

TEMPERATURE CONTROLLER 76x34 mm **REO1**



USER'S MANUAL

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The manual applies to the controller with software v1.01 or higher.

1 APPLICATION

Controller RE01 is designed to control temperature. It cooperates directly with resistance-type sensors Pt100, Pt1000 and NTC.

The controller has one output for on-off control and one output for alarm signalling. The on-off control employs the PID or on-off algorithm. For the on-off control, the minimum on and off times for the output may be set. The control output has a changeover contact and allows for the direct control of low-power objects.

An innovative SMART PID algorithm is implemented in the controller. In addition, the controller has a binary input to control the controller's functions and an internal sound signalling device.

2. CONTROLLER SET

The delivered controller set is composed of:

1. controller	1	piece
2. contact with 7 screw terminals		
3. contact with 3 screw terminals	1	piece
4. clamp for on-board mounting	4	piece
5. gasket	1	piece
6. user's manual	1	piece
7. warranty card	1	piece

BASIC REQUIREMENTS, OPERATIONAL SAFETY

In the safety service scope, the controller meets to requirements of the EN 61010-1 standard.

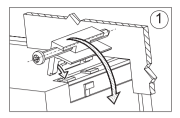
Observations Concerning the Operational Safety:

- The assembly and installation of electrical connections shall be performed by a person qualified for the assembly of electrical devices.
- Check if the connections are made correctly before powering on the controller.
- Power off the controller and disconnect measuring circuits before removing the controller's housing.
- The removal of the controller's housing during the validity of the warranty agreement nullifies the agreement.
- The devices is designed for installation and use in industrial, electromagnetic environmental conditions.
- The installation should be fitted with a switch or circuit-breaker located near the device, easily accessible to the operator and with appropriate marking.

4. INSTALLATION

4.1. Controller Installation

Attach the controller to the board with four screw mounts in line with Fig. 1. The hole in the board should be $71^{+0.7}$ x $29^{+0.6}$ mm. The board material may be up to 15 mm thick.



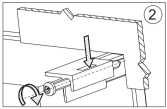


Fig. 1. Attaching the controller

The controller's dimensions are shown on Fig. 2.

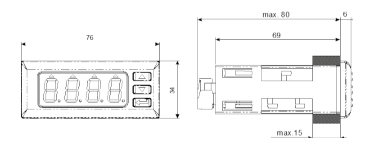


Fig. 2. Controller dimensions.

4.2. Electrical Connections

The controller has two disconnectable strips with screw terminals. One strip allows for the connection of power supply and output with a wire up to 2.5 mm² in size and the other strip for the connection of input signals with a wire up to 1.5 mm² in size.

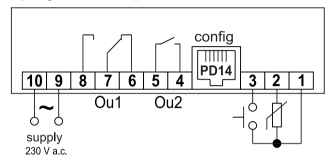


Fig. 3. View of the controller's connection strips.

4.3. Installation recommendations

To obtain full resistance to electromagnetic interference, observe the following rules:

- do not power the controller from the mains near equipment generating impulse interference and do not use common earthing circuits for them.
- use line filters.
- measuring signal input wires should be screened twisted pairs and wires for resistance sensor in three-wire systems formed by screened twisted wires with the same length, size and resistance,
- all the screens should be earthed or connected to a protective cable, on one side, as close to the controller as possible,
- follow the general principle that wires which transmit different signals should run as far from each other as possible (no less than 30 cm) and bundles should cross each other at the angle of 90°.

5. Commencement of operation

Description of the controller

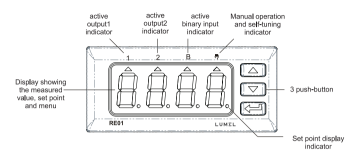


Fig. 4. View of the controller's front panel.

Power on

Once powered on, the controller performs a display test, shows $r \in \mathcal{U}$, software version and then the measured value.

The display may show a sign message on irregularities (see Table no. 13). The on-off control algorithm with hysteresis 2.0°C is factory set.

Change of the set point

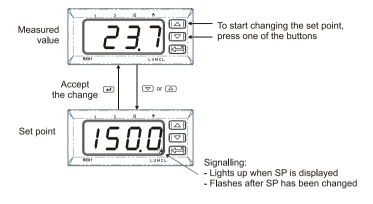


Fig. 5. Changing the set point.

6. OPERATION

Fig. 6 shows the operation of the controller.

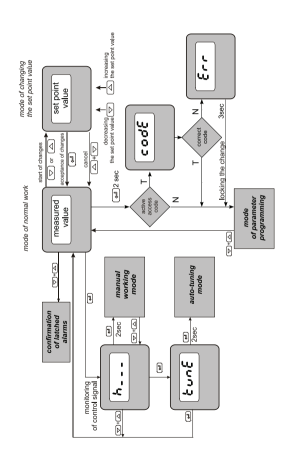


Fig. 6. Controller operation menu

6.1. Programming of controller parameters

Press and hold for approx. 2 seconds to enter the programming matrix. The programming matrix may be protected with an access code. If a wrong code is inserted, one may only view the settings without changing them.

Fig. 7 shows the navigation matrix in the programming mode. To go from one level to another, use or and to select a level, use Once the level is selected or are used to navigate among parameters. In order to change the parameter setting, follow point Change of the setting. To exit the selected level, go from parameter to parameter u til the symbol [. . .] appears and press Once it the programming matrix for the normal operation mode, go from level to level until the symbol [. . .] appears and press Once it is programming matrix.

Some parameters of the controller may be hidden, depending on the current configuration. The parameters are described in Table no. 1. 30 seconds from the last button pressed, the device returns automatically to the normal operation mode.

6.2. Programming Matrix

Input parame- ters	Unit	Input type	Line resistance	dP Decimal point position	SH. F Measu- red value shift	Binary input function	∴ Go one level up		
Out P Output parame- ters	Output 1 configuration	Output 2 con- figura- tion	∴ S Go one level up						
CECL Control parame- ters	RLE Control algorit- nm	E YPE Control type	# 4 Hysteresis	Output minimum on time	Coff Output minimum off time	St.Lo Lower threshold for self- -tuning	SE.H. Upper threshold for self- -tuning	YFL Sensor failure control signal	∵ Go one level up
P, d PID parame- ters	Pb Propor- tional band	Integra- tion Time constant	E d Derivative time constant	Control signal adjust- ment, for P/PD-type control	Pulse repetition period	∵.			
ALAr Alarm parame- ters	R 15P Absolute alarm 1 set point	Deviation from relative alarm 1 set point	R (HY Alarm 1 hysteresis	A IL E Alarm 1 memory	A25P Absolute alarm 2 set point	R2du Deviation from relative alarm 2 set point	AZHY Alarm 2 hyste- resis	R2L E Alarm 2 memory	 ⊃ Go one level up
Set-point value parame- ters	set point setting lower limit	SPH set point setting upper limit	∴ . S Go one level up						
Service parame- ters	SECU Access code	Self- Self- -tuning function	Buzzer function	 ⇒ Go one level up					
				-					

Fig. 7. Programming matrix

6.3. Change of the setting

To start changing the parameter setting, press while the parameter name is displayed. Press and to select the setting and press to accept it. A change is cancelled when you press and the same time or automatically after 30 seconds from the last button pressed.

Fig. 8 shows how to change settings.

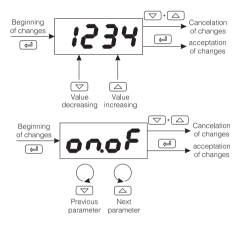


Fig. 8. Changing the settings of numerical and text parameters.

6.4. Parameter Description

A list of parameters is given in Table no. 1.

List of configuration parameters

Table 1

Parameter symbol	Parameter description	Manufac- turer setting	Range of parameter changes				
• oP − Input	- oP – Input parameters						
טחי ל	Unit	٥٤	ଂ: Celsius degrees ଂ: Fahrenheit degrees				
, nt3	Input range 1)	PE 1	P 18: Pt100 (-50100 °C) P 16: Pt1000 (0250 °C) P 1c: Pt1000 (0600 °C) P 108: Pt1000 (-50100 °C) P 106: Pt1000 (0250 °C) P 10c: Pt1000 (0600 °C) P 10c: Ntc (-40100 °C)				
r-L,	Line resistance for sensor Pt100 ²⁾	0.0 Ω	0.015.0 Ω				
dP	Position of the main input decimal point	I-dP	0-dP : without decimal point 1-dP : 1 decimal place				
SH: F	Measured va- lue shift of the main input	0,0 °C (0,0 °F)	-100,0100,0 °C (-180,0180,0 °F)				
bain	Binary input function	nonE	Section function Section control stop SRL: alarm reset oue: output control ELCE: keyboard lock				

15

out P - Output parameters					
out !	Output 1 configuration	у	off: switched off צ: control dignal RM: : absolute higher alarm RL o: absolute lower alarm dult: relative higher alarm dult o: relative lower alarm dult o: relative internal alarm dul o: relative external alarm duo: relative external alarm b: ad: direct control through binary input b: a: inverse control through binary input		
out?	Output 2 configuration	off	oFF: switched off RH.: absolute higher alarm Rt o: absolute lower alarm ชนห: relative higher alarm ชนะ o: relative lower alarm ชนะ o: relative internal alarm ชนะ o: relative external alarm ชนะ o: direct control through binary input		

ctrl – Control parameters 3)					
RL G	Control algo- rithm	onoF	ಾಂ೯: on-off control algorithm ೯. ರ: PID control algorithm		
<i>೬ ሄዮ६</i>	Control type	, 00	direct control (cooling) i au: inverse control (heating)		
нч	Hysteresis 4)	2.0 °C (3.6 °F)	0.2100.0 °C (0.2180.0 °F)		
t.on	Output 1 mini- mum on time 4)	0	0999 s		
Ł.oFF	Output 1 mini- mum off time 4)	0	0999 s		
St.Lo	Lower threshold for self-tuning 5)	-50.0 °C (-58.0 °F)	MINMAX ⁶⁾		
SŁ.H.	Upper threshold for self-tuning 5)	100.0 °C (212.0 °F)	MINMAX ⁶⁾		

YFL	Control output control signal for sensor failure 10)	0	0.0100.0%				
Pr d - PID p	P. d – PID parameters 7)						
РЬ	Proportional band	30.0 °C (54.0 °F)	0.1550.0 °C (0.1990.0 °F)				
٤٠	Integration time constant	300	09999 s				
દત	Derivative time constant	60.0	0.02500 s				
40	Control signal adjustment, for P or PD-type control	0.0	0100.0 %				
ده	Pulse repetition period ⁵⁾	20.0	5.099.9 s				
818c - Alar	m parameters 8)						
R 1.5P	Set point value for absolute alarm1	0.0 °C (32.0 °F)	MINMAX ⁶⁾				
R I.du	Deviation from set point for relative alarm 1	2.0 °C (3.6 °F)	See Table no. 3				
R 1.89	Hysteresis for alarm 1	1.0 °C (1.8 °F)	0.2100.0 °C (0.2180.0 °F)				
R I.LE	Alarm 1 memory	off	off: disabled on: enabled				
82.SP	Set point for absolute alarm 2	0.0 °C (32.0 °F)	MINMAX ⁶⁾				
R2.du	Deviation from set point for relative alarm 2	2.0 °C (3.6 °F)	See Table no. 3				

ละหร	Hysteresis for alarm 2	1.0 °C (1.8 °F)	0.2100.0 °C (0.2180.0 °F)		
821.5	Alarm 2 memory	off	off: disabled		
5 <i>PP</i> – Set p	oint parameters				
SPL	Set point setting lower limit	-50.0 °C (-58.0 °F)	MINMAX ⁶⁾		
SPH	Set point setting upper limit	100.0 °C (212.0 °F)	MINMAX ⁶⁾		
SEru – Ser	vice parameters				
SECU	Access code 9)	0	09999		
SEFn	Self-tuning function	00	off: locked		
bufn	Sound signalling function	00	oFF: disabled on: enabled		

¹⁾ Parameter changeable depending on the performance code.

²⁾ Parameter visible only with Pt100-type sensors.

³⁾ Parameter group visible only when the output is set to the control signal.

⁴⁾ Parameter visible only when the control algorithm is set as on-off.

⁵⁾ Parameter visible only when the control algorithm is set as PID

⁶⁾ See Table no. 2.

⁷⁾ Parameter group visible only when the control algorithm is set as PID.

⁸⁾ Parameter group visible only when the output is set to alarm.

⁹⁾ Parameter hidden when parameters are viewed in the read-only mode.

¹⁰⁾ Parameter visible only when the output 1 function is set to 4: control signal. For control with RLL = ocoF and 4Ft <= 50% the control signal h = 0%, 4Ft > 50%, the control signal h = 100%.

Input / sensor	MIN		MAX	
	°C	°F	°C	°F
Pt100 thermistor	-50 °C	-58 °F	100 °C	212 °F
Pt100 thermistor	0 °C	32 °F	250 °C	482 °F
Pt100 thermistor	0 °C	32 °F	600 °C	1112 °F
Pt1000 thermistor	-50 °C	-58 °F	100 °C	212 °F
Pt1000 thermistor	0 °C	32 °F	250 °C	482 °F
Pt1000 thermistor	0 °C	32 °F	600 °C	1112 °F
NTC	-40 °C	-40 °F	100 °C	212 °F

Ranges of deviation from set point

Table 3

aanaar tuna	range		
sensor type	UNIT = °C [x10]	UNIT = °F [x10]	
Pt100 (-50100°C)	-150150	-238302	
Pt100 (0250°C)	-250250	-418482	
Pt100 (0600°C)	-600600	-10481112	
Pt1000 (-50100°C)	-150150	-238302	
Pt1000 (0250°C)	-250250	-418482	
Pt1000 (0600°C)	-600600	-10481112	
NTC	-140140	-220284	

7. CONTROLLER INPUTS AND OUTPUTS

7.1. Measuring Input

The measurement input is a source of the measured value used in the control or for the alarm. Depending on the design, Pt100, Pt1000 or NTC sensors may be connected to the input.

First, use the parameter up it to set the displayed temperature unit. A change of the unit sets factory settings for parameters whose ranges are different for Celsius and Fahrenheit degrees.

The input signal range is set with the parameter ... 4.

An additional parameter is the decimal point position which determines the display format of the measured and set points. It is set with the parameter dP. The measured value indication is adjusted with the parameter Sh F. For the Pt100 sensor, one may also set the line resistance with the parameter r = U.

7.2. Binary input

To set the function of the binary input, use the parameter ba a. The following functions of the binary input are available:

- no function the status of the binary input does not affect the controller's operation,
- control stop the control is interrupted, the control output operates as if the sensor were damaged, the alarm operates independently,
- · alarm reset resetting the alarm memory,
- output control direct control of inputs (the output status depends of the input status or may be reversed),
- · keyboard lock push-buttons locked in the normal operation mode.

7.3. Outputs

The controller has two outputs. Control may only use output 1. Both outputs may be used for alarms and control through the binary input.

8. CONTROL

In the controller you may choose the on-off control or proportional control (PID). For both algorithms you may choose either heating or cooling operation.

8.1. On-off algorithm

When the high accuracy of temperature control is not required, especially for objects with a high time constant and low delay, we may employ on-off control with hysteresis. The advantages of this control method is its simplicity and reliability, while the drawback is the generation of oscillation even with low values of hysteresis.

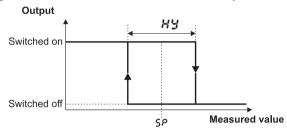


Fig. 4. Heating-type output operation method for on-off control

In addition, you may set the output minimum on time with the parameter ξ_{00} and the output minimum off time with the parameter $\xi_{00}FF$.

8.2. SMART PID innovative algorithm

When the high accuracy of temperature control is required, use the PID algorithm. The employed SMART PID algorithm is characterised with improved accuracy for the extended range of control object classes.

The controller is tuned to match the object by way of automatic selection of PID parameters with the self-tuning function or by way of manual setting of the values for proportional, integral and derivative elements.

8.2.1. Pulse repetition period

The pulse repetition period is the time between the subsequent times when the input is enabled during proportional control. Select the duration of the pulse repetition period depending on the dynamic characteristics of the object and as appropriate for the output device. The relay output is used to control the object in slow-changing processes. Employing a long pulse repetition period for controlling fast-changing periods may bring about adverse effects of oscillation. Theoretically, the shorter the pulse repetition period is, the better control; however, for the relay output, it should be as long as possible in order to extend the relay's life.

Impulse period recommendations

Table 4

Output	Impulse repetition period	Load
electromagnetic relay	Recommended > 20s min. 10 s	10 A/230 V a.c. or contactor
	min. 5 s	5 A/230 V a.c.

8.2.2. Self-tuning

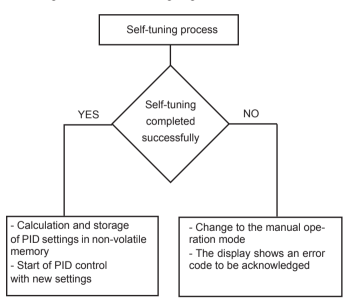
The controller has a function to select PID settings. In most cases the settings ensure optimum control.

To start self-tuning, go to the message ε un ε (according to Fig. 6) and hold pressed for 2 seconds at least. If the control algorithm is set to on-off or the self-tuning function is locked, the message ε un ε is hidden.

To carry out the self-tuning properly, the parameters 5££ o and 5££ needtobeset. Settheparameter 5££ o -5££ nto avalue corresponding the maximum value measured when the full-power control is on.

The lit symbol indicated the active self-tuning function. The self-tuning duration depends on the dynamic characteristics of the object and may take up to 10 hours. During or immediately after self-tuning, overshoots may appear, thus a lower set point should be set if possible.

Self-tuning consists of the following stages:



The self-tuning process will be interrupted and PID settings will not be calculated if there is a loss of power to the controller, if is pressed or if there is the error is the error is started with the current PID settings. If a self-tuning experiment fails, an error code will appear acc. to Table no. 5.

Self-tuning error codes

Table 5

Error code	Reason	How to proceed	
€5.0 /	P or PD control has been selected.	Select PI or PID control, i.e the TI element needs to exceed zero.	
€5.0∂	Wrong set point.	Change the temperature set point or parameters $5 \& \& o$, $5 \& \& B$. The set point needs to be within the range: $(5 \& \& o + 10\% \text{ of the range})$. $5 \& \& B$. $-10\% \text{ of the range}$ range = $5 \& \& B$. $-5 \& \& B$. Example: $5 \& \& \& C$. $-50\% \text{ C}$. $5 \& \& B$. $-100\% \text{ C}$ range = $150\% \text{ C}$. $10\% \text{ of the range} = 15\% \text{ C}$ range of the set point $(-35\% \text{ C} 135\% \text{ C})$	
€ 5.0 3	has been pressed.		
€5.04	The maximum duration of self-tuning has been exceeded.	Check if the temperature sensor is located in the right place	
€ 5.05	The change-over waiting time has been exceeded.	and if the set point is not set too high for the object.	

£ 5.08	The measurement range of the input has been exceeded.	Check the sensor's connection method. Do not let the overshoot exceed the input's measurement range.
£5.20	A very non-linear object which makes it impossible to obtain the right values of PID parameters or there has been interference.	Perform self-tuning again. If this does not solve the problem, select PID parameters manually.

8.2.3. Procedure to follow when the PID control is unsatisfactory

It is best to select PID parameters by changing the value to one that is twice higher or twice lower. Observe the following principles when making changes.

- a) Stroke slow response:
 - · reduce the proportional band,
 - · reduce the integral and derivative time.
- b) Overshoots
 - · increase the proportional band,
 - · increase the integral time.
- c) Oscillations
 - · increase the proportional band,
 - · increase the integral time,
 - · reduce the derivative time.
- d) Instability
- increase the integral time.

9. ALARM AND SOUND ALARM

The controller allows for the setting of up to two alarms. The sound alarm is also available. Alarm types are given in Fig. 5.

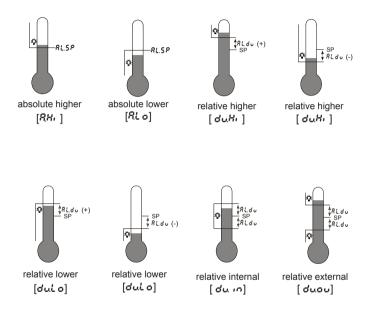


Fig. 5. Alarm types

The set point for absolute alarms is the measured value determined by the parameter 8 15P, (825P) and for relative alarms is the control deviation (SP – PV) from the set point - the parameter 8 1dv, (82dv). The alarm hysteresis, i.e. the area around the set point in which the output status is not changed, is determined by the parameter 8 184, (8284).

The sound alarm is active after at least one alarm occurs. The sound alarm may be turned off by setting the parameter $b \cup F \circ to \circ F F$.

You may set the alarm interlock, which means that the alarm status is remembered once the alarm conditions are removed (parameter 8x.t = 00). You may reset the alarm memory by pressing at the same time in the normal operation mode or via the interface or binary input.

10. ADDITIONAL FUNCTIONS

10.1. SMART PID innovative algorithm

When you press the display show the value of the control signal (0...100%). The h symbol appears on the first digit. The control signal may be displayed if the parameter out ! is set to !!

10.2. Manual control

Manual control enables you to identify, test the object and control it when the sensor is damaged, among other things.

To enter the manual control mode, hold while the control signal is displayed. Manual control is indicated by the pulsating LED with the symbol . The controller interrupts the automatic control and starts the manual control of the output. The display shows the value of the control signal preceded by the symbol h.

For the on-off control, the control signal may be set with and to 0% or 100%.

For the PID control, the control signal may be set with \checkmark and \checkmark to any value within 0.0...100%.

To enter the normal operation mode, press $\ \ \ \ \ \ \ \ \ \ \$ and $\ \ \ \ \ \ \$ at the same time.

10.3. Factory settings

You may restore the factory setting by holding $\$ and $\$ when powering on until the word $\$ appears in the display.

11. PROGRAMMING INTERFACE

11.1. Introduction

The controller RE01 has a serial interface for configuration by means of the programmer PD14. The MODBUS communication protocol is implemented in the interface. The interface is used only to configure the controller before you start to use it. You may do it with the free software available at www.lumel.com.pl.

List of parameters of the serial interface in the controller RE01:

- device address: 1.

- baud rate: 9600 bit/s,

- operating mode: RTU,

- information unit: 8N2,

- data format: integer (16 bit),

- maximum response time: 500 ms,

- maximum number

of registers read/written

with one command: 40.

The controller RE01 performs the following protocol functions:

Table 6

Code	Meaning	
03	read out of n-registers	
06	write of 1 register	
16	write of n-registers	
17	identification of the slave device	

11.2. Error Codes

If the controller receives a query with a transmission error or checksum error, it will be ignored. For a query which is synthetically correct but has wrong values, the controller will send a response with an error code.

Table no. 7 lists possible error codes and their meanings.

Error codes

Table 7

Code	Meaning	reason
01	unacceptable function	the function is not handled by the controller
02	unacceptable data address	the register's address is out of the range
03	unacceptable value of data	the register's value is out of the range

11.3. Register Map

In the controller, data is stored in 16-bit registers. The number of registers for writing and readout is given in Table no. 8. The "R-" operation stands for the readout possibility, the "-W" operation for the writing possibility and the "RW" operation for the readout and writing possibilities.

register's address	designation	operations	parameter range	description
4000		-W	13	Command register 1 – restore factory settings (for °C) 2 – restore factory settings (for °F) 3 – reset the alarm memory
4001		R-	100999	Software version number [x100]
4002			13	Controller performance code 1 – Pt100 input 2 – Pt1000 input 3 – NTC input 2.7k
4003		R-	13019999	4 older digits of the serial number
4004		R-	19999	4 younger digits of the serial number
4005		R-	00xFFFF	Controller status – description in Table no. 9
4006		R-	00xFFFF	Error register – description in Table no. 10
4007		R-	as per Table no. 11	Measured value PV
4008		RW	as per Table no. 11	Set point SP
4009		R-	01000	Control signal [% x10]
4010	UNIT	RW	01	Unit 0 – Celsius degrees 1 – Fahrenheit degrees

4011	INPT	RW	06	Main input type: 0 - Pt100 (-50100°C) 1 - Pt100 (0250°C) 2 - Pt100 (0600°C) 3 - Pt1000 (-50100°C) 4 - Pt1000 (0250°C) 5 - Pt1000 (0600°C)
4012	R-LI	RW	0150 [x10 W]	Line resistance
4013	DP	RW	01	Decimal point position for the main input 0 – no decimal place 1 – 1 decimal place
4014	SHIF	RW	-10001000 [x10 °C] -18001800 [x10 °F]	Measured value shift for the main input
4015	BNIN	RW	04	Binary input function 0 – none 1 – control stop 2 – reset of alarms 3 – control of outputs 4 – keyboard lock
4016	OUT1	RW	09	Output 1 function 0 - off 1 - control signal 2 - absolute higher alarm 3 - absolute lower alarm 4 - relative higher alarm 5 - relative lower alarm 6 - relative internal alarm 7 - relative external alarm 8 - direct control through binary input 9 - inverse control through binary input

4017	OUT2	RW	08	Output 2 function 0 - off 1 - absolute higher alarm 2 - absolute lower alarm 3 - relative higher alarm 4 - relative lower alarm 5 - relative internal alarm 6 - relative external alarm 7 - direct control through binary input 8 - inverse control through binary input
4018	ALG	RW	01	Control algorithm 0 – on-off 1 – PID
4019	TYPE	RW	01	Control type 0 – direct control – cooling 1 – inverse control – heating
4020	HY	RW	21000 [x10 °C] 21800 [x10 °F]	Hysteresis HY
4021	TON	RW	0999 [s]	Output 1 minimum on time
4022	TOFF	RW	0999 [s]	Output 1 minimum off time
4023	STLO	RW	as per Table no. 11	Lower threshold for self- -tuning
4024	STHI	RW	as per Table no. 11	Upper threshold for self- -tuning
4025	РВ	RW	15500 [x10 °C] 19900 [x10 °F]	Proportional band PB
4026	TI	RW	09999	Integral time constant TI [s]
4027	TD	RW	025000	Derivative time constant TD [s x10]
4028	Y0	RW	01000	Control signal adjustment Y0 (for P or PD control) [% x10]

4029	ТО	RW	50999	Output pulse repetition period [s x10]
4030	A1SP	RW	as per Table no. 11	Set point for absolute alarm 1 [x10]
4031	A1DV	RW	as per Table no. 12	Deviation from set point for relative alarm 1
4032	A1HY	RW	21000 [x10 °C] 21800 [x10 °F]	Hysteresis for alarm 1
4033	A1LT	RW	01	Alarm 1 memory 0 – off 1 – on
4034	A2SP	RW	as per Table no. 11	Set point for absolute alarm 2 [x10]
4035	A2DV	RW	as per Table no. 12	Deviation from set point for relative alarm 2
4036	A2HY	RW	21000 [x10 °C] 21800 [x10 °F]	Hysteresis for alarm 2
4037	A2LT	RW	01	Alarm 2 memory 0 – off 1 – on
4038	SPL	RW	as per Table no. 11	Set point change lower limit
4039	SPH	RW	as per Table no. 11	Set point change upper limit
4040	SECU	RW	09999	Code of access to menu
4041	STFN	RW	01	Self-tuning function 0 – locked 1 – unlocked
4042	BUFN	RW	01	Sound signalling function 0 – off 1 – on
4043	YFL	RW	01000	Control output control signal for sensor failure 1)

¹⁾ For control with RLL = onoF and LL <= 50% the control signal h = 0%, LL > 50%, the control signal LL = 100%.

Register 4005 - controller status

Table 9

bit	description
0-8	Reserved
9	Binary input status: 0 – open, 1 - closed
10	Self-tuning" 0 – no self-tuning, 1 – active self-tuning
11	Automated/manual control: 0 – auto, 1 – manual
12	Alarm 1 status: 0 – disabled, 1 – enabled
13	Alarm 2 status: 0 – disabled, 1 – enabled
14	Measured value out of the measuring range
15	Controller error – see the error register

Register 4006 – error register

Table 10

bit	description
0-13	Reserved
9	Out-of-scale input
10	CRC error of configuration parameters

Input ranges

Table 11

concer type	range		
sensor type	UNIT = °C [x10]	UNIT = °F [x10]	
Pt100 (-50100°C)	-5001000	-5802120	
Pt100 (0250°C)	02500	3204820	
Pt100 (0600°C)	06000	32011120	
Pt1000 (-50100°C)	-5001000	-5802120	
Pt1000 (0250°C)	02500	3204820	
Pt1000 (0600°C)	06000	32011120	
NTC	-4001000	-4002120	

acrear time	range		
sensor type	UNIT = °C [x10]	UNIT = °F [x10]	
Pt100 (-50100°C)	-15001500	-23803020	
Pt100 (0250°C)	-25002500	-41804820	
Pt100 (0600°C)	-60006000	-1048011120	
Pt1000 (-50100°C)	-15001500	-23803020	
Pt1000 (0250°C)	-25002500	-41804820	
Pt1000 (0600°C)	-60006000	-1048011120	
NTC	-14001400	-22002840	

12. ERROR SIGNALING

Sign messages to indicate the controller's malfunction

Table 13

Error code	Reason	Procedure			
	Measuring underrange or lack of thermistor				
	Measuring overrange or the sensor circuit interrupted	Check, if the input signal values are within the appropriate range; if so, check whether the sensor circuit is not interrupted.			
Er.Rd	Out-of-scale input	Again connect the power suppl to the controller; if the probler still persists, contact the neares service centre.			
Er.EE	Configuration parameter checksum error	Again connect the power supply to the controller; if the problem still persists, contact the nearest service centre.			

13. TECHNICAL DATA

Input signals according to Table no. 14

Input signals and measuring ranges

Table 14

Sensor type	Standard	Designa- tion	Range	
Pt100	EN 60751+A2:1997	Pt100	(-50100 °C)	
			(0250 °C)	
			(0600 °C)	
Pt1000	EN 60751+A2:1997	Pt1000	(-50100 °C)	
			(0250 °C)	
			(0600 °C)	
NTC		NTC 2.7K	(-40100 °C)	

Sensor line resistance <10 Ω /wire; for the connection, use wires with the same size and length

Fundamental error of measurement of the measured value

- 0.5% of the measuring range,

Measurement time 0.25 s

Detection of error in the measuring circuit:

Pt100, PT1000, NTC measuring out of range

Binary input - voltage binary input,

without galvanic insulation on

the sensor side,

Output types:

- output 1 - relay, no-voltage output change-over contact,

load capacity 10 A/250 V a.c.,

10 A/30 V d.c.

minimum 100 thousand change-over cycles for the

maximum load

output 2 - relay, no-voltage output normally open contact, load

capacity 5 A/250 V a.c.,

5 A/28 V d.c.

minimum 100 thousand change-over cycles for the

maximum load

-20...+70 °C

Output one operation method:

inverse for heatingdirect for cooling

Rated operating conditions:

- storage temperature

- supply voltage 230 V a.c. ±10%

- supply voltage frequency- ambient temperature50/60 Hz0...23...50 °C

- air relative humidity < 95 % (no condensation of steam)

- pre-heating time- operating position30 minany

Power input < 4 VA

Weight < 0.25 kg

Protection grade ensured by the casing acc. to EN 60529

- from the frontal plate- from the terminal sideIP20

Additional errors in rated operating conditions caused by:

- a change in the line resistance

of the thermal resistance sensor $\leq 50\%$ of the fundamental

error value

- a change in the ambient temperature ≤ 100% of the fundamental

error value /10 K

Safety requirements acc. to EN 61010-1 1)

insulation between circuits basic
 installation category III,
 pollution level 2,

- maximum phase-to-earth operating voltage:

- for supply circuits, output 300 V
- for input circuits 50 V
- altitude above sea level < 2000 m

Electromagnetic compatibility

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

14. CONTROLLER VERSION CODES

The coding is given in Table no. 15.

Table 15

	Controller RE01 -	Χ	Χ	Χ	Χ
Input 1:					
Pt100		1			
Pt1000		2			
NTC 2,7k		3			
Version:					
standard			00		
custom-made2)			XX		
Language:					
polish				Р	
english				Ε	
other ²⁾				Χ	
Acceptance tests:					
without extra quality requirements					0
with an extra quality inspection certificate					1
acc. to customer's	request 2)				Χ

¹⁾ the code will be established be the manufacturer

²⁾ Only after agreeing with the manufacturer.



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