

# TEMPERATURE CONTROLLER MOUNTED ON A 35 mm RAIL RE60 TYPE



# **APPLICATION**

The RE60 controller controls the temperature in objects through turning on and off the electrical controlling device according to the defined setting by the controller. It cooperates directly with RTD and TC.

It is destined for the temperature control in telecommunication cabinets in food and drying industries and everywhere, where there is the necessity to stabilize the temperature changes.

The controller has one output destined for the control and two alarm outputs.

# **TECHNICAL DATA**

Input signals acc. table 1

Input signals and measuring ranges for inputs

Table 1

input signals and measuring ranges for inputs				
Marking	Range	Basic error		
	[°C]	[°C]		
Pt100	-50100	0.8		
Pt100	0250	1.3		
Pt100	0600	3.0		
J	0250	3.0		
J	0600	4.0		
J	0900	5.0		
K	0600	4.0		
K	0900	5.0		
K	01300	6.0		
S	01600	7.0		
	Pt100 Pt100 Pt100 J J K K K	[°C] Pt100 -50100  Pt100 0250 Pt100 0600 J 0250  J 0600 J 0900 K 0600  K 0900 K 0900 K 0900		

 $\begin{tabular}{lll} \textbf{Current flowing through Pt100} & < 220 \ \mu A \\ \begin{tabular}{lll} \textbf{Measurement time} & 0.5 \ s \\ \end{tabular}$ 

Detection of error in the measuring circuit:

- thermocouple, Pt100 overflow of the measuring

range

Kinds of outputs:

- relay voltageless make contacts

maximal load:

voltage: 250 V a.c., 150 V d.c. current: 5 A 250 V a.c., 5 A 30 V d.c.

resistance load: 1250 VA,

150 W

- logic voltage (without isolation from

the sensor side) voltage 5 V esistance limiting

the current: 66 Ω

Way of output operation:

- reverse for heating

- direct for cooling

Signalling:

- active output symbol on the LCD display
- active alarm symbol on the LCD display

and LED diode

Rated operating conditions:

- supply voltage 230 V a.c. ± 10%

110 V a.c. ± 10% 24 V a.c. ± 10% 18...72 V d.c.

frequency of supply voltage
 ambient temperature
 storage temperature
 50/60 Hz
 0...23...50°C
 20...+70°C

- related air humidity < 85% (without condensation)

external magnetic field
 preheating time
 work position
 any
 Power consumption
 400 A/m
 a0 min
 any

**Dimensions** 45 x 120 x 100 mm

Weigh < 0,3 kg
Fixing on a 35 mm rail

Protection degree ensuring

by the house IP 40 acc. to EN 60529

Additional errors in rated operating conditions:
- changes of the ambient

temperature  $\leq 100\%$  of the basic error /10 K.

Security requirements acc. to EN 61010-1

- installation category
- pollution level
- maximal phase-to-earth working voltage:
- for the supplying circuit, outputs
- for input circuits
50 V

Electromagnetic compatibility:

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



# **CONTROLLER INSTALLATION**

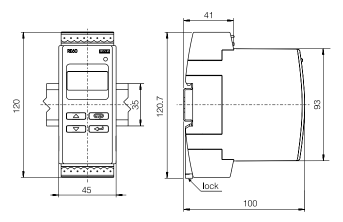


Fig.1. Dimensions and fixing way of the controller

#### **ELECTRICAL CONNECTIONS**

Carry out electrical connections to the terminal strips and next insert strips into controller sockets.

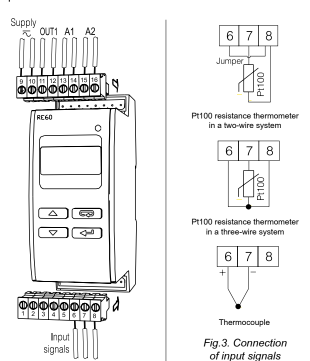


Fig.2. View of controller connection strips

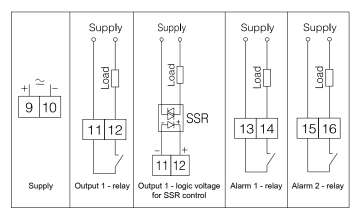


Fig.4. Connection of the supply and load circuit

# **ORDERING CODES**

Kinds of versions and ordering codes

Temperature controller RE60 -	ХX	Х	Х	Х	Х
Input:					
resistance thermometer Pt100 (-50100 °C)	01				
tresistance thermometer Pt100 (0250 °C)	02				
resistance thermometer Pt100 (0600 °C)	03				
thermocouple J (0250 °C)					
thermocouple J (0600 °C)	05				
thermocouple J (0900 °C)	06				
thermocouple K (0600 °C)	07				
thermocouple K (0900 °C)	08				
thermocouple K (01300 °C)	09				
thermocouple S (01600 °C)	10				
as per order	. XX				
Main output:		•			
relay		1			
logic 0/5 V for SSR control		2			
as per order		X			
Alarm outputs:					
without outputs			0		
1 relay output			1		
2 relay outputs			2		
as per order			X		
Supply:					
230 V a.c. 50/60 Hz				1	
110 V a.c. 50/60 Hz				2	
24 V a.c. 50/60 Hz				3	
1872 V d.c				4	
as per order				X	
Additional requirements:					
without additional requirements					
with an extra quality inspection certificate					7
acc. to agreement with the user*					X

Table 2

# **ORDERING EXAMPLE**

The **RE60 - 05 -1 - 2 - 3 - 8** code means:

RE60 - temperature controller of RE60 type

to be mounted on a 35 mm rail

05 - input: thermocouple J

1 - main output: relay

2 - alarm outputs: two relays

3 - supply: 24 V a.c. 50/60 Hz

8 - without additional quality inspection requirements

<sup>\*</sup>The code number is established by the manufacturer.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Temperature Sensor Modules category:

Click to view products by LUMEL manufacturer:

Other Similar products are found below:

HPP809A031 MBT 3560-0000-0050-10-110 MBT 3560-0000-0100-10-110 MBT 3560-0001-0050-10-120 MBT 3560-0001-0100-10-120 TCN4L-22R TX4H-14R TX4H-24R TX4H-A4R TX4H-B4R TX4L-14R TX4L-A4R TX4L-B4R TX4M-14R TX4M-24R TX4M-A4R TX4M-A4R TX4M-B4R QP99 CP-02 CP82 CP99 R38-LAOO R38-LARR 72-11304023-0150.0050 72-11304027-0150.0050 72-23304003-0150.0050.GGP 72-23904001-0300.0040.TM 72-34904001-0300.0040.TM TEM 73 A AT403-414-1000 AT403-614-1000 AT-503-1141-000 AT-503-1161-000 AT-503-6140-000 AT-603-1141-000 AT603-414-1000 AT-903-1161-000 ATR121-AD ATR121-B TPMC-5 TPMC-8W K39-HCRR K39T-HCRR K49-HCRR K49-HCRR K85-HERR KR1-LCRR-D LHI874 LHI944 LHI968