

Format, case: Format, face plate: Installation depth: 96 x 96 mm ( 1/4 DIN) 98 x 98 mm 122 mm

# 4- or 6- Zones Two-point (heating-off) or Three-point ( heating-off-cooling) Temperature Controller with LCD-Display

# R2400

Option: Heater current monitoring Option: CANopen interface Option: Profibus DP interface Option: Ser. Interface RS232, RS485

DESCRIPTION AND OPERATING MANUAL

Nr.: R24-63x-0-5-E 05/2005



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Plea	ase read this operating manual before starting up carefully.	

### Observe the installation and connecting instructions.

Take care to the separat interface- and data transmission descriptions.

Before operation, the unit must be configurated for its intended purpose under an expert guidance.

(e.g. controller type, sensor type and range, alarm adjustment etc.) See: "Device Configuration" Chap.9, "Zone Configuration" Chap.10 and "Control Parameters" Chap.11. Attention: The "heating"- or "cooling"-outputs can be active while programming or configuring the controller. This can cause a damage either to the plant itself or its contents.

# 2. Type Code







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65: RTD 2. wire RTD 2. wire 3-wire 2-wire 1. wire 66: 1. wire 67: connection 3. wire connection 3. wire = jumper to 2. wire jumper jumper RTD RTD 67: 3. wire 3. wire = jumper to 2. wire 68: 3-wire 2. wire 2-wire-2. wire connection 69: connection 1. wire 1. wire "heat-only" or "cool-only" - controller: "heating-off-cooling" - controller: Control output OUT 1: "heating" or "cooling" "heating" Zone 1: OUT 6: "heating" or "cooling" "heating Zone 6; Control output OUT 7: "cooling" Zone 1: to OUT 12: "cooling" Zone 6: Alarm Output A1: Alarm 1 (Temperature- or heater current monitoring alarm A1 for all zones) Alarm Output A2: Alarm 2 (Temperature- or heater current monitoring alarm A2 for all zones) 0... 10 VDC, OPTION Analogue input d1: Zone: d1 Setpoint Controlling: K1: open Setpoint 1 (SP1) valid = K1: closed Setpoint 2 (SP2) valid, for all zones \_ Adjustment lock (LOC): K2: open Adjustment lock only via "software code" = Adjustment locked according to the choosen "software code". K2: closed Setpoint changing: K3: open = individual setpoint adjustment for each zone K3: closed = if setpoint has been changed in one zone, this new setpoint is valid (will be overtaken) for all other zones automatically. **CAN-Interface:** = CAN: "operational". Operation only with CANopen protocoll. K4: open K4: closed = CAN: "operational" always active. \*) "K4" must be closed, if the instrument is equipped with a CAN-interface but not used. Heater current monitoring: 1 current - transformer / phase Single phase operation: terminals 76,77: L1 Three-phase operation: terminals 76 - 81: L1, L2, L3

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# 8. Display and Keyboard, general



Most of the individual parameters of the device are displayed in plain text either in english or in german. See chapter 6: Device Configuration (press keys "E" and "P" simultaneously for appr. 3 seconds).

### Key functions:



### 8.1 Displays

Taste act

: Display of all actual process values of the connected controller zones.

4-zones controllers: PROCESS- and SETPOINT VALUES are displayed simultaneously.



Select tendency display:

Warning Er.H : Measurement range exceede or sensor fault

Warning Er.L : Measurement range undershot or sensor short cicuit

No indication: Respective control zone is switched off.

Press key " **zone** " Press key " **trend** "

Taste zone

### : Zone Information.

Display of process value, setpoint and alarm signalisation of one special zone.



Adjust the setpoint with keys " " and " ".

When the parameter adjustments have been altered but not entered, a flashing ", E " will be shown in the display. Enter the adjusted value with key ", E ".

SET: Setpoint 1 active SET SP2: Setpoint 2 active MANUAL: Actuator mode.

Adjustment of setpoint 2: See: Level "Control Parameters" chap. 8. Further displays:

- Actual output ratio (%):

This shows the momentary calculated ratio. It can't be altered. The display is in percent of the installed performance capability for heating or cooling. Negative values: "cooling"

"? " behind the percent value: Control output "on"

- Heater current indication in amps., if this option is installed and configured.

Select other controller : Select recorder function Select tendency display	Press Press Press	key " <b>zone</b> " key " <b>fct</b> " kev " <b>trend</b> "	
- Status indications:	Autotune active Ramp function Warnings:	e: active:	OPT RAMP E. xx
- Alarm indications:	alarm active, e.	g.:	A2





### : Temperature Tendency- and Alarm display



This function shows the temperature trend and alarm status of outputs A1 and A2.

This display allows a rapid overview of the temperature conditions of the control zones connected.

 Positive or negative temperature deviation between setpoint and actual temperature value: <1% of measurement range</li>

: Positive or negative temperature deviation between setpoint and actual temperature value: 1,5% of measurement range

: Positive or negative temperature deviation between setpoint and actual temperature value: <a>3%</a> of measurement range

Line A1: if alarm A1 is active, indication " Line A2: if alarm A2 is active, indication " " is displayed below the respective zone-no. " is displayed below the respective zone-no.

If the option "Heater current monitoring" is active and if a continuous current flow has been determined (failure of the semiconductor switches) then the following message is reported: "Current failure alarm".

Select further zone:	Press key " <b>zone</b> "
Select all actual values:	Press key " act "

Taste

fct

: Recorder function



Display of actual value path over time.

Select with key "**zone**" the "zone information" - display of a wished zone and press key "**fct**".

The time axis is defined by the "Sample time" (see chap. 6).

This function enables the user to observe the transient response and the timing behaviour of the controller for the respective control zone without the need for any additional devices and to parameterise these accordingly.

In the event of a fault, the course taken by the actual value within a given period of time can be retrospectively examined prior to the occurrence of the fault.

The actual value is always displayed symmetrically around the current setpoint. Above key ,  ${\bf P}$  " : Indication of the actual process value.

Taste " ": Decrease cutout based on current setpoint. Precise display. Taste " ": Enlarge cutout based on current setpoint. Approximate display.

Return to zone indication and leave the recorder function: Press key " fct ".



# 9. Parameter Level: Device Configuration

General parameters, valid for the complete device functions. This parameters have to be set at first.

Press key " act ". Display: All actual values. Press keys "P" and "E" simultaneously appr. 3 seconds. The first parameter is "Language / Sprache". Select the language with keys " " and " " and confirm it with the "E"-key. Press key "P" to select the next parameter. If there is not operation within appr. 30 seconds, the display will return to "all actual values" (actual value-indication of all zones). If you want to leave this level: press key "E" appr. 3 seconds.

Language / Sprache	english / englisch german / deutsch				
Sensor mix. PT100(RTD) / TC	Preselection: Zones w Example for 6 zones:	ith PT100( Zo 1 - 6 Zo 1 - 4 Zo 1 - 2	RTD)- or Therm PT100, only P PT100 PT100	nocouple(T T100(RTD Zo 5 - 6 Zo 3 - 6 Zo 1 - 6	C)- sensor ? ) sensors TC TC TC, only TC sensors

Alarm configuration A1 and A2 General Information:

With the help of the parameters A1 and A2 the configuration of the kind and switching behaviour of the alarm relays A1 and A2 takes place. Select: - Temperatur- or heater current monitoring - Absolute temperature- or setpoint dependent temperature alarm monitoring











	The selected configuration is effective for all control zones (collector contact). The individual alarms A1 of all zones are connected to the main, common contact A1. The individual alarms A2 of all zones are connected to the main, common contact A2. The individual selected alarm configuration of A1 and A2 is valid for all active controller zone. The alarm values itself (switching points) have to be set for each zone in the parameter level "Control Parameters" individual.			). ontact A1. ontact A2. e controller zones. e parameter level	
	Please no Care shou selected n setpoint (s In case of The alarm With this i	ote: Id be used to ensure, that neasuring range. If a setpo signal contact, limit compa sensor error the alarms w contacts therefore do not n mind, we recommend th	the set bint ram rator) fo vill react offer pr e use o	points of the alarm contacts are p has been programmed, the ala blow the setpoint up the ramp. in the same way as range overri otection against all types of plan f a second, independent monitor	programmed within the arms that are relative to the ide. t breakdown. unit.
Alarm A1: Configuration (switches relay A1)	Alarm off, Signal cor Limit conta Limitcomp Signal cor Limit conta Limitcomp Limitcomp Heater cu Heater cu	no alarm signalisation htact, setpoint dependent: act, process value depend parator, setpoint dependen htact, setpoint dependent: act, process value depend parator, setpoint dependen parator, with <u>s</u> tart-up <u>sup</u> pr rrent monitoring; limit cont rrent monitoring; limit cont	lent: t: lent: t: high - ression: tact: tact:	conf.no.: co.0 low - high co.1 low - high co.2 low - high - low co.3 high - low co.4 high - low co.5 low - high co.6 low - high - low co.7 low - high co.8 high - low co.9	(ex works)
Alarm A1: Relay switching behaviour	Direct Inverse	if alarm signalisation if alarm signalisation if alarm signalisation	on: off: on:	then the relay contact is closed then the relay contact is open then the relay contact is open then the relay contact is closed	(ex works)
Alarm A2: Configuration (switches relay A2)	Alarm off, Signal cor Limit conta Limitcomp Signal cor Limit conta Limitcomp Limitcomp Heater cu Heater cu	If alarm signalisation no alarm signalisation ttact, setpoint dependent: act, process value depend varator, setpoint dependent: act, process value depend varator, setpoint dependent: act, process value depend varator, setpoint dependen varator, with <u>s</u> tart-up <u>sup</u> pr rrent monitoring; limit cont rrent monitoring; limit cont	lent: t: lent: t: ression: tact: tact:	conf.no.: co.0 low - high co.1 low - high co.2 low - high - low co.3 high - low co.4 high - low co.5 high - low - high co.6 low - high - low co.7 low - high co.8 high - low co.9	(ex works)
Alarm A2: Relay switching behaviour	Direct Inverse	if alarm signalisation if alarm signalisation if alarm signalisation	on: off: on:	then the relay contact is closed then the relay contact is open then the relay contact is open	(ex works)

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### Heater current monitoring (Option)

The heater current monitoring function is valid for all connected control zones if selected.

The following parameters will only be displayed if the heater current monitoring system is activated as described below: Heater current monitoring via relay A1: Set parameter "Alarm A1: Configuration" to configuration. no. co.8 or co.9 Heater current monitoring via relay A2: Set parameter "Alarm A2: Configuration" to configuration. no. co.8 or co.9

The heater current to be monitored, has to be programed as an absolute value for relay A1 or relay A2. First select zone. Then select alarm value A1 or alarm value A2 and adjust the heater current value (ampere).

Heater current, actual value:	Select zone (zone information).	Heater	current	display: see "current" ( ampere)
Heater current, alarm signalisation:	Zone information:	A1	or A2	
	Tendency display:		or	to the zone concerned

Please note:

If the supply voltage is low, the heater current has to be higher than the monitoring value. Otherwise the alarm signal will be activated. If the heater current value falls below the monitoring value, an alarm signal (the relay switches) will be activated. With the help of the parameter "Delay time" it is possible to program a delay time for this. When switching the power-on, the alarm signalisation will be suppressed until the heating current values for all zones has been scanned and verified.

Current detection cycle time (sec.)	1 60 sec.	Time between the current measured of two zones following each other. (ex works: 2 secs.)
Alarm A1: Delay time (sec.) If alarm relay A1 is configured for heater current monitoring.	5 steps adjustable (in sec.) off= no delay time	Adjustment and display in seconds. The values are dependent on the current detection cycle time and the number of active controller zones.
Alarm A2: Delay time (sec.) If alarm relay A2 is configured for heater current monitoring.	5 steps adjustable (in sec.) off= no delay time	Adjustment and display in seconds. The values are dependent on the current detection cycle time and the number of active controller zones.
Leakage current Min. limit value	off; 0,099,9 A	Adjustment of the allowed min. leakage current value.
	SSR's (especially if they are leakage currents. The sum of the actual leakag	combined with RC-combinations) normally have small ge current will be displayed as "act. leakage current".
	If a permanent current is det The status will be displayed	ected the alarm relay will be activated. as follows:
	See "Zone information": See "Tendency display":	"Er.Cu" (Error Current) flashes "Permanent current"
	The zone with a permanent of temperate process values (h	current only can be detected by observing the actual igh values).
Technical data: Heater current monitoring		

Current transformer 1:1000: (Type M2000)	Passive through current transformer with snap-in attachment for DIN rail mounting (EN 50022, 35mm). Connections to the controller: 2 x 6,3mm flat connectors.			
Heater current detection and				
indication range:	0max. 60,0A. Single-phase operation.			
	0max. 99,9 A. Three-phase operation.			
	The sum of the current of all three phases of one controller zone will be monitored.			
	Variations of the power supply voltage have to be considered when the			
	the alarm values are programmed.			



Adjustment lock		<ul> <li>All parameters adjustable (others are locked) (ex works)</li> <li>Only setpoint 1 adjustable</li> <li>Setpoints, alarm values and ramps adjustable</li> <li>All parameters locked</li> </ul> The parameters that have been locked, can be displayed but not altered. This adjustment can't be changed, if the external contact K2 is closed.		
<b>Zones offset</b> (Continuous numbering of the controller zones if more than 1 device is used)		off; 1 - 91	Zones will be numbered Examples: offset =off: zo offset =4: zo	with a preselected offset value. (ex works: off) ones numbering: 1-4, 1-6, 1-8 ones numbering: 5-8, 5-10, 5-12
The following parameters are <b>RS232, RS485, 0/20mA</b> .	only valid, if the u	nit is equipped with	a serial interface.	
Ser. Interface: Protocol selection	- Standard ELO <sup>-</sup> - Gateway	TECH protocol Valid for InterBus Only with RS 485	-S via gateway M-IBS-5 -interface	
Ser. Interface: Device adress	1 255 The computer a Each unit has its	dresses the unit/con s own adress. With	ntroller at this adress. RS-485 it is possible to ad	(ex works: 1) ress 32 units.
Ser. Interface: Data format	Data bit: 7 7	Parity: even	Stop bit: 1	(ex works)

even odd

even odd

no

no

sep. interface description: ELOTECH – standard-protocol
sep. interface description: Gateway: M-IBS-5
Chapter 8.2

The baud rate denotes the transmission rate at which one bit is transmitted. InterBus-S-Gateway = 9,6 kBaud

2 2

1

1 1

2

InterBus-S via gateway

(ex works: 9,6)

off; 300Baud ... 9,6 kBaud

2

Ser. Interface:

Baud rate

See:

The following parameters are only valid, if the unit is equipped with a <b>CANopen interface</b> .					
CANopen: Device adress		1 127		(ex works: 1)	
CANopen: Baud rate		10k, 20k, 50k, 100k, 125k, 250k, 500k, 1000k Baud		(ex works: 20)	
	CANopen-specification:	CANopen Master: CANopen Slave: Extended Boot-up: Minimum Boot-up: COB ID Distribution: Node ID Distribution: No. of POD's: PDO Modes: Variable PDO mapping: Emergency message: Life guarding: No. of SDO's: Device Profile:	no yes no yes; default via SDO no; via device keyboard 0RX, 1TX async. no yes yes 1RX, 1TX CiA DS-404		
	See:	-ELOTECH Object Dictionary -ELOTECH Shortform Object Dictionary; Multizones controller -CiA CANopen Device Profile DS-404 -Chapter 8.1		ller	

The following parameters are only valid, if the unit is equipped with a PROFIBUS DP - interface.

PROFIBUS DP: Remote	off on	Profibus: read only Controller operation via the keyboard is possible. Profibus: read / write It is only possible to programm and operate the controller via the Profibus DP – interface (no operation via keyboard).
PROFIBUS DP: Device adress	1 125	(ex works: 1)
PROFIBUS DP: Baud rate	The baud rate will not detected 12 MBaud 6 MBaud 3 MBaud 1,5 MBaud 500 kBaud 187,5 kBaud 93,75 kBaud 45,45 kBaud 19,2 kBaud (will 9,6 kBaud (will	Il be detected and displayed automatically. It is not adjustable. Il not be supported) Il not be supported)
See:	-ELOTECH - Pro -Chapter 8.3	fibus DP description

Recorder function: Sample time	2,5sec 10min.	See: Recorder function (Chapter 5.1) Adjustment of the time difference between two temperature values. The total time, which can be monitored, will be displayed. <b>Note:</b> The sample time has to be shorter than the fastest changings of the actual temperature. It is possible to store up to 90 temperature values.
Device code:	EL.xx	

End of this parameter level. Next Display: "Language / Sprache"

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# 10. Parameter Level: Zone Configuration

Adjustable for each controller zone individually.

This zone dependent parameters have to be set after programming the device configuration.

Select individual zone with key " zone ". Press keys "P " and "E " simultaneously appr. 3 seconds. The first parameter is "Zone on/off". Adjust this parameter with keys, "and," and confirm it with the "E "-key. Press key, "P" to select the next parameter. If there is not operation within appr. 30 seconds, the display will return to "zone information" (actual value- and setpoint- display) of the selected zone. If you want to leave this level: press key "E" appr. 3 seconds. Zone on/off Measuring- or controller zone activ (ex works) on off Measuring- or controller zone switched off Controller 2-point controller "heating-off" (ex works) configuration 2-point controller "cooling-off" 2-point controller "cooling-off" with non linear cooling \*) 3-point-controller "heating-off-cooling" 3-point-controller "heating-off-cooling" with non-linear cooling \*) Indicator, no controller action \*) Cooling action can be pre-selected with either linear or non-linear cooling response curve (e.g. for vapour cooling). Sensor selection PT100 (RTD), - 50,0 ... 100,0 °С PT100 (RTD), - 58 ... 212 °F PT100 (RTD), - 90,0 ... °C 205.0 PT100 (RTD), -130 ... 401 °F PT100 (RTD), °C 0 ... 400 (ex works) PT100 (RTD), 32 ... 752 °F 0 ... °C PT100 (RTD), 800 32 ... 1472 PT100 (RTD), °F or, if thermocouple has been selected (see chapt. 6: "sensor mix") TC Type L, FeCu-Ni 0 ... 400 °C TC Type L, FeCu-Ni 32 ... 752 °F TC Type L, FeCu-Ni 0 ... °C 800 TC Type L, FeCu-Ni 32 ... 1472 °F °C 0 ... TC Type J, 800 TC Type J, 1472 °F 32 ... °C TC Type K, Ni-CrNi 0 ... 1200 TC Type K, Ni-CrNi °F 32 ... 2192 0 ... TC Type S, Pt10Rh-Pt 1600 °C TC Type S, Pt10Rh-Pt 32 ... 2912 °F Take care: If the Sensor selection is changed, the following parameters will be set as follows and need to be readjusted: Setpoint 1, Setpoint 2: Setpoint limitation min. Lower setpoint limitation: Bottom range end Higher setpoint limitation: Top range end Setpoint-ramp values: off Alarm values: off Process value offset: off -999... off... 1000 °C/°F Process offset (ex works: off) -9,9... off... 10,0 °C/°F This parameter serves to correct the input signal, e.g. for: - the correction of a gradient between the measuring point and the sensor tip, - the line resistance balancing of 2-line RTD (Pt100) sensors and - correction of the control devition when using P- or PD-action. If for example the offset value is set to +5°C, then the real temperature measured by the sensor (when process is balanced) is 5°C less than the setpoint and the displayed process value. Setpoint limitation: Highest adjustable setpoint value (ex works: 400°C) max. setpoint programming range: setpoint limitation min. ... top range Setpoint limitation: Lowest adjustable setpoint value (ex works: 0°C) min. setpoint programming range: bottom range ... setpoint limitation max.

# If you select the softstart-function, make sure that the instrument is equipped with bistable voltage (logic) outputs. This function is not allowed for instruments with relay-outputs. Otherwise the relais will be damaged.

### Softstart (general description):

During the softstart the controllers' heating output response is limited to a pre-selected ratio, in order to achieve a slow baking out of high performance heat cartridges. This results in a slower, more regular heating period. Simultaneously the output clock frequency is quadrupled. For this purpose the bistable voltage output must be taken, that actuates SSR relays.

Once the process value reaches the softstart setpoint, it remains stable at this value for a pre-selected hold-duration time. At the end of this period the process value rises to the valid setpoint.

If the softstart is active, the controllers' autotune function can't operate (E.OP). If a setpoint-ramp has been programmed, the softstart has priority, and the ramp will only become active after the softstart has been completed.

The softstart only works,

- if the parameter "Proportional-band" is programmed  $\geq 0,1\%$ .
- if the actual process value is lower than softstart-setpoint 5% of the selected measuring range.

It is possible, to select this function for each zone individally.



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Softstart:

Softstart:

Softstart:

setpoint

Softstart:

duration time (min.)

output ratio (%)

on / off

Controller mode.

(ex works)

Actuator mode AUTOMATIC the

In event of sensor break the controller automatically maintains

last valid output ratio as the actuating signal.

 Select display:
 Zone information with key , zone "

 PROCESS:
 Error warning: Er.H or Er.L.

 MANUAL:
 The actual output ratio is shown.

 This ratio can be manually altered (like a setpoint).
 Use keys , " and , " . Confirm it with the ,E "-key.

Under the following circumstances, the output ratio will be 0%:

- if the output ratio at time of the sensor break was 100%.
- if the controller is working along a setpoint-ramp.
- if the control deviation was more than 0,25% of the total
- range at the time of sensor break.
  - if the Proportional-band (P) = off. if the softstart was active at the time of the sensor break.

A few seconds after the sensor break has been rectified, the controller returns to automatic operation and calculates the required output ratio.

An additional signal can be issued in the event of sensor break, if the alarm contacts are programmed accordingly.

Actuator mode MANUAL The controller now operates only as an actuator = manual mode. The controll function (PID) is out of work.

Select display:	Zone information with key " zone "		
PROCESS:	Actual process value is shown.		
MANUAL:	The output ratio is shown.		
	This ratio can be manually altered (like a setpoint).		
	Use keys, " and , ". Confirm it with the "E "-key.		

The "Zone Configuration" and the following controller-parameters (described in chap. 11), and programmed in this zone, can be copied to each other zone, if all zones have the

same kind of sensors. Select the targed zone number with the keys " and ".

"All": copy to all other zones.

The parameters will be copied after the  $\ensuremath{,} E$  "- key has been pressed.

While the copyfunction is activ: "COPY" is shown.

End of this parameter level.

Copy all parameters of this zone to

destitation zone

End of this parameter level. Next Display: "Zone on/off "

# 11. Parameter Level: Control Parameters

Adjustable for each controller zone individually. This zone dependent parameters have to be set after programming the zone configuration.

Select individual zone with key " zone ".

Select the first parameter of this zone (setpoint 1 or setpoint 2) by pressing the key "P". Adjust this parameter, if needed, with keys "and confirm it with the F".key

with keys "and " and confirm it with the "**E** "-key. Press key "**P** " to select the next parameter.

If there is not keyboard-operation within appr. 30 seconds, the display will return to "zone information" (actual value- and setpointdisplay) of the selected zone.

If you want to leave this level: press key "E" appr. 3 seconds.

Setpoint 1	Adjustr Lower	nent range: setpoint limitation Upper setpoint limitation	(ex	
works: 0°C)	Setpoir	Setpoint 1 will only be displayed here, if the instrument is in MANUAL – mode (manual output ratio).		
Setpoint 2	off; Lov Setpoir Setpoir	ver setpoint limitation Upper setpoint limitation nt 2 is valid for all zones, if the external contact K1 is closed. nt2 = Off: Setpoint1 is still valid, if contact K1 is closed.	(ex works: off)	
Rising ramp	off;	0,199,9 ° C/min. or °F/min. 0,019,99 °C/min. or °F/min. if range with dec.point is selected	(ex works: off)	
Falling ramp	off;	0,199,9 °C/min. or °F/min. 0,019,99 °C/min. or °F/min. if range with dec.point is selected	(ex works: off)	
	A progr	ammed ramp is always activated when the setpoint is altered or when the m	ains supply is	

A programmed ramp is always activated when the setpoint is altered or when the mains supply is switched on. The ramp constructs itself out of the momentary process value and the pre-selected setpoint. The ramp can be activated for both setpoint1 and setpoint2. By programming the second setpoint accordingly a setpoint profile can be obtained (please see example below).



Alarm A1: Alarm value (switches relay A1)	Temperature monitoring: if "Signal contact" is selected:	alarm value adjustment / switching point off= -200; -199 199 °C/°F	(ex works: off)
	if "Limit comparator" is selected:	off= 0; 1199 °C/°F (ex works: off)	
	if "Limit contact" is selected:	off= Measuring range, bottom end -1 Adjustment: Measuring range, bottom end top end	(ex works: off) I
	Heater current monitoring: Limit contact	alarm value adjustment / switching point off=0; 0,199,9 A	(ex works: off)
Alarm A2: Alarm value (switches relay A2)	<b>Temperature monitoring:</b> if "Signal contact" is selected: if "Limit comparator" is selected:	alarm value adjustment / switching point off= -200; -199 199 °C/°F off= 0; 1199 °C/°F (ex works: off)	(ex works: off)
	if "Limit contact" is selected:	off= Measuring range, bottom end -1 Adjustment: Measuring range, bottom end top end	(ex works: off)

Max. output ratio 0...100 % (ex works: 100) The limitation of the output ratio is only necessary, if limitation (%) the heating energy supply is grossly overdimensioned compared to the power required. Under normal circumstances no limitation is needed (setting = 100%). The limitation becomes effective, when the controllers' calculated output ratio is greater than the maximum permissible (limited) ratio. Warning! The output ratio limitation does not work during autotune. off; 0,1...100,0 % (ex works: 3,0) P (xp) **Proportional band** If "off", will go to parameter "Switch sensitivity". (%) D (Tv) off; 1...200 secs. (ex works: 30) Rate time (sec.) I (Tn) off; 1...1000 secs. (ex works: 150) **Reset time** Normally the controller works using PD/I control action. (sec.) This means, controlling without deviation and with practically no overshoot during start-up. The control action can be altered in its structure by making the following adjustments to the parameters: a. no control action, on-off (setting P = off) (setting D and I = off) b. P-action c. PD-action I = off)(setting d. PI-action (setting D = off)modified PID-action(set: P, D, I) e. PD/I Cycle time 0,5...240,0 secs. (ex works: 10,0) (sec.) The switching frequency of the actuator can be determined by adjusting the cycle time. This is the total time needed for the controller to switch on and off once. a) Relay outputs: cycle time > 10 secs b) Bistable voltage outputs: cycle time 0,5...10 secs / optim. = 0,8secs. Switch sensitivity Only if "P- Band" = off (on-off action, without feedback) off; 0,1... 80,0 °C / °F (ex works: 0,1) off; 0,01....8,00 °C / °F (only ranges with dec. point) switch sensitivity: 10,0 on off -5,0 +5,0 SETPOINT PROCESS VALUE

The following parameters are only valid and displayed, if 3-point controller (heating-off-cooling action) configuration has been selected.

Deadband heat <-> cool	OFF; 0,1 80,0 °C OFF; 0,01 8,00 °C This parameter raises the setpoint (switch-point) for cooling output by the displayed value. It can be help to reduce the switching frequency between the heating and cooling outputs, if this is to high. Simultaneously activation of heat and cool outputs is not possible.	(ex works: 0,1)
Max. output ratio limitation cooling ( % )	0100 % The limitation of the output ratio is only necessary, if the cooling energy supply is grossly overdimensioned compared to the power required. Under normal circumstances no limitation is needed (setting = 100% The limitation becomes effective, when the controllers' calculated output ratio is greater than the maximum permissible (limited) ratio. <b>Warning!</b> The output ratio limitation does not work during autotune.	(ex works: 100) ).
P (xp) Proportional band cooling ( % )	off; 0,1100,0 % If "off", will go to parameter "Switch sensitivity".	(ex works: 3,0)
D (Tv) Rate time cooling (sec.)	off; 1200 secs.	(ex works: 30)
I (Tn) Reset time cooling (sec.)	off; 11000 secs.Normally the controller works using PD/I control action.This means, controlling without deviation and with practicallyno overshoot during start-up.The control action can be altered in its structure by making thefollowing adjustments to the parameters:a. no control action, on-off (setting P = off)b. P-actionc. PD-action(setting D and I = off)d. PI-action(setting D = off)e. PD/Imodified PID-action(set: P, D, I)	(ex works: 150)
Cycle time cooling (sec.)	<ul> <li>0,5240,0 secs.</li> <li>The switching frequency of the actuator can be determined by adjusting the cycle time. This is the total time needed for the controller to switch on and off once.</li> <li>a) Relay outputs: cycle time &gt; 10 secs</li> <li>b) Bistable voltage outputs: cycle time 0,510 secs / optim. = 0,8</li> </ul>	(ex works: 10,0) secs.
Switch sensitivity	Only if "P- Band" = off (on-off action, without feedback) off; 0,1 80,0 °C / °F off; 0,01 8,00 °C / °F (only ranges with dec. point) switch sensitivity: 10,0 on -5,0 +5,0 off SETPOINT PROCESS VALUE	(ex works: 0,1)



Autotune	off	autotune / self tuning out of action	(ex works: off)
(selftuning algorithm)	on	autotune / self tuning active ( one time)	

The tuning algorithm determines the characteristic values within the controlled process, and calculates the valid feedback parameters (P,D,I) and the cycle time ( $= 0.3 \times D$ ) of a PD/I-controller for a wide section of the range.

Using the heat-cool controller, the temperature drop will be accelerated by switching on the cooling for a short duration.

The autotune activates during start-up shortly before the setpoint is reached.

The setpoint must amount to the least 5% of the total range.

If activated after the setpoint has already been reached, the temperature will first drop by approx. 5% of the total range, in order to detect the exact amplification of the process.

Autotune activ: indication in display "zone information": OPT

The tuning algorithm can be activated at any time by selecting the **Autotune=on**. After having calculated the feedback parameters, the controller will lead the process value to the actual setpoint.

Take care: If the softstart-function is activ, the autotune can't be activated.

Selecting Autotune=off will stop the autotune-function.



End of this parameter level. Next Display: "Setpoint 1 or Setpoint 2"

## 12. Interface

### 12.1 CANopen, general

The ELOTECH-multizones controllers of the series R2400 can be equipped with a CANopen interface.

This allows to set and to read the process- and configuration-datas by a higher level computer (here called: master). The communication is always controlled by the master. The controller operates as a slave with its own adress and different zones.

Note: A CAN-network has to be terminated on it's both ends with terminating resistors (120 Ohm).

Connections:	plug-in terminal	93	Н
		94	L

Display: Select parameter "CANopen: Baudrate" Data flow: Indication "DATA" always, if data exchange (communication) takes place.

The control action only will start, if the controller is set into "operational" via the CANopen-interface. In this case it is no longer possible, to adjust parameters with the help of the keyboard. If control action without CAN-interface is wished: close contact k4.

### See:

CANopen Device Profile. Object Dictionary Proposal CiA DSP-404 Object Directory of ELOTECH multizones controllers: - Object Directory ELOTECH Vxxx-xx.doc - Shortform Object Dictionary ELOTECH Vxxx-xx.doc www.elotech.de Products Technical Data CANopen-Description

### 12.2 Ser. Interface, general

The ELOTECH-multizones controllers of the series **R2400** can be equipped with a seriell interface **RS232**, **RS485** or **0/20mA** (half-duplex).

This allows to set and to read the process- and configuration-datas by a higher level computer (here called: master). The communication is always controlled by the master. The controller operates as a slave with its own adress and different zones.

The adress of the slave has to be programmed in the configuration level of the controller.

If there are transmission or other errors detected by the slave (controller), it doesn't accept this datas. The old parameter values are still valid. All datas are transfered in a hexadecimal, ASCII-coded format.

Display: Select parameter "Serial Interface: Baudrate" Data flow: Indication "DATA" always, if data exchange (communication) takes place.

It is not possible to operate the device via keyboard, if it is set to remote-operation by the master.

### See:

ELOTECH standard protocol for multizones controller www.elotech.de Technical Data Data transmission multizones controller



### 12.3 Profibus- DP, general

The controller series R2400 can be equipped with a Profibus-DP-interface acc. EN 50170.

### Note: Only in PROFIBUS-technologie trained personnel following the safety regulations may do the PROFIBUS - connections. It is essential, that one has well experience in installing a Profibus-device.

This allows to set and to read the process- and configuration-datas by a higher level computer (here called: master). The communication is always controlled by the master. The controller operates as a slave with its own adress and different zones.

Interface:	RS485 Twisted pair 2-wire connection. See EN 50170, Chapt. 2
Network-Topology:	Linear bussystem with activ bus termination on both ends. Spot lines are possible (depending of the used cable type): 3-12Mbit/sec. = max. lenght: 1,5m 1,5Mbit/sec. = max. lenght: 6,5m

### Baud rate and wiring lenght (without repeater):

The baud rate will be detected by the Profibus-master automatically. The maximal wiring lenght depends of the used baud rate.

Baud rate	Max. wiring lenght
93,745 kbit/sec.	1200m
187,5 kbit/sec.	1000m
500 kbit/sec.	400m
1,5 Mbit/sec.	200m
3-12 Mbit/sec.	100m

#### **Connections:**

The terminals (signals) VP and GND only are to be used to connect the external terminating resistors. There are no further connections allowed. Plug-in terminals: **90** GND

90	GND
91	VP +5V
92	CNTR
93	RxTxP
94	RxTxN

### **Device Adress:**

Each device has it's own adress (1...125), wich will be programmed via parameter "Device adress". There are up to 32 device adresses in one segment programable. With the help of a repeater up to 127 devices can be connected.

The single controller zones are called up within the protocol.

#### Special:

- Configuration channel für reading and writing of all available parameters.
- Configurable process data moduls.
  - Diagnostic warnings, to detect sensor- and/or system errors.
  - Easy connection to IPC's or PLC's.

#### Informations about the Profibus-communication: Select Parameter "Profibus DP: Baudrate". Bus-Status: **No Connection**: Profibus not connected or master not activ.

No Connection:	Profibus not connected or master not activ
No connection.	
Wait Param:	Master detected – Device expects parameter
Data Exchange:	Data Exchange Modus
Error xxxx:	Profibus-system error

### Important:

Parameter "remote" has to be set to "on". Otherwise it is not possible to write datas into the device.

### See:

Elotech-Discription and Data transfer Profibus-DP FAQ`s: www.elotech.de Products Technical Data

# 13. Technical Data

Input PT100 (RTD):	2 - or3 - wire connection possible.Built-in protection against sensor breakage and short circuit.Max. permissible line resistance by 3-wire connection: 80 OhmsSensor current: $\leq 1 \text{ mA}$ Calibration accuracy: $\leq 0,2 \%$ Linear error: $\leq 0,2 \%$ Influence of the ambient temperature: $\leq 0,01 \% / K$	
Input Thermocouple:	Built-in internal compensation point and protection against sensor breakage and incorrect polarity. Re-calibration not required for a line resistance of up to 50 Ohms. Calibration accuracy: $\leq 0.25\%$ Linear error: $\leq 0.2\%$ Influence of the ambient temperature: $\leq 0.01\%$ / K	
Setpoint selection:	Ext. potential-free contact, switching voltage appr. 24 V DC, max. 1 mA. Selection between Setpoint1 and Setpoint2 valid for all zones.	
Analog input d1 (Option):	0 10 V DC (Display range programmable)	
Control outputs OUT 1 12:	Bist. voltage signal, 0/18 V DC, max. 10 mA, short-circuit proof or Relay, max. 250 VAC, max. 3 A (cos-phi = 1)	
Alarm outputs A1 and A2:	Relay, max. 250 VAC, max. 3 A (cos-phi = 1)	
LCD-Display:	Blue STN-display with permanent, white LED-background lightening 128 x 64 pixel 8 lines with 21 characters each	
Ser. interface (option):	RS232 or RS485 or 0/20mA (Protocol: ELOTECH-standard ASCII) CANopen, CiA Device Profile DS-404 Profibus DP, acc. EN 50170	
Data protection:	EAROM	
CE – mark:	Tested according to 89 / 336 / EWG EN 50081-2, EN 50082-2 Electr. safety: EN 61010	
Power supply:	Standard: - 230 V AC (115VAC, 24VAC); ± 10 %, 4862 Hz, appr. 10VA - 24 V DC, ±25%	
Connections:	Screw terminals, Protection mode IP 20 (DIN 40050), Insulation class C	
Permissible operating conditions:	Operating temperature:050 °C / 32122 °FStorage temperature:-3070 °C / -22158 °FClimate class:KWF DIN 40040;equivalent to annual average max. 75 % rel. humidity, no condensation	
Casing:	Format, case:¼-DIN; 96 x 96 mm (DIN 43700), installation depth 122 mmPanel cutout:92 +0,5 mm x 92 +0,5 mmFormat, face plate:98 x 98 mmMaterial:Noryl, self-extinguishing, non-drip, UL 94-V1Protection mode:IP 20 (DIN 40050), IP 50 front side	
Weight:	арр. 800 g	

Subject to technical improvments!



#### **Error displays** 14.

Display	Cause	Possible r emedy
LOC	Parameter has been locked	Unlock, if need be. See: Device Configuration -> Adjustment lock
LOC EXT	Parameter has been locked by contact K2	Open contact K2
Er.H	Top range end has been exceeded, sensor defect	Check sensor and cable
Er.L	Bottom range end has been exceeded, sensor defect	Check sensor and cable
E.OP	Self tuning error	Extinguish error signal by pressing the "E" - key. Check the self tuning conditions and restart.
E.SY	System error	Extinguish error signal by pressing the "E" - key. Check all parameters. If the error signal continues please send the controller for examination.
E.O	System error	Please send the controller for examination.
REMO	Manual adjusting or programming of parameters not possible. Remote-status. Maybe controlled by the serial interface.	Set parameter "remote" : off (Profibus DP)
KONF	Alarm configuration: off No alarm value adjustable.	Set "Alarm configuration" See: Device Configuration -> Alarm Configuration.
E.SP2	Setpoint 2 active	Setpoint 2 can not be adjusted in display "zone information". Adjustment only in level "Control parameter" possible

#### 15. Installation Instructions

Make certain that the devices described here are used only for the intended purpose. They are intended for installation in control panels. The controller must be installed so that it is protected against impermissible humidity and severe contamination. In addition, make sure that the permitted ambient temperature is not exceeded.

### The electrical connections must be made according to the relevant locally applicable regulations and by properly qualified personnel.

If using a thermocouple sensor, the compensation cables must be laid directly to the controller terminals.

Transducers must be connected only in compliance with the programmed range. Transducer cables and signal lines (e.g. logic or linear voltage outputs) must be laid physically separated from control lines and mains voltage supply cables (power cables). Spatial separation between controller and inductive loads is recommneded.

Interference from contactor coils must be suppressed by connecting adapted RC-combinations parallel to the coils. Control circuits (e.g. for contactors) should not be connected to the mains power supply terminals of the controller.

### **Disclaimer of liability**

We have checked the contents of the document for conformity with the hardware and software described. Nevertheless, we are unable to preclude the possibility of deviations so that we are unable to assume warranty for full compliance. The information given in the publication is, however, reviewed regularly. Necessary amendments are incorporated in the following editions. We would be pleased to receive any improvement proposals which you may have.

The information contained herein is subject to change without notice.

