

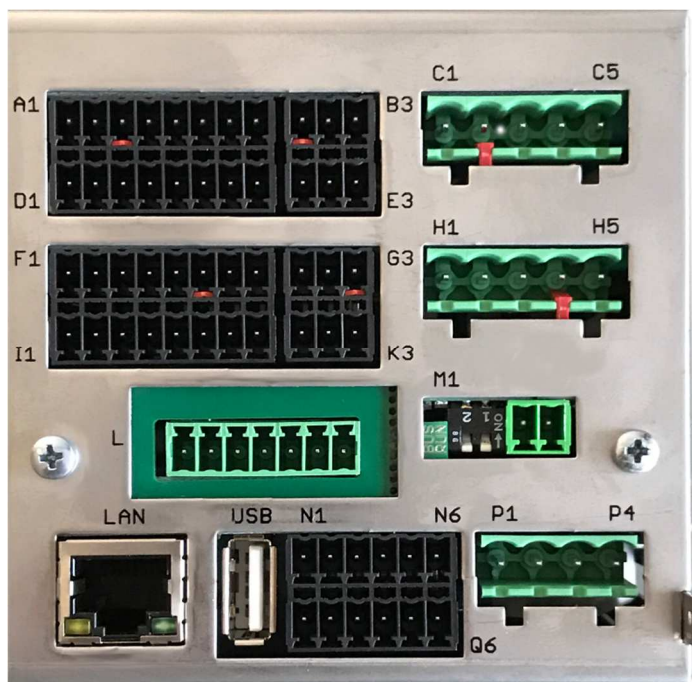


ELOTECH
INDUSTRIELELEKTRONIK

R4020

DIN Rail Temperature Controller With 1, 2, 4, 6, 8, 12* or 16* zones Heating/Cooling

* With the extension module R4010 up to 16 zones can be connected.



Depth: 120mm

Format: 116mm x 93mm

DESCRIPTION AND OPERATING MANUAL

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1 General Information

Symbols used:

www.elotech.de	Messages shown by the controller are written in this font.
MRS / MRE	Measuring Range Start / Measuring Range End
<§>	Symbolizes the factory adjustment of the respective parameters.

2 Installation Instructions

Make sure the device is used for the intended purpose only.

R4000 controllers are designed for installation in control panels.

Protect the device against impermissible humidity and contamination.

The permitted ambient temperature range may not be exceeded.

Electrical connections must be made according to valid regulations and by properly qualified personnel.

If using thermocouple sensors, compensation lines have to be connected directly to the controller terminals. Sensors may be connected only in compliance with the programmed range.

Sensor cables and signal lines (e.g. logic or linear voltage outputs) must be laid separately from control lines and mains voltage supply cables (power cables).

In order to maintain CE-Compliance screened detectors - and signal lines have to be used. It is not permitted to connect the grounds of the sensor-inputs and logic-outputs with each other.

Separate installation of controller and inductive loads is recommended.

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.

The configuration parameters are generally to be selected first.

Disclaimer of Liability

The contents of this document is checked for the 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. However, the information given in the publication is reviewed regularly. Necessary amendments are incorporated in the following editions.

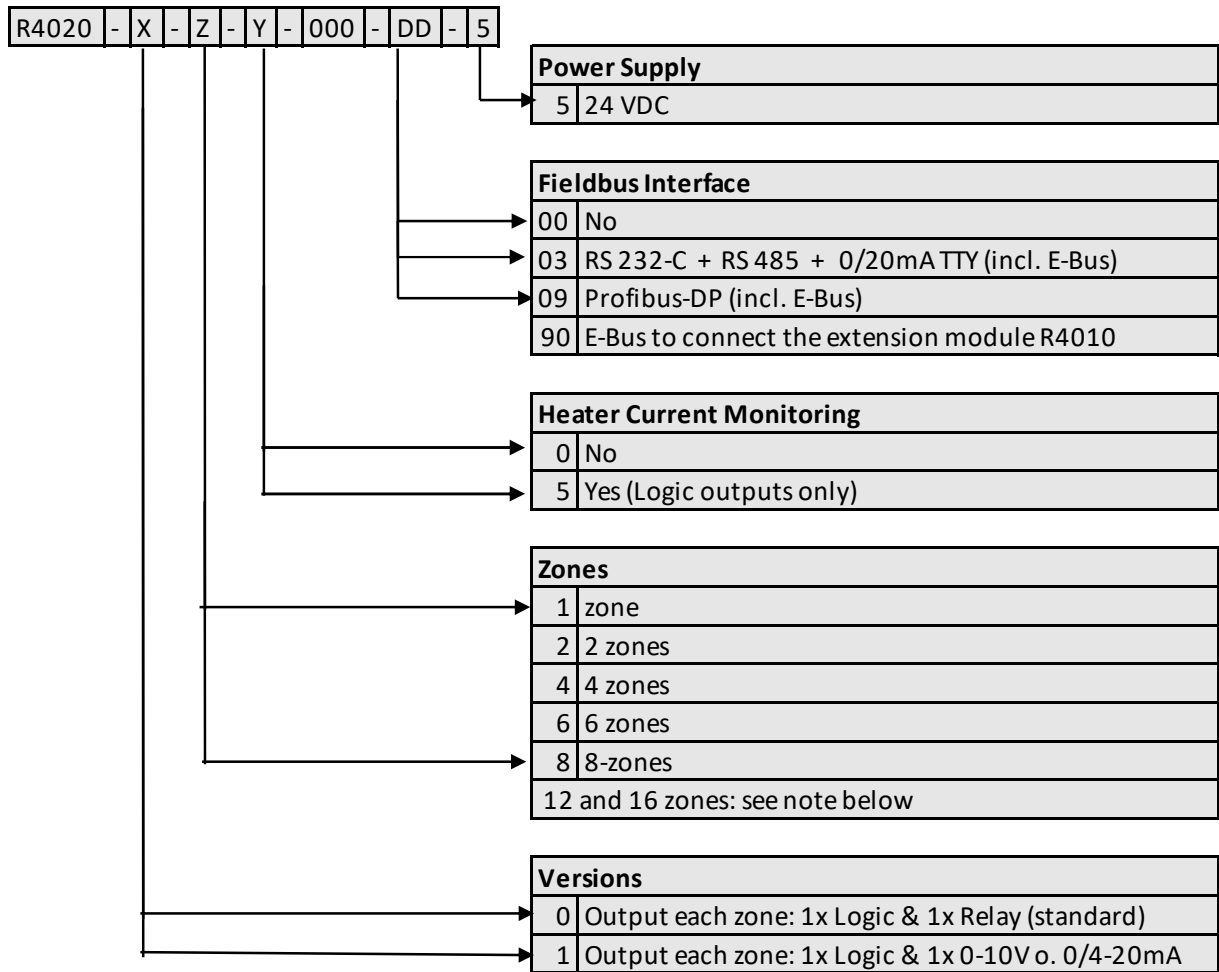
We would be pleased to receive any improvement proposals which you may have.

The information contained herein is subject to change without notice.

Electronic scrap and components are subject to special treatment and must be disposed of by authorised companies.



3 Type Code



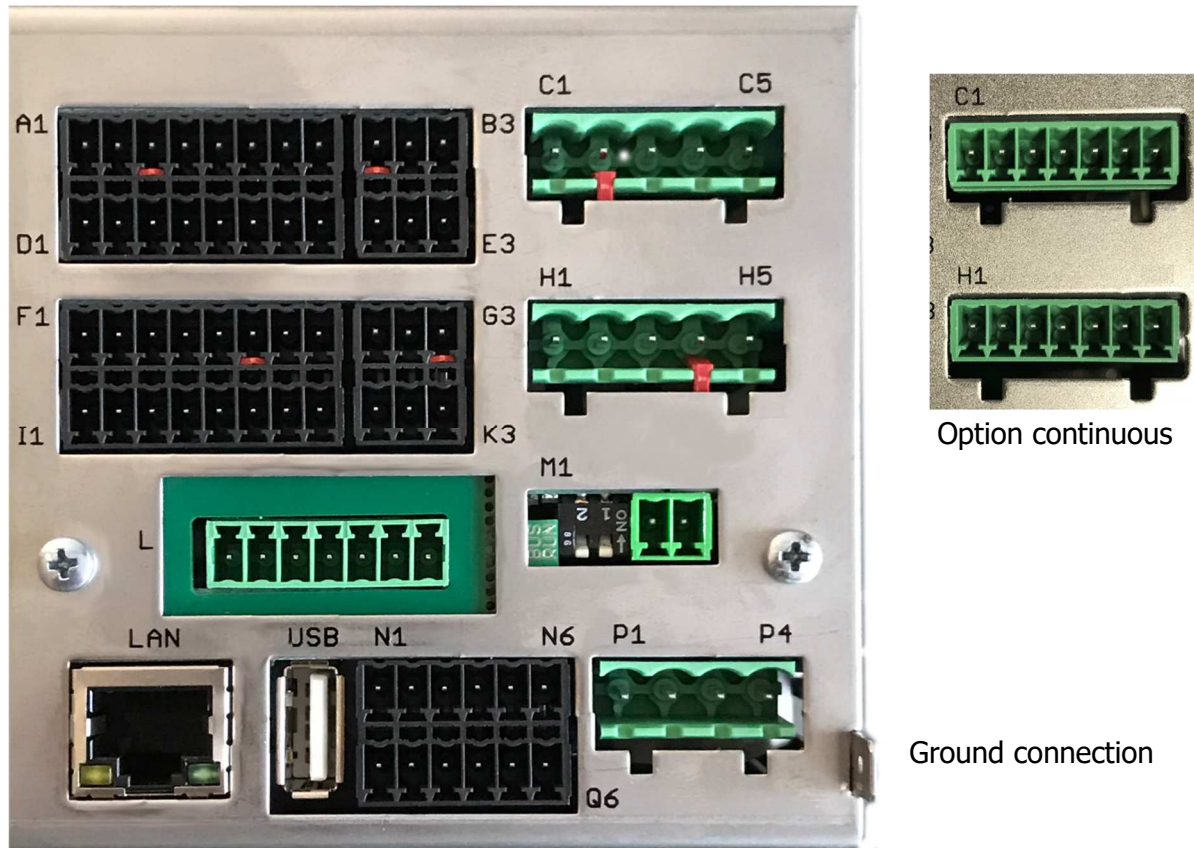
DD If 12 or 16 zones are required, an 8-zone controller and an expansion module R4010 (4 or 8 zones) must be ordered.

The E-bus on the R4000 is required for communication with the R4010.

If the required controller already has a fieldbus interface, then the E-bus interface is already available.

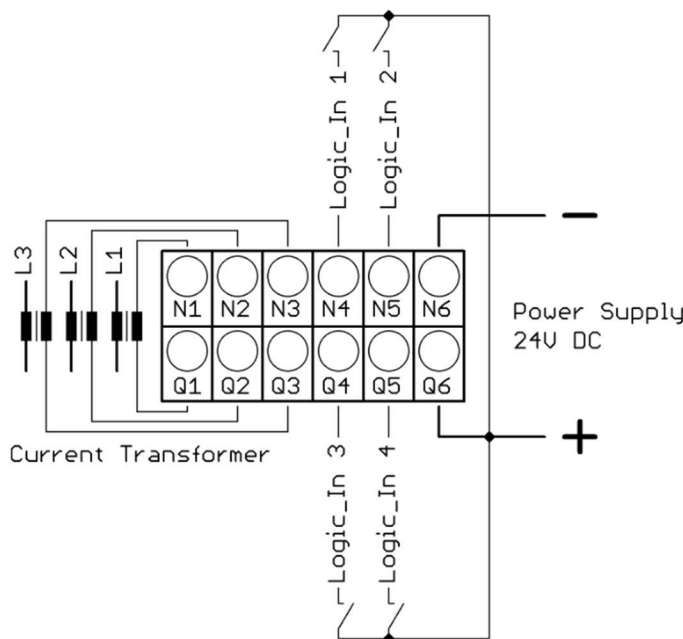
If no fieldbus interface is required, key 90 (E-bus) must be selected for the fieldbus.

4 Connection Diagram



The Ground connection (flat plug 6,3mm) must be connected to an earth rail via a thick cable ($\geq 4\text{mm}^2$) in the shortest possible way ($< 20\text{cm}$)!

4.1 Connection Diagram: Power supply, Logic Inputs and Heater Current



Function of the logic inputs:

In_1: 0 = Setpoint 1 active for all zones.

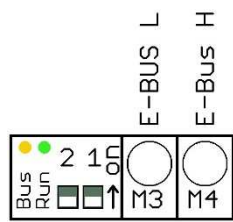
1 = Setpoint2 active for all zones.

In_2: no function

In_3: no function

In_4: no function

4.2 Connection diagram LEDs, DIP-Switches and E-Bus



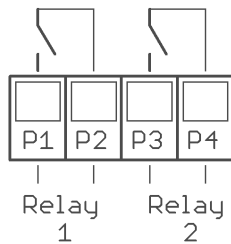
The LEDs are used to show operating states. E.g. LED Run is glowing green for normal operation. Functions can be controlled with the dip switches. Such as resetting the IP address and initiating the firmware update.

The extension module R4010, for extension to 12 or 16 zones, is connected to the R4000 via the E-bus.

The lines „E-Bus L“ and E-Bus H“ must be connected to the corresponding terminals of the R4010.

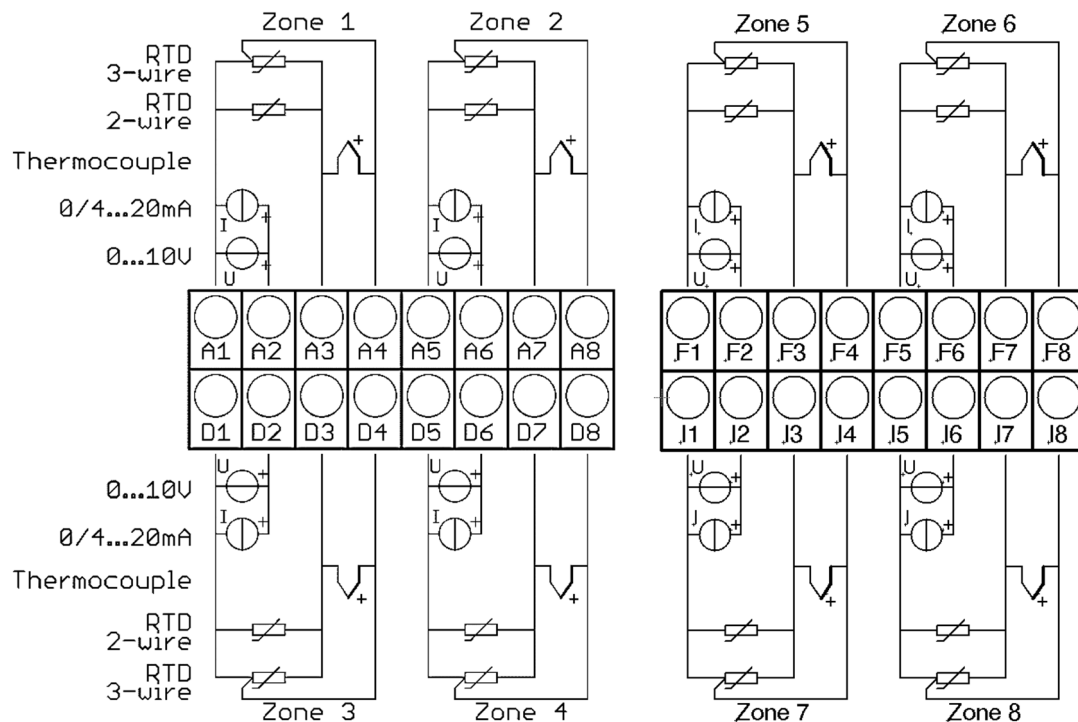
The connection must be designed as a shielded cable. The shield has to be connected the earth (housing) at the R4010 side.

4.3 Connection Diagram: Monitoring Relay



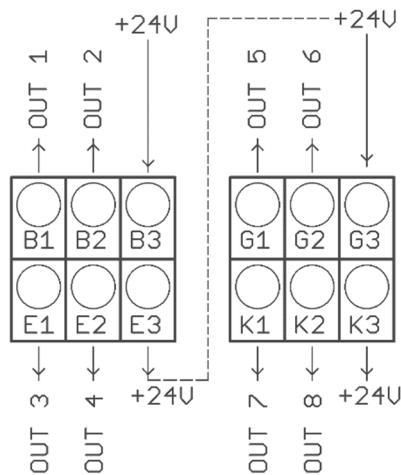
4.4 Connection Diagram: Sensor Inputs

It is not permitted to connect the grounds of the sensor-inputs and logic-outputs with each other!



RTD/Ni120: The parameter "Sensor Settings / Sensor" has to be set accordingly to the connection diagram (2-wire/3-wire)

4.5 Connection Diagram: Logic Outputs



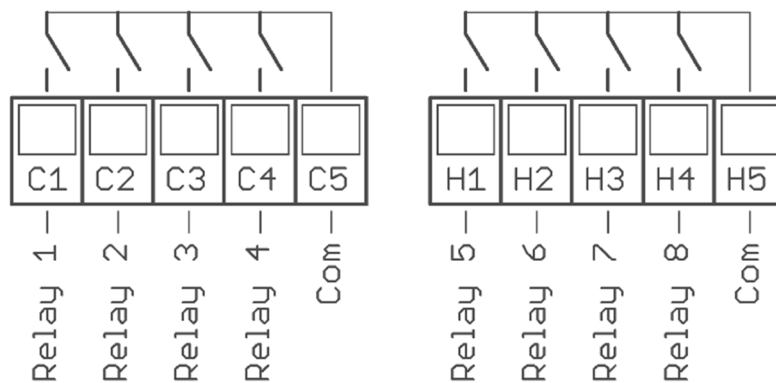
The power supply for the logic outputs has to be wired externally:

+24V have to be applied to the terminals B3 and G3.

B3 is connected internally to E3 and G3 is connected to K3. So the terminals E3 and K3 can be used to loop the +24V.

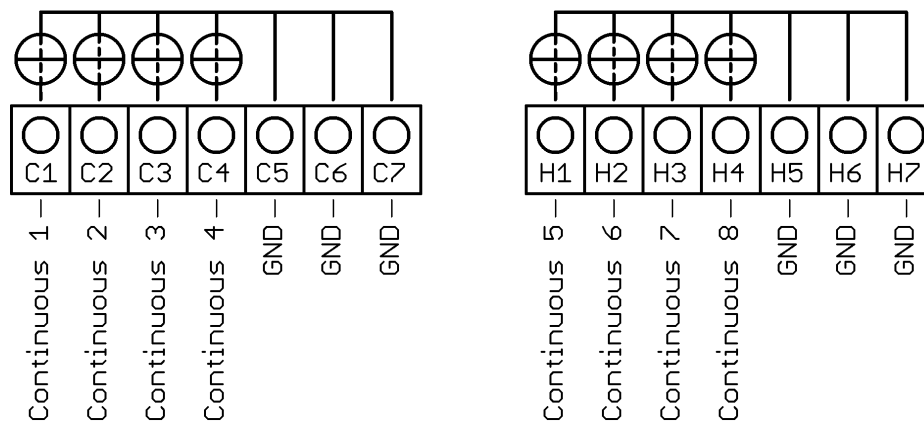
The 24V are switched to the outputs out x and thus control the SSRs. Reference potential is the ground of the supply voltage.

4.6 Connection Diagram: Relay Outputs



4.7 Connection diagram Continuous outputs (option)

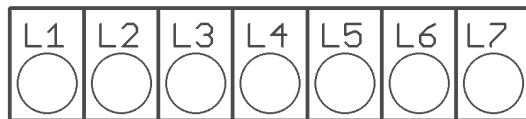
If continuous outputs are existed, the relay outputs are not available.



The GND connection terminals C5 - C7 and H5 - H7 are bridged. The output automatically switches to current or voltage, depending on the connected load.

4.8 Connection Diagram: Fieldbus Interfaces

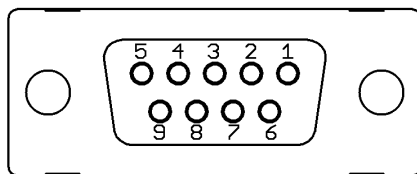
Type 03 / 07 : Serial Interface / CAN



							Bus	Type	Remark
	A	B					RS485	03	Parameter HW-config = RS232 / RS485
			RxD	TxD	GND		RS232	03	Parameter HW-config = RS232 / RS485
					-	+	TTY	03	Parameter HW-config = TTY (current loop)
	H	L					CAN	07	Not available at the moment

The serial fieldbus module (Type: 03) contains the three interfaces RS232, RS485 und TTY. By choosing the connection and setting the parameter "HW-config" the desired bus is selected.

Typ 09: Profibus



Pin 3	Data RxD / TxD - P
Pin 5	GND
Pin 6	+5V
Pin 8	Data RxD / TxD - N

The 5V-Supply is designed for the supply of the termination resistors. Further loads are not allowed.

4.9 Connection Diagram: LAN and USB

USB: Make a firmware update. (Please use FAT formatted USB flash drives.)

LAN: Connection to configuration tool **EloVision 3**.

Read and write parameters by MODBUS-TCP protocol.

5 Parameters

The **Modbus** parameter codes are located below the parameter name. For example, 0x2000 for setpoint act..

Zone parameters end with 0x ## 00. The zone is selected with the low byte. Here zone 1 = 00; Zone 2 = 01. Please also read the associated Modbus description.

5.1 Zone – Parameter list

Setpoint act. 0x2000	Setpoint min ... Setpoint max.	Current setpoint used for control. Read only parameter
Act. value 0x1000		Actual temperature value RO-Parameter
Current act. Value 0x1100		Actual heating current value RO-Parameter
Output ratio 0x6000	0 ... 100%	Current output level RO-Parameter

Conf. Indica- tor/Contr. 0x8C00	Off (0)	Measuring- or controlling zone switched off
	Controller (1)	Controlling zone active <§>
	Indicator (2)	Measuring zone active
Setpoint 1 0x2100	Setpoint min ... Setpoint max	Setpoint 1 <§> = 0
Setpoint 2 0x2200	OFF(Setpoint min) ... Setpoint max	Setpoint 2 <§> = OFF As soon as the logic input In_1 is on level 1, setpoint 2 will become active on all zones in which the adjusted value is unlike "Off".

Configuration Heating- Cooling 0x8000	Heating (0)	Two-point controller: "Heating" <§>
	Cooling (1)	Two-point controller: "Cooling"
	Non-lin. Cooling (2)	Two-point controller: "Cooling", with non-linear characteristic curve for evaporation cooling
	Heating-Cooling (3)	Three-point controller: "Heating-Off-Cooling"
	Heating - non-lin. Cool. (4)	Three-point controller: "Heating-Off-Cooling", with non-linear characteristic curve for eva. cooling

Hints for adjusting the control parameters:

As standard the controller operates in PD/I control mode, i.e. controlling without deviation and with practically no overshoot during start-up.

The control action can be altered in its structure by adjusting the following parameters:

a. no control action (on-off)	Setting P = off Continuing with the parameter "switching difference"
b. P-action	Setting D and I = off
c. PD-action	Setting I = off
d. PI-action	Setting D = off
e. PD/I	Modified PID-mode (set: P,D,I)

Autotune 0x8800	off (0)	Switches off autotune <§>
	On (1)	Activates autotune
	All zones (2)	Starts self-optimization on all activated zones.
	Automatically (3)	After a power restart auto-tuning starts automatically. If necessary after the soft start.

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.

The autotune mode works during start-up shortly before the setpoint is reached. If activated after the setpoint has already been reached, the temperature will first drop by approx. 7% of the measuring range.

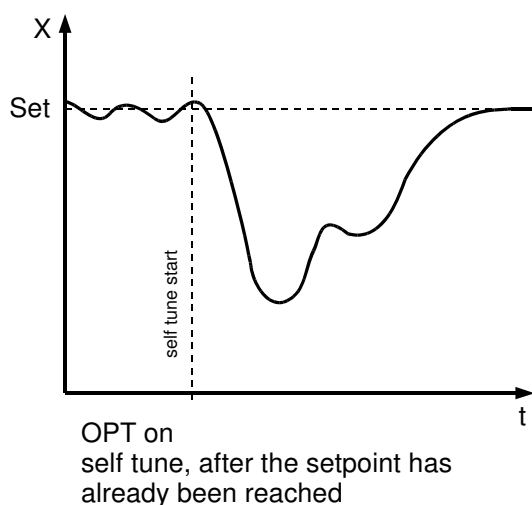
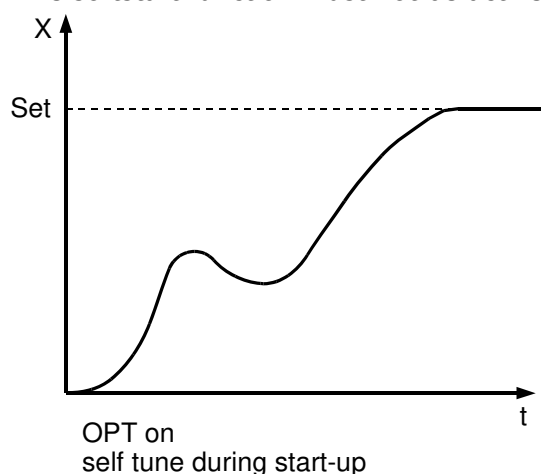
The tuning algorithm can be activated at any time by selecting the parameter **Autotune** = "on". After having calculated the feedback parameters, the controller will lead the process value to the actual setpoint.

Selecting **Autotune** = "off" will stop the autotune function.

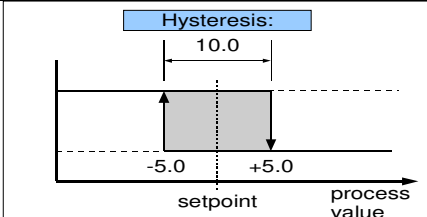
Autotune duration > 2 hours: autotune stops with an error message.

Conditions for starting the autotune algorithm:

- The setpoint must amount to at least 5% of the measurement range
- The sensor must not have a failure.
- The softstart function must not be active

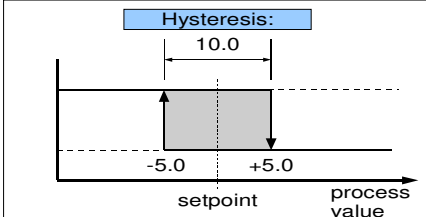


Depending on the configuration, certain parameters are not visible.

5.1.1 Heating Control Parameter		
Only visible in operating modes heating or heating-cooling		
P (Xp) 0x4000	OFF(0), 0.1 ... 400.0K	Proportional range <§=10,0> Unit: Kelvin
D (Tv) 0x4100	OFF(0), 1 ... 200s	Derivative time <§=30s>
I (Tn) 0x4200	OFF(0), 1 ... 1000s	Reset time <§=150>
Cycle-time 0x4300	0.5 ... 240.0s	<§=10,0s> The switching frequency of the actuator can be determined through the cycle time. In this time interval the controller switches on and off once. <u>Voltage outputs for solid state relays (SSR):</u> Cycle time: 0,5...10 s Preferred settings for rapid control processes: 0,8s <u>Relay outputs:</u> Cycle time: > 10 s The cycle time should be adjusted to a time as long as possible in order to minimize wear of the relay contacts.
Max. Output ratio 0x6400	0 .. 100%	<§=100%> The limitation of the output ratio is only necessary, if the heating energy supply is grossly oversized compared to the power required. Normally it should be switched off (Setting: 100 %). The limitation becomes effective when the controllers calculated output ratio is greater than the maximum permissible (limited) ratio. Warning! The output ratio limiting does not work during autotune.
Hysteresis 0x4700	Only adjustable if "(xp)" = off (on-off action, without feedback)	
	OFF(0), 0.1 ... 80.0	For measuring range without decimal point <§=0.1>
	OFF(0), 0.01 ... 8.00	For measuring range with decimal point <§=0.01>
		

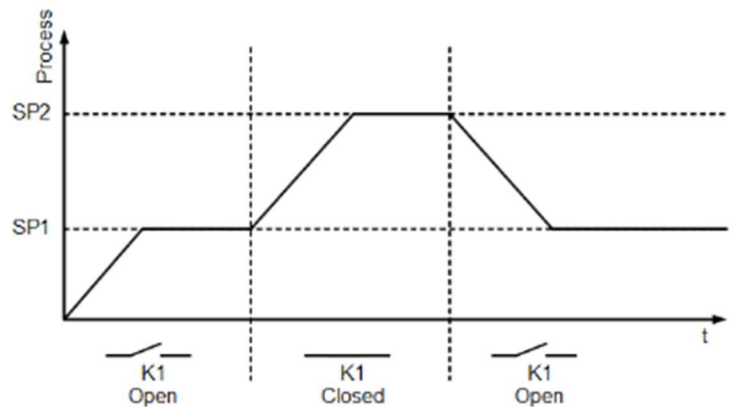
5.1.2 Cooling Control Parameter

Only visible in operating modes Cooling or Heating-Cooling

P (Xp) 0x5000	OFF(0), 0.1 ... 400.0K	Proportional band <§=10,0> Unit: Kelvin
D (Tv) 0x5100	OFF(0), 1 ... 200s	Rate time <§=30s>
I (Tn) 0x5200	OFF(0), 1 ... 1000s	Reset time <§=150>
Cycle time 0x5300	0.5 ... 240.0s	<§=10,0s> The switching frequency of the actuator can be determined by adjusting the cycle time. In this time interval the controller switches on and off once. <u>Voltage outputs for solid state relays (SSR):</u> Cycle time: 0,5...10 s Optimal value for fast control loops: 0,8s <u>Relay-Outputs:</u> Cycle time: > 10 s In order to minimize the wear of the relay contacts the cycle time should be set as long as possible.
Max. Output ratio 0x6900	0 ... 100%	<§=100%> Limitation of the output ratio is only necessary, if the power supply of the control route is grossly overdimensioned. Normally it should be switched off (Setting: 100 %). Output ratio limiting interferes, if the calculated output ratio of the controller is higher than the max. output ratio that was set. Caution! Output ratio limiting does not work while auto-tune.
Hysteresis 0x5700	Only adjustable if "P (xp)" = off (on-off action, without feedback)	
	OFF(0), 0.1 ... 80.0	For measuring range without decimal point <§=0.1>
	OFF(0), 0.01 ... 8.00	For measuring range with decimal point <§=0.01>
		
Deadband 0x4600	Switching point distance "heating" and "cooling"	
	This parameter is available for "heating and cooling" operations only. (Configuration Heating-Cooling = Heating-Cooling)	
	OFF(0), 0.1 ... 80.0	For measuring range without decimal point <§=0.1>
	OFF(0), 0.01 ... 8.00	For measuring range with decimal point <§=0.01>

5.1.3 Ramps: Ramp rising / Ramp falling

A programmed ramp is always activated when the setpoint is changed or when the mains supply is switched on. The ramp starts at the actual process value and ends at the preselected setpoint. The ramp can be activated for both setpoint 1 and setpoint 2. By programming the second setpoint a setpoint profile can be obtained, accordingly (see example with external contact In_1 (K1) below).



Ramp rising 0x2F00	OFF(0), 0.1 ... 99,9	°K/min for measurement range without decimal point < §=Off >
	OFF(0), 0.01 ... 9.99	°K/min for measurement range with decimal point
Ramp falling 0x2D00	OFF(0), 0.1 ... 99,9	°K/min for measurement range without decimal point < §=Off >
	OFF(0), 0.01 ... 9.99	°K/min for measurement range with decimal point

5.1.4 Softstart		Softstart-Function
<p>For using the softstart function, make sure that the instrument is programmed to voltage (logic) outputs. This function is not allowed for relay outputs. Otherwise the relays will be damaged. During the softstart the controller's heating output response is limited to a pre-selected ratio, in order to achieve a slow drying of high performance heat cartridges. This results in a slower, more regular heating period.</p> <p>Simultaneously the output clock frequency is quadrupled.</p> <p>Once the process value reaches the softstart setpoint, it remains stable at this value for the preselected duration time. At the end of this period the process value rises to the valid setpoint. If the softstart is active, the controller's autotune function cannot operate.</p> <p>If a setpoint ramp has been programmed, the softstart has priority, and the ramp will become active after the softstart has been completed.</p> <p>The softstart only works:</p> <ul style="list-style-type: none"> - if the parameter P (xp) is programmed > 0,1% - if the actual process value is lower than the softstart setpoint – 5% of the selected measuring range <p>It is possible to select this function for each zone individually.</p>		
Softstart On/Off 0x6D00	Off (0)	Softstart function not active. <§> The remaining softstart parameters are not displayed.
	On (1)	Softstart function is active.
Softstart Output ratio 0x6A00	10 ... 100%	<§ = 30>
Softstart Setpoint 0x6B00	Range: Setpoint min...setpoint max.	<§ = 100°C>
Duration time 0x6C00	Off(0), 0.1...10.0min	<§ = 2.0 min>
Output mode 0x8B00	Controller mode (0)	Controller mode
	Mode AUTOM. (1)	<p>In the event of sensor break the last valid output ratio is maintained.</p> <p>Like the setpoint, the output ratio can be changed manually.</p> <p>Under the following circumstances, the output ratio will be 0%:</p> <ul style="list-style-type: none"> - if the output ratio was at the time of sensor break 100% - if the controller is working along a setpoint-ramp - if the control deviation from the measuring range was at time of sensor break > 0,25% - if parameter is set P (xp) = 0 - if softstart was active at the time of sensor break.

		A few seconds after sensor break has been rectified, the controller returns to automatic operation and calculates the required output ratio.
	Mode MANUAL (2)	The controller now operates as an actuator only. The control function is inactive Process display: Actual process value. Setpoint display: Display of current output ratio in %. The output ratio can be changed manually.
Manual output ratio 0x6200	0 ... 100 %	Only effective if the controller is in "Manual" mode.

5.1.5 Sensor settings		All parameters for sensor configuration
Sensor 0x1A00	Linear 0...10 V (0)	Voltage 0 to 10 V
	Linear 0...20 mA (1)	Current 0...20mA
	Linear 4...20 mA (2)	Current Live Zero 4...20mA
	PT100 2-wire (3)	Pt 100 (RTD) 2-wire connection -100...800°C
	PT100 3-wire (4)	Pt 100 (RTD) 3-wire connection -100...800°C
	Ni120 2-wire (5)	Nickel 120 2-wire connection 0...250°C
	Ni120 3-wire (6)	Nickel 120 3-wire connection 0...250°C
	(TC) Fe-CuNi (J) (7)	Thermocouple Type J 0...800°C
	(TC) NiCr-Ni (K) (8)	Thermocouple Type K 0...1200°C
	(TC) Fe-CuNi (L) (9)	Thermocouple Type L 0...800°C
	NiCrSi-NiSi (N) (10)	Thermocouple Type N 0...1200°C
	(TC) PtRh-Pt (S) (11)	Thermocouple Type S 0...1600°C
	Please NOTE : If the sensor selection is changed and the value is out of the new measuring range, the following parameters will be reset.	
	Setpoint 1, Setpoint 2: Setpoint min.: Setpoint max: Setpoint ramp rising/falling: Limit values: Actual process value offset: Setpoint softstart: softstart:	Setpoint limitation min. Measuring range bottom Measuring range top off off off setpoint min. off
Process offset 0x1800	-999..0..1000°C	<§= 0°C> This parameter serves to correct the input signal: - the correction of a gradient between the measuring point and the sensor tip - line resistance balancing at 2-wire-RTD - Correction of the control deviation 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 is 5°C less than the displayed actual process value. Make sure that the adjusted actual temperature value should not fall below or exceed the measuring range limits.
Setpoint min. 0x2B00	MR-Start ... Setpoint max.	Lowest adjustable setpoint value. <§ = 0> MR-Start: Start of measurement range
Setpoint max. 0x2C00	Setpoint min ... MR-End	Highest adjustable setpoint value. <§= 400> MR-End: End of measurement range
The minimal span of linear value min. and max. is 100, the maximal span is 2000.		
Linear value min. For linear measurement range only 0x1E00	-900 ... (Linear value max. -100)	Measuring range starting value of the linear scale. <§= 0,0>

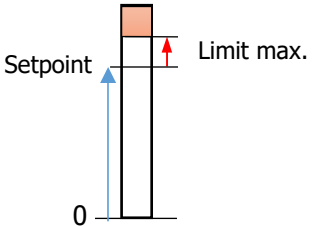
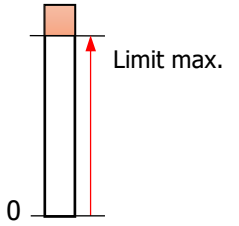
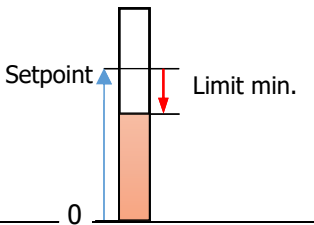
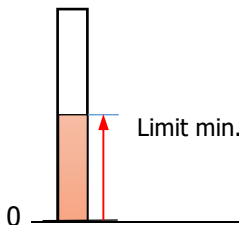
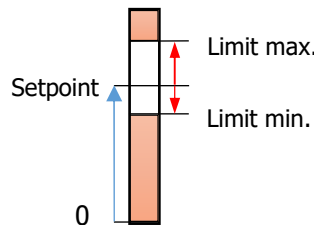
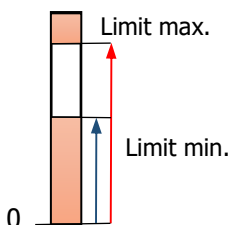
Linear value max. For linear measurement range only 0x1F00	(Linear value min. +100) ... 10.000	Measuring range final value of the linear scale. <§= 100,0>
Decimal For linear measurement range only 0x1D00	0 ... 2	Decimal of the linear measuring range. <§= 1>
Unit zone 0x7000	°C(0) ... °F(1)	For control zones, you can choose between ° C and ° F. <§=°C> The temperature values of the selected zone are set to the specified unit with this parameter. Please check all temperature values after adjustment. (Limit values, setpoints, setpoint limits, actual value offset and, if applicable, the linear limits.)

5.1.6 Control outputs

Possible settings for the logic outputs and relay or continuous outputs.
This is used to determine which signal is sent to the output.

Conf. digital out 0x8100	Off (0)	No function
	Heating (1)	Output of the heating signal at digital output x. <§>
	Cooling (2)	Output of the cooling signal at digital output x.
	Limit 1 (3)	Output of limit violation 1 to digital output x.
	Limit 2 (4)	Output of limit violation 2 to digital output x.
When using the relay as the actuating output, the switching cycle time must be set as long as possible in order to minimize the contact wear of the relay.		
Conf. relay out 0x8200	Off (0)	No function
	Heating (1)	Output of the heating signal at relay x. <§>
	Cooling (2)	Output of the cooling signal at relay x.
	Limit 1 (3)	Output of limit violation 1 to relay x.
	Limit 2 (4)	Output of limit violation 2 to relay x.
Continuous out configuration (Option) 0x8300	Off (0)	No function
	Heating (1) output ratio	Output of the heating output ratio at continuous output x <§> (0..20mA or 0..10V)
	Cooling (2) Output ratio	Output of the cooling output ratio at continuous output x (0..20mA or 0..10V)
	Current value (3)	Output of the current value to the continuous output x (0..20mA or 0..10V)
	Heating out-put ratio live zero (4)	Output of the heating output ratio at continuous output x with offset zero. (4..20mA or 2..10V)
	Cooling out-put ratio live zero (5)	Output of the heating output ratio at continuous output x with offset zero. (4..20mA or 2..10V)
	Current value live zero (6)	Output of the current value to the continuous output x with offset zero. (4..20mA or 2..10V)
The minimal span of Continuous out min. and max. is 10.		
Cont. out min. 0x8600 For "continuous out configuration" = "Current value" only	MR-Start ... (Cont. out max. -10)	Starting value of the linear output. <§= 0> Corresponds to 0/4mA or 0/2V.
Cont. out max. 0x8700 For "continuous out configuration" = "Current value" only	(Cont. out min. +10) ... MR-End	Final value of the linear output. <§= 800> Corresponds to 20mA or 10V.

5.1.7 Configuration Limit 1+2

Settings for limit values min./max. and configuration of limit monitoring 1/2		
<p>The controller features two independent limit monitors. The limit value monitoring can be configured zone by zone.</p> <p>These limit values can be output to the monitoring relays via the monitoring function (0). Irrespective of this, the limit value overruns can be output on the zone relays or logic outputs.</p> <p>With a programmed setpoint ramp, the relative limit values are tracked to the current ramp setpoints. In the case of sensor and line errors, the limit value violations react in the same way as range override.</p>		
Desired function	Setpoint based limit alarm	Absolute limit alarm
<p>Limit exceeded.</p> <p>The actual value must be greater than the sum of the max. and setpoint or as the absolute limit for the limit monitor to become active.</p>		
<p>Falling below the limit.</p> <p>The actual value must be smaller than the difference of (setpoint – limit min.) or smaller than the absolute limit min., so that the limit value monitoring becomes active.</p>		
<p>Double-sided limit monitoring.</p> <p>The actual value must be outside the range for the limit value monitoring to become active.</p>		
<p>Limit values 0x3600/0x3700</p>	<p>Limit value 1 / 2 (min.)</p>	<p>Relative to setpoint: -200...0;OFF (+1 \triangle OFF<§>)</p>
<p>0x3800/0x3900</p>	<p>Limit value 1 / 2 (max.)</p>	<p>Absolute: MB-Start<§> ... MB-End</p>
<p>Type limit 0x3400 0x3500</p>	<p>Absolute (0)</p> <p>Based on set-point (1)</p>	<p>Absolute limits. Not dependent on setpoint. <§></p> <p>Limits relative to setpoint.</p>
<p>Delay 0xB900 0xBA00</p>	<p>OFF (0)</p> <p>1 ... 8000 s</p>	<p>⚡ -Alarm delay switched off. <§></p> <p>⌚ -Alarm is delayed by selected time.</p>
<p>Self-retaining 0xB700 0xB800</p>	<p>Off (0)</p> <p>On (1)</p>	<p>No self-holding of the temperature alarm. <§></p> <p>An activation of the ⚡ -alarm will be stored. The ⚡ -alarm can be acknowledged in the window "Monitoring".</p>

Start suppression 0xB300 0xB400	OFF (0) Without start up	Start-up ̶ -alarm suppression switched off <§>
	Start up (1) Suppression Active	Start-up ̶ -alarm suppression active: Temperature must be within the limits once. Only then the ̶ -alarm is activated when reaching the alarm value.
Display colour 0xB500 0xB600	Red (0)	The monitoring displays the ̶ -alarm in red colour. <§>
	Green (1)	Intended for enabling signals: Display colour is green.
	Orange (2)	
Switching Behaviour 0xBB00 0xBC00	Direct (0)	The monitoring output is activated when the max. limit value has been exceeded or if the min. limit value has been undercut.
	Inverse (1)	The signal is inverted and output to the monitoring. If the min. limit value has been exceeded or if the max. limit value has been undercut the output is set.

5.1.8 Configuration Current alarm (option)

The heater current monitoring function is valid for all connected zones.
Only zones with logic output for the heating signal will take part in current monitoring.
Ensure that the limit value is set correctly to avoid false alarms in case of supply voltage changes. The alarm can be delayed by selecting a delay time to avoid false alarms caused by single disturbances.
The heater current measuring is designed for a current transformer 1:1000.
(Accessory type: M2000 1:1000 max. 60A)
When using other transformers the ratio can be modified.

Current alarm limits / Undercurrent alarm value 0x3A00	OFF(0), 0.1 ... 99.9 A	Zone parameter: Absolute value <§=OFF> Currents below this value will cause an alarm.
Current alarm limits / Overcurrent alarm value 0x3F00	OFF(0), 0.1 ... 99.9 A	Zone parameter: Absolute value <§=OFF> Currents above this value will cause an alarm.

5.2 Common Parameters

Leakage limit 0xCF09 Monitoring an impermissible continuous current	Limit value: OFF, 0,0...99,9 A <§>=0,3A SSRs (especially if they are combined with RC-combinations) normally have small leakage currents. These currents add up and the sum can lead to a permanent leakage current. A leakage current limit value is programmable. All values below this limit will not be considered in the alarm monitoring. The field "act. Leakage current" displays the leakage current that has just been measured. If a permanent current (SSR short circuit) is detected the alarm will be activated. The zone with a permanent current can be detected by observing the actual process values (proves value too high).	
act. Leakage curr. 0xCF0A	Display of the actual leakage current	
Current transformer Turns ratio 0xCF16	1:100 ... 1:9999	<§ = 1:1000 for M2000>
Cycle time 0xCF08	1...60s	Time interval between the current measurements of two successive zones. <§ = 2s>
Delay 0xCF2F	Settings in 5 steps, unit: seconds The values depend on the cycle time and the number of active controller zones. Off(0) = no delay time active <§=off>	

5.2.1 Configuration Monitoring 1+2

Settings for messages of monitoring 1. The same applies to monitoring (2).		
The controller has two independent monitoring relays.		
With the help of the monitoring several events of the controller can be routed (wired OR) to the relays.		
Limit 1 M1: 0xCF23 M2: 0xCF29	--- (0)	Not selected <§ for Monitoring2>
	One zone (1) => Message	Once Limit 1 is active in one zone, monitoring 1(2) is set. <§ for Monitoring1>
	All zones (2) => Message	Monitoring 1(2) is not set until Limit 1 is active in all zones.
Limit 2 M1: 0xCF24 M2: 0xCF2A	--- (0)	Not selected <§ for Monitoring1>
	One zone (1) => Message	Once Limit 2 is active in one zone, monitoring 1(2) is set. <§ for Monitoring2>
	All zones (2) => Message	Monitoring 1(2) is not set until Limit 2 is active in all zones.
Sensor error M1: 0xCF25 M2: 0xCF2B	--- (0)	Not selected <§ for Monitoring2>
	Active (1)	In the case of sensor break monitoring 1(2) is set. <§ for Monitoring1>
Restart lock-out M1: 0xCF26 M2: 0xCF2C	--- (0)	Not selected <§>
	generate Signal (1)	Monitoring 1(2) is set, if a restarting-incident triggered.
System error M1: 0xCF27 M2: 0xCF2D	--- (0)	Not selected <§>
	Active (1)	Monitoring 1(2) is set, if system error occurred.
End of Program controller M1: 0xCF31 M2: 0xCF32	--- (0)	Not selected <§>
	generate Signal (1)	Monitoring 1(2) is set, when the program controller has finished.
Moni 1(2) Relay M1: 0xCF03 M2: 0xCF05	Direct (0)	Relay switches on, if monitoring 1(2) is active. <§>
	Indirect (1)	Relay switches off, if monitoring 1(2) is active.
Current alarm 0xCF28 0xCF2E	--- (0)	Not selected <§ for Monitoring1>
	Active (1)	Monitoring 1(2) is set, if current alarm occurred. <§ for Monitoring2>

5.2.2 Field Bus / USB / LAN

Menu: Fieldbus		It depends on the installed field bus module what parameters will be visible.
Protocol 0xCF14	Off (0)	No protocol selected
	Elotech (1)	<SERIAL> ELOTECH-Standard-protocol <§>
	Modbus (2)	<SERIAL> Modbus-RTU-protocol
	Arburg 1 (3)	<SERIAL> Hot runner: One device address for all zones.
	Arburg 2 (4)	<SERIAL> Hot runner: Every zone has its own address.
	Arburg 3 (5)	<SERIAL> Protocol for temperature control systems
	Profibus DP (6)	<PROFIBUS> Profibus DP
Baudrate <SERIAL> 0xCF12	1.2 kBaud (0)	1.200 Bit/s
	2.4 kBaud (1)	2.400 Bit/s
	4.8 kBaud (2)	4.800 Bit/s
	9.6 kBaud (3)	9.600 Bit/s <§>
	19.2 kBaud (4)	19.200 Bit/s
	38.4 kBaud (5)	38.400 Bit/s
Address 0xCF11	1 ... 255	1<§> ... 255 (ELOTECH-Standard) 1<§> ... 247 (Modbus-RTU-Protocol) 1<§> ... 32 (Arburg-Protocols) 2<§> ... 125 (Profibus) At this address a master communicates with the controller. Each controller needs a unique address.
Format 0xCF13 <SERIAL>	7 E 1 (0)	7 Data bits, 1 Stop bit, Parity Even <§>
	7 O 1 (1)	7 Data bits, 1 Stop bit, Parity Odd
	7 E 2 (2)	7 Data bits, 2 Stop bits, Parity Even
	7 O 2 (3)	7 Data bits, 2 Stop bits, Parity Odd
	7 N 2 (4)	7 Data bits, 2 Stop bits, Parity None
	8 E 1 (5)	8 Data bits, 1 Stop bit, Parity Even
	8 O 1 (6)	8 Data bits, 1 Stop bit, Parity Odd
	8 N 1 (7)	8 Data bits, 1 Stop bit, Parity None
	8 N 2 (8)	8 Data bits, 2 Stop bits, Parity None
HW-config 0xCF36 <SERIAL>	The serial fieldbus module has three integrated interfaces. Select here the desired interface:	
	RS232/RS485 (0)	Signals see connection diagram.
	TTY (1)	Signals see connection diagram.

Menu: LAN		Ethernet interface for connection to the configuration tool Elo-Vision 3 or for a MODBUS-TCP communication.
IP-address 1	0xCF37	IP-Address 192 . 168 . 100 . 100 Part 1 <§>
IP-address 2	0xCF38	IP-Address 192 . 168 . 100 . 100 Part 2
IP-address 3	0xCF39	IP-Address 192 . 168 . 100 . 100 Part 3
IP-address 4	0xCF3A	IP-Address 192 . 168 . 100 . 100 Part 4
Subnet mask		
Subnet mask 1	0xCF3B	Subnet mask 255 . 255 . 255 . 0 Part 1 <§>
Subnet mask 2	0xCF3C	Subnet mask 255 . 255 . 255 . 0 Part 2 <§>
Subnet mask 3	0xCF3D	Subnet mask 255 . 255 . 255 . 0 Part 3 <§>
Subnet mask 4	0xCF3E	Subnet mask 255 . 255 . 255 . 0 Part 4 <§>
Default gateway		
def.-gateway 1	0xCF3F	Default gateway 192 . 168 . 100 . 1 Part 1 <§>
def.-gateway 2	0xCF40	Default gateway 192 . 168 . 100 . 1 Part 2 <§>
def.-gateway 3	0xCF41	Default gateway 192 . 168 . 100 . 1 Part 3 <§>
def.-gateway 4	0xCF42	Default gateway 192 . 168 . 100 . 1 Part 4 <§>

5.2.3 Settings

Language 0xCF0F	Deutsch (German)	German (0) <§>
	English (English)	English (1)
Clock, Time, Date		
Time	Hours 0xCF43	Number value 0 ... 23
	Minutes 0xCF44	Number value 0 ... 59
Day / Month	Day 0xCF45	Number value 1 ... 31
	Month 0xCF46	Number value 1 ... 12
Year 0xCF47	2000 ... 2150	Adjustment of calendar year
Even heatup 0xCF18	Off (0)	Compound heating switched off <§>
	Active (1)	Compound heating is switched on. The switched-on zones are heated up in a network. This makes sense for controlled systems of different speeds, the temperatures of which should not differ greatly from one another. Faster zones are aimed at the slower zones.
Zone offset 0xCF0C	OFF (0)	<§>
	1 ... 91	The adjusted offset value is added to the displayed zone numbers in the windows. Therefore a continuous numbering of the zones can be achieved if more than one device is used. Examples: Offset= OFF: Zone numbering: 1-8 Offset= 4: Zone numbering: 5-12

5.3 Program control: Selection/Setting

Program number 0xC302	1 ... 8	Selection of the active Program.
Program parameters		
Zone assignment	0x000 ... 0xffff	Bit-by-bit specification of the zone that takes part in the program. From bit 0 (0x0001) for zone 1 to bit 15 (0x8000) for zone 16.
Display Continue if	Time expired	All steps are executed according to the predefined time grid.
	Temp. reached	After the ramp time has elapsed, the current step temperature is controlled until all the relevant zones have reached this setpoint. * The setpoint must be reached up to + - 2K.
Program end	setpoint 1	After completion of the last step, the control setpoint is further regulated. Normally setpoint 1.
	Last setpoint	After the last step has been completed, the temperature of the last step is further regulated.
	Repeat	After the last step has been completed, step 1 is started again.
Number of steps	1 ... 8	Count of steps.

Program step parameters

Ramp duration	0:00 ... 99:59h	Time setting in which the setpoint is to go up from the previous step temperature to the temperature of the current step. In the first step, the actual value is set as the start setpoint. * If no ramp is desired, set this time to 0: 00h.
Temperature	-100 ... 1600°C	Temperature for this step.
Dwell time	0:00 ... 99:59h	Time for the hold time of the current step temperature. The dwell time starts after the end of the ramp duration. When configuration is switched to "temp. reached", this time does not start until all the zones involved have the current step temperature. * Disabled zones are ignored. * For functional reasons, a "Dwell time" of at least one minute is used when the "Continue if" setting is set to "Temperature reached", even if the dwell time is set to "0:00h".

5.3.1 Procedure of the program control:

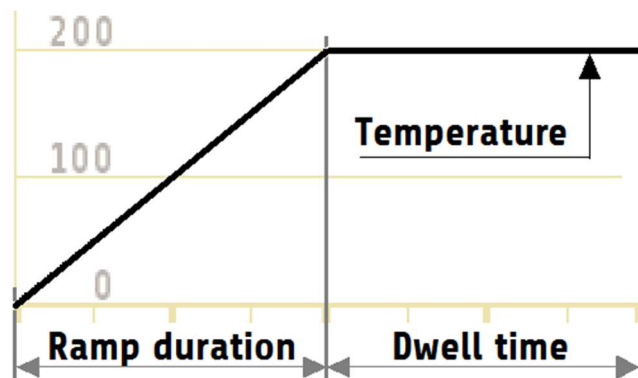
The first step is to determine whether the program controller should run after a fixed time grid, or whether the respective step temperature must first be reached in order to reach the respective holding phase. (See parameter "Continue if")

You should also consider how the program controller should control the temperature after the end of the program. Three options are available: Setpoint 1, Last setpoint and Repeat. For more details, see "Program End".

The number of steps [1 ... 8] must also be defined.

Now the time and temperature values for the desired steps must be entered in the "Setting the program steps" screen.

One step always involves ramp duration and dwell time. The ramp duration determines the time in which the setpoint is steadily increased from the previous temperature to the temperature of the current step. The dwell time is the duration of the current step temperature.



An exception is the ramp for the first step. Since the first step does not have a preliminary temperature, the ramp for all zones starts here with the current actual value of the first activated zone and ends at the temperature of step 1.

The ramp duration can be switched off by setting it to zero.

The dwell time is the duration of the current step temperature. If the parameter "Switch on" is set to "Temp. reached", the dwell time does not start until all zones have reached the step temperature.

After a network interruption with the program controller running, the program controller re-activates in the step at which the interruption took place.

5.3.2 Parameter list program controller

Sio- index	Dec.	Parameters	Prg.	Step	Sio-index	Dec.	Paramet	P	S	Sio-index	Dec.	Paramet	P	S	Sio-index	Dec.	Paramet	P	S
0xC300	0	Count of Programs	all																
0xC301	1	Count of steps	all																
0xC302	2	act. programnr.	all																
0xC303	3	Reserve	all																
0xC304	4	For zone	1		0xC322	34	For zon	2		0xC340	64	For zon	3		0xC35E	94	For zone	4	
0xC305	5	Continue if	1		0xC323	35	Continu	2		0xC341	65	Continu	3		0xC35F	95	Continu	4	
0xC306	6	Program end	1		0xC324	36	Progran	2		0xC342	66	Progran	3		0xC360	96	Program	4	
0xC307	7	Number of steps	1		0xC325	37	Numbe	2		0xC343	67	Numbe	3		0xC361	97	Number	4	
0xC308	8	Res 1	1		0xC326	38	Res 1	2		0xC344	68	Res 1	3		0xC362	98	Res 1	4	
0xC309	9	Res 2	1		0xC327	39	Res 2	2		0xC345	69	Res 2	3		0xC363	99	Res 2	4	
0xC30A	10	Ramp duration	1	1	0xC328	40	Ramp d	2	1	0xC346	70	Ramp d	3	1	0xC364	100	Ramp du	4	1
0xC30B	11	Temperature	1	1	0xC329	41	Temper	2	1	0xC347	71	Temper	3	1	0xC365	101	Temper	4	1
0xC30C	12	Dwell time	1	1	0xC32A	42	Dwell t	2	1	0xC348	72	Dwell t	3	1	0xC366	102	Dwell ti	4	1
0xC30D	13	Ramp duration	1	2	0xC32B	43	Ramp d	2	2	0xC349	73	Ramp d	3	2	0xC367	103	Ramp du	4	2
0xC30E	14	Temperature	1	2	0xC32C	44	Temper	2	2	0xC34A	74	Temper	3	2	0xC368	104	Temper	4	2
0xC30F	15	Dwell time	1	2	0xC32D	45	Dwell t	2	2	0xC34B	75	Dwell t	3	2	0xC369	105	Dwell ti	4	2
0xC310	16	Ramp duration	1	3	0xC32E	46	Ramp d	2	3	0xC34C	76	Ramp d	3	3	0xC36A	106	Ramp du	4	3
0xC311	17	Temperature	1	3	0xC32F	47	Temper	2	3	0xC34D	77	Temper	3	3	0xC36B	107	Temper	4	3
0xC312	18	Dwell time	1	3	0xC330	48	Dwell t	2	3	0xC34E	78	Dwell t	3	3	0xC36C	108	Dwell ti	4	3
0xC313	19	Ramp duration	1	4	0xC331	49	Ramp d	2	4	0xC34F	79	Ramp d	3	4	0xC36D	109	Ramp du	4	4
0xC314	20	Temperature	1	4	0xC332	50	Temper	2	4	0xC350	80	Temper	3	4	0xC36E	110	Temper	4	4
0xC315	21	Dwell time	1	4	0xC333	51	Dwell t	2	4	0xC351	81	Dwell t	3	4	0xC36F	111	Dwell ti	4	4
0xC316	22	Ramp duration	1	5	0xC334	52	Ramp d	2	5	0xC352	82	Ramp d	3	5	0xC370	112	Ramp du	4	5
0xC317	23	Temperature	1	5	0xC335	53	Temper	2	5	0xC353	83	Temper	3	5	0xC371	113	Temper	4	5
0xC318	24	Dwell time	1	5	0xC336	54	Dwell t	2	5	0xC354	84	Dwell t	3	5	0xC372	114	Dwell ti	4	5
0xC319	25	Ramp duration	1	6	0xC337	55	Ramp d	2	6	0xC355	85	Ramp d	3	6	0xC373	115	Ramp du	4	6
0xC31A	26	Temperature	1	6	0xC338	56	Temper	2	6	0xC356	86	Temper	3	6	0xC374	116	Temper	4	6
0xC31B	27	Dwell time	1	6	0xC339	57	Dwell t	2	6	0xC357	87	Dwell t	3	6	0xC375	117	Dwell ti	4	6
0xC31C	28	Ramp duration	1	7	0xC33A	58	Ramp d	2	7	0xC358	88	Ramp d	3	7	0xC376	118	Ramp du	4	7
0xC31D	29	Temperature	1	7	0xC33B	59	Temper	2	7	0xC359	89	Temper	3	7	0xC377	119	Temper	4	7
0xC31E	30	Dwell time	1	7	0xC33C	60	Dwell t	2	7	0xC35A	90	Dwell t	3	7	0xC378	120	Dwell ti	4	7
0xC31F	31	Ramp duration	1	8	0xC33D	61	Ramp d	2	8	0xC35B	91	Ramp d	3	8	0xC379	121	Ramp du	4	8
0xC320	32	Temperature	1	8	0xC33E	62	Temper	2	8	0xC35C	92	Temper	3	8	0xC37A	122	Temper	4	8
0xC321	33	Dwell time	1	8	0xC33F	63	Dwell t	2	8	0xC35D	93	Dwell t	3	8	0xC37B	123	Dwell ti	4	8
Sio- index	Dec.	Parameters	Prg.	Step	Sio-index	Dec.	Paramet	P	S	Sio-index	Dec.	Paramet	P	S	Sio-index	Dec.	Paramet	P	S
0xC37C	124	For zone	5		0xC39A	154	For zon	6		0xC3B8	184	For zon	7		0xC3D6	214	For zone	8	
0xC37D	125	Continue if	5		0xC39B	155	Continu	6		0xC3B9	185	Continu	7		0xC3D7	215	Continu	8	
0xC37E	126	Program end	5		0xC39C	156	Progran	6		0xC3BA	186	Progran	7		0xC3D8	216	Program	8	
0xC37F	127	Number of steps	5		0xC39D	157	Numbe	6		0xC3BB	187	Numbe	7		0xC3D9	217	Number	8	
0xC380	128	Res 1	5		0xC39E	158	Res 1	6		0xC3BC	188	Res 1	7		0xC3DA	218	Res 1	8	
0xC381	129	Res 2	5		0xC39F	159	Res 2	6		0xC3BD	189	Res 2	7		0xC3DB	219	Res 2	8	
0xC382	130	Ramp duration	5	1	0xC3A0	160	Ramp d	6	1	0xC3BE	190	Ramp d	7	1	0xC3DC	220	Ramp du	8	1
0xC383	131	Temperature	5	1	0xC3A1	161	Temper	6	1	0xC3BF	191	Temper	7	1	0xC3DD	221	Temper	8	1
0xC384	132	Dwell time	5	1	0xC3A2	162	Dwell t	6	1	0xC3C0	192	Dwell t	7	1	0xC3DE	222	Dwell ti	8	1
0xC385	133	Ramp duration	5	2	0xC3A3	163	Ramp d	6	2	0xC3C1	193	Ramp d	7	2	0xC3DF	223	Ramp du	8	2
0xC386	134	Temperature	5	2	0xC3A4	164	Temper	6	2	0xC3C2	194	Temper	7	2	0xC3E0	224	Temper	8	2
0xC387	135	Dwell time	5	2	0xC3A5	165	Dwell t	6	2	0xC3C3	195	Dwell t	7	2	0xC3E1	225	Dwell ti	8	2
0xC388	136	Ramp duration	5	3	0xC3A6	166	Ramp d	6	3	0xC3C4	196	Ramp d	7	3	0xC3E2	226	Ramp du	8	3
0xC389	137	Temperature	5	3	0xC3A7	167	Temper	6	3	0xC3C5	197	Temper	7	3	0xC3E3	227	Temper	8	3
0xC38A	138	Dwell time	5	3	0xC3A8	168	Dwell t	6	3	0xC3C6	198	Dwell t	7	3	0xC3E4	228	Dwell ti	8	3
0xC38B	139	Ramp duration	5	4	0xC3A9	169	Ramp d	6	4	0xC3C7	199	Ramp d	7	4	0xC3E5	229	Ramp du	8	4
0xC38C	140	Temperature	5	4	0xC3AA	170	Temper	6	4	0xC3C8	200	Temper	7	4	0xC3E6	230	Temper	8	4
0xC38D	141	Dwell time	5	4	0xC3AB	171	Dwell t	6	4	0xC3C9	201	Dwell t	7	4	0xC3E7	231	Dwell ti	8	4
0xC38E	142	Ramp duration	5	5	0xC3AC	172	Ramp d	6	5	0xC3CA	202	Ramp d	7	5	0xC3E8	232	Ramp du	8	5
0xC38F	143	Temperature	5	5	0xC3AD	173	Temper	6	5	0xC3CB	203	Temper	7	5	0xC3E9	233	Temper	8	5
0xC390	144	Dwell time	5	5	0xC3AE	174	Dwell t	6	5	0xC3CC	204	Dwell t	7	5	0xC3EA	234	Dwell ti	8	5
0xC391	145	Ramp duration	5	6	0xC3AF	175	Ramp d	6	6	0xC3CD	205	Ramp d	7	6	0xC3EB	235	Ramp du	8	6
0xC392	146	Temperature	5	6	0xC3B0	176	Temper	6	6	0xC3CE	206	Temper	7	6	0xC3EC	236	Temper	8	6
0xC393	147	Dwell time	5	6	0xC3B1	177	Dwell t	6	6	0xC3CF	207	Dwell t	7	6	0xC3ED	237	Dwell ti	8	6
0xC394	148	Ramp duration	5	7	0xC3B2	178	Ramp d	6	7	0xC3D0	208	Ramp d	7	7	0xC3EE	238	Ramp du	8	7
0xC395	149	Temperature	5	7	0xC3B3	179	Temper	6	7	0xC3D1	209	Temper	7	7	0xC3EF	239	Temper	8	7
0xC396	150	Dwell time	5	7	0xC3B4	180	Dwell t	6	7	0xC3D2	210	Dwell t	7	7	0xC3F0	240	Dwell ti	8	7
0xC397	151	Ramp duration	5	8	0xC3B5	181	Ramp d	6	8	0xC3D3	211	Ramp d	7	8	0xC3F1	241	Ramp du	8	8
0xC398	152	Temperature	5	8	0xC3B6	182	Temper	6	8	0xC3D4	212	Temper	7	8	0xC3F2	242	Temper	8	8
0xC399	153	Dwell time	5	8	0xC3B7	183	Dwell t	6	8	0xC3D5	213	Dwell t	7	8	0xC3F3	243	Dwell ti	8	8

5.3.3 Firmware update

Firmware version 0xCF48	Displays the current firmware version.
Firmware update	<p>Start the firmware update</p> <ol style="list-style-type: none">1. Switch off the supply voltage of the controller.2. Switch on both DIP switches.3. Insert the USB stick with the folder "EL4000.01_V20xx_xx.ELO" for the firmware update.4. Switch on the mains.5. The green LED flashes. After a short time the yellow and red LEDs light up. Now switch off both DIP switches. The yellow LED flashes.6. After approx. 15s the green LED lights up. The firmware update has been successfully completed, the main program is running. <p>If the LED lights up red, a reset must be carried out.</p>

6 Error Messages

Error message	Cause	Possible remedy
ERR0	System error	Please send the controller back to the manufacturer.
ERR8	System error	Quit error message. Check the parameters. If the error is still there, send the controller back to the manufacturer.
ERR IO	Error I/O board See logbook: Error IO board 1 or 2 Error IO board 3 or 4	The connection to the input/output circuit board is broken. -> Internal card defective, please send the controller back to the manufacturer. -> If zone extension (0 menu About) is set to 12 or 16, the required additional module R4010 may not be connected. Switch off zone extension if necessary. <i>Info: All 4 sensors of the faulty card are set to sensor break.</i>

7 Technical Data

Input Pt100 (DIN)	2- or 3- wire connection possible Built-in protection against sensor breakage and short circuit Sensor current: ... < 1 mA Accuracy: ... < 0,2 % Linear error: ... < 0,2 % Influence of the ambient temperature: ... < 0,01 % / K
Input Thermocouple	Built-in internal compensation point and protection against sensor breakage and incorrect polarity. Accuracy: ... < 0,25 % Linear error: ... < 0,2 % Cold junction error: 0,5K Influence of the ambient temperature: ... < 0,01 % /
Input voltage 0...10V	Internal resistance > 100 k-Ohm Accuracy: < 0,25 % Linearity error: < 0,2 % Ambient temperature influence: < 0,01 % / K
Input current 0...20mA	Internal resistance < 100 Ohm Accuracy: < 0,25 % Linearity error: < 0,2 % Ambient temperature influence: < 0,01 % / K ! The input has high impedance when the controller is without supply voltage.
Logic input	Internal resistance > 22k-Ohm Level 0 < 2V Level 1 > 9V; max 30V
Heater current monitoring	Measuring input range: 0... 100mA corresponding 0,0...99,9A when using a current transformer 1: 1000. If the range is exceeded, the controller may be damaged.
Logic outputs	Bist. voltage, 0/24 V DC, max. 500 mA, short-circuit proof
Relay outputs/ Alarm outputs	Relay; max. 250V AC, max. 2A, resistive load
Continuous outputs	0...20 mA maximal load 300 Ohm; 0...10V minimal Load 5kOhm. Automatic switching, depending on connected load.
Fieldbus Interface:	Depends on the version of the device: - Serial: RS232, RS485, TTY (20mA) - Profibus DP, according to EN 50170 All with optical isolation.
Service-Interface	Ethernet: Modbus TCP
USB-Interface	Host for USB-Stick; max. 100mA
Supply voltage	24 V DC, +/-25 %, appr. 6W + Power of logic outputs
Data protection	EAROM, Semiconductor storage When using a Fieldbus interface please note: Permissible writing operations per parameter must not exceed 1 000 000.
Casing	Format, case: 96x96mm, acc. DIN 43700, Installation depth 122 mm

	Panel cut-out: Width=92 +0,5 mm x Height=90 +0,5 mm Material: Sheet steel and Makrolon UL 94-V1 Protection mode: IP 20 (DIN 40050), Front side: IP 50
Connectors	Service-Interface: Ethernet RJ45 USB-Interface: Type A Profibus: SUB-D 9 Others: spring-loaded push terminals, Protection mode IP 20 (DIN 40050), Insulation class C Cross-sections: Terminal groups: A, B, D, E, F, G, I, K, M, N, Q + C, H (continuous) = 1,5 mm ² (for end sleeves with plastic collar 0,75mm ²) Terminal groups: C, H, (Relay), P = 2,5mm ²
Real time clock	Backup battery: Lithium CR2032
Weight	Approx. 800g, depends on the version of the device
E-Bus	Bus system for connecting the R4000 to the extension module R4010, to expand the number of zones to 12 or 16 zones. Serial bus. The connecting cable must be shielded.
Permissible operating conditions	Operating: 0...50°C / 32...122°F Temperature: -30...70°C / -22...158°F Storage temperature: KWF DIN 40040; equivalent to annual average Climate class: max. 75% rel. humidity, no condensation
CE - mark	EN 61326-1:2013 / EN 61000-3-2:2006+A1:2009+A2:2009 EN 61000-3-3:1995+A1:2001+A2:2005 Electrical safety: EN 61010-1

Subject to technical improvements.