

## R 1300 Multifunctional Controller



DIN-Format: 96 x 96 mm Installation depth: 122 mm

## **Description and Operating Manual**

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Manual: R1300-X-00-X\_EN Release: 1.03 © Elotech GmbH Page 1/20

#### I. Contents

l.	Contents	2
II.	Type Code	2
	Connection Diagram	
	Technical Data	
	Display and Keyboard	
VI.	Operating Levels	6
VII.	Configuration Level	7
	Parameter Level	
IX.	Operating Level	17
Χ.	Error displays	19
XI.	Installation Instructions	19

#### Please read this operating manual carefully before starting up.

#### Observe the installation and connecting instructions.

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

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.

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 Level" and "Parameter Level"

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.

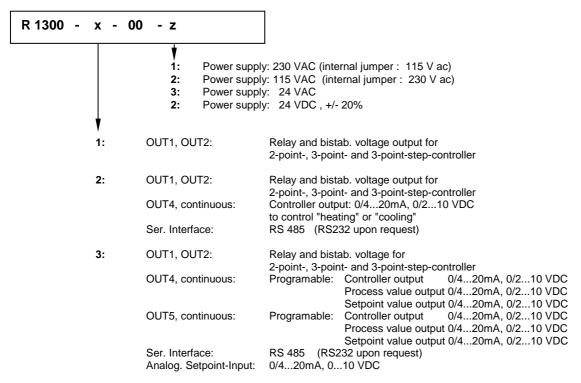
#### Disclaimer of liability

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.

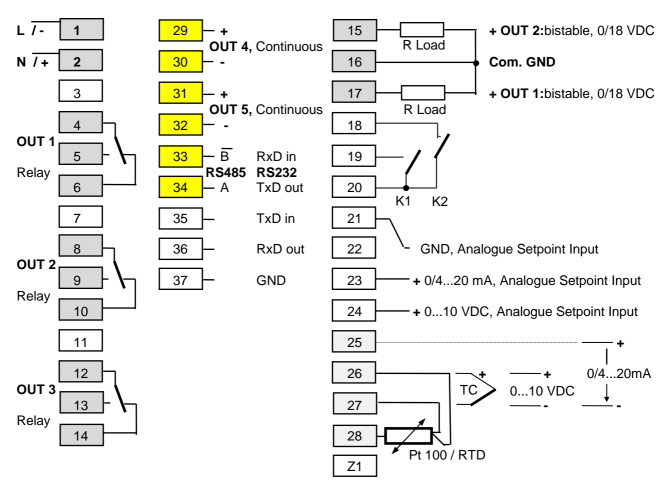
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## II. Type Code



Manual: R1300-X-00-X\_EN Release: 1.03 © Elotech GmbH Page 2/20

## **III.** Connection Diagram



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

RTD 2-wire connection: jumper between terminals 27 and 26.

OUT1: Control output 2-point-controller: "Heating" e.g "Cooling"

3-point-controller: "Heating" 3-point-step-controller: "On"

OUT2: Control output 2-point-controller: Alarm 2

or alarm output 3-point-controller: "Cooling"

3-point-step-controller: "Off"

OUT3: Alarm Output Alarm 3

**OUT4: Continuous Output** R1300-2: Controller Output R1300-3: Function: See Configuration Level. Controller output or analogue process value output or analogue setpoint output

**OUT5: Continuous Output** R1300-3: Function: See Configuration Level. Controller output or analogue process value output or analogue setpoint output

**Setpoint Controlling:** K1: open = Setpoint 1 (SP1) valid

K1: closed = Depends of the configuration (see Parameter Co.SP):

Setpoint 2 (SP2) or external, analog Setpoint value (SPA) valid

Adjustment lock (LOC): K2: open = Adjustment lock only via "Software Code"

K2: closed.= Adjustment locked (according to the chosen Software Code)

Manual: R1300-X-00-X EN Release: 1.03 © Elotech GmbH Page 3/20

#### IV. **Technical Data**

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%

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:  $\leq$  0,5 mA

Calibration accuracy: < 0,2 %</p>

≤ 0,2 % Linear error: Influence of the ambient temperature: < 0,01 % / K

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

Selection between SP1 and SP2 or

between SP1 and the analogue setpoint signal SPA.

Control outputs: -OUT 1: Relay (UR appr.), (changeover contact) max. 250 Vac, max. 3 A (cos-phi = 1) and

bist. voltage signal, 0/18 V dc, max. 10 mA, short-circuit proof

-OUT 2: Relay (UR appr.), (changeover contact) max. 250 Vac, max. 3 A (cos-phi = 1) and

bist. voltage signal, 0/18 V dc, max. 10 mA, short-circuit proof

-OUT 4 or OUT 5: Continuous (version ≥ R1300-2)

The output signal (current or voltage) is determinated automatically, dependand on load.

load of max. 500 Ohm 0/4...20 mA, 0/2...10 V dc, load of > 1 k-Ohm

≤ 1,5 % Linearity: app. 2 secs. Delay time:

Alarm output: -OUT 2: Relay (UR appr.), (changeover contact) max. 250 Vac, max. 3 A (cos-phi = 1).

Only for 2-point-controller and continuous-controller configuration.

-OUT 3: Relay (UR appr.), (changeover contact) max. 250 Vac, max. 3 A (cos-phi = 1).

Setpoint input: (Only version R1300-3), equivalent to the choosen range

0...10 V dc (analogue) 0...20 mA

4...20 mA

Process output: -OUT4 or OUT5:

(Only version R1300-3), equivalent to the choosen range 0...10 V dc

(analogue)

0...20 mA 4...20mA

Load max. 500 Ohms

Ser. Interface: ( > version R1300-2) RS 485, Protokoll: Standard (RS232: Option)

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 ares

Electr. safety: EN 61010-1

Power supply: Standard: 230 V ac, (internal jumper 115 V ac). Others possible. See Type Code.

± 10 %, 48...62 Hz

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

Permissible operating conditions: Operating temperature: 0...50 ℃/32...122 ℉ Storage temperature: -30...70 ℃ / -22...158 ℉

KWF DIN 40040; Climate class:

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

Casing: Format: 96 x 96 mm (DIN 43700), installation deepth 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. 650g (R1300-1); app. 800g (R1300-2, R1300-3)

Subject to technical improvments!

Manual: R1300-X-00-X EN © Elotech GmbH Release: 1.03 Page 4/20

## V. Display and Keyboard



Display PROCESS : Process Value Display SET : Setpoint Value

**LED OUT 1:** Output OUT1 active: Control Output

**LED OUT 2:** Output OUT2 active: Control Output or Alarm Output A2

**LED OUT 3:** Output OUT3 active: Alarm Output A3

**LED** \_/ : Setpoint ramp active

**LED SP2**: Setpoint 2 active

Parameter key

E

P

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.

Confirmation and storage of the pre-selected values

The display will shortly be switched dark as a control of this function.

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 ist originally

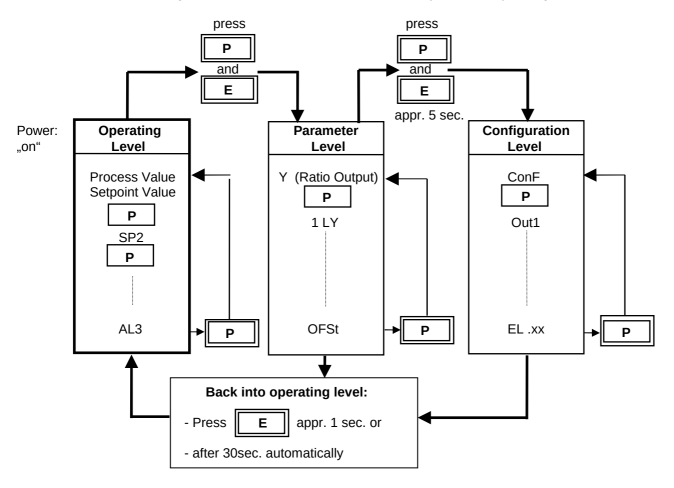
stored value.

Manual: R1300-X-00-X\_EN Release: 1.03 © Elotech GmbH Page 5/20

## VI. Operating Levels

#### The operation of the controller is divided into three levels.

Two seconds after switching on the unit, the controller will automatically be in the operating level.



#### **Operating level**

Process- and Setpoint value will be displayed simultaneously.

Within the operating level the setpoints, the setpoint-ramp and the alarm value can be adjusted by pressing the " / " - keys.

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

#### Parameter level

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.

#### **Configuration level**

In the configuration level the controller type, input type, sensor range, alarm behaviour and the output type can be pre-selected.

#### This primary information has to be entered before taking the controller into operation.

The configuration level is reached by simultaneously pressing the " ${\bf P}$ " - and " ${\bf E}$ " - keys for a period of approx. 5 seconds.

The display of each single parameter within the parameter and configuration levels, and their adjustment, are made in the same fashion 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).

Manual: R1300-X-00-X EN Release: 1.03 © Elotech GmbH Page 6/20

# VII. Configuration Level

Display "Proce		Display "Set"
ConF	Controller configuration	2P h 2-point- or continuous-controller "heating" (ex works) 2P c 2point-controller or Continuous-controller "cooling" 2Pnc 2point-controller or Continuous-controller "cooling" with non-linear cooling*)
		3P 3-point controller: "heating - off - cooling" 3Pnc 3-point controller: "heating - off - cooling" cooling mode with non-linear cooling*)
		3PSt 3-point-step-controller "on-neutral-off"
		*) Cooling action can be pre-selected with either linear or non-linear cooling response curve (e.g. for vapour cooling).
Out1	Configuration Output 1 Controller output	OFF OUT 1 not active rEL. Relay (ex works) biSt. bistable voltage signal
Out2	Configuration Output 2 Controller output or alarm (A2) output	OFF OUT 2 not active rEL. Relay (ex works) biSt. bistable voltage signal
Out4	Configuration Output 4 Only version: R1300-2 and version: R1300-3	of Output OUT4 not active  if ConF= 2Ph:heating, ConF= 2Pc: cooling, ConF= 2Pnc: cooling if ConF= 3P :heating, ConF= 3Pnc:heating Co.h0 Control output: 020mA / 010V Co.h4 Control output: 420mA / 210V
		if ConF= 3P: cooling, ConF=3Pnc:cooling Co.c0 Control output: 020mA / 010V Co.c4 Control output: 420mA / 210V
	Only version: R1300-3	Pr. 0 Process value output: 020mA / 010V DC Pr. 4 Process value output: 420mA / 210V DC SP. 0 Analogue setpoint output: 020mA / 010V DC SP. 4 Analogue setpoint output: 420mA / 210V DC
Out5	Configuration Output 5 Only version: R1300-3	OFF Output OUT5 not active  if ConF= 2Ph:heating, ConF= 2Pc: cooling, ConF= 2Pnc: cooling if ConF= 3P :heating, ConF= 3Pnc:heating Co.h0 Control output: 020mA / 010V Co.h4 Control output: 420mA / 210V
		if ConF= 3P :cooling, ConF=3Pnc:cooling Co.c0 Control output: 020mA / 010V Co.c4 Control output: 420mA / 210V
		Pr. 0 Process value output: 020mA / 010V DC Pr. 4 Process value output: 420mA / 210V DC SP. 0 Analogue setpoint output: 020mA / 010V DC SP. 4 Analogue setpoint output: 420mA / 210V DC

Manual: R1300-X-00-X\_EN Release: 1.03 © Elotech GmbH Page 7/20

Display	Parameter	Display
"Process"		"Set"

SEn	Sensor selection	P1 ℃	Pt 100,	-50,0100,0	$\mathcal C$
		P1 °F	Pt 100,	-58,0212,0	F
		P2 ℃	Pt 100,	-90,0205,0	$\mathcal C$
		P2 °F	Pt 100,	-130401	F
		P3 ℃	Pt 100,	0,0300,0	$\mathcal C$
		P3 ℉	Pt 100,	32572	F
		P4 ℃	Pt 100,	0400	℃ (ex works)
		P4 °F	Pt 100,	32752	F
		P8°C	Pt 100,	0800	$\mathcal C$
		P8 F	Pt 100,	321472	F
		L4 ℃	T/C Fe-CuNi (L),	0400	C
		L4 °F	T/C Fe-CuNi (L),	32752	F
		L8 ℃	T/C Fe-CuNi (L),	0800	Ç
		L8 °F	T/C Fe-CuNi (L),		F
		J8 ℃	T/C Fe-CuNi (J),		$\mathcal C$
		J8 °F	T/C Fe-CuNi (J),		F
		n1 ℃	T/C NiCr-Ni (K),		$\mathcal C$
		n1 ℉	T/C NiCr-Ni (K),		F
		S1 ℃	T/C Pt10Rh-Pt (S)		$\mathcal C$
		S1 F	T/C Pt10Rh-Pt (S)	, 322912	F
		0 - 20	Current	020	mA
		4 - 20	Current	420	mA
		10 dc	Voltage	010	V dc

If the Sensor selection is changed, the following parameters will be reset (setting in brackets) and need to be re-adjusted:

All Setpoints (OFF); ramps (OFF); alarm value (OFF); control sensivity (0); process offset(OFF); lower setpoint limitation (SP.Lo); higher setpoint limitation (SP.Hi).

The following parameters are only valid for standard signal inputs (0...20mA, 4...20mA, 0...10Vdc). 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.SP	decimal points	0; 1; 2	(ex works: 1)
rA.Hi	display range top end	rA.Lo 9999	(ex works: 100,0)
rA.Lo	display range bottom end	-1999 rA.Hi	(ex works: 0,0)

Only version R1300-3:

Sc.Hi higher indication range limitation valid for the analogue setpoint in- and outputs and

(20mA, 10 VDC) the analogue process value output.

Sc.Lo lower indication range limitation valid for the analogue setpoint in- and outputs and

(0/4mA, 0/2 VDC) the analogue process value output.

The difference between the bottom end of the range and the top end must be an amount to a minimum of 25% percent of the measuring range.

**SP.Hi** higher setpoint limitation Valid for the analogue input and the keyboard adjustments.

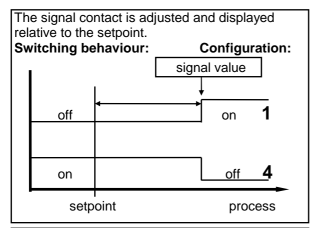
programming range: SP.Lo ... top range (ex works: 400)

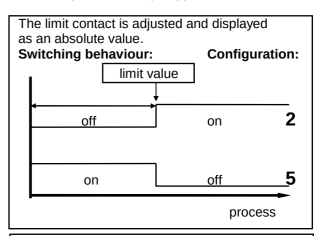
**SP.Lo lower setpoint limitation**Valid for the analogue input and the keyboard adjustments.
programming range: bottom range ... SP.Hi (ex works: 0)

Manual: R1300-X-00-X\_EN Release: 1.03 © Elotech GmbH Page 8/20

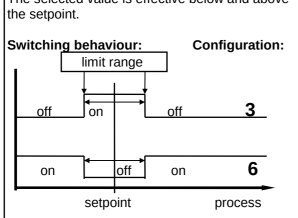
Display	Parameter	Display
"Process"		"Set"

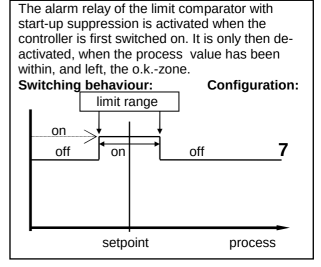
Co.A3	Alarm 3-Configuration	OFF	alarm OFF, no alarm s	signalisation (ex works)
	(OUT 3)	1	signal contact:	off-on
		2	limit contact:	off-on
		3	limit comparator:	off-on-off
		4	signal contact:	on-off
		5	limit contact:	on-off
		6	limit comparator:	on-off-on
		7	limit comp. with start-u	p suppression: off-on-off





The limit comparator is adjusted and displayed relative to the setpoint.
The selected value is effective below and above the setpoint.





on: Relay "activated" or bistable voltage output "high". off: Relay "not active" or bistable voltage output "low".

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.

#### Please note:

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.

**Co.A2 Alarm 2-Configuration** see Co.A3 (alarm 3 - configuration) (switches OUT 2)

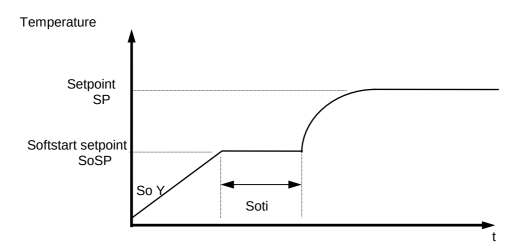
Manual: R1300-X-00-X\_EN Release: 1.03 © Elotech GmbH Page 9/20

Display	Parameter	Display
"Process"		"Set"

Only for 2-point- (heat-only), 3-point-(heating mode) and continuous- (heating) controller

## Softstart (general function):

configurations:



During the softstart the controllers' 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-selected 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 chosen, 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%.

So.St	Softstart	OFF: On:	Softstart not active Next parameter So.Y, Softstart in action.	(ex works) So.SP, So.ti are not shown.
So. Y	Softstart output ratio	10 1	00%	(ex works: 10%)
So.SP	Softstart setpoint	range:	SP.Lo SP.Hi	(ex works: 0)
So.ti	Softstart duration time	OFF:	0,1 9,9 min.	(ex works: OFF)

Manual: R1300-X-00-X\_EN Release: 1.03 © Elotech GmbH Page 10/20

Display "Process"

Parameter

Display "Set"

Hand manual output ratio

OFF (ex works)

Auto Man

Setting: OFF 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 willbe 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.

To generate output signals the controller must be switched on by setting the setpoint1 (SP1) to a value different from "OFF"

Only  $\geq$  version R-1300-3:

Co.SP Setpoint selection

Setpoint setting controlled by the external contact K1 SP2 setpoint 2 valid, if K1 is closed (ex works)

SPA.0 external, analogue setpoint valid, if K1 is closed. setpoint signal: 0...20mA corresp. to the range.

SPA.4 external, analogue setpoint valid, if K1 is closed. setpoint signal: 4...20mA corresp. to the range

SPA.U external, analogue setpoint valid, if K1 is closed. setpoint signal: 0...10 Vdc corresp. to the range

Manual: R1300-X-00-X EN Release: 1.03 © Elotech GmbH Page 11/20

Display Parameter Display "Process" Set"

Co.Sb Sensor break	This parameter is on	ly available when	the controller is	s configurated as a
	3-point-step-controll	er. Behaviour in	event of sensor	break:
	OFF	OUT1: off;	OUT2: off	(ex works)
	OUT2	OUT1: off	OUT2: on	
	OUT1	OUT1: on	OUT2: off	

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.

The following parameters are only valid, if the unit is equipped with a serial interface. Only  $\geq$  version R-1300-2:

Adr Unit adress 1 .... 255 (ex works: 1)

The computer adresses the unit at this adress.

Each unit has ist own adress. It is possible to adress 32 units.

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

701 7 data, odd, 1 stopbit 7 data, even, 2 stopbit 7E2 702 7 data, odd, 2 stopbit 7 data, none, 2 stopbit 7n2 8 data, even, 1 stopbit 8E1 8 data, odd, 1 stopbit 801 8n1 8 data, none, 1 stopbit 8 data, none, 2 stopbit 8n2

**bAud Baud rate** OFF; 0,3 ... 38,4 kBaud (ex works: 9,6)

The baud rate denotes the transmission rate at which one bit

is transmitted.

See interface-description: SST1300E

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**EL.xx** Control number end of configuration level

Manual: R1300-X-00-X\_EN Release: 1.03 © Elotech GmbH Page 12/20

## VIII. Parameter Level

Display Parameter Display "Process" "Set"			
Y	valid output ratio	-100100 % The output ratio shows the momentar It cannot be altered. The display is in performance capability for heating or Output ratio for cooling is shown as a	percent of the installed cooling.
1 LY	OUT 1- output ratio limit OUT 4	0100 %	(ex works: 100)
2 LY	OUT 2- output ratio limit OUT 5	O100 % Only: heating-off-cooling configuration A limitation of the output ratio is only on the heating or cooling energy dimensioned compared to the to turn off a control output (see Under normal circumstances no limitation becomes effective, whe output ratio is greater than the maxim Warning! The output ratio limitation does no	necessary when: supply is grossly over- e power required, or etting = 0%). etion is needed (setting = 0%) en the controllers' calculated um permissible (limited) ratio.
1 P	OUT 1 - prop. band (P) OUT 4	OFF; 0,1100,0 % if Xp = OFF, the next parameter to follow is "1 Sd"	(ex works: 3,0) = control sensivity OUT 1
1 d	OUT 1- rate (D) OUT 4	OFF; 1200 secs	(ex works: 30)
1 J	OUT 1- reset (I) OUT 4	OFF; 11000 secs  Normally the controller works using P This means, controlling without deviat no overshoot during start-up. The control action can be altered in its following adjustments to the paramete a. no control action, on-off (setting P b. P-action (setting D and I = OF c. PD-action (setting I = OF d. PI-action (setting D = OF e. PD/I modified PID-action	ion and with practically s structure by making the ers: = OFF) F)
1 CY	OUT 1- cycle time heating OUT 4	0,5240,0 secs The switching frequency of the actuat by adjusting the cycle time. This is the controller to switch on and off once. a) Relay outputs: b) Bistable voltage outputs: c) Continuous outputs:	

Manual: R1300-X-00-X\_EN Release: 1.03 © Elotech GmbH Page 13/20

Display "Process" Parameter

Display "Set"

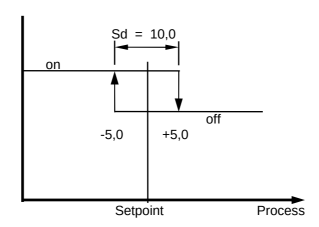
Only if 1 P = OFF:

1 Sd control sensivity heating

OFF; 0,1... 80,0 units ( $\mathbb{C}/\mathbb{F}$ ) OFF; 0,01... 8,00 units

(ex works: 0,1)

OFF; 0,001...0,800 units



The following parameters apply only to the configuration of heat-cool controllers:

Sh switch-point difference OFF; 0,1...80,0

units

(ex works: OFF)

OFF; 0,01...8,00

units 1)

OFF; 0,001...0,800 units 2)

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 **OUT2 / OUT5- cooling**  OFF; 0,1...100,0 %

(ex works: 6,0)

prop.-band (P)

reset (I)

if Xp = OFF,

the next parameter to follow is "2 Sd" = control sensitivity OUT 2

2 d OUT2 / OUT5 - cooling rate (D)

OFF; 1...200 secs

(ex works: 150)

OUT2 / OUT5 - cooling

OFF; 1...1000 secs

(ex works: 15,0)

2 CY OUT2 / OUT5 - cooling

cycle time

0,5...240,0 secs

(ex works: 10,0)

Only if 2 P = OFF:

2 Sd control sensivity

OFF; 0,1...80,0

units

(ex works: OFF)

cooling

OFF; 0,01...8,00 OFF: 0,001...0,800 units units 1)

2)

Opt self tuning see next pages please

Manual: R1300-X-00-X EN

Release: 1.03

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Page 14/20

Display
"Process

Parameter

Display "Set"

The following parameters apply only to the configuration of 3-point-step-controllers:

P xp, prop.-band (P) OFF; 0,1...200,0 % (ex works: 10,0)

tS Motor, actuating time 5 ... 800 secs (ex works: 40)

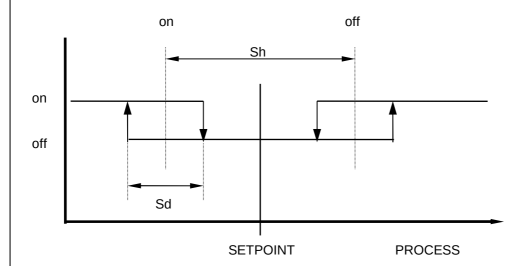
tn reset time (I) 0,5 ... 80,0 min. (ex works: 3,0)

**Sd** control sensivity OFF; 0,1...80,0 units (ex works: OFF)

OFF; 0,01...8,00 units 1) OFF; 0,001...0,800 units 2)

Sh dead band OFF; 0,1...80,0 units (ex works: OFF)

OFF; 0,01...8,00 units 1) OFF; 0,001...0,800 units 2)



3-point-step-controllers use PI control action in combination with motor actuators. It is important, that SH should be several times larger than Sd. Switching frequency is dependant on the pre-selected feedback values.

Release: 1.03

Displa "Proce		Display "Set"
OPt	self tuning (autotune)	OFF self tuning out of action on self tuning on request (one time) Auto self tuning automatically if the controller is switched on and if the difference between process value and setpoint is > 7 % of the range.

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 determined parameters for heating are also adopted for cooling.

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

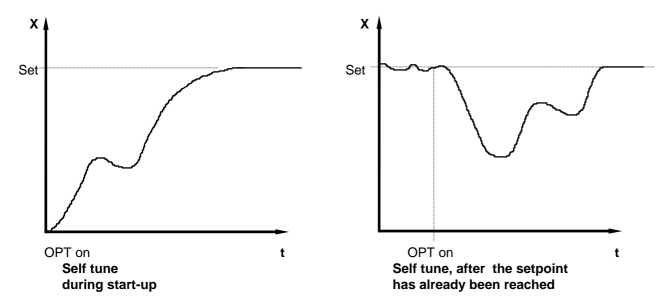
If activated after the setpoint has already been reached, the temperature will first drop by approx. 5% of the total range, in order to detect the exact amplification of the process.

The tuning algorithm can be activated at any time by selecting the OPT=on and pressing the "E"-key. During self tuning "Opt" is shown in the display, alternating with the setpoint value.

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

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

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	1)	
		-9,99 OFF 10,00	2)	

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.

Manual: R1300-X-00-X EN Release: 1.03 © Elotech GmbH Page 16/20

### IX. Operating Level

Display Parameter Display "Set" "Process"

**Process** 

(process)

and

Setpoint 1 OFF, SP.Lo...SP.Hi 4) (ex works: 0) (set)

are displayed simultaneously (basic setting).

If setpoint 1 (SP1) is set to "OFF", the controller switches to stand-by.

The setpoint display then shows "OFF". All main outputs are switched off and the alarm is de-activated.

All parameters can be displayed and altered during stand-by.

SP2 Setpoint 2 OFF; SP.Lo SP.Hi 4) (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 set-point is shown in the display."

Please note, that the value of the second setpoint cannot be changed in the oprating level. In order to change the value the parameter SP2 has to be selected.

SP rising ramp OFF; 0,1...100,0 units/min. (ex works: OFF)

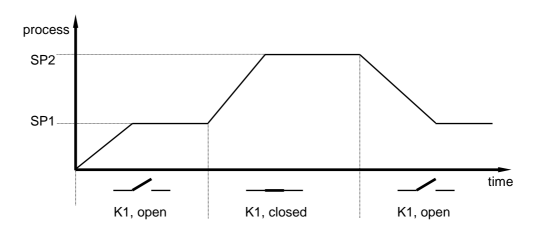
OFF; 0,01 ... 10,00 units/min. 1) OFF; 0,001 ... 1,000 units/min. 2)

SP falling ramp OFF; 0,1...100,0 units/min. (ex works: OFF)

OFF; 0,01 ... 10,00 units/min. 1) OFF; 0,001 ... 1,000 units/min. 2)

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).



Manual: R1300-X-00-X EN Release: 1.03 © Elotech GmbH Page 17/20

Display Parameter "Process"

100000

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

Display "Set"

AL 3 Alarm 3, Out3 signal contact, setpoint dependent

OFF; -999...1000 units (ex works)

OFF; -99,9...100,0 1) OFF; -9,99...10,00 2)

limit comparator, setpoint dependent

OFF; 1...1000 units (ex works)

OFF; 0,1...100,0 1) OFF; 0,01...10,00 2)

limit contact, process value dependent OFF; range bottom ... range top

Alarm 2 is only available, if the controller is programmed as a 2-point- or a continuous-controller in the configuration-level.

AL 2 Alarm 2, Out2 signal contact, setpoint dependent

OFF; -999...1000 units (ex works)

OFF; -99,9...100,0 1) OFF; -9,99...10,00 2)

limit comparator, setpoint dependent

OFF; 1...1000 units (ex works)

OFF; 0,1...100,0 1) OFF; 0,01...10,00 2)

limit contact, process value dependent OFF; range bottom ... range top

The following parameter is only shown, if the controller is configurated as a 3-point-step-controller.

Hand manual mode OFF: The instrument is operating like a controller (ex works)

On: The instrument operates only as an actuator

"On":

Display "process": the actual process value is displayed.

Display "set": the word **Hand** will be displayed, instead of the setpoint.

Press key " up ": OUT1 (on) is activated Press key "down": OUT2 (off) is activated

The next parameter is now the setpoint 1 (SP1).

It has no influence, although it can be preadjusted for later application.

## X. 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		
rA.Lo	Bottom range end has been reached (for standard signal inputs)	Reduce limit, if need be		
rA.Hi	Top range end has been reached (for standard signal inputs)	Increase limit, if need be		
LOC	Parameter has been locked	Unlock, if need be		
Hand	Instrument operates in manual mode Automatically switch over because of a sensor error (if this is programmed).	Check sensor and cable		
Er.Hi	Top range end has been exceeded, sensor defect	Check sensor and cable		
Er.Lo	Bottom range end has been exceeded, sensor defect	Check sensor and cable		
Er.SP	Analogue setpoint error, upper or lower value has been reached	Check setpoint signal 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 back for examination.		
Notes:	<ol> <li>valid for ranges with one decimal point</li> <li>valid for ranges with two decimal points</li> <li>SP.Lo = lower setpoint limitation</li> <li>SP.Hi = upper setpoint limitation</li> </ol>			

### XI. 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). They 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.

#### IMPORTANT:

Before operation, the unit must be configurated for its intended purpose under an experts guidance. (e.g. controller type, sensor type and range, alarm adjustment etc.). Please see "Configuration Level".

Manual: R1300-X-00-X\_EN Release: 1.03 © Elotech GmbH Page 19/20

Manual: R1300-X-00-X\_EN Release: 1.03 © Elotech GmbH Page 20/20