

PANEL DIGITAL RECORDER N30B TYPE



USER'S MANUAL

CE

CONTENTS

| 1 2 3 | APF REC BAS | PLICATION AND RECORDER DESIGN | ; ; ; |
|-------------|-------------------|--|-------------|
| 4 | INS ⁻ | TALLATION | j |
| 4. 5 | . I 966 | | • |
| 5. 5. | .1 | Display Description | , |
| 5. | .2 | Messages after Switching the Supply on7 | , |
| 5. | .3 | Functions of Push-buttons7 | , |
| 5. | .4 | Programming10 |) |
| | 5.4.1 | 1 Way to Change the Selected Parameter Value | 11 |
| | 5.4.2 | 2 Changing Floating-Point Values | 11 |
| | 5.4.3 | 3 Setting of Archived Registers | 11 |
| | 5.4.4 | 4 Characteristic of Programmed Parameters | 12 |
| | 5.4.5 | 5 Individual Characteristic | 17 |
| | 5.4.6 | 6 Alarm Types | |
| | 5.4.7 | 7 Display Format | |
| 5. | .5 | Recorder Configuration to Work in the Master Mode | 1 |
| 5. | .6 | Recorder Configuration to Work in the Slave Mode | |
| 5. | .7 | Manufacturer's Parameters | |
| 6 | INT | ERNAL ARCHIVE | ł |
| 6. | .1 | Memory Structure24 | • |
| 6. | .2 | Record Construction25 |) |
| 6. | .3 | Archive Data Downloading25 |) |
| 7 | MEN | MORY CARD | , , |
| 7. | ו. כ | Construction of Archivo Eiloc |) |
| ، ، و | .2 INITI | | |
| 8. | .1 | Connection Way of the Serial Interface |) |
| 8. | .2 | Description of the MODBUS Protocol Implementation. |) |
| 8. | .3 | Description of Applied Functions |) |
| 8. | .4 | Register Map30 |) |
| 8. | .5 | Registers for Write and Readout31 | |
| 8. | .6 | Registers Only for Readout50 | 1 |
| 8. | .7 | Registers of Values for Readout and Write52 | 1 |
| 9 | ERF | ROR CODES | ŀ |
| 10 11 | | CHNICAL DA FA |) h |
| 12 | MAI | INTENANCE AND GUARANTEE | } |

1 APPLICATION AND RECORDER DESIGN

The N30B recorder is a panel programmable digital instrument, destined to display and archive digital values from connected devices through the RS-485 interface. Additionally, the recorder enables to show the actual time. The readout field is composed of a LED display which allows the exposition of results in colours: red, green and orange. The measured readout values can be freely converted by means of the 21-point individual characteristic.

Features of the N30B recorder:

- Display colour programmed individually in three intervals.
- Programmable thresholds of displayed overflows.
- Two relay alarms with NOC contacts operating in 6 modes..
- Two relay alarms with switching over contact operating in 6 modes (option).
- Signalling of the measuring range overflow.
- Automatic setting of the decimal point.
- Programming of alarm and analog outputs with reaction on the selected input quantity (any register read out or recorded or real time lock).
- Real time lock with the supported supply function of the clock in case of a recorder supply decay.
- Automatic change of time from the summer to winter time and inversely (this function can be disabled).
- Programmed averaging time function of walking window with the averaging time up to 1 hour.
- Monitoring of set parameters.
- Locking of introduced parameters by means of a password.
- Recounting of measured value on the base of a 21-point individual characteristic.
- Data archiving in data internal memory with a capacity of 308000 records.
- Any configuration of the archived data any values with established time intervals can be archived.
- Conditional archiving archiving of alarm states.
- Service of MMC / SD cards with capacity up to 4GB serviced system of FAT and FAT32 files.
- Automatic copying of the internal archive on the memory card.
- Signalling of the transmission state and the memory card state on the recorder display.
- Service of the interface with MODBUS protocol in RTU mode (implemented Master and Slave mode.
- Data readout of 10 devices with 10 registers in each device..
- Monitoring of readout/recorded register values directly accessible from the recorder keyboard.
- Retransmission of read out/recorded quantities into a standard, programmable current or voltage signal (option).
- Backlight of any measuring unit as per order.
- Signalling of alarm operation The alarm supply causes the backlight of the output number.
- Galvanic separation between terminals: alarming, supplying, analog, RS-485 interfaces (port 1 and port 2).
- Protection grade from frontal face: IP65, overall recorder dimensions: 96 x 48 x 93 mm (with terminals). The recorder casing is made of plastics.



Fig. 1. View of the N30B recorder

2 RECORDER SET

The set is composed of:

| N30B recorder | 1 pc |
|--|------------------|
| Shortened user's manual | 1 pc |
| Guarantee card | 1 pc |
| Clamps to fix in the panel | 4 pcs |
| Seal | 1 pc |
| When unpacking the recorder, | please check whe |

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

3 BASIC REQUIREMENTS, OPERATIONAL SAFETY

In the safety service scope, the N30B recorder meets the requirements of the EN 61010-1 standard.



Especially important, one must get acquainted before connecting the recorder. Disregard of notices marked by this symbol can cause the recorder damage.



One must take into consideration when the recorder operates inconsistently with expectations.

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 N30B recorder parameters must be carried out after disconnecting

measuring circuits.

- Before switching the recorder on, one must check the correctness of connections.
- The recorder is destined 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 recorder 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 recorder off.

4 INSTALLATION

The recorder has separable strips with screw terminals, which enable the connection of external wires of 1.5 mm² cross-sections for the RS-485 object interface and 2.5 mm² for other signals. One must prepare a hole of 92 +0.6 x 45 +0.6 mm in the panel, which the thickness should not exceed 6 mm.

The recorder is adapted to be mounted in a panel. The recorder 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 recorder by means of clamps (fig.2).



Fig. 2. Recorder fixing



Fig. 3. Overall dimensions

4.1 Lead-outs of Signals

Signals led out on the recorder connectors are presented on the fig. 4. Circuits of successive groups of signals are separated between them. RS-485 interfaces are separated between them and separated from remaining connectors.



Fig. 4. Description of signals on connection strips

The N30B recorder has one or two led out RS-485 interface operating in MODBUS RTU standard. In case of a recorder version equipped with a plate with additional signals, the interface of the port 1 always operates in master mode, however the interface on the port 2 always operates in slave mode. For versions without additional signals (without the upper plate) the interface of the port 1 works depending on the *R*EMPE parameter setting in the recorder menu as master or slave (table 1). The OC output is used for signalling the transmission error with devices added on during the master mode operation.

- Notice 1: the memory card must be inserted into the recorder with contacts on the upper side. Before the card insertion, one must acquaint with the memory card description (Chapter 7 of the user's manual)
- Notice !: The connection of RS-485 interface signals must be made by means of a wire composed of twisted pairs placed in a braided screen. During the assembly, one must take into consideration that A and B lines constitute one pair of wires twisted together. The screen must be connected to the terminal PE in the nearer proximity of the N30 B recorder.

5 SERVICE

5.1 Display Description



Fig. 5. Description of the recorder frontal plate

Special symbols placed on the recorder display mean:

• **T** – transmission symbol on the object port. The symbol is flickering during broadcasting (red colour) or receiving (green colour) data by the recorder.

• C – the symbol defines the state of the memory card. In case when the symbol is blank, that means there is no card in the recorder or the card has been disassembled. The symbol in green colour signal the record of data in the memory card. The lighting of the symbol in red colour means an error in the card initiating – the card is damaged, not formatted or the type of card is not serviced. The lighting of symbol in orange colour means that a protection against recording is enabled on the card.

• the averaging period is not expired – the index is lighted if the value displayed on the display is not averaged in the full **Cnt** period. Such an event takes place after connecting the supply or in case of a transmission error with the co-operating device, which the value has to be averaged. After the error decay, the averaging period begins again.

5.2 Messages after Switching the Supply on

After switching the supply on, the recorder displays its name $\neg \exists D - b$ and next, the software version in the shape ", x.xx" – where x.xx is the number of the current software version or the number of a custom-made version. Next, the recorder transits to the normal operation and begins to display values according to the set parameter $\neg d$ $\cdot 5P$ (table 1). When displaying values, the recorder sets automatically the comma position, and at the same time, the format (number of places after the comma) can be limited by the user.

5.3 Functions of Push-buttons

- Acceptation push-button:

- \Rightarrow entry in programming mode (press and hold down ca 3 seconds)
- \Rightarrow moving through the menu choice of level,
- \Rightarrow entry in the mode changing the parameter value,
- \Rightarrow acceptation of the changed parameter value.

⇒ stop the displayed value – when holding down the push-button, the result on the display is not updated.

- \Rightarrow display of the 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 through the selected level,
- \Rightarrow change of the selected parameter value increasing the value.

- push-button changing the digit:

- \Rightarrow display of minimal value, The pressure of the push-button causes the display of the minimal value during ca 3 seconds.
- \Rightarrow entry in the level of parameter group,
- \Rightarrow moving through the selected level,
- \Rightarrow change of the selected parameter value shift on the next digit,

□ - resignation push-button:

- \Rightarrow entry in the menu monitoring the recorder parameters (by holding down ca 3 seconds),
- \Rightarrow exit from the menu monitoring recorder parameters,
- \Rightarrow resignation of the parameter change,
- \Rightarrow absolute exit from the programming mode.

The pressure of the \square push-button combination and holding them down ca 3 seconds causes the erasing of alarm signalling. This operation acts exclusively when the support function is switched on.

The pressure of the a push-button combination causes the erasing of the minimal value.

The pressure of the 🖾 🛆 push-button combination causes the erasing of the maximal value.

The pressure of the

The register name (orange colour) and the value in the register (green colour) appear alternately on the display. The selection of the currently displayed register is carried out by means of the increasing or decreasing push-button. The name of the displayed register is composed of two values. The first value, preceded by the letter \mathbf{d} , means the device number which data have been read out from. The second value preceded by the letter \mathbf{r} , means the register number read out from the device.

The pressure of the \square \square push-button combination causes the data transfer from internal memory onto a card. Till the time to remove, the inscription 54nCh twinkles interchangeably with the percentage quantity of copied data on the display. After removing the card from the recorder the inscription disappears automatically and the recorder returns to the normal operating mode.

The pressure and holding down the constrained push-button during ca 3 seconds causes the entry in the programming matrix. The programming matrix can be protected by a safety code.

The pressure and holding down the \square push-button during ca 3 seconds causes the entry to the monitoring menu of recorder parameters. One must move through the monitoring menu by means of \square and \square push-buttons. In this menu, all programmable recorder parameters are only available for readout. In this mode, the menu **5***Er* is not available. The exit from the monitoring menu

is carried out by means of the is push-button. In the monitoring menu, parameter symbols are displayed alternately with their values.

The service algorithm of the recorder is presented on the fig. 6.



Fig. 6. Service algorithm of the N30B recorder

5.4 Programming

The pressure of the \bigcirc push-button and holding it down through ca 3 seconds causes the entry in the programming matrix. If the entry is protected by a password, then the safety code symbol 5E*L* is displayed alternately with the set value **0**. The write of the correct code causes the entry in the matrix, the write of an incorrect code causes the display of the *ErLad* symbol. The matrix of transitions into the programming mode is presented on the fig. 6. The selection of the level is made by means of the \bigcirc button, however the entry and moving through the parameters of the chosen level is carried out by means of \bigcirc and \bigcirc push-buttons. Parameter symbols are displayed alternately with their current values. In order to change the value of the selected parameter, one must use the \bigcirc push-button. To resign from the change, one must use the \bigcirc push-button. In order to exit from the selected level, one must choose the ----- symbol and press the \bigcirc push-button during ca 1 second. Then, the inscription *End* appears for ca 3 seconds and the recorder transits to the display of the set parameter. In case of leaving the recorder in the parameter programming mode, the automatic abandon of the programming mode (parameter, and next the menu) follows after 30 seconds and the transition to display values of the set parameter.

| ltem | l nPUE | rd ISP | Ent | ALYPE | | | | | | | | |
|------|----------------------------------|---|--|---|-----------------------------------|-------------------------------------|---|-------------------|------------------------------------|--|-------------------------------|--|
| | Parameters of main inputry | Displayed register | Measurement time | Archiving type | | | | | | | | |
| 1 | | | | | | | | | | | | |
| | I nd Parameters of | I ndEP | H I | ۶۱ First spint of | | H2 I | 92 I | | | | | |
| 2 | individual characteristic | points of individual characteris- tic. | characteristic Point x | the indiv. Characteris- tic | | characteristic | characteris- tic | | | | | |
| | | | | Point y | | | | | | | | |
| | di SP | dP | coLdo | coLbE | coLUP | coLLo | coLHI | ourLo | ourHl | | | |
| 3 | Display parameters | Minimum decimal point | Lower colour | Middle colour | Upper colour | Lower threshold of colour change | Upper threshold of colour change | Lower overflow | Upper overflow | | | |
| | ALr I | P_A I | PrL_ I | PrH_ I | ESP_ I | dL9_ 1 | LEd_ I | | | | | |
| 4 | Alarm 1 | Type of input quantity of alarm 1 | Lower threshold | Upper threshold | Alarm type | Alarm delay | Signalling support | | | | | |
| | | | | | | | | | | | | |
| | ALr 4 | P_A 4 | PrL_4 | PrH_4 | ESP_4 | 9F7-4 | LEd_4 | | | | | |
| 7 | Alarm 4 | Type of input quantity of alarm 4 | Lower threshold | Upper threshold | Alarm type | Alarm delay | Signalling support | | | | | |
| | OUE | P_An | An_Lo | An_H I | FAb ⁻ U | ьЯUd | Prot | Addr | ьAUd I | Prot I | t_oUt | |
| 8 | Outputs | Type of quantity for analog output | Lower threshold of analog output | Upper threshold of analog output | Kind of output (volt./current) | Baud rate | Kind of frame | Device address | Baud rate on the object port | Kind of frame on the object port | Waiting time for the response | |

| | SEr | SEE | SECUr | HoUr | YEAr | dAFE | ۲Ł | Uni E | EE5E | RI U | dEL_R | |
|----|---------|---|-------------------------------|--|--|---------------------------------------|--|--|-------------------------------|--|--|--|
| 10 | Service | Write standard parameters. | Introduce the password | Set the time | Set the date -year | Set the date – month and day | Change the time – summer/ winter | Backlight the unit | Display test | Degree of memory occupancy | Erase the archive | |
| 11 | dEuD | RddrD Address of the device No 0 | r_bRD Basic address | r_noD Number of readout registers | г Ł УРО Type of readout registers | rFr90 Scanning frequency | Ar-E6D Selection of archived registers | AFr9D Archiving frequency | REYPD Kind of archiving | dDPrL Lower threshold of conditional archiving | d0PrH Upper threshold of conditional archiving | |
| | | | | | | | | | | | | |
| 20 | dEu9 | Rddr-9 Address of the device No 9 | r_bЯ9 Basic address | r_ng9 Number of readout registers | г-ĿУР9 Type of readout registers | rFr99 Scanning frequency | Ar-E59 Selection of archived registers | AFr99 Archiving frequency | RLYP9 Kind of archiving | d9PrL Lower threshold of conditional archiving | d9P-H Upper threshold of conditional archiving | |

| Fig. 7. | Progran | nming | matrix. |
|---------|---------|-------|---------|
|---------|---------|-------|---------|

5.4.1 Way to Change the Selected Parameter Value

In order to increase the value of the selected parameter, one must press the \bigtriangleup push-button. A single pressure of the push-button, causes the increase of the value of 1. The increase of value when displaying the digit 9 causes the setting of 0 on this digit. The change of the digit follows after pressing the \bigcirc push-button.

In order to accept the set up parameter, one must hold down the \bigcirc button. Then, the write of the parameter and the display of its symbol follows alternately with the new value. The pressure of the \bigcirc 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 ush-button):

- 1) setting the value from the range -19999...99999, similarly as for integral values;
- 2) setting of the decimal point position (00000., 0000.0, 000.00, 00.000, 0.0000); the decimal point to the left, however the push-button shifts the decimal point to the right;

The pressure of the Dush-button during the change of the parameter value will cause the resignation of the write.

5.4.3 Setting of Archived Registers

The setting of archived registers are carried out in the configuration menu of devices (group dEUn, where n defines the device number) after choosing the parameter $R_{r}Ebn$, where n defines the device number. After choosing the parameter, 10 vertical lines will be displayed on the display. Lines symbolize registers (from the left side, first read out register). The lighting of lines in red colour means, that the register archiving is disabled.

The first register read out from the device No 0 is placed in the register 8000, however the second read out register in the register 8001 etc. For the second device, the first read out register will be placed in the recorder register 8010. The second register is read out in the register 8011, etc. Remaining read out registers will be placed in a similar way.

During the programming of registers, which have to be archived, the \square push-button serves to choose the register number, however the \square push-button serves to change the state – to enable or disable the archiving of the given register.

The exemplary view during programming is presented on the fig. 8.



Register archiving disabled

Fig. 8 Way of register archiving presentation

The presented drawing means that for the selected device, read out registers 1, 2, 4 and 10, will be archived. E.g., for the device No 0, that will be registers 8000, 8001, 8003 and 8009.

5.4.4 Characteristic of Programmed Parameters

Programming parameters and the change range of their quantities are presented in the table below.

| | InP | | | |
|------------------|---|--|--|--|
| Parameter symbol | Description | Range of changes | | |
| rd ISP | Selection of displayed register. The selected register can be averaged with the set averaging time and can be submitted to conversion on the base of the individual characteristic. | dDrDd9r9 – number of the displayed register in the shape dorū, where : n-device number, ū – number of read out register from the device. HaUr – current time. | | |
| Ent | Measurement time expressed in seconds. The result on the display represents the mean value calculated in the Ent period. This parameter is not taken into consideration during the time display. | 13600 | | |
| Afr | Recorder operating type. Defines the way of recorder interface operating and enables the archiving switching on or off. | 5LDP – Stopping of archiving and device polling 5LU – operating in slave mode without archiving. In the case of a version with an additional output plate, the upper interface operates in the slave mode, however the object interface is not used. For a version without additional outputs, the object interface operates in the slave mode 5LU <i>R</i> – similar operation as for 5LU, but the archiving is enabled. <i>nR5</i> – Operation in master mode. The | | |

| - | \sim |
|---|--------|
| - | _×. |
| | • |
| | ~ |

| If the port 1 operates in the master vever the interface of the port 2 (on nal output plate) operates in the e. eration as in the $nR5$ mode, but the s enabled. |
|---|
| |

Table 2

| Ind | | | | | |
|------------------|---|------------------|--|--|--|
| Parameter symbol | Description | Range of changes | | | |
| i ndCP | Number of points of the individual characteristic. For values lower than two the individual characteristic is disabled. The number of segments is the number of points decreased by one. In the $H_{D}U_{T}$ mode, the individual characteristic is not taken into consideration. | 121 | | | |
| Hn | Value of the point for which we will expect $\exists n$ (n – point number). | -1999999999 | | | |
| Чn | Expected value for Hn. | -1999999999 | | | |

Table 3

| dISP | | | | | |
|------------------|--|---|--|--|--|
| Parameter symbol | Description | Range of changes | | | |
| d_P | Minimal position of the decimal point when displaying the value – display format. This parameter is not taken into consideration during the HpUr mode. | 0.0000 - 0 00.000 - 1 000.00 - 2 0000.0 - 3 00000 - 4 | | | |
| CoLdo | Display colour, when the displayed value is lower than EoLLo | -Ed and | | | |
| СоцрЕ | Display colour, when the displayed value is higher than CoLLo and lower than CoLH . | 9-EEn - green | | | |
| CoLUP | Display colour, when the displayed value is higher than LoLH . | - Linting | | | |
| Collo | Lower threshold of colour change | -1999999999 | | | |
| CoLH (| Upper threshold of colour change | -1999999999 | | | |
| ourLo | Lower threshold of display narrowing. Values lower than the declared threshold are signalled on the display by the symbol | -1999999999 | | | |
| ourH i | Upper threshold of display narrowing. Values higher than the declared threshold are signalled on the display by the symbol | -1999999999 | | | |

| ALr1, ALr2, ALr3, ALr4 | | | | | |
|-------------------------------|--|--|--|--|--|
| Parameter symbol | Description | Range of changes | | | |
| P_A I P_A2 P_A3 P_A4 | Input quantity, controlling the alarm. | dDrD - d9r9 - Number of the read out register in the form dXr9, where: X - device number, Y - number of the read out register from the device. HoUr - current time. I nP - Value on the display. | | | |

| PrL_ I, PrL_2, | Lower alarm threshold. | -1999999999 |
|---------------------------------|--|---|
| Prl_3, Prl_4, | | |
| PrH_ 1, PrH_2, | Upper alarm threshold. | -1999999999 |
| РгН_Э, РгН_Ч, | | |
| | Alarm type. Fig. 11 shows the graphical presentation of alarm types. | n-on – normal (transition from 0 to 1). n-off – normal (transition from 1 to 0). on - enabled. oFF – disabled. |
| ЕУР_ I, ЕУР_2, ЕУР_3, ЕУР_4, | | H-on – Manually enabled. Till the time to change the alarm type, the alarm output remains enabled for good. |
| | | H-oFF – Manually disabled. Till the time to change the alarm type, the alarm output remains disabled for good. |
| dl.9_ 1, dl.9_2, | Delay of alarm switching. | 0900 s |
| dly_3, dly_4, | | |
| | Support of alarm signalling. In situation when the support function is | oFF – function disabled on – function enabled |
| LEd_ 1, | the signalling diode is not blank. It | |
| LEd_2, | its blank by means of the | |
| LEd_∃, | push-button combination. | |
| LEd_4, | The function concerns only and exclusively the alarm signalling, thus the relay contacts will operate without supporting in accordance with the selected alarm type. | |

| olit | | | | | | |
|--------------------|---|--|--|--|--|--|
| Parameter symbol | Description | Range of changes | | | | |
| P_An | Input quantity, to which the analog output has to react. | $dD_{r}D_{-}$ $d9_{r}9$ – register number readout in the form dXrY, where: X – device number, Y – register number read out from the device. Hallr – current time. I nP – value on the display. | | | | |
| An_Lo | Lower threshold of the analog output. One must give the value, on which we want to obtain a minimal signal value on the analog output. | -1999999999 | | | | |
| An_Hi | Upper threshold of the analog output. One must give the value, on which we want to obtain a maximal signal value on the analog output (10 V or 20 mA). | -1999999999 | | | | |
| FAb ⁻ U | Type of analog output | D_ IDU – voltage 010V D_2DR – current 020mA Y_2DR – current 420mA | | | | |
| БЯША | Baud rate of the external interface RS-485 of port 2 | 4_8 – 4800 bit/s 9_6 – 9600 bit/s 19_2 – 19200 bit/s 38_4 – 38400 bit/s 57_6 – 57600 bit/s 115_2 – 115200 bit/s | | | | |

| Prot | Type of the transmission frame of the external interface RS-485 of port 2 | г Вл2 г ВЕ I г Во I г Вл I |
|--------|---|--|
| Addr | Recorder address. The write of zero value cause the disable of the port 1interface. | 0247 |
| 6AUd I | Baud rate of the object interface RS-485 of port 1. | 4_8 – 4800 bit/s 9_6 – 9600 bit/s 19_2 – 19200 bit/s 38_4 – 38400 bit/s 57_6 – 57600 bit/s 115_2 – 115200 bit/s |
| Prot I | Type of the transmission frame of the interface RS-485 of port 1 | г Өл2 г ӨЕ I г Өа I г Өл I |
| t_oUt | Waiting time to begin the response from the co-operating device of slave type. This time is expressed in milliseconds | 1005000 ms |

NOTICE I: In the version without additional outputs, one can switch the port 1 interface to operate in the interface mode for programming – Operation in the slave mode. Then, the recorder accepts settings in accordance with **bRUd I, Lryb I, Rddr** parameters.

| | 5Er | |
|------------------|--|---|
| Parameter symbol | Description | Range changes |
| SEE | Write of manufacturer's settings. The setting of <i>HE5</i> value causes the write of standard parameters in the recorder. Values of manufacturer's parameters are presented in the table X. | ם – do nothing. שבי – causes the write of manufacturer's Settings. |
| SECUr | Introduction of a new password. The introduction of the value 0 disables the alarm. | 060000 |
| НоШг | Setting of the current time. Introduction of an erroneous time cancels the introduction of time.The introduced value will not be collected. | 0.0023.59 |
| YERr | Setting of the current year. The introduction of an erroneous year cancels the data introduction The introduced value will not be collected. | 20012099 |
| ۲Ľ | Automatic change of time from summer to winter and inversely. | FF – automatic change of time disabled م – automatic change of time enabled. |
| Uni E | Backlight of the unit . | DFF – backlight of units disabled. Dn – backlight of units enabled. |
| EESE | Display test. The test consist on a successive lighting of digits. Alarm diodes and diodes of unit backlight should be lighted. | ص – do nothing. שנה – causes the test start. The pressure of the ه الع push-button ends the test. |
| RI U | Fulfilling of the archive internal memory . This value is not only for readout and is expressed in percentage. | 0100% |
| dEL_A | Command to erase the archive internal memory. After choosing JE5 , archive data will be removed and the value no will be admitted. | no – do nothing. 9E5 – erase the archive memory. |

| CL D | Displays the state of devices added to the recorder. In case, when one of the bar is in red colour, that means there is a | No concerned |
|-------------|---|--------------|
| 2545 | transmission error with the given device | |
| | The first bar from the left side symbolizes | |
| | the device No 0. | |

| d0r0d9r9 | | | | | | | |
|----------|-----------|--|---|--|--|--|--|
| Paramete | er symbol | Description | Range of changes. | | | | |
| Addr0_ | Addr9 | Address of the co-operating device. The write of the 0 value disables the data readout from the device. | 0247 | | | | |
| r_680 | r_689 | Basic address from which follows the data readout from the device. | 065535 | | | | |
| r_noO | r_no9 | Number of registers read out from the device. | 110 | | | | |
| r£9PD | rt9P9 | Type of registers read out from the device. | LHRr - 8 bits with comma ULHRr - 8 bits without comma I nL - 16 bits with comma Ul nL - 16 bits without comma Lon5 - 32 bits with comma. ULon5 - 16 bits without comma FLoRL - 32 bit register - floating-point variable FLL2r - value of float type placed in two 16-bit registers. | | | | |
| FrE90 | FrE99 | Sampling period (data read-out from the device Expressed in seconds. | 160 | | | | |
| ArE60 | ArE69 | Archived registers. The menu serves for the register configuration, which will be archived, and which will be only read-out (see section 5.4.3.). | No concerned | | | | |
| AFr90 | AFr99 | Archiving period expressed in tens of second. The value 1 corresponds to the 10 sec time. It defines the length of periods in which data read out from the device have to be placed in the archive. | 1360 | | | | |
| AFAbo | ALYP9 | Kind of archiving. The user can choose the continuous archiving or indicate the register which value will decide about the conditional archiving beginning. The archiving begins if the value in the indicated register does not be situated in the range defined by <i>dnPrL</i> and <i>dnPrh</i> , where n – device number. | Cont – continuous archiving ~E60 ~E69 – register number read out, which the value decides about the beginning of the conditional archiving. | | | | |
| dOPrL | d9PrL | Lower threshold of the conditional archiving. Below this value, the conditional archiving begins – if this type of archiving has been chosen. | -1999999999 | | | | |
| d0PrH | d9PrH | Upper threshold of the conditional archiving. Above this value, the conditional archiving begins – if his type of archiving has been chosen. | -1999999999 | | | | |

5.4.5 Individual Characteristic

N30B recorders can recount the value to display into any value thanks to the implemented individual characteristic function. The individual characteristic rescales the input signal stored/read out through the RS-485 interface. The way of the individual characteristic interaction on the recorder operation has been presented on the fig. 9.



Fig. 9. Action of the individual characteristic

The user can introduce maximally twenty functions through given points defining intervals and expected values for successive points.

The programming of the individual characteristic consists in the definition of the number of points which the input function will be linearized by. One must remember, that the number of linearizing functions is of one less than the number of points. Next, one must program successive points by giving the measured value (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. 10.



Fig. 10. Individual characteristic

During the function approximation, one must remember that for the approximation of curves strongly differing from the linear characteristic, higher the number of linearizing segments smaller the error related to the linearization.

If measured values are smallest from H1 then, recalculations will be made on the base of the first straight line calculated on the base of points (H1,Y1) and (H2,Y2). 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.

Notice: All introduced points of the measured value (Hn) must be arranged in the increasing sequence, such to preserve the following dependence:

H1<H2<H3...<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 up in the status register.

5.4.6 Alarm Types



Caution!



- In case of alarms of n-n-n-FF_ on_ oFF types, the write of PrL > PrH will cause the alarm switching off.
- In case of a measuring range overflow, the reaction of relays is compatible with written *PrL_PrH*, *EPP* parameters.
- The recorder controls currently the value of the introduced parameter at the moment. In case when the introduced value overflows the upper change range given in the table 1, the recorder 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 recorder will make automatically the change into the minimal value.

5.4.7 Display Format

The N30B recorder adapts automatically the display format (precision) to the value of measured quantity destined to be displayed. So that the function could be fully used, one must choose the format **0.0000**, then the recorder will display the measured value with the possible highest accuracy. This function does not operate for the time display, where the format is set up automatically. The current time (mode HOUr) is displayed in the 24 hours' format, in the hh.mm shape, where hh – current hour, and mm – current minute.

5.5 Recorder Configuration to Work in the Master Mode

The N30B recorder using the port 1 interface can fulfil the role of master of the MODBUS RTU network, reading out data from added devices. Maximally, the recorder can pool 10 devices, and can

maximally read out 10 registers from each device. For data readout from devices the function MODBUS readout of n-registers (No 3) is used. If there is the need to readout a higher number of registers from the given device, one must configure the readout from the device as two devices (e.g. menu $dE_{u}D$ and $dE_{u}I$) with different basic addresses. The recorder configuration to work in the master mode consists in:

- setting the RLYPE option on the nR5 value in the I nPUL menu (data readout without archiving) or nR5-R (readout and data archiving).
- configuration of transmission parameters in the <u>DUt</u> menu. One must configure parameters: <u>bRUd I</u> (baud rate), <u>Prot I</u> (type of data frame) and <u>E-DUE</u> (waiting time to begin the response from co-operating devices).
- configuration of readout parameters from devices. In the dEun menu, where n device number, one must configure readout parameters for the given device by giving:
 - the device address Rddr n,
 - the basic register from which will follow the readout of --non,
 - the number of registers that will be read out,
 - the type of registers including data in the device from which the readout *-LYPn* will be carried out,
 - the device sampling period expressed in seconds and defining sequences of time in which the device parameter rFrgn.
- configuration of archiving parameters, data read out from devices. For his aim, one must configure following parameters:
 - *R*r*E***bn** one must define, which among read out registers have to be archived.
 - *RFr***9n** one must define the period between successive data records in the archive for the given device.
 - *R*LYPn defines the type of archiving. One must choose if the archiving have to be carried out in a continuous way or in dependence of the value in the register controlling the conditional archiving. In case of conditional archiving the parameter *R*LYPn indicates the read out register number controlling the conditional archiving.
 - dnPrL lower threshold of the conditional archiving. This parameter has a significance only for a conditional archiving. If the value in the controlling register is lower than the value definite by dnPrL, then the archiving of indicated registers takes place with the archiving period determined by the parameter ApX.
 - dnPrH upper threshold of the conditional archiving. This parameter has a significance only for a conditional archiving. If the value in the controlling register is higher than the value definite by dnPrH, then the archiving of indicated registers takes place with the archiving period determined by the parameter AFr9n.

During the operation in the master mode the recorder sounds out devices in the network and read out data from them are available in data registers (registers 8000...8099).

Devices are pooled in a sequence acc. to the configuration ($dEuD_{-} dEuL_{-} dEuL$

The recorder operating in the master mode with data archiving ($_{D}R_{5}$ R value of the $R_{E} \exists PE$ parameter in the $I_{D}P \sqcup E$ menu) causes, that the recorder archives data in the internal data memory, and in case the memory is full, the data will be automatically copied on the memory card. When the card is missing, the oldest data will be overwritten. The readout of internal data memory, in case of a recorder without additional outputs (port 2) is possible in two ways:

- Location of a memory card in the recorder. After pressing of the
 Description of a memory card in the recorder. After pressing of the
 Description of the push-button data from the internal archive memory will be automatically copied in the memory card, and after finishing the copying process, data from the internal memory will be erased, so as after the next archive readout only new records will be added in the card. After finishing the copying process (the 54nCh inscription disappears) the card can be disassembled and removed (see recorder service, chapter 5)
- Data readout through the interface of the port 1. For this aim, one must set the REYPE parameter at the 5Lu value in the I nPUE menu. The object interface will be switched in the slave working mode with parameters determined by Rddr_ bRUd I_ ProE I. After finishing the data readout, in order to return to the normal operation, one must change the REYPE parameter into the previous value (e.g. nR5R).

During the operation in master mode, the user has the possibility to check the co-operation correctness of the recorder with added devices. For this aim, one must choose the 5*LRL* option from the 5*Lr* menu level. Vertical bars will be displayed on the recorder display where the first bar from the left corresponds to the device No 1 (dE_uD), the second, to the device No 2 ($dE_u I$) etc.

Bars in green colour mean a correct communication with the given device. In case of a data transmission error, the bar symbolizing the device lights in red colour..

5.6 Recorder Configuration to Work in the Slave Mode

N30B recorders can operate in the slave mode. For a recorder without additional outputs (port 2) the operation in slave mode is carried out using the port 1interface. However, for a recorder with assembled upper plate of additional outputs, the operation in slave mode is always carried out using the port 2 located on the plate with additional outputs.

This interface always fulfils the slave role, and the choice of the slave mode switches on the possibility to write data in data registers 8000...8099 on, which can be additionally archived.

The recorder switching in the slave mode requires the setting of the *RLYPE* parameter on the $5L_{\mu}$ value in the $I_{n}P_{\mu}L$ menu (operation without archiving) or $5L_{\mu}R$ (operation with archiving of recorded values). During the operation in slave mode, connector parameters depend on the used interface. For the port 2 interface, transmission parameters are determined by:

- *Addr* defines the device address.
- **bAUd** baud rate.
- Prot type of the information frame.

For a recorder with the additional plate of outputs, transmission parameters on the port 1 are defined by parameters:

- *Rddr* defines the device address.
- **BAUd I** baud rate.
- Prot I type of the information frame...

After performing the configuration of transmission parameters (DUL menu) and choosing the working mode (I nPUL menu), the recorder is ready to work in slave mode. Data can be recorded and read out from the recorder. For recording data which have to be archived, displayed, have to control alarms or analog outputs, 32-bit registers of float type 8000...8099 (or registers 8200..8399 – float value located in two 16-bit registers) are destined. The value located in data register can be reviewed from the recorder level through the entry in the value monitoring mode (see section 5.3).

Values stored in register 8000..8099 can be archived. The archiving is carried out in a similar way as archiving in the master working mode (see section 5.5.), where read out values from devices are located in registers 8000...8099. In order to switch the archiving of the given register on, one must set the *ArEbn* variable (n - device number) in the *dEun menu*. Although, the first ten registers (8000..8009) are available in the *dEu0* menu etc. The second group of ten registers are available in the *dEu1* menu, etc.The kind of archiving depends on the *REUPn* parameter. However the archiving period is defined by the *AFr*9n parameter.

The archive readout in slave mode can be carried out directly by the mediation of the interface operating in the slave mode or through copying the archive on the memory card (see section 5.5.). The degree of archive occupation can be checked in the $5E_r$ menu of the recorder (*RI U* parameter). From the $5E_r$ menu level, one can erase the archive contents (*dEL-R* parameter).

During the data archiving configuration in slave mode, one must remember that the configuration of archived registers is carried out in 10 groups, where for each group, one can configure parameters related to: archived register, frequency and archiving type. The detailed recorder register map and serviced functions are presented in the chapter 8.

5.7 Manufacturer's Parameters

Standard settings of the N30B recorder are presented in the table 5. These settings can be restored by means of the recorder menu through the choice of the option 5EE from the menu 5Er.

| Parameter symbol | Matrix level | Standard value |
|------------------|--------------|----------------|
| rd iSP | 1 | HoUr |
| Ent | 1 | 1 |
| REYPE | 1 | StoP |
| Ind[P | 2 | no |
| HD | 2 | 0 |
| סה | 2 | 0 |
| н | 2 | 100 |
| 91 | 2 | 100 |
| | | |
| Нл | 2 | (n-1)*100 |
| Ял | 2 | (n-1)*100 |

| dP | 3 | 0 |
|----------------------------|------------|--------------|
| CoLdo | 3 | 9rEEn |
| CoLbE | 3 | or An9E |
| CoLUP | 3 | rEd |
| CoLHI | 3 | 5000 |
| Collo | 3 | 8000 |
| ourLo | 3 | -19999 |
| our Hi | 3 | 99999 |
| P_A I, P_A 2, P_A 3, P_A 4 | 4, 5, 6, 7 | d0r0 |
| ЕУР I,ЕУР 2,ЕУР 3,ЕУР Ч | 4, 5, 6, 7 | h-oFF |
| Prl I, Prl 2, Prl 3, Prl 4 | 4, 5, 6, 7 | 1000 |
| Ргн 1, Ргн 2, Ргн 3, Ргн ч | 4, 5, 6, 7 | 2000 |
| dLY 1, dLY 2, dLY 3, dLY 4 | 4, 5, 6, 7 | 0 |
| LEd I,LEd 2,LEd 3,LEd 4 | 4, 5, 6, 7 | oFF |
| PAn | 8 | d0r-0 |
| An_Lo | 8 | 0 |
| An_Hi | 8 | 99999 |
| EAD-U | 8 | ם_ וסט |
| ьЯUd | 8 | 9.6 |
| Prot | 8 | r Bn2 |
| Addr | 8 | 1 |
| ьяид I | 8 | 9.6 |
| Prot I | 8 | r Bn2 |
| t_oUt | 8 | 500 |
| SEL | 9 | no |
| SECUr | 9 | 0 |
| HoUr | 9 | No concerned |
| YEAr | 9 | No concerned |
| ٢٤ | 9 | oFF |

| Un ıt | 9 | oFF |
|-------------|------|--------------|
| EESE | 9 | no |
| AI U | 9 | 0 |
| dEL_A | 9 | no |
| SEAE | 9 | No concerned |
| AddrOAddr9 | 1019 | oFF |
| г_6A0г_6A9 | 1019 | 7505 |
| r_no0r_no9 | 1019 | 1 |
| rt9P0rt9P9 | 1019 | FLoAL |
| rFr90rFr99 | 1019 | 1 |
| ArE60ArE69 | 1019 | 0 |
| AFr90 AFr99 | 1019 | 1 |
| AŁYPO AŁYP9 | 1019 | Cont |
| dOPrLdOPrL | 1019 | 100 |
| dOPrH dOPrH | 1019 | 200 |

6 INTERNAL ARCHIVE

N30B recorders are equipped in standard with an internal memory destined to store registered data by the recorder. The recorder memory allows to store 308000 records. The memory have the character of a circular buffer. After fulfilling the memory, the oldest data are overwritten. The internal archive can be read out, copied and erased.

After the insertion of the memory card, follows it's checking, archiving of the date and time of its insertion. After fulfilling the internal archive, the data will be automatically transferred onto the card. The further archiving is carried out in the internal memory. In every moment one can copy the data from internal memory onto the memory card through pressing the

6.1 Memory Structure

The internal recorder memory is divided in 7000 pages. 44 records of archived data can be located in each memory page. On the page, records begin always from the beginning of the page and occupy the whole page space. Each memory page includes 528 bytes (one can store together 308000 records).

The beginning of archive data is determined by the page number on which there is the first archive record and by the initial byte determining from which byte begins the first record.

The archive end is determined in the similar way through the page number on which there is the last page record and the byte where begins the record of the next archive record.

Data of internal archive memory are stored in the shape of records including 12 bytes.

6.2 Record Construction

All data in the internal data memory are stored in the shape of records composed of 12 bytes. The record structure is presented in the table 7.

| Field name | Value range | Description | Field type |
|------------|-------------|---|------------|
| ID | 110 | Knot identifier – Device number from which the data origins | byte |
| RegID | 09 | read out register number, which the value is stored | byte |
| Year | 1255 | Year. Value 9 means 2009. | byte |
| Month | 112 | Month. | byte |
| Day | 131 | Day. | byte |
| Hour | 023 | | byte |
| Minute | 059 | | byte |
| Second | 059 | | byte |
| Data | | Data archived in the float format | 4 bytes |

6.3 Archive Data Downloading

Downloading of archive data from the internal memory is carried out through the mediation of the memory card or through the interface operating in the slave mode(see sections 5.5 and 5.6).

The algorithm of archive data downloading through the mediation of the RS-485 interface is presented below. The presented description includes only the way to download data without the description of further data processing and data conversion.

The archive data downloading consists to download successive memory pages including records with data. The archive downloading algorithm is presented on the fig. 12.



Rys. 12. Algorithm of archive readout from the internal memory

Acc. to the presented figure above, in order to download data from the internal archive memory, one must download in the first sequence the beginning and the end of the archive (values in registers 4046..4049). On the base of registers 4046 and 4047, determine the number of pages to download from equations:

 $ls = R_{4047} - R_{4046} + 1$; or from the equation: , $ls = 7000 - R_{4046} + R_{4047}$, if the value of the initial page is higher than the value of the last page (the memory has the structure of a circular buffer)

If the initial page and the last page are equal each other and registers 4048 and 4049 are equal each other, that means that the archive is empty. In the contrary, download the number **Is** of pages, beginning from the indicated page by the register 4046. After writing the number of the read out page in the register 4500, one can read out from registers 4501...4764 the page contents from the internal memory. Begin the page downloading by the write of the page number, which we want to

download in the register 4500, and next the readout of registers 4501...4764 ((memory page with number placed in the register 4500). We download all pages in the similar way, till the moment of downloading of all required pages (Is). After downloading the memory contents, we divide the downloaded contents into records (1 record equals 12 bytes). After performing the division into records, filter data by the rejection of records in front, then the number of records to be rejected in front is calculated as the contents of the register 4048/12. after the rejection of records in front, reject records from the end.

The number of records to reject from the end is calculated as: 528 – value of register 4049)/12. After the rejection of records we obtain ready data in the memory (e.g. in the table).

7 MEMORY CARD

N30B recorders are serviced by memory cards of MMC and SD types and capacity up to 4 GB. The FAT and FAT32 system of files is serviced. In case, when the possessed memory card is not formatted, one must carry out its formatting in the card reader from the computer level. During the work, the N30B recorder creates catalogues and files including archived data. Before the card insertion into the recorder, one must check whether the card does not have a switched protection against recording.

NOTICE: One must never pull out the memory card from the recorder before its disassembling when the data are transferred from the internal memory onto the card (see section 5.3).

The memory card state is displayed by the marker placed on the recorder display (see section 5.1.) and is contained in the recorder's registers (see section 8.4.).

Below an exemplary number of records on the card for 10 archived devices (with 10 registers in each) with the quickest updating time (every 10 seconds):

- 64 MB: ca 4 320 000 records (ca 120 hours 5 days)
- 512 MB: ca 34 560 000 records (ca 960 hours 40 days)
- 2 GB: ca 136 512 000 records (ca 3792 hours 158 days)

NOTICE: The time needed to transfer the data from internal memory depends on the card and can take even about an hour.

7.1 Catalogue Structure

The N30B recorder installs catalogues and files in the memory card during archiving. The exemplary catalogue structure is presented on the fig. 13.



Fig. 13 Catalogue structure in the memory card

Beyond the *Archives* catalogue, the *System* catalogue is also created on the card, in which the *start.txt* file is placed. The date and time of the memory card initialization is stored in this file (also during the start after a supply decay).

Data on the card are stored in files located in catalogues corresponding to the date – see fig 13. However, file names correspond to numbers of the archiving day: Day_01.dat, Day_02.dat, etc.

7.2 Construction of Archive Files

Files including archive data, have a bar (column) construction, where successive data bars are separated between them by the tabulator mark. In the first file row, the bar heading is placed. Data records are arranged successively in rows, and fields of the given record are separated between them by the tabulation mark. The view of an exemplary file is presented on the fig. 14.

| date | time | DEV | R0 | Rl | R2 | R3 | R4 | R5 | R6 | R7 | R8 | R9 | | | | |
|---------|------|--------|----|----|-------|---------|-------|---------|----|----|----|----|---|---|---|---|
| 2009-12 | 2-03 | 16:57: | 00 | 1 | 2.236 | 000e+01 | 3.286 | 079e+01 | * | * | * | * | * | * | ± | ± |
| 2009-12 | 2-03 | 16:58: | 00 | 1 | 2.232 | 000e+01 | 3.310 | 589e+01 | * | * | * | * | * | ŧ | * | ± |
| 2009-12 | 2-03 | 16:59: | 00 | 1 | 2.231 | 000e+01 | 3.317 | 587e+01 | * | * | * | * | * | * | ± | * |
| 2009-12 | 2-03 | 17:02: | 00 | 1 | 2.225 | 000e+01 | 3.331 | 576e+01 | * | * | * | * | * | * | * | * |
| 2009-12 | 2-03 | 17:03: | 00 | 1 | 2.222 | 000e+01 | 3.328 | 080e+01 | * | * | * | * | * | * | * | * |
| 2009-12 | 2-03 | 17:04: | 00 | 1 | 2.220 | 000e+01 | 3.328 | 080e+01 | * | * | * | * | * | * | * | * |
| 2009-12 | 2-03 | 17:05: | 00 | 1 | 2.218 | 000e+01 | 3.335 | 072e+01 | * | * | * | * | * | * | ± | ± |
| 2009-12 | 2-03 | 17:07: | 00 | 1 | 2.217 | 000e+01 | 3.338 | 567e+01 | * | * | * | * | * | ÷ | ± | ± |
| 2009-12 | 2-03 | 17:12: | 00 | 1 | 2.207 | 000e+01 | 3.335 | 072e+01 | * | * | * | * | * | × | ± | * |
| 2009-12 | 2-03 | 17:14: | 00 | 1 | 2.204 | 000e+01 | 3.349 | 050e+01 | * | * | * | * | × | ż | ± | ± |
| 2009-12 | 2-03 | 17:15: | 00 | 1 | 2.206 | 000e+01 | 3.359 | 528e+01 | * | * | * | * | * | ż | ± | ± |
| 2009-12 | 2-03 | 17:16: | 00 | 1 | 2.206 | 000e+01 | 3.338 | 567e+01 | * | * | * | * | * | * | * | * |
| 2009-12 | 2-03 | 17:17: | 00 | 1 | 2.204 | 000e+01 | 3.342 | 062e+01 | * | * | * | * | * | * | * | * |
| 2009-12 | 2-03 | 17:18: | 00 | 1 | 2.201 | 000e+01 | 3.335 | 072e+01 | * | * | * | * | * | * | * | * |
| 2009-12 | 2-03 | 17:19: | 00 | 1 | 2.200 | 000e+01 | 3.331 | 576e+01 | * | * | * | * | * | * | * | * |
| 2009-12 | 2-03 | 17:20: | 00 | 1 | 2.197 | 000e+01 | 3.335 | 072e+01 | * | * | * | * | * | * | * | * |
| 2009-12 | 2-03 | 17:23: | 00 | 1 | 2.197 | 000e+01 | 3.370 | 000e+01 | * | * | * | * | * | * | ± | * |
| 2009-12 | 2-03 | 17:24: | 00 | 1 | 2.202 | 999e+01 | 3.401 | 387e+01 | * | * | * | * | * | * | * | * |
| 2009-12 | 2-03 | 17:25: | 00 | 1 | 2.210 | 000e+01 | 3.390 | 930e+01 | * | * | * | * | * | ÷ | ± | ÷ |
| 2009-12 | 2-03 | 17:26: | 00 | 1 | 2.215 | 000e+01 | 3.390 | 930e+01 | * | * | * | * | * | ź | ± | ÷ |
| 2009-12 | 2-03 | 17:27: | 00 | 1 | 2.220 | 000e+01 | 3.383 | 956e+01 | * | * | * | * | * | ż | ± | * |
| 2009-12 | 2-03 | 17:28: | 00 | 1 | 2.224 | 000e+01 | 3.390 | 930e+01 | * | * | * | * | * | * | ± | * |
| 2009-12 | 2-03 | 17:29: | 00 | 1 | 2.230 | 000e+01 | 3.390 | 930e+01 | * | * | * | * | * | * | * | * |
| 2009-12 | 2-03 | 17:30: | 00 | 1 | 2.234 | 000e+01 | 3.390 | 930e+01 | * | * | * | * | * | * | * | * |
| 2009-12 | 2-03 | 17:31: | 00 | 1 | 2.234 | 000e+01 | 3.390 | 930e+01 | * | * | * | * | * | * | * | * |
| 2009-12 | 2-03 | 17:32: | 00 | 1 | 2.238 | 000e+01 | 3.394 | 416e+01 | * | * | * | * | * | * | ź | * |
| 2009-12 | 2-03 | 17:33: | 00 | 1 | 2.243 | 000e+01 | 3.397 | 902e+01 | * | * | * | * | * | * | ± | * |
| 2009-12 | 2-03 | 17:35: | 00 | 1 | 2.248 | 000e+01 | 3.446 | 645e+01 | * | * | * | * | * | * | ± | * |
| 2009-12 | 2-03 | 17:36: | 00 | 1 | 2.252 | 000e+01 | 3.404 | 872e+01 | * | * | * | * | * | ż | ± | * |
| 2009-12 | 2-03 | 17:37: | 00 | 1 | 2.255 | 000e+01 | 3.397 | 902e+01 | * | * | * | * | * | * | ± | * |
| 2009-12 | 2-03 | 17:38: | 00 | 1 | 2.258 | 000e+01 | 3.376 | 979e+01 | * | * | * | * | * | * | * | * |
| 2009-12 | 2-03 | 17:39: | 00 | 1 | 2.259 | 000e+01 | 3.370 | 000e+01 | * | * | * | * | * | * | * | * |
| 2009-12 | 2-03 | 17:40: | 00 | 1 | 2.260 | 000e+01 | 3.359 | 528e+01 | * | * | * | * | * | * | * | * |
| 2009-12 | 2-03 | 17:41: | 00 | 1 | 2.260 | 000e+01 | 3.349 | 050e+01 | * | * | * | * | * | * | * | * |

Fig. 14 Exemplary file with data

Successive fields included in the row and describing the record have the following meaning:

- date date of data registration. The date separator is the mark: '-'.
- time time of data registration. The time separator is the mark: ':'.
- DEV device number value 0 for dev0, 1 for dev1, etc.
- R0..R9 value of successive registers. The decimal point is the dot: '.'.

Values are stored in the engineer's format allowing to preserve the precision.

Notice: The number of rows in the file depends on the number of stored data. For 10 devices archived 10 seconds, the number of lines in the dayly file is 86402 (8640 for each device). For this reason, before beginning the data analysis, one must be sure that the used program (e.g.: Excell) services such a number of rows.

8 INTERFACE RS-485

Programmable digital N30B recorders have one or two serial links in RS-485 standards for the communication in computer systems and with other devices fulfilling Master or slave functions. An asynchronous communication character protocol MODBUS has been implemented on the serial link (links).

8.1 Connection Way of the Serial Interface

The RS-485 standard allows to a direct communication of 32 devices on a single serial link of 1200m long (at baud rate 9600 b/s). For the connection of a higher quantity of devices, it is necessary to apply additional intermediate-separating systems, e.g. PD51 converter, of LUMEL S.A.'s production. The outlet 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 screened wire. The wire screen must be connected to the protective terminal in the nearest possible proximity of the recorder (connect the screen only to a single point of the protective 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 on the RS-485 bus.

To obtain the connection with the computer, a RS-485 interface card or a suitable converter is indispensable, or a suitable converter as e.g. PD51 or PD10.

The connection way of devices is shown on the fig. 15.



Fig. 14. Connection Way of the RS-485 Interface

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

8.2 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 N30B recorders in MODBUS protocol:

- recorder address: 1..247,
- baud rate: 4800, 9600, 19200, 38400, 57600, 115200 bit/s,
- work mode: RTU with a frame in format: 8N2, 8E1, 8O1, 8N1,
- maximal response time:200 ms (work without card), 1000 ms (work with a card).

The parameter configuration of the serial link consists in the settlement of the baud rate (bRUd or bRUd I parameter), device address (Rddr parameter), and the format of the information unit (Prot. or Prot I parameter)

Notice: Each device 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.

8.3 Description of Applied Functions

Following functions of the MODBUS protocol have been implemented in the N30B recorder:

| Code | Meaning |
|------|--|
| 03 | Readout of n-registers |
| 16 | Write of register group (only during the slave mode operation). |
| 17 | Identification of the slave device (only during the slave mode operation). |

8.4 Register Map

The register map of the N30B recorder is presented below

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

| | | Table 8 |
|------------|-------------------|--|
| Range of | Value type | Description |
| addresses | | |
| 4000-4062, | integer (16 bits) | Value placed in a 16-bit register |
| 4300-4379 | | |
| 4500-4764, | integer (16 bits) | Value placed in a 16-bit register. Enables |
| | | the readout of the archive internal |
| | | memory contents. |
| 7000-7099 | float (32 bits) | Value placed in two successive 16-bit |
| | | registers. Registers include the same data |
| | | as 32-bit registers from the area 7500. |
| | | Registers are only for readout. |

| 7000 7005 | | |
|-----------|-----------------|--|
| /200-/365 | float (32 bits) | Value placed in two successive 16-bit |
| | | registers. Registers include the same data |
| | | as 32-bit register from the area 7600. |
| | | Registers can be read out and recorded. |
| 7500-7549 | float (32 bits) | Value placed in a 32-bit register. |
| | | Registers are only for readout. |
| 7600-7683 | float (32 bits) | Value placed in a 32-bit register. |
| 8000-8099 | | Registers can be read out and recorded. |
| 8200-8399 | Float (32 bits) | Value placed in two successive 16-bit |
| | | registers. Registers include the same data |
| | | as 32-bit register from the area 8000. |
| | | Registers can be read out and recorded. |

8.5 Registers for Write and Readout

| Values placed In 16-bit registers | Symbol | Write (w) / Readout (r) | Range | | Description |
|--------------------------------------|--------|-------------------------------------|------------|---|---|
| 4000 | rd ISP | w/r | 0100 | Number of out registe values rea 1019 – r Value 100 | f the displayed register. Defines which read er will be displayed. Registers 09 – d out from the device number 1. Registers read out from the device number 2, etc. means, that the time will be displayed. |
| 4001 | | w/r | | Reserved | |
| 4002 | | w/r | | Reserved | |
| 4003 | Ent | w/r | 13600 | defines the (displayed value calc | e averaging time of the measured) value. The displayed value is the mean ulated from the Ent period. |
| | | | | Archiving | status: |
| | | | | Value | Description |
| | | | | 0 | 5LDP – stoppage of device archiving and pooling |
| | | | | 1 | 5Lu – work in slave mode without archiving |
| | | | | 2 | 5LuR – work in slave mode with archiving |
| | | | | 3 | ¬R5 – work in master mode with archiving disabled |
| 400.4 | | , | 0 4 | | $_{\Box}R5R$ – work in master mode with |
| 4004 | Atype | W/r | 04 | 4 | archiving enabled |
| 4005 | | W/I | | Reserved | |
| 4000 | | w/r | | Reserved | |
| 4007 | | VV/I | | Number | of points of the individual characteristic. |
| 4008 | I nd[P | w/r | 121 | the value Segment by paran | a) points of the individual characteristic. For a 1, the individual characteristic is disabled. ts of the individual characteristic are defined neters Xn and Yn, where n – point number. |

| | | | | Minimal pos | sition of the decimal point when displaying |
|------|--------|------|--------------|-------------|--|
| | | | | Valuo | Description |
| | | | | Value | |
| | | | | 1 | 0.0000 |
| | | | | 2 | 000.000 |
| | | | | 2 | 000.00 |
| 4000 | | , | • • • | 3 | 0000.0 |
| 4009 | d_P | w/r | 04 | 4 | 00000 |
| | | | | Display of | colour when the displayed value is lower |
| | | | | | than coLLo |
| | | | | Value | Description |
| | | | | 0 | red |
| | | | | 1 | green |
| 4010 | CoLdo | w/r | 02 | 2 | orange |
| | | | | Display c | olour when the displayed value is higher |
| | | | | th | an coLLo and lower than CoLHi |
| | | | | Value | Description |
| | | | | 0 | red |
| | | | | 1 | green |
| 4011 | СосьЕ | w/r | 02 | 2 | orange |
| | | | | Display c | olour when the displayed value is higher |
| | | | | | than CoLH |
| 4040 | 5 | | 0.0 | Value | Description |
| 4012 | LOLUP | W/r | 02 | 0 | red |
| | | | | 1 | green |
| | | | | 2 | orange |
| | | | | Input quar | ntity which the alarm output has to react on |
| | | | | Value | Description |
| | | | | 099 | Number of read out register from the |
| | | | | | device |
| 4013 | P_R I | w/r | 0101 | 100 | Main input |
| | | | | 101 | Clock |
| | | | | Type of ala | rm 1 (description – fig 11) |
| | | | | Value | Description |
| | | | | 0 | n- on |
| | | | | 1 | o-oFF |
| | | | | 2 | |
| | | | | 2 | |
| | | | | 3 | |
| 4014 | ESP_ I | w/r | 05 | 4 | h-on |
| | | | | 5 | h-off |
| 4015 | dL9_ 1 | w/r | 0900 | | Delay of alarm 1(in seconds) |
| | | | | | Support of alarm 1 signalling |
| | | | | Va | alue Description |
| | | | | | 0 Support disabled |
| 4016 | LEd I | w/r | 01 | | 1 Support enabled |
| | | | | Input quant | ity which the alarm output has to react on |
| | | | | Value | Description |
| | | | | | |
| | | | | 099 | Number of read out register from the |
| | | | | 100 | Main input |
| 4017 | P A2 | w/r | 0 101 | 101 | Clock |
| 4018 | F4D 2 | \\/r | 0 5 | Tur | e of alarm 2 (description – fig. 11) |
| | | VV/1 | 05 | Value | |
| | | | | value | Description |
| | | | | U | חם־ח |

| | | | 1 | n-oFF |
|-------|------|-------|------------|---|
| | | | 2 | n |
| | | | 3 | oEE |
| | | | 4 | h-on |
| | | | 5 | b-oFF |
| | w/r | 0 120 | | Delay of alarm 2 (in seconds) |
| | VV/1 | 0120 | Support of | |
| 100-0 | W/I | 01 | Support of | |
| | | | value | Support disabled |
| | | | 0 | Support enabled |
| | | | 1 | Support enabled |
| c o o | w/r | 0 101 | | tity which the clarm output has to react on |
| r_n3 | VV/I | 0101 | Nalua | Description |
| | | | 0 99 | Number of read out register from the |
| | | | 000 | device |
| | | | 100 | Main input |
| | 1 | 1 | 101 | Clock |
| FRb-3 | w/r | 05 | Ту | /pe of alarm 3 (description – fig11) |
| | | | Value | Description |
| | | | 0 | חם־ח |
| | | | 1 | n-oFF |
| | | | 2 | an |
| | | | 3 | oFF |
| | | | 4 | h-on |
| | | | 5 | h-oFF |
| 4LY_3 | w/r | 0900 | | |
| | | | | Delay of alarm 3 (in seconds) |
| LEd_3 | w/r | 0 1 | | |
| | | 01 | Support of | f alarm 3 signalling |
| | | | Value | Description |
| | | | 0 | Support disabled |
| 0 00 | w/r | 0 404 | 1 | Support enabled |
| רויבי | VV/1 | 0101 | Input quan | tity which the alarm output has to react on |
| | I | 1 | Value | Description |
| | | | 099 | Number of read out register from the |
| | | | | device |
| | | | 100 | Main input |
| | ! | 0.5 | 101 | |
| 63674 | w/r | 05 | Τv | pe of alarm 4 (description – fig. 11) |
| | L | 1 | Value | Description |
| | | | 0 | 0-00 |
| | | | 1 | |
| | | | 2 | |
| | | | 2 | |
| | | | 3 | |
| | | | 4 | h-on |
| | | | 5 | h-off |
| 9777 | w/r | 0900 | | Delay of alarm 4(in seconds) |
| LEd_4 | w/r | 01 | Support of | f alarm 4 signalling |
| | | 1 | Value | |
| | | | | |

Support disabled

1

Support enabled

| | 1 | | r | | |
|------|--------|-------|------|------------------------|--------------------------------------|
| 4029 | P_An | w/r | 0101 | Input quantity, whic | h the analog output has to react |
| | | | | on. | |
| | | | | value | Description |
| | | | | 0.00 | Register number read out from |
| | | | | 099 | devices |
| | | | | 100 | |
| | | | 1 | 101 | CIOCK |
| 4030 | EAD-U | w/r | 01 | Ту | pe of analog output |
| | | | | Value | Description |
| | | | | 0 | Voltage input 010 V |
| | | | | 1 | Current input 020mA |
| | | | | 2 | Current input 420mA |
| 4024 | | | 0 5 | 2 | |
| 4031 | 0000 | W/I | 05 | Baud ra | te of the port 2 interface |
| | | | | Value | Description |
| | | | | 0 | 4800 bit/s |
| | | | | 1 | 9600 bit/s |
| | | | | 2 | 19200 bit/s |
| | | | | 3 | 38400 bit/s |
| | | | | 4 | 57600 bit/s |
| | | | | 5 | 115200 bit/s |
| 4032 | Prot | w/r | 03 | | |
| | | | | Transmission | mode of the external interface |
| | | | | Value | Description |
| | | | | 0 | RTU 8N2 |
| | | | | 1 | RIU 8E1 |
| | | | | 2 | |
| | | | | J Device address Th | e write of the value 0 causes the |
| | | | | port 2 interface swit | tching off. |
| | | | | Notice: in the version | on without additional outputs, one |
| | | | | can switch the port | 1 interface to work in the interface |
| | | | | Then the recorder | ning – see the recorder service. |
| 4033 | Addr | w/r | 0247 | with belled 1 belled | and Add parameters |
| | | | | | and nub parameters. |
| 4024 | 50.5 |)a//r | 0 1 | Update transmissio | n parameters. Causes the |
| +004 | שויע | VV/I | 01 | Baud rate of the po | rt 1 interface |
| | | | | Value | Description |
| | | | | 0 | 4800 bit/s |
| | | | | 1 | 9600 bit/s |
| 4035 | 6AUG I | w/r | 05 | 2 | 19200 bit/s |
| | | | | 3 | 38400 bit/s |
| | | | | | 57600 bit/s |
| | | | | 5 | 115200 bit/s |
| | | | | Transmission mode | of the port 1 interface |
| | | | | Value | |
| | | | | value | |
| 4036 | ЕгУБ | w/r | 03 | 0 | |
| | | | | 1 | |
| | | | | 2 | RTU 801 |
| | | | | 3 | RTU 8N1 |

| 4037 | £_oU£ | w/r | 1005000 | Waiting time for the in milliseconds | response from devices expressed |
|-------|-----------------------|----------|-----------|--------------------------------------|-------------------------------------|
| | | | | Write of standard pa | rameters |
| 4020 | | | 0.1 | Value | |
| 4038 | SEE | W/I | 0, 1 | 0 | Without change |
| | | | | 1 | Set standard parameters |
| | | | | Password for param | eters |
| | | | | Value | |
| | | | | 0 | Without password |
| 4020 | |) a clar | | | Input into parameters preceeded |
| 4039 | SELUr | VV/1 | 060000 | | by the query for password |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | Current time | |
| | | | | This parameter occu | Irs in the ggmm format where: |
| | | | | gg – means hour, | |
| 4040 | hour | w/r | 02359 | mm – means minute | |
| | | | | the introduction of ei | the introduction of errors and |
| | | | | selling 23, nowever | the introduction of erroneous |
| 4041 | dBEE | w/r | 1011231 | Current date in mon | th *100 + day format |
| 4042 | 468- | w/r | 2001 2000 | Current year in XXX | (V format |
| 4042 | 2010 | VV/1 | 20012000 | Automatia abanga at | f time summer/winter and |
| | | | | Automatic change of | i time summer/winter and |
| 40.42 | E 1 | | 0.1 | Malua | Description |
| 4043 | LE | W/I | 0, 1 | value | Description |
| | | | | 0 | |
| | | | | l Ossitatsia astla | |
| | | | | Switching th | e unit backlight on and on |
| 4044 | Uni E | w/r | 0, 1 | value | Deeldight switch ad off |
| | | | | 0 | Backlight switched on |
| | | | | Turne the such is a | Backlight switched on |
| 40.45 | (E) B | | 0.4 | Erase the archive co | ontents. The write of the value 1 |
| 4045 | dEL_H | W/r | 0, 1 | causes the archive e | erasing and setting the value 0 in |
| 40.40 | | | 0 7050 | the register. | |
| 4046 | | r | 07956 | Memory page definit | ng the memory beginning. |
| 4047 | | r | 07956 | Memory page definit | ng the memory end. |
| 40.40 | | | 0 507 | Byte defining the arc | cnive beginning. The value in the |
| 4048 | | r | 0527 | register snows from | which byte of archive beginning |
| | | | | begins the archive. | laine and Theorem 1. (1 |
| 40.40 | | | 0 507 | Byte defining the arc | chive end. The value in the |
| 4049 | | r | 0527 | register snows the s | uccessive byte under which the |
| | | | | archive record will be | e written. |
| 4050 | 5 1 5 1 | | 0 4000 | Status of added dev | ices, the bit setting in the given |
| 4050 | SEHE | ſ | 01023 | position signals a co | mmunication error in the given |
| | | | | December at the Dit U COr | responds to the first device. |
| | | | | Recorder status. De | schubes the current recorder state. |
| | | | | Successive bits pres | seril event data. The set bit on 1 |
| | | | | means that the even | ii look place. |
| 4051 | SEAE I | w/r | 065535 | Events can be only e | erased. |
| | | | | Bit 15 | Supply break |
| | | | | Bit 14 | RTC clock – loss of settings |
| 1 | 1 | | | Rit 13 | Noused |

| | | | | Bit 12 | Lack of communication with data |
|------|-------|-----|------|---------------------|--|
| | | | | D:+ 11 | |
| | | | | Bit 11 | Erroneous settings |
| | | | | Bit 10 | Manufacturer' settings restored |
| | | | | Bit 9 | Lack of measured values in data memory |
| | | | | Bit 8 | Not used |
| | | | | Bit 7 | Output plate has been found out |
| | | | | Bit 6 | Output plate –error or lack of |
| | | | | Bit 5 | Notused |
| | | | | Dit J | Not used |
| | | | | DIL 4 | |
| | | | | Bit 3 | individual characteristic. |
| | | | | Bit 2 | Not used |
| | | | | Bit 1 | Not used |
| | | | | Dit 0 | The averaging period has not |
| | | | | DIL U | been expired. |
| | | | | Recorder status. De | escribes the current recorder state. |
| | | | | Successive bits rep | resent event data. The bit set on 1 |
| | | | | means, that the eve | nt took place. Events can be only |
| | | | | erased. | |
| | | | | | |
| | | | | Bit 15 | Not used |
| | | | | Bit 14 | Not used |
| | | | | Bit 13 | Not used |
| | | | | Bit 12 | Not used |
| 1050 | | | | Bit 11 | Not used |
| 4052 | SEHEd | w/r | | Bit 10 | Not used |
| | | | | Bit 9 | Not used |
| | | | | DIL O Dit 7 | LED4 Signalling of alarm No.4 |
| | | | | Bit 6 | LED4 – Signalling of alarm No 4. |
| | | | | Bit 5 | LED2 Signalling of alarm No 2 |
| | | | | Bit 4 | LED2 = Signalling of alarm No 2. |
| | | | | Bit 3 | State of the alarm relay No 4 |
| | | | | Bit 2 | State of the alarm relay No 3 |
| | | | | Bit 1 | State of the alarm relay No 2. |
| | | | | Bit 0 | State of the alarm relay No 1. |
| 4053 | ⊦F | r | 0. 1 | Reserved (time flag |). |
| | | - | -, - | Status of memory c | ard: |
| | | | | Value | Description |
| | | | | 0 | Lack of card. |
| | | | | | Card inserted, but not initiated |
| | | | | 1 | (disassembled). |
| 4054 | | r | 05 | 2 | Card inserted, but the initiation test is ended by an error. |
| | | | | | Card inserted, correctly initiated |
| | | | | | but the protection against writing |
| | | | | 3 | is switched on. After detecting |
| | | | | | against writing, the card is |
| | | | | | automatically disassembled. |

| | | | 4 | Card inserted and initiated with success. |
|------|------|--------|---|--|
| | | | 5 | Card inserted and initiated with success, but entirely filled. |
| 4055 | w/r | 0, 1 | Erasing of minimum of value 1 causes th maximum values an | and maximum values. The write the erase of minimum and the sets the register on the value 0. |
| | | | | |
| 4061 | w/r | 065535 | MSB serial number | |
| 4062 | w/r | 065535 | LSB serial number | |

Series number = Register 4061 *65536 + Register 4062

| The value is placed in 16-bit registers | Symbol | write (w) / read out (r) | Range | Description | |
|--|--------|---|--------|---|--|
| | | T | E | Device number | 0 |
| 4300 | Add-0 | w/r | 0247 | Device add readout and | ress number 0. The write of value 0 switches the I archiving off from the given device. |
| 4301 | r_680 | w/r | 065535 | Basic addre | ess – address from which the readout will follow. |
| 4302 | r_noD | w/r | 110 | Number of data in case | read out registers from the device or number of e of float registers located in two 16-bit registers. |
| | | | | Type of bei | ng read out register: |
| | | | | Value | Description |
| | | | | 0 | Register of <i>char</i> type (eight bits with sign) |
| | | | | 1 | Register of <i>unsigned char</i> type(eight bits without sign) |
| | | | | 2 | Register of short type (16 bits with sign) |
| 4303 | rtyP0 | w/r | 07 | 3 | Register of <i>unsigned short</i> type(16 bits without sign) |
| | | | | 4 | Register of <i>long</i> type (32 bits with sign) |
| | | | | 5 | Register of <i>unsigned long</i> type (32 bits without sign) |
| | | | | 6 | Register of <i>float</i> type(32 bits variable comma with sign) |
| | | | | 7 | Value of <i>float</i> type located in two 16-bit registers. |
| 4304 | rFr90 | w/r | 160 | Scanning po seconds. | eriod (data readout) from the device, expressed in |
| 4305 | Ar 660 | w/r | 01023 | Registers and archived. So to be archiv archived, et | re defined on successive bits, which have to be b, bit 0 defines that the first read out register has ed. Bit 1 means that the second register has to be c. |
| 4306 | AFr90 | w/r | 1360 | The archivir determines memory. | ng period expressed in tens of a second, every which period, data have to be stored in the |

| | | | | Kind of arch | niving – number of the register releasing the | |
|--|--|---------------------------------|--|---|---|--|
| | | | | conditional | archiving. | |
| | | | | Value | Description | |
| | | | | 0 | Continuous archiving | |
| | | | | | | The value of the first read out register decides |
| | | | | | 1 | about the archiving beginning. If the read out |
| | | | | | value does not in in the range definite by dopin | |
| | | | | | The value of the second read out register | |
| | | | | 2 | decides about the archiving beginning | |
| | | | | | The value of the third read out register decides | |
| | | | | 3 | about the archiving beginning. | |
| 4007 | 0.000 | | 0.40 | | The value of the fourth read out register decides | |
| 4307 | HESPU | W/r | 010 | 4 | about the archiving beginning. | |
| | | | | F | The value of the fifth read out register decides | |
| | | | | 5 | about the archiving beginning. | |
| | | | | 6 | The value of the sixth read out register decides | |
| | | | | 0 | about the archiving beginning. | |
| | | | | 7 | The value of the seventh read out register | |
| | | | | | decides about the archiving beginning. | |
| | | | | 8 | The value of the eighth read out register decides | |
| | | | | - | about the archiving beginning. | |
| | | | | 9 | I ne value of the ninth read out register decides | |
| | | | | | The value of the tenth read out register decides | |
| | | | | 10 | about the archiving beginning | |
| | | | D | evice numbe | r 1 | |
| | | 1 | | | the device number 1. The write of value 0 | |
| 4308 | Addr I | w/r | 0247 | switches the | e readout and archiving from the given device off | |
| 4300 | | w/r | 0 65535 | Basic addre | address which the readout will follow from | |
| -303 | | VV/1 | 0000000 | Number of | read out registers from the device or number of | |
| | | | | Number of | read our redisters from the device or humber of | |
| 4310 | r_no l | w/r | 110 | data in case | of float registers located in two 16 bit registers | |
| 4310 | r_no l | w/r | 110 | data in case | e of float registers located in two 16-bit registers. | |
| 4310 | r_no l | w/r | 110 | data in case | e of float registers located in two 16-bit registers. | |
| 4310 | r_no l | w/r | 110 | data in case Type of bei Value | e of float registers located in two 16-bit registers. ng read out register: Description Register of charture (eight hits with sign) | |
| 4310 | r_no l | w/r | 110 | data in case Type of bei Value 0 | e of float registers located in two 16-bit registers. ng read out register: Description Register of <i>char</i> type (eight bits with sign) | |
| 4310 | r_no l | w/r | 110 | data in case Type of bei Value 0 | e of float registers located in two 16-bit registers. ng read out register: Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) | |
| 4310 | r_no l | w/r | 110 | data in case Type of bei Value 0 1 | e of float registers located in two 16-bit registers. ng read out register: Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) | |
| 4310 | r_no l | w/r | 110 | data in case Type of bei Value 0 1 2 | e of float registers located in two 16-bit registers. ng read out register: Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) | |
| 4310 | г_по I г±9Р I | w/r w/r | 07 | data in case Type of bei Value 0 1 2 3 | e of float registers located in two 16-bit registers. ng read out register: Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) | |
| 4310 | г_ло I г±9Р I | w/r w/r | 07 | data in case Type of bei Value 0 1 2 3 4 | e of float registers located in two 16-bit registers. ng read out register: Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) | |
| 4310 | г_∩о I г±УР I | w/r w/r | 07 | data in case Type of bei Value 0 1 2 3 4 | e of float registers located in two 16-bit registers. ng read out register: Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of unsigned short type(16 bits without sign) Register of unsigned long type (32 bits with sign) Register of unsigned long type (32 bits without sign) | |
| 4310 | г_∩о I гЕУР I | w/r w/r | 07 | data in case Type of bei Value 0 1 2 3 4 5 | e of float registers located in two 16-bit registers. ng read out register: Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of unsigned long type (32 bits without sign) | |
| 4310 | r_no r±9₽ | w/r w/r | 07 | data in case Type of bei Value 0 1 2 3 4 5 6 | e of float registers located in two 16-bit registers. ng read out register: Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits with sign) Register of long type (32 bits without sign) | |
| 4310 | r_no l rEYP l | w/r w/r | 07 | data in case Type of bei Value 0 1 2 3 4 5 6 | e of float registers located in two 16-bit registers. ng read out register: Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of unsigned long type (32 bits without sign) Register of long type (32 bits with sign) Register of float type(32 bits variable comma with sign) | |
| 4310 | г_∩о I г±ЧР I | w/r w/r | 07 | data in case Type of bei Value 0 1 2 3 4 5 6 7 | e of float registers located in two 16-bit registers. ng read out register: Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits with sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit | |
| 4310 | r_no r£9₽ | w/r w/r | 07 | data in case Type of bei Value 0 1 2 3 4 5 6 7 | e of float registers located in two 16-bit registers. ng read out register: Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits with sign) Register of long type (32 bits with sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit registers. | |
| 4310 4311 4312 | r_no r£9₽ rFr9 | w/r w/r w/r | 110 07 160 | data in case Type of bei Value 0 1 2 3 4 5 6 7 Scanning puseconds | a of float registers located in two 16-bit registers. ng read out register: Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of long type (32 bits with sign) Register of long type (32 bits with sign) Register of float type(32 bits variable comma with sign) Register of float type located in two 16-bit registers. eriod (data readout) from the device, expressed in | |
| 4310 4311 4312 | г_ло гЕЧР гFг9 | w/r w/r w/r | 110 07 160 | data in case Type of bei Value 0 1 2 3 4 5 6 7 Scanning poseconds. Registers a | a of float registers located in two 16-bit registers. ng read out register: Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits with sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit registers. eriod (data readout) from the device, expressed in | |
| 4310 4311 4312 | r_no rE9P rFr9 | w/r w/r w/r | 110 07 160 | data in case Type of bei Value 0 1 2 3 4 5 6 7 Scanning poseconds. Registers a archived. So | a of float registers located in two 16-bit registers. ng read out register: Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits with sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit registers. eriod (data readout) from the device, expressed in re defined on successive bits, which have to be o, bit 0 defines that the first read out register has | |
| 4310 4311 4312 4313 | г_по I г±УР I гFг9 I ЯгЕБ I | w/r w/r w/r w/r | 110 07 160 01023 | data in case Type of bei Value 0 1 2 3 4 5 6 7 Scanning poseconds. Registers a archived. So to be archived. So | a of float registers located in two 16-bit registers. ng read out register: Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits with sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit registers. eriod (data readout) from the device, expressed in re defined on successive bits, which have to be bo, bit 0 defines that the first read out register has to be | |
| 4310 4311 4312 4313 | r_no r±9P rFr9 ArE6 | w/r w/r w/r w/r | 110 07 160 01023 | data in case Type of bei Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. So to be archiv archived, et | a of float registers located in two 16-bit registers. ng read out register: Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits without sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit registers. eriod (data readout) from the device, expressed in re defined on successive bits, which have to be to, bit 0 defines that the first read out register has ed. Bit 1 means that the second register has to be to. | |
| 4310 4311 4312 4313 | г_по - ЕЧР - Fr9 - ЯгЕБ | w/r w/r w/r w/r | 110 07 160 01023 | data in case Type of bei Value 0 1 2 3 4 5 6 7 Scanning poseconds. Registers a archived. Set to be archiv archived, et The archivir | a of float registers located in two 16-bit registers. ng read out register: Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits with sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit registers. eriod (data readout) from the device, expressed in re defined on successive bits, which have to be be o, bit 0 defines that the first read out register has to be c. ng period expressed in tens of a second, | |
| 4310 4311 4312 4313 4314 | r_no rE9P rFr9 ArE6 AFr9 | w/r w/r w/r w/r | 110 07 160 01023 1360 | data in case Type of bei Value 0 1 2 3 4 5 6 7 Scanning poseconds. Registers a archived, et The archivin determines | a of float registers located in two 16-bit registers. ng read out register: Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits with sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit registers. eriod (data readout) from the device, expressed in re defined on successive bits, which have to be bo, bit 0 defines that the first read out register has to be c. ng period expressed in tens of a second, every which period, data have to be stored in the | |
| 4310 4311 4312 4313 4314 | г_ло I r±9P I rFr9 I ArE6 I AFr9 I | w/r w/r w/r w/r | 110 07 160 01023 1360 | data in case Type of bei Value 0 1 2 3 4 5 6 7 Scanning poseconds. Registers a archived. So to be archivin determines memory. | a of float registers located in two 16-bit registers. ng read out register: Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of long type (32 bits with sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit registers. eriod (data readout) from the device, expressed in re defined on successive bits, which have to be to, bit 0 defines that the first read out register has to be to. ng period expressed in tens of a second, every which period, data have to be stored in the | |
| 4310 4311 4312 4313 4314 | r_no r±9P rFr9 ArE6 AFr9 | w/r w/r w/r w/r | 110 07 160 01023 1360 | data in case Type of bei Value 0 1 2 3 4 5 6 7 Scanning pr seconds. Registers a archived. So to be archiv archived, et The archivin determines memory. | a of float registers located in two 16-bit registers. ng read out register: Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits without sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit registers. eriod (data readout) from the device, expressed in the first read out register has ed. Bit 1 means that the second register has to be to. ng period expressed in tens of a second, every which period, data have to be stored in the | |
| 4310 4311 4312 4313 4314 4315 | r_no r±9P rFr9 ArE6 AFr9 | w/r w/r w/r w/r | 110 07 160 01023 1360 | data in case Type of bei Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. So to be archiv archived, et The archivin determines memory. | a of float registers located in two 16-bit registers. ng read out register: Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits without sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit registers. eriod (data readout) from the device, expressed in re defined on successive bits, which have to be be o, bit 0 defines that the first read out register has to be c. ng period expressed in tens of a second, every which period, data have to be stored in the | |
| 4310 4311 4312 4313 4314 4315 | г_ло I r±9P I rFr9 I ArE6 I AFr9 I AE9P I | w/r w/r w/r w/r w/r | 110 07 160 01023 1360 010 | data in case Type of bei Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived, et The archivin determines memory. Kind of arch conditional | a of float registers located in two 16-bit registers. ng read out register: Description Register of char type (eight bits with sign) Register of short type (16 bits with sign) Register of unsigned char type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits with sign) Register of long type (32 bits with sign) Register of long type (32 bits without sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit registers. eriod (data readout) from the device, expressed in re defined on successive bits, which have to be to, bit 0 defines that the first read out register has to be to. ng period expressed in tens of a second, every which period, data have to be stored in the miving – number of the register releasing the archiving. | |

| | | | | 0 | |
|--------------------------------------|--|--------------------------|-----------------------------------|--|---|
| | | | | | The value of the first read out register decides |
| | | | | 1 | about the archiving beginning. If the read out |
| | | | | | value does not fit in the range definite by d0PrL |
| | | | | | and d0PrH, the archiving with period follows. |
| | | | | 2 | The value of the second read out register |
| | | | | | decides about the archiving beginning. |
| | | | | 3 | The value of the third read out register decides |
| | | | | | about the archiving beginning. |
| | | | | 4 | The value of the fourth read out register decides |
| | | | | | about the archiving beginning. |
| | | | | 5 | I ne value of the fifth read out register decides |
| | | | | | about the archiving beginning. |
| | | | | 6 | about the archiving beginning |
| | | | | | The value of the seventh read out register |
| | | | | 7 | decides about the archiving beginning |
| | | | | | The value of the eighth read out register decides |
| | | | | 8 | about the archiving beginning |
| | | | | | The value of the ninth read out register decides |
| | | | | 9 | about the archiving beginning. |
| | | | | | The value of the tenth read out register decides |
| | | | | 10 | about the archiving beginning. |
| | | 1 | D | evice numbe | r 2 |
| | | | | Device add | ress number 2. The write of value 0 switches the |
| 4316 | Addr2 | w/r | 0247 | readout and | archiving off from the given device. |
| 4317 | с_682 | w/r | 065535 | Basic addre | ess – address which the readout will follow from. |
| | . 20.12 | | | Number of | read out registers from the device or number of |
| 4318 | r_no2 | w/r | 110 | data in case | e of float registers located in two 16-bit registers. |
| | | | | Tune of hei | |
| | | | | | ng read out register: |
| | | | | Value | |
| | | | | Value | Description Description |
| | | | | Value 0 | Register of <i>char</i> type (eight bits with sign) |
| | | | | Value 0 1 | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) |
| | | | | Value 0 1 2 | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) |
| | | | | Value 0 1 2 | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) |
| 4319 | rtt92 | w/r | 06 | Value 0 1 2 3 | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) |
| 4319 | r££9P2 | w/r | 06 | Value 0 1 2 3 4 | Implement register: Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) |
| 4319 | r££9P2 | w/r | 06 | Value 0 1 2 3 4 | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of unsigned long type (32 bits without sign) |
| 4319 | r££9P2 | w/r | 06 | Value 0 1 2 3 4 5 | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of unsigned long type (32 bits without sign) |
| 4319 | rttyp2 | w/r | 06 | Value 0 1 2 3 4 5 6 | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of unsigned long type (32 bits without sign) Register of long type (32 bits with sign) Register of float type(32 bits variable comma |
| 4319 | r££9P2 | w/r | 06 | Value 0 1 2 3 4 5 6 | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of unsigned long type (32 bits without sign) Register of long type(32 bits with sign) Register of float type(32 bits variable comma with sign) |
| 4319 | r££9P2 | w/r | 06 | Value 0 1 2 3 4 5 6 7 | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits with sign) Register of long type (32 bits with sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit |
| 4319 | r££9P2 | w/r | 06 | Value 0 1 2 3 4 5 6 7 | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits without sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit registers. |
| 4319 4320 | r££92 | w/r w/r | 06 | Value 0 1 2 3 4 5 6 7 Scanning p | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits with sign) Register of long type (32 bits with sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit registers. eriod (data readout) from the device, expressed in |
| 4319 4320 | r££92 | w/r w/r | 06 | Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of unsigned long type (32 bits without sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit registers. eriod (data readout) from the device, expressed in |
| 4319 4320 | r££92 | w/r w/r | 06 | Vype of ber Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived S | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of unsigned long type (32 bits without sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit registers. eriod (data readout) from the device, expressed in re defined on successive bits, which have to be p, bit 0 defines that the first read out register has |
| 4319 4320 4321 | r££9P2 rFr92 Ar£62 | w/r w/r w/r | 06 160 01023 | Vype of ber Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archived. S | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits with sign) Register of long type (32 bits without sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit registers. eriod (data readout) from the device, expressed in re defined on successive bits, which have to be o, bit 0 defines that the first read out register has to be |
| 4319 4320 4321 | rtt9P2 rFr92 RrE62 | w/r w/r w/r | 06 160 01023 | Vype of ber Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiv archived, eff | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits with sign) Register of long type (32 bits without sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit registers. eriod (data readout) from the device, expressed in re defined on successive bits, which have to be o, bit 0 defines that the first read out register has to be it. |
| 4319 4320 4321 | r££9P2 rFr92 Ar£62 | w/r w/r w/r | 06 160 01023 | Vype of ber Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiv archived, ef The archiving | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits without sign) Register of long type (32 bits without sign) Register of long type (32 bits variable comma with sign) Value of float type located in two 16-bit registers. eriod (data readout) from the device, expressed in re defined on successive bits, which have to be to, bit 0 defines that the first read out register has to be to. o, bit 1 means that the second register has to be to. |
| 4319 4320 4321 | rttyP2 rfr92 ArE62 | w/r w/r w/r | 06 | Vype of ber Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiv archived, ef The archivin determines | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits with sign) Register of long type (32 bits without sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit registers. eriod (data readout) from the device, expressed in re defined on successive bits, which have to be o, bit 0 defines that the first read out register has to be to. ng period expressed in tens of a second, every which period, data have to be stored in the |
| 4319 4320 4321 4322 | rttyP2 rFr92 RrE62 RFr92 | w/r w/r w/r w/r | 06 160 01023 1360 | Vype of ber Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archived. S to be archiving determines memory. | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of unsigned long type (32 bits without sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit registers. eriod (data readout) from the device, expressed in re defined on successive bits, which have to be o, bit 0 defines that the first read out register has to be ic. ng period expressed in tens of a second, every which period, data have to be stored in the |
| 4319 4320 4321 4322 | r££¥P2 rFr92 Ar£62 AFr92 | w/r w/r w/r | 06 160 01023 1360 | Vype of ber Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiving determines memory. | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits with sign) Register of long type (32 bits without sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit registers. eriod (data readout) from the device, expressed in re defined on successive bits, which have to be to, bit 0 defines that the first read out register has to be to. ng period expressed in tens of a second, every which period, data have to be stored in the |
| 4319 4320 4321 4322 | r££9P2 rFr92 Ar£62 AFr92 | w/r w/r w/r w/r | 06 160 01023 1360 | Vype of ber Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiv archived, eff The archiving determines memory. Kind of arch | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits with sign) Register of long type (32 bits without sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit registers. eriod (data readout) from the device, expressed in re defined on successive bits, which have to be to, bit 0 defines that the first read out register has to be to. ng period expressed in tens of a second, every which period, data have to be stored in the |
| 4319 4320 4321 4322 4323 | r££9P2 rFr92 Ar£62 AFr92 A£9P2 | w/r w/r w/r w/r | 06 160 01023 1360 010 | Vype of ber Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiv archived, eff The archivind determines memory. Kind of arch conditional | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of unsigned long type (32 bits without sign) Register of loat type(32 bits variable comma with sign) Value of float type located in two 16-bit registers. eriod (data readout) from the device, expressed in re defined on successive bits, which have to be too, bit 0 defines that the first read out register has to be too. o, bit 1 means that the second register has to be too. ng period expressed in tens of a second, every which period, data have to be stored in the |
| 4319 4320 4321 4322 4323 | г££УР2 | w/r w/r w/r w/r | 06 160 01023 1360 010 | Vype of ber Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archivid. S to be archivid determines memory. Kind of arch conditional Value | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits with sign) Register of long type (32 bits without sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit registers. eriod (data readout) from the device, expressed in re defined on successive bits, which have to be o, bit 0 defines that the first read out register has to be o. bit 0 defines that the second register has to be o. bit 1 means that the second register has to be o. bit 0 means that the second register has to be o. bit 1 means that the second register has to be o. bit 2 means that the second register has to be o. bit 3 means that the second register has to be o. bit 4 means that the second register has to be o. bit 5 means that the second register has to be o. bit 6 means that the second register has to be o. bit 9 means that the second register has to be o. bit 9 means that the second register has to be o. bit 1 means that the second register has to be o. bit 1 means that the second register has to be o. bit 1 means that the second register has to be o. bit 1 means that the second register has to be o. bit 2 means that the second register has to be o. bit 3 means that the second register has to be o. bit 4 means that the second register has to be o. bit 5 means that the second register has to be o. bit 6 means that the second register has to be stored in the means that the se |

| | | | | 1 | about the archiving beginning. If the read out |
|--------------------------------------|---|--------------------------|-----------------------------------|---|--|
| | | | | | value does not fit in the range definite by d0PrL |
| | | | | | and d0PrH, the archiving with period follows. |
| | | | | 2 | I he value of the second read out register |
| | | | | | decides about the archiving beginning. |
| | | | | 3 | about the archiving beginning |
| | | | | | The value of the fourth read out register decides |
| | | | | 4 | about the archiving beginning. |
| | | | | E | The value of the fifth read out register decides |
| | | | | Э | about the archiving beginning. |
| | | | | 6 | The value of the sixth read out register decides |
| | | | | 0 | about the archiving beginning. |
| | | | | 7 | The value of the seventh read out register |
| | | | | | decides about the archiving beginning |
| | | | | 8 | The value of the eighth read out register decides |
| | | | | | The value of the ninth read out register decides |
| | | | | 9 | about the archiving beginning. |
| | | | | | The value of the tenth read out register decides |
| | | | | 10 | about the archiving beginning. |
| | | | D | evice numbe | er 3 |
| 400.1 | - · · · - | | 0.0:= | Device add | dress number 3. The write of value 0 switches the |
| 4324 | Addr 3 | w/r | 0247 | readout an | d archiving off from the given device. |
| 4325 | r_683 | w/r | 065535 | Basic addr | ess – address which the readout will follow from. |
| | . 20.12 | | | Number of | read out registers from the device or number of |
| 4326 | r_no3 | w/r | 110 | data in cas | e of float registers located in two 16 bit registers |
| | | | | | ing road out registers located in two To-bit registers. |
| | | | | Type of be | ing read out register. |
| | | | | Value | Description |
| | | | | Value | Description |
| | | | | Value 0 | Description Register of char type (eight bits with sign) Perister of unsigned char type (eight bits without |
| | | | | Value 0 1 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign) |
| | | | | Value 0 1 2 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign) |
| | | | | Value 0 1 2 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without |
| 4327 | rtyp3 | w/r | 06 | Value 0 1 2 3 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign) |
| 4327 | гЕЯЬЭ | w/r | 06 | Value 0 1 2 3 4 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign) |
| 4327 | r£9P3 | w/r | 06 | Value 0 1 2 3 4 5 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of unsigned long type (32 bits without |
| 4327 | rtypg | w/r | 06 | Value 0 1 2 3 4 5 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of unsigned long type (32 bits without sign) |
| 4327 | r£9P3 | w/r | 06 | Value 0 1 2 3 4 5 6 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of unsigned long type (32 bits without sign)Register of float type(32 bits variable comma with sign) |
| 4327 | rtypj | w/r | 06 | Value 0 1 2 3 4 5 6 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of long type (32 bits with sign)Register of float type(32 bits variable comma with sign)Value of float type located in two 16-bit |
| 4327 | гЕУРЭ | w/r | 06 | Value 0 1 2 3 4 5 6 7 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of unsigned long type (32 bits without sign)Register of float type(32 bits variable comma with sign)Value of float type located in two 16-bit registers. |
| 4327 | r£9P3 | w/r | 06 | Value 0 1 2 3 4 5 6 7 Scanning p | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of unsigned long type (32 bits without sign)Register of float type(32 bits variable comma with sign)Value of float type located in two 16-bit registers.registers. |
| 4327 4328 | rtyP3 rfr93 | w/r w/r | 06 | Value 0 1 2 3 4 5 6 7 Scanning p seconds. | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of long type (32 bits with sign)Register of float type(32 bits variable comma with sign)Value of float type located in two 16-bit registers.register of unsigned long type (32 bits variable comma |
| 4327 4328 | г£УРЭ гFг9Э | w/r w/r | 06 | Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits without sign) Register of long type (32 bits without sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit registers. period (data readout) from the device, expressed in the defined on successive bits, which have to be bits of the first period in the device of the defined on the first period in the device of the device |
| 4327 4328 4329 | r£9P3 rFr93 ArE63 | w/r w/r | 06 | Value 0 1 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archived. | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits withoutsign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits withoutsign)Register of long type (32 bits with sign)Register of long type (32 bits withoutsignRegister of float type(32 bits variable commawith sign)Value of float type located in two 16-bitregisters.beriod (data readout) from the device, expressed inare defined on successive bits, which have to besit 1 means that the first read out register has |
| 4327 4328 4329 | г£УРЭ гFг9Э АгЕБЭ | w/r w/r w/r | 06 160 01023 | Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archived. | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of long type (32 bits with sign)Register of float type(32 bits variable comma with sign)Value of float type located in two 16-bit registers.Deriod (data readout) from the device, expressed inare defined on successive bits, which have to be to, bit 0 defines that the first read out register has yed. Bit 1 means that the second register has to be to |
| 4327 4328 4329 | r£9P3 rFr93 ArE63 | w/r w/r | 06 160 01023 | Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiv archived, e The archived, e | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits without sign) Register of long type (32 bits without sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit registers. period (data readout) from the device, expressed in are defined on successive bits, which have to be to, bit 0 defines that the first read out register has to be tc. ng period expressed in tens of a second |
| 4327 4328 4329 | r£9P3 rFr93 ArE63 | w/r w/r w/r | 06 | Value 0 1 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiv archived, e The archivi determines | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of long type (32 bits with sign)Register of float type(32 bits variable comma with sign)Value of float type located in two 16-bit registers.registers.veriod (data readout) from the device, expressed in are defined on successive bits, which have to be so, bit 0 defines that the first read out register has ved. Bit 1 means that the second register has to be tc.ng period expressed in tens of a second, every which period, data have to be stored in the |
| 4327 4328 4329 4330 | r£9P3 rFr93 ArE63 AFr93 | w/r w/r w/r | 06 160 01023 1360 | Value 0 1 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiv archived, e The archivi determines memory. | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of unsigned long type (32 bits without sign)Register of float type(32 bits variable comma with sign)Value of float type located in two 16-bit registers.period (data readout) from the device, expressed inare defined on successive bits, which have to be to, bit 0 defines that the first read out register has to be tc.ng period expressed in tens of a second, every which period, data have to be stored in the |
| 4327 4328 4329 4330 | r£9P3 rFr93 ArE63 AFr93 | w/r w/r w/r | 06 160 01023 1360 | Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiv archived, e The archivi determines memory. | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of long type (32 bits with sign)Register of float type(32 bits variable comma with sign)Value of float type located in two 16-bit registers.period (data readout) from the device, expressed inare defined on successive bits, which have to be to, bit 0 defines that the first read out register has to be tc.ng period expressed in tens of a second, every which period, data have to be stored in the |
| 4327 4328 4329 4330 | r£9P3 rFr93 ArE63 AFr93 | w/r w/r w/r w/r | 06 160 01023 1360 | Value 0 1 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiv archived, e The archivi determines memory. Kind of arc | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of long type (32 bits with sign)Register of float type(32 bits variable comma with sign)Value of float type located in two 16-bit registers.redefined on successive bits, which have to be so, bit 0 defines that the first read out register has ved. Bit 1 means that the second register has to be tc.ng period expressed in tens of a second, every which period, data have to be stored in the |
| 4327 4328 4329 4330 4331 | r£УРЭ rFr9Э АгЕБЭ АFr9Э А£УРЭ | w/r w/r w/r w/r | 06 160 01023 1360 010 | Value 0 1 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiv archived, e The archivi determines memory. Kind of arc conditional | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits without sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit registers. period (data readout) from the device, expressed in a the first read out register has yed. Bit 1 means that the first read out register has to be tc. ng period expressed in tens of a second, every which period, data have to be stored in the archiving. |
| 4327 4328 4329 4330 4331 | r±УРЭ | w/r w/r w/r w/r | 06 160 01023 1360 010 | Value 0 1 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiv archived, e The archivi determines memory. Kind of arc conditional Value | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits without sign) Register of long type (32 bits without sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit registers. period (data readout) from the device, expressed in are defined on successive bits, which have to be so, bit 0 defines that the first read out register has to be tc. ng period expressed in tens of a second, every which period, data have to be stored in the archiving. Description |

| | | | | | The value of the first read out register decides |
|------|----------|-------|--------|--------------------------------------|--|
| | | | | 1 | about the archiving beginning. If the read out |
| | | | | | value does not fit in the range definite by d0PrL |
| | | | | | and duprH, the archiving with period follows. |
| | | | | 2 | decides about the archiving beginning |
| | | | | | The value of the third read out register decides |
| | | | | 3 | about the archiving beginning. |
| | | | | | The value of the fourth read out register decides |
| | | | | 4 | about the archiving beginning. |
| | | | | 5 | The value of the fifth read out register decides |
| | | | | | about the archiving beginning. |
| | | | | 6 | The value of the sixth read out register decides |
| | | | | | about the archiving beginning. |
| | | | | 7 | I ne value of the seventh read out register |
| | | | | | The value of the eighth read out register decides |
| | | | | 8 | about the archiving beginning |
| | | | | | The value of the ninth read out register decides |
| | | | | 9 | about the archiving beginning. |
| | | | | 10 | The value of the tenth read out register decides |
| | | | | 10 | about the archiving beginning. |
| | | | D | evice numbe | er 4 |
| 1222 | 0-1-1-11 | wir | 0 247 | Device add | fress number 4. The write of value 0 switches the |
| 4332 | HODra | W/I | 0247 | readout and | d archiving from the given device off. |
| 4333 | г_6АЧ | w/r | 065535 | Basic addr | ess – address which the readout will follow from. |
| 1001 | | | 4 4 9 | Number of | read out registers from the device or number of |
| 4334 | r_no4 | w/r | 110 | data in case | e of float registers located in two 16-bit registers. |
| | | | | Type of be | ing read out register. |
| | | | | Value | Description |
| | | | | 0 | Register of <i>char</i> type (eight bits with sign) |
| | | | | | Register of <i>unsigned char</i> type (eight bits with sign) |
| | | | | 1 | sign) |
| | | | | 2 | Register of <i>short</i> type (16 bits with sign) |
| | | | o = | 3 | Register of unsigned short type(16 bits without |
| 4335 | rEYPY | w/r | 07 | 5 | sign) |
| | | | | 4 | Register of <i>long</i> type (32 bits with sign) |
| | | | | 5 | Register of <i>unsigned long</i> type (32 bits without |
| | | | | - | Sign |
| | | | | 6 | register or <i>noat</i> type(32 bits variable comma |
| | | | | | Value of <i>float</i> type located in two 16-bit |
| | | | | 7 | registers. |
| 1326 | _ C _ DU |)au/r | 1 60 | Scanning p | eriod (data readout) from the device, expressed in |
| 4330 | רבייי | VV/1 | 100 | seconds. | |
| | | | | Registers a | are defined on successive bits, which have to be |
| 4337 | Ar664 | w/r | 01023 | archived. S | o, bit 0 defines that the first read out register has |
| | | | | archived of | te |
| | | + | | The archivi | na neriod expressed in tens of a second |
| 1005 | | | 4 995 | determines | every which period data have to be stored in the |
| 4338 | AFr94 | w/r | 1360 | memorv. | |
| | | | | | |
| | | | | | |
| | | | | Kind of arcl | hiving – number of the register releasing the |
| 4339 | AF 464 | w/r | 010 | Kind of arcl conditional | hiving – number of the register releasing the archiving. |
| 4339 | ALYPY | w/r | 010 | Kind of arcl conditional Value | hiving – number of the register releasing the archiving. |

| | | | | | The value of the first read out register decides |
|--------------------------------------|---|--------------------------|-----------------------------------|---|--|
| | | | | 1 | about the archiving beginning. If the read out |
| | | | | | value does not fit in the range definite by d0PrL |
| | | | | | and duprH, the archiving with period follows. |
| | | | | 2 | decides about the archiving beginning |
| | | | | | The value of the third read out register decides |
| | | | | 3 | about the archiving beginning. |
| | | | | 4 | The value of the fourth read out register decides |
| | | | | 4 | about the archiving beginning. |
| | | | | 5 | The value of the fifth read out register decides |
| | | | | 5 | about the archiving beginning. |
| | | | | 6 | The value of the sixth read out register decides |
| | | | | | about the archiving beginning. |
| | | | | 7 | I ne value of the seventh read out register |
| | | | | | The value of the eighth read out register decides |
| | | | | 8 | about the archiving beginning |
| | | | | | The value of the ninth read out register decides |
| | | | | 9 | about the archiving beginning. |
| | | | | 10 | The value of the tenth read out register decides |
| | | | | 10 | about the archiving beginning. |
| | | | D | evice numbe | er 5 |
| 1040 | D 1 1 C | | 0 047 | Device add | tress number 5. The write of value 0 switches the |
| 4340 | Hddr5 | W/r | 0247 | readout an | d archiving from the given device off. |
| 4341 | r_6R5 | w/r | 065535 | Basic addr | ess – address from which the readout will follow. |
| | | | | Number of | read out registers from the device or number of |
| 4342 | r_no5 | w/r | 110 | data in cas | e of float registers located in two 16-bit registers. |
| | | | | Type of he | ing read out register: |
| | | | | Type of be | |
| | | Valuo | Description | | |
| | | | | | Description |
| | | | | Value 0 | Description Register of char type (eight bits with sign) Register of unsigned char type (eight bits without |
| | | | | Value 0 1 | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) |
| | | | | Value 0 1 2 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign) |
| | | | | Value 0 1 2 3 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without |
| 4343 | rtyp2 | w/r | 07 | Value 0 1 2 3 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign) |
| 4343 | rt9P5 | w/r | 07 | Value 0 1 2 3 4 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign) |
| 4343 | r£9P5 | w/r | 07 | Value 0 1 2 3 4 5 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of unsigned long type (32 bits without |
| 4343 | rtyps | w/r | 07 | Value 0 1 2 3 4 5 | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of unsigned long type (32 bits without sign) Register of unsigned long type (32 bits without sign) |
| 4343 | rtyp5 | w/r | 07 | Value 0 1 2 3 4 5 6 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of unsigned long type (32 bits without sign)Register of float type(32 bits variable comma with sign) |
| 4343 | rt9P5 | w/r | 07 | Value 0 1 2 3 4 5 6 | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits without sign) Register of long type (32 bits without sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit |
| 4343 | rtyps | w/r | 07 | Value 0 1 2 3 4 5 6 7 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of unsigned long type (32 bits without sign)Register of float type(32 bits variable comma with sign)Value of float type located in two 16-bit registers. |
| 4343 | r£9P5 | w/r | 07 | Value 0 1 2 3 4 5 6 7 Scanning of | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of unsigned long type (32 bits without sign)Register of float type(32 bits variable comma with sign)Value of float type located in two 16-bit registers.registers. |
| 4343 4344 | r£95 | w/r w/r | 07 | Value 0 1 2 3 4 5 6 7 Scanning p seconds. | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of long type (32 bits with sign)Register of float type(32 bits variable comma with sign)Value of float type located in two 16-bit registers.reriod (data readout) from the device, expressed in |
| 4343 4344 | r£9P5 rFr95 | w/r w/r | 07 | Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of unsigned long type (32 bits without sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit registers. period (data readout) from the device, expressed in the device of the substant of the type of the substant of the type of type of the type of type |
| 4343 4344 4345 | r£9P5 rFr95 ArE65 | w/r w/r w/r | 07 | Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be credited | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits withoutsign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits withoutsign)Register of long type (32 bits with sign)Register of long type (32 bits with sign)Register of float type(32 bits variable comma with sign)Value of float type located in two 16-bitregisters.reriod (data readout) from the device, expressed inThe defined on successive bits, which have to beto bit 0 defines that the first read out register has |
| 4343 4344 4345 | г£УР5 гFг95 АгЕ65 | w/r w/r w/r | 07 160 01023 | Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiv | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits withoutsign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits withoutsign)Register of long type (32 bits with sign)Register of long type (32 bits with sign)Register of float type(32 bits variable commawith sign)Value of float type located in two 16-bitregisters.reriod (data readout) from the device, expressed inare defined on successive bits, which have to beto, bit 0 defines that the first read out register has to beto. bit 1 means that the second register has to be |
| 4343 4344 4345 | rt975 rFr95 ArE65 | w/r w/r w/r | 07 160 01023 | Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiv archived, e The archived, e | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits without sign) Register of long type (32 bits without sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit registers. reriod (data readout) from the device, expressed in the device, expressed in the first read out register has yed. Bit 1 means that the second register has to be to. |
| 4343 4344 4345 | r£9P5 rFr95 ArE65 | w/r w/r w/r | 07 | Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiv archived, e The archivi determines | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits withoutsign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits withoutsign)Register of long type (32 bits with sign)Register of long type (32 bits with sign)Register of float type(32 bits variable comma with sign)Value of float type located in two 16-bitregisters.veriod (data readout) from the device, expressed inare defined on successive bits, which have to beso, bit 0 defines that the first read out register hasveriod expressed in tens of a second,every which period, data have to be stored in the |
| 4343 4344 4345 4346 | r±УР5 rFr95 ЯrE65 ЯFr95 | w/r w/r w/r | 07 160 01023 1360 | Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiv archived, e The archivi determines memory. | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits withoutsign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits withoutsign)Register of long type (32 bits with sign)Register of long type (32 bits with sign)Register of float type(32 bits variable comma with sign)Value of float type located in two 16-bit registers.reriod (data readout) from the device, expressed inare defined on successive bits, which have to be to, bit 0 defines that the first read out register has to be to.ng period expressed in tens of a second, every which period, data have to be stored in the |
| 4343 4344 4345 4346 | r£9P5 rFr95 ArE65 AFr95 | w/r w/r w/r | 07 160 01023 1360 | Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiv archived, e The archivi determines memory. | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits withoutsign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits withoutsign)Register of long type (32 bits with sign)Register of long type (32 bits with sign)Register of float type(32 bits variable comma with sign)Value of float type located in two 16-bit registers.reriod (data readout) from the device, expressed inre defined on successive bits, which have to be to, bit 0 defines that the first read out register has to be to.Ing period expressed in tens of a second, every which period, data have to be stored in the |
| 4343 4344 4345 4346 | rt9P5 rFr95 ArE65 AFr95 | w/r w/r w/r w/r | 07 160 01023 1360 | Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiv archived, e The archivi determines memory. Kind of arc | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits withoutsign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits withoutsign)Register of long type (32 bits with sign)Register of long type (32 bits withoutsignRegister of float type(32 bits variable commawith sign)Value of float type located in two 16-bitregisters.reriod (data readout) from the device, expressed inmeriod colspan="2">meriod expressed in tens of a second,every which period, data have to be stored in thehiving – number of the register releasing the |
| 4343 4344 4345 4346 4347 | r£УР5 rFr95 АrE65 АFr95 А£ЧР5 | w/r w/r w/r w/r | 07 160 01023 1360 010 | Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiv archived, e The archivi determines memory. Kind of arc conditional | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of unsigned long type (32 bits without sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit registers. veriod (data readout) from the device, expressed in the first read out register has to be to, bit 0 defines that the first read out register has to be tc. ng period expressed in tens of a second, every which period, data have to be stored in the archiving. |
| 4343 4344 4345 4346 4347 | г ± УР5 г F г 95 Яг E 65 ЯF г 95 Я£ УР5 | w/r w/r w/r w/r | 07 160 01023 1360 010 | Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiv archived, e The archivi determines memory. Kind of arc conditional Value | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits with sign) Register of long type (32 bits variable comma with sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit registers. reriod (data readout) from the device, expressed in the defined on successive bits, which have to be too, bit 0 defines that the first read out register has to be too. ng period expressed in tens of a second, every which period, data have to be stored in the archiving. Description |

| | | | | | The value of the first read out register decides |
|--------------------------------------|--|--------------------------|-----------------------------------|---|---|
| | | | | 1 | about the archiving beginning. If the read out |
| | | 1 | | | value does not fit in the range definite by d0PrL |
| | | | | | and duprH, the archiving with period follows. |
| | | | | 2 | decides about the archiving beginning |
| | | | | | The value of the third read out register decides |
| | | | | 3 | about the archiving beginning. |
| | | | | 4 | The value of the fourth read out register decides |
| | | | | 4 | about the archiving beginning. |
| | | | | 5 | The value of the fifth read out register decides |
| | | | | 5 | about the archiving beginning. |
| | | | | 6 | The value of the sixth read out register decides |
| | | | | | about the archiving beginning. |
| | | | | 7 | I ne value of the seventh read out register |
| | | | | | The value of the eighth read out register decides |
| | | | | 8 | about the archiving beginning |
| | | | | | The value of the ninth read out register decides |
| | | | | 9 | about the archiving beginning. |
| | | | | 10 | The value of the tenth read out register decides |
| | | | | 10 | about the archiving beginning. |
| | | | D | evice numbe | er 6 |
| 1240 | 0 | 1.10 | 0 047 | Device add | dress number 6. The write of value 0 switches the |
| 4348 | Hddrb | w/r | 0247 | readout an | d archiving from the given device off. |
| 4349 | r_686 | w/r | 065535 | Basic addr | ess – address from which the readout will follow. |
| | | | | Number of | read out registers from the device or number of |
| 4350 | r_no6 | w/r | 110 | data in cas | e of float registers located in two 16-bit registers. |
| | | | | Type of he | ing read out register: |
| | | | | Type of be | ing read out register. |
| | | | Valuo | Description | |
| | | | | Value | Description |
| | | | | Value 0 | Description Register of char type (eight bits with sign) Register of unsigned char type (eight bits without |
| | | | | Value 0 1 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign) |
| | | | | Value 0 1 2 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign) |
| | | | | Value 0 1 2 3 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without |
| 4351 | гЕУРБ | w/r | 07 | Value 0 1 2 3 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign) |
| 4351 | гЕЯЬЕ | w/r | 07 | Value 0 1 2 3 4 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign) |
| 4351 | гЕЯЬЕ | w/r | 07 | Value 0 1 2 3 4 5 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of unsigned long type (32 bits without sign) |
| 4351 | гЕУРБ | w/r | 07 | Value 0 1 2 3 4 5 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of unsigned long type (32 bits without sign)Register of unsigned long type (32 bits without sign) |
| 4351 | гЕУРБ | w/r | 07 | Value 0 1 2 3 4 5 6 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of unsigned long type (32 bits without sign)Register of float type(32 bits variable comma with sign) |
| 4351 | гЕЧРБ | w/r | 07 | Value 0 1 2 3 4 5 6 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of long type (32 bits with sign)Register of float type(32 bits variable comma with sign)Value of float type located in two 16-bit |
| 4351 | гЕУРБ | w/r | 07 | Value 0 1 2 3 4 5 6 7 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of unsigned long type (32 bits without sign)Register of float type(32 bits variable comma with sign)Value of float type located in two 16-bit registers. |
| 4351 | r£9P6 | w/r | 07 | Value 0 1 2 3 4 5 6 7 Scanning p | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of unsigned long type (32 bits without sign)Register of float type(32 bits variable comma with sign)Value of float type located in two 16-bit registers.registers. |
| 4351 4352 | r£96 | w/r w/r | 07 | Value 0 1 2 3 4 5 6 7 Scanning p seconds. | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of long type (32 bits with sign)Register of float type(32 bits variable comma with sign)Value of float type located in two 16-bit registers.registers. |
| 4351 4352 | r£YP6 rFr96 | w/r w/r | 07 | Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits with sign) Register of long type (32 bits without sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit registers. period (data readout) from the device, expressed in the device, expressed in the bit of defined on successive bits, which have to be |
| 4351 4352 4353 | г£УРБ гFr9Б АгЕББ | w/r w/r | 07 | Value 0 1 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be credited | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of long type (32 bits with sign)Register of long type (32 bits without signRegister of float type(32 bits variable comma with sign)Value of float type located in two 16-bit registers.Deriod (data readout) from the device, expressed inTelefined on successive bits, which have to be to bit 0 defines that the first read out register has urd and the time and out register has |
| 4351 4352 4353 | г£УРБ гFг9Б АгЕББ | w/r w/r w/r | 07 160 01023 | Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiv | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of long type (32 bits with sign)Register of float type(32 bits variable comma with sign)Value of float type located in two 16-bit registers.veried (data readout) from the device, expressed inare defined on successive bits, which have to be to, bit 0 defines that the first read out register has to be to |
| 4351 4352 4353 | г£УРБ гFг96 АгЕББ | w/r w/r | 07 160 01023 | Value 0 1 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiv archived, e The archived, e | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits without sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit registers. period (data readout) from the device, expressed in are defined on successive bits, which have to be bits, bit 0 defines that the first read out register has to be tc. ng period expressed in tens of a second |
| 4351 4352 4353 | г£УРБ гFr96 АгЕББ | w/r w/r w/r | 07 | Value 0 1 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiv archived, e The archivi determines | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of long type (32 bits with sign)Register of float type(32 bits variable comma with sign)Value of float type located in two 16-bit registers.registers.period (data readout) from the device, expressed in to, bit 0 defines that the first read out register has ved. Bit 1 means that the second register has to be tc.ng period expressed in tens of a second, every which period, data have to be stored in the |
| 4351 4352 4353 4354 | г£УРБ гFг9Б ЯгЕББ ЯFг9Б | w/r w/r w/r | 07 160 01023 1360 | Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiv archived, e The archivi determines memory. | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of unsigned long type (32 bits without sign)Register of float type(32 bits variable comma with sign)Value of float type located in two 16-bit registers.period (data readout) from the device, expressed inare defined on successive bits, which have to be so, bit 0 defines that the first read out register has to be tc.ng period expressed in tens of a second, every which period, data have to be stored in the |
| 4351 4352 4353 4354 | г±УРБ гFг9Б АгЕББ АFг9Б | w/r w/r w/r | 07 160 01023 1360 | Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiv archived, e The archivi determines memory. | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of unsigned long type (32 bits without sign)Register of float type(32 bits variable comma with sign)Value of float type located in two 16-bit registers.redefined on successive bits, which have to be to, bit 0 defines that the first read out register has ved. Bit 1 means that the second register has to be tc.ng period expressed in tens of a second, every which period, data have to be stored in the |
| 4351 4352 4353 4354 | г£УРб гFr96 АгЕББ АFr96 | w/r w/r w/r | 07 160 01023 1360 | Value 0 1 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiv archived, e The archivi determines memory. Kind of arc | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of long type (32 bits with sign)Register of float type(32 bits variable comma with sign)Value of float type located in two 16-bit registers.redefined on successive bits, which have to be to, bit 0 defines that the first read out register has ved. Bit 1 means that the second register has to be tc.ng period expressed in tens of a second, every which period, data have to be stored in the |
| 4351 4352 4353 4354 4355 | г£УРБ гFr9Б Аг£ББ АFr9Б А£ЧРБ | w/r w/r w/r w/r | 07 160 01023 1360 010 | Value 0 1 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiv archived, e The archivi determines memory. Kind of arc conditional | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits without sign) Register of long type (32 bits without sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit registers. period (data readout) from the device, expressed in are defined on successive bits, which have to be to, bit 0 defines that the first read out register has to be tc. ng period expressed in tens of a second, every which period, data have to be stored in the archiving. |
| 4351 4352 4353 4354 4355 | г±УРБ с.Fr9Б АгЕББ АFr9Б А£УРБ | w/r w/r w/r w/r | 07 160 01023 1360 010 | Value 0 1 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiv archived, e The archivi determines memory. Kind of arc conditional Value | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits without sign) Register of long type (32 bits without sign) Register of float type(32 bits variable comma with sign) Value of float type located in two 16-bit registers. period (data readout) from the device, expressed in are defined on successive bits, which have to be so, bit 0 defines that the first read out register has to be to. ng period expressed in tens of a second, every which period, data have to be stored in the archiving. Description |

| | | | | | The value of the first read out register decides |
|--------------------------------------|---|--------------------------|-----------------------------------|---|---|
| | | | | 1 | about the archiving beginning. If the read out |
| | | | | | and dOPrH, the archiving with period follows |
| | | | - | | The value of the second read out register |
| | | | | 2 | decides about the archiving beginning. |
| | | | | | The value of the third read out register decides |
| | | | | 3 | about the archiving beginning. |
| | | | | Λ | The value of the fourth read out register decides |
| | | | | 4 | about the archiving beginning. |
| | | | | 5 | The value of the fifth read out register decides |
| | | | - | • | about the archiving beginning. |
| | | | | 6 | The value of the sixth read out register decides |
| | | | - | | The value of the seventh read out register |
| | | | | 7 | decides about the archiving beginning |
| | | | - | - | The value of the eighth read out register decides |
| | | | | 8 | about the archiving beginning. |
| | | | - | | The value of the ninth read out register decides |
| | | | | 9 | about the archiving beginning. |
| | | | | | |
| | | | | | The value of the tenth read out register decides |
| | | | | 10 | about the archiving beginning. |
| | | | | | . 7 |
| | | | De | | |
| 4356 | Addr7 | w/r | 0247 | Device ad | dress number 7. The write of value 0 switches the |
| | | | | readout ar | nd archiving from the given device off. |
| 4357 | г_6 Я Л | w/r | 065535 | Basic add | ress – address from which the readout will follow. |
| 4250 | 7 |) /r | 1 10 | Number o | f read out registers from the device or number of |
| 4300 | r_no i | VV/1 | 110 | data in cas | se of float registers located in two 16-bit registers. |
| | | | | Type of be | eing read out register: |
| | | | | Value | Description |
| | | | | 0 | Register of <i>char</i> type (eight bits with sign) |
| | | | | | |
| | | | | | Register of <i>unsigned char</i> type(eight bits without |
| | | | | 1 | Register of <i>unsigned char</i> type(eight bits without sign) |
| | | | | 1 2 | Register of <i>unsigned char</i> type(eight bits without sign) Register of <i>short</i> type (16 bits with sign) |
| 4250 | | w/r | 0.7 | 1 2 3 | Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without |
| 4359 | rEypj | w/r | 07 | 1 2 3 | Register of <i>unsigned char</i> type(eight bits without sign) Register of <i>short</i> type (16 bits with sign) Register of <i>unsigned short</i> type(16 bits without sign) |
| 4359 | rESPJ | w/r | 07 | 1 2 3 4 | Register of <i>unsigned char</i> type(eight bits without sign) Register of <i>short</i> type (16 bits with sign) Register of <i>unsigned short</i> type(16 bits without sign) Register of <i>long</i> type (32 bits with sign) |
| 4359 | rEypi | w/r | 07 | 1 2 3 4 5 | Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of unsigned long type (32 bits without sign) |
| 4359 | reypi | w/r | 07 | 1 2 3 4 5 | Register of <i>unsigned char</i> type(eight bits without sign) Register of <i>short</i> type (16 bits with sign) Register of <i>unsigned short</i> type(16 bits without sign) Register of <i>long</i> type (32 bits with sign) Register of <i>unsigned long</i> type (32 bits without sign Register of <i>float</i> type (32 bits variable comma |
| 4359 | rይያዋገ | w/r | 07 | 1 2 3 4 5 6 | Register of <i>unsigned char</i> type(eight bits without sign) Register of <i>short</i> type (16 bits with sign) Register of <i>unsigned short</i> type(16 bits without sign) Register of <i>long</i> type (32 bits with sign) Register of <i>unsigned long</i> type (32 bits without sign Register of <i>float</i> type (32 bits variable comma with sign) |
| 4359 | rይያዋገ | w/r | 07 | 1 2 3 4 5 6 7 | Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of unsigned long type (32 bits without sign)Register of float type (32 bits variable comma with sign)Value of float type located in two 16-bit |
| 4359 | ∊∊⋸⋎₽٦ | w/r | 07 | 1 2 3 4 5 6 7 | Register of unsigned char type (eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of unsigned long type (32 bits without sign) Register of float type (32 bits variable comma with sign) Value of float type located in two 16-bit registers. |
| 4359 4360 | r ይያዋገ r ዮ ብ ገ | w/r w/r | 07 | 1 2 3 4 5 6 7 Scanning | Register of <i>unsigned char</i> type(eight bits without sign) Register of <i>short</i> type (16 bits with sign) Register of <i>unsigned short</i> type(16 bits without sign) Register of <i>long</i> type (32 bits with sign) Register of <i>unsigned long</i> type (32 bits without sign Register of <i>float</i> type (32 bits variable comma with sign) Value of <i>float</i> type located in two 16-bit registers. period (data readout) from the device, expressed |
| 4359 4360 | rEYP7 rFr97 | w/r w/r | 07 | 1 2 3 4 5 6 7 Scanning in seconds | Register of <i>unsigned char</i> type(eight bits without sign) Register of <i>short</i> type (16 bits with sign) Register of <i>unsigned short</i> type(16 bits without sign) Register of <i>long</i> type (32 bits with sign) Register of <i>unsigned long</i> type (32 bits without sign Register of <i>float</i> type (32 bits variable comma with sign) Value of <i>float</i> type located in two 16-bit registers. period (data readout) from the device, expressed s. |
| 4359 4360 | rEYP7 rFr97 | w/r w/r | 07 | 1 2 3 4 5 6 7 Scanning in seconds Registers | Register of <i>unsigned char</i> type(eight bits without sign) Register of <i>short</i> type (16 bits with sign) Register of <i>unsigned short</i> type(16 bits without sign) Register of <i>long</i> type (32 bits with sign) Register of <i>unsigned long</i> type (32 bits without sign Register of <i>float</i> type (32 bits variable comma with sign) Value of <i>float</i> type located in two 16-bit registers. period (data readout) from the device, expressed s. are defined on successive bits, which have to be be bit 0 defines that the first read out periods. |
| 4359 4360 4361 | г£УР7 сFг97 ЯгЕБ7 | w/r w/r w/r | 07 160 01023 | 1 2 3 4 5 6 7 Scanning in seconds archived. S to be archived. | Register of <i>unsigned char</i> type(eight bits without sign) Register of <i>short</i> type (16 bits with sign) Register of <i>unsigned short</i> type(16 bits without sign) Register of <i>long</i> type (32 bits with sign) Register of <i>unsigned long</i> type (32 bits without sign Register of <i>float</i> type (32 bits variable comma with sign) Value of <i>float</i> type located in two 16-bit registers. period (data readout) from the device, expressed s. are defined on successive bits, which have to be So, bit 0 defines that the first read out register has ived. Bit 1 means that the second register has to |
| 4359 4360 4361 | гЕУРТ гFг97 АгЕБТ | w/r w/r w/r | 07 160 01023 | 1 2 3 4 5 6 7 Scanning in seconds registers archived. to be arch be archive | Register of <i>unsigned char</i> type(eight bits without sign) Register of <i>short</i> type (16 bits with sign) Register of <i>unsigned short</i> type(16 bits without sign) Register of <i>long</i> type (32 bits with sign) Register of <i>unsigned long</i> type (32 bits without sign Register of <i>float</i> type (32 bits variable comma with sign) Value of <i>float</i> type located in two 16-bit registers. period (data readout) from the device, expressed s. are defined on successive bits, which have to be So, bit 0 defines that the first read out register has ived. Bit 1 means that the second register has to ed, etc. |
| 4359 4360 4361 | гЕУРТ гFг97 ЯгЕБТ | w/r w/r | 07 160 01023 | 1 2 3 4 5 6 7 Scanning in seconds Registers archived. to be arch be archive The archive | Register of <i>unsigned char</i> type(eight bits without sign) Register of <i>short</i> type (16 bits with sign) Register of <i>unsigned short</i> type(16 bits without sign) Register of <i>long</i> type (32 bits with sign) Register of <i>long</i> type (32 bits without sign Register of <i>float</i> type (32 bits variable comma with sign) Value of <i>float</i> type located in two 16-bit registers. period (data readout) from the device, expressed s. are defined on successive bits, which have to be So, bit 0 defines that the first read out register has ived. Bit 1 means that the second register has to ed, etc. |
| 4359 4360 4361 | гЕУР7 гFг97 ЯгЕБ7 | w/r w/r w/r | 07 160 01023 | 1 2 3 4 5 6 7 Scanning in seconds archived. Scanning in seconds to be arch be archive to be arch be archive | Register of <i>unsigned char</i> type(eight bits without sign) Register of <i>short</i> type (16 bits with sign) Register of <i>unsigned short</i> type(16 bits without sign) Register of <i>long</i> type (32 bits with sign) Register of <i>unsigned long</i> type (32 bits without sign Register of <i>float</i> type (32 bits variable comma with sign) Value of <i>float</i> type located in two 16-bit registers. period (data readout) from the device, expressed s. are defined on successive bits, which have to be So, bit 0 defines that the first read out register has ived. Bit 1 means that the second register has to ed, etc. <i>v</i> ing period expressed in tens of a second, s every which period, data have to be stored in |
| 4359 4360 4361 4362 | rЕУР7 cFr97 ЯгЕБ7 ЯFr97 | w/r w/r w/r w/r | 07 160 01023 1360 | 1 2 3 4 5 6 7 Scanning in seconds archived. to be arch be archive to be archive the archive the memo | Register of <i>unsigned char</i> type(eight bits without sign) Register of <i>short</i> type (16 bits with sign) Register of <i>unsigned short</i> type(16 bits without sign) Register of <i>long</i> type (32 bits with sign) Register of <i>unsigned long</i> type (32 bits without sign Register of <i>float</i> type (32 bits variable comma with sign) Value of <i>float</i> type located in two 16-bit registers. period (data readout) from the device, expressed s. are defined on successive bits, which have to be So, bit 0 defines that the first read out register has ived. Bit 1 means that the second register has to ed, etc. <i>v</i> ing period expressed in tens of a second, s every which period, data have to be stored in ry. |
| 4359 4360 4361 4362 | r£УР7 rFr97 АrЕБ7 АFr97 | w/r w/r w/r w/r | 07 160 01023 1360 | 1 2 3 4 5 6 7 Scanning in seconds Registers archived. to be archive be archive the archive determine the memo | Register of <i>unsigned char</i> type(eight bits without sign) Register of <i>short</i> type (16 bits with sign) Register of <i>unsigned short</i> type(16 bits without sign) Register of <i>long</i> type (32 bits with sign) Register of <i>unsigned long</i> type (32 bits without sign Register of <i>float</i> type (32 bits variable comma with sign) Value of <i>float</i> type located in two 16-bit registers. period (data readout) from the device, expressed s. are defined on successive bits, which have to be So, bit 0 defines that the first read out register has ived. Bit 1 means that the second register has to ed, etc. <i>ving</i> period expressed in tens of a second, s every which period, data have to be stored in ry. |
| 4359 4360 4361 4362 | гЕУРТ гFг97 АгЕБТ АFг97 | w/r w/r w/r | 07 160 01023 1360 | 1 2 3 4 5 6 7 Scanning in seconds registers archived. Sto be arch be archived the archive determine the memo | Register of <i>unsigned char</i> type(eight bits without sign) Register of <i>short</i> type (16 bits with sign) Register of <i>unsigned short</i> type(16 bits without sign) Register of <i>long</i> type (32 bits with sign) Register of <i>long</i> type (32 bits without sign Register of <i>float</i> type (32 bits variable comma with sign) Value of <i>float</i> type located in two 16-bit registers. period (data readout) from the device, expressed s. are defined on successive bits, which have to be So, bit 0 defines that the first read out register has ived. Bit 1 means that the second register has to ed, etc. ring period expressed in tens of a second, s every which period, data have to be stored in ry. |
| 4359 4360 4361 4362 4363 | r£9Р7 rFr97 ЯrЕБ7 ЯFr97 Я£9Р7 | w/r w/r w/r w/r | 07 160 01023 1360 010 | 1 2 3 4 5 6 7 Scanning in seconds registers archived. to be arch be archived. to be arch be archive the archive determine the memo | Register of <i>unsigned char</i> type(eight bits without sign) Register of <i>short</i> type (16 bits with sign) Register of <i>unsigned short</i> type(16 bits without sign) Register of <i>long</i> type (32 bits with sign) Register of <i>long</i> type (32 bits without sign Register of <i>float</i> type (32 bits variable comma with sign) Value of <i>float</i> type located in two 16-bit registers. period (data readout) from the device, expressed s. are defined on successive bits, which have to be So, bit 0 defines that the first read out register has ived. Bit 1 means that the second register has to ed, etc. <i>v</i> ing period expressed in tens of a second, s every which period, data have to be stored in ry. |
| 4359 4360 4361 4362 4363 | гЕУРТ сFr97 ЯгЕБТ ЯFr97 ЯЕУРТ | w/r w/r w/r w/r | 07 160 01023 1360 010 | 1 2 3 4 5 6 7 Scanning in seconds archived. Scanning in seconds to be arch be archive to be arch be archive the archive determine the memo Kind of arc conditiona | Register of unsigned char type (eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of unsigned long type (32 bits without sign) Register of float type (32 bits variable comma with sign) Value of float type located in two 16-bit registers. period (data readout) from the device, expressed s. are defined on successive bits, which have to be So, bit 0 defines that the first read out register has to ed, etc. ving period expressed in tens of a second, s every which period, data have to be stored in ry. chiving – number of the register releasing the l archiving. Description |

| | | | | | The value of the first read out register decides |
|--|--|---------------------------------|---|---|---|
| | | | | 1 | about the archiving beginning. If the read out |
| | | | | | value does not fit in the range definite by d0PrL |
| | | | | | and d0PrH, the archiving with period follows. |
| | | | | 2 | I he value of the second read out register |
| | | | | | decides about the archiving beginning. |
| | | | | 3 | The value of the third read out register decides |
| | | | | | The value of the fourth read out register decides |
| | | | | 4 | about the archiving beginning |
| | | | | | The value of the fifth read out register decides |
| | | | | 5 | about the archiving beginning |
| | | | | | The value of the sixth read out register decides |
| | | | | 6 | about the archiving beginning. |
| | | | | 7 | The value of the seventh read out register |
| | | | | / | decides about the archiving beginning |
| | | | | 0 | The value of the eighth read out register decides |
| | | | | 0 | about the archiving beginning. |
| | | | | q | The value of the ninth read out register decides |
| | | | | | about the archiving beginning. |
| | | | | | I he value of the tenth read out register decides |
| | | | | 10 | about the archiving beginning. |
| | | | | 10 | |
| | | | | | |
| | | | | evice numbo | r 8 |
| | | | | | reas number 0. The write of value 0 switches the |
| 4364 | Addr 8 | w/r | 0247 | Device add | less number o. The while of value of switches the |
| | | | | readout and | archiving from the given device off. |
| 4365 | r_6A8 | w/r | 065535 | Basic addre | ess – address from which the readout will follow. |
| 4000 | | | 1 10 | Number of | read out registers from the device or number of |
| | | \ \ / / / r | | | 5 |
| 4300 | r_noð | W/r | 110 | data in case | e of float registers located in two 16-bit registers. |
| 4300 | r_no0 | w/r | 110 | data in case | e of float registers located in two 16-bit registers. |
| 4300 | r_000 | w/r | 110 | data in case Type of bei Value | e of float registers located in two 16-bit registers. ng read out register: Description |
| 4300 | r_no0 | w/r | 110 | data in case Type of bei Value | e of float registers located in two 16-bit registers. ng read out register: Description Register of <i>char</i> type (eight bits with sign) |
| 4300 | r_no0 | w/r | 110 | data in case Type of bei Value 0 | e of float registers located in two 16-bit registers. ng read out register: Description Register of <i>char</i> type (eight bits with sign) Register of <i>unsigned char</i> type(eight bits without |
| 4300 | r_no0 | w/r | 110 | data in case Type of bei Value 0 1 | e of float registers located in two 16-bit registers. ng read out register: Description Register of <i>char</i> type (eight bits with sign) Register of <i>unsigned char</i> type(eight bits without sign) |
| 4300 | r_no0 | W/r | 110 | data in case Type of bei Value 0 1 2 | e of float registers located in two 16-bit registers. ng read out register: Description Register of <i>char</i> type (eight bits with sign) Register of <i>unsigned char</i> type(eight bits without sign) Register of <i>short</i> type (16 bits with sign) |
| 4300 | r_no0 | W/r | 110 | data in case Type of bei Value 0 1 2 | e of float registers located in two 16-bit registers. ng read out register: Description Register of <i>char</i> type (eight bits with sign) Register of <i>unsigned char</i> type(eight bits without sign) Register of <i>short</i> type (16 bits with sign) Register of <i>unsigned short</i> type(16 bits without |
| 4300 | r_100 | w/r | 07 | data in case Type of bei Value 0 1 2 3 | e of float registers located in two 16-bit registers. ng read out register: Description Register of <i>char</i> type (eight bits with sign) Register of <i>unsigned char</i> type(eight bits without sign) Register of <i>short</i> type (16 bits with sign) Register of <i>unsigned short</i> type(16 bits without sign) |
| 4367 | г_000 гЕУРВ | w/r | 07 | data in case Type of bei Value 0 1 2 3 4 | e of float registers located in two 16-bit registers. ng read out register: Description Register of <i>char</i> type (eight bits with sign) Register of <i>unsigned char</i> type(eight bits without sign) Register of <i>short</i> type (16 bits with sign) Register of <i>unsigned short</i> type(16 bits without sign) Register of <i>long</i> type (32 bits with sign) |
| 4367 | r_100 | w/r w/r | 07 | data in case Type of bei Value 0 1 2 3 4 5 | e of float registers located in two 16-bit registers. ng read out register: Description Register of <i>char</i> type (eight bits with sign) Register of <i>unsigned char</i> type(eight bits without sign) Register of <i>short</i> type (16 bits with sign) Register of <i>unsigned short</i> type(16 bits without sign) Register of <i>long</i> type (32 bits with sign) Register of <i>unsigned long</i> type (32 bits without |
| 4367 | ┍╘╝┍ | w/r | 07 | data in case Type of bei Value 0 1 2 3 4 5 | e of float registers located in two 16-bit registers. ng read out register: Description Register of <i>char</i> type (eight bits with sign) Register of <i>unsigned char</i> type(eight bits without sign) Register of <i>short</i> type (16 bits with sign) Register of <i>unsigned short</i> type(16 bits without sign) Register of <i>long</i> type (32 bits with sign) Register of <i>unsigned long</i> type (32 bits without sign) |
| 4367 | ∊∊⋳ | w/r w/r | 07 | data in case Type of bei 0 1 2 3 4 5 6 | e of float registers located in two 16-bit registers. ng read out register: Description Register of <i>char</i> type (eight bits with sign) Register of <i>unsigned char</i> type(eight bits without sign) Register of <i>short</i> type (16 bits with sign) Register of <i>unsigned short</i> type(16 bits without sign) Register of <i>long</i> type (32 bits with sign) Register of <i>unsigned long</i> type (32 bits without sign Register of <i>float</i> type (32 bits variable comma |
| 4367 | r _ noo | w/r w/r | 07 | data in case Type of bei Value 0 1 2 3 4 5 6 | e of float registers located in two 16-bit registers. ng read out register: Description Register of <i>char</i> type (eight bits with sign) Register of <i>unsigned char</i> type(eight bits without sign) Register of <i>short</i> type (16 bits with sign) Register of <i>unsigned short</i> type(16 bits without sign) Register of <i>long</i> type (32 bits with sign) Register of <i>unsigned long</i> type (32 bits without sign Register of <i>float</i> type (32 bits variable comma with sign) |
| 4367 | r L YPB | w/r w/r | 07 | data in case Type of bei Value 0 1 2 3 4 5 6 7 | e of float registers located in two 16-bit registers. ng read out register: Description Register of <i>char</i> type (eight bits with sign) Register of <i>unsigned char</i> type(eight bits without sign) Register of <i>short</i> type (16 bits with sign) Register of <i>unsigned short</i> type(16 bits without sign) Register of <i>long</i> type (32 bits with sign) Register of <i>long</i> type (32 bits without sign Register of <i>float</i> type (32 bits variable comma with sign) Value of <i>float</i> type located in two 16-bit registers |
| 4367 | ₽_₩₽₽ ₽₽₽₽₽ | w/r w/r | 07 | data in case Type of bei Value 0 1 2 3 4 5 6 7 Scapping p | e of float registers located in two 16-bit registers. ng read out register: Description Register of <i>char</i> type (eight bits with sign) Register of <i>unsigned char</i> type(eight bits without sign) Register of <i>short</i> type (16 bits with sign) Register of <i>unsigned short</i> type(16 bits without sign) Register of <i>long</i> type (32 bits with sign) Register of <i>long</i> type (32 bits without sign Register of <i>float</i> type (32 bits variable comma with sign) Value of <i>float</i> type located in two 16-bit registers. |
| 4367 | г_лов гЕЧРВ | w/r w/r | 07 | data in case Type of bei Value 0 1 2 3 4 5 6 7 Scanning po seconds | e of float registers located in two 16-bit registers. ng read out register: Description Register of <i>char</i> type (eight bits with sign) Register of <i>unsigned char</i> type(eight bits without sign) Register of <i>short</i> type (16 bits with sign) Register of <i>unsigned short</i> type(16 bits without sign) Register of <i>long</i> type (32 bits with sign) Register of <i>long</i> type (32 bits without sign Register of <i>float</i> type (32 bits variable comma with sign) Value of <i>float</i> type located in two 16-bit registers. eriod (data readout) from the device, expressed in |
| 4367 | r£98 | w/r w/r | 07 | data in case Type of bei Value 0 1 2 3 4 5 6 7 Scanning poseconds. Registers a | e of float registers located in two 16-bit registers. ng read out register: Description Register of <i>char</i> type (eight bits with sign) Register of <i>unsigned char</i> type(eight bits without sign) Register of <i>short</i> type (16 bits with sign) Register of <i>unsigned short</i> type(16 bits without sign) Register of <i>long</i> type (32 bits with sign) Register of <i>long</i> type (32 bits with sign) Register of <i>long</i> type (32 bits variable comma with sign) Value of <i>float</i> type located in two 16-bit registers. eriod (data readout) from the device, expressed in the defined on successive bits, which have to be |
| 4367 4368 | r£900 r£900 | w/r w/r w/r | 07 | data in case Type of bei Value 0 1 2 3 4 5 6 7 Scanning poseconds. Registers and archived. So | e of float registers located in two 16-bit registers. ng read out register: Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits without sign) Register of long type (32 bits with sign) Register of float type (32 bits variable comma with sign) Value of float type located in two 16-bit registers. eriod (data readout) from the device, expressed in re defined on successive bits, which have to be o, bit 0 defines that the first read out register has |
| 4367 4368 4369 | г_лов гЕУРВ гFr98 АгЕБВ | w/r w/r w/r | 07 | data in case Type of bei Value 0 1 2 3 4 5 6 7 Scanning poseconds. Registers and archived. So to be archived. So | e of float registers located in two 16-bit registers. ng read out register: Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits with sign) Register of float type (32 bits variable comma with sign) Value of float type located in two 16-bit registers. eriod (data readout) from the device, expressed in the first read out register has ed. Bit 1 means that the second register has to be |
| 4367 4368 4369 | r±9P8 rFr98 ArE68 | w/r w/r w/r | 07 | data in case Type of bei Value 0 1 2 3 4 5 6 7 Scanning poseconds. Registers and archived. So to be archiv archived, et | e of float registers located in two 16-bit registers. ng read out register: Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits with sign) Register of float type (32 bits variable comma with sign) Value of float type located in two 16-bit registers. eriod (data readout) from the device, expressed in re defined on successive bits, which have to be to bit 0 defines that the first read out register has to be to. |
| 4367 4368 4369 | r±9P8 rFr98 ArE68 | w/r w/r w/r | 07 | data in case Type of bei Value 0 1 2 3 4 5 6 7 Scanning po seconds. Registers at archived. So to be archiv archived, et The archivir | e of float registers located in two 16-bit registers. ng read out register: Description Register of <i>char</i> type (eight bits with sign) Register of <i>unsigned char</i> type(eight bits without sign) Register of <i>short</i> type (16 bits with sign) Register of <i>unsigned short</i> type(16 bits without sign) Register of <i>long</i> type (32 bits with sign) Register of <i>long</i> type (32 bits without sign Register of <i>float</i> type (32 bits variable comma with sign) Value of <i>float</i> type located in two 16-bit registers. eriod (data readout) from the device, expressed in re defined on successive bits, which have to be o, bit 0 defines that the first read out register has ed. Bit 1 means that the second register has to be c. ng period expressed in tens of a second, |
| 4367 4368 4369 4370 | rtyp8 rfr98 ArE68 8Fc98 | w/r w/r w/r w/r | 07 07 160 01023 | data in case Type of bei Value 0 1 2 3 4 5 6 7 Scanning po seconds. Registers a archived. So to be archiv archived, et The archivir determines | e of float registers located in two 16-bit registers. ng read out register: Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits with sign) Register of long type (32 bits without sign) Register of float type (32 bits variable comma with sign) Value of float type located in two 16-bit registers. eriod (data readout) from the device, expressed in re defined on successive bits, which have to be o, bit 0 defines that the first read out register has to be c. ng period expressed in tens of a second, every which period, data have to be stored in the |
| 4367 4367 4368 4369 4370 | r±9P8 r£9P8 ArE68 AFr98 | w/r w/r w/r w/r | 07 07 160 01023 1360 | data in case Type of bei Value 0 1 2 3 4 5 6 7 Scanning poseconds. Registers and archived. So to be archive archived, et The archivir determines memory. | e of float registers located in two 16-bit registers. ng read out register: Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits with sign) Register of float type (32 bits variable comma with sign) Value of float type located in two 16-bit registers. eriod (data readout) from the device, expressed in re defined on successive bits, which have to be o, bit 0 defines that the first read out register has ed. Bit 1 means that the second register has to be c. ng period expressed in tens of a second, every which period, data have to be stored in the |
| 4367 4367 4368 4369 4370 | r±9P8 rFr98 RrE68 RFr98 | w/r w/r w/r w/r | 07 07 160 01023 1360 | data in case Type of bei Value 0 1 2 3 4 5 6 7 Scanning poseconds. Registers a archived. So to be archiv archived, et The archivir determines memory. | e of float registers located in two 16-bit registers. ng read out register: Description Register of <i>char</i> type (eight bits with sign) Register of <i>unsigned char</i> type(eight bits without sign) Register of <i>short</i> type (16 bits with sign) Register of <i>unsigned short</i> type(16 bits without sign) Register of <i>long</i> type (32 bits with sign) Register of <i>long</i> type (32 bits without sign Register of <i>float</i> type (32 bits variable comma with sign) Value of <i>float</i> type located in two 16-bit registers. eriod (data readout) from the device, expressed in re defined on successive bits, which have to be o, bit 0 defines that the first read out register has ed. Bit 1 means that the second register has to be c. ng period expressed in tens of a second, every which period, data have to be stored in the |
| 4367 4367 4368 4369 4370 | r±9P8 r£9P8 ArE68 AFr98 | w/r w/r w/r w/r | 07 07 160 01023 1360 | data in case Type of bei Value 0 1 2 3 4 5 6 7 Scanning po seconds. Registers at archived. So to be archiv archived, et The archivir determines memory. Kind of arch | e of float registers located in two 16-bit registers. ng read out register: Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits with sign) Register of float type (32 bits variable comma with sign) Value of float type located in two 16-bit registers. eriod (data readout) from the device, expressed in re defined on successive bits, which have to be bo, bit 0 defines that the first read out register has to be co. ng period expressed in tens of a second, every which period, data have to be stored in the |
| 4367 4367 4368 4369 4370 4371 | г_лов гЕУРВ лгЕбВ АгЕбВ АFr98 АЕУРВ | w/r w/r w/r w/r w/r | 07 07 160 01023 1360 010 | data in case Type of bei Value 0 1 2 3 4 5 6 7 Scanning poseconds. Registers at archived. So to be archivit archived, ett The archivit determines memory. Kind of arch conditional at | e of float registers located in two 16-bit registers. ng read out register: Description Register of <i>char</i> type (eight bits with sign) Register of <i>unsigned char</i> type(eight bits without sign) Register of <i>short</i> type (16 bits with sign) Register of <i>unsigned short</i> type(16 bits without sign) Register of <i>long</i> type (32 bits with sign) Register of <i>long</i> type (32 bits without sign) Register of <i>float</i> type (32 bits variable comma with sign) Value of <i>float</i> type located in two 16-bit registers. eriod (data readout) from the device, expressed in re defined on successive bits, which have to be o, bit 0 defines that the first read out register has ed. Bit 1 means that the second register has to be c. ng period expressed in tens of a second, every which period, data have to be stored in the hiving – number of the register releasing the archiving. |
| 4367 4367 4368 4369 4370 4371 | г_лов гЕУРВ гFr90 ЯгЕБВ ЯFr90 ЯЕУРВ | w/r w/r w/r w/r w/r | 07 07 160 01023 1360 010 | data in case Type of bei Value 0 1 2 3 4 5 6 7 Scanning poseconds. Registers at archived. So to be archival archived, et The archivir determines memory. Kind of arch conditional a | e of float registers located in two 16-bit registers. ng read out register: Description Register of <i>char</i> type (eight bits with sign) Register of <i>unsigned char</i> type(eight bits without sign) Register of <i>short</i> type (16 bits with sign) Register of <i>unsigned short</i> type(16 bits without sign) Register of <i>long</i> type (32 bits with sign) Register of <i>long</i> type (32 bits without sign) Register of <i>float</i> type (32 bits variable comma with sign) Value of <i>float</i> type located in two 16-bit registers. eriod (data readout) from the device, expressed in re defined on successive bits, which have to be o, bit 0 defines that the first read out register has ed. Bit 1 means that the second register has to be c. ng period expressed in tens of a second, every which period, data have to be stored in the hiving – number of the register releasing the archiving. Description Continuous explicition |

| | | | | | The value of the first read out register decides |
|--------------------------------------|---|--------------------------|-----------------------------------|--|---|
| | | | | 1 | about the archiving beginning. If the read out |
| | | | | | value does not fit in the range definite by dupric |
| | | | | | The value of the second read out register |
| | | | | 2 | decides about the archiving beginning |
| | | | | | The value of the third read out register decides |
| | | | | 3 | about the archiving beginning. |
| | | | | | The value of the fourth read out register decides |
| | | | | 4 | about the archiving beginning. |
| | | | | Б | The value of the fifth read out register decides |
| | | | | 5 | about the archiving beginning. |
| | | | | 6 | The value of the sixth read out register decides |
| | | | | | about the archiving beginning. |
| | | | | 7 | I he value of the seventh read out register |
| | | | | | The value of the eighth read out register decides |
| | | | | 8 | about the archiving beginning. |
| | | | | | The value of the ninth read out register decides |
| | | | | 9 | about the archiving beginning. |
| | | | | | |
| | | | | | The value of the tenth read out register decides |
| | | | | 10 | about the archiving beginning. |
| | | | | | |
| | | | D | evice numbe | |
| 4372 | Addr 9 | w/r | 0247 | Device add | ress number 9. The write of value 0 switches the |
| _ | | | _ | readout and | d archiving from the given device off. |
| 4373 | r_689 | w/r | 065535 | Basic addre | ess – address from which the readout will follow. |
| 1271 | Π | wir | 1 10 | Number of | read out registers from the device or number of |
| 4374 | r_no3 | VV/1 | 110 | data in case | e of float registers located in two 16-bit registers. |
| | | | | Type of bei | ng read out register: |
| | | | | | |
| | | | | Value | Description |
| | | | | Value 0 | Description Register of <i>char</i> type (eight bits with sign) |
| | | | | Value 0 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without |
| | | | | Value 0 1 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign) |
| | | | | Value 0 1 2 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign) |
| 4275 | | va/r | 0.7 | Value 0 1 2 3 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without |
| 4375 | rtypg | w/r | 07 | Value 0 1 2 3 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of unsigned short type(16 bits without sign) |
| 4375 | r£363 | w/r | 07 | Value 0 1 2 3 4 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of unsigned long type (22 bits with sign) |
| 4375 | rtypg | w/r | 07 | Value 0 1 2 3 4 5 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of unsigned long type (32 bits without sign) |
| 4375 | r£9P9 | w/r | 07 | Value 0 1 2 3 4 5 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of unsigned long type (32 bits without sign)Register of unsigned long type (32 bits without sign)Register of unsigned long type (32 bits without sign)Register of float type (32 bits variable command) |
| 4375 | гЕЧРЭ | w/r | 07 | Value 0 1 2 3 4 5 6 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of unsigned long type (32 bits without sign)Register of float type (32 bits variable comma with sign) |
| 4375 | rtybð | w/r | 07 | Value 0 1 2 3 4 5 6 7 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of unsigned long type (32 bits without sign)Register of float type (32 bits variable comma with sign)Value of float type located in two 16-bit |
| 4375 | rtypg | w/r | 07 | Value 0 1 2 3 4 5 6 7 | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of long type (32 bits with sign)Register of float type (32 bits without signRegister of float type (32 bits variable comma with sign)Value of float type located in two 16-bit registers. |
| 4375 | r£999 | w/r | 07 | Value 0 1 2 3 4 5 6 7 Scanning p | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of unsigned long type (32 bits without sign)Register of float type (32 bits variable comma with sign)Value of float type located in two 16-bit registers.eriod (data readout) from the device, expressed in |
| 4375 4376 | r£363 | w/r w/r | 07 | Value 0 1 2 3 4 5 6 7 Scanning p seconds. | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of long type (32 bits with sign)Register of float type (32 bits variable comma with sign)Value of float type located in two 16-bit registers.eriod (data readout) from the device, expressed in |
| 4375 4376 | r£3P9 rFr99 | w/r w/r | 07 | Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived S | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of long type (32 bits with sign)Register of float type (32 bits variable comma with sign)Value of float type located in two 16-bit registers.eriod (data readout) from the device, expressed inre defined on successive bits, which have to be o bit 0 defines that the first read out register has |
| 4375 4376 4377 | r£9P9 rFr99 ArE69 | w/r w/r w/r | 07 160 01023 | Value 0 1 Scanning p seconds. Registers a archived. S to be archive | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits withoutsign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits withoutsign)Register of long type (32 bits with sign)Register of long type (32 bits withoutsignRegister of float type (32 bits variable commawith sign)Value of float type located in two 16-bitregisters.eriod (data readout) from the device, expressed inre defined on successive bits, which have to beo, bit 0 defines that the first read out register hasred Bit 1 means that the second register has |
| 4375 4376 4377 | r£¥P9 rFr99 ArE69 | w/r w/r w/r | 07 160 01023 | Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archived | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits withoutsign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits withoutsign)Register of long type (32 bits with sign)Register of long type (32 bits withoutsignRegister of float type (32 bits variable comma with sign)Value of float type located in two 16-bitregisters.eriod (data readout) from the device, expressed inre defined on successive bits, which have to beo, bit 0 defines that the first read out register hasred. Bit 1 means that the second register has to be |
| 4375 4376 4377 | r£9P9 rFr99 ArE69 | w/r w/r w/r | 07 160 01023 | Value 0 1 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiv archived, eff | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits with sign) Register of float type (32 bits variable comma with sign) Value of float type located in two 16-bit registers. eriod (data readout) from the device, expressed in re defined on successive bits, which have to be o, bit 0 defines that the first read out register has red. Bit 1 means that the second register has to be to. |
| 4375 4376 4377 | rt9P9 rFr99 ArE69 | w/r w/r w/r | 07 160 01023 | Value 0 1 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiv archived, ef The archivi determines | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits withoutsign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits withoutsign)Register of long type (32 bits with sign)Register of long type (32 bits withoutsignRegister of float type (32 bits variable commawith sign)Value of float type located in two 16-bitregisters.eriod (data readout) from the device, expressed inre defined on successive bits, which have to beo, bit 0 defines that the first read out register hasred. Bit 1 means that the second register has to betomg period expressed in tens of a second,every which period, data have to be stored in the |
| 4375 4376 4377 4378 | rt9P9 rFr99 ArE69 AFr99 | w/r w/r w/r w/r | 07 160 01023 1360 | Value 0 1 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiv archived, et The archivi determines memory. | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits withoutsign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits withoutsign)Register of long type (32 bits with sign)Register of long type (32 bits withoutsignRegister of float type (32 bits variable commawith sign)Value of float type located in two 16-bitregisters.eriod (data readout) from the device, expressed inre defined on successive bits, which have to beo, bit 0 defines that the first read out register hasred. Bit 1 means that the second register has to beto.mg period expressed in tens of a second,every which period, data have to be stored in the |
| 4375 4376 4377 4378 | r£¥P9 rFr99 ArE69 AFr99 | w/r w/r w/r | 07 160 01023 1360 | Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiv archived, et The archivit determines memory. | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits withoutsign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits withoutsign)Register of long type (32 bits with sign)Register of long type (32 bits withoutsignRegister of float type (32 bits variable commawith sign)Value of float type located in two 16-bitregisters.eriod (data readout) from the device, expressed inre defined on successive bits, which have to beo, bit 0 defines that the first read out register hasred. Bit 1 means that the second register has to bec.ng period expressed in tens of a second,every which period, data have to be stored in the |
| 4375 4376 4377 4378 | r£9P9 rFr99 ArE69 AFr99 | w/r w/r w/r w/r | 07 160 01023 1360 | Value 0 1 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiv archived, eff The archiv determines memory. Kind of arch | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of long type (32 bits with sign)Register of float type (32 bits variable comma with sign)Value of float type located in two 16-bit registers.eriod (data readout) from the device, expressed inre defined on successive bits, which have to be to, bit 0 defines that the first read out register has to be tc.ng period expressed in tens of a second, every which period, data have to be stored in the |
| 4375 4376 4377 4378 4379 | rtУP9 rFr99 ArE69 AFr99 ALYP9 | w/r w/r w/r w/r | 07 160 01023 1360 010 | Value 0 1 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiv archived, ef The archivi determines memory. Kind of arch conditional | DescriptionRegister of char type (eight bits with sign)Register of unsigned char type(eight bits without sign)Register of short type (16 bits with sign)Register of unsigned short type(16 bits without sign)Register of long type (32 bits with sign)Register of long type (32 bits with sign)Register of float type (32 bits variable comma with sign)Value of float type located in two 16-bit registers.eriod (data readout) from the device, expressed inre defined on successive bits, which have to be to, bit 0 defines that the first read out register has ted. Bit 1 means that the second register has to be tc.ng period expressed in tens of a second, every which period, data have to be stored in theniving – number of the register releasing the archiving.Penerint in |
| 4375 4376 4377 4378 4379 | г£УР9 гFr99 АгЕБ9 АFr99 А£УР9 | w/r w/r w/r w/r | 07 160 01023 1360 010 | Value 0 1 2 3 4 5 6 7 Scanning p seconds. Registers a archived. S to be archiv archived, et The archivid determines memory. Kind of arch conditional Value | Description Register of char type (eight bits with sign) Register of unsigned char type(eight bits without sign) Register of short type (16 bits with sign) Register of unsigned short type(16 bits without sign) Register of long type (32 bits with sign) Register of long type (32 bits with sign) Register of long type (32 bits without sign) Register of float type (32 bits variable comma with sign) Value of float type located in two 16-bit registers. eriod (data readout) from the device, expressed in re defined on successive bits, which have to be o, bit 0 defines that the first read out register has to be to. ng period expressed in tens of a second, every which period, data have to be stored in the niving – number of the register releasing the archiving. Description Oracting a methicing |

| | 1 | The value of the first read out register decides about the archiving beginning. If the read out value does not fit in the range definite by d0PrL and d0PrH, the archiving with period follows. |
|--|----|--|
| | 2 | The value of the second read out register decides about the archiving beginning. |
| | 3 | The value of the third read out register decides about the archiving beginning. |
| | 4 | The value of the fourth read out register decides about the archiving beginning. |
| | 5 | The value of the fifth read out register decides about the archiving beginning. |
| | 6 | The value of the sixth read out register decides about the archiving beginning. |
| | 7 | The value of the seventh read out register decides about the archiving beginning |
| | 8 | The value of the eighth read out register decides about the archiving beginning. |
| | 9 | The value of the ninth read out register decides about the archiving beginning. |
| | 10 | The value of the tenth read out register decides about the archiving beginning |

Table 13

| The value is located in 16- bit registers | write (w) / read- out (r) | Range | Description |
|--|--|--------|--|
| 4500 | w/r | 08191 | Number of the memory page to which we want to obtain the access. |
| 4501 | 0 | 065535 | Two first data bytes from the page indicated by the register 4500. |
| 4502 | 0 | 065535 | Two successive bytes |
| | | | |
| 4764 | 0 | 065535 | Two last bytes of the memory page (bytes 526 and 527) |

| The value is focated in two successive 16-bit registers. These registers include the same data as 32-bit registers from the area 7600 The value is located in 32- bit registers | Symbol (w) / read- out (r) | Range | Description |
|--|--|-------|-------------|
|--|--|-------|-------------|

| 7200 | 7600 | collo | w/r | -1999999999 | Lower threshold of the display colour change |
|------|------|--------|-----|--------------|---|
| 7202 | 7601 | coLHI | w/r | -1999999999 | Upper threshold of the display colour change |
| 7204 | 7602 | ourto | w/r | -1999999999 | Lower threshold of the display narrowing |
| 7206 | 7603 | ourHl | w/r | -1999999999 | Upper threshold of the display narrowing |
| 7208 | 7604 | PrL_ I | w/r | -1999999999 | Lower display of alarm 1 (Aoff) |
| 7210 | 7605 | PrH_ I | w/r | -1999999999 | Upper display of alarm 1 (Aon) |
| 7212 | 7606 | PrL_2 | w/r | -1999999999 | Lower display of alarm 2 (Aoff) |
| 7214 | 7607 | PrH_2 | w/r | -1999999999 | Upper display of alarm 2 (Aon) |
| 7216 | 7608 | PrL_3 | w/r | -1999999999 | Lower display of alarm 3 (Aoff) |
| 7218 | 7609 | PrH_3 | w/r | -1999999999 | Upper display of alarm 3 (Aon) |
| 7220 | 7610 | PrL_4 | w/r | -1999999999 | Lower display of alarm 4 (Aoff) |
| 7222 | 7611 | РгН_Ч | w/r | -1999999999 | Upper display of alarm 4 (Aon) |
| 7224 | 7612 | An_Lo | w/r | -1999999999 | Lower display of the analog output |
| 7226 | 7613 | An_HI | w/r | -1999999999 | Upper display of the analog output |
| | | | | | Reserved |
| 7244 | 7622 | ні | w/r | -1999999999 | Point of the individual characteristic. Point No 1 |
| 7246 | 7623 | 91 | w/r | -1999999999 | Expected value for the point No 1 |
| 7248 | 7624 | H2 | w/r | -1999999999 | Point of the individual characteristic. Point No 2 |
| 7250 | 7625 | 75 | w/r | -1999999999 | Expected value for the point No 2 |
| 7252 | 7626 | НЭ | w/r | -1999999999 | Point of the individual characteristic. Point No 3 |
| 7254 | 7627 | ЧЭ | w/r | -1999999999 | Expected value for the point No 3 |
| 7256 | 7628 | нч | w/r | -1999999999 | Point of the individual characteristic. Point No 4 |
| 7258 | 7629 | 94 | w/r | -1999999999 | Expected value for the point No 4 |
| 7260 | 7630 | HS | w/r | -1999999999 | Point of the individual characteristic. Point No 5 |
| 7262 | 7631 | 95 | w/r | -1999999999 | Expected value for the point No 5 |
| 7264 | 7632 | НБ | w/r | -1999999999 | Point of the individual characteristic. Point No 6 |
| 7266 | 7633 | 96 | w/r | -1999999999 | Expected value for the point No 6 |
| 7268 | 7634 | Н | w/r | -1999999999 | Point of the individual characteristic. Point No 7 |
| 7270 | 7635 | רצ | w/r | -1999999999 | Expected value for the point No 7 |
| 7272 | 7636 | HB | w/r | -1999999999 | Point of the individual characteristic. Point No 8 |
| 7274 | 7637 | 98 | w/r | -1999999999 | Expected value for the point No 8 |
| 7276 | 7638 | H9 | w/r | -1999999999 | Point of the individual characteristic. Point No 9 |
| 7278 | 7639 | 99 | w/r | -1999999999 | Expected value for the point No 9 |
| 7280 | 7640 | H 10 | w/r | -1999999999 | Point of the individual characteristic. Point No 10 |
| 7282 | 7641 | 9 ID | w/r | -1999999999 | Expected value for the point No 10 |
| 7284 | 7642 | нн | w/r | -1999999999 | Point of the individual characteristic. Point No 11 |
| 7286 | 7643 | 911 | w/r | -1999999999 | Expected value for the point No 11 |
| 7288 | 7644 | н 12 | w/r | -1999999999 | Point of the individual characteristic. Point No 12 |
| 7290 | 7645 | A 15 | w/r | -19999999999 | Expected value for the point No 12 |
| 7292 | 7646 | H IƏ | w/r | -1999999999 | Point of the individual characteristic. Point No 13 |
| 7294 | 7647 | EI E | w/r | -1999999999 | Expected value for the point No 13 |
| 7296 | 7648 | ни | w/r | -1999999999 | Point of the individual characteristic. Point No 14 |
| 7298 | 7649 | 9 14 | w/r | -1999999999 | Expected value for the point No 14 |
| 7300 | 7650 | H 15 | w/r | -1999999999 | Point of the individual characteristic. Point No 15 |
| 7302 | 7651 | y 15 | w/r | -1999999999 | Expected value for the point No 15 |

| t No 17 t No 18 t No 19 t No 20 t No 21 |
|---|
| t No 17 t No 18 t No 19 t No 20 t No 21 |
| t No 18 t No 19 t No 20 t No 21 |
| t No 18 t No 19 t No 20 t No 21 |
| t No 19 t No 20 t No 21 |
| t No 19 t No 20 t No 21 |
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8.6 Registers Only for Readout

| The value is located in two successive 16-bit registers. These registers include the same data as 32-bit registers from the area 7500 | The value is located in 32-bit registers | Symbol | write (w) / read- out (r) | Range | Description |
|---|---|------------------------------|--|-------|--|
| 7000 | 7500 | Identifier | 0 | — | Constant identifying the device. Value 181 means the N30B recorder |
| 7002 | 7501 | Status | 0 | — | Status is the register describing the current recorder state |
| 7004 | 7502 | control | 0 | % | This is the register defining the analog output control |
| 7006 | 7503 | Minimum | 0 | | Minimal value of currently displayed value |
| 7008 | 7504 | Maximum | 0 | _ | Maximal value of currently displayed value |
| 7010 | 7505 | Displayed value | 0 | | Currently displayed value |
| 7012 | 7506 | Current time | 0 | | Current time |
| 7014 | 7507 | Current date and time | 0 | _ | Year in YYYY format. |
| 7016 | 7508 | Current date, month and date | 0 | — | Month and day in MM,DD format |
| 7018 | 7509 | Filling of archive memory | 0 | % | Filling degree of the archive memory |
| 7020 | 7510 | | 0 | | Measured value – not recounted in relation to the individual characteristic |
| | | | | | |
| 7040 | 7520 | _ | 0 | % | Communication correctness with the device number 0, expressed in percentage. |
| 7042 | 7521 | | 0 | % | Communication correctness with the device number 1, expressed in percentage. |
| 7044 | 7522 | | 0 | % | Communication correctness with the device number 2, expressed in percentage. |
| 7046 | 7523 | | 0 | % | Communication correctness with the device number 3, expressed in percentage. |
| 7048 | 7524 | | 0 | % | Communication correctness with the device number 4 expressed in percentage. |
| 7050 | 7525 | | 0 | % | Communication correctness with the device number 5, expressed in percentage. |
| 7052 | 7526 | | 0 | % | Communication correctness with the device number 6, expressed in percentage. |
| 7054 | 7527 | | 0 | % | Communication correctness with the device number 7, expressed in percentage. |

| 7056 | 7528 | 0 | % | Communication correctness with the device number 8, expressed in percentage. |
|------|------|---|---|--|
| 7058 | 7529 | 0 | % | Communication correctness with the device number 9, expressed in percentage. |
| 7060 | 7530 | 0 | _ | Number of transmissions with the device number 0 |
| 7062 | 7531 | 0 | | Number of transmissions with the device number 1 |
| 7064 | 7532 | 0 | | Number of transmissions with the device number 2 |
| 7066 | 7533 | 0 | _ | Number of transmissions with the device number 3 |
| 7068 | 7534 | 0 | _ | Number of transmissions with the device number 4 |
| 7070 | 7535 | 0 | _ | Number of transmissions with the device number 5 |
| 7072 | 7536 | 0 | | Number of transmissions with the device number 6 |
| 7074 | 7537 | 0 | | Number of transmissions with the device number 7 |
| 7076 | 7538 | 0 | — | Number of transmissions with the device number 8 |
| 7078 | 7539 | 0 | — | Number of transmissions with the device number 9 |
| 7080 | 7540 | 0 | — | Number of erroneous communications with the device number 0 |
| 7082 | 7541 | 0 | _ | Number of erroneous communications with the device number 1 |
| 7084 | 7542 | 0 | — | Number of erroneous communications with the device number 2 |
| 7086 | 7543 | 0 | — | Number of erroneous communications with the device number 3 |
| 7088 | 7544 | 0 | — | Number of erroneous communications with the device number 4 |
| 7090 | 7545 | 0 | — | Number of erroneous communications with the device number 5 |
| 7092 | 7546 | 0 | _ | Number of erroneous communications with the device number 6 |
| 7094 | 7547 | 0 | | Number of erroneous communications with the device number 7 |
| 7096 | 7548 | 0 | | Number of erroneous communications with the device number 8 |
| 7098 | 7549 | 0 | | Number of erroneous communications with the device number 9 |

Note: The contents of registers 7520..7549 (and their equivalents) is zeroed after the supply decay.

8.7 Registers of Values for Readout and Write.

Values located in registers can be always read out. The write in registers is only possible in the slave mode - REGPE parameter.

| The value is located in two successive 16-bit registers. These registers include the same data as 32-bit registers from the area 8000 | The value is located in 32-bit registers | Name | write (w) / read- out (r) | Unit | Quantity name |
|---|--|----------------------|--|------|------------------------------------|
| 8200 | 8000 | Device 0 register 1 | z/o | — | Device 0 – first read out register |
| | | | | | |
| 8218 | 8009 | Device 0 register 10 | z/o | — | Device 0 – tenth read out register |
| 8220 | 8010 | Device 1 register 1 | z/o | — | Device 1 – first read out register |
| | | | | | |
| 8238 | 8019 | Device 1 register 10 | z/o | | Device 1 – tenth read out register |
| 8240 | 8020 | Device 2 register 1 | z/o | | Device 2 – first read out register |
| | | | | | |
| 8258 | 8029 | Device 2 register 10 | z/o | | Device 2 – tenth read out register |
| 8260 | 8030 | Device 3 register 1 | z/o | | Device 3 – first read out register |
| | | | | | |
| 8278 | 8039 | Device 3 register 10 | z/o | | Device 3 – tenth read out register |
| 8280 | 8040 | Device 4 register 1 | z/o | | Device 2 – first read out register |
| | | | | | |
| 8298 | 8049 | Device 4 register 10 | z/o | _ | Device 4 – tenth read out register |
| 8300 | 8050 | Device 5 register 1 | z/o | | Device 5 – first read out register |
| | | | | | |
| 8318 | 8059 | Device 5 register 10 | z/o | | Device 5 – tenth read out register |
| 8320 | 8060 | Device 6 register 1 | z/o | — | Device 6 – first read out register |
| | | | | | |
| 8338 | 8069 | Device 6 register 10 | z/o | | Device 6 – tenth read out register |
| 8340 | 8070 | Device 7 register 1 | z/o | | Device 7 – first read out register |

| 8358 | 8079 | Device 7 register 10 | z/o | — | Device 7 – tenth read out register |
|------|------|----------------------|-----|---|------------------------------------|
| 8360 | 8080 | Device 8 register 1 | z/o | — | Device 8 – first read out register |
| | | | | | |
| 8378 | 8089 | Device 8 register 10 | z/o | — | Device 8 – tenth read out register |
| 8380 | 8090 | Device 9 register 1 | z/o | — | Device 9 – first read out register |
| | | | | | |
| 8398 | 8099 | Device 9 register 10 | z/o | — | Device 9 – tenth read out register |

9 ERROR CODES

After switching the recorder on or during the work, messages about errors can appear. Messages about errors and their reasons are presented below.

| | Table 17 |
|---------------|--|
| Error message | Description |
| | Overflow of upper value of the measuring range value or communication error with the co-operating device. |
| | Overflow of lower value of the programmed indication range |
| FULL | The memory card is filled. One must replace it by a new one. |
| ErFrE | Communication error with the data memory. One must contact the service workshop. |
| ErPAr | Parameter error. Wrong configuration data. Manufacturer's settings will be restored after pressing any push-button. |
| ErdEF | Default settings have been restored. One must press any push-button to transit to a normal work. |
| ErFPL | Error of measured values stored by the recorder (measured value, maximal value and minimal value). One must press any push-button to transit to the normal work. After pressing the push-button, the ErdEF message will be displayed during one second. |
| Er[Ao | Error of analog output calibration. One must press any push-button to transit to the normal work. Analog outputs will not be serviced. One must contact the Service Department. |
| ErAPL | Configuration error of archive parameters – data have been lost. |
| ErdFC | Communication error with the internal archive memory. |

10 TECHNICAL DATA

| Relay outputs: | relays, NOC voltageless contacts load capacity 250 V~/0.5 A~ relays, switching over voltageless contacts load capacity 250 V~/0.5 A~ |
|-----------------------------------|--|
| Analog outputs (option): | programmable, current 0/420 mA load resistance ≤500 Ω programmable, voltage 010 V load resistance ≥ 500 Ω |
| Alarm OC output (option): | output of OC type, passive npn, 30 V d.c./30 mA. |
| Serial interface port 1 and 2 | address 1247 mode: 8N2, 8E1, 8)1, 8N1 baud rate: 4.8, 9.6, 19.2, 38.4, 57.6, 115.2 bits/s transmission protocol: MODBUS RTU response time: 200 ms (work without card) response time: 1000 ms (work with card) |
| Archive memory card: | SD, MMC |
| Error of analog output: | 0.2% of the set range. |
| Protection grade ensured by the o | casing: |
| - frontal side | IP65 |
| - terminal side | IP10 |

| - lenninai side | IFIU |
|---------------------|-----------------|
| Weight: | < 0.2 kg |
| Overall dimensions: | 96 x 48 x 93 mm |
| | |

Reference Conditions and Rated Operating Conditions

| - supply voltage 85253 V a.c. (40400 Hz), 90. | .320 d.c. |
|---|------------------------|
| or 2040 V a.c. (40400 Hz), 2 | 060 V d.c. |
| - ambient temperature -25 <u>23</u> +55°C | |
| - storage temperature -33+70°C | |
| - relative air humidity 2595 % (inadmissible condense | ation of water vapour) |
| - external magnetic field 0 <u>40</u> 400 A/m | |
| - work position any | |

Additional errors:

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

Standards fulfilled by the recorder:

Electromagnetic compatibility:

- noise immunity acc. to EN 61000-6-2
- noise emissions acc. to EN 61000-6-4

Safety requirements:

Acc. to standard EN61010-1:

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

11 ORDER CODES

Order codes for the N30B recorder

| | | | | | Та | able | 18 |
|--|----------|---|---|----|----|------|----|
| DIGITAL PANEL RECORDER | N30B- | X | X | xx | XX | X | X |
| Supply voltage: | | | | | | | |
| 85 253V a.c.; 90 320V d.c. | | 1 | | | | | |
| 2040V a.c.; 2060 V d.c. | | 2 | | | | | |
| Additional outputs: | | | • | | | | |
| lack | | | 0 | | | | |
| OC output, RS485, analog outputs | | | 1 | | | | |
| OC output, RS485, analog outputs, relay outputs, | switched | | 2 | | | | |
| Unit | | | | 4 | | | |
| unit code number acc to tab. 16 | | | | XX | | | |
| Kind of option: | | | | | _ | | |
| standard | | | | | 00 | | |
| custom-made * | | | | | ХХ | | |
| Language version: | | | | | | | |
| Polish | | | | | | Ρ | |
| English | | | | | | Е | |
| other * | | | | | | Х | |
| Acceptance tests: | | | | | | | |
| Without extra quality requirements | | | | | | | 8 |
| With an extra quality inspection cer | tificate | | | | | | 7 |

* After agreeing with the manufacturer,

Code of the backlighted unit

Table 19

| Code | Unit | Code | Unit | Code | Unit |
|------|--------------|------|----------------|------|-----------------------|
| 00 | Lack of unit | 20 | kVAh | 40 | szt |
| 01 | V | 21 | MVAh | 41 | imp |
| 02 | A | 22 | Hz | 42 | rps |
| 03 | mV | 23 | kHz | 43 | m/s |
| 04 | kV | 24 | Ω | 44 | l/s |
| 05 | mA | 25 | kΩ | 45 | obr/min |
| 06 | kA | 26 | °C | 46 | rpm |
| 07 | W | 27 | °F | 47 | mm/min |
| 08 | kW | 28 | K | 48 | m/min |
| 09 | MW | 29 | % | 49 | l/min |
| 10 | var | 30 | %RH | 50 | m³/min |
| 11 | kvar | 31 | pН | 51 | szt/h |
| 12 | Mvar | 32 | kg | 52 | m/h |
| 13 | VA | 33 | bar | 53 | km/h |
| 14 | kVA | 34 | m | 54 | m³/h |
| 15 | MVA | 35 | I | 55 | kg/h |
| 16 | kWh | 36 | S | 56 | l/h |
| 17 | MWh | 37 | h | | XX |
| 18 | kvarh | 38 | m ³ | | On order ¹ |
| 19 | Mvarh | 39 | obr | 1 | |

 1 – After agreeing with the manufacturer.

ORDER EXAMPLE:

the code: N30B-1.0.29.00.E.8 means:

N30B – programmable digital recorder type,

1 – supply: 85...253 V a.c. (40...400 Hz),

- **0** lack of additional outputs,
- $\mathbf{29}-\text{unit}$ "%" acc. to the table 16,
- $\mathbf{00}$ standard option,

E – English language

8 – without extra quality requirements.

12 MAINTENANCE AND GUARANTEE

The N30B digital panel recorder 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 recorder down from the installation and return it to the Manufacturer's Quality Control Dept.

If the recorder 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 recorder to repair it in a certified service workshop. The disassembly 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

CONTROL MEASUREMENT RECORDING

- DIGITAL AND BARGRAPH PANEL RECORDERS
- MEASURING TRANSDUCERS
- ANALOG PANEL RECORDERS (DIN INSTRUMENTS)
- ANALOG AND DIGITAL CLAMP-ON RECORDERS
- INDUSTRIAL CONTROLLERS FOR AUTOMATION
- CHART AND PAPERLESS RECORDERS
- POWER CONTROL UNITS AND SOLIDE-STATE RELAYS
- 1-PHASE AND 3-PHASE ELECTRONIC WATT-HOUR RECORDERS
- INTEGRATION ELEMENTS OF MEASURING NETWORKS
- LARGE-SIZE ALPHANUMERICAL DISPLAY PANELS
- ACCESSORIES FOR MEASURING INSTRUMENTS (SHUNTS AND TRANSFORMERS)
- MEASURING SYSTEMS (ENERGY, HEAT, CONTROL)
- CUSTOM-MADE PRODUCTS

WE ALSO OFFER OUR SERVICES IN THE PRODUCTION OF:

- ALUMINIUM ALLOY PRESSURE CASTINGS
- PRECISION ENGINEERING and THERMOPLASTICS PARTS
- SMT ASSEMBLY SERVICES
- SUBCONTRACTED ELECTRONIC PRODUCTS

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

Doc.: N30B-09 21.03.2011

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