

R 2000 - 431 / 432 / 436 / 433 / 437

4 – Zones "heat-only" and "heating-off-cooling" Temperature Controller

Heater Current Monitoring
 CANopen - Interface
 2 x Analog input 0-10VDC
 (Option)
 (Option)



Format: 96 x 96 mm (1/4-DIN) Installation depth: 122 mm

DESCRIPTION AND OPERATING MANUAL

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Please read this operating manual before starting up carefully. Observe the installation and connecting instructions.

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Note: Only trained personnel following the regional safety regulations may operate the hereby discribed instruments. It is essential, that one has well experience in installing electric devices.

The instrument is not suitable for installation in hazardous areas. Do not open the device while the power lines are connected. 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.

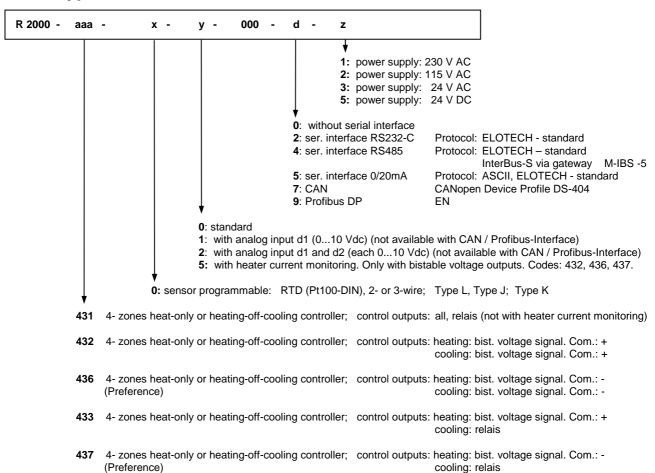
E.g. controller type, sensor type and range, alarm adjustment etc.. See: Configuration and Parameter levels.

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.



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II. Type code

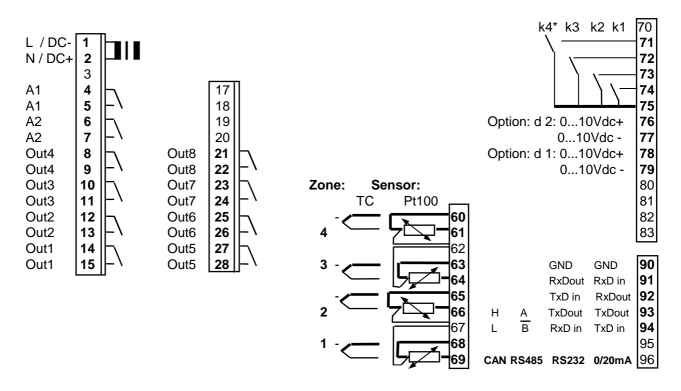


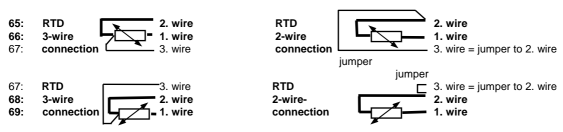


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III. Connection Diagram: R2000 - 431





	"heat-only	" or "cool-only" - controller:	"heating-off-cooling" - controller:
Control output OUT 1	: Zone 1; "heating" or	r "cooling"	"heating"
to OUT 4	: Zone 4; "heating" or	c,,cooling"	"heating
Control output OUT	5: Zone 1;		"cooling"
OUT 8	3: Zone 4;		"cooling"
Alarm Output A1: Alarm Output A2:	` .	re monitoring alarm A1 for all zones) re monitoring alarm A2 for all zones)	
Setpoint Controlling:	K1: open = K1: closed =	Setpoint 1 (SP1) valid Setpoint 2 (SP2) valid, for all zone	es
Adjustment lock (LOC)	: K2: open = K2: closed =	Adjustment lock only via "software Adjustment locked according to the	` '
Setpoint changing:	K3: open = K3: closed =	individual setpoint adjustment for a if setpoint has been changed in or this new setpoint is valid (will be o	
CAN-Interface, (Option)	K4: closed =	CAN: "operational". Operation only CAN: "operational" always active. the instrument is equipped with a CA	•
Input d1, (Option): Input d2, (Option):		bisplay: Zone: d1 bisplay: Zone: d2	

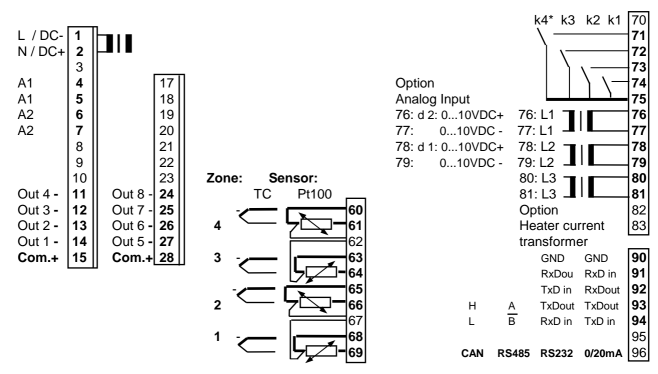
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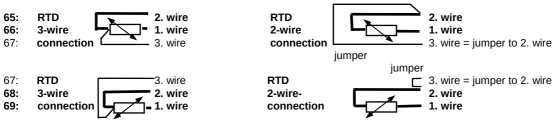
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IV. Connection Diagram: R2000 - 432



It is not permitted to connect the grounds of the sensor-inputs and bist. voltage-outputs with each other.



69: connection	1. wire	connection	1. wire	
	"heat-only	" or "cool-only" - controller:	"heating-off-cooling" - controller:	
Control output OUT 1:	Zone 1; "heating" or	r "cooling"	"heating"	
to OUT 4:	Zone 4; "heating" or	r "cooling"	"heating	
Control output OUT 5: to	Zone 1;		"cooling"	
OUT 8:	Zone 4;		"cooling"	
Alarm Output A1: Alarm Output A2:		re- or heater current monitoring alarm re- or heater current monitoring alarm		
Setpoint Controlling:	K1: open = K1: closed =	Setpoint 1 (SP1) valid Setpoint 2 (SP2) valid, for all zone	es	
Adjustment lock (LOC):	K2: open = K2: closed =	(
Setpoint changing:	K3: open = K3: closed =	individual setpoint adjustment for each zone if setpoint has been changed in one zone, this new setpoint is valid (will be overtaken) for all other zones automatically		
CAN-Interface, (Option):	K4: open = K4: closed = K4 must be closed, if	and the second s		
Input d1, (Option): Input d2, (Option):		display: Zone: d1 display: Zone: d2		
Heater current monitorin	Single phase operation			

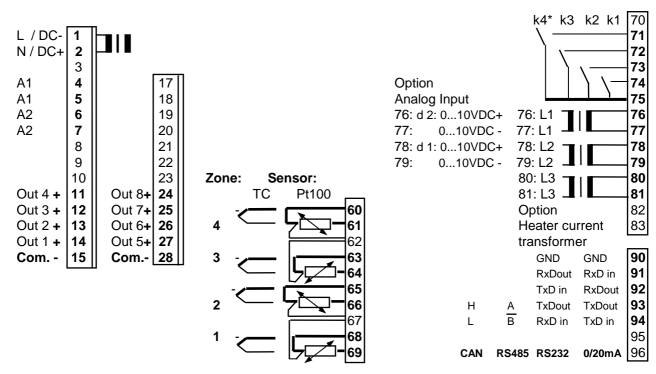
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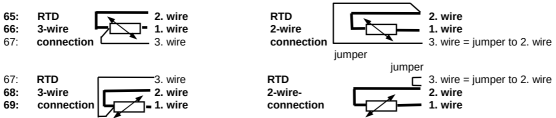
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V. Connection Diagram: R2000 - 436



It is not permitted to connect the grounds of the sensor-inputs and bist. voltage-outputs with each other.



		"heat-	only" o	or "cool-only" - controller:	"heating-off-cooling" - controller:	
Control output	OUT 1:	Zone 1; "heatin			"heating"	
	OUT 4:	Zone 4; "heatin	ıg" or "c	cooling"	"heating	
Control output	OUT 5:	Zone 1;			"cooling"	
	OUT 8:	Zone 4;			"cooling"	
Alarm Output A2		Alarm 1 (Temperature- or heater current monitoring alarm A1 for all zones) Alarm 2 (Temperature- or heater current monitoring alarm A2 for all zones)				
Setpoint Controlling:		K1: open K1: closed		Setpoint 1 (SP1) valid Setpoint 2 (SP2) valid, for all zones		
Adjustment lock (LOC):		K2: open K2: closed				
Setpoint changing:		K3: open K3: closed	=	individual setpoint adjustment for each zone if setpoint has been changed in one zone, this new setpoint is valid (will be overtaken) for all other zones automatical		
CAN-Interface, (Option):		K4: open K4: closed K4 must be close				
Input d1, (Option): Input d2, (Option):		0 10 VDC, Display: Zone: d1 0 10 VDC, Display: Zone: d2				
Heater current monitoring:		Single phase ope	eration:	/ phase terminals 76,77: L1 terminals 76 – 81: L1, L2, L3		

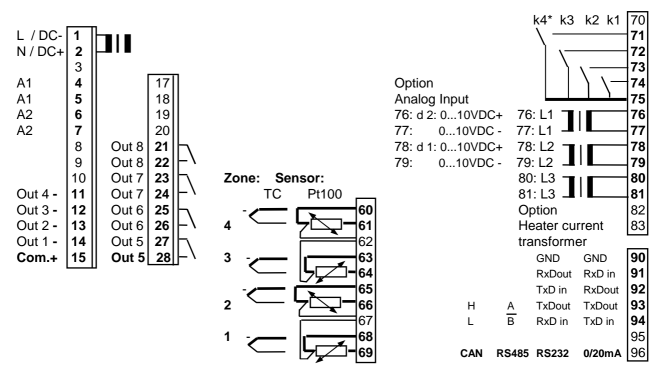
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VI. Connection Diagram: R2000 - 433



It is not permitted to connect the grounds of the sensor-inputs and bist. voltage-outputs with each other.

Single phase operation: terminals 76,77:

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Three-phase operation: terminals 76 - 81: L1, L2, L3

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65: 66: 67:	RTD 3-wire connection 2. wire 1. wire 3. wire	2. wire 2-wire connection jumper 2. wire 1. wire 3. wire = jumper to 2. wire
67: 68: 69:	3. wire connection 2. wire 1. wire	RTD 2-wire- connection jumper 3. wire = jumper to 2. wire 2. wire 1. wire

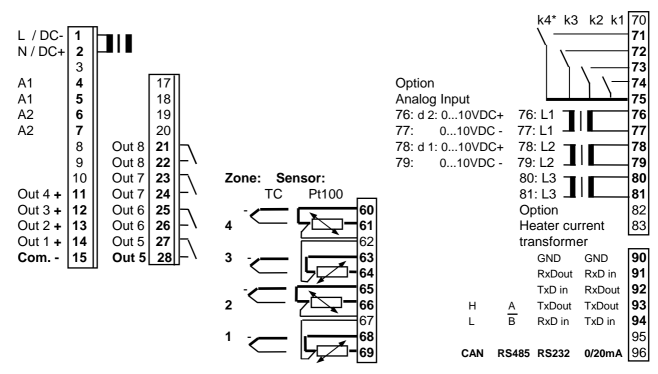
68: 3-wire 69: connecti	on 5	2. wire 1. wire	2-wire- connection	2. wire 1. wire
		heat-o	nly" or "cool-only" - controller:	"heating-off-cooling" - controller:
Control output	OUT 1:		" or "cooling"	"heating"
	OUT 4:	Zone 4; "heating	g" or "cooling"	"heating
Control output	OUT 5 : to	Zone 1;		"cooling"
	OUT 8:	Zone 4;		"cooling"
Alarm Output A Alarm Output A			ature- or heater current monitoring alarm ature- or heater current monitoring alarm	
Setpoint Controlling:			Setpoint 1 (SP1) validSetpoint 2 (SP2) valid, for all zone	es
Adjustment loc	k (LOC):	160	 Adjustment lock only via "software Adjustment locked according to the 	
Setpoint changing:			 individual setpoint adjustment for if setpoint has been changed in or this new setpoint is valid (will be or 	
CAN-Interface, (Option):		K4: closed	 CAN: "operational". Operation onle CAN: "operational" always active. d, if the instrument is equipped with a CA 	, ,
Input d1, (Option): Input d2, (Option):		0 10 VDC, 0 10 VDC,	Display: Zone: d1 Display: Zone: d2	
Heater current i	monitoring	: 1 current – transfo	ormer / phase	



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VII. Connection Diagram: R2000 - 437



It is not permitted to connect the grounds of the sensor-inputs and bist. voltage-outputs with each other.

65: 66: 67:	RTD 3-wire connection 2. wire 1. wire 3. wire	2. wire 2-wire connection jumper 2. wire 1. wire 3. wire = jumper to 2. wire
67: 68: 69:	3. wire connection 2. wire 1. wire	RTD 2-wire- connection jumper 3. wire = jumper to 2. wire 2. wire 1. wire

69: connection	on L	1. wire	connection	1. wire
	- ,	"heat-	only" or "cool-only" - controller:	"heating-off-cooling" - controller:
Control output	OUT 1:	Zone 1; "heatir	ng" or "cooling"	"heating"
	to OUT 4:	Zone 4; "heatir	ng" or "cooling"	"heating
Control output	OUT 5:	Zone 1;		"cooling"
	OUT 8:	Zone 4;		"cooling"
Alarm Output A			erature- or heater current monitoring alarm a erature- or heater current monitoring alarm a	
Setpoint Controlling:		K1: open K1: closed	Setpoint 1 (SP1) validSetpoint 2 (SP2) valid, for all zones	
Adjustment lock	(LOC):	K2: open K2: closed		
Setpoint changing:		K3: open K3: closed	 individual setpoint adjustment for ea if setpoint has been changed in one this new setpoint is valid (will be over 	
CAN-Interface, (Option):		K4: open K4: closed K4 must be clos	 CAN: "operational". Operation only CAN: "operational" always active. ed, if the instrument is equipped with a CAN 	
Input d1, (Option): Input d2, (Option):		0 10 VDC, 0 10 VDC,	Display: Zone: d1 Display: Zone: d2	
Heater current monitoring:			sformer / phase eration: terminals 76,77: L1	

Three-phase operation: terminals 76 - 81: L1, L2, L3

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VIII. Display and Keyboard



LED 1: Control output "heating" of the choosen zone active LED 2: Control output "cooling" of the choosen zone active

LED 1: Setpoint ramp of the choosen zone active

LED A2: Alarm output A2, indication **LED SP2:** Setpoint 2 valid (for all zones)

ZONE Zone preselection P Parameter key (parameter preselection) Adjustment of chosen parameter (e.g. setpoint) to higher or lower values. Short operation: single-step adjustment Longer operation: quick-scanning When the parameter adjustments have been altered but not entered, the display will flash bright/dark. E Confirmation and storage of the pre-selected values. The display will show a light chain as a control of this function. P Sets the parameter back to the originally stored value. Any alterations made to the parameters, that are not confirmed (E-key) within 30 seconds, will not be accepted and the parameter will return to its originally stored value. The actual process value and the setpoint value will be indicated. **F1** Function key, E. g. all zones are displayed cyclic (zone scanning on/off). Zones, which are not in action (OFF), are not displayed. The function of this key can be programmed into the configuration level of zone 0. See parameter "Co.F1"

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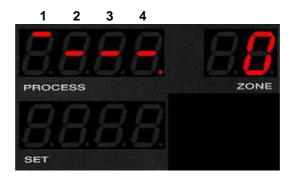


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IX. Tendency Display

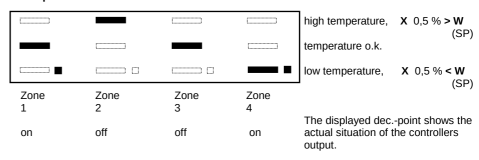
After switching the instrument "on" a temperature tendency display will be shown, to give an overview about the temperatures deviations relating to the setpoints in the individual controller zones.

Tendency display. Zone



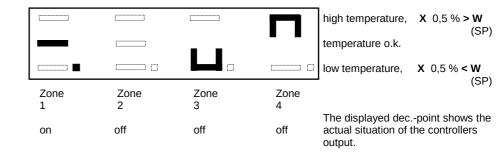
Display "PROCESS":

Temperature deviation zones 1...4:



"heating" or "cooling":

Flashing: Alarm indication in the matching zone



"heating" or "cooling":

Zone 2: Zone "OFF", not in use (display: off)

Zone 3: Bottom range end has been reached (sensor error)

Zone 4: Top range end has been reached (sensor break, no sensor connected)

Flashing: Alarm indication in the matching zone



Zone scanning:

Now (according to the configuration of key "F1") the process and setpoint values of the individual zones are shown in a scanning mode.

If "F1" is not configurated in this mode (see configuration level), the individual zones have to be selected manual by pressing key "ZONE".

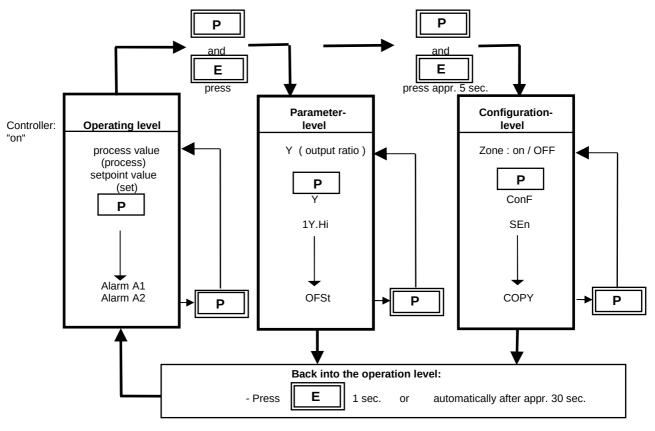


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X. Operating Levels

The operation of the controller is divided into 3 levels.

After switching on the unit, it will be automatically in the operating level.



Operating level (for each zone separatly):

Process- and Setpoint value will be displayed simultaneously. Within the operating level the setpoint can be adjusted by pressing the " **up** " / " **down** " - keys.

Every adjustment has to be quit by pressing the "E" - key.

All parameters within the operating level (including the alarm values) can, in succession, be displayed by pressing the "P"-key and adjusted by pressing the "up"/"down"-keys. Quit by pressing the "E"-key.

Parameter level (for each zone separatly):

Within the parameter level the values are adjusted to suit each individual process.

This level is reached by simultaneously pressing the "P" - and "E" -keys.

The display of each single parameter within the parameter level and their adjustment, are made in the same way as within the operating level.

After either pressing the "E" - key for approx. 1 second, or waiting for a period of approx. 30 seconds,

the unit will automatically return to the operating level (display of process value and setpoint).

Configuration level: This primary informations have to be entered before taking the instrument into operation.

The configuration level is reached by simultaneously pressing the "P" - and "E" - keys for a period of approx. 5 seconds. First choose the configuration level in zone 0. Here general settings have to be made.

This has to be programmed at first:

- Only TC- or RTD-connection for all zones? Or: Mixed connection ?
- Alarm configuration (valid for all zones)
- Function of key "F1"

- Software key

- Serial interface informations

- Heater current monitoring

Than choose the configuration level of each individual controller zone.

This has to be programmed at second:

- Controller type (for each zone)
- Input type (sensor type), sensor range (for each zone)
- Min. and max. setpoint range (for each zone)

The display of each single parameter within the configuration level and their adjustment, made in the same fashion as within the operating level.

There is also a copy function available. So it is possible, to copy the programmed parameters of one zone to other zones.

After either pressing the "E" - key for approx. 1 second, or waiting for a period of approx. 30 seconds,

the unit will automatically return to the operating level (display of process value and setpoint).

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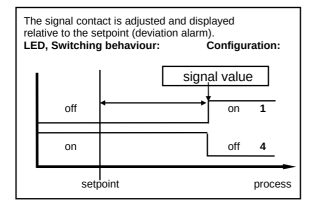


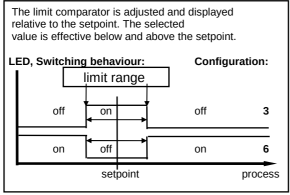
XI. Configuration Level, general settings

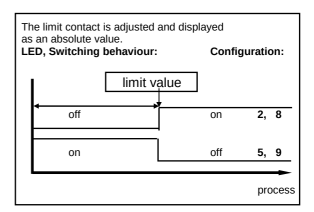
Select zone 0 and press "P" - and "E" - key appr. 5 sec.

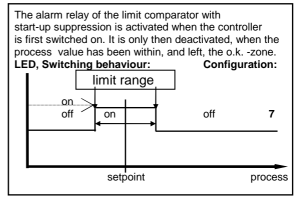
Dienlay

"Proces		"Set"	ay	
P - tc	Sensor mix	- 2 4	4 2 -	all 4 zones: Thermocouple - connection Zones 1 - 2: RTD - connection; zones 3-4: Thermocouple- connection all 4 zones: RTD - connection
Co.A1	Alarm 1-Configuration (switches relay A1)			The selected configuration is effective for all control zones. The individual temperature alarms A1 of all zones are connected to the main, common contact A1. If a control zone indicates a fault (sensor short circuit / break),
		OFF 1 2 3		the alarm output A1 is generally switched. alarm OFF, no alarm signalisation (ex works) signal contact, setpoint depentend: off-on limit contact, process value depentend: off-on limit comparator: off-on-off
		4 5 6 7		signal contact: limit contact: limit comparator: limit comp. with start-up suppression: on-off on-off off-on-off
		8 9		heater current monitoring; limit contact: off-on heater current monitoring; limit contact: on-off









Please note:

Dienlay

Darameter

In case of sensor error the alarms will react in the same way as range override. The alarm contacts therefore do not offer protection against all types of plant breakdown. With this in mind, we recommend the use of a second, independent monitor unit. Care should be used to ensure, that the setpoints of the alarm contacts are programmed within the selected measuring range. If a setpoint ramp has been programmed, the alarms that are relative to the setpoint (signal contact, limit comparator) follow the setpoint up the ramp.

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1 10003		,,001			
rE.A1	Relay A1 switching behaviour	dir	on: LED A1 "on". Relay A1 "activated" off: LED A1 "off". Relay A1 "not active"		
		inv	on: LED A1 "on". Relay A1 "not active" off: LED A1 "off". Relay A1 "activated"		
Co.A2	Alarm 2-Configuration (switches relay A2)	1 t I	The selected configuration is effective for all control zones. The individual temperature alarms A1 of all zones are connected to the main, common contact A1. If a control zone indicates a fault (sensor short circuit / break), the alarm output A1 is generally switched.		
		OFF 1 2 3 4 5 6 7 8	alarm OFF, no alarm signalisation (ex works) signal contact, setpoint depentend: off-on limit contact, process value depentend: off-on limit comparator: off-on-off signal contact: on-off limit contact: on-off limit comparator: on-off on-off limit comparator: on-off-on limit comp. with start-up suppression: off-on-off heater current monitoring; limit contact: off-on heater current monitoring; limit contact: on-off		
rE.A2	Relay A2 switching behaviour	dir	on: LED A2 "on". Relay A1 "activated" off: LED A2 "off". Relay A1 "not active"		

Heater current monitoring

Display

"Process"

Parameter

Display

"Set"

The following parameters will only be displayed if the heater current monitoring system is activated as descriped below:

Heater current monitoring via relay A1: Program parameter Co.A1 to number 8 or 9
Heater current monitoring via relay A2: Program parameter Co.A2 to number 8 or 9

inv

The heater current to be monitored, has to be programed as an absolute value into the operating level for both relays A1 and A2. See: Operating level, Parameter "A1" or "A2".

on:

off:

LED A2 "on".

LED A2 "off".

Relay A1 "not active",

Relay A1 "activated",

Please note if the supply voltage is low the heater current is 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 "dL.Ax" it is possible to program a delay time.

If you do so, it is virtually impossible to get an unauthorized alarm signal.

When switching the power-on, the alarm signalisation will be suppressed until the heating current values for all zones has been scanned and verified.

The monitoring function and all possible adjustments are valid for all connected heating zones.

Display "Process"	Parameter- description	Parameter value Display "Set"	
dL.A1	delay time, relay A1 If alarm relay A1 is selected for the 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 interval time and the number of active controller zones.
dL.A2	delay time, relay A2 If alarm relay A2 is selected for the 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 interval time and the number of active controller zones.



Display Parameter-Parameter value "Process" description Display "Set" Cu.CY **Current detection intervall** 1 ... 60 sec. Time between the current measuring of two zones following each other. C x.x Min. leakage current value OFF; Adjustment of the allowed min. and leakage current display 0,0...99,9 A leakage current value. with continous current display. The heater current will be monitored to detect circuits with an eventual leakage current (e.g. SSR damage).

SSR's (especially if they are combined with RC-combinations) normally have small leakage currents. Heaters also have small leakage currents.

The actual leakage current will be displayed in display "PROCESS". Via display "SET" the min. allowed leakage current value can be adjusted. Currents below this value will be ignored.

If a permanent current is detected in one zone the alarm relay will be activated and the display "PROCESS" will show the error signalisation "Er.Cu".

The zone with a measured permanent current can be located by pressing the zone key and watching all temperature indications.

Display indication in this case: "Comparable with temperature too high." But there is no special indication via tendency- or alarm status display.

Display:

C 0.2

PROCESS

PROCESS

1.0

SET

SET

SET

Leakage current: 0,2A

Min. leakage current

Value: 1,0A

Permanent current detected in one zone.

Error signalisation: flashing

in the matching zone. "F1" and "E": stop selftuning.

Y Shows the actual percentage output ratio, while pressing "F1".

Display "PARAMETER": Y

LEd.t Lamp (LED) test, while pressing "F1".

LOC Adjustment lock OFF No adjustment lock (ex works)

P C Parameter and configuration levels locked n.SP1 All parameters apart from SP1 locked (not SP1)

ALL All parameters locked

All parameters that have been locked with "LOC" can be

selected and read, but not altered.

This adjustment cannot be changed if the external contact K2 is closed.

Zo.OF Zones offset preselection(Continuous numbering of Continuous numbering of Continuous numbering of Continuous number of Conti

the controller zones) Example: Zo.OF = 1 -> Zone indication: 2 - 5 Zo.OF = 8 -> Zone indication: 9 - 12

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Display Parameter- Parameter value "Process" description Display "Set"

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

RS232, RS485, 0/20mA.

Prot Protocol preselection ELO ELOTECH- standard protocol

IbS Gateway-protocol valid for Profibus-DP, InterBus-S

Only with RS 485-interface (Code-No.: 4).

Adr Unit adress 1 255 (ex works: 1)

The computer adresses the unit/controller at this adress.

Each unit has ist own adress. With RS-485 it is possible to adress 32 units.

For Data format 7E1 7 data, even, 1 stopbit

7 data, odd, 701 1 stopbit 7E2 7 data, even, 2 stopbit 702 7 data, odd, 2 stopbit 7n2 7 data, none, 2 stopbit 8E1 8 data, even, 1 stopbit 801 1 stopbit 8 data, odd,

8n1 8 data, none, 1 stopbit InterBus-S Gateway

8n2 8 data, none, 2 stopbit

bAud Baud rate OFF; 0,3 ... 9,6 kBaud

The baud rate denotes the transmission rate at which one bit is transmitted.

InterBus-S Gateway = 9,6 kBaud

Details, see: - sep. interface description: ELOTECH - standard-protocol

- sep. interface description: Gateway: M-IBS-5

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

Adr Unit adress 1 127 (ex works: 1)

bAud Baud rate 10, 20, 50, 100, 125, 250, 500 kBaud, 1MBaud (ex works: 20)

CANopen-specfication: CANopen Master: no

CANopen Slave: yes Extended Boot-up: no Minimum Boot-up: yes

COB ID Distribution: yes; default via SDO Node ID Distribution: no; via device keyboard

No. of POD's: ORX, 1TX
PDO Modes: async.
Variable PDO mapping: no
Emergency message: yes
Life guarding: yes

No. of SDO's: 1RX, 1TX Device Profile: CiA DS-404

Details, see: - CANopen Device Profile CiA DS-404; ELOTECH Object Dictionary

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20xx

EL.xx Control number No function. End of configuration level

Configuration Level, individual selectable for zones 1...4; d1, d2 XII.

Select zone n and press "P" - and "E" - key appr. 5 sec.

Display "Proces		Display "Set"	
Zone	Zone on / off	OFF on	measuring- or controller zone "off" measuring- or controller zone "on"
ConF	Controller configuration	2P h 2P c 2Pnc 3P 3Pnc	2-point-controller "heating-off" 2point-controller "cooling-off" 2point-controller "cooling-off" with non-linear cooling *) 3point-controller "heating-off-cooling" 3point-controller "heating-off-cooling" with non-linear cooling *) *) non-linear cooling: Cooling action can be pre-selected with either linear or non-linear cooling response curve (e.g. for vapour cooling). Zone works as an indicator, no controller action
SEn	Sensor selection	P1 ℃ P1 ♥ P2 ℃ P2 ♥ P4 ℃ P4 ♥ P8 ℃ P8 ♥	Pt 100, -50,0100,0 °C Pt 100, -58,0212,0 °F Pt 100, -90,0205,0 °C Pt 100, -130 401 °F Pt 100, 0 400 °C (ex works) Pt 100, 32 752 °F Pt 100, 0 800 °C Pt 100, 321472 °F
		or, if set L4 ℃ L4 ℉ L8 ℉ J8 ℉ n1 ℃ n1 ℉ S1 ℃ S1 ℉	T/C Fe-CuNi (L), 0 400 °C T/C Fe-CuNi (L), 32 752 °F T/C Fe-CuNi (L), 32 752 °F T/C Fe-CuNi (L), 32 1472 °F T/C Fe-CuNi (J), 0 800 °C T/C Fe-CuNi (J), 32 1472 °F T/C Fe-CuNi (J), 32 1472 °F T/C NiCr-Ni (K), 0 1200 °C T/C NiCr-Ni (K), 32 2192 °F T/C Pt10Rh-Pt (S), 0 1600 °C T/C Pt10Rh-Pt (S), 32 2912 °F
Setpoin Lower s	ensor selection is changed, the t1, setpoint 2: SP.Lo etpoint limitation: Bottom ran t-ramp values: OFF;	_	parameters will be set as follows and need to be re-adjusted: Process value offset: OFF Higher setpoint limitation: Alarm values: OFF;

OPTION:	The following parameters are only valid for zones d1 and d2 (Input: 010 Vdc). It is to configurate the display range of the 010 Vdc inputs. The difference between the bottom end of the display range and the top end must amount to a minimum of 100 units and a maximum of 2000 units. By adjustment of one of the above parameters, the other in this case will automatically follow.		
rA.dP rA.Hi rA.Lo	decimal points display range top end display range bottom end	0; 1; 2 rA.Lo 9999 -1999 rA.Hi	(ex works: 1) (ex works: 100,0) (ex works: 0,0)
unit	selectable physical. unit	shown in the display "set"	(e.g.: ℃, ℉, ba r, volt)

SP.Hi	higher setpoint limitation	programming range:	SP.Lo top range (ex wor	rks: 400)
SP.Lo	lower setpoint limitation	programming range:	bottom range SP.Hi	(ex works: 0)
COPY	Copy function	to 1 to x Copy	all datas of the actual zone to	the selected zone x.

Release: 1.03

Select the target zone (1,2 or "to A" (to all) with the "up/down" - keys and press "E" (enter). After this, the datas would be copied. **Note:** It is only possible to copy the configuration, if the sensor configuration (Parameter: P - tc) in the target-zone is the same as in the actual zone. This means, that it is not possible, to copy configurations of e.g. RTD-input zones to thermocouple-input zones.

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Display "Set"

Softstart-function

TAKE CARE:

If you take the softstart-function, make sure that the heating control outputs are

equipped with bistable voltage (logic) outputs.

This function is not allowed for instruments with relay-outputs

(in this case set So.St = OFF).

Otherwise the relais will be destroid becase they switch too fast.

Softstart (general function):

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.

Simultaneously the output clock frequency is quadrupled. Once the process value reaches the softstart setpoint, it remains stable at this value for a pre-selcted hold-duration time.

At the end of this period the process value rises to the valid setpoint.

This results in a slower, more regular heating period.

For this purpose the bistable voltage output must be taken, that actuates SSR relays.

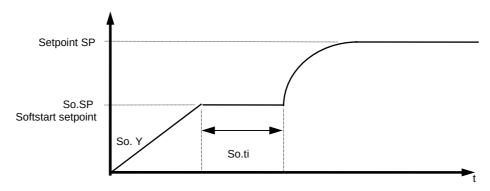
If the softstart is active, the controllers' autotune function can't operated (Er.OP).

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 "1" P" (prop. band, xp) is programmed > 0,1%.

- if the actual process value is lower than So.SP - 5% of the selected measuring range.

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



So St	Softstart-function	OFF.	Softstart not active	(ex works)

Release: 1.03

Next parameter So.Y, So.SP, So.ti are not shown.

On: Softstart in action.

The softstart function always runs, if the controller is switched on and / or if the actual temperature is below the softstart setpoint So.SP minus 5%

of the range (e.g. range: $400^{C} -> 5\% = 20^{C}$).

So. Y	Softstart output ratio	10 100%

So.SP Softstart setpoint range: SP.Lo SP.Hi

Softstart duration time OFF; 0,1 ... 10,0 min. So.ti

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Display Parameter Display "Process" "Set"

Hand manual output ratio OFF, Auto, Man (ex works: OFF)

Setting: OFF

Function not active

Setting: Auto

In event of sensor break the controller automatically maintains the last valid output ratio as the actuating signal.

An "H" is then displayed as the first digit in the setpoint display, followed by the valid output ratio. This ratio can be manually altered in steps of 1% (up/down-keys; enter).

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 th prop. band (P; xp) = 0.
- if the soft start 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.

Setting: Man

The controller now operates only as an actuator. Within the operation level, an output ratio can be entered instead of the setpoint. An "H" is then displayed as the first digit in the setpoint display, followed by the output ratio. There is no controlling action.



XIII. Parameter Level, individual selectable for zones 1...4

Select zone "n" and press "P" - and "E" - key appr. 1 sec.

Display "Process	Parameter s"	Display "Set"
Υ	valid output ratio	-1000100 % The output ratio shows the momentary calculated ratio. It cannot be altered. The display is in percent of the installed performance capability for heating or cooling. Output ratio for cooling is shown as a negative value.
1Y.Hi	output ratio limit "heating"	0100 % (ex works: 100) Limitation of the output ratio is only necessary when: the heating or cooling energy supply is grossly over-dimensioned compared to the power required, or to turn off a control output (setting = 0%). under normal circumstances no limitation is needed (setting = 0% the limitation becomes effective, when the controllers' calculated output ratio is greater than the maximum permissible (limited) ratii Warning! The output ratio limitation does not work during autotune.
2Y.Hi	output ratio limit "cooling"	0100 % (ex works: 100)
1 P	"heating" prop. band (P)	OFF; 0,1100,0 % (ex works: 3,0) If " 1 P " = OFF (control action: on-off, without feedback) next parameter: " 1 Sd ".
1 d	"heating" rate (D)	OFF; 1200 secs (ex works: 30)
1 J	"heating" reset (I)	OFF; 11000 secs Normally the controller works using PD/I control action. 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) b. P-action (setting D and I = 0) c. PD-action (setting I = 0) d. PI-action (setting D = 0) e. PD/I modified PID-action
1 C	"heating" cycle time	0,5240,0 secs (ex works: 10,0) 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 0,510 secs
1 Sd	"heating" Control sensitivity	Only if: 1 P = Xp = OFF (On-off action, without feedback) OFF; $0,180,0$ \mathbb{C} (ex works: $0,1$) OFF; $0,018,00$ \mathbb{C} (ranges with dec.point)
		on

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SETPOINT

PROCESS VALUE



Display "Process" Parameter

Display "Set"

The following parameters are only displayed and valid if configuration is " 3 P " or " 3 Pnc " . Only for "heating-off-cooling" action.

Sh switch-point difference OFF; 0,1... 80,0 \mathcal{C} (ex works: OFF)

 ${\mathcal C}$ OFF; 0,01... 8,00

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.

2 P "cooling" prop. band (P) OFF; 0,1...100,0 %

(ex works: 3,0)

If " 2 P " = OFF (control action: on-off, without feedback)

next parameter: " 2 Sd ".

2 d "cooling" rate (D)

OFF; 1...200 secs

(ex works: 30)

2 J "cooling" reset (I)

OFF; 1...1000 secs

(ex works: 150)

2 C "cooling" cycle time

0,5...240,0 secs

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(ex works: 10,0)

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.

Relay outputs:

cycle time > 10 secs

b)

Bistable voltage outputs:

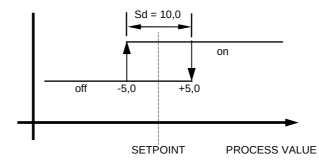
cycle time 0,5...10 secs

2 Sd "cooling" Control sensitivity

Only if: 2 P = OFF (On-off action, without feedback)

OFF; 0,01 ... 8,00 ℃ (ranges with dec.point)

OFF; 0,1...80,0 ℃ (ex works: 0,1)



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Display "Process"	Parameter	Display "Set"	
OPt	self tuning (autotune)	OFF on	self tuning out of action self tuning on request (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 ($C = 0.3 \times D$) of a PD/I-controller for a wide section of the range.

The self tuning activates during start-up shortly before the setpoint is reached. The setpoint must amount to the least 5% of the total range.

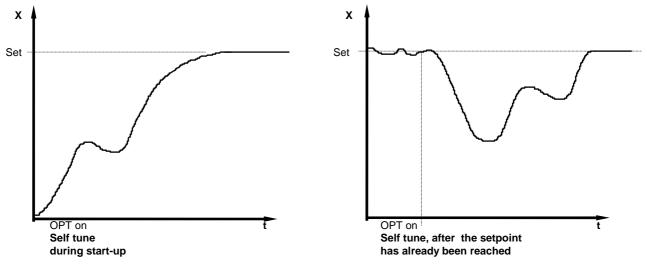
If activated after the setpoint has already been reached, the temperature will first drop by approx. 5% of the total range, in order to detect the exact amplification of the process.

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

The tuning algorithm can be activated at any time by selecting the **OPT=on** and pressing the "E"-key.

Zone display: During self tuning "OPt" is shown in the display, alternating with the setpoint value. Tendency display: "O" is shown.

After having calculated the correct feedback parameters, the controller will lead the process value to the setpoint.



Self-tuning can be stopped by selecting the option **OPT = OFF** and pressing the "E" - key.

OFSt	process value offset	-999 OFF1000 Units	(ex works: OFF)
		-99,9 OFF 100,0	

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.

XIV. Operating Level,

individual selectable for zones 1...4

Display Parameter "Process"

Display "Set"

Process value (process)

and

Setpoint 1 SP.Lo...SP.Hi (ex works: 0)

(set)

are displayed simultaneously (basic setting) in the selected zone.

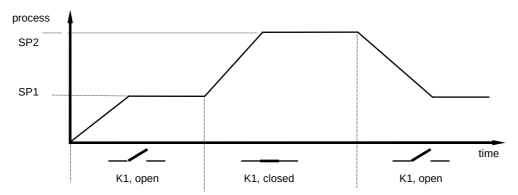
SP2 Setpoint 2 OFF; SP.Lo SP.Hi (ex works: OFF)

The 2. setpoint is active when the external contact K1 is closed.

The corresponding LED "SP2" lights up on the faceplate, and the second setpoint is shown in the setpoint-display. In order to change the value the parameter SP2 has to be selected.

SPH rising ramp OFF; 0,1...100,0 °C/min. or °F/min. (ex works: O FF) SP falling ramp OFF; 0,1...100,0 °C/min. or °F/min. (ex works: OFF)

> 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. If the ramp is active, the corresponding LED lights up on the faceplate. The ramp can be activated for both setpoint1 and setpoint2. By programming the second setpoint accordingly a setpoint profile can be oblained (please see example below).



A1 Alarm value 1, switching point

(switches relay A1)

Temparature monitoring: alarm value adjustment

Signal contact, limit comparator, limit contact

OFF; -199... 199 °C/F (ex works: OFF) OFF; -19,9... 19,9 °C/F

OFF; 0... 999 °C/F

Heater current monitoring: alarm value adjustment

Limit contact

OFF: 0,0 ...99,9 A (ex works: OFF)

A2 Alarm value 2, switching point

(switches relay A2)

Temparature monitoring:

Signal contact, limit comparator, limit contact

OFF; -199... 199 °C/F (ex works: OFF)

OFF; -19,9... 19,9 °C/F OFF; 0... 999 C/F

Heater current monitoring: alarm value adjustment

Limit contact

OFF: 0,0 ...99,9 A

The range of adjustment is dependant on the sensor, the connected current transformers and the alarm configuration. Both have to be set in the configuration level.

Cur Actual heater current indication





(ex works: OFF)

XV. Operating Level, Option: only inputs zones d1 and d2

Display Display "Process" "Zone"

input d1 Display 1: 0...10 Vdc, corresp. the progr. range (ex works: 0...100)

input d1 d2 Display 2: 0...10 Vdc, corresp. the progr. range (ex works: 0...100)

XVI. Technical Data

Input RTD, Pt 100 (DIN): 2 - or 3 - wire connection possible.

Built-in protection against sensor breakage and short circuit. Max. permissible line resistance by 3-wire connection: 80 Ohms

Sensor 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: $\leq 0.25\%$

Analog inputs (Option): 0 ... 10 V DC (Display range programmable)

Setpoint selection: Ext. potential-free contact, switching voltage appr. 24 V DC, max. 1 mA.

Selection between SP1 and SP2 valid for all zones.

Control outputs OUT 1 ... OUT 8: 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)

7-Segment-Display: Process: 10 mm red, Set: 10 mm red

Data protection: EAROM

CE-Mark Tested according to 2004/108/EC; EN 61326-1; industrial areas

Electr. safety: EN 61010-1

Power supply: Standard: 230 V AC, ± 10 %, 48...62 Hz, appr. 10VA

Connections: Screw terminals, Protection mode IP 20 (DIN 40050), Insulation class C

Permissible operating conditions: Operating temperature: 0...50 ℃ / 32...122 ℉

Storage temperature: -30...70 ℃ / -22...158 ℉

Climate class: KWF DIN 40040;

equivalent to annual average max. 75 % rel. humidity, no condensation

Casing: Format: 96 x 96 mm (DIN 43700), installation depth 122 mm

Panel cutout: 92 +0,5 mm x 92 +0,5 mm

Material: Noryl, self-extinguishing, non-drip, UL 94-V1 Protection mode: IP 20 (DIN 40050), IP 50 front side

Weight: app. 800 g

Heater current monitoring:

Current transformer 1:1000: Passive through current transformer with snap-in attachment for DIN rail

(Type M2000) mounting (EN 50022, 35mm).

Connections to the controller: 2 x 6,3mm flat connectors.

Heater current detection and

indication range: 0...max. 60,0A. Single-phase operation. 0...max. 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.

Current detection interval time programmable (1...60 sec.).

This is the time between the measuring of two successive controller zones.

Alarm delay time programmable. It depends upon the current detection interval time and the number of the

connected temperature zones (min. 8 sec.).

Subject to technical improvments!

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XVII. Error displays

Display	Cause	Possible remedy
SP.Lo	Lower setpoint limit has been reached	Reduce limit, if need be
SP.Hi	Upper setpoint limit has been reached	Increase limit, if need be
LOC	Parameter has been locked	Unlock, if need be
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
Er.OP	Self tuning error	Extinguish error signal by pressing the "E"-key. Check the self tuning conditions and restart.
Er.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.
Co.A1	Alarmconfiguration of alarm A1: OFF	No alarm signal available
Co.A2	Alarmconfiguration of alarm A2: OFF	No alarm signal available
-no- -PA-	Parameter not available in this zone.	
Er.Cu	Short circuit current in one or more loads. Look at ssr's with short circuit. The zone or the zones were a permanent current is mean temperatur indications of all zones. The tempearture should be shown to be shown that the should be shown to be	

XVIII. 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.

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) and must be shielded.

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.



