

SCREEN RECORDER

KD6



SERVICE MANUAL



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1 Name and designation of the product

The KD6 recorder is an advanced multi-channel device that allows to measure and display parameters in many channels simultaneously. It is an ideal solution for applications where several different physical quantities represent the state of the monitored object. This device can work autonomously or cooperate with external measuring and executive modules.

2 Recorder set

The set includes:

- 1. KD6 recorder
- 2. seal
- 3. holder for mounting in a board
- 4. screw set

1 pc. 1 pc.

1 set. (4 pcs.)

1 set (quantity depends on the version)

2.



Fig.1 Recorder set

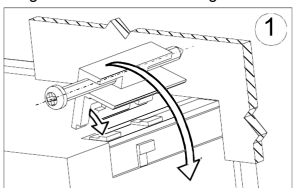
3 Basic requirements, user safety

In terms of operational safety, the recorder meets the requirements of the PN-EN 61010-1 standard. Safety Notes:

- The recorder should be installed and connected by qualified personnel. All available protection requirements must be considered.
- All pins should be inserted into the appropriate connectors on the device, even if they are not used for any connections.
- Before switching the recorder on, the correctness of connections shall be verified.
- Before removing the recorder housing, supply must be switched off and measuring circuits disconnected.
- Removal of the recorder housing during the warranty period voids its warranty.
- The recorder meets the requirements for electromagnetic compatibility in an industrial environment.
- There should be a switch or a circuit breaker in the building's installation, located near the device, easily accessible for the operator and appropriately marked.

4 Installation

The recorder is designed to be mounted in the board with the use of holders as shown in Fig. 1. The recorder housing is made of a self-extinguishing plastic.



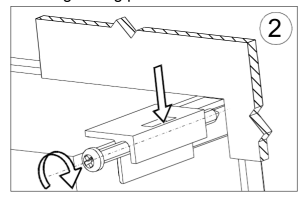


Fig.2 Recorder mounting

Housing dimensions 96 x 96 x 77 mm, mounting hole dimensions 92.5 x 92.5 mm. Outside the recorder, there are screw strips and self-locking ones which enable the connection of external wires with a cross-section of 2.5 mm^2 .

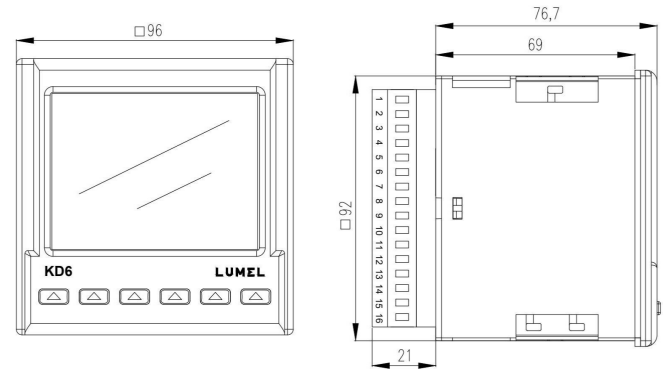


Fig.3 Overall dimensions figure of the KD6 recorder

5 Device description

KD6 has been designed as a modular device consisting of a power module (Z slot), communication module and optional input and output I / O modules (X and Y slot). The standard (basic) version of the recorder includes a power module, a display with buttons and a communication module.

The power module also includes an RS485 slave interface, 24 V / 30 mA object power supply, 2 x digital (voltage) inputs and 2 x relay outputs.

The communication module includes Ethernet, USB Host and RS485 master.

Functional features of the KD6 recorder:

- 3.5 "TFT colour graphic screen with a resolution of 320 x 240 pixels
- Ethernet 10/100 BASE-T,
 RJ45 socket, web server, ftp server, Modbus TCP / IP server, DHCP client
- USB Host

Recorder features:

- 60 logical channels,
- -10 logical groups being a combination of up to 6 logical channels,
- independent recording for each group (interval, recording trigger mode),
- alarm functions.
- mathematical functions,
- scaling functions,
- Modbus Master: 10 devices with 10 registers.

Data sources for logical channels:

- from internal measuring modules (binary inputs / outputs, analogue inputs / outputs),
- from remote devices connected to the recorder via the RS-485 Modbus Master interface,
- from mathematical, alarm and rescaling functions.

Logical channels as a data source for:

- mathematical, alarm and rescaling functions,
- logical groups
- outputs (hardware relays),
- analogue outputs.

Presentation of data from logical channels on the display:

- as numerical values.
- horizontal or vertical line and bar charts,
- analogue indicators.

Data recording

- 8GB internal memory,
- as CSV or binary files.

Downloading Recorded Data:

- USB HOST 2.0
- FTP

5.1 Mechanical design.



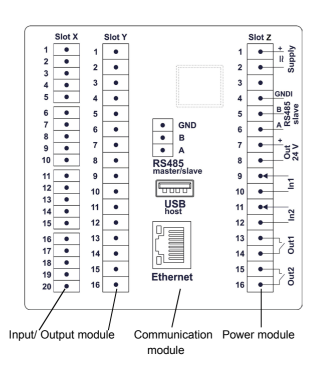


Fig.4 View of the recorder's rear plate

Input / output (I / O) modules are mounted in two slots X and Y.

Depending on the recorder execution code, the appearance of the X and Y slots of the rear panel in Fig. 4 may be different.

5.2 Basic modules.

Input / output (I / O) modules mounted in X / Y slots:

- a) 6 x relay ouput module (Out1..Out6),
- b) 4 x relay ouput module (Out1..Out4) + 4 x binary inputs separated from each other (In1..In4),
- c) 4 x analog output module (Out1..Out4) + 4 x binary inputs with common ground (In1..In4),
- d) 4 x programmable measuring inputs module (In1..In4),

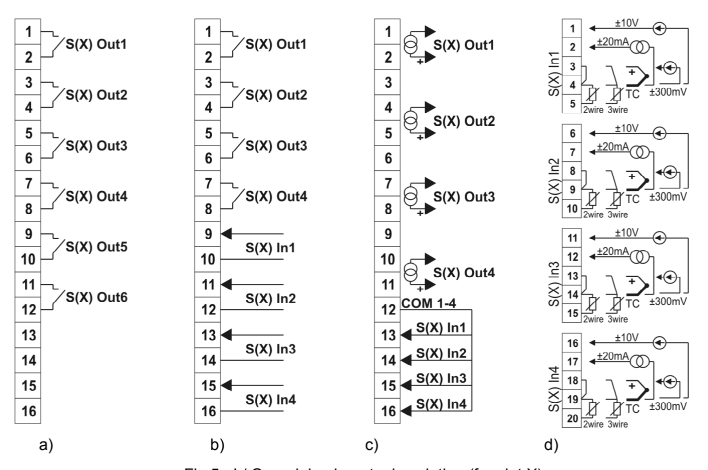
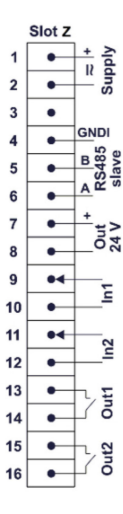


Fig.5 I / O module pin-outs description (for slot X)

Power module mounted in the Z slot:

- supply of the recorder supply (terminals 1,2)
- RS-485 slave communication interface (terminals 4-6)
- object power supply Out 24V (terminals 7,8)
- two binary inputs In1, In2 (terminals 9-12)
- two relay outputs Out1, Out2 (terminals 13-16)



5.3 Diagram of connections between logical channels and inputs / outputs

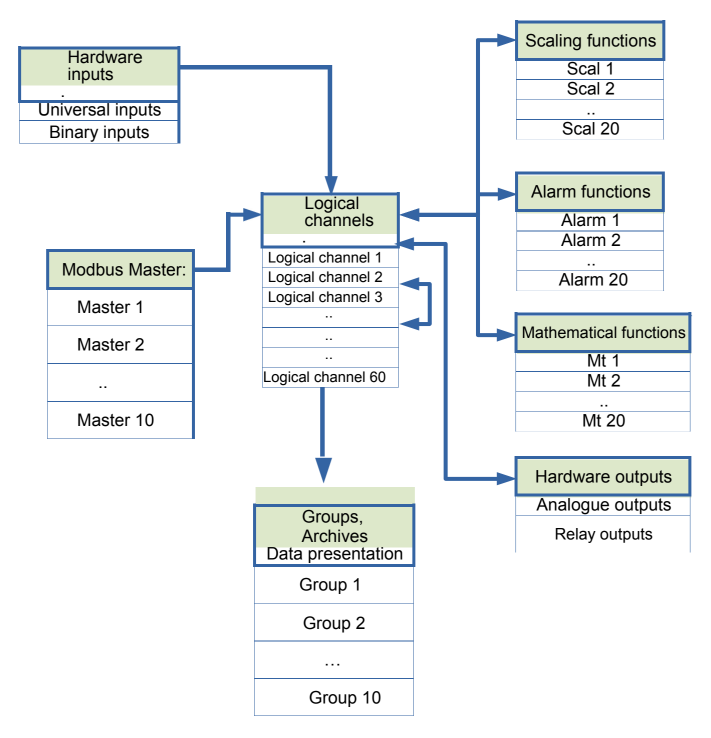


Fig.6. Diagram of connections between logical channels and inputs / outputs

6 Recorder programming

6.1 Recorder start-up

After switching the power on, the recorder displays the manufacturer's logo, recorder name, input / output (I / O) modules mounted in the X / Y slots, the current software version, MAC address and recorder number. Then, the data visualization screen which was displayed at

the last disconnection of the recorder from the network appears.



Fig.7 The recorder screen after turning on the power

6.2 Language selection

The factory setting is English. To select a different language, press the Menu button and hold it for about 10 seconds. The language selection menu will then appear.

Use the buttons or to select the language, and then confirm by pressing

6.3 Recorder front panel

the OK button.



Fig.8 KD 6 recorder front panel

The recorder has 6 buttons and a colour graphic screen.

Values of measured parameters are displayed in measuring groups selected by consecutive pressing of the buttons Group (subsequent group) or Group (previous group).

A maximum of any 6 values / logical channels / displayed simultaneously on the screen constitute a group. Defining of group is described in the **Groups** mode.

At the top of the screen there is an information bar (see section 6.3.1) informing the user about his work state on an ongoing basis.

The recorder buttons can be used for various functions. A description of the button functions can be found in the navigation bar at the bottom of the screen (see section 6.3.2). No description means that the button is inactive at the moment.

6.3.1 Information bar

The information bar at the top of the screen shows the state of the file archive memory, the archiving state, the symbol of connecting an external memory to the USB Host port, the symbol of transferring files from the file archive memory to an external memory connected to the USB Host port, symbol of Ethernet connection, indicators of receiving and transmitting data with the use of the RS485 link, date and real time clock.

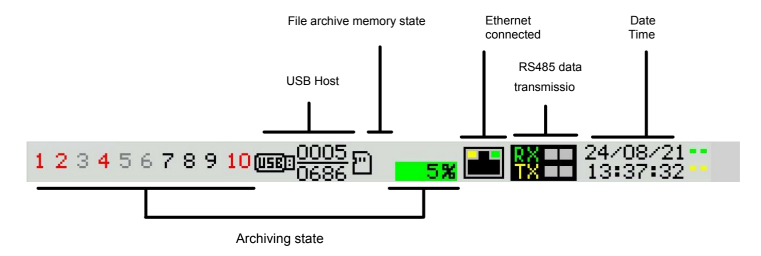


Fig. 9 Information bar

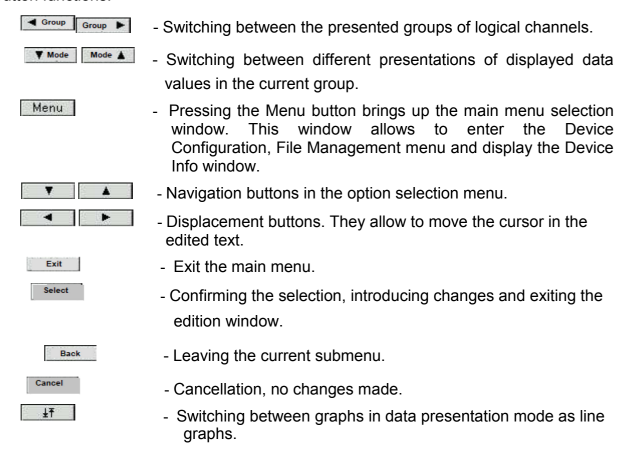
Symbol	Icon colour	Notes
2	Black - archive memory installed correctly	
1	Black - out of archive memory Red - Invalid file system on the card	
)*	Copying from internal memory to file archive memory. The percentage of use of the file archive memory is blinking blue and the percentage of copying progress is displayed.	
4567	Current archiving state: Black - archiving in the group enabled, waiting for the archiving condition to be met. Red - the archiving condition has been met and records are being saved. Grey - group archiving disabled.	Numbers indicate the archiving group
402	Filling up the file archive memory in percentage	
1%	Green background	Value in the range 0 70%
	Orange background	File archive over 70% full. It is recommended to delete unnecessary files via FTP or upload them to an external memory connected to the USB Host port.
	Red background	Less than 7% of free space in the file archive memory is left. Time until the file archive is completely full - approx. 14 days at 1 sec. interval. Delete unnecessary files via FTP immediately.
		When the file archive is full to 95%, the overwrite mode starts and the oldest archive files are deleted during further archiving and new archive files are created.

11%	Percentage of progress when copying the archive	
	Blue pulsating background	Copying from internal memory to file archive is in progress
0005 0686	File transfer to an external memory connected to the USB Host port	- 5 files were transferred - total number of files to be transferred
(USB):	Symbol indicating the connecting of an external memory to the USB Host port	

6.3.2 Navigation bar

At the bottom of the screen, there is a navigation bar describing the functions of the buttons that allow the user to configure the recorder parameters, change the display mode, and change the displayed group.

Button functions:



6.4 Data panels

The displayed data can be presented in several modes:

- numerical values,
- horizontal / vertical bar charts,
- horizontal / vertical line charts.
- in the form of an indicating meter,

Additionally, binary values 0/1 can be presented in two ways - as numerical values or as text.

All channels of a given group are presented simultaneously in the same way. It is possible to switch between individual views and groups. Figure 10 shows the different presentation modes of logical channel groups called from the navigation

bar with buttons.



Fig.10 Examples of the measurement data presentation mode

6.5 Configuration of KD6 parameters

To enter the configuration of recorder parameters, press the button . Use the buttons to select the appropriate configuration window and confirm by pressing the button . Return to the measurement and recording mode is carried out by means of buttons .

Configuration menu:

- General settings of the recorder, see section 6.5.1
- Inputs, see section 6.5.2
- Outputs, see section 6.5.3
- Logical channels, see section 6.5.4
- Groups, see section 6.5.5
- Functions, see section 6.5.6
- Modbus Slave, see section 6.5.7
- Modbus Master / Slave, see section 6.5.8
- Ethernet, see section 6.5.9
- Safety, see section 6.5.10
- Information, see section 6.5.11

6.5.1 General settings of the recorder

General settings menu allows you to change the display language of the user interface, set the current date and time, restore factory parameters and set the time to the minimum brightness (LCD backlight) and the time of group switching (option enabling cyclical changes of the displayed group).

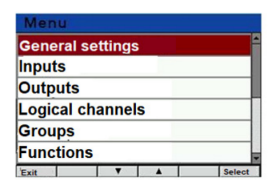




Fig.11 General settings

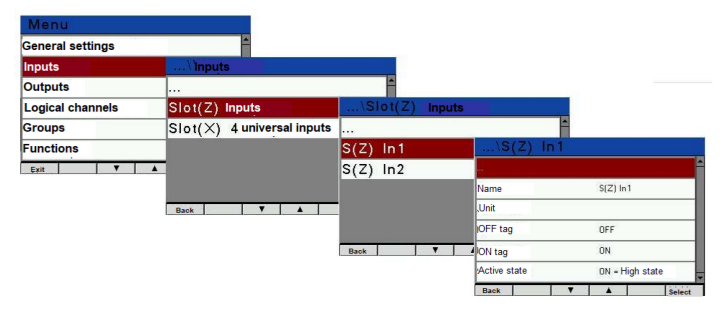
Menu parameters include as General settings:

Table 1.

No	Parameter name	Feature/value	Description	Factory set
1	Language	English, Polish, Deutsch		English
2	Date	dd / mm / yyyy	Day /month /year	01/06/2020
3	Time	hh:mm:ss	hours: minutes: seconds	
4	Display type	Type 1, Type 2	Type of display used	Depending on equipment
5	Synchronise time	No Yes	Synchronization with the time server	No
6	Factory parameter settings	No Yes	Restore manufacturer settings	No

6.5.2. Inputs

The device has 2 binary inputs In1, In2 in slot Z and inputs related to the installed input modules in slots X, Y (according to the customer's order) as standard. The configured input can be used by any logical channel to visualize the result or to further process the input data.



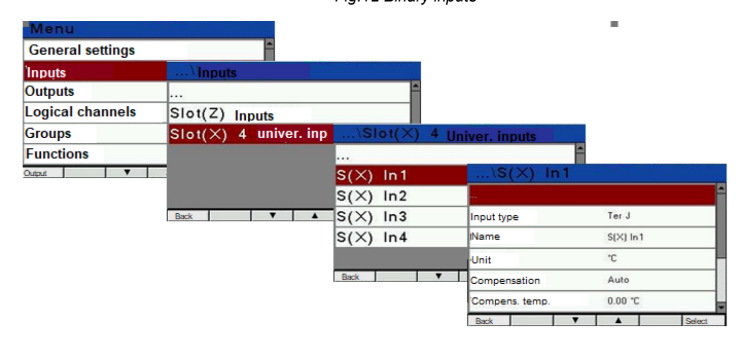


Fig.13 Universal inputs

Table 2.

No				Parameter name	Range	Notes/ description	Factory set								
1												Name		Name edition	
2				Unit		N/A									
3			ıt	OFF tag		Tag edition	OFF								
4			ndu	ON tag		Tag edition	ON								
5						Binary input	Active state		ON = high state of input active ON = low state input active.	ON = high state					
6				Universal input, voltage, current, resistance	Input type	-1010, 010 V -300300 mV, 0300 mV -7575 mV, 075 mV -4040 mA, 040 mA 04000 Ω		-1010 V							
7	တ -	S,	, vo ce	Name	S(X) In1 S(Y) In4		S(X) In14								
8			sal input, v resistance	Unit	V, mV, mA, Ω		V								
9			al ir esis	Filter	0.560.0 s		0,5 s								
10			ivers יז	Min	-12 V, -360 mV, -90 mV, -48 mA, 0 Ω	Depending on the input range	-12.0 V								
11			Ur	Max.	12 V, 360 mV, 90 mV, 48 mA, 405 Ω		12.0 V								
12)0/	Input type	Pt100, Pt500, Pt1000										
13)/ 2(Name	S(X) In1 S(Y) In4		S(X) In14								
14			100	Unit	°C, °F		°C								
15					Input Pt100/ 500/ 1000	The way of connecting the sensor		3 wire 2 wire	2 wire						
16				Wires resistance	0.0060.00 Ω,		0 Ω								

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User's manual 17 Correction -20.0..20.0 °C 0°C 18 Filter 0.5..60.0 s 0,5 s 19 -200.0°C Min 850.0°C 20 Мах. Ter J, K, N, E, T, S, R, B 21 Input type 22 Name S(X) In1.. S(Y) In4 S(X) In1..4 Ш ď 23 Unit °C. °F °C Ś Compensation 24 Auto, Manual Manual 0.00..60.00 °C 25 Comp. temp. 0.0°C ш 0.0°C -20.00..20.00 °C 26 Correction ź 27 $\vec{\lambda}$ Filter 0.5..60.0 s 0,5 s nput Ter J, 28 Min -55°C Depending on the choice of the

1765°C

thermocouple

Depending on the choice of the thermocouple.

6.5.3 Outputs:

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Depending on the customer's needs, additional relay or analogue output modules can be installed in the appropriate X, Y slots in the device.

Max.

As standard, there are 2 relay outputs Out1, Out2 in the Z slot. The configured output can be used by any logical channel to visualize the result or to further process it.

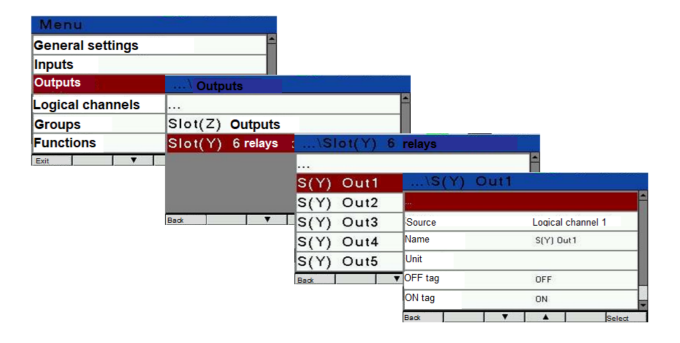


Fig.14 Relay outputs

No				Parameter name	Range	Notes/ description	Factory set
1				Source:	Logical channel 1	Selection of logical channel (160)	Logical channel 1
					Logical channel 60		
2			"	Name		Output name	S(Y) Out1
3)ut2	puts	Unit		Unit name (only reading)	
4		Out1,Out2	out	OFF tag		Description edition	OFF
5			Relay outputs	ON tag		Description edition	ON
6	ot (Z)	, S(Z)	Re	Active state		On Off	On
7) Out1Out4,		Source:	Logical channel 1 Logical channel 60		Logical channel 1
8	$\hat{\mathbf{x}}$	S(Y)		Name		Output name	S(X) Out1
9	Slot (X), $S(X)$ Out1Out4, $S(Y)$		output	Unit	mA	Unit name (only reading)	mA
10		O.	out	Value when ERR	0/420 mA		0.00
11		ut1.	ane	Lower input value	+/- 21474000.00		-99999.99
12		Ō (Analogue	upper input value	+/- 21474000.00		99999.99
13		S(X	Ar	Lower output value	020 mA		4.00 mA
14				upper output value	020 mA		20.00 mA
15				Output range	020 /420 mA		020 mA

6.5.4 Logical channels

Logical channels are a bridge between physical inputs and outputs and the control and visualization process.

This mode allows the user to configure the device to read data from the input / output modules installed in it, to display it on the screen, use it in calculations in other logical channels, or use it as a data source for the control output of any object.

The data source for the logical channel can be:

- measurement values from analogue inputs, binary inputs, and other devices read via the Modbus master interface,
- functions: mathematical, scaling, alarm,
- states on hardware outputs (analogue outputs, binary outputs),
- values from other logical channels.

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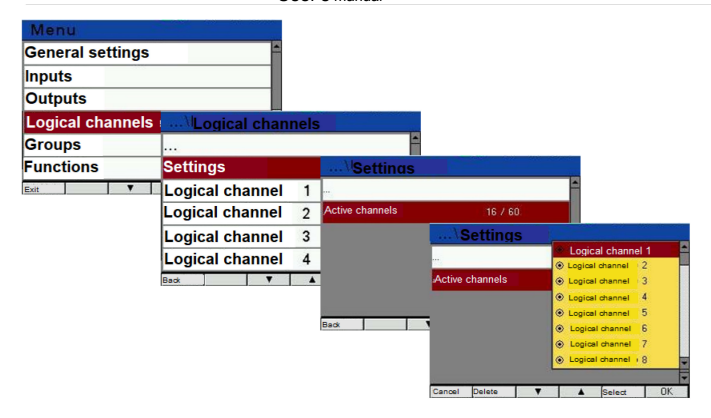


Fig.15 Logical channels – settings

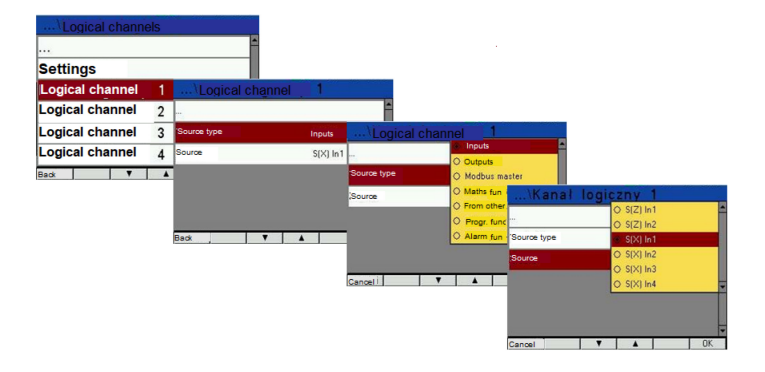


Fig.16 Logical channels - source

No		Paramet er name	Range	Notes/ descriptio n	Factory set
1	Settings	Active channels	1. 60	Channels selection	Channels 1. 16
2	ogical channel 160	Source type	Inputs, Outputs, Modbus master Mathematical function From other channel Scaling function Alarm function		Inputs
3	Logic	Source:	Inputs S(Z) In1, S(Z) In2, S(X) In1 S(X) In4, S(Y) In1 S(Y) In4 Outputs: S(Z) Out1, S(Z) Out2, S(X) Out1 S(X) Out4 / 6, S(Y) Out1 S(Y) Out4 / 6 Modbus master: Master 1 Master 10 Mathematical function Mt1 Mt 20 From other channel Logical channel 1. Logical channel 10		S(Z) In1

	Scaling function	
	Scaling function	
	Scal 1 Scal 20	
	Alarm function	
	Alarm 1 Alarm 20	

6.5.5 Groups

A group is a set of up to six logical channels. The device can only display channels assigned to the given Group on the same screen. Each logical channel can belong to one or more groups simultaneously or belong to no group.

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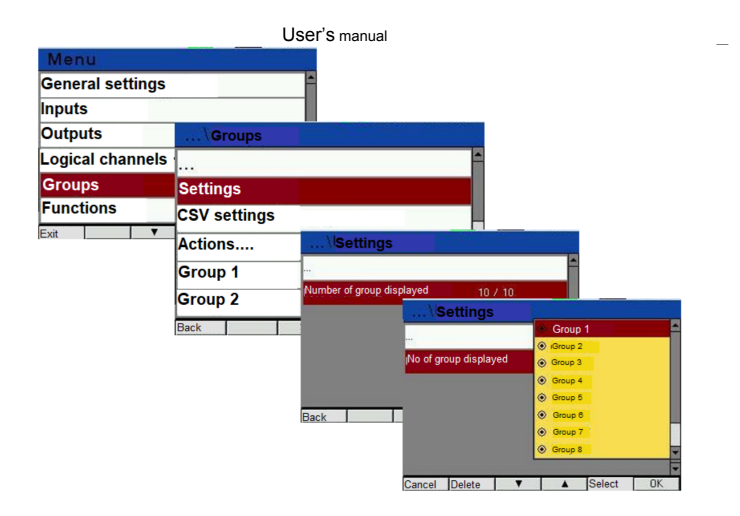


Fig.17 Groups - settings

Table 5.

No		Parameter name	Range	Notes/ description	Factory set
1	Settings	Number of displayed groups	1. 10		10
2	CSV settings	Field separator	Comma, Semicolon, Tab		Comma
3		Decimal separator	Dot Comma		Dot
4	Actions	Auto export / files export	Off. On	It means transfer of completed files and automatic transfer of new created archives files to external memory	Off
5		Copy archives to CSV file	No Yes	Transfer of recorded values to new files in internal memory	No

6		Delete archives	No Yes	Deleting internal memory of recorder	No
7		Quantity of displayed groups	1. 6		6
8	S e	Type of bar diagrams	Off Horizontal Vertical		Horizontal
0		Type of linear diagrams	off Horizontal Vertical		Horizontal
10		Time base	30 sec. 7 days		2 min.
11		Colour of background	Black White	Selection	Black

12		Archive type	Manually off Manually on Below		Manually Off
			Above		
			Intern.		
			Extern.		
13		Triggering	Logical channel 1 Logical channel 60		Logical channel 1
14		Interval	1 3600 s		1
15		Lower threshold	-214740000 214740000		-999999.9
16		Upper threshold	-214740000 214740000		999999.9
17		Signal source	Logical channel 1 Logical channel 60		Logical channel 1
18		Decimal point	Auto, None, 0.0; 0.00; 0.000		Auto
19		Binary values displayed as	Value Text	0, 1 are displayed for the values. For the text displayed there are inscriptions: OFF, ON. In the case of the maths functions 4 6, 18 28 subtitles TRUE, FALSE are displayed	Value
20	9	Number of sectors	16	aispiayea	1
21	Display field 1 (Colour of sector 1	Green, Red, Yellow, White, Blue, Purple, Bright blue, Olive, Black, Bright green, Orange, Dark red, Grey	When choosing the colour of the sector you should have in mind chosen background colour to have information displayed on screen clearly visible.	Green
22		Value 1	+/- 214740000.0		0.0
23		Colour of sector 2	As for sector 1		Red
24		Value 2	+/- 214740000.0		100.0
25		Colour of sector 3	As for sector 1		Yellow
26		Value 3	+/- 214740000.0		200.0
27		Colour of sector 4	As for sector 1		White
28		Value 4	+/- 214740000.0		300.0
29		Colour of sector 5	As for sector 1		blue
30		Value 5	+/- 214740000.0		400.0
31		Colour of sector 6	As for sector 1		Purple

6.5.6 Functions

In the Functions mode, the user can define a mathematical, scaling and alarm function, the result of which can be displayed on the device screen. The user can use the output value in the conversion in other logical channels or use this data as a data source for the output to control any object.

Mathematical functions

In addition to the basic mathematical functions: addition, subtraction, multiplication and division, the device allows you to operate logical functions, calculate the arithmetic mean, search for the maximum and minimum value and many other functions that are discussed in the table 7.

Scaling functions

It enables linear scaling of the result by means of a multi-point (2..10 points) characteristic.

Alarm function

Enables you to select the reaction of the alarm function in the event of an alarm state. The alarm occurs when the value from the logical channel being the data source meets the alarm conditions.

The recorder also allows you to set the behaviour of the alarm function when the value is outside the measuring range: lower or upper exceeding or a sensor or calibration error occurs.

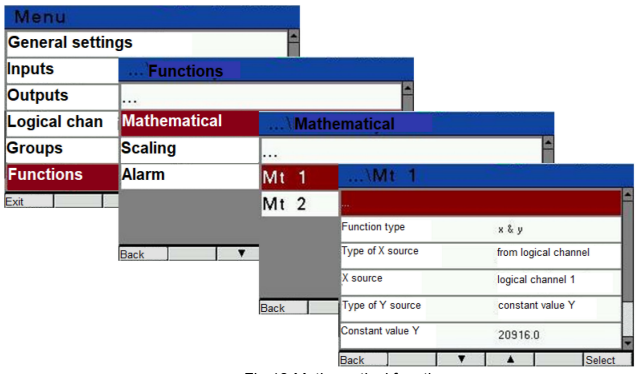


Fig.18 Mathematical functions

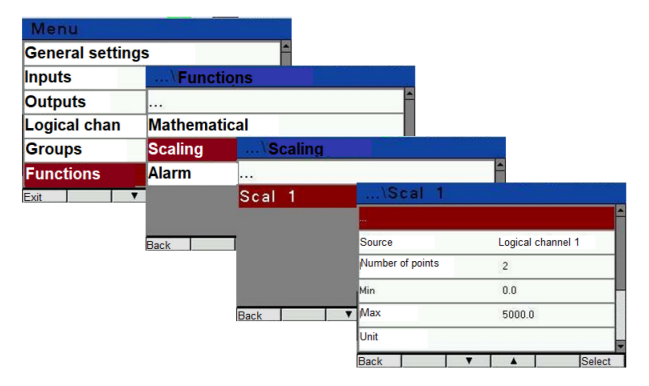


Fig. 19 Scaling functions

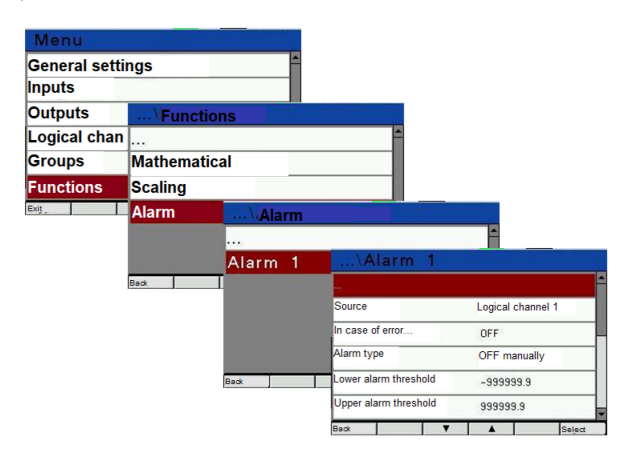


Fig.20 Alarm functions

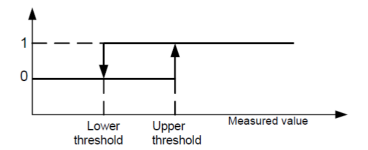
Table 6.

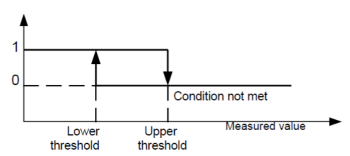
No			Parameter name	Range	Notes/ description	Factory set
1			Function type	According to table 7.		Off
2		.Mt20	Type of Source X	From a logical channel, Constant value of X		From the logical channel
3	Mt1Mt20		Source X	Logical channel 1. Logical channel 60		Logical channel 1
4			The value of X	+/-214740000.0		0.0
5	ions l	,	List of channels	Logical channel 1. Logical channel 60	Select up to 10 channels	0/10
6	Mathematical functions M		In the event of an error	Add faulty channels, Skip faulty channels		Skip faulty channels
7	matica I logic)	Type of source Y	From the logical channel, Constant Y value		
8	lather ned ir		Source: Y	Logical channel 1. Logical channel 60		Logical channel 1
9)	Y value	+/-214740000.0		0.0
10	(as	,	Min	+/-214740000.0		
11			Max.	+/-214740000.0		

User's manual

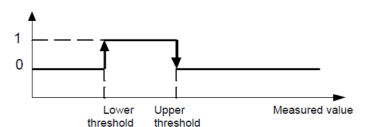
	1			CI S IIIailuai		
12			Source:	Logical channel 1 Logical channel 60		Logical channel 1
15			Number of points	210		2
16			Min	+/-214740000.0		0.0
17			Max.	+/-214740000.0		0.0
18			Unit		Unit edition	
19			X1	+/-214740000.0		0.0
20			Y1	+/-214740000.0		0.0
21			X2	+/-214740000.0		0.0
22			Y2	+/-214740000.0		0.0
24			In the event of an error	No reaction ON, OFF		OFF
25			Alarm type	Manually off, manually on, below, above, intern. extern.		Manually off
26		0.	Alarm lower threshold	+/-214740000.0		-999999.9
27		<u>8</u>	Alarm upper threshold	+/-214740000.0		999999.9
28		SS:	Hysteresis	0 6500.0		0
29		Scal1	Alarm activation delay	0 65000		0 s
31		Scaling functions Scal1Scal 20	Min alarm activation time	0 65000		0 s
32		lunc	Min alarm off time	0 65000		0 s
33		ing .	Lock off alarm	Off. On		Off
34		cal	Alarm signalling	Off. On		Off
35		(0)	Alarm reset	No Yes		No



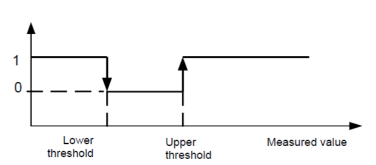




a) above



b) below



c) internal

d) external

- Fig.21 Alarm types or archiving types 0 alarm status or archiving status not fulfilled
- 1 alarm status or archiving status fulfilled

Other types of alarms or types of archiving:

- Manually on always on;
- Manually off always off,

List of available mathematical functions:

Table 7.

No	Function	Description
1.	round(x)	Returns the value of x rounded to the nearest integer
2.	sqrt(x)	The square root of x
3.	abs(x)	Absolute value of x
4.	isErr(x)	Returns 1 if the value is incorrect (e.g. Err, Lo, Hi)
5.	isLo(x)	Returns 1 if the value is incorrect (lower range exceeding)
6.	isHi(x)	Returns 1 if the value is incorrect (upper range exceeding)
7.	avg(x1,x2,x3,)	Returns the average value of the numbers x1, x2, x3
8.	sum(x1,x2,x3,)	Returns the sum of the numbers x1, x2, x3
9.	product(x1,x2,x3,)	Returns the product of the numbers x1, x2, x3
10.	min(x1,x2,x3,)	Returns the minimum value of the numbers x1, x2, x3
11.	max(x1,x2,x3,)	Returns the maximum value of the numbers x1, x2, x3
12.	x + y	Addition
13.	x – y	Subtraction
14.	x * y	Multiplication
15.	x / y	Division
16.	x ^ y	Exponentiation

User's manual

17.	-X	Negation of the sign of the number x
18.	x > y	The logical operator greater than. Returns 1 if true, 0 if false.
19.	x < y	Logical operator less than Returns 1 if true, 0 if false.
20.	x >= y	Logical operator greater than or equal to. Returns 1 if true, 0 if false.
21.	x <= y	Logical operator less than or equal to. Returns 1 if true, 0 if false.
22.	x != y	The logical operator is different Returns 1 if true, 0 if false.
23.	x = = y	The logical comparison operator. Returns 1 if true, 0 if false.
24.	(x>0) AND (Y>0)	result = 1 if x and y are greater than zero otherwise the result is 0
25.	(x>0) OR (Y>0)	result = 1 when x or y is greater than zero w otherwise the result is 0
26.	(x>0) XOR (Y>0)	result = 1 when one of the values is greater than zero and the other is less than or equal to zero. If both values are less than or equal to zero, or both are greater than zero, the result is 0
27.	x & y	Logical product (conjunction). Returns 1 if true, 0 if false.
28.	x y	logical sum (alternative). Returns 1 if true, 0 if false.

Notes

- Trigonometric functions operate on radians
- Logical **true and false** a value other than 0 is treated as a logical value **true**, a value equal to 0 is treated as a logical value **false**.
- Functions min, max, sum, avg, product and all the others operate on instantaneous values, e.g. the sum function gives the sum of the instantaneous values given as parameters and not the sum of these values over time.

6.5.7 Modbus Slave

In the options, select Modbus Slave and approve the selection with the button The list of Modbus Slave protocol parameters is presented in the table 8.

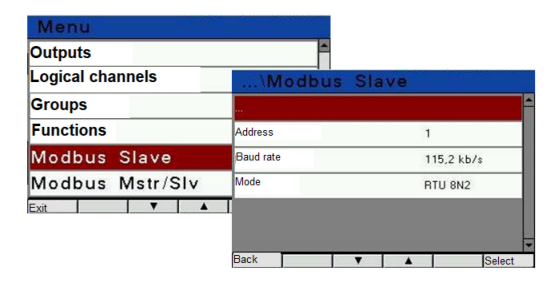


Fig. 22 Configuration of Modbus protocol parameters in Slave mode

Table 8.

No	Parameter name	Feature/value	Description	Factory set
1	Address	1 247	Address in Modbus net	1
2	Baud	9600 b/s, 19,2 kb/s, 38,4 kb/s, 57,6 kb/s, 115,2 kb/s	Baud rate:	115,2 kb/s
3	Mode	RTU 8N2, RTU 8E1, RTU 8O1, RTU 8N1	Transmission mode:	RTU 8N1

6.5.8 Modbus Master / Slave

Modbus Master / Slave (Mstr / Slv) mode allows to configure the KD6 recorder for reading data from the SLAVE device sent via the RS-485 Master / Slave bus.

Data read in Modbus Master mode can be assigned to logical channels and then they can be:

- displayed on the screen,
- used for calculations in other logic channels or as a data source for outputs to control any object.

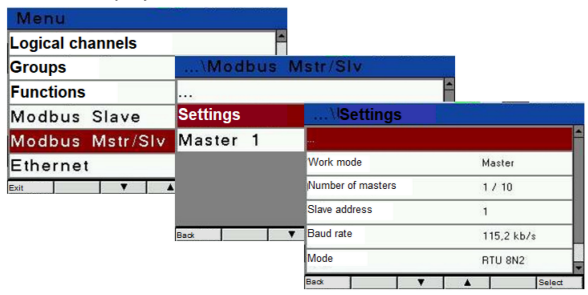


Fig.23 Configuration of Modbus protocol parameters in Master mode - general settings

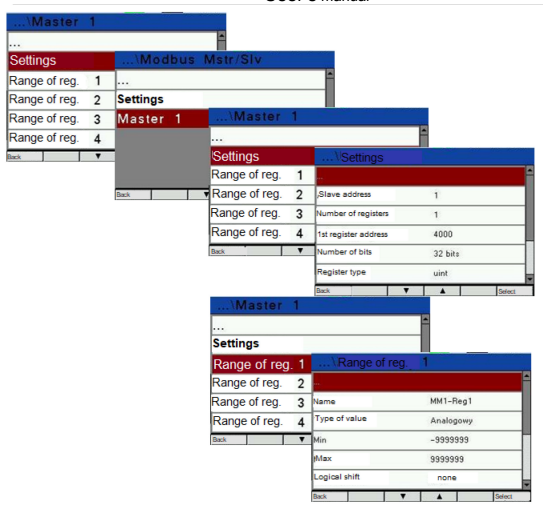


Fig.24 Configuration of Master 1 - Master 10 parameters

Table 9.

No				Parameter name	Range	Notes/ description	Factory set						
1				Work mode	Slave, Master		Slave						
2				Quantity of masters	Master 1 Master 10		1						
3		.,	, [Slave address	1 247		1						
4		M Settings		Settings		Baud	9600 b/s, 19,2 kb/s, 38,4 kb/s, 57,6 kb/s, 115,2 kb/s	Baud rate:	115,2 kb/s				
5					ഗ്	Ø	Ü	Ü	Ū.	ס	Mode	RTU 8N2, RTU 8E1, RTU 8O1, RTU 8N1	Transmission mode:
6	∑ (Number of repetitions	0 10		0						
7				Slave address	1 247		1						
8				Number of registers	1 10		1						
9				Address of register 1	0x0000 0xFFFF		4000						
		Σ		Number of bites	32 bits / 16 bits		16 bits						
10		~	Settings	Register type	char / uchar / int / uint / long / ulong / float 1234/2143/4321/3412		float4321						
11				Reading function	0x03, 0x04		0x03						
12				Response waiting time	100 10000 ms		1000 ms						
13				Repetition interval	100 10000 ms		1000 ms						
14			R	Name	ASCII chars		MM1-Reg1						

15		Value type	Analogue, Binary	Binary
16		Min	+-2147000000	-9999999
17		Max.	+-2147000000	9999999
18		Logical shift	None / >>right / < <left< td=""><td>none</td></left<>	none
19		N bites logical shift	1 31	7
20		OFF tag	ASCII chars	OFF
21		ON tag	ASCII chars	ON
22		Unit	ASCII chars	

6.5.9 Ethernet

The Ethernet menu allows you to configure the network settings in order to download and visualize data from the device via the Ethernet link.

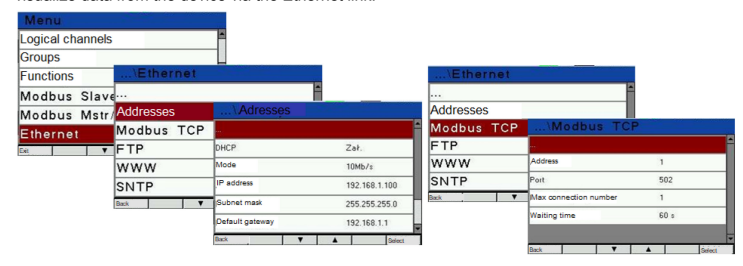


Fig.25 Ethernet – addresses

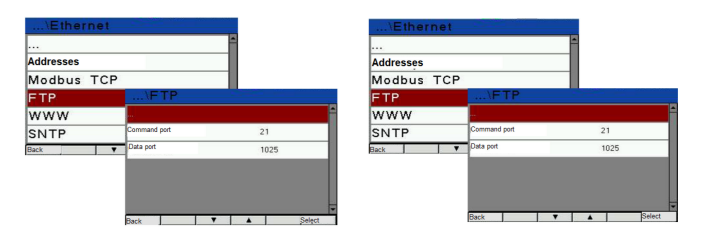


Fig.26 Ethernet – FTP

Table 10

		_	_	Table 10.			
No		Parameter name	Range	Notes/ description		Fact	
•						ory	
						set	
1		DHCP	Off/On	Enabling / disabli	na the DHCP	Off	
				client (support for			
				acquisition of IP p			
				parameters of the	meter Ethernet		
				interface from ext			
				servers within the	same local area		
				network (LAN)	1	_	
2	Address	Mode	Auto, 10Mb/s, 100Mb/s			Auto	
3	es	IP address	0.0.0.0255.255.255.255	10.0.1.161	- C - D - C	-	
4		Subnet mask	0.0.0.0255.255.255.255	255.0.0.1	Obtained from DHCP or entered manually when DHCF	-	
5		Default gateway	0.0.0.0255.255.255.255	0.0.0.0	btai m D ent ent ianu en D	-	
6		DNS address	0.0.0.0255.255.255.255	10.0.0.44	Obtained from DHCP or entered manually when DHCP	-	
7		MAC address		Aa:bb:co	::00:11:22	-	
8		Address	1 247			1	
9	Modbus	Port	80 32000			1	
10	TCP	Max. number of	1 4			1	
		connections					
11		Waiting time	10 360 s			60s	
12	FTP	Port of commands	20 32000			21	
13		Data port	20 32000			1025	
14	Web	Port	80 32000	- -	15	80	
15		SNTP address	NTP server address	I ime serve	r IP address	10.0. 17.4	
						9	
16		Time difference with	+ or -	sign of the local t	ime offset from	+	
		respect to UTC time	•	UTC time			
18		Hours offset	0 12		local time offset	1	
	OVE	from UTC time		from UTC time			
19		Automatic summer /	Yes, No			Yes	
		winter time change					
20		Synchronise the time	No, Yes		zation command	No	
		Cynonioniae are anne		from ti	me server		

Description of the Ethernet setting parameters:

DHCP - dynamic host configuration protocol of network nodes, a communication protocol that allows the device to obtain configuration data from the server, i.e. IP address, subnet mask, IP address of the default gateway.

FTP File Transfer Protocol enables bi-directional file transfer on an FTP server - FTP client system.

Connection via FTP protocol can operate in two modes: active and passive:

- if the FTP connection is in active mode, it uses port 21 for commands (set up by the client) and port 20 for data transfer (set up by the server),
- if the FTP connection works in passive mode, it uses port 21 for commands and a port number greater than 1024 for data transmission (both connections are established by the client).

Modbus TCP - Modbus RTU protocol with a TCP interface that runs on the Ethernet network.

Web server port - a parameter that allows you to select the server port on which the website

service is running. It allows you to connect to the device using a web browser on a selected port.

SNTP address - allows you to select the NTP server address, get the current time there from and, if necessary, correct the system clock. The device will connect to the selected server every 15 minutes and update its clock according to the time downloaded from the server.

Synchronize time parameter - enables immediate manual synchronization of the device clock with the time downloaded from the NTP server, and thus checking the correctness of the provided NTP server address.

6.5.10 Security

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Table 11.

No		Parameter name	Range	Notes/ description	Factory set
1	Admin	Password enabled	No Yes		No
2	Aumin	Password:	0 9999		Auto

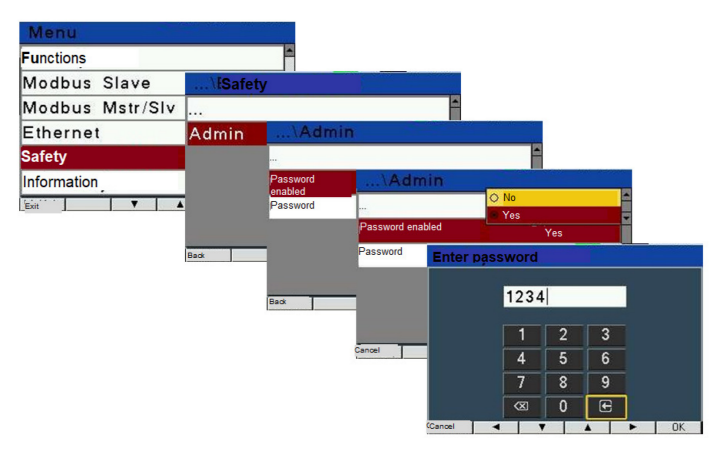


Fig.27 Security - access password activation





Fig. 28 Security - an attempt to unblock the access password

The principle of the access password

The intervention in the recorder configuration is protected with a password, if it has been entered and is different from zero. In the case of the password 0000, the password question is omitted. If the password is incorrect, the message 'Incorrect password. Read-only menu. " is displayed. Then it is possible to review the recorder configuration, but the changes are blocked.

The password for the configuration menu and the recorder configuration via the modbus interface is the same, but the unlocking of both the menu and the modbus interface must be done separately. If we unlock the recorder from the display menu, the modbus interface remains locked, and if we unlock the modbus interface, the menu remains locked.

If we change the password in the recorder menu or through the modbus interface, the changed password now applies to both the modbus interface and the recorder menu. Note that when it comes to modbus interface, both of these facts apply to modbus RS485 and modbus TCP interface.

Reading the MODBUS password register (register 4000)

- 1) If the value of register 4000 is read as 1: Then it means that the recorder is locked because the user entered a password other than "0000" to lock the recorder.
- 2) If the access to the recorder configuration is unlocked or the user has entered "0000" as the password, the register value 4000 is read as 0: This means full access to the recorder configuration, no password or the password lock has been disabled.

Saving the MODBUS password register

- 1. If the recorder is blocked by a password, and the user wants to make changes in the recorder configuration, then the correct password should be entered into the register 4000 and only then the configuration can be modified.
- 2. If the recorder is locked with a password, and the user wants to disable it, enter the correct password to register 4000, and then enter the same register 0000" or:
- In the recorder menu, set the parameter "Security-> Admin-> Disabled password" to -YES.
- enter the value 0 into the register 4157 (lock with a password is disabled).
- 3. If the user enters an incorrect password into the register 4000: In this case, the user gets error 3 as invalid data value.
- 4. If the user wants to change the password, he enters the correct password in register 4000, and then the changed password in the same register.
- 5. If the user wants to unlock the access, then make changes in the recorder configuration and block this access again, he must enter the correct password to the register 4000, make

changes to the device configuration, and then enter the current password to register 4000.

Note 1: If the user has set the correct password, and it is a password other than "0000", and the user unlocks the password, then after turning the power off and on again, access to the configuration is locked again with a password.

Note 2: The valid range of password values for the MODBUS register 4000 is "0000 ... 9999".

Note 3: The factory default password is "0000" and the password lock function is disabled.

6.5.11 Information

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Using the Information menu, the user can learn basic information about the device: type of execution, loader and software version, installed I / O modules in slots (X) i (Y),

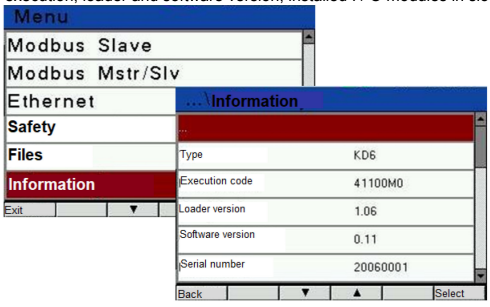


Fig.29 Information

Table 12.

No	Parameter name	Feature/value	Description	Factory set
1	Туре			KD6
2	Execution code			e.g41100M0
3	Loader version			1.06
4	Software version			0.11
5	Serial number			21030001
6	Slot(X) card type			4 Universal input
7	Slot (X) loader version			2.01
8	Slot (X) software version			0.70
9	Slot(Y) card type			6 relays
10	Slot (Y) loader version			2.01
11	Slot (Y) software version			0.06
12	MAC address			aa:bb:cc:00:11:22
13	DHCP			On
14	IP address			192.168.1.100
15	Subnet mask			255.255.255.0
16	Default gateway			192.168.1.1
17	DNS address			10,200,121,121

7 Archiving measured values

7.1 Internal memory

KD6 recorders are equipped with 4MB internal memory and 8GB file archive memory intended for storing data recorded by the recorder. The internal memory of 4MB allows to register 40,960 records. This memory is a circular buffer.

7.2 Creating a file archive

After the internal 4MB memory is full by 70% or forced at any time: select the menu parameter "Groups → Activities → Copy archive to CSV file" set to "Yes".

Recorded data will be copied to the file archive. You can also start the procedure of copying to the archive via the RS485 interface (register 4095).

Example: file archive with the archiving period of 5 sec. allows registration for about 2 years. When the file archive is 70% full - the archive % full highlight will be orange (see: Status 3 Register - address 4417).

When the file archive is full to 95%, the overwrite mode starts when the oldest archive files are deleted during further archiving and new archive files are created.

When the file archive is full (less than 14 days until the file archive is full at 1 second interval), the highlighting colour will change to flashing red.

The KD6 recorder creates folders and files in the file archive during the internal memory copying. An example of the folders structure is shown in Figure 30.

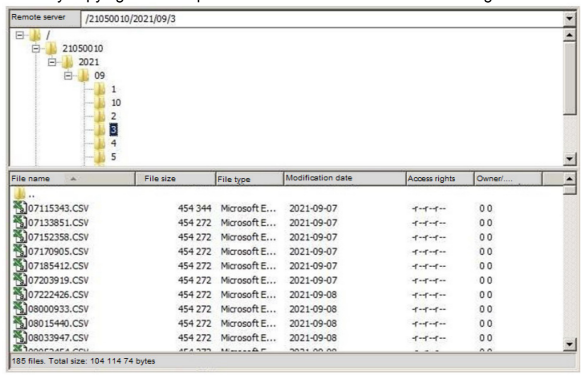


Fig.30 Folders structure in the file archive

The data in the archive are stored in files located in folders (year, month of copying the archive) - see Fig. 30. File names are marked as the day and time of copying the first record and have the format ddhhmmss.csv, where: dd-day, hh-hour, mm -minute, ss-second.

7.3 Building archive files

Files containing archived data have a column structure, where successive data columns are separated by a comma. The column description is placed in the first line of the file. Data records are arranged sequentially in lines. An example of a file is shown in Figure 31.

```
date,time,record index,block,register1,name1,value1, 2021-07-13,14:02:10,0000018394,10,14518,Ch10,0.000000E+00,
                                                                                 ,register6,name6,value6
                                                                                 ,14528,Ch15,0.000000E+00
2021-07-13,14:02:11,0000018395,10,14518,Ch10,0.000000E+00,
                                                                                 ,14528,Ch15,0.000000E+00
2021-07-13,14:02:12,0000018396,10,14518,Ch10,0.000000E+00,
                                                                                ,14528,Ch15,0.000000E+00
                                                                          2021-07-13,14:02:13,0000018397,10,14518,Ch10,0.000000E+00,
                                                                                ,14528,Ch15,0.000000E+00
2021-07-13,14:02:14,0000018398,10,14518,Ch10,0.000000E+00,
                                                                                ,14528,Ch15,0.000000E+00
2021-07-13,14:02:15,0000018399,10,14518,Ch10,0.000000E+00,
                                                                                ,14528,Ch15,0.000000E+00
2021-07-13,14:02:16,0000018400,10,14518,Ch10,0.000000E+00, 2021-07-13,14:02:17,0000018401,10,14518,Ch10,0.000000E+00,
                                                                                ,14528,Ch15,0.000000E+00,14528,Ch15,0.000000E+00
2021-07-13,14:02:18,0000018402,10,14518,Ch10,0.000000E+00, 2021-07-13,14:02:19,0000018403,10,14518,Ch10,0.000000E+00,
                                                                                 ,14528,Ch15,0.000000E+00
                                                                          . . .
                                                                                ,14528,Ch15,0.000000E+00
                                                                                 ,14528,Ch15,0.000000E+00
2021-07-13,14:02:20,0000018404,10,14518,Ch10,0.000000E+00,
2021-07-13,14:02:21,0000018405,10,14518,Ch10,0.000000E+00,
                                                                                ,14528,Ch15,0.000000E+00
2021-07-13,14:02:22,0000018406,10,14518,Ch10,0.000000E+00,
                                                                                ,14528,Ch15,0.000000E+00
2021-07-13,14:02:23,0000018407,10,14518,Ch10,0.000000E+00,
                                                                                ,14528,Ch15,0.000000E+00
2021-07-13,14:02:24,0000018408,10,14518,Ch10,0.000000E+00,
                                                                                ,14528,Ch15,0.000000E+00
                                                                                ,14528,Ch15,0.000000E+00
,14528,Ch15,0.000000E+00
2021-07-13,14:02:25,0000018409,10,14518,Ch10,0.000000E+00, 2021-07-13,14:02:26,0000018410,10,14518,Ch10,0.000000E+00,
                                                                                ,14528,Ch15,0.000000E+00
2021-07-13,14:02:27,0000018411,10,14518,Ch10,0.000000E+00,
2021-07-13,14:02:28,0000018412,10,14518,Ch10,0.000000E+00,
                                                                                ,14528,Ch15,0.000000E+00
2021-07-13,14:02:29,0000018413,10,14518,Ch10,0.000000E+00,
                                                                                ,14528,Ch15,0.000000E+00
2021-07-13,14:02:30,0000018414,10,14518,Ch10,0.000000E+00,
                                                                                ,14528,Ch15,0.000000E+00
2021-07-13,14:02:31,0000018415,10,14518,Ch10,0.000000E+00,
                                                                                ,14528,Ch15,0.000000E+00
2021-07-13,14:02:32,0000018416,10,14518,Ch10,0.000000E+00,2021-07-13,14:02:33,0000018417,10,14518,Ch10,0.000000E+00,
                                                                                ,14528,Ch15,0.000000E+00
                                                                                ,14528,Ch15,0.000000E+00
2021-07-13,14:02:34,0000018418,10,14518,Ch10,0.000000E+00, 2021-07-13,14:02:35,0000018419,10,14518,Ch10,0.000000E+00,
                                                                                ,14528,Ch15,0.000000E+00
,14528,Ch15,0.000000E+00
                                                                                 ,14528,Ch15,0.000000E+00
2021-07-13,14:02:36,0000018420,10,14518,Ch10,0.000000E+00,
2021-07-13,14:02:37,0000018421,10,14518,Ch10,0.000000E+00,
                                                                                 ,14528,Ch15,0.000000E+00
```

Fig.31 Sample archive file with data

Subsequent fields included in the line describing the record have the following meaning:

- date date of data registration, the "-" character is the date separator
- time hour, minute, second of recorded data, the time separator is the character ":"
- record index a unique index of the record. Each record has its own individual number. This number increases with the saving of subsequent records.
- block reserved,
- register1 Modbus register address of the first archived value,
- name1 name of the logical channel of the first archived value,
- value1 the first archived value. The decimal separator is ".", The values are in engineering format.
- •
- register6 Modbus register address of the sixth archived value,
- name6 name of the logical channel of the sixth archived value,
- value6 sixth archived value. The decimal separator is ".", The values are in engineering format.

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7.4 Archive download

Archived data can be downloaded via Ethernet using the FTP protocol or via an external memory connected to the USB Host connector (Menu parameter "Groups \rightarrow Activities ... \rightarrow Auto export / files export " set to "On".

8 Serial interfaces

8.1 RS485 interface - list of parameters

The implemented protocol complies with the PI-MBUS-300 Rev G specification of the Modicon company. The list of parameters of the serial link of the KD6 recorder:

ID 0xEEmeter address 1..247,

• baud rate 9.6, 19.2, 38.4, 57.6, 115.2 kbit / s,

Modbus
information unit
RTU operating mode,
8N2, 8E1, 8O1, 8N1,

information unit
maximum time to start the response
600 ms,

• maximum time to start the response 600 ms

maximum number of read registers in one query

61 registers - 4 bytes,122 registers - 2 bytes,

• implemented functions - 03, 04, 06, 16, 17,

- 03, 04 reading of registers,.

- 06 one register record,

- 16 record of n - registers,

- 17 device identification, Factory

settings: address 1, baud rate 9.6 kbit / s, RTU 8N2 mode,

8.2 Examples of register reading and recording

Readout of n-registers (code 03h)

Example 1. Readout of 2 16-bit integer registers, starting from the register with the address 0FA0h (4000) - register values 10, 100.

Request

Device address	Function	Registry address		Number	Number of Registers	
		B1 B0		B1	В0	
01	03	0F	A0	00	02	C7 3D

Response:

Device address	Function	Number of bytes	reg	Value from the register 0FA0(4000)		Value from the register 0FA1(4001)	
			B1	, ,		В0	
01	03	04	00	0A	00	64	E4 6F

Example 2. Readout of 2 32-bit float registers as a combination of 2 16-bit registers, starting from the register with the address 1B58h (7000) - register values 10, 100.

Request

Address		Registry	address	Number regis	CRC checksum	
	Function	B1	В0	B1	В0	
01	03	1B	58	00	04	C3 3E

Response:

Device address		Number of bytes	Value from the register 1B58(7000)		Value from the register 1B59(7001)		Value from the register 1B5A(7002)		Value from the register 1B5B(7003)		checksum
			В3	B2	B1	В0	В3	B2	B1	В0	
01	03	08	41	20	00	00	42	C8	00	00	E4 6F

Example 3. Readout of 2 32-bit float registers as a combination of 2 16-bit registers, starting from the register with the address 1770h (6000) - register values 10, 100.

Request

Device address	Function	Regist	ry address	Number registers	of device	CRC checksum
		B1	В0	B1	В0	
01	03	17	70	00	04	4066

Response:

Device address	Function	Number of bytes	Value from the register 1770h(6000)		Value from the register 1770h(6000)		Value from the register 1772h(6002)		Value from the register 1772h(6002)		checksum
			B1	В0	В3	B2	B1	В0	В3	B2	
01	03	08	00	00	41	20	00	00	42	C8	E4 6F

Example 4. Readout of 2 32-bit integer registers, starting from the register with the address 1D4Ch (7500) register values 10, 100.

Request

Device address	Function	Registi	ry address	Number registers	of device	CRC checksum
		B1 B0		B1	В0	
01	03	1D	4C	00	02	03. B0

Response:

Device address	Function	Number of bytes	Value from the register 1D4C(7500)			Value from the register 1D4D(7501)				CRC checksum	
			В3	B2	B1	B0	В3	B2	B1	В0	
01	03	08	41	20	00	00	42	C8	00	00	E4 6F

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Readout of a single register (code 06h)

Example 5. Recording the value 543 (0x021F) to the register 4000 (0x0FA0)

Request:

Device		Registi	ry address	Register	CRC	
address	ddress Function		В0	B1	В0	checksum
01	06	0F	A0	02	1F	CA 54

Response:

Device	Device address Function		ry address	Register	r value	CRC	
address			В0	B1	В0	checksum	
01	06	0F	A0	02	1F	CA 54	

Recording to n-registers (code 10h)

Example 6. Recording of 2 registers starting from the register with the address 0FA3h (4003). Recorded values 20, 2000.

Request

Device address	Function	Hi reg. address	address	of Hi of	_	Number of bytes		Value for reg. 0FA3 (4003)		r reg. 0FA4	CRC checksum
				reg	reg		B1	В0	B1	В0	
01	10	0F	A3	00	02	04	00	14	07	D0	BB 9A

Response:

Device address	Function	Regist	ry address	Number registers	of device	CRC checksum
		B1	В0	B1	В0	
01	10	0F	A3	00	02	B2 FE

Device identification report (code 11h) Example 7. Device identification

Request:

Device address	Function	Checksum
01	11	C0 2C

Response:

Address	Function	Number of bytes	ID	Device state	Information field about the device firmware version (e.g. "KD6-1.00 b-1.06" - KD6 device with firmware version 1.00 and bootloader version 1.06)	Checksum (CRC)
01	11	19	CF	FF	4E 34 33 20 2D 31 2E 30 30 20 20 20 20 20 20 20 62 2D 31 2E 30 36 20	E0 24

8.3 Connecting the 10/100-Base-T interface

To gain access to Internet services, it is required to connect the recorder to the network via the RJ45 socket located in the back / panel / part of the recorder, operating in accordance with the TCP / IP protocol.

Description of diodes of the recorder RJ45 socket:

- _yellow LED lights up when the recorder is correctly connected to the 100 Base-T Ethernet network,
 - it is off when the recorder is not connected to the network or is connected to the 10-Base-T network.
- green LED Tx / Rx, it is on when the recorder is sending and downloading data, it is on irregularly, when no data is sent, it is on continuously

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

- U / FTP twisted pair with each pair foiled,
- F / FTP twisted pair with each pair foiled, additionally a cable in a foil screen,
- S / FTP (formerly SFTP) twisted pair with each pair foiled, additionally a cable in a mesh screen,
- SF / FTP (formerly S-STP) twisted pair with each pair, additionally foiled in a foil and mesh screen.

Twisted pair categories according to the European standard PN-EN 50173, minimum: class D (category 5) - for high-speed local networks, includes applications using the frequency band up to 100 MHz. For the Ethernet interface, use a twisted-pair STP (shielded) category 5 cable with RJ-45 plug with the colour of wires (according to table 13) in the following standard:

- EIA / TIA 568A for both pins at the so-called a straight connection of the KD6 to a network hub or switch,
- EIA / TIA 568A for the first pin and EIA / TIA 568B for the second pin at the so-called combined with interlacing (cross) used, among others. with direct connection of the KD6 recorder to the computer.

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Table 13

Wire	Signal	Wire colour as per standard		
no		EIA/TIA 568A	EIA/TIA 568B	
1	TX+	White and green	White and orange	
2	TX-	Green	Orange	
3	RX+	White and orange	White and green	
4	EPWR+	blue	blue	
5	EPWR+	White and blue	White and blue	
6	RX-	Orange	Green	
7	EPWR-	White and brown	White and brown	
8	EPWR-	brown	brown	

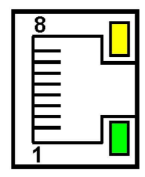


Fig.32. View and pin numbering of the recorder RJ45 socket

8.3.1. Web server

The KD6 recorder provides its own web server, which enables the remote monitoring of parameters displayed in individual screens (groups) of the recorder. In particular, the web site allows you to obtain information about the device (serial number, execution code, software version, bootloader version, software versions of modules located in slot X and slot Y,

The access to the web server is obtained by entering the recorder IP address in the web browser, e.g. Http://192.168.1.030 (where 192.168.1.030 is the set recorder address). The standard port of the web server is "80". The server port can be changed by the user.

Note: For the proper functioning of the website, a browser with JavaScript support enabled and compatible with the XHTML 1.0 standard (all popular browsers, Internet Explorer version 8 or higher) is required.

8.3.1.1. General view

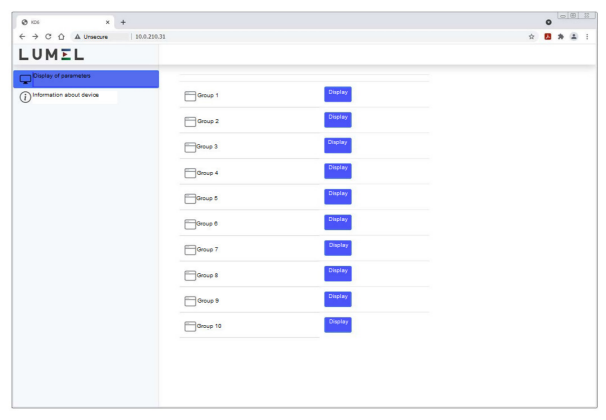


Fig.33. View of the recorder website

8.3.2 FTP server

The FTP file exchange protocol has been implemented in the KD6 recorders. The recorder acts as a server and it enables clients to access the internal memory of the recorder file system. The files can be accessed using a computer, tablet with an installed FTP client software or other device acting as an FTP client. For file transfer using the FTP protocol, the standard ports are "1025" - data port and "21" - command port. The user can change the ports used by the FTP protocol if necessary. Please note that the configuration of the server and FTP client ports must be the same.

The FTP client software must run in passive mode. In passive mode, the connection is fully

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compiled by the client (the client decides about the choice of the data port). For file transmission with the recorder, it is possible to use a maximum of one connection at the same time, therefore the maximum number of connections in the client software should be limited to 1.

8.3.2.1 Selecting the FTP user (the possibility to change the password can be added to the recorder website)

The recorder has two user accounts for the FTP server protected with individual passwords:

- user: "Admin", password: "Admin" access to recording and reading of files
- user: "User", password: "Passftp" read-only access to the reading of archived files.

The name of the FTP server users cannot be changed, but the password for each user can be changed - it is recommended to change the passwords for security reasons. The password can be changed only through the website in the "Ethernet" parameter group. Passwords consist of 8 characters maximum. If the password is lost - which will make it impossible to use the FTP server, restore the default parameters of the Ethernet interface, e.g. from the menu: Settings \rightarrow Factory settings \rightarrow Yes, or by entering the value "1" in the register 4152. All standard meter parameters will be restored, including Ethernet interface parameters (acc. to table 9) and passwords for FTP server users:

user "admin" → password: "Admin"; user "user" → password "passftp".

FileZilla can be an example of an FTP client. By entering the recorder IP address in the address field, you can view and download the archive files.

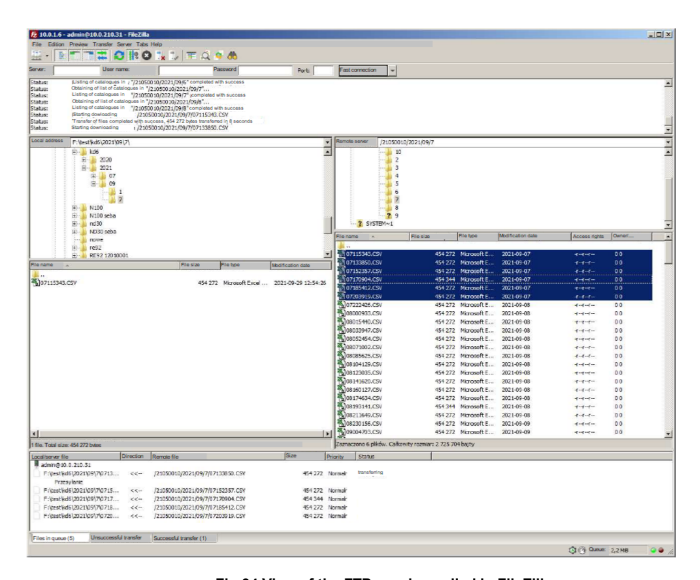


Fig.34 View of the FTP session called in FileZilla

8.3.3 Modbus TCP/IP

The KD6 recorder enables the access to internal registers through the Ethernet interface and Modbus TCP / IP protocol. To establish the connection, it is necessary to set the unique IP address in the network for the recorder and to set the connection parameters listed in the table 14.

Table 14.

Register	Description	default value
4146	Device address for Modbus TCP / IP protocol	1
4147	Modbus TCP port number	502
4145	Modbus TCP / IP service port closing time [s]	60
4144	Maximum number of simultaneous connections to the Modbus TCP / IP service	4

The device address is the device address for the Modbus TCP / IP protocol and is not the same as the address value for the Modbus RS485 protocol (Address in the Modbus network, register 4100). By setting the "Device address for Modbus TCP / IP" parameter of the recorder to the value of "255" the recorder will skip the address analysis in the Modbus protocol frame (broadcast mode).

9 Map of the KD6 recorder registers

In the KD6 recorder, data are placed in 16-bit and 32-bit registers. Process variables and recorder parameters are placed in the address space of registers in a manner dependent on the type of the variable value. Bits in the 16-bit register are numbered from the youngest to the oldest (b0-b15). 32-bit registers include numbers of float type in the IEEE-754 standard. Sequence of 3210 bytes - the oldest one is sent as the first.

Table 15.

Address range	Value type	Description
4000– 4159	Integer (16 bits)	Registers for the general configuration of the recorder and archiving configuration. Value placed in one 16-bit register. Registers for recording and reading
4400– 4485	Integer (16 bits)	Information registers of the recorder. Value put into one 16-bit register. Read-only registers
5000- 8105	Integer (16 bits)	Configuration registers Modbus Master: Value placed in one 16-bit register. Registers for recording and reading
8110- 9360	Integer (16 bits)	Groups configuration registers Value placed in one 16-bit register Registers for recording and reading
9370- 10879	Integer (16 bits)	Inputs and Outputs configuration registers Value placed in one 16-bit register. Registers for recording and reading
10900- 11203	Integer (16 bits)	Logical channels configuration registers Value put into one 16-bit register. Registers for recording and reading
11300- 11699	Integer (16 bits)	Maths functions configuration registers Value put into one 16-bit register. Registers for recording and reading
11800- 12999	Integer (16 bits)	Scaling functions configuration registers Value put into one 16-bit register. Registers for recording and reading
13800- 14099	Integer (16 bits)	Alarm functions configuration registers Value placed in one 16-bit register. Registers for recording and reading
14300– 14411	float (2x16 bits)	Registers with inputs/outputs measurement values. Value put into one two 16-bits registers. Read-only registers
14500– 14619	float(2x 16 bits)	Registers with channels measurement values. Value placed in two 16-bit registers. Read-only registers

General configuration registers and archiving registers

Table 16

Register address		Range	Description	By default
4000	RW	09999	Security - password	0
4001	RW		reserved	
		Group 1- archiving	g	
4002	RW	05	Group 1, Archiving type 0 - manually disabled 1 - manually activated 2 - archiving below the lower archiving threshold 3 - archiving above the upper archiving threshold 4 - archiving between thresholds 5 - archiving beyond Lo Hi thresholds	0
4003	RW	059	Group 1, channel number triggering archiving	0
4004	RW	1 3600	Group 1, archiving interval in seconds	1
4005 4006	RW RW	-2147400000 2147400000	Group 1, archiving lower threshold Lo Group 1, archiving lower threshold Hi	-9999999
4007	RW	-2147400000	Group 1, archiving upper threshold Lo	
4008	RW	 2147400000	Group 1, archiving upper threshold Hi	9999999
4009			reserved	

4010 reserved

Register address		Range	Description	By default
		Group 2- archiving		
401140	19		Range of modifications as in registers 40054013	
		Group 3- archiving		
402040	28		Range of modifications as in registers 40054013	
4000 40	27	Group 4– archiving		
402940	31	Crave F. arabivina	Range of modifications as in registers 40054013	
403840	46	Group 5- archiving	Range of modifications as in registers 40054013	
403040	40	Group 6- archiving		
404740	55	Group o- archiving	Range of modifications as in registers 40054013	
404740	55	Group 7– archiving		
405640	64	Group 1- archiving	Range of modifications as in registers 40054013	
403040	04	Group 8- archiving		
406540	72	Group o- archiving	Range of modifications as in registers 40054013	
400540	13	Group 9- archiving		_
407440	82	Group 9- archiving	Range of modifications as in registers 40054013	
407440	02	Group 10- archivin	· ·	
408340	01	Group 10- archivin		
408340	ا ق		Range of modifications as in registers 40054013 reserved	
4092	RW	0.1	Keep the exported files on the device	0
4093	KVV	0.1	·	U
4094	RW	0.1	Export files to external memory 0 - do not export, 1 - export	0
			Copying the archive to the file archive memory	
			"1" - copy the archive to the file archive memory / only	
4095	RW	0.1	those records that have been registered since the last	0
			copying /	
			Deleting the entire internal archive	
4096	RW	0.1	0 - no reaction, 1 - archive deleting	0
4097	RW	0 2	Field separator 0 - comma, 1- semicolon; 2 - tabulator "	,
4098	RW	0.1	Decimal separator 0 - dot'.' 1 - comma ','	
4099			reserved	
4100	RW	1247	Address in Modbus net	1
			Transmission mode: 0->8n2, 1->8e1, 2-	
4101	RW	03	>801, 3->8n1	3
4400	DVA	0.4	Baud rate: 0->9600	1
4102	RW	04	1->19200, 2->38400, 3->57600, 4->115200	4
4103	RW		reserved	
4104	RW	0.1	Update the modification of transmission data:	0
4105			reserved	
4106			reserved	
4107			reserved	
4108			reserved	
4109			reserved	
4110			reserved	
4111			reserved	
4112			reserved	
4113			reserved	
4114			reserved	
4115			reserved	†
4116			reserved	
4117	RW	065535	third and second bytes (B3.B2) of the time server address format address: B3.B2.B1.B0	
4118	RW	065535	First and zero byte (B1.B0) of the time server address, address format: B3.B2.B1.B0	
4119	RW	0.1	Local time offset from UTC 0 - positive + 1 - negative -	0

		Group 10- archiv	ing	
4120	RW	012	Hourly offset of local time from UTC time	1
4121	RW	059	Minute offset of local time from UTC time	0
4122	RW	0, 1	Seasonal time change 0 - Yes 1 - No	0
4123	RW	0, 1	Synchronize RTC time from time server 0 - no action 1 - sync now	0
4124			reserved	
4125			reserved	
4126			reserved	
4127			reserved	
4128			reserved	
4129			reserved	
4130	RW	0.1	Enabling / disabling the DHCP client (support for the automatic acquisition of IP protocol parameters of the meter Ethernet interface from external DHCP servers within the same LAN local network) 0 - DHCP service disabled - you must manually configure the IP address and the subnet mask of the recorder; 1- DHCP service enabled, the recorder will automatically receive the IP address, subnet mask and gateway address from the DHCP server after powering on, the gateway address will be the address of the server that assigned the parameters to the recorder,	1
4131	RW	065535	Third and second byte (B3.B2) of the recorder IP address, IPv4 address format: B3.B2.B1.B0	49320 (0xC0A8 = 192.168)
4132	RW	065535	First and zero byte (B1.B0) of the IP of recorder address, IPv4 address format:. B3.B2.B1.B0	356 (0x0164 = 1.100)
4133	RW	065535	Third and second byte (B3.B2) of the recorder subnet mask, mask format. B3.B2.B1.B0	65535
4134	RW	065535	The first and zero byte (B1.B0) of the recorder subnet mask, mask format: B3.B2.B1.B0	65280
4135	RW	065535	Third and second byte (B3.B2) of the recorder default gateway, gateway address format: B3.B2.B1.B0	49320
4136	RW	065535	First and zero byte (B1.B0) of the recorder default gateway, gateway address format B3.B2.B1.B0	257
4137	RW	065535	Third and second byte (B3.B2) of the DNS recorder address, IPv4 address format:. B3.B2.B1.B0	0x0808=8.8
4138	RW	065535	First and zero byte (B1.B0) of the DNS recorder address, IPv4 address format: B3.B2.B1.B0	0x0808=8.8
4139	RW		reserved	
4140	RW		reserved	
4141	RW	0 2	Ethernet interface baud rate:: 0 - automatic selection of the baud rate: 1 - 10 Mb / s 2 - 100 Mb/s	0
4142	RW	2065535	FTP server command port number	21
4143	RW	2065535	FTP server data port number	1025
4144	RW	14	The maximum number of simultaneous connections to the Modbus TCP / IP service	1
4145	RW	10600	Modbus TCP / IP service port closing time, value expressed in seconds	60
4146	RW	0255	Device address for Modbus TCP / IP protocol	1
4147	RW	065535	Modbus TCP port number	502
4148	RW	8065535	Web server port number	80

4149	RW	0.1	Saving new parameters of the Ethernet interface and	0
			re-initializing the interface	

	Group 10– archiving						
			0 - without changes,				
			1 - memorizing new parameters and rebooting the				
			Ethernet interface,				
4150	RW	02	Menu language: 0-ENG, 1-PL, 2-DE	0			
4151	RW	0.1	reserved	0			
4152	RW	0.1	Saving standard parameters including Ethernet,	0			
4153	RW	059	Seconds	0			
4154	RW	02359	Hour * 100 + Minutes	0			
4155	RW	1011231	Month * 100 + day	101			
4156	RW	20152077	Year	2015			
4157	RW	0.1	Password disabled / enabled	0			
4158	RW		reserved				
4159	RW		reserved				

Information registers of the recorder Table 17

Register address		Range	Description	By default
4400	R		reserved	
4401	R	065535	ID	EE
4402	R	065535	Recorder bootloader version x 100	-
4403	R	065535	Recorder software version x100	-
4404	R		reserved	
4405	R	065535	Execution code (the first 3 digits of the KD6 code - X X X xx x)	-
4406	R	065535	Execution code (the first 5 digits of the KD6 code - x x x_ XX X X)	-
4407	R	065535	Slot 1 card identifier (according to the code 0x XXxx, detected 0x xxXX	0x0000
4408	R	065535	Slot 2 card identifier (according to the code 0x XXxx, detected 0x xx XX	0x0000
4409	R	065535	Card software version in slot 1 x100	-
4410	R	065535	Card software version in slot 2 x100	-
4411	R	065535	Seventh and sixth bytes (B7.B6) of the serial number, B7:B6:B5:B4:B3:B2:B1:B0 format	-
4412	R	065535	Fifth and fourth bytes (B5.B4) of the serial number, B7:B6:B5:B4:B3:B2:B1:B0 format	-
4413	R	065535	Third and second byte (B3.B2) of the serial number B7:B6:B5:B4:B3:B2:B1:B0 format	-
4414	R	065535	First and zero byte (B1.B0) of the serial number, B7:B6:B5:B4:B3:B2:B1:B0 format	-
4415	R	065535	Status 1 register - description below	0
4416	R	065535	Status 2 register - description below	0
4417	R	065535	Status 3 register - description below	0
4418	R	065535	Status 4 register - description below	0
4419	R	065535	Status 5 register - description below	0
4420	R	065535	Status 6 register - description below	0
4421	R	065535	Fifth and fourth byte (B5.B4) of the MAC recorder address, B5: B4: B3: B2:B1: B0 format	-
4422	R	065535	Third and second byte (B3.B2) of the MAC recorder address, B5:B4:B3:B2:B1:B0 format	-
4423	R	065535	First and zero byte (B1.B0) of the MAC recorder address, B5:B4:B3:B2:B1:B0 format	-
4424	R	065535	State 7 register - description below	0
4425	R	065535	Status of alarm 1	0
4426	R	065535	Status of alarm 2	0
4427	R	065535	Status of alarm 3	0
4428	R	065535	Status of alarm 4	0
4429	R	065535	Status of alarm 5	0

4420	Ъ	0 65525	Ctatus of clares C	1 0 1
4430	R	065535	Status of alarm 6	0
4431	R	065535	Status of alarm 7	0
4432	R	065535	Status of alarm 8	0
4433	R	065535	Status of alarm 9	0
4434	R	065535	Status of alarm 10	0
4435	R	065535	Status of alarm 11	0
4436	R	065535	Status of alarm 12	0
4437	R	065535	Status of alarm 13	0
4438	R	065535	Status of alarm 14	0
4439	R	065535	Status of alarm 15	0
4440	R	065535	Status of alarm 16	0
4441	R	065535	Status of alarm 17	0
4442	R	065535	Status of alarm 18	0
4443	R	065535	Status of alarm 19	0
4444	R	065535	Status of alarm 20	0
4445	R	01000	Filling the archive files in %	0
4446	R	01000	Percentage of progress when copying the internal archive to the files archive %	0
4447	R			0
4461	R			
4462	R			0
4463	R			0
4464	R			0
4465	R			0
4466	R			0
4467	R			0
4468	R		reserved	0
4469	R			0
4470	R			0
4471	R			0
4472	R			0
4473	R			0
4474	R			0
4475	R			0
4476	R			0
4477	R			0
4478	R			0
4479	R			0
				0
				0
				0
				0
				0
				0
4476 4477 4478	R R R			0 0 0 0 0 0 0 0

Device Status 1 Register (address 4415, R):

Bit 15 - "1" - FRAM memory damage.

Bit 7 - "1" - error in scaling function configuration registers

Bit 14 - "1" - error in channel configuration
registers

Bit 6 - reserved

Bit 5 - "1" - error in alarm functions

configuration registers

Bit 12 - "1" - error in modbus master configuration registers

Bit 11 - "1" - error in configuration registers.

Bit 10 - "1" - error in group configuration registers

Bit 9 - "1" - calibration error

Bit 2 - "1" - card inserted in Slot 2

Bit 3 - "1" - card inserted in Slot 1

Bit 2 - "1" - presence of USB, Ethernet and RS485

Bit 1 - "1" - date or time not set / RTC time

Bit 8 - "1" - error in mathematical functions

Bit 0 - "1" - external memory connected to the UBS configuration registers

Status 2 Register - (address 4416, R):

Bit 15-"1"- reserved
Bit 14-"1"- reserved
Bit 13-"1"- reserved
Bit 12 - "1" - Slot 2 a card inconsistent with the execution code was detected

Bit 11 - "1" - Slot 2 - no card calibration

Bit 10 - "1" - Slot 2 - no communication with the card

Bit 9 - "1" - Slot 2 the card is waiting in the bootloader mode Bit 8 - "1" - Slot 2 the card is in the programming mode

Bit 7-"1"- reserved

Bit 6-"1" - reserved

Bit 5-"1"- reserved

Bit 4 - "1" - Slot 1 a card inconsistent with the

execution code was detected

Bit 3 - "1" - Slot 1 - no card calibration

Bit 2 - "1" - Slot 1 - no communication with the card

Bit 1 - "1" - Slot 1 the card is waiting in the bootloader mode Bit 0 - "1" - Slot 1 the card is

in the programming mode

Status 3 Register - (address 4417, R): File archive status

Bit 15 - connected

Ethernet Bit 14 - reserved

Bit 13 - copying the internal memory to the file archive from the 10th archiving group,

Bit 12 - copying the internal memory to the file archive from the 9th archiving group,

Bit 11 - copying the internal memory to the file archive from the 8th archiving group,

Bit 10 - copying the internal memory to the file archive from the 7th archiving group,

Bit 9 - copying the internal memory to the file archive from the 6th archiving group,

Bit 8 - copying the internal memory to the file archive from the 5th archiving group,

Bit 7 - copying the internal memory to the file archive from the 4th archiving group,

Bit 6 - copying the internal memory to the file archive from the 3rd archiving group,

Bit 5 - copying the internal memory to the file archive from the 2nd archiving group,

Bit 4 - copying the internal memory to the file archive from the 1st archiving group,

Bit 3 - File archive full, (less than 14 days until the file archive is full at 1 second interval)

Bit 2 - File archive full in 70%

Bit 1 - File archive initialized correctly. Bit 0 - File archive system error

Status 4 Register - (address 4418, R): Archiving status p. 1

Bit 15 - Export of files to external memory (USB)

Bit 14 - "0" - Export of files to external memory (USB) disabled

"1" - Enabled export of files to external memory (USB)

Bit 13 - reserved.

Bit 12 - reserved,

Bit 11 - reserved,

Bit 10 - reserved,

Bit 9 - "1" - Archiving group 10 is on,

Bit 8 - "1" - Archiving group 9 is on,

State 5 Register - (address 4419, R): Archiving status p. 2

Bit 15 - reserved,

Bit 14 - reserved,

Bit 13 - reserved,

Bit 12 - reserved,

Bit 11 - reserved,

Bit 10 - reserved,

Bit 9 - "0" - waiting for the meeting of archiving conditions,

"1" - archiving in the 10th archiving group,

Bit 8 - "0" - waiting for the meeting of archiving conditions,

"1" - archiving in the 9th archiving group,

Bit 7 - "0" - waiting for the meeting of archiving conditions,

Bit 7 - "1" - Archiving group 8 is on,

Bit 6 - "1" - Archiving group 7 is on, Bit 5 - "1" - Archiving group 6 is on,

Bit 4 - "1" - Archiving group 5 is on,

Bit 3 - "1" - Archiving group 4 is on,

Bit 2 - "1" - Archiving group 3 is on, Bit 1 - "1" - Archiving group 2 is on,,

Bit 0 - "1" - Archiving group 1 is on,

"1" - archiving in the 8th archiving group,

Bit 6 - "0" - waiting for the meeting of archiving conditions, "1" - archiving in the 7th archiving group,

Bit 5 - "0" - waiting for the meeting of archiving conditions,

"1" - archiving in the 6th archiving group, Bit 4 - "0" - waiting for the meeting of archiving conditions,

"1" - archiving in the 5th archiving group,

Bit 3 - "0" - waiting for the meeting of archiving conditions, "1" - archiving in the 4th archiving group,

Bit 2 - "0" - waiting for the meeting of archiving conditions, "1" - archiving in the 3rd archiving group,

Bit 1 - "0" - waiting for the meeting of archiving conditions,

"1" - archiving in the 2nd archiving group,

Bit 0 - "0" - waiting for the meeting of archiving conditions, "1" - archiving in the 1st archiving group,

Modbus Master configuration registers Table18

Register address	Operat ions	Range	Description	By default
5000	RW	0. 1	Work mode 0- slave; 1 – master	0
5001	RW	0x00000x03FF	Master n on / off bit 0 - 0- master 1 disabled, 1- master 1 enabled bit 1 - 0- master 2 disabled, 1- master 1 enabled bit 9 - 0- master 10 disabled, 1- master 10 enabled	1
5002	RW	1247	Slave device address (Operating mode = slave)	1
5003	RW	03	Transmission mode: 0->8n2, 1->8e1, 2- >8o1, 3->8n1	3
5004	RW	04	Baud rate:: 0->9600 1->19200, 2->38400, 3->57600, 4->115200	4
5005	RW	010	The number of repetitions before an error is reported	0
Master 1	D) 4/			
5006	RW	1247	Slave device address	1
5007 5008	RW	110 0x00000xFFFF	Number of registers to be read First register address	4000
5009	RW	09	Register type 0 – char, 1 – uchar, 2 – int, 3 - uint, 4 – long, 5 – ulong, 6 – float 1234, 7 – float 2143, 8 – float 4321, 9 – float 3412	3
5010	RW	01	Reading function 0 – 0x03, 1 - 0x04	0
5011	RW	10010000 [ms]	Timeout for a response	1000
5012	RW	10010000 [ms]	Polling frequency (Interval)	1000
5013	RW	1.2	Number of bits 1 - 32 bits 2 - 16 bits	2
5014			reserved	
5015			reserved	
		Master 1 – registe		
5016	RW	12	Signal type 1 - analogue, 2 - binary (for value = 0 FALSE, for value! = 0 TRUE)	1
5017	RW	-2147400000	Min range Lo	
5018	RW	2147400000	Min range Hi	-9999999
5019	RW	-2147400000	Max range Lo	9999999
5020	RW	2147400000	Max range Hi	9999999
5021 5022	RW RW	02 131	Logical shift 0- None ,1- >>right ,2- < <left< td=""><td>0</td></left<>	0
5022	RW	0x00000xFFFF	N bites logical shift Lo bitmask	0xFFFF
5024	RW	0x00000xFFFF	Hi bitmask (for Register type> 3)	0xFFFF
	RW		OFF tag ASCII 2 and 1 characters (for Signal type = 1)	0x4F46
5025		0, 0x20200x7A7A		
5026	RW	0, 0x20200x7A7A	OFF tag ASCII 4 and 3 characters	0x4620
5027	RW	0, 0x20200x7A7A	OFF label ASCII 6 and 5 characters	0x2020
5028	RW	0, 0x20200x7A7A	OFF label ASCII 8 and 7 characters	0x2020
5029	RW	0, 0x20200x7A7A	ON tag ASCII 2 and 1 characters (for Signal type = 1)	0x4F4E 0x2020
5030	RW	0, 0x20200x7A7A	ON tag ASCII 4 and 3 characters	
5031	RW	0, 0x20200x7A7A	ON tag ASCII 6 and 5 characters	0x2020
5032	RW	0, 0x20200x7A7A	ON tag ASCII 8 and 7 characters	0x2020
5033	RW	0, 0x20200x7A7A	Register 1– name ASCII 2 and 1 characters	0x4D4D "MM"
5034	RW	0, 0x20200x7A7A	Register 1– name ASCII 4 and 3 characters	0x522D "R-"
5035	RW	0, 0x20200x7A7A	Register 1– name ASCII 6 and 5 characters	0x6765,,ge

5000	DIA/	0.00000.007474	Davidord and Accelerate	0x0031
5036	RW	0, 0x20200x7A7A	Register 1– name ASCII 8 and 7 characters	1"
5037	RW	0, 0x20200x7A7A	Register 1– name ASCII 10 and 9 characters	0x0000
5038	RW	0, 0x20200x7A7A	Register 1– name ASCII 12 and 11 characters	0x0000
5039	RW	0, 0x20200x7A7A	Unit name ASCII 2 and 1 characters	0x2020
5040	RW	0, 0x20200x7A7A	Unit name ASCII 4 and 3 characters	0x2020
5041	RW	0, 0x20200x7A7A	Unit name ASCII 6 and 5 characters	0x2020
5042	RW	0, 0x20200x7A7A	Unit name ASCII 8 and 7 characters	0x2020
5043	1000	0, 0X20200X171171	reserved	OXECEC
5044			reserved	
5045			reserved	
		Master 1 – registe	2	
5046507	'5		Range of changes as in registers 5016 5045	
		Master 1 – registe		
5076510)5		Range of changes as in registers 5016 5045	
		Master 1 – registe		
5106513	55	Mantaid	Range of changes as in registers 5016 5045	
E126 E40	· F	Master 1 – registe		
5136516	ວ	Master 1 – registe	Range of changes as in registers 5016 5045	
5166519	95	waster i – registe	Range of changes as in registers 5016 5045	
3100318	,,,	Master 1 – registe		
5196522	25	aotoi i rogistei	Range of changes as in registers 5016 5045	
0100111022		Master 1 – registe		
5226525	55		Range of changes as in registers 5016 5045	
		Master 1 – registe		
5256528	35		Range of changes as in registers 5016 5045	
		Master 1 – registe		
5286531	5		Range of changes as in registers 5016 5045	
Master 2				
5316532	5	Maatan O maniata	Range of changes as in registers 5006 5015	
5326535	<u> </u>	Master 2 – registe		
5526555	<u>ວ</u>	Master 2 – registe	Range of changes as in registers 5016 5045	
5356538	25	Master 2 - register	Range of changes as in registers 5016 5045	
3330300	,,,	Master 2 – registe		
5386541	5	maotor 2 rogioto	Range of changes as in registers 5016 5045	
		Master 2 – register		
5416544	-5		Range of changes as in registers 5016 5045	
		Master 2 – registe		
5446547	'5		Range of changes as in registers 5016 5045	
		Master 2 – registe		
5476550)5	Martin	Range of changes as in registers 5016 5045	
EEOC EEO) E	Master 2 – registe		
5506553	ວວ	Master 2 – registe	Range of changes as in registers 5016 5045	
5536556	55	iviaster 2 – registe	Range of changes as in registers 5016 5045	
3330330	,,,	Master 2 – registe		
5566559	95	actor = Tograter	Range of modifications as in registers 50165045	
3555111500		Master 2 – register		
5596562	25		Range of changes as in registers 5016 5045	
Master 3				
5626563	5		Range of modifications as in registers 50065015	
		Master 3 – registe		
5636566	5		Range of modifications as in registers 50165045	
2000 2		Master 3 – registe		
5666569	15	Mantago	Range of modifications as in registers 50165045	
		Master 3 – registe	13	

	Oser's manual	
56965725	Range of modifications as in registers 50165045	
	Master 3 – register 4	
57265755	Range of modifications as in registers 50165045	
0.200.	Master 3 – register 5	
F7EC	•	
57565785	Range of modifications as in registers 50165045	
	Master 3 – register 6	
57865815	Range of modifications as in registers 50165045	
	Master 3 – register 7	
58165845	Range of modifications as in registers 50165045	
	Master 3 – register 8	
58465875	Range of modifications as in registers 50165045	
30703073		
	Master 3 – register 9	
58765905	Range of changes as in registers 5016 5045	
	Master 3 – register 10	
59065935	Range of changes as in registers 5016 5045	
Master 4		
59365945	Range of changes as in registers 5006 5015	
33303343		
E046	Master 4 – register 1	
59465975	Range of changes as in registers 5016 5045	
	Master 4 – register 2	
59766005	Range of changes as in registers 5016 5045	
	Master 4 – register 3	
60066035	Range of changes as in registers 5016 5045	
	Master 4 – register 4	
C00C C0CE		
60366065	Range of changes as in registers 5016 5045	
	Master 4 – register 5	
60666095	Range of changes as in registers 5016 5045	
	Master 4 – register 6	
60966125	Range of changes as in registers 5016 5045	
	Master 4 – register 7	
61266155	Range of changes as in registers 5016 5045	
01200133		
0450 0405	Master 4 – register 8	
61566185	Range of changes as in registers 5016 5045	
	Master 4 – register 9	
61866215	Range of changes as in registers 5016 5045	
	Master 4 – register 10	
62166245	Range of changes as in registers 5016 5045	
Master 5	Trainge of changes do in registere content.	
	Danne of sharpers as in anxietan 5000 5045	
62466255	Range of changes as in registers 5006 5015	
	Master 5 – register 1	
62566285	Range of changes as in registers 5016 5045	
	Master 5 – register 2	
62866315	Range of changes as in registers 5016 5045	
	Master 5 – register 3	
63166345	Range of changes as in registers 5016 5045	
00100040		
00.10 00==	Master 5 – register 4	
63466375	Range of changes as in registers 5016 5045	
	Master 5 – register 5	
63766405	Range of changes as in registers 5016 5045	
	Master 5 – register 6	
64066435	Range of changes as in registers 5016 5045	
31000400	Master 5 – register 7	
6426 6405		
64366465	Range of changes as in registers 5016 5045	
	Master 5 – register 8	
64666495	Range of changes as in registers 5016 5045	
	Master 5 – register 9	
64966525	Range of changes as in registers 5016 5045	
3.000020	Master 5 – register 10	
GEOG GEEE		
65266555	Range of changes as in registers 5016 5045	
Master 6		
		

-		
65566565	Range of changes as in registers 5006 5015	
	Master 6 – register 1	
65666595	Range of changes as in registers 5016 5045	
	Master 6 – register 2	
65966625	Range of changes as in registers 5016 5045	
	Master 6 – register 3	
66266655	Range of changes as in registers 5016 5045	
00201110000	Master 6 – register 4	
66566685	Range of changes as in registers 5016 5045	
00000000	Master 6 – register 5	
66866715	Range of changes as in registers 5016 5045	
000007 13	Master 6 – register 6	
0740 0745		
67166745	Range of changes as in registers 5016 5045	
07.10	Master 6 – register 7	
67466775	Range of changes as in registers 5016 5045	
	Master 6 – register 8	
67766805	Range of changes as in registers 5016 5045	
	Master 6 – register 9	
68066835	Range of changes as in registers 5016 5045	
	Master 6 – register 10	
68366865	Range of changes as in registers 5016 5045	
Master 7		
68666875	Range of changes as in registers 5006 5015	
	Master 7 – register 1	
68766905	Range of changes as in registers 5016 5045	
501 55000	Master 7 – register 2	
69067035	Range of changes as in registers 5016 5045	
00001000	Master 7 – register 3	
69367065		
09307000	Range of changes as in registers 5016 5045	
6066 7005	Master 7 – register 4	
69667095	Range of changes as in registers 5016 5045	
0000 7407	Master 7 – register 5	
69967125	Range of changes as in registers 5016 5045	
	Master 7 – register 6	
70267155	Range of changes as in registers 5016 5045	
	Master 7 – register 7	
70567185	Range of changes as in registers 5016 5045	
	Master 7 – register 8	
70867215	Range of changes as in registers 5016 5045	
	Master 7 – register 9	
71167245	Range of changes as in registers 5016 5045	
	Master 7 – register 10	
71467275	Range of changes as in registers 5016 5045	
Master 8		
71767185	Range of changes as in registers 5006 5015	
	Master 8 – register 1	
71867215	Range of changes as in registers 5016 5045	
. 1001210	Master 8 – register 2	
72167245	Range of changes as in registers 5016 5045	
72107273	Master 8 – register 3	
72467275	Range of changes as in registers 5016 5045	
12401213		
7070 7005	Master 8 – register 4	
72767305	Range of changes as in registers 5016 5045	
	Master 8 – register 5	
73067335	Range of changes as in registers 5016 5045	
	Master 8 – register 6	
73367365	Range of changes as in registers 5016 5045	
	Master 8 – register 7	
73667395	Range of changes as in registers 5016 5045	
	Master 8 – register 8	

73967425	Range of changes as in registers 5016 5045	
	Master 8 – register 9	
74267455	Range of changes as in registers 5016 5045	
	Master 8 – register 10	
74567485	Range of changes as in registers 5016 5045	
Master 9		
74867495	Range of changes as in registers 5006 5015	
	Master 9 – register 1	
74967525	Range of changes as in registers 5016 5045	
	Master 9 – register 2	
75267555	Range of changes as in registers 5016 5045	
	Master 9 – register 3	
75567585	Range of changes as in registers 5016 5045	
	Master 9 – register 4	
75867615	Range of changes as in registers 5016 5045	
	Master 9 – register 5	
76167645	Range of changes as in registers 5016 5045	
	Master 9 – register 6	
76467675	Range of changes as in registers 5016 5045	
	Master 9 – register 7	
76767705	Range of changes as in registers 5016 5045	
	Master 9 – register 8	
77067735	Range of changes as in registers 5016 5045	
	Master 9 – register 9	
77367765	Range of changes as in registers 5016 5045	
	Master 9 – register 10	
77667795	Range of changes as in registers 5016 5045	
Master 10		
77967805	Range of changes as in registers 5006 5015	
	Master 10 – register 1	
78067835	Range of changes as in registers 5016 5045	
	Master 10 – register 2	
78367865	Range of changes as in registers 5016 5045	
	Master 10 – register 3	
78667895	Range of changes as in registers 5016 5045	
	Master 10 – register 4	
78967925	Range of changes as in registers 5016 5045	
	Master 10 – register 5	
79267955	Range of changes as in registers 5016 5045	
	Master 10 – register 6	
79567985	Range of changes as in registers 5016 5045	
	Master 10 – register 7	
79868015	Range of changes as in registers 5016 5045	
	Master 10 – register 8	
80168045	Range of changes as in registers 5016 5045	
	Master 10 – register 9	
80468075	Range of modifications as in registers 50165045	
	Master 10 – register 10	
80768105	Range of changes as in registers 5016 5045	
Default values for	r: "Pegister v - name"	

Default values for: "Register x - name"

Master 1 - Registers 1 ... 10 name - "MM1-Reg1" ... "MM1-Reg10"

Master 2 - Registers 1 ... 10 name - "MM2-Reg1" ... "MM2-Reg10"

Master 3 - Registers 1. ..10 name - "MM3-Reg1" ... "MM3-Reg10"

Master 4 - Registers 1 ... 10 name - "MM4-Reg1" ... "MM4-Reg10"

Master 5 - Registers 1 ... 10 name - "MM5-Reg1" ... "MM5-Reg10"

Master 6 - Registers 1 ... 10 name - "MM6-Reg1" ... "MM6-Reg10"

Master 7 - Registers 1 ... 10 name - "MM7-Reg1" ... "MM7-Reg10"

Master 8 - Registers 1 ... 10 Name - "MM8-Reg1" ... "MM8-Reg10"

Master 9 - Registers 1 ... 10 Name - "MM9-Reg1" ... "MM9-Reg10"

Master 10 - Registers 1 ... 10 name - "MM10-Reg1" ... "MM10-Reg10"

Group configuration registers

Table 19.

Register address	Operat ions	Range	Description Description	By default	
8110	RW	0x00000x03FF	N group on / off bit 0 - 0- group 1 disabled, 1- group 1 enabled bit 1 - 0- group 2 disabled, 1- group 1 enabled	0x03FF	
Group 1			bit 9 - 0- group 10 disabled, 1- group 10 enabled		
Group 1			Number of displayed fields		
8111	RW	0x00000x003F	bit 0 - 0- field 1 disabled, 1- field 1 enabled bit 1 - 0- field 2 disabled, 1- field 1 enabled 	0x003F	
			bit 5 - 0- field 6 disabled, 1- field 6 enabled		
8112	RW	02	Bar chart type 0 - disabled 1 - horizontal 2 - vertical	1	
8113	RW	02	Line charts type 0 - disabled 1 - horizontal 2 - vertical	1	
8114	RW	013	Time base 0 - 30 seconds, 1 - 1 minute, 2 - 2 minutes, 3 - 5 minutes, 4 - 10 minutes, 5 - 15 minutes, 6 - 30 minutes, 7 - 1 hour, 8 - 2 hours, 9 - 4 hours, 10 - 12 hours, 11 - 24 hours, 12 - 2 days, 13 - 7 days	2	
8115	RW	01	Colour of background 0 – black, 1 – white	0	
		Group 1– field 1			
8116	RW	059	Value source 059 – virtual channel no	1	
8117	RW	16	Number of sectors	1	
8118	RW	012	Colour of sector 1 0 - green, 1 - red, 2 - yellow, 3 - white, 4 - blue, 5 - purple, 6 - light blue, 7 - olive, 8 - black, 9 - light green, 10 - orange, 11 - dark red, 12 - grey	0	
8119	RW	-2147400000	High-end colour value for sector 1 Lo x10		
8120	RW	 2147400000	High-end colour value for sector 1 Hi x10	0	
8121	RW	012	Colour of sector 2 0 - green, 1 - red, 2 - yellow, 3 - white, 4 - blue, 5 -purple, 6 - light blue, 7 - olive, 8 - black, 9 - light green, 10 - orange, 11 - dark red, 12 - grey	1	
8122	RW	-2147400000	High-end colour value for sector 2 Lo x10		
8123	RW	 2147400000	High-end colour value for sector 2 Hi x10	1000	
8124	RW	012	Colour of sector 3 0 - green, 1 - red, 2 - yellow, 3 - white, 4 - blue, 5 -purple, 6 - light blue, 7 - olive, 8 - black, 9 - light green, 10 - orange, 11 - dark red, 12 - grey		
8125	RW	-2147400000	High-end colour value for sector 3 Lo x10	2000	
8126	RW	 2147400000	High-end colour value for sector 3 Hi x10		
8127	RW	012	Colour of sector 4 0 - green, 1 - red, 2 - yellow, 3 - white, 4 - blue, 5 -purple, 6 - light blue, 7 - olive, 8 - black, 9 - light green, 10 - orange, 11 - dark red, 12 - grey	3	
8128	RW	-2147400000	High-end colour value for sector 4 Lo x10		

8129	RW	 2147400000	High-end colour value for sector 4 Hi x10	3000

			Colour of sector 5 0 - green, 1 - red, 2 - yellow, 3 - white, 4 - blue, 5 -purple, 6 -	
8130	RW	012	light blue, 7 - olive, 8 - black, 9 - light green, 10 - orange, 11 -	4
			dark red, 12 - grey	
8131	RW	-2147400000	High-end colour value for sector 5 Lo x10	4000
8132 RW 2147400000			High-end colour value for sector 5 Hi x10	
		2147400000	Colour of sector 6	
			0 - green, 1 - red, 2 - yellow, 3 - white, 4 - blue, 5 -purple, 6 -	
8133	RW	012	light blue, 7 - olive, 8 - black, 9 - light green, 10 - orange, 11 -	5
			dark red, 12 - grey	
			Decimal point	
8134	RW	04	0 - automatic, 1 - 0, 2 - 0.0, 3 - 0.00, 4 - 0.000	0
			Binary values are always displayed without a	
			decimal point as 0 or 1 values Display of binary values 0 - as a numerical value (0 or 1)	
			1 - as a string	
		_ ,	(Following subtitles from registers are displayed: Label OFF,	
8135	RW	01	Label ON or in the case of mathematical functions 18 20, 33	0
			43 the inscriptions TRUE, FALSE are displayed)	
		0		
813681	55	Group 1 - field 2	Range of modifications as in registers 81168135	
013001	33	Group 1 - field 3	Trange of modifications as in registers of fo0133	
815681	75		Range of modifications as in registers 81168135	
		Group 1 - field 4	<u> </u>	
817681	95		Range of modifications as in registers 81168135	
0.100		Group 1 - field 5		
819682	:15	Crown 4 field C	Range of modifications as in registers 81168135	
821682	35	Group 1 - field 6	Range of modifications as in registers 81168135	
Group 2	.00		Trange of mounications as in registers of ro0100	
823682	40		Range of modifications as in registers 81118115	
		Group 2 - field 1		
824182	60		Range of modifications as in registers 81168135	
826182	200	Group 2 - field 2	Range of modifications as in registers 81168135	
020102	.60	Group 2 - field 3	Range of modifications as in registers 61106133	
828183	00	Group 2 Hola C	Range of modifications as in registers 81168135	
		Group 2 - field 4		
830183	20		Range of modifications as in registers 81168135	
0004 00	140	Group 2 - field 5	Dange of modifications as in registers 0440, 0405	
832183	40	Group 2 - field 6	Range of modifications as in registers 81168135	
834183	60	Oroup 2 - Held 0	Range of modifications as in registers 81168135	
Group 3	-			
836183	65		Range of modifications as in registers 81118115	
		Group 3 - field 1		
836683	85	Crouse 2 State 2	Range of modifications as in registers 81168135	
838684	.05	Group 3 - field 2	Range of modifications as in registers 81168135	
000004	33	Group 3 - field 3	Trainge of modifications as in registers of 100100	
840684	25		Range of modifications as in registers 81168135	
		Group 3 - field 4		
842684	45		Range of modifications as in registers 81168135	
0440 04	CE	Group 3 - field 5	Dange of modifications on in registers 0440, 0405	
844684	CO	Group 3 - field 6	Range of modifications as in registers 81168135	
846684	85	Group 3 - field 6	Range of modifications as in registers 81168135	
Group 4				
			F.7	

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Range of modifications as in registers 8111...8115

	Group 4 - field 1	
84918510	Range of modifications as in registers 81168135	
	Group 4 - field 2	
85118530	Range of modifications as in registers 81168135	
00111110000	Group 4 - field 3	
85318550	Range of modifications as in registers 81168135	
00010000	Group 4 - field 4	
85518570	Range of modifications as in registers 81168135	
00010010	Group 4 - field 5	
85718590	Range of modifications as in registers 81168135	
00110000	Group 4 - field 6	
85918610	Range of modifications as in registers 81168135	
Group 5	Traings of mounications do in registers of remotion	
86118615	Range of modifications as in registers 81118115	
00111110010	Group 5 - field 1	
86168635	Range of modifications as in registers 81168135	
00100000	Group 5 - field 2	
86368655	Range of modifications as in registers 81168135	
	Group 5 - field 3	
86568675	Range of modifications as in registers 81168135	
	Group 5 - field 4	
86768695	Range of modifications as in registers 81168135	
	Group 5 - field 5	
86968715	Range of modifications as in registers 81168135	
	Group 5 - field 6	
87168735	Range of modifications as in registers 81168135	
Group 6		
87368740	Range of modifications as in registers 81118115	
	Group 6 - field 1	
87418760	Range of modifications as in registers 81168135	
	Group 6 - field 2	
87618780	Range of modifications as in registers 81168135	
	Group 6 - field 3	
87818800	Range of modifications as in registers 81168135	
	Group 6 - field 4	
88018820	Range of modifications as in registers 81168135	
	Group 6 - field 5	
88218840	Range of modifications as in registers 81168135	
	Group 6 - field 6	
88418860	Range of modifications as in registers 81168135	
Group 7	December 100 1	
88618865	Range of modifications as in registers 81118115	
0066 0005	Group 7 - field 1	
88668885	Range of modifications as in registers 81168135	
9996 900F	Group 7 - field 2	
88868905	Range of modifications as in registers 81168135	
89068925	Group 7 - field 3 Range of modifications as in registers 81168135	
09000920	Group 7 - field 4	
89268945	Range of modifications as in registers 81168135	
09200940	Group 7 - field 5	
89468965	Range of modifications as in registers 81168135	
30-100000	Group 7 - field 6	
89668985	Range of modifications as in registers 81168135	
Group 8	Trange of modifications as in registers of fo0100	
89868990	Range of modifications as in registers 81118115	
20000000	Group 8 - field 1	
89919010	Range of modifications as in registers 81168135	
20010010	Group 8 - field 2	
	2.2.p 2 1121W =	

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Range of modifications as in registers 8116...8135

	Group 8 - field 3		
90319050		Range of modifications as in registers 81168135	
	Group 8 - field 4		
90519070		Range of modifications as in registers 81168135	
	Group 8 - field 5		
90719090		Range of modifications as in registers 81168135	
	Group 8 - field 6		
90919110		Range of modifications as in registers 81168135	
Group 9			
91119115		Range of modifications as in registers 81118115	
	Group 9 - field 1		
91169135		Range of modifications as in registers 81168135	
	Group 9 - field 2		
91269155		Range of modifications as in registers 81168135	
	Group 9 - field 3		
91569175		Range of modifications as in registers 81168135	
	Group 9 - field 4		
91769195		Range of modifications as in registers 81168135	
	Group 9 - field 5		
91969215		Range of modifications as in registers 81168135	
	Group 9 - field 6		
92169235		Range of modifications as in registers 81168135	
Group 10			
92369240		Range of modifications as in registers 81118115	
	Group 10 - field 1		
92419260		Range of modifications as in registers 81168135	
	Group 10 - field 2		
92619280		Range of modifications as in registers 81168135	
	Group 10 - field 3		
92819300		Range of modifications as in registers 81168135	
	Group 10 - field 4		
93019320		Range of modifications as in registers 81168135	
	Group 10 - field 5		
93219340		Range of modifications as in registers 81168135	
	Group 10 - field 6		
93419360		Range of modifications as in registers 81168135	

Inputs and Outputs configuration registers

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	_	n	le.	- ,	

Register Operations Range address		Range	Description	By default
			Slot (Z) Out 1 (relay)	
9370	RW	059	Value source (channel no.)	0
9371	RW	01	Relay operation state 0 - normal (contacts closed in the active state) 1 - negated (contacts open in the active state) .	0
9372	RW	0, 0x20200x7A7A	OFF tag ASCII 2 and 1 characters	0x4F46
9373	RW	0, 0x20200x7A7A	OFF tag ASCII 4 and 3 characters	0x4620
9374	RW	0, 0x20200x7A7A	OFF tag ASCII 6 and 5 characters	0x2020
9375	RW	0, 0x20200x7A7A	OFF tag ASCII 8 and 7 characters	0x2020
9376	RW	0, 0x20200x7A7A	ON tag ASCII 2 and 1 characters	0x4F4E
9377	RW	0, 0x20200x7A7A	ON tag ASCII 4 and 3 characters	0x2020
9378	RW	0, 0x20200x7A7A	ON tag ASCII 6 and 5 characters	0x2020
9379	RW	0, 0x20200x7A7A	ON tag ASCII 8 and 7 characters	0x2020

9380	reserved	
9381	reserved	
9382	reserved	

9383 9384 9385 9386 9387 9388				
9385 9386 9387 9388			reserved	
9386 9387 9388			reserved	
9387 9388		-	reserved	
9388			reserved	
			reserved	
0300			reserved	
9389			reserved	
9390	RW	0, 0x20200x7A7A	name ASCII 2 and 1 characters	0x2020
9391	RW	0, 0x20200x7A7A	name ASCII 4 and 3 characters	0x2020
9392	RW	0, 0x20200x7A7A	name ASCII 6 and 5 characters	0x2020
9393	RW	0, 0x20200x7A7A	name ASCII 8 and 7 characters	0x2020
9394	RW	0, 0x20200x7A7A	name ASCII 10 and 9 characters	0x2020
9395	RW	0, 0x20200x7A7A	name ASCII 12 and 11 characters	0x2020
9396	R	0, 0x20200x7A7A	Unit ASCII 2 and 1 characters	0x2020
9397	R	0, 0x20200x7A7A	Unit ASCII 4 and 3 characters	0x2020
9398	R	0, 0x20200x7A7A	Unit ASCII 4 and 5 characters	0x2020
9399	R	0, 0x20200x7A7A	Unit ASCII 8 and 7 characters	0x2020
5055	П	U, UXZUZUUX/A/A	Slot (Z) Out 2 (relay)	UX2U2U
94009429			As registers 9370. 9399	
94009429			Slot (Z) In 1 (binary input)	
9430	RW	0, 0x20200x7A7A	OFF tag ASCII 2 and 1 characters	0x4F46
9431	RW	0, 0x20200x7A7A	OFF tag ASCII 4 and 3 characters	0x4620
9432	RW	0, 0x20200x7A7A	OFF tag ASCII 6 and 5 characters	0x2020
9433	RW	0, 0x20200x7A7A	OFF tag ASCII 8 and 7 characters	0x2020
9434	RW	0, 0x20200x7A7A	ON tag ASCII 2 and 1 characters	0x4F4E
9435	RW	0, 0x20200x7A7A	ON tag ASCII 4 and 3 characters	0x2020
9436	RW	0, 0x20200x7A7A	ON tag ASCII 6 and 5 characters	0x2020
9437	RW	0, 0x20200x7A7A	ON tag ASCII 8 and 7 characters	0x2020
			Active state for the	
9438	RW	0.1	input 0 - normal 1 - negated	0
9439			reserved	
9440			reserved	
9441			reserved	
9442			reserved	
9443			reserved	
9444			reserved	
9445	RW	0, 0x20200x7A7A	name ASCII 2 and 1 characters	0x2020
9446	RW	0, 0x20200x7A7A	name ASCII 4 and 3 characters	0x2020
9447	RW	0, 0x20200x7A7A	name ASCII 6 and 5 characters	0x2020
9448	RW	0, 0x20200x7A7A	name ASCII 8 and 7 characters	0x2020
9449	RW	0, 0x20200x7A7A	name ASCII 10 and 9 characters	0x2020
9450	RW	0, 0x20200x7A7A	name ASCII 12 and 11 characters	0x2020
9451	R	0, 0x20200x7A7A	Unit ASCII 2 and 1 characters	0x2020
9452	R	0, 0x20200x7A7A	Unit ASCII 4 and 3 characters	0x2020
9453	R	0, 0x20200x7A7A	Unit ASCII 6 and 5 characters	0x2020
9454	R	0, 0x20200x7A7A	Unit ASCII 8 and 7 characters	0x2020
94559479			Slot (Z) In 2 (binary input) As registers 9430. 9454	
6 x relay ou	tnute mad	ule	AS registers 3730. 3704	
J X Telay OU	thats 11100	uic	Slot (Y) Out 1 (rolou)	
94809509			Slot (X) Out 1 (relay) As registers 9370. 9399	
80000 + c			S .	
95109539			Slot (X) Out 2 (relay) As registers 9370. 9399	

	Slot (X) Out 3 (relay)	
95409569	As registers 9370. 9399	

Register address	Opera tions	Range	Description	By default
	-		Slot (X) Out 4 (relay)	
95709599			As registers 9370. 9399	
			Slot (X) Out 5 (relay)	
96009629			As registers 9370. 9399	
			Slot (X) Out 6 (relay)	
96309659			As registers 9370. 9399	
			Slot (Y) Out 1 (relay)	
96609689			As registers 9370. 9399	
0000 0740			Slot (Y) Out 2 (relay)	
96909719			As registers 9370. 9399	
97209749			Slot (Y) Out 3 (relay) As registers 9370. 9399	
91209149			Slot (Y) Out 4 (relay)	
97509779			As registers 9370. 9399	
37303773			Slot (Y) Out 5 (relay)	
97809809			As registers 9370. 9399	
			Slot (Y) Out 6 (relay)	
98109839			As registers 9370. 9399	
4 x relay outpu	uts modu	le + 4 x binary inputs	s separated from each others	
. A rolely coup.			Slot (X) Out 1 (relay)	
98409869			As registers 9370. 9399	
			Slot (X) Out 2 (relay)	
98709899			As registers 9370. 9399	
			Slot (X) Out 3 (relay)	
99009929			As registers 9370. 9399	
			Slot (X) Out 4 (relay)	
99309959			As registers 9370. 9399	
2000 2004			Slot (X) In 1 (binary input)	
99609984			As registers 9430. 9454	
998510009			Slot (X) In 2 (binary input)	
998510009			As registers 9430. 9454	
1001010034			Slot (X) In 3 (binary input) As registers 9430. 9454	
1001010034			Slot (X) In 4 (binary input)	
1003510059			As registers 9430. 9454	
1000010000			Slot (Y) Out 1	
1006010089			As registers 9370. 9399	
			Slot (Y) Out 2	
1009010119			As registers 9370. 9399	
			Slot (Y) Out 3	
1012010149			As registers 9370. 9399	
			Slot (Y) Out 4	
1015010179			As registers 9370. 9399	
			Slot (Y) In 1 (binary input)	
1018010204			As registers 9430. 9454	
			Slot (Y) In 2 (binary input)	
1020510229			As registers 9430. 9454	
10000 1555			Slot (Y) In 3 (binary input)	
1023010254			As registers 9430. 9454	
100EE 10070			Slot (Y) In 4 (binary input)	
1025510279		adola i 4 lit	As registers 9430. 9454	
4 x analogue o	output m	odule + 4 x binary in	puts with common ground	
10000	DVA	0.50	Slot (X) Out 1 (Analogue output)	
10280	RW	059	Value source (channel no.)	0
10281	RW	0/4002000	The output state in case of an event (error, exceeding the range Lo or Hi) x100	0

10282	RW	-2147400000	Lo input lower threshold (Lo inp) x100	-9999999
10283	RW		Hi input lower threshold (Lo inp) x100	

Register address	Oper ations	Range	Description	By default
10284	RW	2147400000	Lo input upper threshold (Hi inp) x100	
0285	RW	-2147400000 		9999999
		2147400000	Hi input upper threshold (Hi inp) x100	
10286	RW	02000	Lo output lower threshold (Lo inp) x100	400
0287 0288	RW RW		Hi output lower threshold (Lo inp) x100	
10289	RW	0/400. 2000	Lo output upper threshold (Hi inp) x100 Hi output upper threshold (Hi inp) x100	2000
			Analogue output operating mode	
0290	RW	0.1	0 - 0 20mA, 1 - 4 20 mA	0
0291			reserved	
0292			reserved	
0293			reserved	
0294			reserved	
0295	RW	0, 0x20200x7A7A	name ASCII 2 and 1 characters	0x2020
0296	RW	0, 0x20200x7A7A	name ASCII 4 and 3 characters	0x2020
0297	RW	0, 0x20200x7A7A	name ASCII 6 and 5 characters	0x2020
0298	RW	0, 0x20200x7A7A	name ASCII 8 and 7 characters	0x2020
0299	RW	0, 0x20200x7A7A	name ASCII 10 and 9 characters	0x2020
0300	RW	0, 0x20200x7A7A 0, 0x20200x7A7A	name ASCII 12 and 11 characters	0x2020
0301 0302	R R	0, 0x20200x7A7A	Unit ASCII 2 and 1 characters Unit ASCII 4 and 3 characters	0x2020 0x2020
0302	R	0, 0x20200x7A7A	Unit ASCII 4 and 5 characters	0x2020
0304	R	0, 0x20200x7A7A	Unit ASCII 8 and 7 characters	0x2020
0304	1	0, 0,20200,7,7,7	Slot (X) Out 2 (Analogue output)	0,2020
030510329			As registers 10280. 10304	
			Slot (X) Out 3 (Analogue output)	
1033010354			As registers 10280. 10304	
			Slot (X) Out 4 (Analogue output)	
035510379			As registers 10280. 10304	
			Slot (X) In 1 (binary input)	
038010404			As registers 9430. 9454	
			Slot (X) In 2 (binary input)	
040510429			As registers 9430. 9454	
			Slot (X) In 3 (binary input)	
043010454			As registers 9430. 9454	
0.455 40.470			Slot (X) In 4 (binary input)	
045510479			As registers 9430. 9454	
0490 40504			Slot (Y) Out 1 (Analogue output)	
048010504			As registers 10280. 10304 Slot (Y) Out 2 (Analogue output)	
050510529			As registers 10280. 10304	
030310329			Slot (Y) Out 3 (Analogue output)	
053010554			As registers 10280. 10304	
000010001			Slot (Y) Out 4 (Analogue output)	
055510579			As registers 10280. 10304	
			Slot (Y) In 1 (binary input)	
058010604			As registers 9430. 9454	
			Slot (Y) In 2 (binary input)	
060510629			As registers 9430. 9454	
			Slot (Y) In 3 (binary input)	
063010654			As registers 9430. 9454	
			Slot (Y) In 4 (binary input)	
065510679			As registers 9430. 9454	
		easuring inputs mode		

10680	RW	019	Input type	0
			0 - +-10V, 1 – 010V,	
			2 - +-300mV, 3 – 0300mV,	

Register address	Oper ations	Range	Description	By default
			4 - +-75mV, 5 – 075mV,	
			6 - +-40mA, 7 – 040mA,	
			8 – Pt100, 9 – Pt500, 10 – Pt1000,	
			11 – 04000 Ohm,	
			12 – TC J, 13 – TC K,	
			14 – TC N, 15 – TC E,	
			16 – TC T, 17 – TC S,	
			18 – TC R, 19 – TC B	
			Sensor connecting type 0 - 3 wire, 1 - 2 wire	
10681	RW	01	or	1
10001	1744	01	Type of compensation	'
			0 - automatic, 1 - manual	
			Wire resistance x100	
10682	RW	06000	or	0
			Compensation value x100	
10683	RW	-200200	Temperature offset x10	0
10684	RW	50600	Averaging time x10	5
10685	RW	01	Unit for TC and Pt sensors	0
	KVV	01	0 – C° degree, 1 – F° degree	0
10686	RW	-99999999999999	Min Lo x10	-120
10687	RW	-99999999999999	Min. Hi x10	-120
10688	RW	-99999999999999	Max Lo x10	120
10689	RW	-99999999999999	Max Hi x10	120
10690			reserved	
10691			reserved	
10692			reserved	
10693			reserved	
10694	DVA		reserved	
10695	RW		name ASCII 2 and 1 characters	
10696	RW		name ASCII 4 and 3 characters	
10697	RW		name ASCII 6 and 5 characters name ASCII 8 and 7 characters	
10698 10699	RW		name ASCII 8 and 7 characters	
10700	RW		name ASCII 10 and 9 characters	
10700	R		Unit ASCII 2 and 1 characters	
10702	R		Unit ASCII 4 and 3 characters	
10703	R		Unit ASCII 6 and 5 characters	
10703	R		Unit ASCII 8 and 7 characters	
1010 - 1	'`		Slot (X) In 2 (universal input)	
1070510729			As registers 10680. 10704	
	1		Slot (X) In 3 (universal input)	
1073010754			As registers 10680. 10704	
			Slot (X) In 4 (universal input)	
1075510779			As registers 10680. 10704	
			Slot (Y) In 1 (universal input)	
1078010804			As registers 10680. 10704	
			Slot (Y) In 2 (universal input)	
1080510829			As registers 10680. 10704	
			Slot (Y) In 3 (universal input)	
1083010854			As registers 10680. 10704	
			Slot (Y) In 4 (universal input)	
1085510879			As registers 10680. 10704	

Logic	cal chan	annels configuration registers				
Register address	Opera tions	Range	Description	By default		
10900	RW	0x00000xFFFF	Enabling / disabling logic channels 1 16 bit 0 - 0 - channel 1 disabled, 1 - channel 1 enabled bit 1 - 0 - channel 2 disabled, 1 - channel 2 enabled bit 15 - 0- channel 16 disabled, 1- channel 16 enabled	0xFFFF		
10901	RW	0x00000xFFFF	Enabling / disabling logic channels 17 32 bit 16 - 0 - channel 17 disabled, 1 - channel 17 enabled bit 17 - 0- channel 18 disabled, 1- channel 18 enabled bit 31 - 0- channel 32 disabled, 1- channel 32 enabled			
10902	RW	0x00000xFFFF	Enabling / disabling logic channels 33 48 bit 32 - 0 - channel 33 disabled, 1 - channel 33 enabled bit 33 - 0- channel 34 disabled, 1- channel 34 enabled bit 47 - 0- channel 48 disabled, 1- channel 48 enabled	0x0000		
10903	RW	0x00000x0FFF	Enabling / disabling logic channels 49 60 bit 48 - 0 - channel 49 disabled, 1 - channel 49 enabled bit 49 - 0- channel 50 disabled, 1- channel 50 enabled bit 59 - 0- channel 60 disabled, 1- channel 60 enabled	0x0000		
Logical c	hannel 1		,			
10904	RW	06	Source type 0 - Inputs 1 - Outputs 2 - Modbus Master 3 - Mathematical function 4 - From another channel 5- Scaling function 6 - Alarm function	0		
10905	RW	02/9/19/59	Source selection range of changes: for Source type = 0 and 1 - the range of changes depends on the recorder hardware configuration (0 2-12) for Source type = 2 - range of changes (0 9) for Source type = 3 - range of changes (0 27) for Source type = 4 - range of changes (0 59) for Source type = 5 and 6 - range of changes (0 19)	0		
10906 10907	RW	09	Register selection when Source Type: 2 - Modbus master 0 - Register 1,, 9 - Register 10 reserved	0		
10907			reserved			
Logical c						
109091			Range of modifications as in registers 1090410908			
Logical c 109141			Range of modifications as in registers 1090410908			
Logical c			Trange of mounications as in registers 1030410300			
109191	0923		Range of modifications as in registers 1090410908			
Logical c						
109241 Logical c			Range of modifications as in registers 1090410908			
109291	0933		Range of modifications as in registers 1090410908			
	Logical channel 7					
Logical c			Dance of modifications as in registers 40004, 40000			
109391 Logical c			Range of modifications as in registers 1090410908			
109441			Range of modifications as in registers 1090410908			
Logical c		0				
109491	U953		Range of modifications as in registers 1090410908			

Lautad dan alah	Obor o manaar	
Logical channel 11		
1095410958	Range of modifications as in registers 1090410908	
Logical channel 12		
1095910963	Range of modifications as in registers 1090410908	
Logical channel 13		
1096410968	Range of modifications as in registers 1090410908	
Logical channel 14	Training of modulous as in registere root miles of	
1096910973	Range of modifications as in registers 1090410908	
	Range of modifications as in registers 10904 10900	
Logical channel 15	D	
1097410978	Range of modifications as in registers 1090410908	
Logical channel 16		
1097910983	Range of modifications as in registers 1090410908	
Logical channel 17		
1098410988	Range of modifications as in registers 1090410908	
Logical channel 18		
1098910993	Range of modifications as in registers 1090410908	
Logical channel 19	<u> </u>	
1099410998	Range of modifications as in registers 1090410908	
Logical channel 20		
1099911003	Range of modifications as in registers 1090410908	
	Trange of modifications as in registers 10304 10300	
Logical channel 21 1100411008	Dange of modifications as in registers 40004, 40000	
	Range of modifications as in registers 1090410908	
Logical channel 22		
1100911013	Range of modifications as in registers 1090410908	
Logical channel 23		
1101411018	Range of modifications as in registers 1090410908	
Logical channel 24		
1101911023	Range of modifications as in registers 1090410908	
Logical channel 25	<u> </u>	
1102411028	Range of modifications as in registers 1090410908	
Logical channel 26	Trange of modifications as in registers 1000410000	
1102911033	Dance of modifications as in registers 10004, 10000	
	Range of modifications as in registers 1090410908	
Logical channel 27		
1103411038	Range of modifications as in registers 1090410908	
Logical channel 28		
1103911043	Range of modifications as in registers 1090410908	
Logical channel 29		
1104411048	Range of modifications as in registers 1090410908	
Logical channel 30		
1104911053	Range of modifications as in registers 1090410908	
Logical channel 31		
1105411058	Range of modifications as in registers 1090410908	
Logical channel 32	Trange of meanioations as in registers 1000410000	
1105911063	Range of modifications as in registers 1090410908	
	Trainge of mounications as in registers 10904 10908	
Logical channel 33	Denge of modifications as in assistant 40004, 40000	
1106411068	Range of modifications as in registers 1090410908	
Logical channel 34		
1106911073	Range of modifications as in registers 1090410908	
Logical channel 35		
1107411078	Range of modifications as in registers 1090410908	
Logical channel 36		
1107911083	Range of modifications as in registers 1090410908	
Logical channel 37		
1108411088	Range of modifications as in registers 1090410908	
Logical channel 38	Trange of modifications as in registers 1030710300	
1108911093	Range of modifications as in registers 1090410908	
	Trange of mounications as in registers 1090410900	
Logical channel 39	Denote of modifications as in social as 40004, 40000	
1109411098	Range of modifications as in registers 1090410908	
Logical channel 40		
1109911103	Range of modifications as in registers 1090410908	

Logical channel 41	
1110411108	Range of modifications as in registers 1090410908
Logical channel 42	
1110911113	Range of modifications as in registers 1090410908
Logical channel 43	
1111411118	Range of modifications as in registers 1090410908
Logical channel 44	
1111911123	Range of modifications as in registers 1090410908
Logical channel 45	
1112411128	Range of modifications as in registers 1090410908
Logical channel 46	
1112911133	Range of modifications as in registers 1090410908
Logical channel 47	
1113411138	Range of modifications as in registers 1090410908
Logical channel 48	
1113911143	Range of modifications as in registers 1090410908
Logical channel 49	
1114411148	Range of modifications as in registers 1090410908
Logical channel 50	
1114911153	Range of modifications as in registers 1090410908
Logical channel 51	
1115411158	Range of modifications as in registers 1090410908
Logical channel 52	
1115911163	Range of modifications as in registers 1090410908
Logical channel 53	
1116411168	Range of modifications as in registers 1090410908
Logical channel 54	
1116911173	Range of modifications as in registers 1090410908
Logical channel 55	
1117411178	Range of modifications as in registers 1090410908
Logical channel 56	
1117911183	Range of modifications as in registers 1090410908
Logical channel 57	
1118411188	Range of modifications as in registers 1090410908
Logical channel 58	
1118911193	Range of modifications as in registers 1090410908
Logical channel 59	
1119411198	Range of modifications as in registers 1090410908
Logical channel 60	
1119911203	Range of modifications as in registers 1090410908

Table. Configuration registers of "Mt" mathematical functions Table 22

address	Operat ions	Range	Description	Sufficient param. in the maths function.		By default	
Mt 1				16	711	1228	
11300	RW	028	Type of mathematical function 0 - function disabled 1 28 - function number (see the list of functions)	•	•	•	0
11301	RW	01	Source type 0– From a logical channel X 1– Constant value of X	•	X	•	0
11302	RW	059	No of the logical channel X	•	X	•	0
11303	RW	-	Numerical value X Lo x10				
11304	RW	2147400000 2147400000	Numerical value X Hi x10	•	X	•	0

11305	RW	00xFFFF	List of logical channel 1. 16	X	•	X	0
			bit 0 - 0 - logic channel 1 not selected, 1- channel logical 1 selected.				
			bit 1 - 0 - logic channel 2 not selected, 1- channel				
					I		
			logical 2 selected.				
			bit 15 - 0 - logic channel 16 not selected, 1- logic channel 16 selected				
11306	RW	00xFFFF	List of logical channel 17. 32 bit 16 - 0 - logic channel 17 not selected, 1- logic channel 17 selected bit 17 - 0 - logic channel 18 not selected, 1- logic channel 18 selected bit 31 - 0 - logic channel 32 not selected, 1- logic channel 32 selected	X	•	X	0
11307	RW	00xFFFF	List of logical channel 33. 48 bit 32 - 0 - logic channel 33 not selected, 1- logic channel 33 selected bit 33 - 0 - logic channel 34 not selected, 1- logic channel 34 selected bit 47 - 0 - logic channel 48 not selected, 1- logic channel 48 selected	X	•	×	0
11308	RW	00x0FFF	List of logical channel 49. 60 bit 48 - 0 - logic channel 49 not selected, 1- logic channel 49 selected bit 49 - 0 - logic channel 50 not selected, 1- logic channel 50 selected bit 59 - 0 - logic channel 60 not selected, 1- logic channel 60 selected	X	•	X	0
11309	RW	01	In the event of an error: 0 – include channel with error in calculations 1 - omit channel in calculations	X	•	X	1
11310	RW	01	Source type 0– From a logical channel Y 1– Constant value of Y	X	X	•	0
11311	RW	059	No of the logical channel Y	X	X	•	0
11312	RW	-	Numerical value Y Lo x10				
11313	RW	2147400000 2147400000	Numerical value Y Hi x10	X	X	•	0
11314	RW	-	Min. value to display Lo x10				_
11315	RW	2147400000 2147400000	Min. value to display Hi x10	•	•	•	999999
11316	RW		Max. value to display Lo x10				
11317	RW	2147400000 2147400000	Max. value to display Hi x10	•	•	•	999999
11318		217770000	reserved				
11319			reserved				
Mt 2						,	
113201	1339		Range of changes as in registers 11300 11319				
Mt 3	1050						
113401	1359		Range of changes as in registers 11300 11319				
Mt 4 113601	1379		Range of changes as in registers 11300 11319				
Mt 5 113801	1399		Range of changes as in registers 11300 11319				
Mt 6	1000		Trange of changes as in registers 11500 11519				
114001	1419		Range of changes as in registers 11300 11319				
Mt 7					I	l .	

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1142011439 Mt 8	Range of changes as in registers 11300 11319	
Mt 8		
1144011459	Range of changes as in registers 11300 11319	
Mt 9		
1146011479	Range of changes as in registers 11300 11319	
Mt 10		
1148011499	Range of changes as in registers 11300 11319	
Mt 11		
1150011519	Range of changes as in registers 11300 11319	
Mt 12		
1152011439	Range of changes as in registers 11300 11319	
Mt 13		
1154011459	Range of changes as in registers 11300 11319	
Mt 14		
1156011579	Range of changes as in registers 11300 11319	
Mt 15		
1158011599	Range of changes as in registers 11300 11319	
Mt 16		
1160011619	Range of changes as in registers 11300 11319	
Mt 17		
11620. 11639	Range of changes as in registers 11300 11319	
Mt 18		
1164011659	Range of changes as in registers 11300 11319	
Mt 19		
1166011679	Range of changes as in registers 11300 11319	
Mt 20		
1168011699	Range of changes as in registers 11300 11319	

Configuration registers of Scal" scaling functions

Table 23

Configuration registers of "Scal" scaling functions Table 2				
Register address	Operatio ns	Range	Description	By default
Scal 1				
11800	RW	059	No of the logical channel	0
11801	-	-	reserved	
11802	-		reserved	
11803	-	-	reserved	
11804	RW	220	Number of points of multi-points characteristics	0
11805	RW	-2147400000 	Input value 1 Lo x10	0
11806	RW	2147400000	Input value 1 Hi x10	
11807	RW	-2147400000 	Output value 1 Lo x10	0
11808	RW	2147400000	Output value 1 Hi x10	
11809	RW	-2147400000 	Input value 2 Lo x10	10
11810	RW	2147400000	Input value 2 Hi x10	
11811	RW	-2147400000	Output value 2 Lo x10	
11812	RW	 2147400000	Output value 2 Hi x10	10
11813	RW	-2147400000 	Input value 3 Lo x10	0
11814	RW	2147400000	Input value 3 Hi x10	
11815	RW	-2147400000 	Output value 3 Lo x10	0
11816	RW	2147400000	Output value 3 Hi x10	

11817	RW	-2147400000 	Input value 4 Lo x10	0
11818	RW	2147400000	Input value 4 Hi x10	
			1	I
11819	RW	-2147400000 	Output value 4 Lo x10	0
11820	RW	2147400000	Output value 4 Hi x10	
11821	RW	-2147400000	Input value 5 Lo x10	0
11822	RW	2147400000	Input value 5 Hi x10	Ŭ
11823	RW	-2147400000 	Output value 5 Lo x10	0
11824	RW	2147400000	Output value 5 Hi x10	
11825	RW	-2147400000 	Input value 6 Lo x10	0
11826	RW	2147400000	Input value 6 Hi x10	
11827	RW	-2147400000	Output value 6 Lo x10	0
11828	RW	2147400000	Output value 6 Hi x10	
11829	RW	-2147400000 	Input value 7 Lo x10	0
11830	RW	2147400000	Input value 7 Hi x10	
11831	RW	-2147400000 	Output value 7 Lo x10	0
11832	RW	2147400000	Output value 7 Hi x10	
11833	RW	-2147400000 	Input value 8 Lo x10	0
11834	RW	2147400000	Input value 8 Hi x10	
11835	RW	-2147400000 	Output value 8 Lo x10	0
11836	RW	2147400000	Output value 8 Hi x10	
11837	RW	-2147400000 	Input value 9 Lo x10	0
11838	RW	2147400000	Input value 9 Hi x10	
11839	RW	-2147400000 	Output value 9 Lo x10	0
11840	RW	2147400000	Output value 9 Hi x10	
11841	RW	-2147400000 	Input value 10 Lo x10	0
11842	RW	2147400000	Input value 10 Hi x10	
11843	RW	-2147400000 	Output value 10 Lo x10	0
11844	RW	2147400000	Output value 10 Hi x10	
11845	RW	-2147400000 	Min. value for display Lo x10	-9999999
11846	RW	2147400000	Min. value for display Hi x10	
11847	RW	-2147400000 	Max value to display Lo x10	9999999
11848	RW	2147400000	Max value to display Hi x10	
11849	RW	0,0x2020 0x7A7A	Unit ASCII 2 and 1 characters	0x2020
	l .	VALLA		<u>I</u>

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		0,0x2020		
11850	RW		Unit ASCII 4 and 3 characters	0x2020
		0x7A7A		
	1	0.00000		
11051	DW	0,0x2020	Linit ACCII 6 and 5 abaractors	0,2020
11851	RW	 0x7A7A	Unit ASCII 6 and 5 characters	0x2020
		0,0x2020		
11852	RW	0,0x2020	Unit ASCII 8 and 7 characters	0x2020
11002	IXVV	0x7A7A	Offic Addit of and 7 characters	0,2020
11853		OXITATA	reserved	+
11854			reserved	
11855			reserved	
11856			reserved	
11857			reserved	
11858			reserved	
11859			reserved	
Scal 2	<u> </u>			
118601	11919		Range of changes as in registers 11800 11859	
Scal 3				
119201	11979		Range of changes as in registers 11800 11859	
Scal 4				
119801	12039		Range of changes as in registers 11800 11859	
Scal 5				
120401	12099		Range of changes as in registers 11800 11859	
Scal 6				
121001	12159		Range of changes as in registers 11800 11859	
Scal 7				
121601	12219		Range of changes as in registers 11800 11859	
Scal 8				
122201	12279		Range of changes as in registers 11800 11859	
Scal 9				
122801	12339		Range of changes as in registers 11800 11859	
Scal 10				
123401	12399		Range of changes as in registers 11800 11859	
Scal 11				
124001	12459		Range of changes as in registers 11800 11859	
Scal 12				
124601	12519		Range of changes as in registers 11800 11859	
Scal 13				
125201	12579		Range of changes as in registers 11800 11859	
Scal 14	10000			
125801	12639		Range of changes as in registers 11800 11859	
Scal 15	10000			
1264012699			Range of changes as in registers 11800 11859	
Scal 16	10750		ID (1)	
127001	12/59		Range of changes as in registers 11800 11859	
Scal 17				
127601	12819		Range of changes as in registers 11800 11859	
Scal 18	10070		Day of the same of the 11000 11070	
128201	12879		Range of changes as in registers 11800 11859	
Scal 19	10000		Day of the same of the 11000 11000	
128801	12939		Range of changes as in registers 11800 11859	
Scal 20	10000		Dange of changes as in registers 11000 11050	

Table: Configuration registers of "Alarm" alarm functions

12940...12999

Table 24

Register address	Operat ions	Range	Description	By default
Alarm 1				
13800	RW	059	Channel no	0

Range of changes as in registers 11800 ... 11859

User's manual Alarm state in case of error (Err, Hi, Lo) 0- no changes

2

0...2

13801

RW

			U- no changes	
			1 - alarm activated	
			2 - alarm disabled	
			Alarm type	
			0 - manually disabled	
			1 - manually enabled	
13802	RW	05	3 - active below the Lo threshold	0
			4 - active above the Hi threshold	
			5 - active between Lo Hi thresholds	
12002	D\A/	04.47.400000	6 - active outside Lo Hi thresholds	
13803	RW	-2147400000	Lower threshold Lo x10	
13804	RW	2147400000	Lower threshold Hi x10	0
13805	RW	-2147400000	Upper threshold Lo x10	
13806	RW	 2147400000	Upper threshold Hi x10	0
13807	RW	065000	Hysteresis x10	0
13808	RW	065000 s	Alarm activation delay	0
13809	RW	065000 s	, , , , , , , , , , , , , , , , , , ,	
13810	RW	065000 s	Minimum alarm activation time	0
13811	RW	065000 s	Minimum alarm de-activation time	0
	1		Alarm latching	
13812	RW	01	0- disabled	0
]	1- enabled	
			Maintaining the alarm signalling on the display / in status	
13813	RW	01	0 - disabled	0
]	1- enabled	
			Clearing the alarm / alarm support	
13814	RW	01	0 - no reaction	0
			1- clearing	
Alarm 2				
138151	3829		Range of changes as in registers 13000 13014	
Alarm 3				
138301	3844		Range of changes as in registers 13000 13014	
Alarm 4				
138451	3859		Range of changes as in registers 13000 13014	
Alarm 5				
138601	38/4		Range of changes as in registers 13000 13014	
Alarm 6	2002		Dance of sharpers as its resistant 40000 40044	
138751	<i>ა</i> გგგ		Range of changes as in registers 13000 13014	
Alarm 7	2004		Dange of changes as in registers 42000 42044	
138901	J9U4		Range of changes as in registers 13000 13014	
Alarm 8	2010		Dange of changes as in registers 42000 42044	
139051	১ ৪।৪		Range of changes as in registers 13000 13014	
Alarm 9 139201	2024		Range of changes as in registers 13000 13014	
Alarm 10			Trange of changes as in registers 13000 13014	
			Range of changes as in registers 13000 13014	
1393513949 Alarm 11			Trange of changes as in registers 13000 13014	
1395013964 Range of changes as in registers 13000 13014				
Alarm 12		Trange of changes as in registers 13000 13014		
139651			Range of changes as in registers 13000 13014	
Alarm 13			Traings of onlyinges as in registers 10000 10014	
139801			Range of changes as in registers 13000 13014	
Alarm 14				
			Range of changes as in registers 13000 13014	
Alarm 15				
140101			Range of changes as in registers 13000 13014	
Alarm 16			1	
140251			Range of changes as in registers 13000 13014	
Alarm 17			1 2 32 21 21 21 21 21 21 21 21 21 21 21 21 21	
1404014			Range of changes as in registers 13000 13014	

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Alarm 18		
1405514069	Range of changes as in registers 13000 13014	
Alarm 19		
1407014084	Range of changes as in registers 13000 13014	
Alarm 20		
1408514099	Range of changes as in registers 13000 13014	

Registers with inputs/outputs measurement values

Table 25

		iputs/outputs iii	easurement values	Table 25
Register	Operations	Range	Description	By default
address		. tungs	2 COSTIPUOTI	Dy dolddit
Clot (7)				
Slot (Z)		T 0 4	101.1.77.0.14	
14300	R	0.1	Slot (Z) Out1	
14302	R	0.1	Slot (Z) Out2	
14304	R	0.1	Slot (Z) In1	
14306	R	0.1	Slot (Z) In2	
	outputs modu			
14308	R	0.1	Slot (X) Out 1	
14310	R	0.1	Slot (X) Out 2	
14312	R	0.1	Slot (X) Out 3	
14314	R	0.1	Slot (X) Out 4	
14316	R	0.1	Slot (X) Out 5	
14318	R	0.1	Slot (X) Out 6	
14320	R	0.1	Slot (X) Out 1	
4 x relay of	outputs modu	ıle + 4 x binary in	puts separated from each others	
14322	R	0.1	Slot (X) Out 2	
14324	R	0.1	Slot (X) Out 3	
14326	R	0.1	Slot (X) Out 4	
14328	R	0.1	Slot (X) In 1	
14330	R	0.1	Slot (X) In 2	
14332	R	0.1	Slot (X) In 3	
14334	R	0.1	Slot (X) In 4	
	que output m		y inputs with common ground	
14336	R	0. 22000	Slot (X) Out 1 (current) (mA x 1000)	T
14338	R	0. 22000	Slot (X) Out 2 (current) (mA x 1000)	
14340	R	0. 22000	Slot (X) Out 3 (current) (mA x 1000)	
14342	R	0. 22000	Slot (X) Out 4 (current) (mA x 1000)	
14344	R	0.1	Slot (X) In 1	
14346	R	0.1	Slot (X) In 2	
14348	R	0.1	Slot (X) In 3	
14350	R	0.1	Slot (X) In 4	
		asuring inputs mo		
14352	R		Slot (X) In 1(measurement value)	T
14354	R		Slot (X) In 1(measurement value)	
14354	R		Slot (X) In 3(measurement value)	
14358	R		Slot (X) In 3(measurement value)	
	outputs modu	ulo	Siot (A) in 4(incasurement value)	
			Clot (V) Out 1	
14360	R	0.1	Slot (Y) Out 1	
14362	R	0.1	Slot (Y) Out 2	
14364	R	0.1	Slot (Y) Out 3	
14366	R	0.1	Slot (Y) Out 4	
14368	R	0.1	Slot (Y) Out 5	
14370	R	0.1	Slot (Y) Out 6	
,			puts separated from each other's	
14372	R	0.1	Slot (Y) Out 1	
14374	R	0.1	Slot (Y) Out 2	
14376	R	0.1	Slot (Y) Out 3	
14378	R	0.1	Slot (Y) Out 4	

Register address	Operatio ns	Range	Description	By default
14380	R	0.1	Slot (Y) In 1	
14382	R	0.1	Slot (Y) In 2	
14384	R	0.1	Slot (Y) In 3	
14386	R	0.1	Slot (Y) In 4	
4 x analogu	ue output	module + 4 x binary	inputs with common ground	
14388	R	022000	Slot (Y) Out 1 (current) (mA x 1000)	
14390	R	022000	Slot (Y) Out 2 (current) (mA x 1000)	
14392	R	022000	Slot (Y) Out 3 (current) (mA x 1000)	
14394	R	022000	Slot (Y) Out 4 (current) (mA x 1000)	
14396	R	0.1	Slot (Y) In 1	
14398	R	0.1	Slot (Y) In 2	
14400	R	0.1	Slot (Y) In 3	
14402	R	0.1	Slot (Y) In 4	
4 x prograr	nmable n	neasuring inputs mo	dule	
14404	R		Slot (Y) In 1(measurement value)	
14406	R		Slot (Y) In 2(measurement value)	
14408	R		Slot (Y) In 3(measurement value)	
14410	R		Slot (Y) In 4(measurement value)	

Registers with channels measurement values

Ta	b	le	26

	with channels r	l able 26	
Register address	Operations	Description	By default
14500	R	Value from channel 1	
14502	R	Value from channel 2	
14504	R	Value from channel 3	
14506	R	Value from channel 4	
14508	R	Value from channel 5	
14510	R	Value from channel 6	
14512	R	Value from channel 7	
14514	R	Value from channel 8	
14516	R	Value from channel 9	
14518	R	Value from channel 10	
14520	R	Value from channel 11	
14522	R	Value from channel 12	
14524	R	Value from channel 13	
14526	R	Value from channel 14	
14528	R	Value from channel 15	
14530	R	Value from channel 16	
14532	R	Value from channel 17	
14534	R	Value from channel 18	
14536	R	Value from channel 19	
14538	R	Value from channel 20	
14540	R	Value from channel 21	
14542	R	Value from channel 22	
14544	R	Value from channel 23	
14546	R	Value from channel 24	
14548	R	Value from channel 25	
14550	R	Value from channel 26	
14552	R	Value from channel 27	
14554	R	Value from channel 28	
14556	R	Value from channel 29	
14558	R	Value from channel 30	
14560	R	Value from channel 31	
14562	R	Value from channel 32	
14564	R	Value from channel 33	
14566	R	Value from channel 34	
14568	R	Value from channel 35	
14570	R	Value from channel 36	

Register address	Operations	Description	By default
14572	R	Value from channel 37	
14574	R	Value from channel 38	
14576	R	Value from channel 39	
14578	R	Value from channel 40	
14580	R	Value from channel 41	
14582	R	Value from channel 42	
14584	R	Value from channel 43	
14586	R	Value from channel 44	
14588	R	Value from channel 45	
14590	R	Value from channel 46	
14592	R	Value from channel 47	
14594	R	Value from channel 48	
14596	R	Value from channel 49	
14598	R	Value from channel 50	
14600	R	Value from channel 51	
14602	R	Value from channel 52	
14604	R	Value from channel 53	
14606	R	Value from channel 54	
14608	R	Value from channel 55	
14610	R	Value from channel 56	
14612	R	Value from channel 57	
14614	R	Value from channel 58	
14616	R	Value from channel 59	
14618	R	Value from channel 60	

10 Technical data

Table 27

ıabı	E 21				I	
Sensor type/ Input signal		Standard	Ran	Basic error		
RTD	PT100		-200850 °C	-3281562 °F	0.2%	
	PT500	PN-EN 60751:2009	-200850 °C	-3281562 °F	0.2%	
	PT1000		-200850 °C	-3281562 °F	0.2%	
Fe-CuNi (J) Cu-CuNi (T)			-100 1200°C	-1482192 °F	0.2%	
			-100 400°C	-148752 °F	0.2%	
NiCr-NiAl (K)		PN-EN 60584-1:2014	-100 1370°C	-1482498 °F	0.2%	
PtRh10-Pt (S)			-5 1760°C	233200 °F	0.2%	
PtRh13-Pt (R)			-5 1760°C	233200 °F	0.2%	
PtRh30-PtRh6 (B)			200 1820°C	3923200 °F	0.5%	
NiCr-CuNi (E)			-100 1000°C	-1481832 °F	0.2%	
NiCrSi-NiSi (N)			-100 1300°C	-1482372 °F	0.2%	
Voltage			±10000 mV, ±300 mV, ±75 mV, 10000 mV, 300 mV, 75 mV,		0.2%	
Current			±40 mA, 40 mA		0.2%	
Resistance R			0 4000 Ω		0.2%	

Reading field

3.5 "TFT colour graphic screen with a resolution of 320 x 240 Pixels

Power module

Power consumption

≤ 12 VA

Serial slave interface RS485

Modbus RTU 8N2,8E1,8O1,8N1. Address 1..247, baud rate 9.6, 19.2, 38.4, 57.6, 115.2 kbit / s, maximum time to start the response: 600 ms

24V sensors power supply output

24 V d.c. ±10% / max 30 mA

2 inputs In1, In2

0...1 V d.c. - inactive binary input , 5 ... 24 V d.c. - active binary input, power consumption: 7.5 mA / 24V

Relay outputs Out1, Out2

2 programmable relays, normally open volt-free contacts, load capacity (resistance) 0.5 A / 250 V a.c. or 5 A / 30 V d.c.

Number of switching: mechanical minimum 5× 10 ⁶ electric minimum 1 x 10 ⁵

Communication module

Ethernet

10/100 Base-T, RJ45 socket, Web server, FTP server, Modbus TCP / IP server, DHCP client, NTP client For optimal EMC protection, the Ethernet wire should be shielded and the shield grounded.

USB Host: By using the USB Host interface, the user can copy files between the internal memory and the device connected to the USB Host

RS485 master

Modbus RTU 8N2,8E1,8O1,8N1. Address 1..247, baud rate 9.6, 19.2, 38.4, 57.6, 115.2 kbit / s,

Optional I / O modules (slot X, slot Y):

Relay outputs

Out1 .. Out6

module

programmable relays, normally open volt-free contacts, load capacity (resistance) 0.5 A / 250 V a.c. or 5 A / 30 V d.c. Number of switching: mechanical minimum 5×10^{-6} electric minimum 1 x 10^{-5}

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4 x relay outputs module + 4 x binary inputs separated from each other's

Out1 .. Out4

programmable relays, normally open volt-free contacts, load capacity (resistance) 0.5 A / 250 V a.c. or 5 A / 30 V d.c. Number of switching: mechanical minimum 5×10^6 electric minimum 1 x 10^5

In1 .. In4

0...1 V d.c. - inactive binary input , 6 ... 24 V d.c. - active binary input, power consumption: 7.5 mA / 24V

4 x analogue output module + 4 x binary inputs with common ground

Out1 .. Out4

0... 20 mA (4...20mA) programmable. Load resistance \leq 400 Ω Available voltage 10 V. Basic error 0.2%.

In1 .. In4

0...1 V d.c. - inactive binary input , 6 ... 24 V d.c. - active binary input, power consumption: 7.5 mA / 24V

4 x universal inputs module / temperature, resistance, standard signals /

In1 .. In4

TC (J, T, K, S, R, B, E, N), voltage ± 75 mV, ± 300 mV, ± 10 V current ± 40 mA, Resistance R (0 .. ± 4000 Ω). Resistance input current (RTD, R) 175 uA Resistance of external measuring circuits for RTD inputs and resistance R: max ± 60 Ω in each wire. The resistance of the supply wires should be equal. The difference in the resistance of the wires leads to an additional measurement error. All pins in universal inputs should be plugged in even if

4 RTD universal inputs (PT100, PT500, PT1000),

All pins in universal inputs should be plugged in even in they are not used for any connections.

Real time clock

± 20ppm, real clock battery- CR1220

Recording

Archiving period (registration interval) 1..3600 sec. Recording start modes: Manual off, Manual on,

Below, Above, Inside, Outside,

Time of filling the file archive memory: depending on the recording interval and the number of attached registration groups, e.g. for the 1 second interval, when all 10 registration groups are switched on –

the archive memory will be full in about 60 days. 8GB file archive memory.

Protection level provided by the casing

from the frontal side - IP 65 terminals - IP 20

Weight 0.3 kg

Dimensions 96 x 96 x 77 mm

Reference conditions and rated operating conditions

- power supply 85..253 V a.c. (40..50..60..400) Hz or 90..300 V d.c.

or 20..60 V d.c.

- ambient temperature -10..23 .. + 55° C,

class K55 according to PN-EN61557-12

- storage temperature -20 .. + 70° C

- humidity 0 .. 40 ..60 ..95% (inadmissible condensation)

- any working position

- heating time 30 min.

Real time clock battery: CR1220

Additional errors:

in% of the basic error

- related to ambient temperature changes <50% / 10°C

Standards met by the meter

Electromagnetic

compatibility:

- general requirements PN-EN IEC 61326-1
- resistance in industrial environments according to PN-EN 61000-6-2 resistance to induced common voltages of radio frequency:
 - level 2 in the frequency range 0.15 .. 1 MHz
 - level 3 in the 1 MHz range .. 80 MHz
- noise emission according to PN-EN 61000-6-4

Safety Requirements:

according to the PN-EN 61010-1 standard

- isolation between circuits: basic,
- installation category III
- pollution degree 2,
- maximum voltage in relation to earth:
 - for 300 V power circuits and relay outputs
 - for 50 V measuring inputs
 - for RS485, Ethernet, analogue outputs: 50 V
- altitude above sea level <2000m,

11 Ordering Code

The ordering code of the KD6 recorder is presented in the table 28.

Table 28

KD6 X	Χ	χ	ХХ	Х	Х
I/O module – slot X*:					
4 x programmable measuring inputs module 4					
I/O module – slot Y:					
without module	0				
6 x relay outputs module	1				
4 x relay outputs module + 4 x binary inputs separated from each other	2				
4x analog outputs module $+4$ xbinary inputs with common ground	3				
4 x programmable measuring inputs module	4				
Supply voltage:					
85253 V a.c., 90300 V d.c.		1			
2060 V d.c.		2			
Version:					
standard			00		
custom-made**			XX		
Language:					
Polish/English				M	
other*				Х	
Acceptance tests:					
with test certificate					0
with calibration certificate					2
acc.to customer's request**					Х

 $^{^{\}ast}\,$ all possible variants for slot X are described in the user manual in chapter 11

 $[\]stackrel{\cdot }{\ast \ast }$ only after agreeing with the manufacturer

LUMEL

LUMEL S.A.

ul. Słubicka 4, 65-127 Zielona Góra, Poland tel.: +48 68 45 75 100, fax +48 68 45 75 508 www.lumel.com.pl

Technical support:

tel.: (+48 68) 45 75 143, 45 75 141, 45 75 144, 45 75 140 e-mail: export@lumel.com.pl

Export department:

tel.: (+48 68) 45 75 130, 45 75 131, 45 75 132

e-mail: export@lumel.com.pl

Calibration & Attestation:

e-mail: laboratorium@lumel.com.pl