Operating Instructions



R2900

Compact Controller, 96 x 96 mm

3-349-203-15 3/3.03



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Self-Tuning
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Setpoint Ramps
Heating Current Monitoring
Heating Circuit Monitoring
Limit Value Monitoring
Alarms
Error Messages
Technical Data

Meanings of symbols on the instrument:



Indicates EC conformity

Continuous doubled or reinforced insulation

Warning concerning a source of danger Attention: observe documentation!

Functional earth terminal, earthing for functional purposes only (no safety function)

Safety Features and Precautions

The R2900 controller is manufactured and tested in accordance with safety regulations IEC 61010-1 / DIN EN 61010-1 / VDE 0411-1. If used for its intended purpose, safety of the user and of the device is assured.

Read the operating instructions completely and carefully before using the device, and follow all instructions included therein. The operating instructions should be made available to all users.

Observe the following safety precautions:

- The device may only be connected to electrical systems which comply with the specified nominal range of use (see circuit diagram and serial plate), and which are protected with a fuse or circuit breaker with a maximum nominal current rating of 16 A.
- The installation must include a switch or a circuit breaker which serves as a disconnecting device.

The controller may not be used:

- If visible damage is apparent
- If it no longer functions flawlessly
- After lengthy periods of storage under unfavorable conditions (e.g. humidity, dust, temperature)
- In such cases the device must be removed from service and secured against any possible inadvertent use.

Maintenance

Housing

No special maintenance is required for the housing. Keep outside surfaces clean. Use a slightly dampened cloth for cleaning. Avoid the use of solvents, cleansers and abrasives.

Repair and Parts Replacement

Repairs and the replacement of parts conducted at a live open instrument may only be carried out by trained personnel who are familiar with the dangers involved.

Repair and Replacement Parts Service

When you need service, please contact:

GOSSEN METRAWATT GMBH Service-Center Thomas-Mann-Strasse 20 90471 Nürnberg • Germany Phone +49-(0)-911-8602-410/256 Fax +49-(0)-911-8602-253 E-Mail service@gmc-instruments.com

This address is only valid in Germany. Please contact our representatives or subsidiaries for service in other countries.

Product Support

When you need support, please contact:

GOSSEN METRAWATT GMBH Product Support Hotline Phone +49-(0)-911-8602-112 Fax +49-(0)-911-8602-709 E-Mail support@gmc-instruments.com

Device Identification

Electronic controller with self-tuning and 2 nd setpoint, front panel dimensions: 96 x 96 mm						
Controller	[.] Types					
2 / 3-step controller with heating current monitoring / step-action controller 2 transistor outputs						
2 / 3-step	2 / 3-step controller with heating current monitoring 1 st switching point: transistor output					
			2 nd switching point: relay output			
2 / 3-step	controller w	ith heating current moni				
			2 nd switching point: transistor output			
2 / 3-step	controller w	ith heating current moni	toring / step-action controller 2 relay outputs	A4		
		with repeater / 3-step co		A5		
		with repeater / 3-step co	, i i i i i i i i i i i i i i i i i i i	A6		
			o contr. w. heat current monit. 1 continuous output and 2 transistor outputs	A7		
Contactio	on contr. / s	tep-action contr. / 3-step	o contr. w. heat current monit. 1 continuous output and 2 relay outputs	A8		
Measurin	J J					
Input	Thermo	ocouple, configurable	Туре J, L –18 850 °С / 0 1562 °F			
			Туре К –18 1200 °С / 0 2192 °F			
			Туре S, R –18 1770 °С / О 3218 °F	B1		
			Type B 0 1820 °C / 32 3308 °F (especially 600 °C)			
			Туре N –18 1300 °C / О 2372 °F			
		nce thermometer	Pt 100 - 100 500 °C / -148 932 °F			
Input		rd signal, configurable	0 / 2 10 V or 0 / 4 20 mA	B2		
			ifigured as per B1 for differential controller.	B3		
1 st measu	rement inpu		as B2, can be configured for slave controller	B4		
Auxiliary	Voltage	AC 110 230 V		C1		
Limit Con	tacts	None		DO		
		Two	2 relay outputs	D1		
Data Inter	face	None		F0		
RS 485 or RS 232 (internally selectable)				F1		
Configuration Default settings				K0		
	Configure per customer requirements					
Operating		German / English		LO		
Instructio	ns	French / Italian		L1		
		None		L2		

Data Interface

Refer to operating instructions 3-349-204-15 for detailed information regarding the data interface.



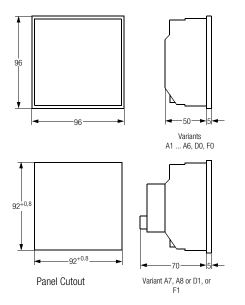
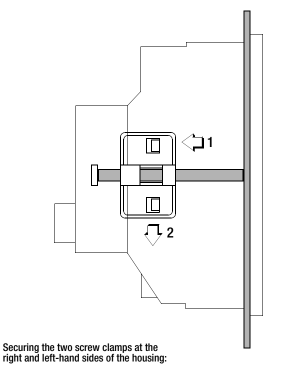


Figure 1, Housing Dimensions and Panel Cutout

The R2900 controller is intended for installation to a control panel. The installation location should be vibration-free to the greatest possible extent. Aggressive vapors shorten the service life of the controller. Requirements set forth in VDE 0100 must be observed during the performance of all work. Work on the device may only be carried out by trained personnel who are familiar with the dangers involved.

Set the housing into the panel cutout from the front, and secure it from behind at the left and right-hand sides with the two included screw clamps. Typical tightening torque amounts to 10 Ncm, and a value of 20 Ncm should not be exceeded.

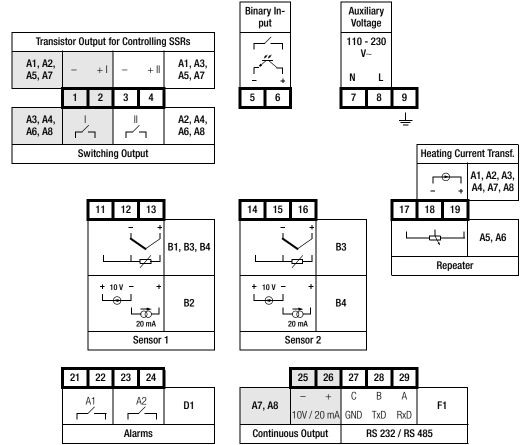
In general, unobstructed air circulation must be assured when one or several devices are installed. The ambient temperature underneath the devices may not exceed 50 $^\circ$ C.



- Push in direction 1 all the way up to the limit stop
- Push in direction 2 all the way up to the limit stop

Figure 2, Securing the Housing

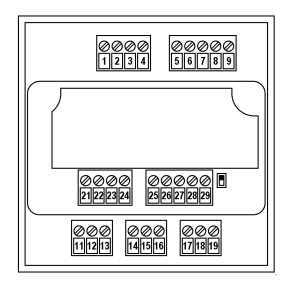
Electrical Connection



EN 55022 requires the following warning as regards electromagnetic compatibility:

Warning

This is a class A device. It may cause radio interference in residential surroundings. If this is the case, the operator may be required to implement appropriate corrective measures.

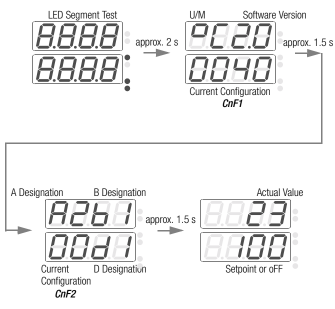


Connectors: Screw terminals for wire with a cross section of 1.5 square mm or two-core wire-end ferrules with a cross-section of 2 x 0.75 square mm

Tighten screws with a manual screwdriver only! Tightening torque for all screw terminals: max. $0.6\ \mathrm{Nm}$

Figure 3, Connector Terminal Positions

Performance After Activating Auxiliary Voltage



Operation

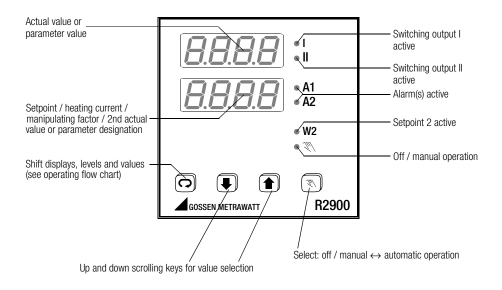


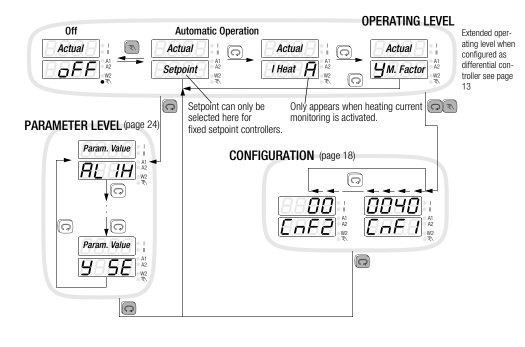
Figure 4, Controls

Value Selection

The selected value can be changed using the up and down scrolling keys.

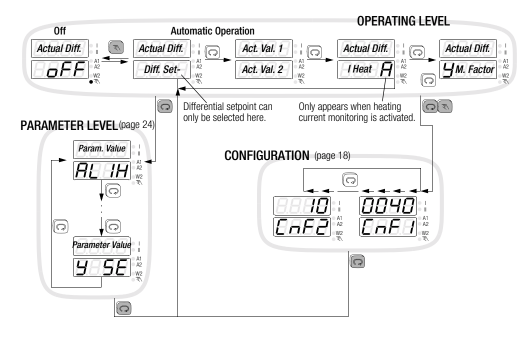
The selected value is saved to memory and becomes active after 2.5 seconds, or after pressing the 📿 key. The display goes dark briefly to indicate activation of the selected value.

Operating Flowchart, "Discontinuous-Action Controller"



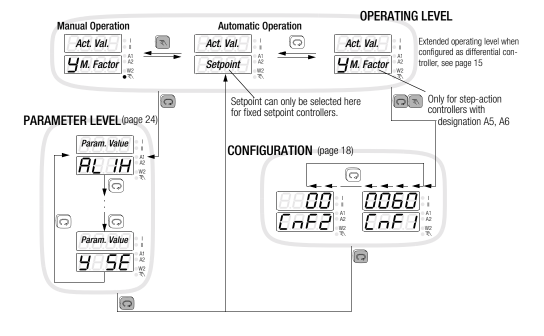
\Box	Press key briefly.
	Press and hold key until the display is switched.
	Press and hold both keys until the display is switched.

Operating Flowchart, "Discontinuous-Action Controller" with Differential Control



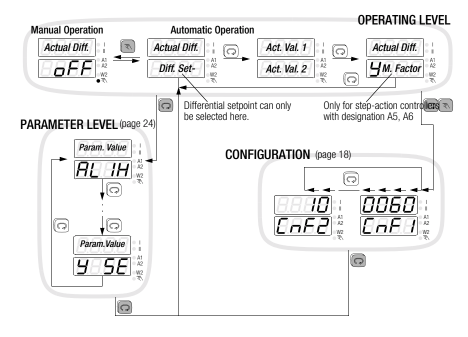
Press key briefly.
Press and hold key until the display is switched.
Press and hold both keys until the display is switched.

Operating Flowchart, "Continuous-Action and Step-Action Controllers"





Operating Flowchart, "Cont.-Action and Step-Action Controller" with Diff. Control



\square	Press key briefly.
	Press and hold key until the display is switched.
	Press and hold both keys until the display is switched.

Off / Manual Operation

- No alarm function
- No indication of errors



OPERATING LEVEL, DISCONTINUOUS-ACTION CONTROLLER

- The actuator outputs are inactive as long as the keys are not activated.
- When the for wey is activated, switching output I ("heat") or II ("cool") is triggered directly.

OPERATING LEVEL, CONTINUOUS-ACTION STEP-ACTION CONTROLLERS

Manual Operation	
Act. Val.	
M. Factor	

- Alarm function and error indication identical to automatic operating mode.
- The actuator outputs are controlled with the n and keys and not by the controller function.
- Switching between manual and automatic modes is bumpless in both directions.
- Continuous-action controller:
 - Manipulating factor is displayed in %. Values are changed with the factor and the keys, and are forwarded immediately to the control outputs.
- Step-action controller:

Switching output I (more) or II (less) is triggered directly by pressing the or key. If position acknowledgement is utilized (designations A5 and A6), the measured position is displayed as a percentage, and bars are displayed for all other designations.

Manual Operation with Binary Input

Switching to manual operation is possible via the binary input (terminals 5 and 6). This is distinguished from off / manual operation with the key as follows:

- Bumpless switching to manual operation with all controller sorts
- The last manipulating factor is "frozen" for step-action controllers as well.
- The last switching status is retained for limit transducers.
- Operation and display are identical to automatic operation, except that the ULED lights up and the manipulating factor can be changed in the manipulating factor display with the and keys.
- When configured as a step-action or a continuous-action controller (controller sort set to 2 through 5), the *95E* parameter **must** be set to 0.
- The "alarm 2" configuration digit must be set to a value of 8 ... F to this end (see also *LnF2* on page 20).

PWR Out Offset with Binary Input

When configured as a step-action or a continuous-action controller (controller sort set to 2 through 5), control quality can be significantly improved by means of PWR out offset where abrupt load fluctuations prevail.

- When the contact at the binary input is closed, the controller's manipulating factor is increased by an amount equaling 454.
- It is reduced by the same value when the contact is opened.
- No function during self-tuning
- Where $\Im 5E = 0$, the binary input activates manual operation (see above).
- The "alarm 2" configuration digit must be set to a value of 8 ... F to this end (see also EnF2 on page 20).

Example:

If a machine requires an average of 70% heating power during production operation, but only 10% during idle time, the difference of 45 is set to 60%, and the binary input is only activated during production.

Configuration

(continued on page 20)

	Controller Sort				A	larm 1		
Code		Co	ode		Actuation Suppression	Contact	Heating Cir- cuit Monitor- ing	
0	Limit transducer	l	0	Relative	Inactive			
1	Actuator		1	Absolute	Indulive	NO contact		
2	2-step controller, heat *)		2	Relative	Active	NO COMACE		
Э	2-step controller, cooling *)		3	Absolute	ACUVE		Inactive	
4	3-step controller *)	4	4	Relative	Inactive			
5	3-step controller, water cooling		5	Absolute	Inactive	NC contact		
6	Step-action controller		6	Relative	Active	NO COMAGE		
	 *) Settings for continuous-action c 	ontroller: see page 23	7	Absolute	Active			
		-	8	Relative	Inactive			
			9	Absolute	Indulive	NO contact		
	R		A	Relative	Active	NO COMACE		
Q			Ь	Absolute	Active		Active	
			Ε	Relative	Inactive		Active	
				Absolute	Indulve	NC contact		
			Ε	Relative	Active	ING CUITEDE		
			F	Absolute	ACUVE			

Gray highlighting: default setting K0



¹⁾ Sensor / Continuous Output ²⁾ Unit of Measure								
⁻						5	ensor type)
Code	U/	′M ¹⁾	Output Range ²⁾	Output Quantity ²⁾	Code	Туре	Design	Condition
0	°C		0 20 mA	A atual value	0	J		
1		°F	0 10 V	Actual value (step-action	1	L		F
2	°C		4 20 mA	controller)	2	К	Therese	For measurement input 1 with
Э	_	°F	2 10 V	,	Э	В	Thermo- couple	designation B1, B4
4	°C		0 20 mA	Manipulating	4	S		
5		°F	0 10 V	factor	5	R		For both measurement inputs
6	°C		4 20 mA	(contaction	6	Ν		with designation B3
ר		°F	2 10 V	controller)	ר	1 ° Display	Pt 100	mar accignation 20
8	°C		0 20 mA	Select output	8	0,1 ° Display	FLIUU	
9		°F	0 10 V	quantity	0	0 20 mA / 0 10 V	Std.	For measurement
R	°C		4 20 mA	with <i>Cont</i> (see also page	1	4 20 mA / 2 10 V	signal	input 1 with designation B2
Ь		°F	2 10 V	23)				
L [(no function)					
д Е F		∕ ∆ Sa	aving and loading de see page 21	vice settings:				

1) Switching to and from °C and °F is only effective for designations B1, B3 and B4. 2) Only effective for designations A7 and A8

Configuration (continued)

	Function, Meas	Standard Sig- nal 2				ırm 2				
Code	B3	B4	B4	Code		Actuation sup- pression	Contact	Binary input		
0	Fixed setpoint co	ontr. (int. setpoint)		0	Relative	Inactive				
1	Differential	Fixed setpoint	0 20 mA	1	Absolute	Indelive	NO contact			
2	_	Slave controller	0 10 V	2	Relative	Active	NO COMACI			
Э	-	Slave controller		Э	Absolute	Active		Setpoint 2		
4	-	Fixed setpoint		4	Relative	Inactive		delete!!!		
5	-	controller	4 20 mA	5	Absolute	Indulive	NC contact			
6	-	Slave controller	2 10 V	6	Relative	Active	- NC CONTACT			
7	-	Slave controller		7	Absolute	Active				
$\overline{\ }$	`			θ	Relative	Inactive				
			\mathbf{X}			9	Absolute	Indulive	NO contact	
				A	Relative	Active	NO COMACI	Manual /		
				Ь	Absolute	Active		automatic or		
\sim			Ľ	Relative	Inactive		PWR out off-			
		\backslash		d	Absolute	Indelive	NC contact	set		
				E	Relative	Active				
				F	Absolute	Active				

Gray highlighting: default setting K0

Saving and Loading Device Settings:

Code	Function	Comment
	Current settings ¹⁾ are saved as user-defined default settings.	A configuration per customer specifications (K9) is stored
		here, and is overwritten in the process.
	User-defined default settings ¹⁾ are loaded.	All entries, including self-tuning and calibration results, are
6	If settings have not already been saved with d in the past,	overwritten in the process.
L C	the factory default settings or a configuration per customer	
	specifications (K9) is loaded.	
F	Factory default settings ¹⁾ are loaded.	

¹⁾ The configuration digits and all parameters except for the interface address *Rddr*

Differential Controller

Parameters: see page 24

- Actual value difference, i.e. 1st actual value 2nd actual value, is regulated to the selected differential setpoint.
- The differential setpoint can be set within a range of \pm one half of the measuring range.
- Limit value monitoring is relative to actual value difference, and not the two actual values.
- If an attempt is made at the operating level to change the differential setpoint (display mode: 1st actual value / 2nd actual value), n_a appears briefly at the bottom display.

Slave Controller

Parameters: see page 24

- The external setpoint which is applied to the 2nd measurement input replaces the internal setpoint.
- The setpoint ramp function (see page 31) is retained.
- After switching to setpoint 2 via the binary input, the controller becomes a fixed setpoint controller using setpoint 2 (5P 2).
- Upper and lower limits for the external setpoint are scaled with the rnL and rnH parameters (2nd measurement input, standard signal for designation B4).
- The 5PL and 5PH parameters limit the external setpoint for control and display purposes.
- If an attempt is made at the operating level to change the setpoint (display mode: actual value / setpoint), no appears briefly at the bottom display.

Controller Sorts

Code	Controller Sort	Comment
٥	Limit transducer	Switching output I is active where actual value < current setpoint, and switching output II is active where actual value > current setpoint + d_{bnd} . Switching hysteresis is equal to H35E. Switching status changes are possible once per E_c .
1	Actuator	Read-out of a constant actuating signal to switching output I where $\Im 5E > 0$, or switching output II where $\Im 5E < 0$. The actuating cycle is equal to at least <i>tc</i> . No alarm functions.
2	2-step controller, "heat"	A harmonic-free PDPI control algorithm regulates switching output I in order to increase /
Э	2-step controller, "cooling"	decrease the actual value. The actuating cycle is equal to at least <i>Lc</i> .
4	3-step controller	A harmonic-free PDPI control algorithm regulates switching output I in order to increase the actual value, or switching output II in order to decrease the actual value. The actuating cycle is equal to at least E_c . The dead band $dbnd$ suppresses switching back and forth between "heating" and "cooling" if no lasting deviation occurs.
5	3-step controller, water cooling	The manipulating factor at switching output II is adapted to the non-linear performance characteristics of a water cooler. The actuating cycle is equal to L_c .
6	Step-action controller	A harmonic-free PDPI control algorithm regulates switching output I or II in order to increase or decrease the actual value. The duration of the actuating impulse is equal to $\mathcal{L}_{\mathcal{L}}$. The dead band $dbnd$ is symmetric to the setpoint.

Configuration of the Controller with Continuous Output (desig. A7 and A8)

- Continuous output = actual value ("sensor U/M / continuous output" configuration digit = 0, 1, 2, 3)
 - The controller sorts demonstrate the same performance characteristics as with designations A1 to A4.
 - Read-out of the actual value (actual value difference for differential controllers) is scaled with the rnL and rnH parameters.
- Continuous output = manipulating factor ("sensor U/M / continuous output" configuration digit = 4, 5, 6, 7)
 - Switching output I is inactive.
 - The various continuous controller sorts result from the "controller sort" configuration digit:

Code	Controller Sort	Comment
0	Limit transducer	Read-out of a manipulating factor which can be adjusted with the ${\cal H}{\cal H}$ parameter where actual value $<$ setpoint
1	Actuator	Read-out of a manipulating factor which can be adjusted with parameter 45E.
2	Continuous controller with falling char- acteristic curve	A harmonic-free PDPI control algorithm regulates the continuous output every 0.5 seconds. An output filter assures smoothest possible actuating signal char-
Э	Continuous controller with rising char- acteristic curve	acteristics. $\mathcal{E}_{\mathcal{C}}$ is used to set the time constant for an additional actual value filter.
ч	Split range controller	Continuous controller with falling characteristic curve for positive manipulating factors (increase actual value). Negative manipulating factors are read out via switching output II (decrease actual value). The actuating cycle for switching output II has a duration of at least <i>Ec</i> . The dead band <i>dbnd</i> suppresses rapid switching back and forth between the continuous output and switching output II if no lasting deviation occurs.
5 , 6		No practically relevant function

• Continuous output = "select with [ont" ("sensor U/M / continuous output" configuration digit = 8, 9, A, b)

Cont	Cont. Output	Comment
		The read-out is scaled with the rol and rol parameters (the current differential setpoint for differ-
0	Current setpoint	ential controllers).
		The controller sorts demonstrate the same performance characteristics as with designations A1 to A4.
,	"Cooling"	Negative manipulating factors are read out continuously, and switching output II remains inactive.
	manip. factor	Controller sort = 4: split range controller with inverted output performance

Parameters Configuration

X1 = lower range limit, X2 = upper range limit, MR = X2 - X1

Parameter	Display	Range	Default	Comment
Upper limit value for relay A1	AL IH			
Lower limit value for relay A1	AL IL	oFF, 1 MR	oFF	Relative (= default config.)
Upper limit value for relay A2	AL 2H	oFF, X1 X2	oFF	Absolute
Lower limit value for relay A2	AL ZL			
Setpoint 2	5P 2	SPL SPH	X1	
Ramp for rising setpoints	SPuP	oFF, 1 MR per min.	oFF	
Ramp for falling setpoints	SPdn	oFF, 1 MR per min.	oFF	
Heating current setpoint (see Balancing)	ANPS	Auto, oFF, 0.1 <i>A H</i>	oFF	Not with step-action control- lers ¹⁾
Proportional band heating	P6 /	0.1 999.9%	10.0	
Proportional band cooling	$P\bar{b}$ II	0.1 999.9%	10.0	Only with 3-step controllers ²⁾
Dead band	dbnd	0 MR	0	Not with 2-step controllers 3)
Path delay time	tυ	0 9999 s	100	
Read-out cycle time	tc	0.5 600.0 s	10.0	4)
Motor run-time	ЕУ	5 5000 s	60	Only with step-action control- lers ⁵⁾
Switching hysteresis	HYSE	0 1.5%MR	0.5%MR	For limit value monitoring and limit transducers
Maximum setpoint	5 P H	5PL X2	X2	
Minimum setpoint	SP L	Х1 <i>SP H</i>	X1	
Maximum manipulating factor	У H	-100 100 %	100	
Actual value correction (see Balancing)	EAL	(Auto), -MR/4 +MR / 4	0	Only with designations B1, B3 and B4
Decimal point position	dPnt	9999, 999•9, 99•99, 9•999	9999	Only with designation B2
Upper range limit, standard signal	rn H	rnL9999	100	Only with designations
Lower range limit, standard signal	rn L	–1500 r n H	0	B2, B4, A7 and A8

Parameter	Display	Range	Default	Comment
Upper range limit, heating current (see Balancing)	A H	1.0 99.9 A	42.7	Not with step-action control- lers ¹⁾
Calibration, position acknowledge- ment	9 100 90	See Balancing		Only with step-action control- lers with position acknowl- edgement ⁶⁾
Manipulating factor for actuator mode, or for PWR out offset	У SE	-100 100%	0	
Sensor error manipulating factor	У 5Е	-100 100%	0	
Continuous signal	Cont	See page 23	0	Only for designations A7 and A8
Interface address	Addr	0 250	250	Only with designation F1

¹⁷ Only where:"controller sort" configuration digit ≠ 6 and designation ≠ A5, A6
 ²⁰ Only where:"controller sort" configuration digit = 4 or 5
 ³¹ Only where:"controller sort" configuration digit = 0, 4, 5 or 6
 ⁴¹ Additional actual value filter for continuous-action controllers (controller sort = 2 or 3), *Ec* = time constant

⁵⁾ Only where:"controller sort" configuration digit = 6 ⁶⁾ Only where:"controller sort" configuration digit = 6 ⁶⁾ Only where:"controller sort" configuration digit = 6 and designation = A5, A6

Parameters *Pb* / through *Rddr* are disabled for the operator during self-tuning.

Balancing

Thermocouple Correction (parameter: *CRL*)

The correction value is selected in °C or °F. The displayed correction value is added to the measured temperature.

Cable Compensation for Pt 100 with 2-Wire Connection (parameter: $\[\] \[mathcal{ERL}\]$

The correction value can be determined automatically in the "Off / manual operation" mode:

- Short circuit the sensor at the measuring point.
- Set the *EAL* value to *AuEo*.

Measured cable resistance is converted to temperature change and is entered as the LAL value. Balancing can also be performed manually if the sensor temperature is known: LAL = known sensor temperature – displayed temperature value

Scaling for Heating Current Monitoring (parameter: *A H*)

The default setting for the GTZ 4121 is 42.7 A. If the GTZ 4121 current transformer is not used for acquiring heating current, the current value must be selected at which the utilized transformer generates an output voltage of 10 V DC.

Calibrating the Position Acknowledgement Display (parameter: 9 100, 9 0)

Calibration is performed in the manual operating mode at the parameter level with the device configured as a step-action controller ("controller sort" configuration digit = 6):

1. Select parameter 9 100. The stored value appears at first: a standardized value between 0 and 255. The scroll up key controls switching output I directly (more), and the currently measured actuator position appears at the display. The scroll up key must be pressed and held until the displayed value no longer fluctuates. The displayed value is saved to memory.

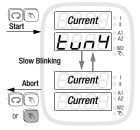
2. Select parameter 90.

Same procedure as for parameter 4 100. In this case, the scroll down key when the pressed and held. It controls switching output II directly (less).

9 100 must be greater than 90!

The 9 100 and 90 parameters are displayed only in the automatic operating mode.

Self-Tuning



Self-tuning is used to achieve optimized controller dynamics, i.e. parameters Pb I, Pb II, Eu and Ec are determined.

Read-out cycle time *Lc* is not changed during self-tuning.

We recommend for $\mathcal{L}_{\mathcal{L}}$ a value of $\mathcal{L}_{\mathcal{U}}/12$ to guarantee satisfactory controller dynamics. When controlling contactors, $\mathcal{L}_{\mathcal{L}}$ should be adequately increased.

Preparation

- Complete configuration must be performed <u>before</u> self-tuning is started.
- The setpoint value is adjusted to the value which is required <u>after</u> self-tuning.

Start

Briefly press the two keys simultaneously at the operating level (automatic or manual / off operating mode) in order to trigger self-tuning. Selftuning cannot be started in the "actuator" or "limit transducer" mode.

Lun I...LunB blinks at the display at all operating levels during self-tuning.

- The controller is switched to the automatic operating mode after self-tuning has been successfully completed.
- In the case of 3-step controllers (controller sorts 4 and 5), cooling is activated if the upper limit value is
 exceeded in order to prevent overheating. Self-tuning then performs an oscillation test around the setpoint.

Sequence

- The setpoint which is active when tuning is started remains valid and can no longer be changed (slave controllers: changing external setpoints are only displayed).
- Activation or deactivation of setpoint 2 does not become effective.
- Selected setpoint ramps are not taken into consideration.
- If started at the operating point (actual value approximates the setpoint value), overshooting cannot be avoided.

Abort

- If an error occurs during self-tuning, the controller no longer reads out an actuating signal. Self-tuning
 must be aborted in this case.

Additional information regarding error messages upon request.

Manual Self-Tuning

Parameters Pb I, Pb II, Lu and Lc are determined by means of manual self-tuning in order to maintain optimized controller dynamics. An actuation test or an oscillation test is performed to this end.

Preparation

- Complete configuration (page 18) and parameter settings (page 24) must first be entered for use of the controller.
- The actuators should be deactivated with the off / manual operation function (page 16).
- A recorder must be connected to the sensor and adjusted appropriately to prevailing circuit dynamics and the setpoint.

In the case of differential controllers, the actual value difference must be recorded.

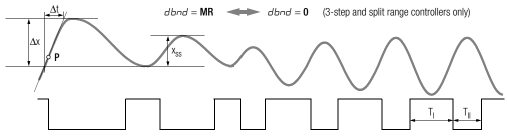
- For 3-step or split range controllers, on and off-time must be recorded for switching output I or the continuous output (e.g. with an additional recorder channel or a stopwatch).
- Configure as limit transducer (controller sort = 0).
- Set read-out cycle time to the minimum value: Lc = 0.5.
- If possible, deactivate manipulating factor limiting. $\mathcal{H} = 100$.
- Reduce (or increase) the setpoint so that overshooting and undershooting do not cause any impermissible values.

Performing the Actuation Test

- dbnd = MR
 Setting for 3-step and split range controllers (switching output II may not be triggered)
 Setting for step-action controllers (switching output II must be triggered)
- Start the recorder.
- Activate the actuators with automatic operation.
- Record two overshoots and two undershoots.

The actuation test is now complete for 2-step, continuous-action and step-action controllers. Continue as follows for 3-step and split range controllers:

- Set *dbnd* to 0 in order to cause further overshooting with active switching output II. Record two overshoots and two undershoots.
- Record **on-time** T_I and **off-time** T_{II} at switching output I or the continuous output for the last oscillation.



Evaluating the Actuation Test

- Apply a tangent to the curve at the intersection of the actual value and the setpoint, or at the cut-off point
 of the output.
- Measure time Δt .
- Measure oscillation amplitude \mathbf{x}_{ss} , or overshooting for step-action controllers $\Delta \mathbf{x}$.

	Parameter Values						
Parameter	2-step controller	3-step controller	Continuous-action controller	Split range controller	Step-action controller		
Łυ		1.5 • ∆t					
Ec		Eu /	12 ¹⁾		<i>논뇌 /</i> 100		
РЬ І	(x _{ss} / MR) • 100 % (x _{ss} / MR) • 200 %			(Δx / MR) • 50 %			
РЬ II	-	РЬ I• (T _I / T _{II})	-	РЬ /• (Tլ / T∥)	-		

1) When controlling contactors, *Ec* should be adequately increased.

If manipulating factor limiting was active, the proportional band must be corrected:

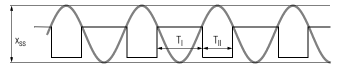
94 positive: Pb / multiply by 100% / 94

YH negative: Pb II multiply by -100% / YH

Performing the Oscillation Test

If an actuation test is not possible, for example if neighboring control loops influence the actual value too greatly, if switching output II must be active in order to maintain the actual value (cooling operating point), or if optimization is required directly to the setpoint for any given reason, control parameters can be determined by means of sustained oscillation. However, calculated values for E_{μ} may be very inaccurate in this case under certain circumstances.

- Preparation as described above. The test can be performed without a recorder if the actual value is
 observed at the display, and if times are measured with a stopwatch.
- dbnd = 0 Setting for 3-step, split range and step-action controllers
- Activate the actuators with automatic operation, and start the recorder if applicable. Record several oscillations until they become uniform in size.
- Measure oscillation amplitude x_{ss}.
- Record on-time T_I and off-time T_{II} at switching output I or the continuous output for the oscillations.



Evaluating the Oscillation Test

	Parameter Values						
Parameter	2-step controller	3-step controller	Continuous-action controller	Split range controller	Step-action controller		
<i>Ευ</i> "			0,2 • (T _I + T _{II} − 2 <i>ES</i>)				
Ec		Eu /	12 ²⁾		<i>ЕЧ /</i> 100		
РЬ I	x _{ss} • 100 % MR	$\frac{X_{ss} \bullet T_{ } \bullet 100 \%}{MR (T_{ } + T_{ })}$	x _{ss} • 200 % MR	$\frac{X_{SS} \bullet T_{\parallel} \bullet 200 \%}{MR (T_{\parallel} + T_{\parallel})}$	x _{ss} • 50 % MR		
РЬ II	-	РЬ / • (Т _I / Т _{II})	-	РЬ / • (Т _I / Т _{II})	-		

1) If either T_I or T_{II} is significantly greater than the other, value $E\omega$ is too large.

2) When controlling contactors, Ec should be adequately increased.

Correction with manipulating factor limiting

보H positive: *보H* negative:

Pb I multiply by 100% / *УH Pb II* multiply by –100% / *УH* Correction for step-action controllers in the event that T_I or T_{II} is smaller than *LY*:

 $\mbox{Multiply Pb / by $\frac{E\mathcal{Y} \bullet E\mathcal{Y}}{T_{I} \bullet T_{I}}$, if T_{I} is smaller, or by $\frac{E\mathcal{Y} \bullet E\mathcal{Y}}{T_{II} \bullet T_{II}}$, if T_{II} is smaller. }$

The value for E_{μ} is very inaccurate in this case. It should be optimized in the closed loop control mode.

Closed Loop Control Mode

The closed loop control mode is started after self-tuning has been completed:

- Configure the desired control algorithm with controller sort.
- Adjust the **setpoint** to the required value.
- The dead band can be increased from *dbnd* = 0 for 3-step, split range and step-action controllers if control of switching output I (or the continuous output) and II changes too rapidly, for example due to an unsteady actual value.

Setpoint Ramps

Function	Parameters 5PuP and 5Pdn cause a gradual temperature change
	(rising / falling) in degrees per minute.
Activation	 When auxiliary power is switched on
	 When the current setpoint is changed
	 When setpoint 2 is activated
	 After switching from manual to automatic operation
Setpoint display	The targeted setpoint is displayed (not the currently valid setpoint) with a blinking r at the left-hand digit.
Limit values	Relative limit values make reference to the ramp, not the targeted setpoint. As a rule, no alarm is triggered for this reason.

Heating Current Monitoring

FunctionHeating current is acquired with an external transformer (e.g. GTZ 4121).

An alarm is triggered if the current setpoint is fallen short of by more than 20% with activated heat (control output I active), or if current is not "off" when the heat is switched off. The alarm is not triggered until heating current is high enough when output I is active, or when current drops to zero when output I is inactive. Monitoring is inactive if the controller is switched to $_{a}FF$, as well as in the case of continuous and step-action controllers.

ANP5 current

setpointHeater phase current is entered for this parameter. $\Pi\PiP5$ can be set to $\Pi_{uL_{D}}$ for automatic adjustment with the heater switched on. The measured current value is saved to memory.

Heating Circuit Monitoring

Function-

- Can be set to active or inactive with the "alarm" configuration digit (see Configuration).
- Without external transformer, without additional parameters
- Assumes correct optimization of *Lu* and *Pb* / control parameters,
 i.e. heating circuit monitoring must be activated before self-tuning is started.
 In the event of manual optimization or subsequent adaptation of control parameters,
 the lower limit value for the *Lu* parameter must be observed:

minimum $E_{ij} = \frac{P_{b}}{50\%} \cdot \frac{MR}{\Delta \vartheta / Dt}$

 $\Delta \vartheta / Dt = maximum temperature rise during actuation$

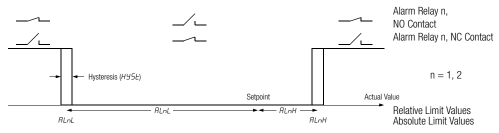
- Error message *LE* appears after approximately 2 times *Lu*, if heat remains on at 100% and measured temperature rise is too small.
- Monitoring is not active:

where controller sort = limit transducer, actuator or step-action controller during self-tuning

with standard signal input (designation B2)

where manipulating factor limiting H < 20%

Limit Value Monitoring



Actuation suppression: Alarm suppression remains inactive during actuation (configuration digit "alarms 1 and 2") until temperature has exceeded the lower limit value for the first time. During cooling, suppression is active until temperature has fallen below the upper limit value for the first time. Suppression is active when auxiliary power is activated, if the current setpoint is changed or setpoint 2 is activated, or if switching takes place from off to automatic operation.

Alarms

Blinking Display (at operating level only)	Error Message Source	Display	Response	Comment
Heating current	Heating current monitoring	LED A1 blinks	Alarm output A1 and LED A1 are activated ¹⁾	NO / NC contact selected
Actual value	Limit value monitoring 1	LED A1 blinks	Alarm output A1 and LED A1 are activated ¹⁾	in configuration digits "alarms 1 and 2"
Actual value	Limit value monitoring 2	LED A2 blinks	Alarm output A2 and LED A2 are activated ²⁾	LED blinks at all levels

¹⁾ Only for designation D1

2) In the case of designation D0 and configuration as a 2-step controller

The display is switched to the operating level 30 seconds after value selection has been completed during configuration or parameter setting.

Error Messages

Responses in the event of an error:

1. Alarm output A1 is activated, output performance is determined by the "alarm 1" configuration digit (see Configuration on page 18).

In the case of designation D0 and configuration as a 2-step controller, read-out takes place at switching output II. The LED lights up when relay contact II is closed and/or transistor output II is active.

- LED A1 blinks at all levels. The (blinking) error message only appears at the operating level: in the event of faulty measured values at the display, at which the error-free measured value is otherwise displayed (5E H, 5E L, EE and 3E) when other error messages appear in the upper display.
- 3. The display is switched to the operating level 30 seconds after value selection has been completed during configuration or parameter setting.

Displa	ay		Error Message Source	Response			Remedy
SE	Н	sensor error high	Broken sensor or actual value greater than up- per range limit	Ctr. Sort	Manipulatir <i>У5Е = -</i> 100/0/100%	ng Factor Read-Out <i>∃5E ≠</i> −100/0/100%	
			Sensor polarity reversed	2 or 3-step	-100/0/100%	If the controller has settled in: last "plausible" manipulating factor, if not: <i>J5E</i>	1
SE	L	sensor error low or actual value le lower range limit		Step On/off ctr.	95E		
			lower range infin	Actuator	No res	sponse to error	
EE		current error	Current transformer has reversed polarity, is un- suitable or defective	Same as heating current monitoring alarm Continues to control temperature			2
ЧE		y error	Position ackn. incorrectly calibrated, $\mathcal{G} \ I \square \square \leq \mathcal{G} \square$	No response to error			3
n 0	F	no tune	Self-tuning cannot be started (controller sort: "actuator" or "limit transducer")	No response to error Error message is not cleared until key is pressed		_	

4. Exceptions and additional information are included in the following table:

Display		Error Message Source	Response	Remedy
FE 5	tune error 2	Disturbance in self-tuning sequence in steps 1 through 13 (step 2 in this case)	Control outputs I and II inactive Self-tuning must be aborted.	4
LE	loop error	Measured temperature rise is too small with heat on at 100%	Control outputs I and II inactive. Error message is not cleared until key is pressed and held.	5
PE	parameter error	Parameter not within permissible limits	Control outputs I and II inactive. The parameter level is disabled.	6
dЕ	digital error	Error detected by digital component monitoring	Control outputs I and II inactive	7
RE	analog error	Hardware error de- tected by analog compo- nent monitoring	Control outputs I and II inactive	7

Remedies

- 1. Eliminate sensor error.
- 2. Inspect current transformer.
- 3. Check for correct connection of the position acknowledgement potentiometer and re-calibrate.
- 4. Avoid disturbances which impair the self-tuning sequence, e.g. sensor errors.
- Close the control loop: Check the sensor, the actuators and the heater for correct functioning. Check sensor-heater assignments (wiring). Correctly optimize control parameters *Lu* and *Pb I*.
- 6. Restore default configuration and default parameters, and then reconfigure, or load user-defined default settings.
- 7. Arrange for repair at authorized service center.

Technical Data

Annual mean relative humidity, no condensation	75%
Ambient temperature	
Nominal range of use	0 °C + 50 °C
Operating range	0 °C + 50 °C
Storage range	−25 °C + 70 °C

Aux. Voltage	Nominal Ranges of Use		Power Consumption
Nominal Value	Voltage	Frequency	
AC 110 V / AC 230 V	AC 95 V 253 V	48 Hz 62 Hz	Max. 10 VA typically 6 W
Relay Output		Floating, normally open contact	
Switching capacity		AC/DC 250 V, 2 A, 500 VA / 50 W	
Service life		> 2•10 ⁵ switching cycles at nominal load	
Interference suppression		Utilize external RC element (100 Ω - 47 nF) at contactor	

Transistor output suitable for commercially available semiconductor relays (SSR)				
Switching Status	Open-Circuit Voltage	Output Current		
Active (load $\leq 800 \Omega$)	< DC 17 V	10 15 mA		
Inactive	< DC 17 V	< 0.02 mA		
Overload limit	Short-circuit, continuous interruption			
Electrical Safety				
Safety class	II, panel-mount device, DIN EN 61010-1 section 6.50.4			
Fouling factor	r 1, per DIN EN 61010-1 section 3.7.3.1 and IEC 664			
Overvoltage category	II, per DIN EN 61010 appendix J and IEC 664			
Operating voltage	300 V per DIN EN 61010			
EMC requirements	IEC/EN 61 326			

For complete technical data refer to the following data sheet: order no. 3-349-202-03 $\,$

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