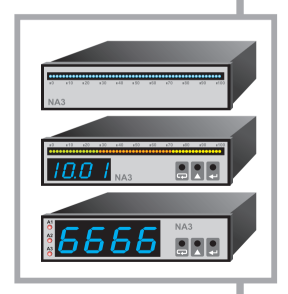
DIGITAL-TO-ANALOGUE METER WITH A MULTICOLOUR BARGRAPH + SERIAL INTERFACE NA3 TYPE





USER'S GUIDE



DIGITAL-TO-ANALOGUE METER WITH A MULTICOLOUR BARGRAPH + SERIAL INTERFACE NA3 TYPE

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1. APPLICATION

NA3 series meters with a multicoloured bargraph have an universal input destined to measure temperature, resistance, voltage from shunts, standard signals, d.c. voltage and d.c. current.

NA3 meters can optionally have a continuous analogue output, relays, OC type (Open Collector) and digital RS-485 outputs.

They can find application in various industrial fields, e.g. food industry, intermediate pumping stations, sewage treatment plants, chemical industry, weather stations, breweries.

NA3 meters are executed in three basic versions:

- NA3-F with a 4-digit LED readout field (digit height: 7 mm) and a multicolour bargraph,
- NA3-D with a 4-digit LED readout field (digit height: 14 mm),
- NA3-B with a multicolour bargraph.

The type choice is made in the execution code.

They are programmed by means of the keyboard and through RS-485. Meters only with the bargraph can be programmed through RS-485.

NA3 meters realise following functions:

- measurement of the input quantity and displaying it on the display and/or the bargraph,
- evaluation of the input signal into indication on the base of the individual linear characteristic.
- programming of the colour and bargraph resolutions (no concerns NA3-D),
- signalling of alarm value setting exceeding,
- recording of the measured signal in programmed time segments,
- storage of maximal and minimal values,
- programming of the indication resolution,
- programming of the measurement averaging time,
- locking of the parameter introduction by means of a password,
- $\boldsymbol{-}$ conversion of the measured quantity into a voltage or current output signal,
- service of the RS-485 interface in MODBUS protocol, both in ASCII and RTU mode.





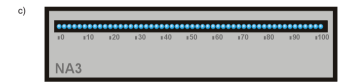


Fig.1. View of the NA3 meter: a) NA3-F, b) NA3-D, c) NA3-B

2. SET OF THE NA3 METER

 We deliver in the set:
 1 pc.

 - NA3 meter
 1 pc.

 - user's guide
 1 pc.

 - guarantee card
 1 pc.

 - plug with screw terminals
 1 pc.

 - holders to fix the indicator in the panel
 2 pcs

 - set of stickers with units
 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, SAFETY INFORMATION

Symbols located in this service manual mean:

WARNING!



Warning of potential, hazardous situations. Especially important. One must acquaint with this before connecting the NA3 meter. The non-observance of notices marked by these symbols can occasion severe injuries of the personnel and the damage of the instrument.

CAUTION!



Designates a general useful note. If you observe it, handling of the meter is made easier. One must take note of this when the instrument is working inconsistently to the expectations.

Possible consequences if disregarded!

In the security scope the NA3 meter meets the requirements of the EEC Low-Voltage directive (EN 61010 -1 issued by CENELEC).

Remarks concerning the operator safety:



1. General

- The NA3 meter is destined to be mounted on a panel.
- Non-authorized removal of the required housing, inappropriate use, incorrect installation or operation creates the risk of injury to personnel or damage to equipment. For more detailed information please see the user's guide.
- 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.
- According to this basic safety information, qualified, skilled personnel are
 persons who are familiar with the installation, assembly, commissioning, and
 operation of the product and who have qualifications necessary for their
 occupation.

2. Transport, storage

Please observe the notes on transport, storage and appropriate handling. Observe the climatic conditions given in Technical Data.

3. Installation

- The NA3 meter must be installed according to the regulation and instructions given in this service manual.
- Ensure proper handling and avoid mechanical stress.

- Do not bend any components and do not change any insulation distances.
- Do not touch any electronic components and contacts.
- Instruments may contain electrostatically sensitive components, which can easily be damaged by inappropriate handling.
- Do not damage or destroy any electrical components since this might endanger your health!

4. Electrical connection

- Before switching the meter on, one must check the correctness of connection to the network.
- In case of the protection terminal connection with a separate lead one must remember to connect it before the connection of the instrument to the mains.
- When working on live instruments, the applicable national regulations for the prevention of accidents must be observed.
- The electrical installation must be carried out according to the appropriate regulations (cable cross-sections, fuses, PE connection). Additional information can be obtained from the user's guide.
- The documentation contains information about installation in compliance with EMC (shielding, grounding, filters and cables). These notes must be observed for all CE-marked products.
- The manufacturer of the measuring system or installed devices is responsible for the compliance with the required limit values demanded by the EMC legislation.

5. Operation

- Measuring systems including NA3 meters must be equipped with protection devices according to the corresponding standard and regulations for prevention of accidents.
- After the instrument has been disconnected from the supply voltage, live components and power connections must not be touched immediately because capacitors can be charged.
- The housing and the door must be closed during operation.

6. Maintenance and servicing

Please observe the manufacturer's documentation.

Read all product-specific safety and application notes in this user's guide manual

- . Before taking the meter housing out, one must turn the supply off.
- The removal of the instrument housing during the guarantee contract period may cause its cancellation.

4. INSTALLATION

4.1. Fitting

Prepare a ($22.2^{+0.5} \times 92^{+0.5}$) mm hole in the panel. The thickness of the material from which the panel is made should be in the range 1...15 mm.

The meter has screw terminal strips which enable the connection of 2.5 mm² cross-section external conductors.

Meter dimensions are shown on the fig. 2.

4.2. External connection diagrams

The description of terminal strips are shown on the fig. 3a.

Taking into consideration electromagnetic interference it is recommended to use

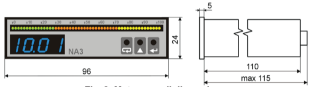
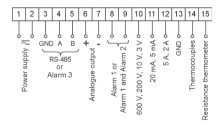
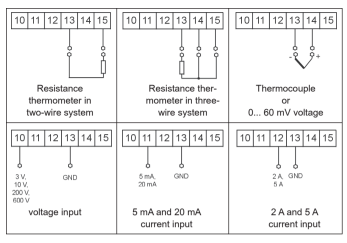


Fig. 2. Meter overall dimension

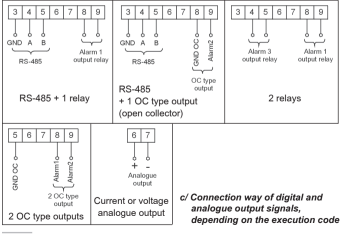
shielded conductors for the connection of input and output signals.

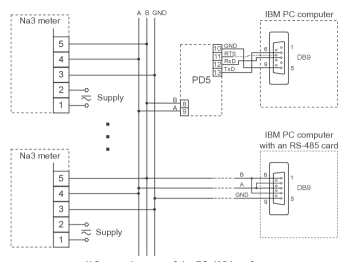
The power supply must be connected by means of a two-wire conductor with a suitable cross-section ensuring its protection by means of a fuse element.





b/ Connection way of input signals





d/ Connection way of the RS-485 interface

Fig.3 External connections of the NA3 meter

Requirements concerning the power supply cable are regulated by EN 61010-1 p. 6.10. standard.

5. SERVICING

After connecting external signals and switching the meter on, its name $\Pi R - 3$ and also the current version of the program, e.g. $\Pi U U$ are displayed.

After ca 3 seconds, the meter is transiting automatically into the working mode in which it carries out the measurement and the display of the measured value on the display and the bargraph. Depending on alarm and bargraph parameter settings, alarm thresholds are also displayed on the bargraph. The meter blanks automatically insignificant zeros.

Key functions:

- acceptation key

- entry into the programming mode (hold down during ca 3 seconds),
- entry into the chosen parameter level,

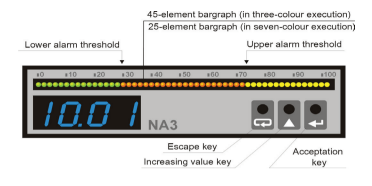




Fig. 4 Description of the NA3F and NA3D frontal plate.

- entry into the changing mode of the parameter value,
- acceptation of the changed parameter value.
- Key to increase the value
- display of the minimal value (first pressure), maximal (second pressure), return to measurement (third pressure),
- mowing on the preview menu or programming matrix,
- change of the chosen parameter value increasing of the value.
- Escape key
- entry into the menu of parameter preview (hold down ca 3 seconds),
- exit from the preview menu or programming matrix,
- escape from the parameter change.

The pressure and hold down the $\begin{tabular}{c} \begin{tabular}{c} \begin{tabular}{c}$

The pressure and hold down the key during 3 seconds causes the entry into the preview menu. One must move on the preview menu by means of the key. In this menu, only all programmed parameters, except servicing parameters, are accessible to readout. The exit from the preview menu is operated by means of the key.

In the preview menu, it is also possible to review recorded $\begin{subarray}{c} c \in \begin{subarray}{c} c \in \begin{subarray}$

The algorithm of the meter servicing is presented on the fig. 5.

The appearance of the following symbols and inscriptions on the display means: It is possible to change meter parameters:

- from the meter keyboard (only in NA3-F and NA3-D executions)...... p. 5.1
- through RS-485.....- p.6.

5.1. Change of the NA3 meter parameters from the keyboard

Err	Incorrectly introduced safety code	
	Exceeding of the upper measuring range or lack of sensor	_
	Exceeding of the lower measuring range or short-circuited sensor	
ErrE	Error of the conductor resistance compensation. No connected conductor or damaged conductor.	

The pressure of the key during ca three seconds causes the display
of the SEC inscription alternately with the set value 0 by the manufacturer. The
introduction of the correct code causes the entry into the programming mode.
The fig.6 represents the transition matrix into the programming mode. One can
move on groups of main parameters eg: Chn, bAr1, Al1, Al2, etc, by means of
the key.

The pressure of the key on the given level, causes the entry into parameters of this level. The moving on the given level is operated by means of the key. In order to change the value, one must use the key. In order to escape from the parameter change, one must press the key.

By means of the key, one can exit from the selected level and programming matrix to the measurement.

During the meter operation in the programming mode the measurement result is displayed on the bargraph, except the selection of the display testing function.

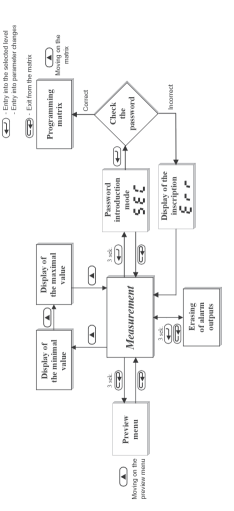
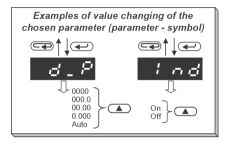


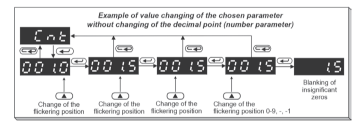
Fig 5. Servicing algorithm of the NA3 meter.

ltem	Main menu				Parame	Parameters of the selected level	selected	level			
,	į	₽8₽	Func	Con	9-b	Ent	1001	14-1	18-6	1 -H2	9-32
-	Lhn	Input type	Math. functions	Kind of compens.	Decim. points	Measur. time	Input individ.	Param. of ind.	Param. of ind.	Param. of ind.	Param. of ind.
		2.39b	207	brt	brH					5	
7	5Ar	Bargraph	Bargraph colour	Lower	Upper bargraph						
	ċ	Pri	PrH	Lypa	dly	HOLd.	Sont	SUNK			
က	ï	Lower	Upper	Alarm	Alarm	Alarm	Lower	Upper			
		threshold	threshold	type	delay	support	colour	colour			
		Prl	PrH	F Y P B	913	P 70H	Cort	Cork			
4	מיבע	Lower	Upper	Alarm	Alarm	Alarm	Lower	Upper			
		mresnoid	turesnoid	type	delay	noddns	colour	colour			
L		Prl	PrH	Ł yPR	913	HOL d	Sort	Son H			
ဂ		Lower	Upper	Alarm	Alarm	Alarm	Lower	Upper			
		threshold	threshold	type	delay	support	colonr	colonr			
		1 000	1 H-P	0-97	9-HZ	0.32	band	Eryb	Rdr		
9	: : : :	Output	Param.	Param.	Param.	Param.	Band	Kind of	Device		
		indiv. charac.	of indiv. charac.	of indiv. charac.	of indiv. charac.	of indiv. charac.	rate	transm.	adress		
		SEŁ	335	454	Hoon	1,1,1	CLAH			_	
7	5£ r	Inscrip. of state param.	Password change	Test of display + bargr.	Time	Erasing of min. value	Erasing of max. value				
	(50-1	JARP	1068						
ω	いいい	Recording	_	Record date.	Record interval						

Fig. 6. Transition matrix into the programming mode

In the table 1 programmable meter parameters are presented. The programming of parameters is possible after the prevous introduction of the password.





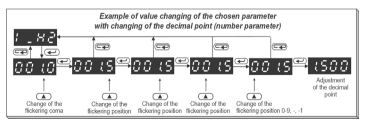


Fig. 7.

	Symbol on the display	Parameter description	Range of changes
Input parameter $ \mathcal{E} h \sigma $	FAB	Kind of input	Resistance thermometers: Pt I - Pt100 Pt 5 - Pt500 Pt IO - Pt1000 Thermocouples: tt - I - thermocouple, type J tt - I - thermocouple, type K tt - I - thermocouple, type K tt - I - thermocouple, type K tt - I - thermocouple, type R tt - I - thermocouple, type R tt - I - thermocouple, type R tt - I - thermocouple, type T tt - I - I - I - I - I - I - I - I - I -
	Func	Mathematical functions made in the channel	OFF - mathematical functions switched off; 5 Ω - raising to a power (result)² 5 Ω - ε - extraction of roots √result

			T _
	Eon	Kind of compensation of sensor working conditions changes: - In case of a resistance thermometer and resistance measurement it concerns the compensation of the resistance changes of the conductor linking the sensor with the meter, - In case of a thermocouple it concerns the compensation of reference junction temperature changes. The automatic compensation does not operate in case of a resistance measurement up to 4 kΩ, Pt1000 and Pt100	Ruto - automatic compensation (in case of resistance thermometers and resistance measurement it requires a 3-wire line.) 0.060.0°C - value of the reference temperature for thermocouples. 0.040.0 \(\Omega \) - resistance of two conductors for resistance thermometers and resistance measurement. The writing of a value beyond the interval of manual compensation will cause the automatic compensation switching
Chn	d.P	Setting of the decimal point. The setting operates both when the individual characteristic is switched off and on. The introduction of the decimal point making impossible the display of four characters on the display will cause the display of the lower or upper exceeding.	Setting possibility: 0000 000.0 00.00 0.000 Ruto - automatic choice of the decimal point
Input parameter 🛚 🗜	Ent	Averaging time of the measurement.	0,0999,9 s The writing of 0 causes the switching of the measurement off and the stoppage of the meter operation. In this state, the meter displays the hour. The bargraph is blank.
ndul	indi	The switching off or on of the individual linear user's characteristic ("individual characteristic of the display").	## On - characteristic switched on, ### OFF - characteristic switched off. When the characteristic is switched off, the meter operates with the maximal range depending on the kind of input.
	9.41 1.45 1.45	Parameters of the display individual characteristic. On the base of given by the user coordinates of two points the meter determines (from the system of equations) a and b coefficients of the individual characteristic. $ \begin{bmatrix} d & Y1 = a \cdot I & H1 + b \\ d & Y2 = a \cdot I & H2 + b \end{bmatrix} $ Where: $ \begin{bmatrix} H1 & 1 & H2 & - \text{measured value} \\ -Y1 & 1 & Y2 & - \text{expected value} \\ -Y1 & 1 & Y2 & \text{some of the individual} \end{bmatrix} $ Fig.9 shows the way of the individual	Setting possibility: -19999999

	£ 4P6	Bargraph type	GnEC - " one colour " bargraph, ot - " interval " bargraph, SEct - " sector" bargraph, P: ot - " point bargraph, trEn -"trend" bargraph. Fig. 10 explains bargraph types.
Bargraph Parameters ち 名	colr	Bargraph colour	## F - bargraph switched off, ## - red, ## - green, ## ## - red + green other colours are accessible only in meters with a 7-colour bargraph. ## b - blue, ## b - red + blue, ## b - green + blue, ## b - red + green + blue.
Bar	bri	Parameter to set the "magnifier" on the bargraph. Lower threshold. The value of the input signal at which the bargraph is to be blank.	- 1999 9999
	brH	Parameter to set the "magnifier" on the bargraph. Upper threshold. The value of the input signal at which the bargraph is to be lighted.	- 1999 9999
\equiv			

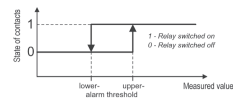
3	Prl	Lower alarm threshold	- 1999 9999
and alarm	PrX	Upper alarm threshold	- 1999 9999
Parameters of alarm1, alarm2 and	E YPR	Alarm type Fig. 8 shows alarm types	On - switched on, OFF - switched off, H - On - manually switched on. Till the time of the alarm type change, the alarm output is being permanently switched on.

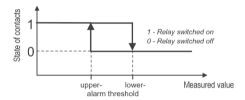
12 813	dl 4	Delay of the alarm operation. The parameter is defined in seconds, i.e. one must give the time in seconds after which the alarm will operate after its occurrence. The alarm operation follows after the measurement averaging. The alarm switching off follows without delay.	# . 0F - manually switched off. Till the time of the alarm type change, the alarm output is being permanently switched off. 0.0 999.9 Introduction of 0.0 causes the operation at the moment of the alarm occurrence.
alarm2 and alarm 3 86 ; 86	HOLd	Support of alarm signalling. In the situation when the holding function is switched on, after the alarm state stoppage, the alarm is still switched on (alarm diode, relay or OC contacts). The alarm state is active till the moment of erasing it by means of the combination of and and seeps. Hold down within ca 3 seconds.	OFF - The maintenance of the alarm output is switched off. On - The maintenance of the alarm output is switched on.
Parameters of alarm1, alarm2 and alarm 3	Eurt	Colour of the lower threshold alarm marker. Colour of the upper threshold alarm marker.	## GFF - alarm marker switched off. r - red, £ - green, r ₺ - red + green, Other colours are accessible only in meters with a 7-colour bargraph. b - blue, r b - red + blue, £ b - green + blue, r ₺ - green + blue, Fig. 10 explains the idea of CurL and CurH parameters

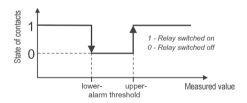
Output parameters ひ いた	:nd0	Switching off or on of the individual linear user's characteristic - ("individual characteristic of the analog output").	On - characteristic switched on, OFF - characteristic switched off. When the characteristic is switched off, the meter operates at the maximal range depending on input and range output.
	8-45 8-45 8-45	Parameters of the individual characteristic of the analog output. On the base of given coordinates of two points by the user, the meter determines (from the equation system) coefficients a and b of the individual characteristic.	Setting possibility: - 1999 9999
	გგ იძ	Baud rate of the RS-485 interface.	2400 - 2400 b/s 4800 - 4800 b/s 9800 - 9600 b/s
	tryb	Kind of transmission through the RS-485 interface.	### - interface switched off ### - ASCII 8N1 ### - ASCII 7E1 ### - ASCII 7C1 #
	Rdr	Device address	0247

	SEŁ	Manufacturer's parameters. Manufacturer's parameters are presented in the table 2.	The pressure of the key causes the writing of manufacturer's parameters.
Servicing parameters $5\mathcal{E}_{r}$	SEC	Introduction of a new password.	- 1999 9999
	٤5٤	Test of displays. The test consists on a successive display of numbers 1111, 2222 etc. Successive bargraph colours are lighted on the bargraph.	The pressure of the key causes the test switching on. The pressure of the key ends the test.
	Hour	Setting of the current time. Time format: hh:mm:ss	00:00:00 23:59:59
	ELrL	Erasing of the minimal value.	The pressure of the key causes the erasing of the minimal value.
	ELCH	Erasing of the maximal value.	The pressure of the key causes the erasing of the maximal value.

	rE[Switching the recording on or off. At the moment of switching the recording on, the meter erases the previous stored values.	On - recording switched on OFF - recording switched off
LOGE	Go-c	Hour of recording start Time format: hh:mm:ss	00:00:00 23:59:59
Recording parameters	485E	Date of recording start Date format: yy.mm.dd It is an information parameter. It not serves to define the date from which the recording is to begin, but only to inform when the recording	70.01.01 38.12.31
Reco	IntE	Time interval of recording - Defines the segment of time and at which sequence the result will be to memorised. Minimal interval 1 s. Format: hh:mm:ss	00:00:00 99:59:59







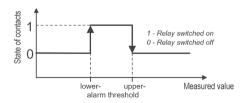
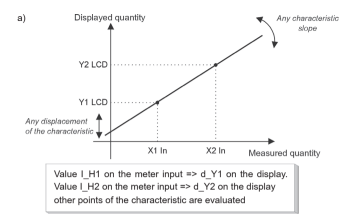


Fig. 8. Alarm types: a, b - normal, c - switched off, d - switched on



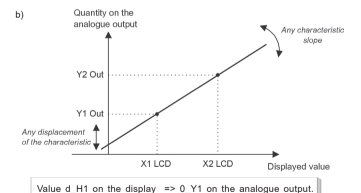


Fig. 9. Individual characteristic of the display a) and analogue output b).

Value I H2 on the display => d Y2 on the analogue output

other points of the characteristic are evaluated

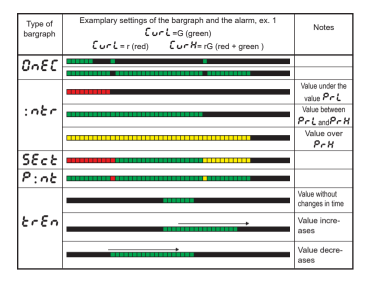


Fig. 10. Bargraph modes.





- In case of the meter working with a resistance thermometer in a two-wire system, the choice of the automatic compensation of conductor resistance changes will cause a meter defective work.
- The automatic compensation is switched off when choosing Pt1000, Pt500 sensors and at measuring the resistance up to 4 k Ω . Connect the signal only in the two-wire system.
- In case of switching the display individual characteristic on, the result on the display is lineally converted in accordance with the introduced I_H1, I_H2, d_Y1 and d Y2 parameters.
- In case of switching the analogue output individual characteristic on, the measurement result is lineally converted in accordance with the introduced d_H1, d_H2,
 O_Y1 and O_Y2 parameters.

- The meter checks currently the value of the introduced parameter. In case when the introduced value exceeds the upper or lower change range given in the table 1, the meter will not make the parameter record.
- In case of the Input type change, a simultaneous change of the decimal point follows, optimally for the given input.
- After the supply decay, the current time is reset.
- The switching of the record off follows in following cases: switching the record off from the programming matrix, change of the input kind, change of Go_r, change of IntE, setting Cnt=0, memory filling up and when the meter is switched to the network on again.
- In case of the Intr or Sect bargraph type, the setting of Curl and Curh markers (from one alarm) is possible. The others are automatically erased.
- Max. and min. values are erased in case of following changes: input type, individual characteristic (on, off), entry of standard parameters.

Standard parameters of the NA3 meter

Table 2

Parameter description	Standard value	Parameter description	Standard value
£ ሃዖ	Pt100	HOLd	OFF
FunE	OFF	Eurl	r
Eon	0 = manual	Curx	rG
d.P	0.000	:იძ0	OFF
Ent	1.0	d. H !	
:nd l	OFF	0.91	0
: _ # 1		d. H≥	
8.41	0	0.42	
: ₋ ∺∂		გგიძ	9600
8.45		6r46	RTU 8N2
<i>೬ ዓ</i> ዖኔ	Sect	Rdr	1
colr	G	SEC	0
brl	- 200	Hour	00:00:00
brX	850	r8[OFF
Prl	- 200	Lo.r	00:00:00
PrX	850.0	48£ E	70.01.01
<i>೬५₽</i> ₽ OFF		:ntE	00:15:00
qr A	0		

6. RS-485 INTERFACE

NA3 programmable digital meters have a serial link of RS-485 standard to communicate in computer systems and with other devices fulfilling the master function. The MODBUS asynchronous character communication protocol has been implemented on the serial link. The transmission protocol describes information exchange procedures between devices through the serial link.

6.1. Procedure of the serial interface connection

The RS-485 standard enables the direct connection to 32 devices on a single serial link up to a 1200 m distance. For the connection of a higher number of devices it is necessary to apply additional intermediate-to-separating systems.

The exit of the interface line is presented in the service manual on the fig. 3.d. In order to obtain a correct transmission it is necessary to connect lines **A** and **B** in parallel to their equivalent lines in other devices.

The connection must be made with a shielded conductor. The shield must be connected to the protective terminal in one point.

The **GND** line serves to the additional protection of the interface line at long distance connections.

One must connect GND signals between devices and one point to the protective terminal (that is not necessary for the interface correct operation).

To obtain the connection with the computer of IBM PC class, an RS-232 into RS-485 converter of PD5 type is necessary or an RS-485 interface card. The way of NA3 meter connection through the PD5 converter is shown on the fig. 3d.

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 Modicon company specification.

The set of parameters of the meter serial link in the MODBUS protocol:

meter address1... 247

baud rate
 2400, 4800, 9600 bit/s

- working mode ASCII, RTU

- information unit ASCII: 8N1, 7E1, 7O1 RTU: 8N2, 8N1, 8E1, 8O1

- maximal response time 300 ms

The configuration of serial link parameters is described in the further part of this service manual. It consists on the settlement of the baud rate (**Baud** parameter), device address (**Adr** parameter), and the type of the information unit (**Tryb** parameter)

Note: Each meter connected to the communication network must:

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

6.3 Description of the MODBUS protocol function

Following functions of the MODBUS protocol have been implemented in NA3 meters:

Bit-8 Error of the conductor resistance compensation

Function description

Table 3

Code	Meaning
03 (03 h)	Read-out of n-registers
06 (06 h)	Recording of a single register
16 (10 h)	Recording of n-registers
17 (11 h)	Identification of the slave device

Note:

In NA3 meters the answer response frame to the function 17 is as follows:

	Device address	Function	Number of bytes	Device identifier	Device state	Field depending on the type of device	Check- sum
l	Х	11	08	Х	FF	XXXXXX	

Read-out of n-registers (code 03 h)

The function is inaccessible in the publication mode.

Example: read-out of 2 registers starting from the register which the address is 1 DBDh (7613) in RTU mode.

Request:

Device		Register	Register	Number of	Number of	Check-
	Function	address	address	registers	registers	sum
address		Hi	Lo	Hi	Lo	CRC
01	03	1D	BD	00	02	52 43

Response:

Device address	Function	Number of bytes	Val		the regi (7613)	ster	Valu	ue from 1DBE		ster	Check- sum CRC
01	03	08	3F	80	00	00	40	00	00	00	42 8B

Recording of values into the register (code 06h)

The function is accessible in the publication mode.

Example: recording of the register which address is 1DBDh (7613) in RTU mode.

Request:

Device address	Function	Register address Hi	Register address Lo	Valu	ue from 1DBD	the reg (7613)	'	Check- sum CRC
01	06	1D	BD	3F	80	00	00	85 AD

Response:

Device		Register	Register	Value from the register				Check-
address	Function	address	address	vail		(7613)		sum
auuless		Hi	Lo	1000 (1013)			CRC	
01	06	1D	BD	3F	80	00	00	85 AD

Recording into n-registers (code 10h)

The function is accessible in the publication mode

Example: recording of 2 registers starting from the register which address is 1DBDh (7613) in RTU mode.

Request:

Device address	Function	Reg add Hi	ister ress Lo	Numb regis Hi	per of sters Lo	Number of bytes			he reg (7613	,		e for t		gister I)	Check- sum CRC
01	10	1D	BD	00	02	08	3F	80	00	00	40	00	00	00	03 09

Response:

Device address	Function	Register address Hi	Register address Lo	Number of registers Hi	Number of registers Lo	Check- sum (CRC)
01	10	1D	BD	00	02	D7 80

Report identifying devices (code 11h) in RTU mode.

Example: the read-out of data identifying the device for NA3 meter with a universal input

Request:

Device address	Function	Checksum (CRC)		
01	11	C0 2C		

Response:

	Device address	Function	Number of bytes	Device identifier	Device state	Field depending on the type of device	Check- sum
ı	01	11	08	80	FF	00XXXXX	

Device address - depending on the set point

Function - no of function 0 x 11

Number of bytes - 0x08

Device identifier - 0x80 - NA3 with universal input (NA3-XXXU)

- 0x85 - NA3 with temperature input (NA3-XXXT) - 0x86 - NA3 with standard input (NA3-XXXS)

- 0x87 - NA3 with high signal input (NA3-XXXH)

Device state - 0xFF

Field depending on the

device type - XXXXXX

Device name - transmitted as ASCI character and defines the

meter type:

U - 0x55, 55 X X X X X T - 0x54, 54 X X X X X

S - 0x53, 53 X X X X X

H - 0x48, 48 X X X X X

Analogue output - field depending on the type of the analogue output

- 0x00 - lack of analogue output, X 00 X X X X

- 0x01 - voltage analogue output, X 01 X X X X

- 0x02 - current analogue output, X 02 X X X X

No. of the software

version - software version implemented in the meter

- X X____4 - byte variable of float type

Checksum - 2 bytes in case of work in RTU mode

- 1 byte in case of work in ASCII mode

Example:

Work in RTU mode, e.g.: Mode = RTU 8N2 (value 0x02 in case of readout/record through the interface).

NA3 meter with an universal input (NA3-XXXU) Execution with a voltage analogue output: **00**,

No. of the software version: 1.00, Device address set on: Adr = 0 x 01.

For such a meter the frame has the following form:

Device address	Function	Number of bytes	Device identifier	Device state	Field depending on the device type	Check- sum (CRC)
01	11	08	80	FF	00 00 3F 80 00 00	3F 1B

6.4. Register map of NA3 meters

Register map of NA3 meters

Table 4.

Address range	Type of value	Description
7000-7200	Float (32 bits)	The value is placed in two successive 16-bytes registers. Registers enclose the same data as 32-bytes registers from the 7500 area. Registers are only for readout.
7200-7400	Float (32 bits)	The value is placed in two successive 16-bit registers. Registers enclose the same data as 32-bit registers from the 7600 area. Registers can be readout and written.
7500-7600	Float (32 bits)	The value is placed in a 32-bytes register. Registers are only for readout.
7600-7700	Float (32 bits)	The value is placed in a 32-bit register. Registers can be read out and written.

6.5. Registers for recording and readout

NA3 mater

NA3 meter						
The value is placed in two successive 16-bit registers enclosing the same data as 32-bit registers from the 7600 area	The value is placed in 32-bit registers	Symbol	Writing (w) Readout (r)	Range	Description	
7200	7600	Identifier	r	-		Device identifier
					Value	
					80	NA3 with universal input "U"
					85	NA3 with temperature input "T"
					86	NA3 with standard input "S"
					87	NA3 with high signal input "H"
7202	7601	Channel number	w/r	01		No occurs
7204	7602	Output type	w/r	020		Input type
,					Value	
					0	Pt100 RTD
					1	Pt500 RTD
					2	Pt1000 RTD
					3	J thermocouple
					4	K thermocouple
					5	N thermocouple
					6	E thermocouple
					7	R thermocouple
					8	S thermocouple
					9	T thermocouple
					10	R. meas. up to 400 Ω
					11	R. meas. up to 4 kΩ
					12	Volt. meas. 0 60 mV
					13	Volt. meas. 0 3 V
					14	Volt. meas. 010 V
					15	Current meas. 0 5 mA
					16	Current meas. 0 20 mA
					17	Volt. meas. 0 200 V
					18	Volt. meas. 0 600 V
					19	Current meas. 02 A
					20	Current meas. 05 A

7206	7603	Loln	w/r	-1999 9999	No occurs		
7208	7604	Hiln	w/r	-1999 9999	No occurs		
7210	7605	Function	w/r	0 2	Arithmetical function		
					Value		
					0	Switched off	
					1	Squaring	
					2	Extraction of roots	
7212	7606	Compens.	w/r	-199.9 999.9	Com	pensation of the conductor resistance	
7214	7607	D_P	w/r	0 4		Decimal point	
					Value		
					0	0000	
					1	000.0	
					2	00.00	
					3	0.000	
					4	Auto	
7216	7608	Cnt	w/r	0 999.9	Measurement time		
7218	7609	Indi	w/r	0 1	l	ndividual characteristic	
					Value		
					0	Switched characteristic off	
					1	Switched characteristic on	
7220	7610	X1 In	w/r	-1999 9999	Parame	eters of the individual charac- teristic	
7222	7611	Y1 LED	w/r	-1999 9999	Parame	eters of the individual charac- teristic	
7224	7612	X2 In	w/r	-1999 9999	Parameters of the individual charac- teristic		
7226	7613	Y2 LED	w/r	-1999 9999	Parameters of the individual charac- teristic		
7228	7614	Bargraph number	w/r	0 1	No occurs		
7230	7615	Bargraph type	w/r	0 4	Bargraph type		
	'	1			Value		
					0	One-colour (OnEC)	
					1	Change of colour after	
						exceeding the alarm threshold	
						(the colour change the whole	
						bargraph) (Intr)	

2							
						2	exceeding the alarm threshold (Three-segment change of
A Increasing/decreasing trend (trEn)						3	markers in another colour
Value 0 Bargraph off (OFF) 1 Red (r) 2 Green (G) 3 Red + Green (rG) Other values are only accessible in meters with RGB diodes 4 Blue (b) 5 Red + Blue (rb) 6 Green + blue (Gb) 7 Red + Green + Blue (rGb) 7 Red						4	Increasing/decreasing trend
0 Bargraph off (OFF) 1 Red (r) 2 Green (G) 3 Red + Green (rG) Other values are only accessible in meters with RGB diodes 4 Blue (b) 5 Red + Blue (rb) 6 Green + blue (Gb) 7 Red + Green + Blue (rGb) 8 Magnifier "on the bargraph. Lower threshold 7 The shold 7 Alarm W/r 0 2 Choice of alarm number Range of changes is depended on the meter execution code (number of alarms) 7 7 7 7 7 7 7 7 7	7232	7616	Colour	w/r	0 7		Bargraph colour
1 Red (r)						Value	
2 Green (G) 3 Red + Green (rG)						0	Bargraph off (OFF)
3 Red + Green (rG)						1	Red (r)
Other values are only accessible in meters with RGB diodes						2	Green (G)
with RGB diodes						3	Red + Green (rG)
Test							
1						4	Blue (b)
7 Red + Green + Blue (rGb)						5	Red + Blue (rb)
7234 7617 BrI w/r -1999 9999 "Magnifier "on the bargraph. Lower threshold 7236 7618 Brh w/r -1999 9999 "Magnifier "on the bargraph. Upper threshold 7238 7619 Alarm number w/r 0 2 Choice of alarm number Range of changes is depended on the meter execution code (number of alarms) reservation code (number of alarms) 7240 7620 Ch_Alarm w/r 0 1 No occurs 7242 7621 PrI w/r -1999 9999 Alarm lower threshold <alarm no=""></alarm>						6	, ,
7234 7617 W/r -1999 9999 Threshold							
7236	7234	7617	Brl	w/r	-1999 9999	"Magı	
7238 7619 number W/r 0 2 Choice of alarm number Range of changes is depended on the meter execution code (number of alarms) 7240 7620 Ch_Alarm W/r 0 1 No occurs 7242 7621 Prl W/r -1999 9999 Alarm lower threshold <alarm no=""></alarm>	7236	7618	Brh	w/r	-1999 9999	"Magı	
meter execution code (number of alarms) 7240	7238	7619		w/r	0 2		Choice of alarm number
7242 7621 Prl w/r -1999 9999 Alarm lower threshold <alarm no=""></alarm>						meter ex	
1242 1021 ··· W/I -1999 9999 Alatiii lowel tiilesiloid (Alatiii No.)	7240	7620	Ch_Alarm	w/r	0 1		No occurs
7244 7622 Prh w/r -1999 9999 Alarm unner threshold Alarm No	7242	7621	Prl	w/r	-1999 9999	Alarm lower threshold < Alarm No>	
7211 7022 W/I 1000 0000 / Marin apport in control charm No.	7244	7622	Prh	w/r	-1999 9999	Alarm	upper threshold <alarm no=""></alarm>
7246 7623 Type a w/r 0 4 Alarm type <alarm no=""></alarm>	7246	7623	Туре а	w/r	0 4		Alarm type < Alarm No >
Value						Value	
0 Normal						0	Normal
1 Switched on						1	Switched on
2 Switched off							
3 Manually switched on						3	Manually switched on
						4	Manually switched off

7248	7624	Alarm delay	w/r	0 999.9	Alarm delay < Alarm No >		
7250	7625	Alarm support	w/r	0 1	Alarm signalling support < Alarm No>		
					Value		
					0	Support switched off	
					1	Support switched on	
7252	7626	CURL	w/r	0 7	Bargra	ph colour for the lower alarm threshold	
					Value		
					0	Bargraph switched off (OFF)	
					1	Red (r)	
					2	Green (G)	
					3	Red + Green (rG)	
					Other value	ues accessible only in meters diodes	
					4	Blue (b)	
					5	Red + Blue (rb)	
					6	Green + blue (Gb)	
					7	Red + Green + Blue (rGb)	
7254	7627	CURH	w/r	0 7		ph colour after exceeding the alarm threshold < Alarm No >	
					Value		
					0	Bargraph switched off (OFF)	
					1	Red (r)	
					2	Green (G)	
					3	Red + Green (rG)	
					Other values accessible only in meters with RGB diodes		
					4	Blue (b)	
					5	Red + Blue (rb)	
					6	Green + blue (Gb)	
					7	Red + Green + Blue (rGb)	
7256	7628	Chna	w/r	0 1		No occurs	
7258	7629	Output cha- racteristic	w/r	0 1	Characteristic of the analogue output		
					Value		
					0	Characteristic switched off	
					1	Characteristic switched on	
						1	

Parameters of the analogue output characteristic							
	7260	7630	X1 LED	w/r	- 1999 9999	Param	
7264	7262	7631	Y1 Out	w/r	- 1999 9999		
720	7264	7632	X2 LED	w/r	- 1999 9999	Param	
No. No.	7266	7633	Y2 Out	w/r	- 1999 9999	Param	
0 2400 bit/s 1 4800 bit/s 2 9600 bit/s 3	7268	7634	Baud rate	w/r	0 2	Baud	rate of the RS-485 interface
1 4800 bit/s 2 9600 bit/s 2 9600 bit/s 2 9600 bit/s 2 9600 bit/s 2 9600 bit/s 2 9600 bit/s 2 9600 bit/s 3 9600 bit/s 4 9600 bit/s						Value	
2 9600 bit/s							2400 bit/s
						1	4800 bit/s
						2	9600 bit/s
1	7270	7635		w/r	1 7	Working	mode of the MODBUS protocol
2 ASCII 7E1 3 ASCII 701 4 RTU 8N2 5 RTU 8E2 6 RTU 802 7 RTU 8N1 1 RTU 8N2 7 RTU 8N1 1 RTU 8N1 1 RTU 8N2 7 RTU 8N1 1 RTU 8N						Value	
3 ASCII 701							ASCII 8N1
A RTU 8N2 5 RTU 8E2 6 RTU 802 7 RTU 8N1						2	ASCII 7E1
S RTU 8E2 6 RTU 802 7 RTU 8N1						3	ASCII 701
6 RTU 802 7 RTU 8N1						4	RTU 8N2
7 RTU 8N1						5	RTU 8E2
						6	RTU 802
						7	RTU 8N1
Value	7272	7636	Address	w/r	0 247	Cho	pice of the device address
O Lack of operation	7274	7637	Test	w/r	0 1		Test of the display
7276 7638 Hour W/r 0 23.5959 Current time This parameter occurs with four places after the decimal point in format gg,mms, where, gg - means hours, mm - means minutes, ss - means seconds In case when introducing and incorrect time, the indicator will correct it automatically. 7278 7639 Recording W/r 0 1 Registration of measured value Value 0 Registration switched off						Value	
7276 7638 Hour W/r 0 23.5959 Current time This parameter occurs with four places after the decimal point in format gg,mms, where gg - means hours, mm - means minutes, ss - means seconds In case when introducing and incorrect time, the indicator will correct it automatically. 7278 7639 Recording W/r 0 1 Registration of measured value Value 0 Registration switched off						0	Lack of operation
This parameter occurs with four places after the decimal point in format gg,mms, where gg - means hours, mm - means minutes, ss - means seconds In case when introducing and incorrect time, the indicator will correct it automatically. 7278 7639 Recording w/r 01 Registration of measured value Value 0 Registration switched off						1	Test
places after the decimal point in format gg,mmss, where gg - means hours, mm - means minutes, ss - means seconds In case when introducing and incorrect time, the indicator will correct it automatically. 7278 7639 Recording W/r 01 Registration of measured value Value 0 Registration switched off	7276	7638	Hour	w/r	0 23.5959		Current time
Value 0 Registration switched off						This parameter occurs with four places after the decimal point in format gg,mmss, where gg - means hours, mm - means minutes, ss - means seconds In case when introducing and incorrect time, the indicator will correct it auto-	
0 Registration switched off	7278	7639	Recording	w/r	0 1	Regi	stration of measured value
						Value	
1 Registration switched on						0	Registration switched off
						1	Registration switched on

7280	7640	Interval	w/r	0 99.5959	Tim	e interval of the recording	
7282	7642	Recording time	w/r	0 23.5959	Ti	me of the recording start	
					This parameter occurs with four places after the decimal point in formal gg,mmss, where gg - means hours, mm - means minutes, ss - means seconds In case when introducing and incorrectime, the indicator will correct it automatically.		
7284	7642	Year	w/r	1970 2038	Ye	ar of the recording start	
7286	7643	Month	w/r	1 12	Mo	nth of the recording start	
7288	7644	Day	w/r	1 31	Di	ay of the recording start	
					paramete the date f be start, I	nth, Day are information rs. They do not serve to define rom which the recording is to out only to inform since when ding has started.	
7290	7645	Erasing of minimum Channel 1	w/r	0 1	Erasing of the minimal value		
					Value		
					0	Lack of operation	
					1	Erasing	
7292	7646	Erasing of maximum Channel 1	w/r	0 1	Erasing of the maximal value		
					Value		
					0	Lack of operation	
					1	Erasing	
7294	7647	Erasing of minimum Channel 2	w/r	0 1		No occurs	
7296	7648	Erasing of minimum Channel 2	w/r	0 1		No occurs	

7320	7660	Year of the memorised value	w/r	1970 2038	Year o	f memorised value in memory
7322	7661	Month of the memorised value	w/r	1 12	Month	of memorised value in memory
7324	7662	Day of the memorised value	w/r	1 31	Day of	memorised value in memory
7326	7663	Time of the memorised value	w/r	0 23.5959	Time o	f memorised value in memory
					places afi gg,mmss gg - mea mm - me ss - mear In case w	meter occurs with four ter the decimal point in format ,, where: ns hours, ans minutes, ns seconds rhen introducing and incorrect meter will correct it automa-
7328	7664	Index of the memorised value	w/r	1 750	Number	of memorised value in memory
7230	7665	Status	w/r	0 8	Ope	eration status on the buffer
					Value	
					0	Lastraf annuation
					1	Lack of operation Searching acc. date and time (registers nr 76607663 and 73207326)
					2	Searching acc. time (registers nr 7663 and 7326)
					3	Searching acc. index (registers nr 7664 and 7328)
				4	Load next values into the buffer (registers76727691and 73447382)	
					5	Load previous values into the buffer (registers76727691 and 73447382)
					6	Go to the first memorised value in memory.

					7	Go to the last memorised value in memory.
					8	Erase the memory
7332	7666	Number of the memori- sed value	r	0 750	Number of memorised value in memor placed in the first buffer register	
					Value	
					0	Memory is empty
					1 750	Number of the memorised value
7334	7667	Number of recorded registers	r	0 750	Numbe	er of recorded buffer registers
					Value	
					0	Buffer is empty
					1 750	Number of recorded registers
7336	7668	Year	r	1970 2038	Year fo	r the value in the first register
7338	7669	Month	r	1 12	Month f	or the value in the first register
7340	7670	Day	r	1 31	Day fo	r the value in the first register
7342	7671	Time	r	0 23.5959	Time fo	or the value in the first register
This parameter occurs with four after the decimal point in format gg where gg - means hours, mm - means minutes, ss - means seconds		lecimal point in format gg, mmss, ns hours, ans minutes,				
73447382	7672 7691	Buffer	r	-	Memori	sed values, read out from the memory
					20 regis	sters , including 20 memorised values.

¹⁾ In case of registers not occurring in the given meter series, their value

6.6. Registers only for readout

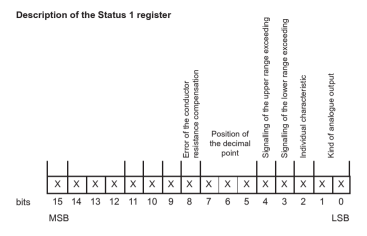
NA3 meter

The value is placed into two successive 16-bite registers. These registers include the same data as 32-bite registers from the area 7500.	The value is placed into 32-bite registers	Name	Writing (w) Readout (r)	Unit	Quantity name
7000	7500	Identifier	r	-	Constant identifying the device
7002	7501	Status 1	r	-	Register describing the current state of the meter
7004	7502	Status 2	r	-	Register describing the current state of the meter
7006	7503	Steering out	r	%	It is the register defining the control procedure of the analogue output (controllability)
7008	7504	Min 1	r	-	Minimal value of the currently measured value of channel 1
7010	7505	Max 1	r	-	Maximal value of the currently measured value of channel 1
7012	7506	Value 1	r	-	Currently measured value of channel 1
7014	7507	Hour	r		Current time
7016	7508	Min 2	r	-	No occurs
7018	7509	Max 2	r	-	No occurs
7020	7510	Value 2	r	-	No occurs

1) In case of registers no occurring in the given meter series, their values is 1E+20

Note!

- At the moment of exceeding the upper or lower range, "displayed value", "minimum", "maximum" parameters are set on the value 1E+20.
- For the parameter Cnt=0 (Measurement switching off and display of the current time), "minimum", "maximum" and "displayed value" parameters are set on the value 1E+20.



- 0 Lack of error
- 1 Signalling of compensation error

Bit-7...5 Position of the decimal point

000 - lack

001 - 000.0

010 - 00.00

011 - 0.000

100 - Auto

Bit-4 Signalling of the upper range exceeding

0 - normal work

1 - range exceeding

Bit-3 Signalling of the lower range exceeding

0 - normal work

1 - range exceeding

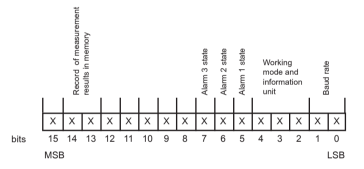
Bit-2 Individual characteristic

- 0 individual characteristic switched off
- 1 individual characteristic switched on

Bit-1...0 Kind of output (voltage, current)

- 00 lack of analogue output
- 01 current
- 10 voltage
- Bit-15. No used

Description of the status 2 register



Bit-14...13 Record of measurement results in memory

- 0 Record switched off
- 1 Record switched on
- Bit-12...8 . No used

Bit-7. State of alarme 3

- 0 off
- 1 on

Bit-6 State of alarm 2

0 - off

1 - on

Bit-5 State of alarm 1

0 - off

1 - on

Bit-4...2 Working mode and information unit

000 - interface switched off

001 - 8N1 - ASCII

010 - 7E1 - ASCII

011 - 701 - ASCII

100 - 8N2 - RTU

101 - 8E1 - RTU

110 - 801 - RTU

111 - 8N1 - RTU

Bit-1...0 Baud rate

00 - 2400 bit/s

01 - 4800 bit/s

10 - 9600 bit/s

7. TECHNICAL DATA

INPUTS:

Input resistance:

- for inputs (5 mA and 20 mA) $< 4 \Omega$

	Range	NA3-XXXU	NA3-XXXT	NA3-XXXS	NA3-XXXH
Pt100	(-200 +850)°C	Х	Х		
Pt500	(-200 +850)°C	X	X		
Pt1000	(-200 +850)°C	Х	X		
J (Fe-CuNi)	(-30 +1100)°C	X	X		
K (NiCr-NiAl)	(-50 +1370)°C	Х	X		
N (NiCrSi-NiSi)	(-100 +1300)°C	X	X		
E (NiCr-CuNi)	(-20 +850)°C	Х	X		
R (PtRh13-Pt)	(0 +1760)°C	X	X		
S (PtRh10-Pt)	(0 +1760)°C	X	X		
T (Cu-CuNi)	(-50 +400)°C	X	X		
Resistance measuren	nent 0400 Ω	X	X		
Resistance measuren	nent 04000 Ω	X	X		
Voltage measurement	t 060 mV	X	X		
Voltage measurement	t 03 V	X			
Voltage measurement	t 010 V	X		X	
Current measurement	t 05 mA	X			
Current measurement		X		X	
Voltage measurement		X			X
Voltage measurement		X			X
Current measurement		X			X
Current measurement	t 05 A	X			X

- for inputs (2 A and 5 A)

10 mΩ ±10%

Intensity of current flowing through the resistance thermometer: $$<\,170~\mu A$$

Resistance of conductors linking the resistance thermometer with the meter:

< 20 Ω /1 wire

Thermocouple characteristics acc. EN 60584-1.

Resistance thermometer characteristics acc. IEC 751 + A1+A2.

OUTPUTS:

- Analogue output $\,$ galvanically isolated, with a resolution = 0,025% $\,$ of the range

- output response time 100 ms

- output error 0.2 % of the range

- additional error due to ambient

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

- Relay output

Relays (1 or 2); voltageless make contacts - maximal load:

voltage 250 V a.c., 150 V d.c., current 5 A 30 V d.c., 250 V a.c.,

resistance load 1250 VA, 150 W. Programmable alarm thresholds;

Three types of alarms:

Hysteresis defined by means of the lower and upper alarm threshold; Signalling of alarm operation on the bargraph or by means of alarm diodes.

- Output of open collector (OC) type

voltageless, OC type with npn transistor (max. load 25 mA) range of added voltage: 5...24 V d.c.

- Digital output:

interface: RS-485,
transmission protocol: MODBUS,
ASCII: 8N1, 7E1, 7O1,
RTU: 8N2, 8E1, 8O1, 8N1,
baud rate: 2400, 4800, 9600 baud

maximal response time to the

request frame: 300 ms.

Memory parameters:

- meter memory (record) 750 samples
- min. record interval 1 sec;

Basic error: $0.2\% \pm 1 \text{ digit}$

Additional errors in nominal working conditions when measuring the temperature: compensation of reference junction temperature changes

- compensation of wire resistance changes

Additional error from ambient temperature changes

Averaging time

Rated operation conditions:

 supply voltage depending on the execution code

- supply a.c. voltage frequency

ambient temperaturestorage temperature

- relative humidity

- time of preliminary indicator heating

Sustained overload:

thermocouples, resistance thermometers

- measurement of voltage, current

Momentary overload (3 s):

- sensor inputs and voltage 60 mV

- voltage input >= 3 V

- current input

Readout field (depending on execution):

± 0.2 % of range

± 0.2 % of range

± (0.1 % of range/10K)

min 500 ms, temperature measurement min 200 ms, other ranges

95...<u>230</u>...253 V a.c./d.c.

20...<u>24</u>...40 V a.c./d.c. 40...50/60...440 Hz

- 10...<u>23</u>...55°C

- 25...+85°C < 95% (no condensation)

10 min

1 %

10 %

30 V

10 × Un (< 1000 V)

 $10 \times In$

4 seven-segment LED display,

NA3-F digit height: 7 mm NA3-D digit height: 14 mm NA3-B without display indication range: -1999...9999

bargraph length: 82 mm (except NA3-D) - 45 segments in three-colour execution

- 25 segments in seven-colour execution

3 alarm diodes in NA3D execution

Bargraph resolution programmable Bargraph accuracy ± 0.5 segment

Servicing: three keys:

Ensured protection degree (EN 60529):

through the casingfrom terminal sideIP 20

Dimensions: 96 x 24 x 125 mm (with terminals)

Weight: < 0.3 kg
Power consumption < 8 VA

Resistance against supply decay acc. EN 61000-6-2:2002

Electromagnetic compatibility:

- immunity EN 61000-6-2:2002 - emission EN 61000-6-4:2002

 additional error from electromagnetic risks

< 0.5%

Safety requirements according EN 61010-1:

installation categorypollution degree2

- phase-to-earth max. working voltage:

input 600 V supply 300 V

relays 300 V analogue output 50 V

RS-485 50 V







In case of incorrect symptoms please to acquaint with the table below.

SYMPTOMS	PROCEDURE
Lack of indications on the display. The bargraph indicates nothing.	Check the connection of the feeder cable.
The time is displayed on the display, e.g. H_12 alternately with 34:43 .	The number of measurements Cnt = 0 has been introduced. The meter is working in the SLEEP mode. It displays the current hour.
3. Marks or or or are displayed on the display.	Check the correctness of the input signal connection. See the service manual. Check also the setting of parameters D_P and Ind.
A signal inconsistent with our expectations occurs on the meter analogue output.	One must check if the load resistance of the analogue output is in accordance with technical data. Check if the individual characteristic is not switched on. In case of necessity make changes of individual characteristic parameters or introduce manufacturer parameters Set.
Lack of possibility to enter into the programming mode. The inscription Err is displayed.	The programming mode is protected by a password. When the user forgets which password has been introduced, he should contact by phone the manufacturer or the nearest authorised workshop.
Lack of certainty if all segments of the display or bargraph are efficient.	Enter into the programming matrix and switch the display and bargraph tSt test on. Character fields are lighted successively from 0000 to 9999. In the same time the bargraph is lighted with successive colours. If some of segments are not lighted or diodes have different colours, one must submit these defects to the nearest workshop.
7. During the operation in the programming mode, parameter values inconsistent with the range of changes given in the table 1, appear on the display.	Enter into the programming matrix and accept the SEt parameter. The meter will introduce values in accordance with the table 2.

A result inconsistent with our expectations appears on the display.	Check if the individual characteristic is not switched on. In case of necessity enter into the programming matrix and accept the SEt parameter. The meter will introduce parameters in accordance with the table 2.
The bargraph does not work in accordance with our expectations.	Check bargraph parameters. In case of a further incorrect operation, enter into the programming matrix and accept the parameter SEt . Switch the display and bargraph tSt test on.
Despite the exceeding of the alarm threshold the alarm relay does not switch on.	Check the delay of alarm operation introduced into the meter. In case of need, correct dLY parameters.
The meter, instead of displaying the measurement result, displays the parameter symbol and its value.	The meter is working in the preview mode or in the programming mode. Press the escape key .
Despite of the introduced delay in the alarm operation, e.g. 30 seconds, the alarm after this time did not operate.	The lasting alarm state was shorter than the programmed, that means that during the lasting time, the alarm withdrawal state occurred. In such a case, the meter begins to count down the time from the beginning.
The meter does not establish the communication with the computer through the RS-485 interface.	Check if interface conductors (A, B, GND) were correctly connected. Then, check in the programming matrix the setting of the interface (bAud, trYb, Adr). These parameters must be the same as in the used software.

9. EXAMPLES OF NA3 METER PROGRAMMING

Example 1. Programming of the individual characteristic.

If we want to programme so that to the value 4.00 mA will correspond the value 0 on the display, whereas, the value 20.00 mA will correspond to the value 100, one must:

- enter into the programming mode and choose the D_P parameter responsible for the decimal point. Set the decimal point on 00000
- choose the Ind parameter and switch the individual characteristic On
- choose the I H1 parameter and introduce the value 4.00
- transit on the d_Y1 parameter and introduce the value 0

- transit on the I_H2 parameter and introduce the value 20.00
- transit on the **d Y2** parameter and introduce the value 100

Example 2 Programming of an inverse individual characteristic.

If we want to programme so that to the value 4.00 mA will correspond the value 120.5 on the display, and to the value 20.00 mA, the value 10.8, one must:

- enter into the programming mode and choose the D_P parameter responsible for the decimal point. Set the decimal point on 0000.0
- choose the wybrać Ind parameter and switch the individual characteristic On
- choose the I_H1 parameter and introduce the value 4.00
- transit on the d Y1 parameter and introduce the value 120.5
- transit on the I H2 parameter and introduce the value 20.00
- transit on the d Y2 parameter and introduce the value 10.8

Example 3 Programming of the alarm with hysteresis

If we want to programme the alarm 1 operation so that at the value 850°C, this alarm will be switched on, whereas it will be switched off at the value 100°C, and the alarm 2 operation so that at the value 1000°C, this alarm will be switched off and switched on at the value -199°C, one must:

- enter into the programming mode, choose the PrL parameter of the alarm 1 and introduce the value 100
- transit on the **PrH** parameter of the alarm 1 and introduce the value 850
- transit on the tYPA parameter of the alarm 1 and choose select the function assigned as nor
- transit on the tYPA parameter of the alarm 2 and select the function nor
- choose the PrL parameter of the alarm 2 and introduce the value 1000
- transit on the PrH parameter of the alarm 2 and introduce the value -199

Example 4 Programming of an alarm operating in a set interval with delay.

If we want that the alarm 1 will be switched on in the interval from 100 V to 300 V and operate only after 10 seconds, one must:

- enter into the programming mode, choose the PrL parameter of the alarm 1 and introduce the value 100
- transit on the **PrH** parameter of the alarm 1 and introduce the value 300
- transit on the tYPA parameter of the alarm 1 and select the function On
- transit on the dLY parameter of the alarm 1 and introduce the value 10.0

in case of the alarm state duration for a time longer than 10 seconds, the meter will switch the alarm relay on

Example 5 Programming of an analogue output

If we want to programme so that to the displayed value 0.00 mA for the channel 2 will correspond the value 4.00 on the analogue output, whereas to the value 20.00 mA , the value 20.00 mA , one must:

- enter into the programming mode, choose the IndO parameter and switch the individual characteristic On
- choose the d_H1 parameter and introduce the value 0.00
- transit on the O Y1 parameter and introduce the value 4.00
- transit on the d_H2 parameter and introduce the value 20.00
- transit on the O Y2 parameter and introduce the value 20.00

Example 6 Programming of the recording every 20 seconds since 12:30:

- enter into the programming mode, choose the Go_r parameter and introduce the value 12:30
- transit on the IntE parameter and introduce the value 00:00:20
- choose the rEC parameter and switch the recording On

After the exit from the programming matrix the memory will be erased and the meter will begin to record results since 12:30, every 20 seconds.

After the memory filling up, the recording will be switched off.

10. ORDERING PROCEDURE

Execution codes of NA3 meter (seeTable 5).

n case of NA3 B X X X X (0, 3 or

Meter execution: With bargraph and LED digital display F With bargraph*..... B With digital display....... Bargraph colour (in case of D execution. write 0): 7-colour (R. G. B. R+G. R+B. G+B. R+G+B)...... M Display colour (in case of B execution, write 0): red R green G blue B Input signal (table 6): temperature input**** on order**.....X Analogue output signal: on order** Additional outputs: Without output* RS-485 digital output + 1 OC output2 2 relays* 3 2 OC outputs* on order**....X Supply: 20... 40 V a.c./d.c. _________2 on order** X Kind of terminals: Execution: custom-made** XX Version: standard II

NA3 METER WITH BARGRAPH

Example of ordering:

Code: NA3 F T R U 0 1 1 0 00 U means:

F - NA3 meter execution with a bargraph and a digital display,

T - with three colours (R, G, R+G),

R - with a digital display, of red colour

U - universal input (see table 6),

0 - without analogue output signal,

1 - RS-485 digital output + 1 relay,

1 - supply: 95...253 V a.c./d.c.,

0 - socket-screw plug terminals,

00 - standard execution,

U - standard version.

In case of a custom-made execution or if you need some more additional technical information, please write to or phone our Export Department.

Input signals

Table 6

Universal	Resistance thermometer	
input	Pt100	(- 200 +850)°C
	Pt500	(- 200 +850)°C
	Pt1000	(- 200 +850)°C
	Thermocouple:	
	J (Fe-CuNi)	(- 30 +1100)°C
	K (NiCr-NiAl)	(- 50 +1370)°C
	N (NiCrSi-NiSi)	(- 100 +1300)°C
	E (NiCr-CuNi)	(- 20 +850)°C
	R (PtRh13-Pt)	(0 +1760)°C
	S (PtRh10-Pt)	(0 +1760)°C
	T (Cu-CuNi)	(- 50 +400)°C
	Resistance	0 400 Ω
	Resistance	0 4000 Ω
	Voltage from shunt	0 60 mV
	Voltage	0 3 V
	Voltage	0 10 V
	Voltage	0 200 V
	Voltage	0 600 V
	current	0 5 mA
	current	0 20 mA
	current	0 2 A
	current	0 5 A

. rogiag or motor parameters	10001
Kind of output	tYP
Mathematical functions	Func
Kind of compensation	
Measurement averaging time	
Display characteristic	
Measured value	I_H1
Displayed value	
Measured value	I_H2
Displayed value	d_Y2
Bargraph type	tYPb
Bargraph colour	coLr
Bargraph lower threshold	brL
Bargraph higher threshold	brH
Alarming lower threshold	PrL
Alarming higher threshold	PrH
Alarm type	
Delay of alarm action	dLY
Support of alarm signalling	HOLd
Colour of the lower threshold alarm index	CurL
Colour of the higher threshold alarm index	CurH
Alarming lower threshold	PrL
Alarming higher threshold	
Alarm type	tYPA
Delay of alarm action	dLY
Support of alarm signalling	
Colour of the lower threshold alarm index	CurL
Colour of the higher threshold alarm index	CurH
Alarming lower threshold	PrL
Alarming higher threshold	
Alarm type	tYPA
Delay of alarm action	dLY
Support of alarm signalling	HOLd
Colour of the lower threshold alarm index	CurL
Colour of the higher threshold alarm index	CurH
Output characteristic	IndO
Displayed value	d H1
Value on the analogue output	
Displayed value	
Value on the analogue output	
RS-485 baud rate	bAud
Kind of RS-485 transmission	trYb
Device address	

11. MAINTENANCE AND GUARANTEE

The NA3 meter does not require any periodical maintenance. In case of some incorrect unit 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 in a certified service workshop.

The disassembling of the housing causes the cancellation of the granted guarantee.

Spare parts are available for the period of five years from the date of purchase.

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



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