## **RE01** TEMPERATURE CONTROLLER



#### FEATURES:











#### INPUTS:





### **OUTPUTS:**





#### **G**ALVANIC **ISOLATION:**



**Export department:** Tel.:+48 68 45 75 139/233

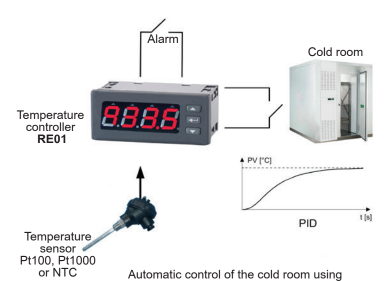
Fax: +48 68 32 54 091 e-mail: export@lumel.com.pl

LUMEL S.A. ul. Słubicka 1 65-127 Zielona Góra POLAND

WWW.LUMEL.COM.PL

- Control acc. to the PID or ON/OFF algorithm
- Direct co-operation with resistance thermometer or NTC.
- Automatic selection of PID parameters.
- One control relay output and alarm relay.
- Manual control mode.
- One binary input.

#### **EXAMPLE OF APPLICATION**



Automatic control of the cold room using the PID algorithm with autotuning function.

			INPUTS		
Sensor type	Range [°C]	Basic error [°C]	Remarks	Additional error	
Resistance thermometer (acc. EN 60751), measuring current 1 mA					
Pt100	-50100	± 0.8	Resistance of the sensor line < 10		
	0250	± 1.3	$\Omega$ ; one must connect with wires of		
	0600	± 3.0 the same section and length			
Resistance thermometer (acc. to EN 60751), measuring current 0.1 mA					
Pt1000	-50100	± 0.8	Resistance of the sensor line < 10	Additional errors in rated operating conditions caused by:	
	0250	± 1.3	$\Omega$ ; one must connect with wires of	• change of the ambient tem-	
	0600	± 3.0	the same section and length	perature ≤100% of the basic	
		error/10K			
NTC 2.7 k	-40100	± 0.7			
Binary vol- tage			without isolation from the sensor		

	Оитритѕ	
Output kind	Properties	Notes
Voltageless relay		minimum of 100 thousand
Voltageless relay	NO contact, overload capacity: 5 A/250 V a.c., 5 A/28 V d.c	switching cycles for maximum load

Parameters of work			
Detection of error in the measurement circuit:	thermocouple Pt100, Pt1000, NTC	overflow of measuring range	
Way of output operation	reverse: for heating	direct: for cooling	
Signalling:	active output, set point value display, auto-tuning, manual control		



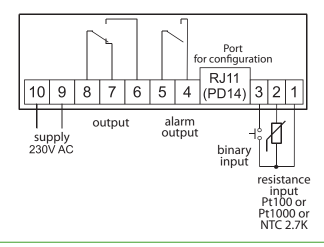
# RE01 TEMPERATUR CONTROLLER



RATED OPERATING CONDITIONS			
Supply voltage	230 V a.c. ± 10%, 50/60 Hz	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		

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

#### **CONNECTION DIAGRAMS**



#### **ORDERING**

REO1 - X X X

	ILLUI	′`		٠,
Input:				
Pt100 (-50100°C) (0250°C) (0600°	C)	1		
Pt1000 (-50100°C) (0250°C) (0600	)°C)	2		
NTC (-40100°C)		3		
Language:				
Polish			Р	
English			Ε	
other*			Χ	
Acceptance tests:				
without extra requirements				0
with a extra quality inspection certificat	te			1
acc. to customer's request*				Χ

\* - only after agreeing with the manufacturer

#### Order example:

The code **RE01 - 1 E 0** means:

RE01 - temperature controller of RE01 type 1 - input: thermocouple Pt100 (-50...100°C) (0...250°C) (0...600°C)

**E** - English version

0 - without extra requirements

#### SEE ALSO:



N25T meter for measurement of temperature from resistance thermometers and thermocouples sensors.



Look at our offer of different controllers on our website.

For more information about LUMEL's products please visit our website: www.lumel.com.pl

**Export department:** Tel.:+48 68 45 75 139/233 /321/386

Fax: +48 68 32 54 091 e-mail: export@lumel.com.pl

LUMEL S.A. ul. Słubicka 1 65-127 Zielona Góra POLAND

WWW.LUMEL.COM.PL