## DIGITAL PANEL METER N 30 H



USER'S MANUAL

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## 1. APPLICATION AND METER DESIGN

The N 30 H meter is a programmable digital panel meter destined for the measurement of d.c. voltage or d.c. current. Additionally, the meter enables the indication of the current time. The readout field is a LED display, which allows the exposition of results in colours: red, green and orange. The measured input signal can be arbitrary converted by means of a 21-point individual characteristic.
Features of the N30H meter:

- display colour individually programmed in three intervals,
- programmable thresholds of displayed overflows,
- 2 NOC relay alarms operating in 6 modes,
- 2 switched relay alarms with a switching contact operating in 6 modes (option),
- signaling of the measuring range overflow,
- automatic setting of the decimal point,
- programming of alarm and analog outputs with the reaction on the chosen input quantity (main or auxiliary input),
- real-time clock with the function of the clock supply support in case of the meter supply decay,
- programmed averaging time - function of walking window with the averaging time up to 1 hour,
- monitoring of set parameter values,
- interlocking of introduced parameters by means of a password,
- recount of the measured quantity on the base of a 21-point individual characteristic,
- service of the interface with MODBUS protocol in the RTU mode (option),
- conversion of the measured value into a standard - programmable current or voltage signal (option),
- highlight of any measuring unit acc. to the order.
- signaling of alarm operation - switching the alarm on causes the highlight of the output number,
- galvanic separation between connectors: alarm, supply, input, analog output connections and RS-485 interface.
Protection degree from frontal side: IP65
Meter overall dimensions: $96 \times 48 \times 93 \mathrm{~mm}$ (with terminals).
The meter casing is made of plastics.


Fig. 1. View of the N30H meter

## 2. METER SET

The set is composed of:

- N3OH meter 1 pc
- User's manual 1 pc
- Clamps to fix in the panel ................................... 4 pcs
- Seal .................................................................... 1 pc

When unpacking the meter, please check whether the type and execution code on the data plate correspond to the order.

## 3. BASIC REQUIREMENTS, OPERATIONAL SAFETY

In the safety service scope, the N30H meter meets the requirements of the EN 61010-1 standard.

## Observations concerning the operational safety



- All operations concerning transport, installation, and commissioning as well as maintenance, must be carried out by qualified, skilled personnel, and national regulations for the prevention of accidents must be observed.
- The programming of N 30 H meter parameters must be carried out after disconnecting measuring circuits
- Before switching the meter on, one must check the correctness of connections.
- Do not connect the meter to the network through an autotransformer.
- Before removing the meter housing, one must switch the supply off and disconnect measuring circuits.
- The meter is designed to be installed and exploited in electromagnetic industrial environment conditions.
- Non-authorized removal of the housing, inappropriate use, incorrect installation or operation, creates the risk of injury to personnel or meter damage.
For more detailed information, please study the User's Manual.
- When connecting the supply, one must remember that a switch or a circuit-breaker should be installed in the building. This switch should be located near the device, easy accessible by the operator, and suitably marked as an element switching the meter off.


## 4. INSTALLATION

The meter has separable strips with screw terminals, which enable the connection of external wires of $2.5 \mathrm{~mm}^{2}$ cross-section. Strips of input signals are protected against any accidental disconnection by means of a screw joint.
One must prepare a hole of $92^{+0,6} \times 45^{+0,6} \mathrm{~mm}$ in the panel, which the thickness should not exceed 6 mm .
The meter is adapted to be mounted in a panel. The meter must be introduced from the panel front with disconnected supply voltage. Before the insertion into the panel, one must check the correct placement of the seal. After the insertion into the hole, fix the meter by means of clamps (fig.2).


Fig. 2. Meter fixing


Fig. 3. Overall dimensions

### 4.1. Signals Leads

Signals led out on the meter connectors are presented on the fig. 4. All input signals are separated between them from remaining circuits. Analog outputs are not separated between them. One don't have to take simultaneously advantage of voltage and current measurements, since measuring circuits of voltage and current are not galvanically isolated.

Additional output signals (option)


Fig. 4. Description of signals on connection strips

- $1 \mathrm{~A}, 5 \mathrm{~A}$ - terminals for the current measurement on the 1 A or 5 A range.
- $100 \mathrm{~V}, 500 \mathrm{~V}$ - terminals for the voltage measurement on the 100 V or 500 V range.
- OC -output of open collector type with an npn output transistor. The output is turned on in case of a measuring range overflow.


### 4.2. Examples of Connections

An example of the N 30 H meter connection for current measurement is presented on the fig. 5.
However, an example of the meter connection in the configuration for voltage measurement is presented on the fig. 6.


Fig. 5. Meter connection in the configuration for current measurement


Fig. 6. Meter connection in the configuration for voltage measurement

## 5. SERVICE

### 5.1. Display Description



Fig. 7. Description of the meter frontal plate

### 5.2. Messages after Switching the Supply on

After switching the supply on, the meter displays the meter name N 30 H , and next the program version in the form "r x.xx" - where $x . x x$ is the number of the current program version or the number of a custom-made execution. Next, the meter carries out measurements and displays the value of the input signal. The meter sets automatically the decimal point position, when displaying the value. The format (number of places after the decimal point) can be limited by the user.

### 5.3. Functions of Push-buttons

$\longleftarrow$ - Acceptation push-button:
$\Rightarrow$ entry in programming mode (press and hold ca 3 seconds)
$\Rightarrow$ moving through the menu - level selection,
$\Rightarrow$ entry in the mode changing the parameter value,
$\Rightarrow$ acceptation of the changed parameter value.
$\Rightarrow$ stop the measurement - when holding down the push, the result is not updated. The measurement is still carried out.
$\Rightarrow$ Turning on the power supply of the meter while holding the button - entering the software-update mode through RS485 interface
$\Delta$ - Push-button increasing the value:
$\Rightarrow$ display of maximal value, The pressure of the push-button causes the display of the maximal value during ca 3 seconds.
$\Rightarrow$ entry in the level of the parameter group,
$\Rightarrow$ moving on the chosen level,
$\Rightarrow$ change of the chosen parameter value - increasing the value.

4 - Push-button to change the digit:
$\Rightarrow$ display of minimal value, The pressure of the push-button causes the display of the maximal value during ca 3 seconds.
$\Rightarrow$ entry in the level of parameter group,
$\Rightarrow$ moving through the chosen level,
$\Rightarrow$ change of chosen parameter value - shift on the next digit,
$\leadsto$ - Resignation push-button:
$\Rightarrow$ entry in the menu monitoring the meter parameters (press and hold ca 3 seconds),
$\Rightarrow$ exit from the menu monitoring meter parameters,
$\Rightarrow$ resignation of the parameter change,
$\Rightarrow$ strict exit from the programming mode (press and hold ca 3 seconds).

The pressure of the push-button combination $\sqrt{\square} \sqrt{\square}$ and holding down them during ca 3 seconds causes the deletion of alarm signaling. This operation acts only when the support function is switched on.
The pressure of the push-button combination $\square$ 屈 $\checkmark$ causes the erasing of the minimal value.

The pressure of the push-button combination
 causes the erasing of the maximal value.
The pressure and holding down the $\square$ push-button during ca 3 seconds causes the entry to the programming matrix. The programming matrix can be protected by a safety code.
The pressure and holding down the B push-button during ca 3 seconds causes the entry to the menu monitoring meter parameters. One must move through the monitoring menu by means of $\checkmark$ and $\triangle$ push-buttons. In this menu, all programmable meter parameters are available only for readout. In this mode, the menu Ser is not available. The exit from the monitoring menu is carried out by means of the B push-button. In the monitoring menu, parameter symbols are displayed alternately with their values.
The service algorithm of the meter is presented on the fig. 8.

The appearance of the symbols mentioned below on the display means:


- Incorrectly introduced safety code.
- Overflow of the upper measuring range.

- Overflow of the lower measuring range.



### 5.4. Programming

The pressure of the $\backsim$ push-button and holding it down through ca 3 seconds causes the entry to the programming matrix. If the entry is protected by a password, then the safety code symbol SEC is displayed alternately with the set value $\mathbf{0}$. The write of the correct code causes the entry to the matrix, the write of an incorrect code causes the display of the ErCod inscription. The matrix of transitions to the programming mode is presented on the fig. 9. The choice of the level is made by means of the $\square$ push-button, however the entry and moving through the parameters of the chosen level is carried out by means of the $\square$ and $\Delta$ push-buttons. Parameter symbols are displayed alternately with their current values. In order to change the value of the chosen parameter, one must use the $\leadsto$ push-button. For resignation from change, one must use the 屈 push-button. In order to exit from the chosen level, one must chose the ----- symbol and press the $\square$ push-button. To exit from the programming matrix, one must press during ca 1 second the हब push-button. Then, the inscription End appears for ca 3 seconds and the meter transits to the display of the measured value. In case of leaving the meter in the parameter programming mode, the automatic abandon of the programming mode (the parameter and next the menu) follows after 30 seconds and the meter transits to display the measured value.

### 5.4.1. Value Change Way of the Chosen Parameter

In order to increase the value of the chosen parameter, one must press the $\triangle$ push-button. A single pressure of the push, causes the increase of the value of 1 . The increase of value when displaying the digit 9 , causes the set of 0 on this digit (or the minus mark in case of the oldest display digit). The change of the cursor position after pressing the $\square$ push-button. In order to accept the set parameter,


Fig. 9. Programming matrix
one must hold down the $\checkmark$ push-button. Then, the write of the parameter follows and the display of its symbol alternately with the new value. The pressure of the E push-button during the change of the parameter value will cause the resignation of the write.

### 5.4.2. Changing Floating-point Values

The change is carried out in two stages ( the transition to the next stage follows after pressing the $\square$ push-button:

1) setting values from the range -19999M...99999, similarly as for integral values;
2) setting decimal point positions (00000., 0000.0, 000.00, 00.000, 0.0000 ); the $\triangleleft$ push-button shifts the decimal point to the left, however the $\triangle$ push shifts the decimal point to the right;
The pressure of the E push-button during the change of the parameter value will cause the resignation of the write.

### 5.4.3. Characteristic of Programmed Parameters

Programmed parameters and the range of their quantity changes are presented in the table below.

Table 1

| InP 1 |  |  |
| :---: | :--- | :--- |
| Parameter <br> symbol | Description | Range of changes |
| tYP1 | Kind of the connected input signal | $500 \mathrm{U}-$ input 500 V. <br> $100 \mathrm{-}$ input 100 V <br> $5 \mathrm{~A}-$ input 5 A. <br> $1 \mathrm{~A}-$ input 1 A. <br> HoUr - current time. |
| Cnt1 | The measurement time is expressed in <br> seconds. The eresult on the display pres- <br> ents the mean value counted in the Cnt1 <br> period. This parameter is not taken into <br> consideration during the measurement <br> in the HoUr modes. | $\mathbf{1 . . . 3 6 0 0}$ |


| Ind |  |  |
| :---: | :--- | :--- |
| Parameter <br> symbol | Description | Range of changes |
|  | Number of points of the individual char- <br> acteristic. For a value less than 2, the <br> individual characteristic is switched off. <br> The number of segments is the number <br> of points decreased of one. <br> The individual characteristic is not taken <br> into consideration in the HoUr modes. | $\mathbf{1 \ldots . 2 1}$ |
| $\mathbf{X n}$ | The point value for which we will expect <br> Yn (n-point number) | $\mathbf{- 1 9 9 9 9 . . . 9 9 9 9 9}$ |
| $\mathbf{Y n}$ | Expected value for Xn. | $\mathbf{- 1 9 9 9 9 . . . 9 9 9 9 9}$ |

Table 3

| dISP |  |  |
| :---: | :---: | :---: |
| Parameter symbol | Description | Range of changes |
| d_P | Minimal position of the decimal point when displaying the measured value - display format. This parameter is not taken into consideration during the CoUntH and HoUr modes. | $\begin{array}{ll} \hline 0.0000- & 0 \\ 00.000- & 1 \\ 000.00- & 2 \\ 0000.0- & 3 \\ 00000- & 4 \\ \hline \end{array}$ |
| CoLdo | Display colour, when the displayed value is less than CoLLo. | rEd - red grEEn - green orAnG -orange |
| CoLbE | Display colour, when the displayed value is higher than CoLLo and less than CoLHi. |  |
| CoLuP | Display colour when the displayed value is higher than CoLHi |  |
| CoLLo | Lower threshold of colour change | -19999..99999 |
| CoLHi | Upper threshold of colour change | -19999..99999 |
| ovrLo | Lower threshold of the display narrowing. Values below the declared threshold are signaled on the display by the symbol. $\square$ | -19999..99999 |
| ovrHi | Upper threshold of display narrowing. Values above the declared threshold are signaled on the display by the symbol. | -19999..99999 |

Table 4

| ALr1, ALr2, ALr3, ALr4 |  |  |
| :--- | :--- | :--- |
| Parameter <br> symbol | Description | Range of changes |
| P_A1 <br> P_A2 <br> P_A3 <br> P_A4 | Input quantity, steering the alarm. | InP1 - Main input (indicated <br> value). <br> HoUr - real time clock |


| LEd1 <br> LEd2 <br> LEd3 <br> LEd4 | Support of alarm signalling. In the situation when the support function is switched on, after the alarm state retreat, the signalling diode is not blanked It signals the alarm state till its blanking moment by means of the B ton combination. This function concerns only and exclusively the alarm signaling, thus relay contacts will operate without support according to the chosen type of alarm. | oFF - function switched off <br> on - function switched on |
| :---: | :---: | :---: |

Table 5

| out |  |  |
| :---: | :---: | :---: |
| Parameter symbol | Description | Range of changes |
| P_An | Input quantity, on which the analog output has to react.. | InP - main input (indicated value). <br> HoUr - Real Time Clock |
| AnL | Lower threshold of the analog output. One must give the value, for which we want to obtain the minimal value of signal on the analog output. | -19999... 99999 |
| AnH | Upper threshold of the analog output. One must give the value on which we want to obtain the maximal value of signal on the analog output( 10 V or 20 mA ). | -19999... 99999 |
| tYPA | Analog output type. | $\begin{aligned} & \mathbf{0 \_ 1 0 U} \text { - napięciowe } 0 . .10 \mathrm{~V} \\ & \mathbf{0 \_ 2 0 A} \text { - prądowe } 0 . .20 \mathrm{~mA} \\ & \mathbf{4 \_ 2 0 A} \text { - prądowe } 4 . .20 \mathrm{~mA} \end{aligned}$ |


| bAud | Baud rate of the RS485 interface | 4.8 - $4800 \mathrm{bit} / \mathrm{s}$ <br> 9.6 - 9600 bit/s <br> 19.2 - 19200 bit/s <br> 38.4 - 38400 bit/s <br> 57.6 - 57600 bit/s <br> 115.2-115200 bit/s |
| :---: | :---: | :---: |
| prot | Type of transmission frame of the RS-485 interface. | r8n2 <br> r8E1 <br> r801 <br> r8n1 |
| Addr | Address in the MODBUS network. The write of the value 0 switches the interface off. | 0... 247 |

Table 6

| SEr |  |  |
| :---: | :---: | :---: |
| Parameter symbol | Description | Range of changes |
| SEt | Write of manufacturer's settings. The setting of the value YES causes the write of standard parameters into the meter. The value of manufacturer's parameters is presented in the table 7. | no - do nothing. <br> YeS - causes the write of manufacturer's settings. |
| SEC | Introduction of a new password. The introduction of the value 0 switched the password off. | 0... 60000 |
| HOUR | Setting of the current time. The introduction of a wrong time cancels the introduction of time. The introduced value will not be collected. | 0.00...23.59 |
| unlt | Backlighting of the unit. | On - unit highlight switched on. <br> Off - unit highlight switched off. |
| tESt | Display test. The test consists of a successive lighting up of digital display segments. Alarm diodes and unit highlighting diodes should be lighted. | YeS - causes the test start. <br> The pressure of the $\square$ ह push-button ends the test. no - do nothing. |

5.4.4 Individual Characteristic

N 30 H meters can recalculated the measured value into any value thanks to the implemented individual characteristic function. The individual characteristic rescales the input signal measured according to the set characteristic. The way of the individual characteristic interaction on the meter operation has been presented on the fig. 10 .


Fig. 10. Action of the individual characteristic

The user can introduce maximally twenty linearizing functions by giving points defining intervals of the given function operation and expected values for successive points. On the base of given points and corresponding values to them, coefficients a and b of recalibrating straight lines are calculated. The programming of the individual characteristic consists on the definition of the number of points which the input function will be linearized by. On must remember that the number of linearizing functions is less of one than the number of points. Next, one must program successive points by giving the measured value $(\mathrm{Hn})$ and the expected value corresponding to it, - value, which has to be displayed (Yn). The graphic interpretation of the individual characteristic is presented on the fig. 11..


- Input function
- Linearized function

Fig. 11. Individual characteristic

During the function approximation, one must remember that for the approximation of functions strongly differing from the linear characteristic , the higher the number of linearizing segments, the smallest the error related to the linearization.
If measured values are smallest from H 1 then, recalculations will be made on the base of the first straight line calculated on the base of points ( $\mathrm{H} 1, \mathrm{Y} 1$ ) an ( $\mathrm{H} 2, \mathrm{Y} 2$ ). However, for values higher than Hn (where n - the last declared measured value) the value to display will be calculated on the base of the last assigned linear function.
Note: All introduced points of the measured value (Hn) must be arranged in the increasing sequence, such to preserve the following dependence:

$$
\mathrm{H} 1<\mathrm{H} 2<\mathrm{H} 3 \ldots<\mathrm{Hn}
$$

If the above is not fulfilled, the individual characteristic function will be automatically switched off (will not be realized) and a diagnostic flag will be set in the status register.

### 5.4.5 Alarm Types

The N3OU meter is equipped with 2 alarm outputs with NOC contact (make contact) and two alarm outputs with NOC/NCC contact (make and break contact) (option). Each of alarms can work in one of the six modes. The work of alarms in modes is presented in the fig. 12. : n-on, n-off, on, off. Two remaining modes : h-on and h-off mean respectively, always switched on and always switched off. These modes are destined for the manual simulation of alarm states.


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

## Caution !

- In case of alarms of $\mathbf{n}$-on, $\mathbf{n}$-off, on, off types, the write of

PrL>PrH will cause the alarm switching off.

- In case of a measuring range overflow, the reaction of the relays is compatible with written PrL, PrH, tYP parameters. In spite of the displayed overflow, the meter still carries out the measurement.
- The meter controls currently the value of the introduced parameter at the moment. In case when the introduced value overflows the upper range given in the table 1, the meter will make automatically the change into the maximal value. Similarly, in case when the introduced value overflows the lower change range given in the table 1, the meter will make automatically the change into the minimal value.


### 5.4.6 Display Format

The N3OH meter adapts automatically the display format (precision) to the value of measured quantity. So that the function could be fully used, one must choose the format 0.0000 , then the meter will display the measured value with the possible highest accuracy. This function does not operate for the time display, where the format is set automatically. The current time (HOUr mode) is displayed in the 24 hours' format, in the form hh. mm , where hh - current time, and mm - current minute..

### 5.5. Manufacturer's Parameters

Standard settings of the N30U meter are presented in the table 8. These settings can be restored by means of the meter menu through the choice of the option Set from the menu Ser.

Table 7

| Parameter symbol | Level in the matrix | Standard value |
| :---: | :---: | :---: |
| tYP1 | 1 | 500 U |
| Cnt1 | 1 | 1 |
| indCP | 2 | no |
| H0 | 2 | 0 |
| Y0 | 2 | 0 |
| H1 | 2 | 100 |
| Y1 | 2 | 100 |
| $\ldots$ | $\ldots$ | $\ldots$ |
| Hn | 2 | $(\mathrm{n}-1)^{\star} 100$ |
| Yn | 3 | 0000.0 |
| d_P | 3 | grEEn |
| CoLdo | 3 | orAng |
| CoLbE | 3 | 50.00 |
| CoLuP | 3 | 80.00 |
| CoLLo | 3 | -19999 |
| CoLHi | 3 | 99999 |
| ovrLo | $4,5,6,7$ | InP1 |
| ovrHi | $4,5,6,7$ | $\mathrm{~h}-\mathrm{off}$ |
| P_A1, P_A2, <br> P_A3, P_A4 | $4,5,6,7$ | 1000 |
| tYP1, tYP2, <br> tYP3, tYP4 | $4,5,6,7$ | 2000 |
| PrL1, PrL2, <br> PrL3, PrL4 | PrH1, PrH2, <br> PrH3, PrH4 | 2 |


| dLY1, dLY2, <br> dLY3, dLY4, | $4,5,6,7$ | 0 |
| :---: | :---: | :---: |
| LEd1, LEd2, <br> LEd3, LEd4 | $4,5,6,7$ | oFF |
| P_An | 8 | InP1 |
| tYPA | 8 | $0 \_10 U$ |
| AnL | 8 | 0 |
| AnH | 8 | 99999 |
| bAud | 8 | 9.6 |
| prot | 8 | r8n2 |
| Addr | 8 | 1 |
| SEt | 9 | no |
| SEC | 9 | 0 |
| HOUR | 9 | not defined |
| unit | 9 | off |
| tESt | 9 | off |

## 6. RS-485 INTERFACE

N30H programmable digital meters have a serial link in RS-485 standard for the communication in computer systems and with other devices fulfilling Master function. An asynchronous communication character protocol MODBUS has been implemented on the serial link. The transmission protocol describes ways of information exchange between devices through the serial link.

### 6.1. Connection Way of the Serial Interface

The RS-485 standard allows to a direct communication of 32 devices on a single serial link of 1200 m long (at baud rate $9600 \mathrm{~b} / \mathrm{s}$ ). For the connection of a higher quantity of devices, it is necessary to apply additional intermediate-separating systems ( e.g. PD51 converter).

The lead wire of the interface line is presented on the fig. 4. To obtain a correct transmission, it is necessary to connect lines A and B in parallel with their equivalents in other devices. The connection must be made through a shielded wire. The wire shield must be connected to the protection terminal in the nearest possible neighbourhood of the meter (connect the shield to a single point to the protection terminal).
The GND line serves to the additional protection of the interface line at long connections. Then, one must connect GND signals of all devices to the RS-485 bus.
To obtain the connection to the computer, a RS-485 interface card or an appropriate converter is indispensable, e.g. PD51 or PD10.
The connection way of devices is shown on the fig. 13


Fig. 13. Connection way of the RS-485 interface

The designation of transmission lines for the card in the PC computer depends on the card producer.

### 6.2. Description of the MODBUS Protocol Implementation.

The implemented protocol is in accordance with the PI-MBUS-300 Rev G of Modicon Company specification.
Set of the serial link parameters of N30U meters in MODBUS protocol:

- meter address:
- baud rate:
- work mode:
- maximal time to start the response :
1...247,

4800, 9600, 19200, 38400, $57600,115200 \mathrm{bit} / \mathrm{s}$,
RTU with a frame in formats: 8 N 2 , 8E1, 8O1, 8N1,

The parameter configuration of the serial link consists on the settlement of the baud rate (bAUd parameter), device address (Addr parameter), and the format of the information unit (Prot parameter).

## Notice:

Each meter connected to the communication network must have:

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


### 6.3 Description of Applied Functions

Following functions of the MODBUS protocol have been implemented in the N30U meter:

- 03 - Readout of n-registers.
- 04 - Readout of input n-registers.
- 06 - Write of a single register.
- 16 - Write of $n$-registers.
- 17 - Identification of the slave device.


### 6.4 Register Map

The register map of the N 30 H meter is presented below.

## Notice:

All given addresses are physical addresses. In some computer programs logical addressing is applied, then addresses must be increased of 1 .

Table 8

| Range of addreses | Value type | Description |
| :---: | :--- | :--- |
| $4000-4049$ | integer (16 bits) | Value placed in a 16-bit register. |
| $7000-7025$ | float (32 bits) | Value placed in two successive 16- <br> bit registers. Registers include the <br> same data as 32-bit register from <br> the area 7500. Registers are only for <br> readout. |
| $7200-7363$ | float (32 bits) | Value placed in two successive 16- <br> bit registers. Registers include the <br> same data as 32-bit register from <br> the area 7600. Registers can be <br> read out and written. |
| $7500-7512$ | float (32 bits) | Value placed in a 32-bit register. <br> Registers are only for readout. |
| $7600-7663$ | float (32 bits) | Value placed in a 32-bit register. <br> Registers can be read out and <br> written. |

### 6.5. Registers for Write and Readout

|  | Symbol |  | Range | Description |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4000 | tYP1 | w/r | 0... 4 | Input type |  |
| Value |  |  |  |  |  |
|  |  |  |  | 0 | 500 U - voltage measurement in the 500 V range |
|  |  |  |  | 1 | 100 U - voltage measurement in the 100 V range |
|  |  |  |  | 2 | 5 A - voltage measurement in the 5 A range |
|  |  |  |  | 3 | 1A - voltage measurement in the1 A range |
|  |  |  |  | 4 | HoUr -current time |
| 4001 |  | w/r |  | Reserved |  |
| 4002 |  | w/r |  | Reserved |  |
| 4003 | Cnt | w/r | 1... 3600 | Measurement time expressed in seconds. This time defines the averaging time of the measured value. The displayed value is the mean value calculated from the Cnt1 period. |  |
| 4004 |  | w/r |  | Reserved |  |
| 4005 |  | w/r |  | Reserved |  |
| 4006 |  | w/r |  | Reserved |  |
| 4007 |  | w/r |  | Reserved |  |
| 4008 | IndCp | w/r | 1... 21 | Number of points of the individual characteristic. For the value 1, the individual characteristic is switched off. Segments of the individual characteristic are defined by parameters Xn and Yn , where n - point number.. |  |
| 4009 | d_P | w/r | 0... 4 | Minimal position of the decimal point when displaying the measured value. |  |
|  |  |  |  | Value | Description |
|  |  |  |  | 0 | 0.0000 |
|  |  |  |  | 1 | 00.000 |







|  | The value is placed in 32-bit registers | $\begin{aligned} & \text { Sym- } \\ & \text { bol } \end{aligned}$ | write <br> (w) <br> /rea- <br> dout <br> (r) | Range | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7200 | 7600 | coLLo | w/r | -19999... 99999 | Lower threshold of the display colour change |
| 7202 | 7601 | coLHI | w/r | -19999... 99999 | Upper threshold of the display colour change |
| 7204 | 7602 | ovrLo | w/r | -19999... 99999 | Lower threshold of the display narrowing |
| 7206 | 7603 | ovrHI | w/r | -19999...99999 | Upper threshold of the display narrowing |
| 7208 | 7604 | PrL 1 | w/r | -19999...99999 | Lower threshold of alarm 1 |
| 7210 | 7605 | PrH 1 | w/r | -19999...99999 | Upper threshold of alarm 1 |
| 7212 | 7606 | PrL 2 | w/r | -19999...99999 | Lower threshold of alarm 2 |
| 7214 | 7607 | PrH 2 | w/r | -19999...99999 | Upper threshold of alarm 2 |
| 7216 | 7608 | PrL 3 | w/r | -19999...99999 | Lower threshold of alarm 3 |
| 7218 | 7609 | PrH 3 | w/r | -19999...99999 | Upper threshold of alarm 3 |
| 7220 | 7610 | PrL 4 | w/r | -19999...99999 | Lower threshold of alarm 4 |
| 7222 | 7611 | PrH 4 | w/r | -19999...99999 | Upper threshold of alarm 4 |
| 7224 | 7612 | AnL | w/r | -19999...99999 | Lower threshold of analog output |
| 7226 | 7613 | AnH | w/r | -19999...99999 | Upper threshold of analog output |
| 7228 | 7614 |  | w/r | -19999...99999 | Reserved |
| 7230 | 7615 |  | w/r | -19999...99999 | Reserved |
| 7232 | 7616 |  | w/r | -19999...99999 | Reserved |
| 7234 | 7617 |  | w/r | -19999...99999 | Reserved |
| 7236 | 7618 |  | w/r | -19999...99999 | Reserved |
| 7238 | 7619 |  | w/r | -19999...99999 | Reserved |


| 7240 | 7620 |  | w/r | -19999... 99999 | Reserved |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7242 | 7621 |  | w/r | -19999...99999 | Reserved |
| 7244 | 7622 | H1 | w/r | -19999... 99999 | Point of the individual charachteristic Point No. 1. |
| 7246 | 7623 | Y1 | w/r | -19999... 99999 | Expected value for the point No. 1. |
| 7248 | 7624 | H2 | w/r | -19999... 99999 | Point of the individual charachteristic Point No. 2. |
| 7250 | 7625 | Y2 | w/r | -19999... 99999 | Expected value for the point No. 2. |
| 7252 | 7626 | H3 | w/r | -19999... 99999 | Point of the individual charachteristic Point No. 3. |
| 7254 | 7627 | Y3 | w/r | -19999...99999 | Expected value for the point No. 3. |
| 7256 | 7628 | H4 | w/r | -19999... 99999 | Point of the individual charachteristic Point No. 4. |
| 7258 | 7629 | Y4 | w/r | -19999... 99999 | Expected value for the point No. 4. |
| 7260 | 7630 | H5 | w/r | -19999... 99999 | Point of the individual charachteristic Point No. 5. |
| 7262 | 7631 | Y5 | w/r | -19999...99999 | Expected value for the point No. 5. |
| 7264 | 7632 | H6 | w/r | -19999... 99999 | Point of the individual charachteristic Point No. 6. |
| 7266 | 7633 | Y6 | w/r | -19999...99999 | Expected value for the point No. 6. |
| 7268 | 7634 | H7 | w/r | -19999...99999 | Point of the individual charachteristic Point No. 7. |
| 7270 | 7635 | Y7 | w/r | -19999... 99999 | Expected value for the point No. 7. |
| 7272 | 7636 | H8 | w/r | -19999... 99999 | Point of the individual charachteristic Point No. 8. |
| 7274 | 7637 | Y8 | w/r | -19999...99999 | Expected value for the point No. 8. |
| 7276 | 7638 | H9 | w/r | -19999... 99999 | Point of the individual charachteristic Point No. 9. |
| 7278 | 7639 | Y9 | w/r | -19999...99999 | Expected value for the point No. 9. |
| 7280 | 7640 | H10 | w/r | -19999... 99999 | Point of the individual charachteristic Point No. 10. |
| 7282 | 7641 | Y10 | w/r | -19999...99999 | Expected value for the point No. 10. |
| 7284 | 7642 | H11 | w/r | -19999... 99999 | Point of the individual charachteristic Point No. 11. |
| 7286 | 7643 | Y11 | w/r | -19999... 99999 | Expected value for the point No. 11. |
| 7288 | 7644 | H12 | w/r | -19999... 99999 | Point of the individual charachteristic Point No. 12. |


| 7290 | 7645 | Y12 | w/r | -19999...99999 | Expected value for the point No. 12. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7292 | 7646 | H13 | w/r | -19999...99999 | Point of the individual charachteristic Point No. 13. |
| 7294 | 7647 | Y13 | w/r | -19999...99999 | Expected value for the point No. 13. |
| 7296 | 7648 | H14 | w/r | -19999... 99999 | Point of the individual charachteristic Point No. 14. |
| 7298 | 7649 | Y14 | w/r | -19999... 99999 | Expected value for the point No. 14. |
| 7300 | 7650 | H15 | w/r | -19999...99999 | Point of the individual charachteristic Point No. 15. |
| 7302 | 7651 | Y15 | w/r | -19999... 99999 | Expected value for the point No. 15. |
| 7304 | 7652 | H16 | w/r | -19999...99999 | Point of the individual charachteristic Point No. 16. |
| 7306 | 7653 | Y16 | w/r | -19999...99999 | Expected value for the point No. 16. |
| 7308 | 7654 | H17 | w/r | -19999...99999 | Point of the individual charachteristic Point No. 17. |
| 7310 | 7655 | Y17 | w/r | -19999...99999 | Expected value for the point No. 17. |
| 7312 | 7656 | H18 | w/r | -19999...99999 | Point of the individual charachteristic Point No. 18. |
| 7314 | 7657 | Y18 | w/r | -19999...99999 | Expected value for the point No. 18. |
| 7316 | 7658 | H19 | w/r | -19999...99999 | Point of the individual charachteristic Point No. 19. |
| 7318 | 7659 | Y19 | w/r | -19999...99999 | Expected value for the point No. 19. |
| 7320 | 7660 | H20 | w/r | -19999...99999 | Point of the individual charachteristic Point No. 20. |
| 7322 | 7661 | Y20 | w/r | -19999...99999 | Expected value for the point No. 20. |
| 7324 | 7662 | H21 | w/r | -19999...99999 | Point of the individual charachteristic Point No. 21. |
| 7326 | 7663 | Y21 | w/r | -19999...99999 | Expected value for the point No. 21. |

### 6.6. Registers only for Readout

Table 11

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

## 7. SOFTWARE UPDATING

The N3OH meters (from the version 1.09) in version with RS-485 interface come with the implemented function that allows for updating the software from a PC with LPCon or eCon software. Free LPCon program and the updating files are available on manufacturer's website. In order to update software the RS-485 converter on USB, such as PD10 converter must be connected to the computer.
a)

b)


Fig. 13. The view of program window: a) LPCon, b) Lumel Updater (LU)
Note! After updating the software the manufacturer's settings for the transducer ought to be set, therefore it is advisable to store the meters parameters before its updating using LPCon or eCon software.

After LPCon has been started, one ought to set serial port, baut rate, mode and the transducer address in Options. Then choose the N3OH meter from the menu Devices and click the icon Read in order to read all set parameters (necessary for their later restoration). After selecting from the menu Updating the option Device software updating, the Lumel Updater (LU) window opens - Fig. 13 b. Press Connect. The information window Messages contains information on the updating process. At the correctly opened port, the message Port opened displays.

Entering the updating mode in the meter is carried out remotely by LU program (based on the settings in LPCon - adres, mode, baud rate, port Com) or by switching on the meter power supply with pressed key $\longleftarrow$. Pulsating of the meter state diode AL1 in green signals readiness for updating, whereas the LU program displays the message Device found and the name and version of the program of the conneted device. One should press the button ... and indicate the meter updating file. At the correctly opened file, the information File opened displays. One should press Send button. After updating being successfully completed the meter switches to normal work, whereas the information window displays Done and the duration time of the updating. After the LU window closure, one should go to the parameters group Restoring manufacturer's settings, mark the option and press Apply button. Then press the icon Save in order to save readout initially set parameters. Current software version may also be checked by reading the meter welcome messages after switching on the power supply.

## Note! Switching the supply off during the software updating process may result in permenent damage of the meter!

## 8. ERROR CODES

After switching the meter on to the network or during the work, messages about errors can appear.
Messages about errors and their reasons are presented below. .
Table 12

| Error message | Description |
| :---: | :--- |
| ErFrt | Overflow of the upper value of the measuring range value <br> or the programmed indication range. |
| ErPar | Overflow of the lower value of the measuring range value <br> or the programmed indication range. |
| ErdEF | Communication error with the data memory. One must the service workshop. |
| rer's settings will be restored after pressing any push. |  |
| ErFPL | Default settings have been restored. One must press any <br> push to transit to a normal work. |
| Error of measured values stored by the meter (measured |  |
| value, maximal and minimal values). One must press any |  |
| push to transit to a normal work. After pressing the push |  |
| during 1 sec, the ErdEF message will be displayed. |  |$|$| ErCOd | Lack of calibration of analog outputs. One must press any <br> push to transit to the normal work. Analog outputs will not <br> be serviced. One must contact the service workshop. |
| :---: | :--- |
| Erroneous access code to meter parameters. The error |  |
| appears in the moment of giving a wrong access code to |  |
| meter parameters (only in case when meter parameters |  |
| are protected by a password). |  |

## 8. TECHNICAL DATA

Measuring ranges.
Table 13

| Kind of input | Indication of range | class |
| :--- | :--- | :--- |
| 500 V | $-600 \ldots 600 \mathrm{~V}$ | $0.1 \%$ of the range |
| 100 V | $-130 \ldots 130 \mathrm{~V}$ | $0.1 \%$ of the range |
| 5 A | $-6 \ldots 6 \mathrm{~A}$ | $0.1 \%$ of the range $\pm 5 \mathrm{~mA}$ |
| 1 A | $-2 \ldots 2 \mathrm{~A}$ | $0.1 \%$ of the range $\pm 1 \mathrm{~mA}$ |
| Current time | $00.00 \ldots 23.59$ | 0.5 seconds/24h |

Relay outputs:

Analog outputs (option):

- programmable, current 0/4... 20 mA load resistance $\leq 500 \Omega$
- programmable, current $0 . .10 \mathrm{~V}$ load resistance $\geq 500 \Omega$


## Alarm output OC

(option):
output of OC type, passive npn, 30 V d.c. $/ 30 \mathrm{~mA}$.

## Serial interface:

Transmission protocol:
Error of analog output:
Protection grade ensured by the casing:

RS-485 (option)
MODBUS RTU
$0.2 \%$ of the set range.
frontal side IP65
terminal side IP10

Weight:
Dimensions:
$<0.2 \mathrm{~kg}$
$96 \times 48 \times 93 \mathrm{~mm}$

## Reference Conditions and Rated

 Operating conditions:- supply voltage
- ambient temperature
- storage temperature
- reltive air humidity
- work position

$85 . .253 \mathrm{~V}$ d.c./a.c. $40 . .400 \mathrm{~Hz}$ or $20 . .40 \mathrm{~V}$ a.c. ( $40 . . .400 \mathrm{~Hz}$ ), $20 . . .60 \mathrm{~V}$ d.c.<br>$40 . .400 \mathrm{~Hz}$<br>$-25 . .23 . .+55^{\circ} \mathrm{C}$<br>$-33 . .+70^{\circ} \mathrm{C}$<br>25..95\% (inadmissible vapour condensation)<br>any

## Additional errors:

- from temperature changes: for analog inputs and outputs $50 \%$ of the class/ 10 K


## Standards fulfilled by the meter:

## Electromagnetic compatibility:

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


## Safety requirements:

Acc. to the EN61010-1 standard:

- isolation between circuits: basic,
- installation category: III,
- pollution level: 2,
- maximal phase-to-earth working voltage:
- 300 V for the supply circuit,
- for the measuring input 600 V for analog input signals
- cat. II (300 V - cat. III),
- 50 V for remaining circuits.
- altitiude above sea level < 2000 m .


## 9. ORDER CODES

Table 14

| DIGITAL PANEL METER |
| :--- |
| Supply: |
| $85 \ldots 253 \mathrm{~V}$ a.c. $(40 \ldots 400 \mathrm{~Hz})$ or d.c. ........................ $\mathbf{1}$ |

20... 40 V a.c. $(40 . . .400 \mathrm{~Hz}), 20 . .60 \mathrm{~V}$ d.c. ..... 2
Additional outputs:
lack ..... 0
OC output, RS-485, analog outputs ..... 1
OC output, RS-485, analog outputs, switched-over relay outputs ..... 2
Unit:
unit code acc. to the table 15 ..... XX
Version:
standard ..... 00
custom-made* ..... XX
Language:
Polish ..... P
English ..... E
Other* ..... X
Acceptance tests:
without extra requirements ..... 0
with an extra quality inspection certificate ..... 1
Acc. to customer's request* ..... X

*     - after agreeing with the Manufacturer


## Order example

The code N3OH-100100E 0-means
$\mathbf{N 3 0 H}$ - programmable N 30 H panel digital meter
1 - supply: $85 . . .253 \mathrm{~V}$ a.c./d.c
0 - lack of additional outputs
01 - unit „V" acc. to the table 2
00 - standard version
E - English language
$\mathbf{0}$ - without extra requirements

| Code | Unit | Code | Unit |
| :---: | :---: | :---: | :---: |
| 00 | Lack of unit | 29 | $\%$ |
| 01 | V | 30 | $\% \mathrm{RH}$ |
| 02 | A | 31 | pH |
| 03 | mV | 32 | kg |
| 04 | kV | 33 | bar |
| 05 | mA | 34 | m |
| 06 | kA | 35 | l |
| 07 | W | 36 | s |
| 08 | kW | 37 | h |
| 09 | MW | 38 | $\mathrm{~m}^{3}$ |
| 10 | var | 39 | obr |
| 11 | kvar | 40 | szt |
| 12 | Mvar | 41 | imp |
| 13 | VA | 42 | rps |
| 14 | kVA | 43 | $\mathrm{~m} / \mathrm{s}$ |
| 15 | MVA | 44 | $\mathrm{l} / \mathrm{s}$ |
| 16 | kWh | 45 | $\mathrm{obr} / \mathrm{min}$ |
| 17 | MWh | 46 | ppm |
| 18 | kvarh | 47 | $\mathrm{~mm} / \mathrm{min}$ |
| 19 | Mvarh | 48 | $\mathrm{~m} / \mathrm{min}$ |
| 20 | kVAh | 49 | $\mathrm{l} / \mathrm{min}$ |
| 21 | MVAh | 50 | $\mathrm{~m} / \mathrm{min}$ |
| 22 | Hz | 51 | $\mathrm{szt} / \mathrm{h}$ |
| 23 | kHzz | 52 | $\mathrm{~m} / \mathrm{h}$ |
| 24 | $\Omega$ | 53 | $\mathrm{~km} / \mathrm{h}$ |
| 25 | $\mathrm{k} \Omega$ | $\mathrm{m} / \mathrm{h}$ |  |
| 26 | ${ }^{\circ} \mathrm{C}$ | F | 55 |
| 27 | ${ }^{\circ} \mathrm{F}$ | 56 | $\mathrm{l} / \mathrm{h}$ |
| 28 | K | XX | $\mathrm{On} \mathrm{order} 1)$ |

1)     - after agreeing with the Manufacturer

## 10. MAINTENANCE AND GUARANTEE

The N3OH digital panel meter does not require any periodical maintenance.

In case of some incorrect operations:

## 1. From the Shipping Date, During the Period Given in the Annexed Guarantee Card:

One should take the meter down from the installation and return it to the Manufacturer's Quality Control Dept. If the meter has been used in compliance with the instructions, the Manufacturer warrants to repair it free of charge.

## 2. After the Guarantee Period:

One should turn over the meter to repair it in a certified service workshop. The disassembling of the casing causes the cancellation of the granted guarantee. Spare parts are available for the period of five years from the date of purchase.

Our policy is one of continuous improvement and we reserve the right to make changes in design and specifications of any products as engineering advances or necessity requires and revise the above specifications without notice.

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