Register value | Parameter value symbol in the menu |
|--------------|------------------------------|----------------|------------------------------------|
| 4100 | ParamAn1 | 8 | PDM |
| 4101 | OverSer1 | 1 | on |

| | | | |
|------|----------|--------|--------|
| 7606 | AnIn Lo1 | -200 | -200.0 |
| 7607 | AnIn Hi1 | 1200 | 1200.0 |
| 7608 | AnOutLo1 | 4000* | 4000* |
| 7609 | AnOutHi1 | 20000* | 20000* |
| 4102 | OvOutLo1 | 0 | 0 |
| 4103 | OvOutHi1 | 1000 | 1000 |
| 4104 | OvrOutL1 | 1500* | 1500* |
| 4105 | OvrOutH1 | 3500* | 3500* |

- value in the register is an integer value multiplied by 1000 (4mA → value 4000)

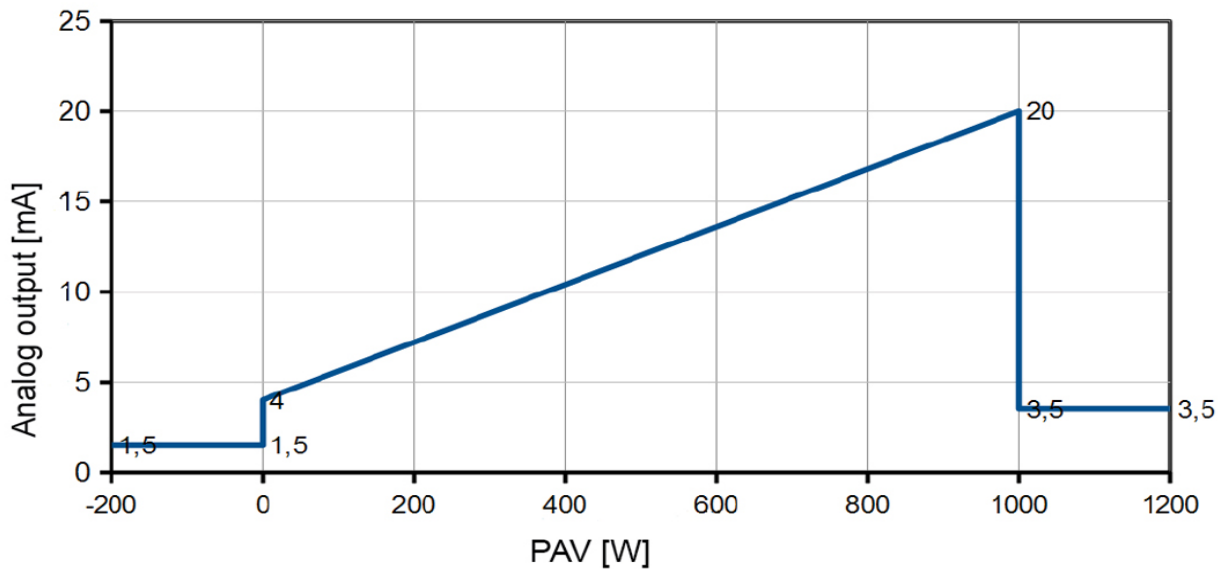


Fig. 11 Analog output with threshold limit handling on

Example: Main analog output (no. 1) configuration for the time reaction

Individual characteristics of the analog output no. 1 (current) are set so that the output reacts to the real time (hour*100+minute), i.e. for the 00:00 hours, the expected value is 4 mA and for 23:59 hours, the expected value is equal to 20 mA:

Table 13

| Register no. | Parameter symbol in the menu | Register value | Parameter value symbol in the menu |
|--------------|------------------------------|----------------|------------------------------------|
| 4100 | ParamAn1 | 16 | time |
| 4101 | OverSer1 | 0 | off |
| 7606 | AnIn Lo1 | 0 | 0.0 |
| 7607 | AnIn Hi1 | 23.59 | 23.59 |
| 7608 | AnOutLo1 | 4 | 4 |
| 7609 | AnOutHi1 | 20 | 20.0 |



If the transducer is equipped with additional analog output (no. 2), it should be configured in the same way as main output, using the transducer → parameter menu: ParamAn2 ...OvrOutH2 or with registers (according to their description in Tab. 35).

Caution!

If the transducer is not equipped in additional analog outputs, then relevant parameters are not available. If the analog output has the threshold handling turned on, then configuration parameters for threshold handling are not available in the menu.

5.5.3 Alarm and power outputs

P30P transducer can be equipped with 2 normally open alarm contacts or 1 output with normally open contact and 1 24 VDC power output. (depending on version) Each alarm (24 VDC power output should be treated like one) can operate in one of six available modes. The Fig. 12 presents alarm operating in the following modes: n-on, n-off, on, off. Other two modes: h-on and h-off stand for always on and always off, respectively. These modes are used for manual simulation of the alarm state.

In case of the transducer version fitted with 24 VDC power output, second alarm should set as h-on, the auxiliary power output will be always on.

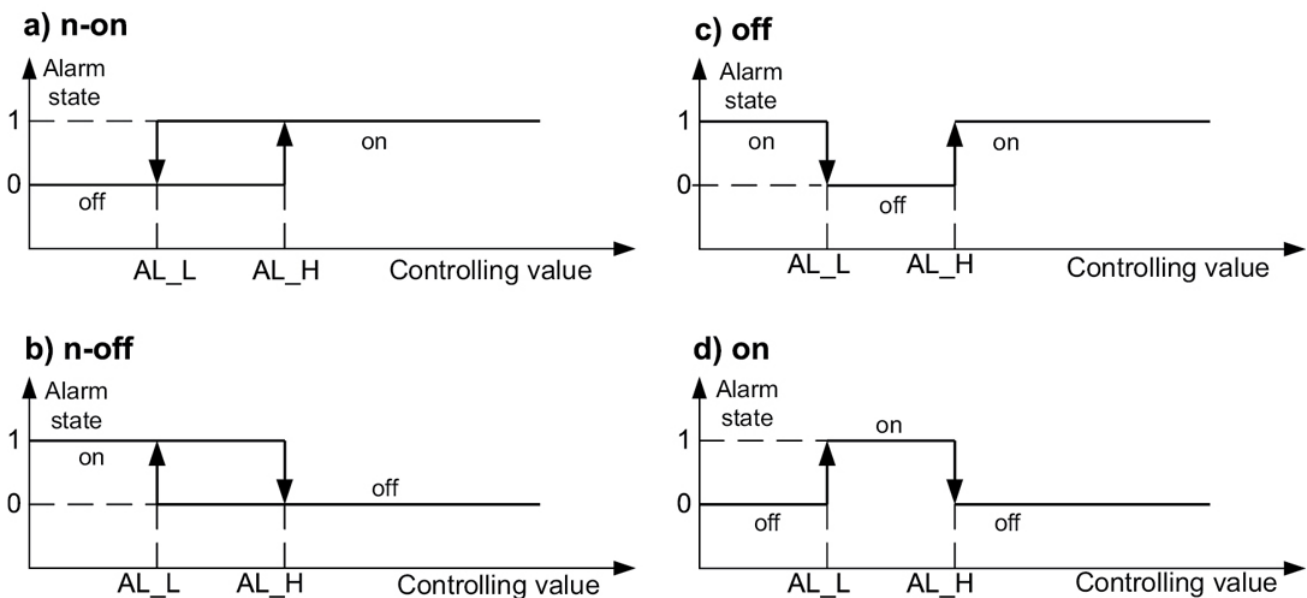


Fig. 12 Alarm types: a) n-on; b) n-off; c) on; d) off.

AL_L - Alarm lower limit

AL_H - Alarm upper limit

Caution: In case of alarm type n-on, n-off, on, off entering the $AL_L > AL_H$ value will disable the alarm.

5.5.4 LCD display












P30P transducer is equipped with illuminated LCD display with two lines, 8 characters each. Upper display line is used to show values displayed in float format (5 digits for the value < 1000.0 or 4 digits + magnitude symbol for values ≥ 1000.0) and to display status icons of the SD/SDHC card, or after pressing the key sequence   or   to display icons of the minimum and maximum value of the displayed parameter. Displayed values belong to the range of -9999G...9999G.



Table 14



| Symbol | Display mode | Meaning |
|---|--------------|---|
|  | continuous | SD/SDHC card or file system internal memory mounted and ready |
| | flashing | SD/SDHC card unmounted and ready to remove |
|  | flashing | SD/SDHC card write-protected |
|  | flashing | SD/SDHC card or file system internal memory is full |
|  | continuous | Displaying maximum value |
|  | continuous | Displaying minimum value |

P30P transducer automatically sets the format (precision) of the display to the displayed value.

Measurement range overrun is signaled by special signs displayed in the upper line of the LCD.

-  – overrun of the lower range limit for the value displayed
-  – overrun of the upper range limit for the value displayed

Lower line of the P30P transducer display can perform several functions. Pressing the following button:  or  cycles the functions of the lower display line:

- name of the displayed value complete with the unit and the internal memory fill indicator. ()
- time in HH:MM:SS
- date in DD:MM:YY
- bar graph showing the percentage control of the analog output
- second displayed value  value of any transducer register projected onto the float number – number of the register to be displayed should be entered into the register 4024 (to display the

float value contained in 16-bit registers, e.g. register 7000, a relevant 32-bit register number should be entered, in this case - > 7500.)

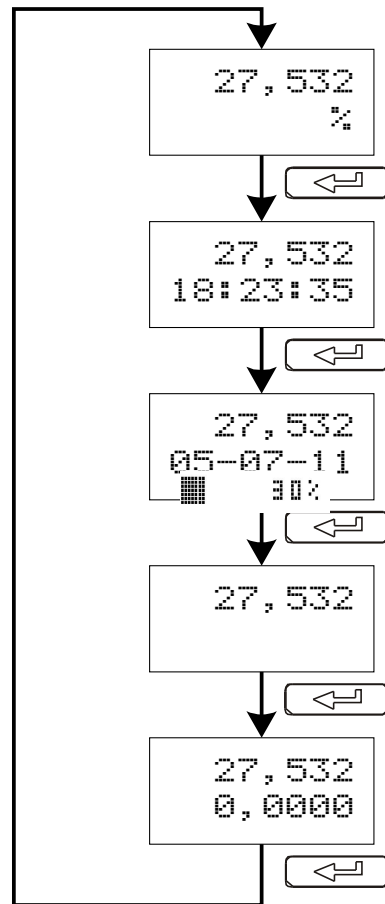








Fig. 13 Graph showing the cycling of the lower display line information.

5.5.4.1 Displayed values

After the power is turned on, the first value displayed on the upper line of LCD is by default the last set display value D_V (value set before turning off power). The lower line shows symbol and unit of the actual displayed value. If the „Main displayed value” is set, it will be shown after power is on (with it's symbol and unit).

Displayed values are cycled by following buttons  and  According to the diagram shown in Fig. 14. For every displayed value it is possible to show minimum and maximum values using the following buttons   and  . If the „Main displayed value” is set, then 30 sec. after any key activity Main displayed value will be shown on the display.

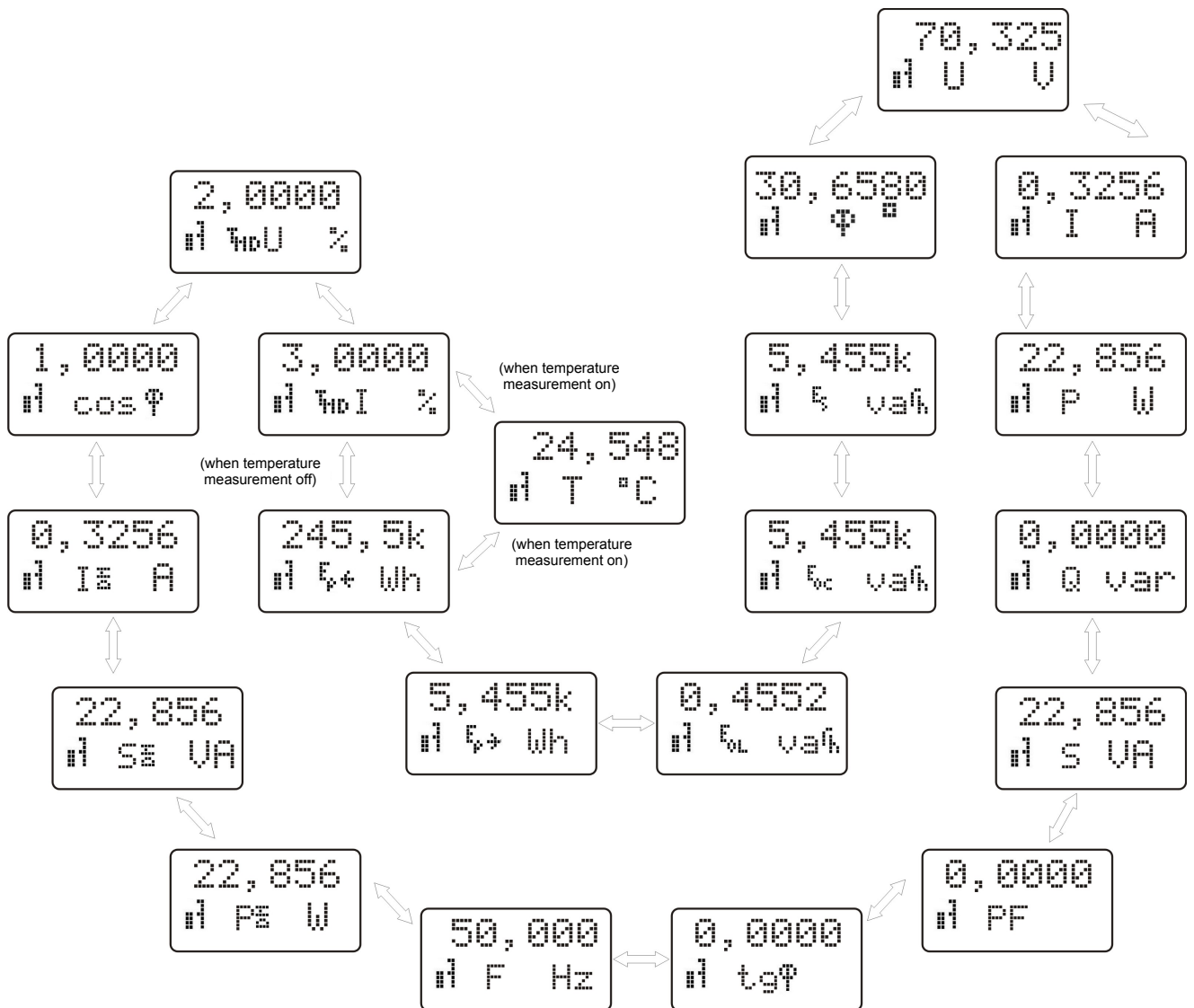




Fig. 14 Graph showing displayed information when buttons are used for cycling.  And .

Table 15

| Symbol | Description |
|-------------------|-------------------------------------|
| U V | RMS voltage |
| I A | RMS current |
| P W | Active power |
| Q var | Reactive power |
| S VA | Apparent power |
| PF | Active power factor (P/S) |
| tgφ | tgφ factor (Q/P) |
| f Hz | Frequency |
| P _Σ W | Active power averaged |
| S _Σ VA | Apparent power averaged |
| I _Σ A | Current averaged |
| cosφ | Cosine of the angle between U and I |

| | |
|-------------------|---------------------------------------|
| $\% \text{THD}_U$ | Harmonic distortion factor of voltage |
| $\% \text{THD}_I$ | Harmonic distortion factor of current |
| T °C | Temperature (optional) |
| E_{+} Wh | Active import energy (positive) |
| E_{-} Wh | Active export energy (negative) |
| E_L varh | Reactive inductive energy |
| E_C varh | Reactive capacity energy |
| E_S Varh | Apparent energy |
| φ ° | Angle between voltage and current |

5.5.4.2 Main displayed value

User can select one of displayed values ((from U V ... T °C) to be treated as „Main displayed value” D_M (menu `Display` → `MainDisp` , or writing value > 0 to register 4400). If the „Main displayed value” is set , then 30 sec. after any key activity Main displayed value will be shown with it's unit on the display. User can change unit using menu or modbus register 4401 (menu `Display` → `MainUnit`).

Main displayed value can be additionally scaled using linear characteristic, according to equation:

$$D_M = A * D_v + B$$

Coefficients „A” and „B” of the individual characteristic can be set using menu `Display` → `Ind. Ch. A` / `Ind. Ch. B` or modbus registers 7624, 7625.

5.5.4.3 Service messages

The LCD can also display service information about the transmitter status - see table. 16.

Table 16

| Message | Description |
|----------------------|--|
| Restore Fabr. Par | Default value setting message, e.g. after the software update, transducer can operate normally – it is necessary to revert to factory settings; the message does not interfere with the display of the measured values – it is cycled. |
| Fabr. Par done | Successful reset to factory settings message, the message does not interfere with the display of the measured values – it is cycled every 20 seconds. |
| IP renew DHCP : | Automatic IP parameters refresh from DHCP server; after this message, display shows acquired IP address (only for versions with Ethernet interface). |

5.5.5 Saving and reading transducer configuration file


P30P transducer in P30P-XX1XXXXXX and P30P-XX2XXXXXX version allow for reading and writing the configuration file from the external SD/SDHC card or file system internal memory.

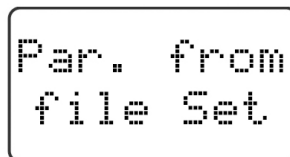
5.5.5.1 Saving transducer configuration file

Writing of the current configuration file is possible after selecting a `Service → SaveFile → Yes` option from the menu or after entering value "1" into register 4078. Configuration text file will be saved in the **P30P** folder, filename: **P30P_PAR.CON** (point 5.8.4, Fig. 19). Subsequent configuration file write command will overwrite previously created file.

5.5.5.2 Reading transducer configuration file

Loading the transducer configuration from the file allows for quick configuration of the transducer equipped with the external SD/SDHC card or file system internal memory. Configuration file should be located in the **P30P** folder and be named **P30P_PAR.CON**. File can be generated by properly configured P30P transducer or by the eCon software used to configure P30P transducers (ModBus RS-485 or TCP/IP). For P30P transducers in P30P-XX2XXXXXX version, file can be transferred between devices via FTP. For P30P transducers in P30P-XX1XXXXXX version, single file on a memory card can be used to configure several transducers equipped with SD card slot.

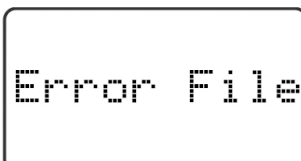
To force parameter update from the file, power the transducer on while holding the following button: . If the file contains correct data and the configuration is accepted, the display will show following message:



Par. from
file Set

Fig. 15 Message after successful loading of the configuration file.

If the parameter update was forced but no file was present or the file contains invalid data (at least one invalid parameter), the current configuration is not overwritten and the following message appears on the display:



Error File

Fig. 16 Message after unsuccessful loading of the configuration file

5.6. Default settings

Table 17 shows the standard settings of the P30D transducer. These settings can be reverted via the following option in the transducer menu: `Settings Service → Fabr.Par → Yes` or via the RS-485 interface after entering value "1" into register 4055.

Table 17

| | Parameter symbol | Standard value |
|---------------------------|-------------------------|---|
| Input | Input type | 230V, 5A or 100V, 5A (depending on version) |
| | Measurement type | 1 phase |
| | DemandTm | Mov.Wind |
| | Averag. | 1s |
| | Synchro. | Voltage |
| | I direct | Normal |
| | Clear En | All |
| | Reset AV | No |
| | TempMeas | No |
| | Primar.U | 230.0000 |
| | Second.U | 230.0000 |
| | Primar.I | 5.0000 |
| | Second.I | 5.0000 |
| Display | Bcklight | on |
| | Bckl.Int | 70,00% |
| | Disp.Reg | 7509 |
| | MainDisp | Off. |
| | MainUnit | U U |
| | Ind.Ch.A | 1,0000 |
| | Ind.Ch.B | 0,0000 |
| Alarm 1,2 | Param. A1 Param. A2 | U |
| | Type A1 Type A2 | n-on |
| | OverLoA1 OverLoA2 | 0 |
| | OverHiA2 OverHiA2 | 20 |
| | DlyOnA1 DlyOnA2 | 0 |
| | DlyOffA1 DlyOffA2 | 0 |
| | OnLockA1 OnLockA2 | 0 |
| | SgKeepA1 SgKeepA2 | on |
| | Output | Param. A1 Param. A2 |
| AnIn Lo1 AnIn Lo2 | | 40 |
| AnIn Hi1 AnIn Hi2 | | 60 |
| AnOutLo1 AnOutLo2 | | 4 |
| AnOutHi1 AnOutHi2 | | 10 |
| OverSer1 OverSer2 | | Off |

| | | |
|----------|---|---|
| | OvOutLo1 OvOutLo2 | 4000 |
| | OvOutHi1 OvOutHi2 | 20000 |
| | OvrOutL1 OvrOutL2 | 4000 |
| | OvrOutH1 OvrOutH2 | 20000 |
| Mbus 485 | Address | 1 |
| | ModeUnit | r8n2 |
| | BaudRate | 9600 |
| | Base.Reg | 7510 |
| | No.ofVal | 1 |
| | ValType | f1t 32 |
| | Interv. | 10 |
| | AnswTime | 1000 |
| | Mode | Slave |
| | Mast.Fun | 0x03 |
| | No.ofErr | 2 |
| Archive | Arch.Val | U, I, P, Q, S |
| | Param.Ar | U |
| | Ar. Mode | h_off |
| | OverLoAr | 0 |
| | OverHiAr | 0 |
| | Ar. Time | 10 |
| | Ar.Erase | No |
| | Rec.ToSD | No |
| | Param.SD | 1.05.2000 |
| Service | Fabr.Par | No |
| | Security | 00000 |
| | Time | Undefined |
| | Date | Undefined |
| | AutoTime | No |
| | DispTest | No |
| | Language | Polish (for versions P30P-XXXXXXXXPX) English (for versions P30P-XXXXXXXXEX) |
| | SaveFile | No |
| | Separat. | . |
| | DHCP | on |
| addrIP32 | 192.168 | |
| addrIP10 | 001.030 | |
| mask 10 | 255.255 | |
| mask 10 | 255.000 | |
| gate 32 | 192.168 | |
| gate 10 | 001.001 | |
| MAC 54 | Variable value - individual for each transducer | |
| MAC 32 | | |
| MAC 10 | | |

| | | |
|---------------------|------------|------|
| Ethernet (optional) | AddrMTC | 1 |
| | PortMbus | 502 |
| | TimeMbus | 60 |
| | no. c. TCP | 4 |
| | p. comFTP | 21 |
| | port FTP | 1025 |
| | portHTTP | 80 |
| | BaudRate | Auto |
| | EthStdPa | No |
| | ReInitEt | No |

5.7. Software upgrades

A feature implemented in the P30P transducers enables to upgrade firmware using a PC with eCon software installed. Free eCon software and the update files are available at www.lumel.com.pl. Upgrade is possible if a PC is connected to RS485 to USB converter, such as PD10 converter.

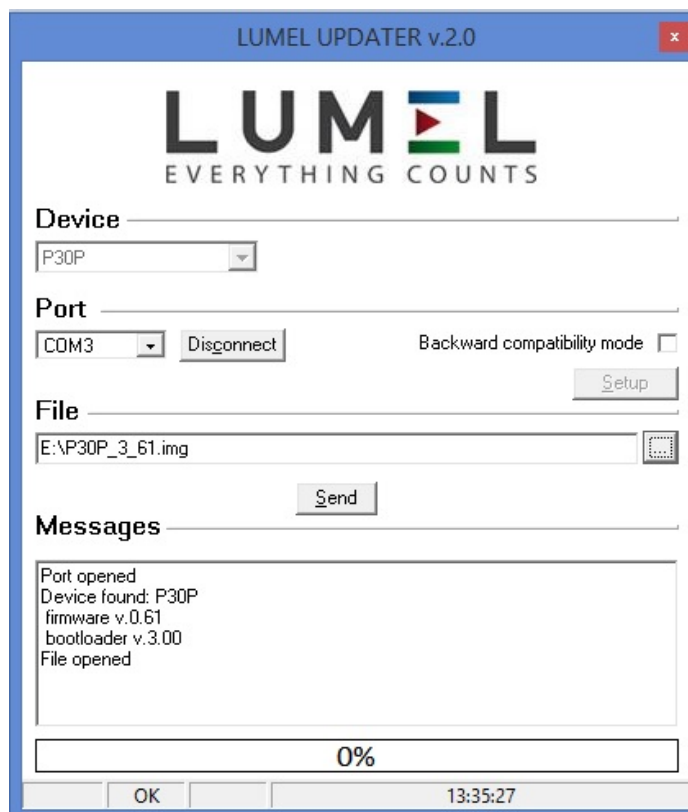




Fig. 17 View of the program for updating transducer software.

Caution! Software update automatically resets transducer settings to default, so it is recommended to save the settings using eCon software before upgrading.



After starting the eCon software, go to the **Communication** tab and set baud rate, mode, transducer address and RS-485 interface port. Then click the **Connect** icon and read all set parameters (it is necessary to revert them later). Next, click the **Firmware update** link, the LUMEL UPDATER (LU) software will appear – Fig. 24. Press the **Connect button**. The **Messages** information window displays information concerning upgrade process. If the port is opened correctly, a **Port opened** message appears. Upgrade mode is enabled using either of the two methods: remotely via LU (using eCon settings: address, mode, baud rate, COM port) and by turning a transducer on while pressing the following button:  - update with standard communication parameters, i.e.: baud rate: 9600 kb/s, mode: 8N2 or with the following button pressed:  - update with recommended communication parameters, i.e.: baud rate: 115200 kb/s, mode: 8N2. When all LEDs are lit and the „Connect UPDATER” message is displayed in the upper display line, the transducer is ready for the communication with PC. When transducer successfully connects to the LUMEL UPDATER software, LU program displays the following message: **Device found: P30P** , main program version and connected device bootloader version, while the transducer display shows the "Device is ready" message. Next, press the following button: ... ” to load the file with new software version in LUMEL UPDATER software. If the file is opened correctly, a **File opened** message is displayed in LU program window. Press the **Send** button. During update, signal LEDs are being lit in sequence, and the lower display line shows the percentage progress of the update. When upgrade is successfully completed, the transducer starts normal operation while the information window displays **Done** message and upgrade elapsed time.

Current software version can be checked by reading the welcome message when switching the transducer on.

Note: Software update is possible only when transducer is connected to PC (no other **Master** devices present on RS-485).



Caution: Turning the transducer power supply off during upgrade process may result in permanent damage!



5.8. Measuring values archiving

5.8.1 Transducer memory structure

P30 transducers are by default (regardless of the version) are equipped with 4MB internal memory to store data registered by the transducer. Any displayed value (registers 7500...7515) can be a registered parameter with an exception of meter values (energy meters). Second displayed value can be registered optionally. Internal memory of the transducer can store up to 534336 records. Memory is organized as a circular buffer. After the memory is full, the oldest data are overwritten first. Internal archive can be read, copied and deleted.

Additionally, P30P-XX1XXXXXXX version is equipped with SD/SDHC card slot, allowing the archive data as files on the external SD/SDHC card.

P30P-XX2XXXXXXX version is equipped with 8GB internal file system memory (memory size can be increased by manufacturer or on special order) storing the data automatically rewritten from the internal memory. The files can be downloaded via Ethernet using FTP.

Caution: Changing the menu parameter value `Archive` → `Arch.Val` will result in erasing the internal memory archive!!!



5.8.2 Internal memory

Transducer internal memory is divided into 8192 pages. Every memory page can accommodate up to 66 data records. Records within one page begin from the beginning of the page and fill the entire page space. Every memory page is 528 bytes long. Memory is divided into two areas: first 8096 pages are the basic archive memory, while the remaining 96 pages are the reserve archive that is used only during rewriting memory contents to the SD/SDHC card (total memory is $8096 \times 528B + 96 \times 528B = 4275312$ bytes).

The starting point of the archived data is marked by the number of the page containing the first archive record and the starting byte determining page byte the first record starts from. The ending point of the archive is likewise marked by the number of the page containing the last archive record on that page and the first byte of the subsequent archive record to be written.

Deletion of the internal archive memory contents is done by assigning the archive end parameters to the archive start. This allows to retrieve memory contents in case archive is deleted.

Data in the internal archive memory are stored as 8-byte records. Current memory fill status can be displayed on LCD after setting the lower display line to show the unit and internal memory fill indicator. Table 18 describes the internal memory fill indicator.

Table 18

| Symbol | | | | | | | | |
|---------------------------------|-------------|------------|------------|------------|------------|------------|------------|-----------|
| Internal memory fill percentage | 87.5...100% | 75...87.5% | 62.5...75% | 50...62.5% | 37.5...50% | 25...37.5% | 12.5...25% | 0...12.5% |

5.8.2.1 Structure of the record

All data written to the internal data memory are stored as 8-byte records. Structure of the record is presented in the table below.

Table 19

| Internal memory record (8 bytes) | | | | | |
|----------------------------------|--------|--------|---|--------|--------|
| Registration time (4 bytes) | | | Data archived in the float format (4 bytes) | | |
| Year - 2010 | Month | Day | Hour | Minute | Second |
| 6 bits | 4 bits | 5 bits | 5 bits | 6 bits | 6 bits |

Example: Example of internal memory record coding – e.g. record no. 13 on page no. 559

Record no. 13 (rec=13) on 559 page is read from registers 4553 – 4556 (unsigned short type registers – 2 bytes, 1 record covers 4 unsigned short type registers) after entering the value 559 into the register 4500. Starting register holding the record starting point can be found according to the following formula:
 $R_0 = 4501 + rec * 4 = 4553.$

Table 20

| Register | HEX value |
|----------|-----------|
| 4553 | 0x0170 |
| 4554 | 0xBB95 |
| 4555 | 0xE87C |
| 4556 | 0xB942 |

rec = 0x0170BB95E87CB942

Data = 0xE87CB942 → (float) → 92.743958;

Table 21


| Registration time = 0x0170BB95 → b1011100001011101110010101 | | | | | |
|---|---------|-----------|-----------|---------|-------------|
| Year + 2010 | Month | Day | Hour | Minute | 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 + 2010 | 5 | 24 | 11 | 46 | 21 |
| 10-05-24 11:46 | | | | | |

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

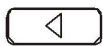
5.8.2.2. Acquisition of archived data from the internal memory

Archived data in the internal memory can be downloaded by a memory card (optional),

internal FTP server (optional) or RS-485 interface. Archived data acquisition is done by downloading memory pages containing data records. Downloading separate pages is possible thanks to eCon software.


Transducers equipped with SD/SDHC card slot allow for automatic rewriting of archived data to the memory card (the fastest way of archived data acquisition). To download the data using the card, insert the SD/SDHC card into the slot (contacts side down), making sure that the card was successfully mounted (a following card icon is displayed in the upper left corner of the display: ). It is necessary to set the percentage fill threshold, because after this value is reached, the data will be automatically saved to card of file system internal memory – register 7614 or from menu: `Archive` → `Param.SD`. For example, if the value '20.0' is entered into the register 7614, data will be stored in the internal device memory until it is filled in 20%, when the device starts to write all subsequently saved data to SD/SDHC card or to file system internal memory. If the maximum percentage fill value is higher (e.g. 95%), data will be written to SD/SDHC card less often, but the saving process will be longer. Saving data to the card is marked by the progress bar on the lower LCD line. Do not remove SD/SDHC card from the device until the saving is completed, as this may cause data corruption or reset the device. Saving can be interrupted and the card removed after the card is unmounted, (see section 5.3.2).

It is also possible to force the rewriting of the archive to SD/SDHC card or to file system internal memory (only versions with Ethernet interface) after pressing the following key sequence:



. For the transducer with the Ethernet interface, archived data can be loaded from the file system memory via FTP with any FTP client.

Note: If the transducer is connected to FTP client, the ability to write archived data from internal memory to the file system internal memory is not available! To download current data from the archive, you have to disconnect from the FTP session, force the archive rewriting (e.g. via following the combination of

buttons: 



and connect the transducer to FTP client again.

5.8.3 Archiving configuration

Archiving parameters can be configured via the registers 4064 – 4069 (Tab. 39) and transducer menu in the `Ustawien` → `Archiwum` group. Archiving can be continuous or conditional. Conditional archiving can be realized in one of four conditions presented on Fig. 18 (n-on, n-off, off, on). Continuous archiving can be enabled by selecting the 'h-on' option and disabled by selecting 'h-off'.

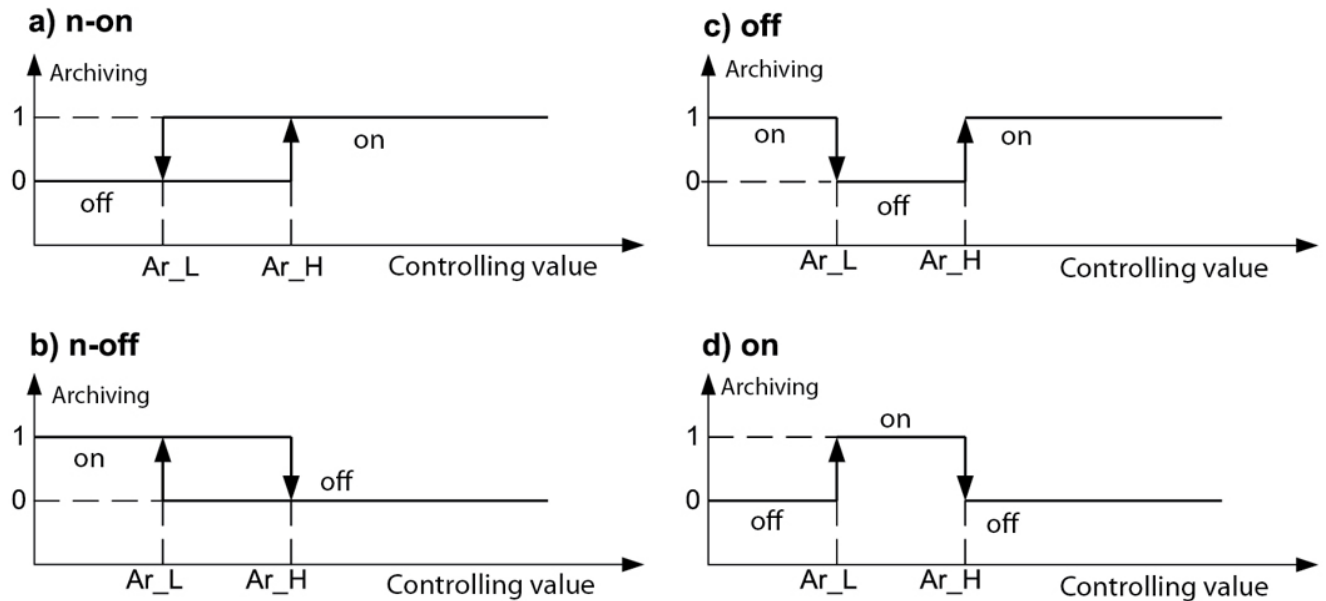


Fig. 18 Conditional archiving types

Ar_L - Archiving lower limit → OverLoAr → Register 7608
 Ar_H – Archiving upper limit → OverHiAr → Register 7609

Example: Transducer configured for monitoring voltage, current, active power, THD U, THD I. Conditional archiving of five displayed values triggered by active power coefficient level – if PF falls below 0,9, transducer archives the values displayed every 10 seconds:

Table 22

| Figure description | Register no. | Parameter symbol in the menu | Register value | Parameter value symbol in the menu |
|--------------------|--------------|------------------------------|----------------|------------------------------------|
| | 4064 | Arch.Val | 12295 | U, I, P, THD U, THD I |
| | 4065 | Param.Ar | 5 | PF |
| | 4066 | Ar. Mode | 1 | n-off |
| Ar_L | 7608 | OverLoAr | 0.9 | 0.9 |
| Ar_H | 7609 | OverHiAr | 0.9 | 0.9 |
| | 4067 | Ar. Time | 10 | 10 |
| | 4068 | Ar.Erase | 0 | No |
| | 4069 | Rec.ToSD | 0 | No |
| | 7614 | Param.SD | 10 | 95.0 |

5.8.4 Memory card or internal memory file system (optional)

Transducers P30 in P30P-XX1XXXXXXXXX versions use memory card compatible with SD and SDHC standard. Transducers P30 in P30P-XX2XXXXXXXXX versions are equipped with file system internal memory – memory size 8GB. It is compatible with both FAT and FA32 file systems. If the



memory card is not formatted, it should be formatted in the card reader from the PC level. P30P transducer creates directories and files containing archive data. Before the card is inserted in the transducer, make sure that the card is not write-protected. Never attempt to remove the card from the transducer before the card is unmounted (see sec. 5.3.2) – the card is unmounted by pressing the buttons  . Removal of the card that was not unmounted may corrupt the card contents. Memory card status is described in the transducer registers (sec. 5.9.8. Tab. 43). After the card is inserted into the slot, the displays shows card status for about 3 seconds, as presented in the table below:

Table 23

| Message | Description |
|------------------|--|
| Eject SD | The card inserted but not installed (uninstalled). |
| DamageSD | Card inserted but the attempt failed. |
| UnlockSD | The card inserted, installed correctly but write-protected. The card is uninstalled automatically when write-protection is detected. |
| SD OK or SDHC OK | The card inserted and installed. |
| Full SD | The card inserted and installed but full. |
| Install. | Card inserted – installation in progress |

For example, number of records on the SD/SDHC card with archiving period of 1 second and for one archived value equals:

- 64 MB card: approx. 1.900.000 records (approx. 22 days)
- 2 GB card: approx. 60.800.000 records (approx. 700 days)

Caution: It is recommended to use industrial-grade SD/SDHC cards, with minimum 6th write class. It is also possible to use a consumer-grade cards compatible with the w 6th writing speed class (it should be remembered that consumer-grade cards can operate in the temperature range of 0...40°C).



P30P transducer creates directories and files on the card during registration. An example of the directory structure is shown in Figure 19.

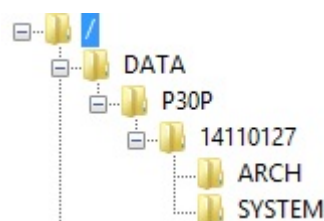


Fig. 19 The directory structure on the SD card.

Besides the ARCH directory, holding the archived data, a SYSTEM directory is created on the

card and complete with the file start.txt holding the date and hour of the installation of card or file system internal memory (also after the transducer is started after power failure).

Data on the card are stored in the files within directories corresponding to the name and serial number of the device – see Fig. 20. File names correspond to the registration date and follow the XXXX_YY.Dzz format, where XXXX → year, YY → month. Archive files extension is given in Dzz format, where „zz” is the following number of the archive file in given month. For example, first archive file in May 2015 will be named 2015_05.D00, the next file will be named 2015_05.D01 etc. For every month a maximum of 32 files can be created (*.D00 ... *.D31). File is automatically changed to another after it reaches the size of 12 MB when 1 or 2 values are archived. When more than 2 values are archived, the upper file size limit is set by the transducer.

5.8.5 Archive files structure

Archive data files on external SD/SDHC card or in file system internal memory are organized by columns separated by tab. A column description is located in the first line of the file. Data records are located in the subsequent lines and the record fields are separated by tab. An example of the file is shown in Fig. 20

| date | time | U | I | P | Q | S |
|------------|----------|--------------|--------------|--------------|--------------|--------------|
| 2015-01-08 | 11:53:52 | 2,299873e+02 | 4,050831e+00 | 4,655895e+02 | 8,069565e+02 | 9,316396e+02 |
| 2015-01-08 | 11:53:53 | 2,298834e+02 | 4,050681e+00 | 4,654074e+02 | 8,065356e+02 | 9,311841e+02 |
| 2015-01-08 | 11:53:54 | 2,298931e+02 | 4,050143e+00 | 4,653108e+02 | 8,064941e+02 | 9,310999e+02 |
| 2015-01-08 | 11:53:55 | 2,29946e+02 | 4,050473e+00 | 4,65361e+02 | 8,068003e+02 | 9,313901e+02 |
| 2015-01-08 | 11:53:56 | 2,299138e+02 | 4,050433e+00 | 4,653495e+02 | 8,066456e+02 | 9,312503e+02 |
| 2015-01-08 | 11:53:57 | 2,29978e+02 | 4,050689e+00 | 4,656675e+02 | 8,068306e+02 | 9,315696e+02 |
| 2015-01-08 | 11:53:58 | 2,299562e+02 | 4,050519e+00 | 4,653526e+02 | 8,068648e+02 | 9,314417e+02 |
| 2015-01-08 | 11:53:59 | 2,299042e+02 | 4,050245e+00 | 4,653154e+02 | 8,065707e+02 | 9,311686e+02 |
| 2015-01-08 | 11:54:00 | 2,299461e+02 | 4,050378e+00 | 4,655309e+02 | 8,066775e+02 | 9,313686e+02 |
| 2015-01-08 | 11:54:01 | 2,299325e+02 | 4,049969e+00 | 4,653634e+02 | 8,066018e+02 | 9,312195e+02 |
| 2015-01-08 | 11:54:02 | 2,299652e+02 | 4,050442e+00 | 4,6552e+02 | 8,067899e+02 | 9,314607e+02 |
| 2015-01-08 | 11:54:03 | 2,299246e+02 | 4,050336e+00 | 4,654569e+02 | 8,066081e+02 | 9,312717e+02 |
| 2015-01-08 | 11:54:04 | 2,298629e+02 | 4,050413e+00 | 4,654388e+02 | 8,063505e+02 | 9,310395e+02 |

Fig. 20 Example archive data file

Fields in the record line have the following meanings:

- *date* – date of data recording, separated by dash (-)
- *time* – hour, minute, second of recorded data, separated by colon (:)
- U, I, P, Q, S ... – archived values displayed by the transducer, separated by period (.) what can be changed to comma (,) by selecting appropriate option in Serwis menu or entering value “1” into register 4070; archived values are written in the engineering format

5.9. RS-485 interface

Programmable digital P30P transducers are equipped with serial RS-485 link for communication with computer systems and other Master devices. Asynchronous character MODBUS communication protocol has been implemented in a serial link. The transmission protocol describes how

to exchange information between devices via a serial link.

5.9.1 Connection of the serial interface

RS-485 standard allows for a direct connection of up to 32 devices on a single serial link with a length up to 1200 m (at baud rate 9600 b/s). It is necessary to use additional intermediate-separation circuits for connecting higher number of the devices, for example PD51 manufactured by LUMEL S.A.

Output of the interface line is shown in Fig. 3. To obtain the correct transmission it is necessary to connect the lines A and B in parallel with their equivalents in other devices. The connection must use a shielded wire. The cable shield should be connected to the protective terminal in close proximity to the transmitter (connect a shield to the protective terminal at one point only).

GND line serves as the additional security device in case of significant connection line length. In such case, GND signals of all RS-485 bus devices should be interconnected.

RS-485 interface card or the converter is required for a connection to a PC, for example PD51 or PD10. The method of connecting devices is shown in Fig. 21.

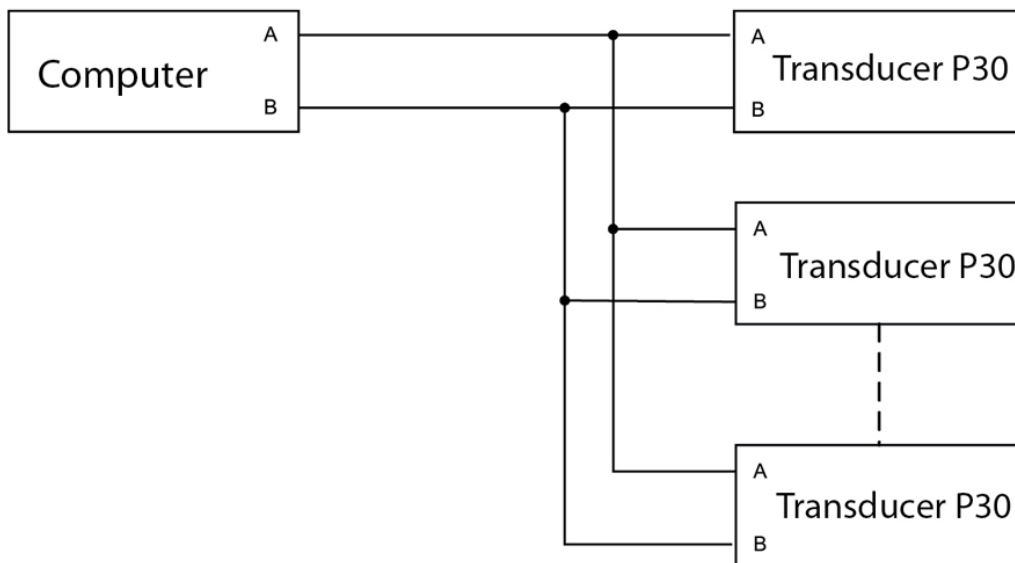


Fig. 21 Connecting the RS-485 interface.

Transmission line markings for the PC cards may vary depending on the card manufacturer.

5.9.2 Description of the MODBUS protocol implementation

The implemented protocol is compliant with the PI-MBUS-300 Rev G specification of Modicon.

Overview of P30P transducer MODBUS protocol serial port parameters:

- Transducer address 1..247.

- Baud rate: 4800, 9600, 19200, 38400, 57600, 115200, 230400, 256000 [b/s].
- Operating mode: RTU frame format: 8n2, 8e1, 8o1, 8n1.
- Maximum response time: 200 ms (time until the response start can be extended up to 500ms during writing to a SD/SDHC card or to the file system internal memory).

Configuration of the serial link parameters consists of determining the baud rate, the device address and the format of the transmission mode - protocol.

Note: Each transmitter connected to the communication network must:

- have a unique address, different from the addresses of other devices connected to the network.
- Identical baud rate and a type of transmission mode

5.9.3 Description of the implemented functions

The following functions of the MODBUS protocol have been implemented in P30P transducers:

- 03 (03h) – readout of registers group
- 04 (04h) – readout of input registers group
- 06 (06h) – single register writing
- 16 (10h) – registers group writing
- 17 (11h) – slave device identification

Readout of n-registers (code 03h)

Example: Readout of 2 registers, starting with the register address 1DB0h (7600) float (32-bit), (register values 10, 100.)

Request:

Table 24

| Device address | Function | Register address | | Number of registers | | CRC checksum |
|----------------|----------|------------------|-----|---------------------|-----|--------------|
| | | B1 | B0 | B1 | B0 | |
| 01h | 03h | 1Dh | B0h | 00h | 02h | C380h |

Response:

Table 25

| Device address | Function | Number of bytes | Value from the register 1DB0 (7600) | | | | Value from the register 1DB1 (7601) | | | | CRC checksum |
|----------------|----------|-----------------|-------------------------------------|-----|-----|-----|-------------------------------------|-----|-----|-----|--------------|
| | | | B3 | B2 | B1 | B0 | B3 | B2 | B1 | B0 | |
| 01h | 03h | 08h | 41h | 20h | 00h | 00h | 42h | C8h | 00h | 00h | E46Fh |

Example: Readout of two 32-bit float registers (7501, 7502) as a combination of 2 x 2 16-bit registers (7002, 7003, 7004, 7005), starting with the register address 1B5Ah (7002) - 32-bit register values 25.68, 20.25.

Request:

Table 26

| Device address | Function | Register address | | Number of registers | | CRC checksum |
|----------------|----------|------------------|-----|---------------------|-----|--------------|
| | | B1 | B0 | B1 | B0 | |
| 01h | 03h | 1Bh | 5Ah | 00h | 04h | 62FEh |

Response:

Table 27

| Device address | Function | Number of bytes | Value from the register 1B5A h (7002) | | Value from the register 1B5Bh (7003) | | Value from the register 1B5Ch (7004) | | Value from the register 1B5Dh (7005) | | CRC checksum |
|----------------|----------|-----------------|--|-----|--------------------------------------|-----|--|-----|--------------------------------------|-----|--------------|
| | | | Value from the register 7501 (32 bits) | | | | Value from the register 7502 (32 bits) | | | | |
| | | | B3 | B2 | B1 | B0 | B3 | B2 | B1 | B0 | |
| 01h | 03h | 08h | 41h | CDh | 70h | A4h | 41h | A2h | 00h | 00h | 83D0h |

Example: Readout of two 32-bit float registers (7501, 7502) as a combination of 2 x 2 16-bit registers (6002, 6003, 6004, 6005), starting with the register address 1772h (6002) - 32-bit register values 25.68, 20.25.

Request:

Table 28

| Device address | Function | Register address | | Number of registers | | CRC checksum |
|----------------|----------|------------------|-----|---------------------|-----|--------------|
| | | B1 | B0 | B1 | B0 | |
| 01h | 03h | 17h | 72h | 00h | 04h | E1A6h |

Response:

Table 29

| Device address | Function | Number of bytes | Value from the register 1772h (6002) | | Value from the register 1773h (6003) | | Value from the register 1774h (6004) | | Value from the register 1775h (6005) | | CRC checksum |
|----------------|----------|-----------------|--|-----|--------------------------------------|-----|--|-----|--------------------------------------|-----|--------------|
| | | | Value from the register 7501 (32 bits) | | | | Value from the register 7502 (32 bits) | | | | |
| | | | B1 | B0 | B3 | B2 | B1 | B0 | B3 | B2 | |
| 01h | 03h | 08h | 70h | A4h | 41h | CDh | 00h | 00h | 41h | A2h | E411h |

Single register writing (code 06h)

Example: Writing the value 543 (0x021F) to the register 4001 (0x0FA1)

Request:

Table 30

| Device address | Function | Register address | | Register value | | CRC checksum |
|----------------|----------|------------------|-----|----------------|-----|--------------|
| | | B1 | B0 | B1 | B0 | |
| 01h | 06h | 0Fh | A1h | 02h | 1Fh | 9B94h |

Response:

Table 31

| Device address | Function | Register address | | Register value | | CRC checksum |
|----------------|----------|------------------|-----|----------------|-----|--------------|
| | | Hi | Lo | Hi | Lo | |
| 01h | 06h | 0Fh | A1h | 02h | 1Fh | 9B94h |

Writing to n-registers (code 10h)

Example: Writing two registers starting with the register address 1DB0h (7600)

Writing the values 20, 200.

Request:

Table 32

| Device address | Function | Address reg.Hi | Address reg.Lo | No. of registers Hi | No. of registers Lo | Number of bytes | Value for the register 1DB0 (7600) | | | | Value for the register 1DB1 (7601) | | | | CRC checksum |
|----------------|----------|----------------|----------------|---------------------|---------------------|-----------------|------------------------------------|-----|-----|-----|------------------------------------|-----|-----|-----|--------------|
| | | | | | | | B1 | B0 | B3 | B2 | B1 | B0 | B3 | B2 | |
| 01h | 10h | 1Dh | B0h | 00h | 02h | 08h | 41h | A0h | 00h | 00h | 43h | 48h | 00h | 00h | C9E2h |

Response:

Table 33

| Device address | Function | Register address | | Number of registers | | CRC checksum |
|----------------|----------|------------------|-----|---------------------|-----|--------------|
| | | B1 | B0 | B1 | B0 | |
| 01h | 10h | 1Dh | B0h | 00h | 02h | 4643h |

Device identification report (code 11h)

Example: Device identification

Request:

Table 34

| Device address | Function | Checksum |
|----------------|----------|----------|
| 01h | 11h | C02Ch |

Response:

Table 35

| Address | Function | Number of bytes | Device ID | Device status | Field dependent on device | | Checksum (CRC) |
|---------|----------|-----------------|-----------|---------------|---------------------------|---|----------------|
| | | | | | Firmware v 2.00 | Registers 4308,4309, 4310, 4311 describing serial number, and device configuration of the transducer (ser. no.: 13100001) | |
| 01h | 11h | 0Ch | C1h | FFh | 02h 00h | A0h 01h 6Ch 0Dh A0h 01h 6Ch 0Dh | 69FCh |

Field dependent on the device – 4 bytes corresponding to the value of the registers 4308...4311, see Tab. 42. Production status 1...4.

5.9.4 Interface RS-485 Master mode

RS-485 interface can operate in `Master` mode, when the device can query single connected slave device. Both devices need to share communication parameters. Master mode is enabled by selecting the appropriate RS-485 operation mode from the menu: `Mbus 485` → `Mode` → `Master` or entering value "2" to register 4042. In Master mode, following parameters have to be configured in `Mbus 485` menu:

Table 36

| Item | Mbus 485 | |
|------|----------|--|
| 1 | Address | Queried device address |
| 2 | ModeUnit | Transmission mode of a link |
| 3 | BaudRate | Baud rate |
| 4 | Base.Reg | Base register number |
| 5 | No.ofVal | Number of values queried |
| 6 | ValType | Type of values queried |
| 7 | Interv. | Query time [x100 ms] |
| 8 | AnswTime | Maximum response time [ms] |
| 9 | Mode | Serial interface operating mode |
| 10 | Mast.Fun | Function selection for Master mode (0x03 or 0x04) |
| 11 | No.ofErr | Number of query retries when no response is received |

Parameters 4 - 6 can also be configured via RS-485 (registers 4048-4052) before *Master* mode is selected. After the *Master* mode is selected, transducer cannot be queried by another *Master* device.

All values read in *Master* mode are projected onto the float values and stored in registers 8000...8049, where first value read is put in the register 8000, second one is put in register 8001 etc.

In *Mbus 485* menu you can find the *No.ofErr* parameter, defining allowed number of retries (number of repeated queries before error is signaled). This parameter is also modifiable via RS-485 (register 4005) before *Master* mode is selected.

To return the RS-485 interface to the *Slave* mode, select the desired serial interface mode from the device menu: *Mbus 485* → *Mode* → *Slave*.

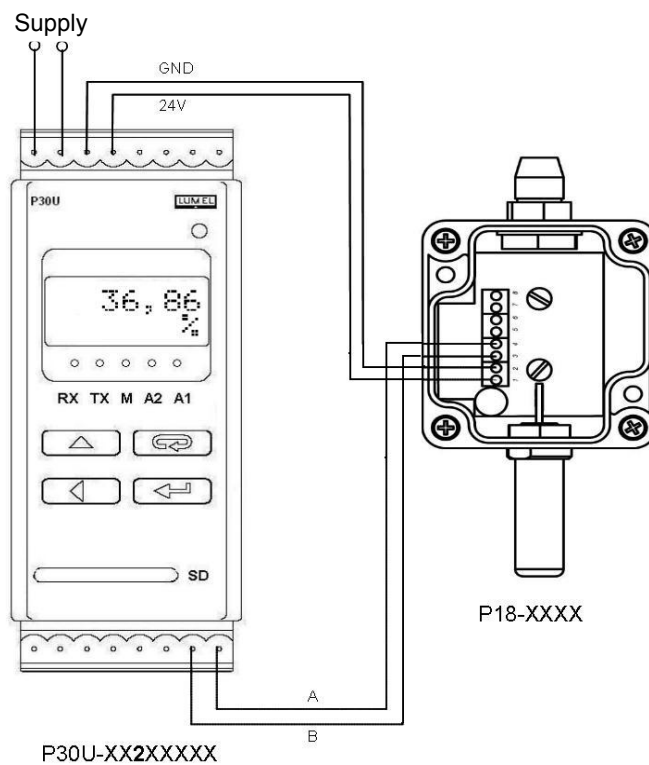


Fig. 22 Example: P30P transducer in Master mode used to read and store temperature from external transducer.

5.9.5 Interface RS-485 Monitor mode

RS-485 interface can operate in *Monitor* mode, allowing for monitoring RS-485 network traffic and react to particular response register of the selected device. P30P has to share the communication parameters with monitored devices. Serial interface *Monitor* mode is enabled by selecting the following mode from menu: *Mbus 485* → *Mode* → *Monitor* or entering the value "1" to register 4042. In the *Monitor* mode, configure the following parameters in *Mbus 485* menu:

| Item | Modbus | |
|------|----------|--|
| 1 | Address | Monitored device address |
| 2 | ModeUnit | Transmission mode of a link |
| 3 | BaudRate | Baud rate |
| 4 | Base.Reg | Base - monitored - register number |
| 5 | ValType | Type of monitored values |
| 6 | AnswTime | Maximum response time of monitored device [ms] |

Parameters 4 - 6 can also be configured via RS-485 (registers 4048-4052) before `Monitor` mode is selected. After the `Monitor` mode is selected, transducer cannot be queried by `Master` device.

As in the `Master` mode, monitored registers are copied to the register range 8000...8049. First monitored register is copied to register 8000 and can be treated as the main displayed value. If the parameter `No. of Val` > 1 then values of the subsequent monitored registers are put in the subsequent registers from the range 8000...8049. For example, third monitored register is to be displayed, it is necessary to set the `Display` → `Disp.Reg` parameter to „8002” or enter the „8002” value into register 4024.

To return the RS-485 interface to `Slave` mode, select proper serial interface mode from the menu: `Mbus 485` → `Mode` → `Slave`.

5.9.6 Map of the registers

In the P30P transducer, data are placed in 16-bit and 32-bit registers. Process variables and transducer parameters are placed in the register address area in a way depending on the variable value type. Bits in 16-bit registers are numbered from the youngest to the oldest (b0 ... b15). The 32-bit registers (4 bytes) contain numbers of float type in IEEE-754 standard. Bytes sequence: B3 B2 B1 B0 – the oldest byte is transmitted as the first. 16-bit registers representing 32-bit values on two subsequent registers are duplicated in another address area with the following byte sequence: B1 B0 B3 B2 (tab. 38).

A register map of P30P transducer is shown below.

Caution: All listed addresses are physical addresses. Some computer programs use logic addressing, then the addresses should be increased by 1.

Table 38

| Address range | Value type | Description |
|---------------|-------------------|---|
| 0 - 0140 | integer (16 bits) | The value is located in the 16-bit register (harmonic values) |
| 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. |
| 6000-6198 | float (32 bits) | Value set in the two following 16-bit registers. These registers contain the same data as 32-bit registers from 7500 range. Readout registers. Bytes sequence (B1,B0,B3,B2) |
| 7000-7198 | float (32 bits) | Value set in the two following 16-bit registers. These registers contain the same data as 32-bit registers from 7500 range. Readout registers. Bytes sequence (B3,B2,B1,B0) |
| 6200 - 6337 | float (32 bits) | Value set in the two following 16-bit registers. These registers contain the same data as 32-bit registers from 7600 range. Write and readout registers. Bytes sequence (B1,B0,B3,B2) |
| 7200-7337 | float (32 bits) | Value set in the two following 16-bit registers. These registers contain the same data as 32-bit registers from 7600 range. Write and readout registers. |
| 7500-7599 | float (32 bits) | The value is located in the 32-bit register. Registers are only for readout. |
| 7600-7668 | float (32 bits) | The value is located in the 32-bit register. The registers can be written and readout. |
| 8000-8049 | float (32 bits) | The value is located in the 32-bit register. The registers can be written and readout. |
| 8100-8199 | float (32 bits) | Value set in the two following 16-bit registers. These registers contain the same data as 32-bit registers from 8000 range. Write and readout registers. Bytes sequence (B3,B2,B1,B0) |
| 8200-8299 | float (32 bits) | Value set in the two following 16-bit registers. Registers contain the same data as 32-bit registers from the area 8000. The registers can be written and readout. Bytes sequence (B1,B0,B3,B2) |

5.9.7 Registers for writing and readout

Table 39

| The value is located in the 16-bit registers. | Symbol | Write (w)/ readout (r) | Range | Default value | Description | |
|---|--------------------------|------------------------|-------|---------------|-------------------------------------|--------------------------|
| 4000 | Inp. Type | w/r | 0...3 | 0 | Input type | |
| | | | | | Value | (depending on version) |
| | | | | | 0 | 230V, 5A (max. 300V, 6A) |
| | | | | | 1 | 100V, 5A (max. 120V, 6A) |
| | | | | | 2 | 230V, 1A (max. 300V, 2A) |
| 3 | 100V, 1A (max. 120V, 2A) | | | | | |
| 4001 | Measurmen | w/r | 0...1 | 0 | Measured values interpretation mode | |

| | | | | | | |
|----------------|----------|-----|-------|-------|--|--|
| | ent type | | | | Value | |
| | | | | | 0 | 1-phase network parameters |
| | | | | | 1 | 3-phase network parameters |
| 4002 | DemandTm | w/r | 0...3 | | Method of averaging of the P, S and I. | |
| | | | | | Value | |
| | | | | | 0 | 15-minute moving window, value not synchronized with the clock |
| | | | | | 1 | 15-minute moving window, value synchronized with the clock |
| | | | | | 2 | 30-minute moving window, value synchronized with the clock |
| | | | | | 3 | 60-minute moving window, value synchronized with the clock |
| 4003 | Averag. | | | | Averaging time of the instantaneous values U, I, P, Q, S, PF, tg, f, | |
| | | | | | 0 | No averaging, value based on 8 intervals |
| | | | | | 1 | 200ms |
| | | | | | 2 | 500ms |
| | | | | | 3 | 1s |
| | | | | | 4 | 3s |
| | | | | | 5 | 5s |
| | | | | | 6 | 10s |
| 4004 | Synchro | w/r | 0...1 | 0 | Measuring input synchronization | |
| | | | | | Value | |
| | | | | | 0 | Voltage |
| | | | | | 1 | Current |
| 4005 | I direct | w/r | 0...1 | 0 | Current direction | |
| | | | | | Value | |
| | | | | | 0 | Normal |
| | | | | | 1 | Reversed |
| 4006.. 4007 | | | | | RESERVED | |
| 4008 | Clear En | w/r | 0...5 | 0...5 | Energy counters erasing | |
| | | | | | 0 | No change |
| | | | | | 1 | Resetting the received active energy counter |
| | | | | | 2 | Resetting the provided active energy counter |
| | | | | | 3 | Resetting the reactive inductive energy counter |
| | | | | | 4 | Reset of reactive capacity energy counter |

| | | | | | | |
|--------------------|-----------|-----|----------|-------|------------------------------------|--|
| | | | | | 5 | Reset of apparent energy counter |
| | | | | | 6 | Reset of all energy counters |
| 4009 | Rest. AV | w/r | 0...1 | 0...1 | Resetting the P, S, I average | |
| | | | | | 0 | No change |
| | | | | | 1 | Resetting average values |
| 4010 | TempMeas | w/r | 0...2 | | Temperature measurement activation | |
| | | | | | 0 | without temperature measurement |
| | | | | | 1 | measurement on the RS-485 interface operating in Master mode (register 8000) |
| 4011 | | | | | RESERVED | |
| 4012.... ..4015 | | w/r | | | RESERVED | |
| 4016 | | w/r | 0...3 | 0 | Reseting maximum and minimum value | |
| | | | | | Value | Description |
| | | | | | 0 | no change |
| | | | | | 1 | reseting minimum values |
| | | | | | 2 | reseting maximum values |
| | | | | | 3 | reseting maximum and minimum values |
| 4017 | | w/r | 0...1 | 0 | Transducer status resetting | |
| | | | | | Value | Description |
| | | | | | 0 | no change |
| | | | | | 1 | status resetting |
| 4018 | | | | | | |
| 4019 | Bckl. Int | w/r | 1...10 | 7 | Value | Description |
| | | | | | 1 | Intensity of LCD display panel illumination – 10% of max. illumination |
| | | | | | ... | |
| | | | | | 10 | Intensity of LCD display panel illumination – 100% of max. illumination |
| 4020 | | | | | | |
| 4021 | | | | | RESERVED | |
| 4022 | Bcklight | w/r | 0.....61 | 61 | LCD display panel illumination | |
| | | | | | Value | Description |
| | | | | | 0 | Disabled |
| | | | | | 1...60 | Disabled for 1...60 s |
| | | | | | 61 | Permanently enabled |
| 4023 | | | | | RESERVED | |

| | | | | | | |
|-------------|----------|-----|---------|---|--|--|
| | | | | | 15 | Second value displayed |
| | | | | | 16 | Clock |
| 4034 | Type A2 | | | 0 | Alarm 2 type (description – Fig. 12) | |
| | | | | | Value | Description |
| | | | | | 0 | n-on |
| | | | | | 1 | n-off |
| | | | | | 2 | on |
| | | | | | 3 | off |
| | | | | | 4 | h_on |
| | | | | | 5 | h_off |
| 4035 | DlyOnA2 | w/r | 0...900 | 0 | Alarm 2 activation delay time (s) | |
| 4036 | DlyOffA2 | w/r | 0...900 | 0 | Alarm 2 deactivation delay time (s) | |
| 4037 | OnLockA2 | w/r | 0...900 | 0 | Alarm 2 re-activation delay time (s) | |
| 4038 | SgKeepA2 | w/r | 0...1 | 1 | Alarm 2 signalization latch (LED flashing) | |
| | | | | | Value | Description |
| | | | | | 0 | Latch disabled |
| | | | | | 1 | Latch enabled |
| 4039...4041 | | w/r | | | RESERVED | |
| 4042 | Mode | w/r | 0...2 | 0 | Interface RS-485 operating mode | |
| | | | | | 0 | The transducer serves as Slave on the RS485 line, waiting for the queries and responds if they are addressed |
| | | | | | 1 | The transducer monitors the traffic on the RS485 line and reacts to data exchange between the external devices working as Master and Slave |
| | | | | | 2 | Transducer uses Master function on the RS-485 link, sends queries and analyzes responses received from the Slave device |
| 4043 | Address | w/r | 0...247 | 1 | Transducer address for RS-485 interface. Entering the value "0" disables the function. | |
| 4044 | ModeUnit | w/r | 0...3 | 0 | Interface RS-485 transmission mode | |
| | | | | | 0 | RTU 8N2 |
| | | | | | 1 | RTU 8E1 |
| | | | | | 2 | RTU 8O1 |
| | | | | | 3 | RTU 8N1 |
| 4045 | BaudRate | w/r | 0...7 | 1 | RS-485 interface baud rate | |
| | | | | | Value | Description |
| | | | | | 0 | 4800 bit/s |
| | | | | | 1 | 9600 bit/s |
| | | | | | 2 | 19200 bit/s |
| | | | | | 3 | 38400 bit/s |
| | | | | | 4 | 57600 bit/s |

| | | | | | | |
|------|-----------|-----|-----------|------|--|--|
| | | | | | 5 | 115200 bit/s |
| | | | | | 6 | 230400 bit/s |
| | | | | | 7 | 256000 bit/s |
| 4046 | Mast. Fun | w/r | 0...1 | 0 | Modbus protocol function used by the transducer working with RS-485 interface in Master mode | |
| | | | | | 0 | function 0x03 |
| | | | | | 1 | function 0x04 |
| 4047 | No. ofErr | w/r | 0...10 | 2 | Allowed number of errors in the RS-485 interface Master mode | |
| 4048 | AnswTime | w/r | 10...5000 | 1000 | Maximum time until response in serial interface Master and Monitor modes [ms] | |
| 4049 | ValType | w/r | 0...12 | 6 | Type of values queried/monitored in serial interface Master or Monitor mode | |
| | | | | | char 8 | Register type <i>char</i> (8 bits signed) |
| | | | | | uchar 8 | Register type <i>unsigned char</i> (8 bits unsigned) |
| | | | | | short 16 | Register type <i>short</i> (16 bits signed) |
| | | | | | ushort16 | Register type <i>unsigned short</i> (16 bits unsigned) |
| | | | | | long 32 | Register type <i>long</i> (32 bits signed) |
| | | | | | ulong 32 | Register type: <i>unsigned long</i> (32 bits unsigned) |
| | | | | | flt 32 | Register type <i>char</i> (32 bits, signed variable comma) |
| | | | | | sf1t2x16 | Register type: swapped <i>float</i> , value in two 16-bit registers (byte sequence 3,2,1,0) |
| | | | | | flt 2x16 | Register type: <i>float</i> , value in two 16-bit registers (byte sequence 1,0,3,2) |
| | | | | | lng 2x16 | Register type <i>long</i> , value in two 16-bit registers (32 bits signed, byte sequence 1,0,3,2) |
| | | | | | slng2x16 | Register type <i>swapped long</i> , value in two 16-bit registers (32 bits signed, byte sequence 3,2,1,0) |
| | | | | | ulong2x16 | Register type <i>unsigned long</i> , value in two 16-bit registers (32 bits unsigned, byte sequence 1,0,3,2) |
| | | | | | u5ln2x16 | Register type <i>unsigned swapped long</i> , value in two 16-bit registers (32 bits unsigned, byte sequence 3,2,1,0) |
| 4050 | Base. Reg | w/r | 0...65535 | 7510 | Number of the base register queried/monitored in the RS-485 interface Master or Monitor mode | |
| 4051 | No. ofVal | w/r | 0...50 | 1 | Number of values queried/monitored in serial interface Master or Monitor mode | |
| 4052 | Interv. | w/r | 1...36000 | 10 | Query period for the device in RS-485 Master mode | |
| 4053 | | w/r | 0...1 | 0 | Transmission parameters update. It uses the | |

| | | | | | | |
|------|-----------|-----|-------------|---|---|--|
| | | | | | entered settings of RS-485 interface. | |
| 4054 | Language | w/r | 0...3 | 0 | Transducer language menu: | |
| | | | | | Value | Description |
| | | | | | 0 | Polish |
| | | | | | 1 | English |
| | | | | | | |
| 4055 | Fabr. Par | w/r | 0...1 | 0 | Standard parameters saving | |
| | | | | | Value | Description |
| | | | | | 0 | No change |
| | | | | | 1 | Standard parameters setting |
| 4056 | Security | w/r | 0...9999 | 0 | Password for parameters setting | |
| | | | | | Value | Description |
| | | | | | 0 | No change |
| | | | | | ... | Enters the parameters setting menu after accepting the correct password. |
| 4057 | Time | w/r | 0...2359 | - | Current time – hours, minutes | |
| | | | | | This parameter is given in ggmm format, where: gg - stands for hours, mm – stands for minutes. Entering incorrect value (out of range) results in setting the value 23 for hours and 59 for minutes. After the save is completed, register 4055 (seconds) is zeroed. | |
| 4058 | | w/r | 0...60 | - | Current time – seconds | |
| 4059 | | r | 0...100 | - | Current time – 1/100 second | |
| 4060 | Date | w/r | 101...1231 | - | Current date in month*100 + day format | |
| 4061 | | w/r | 2001...2099 | - | Current year in YYYY format. | |
| 4062 | | w/r | 0...1 | 0 | Automatic DST and inversely | |
| | | | | | Value | Description |
| | | | | | 0 | Off |
| | | | | | 1 | On |
| 4063 | | w/r | | | RESERVED | |
| 4064 | Arch. Val | w/r | 0...65535 | 0 | Selecting archived values Caution: <i>change of register value will result in deletion of the internal memory archive!</i> | |
| | | | | | Value | Description |
| | | | | | 0x0001 | Bit 1 – registry 7500 value registration |
| | | | | | 0x0002 | Bit 2 – registry 7501 value registration |
| | | | | | 0x0004 | Bit 3 – registry 7502 value registration |
| | | | | | 0x0008 | Bit 4 – registry 7503 value registration |
| | | | | | .. | .. |

| | | | | | Second value displayed | |
|-------------------|-----------|-----|----------|----|---|--|
| | | | | | 0x7FFF | Registration of register value 7500...7514 + second displayed value |
| 4065 | Param. Ar | w/r | 0...16 | 0 | Value controlling conditional archiving trigger | |
| | | | | | Value | Description |
| | | | | | 0 | Register values 7500 - voltage |
| | | | | | 1 | Register values 7501 – current |
| | | | | | 2 | Register values 7502 – active power |
| | | | | | 3 | Register values 7503 – reactive power |
| | | | | | .. | .. |
| | | | | | 14 | Register values 7514 - temperature |
| | | | | | 15 | Second value displayed |
| | | | | | 16 | Clock |
| 4066 | Ar. Mode | w/r | 0...5 | 5 | Archiving type (description – Fig. 18) | |
| | | | | | Value | Description |
| | | | | | 0 | n-on |
| | | | | | 1 | n-off |
| | | | | | 2 | on |
| | | | | | 3 | off |
| | | | | | 4 | h_on |
| 5 | h_off | | | | | |
| 4067 | Ar. Time | w/r | 1...3600 | 10 | Archiving period in seconds | |
| 4068 | Ar. Erase | w/r | 0...1 | 0 | Deleting an internal archive | |
| 4069 | Rec. ToSD | w/r | 0...1 | 0 | Saving of the internal archive to SD/SDHC card | |
| | | | | | Value | Description |
| | | | | | 0 | No action |
| | | | | | 1 | Start of internal archive saving to SD/SDHC card |
| 4070 | | w/r | 0...1 | 0 | Decimal point selection for archive files | |
| | | | | | Value | Description |
| | | | | | 0 | comma |
| | | | | | 1 | dot |
| 4071..... 4077 | | w/r | | | RESERVED | |
| 4078 | SaveFile | w/r | 0...2 | 0 | Value | Description |
| | | | | | 0 | No action |
| | | | | | 1 | Transducer configuration saving to P30P_PAR.CON file on the external SD/SDHC card or in the file system internal memory |
| | | | | | 2 | Transducer configuration readout from |

| | | | | | | |
|------|----------|-----|-----------|-------|---|--|
| | | | | | | P30P_PAR.CON file on the external SD/SDHC card or in the file system internal memory |
| 4079 | | w/r | | - | RESERVED | |
| 4080 | EthStdPa | w/r | 0...1 | 0 | Setting the new parameters of Ethernet interface | |
| | | | | | Value | Description |
| | | | | | 0 | No change |
| | | | | | 1 | Restoring the default parameters of Ethernet interface |
| 4081 | addrIP32 | w/r | 0...65535 | 49320 | The third and the second byte (B3.B2) of the IP address of the transducer, the IPv4 address format: B3.B2.B1.B0 | |
| 4082 | addrIP10 | w/r | 0...65535 | 286 | The first and zero byte (B1.B0) of the IP address of the transducer, the IPv4 address format: B3.B2.B1.B0 | |
| 4083 | mask 10 | w/r | 0...65535 | 65535 | The third and the second byte (B3.B2) of the transducer subnet mask, mask format: B3.B2.B1.B0 | |
| 4084 | mask 10 | w/r | 0...65535 | 65280 | The first and zero byte (B1.B0) of the transducer subnet mask, the mask format: B3.B2.B1.B0 | |
| 4085 | MAC 54 | r | 0...65535 | - | The fifth and fourth byte (B5.B4) of the transducer MAC address, format B5:B4:B3:B2:B1:B0 | |
| 4086 | MAC 32 | r | 0...65535 | - | The third and the second byte (B3.B2) of the transducer MAC address, format B5:B4:B3:B2:B1:B0 | |
| 4087 | MAC 10 | r | 0...65535 | - | The first and zero byte (B1.B0) of the transducer MAC address, format B5:B4:B3:B2:B1:B0 | |
| 4088 | gate 32 | w/r | 0...65535 | 49320 | The third and the second byte (B3.B2) of the transducer default gateway, the gateway address format: B3.B2.B1.B0 | |
| 4089 | gate 10 | w/r | 0...65535 | 257 | The first and zero byte (B1.B0) of the transducer default gateway, the gateway address format: B3.B2.B1.B0 | |
| 4090 | DHCP | w/r | 0...1 | 1 | Enabling/disabling the DHCP Client (supports automatic obtaining of IP protocol parameters of the transducer Ethernet interface from external DHCP servers in the same LAN) | |
| | | | | | Value | Description |
| | | | | | 0 | DHCP disabled - you should manually configure the IP address and subnet mask of the transducer; |
| | | | | | 1 | DHCP enabled, the transducer will automatically receive the IP address, subnet mask, and gateway address from the DHCP server when switching the supply on or selecting ReInitEt option from the menu or entering the value "1" to the register 4099; the gateway address is the address of the server that assigned the parameters to |

| | | | | | | |
|-------|-------------|-----|------------|-------|---|---|
| | | | | | | the transducer; |
| 4091 | BaudRate | w/r | 0...2 | 0 | Baud rate of the Ethernet interface: | |
| | | | | | Value | Description |
| | | | | | 0 | Automatic selection of the baud rate |
| | | | | | 1 | 10 Mb/s |
| | | | | | 2 | 100 Mb/s |
| 4092 | p.comFTP | w/r | 20...65535 | 21 | FTP server commands port number | |
| 4093 | port FTP | w/r | 20...65535 | 1025 | FTP server data port number | |
| 4094 | no.c.TCP | w/r | 1...4 | 4 | The maximum simultaneous connections to Modbus TCP/IP service | |
| 4095 | TimeMbus | w/r | 10...600 | 60 | Port closing time of Modbus TCP/IP service, in seconds | |
| 4096 | AddrM_TCP | w/r | 0...255 | 1 | Device address for Modbus TCP/IP protocol | |
| 4097 | PortMbus | w/r | 0...65535 | 502 | Modbus TCP port number | |
| 4098 | portHTTP | w/r | 80...65535 | 80 | Web server port number | |
| 4099 | ReInitEt | w/r | 0...1 | 0 | Saving the new parameters and initiate Ethernet interface | |
| | | | | | Value | Description |
| | | | | | 0 | No change |
| | | | | | 1 | Saving the new parameters and initiate Ethernet interface |
| | | | | | | |
| 4100 | ParamAn1 | w/r | 0..16 | 7 | Input value controlling the analog output 1 | |
| | | | | | Value | Description |
| | | | | | 0 | Register values 7500 - voltage |
| | | | | | 1 | Register values 7501 – current |
| | | | | | 2 | Register values 7502 – active power |
| | | | | | 3 | Register values 7503 – reactive power |
| | | | | | .. | .. |
| | | | | | 7 | Frequency |
| | | | | | ... | ... |
| | | | | | 14 | Register values 7514 - temperature |
| | | | | | 15 | Second value displayed |
| | | | | | 16 | Clock |
| | | | | | 4101 | OverSer1 |
| Value | Description | | | | | |
| 0 | Off | | | | | |
| 1 | On | | | | | |
| 4102 | OvOutLo1 | w/r | 0...24000 | 0 | Output 1 lower overrun value x1000 | |
| 4103 | OvOutHi1 | w/r | 0...24000 | 20000 | Output 1 upper overrun value x1000 | |

| | | | | | | |
|-----------------|-----------|-----|-----------|-------|---|---------------------------------------|
| 4104 | OvrOutL1 | w/r | 0...24000 | 0 | Output 1 expected value when its lower limit is exceeded x1000 | |
| 4105 | OvrOutH1 | w/r | 0...24000 | 0 | Output 1 expected value, when its upper limit x1000 is exceeded | |
| 4106 | Param. A2 | w/r | 0..16 | 0 | Input value controlling the analog output 2 (option) | |
| | | | | | Value | Description |
| | | | | | 0 | Register values 7500 - voltage |
| | | | | | 1 | Register values 7501 – current |
| | | | | | 2 | Register values 7502 – active power |
| | | | | | 3 | Register values 7503 – reactive power |
| | | | | | .. | .. |
| | | | | | 14 | Register values 7514 - temperature |
| | | | | | 15 | Second value displayed |
| 4107 | OverSer2 | w/r | 0...1 | 0 | Analog output 2 overrun support | |
| | | | | | Value | Description |
| | | | | | 0 | Off |
| | | | | | 1 | On |
| 4108 | OvOutLo2 | w/r | 0...24000 | 0 | Output 2 lower overrun value x1000 | |
| 4109 | OvOutHi2 | w/r | 0...24000 | 20000 | Output 2 upper overrun value x1000 | |
| 4110 | OvrOutL2 | w/r | 0...24000 | 0 | Output 2 expected value, when its lower limit x1000 is exceeded | |
| 4111 | OvrOutH2 | w/r | 0...24000 | 0 | Output 2 expected value, when its upper limit x1000 is exceeded | |
| 4112... 4127 | | w/r | | | RESERVED | |

Table 39.1

| The value is located in the 16-bit registers. | Symbol | Write (w)/ readout (r) | Range | Default value | Description | |
|---|---------------------------------------|------------------------|--------|---------------|----------------------|-------------------------------------|
| 4400 | MainDisp | w/r | 0...15 | 0 | Main displayed value | |
| | | | | | Value | |
| | | | | | 0 | Off. |
| | | | | | 1 | Register 7500 value - voltage |
| | | | | | 2 | Register 7501 value - current |
| | | | | | 3 | Register 7502 values – active power |
| 4 | Register 7503 values – reactive power | | | | | |

| | | | | | | |
|------|----------|-----|--------|---|---------------------------|-----------------------------------|
| | | | | | .. | .. |
| | | | | | 15 | Register 7514 values- temperature |
| 4401 | MainUnit | w/r | 0...22 | 0 | Main displayed value unit | |
| | | | | | Value | |
| | | | | | 0 | U V |
| | | | | | 1 | I A |
| | | | | | 2 | P W |
| | | | | | 3 | Q var |
| | | | | | 4 | S VA |
| | | | | | 5 | f Hz |
| | | | | | 6 | E_e Wh |
| | | | | | 7 | E_c varh |
| | | | | | 8 | E_s Vah |
| | | | | | 9 | PF |
| | | | | | 10 | $tg\varphi$ |
| | | | | | 11 | $\cos\varphi$ |
| | | | | | 12 | varh |
| | | | | | 13 | T °C |
| | | | | | 14 | $\%U$ % |
| | | | | | 15 | $\%I$ % |
| | | | | | 16 | P% W |
| | | | | | 17 | S% VA |
| | | | | | 18 | I% A |
| | | | | | 19 | E_e Wh |
| | | | | | 20 | E_c varh |
| | | | | | 21 | φ ° |
| | | | | | 22 | I mA |

Table 40

| The value is located in the 16-bit registers. | Write (w)/readout (r) | Range | Default value | Description |
|---|-----------------------|-----------|---------------|--|
| 4500 | w/r | 0...7712 | 0 | Number of the memory page being accessed. Page number saving |
| 4501 | r | 0...65535 | - | First two bytes from the page indicated by 4500 register. |
| 4502 | r | 0...65535 | - | Two subsequent bytes |
| --- | --- | --- | - | --- |
| 4764 | r | 0...65535 | - | Two last bytes of a memory page (bytes 526 and 527) |

Table 41

| Value set in the two following 16-bit registers. Registers contain the same data as 32-bit registers from the area 7600. | The value is located in 32-bit registers. | Symbol | Write (w)/readout (r) | Range | Default value | Description |
|--|---|----------|-----------------------|---------------------------|---------------|--|
| 6200/7200 | 7600 | OverLoA1 | w/r | -9.9999e13 ...99999e13 | 0 | Alarm 1 lower limit |
| 6204/7202 | 7601 | OverHiA1 | w/r | -9.9999e13 ...99999e13 | 20 | Alarm 1 upper limit |
| 6206/7204 | 7602 | OverLoA2 | w/r | -9.9999e13 ...99999e13 | 0 | Alarm 2 lower limit |
| 6208/7206 | 7603 | OverHiA2 | w/r | -9.9999e13 ...99999e13 | 20 | Alarm 2 upper limit |
| 6210/7208 | 7604 | OverLoAr | w/r | -9.9999e13 ...99999e13 | 0 | Lower limit of conditional archiving |
| 6212/7210 | 7605 | OverHiAr | w/r | -9.9999e13 ...99999e13 | 20 | Upper limit of conditional archiving |
| 6214/7212 | 7606 | AnIn Lo1 | w/r | -9.9999e13 ...99999e13 | 0 | Individual characteristic of analog output 1- lower limit of the controlling value |
| 6214/7214 | 7607 | AnIn Hi1 | w/r | -9.9999e13 ...99999e13 | 100 | Individual characteristic of analog output 1 - upper limit of controlling value |
| 6214/7216 | 7608 | AnOutLo1 | w/r | 0...24 | 0 | Individual characteristic of analog output 1- lower limit of the controlling value |
| 6218/7218 | 7609 | AnOutHi1 | w/r | 0...24 | 20 | Individual characteristic of analog output 1- upper limit of the controlling value |
| 6220/7220 | 7610 | AnIn Lo2 | w/r | -9.9999e13 ...99999e13 | 0 | Individual characteristic of analog output 2- lower limit of the controlling value |

| | | | | | | |
|-----------------------------|-----------------|------------|-----|---------------------------|-----|--|
| 6222/7222 | 7611 | AnIn Hi2 | w/r | -9.9999e13 ...99999e13 | 100 | Individual characteristic of analog output 2 - upper limit of controlling value |
| 6224/7224 | 7612 | AnOutLo2 | w/r | 0...24 | 0 | Individual characteristic of analog output 2- lower limit of the controlling value |
| 6226/7226 | 7613 | AnOutHi2 | w/r | 0...24 | 20 | Individual characteristic of analog output 2- upper limit of the controlling value |
| 6228..6235/ 7228..7235 | 7614... 7617 | | | | 0 | RESERVED |
| 6236/7236 | 7618 | Param.SD | w/r | 0.05 ... 95 | 50 | The percentage of the internal archive space used which triggers automatic writing on SD/SDHC card |
| 6238/7238 | 7619 | | | | | RESERVED |
| 6240/7240 | 7620 | Primar.U | w/r | 0.0001... 99999G | | Voltage transformer primary voltage |
| 6242/7242 | 7621 | Second.U | w/r | 0.0001... 99999G | | Voltage transformer secondary voltage |
| 6244/7244 | 7622 | Primar.I | w/r | 0.0001... 99999G | | Current transformer primary voltage |
| 6246/7246 | 7623 | Second.I | w/r | 0.0001... 99999G | | Current transformer secondary voltage |
| 6248...6258/ 7248...7258 | 7624...762 9 | | | | | RESERVED |
| 6248/7248 | 7624 | Ind. Ch. A | w/r | -99999... 99999G | 1 | Coefficient „A” of the individual characteristic |
| 6250/7250 | 7625 | Ind. Ch. B | w/r | -99999... 99999G | 0 | Coefficient „B” of the individual characteristic |
| 6252...6258/ 7252...7258 | 7626... 7629 | | | | | RESERVED |

| | | | | | |
|---|--|-------------|-----------------------------------|-------------|----------------------|
| <p>Value set in the two following 16-bit registers. Registers contain the same data as 32-bit registers from the area 8000.</p> | <p>The value is located in the 32-bit registers.</p> | <p>Name</p> | <p>Write (w)/ readout (r)</p> | <p>Unit</p> | <p>Quantity name</p> |
|---|--|-------------|-----------------------------------|-------------|----------------------|

| | | | | | |
|-----------------------------|--------------------|--|-----|--|---|
| 8100/8200 | 8000 | | w/r | | The value of the 1st register readout by the transducer operating in serial interface Master or Monitor mode |
| 8102/8202 | 8001 | | w/r | | The value of the 2nd register readout by the transducer operating in serial interface Master or Monitor mode |
| 8104/8204 | 8002 | | w/r | | The value of the 3rd register readout by the transducer working in serial interface Master of Monitor mode |
| 8106...8197/ 8206...8297 | 8003... ...8049 | | | | The value of the nth register readout by the transducer operating in serial interface Master or Monitor mode |
| 8198/8298 | 8049 | | w/r | | The value of the 50th register readout by the transducer operating in serial interface Master or Monitor mode |

5.9.8 Registers for readout

Table 43

| The value is located in the 16-bit registers. | Write (w)/ readout (z) | Range | Unit | Description | |
|---|------------------------|-----------|-------|---------------------------------------|----------------|
| 0 | r | 0...65535 | %*100 | Basic harmonic of voltage | HarU[1] * 100 |
| 1 | r | 0...65535 | %*100 | 2 harmonic of voltage | HarU[2] * 100 |
| 2 | r | 0...65535 | %*100 | 3 harmonic of voltage | HarU[3] * 100 |
| : | : | : | : | : | : |
| 50 | r | 0...65535 | %*100 | 51 harmonic of voltage | HarU[51] * 100 |
| 51...63 | | | | RESERVED | |
| 64 | r | 0...65535 | %*100 | Basic current harmonic | HarI[1] * 100 |
| 65 | r | 0...65535 | %*100 | 2 harmonic of current | HarI[2] * 100 |
| 66 | r | 0...65535 | %*100 | 3 harmonic of current | HarI[3] * 100 |
| : | : | : | : | : | : |
| 114 | r | 0...65535 | %*100 | 51 harmonic of current | HarI[51] * 100 |
| 115...127 | | | | RESERVED | |
| 128 | r | 0...65535 | %*100 | Harmonic distortion factor of voltage | |
| 129 | r | 0...65535 | %*100 | Harmonic distortion factor of current | |

Table 44

| The value is located in the 16-bit registers. | Write (w)/ readout (r) | Range | Description |
|---|------------------------|-------|-------------|
|---|------------------------|-------|-------------|

| | | | |
|----------------------------------|---|-----------|--|
| 4300 | r | 0...9999 | Software version * 100 |
| 4301 | r | 0...9999 | Bootloader version * 100 |
| 4302 | r | 0...65535 | Status no. 1 of the transducer. Describes the current status of the transducer. Successive bits represent the event. Bit set to 1 indicates that the event took place. The events can be only deleted. |
| | | | Bit15 31 Loss of the calibration parameters |
| | | | Bit14 30 Real Time Clock – loss of settings – battery failure |
| | | | Bit13 29 Clock – daylight saving on/off |
| | | | Bit12 28 No communication with data memory |
| | | | Bit11 27 Invalid settings |
| | | | Bit10 26 Default settings restored |
| | | | Bit9 25 |
| | | | Bit8 24 Internal archive communication error |
| | | | Bit7 23 Archive parameters error |
| | | | Bit6 22 No synchronization signal |
| | | | Bit5 21 Internal archive 100% full |
| | | | Bit4 20 Reset to default settings necessary |
| | | | Bit3 19 |
| | | | Bit2 18 not used |
| Bit1 17 not used | | | |
| Bit0 16 not used | | | |
| 4303 | r | 0...65535 | Status no. 2 of the transducer. Describes the current status of the transducer. Successive bits represent the event. Bit set to 1 indicates that the event took place. The events can be only deleted. |
| | | | Bit15 not used |
| | | | Bit14 not used |
| | | | Bit13 not used |
| | | | Bit12 not used |
| | | | Bit11 not used |
| | | | Bit10 not used |
| | | | Bit9 not used |
| | | | Bit8 not used |
| | | | Bit7 not used |
| | | | Bit6 Overrun of output 1 enabled |
| | | | Bit5 LED2 – Alarm signal no. 2. |
| | | | Bit4 LED1 – Alarm signal no. 1. |
| | | | Bit3 not used |
| | | | Bit2 not used |
| Bit1 State of the alarm 2 relay. | | | |
| Bit0 State of the alarm 1 relay. | | | |
| 4304 | r | 0...5 | Memory card status |

| | | | Value | Description |
|--------------|---|----------------|--|--|
| | | | 0 | No card |
| | | | 1 | The card inserted but not installed (uninstalled). |
| | | | 2 | Card inserted but the attempt failed. |
| | | | 3 | The card inserted, installed correctly but write-protected. The card is uninstalled automatically when write-protection is detected. |
| | | | 4 | The card inserted and installed. |
| | | | 5 | The card inserted and installed but full. |
| | | | 6 | Card being installed |
| 4305 | r | | Measurement status | |
| | | bit 0 | „0” - measurement synchronization with voltage signal „1” - measurement synchronization with current signal | |
| | | bit 1...6 | reserved | |
| | | bit 7 | „1” - voltage signal lower than measurement threshold | |
| | | bit 8 | „1” - current signal lower than measurement threshold | |
| | | bit 9 | „1” - voltage signal higher than measurement threshold | |
| | | bit 10 | „1” - current signal higher than measurement threshold | |
| | | bit 11...15 | reserved | |
| 4306 4306 | r | | Ethernet interface status | |
| | | bit 0 | „1” transducer equipped with the Ethernet system | |
| | | bit 1 | „1” - automatic link parameter negotiation ongoing | |
| | | bit 2 | „1” - automatic negotiation successfully completed | |
| | | bit 3 | „1” - connection completed successfully | |
| | | bit 4 | „1” - connection parameters acquired from DHCP server | |
| | | bit 5 | „1” - connection parameter should be refreshed by DHCP server | |
| | | bit 6 | „1” - Ethernet interface cables successfully connected | |
| | | bit 7 | „1” - FTP connection successfully completed | |
| | | bit 8 | „1” - Ethernet interface in energy saving mode | |
| | | bit 9 | reserved | |
| | | bit 10 | „1” - Ethernet interface clock - correct operation „0” - no signal for Ethernet interface clock | |
| | | bit11...bit15 | reserved | |
| 4307 | r | | reserved | |
| 4308 | r | | Production status 1 | |
| | | Bit15 ... Bit0 | Serial number (1...99999) | |
| 4309 | r | | Production status 2 | |
| | | Bit15... Bit12 | RESERVED | |
| | | Bit11 ... Bit6 | Year of production (0...63) | |

| | | | | |
|-------------------|---|-----------|---|--|
| | | | Bit5 ... Bit0 | Month of production (0...12) |
| 4310 | r | | Production status 3 | |
| | | | Bit15 ... Bit14 | „01” - high power „10” - low power |
| | | | Bit13 ... Bit11 | „01” - output no. 2 – N/O relay „10” - output no. 2 – out Power 24 VDC |
| | | | Bit10 ... Bit8 | „001” - output no. 3 – N/O relay „010” - output no. 3 – analog current output „011” - output no. 3 – analog voltage output |
| | | | Bit7 ... Bit5 | „000” – accessories – no ext. SD slot, no Ethernet „001” – accessories - ext. SD slot, no Ethernet „010” – accessories - Ethernet interface with internal memory |
| | | | Bit4 ... Bit3 | „01” - main current analog output „10” - main voltage analog output |
| | | | Bit2 ... Bit0 | „001” - voltage output in 100 VAC range „010” - voltage output in 230 VAC range |
| 4311 | r | | Production status 4 | |
| | | | Bit15 ... Bit7 | reserved |
| | | | Bit6 | „0” - Polish language version „1” - English language version |
| | | | Bit5 ... Bit0 | reserved |
| 4312 | r | 0...8192 | Memory page indicating start of archive | |
| 4313 | r | 0...8192 | Memory page indicating end of archive | |
| 4314 | r | 0...527 | Byte indicating start of archive. Register value indicates the byte on the archive start page marking the start of archive. | |
| 4315 | r | 0...527 | Byte indicating end of archive. Register value indicates the subsequent byte where the archive record will be written. | |
| 4316.. ...4329 | | | RESERVED | |
| 4330 | | 0...65535 | Active energy, received, 2 older bytes [10*kWh] | |
| 4331 | | 0...65535 | Active energy, received, 2 younger bytes [10*kWh] | |
| 4332 | | 0...65535 | Active energy, provided, 2 older bytes [10*kWh] | |
| 4333 | | 0...65535 | Active energy, provided, 2 younger bytes [10*kWh] | |
| 4334 | | 0...65535 | Passive energy, inductive, 2 older bytes [10*kVAr] | |
| 4335 | | 0...65535 | Passive energy, inductive, 2 younger bytes [10*kVAr] | |
| 4336 | | 0...65535 | Passive energy, capacity, 2 older bytes [10*kVAr] | |
| 4337 | | 0...65535 | Passive energy, capacity, 2 younger bytes [10*kVAr] | |
| 4338 | | 0...65535 | Apparent energy, 2 older bytes [10*kVA] | |
| 4339 | | 0...65535 | Apparent energy, 2 younger bytes [10*kVA] | |

Table 45

| | | | | | |
|--|-----------|--|--|--|--|
| Value set in the two following 16-bit registers. | The value | | | | |
|--|-----------|--|--|--|--|

| Registers contain the same data as 32-bit registers from the area 7500. | is located in the 32-bit registers. | Name | Write (w)/readout (r) | Unit | Quantity name |
|---|-------------------------------------|-----------------|-----------------------|-----------|--|
| 6000/7000 | 7500 | U | r | V | Voltage |
| 6002/7002 | 7501 | I | r | A | Current |
| 6004/7004 | 7502 | P | r | W | Active power P |
| 6006/7006 | 7503 | Q | r | var | Reactive power Q |
| 6008/7008 | 7504 | S | r | VA | Apparent power S |
| 6010/7010 | 7505 | PF | r | | Active power factor |
| 6012/7012 | 7506 | tg | r | | Reactive to active power ratio |
| 6014/7014 | 7507 | f | r | Hz | Frequency |
| 6016/7016 | 7508 | P _{DM} | r | W | Active power averaged 15, 30, 60 minutes |
| 6018/7018 | 7509 | S _{DM} | r | VA | Apparent power averaged 15, 30, 60 minutes |
| 6020/7020 | 7510 | I _{DM} | r | A | Current averaged 15, 30, 60 minutes |
| 6022/7022 | 7511 | cos | r | | Cosine of the angle between U and I |
| 6024/7024 | 7512 | THD U | r | % | Harmonic distortion factor of voltage |
| 6026/7026 | 7513 | THD I | r | % | Harmonic distortion factor of current |
| 6028/7028 | 7514 | T | r | C | Temperature (optional) |
| 6030/7030 | 7515 | E _{P←} | r | Wh | Active import energy (positive) |
| 6032/7032 | 7516 | E _{P→} | r | Wh | Active export energy (negative) |
| 6034/7034 | 7517 | E _{QL} | r | varh | Reactive inductive energy |
| 6036/7036 | 7518 | E _{QC} | r | varh | Reactive capacity energy |
| 6038/7038 | 7519 | E _S | r | VA | Apparent energy |
| 6040/7040 | 7520 | E _{P←} | r | 100 MWh | Active received energy (no. of register 7521 overflows, resets to 0 after reaching 99999999.9 kWh) [range 0...999] |
| 6042/7042 | 7521 | E _{P←} | r | kWh | Active received energy (counter counting up to 99999.9 kWh) |
| 6044/7044 | 7522 | E _{P→} | r | 100 MWh | Active provided energy (no. of register 7523 overflows, resets to 0 after reaching 99999999.9 kWh) [range 0...999] |
| 6046/7046 | 7523 | E _{P→} | r | kWh | Active provided energy (counter counting up to 99999.9 kWh) |
| 6048/7048 | 7524 | E _{QL} | r | 100 Mvarh | Reactive inductive energy (no. of register 7525 overflows, resets to 0 after reaching 99999999.9 kWh). |
| 6050/7050 | 7525 | E _{QL} | r | kvarh | Reactive inductive energy (counter counting up to 99999.9 kVArh) |
| 6052/7052 | 7526 | E _{QC} | r | 100 Mvarh | Reactive, capacitance energy (no. of register 7527 overflows, resets to 0 after reaching 99999999.9 kVArh) [range 0...999] |

| | | | | | |
|-----------|------|---------------|---|----------|--|
| 6054/7054 | 7527 | E_{QC} | r | kvarh | Reactive capacitance energy (counter counting up to 99999.9 kVAh) |
| 6056/7056 | 7528 | E_S | r | 100 MVAh | Apparent energy (no. of register 7529 overflows, resets to 0 after reaching 99999999.9 kVAh) [range 0...999] |
| 6058/7058 | 7529 | E_S | r | kVAh | Apparent energy (counter counting up to 99999.9 kVAh) |
| 6060/7060 | 7530 | | r | r | Voltage/Current angle |
| 6062/7062 | 7531 | | | | reserved |
| 6064/7064 | 7532 | U_{MIN} | r | V | Minimum voltage |
| 6066/7066 | 7533 | U_{MAX} | r | V | Maximum voltage |
| 6068/7068 | 7534 | I_{MIN} | r | A | Minimum current |
| 6070/7070 | 7535 | I_{MAX} | r | A | Maximum current |
| 6072/7072 | 7536 | P_{MIN} | r | W | Min. active power P |
| 6074/7074 | 7537 | P_{MAX} | r | W | Max. active power P |
| 6076/7076 | 7538 | Q_{MIN} | r | var | Min. reactive power Q |
| 6078/7078 | 7539 | Q_{MAX} | r | var | Max. reactive power Q |
| 6080/7080 | 7540 | S_{MIN} | r | VA | Min. apparent power S |
| 6082/7082 | 7541 | S_{MAX} | r | VA | Max. apparent power S |
| 6084/7084 | 7542 | \cos_{MIN} | r | | Min. active power factor |
| 6086/7086 | 7543 | \cos_{MAX} | r | | Max. active power factor |
| 6088/7088 | 7544 | tg_{MIN} | | | Min. reactive to active power ratio |
| 6090/7090 | 7545 | tg_{MAX} | | | Max. reactive to active power ratio |
| 6092/7092 | 7546 | f_{MIN} | r | Hz | Min. frequency |
| 6094/7094 | 7547 | f_{MAX} | r | Hz | Max. frequency |
| 6096/7096 | 7648 | P_{DMMIN} | r | W | Active power averaged 15, 30, 60 minutes, min. |
| 6098/7098 | 7549 | P_{DMMAX} | r | W | Active power averaged 15, 30, 60 minutes, max. |
| 6100/7100 | 7550 | S_{DMMIN} | r | VA | Reactive power averaged 15, 30, 60 minutes, min. |
| 6102/7102 | 7551 | S_{DMMAX} | r | VA | Reactive power averaged 15, 30, 60 minutes, max. |
| 6104/7104 | 7552 | I_{MIN} | r | A | Current averaged 15, 30, 60 minutes, min. |
| 6106/7106 | 7553 | I_{DMMAX} | r | A | Current averaged 15, 30, 60 minutes, max. |
| 6108/7108 | 7554 | \cos_{MIN} | r | | Cosine of the angle between U and I, min. |
| 6110/7110 | 7555 | \cos_{MAX} | r | | Cosine of the angle between U and I, max. |
| 6112/7112 | 7556 | THD U_{MIN} | r | % | Harmonic distortion factor of voltage, min. |
| 6114/7114 | 7557 | THD U_{MAX} | r | % | Harmonic distortion factor of voltage, max. |
| 6116/7116 | 7558 | THD I_{MIN} | r | % | Harmonic distortion factor of current, min. |
| 6118/7118 | 7559 | THD I_{MAX} | r | % | Harmonic distortion factor of current, max. |
| 6120/7120 | 7560 | T_{MIN} | r | C | Temperature min. (optional) |

| | | | | | |
|-----------------------------|-----------------|-------------------------------|---|------|--|
| 6122/7122 | 7561 | T _{MAX} | r | C | Temperature max. (optional) |
| 6124...6139 /7124...7139 | 7562 ...7569 | | | | RESERVED |
| 6140/7140 | 7570 | ID | r | - | Constant value identifying the device The value of 194 represents P30P transducer. |
| 6142/7142 | 7571 | Status | r | - | Register describing current transducer state - register value 4302 „Status no. 2”. |
| 6144/7144 | 7572 | Output 1 actuated | r | % | The register linked to the analog output 1 activation. |
| 6146/7146 | 7573 | Output 2 actuated | r | % | The register linked to the analog output 2 activation. |
| 6148/7148 | 7574 | Output 3 actuated | r | % | The register linked to the analog output 3 activation. |
| 6150/7150 | 7575 | Displayed value | r | - | Currently displayed value |
| 6152/7152 | 7576 | Displayed value multiplier | r | - | Exponent of displayed value multiplier |
| 6154/7154 | 7577 | Current time | r | - | Current time |
| 6156/7156 | 7578 | Date - year | r | YYYY | Current date - year |
| 6158/7158 | 7579 | Month, day | r | MMDD | Current date – month, day |
| 6160/7160 | 7580 | Archive fill rate | r | % | Current internal archive memory fill rate |
| 6162/7162 | 7581 | | r | - | reserved |
| 6164/7164 | 7582 | Second value displayed | r | | Value displayed on lower LCD line - any register value |
| 6166/7166 | 7583 | | r | | Free space on SD/SDHC card (kB), value „- 1” means no card installed |
| 6168/7168 | 7584 | | r | | Total space on SD/SDHC card (kB), value „- 1” means no card installed |
| 6170...6172/ 7170...7172 | 7585...7586 | | | | RESERVED |
| 6174/7174 | 7587 | Analog value | r | - | Numerical value controlling the analog output 1 of the transducer |
| 6176/7176 | 7588 | Analog value | r | - | Numerical value controlling the analog output 2 of the transducer |
| 6178/7178 | 7589 | Analog value | r | - | Numerical value controlling the analog output 3 of the transducer |
| 6180...6182/ 7180...7182 | 7590...7591 | | | | RESERVED |
| 6184/7184 | 7592 | Status no. 1 | r | - | Register value 4301 projected onto the floating-point value |
| 6186/7186 | 7593 | Status no. 1 | | | Register value 4302 projected onto the floating-point value |
| 6188/7188 | 7594 | | r | - | RESERVED |
| 6190/7190 | 7595 | | r | | Rescaling value on voltage input |

| | | | | | |
|---------------------------|-------------|--|---|--|----------------------------------|
| 6192/7192 | 7596 | | r | | Rescaling value on current input |
| 6194..6198 /7194..7198 | 7597...7599 | | | | RESERVED |

5.10. Ethernet interface 10/100-BASE-T

P30P transducers in P30P-XX2XXXXXX version are equipped with an Ethernet interface for connecting the device (using the RJ45 socket) to the local or global network (LAN or WAN) and using transducer's net services: web server, FTP server, Modbus slave TCP/IP. Configure Ethernet group parameters to use the transducer network services. Standard Ethernet parameters of the transducer are shown in Tab. 17. IP address is the main web parameter of the transducer, by default it is 192.168.1.30, but must set to unique value within a network the device is connected to. The IP address can be assigned to the transducer automatically by the DHCP server present in the network if the transducer has an option to obtain an address from DHCP server enabled: Ethernet → DHCP → On. If the DHCP service is disabled then the transducer will work with the default IP address allowing the user to change the IP address, e.g. from the transducer menu. Every change of transducer's Ethernet parameters requires confirmation of the parameter change, e.g. from Ethernet → ReInitEt → Yes menu or by entering value "1" into register 4099. The Ethernet interface is rebooted in accordance with the new parameters after applying changes - all services of the Ethernet interface are restarted.

Note: Transducer allows for up to 4 simultaneous connections! Applications prebuilt in the transducer use 1 or 2 connections:

- modbus TCP/IP - 1 connection
- web server - 1 connection
- FTP server - 2 connections

5.10.1 Connecting 10/100-BASE-T interface

Connect the device to a TCP/IP network using the RJ45 socket located at the front of the transducer to access the Ethernet services.

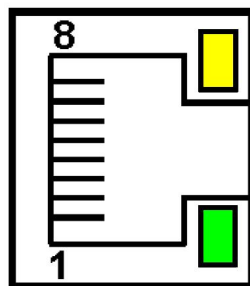


Fig. 23 View and pin numbering of the RJ45 socket

RJ45 socket LEDs description:

- yellow LED lights up when the transducer is properly connected to the Ethernet 100 Base-T and

is off when the transducer is not connected to a network or is connected to a 10-Base-T.

- green LED Tx/Rx, blinks irregularly whenever the transducer is sending and receiving data, lights up continuously when no data is transmitted

It is recommended to use a twisted pair cable to connect the transducer to the network:

- U/FTP – twisted pair cable with a separate foil for every pair
- F/FTP – twisted pair cable with separate foil for every pair and additional foil shielding for the cable
- S/FTP (former SFTP) – twisted pair cable with separate foil for every pair and additional mesh cable shielding
- SF/FTP (former S-STP) – twisted pair cable with separate foil for every pair and additional mesh and foil cable shielding

The twisted pair cable categories according to the European standard EN 50171 are minimum: Class D (category 5) - for high-speed local area networks, includes the applications using the frequency band up to 100 MHz. Connection was described in Tab. 46. For Ethernet connection use the category 5 STP type twisted-pair cable (shielded) with RJ-45 connector, wiring colors (according to Tab. 46), compliant with the following standards:

- EIA/TIA 568A for both connectors in strike-through connection between P30P and hub or switch,
- EIA/TIA 568A for the first connector and EIA/TIA 568B for the second one in the cross-over connection (i.e. when connecting the P30P transducer to the PC).

Table 46

| Wire no. | Signal | Wire color according to the standard | |
|----------|--------|--------------------------------------|--------------|
| | | EIA/TIA 568A | 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 Web Server

P30P transducer provides its own web server which enables remote monitoring of the measuring values, remote configuration and reading a transducer status. A web page allows in particular to:

- obtain information about the device (serial number, code execution, software version, bootloader version, version (standard or special))
- preview current measuring values
- read a device status
- select the web page language

You can access the web server via web browser by entering the IP address of the transducer, e.g.: <http://192.168.1.30> (where 192.168.1.30 is current IP address of the meter). The default web server port is the port "80". The server port can be changed by the user.

Note: A browser with JavaScript enabled and compatible with XHTML 1.0 is required for correct operation of the website (all popular browsers, Internet Explorer version 8 minimum).

5.10.2.1. General view

The screenshot displays the web interface for the Transducer P30P. The header includes the title 'Transducer P30P', the LUMEL logo with the tagline 'EVERYTHING COUNTS', and a language selection dropdown showing the UK flag. A navigation menu contains links for 'Measured values', 'Harmonics', 'Input parameters', 'Analog outputs', 'Alarms', 'RS-485 Modbus', 'Display settings', 'Archive', 'Ethernet', 'Service parameters', 'About P30P', and 'Logout (user)'. The main content area is divided into two tables.

| Measured values : standard params. | | | | | |
|------------------------------------|------------|-----------------|-----------|-----------------|---------|
| Parameter | Value | Parameter | Value | Parameter | Value |
| U | 222.843 V | I | 0.004 A | P | 0.045 W |
| Q | -0.283 var | S | 0.848 VA | PF | 0.040 |
| tg | 29.199 | f | 49.979 Hz | P _{DM} | 0.026 W |
| S _{DM} | 0.570 VA | I _{DM} | 0.003 A | cos | 1.000 |
| THD U | 3.010 % | THD I | 254.860 % | T | ***** C |
| Angle | 0.000 | | | | |

| Measured values : energy counters | |
|-----------------------------------|-------------|
| Parameter | Value |
| Ep+ | 7.090 kWh |
| Ep- | 0.001 kWh |
| EqI | 4.541 kVarh |
| Eqc | 9.490 kVarh |
| Es | 16.230 kVAh |

Fig. 24 Transducer WWW page

5.10.2.2. Web user selection

The transducer has two user accounts for the web server protected by the individual passwords:

- user: „**admin**”, password: „**admin**” - access to the configuration and preview of the parameters
- user: „**user**”, password: „**pass**” - access to parameters preview only.

Entering the transducer IP address into a browser, e.g. <http://192.168.1.30> will display a startup website to enter the user name and password.

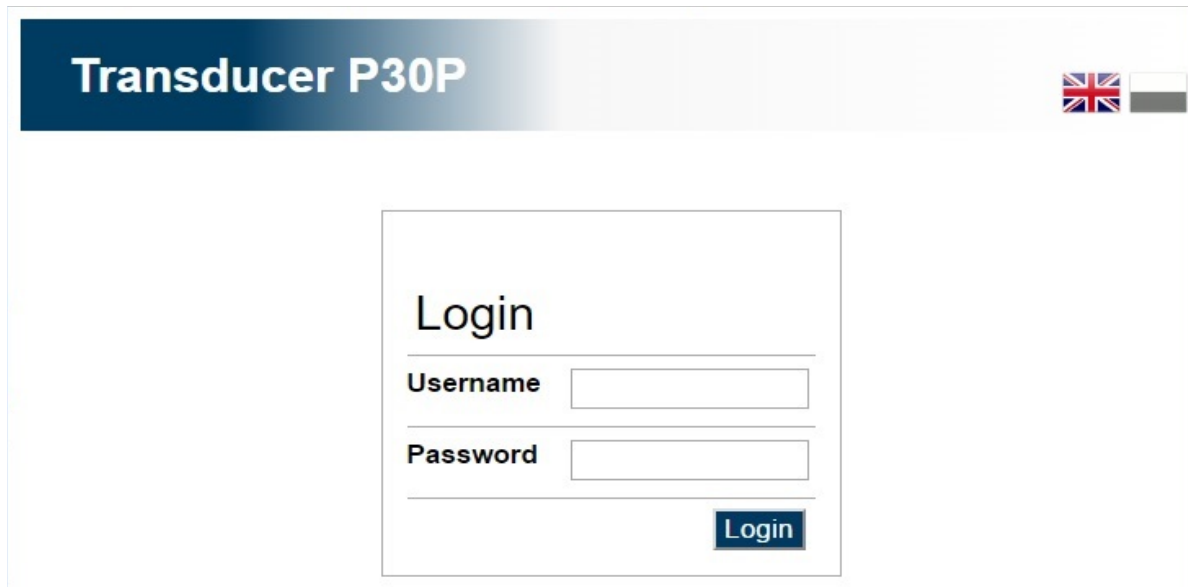


Fig. 25 View of the transducer web server login window

The web server user names can not be changed but you can change the password for each user - for safety reasons it is recommended to change the passwords. Changing the password is possible only through a web page in the "Ethernet" parameter group. The passwords can be up to 8 characters. If the password is lost (what disables using the web server), restore the default settings of the Ethernet interface e.g. from the menu: `Ethernet` → `EthStdPa` → `Yes`, or by entering the value "1" to the register 4080. All standard Ethernet interface parameters (see Tab. 17) and the passwords of the FTP server users will be restored:

user „**admin**” → password: „**admin**”;

user "**user**" → password "**pass**".

The session lasted five minutes opens when you log in to the web server. After five minutes a user will be automatically logged out from a web server. The change of the group parameters renews time to expiry of the session.

5.10.3 FTP Server

The FTP file sharing protocol has been implemented in the P30P transducers. The transducer acts as a server, allowing the users to access the internal memory of its file system. Access to the files is possible using a computer, a tablet with installed FTP client or other device acting as a FTP client. The standard FTP ports are used for transferring files, "20" - data port and "21" -- commands port. A user can change the port used by the FTP protocol if necessary. Please note, that the port configuration of the FTP server and the client must be the same.

It is recommended to set the FTP client in the passive mode, because the connection is then fully configured by the FTP client (a client chooses the data port). Only one connection at one time can

be used for the file transfer, so the maximum number of a FTP client connections should be set to "1".

5.10.3.1. FTP user selection

The transducer has two FTP server user accounts protected by individual passwords:

- user: „**admin**”, password: "**admin**" - access to read and write the files
- user: „**user**”, password: "**passftp**" - access to read only the archive files.

The FTP user names can not be changed but you can change the password for each user - for safety reasons it is recommended to change the passwords. Changing the password is possible only through a web page in the "Ethernet" parameter group. The passwords can be up to 8 characters. If the password is lost (what disables using the FTP server), restore the default settings of the Ethernet interface e.g. from the menu: Ethernet → EthStdPa → Yes, or by entering the value "1" to the register 4080. All standard Ethernet interface parameters (see Tab. 17) and the passwords of the FTP server users will be restored:

user „**admin**" → password: „**admin**";

user "**user**" → password "**passftp**".

Internet browser can be used as a rudimentary FTP client. By entering the IP address of transducer with the "ftp" header into the address field, e.g.: <ftp://192.168.1.30> it is possible to browse and download archive files from the Internet browser directly.

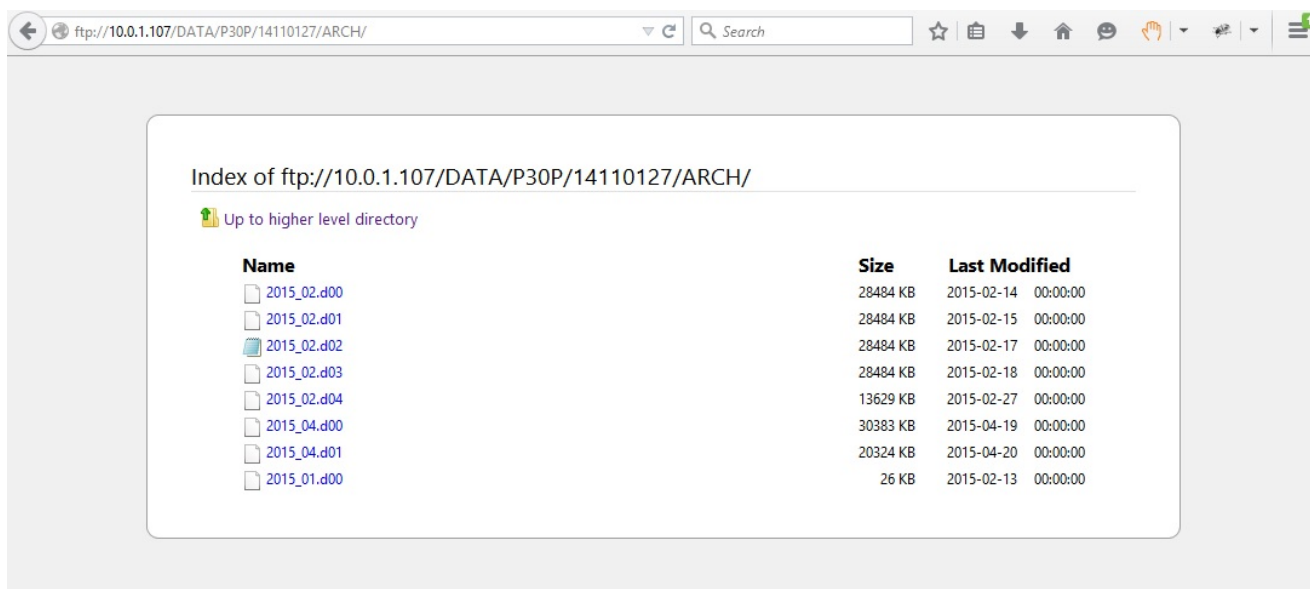


Fig. 26 View of the FTP session in browser window

5.10.4 Modbus TCP/IP

P30P transducers allow access to the internal registers via the Ethernet interface and Modbus TCP/IP Slave protocol. Modbus protocol functions and register structure are described in section 5.9.3 - 5.9.6. It is necessary to set the unique IP address of the transducer and the connection parameters listed in Tab.45 to set up a connection.

Table 47

| Symbol | Description | Default value |
|------------|---|---------------|
| AddrnTCP | Device address for Modbus TCP/IP protocol | 1 |
| PortMbus | Modbus TCP port number | 502 |
| TimeMbus | Port closing time of Modbus TCP/IP service [s] | 60 |
| no. c. TCP | The maximum simultaneous connections to Modbus TCP/IP service | 2 |

Device address (Ethernet → AddrnTCP) is Modbus TCP/IP protocol device address and is not identical to the corresponding value of Modbus RS-485 protocol (Mbus 485 → Adres). When AddrnTCP parameter is set to „255”, the transducer will skip address analysis in the Modbus protocol frame (announce mode).

6. Accessories

In case of the transducer version P30P-XX1XXXXXXXX using SD/SDHC cards, it is possible to order industrial-grade SD cards with the capacity suited to the user's needs, as shown in the table below. **It is not recommended to use commercial-grade cards** due to high parameter differences and short life span.

Table 48

| Item | Order code | Capacity |
|------|-----------------|----------|
| 1 | 20-199-00-00023 | 1 GB |
| 2 | 20-199-00-00025 | 2 GB |

7. Error codes

During the transducer's operation, various error messages might be displayed on the display. The table below lists the error codes which are possible to be displayed and their reasons as well as the recommended user responses.

Table 49

| Message | Description |
|------------------|--|
| Err FRAM Service | Calibration parameters memory error - send the transducer for maintenance, message blocks the display of measured values |
| Err DF | Archive internal memory error - measurement archiving is not possible, transducer can operate, it is recommended to send the transducer for maintenance; message does not block the display of measured values – it is |

| | |
|------------------|--|
| | displayed in cycles. |
| Err Cal. | No calibration parameters - send the transducer for maintenance, message does not block the display of measured values – it is displayed in cycles. |
| Err Batt Service | Real Time Clock battery voltage too low – RTC settings will be deleted after the transducer is powered off, transducer can operate, it is recommended to send the transducer for battery change; message does not block the display of measured values – it is displayed in cycles, setting of date or time turns the message off. |
| Err Par. | Parameters error – transducer settings error, return to factory defaults, transducer can operate but it is not recommended until the factory settings are reverted, message does not block the display of measured values – it is displayed in cycles |
| Error file | Attempt to read the file from external SD/SDHC or file system internal memory failed – no file present, or invalid file format, transducer can operate, message does not block the display of measured values – it is cycled approx. every 20 seconds. |

8. Technical data

Input:

Table 50

| Measuring value | Measuring range $K_U=1, K_I=1$ | Class (1s) |
|--|---|-----------------------------|
| RMS current I, I_{DM} 1 A 5 A | <u>0.01 ...1...1.200 A~</u> <u>0.05 ...5... 6.000 A~</u> | $\pm 0.2 \%$ |
| RMS voltage U , 100V (depends on ordering code) 230V | <u>6... 100...120 V</u> <u>12.5 ...230.. 300 V</u> | $\pm 0.2 \%$ |
| Frequency f | 2...40.0 .. 60.0 .. 100 Hz | $\pm 0.1 \%$ |
| Active power P [W] | 1A, 100V | -144..-100 ... 100..144 |
| | 5A, 100V | -720..-500 ... 500..720 |
| Reactive power Q [var] | 1A, 230V | -360..-230 ... 230..360 |
| | 5A, 230V | -1800..-1150 ... 1150..1800 |
| Apparent power S | 1A, 100V | <u>0 ... 100..144</u> |
| | 5A, 100V | <u>0 ... 500..720</u> |

| | | | |
|----------------------------------|----------|------------------------|--|
| | 1A, 230V | 0 ... 230..360 | |
| | 5A, 230V | 0 ... 1150..1800 | |
| Active power factor pf | | -1 .. 0 .. 1 | ±0.5 % |
| Tangent φ | | -1.2 .. 0 .. 1.2 | ±1 % |
| Angle between U, I | | -180°...180° | ±1 % (for $\varphi \neq <-5^\circ...5^\circ$, $I > 10\% I_N$, $U > 10\% U_N$) |
| Active energy (+/-), apparent | | 0 .. 9 999 999.9 kWh | ±0.5 % |
| Reactive energy | | 0 .. 9 999 999.9 kvarh | ±1.0 % |
| THD | | 0...100% | ±5 % |

K_U - voltage ratio, K_I – current ratio

During semi-indirect and indirect measurements of I, U, P, Q and S, maximum range of values displayed on the LCD is -99999G...99999G. Ranges depend on the transformer input and output parameters ($U_{prim.}$, U_{sec} , $I_{prim.}$, I_{sec}).

- minimum voltage measurement synchronization 12.5V (version 230V), 6V (version 100V)
- minimum current measurement synchronization 100 mA

Outputs:

Main analog output OUT1

- analog, programmable, galvanically isolated
 - * current $I_{OUT} = 0/4...20$ mA, load resistance $\leq 500 \Omega$; or
 - * voltage $U_{OUT} 0...10$ V, load resistance $\geq 500 \Omega$,
- analog output class 0.1;
- processing time < 200 ms
- overload 1.2 I_{OUT} , or 1.2 U_{OUT} ,

Additional analog output (OUT2, interchangeably with relay output)

- 1 analog output (interchangeably with alarm output)
 - * current $I_{OUT} = 0/4...20$ mA, load resistance $\leq 250 \Omega$; or
 - * voltage $U_{OUT} 0...10$ V, load resistance $\geq 500 \Omega$,
- class 0.5
- processing time < 500 ms
- overload 1.1 I_{OUT} , or 1.1 U_{OUT} ,

Alarm outputs

- relay – 1 or 2 relays; volt-free NO contacts – max. load capacity 5 A 30 VDC, 250 VAC; 100,000 switching cycles

Digital output – RS-485 interface:

- transmission protocol: Modbus RTU
- address: 1...247
- mode: 8N2, 8E1, 8O1, 8N1
- max. response time: 200 ms ¹
- min. interval between successive queries 5 ms

Ethernet interface: 10/100-Base-T

- max. simultaneous connections 4

Power output

- auxiliary supply (optional - interchangeably with alarm output A2) 24 VDC / 30 mA.

| | |
|--------------------------|-----------------------------|
| Power consumption | <5 VA |
| Weight | < 0.25 kg |
| Dimensions | 120 x 45 x 100 mm |
| Fixing | 35 mm rail acc. to EN 60715 |

Protection grade ensured by the housing

| | |
|--|------|
| from housing side (version without a support of SD/SDHC cards) | IP40 |
| from housing side (version with a support of SD/SDHC cards) | IP30 |
| from terminals side | IP20 |

Readout field LCD text display 2x8 characters with LED illumination

Preheating time of the transducer 15 min

¹the response time can be extended to 500 ms while writing data to the SD card

Registration

Registration to the internal memory of 4MB (max. 534336 records) - registration with time stamp, ordering versions with the external SD/SDHC card slot allow for automatic saving the internal archive to the SD/SDHC card; ordering versions with Ethernet interface and file system internal memory allow for automatic saving the internal archive into files.

Reference and rated operating conditions

- supply voltage 85...253 V a.c (40..400 Hz), 85...300 V d.c. or 20..40 V a.c.(40..400 Hz), 20...60 V d.c.
- ambient working temperature -25..23..+55 °C
- storage temperature -30..70 °C
- humidity 25...95% (no condensation)

- working position any

Additional errors:

- for THD > 8% < 100% of class for the measuring inputs
- from temperature changes:
 - for analog output 50% of class / 10 K
 - for measuring inputs 100% of class / 10 K

Short-term overload (5s)

- voltage input 2Un
- current input 5A 10In
- current input 1A 50In

Max. peak factor

- voltage input 1.4
- current input 5A 1.4
- current input 1A 7

Standards compliance:**Electromagnetic compatibility:**

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

Safety requirements:

according to EN 61010-1 standard

- Insulation between circuits (P30P-XX0XXXXXXXX, P30P-XX1XXXXXXXX):
 - increased between input circuits (terminals 1-5) and remaining circuits (60s/3.51 kVAC)
 - basic between all remaining circuits (1min/2.21kVDC)
- Insulation between circuits (P30P-XX2XXXXXXXX):
 - increased between input circuits (terminals 1-5) and remaining circuits (60s/3.51 kVAC)
 - basic between all remaining circuits (1 min/2.21 kVDC)), save for ordering version:
 - P30P-XX2X2XXXXX – insulation between power output 24 VDC (terminals 11, 12) and Ethernet slot (60s/1.4 kVAC)
- installation category III,
- pollution grade 2,

- maximum phase-to-earth operating voltage: 300 V for supply and measurement circuits and 50 V for other circuits.
1 analog output (interchangeably with alarm output), current (0/4...20 mA, load resistance $\leq 250 \Omega$) or voltage (0...10 V, load resistance $\geq 500 \Omega$), class 0.5,
- altitude a.s.l. < 2000

12. Ordering code

Table 44

| | | | | | | | | | |
|---|---|---|---|---|---|---|----|---|---|
| P30P transducer | X | X | X | X | X | X | XX | X | X |
| Inputs | | | | | | | | | |
| voltage 100V, current 1/5 A | 1 | | | | | | | | |
| voltage 230V, current 1/5 A | 2 | | | | | | | | |
| Analog output OUT1 | | | | | | | | | |
| current (0/4...20 mA) | | 1 | | | | | | | |
| voltage (0...10 V) | | 2 | | | | | | | |
| Optional accessories | | | | | | | | | |
| none | | | 0 | | | | | | |
| Slot of the external memory SD/SDHC | | | 1 | | | | | | |
| Ethernet interface with internal memory file system | | | 2 | | | | | | |
| Output OUT2 | | | | | | | | | |
| Relay A1, 5A 30V d.c., 250V a.c. | | | | 1 | | | | | |
| Analog current output (0/4...20 mA) | | | | 2 | | | | | |
| Analog voltage output (0...10 V) | | | | 3 | | | | | |
| Output OUT3 | | | | | | | | | |
| Relay A2, 5A 30V d.c., 250V a.c. | | | | | 1 | | | | |

| | | | |
|----------------------------------|---|----|---|
| Power output 24 V d.c. / 30 mA. | 2 | | |
| Supply | | | |
| 85...253 V a.c., 85...300 V d.c. | 1 | | |
| 20...40 V a.c., 20...60 V d.c. | 2 | | |
| Version | | | |
| standard | | 0 | |
| special ** | | XX | |
| Language | | | |
| Polish | | | P |
| English | | | E |
| other | | | X |
| Quality inspection tests | | | |
| Without extra requirements | | | 0 |
| Quality inspection certificate | | | 1 |
| Acc. to customer's request | | | X |

** as per agreement with the manufacturer

Code example:

P30P-1112100E1 designates the standard transducer for the 100V input range with analog current output, capable of using external SD/SDHC cards, with the relay output and 24 V/30 mA power output, using 85...235 V AC/DC power supply. , English language, with the Quality Assurance approval.



LUMEL S.A.

ul. Sulechowska 1, 65-022 Zielona Góra, POLAND

tel.: +48 68 45 75 100, fax +48 68 45 75 508

www.lumel.com.pl

Export department:

tel.: (+48 68) 45 75 139, 45 75 233, 45 75 321, 45 75 386

fax.: (+48 68) 32 54 091

e-mail: export@lumel.com.pl