

RE71 TEMPERATURE CONTROLLER

FEATURES:









- Control acc. to the PID or ON/OFF algorithm.
- Direct co-operation with resistance thermometer or thermocouple sensors.
- Automatic selection of PID parameters.
- One control output, relay output or voltage output for SSR relay control.
- Manual control mode.

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INPUTS:



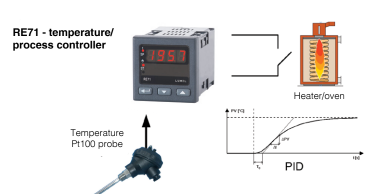


OUTPUTS:





EXAMPLE OF APPLICATION



Automatic control of the heater using the PID algorithm with autotuning function

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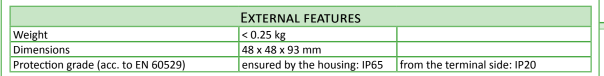
			INPUTS			
Sensor type	Range [°C]	Basic error [°C]	Remarks	Additional error		
Resistance th	ermometer (ac	c. to EN 60751), me	asuring current 0.25mA			
Pt100*)	-50100	±0.8	Resistance of the sensor line < 10 Ω ; one must connect with wires of the same section and length			
	0250	±1.3				
	0600	±3.0				
Thermocoupl	e of J type (acc.	. to EN 60584-1)		Additional errors in rated operating conditions caused by:		
	0250	±2.0		• compensation of reference		
Fe-CuNi	0600	±3.0		junction temperature chan-		
	0900	±4.0		ges ≤2°C		
Thermocoupl	e of K type (acc	c. to EN 60584-1)		• change of the ambient tem-		
NiCr-NiAl	0600	±3.0		perature ≤100% of the basic error/10K		
	0900	±4.0				
	01300	±6.0				
Thermocoupl	e of S type (acc					
PtRh10-Pt	01600	±8.0]		

	Оитритѕ
Output kind	Properties
voltageless relay	switching contact, overload capacity: 5A/230V
binary voltage	voltage 6V, without isolation from the sensor side

Parameters of work		
Detection of error in the measurement circuit:	thermocouple, Pt100	overflow of measuring range
Way of output operation	reverse: for heating	direct: for cooling
Signalling:	active output, set point value o	display, auto-tuning, manual



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RATED OPERATING CONDITIONS			
Supply voltage	230 V a.c. ± 10%, 50/60Hz	power consumption: < 4 VA	
Temperature	ambient: 0 <u>23</u> 50°C	storage: -2070°C	
Relative humidity	≤ 85%	condensation inadmissible	
Operating position	any		
Preheating time	30 min		
Averaging time	≥ 0.33 s		

S	AFETY AND COMPATIBILITY REQUIREMENTS			
Electromagnetic compatibility	Noise immunity	acc. to EN 61000-6-2 acc. to EN 61000-6-4 acc. to EN 61010-1		
Electromagnetic compatibility	Noise emissions	acc. to EN 61000-6-4		
Isolation between circuits	basic			
Pollution grade	2			
Installation category	III	200 to FN 61010 1		
Maximal phase-to-earth opera-	for the supply circuit, outputs: 300 V	acc. 10 EN 01010-1		
ring voltage for input circuit: 50 V				
Altitude above sea level	< 2000 m			

CONNECTION DIAGRAMS ⊃ Output ě signals Supply

Fig. 1 View of the controller connection strips

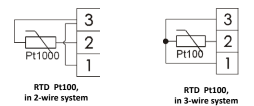
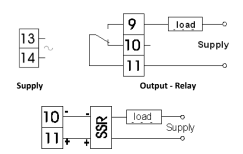




Fig. 2. Connections of input signals



Output - binary voltage for SSR control

Fig. 3. Connections of the supply and load circuit

ORDERING CODES:
RE71 -

			_	_	
RE71	- XX	Χ	Х	Χ	
Input signal:					
RTD Pt100 (-50100°C)	01				
RTD Pt100 (0250°C)	02				
RTD Pt100 (0600°C)	03				
Thermocouple J (Fe-CuNi)(0250°C)	04				
Thermocouple J (Fe-CuNi)(0600°C)	05				
Thermocouple J (Fe-CuNi)(0900°C)	06				
Thermocouple K (NiCr-NiAl)(0600°C)	07				
Thermocouple K (NiCr-NiAl)(0900°C)	80				
Thermocouple K (NiCr-NiAl)(01300°C)	09				
Thermocouple S (PtRh10-Pt)(01600°C)	10				
Output:					
relay		1			
binary 0/6 V for SSR control		2			
Version:					
standard			00		
custom-made*			XX		
Language:					
Polish				Р	
English				Ε	
other*				Χ	
Acceptance tests:					

ORDERING

* - after agreeing with the manufacturer

with a extra quality inspection certificate

without extra requirements

acc. to customer's request*

Order example:

The code **RE71 - 06 2 00 E 0** means:

RE71 - temperature controller of RE71 type

06 - input: TC J, (0...900°C)

2 - output: binary 0/6 V for SSR control

00- standard version

E - English language

 $\boldsymbol{0}$ - without extra requirements

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