

DIGITAL PANEL METER N20 type



USER'S MANUAL



Contents

| 1. | APPLICATION AND METER DESIGN | 5 |
|------------|--|----|
| 2. | METER SET | 6 |
| 3. | BASIC REQUIREMENTS, OPERATIONAL SAFETY | 6 |
| 4. | INSTALLATION | 7 |
| 5 . | SERVICE | 9 |
| 6. | ERROR CODES | 18 |
| 7. | TECHNICAL DATA | 19 |
| 8. | EXECUTION CODES | 22 |
| 9. | MAINTENANCE AND GUARANTEE | 26 |

1. APPLICATION AND METER DESIGN

The N20 meter is a digital programmable panel instrument destined for measurements of d.c. voltages or d.c. currents: unipolar or bipolar, temperature through thermocouples (J, K) and Pt100 resistance thermometers.

The readout field is a LED display which enables the exposition of results in red, green or orange colours. The LPCon program is destined for the configuration of the N20 meter. The N20 meter must be connected to the PC computer through a PD14 programmer.

Following parameters can be reprogrammed:

- display colour, individually in three intervals,
- thresholds of displayed overflows
- display precision of the result (decimal point),
- highlight of the unit,
- automatic or manual compensation: temperature of ends in measurements with thermocouples, or wire resistance in Pt100 measurements,
- averaging time of the measurement,
- recalculation of indications (individual characteristic),
- two alarms of OC type operating in six working modes.

The alarm output switching on is signaled by the highlight of the triangular alarm index situated at the left display side, for the suitable alarm digit. The highlight colour is always different from the colour of the displayed (measured) value. The meter has a galvanic separation between the supply, measuring inputs and the programmer input.

The protection level from the frontal side is IP65.

Meter overall dimensions: $96 \times 48 \times 64$ mm (including terminals).



Fig. 1. view of the N20 meter

2. METER SET

The set is composed of:

| - N20 meter 1 | рс |
|----------------------------------|----|
| - user's manual 1 | рс |
| - guarantee card 1 | рс |
| - clamps to fix in the panel 4 p | CS |
| - seal 1 | рс |
| - set of labels with units 1 | рс |

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

3. BASIC REQUIREMENTS AND OPERATIONAL SAFETY

In the safety service scope, the N20 meter meets the requirements of the EN 61010-1 standard.



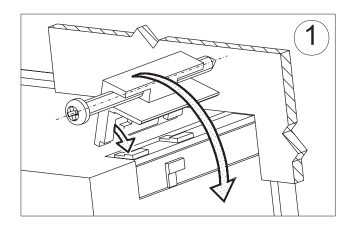
Observations concerning the operational safety:

- 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.
- Before switching the meter on, one must check the correctness of connection to the network.
- The programming of meter parameters must be carried out when measuring circuits are switched off.
- Before removing the meter housing, one must switch the supply off and disconnect measuring circuits.
- The removal of the meter housing during the guarantee contract period may cause its cancellation.
- The meter is destined to be installed and used in industrial electromagnetic environment conditions.

 One must remember that in the building installation, a switch or a circuit-breaker should be installed. This switch should be located near the device, easy accessible by the operator, and suitably marked.

4. INSTALLATION

The meter has separable strips with screw terminals which enable the connection of external wires of 2.5 mm^2 . One must prepare a hole of $92^{+0.6} \times 45^{+0.6}$ mm in the panel which the thickness should not exceed 6 mm. 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 meter insertion into the hole, fix the meter by means of the clamps (fig. 2.).



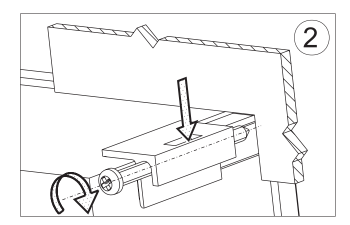


Fig. 2. Meter fixing.

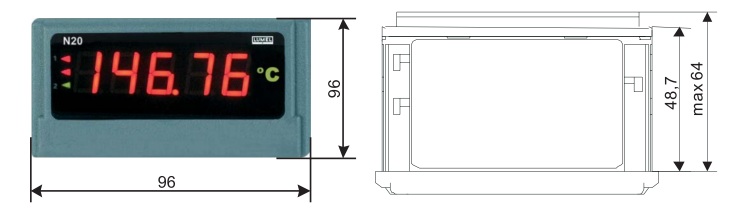


Fig. 3. Meter overall dimensions

4.1. Connection Diagrams

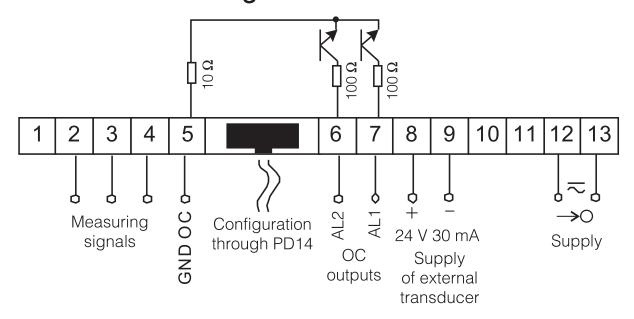


Fig. 4. Electrical connections of the N20 meter

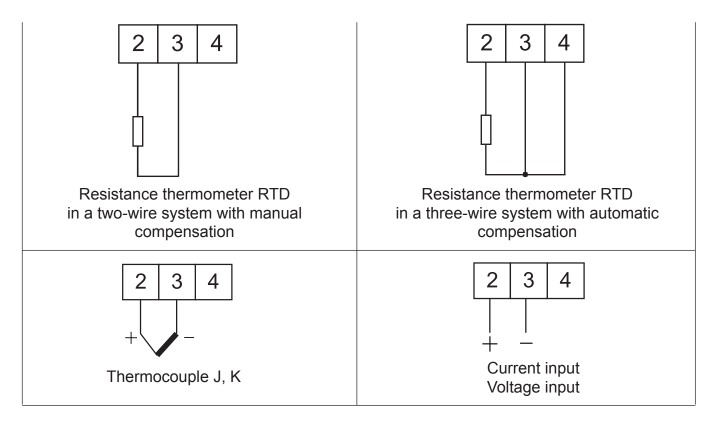


Fig. 5. Connections of measurement inputs

The supply must be connected by a two-wire cable, of a suitable wire diameter, ensuring its protection by means of an installation cut-out.

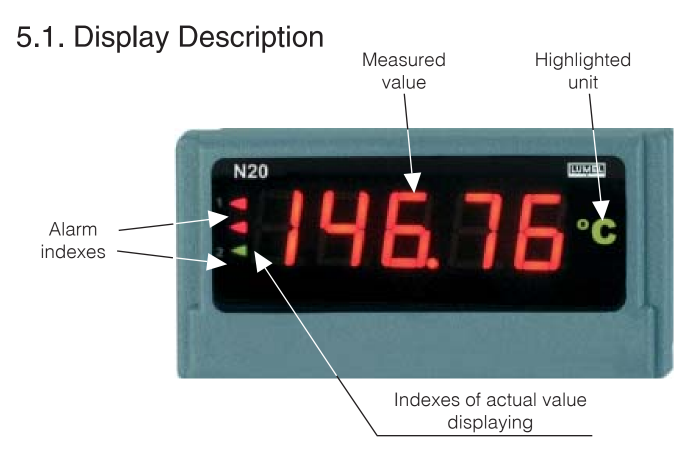


Fig. 6. Frontal panel

5.2. Messages after the Supply Connection

After connecting the supply, the meter displays the $\mathbb{N} \ge \mathbb{D}$ - L meter name – where L is the letter marking the execution: U – voltage measurement, L – current measurement, L – measurement of Pt100 temperature, L – measurement of the temperature by thermocouples, L – custom-made execution. Next, the program version is displayed in the shape L – where L is the number of the actual program version or the number of the custom-made execution.

Till the time to obtain the required number of correct measurements (acc. to the table 1), the actual value from the measurement 1 is displayed, signaled by the highlighted index of the actual value.

In case of an error occurrence or an overflow of the range value, a message described in the section 6 will be displayed on the display.

Overflows of the measuring range are additionally signaled by the actual value signal index.

5.3. Meter Configuration by Means of the LPCon Program

The LPCon program is destined to configure the N20 meter. One must connect the meter to the PC computer through the PD14 programmer and after choosing the menu *Options* \rightarrow *Connection configuration*, configure the connection (we choose for the N20 meter, the address 1, baud rate 9600 kb/s, RTU 8N2 mode, timeout 1000 ms and the suitable COM port under which the PD14 programmer controller has been installed).

CAUTION! One must carry out the programming of meter parameters when measuring circuits are switched off!

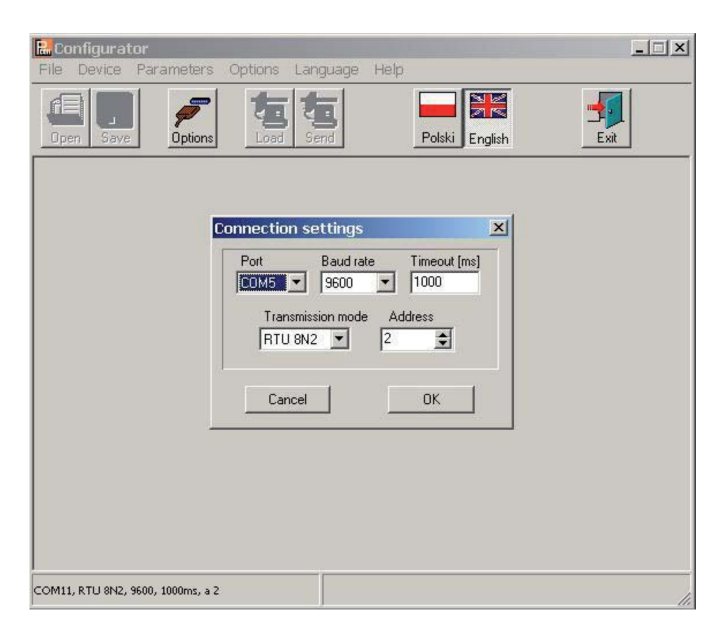


Fig.7. Configuration of the connection with the N20 meter

After the connection configuration, one must choose *Device* \rightarrow *Meters* \rightarrow *N20* from the menu and next click the icon *Readout* in order to read out all parameters. Parameters can be also read out individually in each group by clicking the *Apply* button.

After choosing the group: - **Display**, following elements are possible to be configured:

a) display colours of the measured value. The displayed range is divided into three zones separated by KpL and KpH values (suitably the lower threshold KpL and the upper threshold KpH of display colour change – fig.8). The colour of displayed numbers for each zone is selected from three accessible colours: green, orange and red. KpL and KpH values are set by the user and concern the displayed value (i.e. taking also into consideration the individual characteristic). The manufacturer value KpL is equal 100% of the rated value, however KpH is equal 105% of the rated value, e.g. for a 10 V meter execution they are respectively: for KpL – 10 V and for KpH – 10.5 V.

Caution! After setting the individual characteristic, KpL and KpH values are not automatically updated.

- b) decimal point measurement precision. We have 5 possible display configurations at choice.
 - When choosing, one must follow the measurement precision, e.g.: for the 10 V range the measurement error is 0.02 V, so the choice of precision with three places after the decimal point does not give more precise measurements. When manufacturing, for executions with voltage and current measurements, the precision 000.00 is set; for executions with Pt100 temperature measurement 0000.0; for execution with the temperature measurement through thermocouples 00000.
- c) unit highlight. The unit highlight can be enabled or disabled. When manufacturing it is enabled.

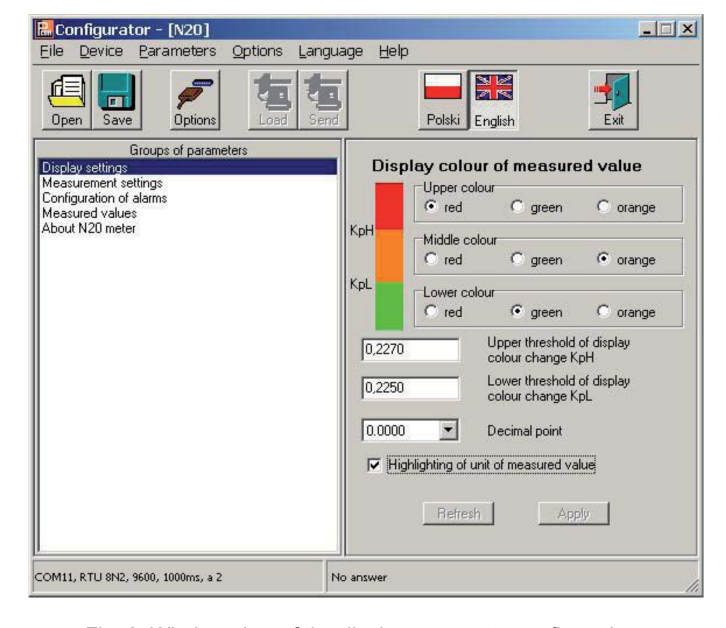


Fig. 8. Window view of the display parameter configuration

5.3.1. Setting of Display Parameters

After choosing the group: - *Measurement settings*, following elements are possible to be configured:

a) Automatic compensation of terminal temperatures (in the version with thermocouple measurement or resistance of wires for the version with Pt100 measurements). The switching of the automatic compensation off, enables to give terminal temperature values or the wire resistance used in calculations. As the resistance, one must give the sum of both wires. At the beginning, the compensation is switched by the manufacturer on. b) Averaging time: till the time to obtain the required number of correct measurements (according to the table 1), the actual value from 1 measurement is displayed. After measuring a definite number of measurements, the arithmetic mean of measured measurements is displayed.

The measurement of a value beyond the measuring range causes the display of overflow and the start to count correct measurements from the beginning. The time is set on 1 s by the manufacturer.

Table 1

| Averaging time | Number of averaging time | Updating of displayed values |
|----------------|--------------------------|------------------------------|
| 0.5 s | 2 | every 0.5 s |
| 1 s | 7 | every 0.5 s |
| 3 s | 20 | every 0.5 s |
| 5 s | 33 | every 0.5 s |
| 10 s | 67 | every 0.5 s |
| 15 s | 100 | every 0.5 s |
| 20 s | 134 | every 0.5 s |

c) thresholds of displayed overflows: one can narrow limits beyond which overflows will be displayed, taking into consideration the individual characteristic.

When the measured value is beyond 0...110% of the rated value (e.g. for the 10 V execution, it is the range -1...11 V) V), the overflow is displayed.

In manufacturing conditions, the range -19999...99999 is set.

d) switching the individual characteristic on. In manufacturing conditions the characteristic is switched off. An example of configuration is given below for e.g. operation of the N20 meter when choosing the kilovolt unit (kV) – the result is divided by 1000. After pressing the *Apply* button, parameters **a** and **b** of the straight line equation are written in the meter.

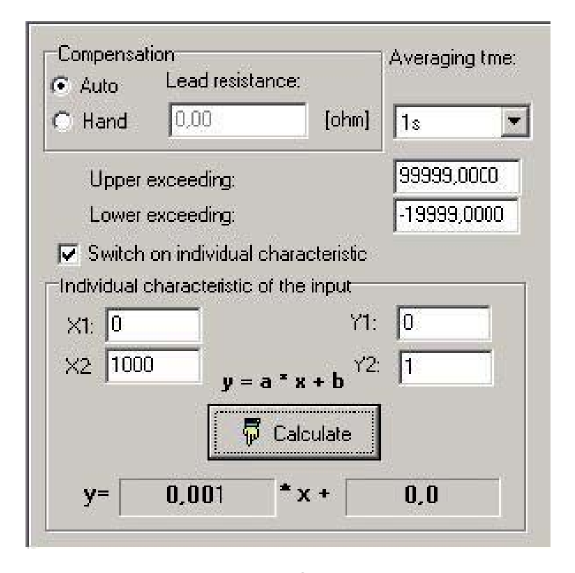


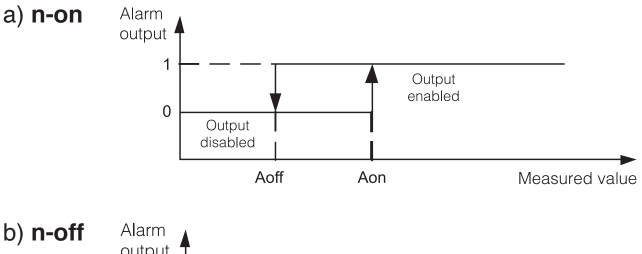
Fig. 9 Window view of the measurement parameter configuration.

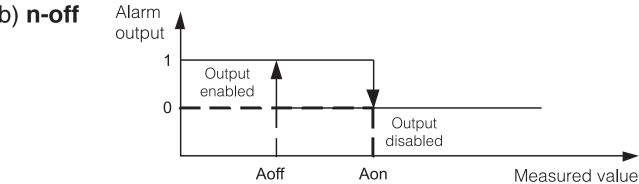
5.3.2. Setting of Alarm Parameters

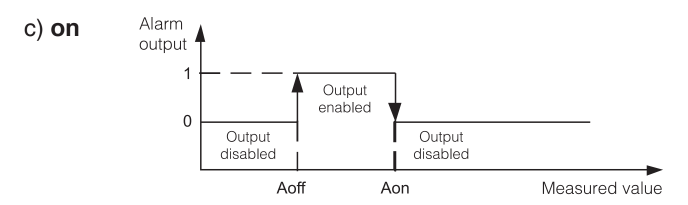
After choosing the group: - **Alarm Configuration**, following elements are possible to be configured:

- a) alarm 1,
- b) alarm 2,

Both alarms are working independently and each of them has 6 working modes: n-on, n-off, on, off, hon and hoff, which are presented on the fig. 10. Alarm thresholds Aoff and Aon are set in values of the measured quantity taking into consideration the individual characteristic. In manufacturing conditions both alarms are set on the n-on mode. The exemplary configuration of alarms 1 and 2 is presented on the fig. 11.







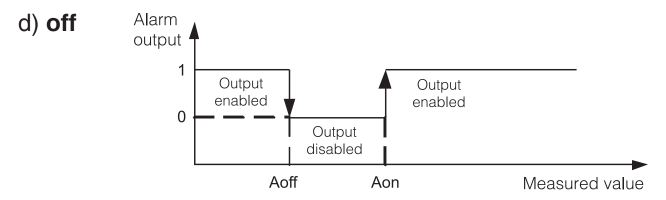


Fig. 10. Alarm types: a) n-on, b) n-off, c) on, d) off

Remaining types of the alarm: h-on – always switched on; h-off – always switched off.

The delay time concerns both the alarm switching on and switching off.

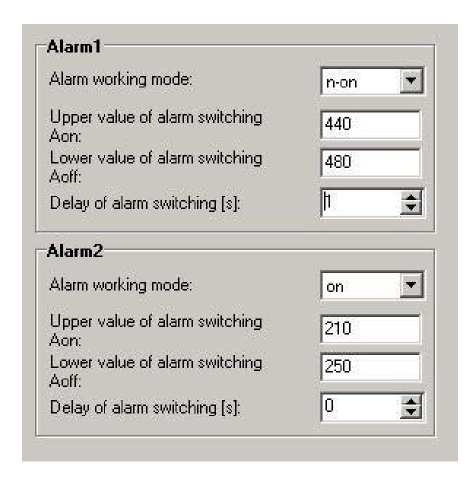


Fig. 11. View of the alarm configuration window

5.3.3. Measured Values

Fig. 12. Window view of the measured value group

| Parameter | Value | |
|----------------|-----------------|--|
| Measured value | 0,000 | |
| Input type | Pt100: -50400°C | |
| Calibrator ID | 0 | |
| Factory No. | 00000000 | |

After choosing the group: - measured values, following information is displayed:

- measured value (displayed);
- kind of input execution;
- number of the person responsible for the calibration;
- serial number of the meter.

5.4. Manufacturer Parameters

Table 2

| Parameter description | Range/value | Manufacturer value |
|--|--|--|
| Display colour of the measured upper value | red, green, orange | red |
| Display colour of the measured middle value | red, green, orange | orange |
| Display colour of the measured lower value | red, green, orange | green |
| Upper threshold - KpH | -1999999999 | 105% of rated value Un, In or 200°C |
| Lower threshold - KpL | -1999999999 | 100% of rated value Un, In, or 100°C |
| Decimal point | 00000, 0000.0, 000.00, 00.000, 0.0000, | 000.00 for U,I, 00000 for thermocouples J and K 0000.0 for Pt100 |
| Highlight of the measured unit | switched off, switched on | switched on |
| Automatic compensation of the terminal temperature/wire resistance | switched off, switched on | switched on (for Pt100, thermocouples J and K), switched off for other executions |
| Manual compensation value: terminal temperature | -2060°C | 40°C |
| wire resistance | 020 Ω | 0 Ω |
| in other cases | 0 | 0 |
| Averaging time | 0.5 s, 1 s, 3 s; 5 s, 10 s, 15 s, 20 s, | 1 s |
| Upper overflow of the measurement | -1999999999 | 99999 |
| Lower overflow of the measurement | -1999999999 | -19999 |
| Individual characteristic | switched off, switched on | switched off |
| Parameter a of the individual characteristic | -1999999999 | 1 |
| Parameter b of the individual characteristic | -1999999999 | 0 |

| Action mode of the alarm output 1 | n-on, n-off, on, off, h-on, h-off | n-on |
|---|--------------------------------------|---|
| Upper value of the alarm 1 switching - Aon | -1999999999 | 105% of rated value Un, In, or 200°C |
| Lower value of the alarm 1 switching - Aoff | -1999999999 | 100% of rated value Un, In, or 100°C |
| Delay of the alarm 1 switching time | 0120 | 0 second |
| Action mode of the alarm output 2 | n-on, n-off, on, off, h-on, h-off | n-on |
| Upper value of the alarm 2 switching - Aon | -1999999999 | 105% of rated value Un, In, or 200°C |
| Lower value of the alarm 2 switching - Aoff | -1999999999 | 100% of rated value Un, In, or 100°C |
| Delay of the alarm 2 switching time | 0120 | 0 second |

6. ERROR CODES

After connecting the meter to the network, messages about errors may appear. Causes of errors are presented below:



Overflow of the upper value of the programmed indication range. In the option with Pt100, it also signals the incorrect connection of the wire to the terminal 4.



Overflow of the lower value of the programmed indication range.

ErrCA

Loss of meter calibration values – In such a case, one must contact an authorized service workshop.

ErrEE

Incorrect values in meter configuration data. One must set up again meter parameters by means of the LPCon program.

7. TECHNICAL DATA

Measuring ranges:

INPUTS:

Measuring ranges of Un voltage:

-11... -10...60 mV
-1... 0... 10...11 V input resistance > 1 M
$$\Omega$$

Measuring ranges of In current:

-1...
$$\underline{0}$$
... $\underline{20}$... $\underline{22}$ mA input resistance 10 Ω ± 1% 3.6... $\underline{4}$... $\underline{20}$... $\underline{22}$ mA input resistance 10 Ω ± 1% input resistance 5 Ω ± 1%

Temperature measurement through Pt100

- 50...400°C current flowing through the sensor < 300 μA

Resistance of wires connecting the resistance thermometer to the meter

 \leq 10 Ω (of one wire)

Temperature measurement through thermocouple J

- 50...1200°C

Temperature measurement through thermocouple K

- 50...1370°C

Preheating time

30 min.

Intrinsic error

(at manufacturer settings)

 \pm (0.2% of the range \pm 1 digit)

Additional errors in rated operating conditions:

 compensation of reference junction temperature changes

± 0.2% of the range

compensation of wire resistance changes

± 0.2% of the range

- from ambient temperature

changes \pm (0.1% of the range/10 K)

Averaging time $\leq 0.5s$ (1s by default)

Alarm outputs outputs of O/C type (30 V, 20 mA),

passive outputs acc. to EN 62053-31

Output to supply external transducers

 $24 \text{ V} \pm 5\%$, 30 mA

Rated operating conditions:

- supply voltage <u>85...253</u> V a.c. (<u>45...65</u> Hz) or d.c.

20...40 V a.c. (45...65 Hz) or d.c.

- ambient temperature - 10...<u>23</u>...55°C

- storage temperature - 25... + 85°C

- relative air humidity < 95% (inadmissible condensation

of water vapour)

- working position any

Sustained overload capacity

(measurement of voltage, current) 10%

Short duration overload capacity (3 s):

- sensor inputs 30 V

- voltage input 10 Un

- current input 10 In

Readout field 5-digit three-colour LED displays:

- digit height: 14 mm,

- colours: green, orange, red

- indication range: -19999...99999

Ensured protection grade

from frontal side IP 65 acc. EN 60529

Overall dimensions $96 \times 48 \times 64 \text{ mm (with terminals)}$

Cut-out dimensions in panel $92^{+0.6} \times 45^{+0.6} \text{ mm}$

Weight < 0.25 kg

Power consumption < 6 VA

Galvanic isolation between:

supply - measuring input3.2 kV d.c.

Electromagnetic compatibility:

- noise immunity acc. to EN 61000-6-2

- noise emission acc. to EN 61000-6-4

Safety requirements acc. to EN 61010-1 standard:

isolation between circuits

installation categoryIII

pollution degree2

maximal phase-to-earth working voltage:

- for supply circuit 300 V (at supply 85...253 V),
- for measuring input 50 V,
- for input destined for programming 50 V.
- altitude above sea level: < 2000 m



8. ORDERING CODES

Table 3

| DIGITAL PANEL METER | N20 - | X | Х | XX | XX | Х |
|--|-------------|-----------------------|---|-----------|-------------|---|
| Input: Pt100: - 50 400°C thermocouple J: - 50 1200°C thermocouple K: - 50 1370°C 0 20 mA 4 20 mA ± 20 mA 0 60 mV 0 10 V ± 10 V | | 2 3 4 5 6 | | | | |
| Supply: 85 253 V a.c. (4565 Hz) or d. 20 40 V a.c. (4565 Hz) or d. 0 | | | | | | |
| Code number of the unit acc. ta | ble 4 | | | XX | | |
| Version: standard special execution custom-made | | | | | . XX | |
| Acceptance tests: without extra additional requirer with an extra quality inspection acc. to customer's agreement* | certificate | · | | | | 7 |

^{* -} After agreeing with the manufacturer

| Code | Unit | Code | Unit |
|------|--------------|------|------------------------|
| 00 | without unit | 24 | l/h |
| 01 | V | 25 | ms |
| 02 | А | 26 | S |
| 03 | mV | 27 | h |
| 04 | kV | 28 | Ν |
| 05 | MA | 29 | kN |
| 06 | mA | 30 | Pa |
| 07 | kA | 31 | hPa |
| 08 | MA | 32 | kPa |
| 09 | °C | 33 | MPa |
| 10 | °F | 34 | bar |
| 11 | K | 35 | rad |
| 12 | Hz | 36 | Ω |
| 13 | kHz | 37 | kΩ |
| 14 | Ah | 38 | % |
| 15 | kAh | 39 | 0 |
| 16 | m/s | 40 | rev. |
| 17 | μm | 41 | rps |
| 18 | mm | 42 | rpm |
| 19 | cm | 43 | rph |
| 20 | m | 44 | m/h |
| 21 | km | 45 | km/h |
| 22 | I | 46 | imp |
| 23 | I/s | XX | on order ¹⁾ |

^{1) -} After agreeing with the manufacturer

ORDERING EXAMPLES:

Example 1:

The code: N20- 9 1 01 00 8 means:

N20 – digital panel meter,

9 - input: $\pm 10 \text{ V}$,

1 - supply voltage: 85...253 a.c./d.c.,

01 – displayed unit: "V",00 – standard execution,

8 - without an extra additional quality inspection certificate,

Example 2:

The code: **N20- 5 2 38 99 8 (+ description)** means:

N20 - digital panel meter,

5 – current input: 4...20 mA,

2 - supply voltage: 20...40 V a.c/d.c.,

38 – displayed unit: "%",

99 – custom-made execution, with the detailed description like in the table 5 (below),

8 - without an extra additional quality inspection certificate,

Table 5

| Parameter | Range/value |
|--|--------------|
| Colour of displayed measured upper value | red |
| Colour of displayed measured middle value | green |
| Colour of displayed measured lower value | orange |
| Upper threshold - KpH | 44.00 |
| Lower threshold - KpL | 40.00 |
| Decimal point | 000.00 |
| Highlight of measuring unit | switched on |
| Automatic compensation of terminal temperature | switched off |
| Manual compensation value | 0 |
| Averaging time | 1 s |
| Overflow of upper measurement | 99999 |

| Overflow of lower measurement | - 19999 |
|---|-------------|
| Individual characteristic | switched on |
| Parameter a of individual characteristic | 10.0 |
| Parameter b of individual characteristic | 0 |
| Operation kind of alarm output 1 | on |
| Upper value of alarm 1 switching - Aon | 40.00 |
| Lower value of alarm 1 switching - Aoff | 0.00 |
| Delay of the alarm 1 switching time | 0 second |
| Operation kind of alarm output 2 | n-on |
| Upper value of alarm 2 switching - Aon | 44.00 |
| Lower value of alarm 2 switching - Aoff | 40.00 |
| Delay of the alarm 2 switching time | 0 second |

Caution! When ordering a meter with parameters different than standard, one must give values of ALL parameters.

9. MAINTENANCE AND GUARANTEE

The N20 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 unit has been used in compliance with the instructions, the Manufacturer guarantees 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 housing causes the cancellation of the granted guarantee.

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.

SALES PROGRAM

- DIGITAL and BARGRAPH PANEL METERS
- MEASURING TRANSDUCERS
- ANALOG PANEL METERS (DIN INSTRUMENTS)
- DIGITAL CLAMP-ON METERS
- INDUSTRIAL PROCESS and POWER CONTROLLERS
- CHART and PAPERLESS RECORDERS
- 1-PHASE and 3-PHASE WATT-HOUR METERS
- LARGE SIZE DISPLAY PANELS
- ELEMENTS OF INTEGRATION SYSTEMS
- ACCESSORIES for MEASURING INSTRUMENTS (SHUNTS)
- CUSTOM-MADE PRODUCTS ACCORDING to CUSTOMER'S REQUIREMENTS

WE ALSO OFFER OUR SERVICES IN THE PRODUCTION OF:

- ALUMINIUM ALLOY PRESSURE CASTINGS
- PRECISION ENGINEERING and THERMOPLASTICS PARTS
- SUBCONTRACTING of ELECTRONIC DEVICES (SMT)
- PRESSURE CASTINGS and OTHER TOOLS

QUALITY PROCEDURES:

According to ISO 9001 and ISO 14001 international requirements.

All our instruments have CE mark.

For more information, please write to or phone our Export Department



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MEASUREMENT CONTROL RECORDING