Operating Instructions

R2600 / R2601

Electronic Controller



3-348-778-15 6/3.01



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Meaning of the symbols on the unit



EC conformity marking



Page

Double or reinforced all-insulation



Warning of danger Attention: see documentation

Instrument approval



CSA approval mark

Safety features and safety precautions

The R2600 / R2601 controller is constructed and tested in compliance with the safety rules of IEC 1010-1 / VDE 0411-1. When properly used, the safety of both the user and the unit is assured.

Read the operating instructions carefully and completely before you use your unit. Follow them in all respects. Make the operating instructions accessible to all users.

Please note the following safety precautions:

- The controller must only be connected to a line corresponding to the nominal range of use (see connection diagram and nameplate) which is fused for a maximum nominal current of 16 A.
- A switch or a power switch must be provided in the installation as isolating device.

The controller must not be used:

- When the exterior shows obvious signs of damage
- When it no longer functions correctly
- After prolonged storage under adverse conditions (e.g. moisture, dust, temperature).

In such cases, take the controller out of service and secure it against accidental use.

Maintenance

Case

Special maintenance of the case is not required. Take care that the surface is clean. Use a slightly moist cloth for cleaning. Do not use solvents, detergents and scouring agents.

Repair and replacement of parts

Repair or replacement of parts with the tester open and alive must only be performed by a skilled person which is familiar with the danger involved.

Repair and replacement parts service

When you need service, please contact:

| GOSSEN-METRAWATT GMBH | | | |
|-----------------------|------------------------------|--|--|
| Service-Center | | | |
| Thomas-Mann-Straße 20 | | | |
| 90471 Ni | uremberg, Germany | | |
| Phone | +49 911 86 02 - 410 / 256 | | |
| Fax | +49 911 86 02 - 2 53 | | |
| e-mail | fr1.info@gmc-instruments.com | | |

This address is only valid in Germany. In other countries our representative or subsidiaries may be contacted.

Identifying the unit

| Electronic controller with self-optimizing facility, second set point, 2 limit relays, front dimensions 48 x 96 mm (W x H) | R2600 | |
|---|----------------------|------------------------|
| Electronic controller with self-optimizing facility, second set point, 2 limit relays, front dimensions 96 x 48 mm (W x H) | | R2601 |
| Controller type | | |
| Two-state controller with heating current monitor 1 relay and 1 transistorized output | A1 | |
| Three-state controller with heating current monitor / step controller 2 relay and 2 transistorized outputs | A2 | 2 |
| Contin. controller / three-state with heating curr. monitor / step controller 1 continuous, 2 transistorized and 2 relay outputs | A3 | 3 |
| Step controller with position read-back / three-state controller 2 relay and 2 transistorized outputs | A4 | ļ |
| Measuring ranges | | |
| Signal input Thermocouple, configurable Type J, L -18 850 °C / 0 1562 °F Type K -18 1200 °C / 0 2192 °F Type S, R -18 1770 °C / 0 3218 °F Type B 0 1820 °C / 32 3308 °F (espec. from 600 °C) Type N -18 1300 °C / 0 2372 °F Resistance thermometer P1 100 -100 500 °C / -148 932 °F | B1 | |
| Signal input Standard signal, configurable 0 / 2 10 V or 0 / 4 20 mA | B2 | 2 |
| Both signal inputs are commonly configurable same as B1 for differential controller | B3 | 3 |
| 1st signal input configurable same as B1 and 2nd signal input same as B2 for slave controller | B4 | ļ |
| Both signal inputs configurable same as B2 for differential controller / slave controller | B5 |) |
| Auxiliary voltageAC 230 V AC 110 VC1 \rightarrow C2 or C2 \rightarrow C1 internal plug-change possibleAC 24 V DC 24 VC1 \rightarrow C2 or C2 \rightarrow C1 internal plug-change possible | C1 C2 C3 C4 | <u>2</u> } } |

| Connection plug | Connection from the side | DO |
|-----------------|---|----|
| | Connection from the rear | D1 |
| Data interface | None | FO |
| | RS 485 / RS 232 internal switch-over possible | F1 |
| Configuration | Default setting | KO |
| | Setting as per customer's request | К9 |
| Operating | German / English | LO |
| instructions | French / Italian | L1 |
| | None | L2 |



Data interface

See operating instructions No. 3-348-518-15 for more information on the data interface

Bild 1, Switch-over of auxiliary voltage $C1 \leftrightarrow C2$, serial interface RS 485 \leftrightarrow RS 232

When changing the aux. voltage setting, enter the correct voltage on the nameplate (plug-in module) and on the connection diagram (case)!

Physical installation / Getting started Λ



Bild 2, Case dimensions and panel cutout

The R2600 / R2601 is meant for panel installation. As far as possible, the mounting site should be free from vibrations. Aggressive vapors reduce the service life of the controller. Observe the VDE 0100 specifications when performing any work. Work on the controller must only be performed by a qualified person who is familiar with the danger involved.

From the front, insert the case into the cutout and from the rear, fasten it at the top and bottom with the two screw clamps supplied. The typical starting torque is 10 Ncm and should not exceed 20 Ncm.

Side-by-side mounting of several units is possible without intermediate bars. The supplied seals for maintaining protection class IP54 cannot be used in this case. Protection class IP54 is only assured in the case of a sunk rotary button.

When installing one or more units, it is a general requirement to provide for unobstructed air circulation. The ambient temperature below the units must nor exceed 50 $^{\circ}\text{C}.$

Withdrawing the instrument module (e.g. for setting of the DIP switch):

- Hold the instrument module on the front at tray and diaphragm between thumb and forefinger (the pressure exerted on the diaphragm unlocks the plug-in module)
- Pull strongly

Locking the two screw clamps (R2600 upper and lower side of case, R2601 right and left side of case):

– Slide in direction **1** up to the stop - Slide in direction 2 up to the stop



Location of the 5-pin DIP switch



Standard setting:

All switches "off" (switch lever up)

Bild 3. Case fasteners and location of the DIP switch

Electrical connection



Connection elements: Screw terminals for 2.5 mm² stranded wire and/or double multicore cable ends for 2 × 1.0 mm²





Bild 4, Location of the connection contacts

Configuring the switching outputs I and II

With marking A3 and the use of a transistorized output, the continuous output must only be used as 10 V output (load \geq 10 k Ω).

Switching output I



Relay



Transistorized output





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Relay

Transistorized output

Behavior when the auxiliary voltage is switched on



Operation



Setting of values with the rotary knob

- Slight turning does not change the value to be set at first (medium range of the rotating angle) to avoid an accidental change.
- When turning stronger to the left or right against the spring tension, the value is decremented or incremented for coarse setting the faster the knob is turned further (spring range).
- When the rotary knob is released, the spring range is left.
- After a change of the value in the spring range, vernier setting by approximately 5 digits is possible on the medium range.
- The value is stored and effective after 2.5 s or after a key stroke. This is signalled by a brief blanking of the display.

Operational flow diagram "Switching controller"



Operational flow diagram "Switching controller" for differential controller



Operational flow diagram "Continuous and step controller"



Operational flow diagram "Continuous and step controller" for differential controller



Off / manual mode

OPERATING LEVEL SWITCHING CONTROLLER

- No alarm function
- No error signalling



- The positioning outputs are inactive with the rotary knob not actuated.
- The switching output I ("heat") / II ("cool") is directly controlled by turning the knob to the right / left into the spring range

OPERATING LEVEL CONTINUOUS AND STEP CONTROLLER



- Alarm function and error signalling same as with automatic mode.
- The positioning outputs are not controlled by the controller function but by the rotary knob.
- Manual/automatic switch-over is bumpless in both directions.
- Continuous controller: The regulation ratio is shown in %. Changes in value are slow in the spring ranges of the rotary knob and are instantly passed to the control outputs.
- Step controller:

The switching output I (more) / II (less) is directly controlled by turning the knob to the right/left into the spring range. With position readback available (marking A4), the measured position is shown in % while lines are shown with marking A2, A3.

Manual mode with binary input 2

The controller can be switched to manual operation with binary input 2. This is distinguished from the Off / manual mode with the key.

- Bumpless change-over to manual mode for all controller types.
- The last regulation ratio is "frozen" also on switching controllers.
- With limit monitor, the last switching state is maintained.
- Operation and display are the same as in automatic mode with the exception that the LED 🔊 lights and the regulation ratio in the display can be changed with the rotary knob.
- Parameter Y St must be set to 0 during configuration as a discontinuous or a continuous action controller (controller types 2 through 5).

Feedforward control with binary input 2

During configuration as a discontinuous or a continuous action controller (controller types 2 through 5), control quality can be markedly improved by means of feedforward control if large, sudden load changes occur.

- When the contact at binary input 2 is closed, the extent of regulation provided by the controller is increased by value Y St.
- If the contact is opened, this value is reduced by the same amount again.
- No function when self-optimization is activated
- If Y St is set to 0, binary input 2 activates manual operation, (see above).

Example: If a heating unit in a machine needs to be run at an average of 70% power during production, but only at 10% during idle-time, differential value *Y ST* is set to 60%, and binary input 2 is only activated during production.

Configuration (Cont'd on page 22)

| | Controller type | | | | | |
|------|----------------------------------|-----------------------|--|--|--|--|
| Code | | Condition | | | | |
| 0 | Limit monitor | | | | | |
| 1 | Positioner | | | | | |
| 2 | Two-state controller Heat *) | | | | | |
| E | Two-state controller Cool *) | | | | | |
| Ч | Three-state controller *) | | | | | |
| 5 | Three-state contr. Water cooling | | | | | |
| 6 | Step controller | | | | | |
| | *) See page 26 for setting of (| continuous controller | | | | |

| | Alarms 1 | | | | | |
|------|---------------------|----------|---------|-------------------------|--|--|
| Code | Startup suppression | | Contact | Heating circuit monitor | | |
| 0 | Relative | Inactive | | | | |
| 1 | Absolute | Inactive | NOC | | | |
| 2 | Relative | Activo | NUC | | | |
| Э | Absolute | Active | | Inactivo | | |
| Ч | Relative | Inactivo | | Indelive | | |
| 5 | Absolute | Inactive | NCC | | | |
| 6 | Relative | Activo | NCC | | | |
| 7 | Absolute | Active | | | | |
| 8 | Relative | Inactivo | | | | |
| 9 | Absolute | Inactive | NOC | | | |
| A | Relative | Activo | NOC | | | |
| Ь | Absolute | Active | | Activo | | |
| E | Relative | Inactivo | | ACTIVE | | |
| d | Absolute | Inactive | NCC | | | |
| Ε | Relative | Activo | NUC | | | |
| F | Absolute | Active | | | | |

| | Unit of measure ¹⁾ of the sensor / continuous output ²⁾ | | | | | |
|---|---|----------------------------|-------------------------|--|--|--|
| Code | Unit meas. 1) | Output range ²⁾ | Output quantity 2) | | | |
| 0 | °C | 0 20 mA | | | | |
| 1 | °F | 0 10 V | Actual value | | | |
| 2 | °C | 4 20 mA | (switching controller) | | | |
| Э | °F | 2 10 V | | | | |
| Ч | °C | 0 20 mA | | | | |
| 5 | °F | 0 10 V | Regulation ratio | | | |
| 6 | °C | 4 20 mA | (continuous controller) | | | |
| 7 | °F | 2 10 V | | | | |
| 8 | °C | 0 20 mA | | | | |
| 9 | °F | 0 10 V | Select | | | |
| A | °C | 4 20 mA | (see page 27) | | | |
| Ь | °F | 2 10 V | × 1 5 / | | | |
| E | (no function) | | | | | |
| d | • | | | | | |
| Ε | Storage and downloading of device settings | | | | | |
| F | see page 23 | | | | | |
| 1) Change-over °C / °F effective only with marking B1, B3 and B4 2) Only effective with marking A3 | | | | | | |

| | Se | ensor type | | | | |
|------|------------------|------------|------------------------|--|--|--|
| Code | Туре | Kind | Condition | | | |
| 0 | J | | | | | |
| 1 | L | | | | | |
| 2 | К | | For signal input 1 | | | |
| Э | В | I hermo- | with marking B1. B4 | | | |
| 4 | S | coupic | J. J. J. | | | |
| 5 | R | | For both signal inputs | | | |
| 6 | Ν | | with marking B3 | | | |
| 7 | 1 ° display | Dł 100 | | | | |
| 8 | 0.1 ° display | Pl 100 | | | | |
| 0 | 0 20 mA / 0 10 V | Stand. | For signal input 1 | | | |
| 1 | 4 20 mA / 2 10 V | signal | with marking B2, B5 | | | |
| | | | | | | |

Configuration disabled with DIP switch set as shown and during self-optimizing Configuration enabled with DIP switch set as shown

12345

Configuration (Cont'd)

| | Function signal input 2 | | Standard signal 2 | | | Alarms 2 | | |
|------|---|------------------------|-------------------|---------|------|----------|---------------------|---------|
| Code | B3 | B4 | B5 | B4, B5 | Code | | Startup suppression | Contact |
| 0 | Fixed value controller (internal set point) | | | | 0 | Relative | Inactivo | |
| 1 | Diff. controller | Fixed value contr. | Diff. controller | 0 20 mA | 1 | Absolute | mactive | NOC |
| 2 | - | Slavo co | patrollor | 0 10 V | 2 | Relative | Activo | NUC |
| Э | - | Sidve controller | | | Э | Absolute | Active | |
| Ч | - | Fixed value controller | | | Ч | Relative | Inactivo | |
| 5 | - | Fixed value contr. | Diff. controller | 4 20 mA | 5 | Absolute | Inactive | NCC |
| 6 | - | Slave controller | | 2 10 V | 6 | Relative | Activo | NCC |
| 7 | - | | | | 7 | Absolute | Active | |



Storage and Uploading of Device Settings

| Code | Function | ▲ Note |
|------|---|---|
| d | The current setting ¹) is stored as a user defined default setting. | Configuration according to customer specifications (K9) is stored in this location and is thus overwritten. |
| E | The user defined default setting is uploaded ¹). If a setting has never previously been stored with d , the factory default setting, or the configuration in accordance with customer specifications (K9), is uploaded. | All entries are overwritten, including the results of self-optimization and calibration. |
| F | The factory default setting ¹⁾ is uploaded. | |
| | | |

1) Configuration digits and all parameters except for the interface address Addr.

Differential controller

See page 28 for Parameters

- The actual value difference = 1st actual value 2nd actual value is controlled to the set differential set point.
- The differential set point can be set on the range ± range span.
- Limit monitoring is referred to the difference in actual values and not the two actual values.
- If an attempt is made to adjust the differential set point on the operating level, display mode 1st actual value / 2nd actual value, by means of the
 potentiometer, *no* is briefly shown on the lower display.

Slave controller

See page 28 for Parameters

- The external set point applied to the 2nd signal input replaces the internal set point.
- The set point ramp function (see page 36) is maintained.
- When switching over to the second set point by means of a binary input, the controller becomes a fixed value controller with the set point SP 2.
- The lower and upper limit of the external set point is scaled by means of the parameters *rn L* and *rn H* (2nd standard signal for B4 and B5).
- The parameters SPL and SPH limit the external set point for control and display.
- If an attempt is made to adjust the set point on the operating level, display mode actual value / set point, by means of the potentiometer, *no* is briefly shown on the lower display.

Controller types

See page 28 for Parameters

| Code | Controller Type | Remarks |
|------|---|---|
| 0 | Limit monitor | Switching output I is active, if act. value < actual set point, switching output II is active, if actual value > actual set point + <i>dbnd</i> . The switching hysteresis is <i>HYST</i> . A change of the switching state can be made every <i>tc</i> . |
| 1 | Positioner | Output of a constant positioning signal to switching output I, if $YST > 0$, to switching output II, if $YST < 0$. The positioning cycle is <i>tc</i> . No alarm functions. |
| 2 | 2-state controller "Heat" | A PDPI control algorithm without overshoot controls the switching output I in order to increment / decrement the |
| Э | 2-state controller "Cool" | actual value. The positioning cycle is at least <i>tc</i> . |
| ч | Three-state controller | A PDPI control algorithm without overshoot controls the switching output I in order to increment the actual value and/or the switching output II to decrement the actual value. The positioning cycle is at least <i>tc</i> . The deadband <i>dbnd</i> suppresses a change between "Heat" and "Cool", without offset. |
| 5 | Three-state controller Water cooling | The regulation ratio of the switching output II is matched to the non-linear behavior of a water cooler. The positioning cycle is <i>tc</i> . |
| 6 | Step controller | A PDPI control algorithm without overshoot controls the switching output I and/or II in order to increment/decre- ment the actual value. The positioning pulse width is <i>tc</i> . The deadband <i>dbnd</i> is symmetric to the set point. |

Configuration of the controller with continuous output (marking A3)

Continuous output = actual value (configuration digit "Unit of measure of the sensor / continuous output" = 0, 1, 2, 3)

- The controller types act as with marking A2.
- The output of the actual value (for different controllers diff. between actual values) is scaled with parameters *rn L* and *rn H*.

Continuous output = regulation ratio (configuration digit "Unit of measure of the sensor / continuous output" = 4, 5, 6, 7)

- The switching output I is inactive.

- The different types of continuous controllers result from the configuration digit "Controller type":

| Code | Controller type | Remarks |
|------|---|---|
| 0 | Limit monitor | Output of a regulation ratio adjustable with parameter YH , if actual value < set point |
| 1 | Positioner | Output of a regulation ratio adjustable with parameter Y St. |
| 2 | Cont. contr. with falling characteristics | A PDPI control algorithm without overshoot controls the continuous output every 0.5 s. |
| Э | Cont. contr. with rising characteristics | An output filter provides for as smooth a trend of the positioning signal as possible. The time constant of an additional actual value is set by means of <i>tc</i> . |
| ч | Split range controller | Continuous controller with falling characteristics for positive regulation ratios (increment set point). Negative regulation are output with switching output II (decrement set point). The positioning cycle for switching output II is at least <i>tc</i> . The deadband <i>dbnd</i> suppresses a quick change between continuous output and switching output II, without offset. |
| 5,6 | | No practice-relevant function |

Continuous output = "select with Cont" (configuration digit "Unit of measure of the sensor / continuous output" = 8, 9, A, b)

| Cont | Contin. output | Remarks |
|------|----------------------|--|
| 0 | actual set point | The output is scaled with the parameters <i>rn L</i> and <i>rn H</i> (with differential controller the actual value difference). The controller types act same as with marking A2. |
| 1 | "Cool" reg. ratio | Negative regulation ratios are continuously output, the switching output II remains inactive. Controller type = 4: corresponds to split-range controller with inverted output action. |

Setting parameters

X1 = lower range limit, X2 = upper range limit, MBU (range span) = X2 - X1

| Parameter | Display | Range | Default | Remarks | S |
|---|-----------------------------------|--------------------|-------------|---|--------------------|
| High limit for relay A1 | AL IH | | | | |
| Low limit for relay A1 | AL IL | oFF, 1 MBU | oFF | Relative (= standard config.) | |
| High limit for relay A2 | AL 2H | oFF, X1 X2 | oFF | Absolute | Parameter disabled |
| Low limit for relay A2 | AL 2L | | | | at DIP switch |
| Second set point | 5P 2 | SP L SP H | X1 | | position snown |
| Ramp for rising set points | SPuP | oFF, 1 MBU per min | oFF | | |
| Ramp for falling set points | SPdn | oFF, 1 MBU per min | oFF | | |
| Set point of the heat. curr. (see calibr.) | ANPS | Auto, oFF, 0.1 A H | oFF | Not for step controller 1) | |
| Proportional band Heat | P6 / | 0.1 999.9 % | 10.0 | | Parameter disabled |
| Proportional band Cool | Pb II | 0.1 999.9 % | 10.0 | For three-state controller ²⁾ | at DIP switch |
| Deadband | dbnd | 0 MBU | 0 | Not for 2-state controller 3) | |
| Delay time of the controlled system | tυ | 0 9999 s | 100 | | |
| Cycle output time | tc | 0.5 600.0 s | 10.0 | 4) | and during |
| Motor running time | ĿУ | 5 5000 s | 60 | For step controller only ⁵⁾ | self-optimizing |
| Switching hysteresis | $H 	extsf{H} 	extsf{S} 	extsf{E}$ | 0 1.5 % MBU | 0,5% MBU | for limit value monitoring and limit monitor | |

| High set point | SP / | -/ SP L X2 | Х2 | | |
|--|-------------|---------------------------|------|--|--|
| Low set point | 5P (| X1 <i>SP H</i> | X1 | | |
| Maximum regulation ratio | У A | - √ -100 100 % | 100 | 0 100 with marking A1 | |
| Act. value calibr. (see Calibration) | EAL | (Auto), -MBU/4 +MBU / 4 | 0 | only with marking B1, B3, B4 | |
| Location of decimal point | dPnb | 9999, 999•9, 99•99, 9•999 | 9999 | only with marking B2, B5 | Parameter disabled |
| Upper range limit standard signal | rn ł | -/ rnL 9999 | 100 | only with marking D2 D5 | with DIP switch set |
| Lower range limit standard signal | rn l | –1500 <i>r n H</i> | 0 | Unity with marking bz b5 | as shown |
| Upper range limit Heating current | A A | -/ 1.0 99.9 A | 42,7 | Not for step controller 1) | FOCO |
| Calibration position readback | 9 IOU 90 | 7 See Calibration | | For step controller with position readback ⁶⁾ | and during |
| Reg. ratio for actuator operation or for feedforward control | У S L | -100 100 % | 0 | 0 100 with marking A1 | oon optimizing |
| Regulation ratio with sensor error | 9 S L | -100 100 % | 0 | 0 100 with marking A1 | |
| Continuous signal | Cont | see page 27 | 0 | only with marking A3 | |
| Interface address | Rddr | - 0 250 | 250 | only with marking F1 | |
| 1) Only for: marking $\neq A1$ and configuration digit , controller type* $\neq 6$ All 2) Only for: marking $\neq A1$ and configuration digit , controller type* $= 4 \circ 5$ er 3) Only for: marking $\neq A1$ and configuration digit , controller type* $= 0, 4, 5 \circ r 6$ er 4) Additional actual value filter for continuous action controller (controller type = 2.3). tc = time constant SW 5) Only for: marking $\neq A1$ and configuration digit , controller type* $= 6$ | | | | | Il parameters nabled at DIP witch position shown |

Calibration

Thermocouple correction (parameter CAL)

This correction value is set in °C / °F. The correction value displayed is added to the measured temperature value.

Lead calibration with Pt 100 two-wire connection (parameter CAL)

The calibration can automatically be determined in "Off / manual mode".

- Short sensor at measuring site.
- Set CAL value to Auto

The lead resistance measured is converted into a temperature change and entered as *CAL* value.

If the sensor temperature is known, manual calibration is also possible: CAL = known sensor temperature – displayed temperature.

Scaling of the heating current monitor (parameter A H)

The standard setting for GTZ 4121 is 42.7 A. If the current transformer GTZ 4121 is not used to acquire the heating current, set the current value at which the transformer used provides 10 V DC.

Calibrating the position readback display (parameter Y100, Y0)

Calibration is made in manual mode on the parameter level at a configuration as step controller (configuration digit "controller type" = 6):

1. Select parameter Y 100, the stored value appears at first: a standardized value between 0 and 255.

The rotary knob, kept at the right stop, directly serves the switching output I (more) and the display shows the actually measured position of the control element. Keep the rotary knob at the right stop until the displayed value changers no longer. The displayed value is stored.

2. Select parameter Y 0.

Proceed same as for parameter Y 100. In this case, the rotary knob must be kept at the left stop. It directly serves the switching output II (less). Y 100 must be higher than Y 0!

The parameters Y 100 and Y 0 are only displayed in automatic mode.

Self-optimizing



Self-optimizing serves to determine optimum control dynamics that is, the parameters *Pb I*, *Pb II*, *tu* and *tc* are determined.

Getting started

- Complete configuration must be made <u>before</u> self-optimizing is started
- The set point must be set to the value required <u>after</u> optimizing.

Start

- Self-optimizing is started when both keys on the operating level (automatic or manual/Off mode) are briefly
 pressed simultaneously. It cannot be started with the controller types "Positioner" or "Limit monitor"
- tun1...tun8 is flashingly shown on all operating levels during the optimizing run
- When optimizing is successfully ended, the controller enters automatic mode.
- With a three-state controller (controller type = 4 and 5), cooling is activated when the high limit responds in order to prevent overheating. Self-optimizing then performs an oscillation test around the set point.

Procedure

- The actual set point at the start remains valid; it can no longer be changed (slave controller: a changing external set point is only displayed)
- Activation/deactivation of the second set point does not become effective
- Set set point ramps are not considered
- Overshooting cannot be avoided when starting in the working point (actual value corresponds nearly to set point)a

Stop

- Optimizing can be stopped at any time with \bigcirc (\rightarrow automatic mode) and/or by switching over to manual / Off with (
- Should an error occur while optimizing, the controller no longer issues a positioning signal. Optimizing must be stopped. More information about error messages on request.

Self-optimizing is enabled when supplied (default setting KO). Disabling via DIP switch:



Manual optimizing

The parameters *Pb I*, *Pb II*, *tu* and *tc* are defined by manual optimizing to obtain optimum control dynamics. A trial run and an oscillation test is made for this purpose.

Getting started

- For the use of the controller, a complete configuration (page 20) and parameter setting (page 28) must first be made.
- The control elements should be deactivated by Off / manual mode (page 18).
- Connect a recorder to the sensor and set it in line with the dynamics of the controlled system and the set point.
 The actual value difference must be recorded for the differential controller.
- For a three-state and/or split range controller it is required to record the On and Off time of the switching output I and/or the continuous output (e.g. with another recorder channel or with a timer).
- Configure the limit monitors (controller type Code = 0).
- Set the output cycle time to minimum: tc = 0.5.
- If possible, switch the limiter of the regulation ratio off: YH = 100.
- Lower (and/or raise) the set point so that the overshoots and undershoots will not take impermissible values.

Performance of a trial run

- Set *dbnd* = MBU for three-state and/or split range controller (switching output II must not respond).
 Set *dbnd* = 0 for step controller (switching output II must respond).
- Start the recorder.
- Activate the control elements in automatic mode.
- Record two overshoots and two undershoots. Trial run ended for two-state, continuous and step controller. With three-state and/or split range controller proceed as follows:
- Set *dbnd* = 0 to cause more oscillations with switching output II active, wait for two overshoots and undershoots.
- Record the On time T_I and the Off time T_{II} of the last shoot of the switching output I and/or the continuous output.



Evaluation of the trial run

- Apply a tangent to the curve at intersection P of actual value and set point and/or switch-off point of the output.
- Measure out time Δt .
- Measure out oscillation width x_{ss}, for step controller overshoot Δx.

| | Parameter values | | | | | |
|-----------|------------------------|---|------------------------|---|-----------------|--|
| tu | | $\Delta t - (tY / 4)$ | | | | |
| tc | | <i>tY</i> / 100 | | | | |
| Pb I | (x _{ss} / MBL | • 100 % | (x _{ss} / MBL | (Δx / MBU) • 50 % | | |
| Pb II | - | <i>Pb I</i> • (T _I / T _{II}) | - | <i>Pb I</i> • (T _I / T _{II}) | - | |
| Parameter | Two-state controller | 3-state controller | Contin. controller | Split range controller | Step controller | |

If a limitation was set for the set point, it is required to correct the proportional band

YH positive: Multiply Pb I by 100 % / YH

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

Performing an oscillation test

If it is not possible to perform a trial run, e.g. where adjacent control loops strongly influence the actual value, or where an active switching output is required to hold the actual value (working point of cooling), or where certain reasons require optimizing to the set point, the control parameters can be established by means of a continuous oscillation. However, the calculated values for *tu* could eventually be very inaccurate in this case.

- Get started as described above. It is possible to perform the test without a recorder, if the actual value is watched on the display and the times on a timer.
- Set *dbnd* = 0 for three-state, split range and step controllers.
- Activate the control elements in automatic mode, eventually start a recorder. Record several oscillations until they are alike.
- Measure out the oscillation width x_{ss}.
- Record the On time T₁ and the Off time T₁₁ of the switching output I and/or the continuous output of the oscillations.



Evaluation of the oscillation test

| | Parameter values | | | | | | |
|------------------|--------------------------------|---|--------------------------------|---|-------------------------------|--|--|
| tu ¹⁾ | | 0.2 • (T ₁ + T ₁₁ − 2 <i>tY</i>) | | | | | |
| tc | | <i>tY</i> / 100 | | | | | |
| Pb I | x _{ss} • 100 % MBU | $\frac{x_{ss} \bullet T_{II} \bullet 100 \%}{MBU (T_{I} + T_{II})}$ | x _{ss} • 200 % MBU | $\frac{x_{SS} \bullet T_{ } \bullet 200 \%}{MBU (T_{ } + T_{ })}$ | x _{ss} • 50 % MBU | | |
| Pb II | - | <i>Pb I</i> • (T _I / T _{II}) | - | <i>Pb I</i> • (T _I / T _{II}) | - | | |
| Parameter | Two-state controller | 3-state controller | Contin. controller | Split range controller | Step controller | | |

 1) If one of the times T₁ or T₁₁ is considerably longer than the other one, the value for *tu* is too high.

 Correction with limitation of the regulation ratio

 Y H positive:

 Multiply *Pb I* by 100 % / *Y H Y H* negative:

 Multiply *Pb I* by 100 % / *Y H*

Correction for step controller if one of the times T_I or T_{II} is smaller than tY.

Multiply *Pb I* by $\frac{tY \cdot tY}{T_{\parallel} \cdot T_{\parallel}}$, if T_{\parallel} is smallest, multiply by $\frac{tY \cdot tY}{T_{\parallel} \cdot T_{\parallel}}$, if T_{\parallel} is smallest

The value for *tu* is very inaccurate in this case. It should be re-optimized in control operation.

Control operation

After optimizing is ended, the controller can be used:

- Configure the desired control algorithm with Controller type.
- Set the set point to the required value.
- For three-state, split range and step controllers, the deadband can be increased from *dbnd* = 0 should the control of the switching outputs I (and/or continuous output) and II change too fast due to an instable actual value.

Set point ramps

Function

The parameters *SPuP / SPdn* cause a gradual change in temperature (rising/falling) in degrees per minute. Activation when:

- The auxiliary voltage is turned on
- An actual set point is changed
- The second set point is activated
- Changing from manual to automatic mode

Set point display Limit values The default set point is shown by a flashing *r* in the left digit, not the actually valid value.

Relative limit values make reference to the ramp, not the target value. For this reason, no alarm is triggered as a rule.

Heating current monitor

FunctionThe heating current is acquired via an external transformer (e.g. GTZ 4121).
An alarm is issued when, with the heater switched on (control output I active), the current set point is fallen below by more
than 20 %, or when, with the heater switched off, the current is not "off". The alarm is only cleared when, with output I
active, the heating current is high enough and no current flows with output I inactive.
The monitor is inactive if the controller is switched to *oFF* and with continuous and step controller.Current set point AMPSThe nominal phase current of the heater must be entered for this parameter. For automatic setting, AMPS must be set to
Auto with the heater switched on. The actually measured current is stored.

Heating circuit monitor

Function

- Active / inactive configurable with the configuration digit "Alarms" (see Configuration)

-Without external transformer, without additional parameters

-Correct optimization of the control parameters *tu* and *Pb I* is a pre-condition!

i.e. before self-optimization is started, heating circuit monitoring must be activated.

The lower limit for the *tu* parameter must be maintained for manual optimization or subsequent adjustment of the control parameters:

minimum $tu = \frac{PbI}{50\%} \bullet \frac{MBU}{\Delta \vartheta / \Delta t}$

 $\Delta \vartheta / \Delta t$ = maximum temperature rise during start-up

-The error message *LE* is generated after approximately 2 times *tu* if the heater remains switched on 100 % and the increase in temperature is too small

-The monitor is inactive, when

Controller type = limit monitor, positioner or step controller

During self-optimizing

With standard signal input (marking B2)

The limitation of the regulation ratio YH < 20 %

Limit monitor



Start-up suppression: the alarm suppression at start-up is active (configuration digit "Alarms 1") until the temperature has exceeded the low limit for the first time. When cooling, the suppression is effective until the high limit has been fallen below for the first time. It is effective when: The auxiliary voltage is switched on, the actual set point is changed and the second set point is activated, as well as when changing from Off to automatic mode.

Alarms

| Display (only on operating level) | Error source | Reaction | Remarks |
|-----------------------------------|-------------------------|--------------------------------------|-----------------------------------|
| Heating current flashes | Heating current monitor | Alarm output A1 active and LED A1 on | NOC/NCC defined in the |
| Actual value flashes | Limit monitor 1 | Alarm output A1 active and LED A1 on | configuration digits "Alarms 1 |
| Actual value flashes | Limit monitor 2 | Alarm output A2 active and LED A2 on | and 2". LED flashes on all levels |

During parameter setting and/or configuration, the operating level is entered 10 s after the value setting is ended.

Error messages

Action when an error occurs:

- 1. Alarm output A1 is activated; configuration digit "Alarms 1" defines its action (see Configuration, page 20).
- 2. LED A1 flashes on all levels. Errors are only displayed (flashing) on the operating level: With incorrect measured values on the display which otherwise shows the correct value (SE H, SE L, CE and YE), the other errors are shown on the upper display.
- 3. During parameter setting and/or configuration, the operating level is entered 10 s after the value setting is ended.
- 4. See the following table for exceptions and more information.

| Display | у | | Error source | Reaction | | Remedy | |
|--------------|---|-------------------|--|---|--------------------------|--|---|
| SE H | | sensor error high | Sensor breakage or | Controller Regulation ratio output | | | |
| | | | actual value > upper range innit | | YSE = -100/0/100% | YSE ≠ -100/0/100% | |
| | | | | 2-, 3-state | -100/0/100% | If controller in stable condition: Last "plausible" regulation ratio, if not: <i>YSE</i> | 1 |
| 5 <i>E</i> - | L | sensor error low | Polarity of sensor or actual value < lower range limit | Step Limit signal | YSE | | |
| | | | | Positioner | No reaction to error | | |
| ΕE | | current error | Wrong polarity of current transformer, transformer not suited or unserviceable | Same as heating current monitor alarm Continues to control | | 2 | |
| ЧE | | y error | Position readback message beyond calibration; $Y100 \le Y0$ | No reaction to error | | 3 | |

| по | F | no tune | Self-optimizing cannot be started (controller type "Positioner" or "Limit monitor") | No reaction to error Error display remains visible until a key stroke is made | - |
|----|---|-----------------|---|---|---|
| ΕE | 2 | tune error 2 | Disturbed optimizing run in step 1 13 (here step 2) | Control outputs I and II inactive Self optimizing must be stopped | 4 |
| LE | | loop error | Measured increase in temperature too low with the heater switched on 100 $\%$ | Control outputs I and II inactive Error message is maintained until keystroke 🔘 long | 5 |
| ΡE | | parameter error | Parameter beyond permissible limits | Control outputs I + II inactive The parameter level is disabled | 6 |
| dЕ | | digital error | Error recognized by monitoring of the digital unit | Control outputs I + II inactive | 7 |
| RΕ | | analog error | Hardware error recognized by monitoring of the analog unit | Control outputs I + II inactive | 7 |

Remedies

- 1. Eliminate sensor error.
- 2. Check current transformer.
- 3. Potentiometer for position readback: Check connection, re-calibrate.
- 4. Avoid disturbances impairing the optimizing run, such as sensor errors.
- 5. Close the control loop: Check the function of sensor, control elements and heater.

Check correlation between sensor and heater (wiring).

Perform correct optimization of the control parameters *tu* and *Pb I*.

- Run default configuration and default parameters, and then re-configure and reset parameters, or upload user defined default setting.
- 7. Repair by competent service center.

Technical data

| Climatic suitability | 3z / 0 / 50 | | | |
|--|---|---|--------------------------------|--|
| Relative humidity, | annual average, no con | densation | 75 % | |
| Ambient temperat Nominal rang Function rang Storage range | 0 °C + 50 °C 0 °C + 50 °C -25 °C + 70 °C | | | |
| Aux. voltage | Nominal ra | ange of use | Power consumption | |
| Nominal value | Voltage | Frequency | | |
| AC 110 V AC 230 V AC 24 V | AC 95 V 121 V AC 196 V 253 V AC 21 V 26 V | 48 Hz 62 Hz | Maximum 10 VA Typically 6 W | |
| DC 24 V | DC 20 V 30 V | - | | |
| Relay output | | Potential-free NOC (switcher) | | |
| Switching power | | AC/DC 250 V, 2 A, 500 VA / 50 W | | |
| Service life | | > 2•10 ⁵ switching cycles under nominal load | | |
| Interference suppr | ession | Provide ext. RC element (100 Ω - 47 nF) on contactor | | |

| Transistorized output suited for commercially available solid state relays (SSR) | | | | | |
|--|--|---------------------------|--|--|--|
| Switching state | No-load voltage | Output current | | | |
| Active (load \leq 800 Ω) | < DC 17 V | 10 15 mA | | | |
| Inactive | < DC 17 V | < 0.02 mA | | | |
| Overload limit | Short circuit, cont. interruption | | | | |
| Electrical safety | | | | | |
| Protection class | II, mounting equipment in the sense of DIN EN 61010-1 clause $6.5.4$ | | | | |
| Pollution degree | 1, acc. to DIN EN 61010-1 clau | se 3.7.3.1 and/or IEC 664 | | | |
| Overvoltage category | II, acc. to DIN EN 61010 appendix J and/or IEC 664 | | | | |
| Working voltage | 300 V acc. to DIN EN 61010 | | | | |
| EMC generic emission | DIN EN 50081-2 | | | | |
| EMC generic immunity | DIN EN 50082-2 | | | | |
| | N 0.040 707 00 (| | | | |

See Data Sheet, Ordering No. 3-348-797-03 for complete technical data

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