

# CONTROLLER 48 x 48 mm

# **RE72**



**USER'S MANUAL** 



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(programm version 2.14)

#### 1. APPLICATION

The RE72 controller is destined for the temperature control in plastics, food, dehydration industries and everywhere when the temperature change stabilization is necessary.

The measuring input is universal for resistance thermometers (RTD), thermocouple sensors (TC), or for linear standard signals.

The controller has three outputs enabling the two-step control, step-bystep three-step control, three-step control of heating-cooling type and alarm signaling. The two-step control is acc. to the PID or ON-OFF algorithm.

The innovative SMART PID algorithm has been implemented in the controller.

#### 2. CONTROLLER SET

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### BASIC REQUIREMENTS, OPERATIONAL SAFETY

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

#### **Observations Concerning the Operational Safety:**

- All operations concerning transport, installation, and commissioning as well as maintenance, must be carried out by qualified, skilled personnel, and national regulations for the prevention of accidents must be observed.
- Before switching the controller on, one must check the correctness of connections to the network.
- Do not connect the controller to the network through an autotransformer.
- The removal of the controller casing during the guarantee contract period may cause its cancellation.
- The controller fulfills requirements related to electromagnetic compatibility in the industrial environment
- When connecting the supply, one must remember that a switch or a circuit-breaker should be installed in the room. This switch should be located near the device, easy accessible by the operator, and suitably marked as an element switching the controller off.
- Non-authorized removal of the casing, inappropriate use, incorrect installation or operation, create the risk of injury to personnel or meter damage.

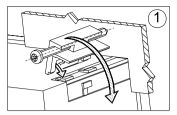
For more detailed information, please study the User's Manual.

### 4. INSTALLATION

#### 4.1. Controller Installation

Fix the controller in the panel, which the thickness should not exceed 15 mm, by means of four screw clamps acc. to the fig. 1.

The panel cut-out should have  $45^{+0.6}$  x  $45^{+0.6}$  mm.



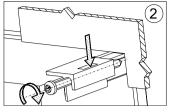


Fig.1 Controller fixing in the panel

Controller overall dimensions are presented on the fig. 2.

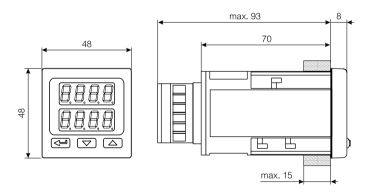


Fig. 2. Controller dimensions.

#### 4.2. Electrical Connections

The controller has two separable terminal strips with screw terminals. One strip enables to connect the supply and outputs by a wire of 2.5 mm2 cross-section. The second strip enables to connect input signals by a wire of 1.5 mm<sup>2</sup> cross-section.

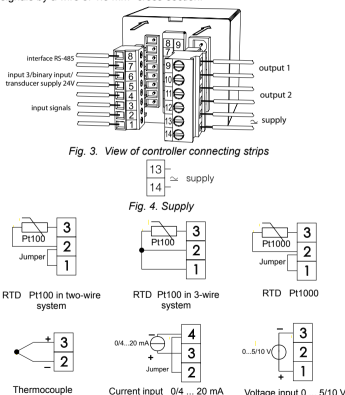


Fig. 5. Input signals

Voltage input 0 ... 5/10 V

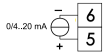


Fig. 6. Additional input signal

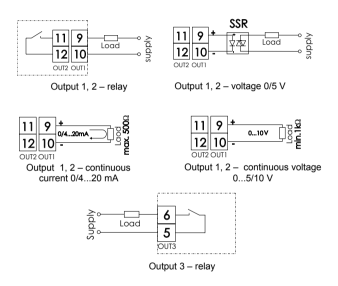


Fig. 7. Control outputs/ alarming



Fig. 8. Binary input

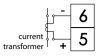


Fig. 9. Current transformer input





Fig. 10. RS-485 Interface

Fig. 11. Supply of 24V transducers

### 4.3. Installation Recommendations

In order to obtain a full fastness against electromagnetic noise, it is recommended to observe following principles:

- do not supply the controller from the network in the proximity of devices generating high pulse noise and do not apply common earth circuits.
- apply network filters,
- wires leading measuring signals should be twisted in pairs, and for resistance sensors in 3-wire connection, twisted of wires of the same length, cross-section and resistance, and led in a shield as above.
- all shields should be one-side earthed or connected to the protection wire, the nearest possible to the controller,
- apply the general principle, that wires leading different signals should be led at the maximal distance between them (no less than 30 cm), and the crossing of these groups of wires made at right angle (90°).

### 5. STARTING TO WORK

After turning the supply on, the controller carries out the display test, displays the rE? inscription, the program version and next, displays measured and set point values.

A character message informing about abnormalities may appear on the display (table 18).

The PID control algorithm with the proportional range 30°C, integration time constant of 300 seconds, differentiation time constant of 60 seconds and pulse period of 20 seconds is set by the manufacturer.

### Changing the Set Point Value

One can change the set point value by pressing the push-button (fig. 12). The beginning of change is signaled by the flickering dot of the lower display. One must accept the new set point value by pressing the push-button during 30 seconds since the last pressure of the push-button. In the contrary, the old value will be restored. The change limitation is set by parameters 5% L and 5% L H

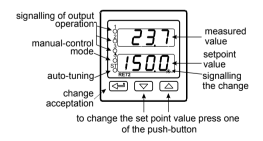
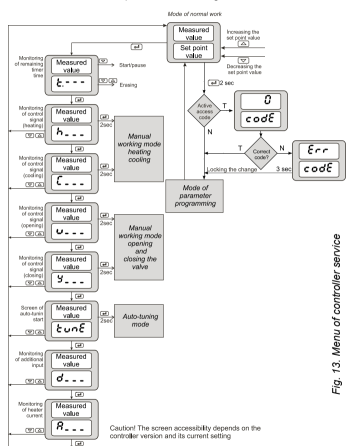


Fig. 12. Fast change of set point value

### 6. SERVICE

### The controller service is presented on the fig. 13



### 6.1. Programming of controller parameters

The pressure and holding down the push-button during ca 2 sec. causes the entry in the programming matrix. The programming matrix can be protected by an access code. In case when giving a wrong value of the code, it is only possible to see settings through – without the possibility of changes.

The fig 14. presents the transition matrix in the programming mode. The transition between levels is carrying out by means of push-buttons and the level selection by means of the push-button. After selecting the level, the transition between parameters is carried out by means of or push-buttons. In order to change the parameter setting, one must proceed acc. to the section 6.3. In order to exit from the selected level, one must transit between parameters until the symbol [...] appears and press the push-button. In order to exit from the programming matrix to the normal working mode, one must transit between levels until the symbol [...] appears and press the push-button.

Some controller parameters can be invisible – it depends on the current configuration. The table 1 includes the description of parameters. The return to the normal working mode follows automatically after 30 seconds since the last push-button pressure.

## 6.2. Programming Matrix

Input parameters	ع رون Unit	Kind of main input	Pos. of decimal point	Indic. of lower threshold	Indic. of higher threshold	SH. F Shift of mea- sured value	Kind of auxiliary input	dP2 Pos. of decimal point	Indic. of lower threshold	
Output parame- ters	ουξ / Function of output 1	o le 9 Type of output	Function of output 2	OZE 4 Type of output 2	Function of output 3	FR IL  Ctr signal type when defected	YFL State signalwhen FR IL= YFL	Upper limit of the mean value	L. Yn Max sys. deviation when calc. mean value	
cert Control parame- ters	RL L Control algorit- hm	E YPE Kind of control	HYSte- resis	<b>Ho</b> Dead zone	Valve opening time	Valve closing time	Min. running time of the valve	<b>∀-Lo</b> Min. steering signal	Y-H. Max. steering signal	
P. d	Submenu: P. d I				Submenu P. d3,	P1 82, P1 84	S	Submenu: Pr d	ubmenu: Pr dC	
PID parame- ters	Pb Propor- tional band	Integra- tion Time constant	Ed Different time constant	<b>40</b> Correction of control signal	Paramet Pl	ers as for D1	Pb[ Propor- tion. band	Integration time constant	EdE Different. time constant	
RLR- Alarm parame- ters	R 15P Set value alarm 1	Deviation for alarm 1	R (HY Hyste- resis for alarm 1	R LL E Memory alarm 1	R25P R2LE Parameters for alarm 2 (as for alarm 1)		R35P R3LE Parameters for alarm 3 (as for alarm 1)		Set value of current alarm	
SPP Set-point value parame- ters	SPnd Kind of set value	Program No to carry out	<b>5</b> <i>P</i> Set value SP	SP2 Set value SP2	SP3 Set value SP3	SP4 Set value SP4	SPL Lower limitation SP	SPH Higher limi- tation SP	SP.c.c Accretion rate of set value	
Pr. L Program. control parame- ters	Description in program- ming control chapter									
Retrans- mis. parame- ters	RoFo Retras- nsmis. function	Ro.L o Lower retransmis. threshold	Ro.H . Higher Retrans. threshold	↑ Transit to higher level						
Interface parame- ters	Rddr Con- troller address	SRud Trans- mis. rate	Prot Trans- mis. protocol	Transit to higher level						
Service Service parame- ters	SECU Access code	SとFの Auto- -tuning function	Timer function	Count- down of timer time	d っこ Monitor. auxiliary output	ط2 خ Monitor. heater current	Exit time from mo- nitoring	∵		
									-	

Fig. 14. Programming matrix

Indic. of higher thres- -hold	F. LE Time constant of filter	Binary input function	Transit to higher level							
to!	503	£03								
Pulse time out1	Pulse time out2	Pulse time out1								
"Gain "Gain Schedul" function	£.5nb PID number for GS	E.L. 12 Switching level PID1-2	C.L. 23 Switching level PID2-3	C.L. 34 Switching level PID3-4	Constant set PID	SEL o Lower thres- hold ST	SE.H. Upper thres- -hold ST	F db Rever- sible signal	state of the valve when the auxiliary input error	Transit to higher level

Transit to higher level

Hyste-resis of current alarm of the current alarm o

Transit to higher level

### 6.3. Setting Change

The change of the parameter setting begins after pressing the push-button during the display of the parameter name. The setting selection is carried out through and push-buttons, and accepted by the push-button. The change cancellation follows after the simultaneous pressing of push-buttons or automatically after 30 sec since the last push-button pressure.

The way to change the setting is shown on the fig. 15.

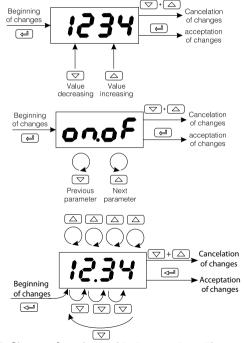


Fig. 15. Change of number and text parameter settings

### 6.4. Parameter Description

The list of parameters in the menu is presented in the table 1.

List of configuration parameters

Table 1

Parameter	Parameter	Manufac-	Range of parameter changes						
symbol	description	turer setting	sensors	Linear input					
• ດP − Input	• aP – Input parameters								
טחי ל	Unit	<i>ە</i> ر	°C: Celsius deg °F: Fahrenheit °U: physical un	degrees					
, 45A	Kind of main input	PE !	P& I: Pt100 P& IO: Pt1000 E-J: thermocol E-E: thermocol E-S: thermocol C-S: linear ou U-S: linear volt C-IO: linear volt	uple of T type uple of K type uple of S type uple of B type uple of B type uple of E type uple of N type uple of L type uple o					
dP	Position of the main input decimal point	I-dP	O_dP: without decimal point I_dP: 1 decimal place	C.dP: without decimal point I.dP: 1 decimal place 2.dP: 2 decimal place					
into	Indication for the lower threshold of the linear main input	0.0	-	-19999999 1)					

	Indication			
, a4,	for the upper		-	-19999999 1)
SH, F	measured va- lue shift of the main input	0.0°C	-100,0100,0 °C (-180,0180,0 °F)	-999999 1)
· 5£3	Kind of the auxiliary input	4-20	<b>0-20</b> : linear cu <b>4-20</b> : linear cu	
dP2	Position of the decimal point	I-dP	-	C.dP: without decimal place I.dP: 1 decimal place 2.dP: 2 decimal place
, 2L o	Indication for the lower threshold of the auxiliary linear input	0.0	-	-19999999 1)
, 2H,	Indication for the upper threshold of the auxiliary linear input		-	-19999999 1)
F.LE	Time constant of the filter	0.5	off: filter disa 0.2: time consta 0.5: time constan 2: time constan 5: time constan 10: time consta 20: time consta 100: time consta	eant 0.2 s ant 0.5 s t 1 s t 2 s t 2 s int 10 s int 20 s int 50 s

			nonε: none <b>Sto</b> : control stop
ხიაი	Binary input function	nonE	##nd: switching into manual working  \$P2: switching SP1 into SP2  • 581: erasing of timer alarm  P.51: program start  P.51: jump to the next segment  P.H. d: stopping to count the set point in the program
outp - Outp	out parameters		
out!	Function of output 1	y	oFF: without function 9: control signal - heating or control signal - heating for analog valve 90P: control signal for the stepper control - opening 900: control signal for the stepper control - closing cool: control signal - cooling or cantrol signal - cooling or control signal - cooling or control signal - cooling or control elarm out or inner relative alarm out
01.83	Output type 1	<b>4-∂0</b> 2)	cEL 9: relay output 55: voltage output 0/5 V 9-20: continuous current output 4 − 20 mA 0-20: continuous current output 0 − 20 mA
			0-10 V

out?	Function of output 2	off	oFF: without function  3: control signal - heating or control signal "open" for analog valve  \$0P: control signal of stepper control - opening  \$CL: control signal of stepper control - closing  control signal cooling or control signal cooling  &M: upper absolute alarm  &L: clower absolute alarm  &L: clower relative alarm  &L: clower relative alarm  &L: clower relative alarm  &L: clower relative alarm  &L: clower clative alarm  &L:
			(short circuit)  • Eter: retransmission  • • !: auxiliary output for the program-following control  • • auxiliary output for the program-following control  • • alarm in case of sensor failure or exceeding the measuring range
o2£3	Output type 2	<b>4-20</b> 2)	rEL 9: relay output 55-: voltage output 0/5 V 4-20: continuous current output 4 - 20 mA 0-20: continuous current output 0 - 20 mA 0-10: continuous voltage output 0 - 10 V

out3	Function of output 3	oFF	off: without function  St: control signal - heating or control signal "open" for analog valve  SOP: control signal of stepper control - opening  SCL: control signal of stepper control - closing  Cool: control signal - cooling or control signal "close" for analog valve  RN: absolute upper alarm  RL: lower absolute alarm  dun: inner relative alarm  dun: inner relative alarm  dun: outer relative alarm  RL: timer alarm  RL: timer alarm  RL: timer alarm  RL: auxiliary output for the program-following control  Eu?: auxiliary output for the program-following control  RL: L: alarm in case of sensor failure or exceeding the measuring range
FR IL	Selection of the control signal of the output for proportional control in case of a sensor failure or for program control in case of control stoppage 7)		off- the output is turned off SFL - the output takes the value set with the SFL parameter nEAn - the output takes the mean value. The maximum allowable value of the control signal at the output can be defined with the SnH parameter. The mean value is measured at 1-minute intervals and only when the system deviation is lower than the L.Sn parameter value

yf L	Value of the control signal in case when FR IL = YFL	0.0	0.0	100.0
SAH	Upper mean vaule limit	5.0 %	0.0100.0	
L.Yñ	Maximum system de- viation when calculating mean value	8.0	0.0	999.9
to:	Pulse period of output 1	20.0 s	0.599.9 s	
203	Pulse period of output 2	20.0 s	0.599.9 s	
to3	Pulse period of output 3	20.0 s	0.599.9 s	
ctrl-	- Control parameters			
AL G	Control algorithm	P. d	on-off  P. d: control algorithm PID	
£ YPE	Kind of control	, 00	dir: direct control (cooling) in: reverse control (heating)	
нs	Hysteresis	1.1 °C	0.2100.0 °C (0.2180.0 °F)	
Ho	Displacement zone for heating-cooling control or dead zone for stepper control	0.4 °C	0.0100.0 °C (0.0180.0 °F) 0999 <sup>1)</sup>	
دمنه	Valve open time	60.0 s	3.06	600.0 s
tinuc	Valve close time	60.0 s	3.0600.0 s	
innt.u	Minimum valve work time	0.2 s	0.199.9 s	
y-10	Minimum control signal	0.0 %	0.0100.0 %	
y-#,	Maximum control signal	100.0 %	0.0100.0 %	
ű£ Y	"Gain Scheduling " function	off	off: disabled SP: from set p SEE: constant	point value

űSnb	Number of P "Gain Sched the set point	uling" from	г	<b>∂</b> : 2 PID sets <b>3</b> : 3 PID sets <b>4</b> : 4 PID sets
ביר ויב	Switching levand PID2 set	vel for PID1	0.0	MINMAX 3)
CL 23	Switching levand PID3 set	vel for PID2	0.0	MINMAX 3)
GL 34	Switching levand PID4 set	vel for PID3	0.0	MINMAX 3)
GSEŁ	Selection of t PID set	the constant	P. 81	P. d !: PID1 set P. d2: PID2 set P. d3: PID3 set P. d4: PID4 set
St.Lo	Lower thresh tuning	old for auto-	0.0 ℃	MINMAX 3)
SE.H.	Upper thresh tuning	old for auto-	800.0 °C	MINMAX 3)
Fdb	Stepper cont type	rol algorithm	no	ao: algorithm without feedback <b>56:</b> algorithm with feedback
, EFL	State of valv liary input en	e when auxi- or	υ <u>.</u> ξί	u_{L: valve closing u_aP: valve opening u_no: valve position unchanged
P. d - F	PID parameter	S		
	<b>Pb</b> Proport	tional band	30.0 °C	0.1550.0 °C (0.1990.0 °F)
	E. Integration time constant		300 s	09999 s
P. 8 !	Ed Differentime co	ntiation onstant	60.0 s	0.02500 s
	control	tion of the signal, PD control type	0.0 %	0100.0 %
P. 62	Pb2 Second set of PID pa-rameters			as PB, TI, TD, Y0

P. d3	963 643 803	Third set of PID para- meters		as PB, TI, TD, Y0
P. 84	ዖይ ዓ ይ ላ ይ ላ ይ ላ	Fourth set of PID pa- rameters		as PB, TI, TD, Y0
	for the	ortional band e cooling el (in relation	100.0 %	0.1200 %
P1 4C	الله الله الله الله الله الله الله الله	ration time ant	300 s	09999 s
		entiation constant	60.0 s	0.02500 s
RLRr -	- Alarm parame	eters		
R 1.5P	Set point valu	ue for abso-	100.0	MINMAX 3)
R I.du	Deviation from point value for alarm 1		2.0 °C	-200.0 200.0 °C (-360.0 360.0 °F)
R 1.HY	Hysteresis fo	r alarm 1	1.0 °C	0.2100.0 °C (0.2180.0 °F)
R I.LE	Memory of al	arm 1	off	off: disabled
R2.SP	Set point valu lute alarm 2	ue for abso-	100.0	MINMAX 3)
82.du	Deviation from point value for alarm 2		2.0 °C	-200.0 200.0 °C (-360.0 360.0 °F)
R2HY	Hysteresis fo	r alarm 2	1.0 °C	0,2100,0 °C (0,2180,0 °F)

RZLE	Memory of alarm 2	off	off: disabled	
835P	Set point value for absolute alarm 3	100.0 °C	MINMAX 3)	
R3du	Deviation from the set point value for relative alarm 3	2.0 °C	-200.0 200.0 °C (-360.0 360.0 °F)	
язну	Hysteresis for alarm 3	1.0 °C	0.2100.0 °C (0.2180.0 °F)	
RBLE	Memory of alarm 3	off	off: disabled	
አልSP	Set point for the heater damage alarm	0,0 A	0.050.0 A	
<i>አ</i> ልዘያ	Hysteresis for the heater damage alarm	0.1 A	0.150.0 A	
o5.5P	Set point for the control- ling element damage alarm (short-circuit)	0.0 A	0.050.0 A	
o 5.HY	Hysteresis for the controlling element damage alarm (short-circuit)	0.1 A	0.150.0 A	
5 <i>PP</i> = 9	Set point value parameters			
SPAd	Kind of set point value	SP I.2	5P 1.2: set point value SP1 or SP2 c.a. a: set point value with soft start in units per minute c.Hc: set point value with soft start in units per hour ac: set point value from the additional input PcG: set point value from programming control	
ርድታር	Program No to carry out	1	115	

S۶	Set point value SP	0.0 °C	MINMAX 3)	
SP2	Set point value SP2	0.0 ℃	MINMAX 3)	
523	Set point value SP3	0.0 °C	MINMAX 3)	
SPY	Set point value SP4	0.0 °C	MINMAX 3)	
SPL	Lower limitation of the fast set point value change	-200 °C	MINMAX 3)	
SPH	Upper limitation of the fast set point value change	850 °C	MINMAX 3)	
SP.cc	Accretion rate of the set point value SP1 or SP2 during the soft start.	0.0 °C	0999.9 / time unit 4)	09999 1)/ time unit 4)
Pr6-1	Programming control parame	ters		
The des	scription of parameters is in t	he section:	Programming c	ontrol – table 5
, nt E -	Serial interface parameters			
Rddr	Device address	1	1247	
გგიძ	Baud rate	9.6	<b>48</b> : 4800 bit/s <b>36</b> : 9600 bit/s <b>13</b> 2: 19200 bit/s <b>38</b> 4: 38400 bit/s <b>5 16</b> : 57600 bit/s	
Prot	Protocol	r8n2	non€: lack r8n2: RTU 8N2 r8€ I: RTU 8E1 r8o I: RTU 8O1 r8n I: RTU 8N1	
retr - Transmission parameters				
RaFn	Quantity retransmitted on the continuous output	Ρυ	Pu: measured value on the main input PV Pu2: measured value on the additional input PV2 PI-2: measured value PV - PV2 P2-1: measured value PV2 - PV SP: Set point value du: control deviation (set point value - measured value)	

Ralo	Lower threshold of the signal to retransmit	0.0	MINMAX 3)
Ro.H.	Upper threshold of the signal to retransmit	100.0	MINMAX 3)
5E-P-	Service parameters		
secu	Access code to the menu	0	09999
St.Fn	Auto-tuning function	00	off: locked on: available
Er ñr	Timer function	oFF	off: disabled
t, in E	Counting off the time by the timer	30.0 min	0.1999.9 min
di 2	Monitoring of the auxiliary input	off	off: disabled
d۲۶	Monitoring of the heater current	oFF	off: disabled
ხიυხ	Time of the automatic output from the monitoring mode	30 s	09999 s

<sup>1)</sup> The definition at which the given parameter is shown depends on the parameter dP - position of the decimal point.

Caution! The accessibility of parameters depends on the controller version and its current settings.

<sup>2)</sup> For the output 0/4...20 mA, parameter to write, for other cases, to readout - acc. to the version code.

<sup>3)</sup> See table 2.

<sup>4)</sup> Time unit defined by the parameter 52 nd (c.n. a, c.8c).

<sup>5)</sup> Applies to binary output

<sup>6)</sup> Applies to analog output

<sup>7)</sup> For control 8LC = 0.00F and 3FL <= 50%, control signal h = 0%, **YFL** > 50%, control signal h = 100%

Symbol	Input/ sensor	MIN	MAX
PE I	Resistance thermometer Pt100	-200 °C (-328 °F)	850 °C (1562 °F)
PE 10	Resistance thermometer Pt1000	-200 °C (-328 °F)	850 °C (1562 °F)
£ - J	Thermocouple of J type	-100 °C (-148 °F)	1200 °C (2192 °F)
٤-٤	Thermocouple of T type	-100 °C (-148 °F)	400 °C (752 °F)
۶-۶	Thermocouple of K type	-100 °C (-148 °F)	1372 °C (2501,6 °F)
٤-5	Thermocouple of S type	0 °C (32 °F)	1767 °C (3212,6 °F)
£-c	Thermocouple of R type	0 ºC (32 ºF)	1767 °C (3212,6 °F)
£-6	Thermocouple of B type	0 °C (32 °F)	1767 °C (3212,6 °F)
ε-E	Thermocouple of E type	-100 °C (-148 °F)	1000 °C (1832 °F)
£-∩	Thermocouple of N type	-100 °C (-148 °F)	1300 °C (2372 °F)
£ - Ł	Thermocouple of L type	-100 °C (-148 °F)	800 °C (1472 °F)
0-20	Linear current 0-20mA	-1999 1)	9999 1)
4-20	Linear current 4-20 mA	-1999 1)	9999 1)
0- 10	Linear voltage 0-10 V	-1999 1)	9999 1)

<sup>1)</sup> The definition at which the given parameter is shown depends on the parameter dP – position of the decimal point.

#### 7. CONTROLLER INPUTS AND OUTPUTS

### 7.1. Main Measuring Inputs

The main input is the source of measured value taking part in control and alarms.

The main input is an universal input, to which one can connect different types of sensors or standard signals. The selection of the input signal type is made by the parameter • at 9.

The position of the decimal point which defines the display format of the measured and the set point value is set by the parameter dP. For linear inputs, one must set the indication for the lower and upper analog input threshold abc and abc. The correction of the measured value indication is carried out by the parameter 5bc.

### 7.2. Additional Measuring Inputs

The additional input can be the source of remote set point value (5 $P.\dot{n}d$  set on  $\cdot$  a2) or the signal for retransmission (RoFn set on PY2).

The additional input is a linear input. The selection of the input signal type is possible between 0...20 mA and 4...20 mA by the parameter • 2.6 9. The position of decimal point which defines the display format of the measured and set point value is set by the parameter 4.2.0. One must also set the indication for the lower and upper analog input threshold • 2.6 and • 2.8 .

 display (acc. to the fig. 13.) The return to display the set point value is set by the manufacturer for 30 sec, but it can be changed, or disabled through the parameter <code>\&ouk</code>.

### 7.3. Binary Inputs

The function of the binary input is set by the parameter **box** o.

Following binary input functions are available:

- without function the binary input state does not influence the controller operation,
- control stop the control is interrupted, and control outputs are behaved as after a sensor damage, alarm and retransmission operate independently,
- **switching on manual operation** transition to the manual control mode
- switching SP1 on SP2 change of the set point value during the control,
- erasing of the timer alarm disabling of the relay responsible for the timer alarm,
- program start the programming control process begins (after a prior set of the programming control),
- jump to the next segment the transition to the next segment, follows during the duration of programming control.
- stoppage to count the set point value in the program the stoppage of set point value counting follows during the duration of the programming control.

### 7.4. Outputs

The controller has maximal three outputs. Each of them can be configured as a control or an alarm output.

For the proportional control (with the exception of analog outputs), the pulse period is additionally set.

The pulse period is the time which goes by between successive switches of the output during the proportional control. The length of the pulse period must be chosen depending on dynamic object properties and suitably for the output device. For fast processes, it is recommended to use SSR relays. The relay output is used to steer contactors in slow-changing processes. The application of a high pulse period to steer slow-changing processes can give unwanted effects in the shape of oscillations. In theory, lower the pulse period, better the control, but for a relay output it can be as large as possible in order to prolong the relay life.

Recommendations concerning the pulse period:

Table 3

Output	Pulse period to	Load
Electromagnetic relay	Recommended >20s, min. 10 s	2A/230V a.c.
Telay	min. 5 s	1A/230V a.c.
Transistor output	13 s	SSR relay

#### 8.1. ON-OFF Control

When a high accuracy of temperature control is not required, especially for objects with a great time constant and small delay, one can apply the on-off control with hysteresis.

Advantages of this way of control are simplicity and liability, but disadvantage are the occurring oscillations, even at small hysteresis values.

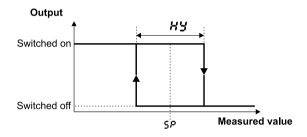


Fig. 16. Operation way of the heating output type

### 8.2. Innovative SMART PID Algorithm

When a high accuracy of the temperature control is required, one must use the PID algorithm.

The applied innovative SMART PID algorithm is characterized by an increased accuracy for a widen class range of controlled objects. The controller tuning of the object consists on the manual setting of the proportional element value, integration element, differentiation element, or automatically – by means of the auto-tuning function.

#### 8.2.1. Auto-tuning

The controller has the function to select PID settings. These settings ensure in most of case an optimal control.

To begin the auto-tuning, one must transit to the  $\ell$  un  $\ell$  message (acc. to the fig. 13) and hold down the push-button during at least 2 seconds. If the control algorithm is set on on-off or the auto-tuning function is locked then, the  $\ell$  un  $\ell$  message will be hidden.

For a correct realization of the auto-tuning function, it is required to set 5£.£ o and 5£.8. The 5£.£ o parameter must be set on the value corresponding to the measured value at disabled control. For temperature control objects, one can set 0°C One must set the 5£.8 parameter on the value corresponding to the maximum measured value at switched on control on full power.

The flickering ST symbol informs about the activity of the auto-tuning function. The duration of auto-tuning depends on dynamic object properties and can last maximally 10 hours. In the middle of the auto-tuning or directly after it, over-regulations can occur, and for this reason one must set a smaller set point, if it possible.

The auto-tuning is composed of following stages:



- calculation of PID settings and stored them in the non-volatile memory,
- beginning of PID control with new settings
- the error code is on the display, one must confirm it,
- transition to the manual work mode.

The auto-tuning process will be stopped without counting PID settings, if a supply decay occurs or the push-button is pressed. In this case, the control with current PID settings begins. If the auto-tuning is not achieved with success, the error code will be displayed acc. to the table 4.

#### Error codes for auto-tuning

Table 4

Error code	Reason	How to proceed
€ 5.0 <i>†</i>	P or PD control was selected.	One must select PI, PID control, i.e. the TI element must be higher than zero.
€5.02	The set point value is incorrect.	One must change the temperature set-point or parameters $5 \& \& Lo$ , $5 \& \& Hi$ . Set point value should be in the range: $(5 \& \& Lo + 10\% \text{ of range} 5 \& \& \& Hi - 10\% \text{ of range})$ range $= 5 \& \& Hi$ . $- 5 \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& $
€ 5.03	The push-but-ton was pressed.	
£5.04	The maximal duration time of auto-tuning was exceeded.	Check if the temperature sensor is correctly placed and if the set point value is
€ 5.0 S	The waiting time for switching was exceeded.	not set too higher for the given object.
€ 5.08	The measuring input range was exceeded.	Pay attention for the sensor connection way. Do not allow that an over-regulation could cause the exceeding of the input measuring range.
€ S.20	Very non-linear object, making impossible to obtain correct PID parameter values, or noises have occurred.	Carry out the auto-tuning again. If that does not help, select manually PID parameters.

### 8.2.2. Auto-tuning and "Gain Scheduling"

In case, when "Gain Scheduling" is used, one can carry out the auto-tuning in two ways.

The second way enables the automatic realization of the auto-tuning for all PID sets. One must set the ££9 parameter on 5P, and choose the number of PID sets for setting – parameter £5pb. Set point values for individual PID sets must be give in 5P, 5P2, 5P3, 5P9 parameters, from the lowest to the highest.

### 8.2.3. Proceeding Way in Case of a Dissatisfying PID Control

The best way to select PID parameters is to change the value into a twice higher or into a twice lower. During changes, one must respect following principles:

#### a) Oscillations:

- increase the proportional band,
- increase the integration time,
- decrease the differentiation time.

#### b) Over-regulations:

- increase the proportional band,

- increase the integration time,
- increase the differentiation time.

#### c) Instability:

- decrease the proportional band,
- decrease the differentiation tim,
- a) Slow jump response:
  - decrease the proportional band,
  - decrease the integration time.

Run of the controlled	Algorithms of contro ller operations			
quantity	Р	PD	PI	PID
× t	Pb↑	PbÎ td↓	Pb↑	Pb <sup>↑</sup> ti <sup>↑</sup> td↓
× t	Pb↑	Pb↑ td↑	Pb↑ ti↑	Pb↑ ti↑ td↑
× t		Pb↓ td↓		Pb↓ td↓
× • • • • • • • • • • • • • • • • • • •	Pb↓	Pb↓	ti↓	Pb√ ti√

Fig. 17 Way to correct PID parameters

# 8.3. Step-by-step control

The controller's step-by-step control algorithm without feedback was changed.

The description is provided below.

The controller offers two algorithms of the step-by-step control for cylinder control:

- with no feedback signal from the valve opening and closing of the valve is based on PID parameters and control deviation,
- with a feedback signal from the valve positioning device opening and closing of the valve is based on PID parameters, control deviation and valve position read from the additional input.

To select a step-by-step control, set one of the outputs out !...out to  $\mathfrak{GOP}$  and one of the outputs out !...out to  $\mathfrak{GCL}$ . For the algorithm with no feedback - the parameter Fdb should be set to no, for the algorithm with a feedback - the parameter Fdb should be set to  $\mathfrak{GES}$ . Additionally, set the insensitivity range for the set point, in which the valve does not change its position - the parameter Ha and select the set of PID parameters. Auto-tuning algorithm is not available for the step-by-step control.

For the algorithm with feedback signal the parameter • 2FL is available, that specifies the state of the valve when the feedback signal error on the secondary auxiliary input.

Step-by-step control with no feedback additionally requires the parameters settings: valve open time £ ñuo, valve close time £ ñuo, minimum valve work time ña £ u.

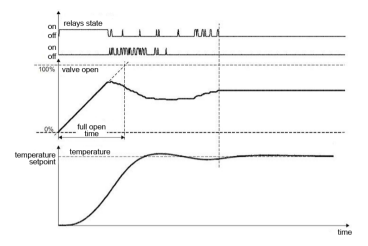


Fig. 18. Three-step step-by-step control with no feedback

The principle of the algorithm shown in Fig.18 is based on conversion of changing the control signal to the relay opening / closing time referred to the full opening / closing time.

The differences between the calculated and the actual valve position are unavoidable because of multiple changes in the direction of valve movement due to the inertia of a drive or its wear in the absence of a feedback. The controller uses the function of automatic positioning of a drive during operation to eliminate these differences. This function does not require user intervention and its function is to extend switching on time of the relay when the control signal reaches 0% or 100%.

The relay for opening / closing will remain on for a time equal to the time of a valve full open / close from a moment of a signal reaching 100% / 0%. The positioning of the valve will be stopped once the signal is different from the maximum value.

In the specific case, the positioning is performed by completely closing the valve, it is carried out each time after:

- turning the controller supply on
- changing full open / close time.

The time of full opening of the valve can have a different value than the time of closing.

Both parameters should be set to the same value when using a drive with identical times.

# 8.4. "Gain Scheduling" function

For control systems, Where the object behaves decidedly differently in various temperatures, it is recommended to use the "Gain Scheduling" function. The controller allows to remember up to four sets of PID parameters and switch them over automatically. The switching between PID sets runs percussiveless and with hysteresis, in order to eliminate oscillations on switching limits.

The && 9 parameter settles the way of the function operation.

oFF	The function is disabled				
SP	a) switching depending on the set point value. For the fixed set point control one must also choose the number of PID sets – the £5nb parameter, and set switching levels in dependence from the number of PID sets ££ 12, ££23, ££34.				
	b) For the programmed control, one can set the PID set individually for each segment. Then, one must set the $\ref{Pi}$ $\ref{d}$ parameter on on for the given $\ref{Pigg}$ program, in the $\ref{Pigg}$ group.				
SEŁ	Permanently setting of one PID set, the PID set is put through the £5££ parameter.				

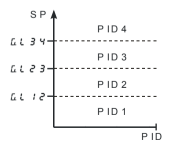


Fig. 19."Gain Scheduling" switched over from SP

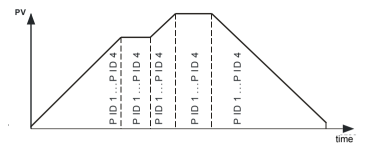


Fig. 20. "Gain Scheduling" switched over for each segment in the programmed control

# 8.5. Control of Heating-cooling Type

For the heating-cooling control, one of the outputs out 1...out 3 should be set to 3, one of the outputs out 1...out 3 should be set to Loot and the displacement zone Ho for cooling should be configured.

For the heating loop, the PID parameters should be configured: Pb,  $\xi \cdot$ ,  $\xi d$ , for the cooling loop the PID parameters:  $Pb\xi$ ,  $\xi \cdot \xi$ ,  $\xi d\xi$ . The parameter  $Pb\xi$  is defined as the ratio of the pb parameter from the range 0.1....200.0 %.

The pulse period for logic outputs (relay, SSR) is set independently for the heating and cooling loops (depending on the output, these are  $boldsymbol{to} 1 \dots boldsymbol{to} 3$ ).

If there is the need to use the PID control in one loop and the ON-OFF control in the other loop, one output should be set to PID control and the other one upper relative alarm.

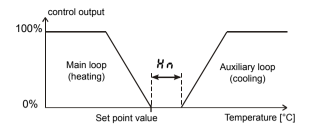
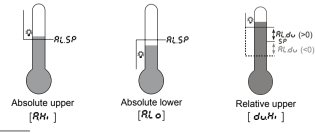


Fig.21. Control with two loops - heating-cooling type

# 9. ALARMS

Four alarms are available in the controller, which can be assigned: to each output. The alarm configuration requires the selection of the alarm kind through setting out I, out I, out I and out I parameters on the suitable type of alarm. Available types of alarms are given on the fig. 22.



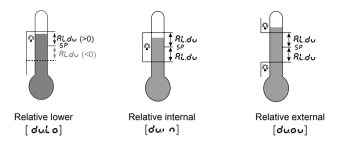


Fig. 22. Kinds of alarms

The set point value for absolute alarms is the value defined by the  $\mathcal{B} \times .5\mathcal{P}$ , parameter, and for relative alarms, it is the deviation from the set point value in the main channel -  $\mathcal{B} \times .d\upsilon$  parameter. The alarm hysteresis , i.e. the zone around the set point value, in which the output state is not changed, is defined by the  $\mathcal{B} \times .\mathcal{B} \mathcal{Y}$  parameter.

## 10 TIMER FUNCTION

When reaching the set point temperature (SP) the timer begins the countdown of the time defined by the  $\xi \cdot \hat{n} \xi$  parameter. After counting down to zero, the timer alarm is set, which remains active till the moment of the timer erasing.

To activate the timer function, one must set the parameter  $\xi$ ,  $\hat{\sigma} r = \sigma n$ . To indicate the alarm state on an output, one of the outputs  $\sigma u \xi I \dots \sigma u \xi J$  should be set to  $R \iota \xi r$ .

The timer status/ residual time is displayed with the mark "Ł" on the first position. To display it, one must press the push-button till the moment of it appearance on the lower display (acc. to the fig. 13).

The return to the set point value display is set by the manufacturer on 30 sec, but can be changed, or disabled through the <code>tout</code> parameter.

Status	Description	Sygnaling
timer stopped		٤
Starting of the timer	- temperature over SP - Press the  push-button	Residual time in minutes: e.g. (¿ 299)
Pause of the timer	Press the push-button	Flickering residual time in minutes
End of the count- down	Reaching zero by the timer	£End
Timer erasing	During the countdown:  Press  and  push-buttons	
Timer erasing	After the countdown end: - press the push-button through the binary input	

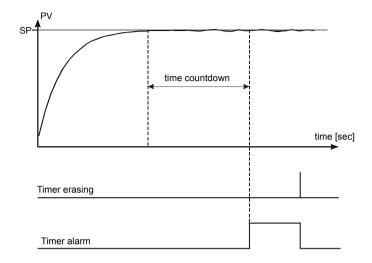


Fig.23. Principle of timer operation

# 11. CURRENT TRANSFORMER INPUT

After connecting the current transformer (designation CT-94-1), the measurement and display of the current flowing through the load steered by the output 1, is possible.

The first output must be of relay or voltage 0/5 V type. For the current counting, the minimal time of the output switching on must be at least 200 ms.

The transformer work range is equal from 0 to 50 A. The heater current is displayed with the mark "8" in the first position. In order to display the heater current, one must press the push-button till the moment

of it appearance on the lower display (acc. to the fig. 13).

The return to the set point value display is set by the manufacturer on 30 sec, but can be changed or disabled through the <code>tout</code> parameter.

Two types of alarms concerning the heating element are available. The alarm of damage the control element and alarm of the heater burnout. The alarm of the control element damage is realized by the current measurement when the control element is disabled, however the burnout alarm is realized when the control element is enabled.

The alarm configuration includes setting the alarm type. For the heater damage alarm out? or out 3=81.56, and for the controlling element damage alarm out? or out 3=81.65. Remaining parameters to set are the alarm set point value 559, ossp and the 5689, ossp hysteresis.



For a correct detection of the heater alarm burnout, the heating element can not be connected later than the controller.

## 12. ADDITIONAL FUNCTIONS

# 12.1. Control Signal Monitoring

The control signal of heating type is displayed with the mark " $\mathcal{E}$ ", of valve opening or closing is displayed with the mark " $\mathcal{E}$ ", of valve opening or closing is displayed with the mark " $\mathcal{E}$ ". The accessibility of the control signal depends on the suitable controller configuration. To display the control signal, one must press the push-button till the moment of its appearance on the lower display (acc. to the fig. 13). The return to the set point value display is set by the manufacturer on 30 sec. but it can be changed, or disabled through the  $\mathcal{E}$  parameter.

#### 12.2. Manual Control

The input to the manual control mode follows after holding down the -, push-button during the control signal display. The manual control is signaled by the pulsation of the LED diode. The controller interrupts the automatic control and begins the manual control of the output. The control signal value is on the lower display, preceded by the symbol "h" – for the main channel and " $\mathcal{E}$ " – for the auxiliary channel (cooling).

The push-button serves to transit between channels (if the heating – cooling control mode has been selected).

The push-buttons serve to change the control signal. The exit to the normal working mode follows after the simultaneous pressure of push-buttons.

At set on-off control on the output 1 (parameter PB=0), one can set the control signal on 0% or 100% of the power, however when the PB parameter is higher than zero, one can set the control signal on any value from the range 0...100%.

# 12.3. Signal Retransmission

The continuous output can be used for the retransmission of selected value, e.g. in order to the temperature recording in the object or the set point value duplication in multi-zone furnaces.

The signal retransmission will be possible if the output 2 is of continuous type. We begin the signal retransmission from setting the out2 parameter into rEtr. Additionally, one must set the upper and lower limit of the signal to be retransmitted (Roto and RoHo). The signal selection for retransmission is carried out through the RoFo parameter.

The recounting method of the retransmitted parameter into a suitable analog signal is shown on the fig. 24.

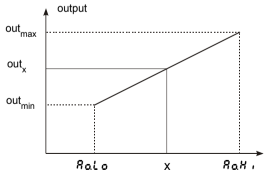


Fig. 24. Recounting of the signal for retransmission

The output signal is calculated acc. to the following formula.

$$out_x = out_{min} + (x - Ao.Lo) \frac{out_{max} - out_{min}}{Ao.Lo - Ao.Hi}$$

The  $\Re a L \circ$  parameter can be set as higher than  $\Re a H$ , but the output signal will be then, inversed.

# 12.4. Set Point Change Rate – Soft Start

The limitation of the temperature accretion rate is carried out through the gradually change of the set point value. This function is activated after the controller supply connection and during the change of the set point value. This function allows to reach softly from the actual temperature to the set point value. One must write the accretion value in the \$P.c.c parameter and the time unit in the \$P.c.c parameter. The accretion rate equals zero means that the soft start is disabled.

# 12.5. Digital Filter

In case when the measured value is instable, one can switch a programmed low-pass filter on. One must set the lowest possible time constant at which the measured value is stable. A high time constant can cause the control instability.

A high time constant can cause a control instability. The time constant of the filter *F* · *L* \( \begin{align\*} \begin{align\*} \text{time constant} & \text{or obsection} & \t

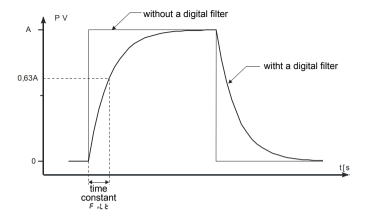


Fig. 25. Time characteristic of the filter

# 12.6. Manufacturer's Settings

# 13. PROGRAMMING CONTROL

# 13.1. Description of Programming Control Parameters

## List of configuration parameters

Table 5

Pr C – Programming control						
Pr0 1		Sub-menu of the program no 1				
÷						
Pr 15		Sub-men	u of the program	no 15		
	P.C.F.G	Sub-men	u of program par	ameters		
		Parameter symbol	Parameter	Manufac- turer's setting		parameter ange
		Parar	description	Manı ture sett	Sensors	Linear input
	Strt		Way to begin the program	Ρυ	5P0: from defined by Po: from t measured	SP0 he currently
	SP0		Initial set point value	0.0 °C	MINMAX	<b>(</b> 1)
	segment du- ration time		segment du-	ńńSS	##.ññ: ho	conds
			ñi n.	ล้ง ค: minu Hour: hou		
		hold	Locking of the control deviation	d, S	ರ 5: in: Lo: low Hr: upp ರಣಿಗರ: rev	ver per

	CACV	Number of program repetition	1	1999	
	FA, L	Control after the supply decay	Cont	Cont: program continuation  StoP: control stoppage and setting the steering signal on control output with the value from parameter FR IL	
Enc	End	Control on the program end	Stop	StoP: Control stoppage and setting the steering signal on control output with the value from parameter F8 IL L.S.P.: fixed set point control with set point from the last segment.  E.S.P: fixed set point control with set point from E S.P. SP IZ: fixed set point control with set point from E S.P. SP IZ: fixed set point control with set point from S.P. or S.P.	
	€_5₽	Set point value for the control after the program is completed	0,0 °C	MINMAX <sup>1)</sup>	
	P. d	"Gain Scheduling" function for the program	off	off: disabled on: enabled	
SE.0 1	Submenu of program parameters Submenu of program parameters				
:					
SŁ. 15	Subme	nu of program pa	rameters		

neter bol	Parameter Parameter			f parameter ange
Parameter symbol	description	Manufac- -turer's setting	sensors	linear input
<i>ት</i> ዓዖዩ	Kind of seg- ment	£, ñ€	r ጸቴ <b>៩</b> : segm by th	ne time nent defined ne accretion oint withstand
ŁSP	Set point on the segment end	0.0 °C	MINMAX	1)
4، ب	Segment duration	00.01	00.0199.5	<sub>59</sub> <sup>2)</sup>
cc	Accretion rate of the set point	0.1	0.1 550.0 °C / time unit <sup>4)</sup> (0.1990.0 °F / time unit <sup>4)</sup>	15500 °C <sub>4</sub> 3 <sup>3</sup> / time unit (19900 °F 3)/ time unit 4 <sup>4</sup>
HLdu	Value of the control devia- tion for which the counting of set point is interrupted	0.0	0,0 200.0 °C (0,0 360.0 °F)	02000 °C 3) (03600°F 3)
Eu 1	State of the auxiliary output no 1	off	oFF: disable	
808	State of the auxiliary Output no 2	off	oFF: disable	
P. d	PID set for the segment	P. d !	ዶ, ፊ !: PID1 ዶ, ፊ≥: PID2 ዶ, ፊ3: PID3 ዶ, ፊ५: PID4	

<sup>1)</sup> See table 2.

<sup>2)</sup> The time unit is defined by the parameter than 3) The resolution to show the given parameter depends on the parameter dP – Position of the decimal point.

<sup>4)</sup> The time unit is defined by the parameter cruo

# 13.2. Definition of Set Point Value Programs.

One can define 15 programs. The maximum number of segments in the program is equal to 15.

To render visible parameters related to the programming control in the menu, the parameter 5P.nd must be set on PrS. For each program, one must set parameters given in the submenu of program parameters. For each segment, one must select the kind of segment and next, parameters depending on the kind of segment, acc. to the table 6. One must also set the output state (only when out I...out 3 are set on EuI, EuS) – parameter EuI and EuS.

#### List of segment configuration parameters

Table 6

EUPE = E. ñE	となわを = これとを	となわを = duをし	648E = End
£.5 <i>P</i>	£.5P	E: ñE	
t. ñE	cc		•
hldu	hldu		

The fig. 26 and the table 7 represent an example of set point value program. It is assumed in the program that the temperature in the object has to increase from the initial temperature in the object up to 800°C, with the rate of 20°C per minute, at the active locking from the deviation. Next, during 120 minutes, the temperature is maintained (locking disabled), after that, the temperature has to decrease to 50°C during 100 minutes (locking disabled). During the object cooling, one must turn on the fan connected to the auxiliary output no 2 (parameter outer set on  $\mathcal{E}_{\nu}$ ).

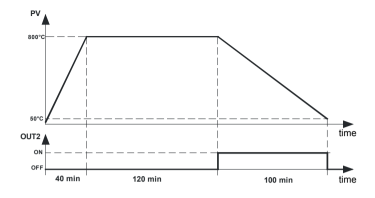


Fig. 26. Example of program

## Parameter values for the example as above.

Table 7

	Parameter	Value	Meaning
	Strt	Ρυ	Start to count the set point value from the current temperature
	دشوم	HH.ññ	Time unit: hour, minute
	ררטח	ñi n	Unit for the accretion rate: minute
P.C.F.G	hold	bRnd	Locking for the program: active – two-sided
	C 3C.n	1	Number of program repetitions
	FR. L	cont	Program continuation after a supply decay
	End	Stop	Control stoppage after the program end

	E SPE	r8EE	Kind of segment: accretion rate
	Ł.SP	800.0	Target set point value: 800.0 °C
	cc	20.0	Accretion rate 20.0 °C / minute
SE.0 1	hidu	50.0	Active locking, when the deviation exceeds 50.0 °C
	۱ ۵۵	off	Output 2 as the auxiliary output Ev1: disabled
S <i>E.D 2</i>	<i>ት</i> ሃዖ <i>ዩ</i>	duEL	Kind of segment: withstand of set point value
	8، 6	02.00	Segment time 2h00 = 120 minutes
	۱ ۵۵	off	Output 2 as the auxiliary output Ev1 – disabled
	<i>ዩ ሄዮዩ</i>	E. ñE	Kind of segment: accretion time
	Ł.SP	50.0	Target set point value: 50.0 °C
SŁ.03	٤. ñ٤	01.40	Segment time 1h40 = 100 minutes
	hldu	0.0	Inactive locking
	۱ ۵۵	00	Output 2 as the auxiliary output Ev1: enabled
	<i>೬ ሄ ዮ ୧</i>	End	Kind of segment: program end
S&.04	Eu 1	off	Output 2 as the auxiliary output Ev1: disabled

# 13.3. Control of the Set Point Value Program

When the  $5P.\bar{n}d$  parameter is set on PrE, the controller controls the object in compliance with the set point value changing in time acc. to the given program. Before starting the control with the changeable set point value, one must select the required program (parameter  $\mathcal{E}PrE$ ).

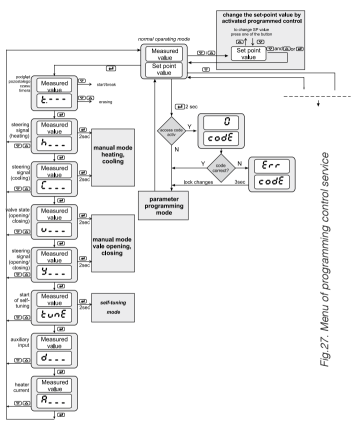
To start the program, one must press  $\blacksquare$  and  $\blacksquare$ , push-buttons when the inscription 5 to P or End appears on the lower display (fig. 27).

The lighted dot in the right corner of the lower display, means that the programming control is lasting. During the program duration, one can display parameters of the realized program, i.e. program status, program number, number of the operating segment, the number of cycles which still remains to carry out, time which goes by in the segment, time which remained to the end of the segment, time which remained to the program end.

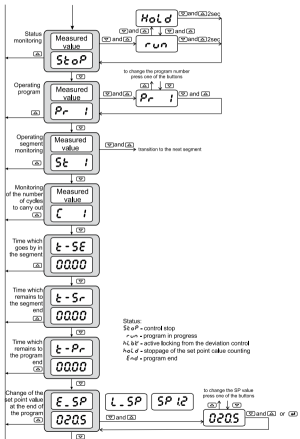
After finishing the program the dot is gone out, or the program is renewed, if the number of the program repetition  $\mathcal{E}\mathcal{SL}_{n}$  is higher than 1.

After finishing the control, auxiliary outputs are in the state defined by parameters – output state for the segment set as the program end.

When the parameter hold (locking in the program) is set on lo, lo, or blooded Rod and the locking value lodde Rod in the operating segment is higher than zero then, the size of the control deviation is controlled (set point value minus measured value). For lodde Rod the locking is active, when the measured value is below the set point value diminished by the locking value. For lodde Rod the locking is active, when the measured value exceeds the set point value by the locking value. For lodde Rod the locking is active, as for the upper and lower locking. If the locking is active then, the counting of the set point value is interrupted, and the dot in the right corner is flickering. The controller controls acc. to the last calculated set point value.



Note! Availability of screens depends on the controller version and its current settings



# 14. RS-485 INTERFACE WITH MODBUS PROTOCOL

#### 14.1 Introduction

The RE72 controller is equipped with a serial interface in RS-485 standard, with implemented asynchronous communication protocol MODBUS.

Combination of serial interface parameters for the RE72 controller:

- device address: 1..247.

- baud rate: 4800, 9600, 19200, 38400, 57600 bit/s,

- operating mode: RTU,

- information unit: 8N2, 8E1, 8O1, 8N1,

- data format: integer (16 bit), float (32 bit), float (2x16 bit),

- maximum response time: 500 ms,

- maximum number of

registers read out/ written

by a single Modbus frame: 116.

The RE72 controller realizes following protocol functions:

Table 8

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

### 14.2. Error Codes

If the controller receives a request with a transmission or checksum error, the request will be ignored. For a request synthetically correct but with incorrect values, the controller will send an answer including the error code.

Possible error codes and their meanings are presented in the table 9.

#### Error codes

Table 9

Code	Meaning	reason
01	forbidden function	The function is not serviced by the controller
02	forbidden data address	The register address is beyond the range
03	forbidden data value	The register value is beyond the range or the register is only to readout.

# 14.3. Register Map

## Map of register groups

Table 10

Range of addresses	Type of values	Description
4000 – 4149	Integer (16 Bits)	The value is situated in a 16-bit register
4150 – 5899	Integer (16 Bits)	The value is situated in a 16-bit register
7000 – 7099	float (2x16 Bits)	The value is situated in two successive 16-bit registers; Registers only for readout
7500 – 7599	float (32 Bits)	The value is situated in two successive 32-bit registers; Registers only for readout

In the controller, data are situated in 16-bit registers. The list of registers for write and readout

is presented in the table 11.

Operation "R-" – means the possibility of readout, and the operation "RW" means the possibility for readout and write.

Map of registers from address 4000

Table 11

Register address	Marking	Opera- tion	Parameter range	Description
4000		-W	16	Register of commands: 1 – input in the automatic control mode 2 – input in the manual control mode 3 – beginning of the auto-tuning 4 – erasing of alarm memory 5 – restoration of manufacturer's settings (apart interface settings and defined programs) 6 – restoration of manufacturer's settings of defined programs.
4001		R-	100999	Number of program version [x100]
4002		R-		Version code of the controller: bit 2 1 0 - OUTPUT 1: 0 0 1 - output 1 - relay 0 1 0 - output 1 - O5 V 0 1 1 - output 1 - continuous current: 0/420 mA 1 0 0 - output 1 - continuous voltage: 010 V bit 5 4 3 - OUTPUT 2: 0 0 1 - output 2 - relay 0 1 0 - output 2 - continuous current: 0/420 mA 1 0 0 - output 2 - continuous current: 0/420 mA 1 0 0 - output 2 - continuous voltage: 010 V bit 8 7 6 - OPTIONS: 0 0 1 - output 3 - relay 0 1 0 - binary input 0 1 1 - current transformer input 1 0 0 - additional current input: 0/420 mA 1 0 1 - supply of transducers: 24V d.c. 30 mA

4003		R-	00xFFFF	Controller status – description in table 12
4004		R-	00xFFFF	Alarm state - description in table 13
4005		R-	00xFFFF	Error status – Description in table 14
4006		R-	acc. to table 171)	Measured value PV
4007		R-	-19999999	Measured value on additional input
4008		R-	acc. to table 171)	Current set point value SP
4009		RW	01000	Control signal of loop 1 [% x10] 2)
4010		RW	01000	Control signal of loop 2 [% x10] 2)
4011		R-	059994	Timer value [s]
4012		R-	0500	Heater current when the output is turned on [A x10]
4013		R-	0500	Heater current when the output is turned off [A x10]
4014	UNIT	RW	02	Unit 0 – Celsius degrees 1 – Fahrenheit degrees 2 – physical units
4015	INPT	RW	014	Kind of main input:  0 – resistance thermometer Pt100  1 – resistance thermometer Pt1000  2 – thermocouple of J type  3 – thermocouple of T type  4 – thermocouple of K type  5 – thermocouple of S type  6 – thermocouple of R type  7 – thermocouple of B type  8 – thermocouple of E type  9 – thermocouple of L type  10 – thermocouple of L type  11 – current input: 0-20mA  12 – current input: 4-20mA  13 – voltage input: 0-5 V  14 – voltage input: 0-10 V

4016	DP	RW	01 <sup>3) 4)</sup> 02 <sup>5)</sup>	Position of the decimal point of the main input:  0 – without decimal place 1 – 1 decimal place 2 – 2 decimal places
4017	INLO	RW	-9999999 <sup>1)</sup>	Indication for the lower threshold of the analog main input.
4018	INHI	RW	-9999999 <sup>1)</sup>	Indication for the upper threshold of the analog main input.
4019	SHIF	RW	-999999 <sup>1)</sup>	Shift of the measured value of the main input.
4020	I2TY	RW	01	Kind of the additional input: 0 – current inpur: 0-20mA 1 – current input: 4-20mA
4021	DP2	RW	02	Position of the decimal point of the additional input.  0 – without a decimal place  1 – 1 decimal place  2 – 2 decimal places
4022	I2LO	RW	-9999999 <sup>1)</sup>	Indication for the lower threshold of the analog main input.
4023	I2HI	RW	-9999999 <sup>1)</sup>	Indication for the upper threshold of the analog main input.
4024	FILT	RW	09	Time-constant of the filter: 0 - OFF 1 - 0.2 sec 2 - 0.5 sec 3 - 1 sec 4 - 2 sec 5 - 5 sec 6 - 10 sec 7 - 20 sec 8 - 50 sec 9 - 100 sec

4025	BNIN	RW	07	Binary input function:  0 - none  1 - control stop  2 - switching on manual control  3 -switching SP1into SP2  4 - erasing of the timer alarm  5 - program start  6 - jump to the next segment  7 - stoppage of set point value counting in the program
4026	-	RW	065535	reserved
4027	OUT1	RW	015	Function of output 1:  0 — without function  1 — control signal - heating or control signal "opening" for analog valve  2 — control signal of stepper control — opening 7)  3 — control signal of stepper control — closing 7)  4 — control signal - cooling or control signal "closing" for analog valve  5 — absolute upper alarm  6 — absolute lower alarm  7 — relative upper alarm  8 — relative lower alarm  9 — relative internal alarm  10 — relative external alarm  11 — timer alarm  12 — retransmission 8)  13 — auxiliary output EV1 in the programming control  14 — auxiliary output EV2 in the programming control  15 — alarm in case of sensor failure or exceeding the measuring range

4028	O1TY	R	16	Output 1 type: 1 – relay output 2 – voltage output: 0/5 V 3 – current output : 4-20 mA
1020	0111	RW	34 6)	4 – current output : 0-20 mA 5 – voltage output: 0-5 V 6 – voltage output:: 0-10 V
4029	YFL	RW	01000	Value of the control signal in case when FR IL = UFL
4030	OUT2	RW	017	Function of output 2: 0 — without function 1 — control signal - heating or control signal gopening" for analog valve 2 — control signal of stepper control — opening 7) 3 — control signal of stepper control — closing 7) 4 — control signal - cooling or control signal "closing" for analog valve 5 — absolute upper alarm 6 — absolute lower alarm 7 — relative upper alarm 8 — relative lower alarm 9 — relative internal alarm 10 — relative external alarm 11 — timer alarm 12 — alarm of heater burnout 13 — controlling element damage alarm (short-circuit 14 — retransmission8) 15 — auxiliary output EV1 in the programming control 16 — auxiliary output EV2 in the programming control 17 — alarm in case of sensor failure or exceeding the measuring range

4031	O2TY	R	06 34 <sup>6)</sup>	Output 2 type: 0 – without relay 1 – relay output 2 – voltage output: 0/5 V 3 – current output : 4-20 mA 4 – current output : 0-20 mA 5 – voltage output: 0-5 V 6 – voltage output: 0-10 V
4032	OUT3	RW	016	Function of output 3:  0 — without function  1 — control signal - heating or control signal "opening" for analog valve  2 — control signal of stepper control — opening 7)  3 — control signal of stepper control — closing 7)  4 — control signal - cooling or control signal "closing" for analog valve  5 — absolute upper alarm  6 — absolute lower alarm  7 — relative upper alarm  8 — relative lower alarm  9 — relative internal alarm  10 — relative external alarm  11 — timer alarm  12 — alarm of heater burnout  13 — controlling element damage alarm (short-circuit)  14 — auxiliary output EV1 in the programming control  15 — auxiliary output EV2 in the programming control  16 — alarm in case of sensor failure or exceeding the measuring range
4033	-	RW	065535	Reserved
4034	ALG	RW	01	Control algorithm: 0 – on-off 1 – PID
4035	TYPE	RW	01	Kind of control:  0 – direct control – cooling  1 – reverse control – heating

4036	HY	RW	2999 <sup>1)</sup>	Hysteresis HY
4037	GTY	RW	02	"Gain Scheduling" function 0 – disabled 1 – from set point value 2 – constant PID set
4038	GSNB	RW	02	Number of PID sets for "Gain Scheduling" from the set point value 0 – 2 PID sets 1 – 3 PID sets 2 – 4 PID sets
4039	GL12	RW	acc. to table	Switching level for PID1 and PID2 sets
4040	GL23	RW	acc. to table	Switching level for PID2 and PID3 sets
4041	GL34	RW	acc. to table 17 <sup>1)</sup>	Switching level for PID3 and PID4 sets
4042	GSET	RW	03	Choice of a constant PID set 0 – PID1 1 – PID2 2 – PID3 3 – PID4
4043	РВ	RW	09999 <sup>1)</sup>	Proportional band PB
4044	TI	RW	09999	Integration time constant TI [s]
4045	TD	RW	09999	Differentiation time constant TD [s x10]
4046	Y0	RW	01000	Correction of control signal Y0 (for P or PD control) [% x10]
4047	PB2	RW	09999 <sup>1)</sup>	Proportional band PB2
4048	TI2	RW	09999	Integration time constant TI2 [s x 10]
4049	TD2	RW	09999	Differentiation time constant TD2 [s x10]
4050	Y02	RW	01000	Correction of control signal Y02 (for P or PD control) [% x10]
4051	PB3	RW	09999 <sup>1)</sup>	Proportional band PB3

4052	TI3	RW	09999	Integration time constant TI3 [s]
4053	TD3	RW	09999	Differentiation time constant TD3 [s x10]
4054	Y03	RW	01000	Correction of control signal Y03 (for P or PD control) [% x10]
4055	PB4	RW	09999 <sup>1)</sup>	Proportional band PB4
4056	TI4	RW	09999	Integration time constant TI4 [s]
4057	TD4	RW	09999	Differentiation time constant TD4 [s x10]
4058	Y04	RW	01000	Correction of control signal Y04 (for P or PD control) [% x10]
4059	TO1	RW	5999	Pulse period of output 1 [s x10]
4060	HN	RW	0999 <sup>1)</sup>	Displacement zone for heating-coo- ling control or dead zone for stepper control
4061	PBC	RW	12000	Proportional band PBC [% x10] (in relation to PB)
4062	TIC	RW	09999	Integration time constant TIC [s x10]
4063	TDC	RW	09999	Differentiation time constant TDC [s]
4064	TO2	RW	5999	Pulse period of output 2 [s x10]
4065	A1SP	RW	acc. to table	Set point value for absolute alarm 1
4066	A1DV	RW	-19991999 <sup>1)</sup>	Deviation from the set point value for relative alarm 1
4067	A1HY	RW	2999 <sup>1)</sup>	Hysteresis for alarm 1
4068	A1LT	RW	01	Memory of alarm 1: 0 – disabled 1 – enabled
4069	A2SP	RW	acc. to table	Set point value for absolute alarm 2
4070	A2DV	RW	-19991999 <sup>1)</sup>	Deviation from the set point value for relative alarm 2

4071	A2HY	RW	2999 <sup>1)</sup>	Hysteresis for alarm 2
4072	A2LT	RW	01	Memory of alarm 2: 0 – disabled 1 – enabled
4073	A3SP	RW	acc. to table	Set point value for absolute alarm 3
4074	A3DV	RW	-19991999 <sup>1)</sup>	Deviation from the set point value for relative alarm 3
4075	A3HY	RW	2999 1)	Hysteresis for alarm 3
4076	A3LT	RW	01	Memory of alarm 3: 0 – disabled 1 – enabled
4077	-	RW	065535	Reserved
4078	-	RW	065535	Reserved
4079	-	RW	065535	Reserved
4080	-	RW	065535	Reserved
4081	HBSP	RW	0500	Set point value for the heater damage alarm [Ax10]
4082	НВНҮ	RW	0500	Hysteresis for the heater damage alarm [Ax10]
4083	SPMD	RW	04	Kind of set point value:  0 – set point value SP1 or SP2  1 – set point value with soft start in units per minute  2 – set point value with soft start in units per hour  3 – set point value from the additional input  4 – Set point value acc. to the programmed control
4084	SP	RW	acc. to table	Set point value SP
4085	SP2	RW	acc. to table	Set point value SP2

4086	SP3	RW	acc. to table	Set point value SP3
4087	SP4	RW	acc. to table	Set point value SP4
4088	SPLL	RW	acc. to table	Lower limitation of the fast set point value change
4089	SPLH	RW	acc. to table	Upper limitation of the fast set point value change
4090	SPRR	R	09999 <sup>1)</sup>	Accretion rate of the set point value SP or SP2 during the soft start.
4091	ADDR	RW	1247	Device address
4092	BAUD	RW	04	Baud rate: 0 – 4800 1 – 9600 2 – 19200 3 – 38400 4 – 57600
4093	PROT	RW	04	Protocol: 0 – lack 1 – RTU 8N2 2 – RTU 8T1 3 – RTU 8O1 4 – RTU 8N1
4094	-	RW	065535	Reserved
4095	AOFN	RW	05	Quantity retransmitted on the main input:  0 – measured value on the main input PV  1 – measured value on the additional input PV2  2 – measured value PV – PV2  3 – measured value PV2 – PV  4 – set point value  5 – deviation (set point value – measured value PV)
4096	AOLO	RW	acc. to table	Lower signal limit for retransmission

4097	АОНІ	RW	acc. to table	Upper signal limit for retransmission
4098	SECU	RW	09999	Access code to the menu
4099	STFN	RW	01	Auto-tuning function: 0 – locked 1 – unlocked
4100	STLO	RW	acc. to table 17 <sup>1)</sup>	Lower threshold for auto-tuning
4101	STHI	RW	acc. to table	Upper threshold for auto-tuning
4102	TOUT	RW	0250	Time of automatic output from the monitoring mode
4103	TIMR	RW	01	Timer function: 0 – disabled 1 – enabled
4104	TIME	RW	19999	Time counted down by the timer [min x 10]
4105	DI2	RW	01	Monitoring of the auxiliary input: 0 – disabled 1 – enabled
4106	DCT	RW	01	Monitoring of heater current: 0 – disabled 1 – enabled
4107	-	RW	065535	Reserved
4108	-	RW	065535	Reserved
4109	-	RW	065535	Reserved
4110	-	RW	065535	Reserved
4111	TO3	RW	5999	Pulse period of output 3 [s x10]
4112	-	RW	065535	Reserved
4113	FDB	RW	01	Algorithm for stepper control 0 – without feedback 1 – with feedback
4114	OSSP	RW	0500	Set point for the controlling element damage alarm (short- circuit) [Ax10]
4115	OSHY	RW	0500	Hysteresis for the controlling element damage alarm (short-circuit) [Ax10]

4116	TMVO	RW	306000	Valve open time [s x10]
4117	TMVC	RW	306000	Valve close time [s x10]
4118	MNTV	RW	1999	Minimum valve work time [s x10]
4119	YLO	RW	01000	Minimum control signal [% x10]
4120	YHI	RW	01000	Maximum control signal [% x10]
4121	I2FL	RW	02	State of the valve when auxiliary input error 0 – valve closing 1 – valve opening 2 – valve position unchanged
4122	FAIL	RW	02	Selection of the control signal of the output for proportional control in case of a sensor failure or for program control in case of control stoppage 9) 0 - the output is turned off 1 - the output takes the value set with the %FL parameter 2 - the output takes the mean value. The maximum allowable value of the control signal at the output can be defined with the %AB parameter. The mean value is measured at 1-minute intervals and only when the system deviation is lower than the L.S.n.
4123	Y_mH	RW	01000	Upper mean value limit
4124	L_Ym	RW	09999	Maximum system deviation when calculating mean value

- 1) Value with the decimal point position defined by bits 0 and 1 in the register 4003.
- 2) Parameter to write only in the manual operating mode.
- 3) Concerns resistance thermometer inputs.
- 4) Concerns thermocouple inputs.
- 5) Concerns linear inputs.
- 6) Range to write for the continuous current output.
- 7) Concerns output 1 of binary type.
- 8) Concerns output 1 of continuous type.
- 9) For control RLC = 0.00F and SLC <= 50%, control signal h = 0%,
- **YFL** > 50%, control signal h = 100%.

bit	Description
0-1	Decimal point position for MODBUS registers from address 4000, depending on the input (02) 1)
2-3	Decimal point position for MODBUS registers from address 4000, depending on the additional input (02) 1)
4	Auto-tuning finished with failure
5	Soft start: 1 – active, 0 – inactive
6	Timer status:1 – countdown finished, 0 – remaining states
7	Automatic control/manual: 0 – auto, 1 – manual
8	Auto-tuning: 1 – active, 0 – inactive
9-10	Current set of PID parameters: 0 – PID1, 1 – PID2, 2 – PID3, 3 – PID4
11-12	Reserved
13	Measured value beyond the measuring range
14	Measured value on the additional input beyond the measuring input
15	Controller error – check the error register

For sensor inputs value is equal 1, for linear inputs the value is depended on the parameter dp (register 4023)

Bit	Description
0	State of alarm 1.:1 – active, 0 – inactive
1	State of alarm 2.:1 – active, 0 – inactive
2	State of alarm 3.:1 – active, 0 – inactive
3	Reserved
4	Alarm state of heater burning
5	Alarm state of permanent output 1 shorting :1 – active , 0 – inactive
6	State of the digital input 1. : 1 - (terminal 5 of the controller connected with terminal 6) 1)
7	Reserved
8	State of the digital output 1: 1 - output is active, 0 - output is inactive2)
9	State of the digital output 2: 1 - output is active, 0 - output is inactive <sup>2</sup> )
10	State of the digital output 3: 1 - output is active, 0 - output is inactive <sup>3</sup> )
1115	Reserved

1) In models without the digital input the value equals 0 2) In models with the continuous output the value equals 0

3) in models without the digital output the value equals 0

Register	r 4005 – error register T	able 14
Bit	Description	
0	Discalibrated input	
1	Discalibrated additional input	
2	Discalibrated analog output 1	
3	Discalibrated analog output 2	
4-14	Reserved	
15	Checksum error of controller memory	

Register address	Marking	Operation	Parameter range	Description
4150		RW	014	Program number for realization (0 – means first program)
4151		RW	01	Program start/stop: 0 –program stop 1 –program start (the write causes the program start from the beginning)
4152		RW	01	Stoppage of set point value counting in the program 0 – disabled 1 – enabled
4153		RW	014	Realized segment (0 – means the first program) The write causes the jump to the given segment.
4154		R-		Control status:  0 – control stop  1 – program in progress  2 – active locking from the control deviation  3 – Stoppage of set point value counting (by the push-button, binary input or interface)  4 – program end
4155		R-		Number of cycles which remains to the end
4156		R-		Time which goes out in the segment LSB [s]
4157		R-		Time which goes out in the segment MSB [s]
4158		R-		Time to the segment end LSB [s]

	1					
4159				R-		Time to the segment end MSB [s]
4160				R-		Time to the program end LSB [s]
4161				R-		Time to the program end MSB [s]
4162				RW	065535	Reserved
4163				RW	065535	Reserved
4164				RW	065535	Reserved
4165				RW	065535	Reserved
4166				RW	065535	Reserved
4167				RW	065535	Reserved
4168				RW	065535	Reserved
4169				RW	065535	Reserved
4170			STRT	RW	01	Way to begin the program: 0 – from value defined by SP0 1 – from current measured value
4171			SP0	RW	acc. to table 17 1)	Initial set point value
4172		eters	TMUN	RW	01	Unit for the segment duration time: 0 – minutes and seconds 1 – hours and minutes
4173	Program 1	Program parameters	RRUN	RW	01	Unit for the accretion rate of the set point value: 0 – minutes 1 – hours
4174		Prog	HOLD	RW	03	Locking of control deviations:  0 – inactive 1 – lower 2 – upper 3 – two-sided
4175			CYCN	RW	1999	Number of program repetitions
4176			FAIL	RW	01	Control after a supply decay: 0 – program continuation 1 – control stoppage

Control on the program en 0 – control stoppage 1 – fixed set point control v	d:
4177  END RW 03  the set point value of th segment 2 – fixed set point control with the set point value from 3 – fixed set point value from or SP2	ie last vith i ESP vith
4178 PID RW 01 "Gain Scheduling" function program: 0 – disabled 1 – enabled	for the
4179  TYPE RW 03  Kind of segment: 0 – segment defined by the accretion 2 – withstand of the set po value 3 – program end	•
4180 TSP RW acc. to table 17 <sup>1)</sup> Set point value on the segrence	ment
4181 TIME RW 15999 Segment duration	
4182 RR RW 15500 1) Accretion rate of the set po	int
4182 RR RW 15500 Accretion rate of the set point value of the set	
State of auxiliary outputs (s of bits): bit 0 is set – auxiliary output is turned on bit 1 is set – auxiliary output is turned on	ıt EV1
4185 PID RW 03 PID set for the segment: 0 – PID1 1 – PID2 2 – PID3 3 – PID4	

4277			TYPE	RW	03	Kind of segment
4278			TSP	RW	acc. to table 17 <sup>1)</sup>	Set point value on the segment end
4279		2	TIME	RW	05999	Segment duration
4280		Segment 15	RR	RW	15500 <sup>1)</sup>	Accretion rate of the set point value
4281		Seg	HLDV	RW	02000 1)	Control deviation value, over which the set point value counting is interrupted
4282				RW	03	State of auxiliary outputs
4283			PID	RW	03	PID set for the segment
5766			STRT	RW	01	Way of program beginning
5767			SP0	RW	acc. to table 17 <sup>1)</sup>	Initial set point value
5768			TMUN	RW	01	Unit for the segment duration time
5769		Program parameters	RRUN	RW	01	Unit for the accretion rate of the set point value
5770		para	HOLD	RW	03	Blockings of the control deviation
5771		ram	CYCN	RW	1999	Number of program repetitions
5772	Program 15	Prog	FAIL	RW	01	Way of the controller behaviour after a supply decay
5773	Prog		END	RW	01	Way of the controller behaviour on the program end
5774			PID	RW	01	"Gain Scheduling" function for the program
5775			TYPE	RW	03	Kind of segment
5776		Segment 1	TSP	RW	acc. to table 17 <sup>1)</sup>	Set point value on the segment end
5777		egm	TIME	RW	05999	Segment duration
5778		S	RR	RW	15500 <sup>1)</sup>	Accretion rate of the set point value

5779			HLDV	RW	02000 1)	Control deviation value, over which the counting of the set point value is interrupted
5780				RW	03	State of auxiliary outputs
5781			PID	RW	03	PID set for the segment
5873			TYPE	RW	03	Kind of segment
5874			TSP	RW	acc. to table	Set point value on the segment end
5875		nt 15	TIME	RW	05999	Segment duration
5876		Segment	RR	RW	15500 <sup>1)</sup>	Accretion rate of the set point value
5877		(O)	HLDV	RW	02000 1)	Control deviation value, over which the counting of the set point value is interrupted
5878				RW	03	State of auxiliary outputs
5879			PID	RW	03	PID set for the segment
5880	Pr gra	-	ESP	RW	acc. to	Set point value after completing the program 1
5881	Pro- gram2		ESP	RW	table 17 <sup>1)</sup>	Set point value after completing the program 2
5894	Pr gran	-	ESP	RW		Set point value after completing the program 15

<sup>1)</sup> Value with the decimal point position defined by bits 0 and 1 in the register 4002.

Register address	Register address	Marking	Operation	Description
7000	7500		R-	Measured value PV
7002	7501		R-	Measured value on the additional input
7003	7502		R-	Current set point value SP
7006	7503		R-	Control signal of output 1
7008	7504		R-	Control signal of output 2
7010	7505	SP	R-	Set point value SP
7012	7506	SP2	R-	Set point value SP2
7014	7507	A1SP	R-	Set point value for the absolute alarm 1
7016	7508	A1DV	R-	Deviation from the set point value for the relative alarm 1
7018	7509	A2SP	R-	Set point value for the absolute alarm 2
7020	7510	A2DV	R-	Deviation from the set point value for the relative alarm 2
7022	7511	A3SP	R-	Set point value for the absolute alarm 3
7024	7512	A3DV	R-	Deviation from the set point value for the relative alarm 3

		Range					
Kind of sensors	UNIT = °C [x10]	UNIT = °F [x10]	UNIT = PU				
Pt100	-20008500	-328015620					
Pt1000	-20008500	-328015620					
Fe-CuNi (J)	-100012000	-148021920					
Cu-CuNi (T)	-10004000	-14807520					
NiCr-NiAl (K)	-100013720	-148025016					
PtRh10-Pt (S)	017670	32032126					
PtRh13-Pt (R)	017670	32032126					
PtRh30-PtRh6 (B)	017670	32032126					
NiCr-CuNi (E)	-100010000	-148018320					
NiCrSi-NiSi (N)	-100013000	-148023720					
chromel – kopel (L)	-10008000	-148014720					
linear current (I)			-19999999				
linear current (I)			-19999999				
linear voltage (U)			-19999999				
linear voltage (U)			-19999999				

# 15. SOFTWARE UPDATING

Function enabling updating of software from the computer of the PC with software eCon was implemented in controller RE72 (from version of software 2.00). Free software eCon and update files are available at www.lumel.com.pl. The connected to the computer convertor RS485 is required on USB to the updating, e.g.: the convertor PD10.

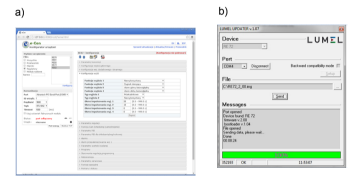


Fig.28. Program view: a) eCon, b) updating of software

**Warning!** Before doing update, currently settings of controller should be saved by program eCon, because when software is updated default settings of controller are restored.

After starting eCon's software COM port, baudrate, transmission mode and adress should be set. It can be done in *Communication* window. Then, RE72 controller should be selected in the window *Select device* and push icon *Load* in window Communication and then the icon

to read the current settings. Open window Lumel Updater (LU) –

figure 28b from *Updating firmware*. Push *Connect*. Update progress is shown in *Messages* section. Text *Port opened* appear after correctly opened port. Putting controller in update's mode can be done in two ways: remote from LU (with settings from eCon – port, baudrate, transmission mode and adress) or by turning power on while button pressed . Message boot in the upper display signal the availability to update. LU will show message "*Device found*" with name and current version of firmware. Using button ... a valid file should be selected. If the file is correct, message *File opened* will show. *Send* button should be pressed. During firmware update the leds on the upper bargraph indicate process progress. If firmware update is successful device starts normal operation and message *Done* and update duration will show. Close LU and next press icon . *Upload configuration to device* to restore previously read parameters. Current firmware version can be checked when controller is power on.

**Warning!** Power loss during firmware update could result permanent controller damage!

# 16. ERROR SIGNALING

# Character messages

Table 18

Error code (upper display)	Reason	Procedure
	Down overflow of the measuring range or shorting in the sensor circuit.	Check, if the type of chosen sensor is in compliance with the connected one; check, if input signal values are situated in the appropriate range – If yes, check if there is no break in the sensor circuit.
	Upper overflow of the measuring range or break in the sen- sor circuit.	Check, if the type of chosen sensor is in compliance with the connected one; check, if input signal values are situated in the appropriate range – If yes, check if there is no break in the sensor circuit.
€r.0	Incorrect controller configuration.	After selecting the valve opening on one output, the valve closing should be set on another output.
Er.02	Incorrect controller configuration.	After selecting the cooling type control on one output, the reverse control (heating) and the PID algorithm (ALG=PID) should be set on another output.
εs	Auto-tuning is ended with failure	Check the reason of the auto-tu- ning process interruption in the auto-tuning point.

Er.Rd	Input discalibrated	Turn off and turn on again the controller supply, when this not help, contact the nearest service shop.
Er.dR	Continuous output discalibrated	Turn off and turn on again the controller supply, when this not help, contact the nearest service shop.
Er.EE	Error of readout verification from the non-volatile memory.	Turn off and turn on again the controller supply, when this not help, contact the nearest service shop.  The controller exploitation in his state can cause its unforeseen behaviour.

# 17. TECHNICAL DATA

# Main input

Input signals and measuring ranges

Table 19

Sensor type	Standard	Range		Sym- bol
Pt100	EN	-200850 °C	-3281562 °F	PE 1
Pt1000	60751+A2:1997	-200850 °C	-3281562 °F	PE 10
Fe-CuNi (J)		-1001200 °C	-1482192 °F	£-J
Cu-CuNi (T)		-100400 °C	-148752 °F	٤-٤
NiCr-NiAl (K)		-1001372 °C	-1482501,6 °F	۶-۶
PtRh10-Pt (S)	EN 60584-	01767 °C	323212,6 °F	٤-5
PtRh13-Pt (R)	1:1997	01767 °C	323212,6 °F	٤
PtRh30-PtRh6 (B)		01767 °C <sup>1)</sup>	323212,6 °F <sup>1)</sup>	۶-۶
NiCr-CuNi (E)		-1001000 °C	-1481832 °F	٤-٤
NiCrSi-NiSi (N)		-1001300 °C	-1482372 °F	<b>د-</b> 0
Chromel – Kopel (L)	GOST R 8.585- 2001	-100800 °C	-1481472 °F	£-L
linear, current (I)		020 mA	020 mA	0-20
linear, current (I)		420 mA	420 mA	4-20
linear, voltage (U)		05 V	05 V	0-5
linear, voltage(U)		010 V	010 V	0- 10

 $<sup>^{1)}</sup>$  The intrinsic error is related to measuring range 200...1767 °C (392...3212,6 °F)

#### Intrinsic error of the real value measurement

0.2%, for resistance thermometer inputs.

0.3%, for inputs for thermocouple sensors (0.5% - for B, R, S);

0.2% ± 1 digit, for linear inputs

Current flowing through the resistance

thermometer sensor 0.22 mA

Measurement time 0.2 s

#### Input resistance:

- for voltage input  $150 \text{ k}\Omega$  - for current input  $50 \Omega$ 

#### Error detection in the measuring circuit:

- thermocouple, Pt100, Pt1000 overrun of measuring

range

- 0...10 V over 11 V - 0...5 V over 5.5 V

- 0...20 mA over 22 mA - 4...20 mA under 1 mA

and over 22 mA

#### Additional input

# intrinsic error of the real value

**measurement**  $0.3\% \pm 1 \text{ digit}$ 

Measurement time 0.5 s

Input resistance  $100 \Omega$ 

#### Setting range of controller parameters:

See table 1

Binary input voltageless - shorting resistance < 10 kO - opening out resistance > 100 kO

#### Kinds of outputs 1 and 2:

- voltageless relay NOC contact, load capacity

2 A/230 V a.c..

- voltage transistor 0/5 V, maximum load capacity:

40 mA

- continuous voltage 0...10 V at R<sub>load</sub> ≥ 1 kΩ - continuous current

0...20 mA. 4...20 mA at

 $R_{load} \leq 500 \Omega$ 

#### Kinds of output 3:

NOC contact, load capacity - voltageless relay

1 A/230 V a c

## Way of output operation:

for heating reverse - direct for cooling

#### Error of analog outputs 0.2% of the range

#### Digital interface RS-485

- Modbus protocol

- baud rate 4800, 9600, 19200, 38400,

57600 bit/s

RTU - 8N2, 8E1, 8O1, 8N1 - mode

- address 1...247
- maximum response time 500 ms

#### Supply of object transducers 24V d.c. ± 5 %, max.: 30 mA

#### Signaling:

- switching the output 1 on
- switching the output 2 on
- switching the output 3 on or switching the binary input on
- mode of manual control
- auto-tuning process

- operating position

#### Rated operating conditions:

- supply voltage 85...253 V a.c./d.c.

20...40 V a.c./d.c.

- frequency 40...440 Hz

- ambient temperature 0...23...50 °C - storage temperature -20...+70 °C

- relative air humidity < 85 % (condensation

inadmissible)

any

- preheating time 30 min

- resistance of wires connecting the

resistance thermometer or the

thermocouple with the controller  $< 20 \Omega$  / wire

Power input < 8 VA

Weight < 0.2 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:

- compensation of thermocouple cold

junction temperature changes ≤ 2 °C,

- ambient temperature change ≤ 100% value of intrinsic

error /10 K.

#### Safety requirements acc. to EN 61010-1

- installation category III,

- pollution level 2,

- maximum phase-to-earth operating voltage:

for supply circuits, output 300 Vfor 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

# 18. CONTROLLER VERSION CODES

Ordering Code	Description
RE72 111100M0*	Temperature controller RE72, universal input for thermoresistors, thermocouples or for standard analog signals, 3x relay output, RS-485 interface, supply 85253 V a.c./d.c., documentation and descriptions in Polish and English version, test certificate
RE72 211100M0*	Temperature controller RE72, universal input for thermoresistors, thermocouples or for standard analog signals, 2x relay output, 1x voltage output 0/5 V ( SSR), RS-485 interface, supply 85.253 V a.c./d.c., documentation and descriptions in Polish and English version, test certificate
RE72 131100M0*	Temperature controller RE72, universal input for thermoresistors, thermocouples or for standard analog signals, 2x relay output, 1x analog output 0/420mA, RS-485 interface, supply 85253 V a.c./d.c., documentation and descriptions in Polish and English version, test certificate
RE72 111200M0*	Temperature controller RE72, universal input for thermoresistors, thermocouples or for standard analog signals, 3x relay output, RS-485 interface, supply 2040 V a.c./d.c., documentation and descriptions in Polish and English version, test certificate
RE72 122100M0*	Temperature controller RE72, universal input for thermoresistors, thermocouples or for standard analog signals,1x relay output, 1x voltage output 0/5 V (SSR), 1x binary input, RS-485 interface, supply 85.253 V a.c./d.c., documentation and descriptions in Polish and English version, test certificate

<sup>\*</sup> Upon agreement, an option to order a calibration certificate for the product is available against payment. Then, in the execution code, in the place of the last character, enter the digit 2, eg RE72 122100M0. The customer will then receive a standard test certificate and a calibration certificate (against payment).

# 19. MAINTENANCE AND GUARANTEE

The RE72 controller does not require any periodical maintenance. In case of some incorrect operations:

# After the dispatch date and in the period stated in the guarantee card:

One should return the instrument to the Manufacturer's Quality Inspection Dept. If the instrument has been used in compliance with the instructions, we guarantee to repair it free of charge.

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

#### After the guarantee period:

One should turn over the instrument to repair it in a certified service workshop.

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



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