## Industrial and process controller KS 90-1and KS 92-1



## (5in) BlueControl ${ }^{\circledR}$

More efficiency in engineering, more overview in operating:

## The projecting environment for the BluePort ${ }^{\circledR}$ controllers



## Description of symbols:

(i) General information

』. General warning
Attention: ESD sensitive devices
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P.O.Box 310229

D-34058 Kassel
Germany

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## 1 Mounting



4 Fix the instrument only at top and bottom to avoid damaging it.

## Safety switch:

For access to the safety switch, the controller must be withdrawn from the housing. Squeeze the top and bottom of the front bezel between thumb and forefinger and pull the controller firmly from the housing.

| Loc | open | Access to the levels is as adjusted by means of BlueControl (engineering tool) |
| :--- | :--- | :--- |
|  | (2) |  |

(1) Factory setting
(2) Default setting: display of all levels suppressed, password PD5 = IIFF

Caution! The unit contains ESD-sensitive components.

## 2 Electrical connections

### 2.1 Connecting diagram


(i) Dependent of order, the controller is fitted with :

- flat-pin terminals $1 \times 6,3 \mathrm{~mm}$ or $2 \times 2,8 \mathrm{~mm}$ to DIN 46244 or
- screw terminals for 0,5 to $2,5 \mathrm{~mm}^{2}$

On instruments with screw terminals, the insulation must be stripped by min. 12 mm . Choose end crimps accordingly!

### 2.2 Terminal connection

Power supply connection (1)
See chapter "Technical data"

## Connection of outputs OUT1/2

(2)

Relay outputs ( $250 \mathrm{~V} / 2 \mathrm{~A}$ ), potential-free changeover contact
Connection of outputs OUT3/4 (3)
a relay $(250 \mathrm{~V} / 2 \mathrm{~A})$, potential-free changeover contact
universal output
b current ( $0 / 4 \ldots . .20 \mathrm{~mA}$ )
c voltage ( $0 / 2 . . .10 \mathrm{~V}$ )
d transmitter supply
e $\operatorname{logic}(0 . .20 \mathrm{~mA} / 0 . .12 \mathrm{~V})$

## Connection of input INP1 4

(2) OUT1/2 heating/cooling


Input mostly used for variable x1 (process value)
a thermocouple
b resistance thermometer (Pt100/ Pt1000/ KTY/ ...)
c current ( $0 / 4 \ldots . .20 \mathrm{~mA}$ )
d voltage ( $0 / 2 . . .10 \mathrm{~V}$ )

## Connection of input INP2 <br> (5

f heating current input ( $0 . .50 \mathrm{~mA} \mathrm{AC}$ ) or input for ext. set-point $(0 / 4 \ldots 20 \mathrm{~mA})$
g potentiometer input for position feedback

## Connection of input INP2

a Heating current input ( $0 . . .50 \mathrm{~mA} \mathrm{AC}$ ) or input for ext. Set-point ( $0 / 4 . . .20 \mathrm{~mA}$ )
b Potentiometer input for position feedback

## Connection of input INP3

 6As input INP1, but without voltage
Connection of inputs di1, di2
Digital input, configurable as switch or push-button
(5) INP2 current tansformer


## Connection of inputs di2/3 8 (option)

Digital inputs (24VDC external), galvanically isolated, configurable as switch or push-button

## Connection of output $\boldsymbol{U}_{T}$ (9) (option)

Supply voltage connection for external energization

## Connection of outputs OUT5/6 (10) (option)

Digital outputs (opto-coupler), galvanic isolated, common positive control voltage, output rating: 18...32VDC

## Connection of bus interface (11) (option)

PROFIBUS DP or RS422/485 interface with Modbus RTU protocol
89 di2/3, 2-wire transmitter supply

(i)

Analog outputs OUT3 or OUT4 and transmitter supply $\mathrm{U}_{\mathrm{T}}$ are connected to different voltage potentials. Therefore, take care not to make an external galvanic connection between OUT3/4 and $\mathrm{U}_{\mathrm{T}}$ with analog outputs!
(3) OUT3 transmitter supply

(9) RS485 interface (with RS232-RS485 interface converter)


* Interface description Modbus RTU in speperate manual: see page 72.
(3) OUT3 as logic output with solid-state relay (series and parallel connection)


KS9x-1 connecting example:


CAUTION: Using a temperature limiter is recommendable in systems where overtemperature implies a fire hazard or other risks.

## 3 Operation

### 3.1 Front view




LED colours: LED 1, 2, 3, 4: yellow, Bargraph: red, other LEDs: red
In the upper display line, the process value is always displayed. At parameter, configuration, calibration as well as extended operating level, the bottom display line changes cyclically between parameter name and parameter value.

### 3.2 Behaviour after power-on

After supply voltage switch-on, the unit starts with the operating level.
The unit is in the condition which was active before power-off.
If the controller was in manual mode at supply voltage switch-off, the controller will re-start with the last output value in manual mode at power-on.

### 3.3 Operating level

The content of the extended operating level is determined by means of BlueControl (engineering tool). Parameters which are used frequently or the display of which is important can be copied to the extended operating level.


Error list (if error exists)


### 3.4 Error list / Maintenance manager

With one or several errors, the extended operating level always starts with the error list. Signalling an actual entry in the error list (alarm, error) is done by the Err LED in the display. To reach the error list press $\square$ twice.


| Err LED status | Signification | Proceed as follows |
| :---: | :---: | :---: |
| $\begin{gathered} \text { blinks } \\ \left(\text { status } E^{\prime}\right) \end{gathered}$ | Alarm due to existing error | - Determine the error type in the error list - After error correction the unit changes to status |
| $\begin{aligned} & \text { lit } \\ & \text { (status } \end{aligned}$ | Error removed, alarm not acknowledged | - Acknowledge the alarm in the error list pressing key $\triangle$ or <br> - The alarm entry was deleted (status ${ }^{[1}$ ). |
| $\begin{gathered} \text { off } \\ \text { (status } I) \end{gathered}$ | No error, all alarm entries deleted | --Not visible except when acknowledging |

## Error list:

| Name | Description | Cause | Possible remedial action |
| :---: | :---: | :---: | :---: |
| E. 1 | Internal error, cannot be removed | - E.g. defective EEPROM | - Contact PMA service <br> - Return unit to our factory |
| $E .3$ | Internal error, can be reset | - e.g. EMC trouble | - Keep measurement and power supply <br> cables in separate runs <br> - Ensure that interference suppression <br> of contactors is provided |
| $E .3$ | Configuration error, <br> can be reset | - wrong configuration missing configuration | - Check interaction of configuration / parameters |
| $E .4$ | Hardware error | - Codenumber and hardware are not identical | - Contact PMA service <br> - Elektronic-/Optioncard must be exchanged |
| $\begin{aligned} & 56 F \\ & 1 / 2 / 3 \end{aligned}$ | Sensor break INP1/2/3 | - Sensor defective <br> - Faulty cabling | - Replace INP1/2/3 sensor <br> - Check INP1/2/3 connection |
| $\begin{aligned} & 5 h t \\ & 1 / 2 / 3 \end{aligned}$ | Short circuit INP1/2/3 | - Sensor defective <br> - Faulty cabling | - Replace INP1/2/3 sensor <br> - Check INP1/2/3 connection |
| $\begin{aligned} & 9 D L \\ & 1 / 2 / 3 \end{aligned}$ | INP1/2/3 polarity error | - Faulty cabling | - Reverse INP1/2/3 polarity |
| HER | Heating current alarm (HCA) | - Heating current circuit interrupted, $\mathrm{I}<\mathrm{HE} . \mathrm{F}$ or I $>$ HLSA (dependent of configuration) - Heater band defective | - Check heating current circuit <br> - If necessary, replace heater band |


| Name | Description | Cause | Possible remedial action |
| :---: | :---: | :---: | :---: |
| 55. | Heating current short circuit (SSR) | - Current flow in heating circuit with controller off <br> - SSR defective | - Check heating current circuit <br> - If necessary, replace solid-state relay |
| Loop | Control loop alarm (LOOP) | - Input signal defective or not connected correctly <br> - Output not connected correctly | - Check heating or cooling circuit <br> - Check sensor and replace it, if necessary <br> - Check controller and switching device |
| RdR.M | Self-tuning heating alarm (ADAH) | - See Self-tuning heating error status | - see Self-tuning heating error status |
| Radic | Self-tuning heating alarm cooling (ADAC) | - See Self-tuning cooling error status | - see Self-tuning cooling error status |
| dif | DAC-Alarm | Actor error | see errorstatus DAC-function |
| Lin | $\begin{aligned} & \text { stored limit } \\ & \text { alarm 1/2/3 } \end{aligned}$ | - adjusted limit value $1 / 2 / 3$ exceeded | - check process |
| 1 nF .1 | time limit value message | - adjusted number of operating hours reached | - application-specific |
| $1 \mathrm{nF} \mathrm{l}^{3}$ | duty cycle message (digital ouputs) | - adjusted number of duty cycles reached | - application-specific |
| E. 5 | Internal error in DP module | self-test errorinternal communication interrupted | Switch on the instrument againContact PMA service |
| dP. 4 | No access by bus master | bus errorconnector problemno bus connection | Check cableCheck connectorCheck connections |
| dp. 2 | Faulty configuration | Faulty DP configuration telegram | Check DP configuration telegram in master |
| dP. 3 | Inadmissible parameter setting telegram sent | Faulty DP parameter setting telegram | Check DP parameter setting telegram in master |
| dP. 4 | No data communication | Bus errorAddress errorMaster stopped | Check cable connectionCheck addressCheck master setting |

Saved alarms (Err-LED is lit) can be acknowledged and deleted with the digital input di1/2/3, the $\mathbb{F}$-key or the
Configuration, see page 37: [anF/LAEI/Err.r
If an alarm is still valid that means the cause of the alarm is not removed so far (Err-LED blinks), then other saved alarms can not be acknowledged and deleted.

Self-tuning heating ( $R d R . H$ ) and cooling ( $R d R \cdot E$ ) error status:

| Error | Description | Behaviour |
| :---: | :---: | :---: |
| 0 | No error |  |
| 3 | Faulty control action | Re-configure controller (inverse $\leftrightarrow$ direct) |
| 4 | No response of process variable | The control loop is perhaps not closed: check sensor, connections and process |
| 5 | Low reversal point | Increase ( P dR.H) max. output limiting Y.4 , or decrease ( RdR.L ) min. output limiting ULI a |
| 5 | Danger of exceeded set-point (parameter determined) | If necessary, increase (inverse) or reduce (direct) set-point |
| 7 | Output step change too small (dy > 5\%) | Increase (RdR.H) max. output limiting S.H. or reduce ( Rda.L ) min. output limiting Y.L a |
| 8 | Set-point reserve too small | Acknowledgment of this error message leads to switch-over to automatic mode.If self-tuning shall be continued, increase set-point (invers), reduce set-point (direct) or decrease set-point range <br> $(\rightarrow P R G R / 5 E L P / 5 P L D$ and 5PH. $)$ |

DAC function ( $\mathrm{d} R \mathrm{~F} \mathrm{C}$ ) error status:

| Error status | Description | Behaviour |
| :---: | :--- | :--- |
| $\square$ | No error |  |
| 3 | Output is blocked | Check the drive for blockage |
| 4 | Wrong method of operation | Wrong phasing, defect motor capacitor |
| 5 | Fail at Yp measurement | Check the connection to the Yp input |
| 5 | Calibration error | Manual calibration necessary |

### 3.5 Self-tuning

For determination of optimum process parameters, self-tuning is possible.
After starting by the operator, the controller makes an adaptation attempt, whereby the process characteristics are used to calculate the parameters for fast line-out to the set-point without overshoot.

## The following parameters are optimized when self-tuning: Parameter set 1:

$\mathrm{Pb} \quad$ - Proportional band 1 (heating) in engineering units [e.g. $\left.{ }^{\circ} \mathrm{C}\right]$ E: - Integral time 1 (heating) in [s] $\rightarrow$ only, unless set to ir F
Ld: - Derivative time 1 (heating) in [s] $\rightarrow$ only, unless set to AFF
: - Minimum cycle time ", (heating) in [s] $\rightarrow$ only, unless Adt0 was set to "no self-tuning" during configuration by means of BlueControl ${ }^{\text {B }}$.
$\mathrm{PbZ} \quad$ - Proportional band 2 (cooling) in engineering units [e.g. ${ }^{\circ} \mathrm{C}$ ]
$E, ~-~ I n t e g r a l ~ t i m e ~ 2(c o o l i n g) ~ i n ~[s] \rightarrow$ only, unless set to ifF
$E d Z^{2} \quad$ - Derivative time 2 (cooling) in $[\mathrm{s}] \rightarrow$ only, unless set to GFF
$E 2 \quad$ Minimum cycle time 2 (cooling) in $[\mathrm{s}] \rightarrow$ only, unless Adt0 was set to "no self-tuning" during configuration by means of BlueControl ${ }^{\mathbb{B}}$.

Parameter set 2: analogous to parameter set 1 (see page 25)

### 3.5.1 Preparation for self-tuning

- Adjust the controller measuring range as control range limits. Set values in in. and riblit to the limits of subsequent control.
(Configuration $\rightarrow$ Controller $\rightarrow$ lower and upper control range limits)
ConF $\rightarrow$ EnEr $\rightarrow$ rabil andrabit
- Determine which parameter set shall be optimized.
-The instantaneously effective parameter set is optimized.
$\rightarrow$ Activate the relevant parameter set (1 or 2).
- Determine which parameter set shall be optimized (see tables above).
- Select the self-tuning method see chapter 3.5.3
-Step attempt after start-up
-Pulse attempt after start-up
-Optimization at the set-point


### 3.5.2 Optimization after start-up or at the set-point

The two methods are optimization after start-up and at the set-point.
As control parameters are always optimal only for a limited process range, various methods can be selected dependent of requirements. If the process behaviour is very different after start-up and directly at the set-point, parameter sets 1 and 2 can be optimized using different methods. Switch-over between parameter sets dependent of process status is possible (see page ).

Optimization after start-up: (see page 4)
Optimization after start-up requires a certain separation between process value and set-point. This separation enables the controller to determine the control parameters by evaluation of the process when lining out to the set-point.
This method optimizes the control loop from the start conditions to the set-point, whereby a wide control range is covered.
We recommend selecting optimization method "Step attempt after start-up" with $\mathrm{LanE}=0$ first. Unless this attempt is completed successfully, we recommend a "Pulse attempt after start-up".

Optimization at the set-point: (see page 18)
For optimizing at the set-point, the controller outputs a disturbance variable to the process. This is done by changing the output variable shortly. The process value changed by this pulse is evaluated. The detected process parameters are converted into control parameters and saved in the controller.
This procedure optimizes the control loop directly at the set-point. The advantage is in the small control deviation during optimization.

### 3.5.3 Selecting the method (EanF/LnEr/EunE) <br> Selection criteria for the optimization method:

|  | Step attempt after start-up | Pulse attempt after start-up | Optimization at the set-point |
| :---: | :---: | :---: | :---: |
| LunE = 0 | sufficient set-point reserve is provided |  | sufficient set-point reserve is not provided |
| Lunt $=1$ |  | sufficient set-point reserve is provided | sufficient set-point reserve is not provided |
| EunE = 2 | always step attempt after start-up |  |  |

## Sufficient set-point reserve:

 direct controller: (with process value $>$ set-point $+(10 \%$ ofrabitrontion

### 3.5.4 Step attempt after start-up

Condition: $\quad-\tan E=0$ and sufficient set-point reserve provided or $\quad-t \operatorname{tunE}=2$
The controller outputs $0 \%$ correcting variable or IL L a and waits, until the process is at rest (see start-conditions on page 8).
Subsequently, a correcting variable step change to $100 \%$ is output.
The controller attempts to calculate the optimum control parameters from the process response. If this is done successfully, the optimized parameters are taken over and used for line-out to the set-point.
With a 3-point controller, this is followed by "cooling".
After completing the 1st step as described, a correcting variable of $-100 \%$ ( $100 \%$ cooling energy) is output from the set-point. After successfull determination of the "cooling parameters", line-out to the set-point is using the optimized parameters.

### 3.5.5 Pulse attempt after start-up

Condition: - LunE = 1 and sufficient set-point reserve provided.
The controller outputs $0 \%$ correcting variable or HIL a and waits, until the process is at rest (see start conditions page 8)
Subsequently, a short pulse of $100 \%$ is output ( $\mathrm{Y}=100 \%$ ) and reset.
The controller attempts to determine the optimum control parameters from the process response. If this is completed successfully, these optimized parameters are taken over and used for line-out to the set-point.

With a 3-point controller, this is followed by "cooling".
After completing the 1st step as described and line-out to the set-point, correcting variable "heating" remains unchanged and a cooling pulse ( $100 \%$ cooling energy) is output additionally. After successful determination of the "cooling parameters", the optimized parameters are used for line-out to the set-point.

### 3.5.6 Optimization at the set-point

## Conditions:

- A sufficient set-point reserve is not provided at self-tuning start (see page 17).
- EunE is 0 or 1
- With $5 \mathrm{Er} \mathrm{E}=\mathrm{I}$ configured and detection of a process value oscillation by more than $\pm 0,5 \%$ of (raith -rnmil ) by the controller, the control parameters are preset for process stabilization and the controller realizes an optimization at the set-point (see figure "Optimization at the set-point").
- when the step attempt after power-on has failed
- with active gradient function ( $P R-R / 5 E L P / r .5 P=$ DFF $)$, the set-point gradient is started from the process value and there isn't a sufficient set-point reserve.


## Optimization-at-the-set-point procedure:

The controller uses its instantaneous parameters for control to the set-point. In lined out condition, the controller makes a pulse attempt. This pulse reduces the correcting variable by max. $20 \%$ (1) to generate a slight process value undershoot. The changing process is analyzed and the parameters thus calculated are recorded in the controller. The optimized parameters are used for line-out to theset-point.

## Optimization at the set-point



With a 3-point controller, optimization for the "heating" or "cooling" parameters occurs dependent of the instantaneous condition.
These two optimizations must be started separately.
(1) If the correcting variable is too low for reduction in lined out condition it is increased by max. $20 \%$.

### 3.5.7 Optimization at the set-point for 3-point stepping controller

With 3-point stepping controllers, the pulse attempt can be made with or without position feedback. Unless feedback is provided, the controller calculates the motor actuator position internally by varying an integrator with the adjusted actuator travel time. For this reason, precise entry of the actuator travel time ( $L: t$ ), as time between stops is highly important. Due to position simulation, the controller knows whether an increased or reduced pulse must be output. After supply voltage switch-on, position simulation is at $50 \%$. When the motor actuator was varied by the adjusted travel time in one go, internal calculation occurs, i.e. the position corresponds to the simulation:


Internal calculation
tt
Internal calculation always occurs, when the actuator was varied by travel time $t t$ in one go, independent of manual or automatic mode. When interrupting the variation, internal calculation is cancelled. Unless internal calculation occurred already after self-tuning start, it will occur automatically by closing the actuator once.

Unless the positioning limits were reached within 10 hours, a significant deviation between simulation and actual position may have occurred. In this case, the controller would realize minor internal calculation, i.e. the actuator would be closed by $20 \%$, and re-opened by $20 \%$ subsequently. As a result, the controller knows that there is a $20 \%$ reserve for the attempt.

### 3.5.8 Self-tuning start

## Start condition:

- For process evaluation, a stable condition is required. Therefore, the controller waits until the process has reached a stable condition after self-tuning start.
The rest condition is considered being reached, when the process value

- For self-tuning start after start-up, a $10 \%$ difference from (5\% . . . 5\%.H1) is required.
(i)

Self-tuning start can be blocked via BlueControl ${ }^{\circledR}$ (engineering tool) (PLA:L).
$5 \mathrm{ER}=\square \quad$ Only manual start by pressing keys $\square$ and $\Delta$ simultaneously or via interface is possible.

Strt $=1 \quad$ Manual start by press keys $\square$ and $\Delta$ simultaneously via interface and automatic start after power-on and detection of process oscillations.

| Ada LED status | Signification |
| :---: | :--- |
| blinks | Waiting, until process calms down |
| lit | Self-tuning is running |
| off | Self-tuning not activ or ended |



### 3.5.9 Self-tuning cancellation

## By the operator:

Self-tuning can always be cancelled by the operator. For this, press $\square$ and $\Delta$ key simultaneously.With controller switch-over to manual mode after self-tuning start, self-tuning is cancelled. When self-tuning is cancelled, the controller will continue operating using the old parameter values.

## By the controller:

If the Err LED starts blinking whilst self-tuning is running, successful self-tuning is prevented due to the control conditions. In this case, self-tuning was cancelled by the controller. The controller continues operating with the old parameters in automatic mode. In manual mode it continues with the old controller output value.

### 3.5.10 Acknowledgement procedures in case of unsuccessful self-tuning

1. Press keys $\square$ and $\triangle$ simultaneously:

The controller continues controlling using the old parameters in automatic mode. The Err LED continues blinking, until the self-tuning error was acknowledged in the error list.
2. Press key 圈 (if configured):

The controller goes to manual mode. The Err LED continues blinking, until the self-tuning error was acknowleged in the error list.
3. Press key $\square$ :

Display of error list at extended operating level. After acknowledgement of the error message, the controller continues control in automatic mode using the old parameters.

## Cancellation causes:

$\rightarrow$ page 15: "Error status self-tuning heating (RdRH) and cooling (RdRE)"

### 3.5.11 Examples for self-tuning attempts (controller inverse, heating or heating/cooling)

Start: heating power switched on Heating power Y is switched off (1). When the change of process value X was constant during one minute (2), the power is switched on (3).
At the reversal point, the self-tuning attempt is finished and the new parameter are used for controlling to set-point W .


Start: heating power switched off
The controller waits 1,5 minutes (1). Heating power Y is switched on (2). At the reversal point, the self-tuning attempt is finished and control to the set-point is using the new parameters.

## Self-tuning at the set-point

 1The process is controlled to the set-point. With the control deviation constant during a defined time (1) (i.e. constant separation of process value and set-point), the controller outputs a reduced correcting variable pulse (max. $20 \%$ (2). After determination of the control parameters using the process characteristic (3), control is started using the new parameters (4).

## Three-point controller

The parameter for heating and cooling are determined in two attempts. The heating power is switched on (1). Heating para-
 termined at the reversal point. Control to the set-point occurs(2). With constant control deviation, the controller provides a cooling correcting variable pulse (3). After determining its cooling parameters
 process characteristics, control operation is started using the new parameters (5). During phase (3, heating and cooling are done simultaneously!

## Operation

### 3.6 Manual self-tuning

The optimization aid can be used with units on which the control parameters shall be set without self-tuning.
For this, the response of process variable x after a step change of correcting variable y can be used. Frequently, plotting the complete response curve ( 0 to $100 \%$ ) is not possible, because the process must be kept within defined limits. Values $\mathrm{T}_{\mathrm{g}}$ and $\mathrm{x}_{\text {max }}$ (step change from 0 to $100 \%$ ) or $\Delta \mathrm{t}$ and $\Delta \mathrm{x}$ (partial step response) can be used to determine the maximum rate of increase $\mathrm{v}_{\text {max }}$.


The control parameters can be determined from the values calculated for delay time $T_{u}$, maximum rate of increase $v_{\text {max }}$, control range $X_{h}$ and characteristic $K$ according to the formulas given below. Increase Xp , if line-out to the set-point oscillates.

Parameter adiustment effects

| Parameter | Control | Line-out of <br> disturbances | Start-up behaviour |
| :---: | :---: | :---: | :---: |
| Pb $\begin{array}{r}\text { ingher } \\ \text { lower }\end{array}$ | increased damping | slower line-out | slower reduction of duty cycle |
|  | reduced damping | faster line-out | faster reduction of duty cycle |
| Ed ! higher lower | reduced damping | faster response to disturbances | faster reduction of duty cycle |
|  | increased damping | slower response to disturbances | slower reduction of duty |
| $\begin{array}{\|ccc} \hline \text { : } & \text { higher } \\ \text { lower } \end{array}$ | increased damping | slower line-out | slower reduction of duty cycle |
|  | reduced damping | faster line-out | faster reduction of duty cyc |

$\mathrm{K}=\operatorname{Vmax}{ }^{*}$

With 2-point and 3-point controllers, the cycle time must be adjusted to
と $1 /$ Eこ $\leq 0,25^{*} \mathrm{Tu}$

Formulas

| controller behavior | Pb 4 [phy. units] | td ${ }^{\text {[ }}$ [ $]$ | L. ${ }^{\text {[ }}$ [ $]$ |
| :---: | :---: | :---: | :---: |
| PID | 1,7* K | 2* Tu | 2*Tu |
| PD | 0,5*K | Tu | BFF |
| PI | 2,6* K | DFF | 6*Tu |
| P | K | DFF | DFF |
| 3-point-stepping | 1.7*K | Tu | 2*Tu |

### 3.7 Second PID parameter set

The process characteristic is frequently affected by various factors such as process value, correcting variable and material differences.
To comply with these requirements, KS 9x-1 can be switched over between two parameter sets.
Parameter sets $P R-R$ and $P R$ are provided for heating and cooling.

 key E or interface (OPTION).

Self-tuning is always done using the active parameter set, i.e. the second parameter set must be active for optimizing.

### 3.8 Alarm handling

Max. three alarms can be configured and assigned to the individual outputs. Generally, outputs iut. i... Dut.E can be used each for alarm signalling. If more than one signal is linked to one output the signals are OR linked. Each of the 3 limit values L iñ. ...L ini.l has 2 trigger points H.x (Max) and L.x (Min), which can be switched off individually (parameter $=$ "DFF"). Switching difference H55x and delay dEL.x of each limit value is adjustable.
(1) Operaing principle absolut alarm
$\mathrm{L} .1=\mathrm{BF} \mathrm{F}$

H. $\mathrm{H}=\mathrm{BF} \mathrm{F}$
$\mathrm{H} . \mathrm{I}=\mathrm{DFF}$


(2) normally open ( $\operatorname{CanF} / \operatorname{Lat} x / \operatorname{Rac}=\square)$ (inverted output relay action)

The variable to be monitored can be selected seperately for each alarm via configuration
The following variables can be monitored:

- process value
- control deviation xw (process value - set-point)
- control deviation xw + suppression after start-up or set-point change After switching on or set-point changing, the alarm output is suppressed, until the process value is within the limits for the first time. At the latest after expiration of time $10 \Sigma_{1}($, the alarm is activated. ( $\mathbf{t}, \mathrm{l}=$ integral time 1 ; parameter $\rightarrow$ [ntr)
If $E_{1}$ is iswitched off $\left(\boldsymbol{L}_{1}:=[F F)\right.$, this is interpreted as $\infty$, i.e. the alarm is not activated, before the process value was within the limits once.
- Measured value INP1
- Measured value INP2
- Measured value INP3
- effective set-point Weff
- correcting variable y (controller output)
- Deviation from SP internal
- x1-x2
- control deviation $\mathrm{xw}+$ suppression after start-up or setpoint change without time limit.
- after switch-on or setpoint change, alarm output is suppressed, until the process value was within the limits once.
(i)

If measured value monitoring + alarm status storage is chosen ( $\mathrm{CanF} / \mathrm{L}$ in / $\left.F_{n c} x=己 / 4\right)$, the alarm relay remains switched on until the alarm is resetted in the error list ( $\left.\begin{array}{l}\mathrm{L} \\ \text { in } \\ \mathbf{i} \\ . .3=1\end{array}\right)$.

### 3.9 Operating structure

After supply voltage switch-on, the controller starts with the operating levels.
The controller status is as before power off.


PRIR-level: At PR-R-level, the right decimal point of the bottom display line is lit continuously.
[anF-level: At [anF-level, the right decimal point of bottom display line blinks.
When safety switch Loc is open, only the levels enabled by means of BlueControl (engineering tool) are visible and accessible by entry of the password also adjusted by means of BlueControl (engineering tool). Individual parameters accessible without password must be copied to the extended operating level.
(i) All password-protected levels are disabled only, if the Loc safety switch is closed.
(i)

Factory setting:Safety switch Loc closed: all levels accessible without restriction, password $9855=$ RFF

| Safety <br> switch Loc | Password entered <br> with BluePort ${ }^{\circledR}$ | Function disabled or <br> enabled with BluePort $®$ | Access via the instrument <br> front panel: |
| :--- | :--- | :--- | :--- |
| closed | OFF / password | disabled / enabled | enabled |
| open | OFF / password | disabled | disabled |
| open | OFF | enabled | enabled |
| open | Password | enabled | enabled after password entry |

## 4 Configuration level

### 4.1 Configuration survey



## Adjustment:

- The configuration can be adjusted by means of keys $\Delta \mathbb{\nabla}$
- Transition to the next configuration is by pressing key $-$
- After the last configuration of a group, danE is displayed and followed by automatic change to the next group
Return to the beginning of a group is by pressing the $\square$ key for $\mathbf{3} \mathbf{s e c}$.


## Configuration level

### 4.2 Configuration parameters

Entr

| $\begin{aligned} & \text { Name } \\ & 519.5 n \end{aligned}$ | Value range | Description | Default |
| :---: | :---: | :---: | :---: |
|  |  | Basic configuration of setpoint processing | 0 |
|  | 0 | set-point controller can be switched over to external set-point ( $\rightarrow$ L DLI / SPE ) |  |
|  | 8 | standard controller with external offset (5.E) |  |
| [LE $\square^{\circ}$ |  | Calculation of the process value | 0 |
|  | 0 | standard controller (process value $=\mathrm{xl}$ ) |  |
|  | 1 | ratio controller (x1/x2) |  |
|  | 2 | difference (x1-x2) |  |
|  | 3 | Maximum value of x 1 and $\times 2$. It is controlled with the bigger value. At sensor failure it is controlled with the remaining actual value. |  |
|  | 4 | Minimum value of x 1 and x 2 . It is controlled with the smaller value. At sensor failure it is controlled with the remaining actual value. |  |
|  | 5 | Mean value (x1, x2). With sensor error, controlling is continued with the remaining process value. |  |
|  | 6 |  |  |
|  | 7 | 0 function with constant sensor temperature |  |
|  | 8 | 0 function with measured sensor temperature |  |
| L.fne |  | Control behaviour (algorithm) | 1 |
|  | 0 | on/off controller or signaller with one output |  |
|  | 1 | PID controller (2-point and continuous) |  |
|  | 2 | $\Delta / \mathrm{Y} / \mathrm{Off}$, or 2-point controller with partial/full load switch-over |  |
|  | 3 | 2 x PID (3-point and continuous) |  |
|  | 4 | 3-point stepping controller |  |
|  | 5 | 3-point stepping controller with position feedback Yp |  |
|  | 6 | continuous controller with integrated positioner |  |
| L.dif |  | Output action of the PID controller derivative action | 0 |
|  | 0 | Derivative action acts only on the measured value. |  |
|  | 1 | Derivative action only acts on the control deviation (set-point is also differentiated) |  |
| 呺品 |  | Manual operation permitted | 0 |
|  | 0 | no |  |
|  | 1 |  |  |
| L.HEL |  | Method of controller operation | 0 |
|  | 0 | inverse, e.g. heating <br> The correcting variable increases with decreasing process value and decreases with increasing process value. |  |
|  | 1 | direct, e.g. cooling <br> The correcting variable increases with increasing process value and decreases with decreasing process value. |  |

## Configuration level

| Name FA1 L | Value range | Description | Default |
| :---: | :---: | :---: | :---: |
|  |  | Behaviour at sensor break | 1 |
|  | 0 | controller outputs switched off |  |
|  | 1 | $\mathrm{y}=\mathrm{Y} 2$ |  |
|  | 2 | $\mathrm{y}=$ mean output. The maximum permissible output can be adjusted with parameter 3 n.h. To prevent determination of inadmissible values, mean value formation is only if the control deviation is lower than parameter L. 4 n . |  |
| OnLit | -1999... 9999 | $\mathbf{X} 0$ (start of control range) 1 | -100 |
| -nLiH | -1999... 9999 | X100 (end of control range) (1) | 1200 |
| [3L |  | Characteristic for 2-point- and 3-point-controllers | 0 |
|  | 0 | standard |  |
|  | 1 | water cooling linear (siehe Seite 45) |  |
|  | 2 | water cooling non-linear |  |
|  | 3 | with constant cycle |  |
| tunt |  | Auto-tuning at start-up | 0 |
|  | 0 | At start-up with step attempt, at set-point with impulse attempt |  |
|  | 1 | At start-up and at set-point with impulse attempt. Setting for fast controlled systems (e.g. hot runner control) |  |
|  | 2 | Always step attempt at start-up |  |
| Stre |  | Start of auto-tuning | 0 |
|  | 0 | Manual start of auto-tuning |  |
|  | 1 | Manual or automatic start of auto-tuning at power on or when oscillating is detected |  |
| Adt0 |  | Optimization of T1, T2 (only visible with BlueControl!) | 0 |
|  | 0 | Automatic optimization |  |
|  | 1 | No optimization |  |

(1) int.L and intith are indicating the range of control on which e.g. the self-tuning is refering

## inP. 1

| Name 1.5nc | Value range | Description | Default |
| :---: | :---: | :---: | :---: |
|  |  | INP1 function selection | 7 |
|  | 0 | No function (following INP data are skipped) |  |
|  | 1 | Heating current input |  |
|  | 2 | External set-point SP.E (switch-over->L |  |
|  | 3 | Position feedback Yp |  |
|  | 4 | Second process value x 2 (ratio, min, max, mean) |  |
|  | 5 | External positioning value Y.E (switch-over $\rightarrow$ LTEI / U.E) |  |
|  | 6 | No controller input (e.g. limit signalling instead) |  |
|  | 7 | Process value x1 |  |
| 5.29 |  | Sensor type selection | 1 |
|  | 0 | thermocouple type L (-100...900 ${ }^{\circ} \mathrm{C}$ ) , Fe-CuNi DIN |  |
|  | 1 | thermocouple type $\mathrm{J}\left(-100 . . .1200^{\circ} \mathrm{C}\right), \mathrm{Fe}-\mathrm{CuNi}$ |  |
|  | 2 | thermocouple type K (-100 ..1350 ${ }^{\circ} \mathrm{C}$ ), NiCr-Ni |  |
|  | 3 | thermocouple type $\mathrm{N}\left(-100 \ldots 1300^{\circ} \mathrm{C}\right)$, Nicrosil-Nisil |  |

## Configuration level

| Name | Value range | Description | Default |
| :---: | :---: | :---: | :---: |
|  | 4 | thermocouple type S ( $0 . . .1760^{\circ} \mathrm{C}$ ), PtRh-Pt10\% |  |
|  | 5 | thermocouple type R ( $\left.0 \ldots . .1760^{\circ} \mathrm{C}\right)$, PtRh-Pt13\% |  |
|  | 6 | thermocouple type T ( $-200 \ldots . .400^{\circ} \mathrm{C}$ ), Cu-CuNi |  |
|  | 7 | thermocouple type C ( $0 . . .2315^{\circ} \mathrm{C}$ ), W5\%Re-W26\%Re |  |
|  | 8 | thermocouple type D ( $0 . .2315^{\circ} \mathrm{C}$ ), W3\%Re-W25\%Re |  |
|  | 9 | thermocouple type E (-100 ...1000 ${ }^{\circ} \mathrm{C}$ ), NiCr - CuNi |  |
|  | 10 | thermocouple type B ( $0 / 100 \ldots 1820^{\circ} \mathrm{C}$ ), PtRh-Pt6\% |  |
|  | 18 | special thermocouple |  |
|  | 20 | Pt100 (-200.0 $\ldots 100,0^{\circ} \mathrm{C}$ ) <br> ( $-200,0 \ldots 150,0^{\circ} \mathrm{C}$ with reduced lead resistance: measuring resistance + lead resistance $\leq 160 \Omega$ ) |  |
|  | 21 | Pt100 (-200.0 ...850,0 $\left.{ }^{\circ} \mathrm{C}\right)$ |  |
|  | 22 | Pt1000 (-200.0 $\ldots .850 .0{ }^{\circ} \mathrm{C}$ ) |  |
|  | 23 | special 0... 4500 Ohm (preset to KTY11-6) |  |
|  | 24 | special 0... 450 Ohm |  |
|  | 30 | $0 \ldots . .20 \mathrm{~mA} / 4 \ldots . .20 \mathrm{~mA}$ (1) |  |
|  | 40 | $0 \ldots . .10 \mathrm{~V} / 2 . .10 \mathrm{~V}$ (1) |  |
|  | 41 | special -2,5...115 mV (1) |  |
|  | 42 | special -25...1150 mV (1) |  |
|  | 50 | potentiometer $0 \ldots . .1600 \mathrm{hm}$ (1) |  |
|  | 51 | potentiometer 0... 4500 hm (1) |  |
|  | 52 | potentiometer 0...1600 0 hm (1) |  |
|  | 53 | potentiometer 0... 45000 hm (1) |  |
| 5.L 10 |  | Linearization (only at 5 t $\unlhd P=23(\mathrm{KTY} 11-0), 24(0 . .450 \Omega), 30$ $(0.20 \mathrm{~mA}), 40(0.10 \mathrm{~V}), 41(0 . . .100 \mathrm{mV})$ and $42($ special $-25 . . .1150 \mathrm{mV})$ ) | 0 |
|  | 0 | none |  |
|  | 1 | Linearization to specification. Creation of linearization table with BlueControl (engineering tool) possible. The characteristic for KTY 11-6 temperature sensors is preset. |  |
| Larr |  | Measured value correction / scaling | 0 |
|  | 0 | Without scaling |  |
|  | 1 | Offset correction (at [: $\mathrm{HL}_{\mathrm{L}}$ level) (controller offset adjustment is at [ AL level) |  |
|  | 2 | 2-point correction (at [RL level) (calibration is at the controller [ML level) |  |
|  | 3 | Scaling (at PR,FA level) |  |
|  | 4 | Autom. calibration (only with positionfeedback Yp ) |  |
| 1 nc | $-1999 \ldots . . .999$ | Alternative value for error at INP1 <br> If a value is adjusted, this value is used for display and calculation in case of error (e.g. FAIL). <br> 〔 Before activating a substitute value, the effect in the control loop should be considered! | BFF |
| fAI1 |  | Forcing INP1 (only visible with BlueControl!) | 0 |
|  | 0 | No forcing |  |
|  | 1 | Forcing via serial interface |  |

(1) with current and voltage input signals, scaling is required (see chapter 5.3)

## 10 PB

| Name <br> 1.fnc | Value range | Description | Default |
| :---: | :---: | :---: | :---: |
|  |  | Function selection of INP2 | 1 |
|  | 0 | no function (subsequent input data are skipped) |  |
|  | 1 | heating current input |  |
|  | 2 | external set-point (5P.E) |  |
|  | 3 | Yp input |  |
|  | 4 | Second process value X2 |  |
|  | 5 | External positioning value Y.E (switch-over $\rightarrow$ LILIL / S.E) |  |
| 5.54 | 6 | no controller input (e.g. transmitter input instead) |  |
|  | 7 | Process value x1 |  |
|  |  | Sensor type selection | 30 |
|  | 30 | 0...20mA / $4 \ldots 20 \mathrm{~mA}$ ( |  |
|  | 31 | $0 . . .50 \mathrm{~mA} \mathrm{AC} 1$ |  |
| Larr | 50 | Potentiometer (0...160 Ohm) © |  |
|  | 51 | Potentiometer ( $0 . . .450 \mathrm{Ohm}$ ) 1 |  |
|  | 52 | Potentiometer ( $0 . . .1600$ Ohm) (1) |  |
|  | 53 | Potentiometer ( $0 \ldots . .4500$ Ohm) (1) |  |
|  |  | Measured value correction / scaling | 0 |
|  | 0 | Without scaling |  |
|  | 1 | Offset correction (at [: HL level) (offset entry is at controller [PIL level) |  |
|  | 2 | 2-point correction (at [:CL level) (calibration is at controller [RL level) |  |
|  | 3 |  |  |
| 1 n.t. | $-1999 . . .999$ | Alternative value for error at INP2 <br> If a value is adjusted, this value is used for display and calculation in case of error (e.g. FAIL). <br> \. Before activating a substitute value, the effect in the control loop should be considered! | DFF |
| fAI2 |  | Forcing INP2 (only visible with BlueControl!) | 0 |
|  | 0 | No forcing |  |
|  | 1 | Forcing via serial interface |  |

(1) with current and voltage input signals, scaling is required (see chapter 5.3)

1nP. 3

| Name <br> i.f ni | Value range | Description | Default |
| :---: | :---: | :---: | :---: |
|  |  | Function selection of INP3 | 1 |
|  | 0 | no function (subsequent input data are skipped) |  |
|  | 1 | heating current input |  |
|  | 2 | External set-point SPP (switch-over ->L TLI / SPE |  |
|  | 3 | Yp input |  |
|  | 4 | Second process value X2 |  |
|  | 5 | External positioning value Y.E (switch-over $\rightarrow$ LIELI/ ITE) |  |
|  | 6 | no controller input (e.g. transmitter input instead) |  |
|  | 7 | Process value x 1 |  |

## Configuration level

| Name | Value range | Description | Default |
| :---: | :---: | :---: | :---: |
| 5.1 ln |  | Linearization (only at 515 SP $=30(0.20 \mathrm{~mA})$ and $40(0.10 \mathrm{~V})$ adjustable) | 0 |
|  | 0 | none |  |
|  | 1 | Linearization to specification. Creation of linearization table with BlueControl (engineering tool) possible. The characteristic for KTY 11-6 temperature sensors is preset. |  |
| 5.29 |  | Sensor type selection | 30 |
|  | 0 | thermocouple type L (-100 .. $\left.900^{\circ} \mathrm{C}\right)$, Fe-CuNi DIN |  |
|  | 1 | thermocouple type J ( $-100 \ldots 1200^{\circ} \mathrm{C}$ ) , $\mathrm{Fe}-\mathrm{CuNi}$ |  |
|  | 2 | thermocouple type K (-100 ..1350 $\left.{ }^{\circ} \mathrm{C}\right)$, NiCr-Ni |  |
|  | 3 | thermocouple type $\mathrm{N}\left(-100 \ldots 1300^{\circ} \mathrm{C}\right)$, Nicrosil-Nisil |  |
|  | 4 | thermocouple type $\mathrm{S}\left(0 \ldots 1760^{\circ} \mathrm{C}\right), \mathrm{PtRh}-\mathrm{Pt} 10 \%$ |  |
|  | 5 | thermocouple type R ( $0 . .11760^{\circ} \mathrm{C}$ ), PtRh-Pt13\% |  |
|  | 6 | thermocouple type T ( $-200 \ldots . .400^{\circ} \mathrm{C}$ ), , $\mathrm{Cu}-\mathrm{CuNi}$ |  |
|  | 7 | thermocouple type C ( $0 . . .2315^{\circ} \mathrm{C}$ ) , W5\%Re-W26\%Re |  |
|  | 8 | thermocouple type D ( $0 . .2315^{\circ} \mathrm{C}$ ), W3\%Re-W25\%Re |  |
|  | 9 | thermocouple type E (-100 ..1000 ${ }^{\circ} \mathrm{C}$ ), NiCr-CuNi |  |
|  | 10 | thermocouple type B ( $0 / 100 \ldots 1820^{\circ} \mathrm{C}$ ), PtRh-Pt6\% |  |
|  | 18 | special thermocouple |  |
|  | 20 | Pt100 ( $-200.0 \ldots 100,0^{\circ} \mathrm{C}$ ) <br> $\left(-200,0 \ldots 150,0^{\circ} \mathrm{C}\right.$ with reduced lead resistance: measuring resistance + lead resistance $\leq 160 \Omega$ ) |  |
|  | 21 | Pt100 (-200.0 ... 850, $0^{\circ} \mathrm{C}$ ) |  |
|  | 22 | Pt1000 (-200.0 $\left.\ldots .850 .0{ }^{\circ} \mathrm{C}\right)$ |  |
|  | 23 | special 0...4500 Ohm (preset to KTY11-6) |  |
|  | 24 | special 0... 4500 hm |  |
|  | 30 | 0... $20 \mathrm{~mA} / 4 \ldots 20 \mathrm{~mA}$ ( |  |
|  | 41 | special -2,5...115 mV (1) |  |
|  | 42 | special -25...1150mV (1) |  |
|  | 50 | potentiometer $0 \ldots .1600 \mathrm{hm}$ (1) |  |
|  | 51 | potentiometer 0... 4500 hm (1) |  |
|  | 52 | potentiometer 0... 1600 Ohm (1) |  |
|  | 53 | potentiometer 0...4500 Ohm (1) |  |
| Lar |  | Measured value correction / scaling | 0 |
|  | 0 | Without scaling |  |
|  | 1 | Offset correction (at [AL level) (offset entry is at controller [RL level) |  |
|  | 2 | 2-point correction (at [9: level) (calibration is at controller [: CL l level) |  |
|  | 3 | Scaling (at PR,-R level) |  |
|  | 4 | Automatic calibration (DAC) |  |
| In.t | $\begin{gathered} -1999 \ldots . .999 \\ 9 \end{gathered}$ | Alternative value for error at INP3 <br> If a value is adjusted, this value is used for display and calculation in case of error (e.g. FAIL). <br> . Before activating a substitute value, the effect in the control loop should be considered! | DFF |
| fAI3 |  | Forcing INP3 (only visible with BlueControl!) | 0 |
|  | 0 | No forcing |  |
|  | 1 | Forcing via serial interface |  |

(1) with current and voltage input signals, scaling is required (see chapter 5.3)
1.17

| Name | Value range | Description | Default |
| :---: | :---: | :---: | :---: |
| Fne. 1 |  | Function of limit 1/2/3 | 1 |
| $\begin{aligned} & \text { Fnc. } 3 \\ & F_{n c} 3 \end{aligned}$ | 0 | switched off |  |
|  | 1 | measured value monitoring |  |
|  | 2 | Measured value monitoring + alarm latch. A latched limit value can be reset via error list or via a digital input, or by pressing key $\mathrm{Z}^{2}$ or $[\mathrm{F}(->+\mathrm{DH}$ ) |  |
|  | 3 | signal change (change/minute) |  |
|  | 4 | signal change and storage (change/minute) |  |
| $\begin{aligned} & 5 \cdot c .1 \\ & 5 \cdot c .3 \\ & 5 \cdot c .3 \end{aligned}$ |  | Source of Limit 1/2/3 | 1 |
|  | 0 | process value |  |
|  | 1 | control deviation xw (process value - set-point) |  |
|  | 2 | Control deviation Xw (=relative alarm) with suppression after start-up and setpoint change <br> After switch-on or setpoint change, alarm output is suppressed, until the process value was within the limits once. At the latest after elapse of time $10:$ t the alarm is activated. $(\mathbb{L},!=$ integral time 1 ; parameter $\rightarrow[n, r)$ <br> $t_{1}$, switched of $\left(t^{\prime},=0\right)$ is considered as $\infty$, i.e. the alarm is not activated, until the process value was within the limits once. |  |
|  | 3 | measured value INP1 |  |
|  | 4 | measured value INP2 |  |
|  | 5 | measured value INP3 |  |
|  | 6 | effective setpoint Weff |  |
|  | 7 | correcting variable y (controller output) |  |
|  | 8 | control variable deviation xw (actual value - internal setpoint) = deviation alarm to internal setpoint |  |
|  | 9 | difference $\mathrm{x} 1-\mathrm{x} 2$ (utilizable e.g. in combination with process value function "mean value" for recognizing aged thermocouples |  |
|  | 11 | Control deviation .(=relative alarm) with suppression after start-up and setpoint change without time limit After switch-on or setpoint change, alarm output is suppressed, until the process was within the limits once. |  |
| HLSLL |  | Alarm heat current function (INP2) | 0 |
|  | 0 | switched off |  |
|  | 1 | Overload short circuit monitoring |  |
|  | 2 | Break and short circuit monitoring |  |
| LP.RL |  | Monitoring of control loop interruption for heating (see page 69) | 0 |
|  | 0 | switched off/ inactive |  |
|  | 1 | LOOP alarm active. A loop alarm is output, unless the process value reacts accordingly after elapse of $2 \times \mathrm{xE}$, if with $\mathrm{Y}=100 \%$. <br> With $\varepsilon_{1}:=0$, the LOOP alarm is inactive. |  |
| dRE. F |  | DAC alarm function (see page 69) | 0 |
|  | 0 | DAC alarm switched off/inactive |  |
|  | 1 | DAC alarm active |  |

## Configuration level

| Name | Value range | Description | Default |
| :---: | :---: | :--- | :---: |
| Hour | OFF...9999 <br> 99 | Operating hours (only visible with BlueControl!) | OFF |
| Swit | OFF...9999 $_{99}$ | Output switching cycles (only visible with BlueControl!) | OFF |

But. 1 and Dut.a

|  | Value range | Description | Default |
| :---: | :---: | :---: | :---: |
|  |  | Method of operation of output OUT1 | 0 |
|  | 0 | direct / normally open |  |
|  | 1 | inverse / normally closed |  |
| $\begin{aligned} & 4.1 \\ & 4.2 \end{aligned}$ |  | Controller output Y1/Y2 | 1 |
|  | 0 | not active |  |
|  | 1 | active |  |
|  |  | Limit 1/2/3 signal | 0 |
|  | 0 | not active |  |
|  | 1 | active |  |
|  |  | Valve monitoring (DAC) | 0 |
|  | 0 | not active |  |
|  | 1 | active |  |
| LPGL |  | Interruption alarm signal (LOOP) | 0 |
|  | 0 | not active |  |
|  | 1 | active |  |
| HE.H2 |  | Heat current alarm signal | 0 |
|  | 0 | not active |  |
|  | 1 | active |  |
| HE.5L |  | Solid state relay (SSR) short circuit signal | 0 |
|  | 0 | not active |  |
|  | 1 | active |  |
| $\begin{array}{\|lll} \hline F A & 1.1 \\ F & A & .2 \\ F A & 2.3 \\ \hline A R E I \end{array}$ |  | INP1/ INP2 / INP3 error signal | 0 |
|  | 0 | not active |  |
|  | 1 | active |  |
|  |  | PROFIBUS error | 0 |
|  | 0 | not active |  |
|  | 1 | active: Profibus trouble, no communication with this instrument. |  |
| fout |  | Forcing OUT1 (only visible with BlueControl!) | 0 |
|  | 0 | No forcing |  |
|  | 1 | Forcing via serial interface |  |

Configuration parameters Out. 2 = Out. 1 except for:


## But.3 and 5uty

| $\begin{array}{\|l\|} \hline \text { Name } \\ \hline 1.1 .14 \\ \hline 10 \end{array}$ | Value range | Description | Default |
| :---: | :---: | :---: | :---: |
|  |  | Signal type selection OUT3 | 0 |
|  | 0 | relay / logic (only visible with current/logic voltage) |  |
|  | 1 | $0 \ldots 20 \mathrm{~mA}$ continuous (only visible with current/logic/voltage) |  |
|  | 2 | $4 \ldots 20 \mathrm{~mA}$ continuous (only visible with current/logic/voltage) |  |
|  | 3 | $0 \ldots 10 \mathrm{~V}$ continuous (only visible with current/logic/voltage) |  |
|  | 4 | $2 \ldots 10 \mathrm{~V}$ continuous (only visible with current/logic/voltage) |  |
|  | 5 | transmitter supply (only visible without OPTION) |  |
| P1.FEL |  | Method of operation of output OUT3 (only visible when O.TYP=0) | 1 |
|  | 0 | direct / normally open |  |
|  | 1 | inverse / normally closed |  |
| Hut.LI | -1999... 9999 | Scaling of the analog output for $0 \%(0 / 4 \mathrm{~mA}$ or $0 / 2 \mathrm{~V}$, only visible when $0 . T Y P=1 . .5$ ) | 0 |
| ¢ut.I | -1999... 9999 | Scaling of the analog output for $\mathbf{1 0 0 \%}$ ( 20 mA or 10 V , only visible when $0 . T Y P=1 . .5$ ) | 100 |
| リ.5に |  | Signal source of the analog output OUT3 (only visible when $0 . T Y P=1 . .5$ ) | 1 |
|  | 0 | not used |  |
|  | 1 | controller output yl (continuous) |  |
|  | 2 | controller output y2 (continuous) |  |
|  | 3 | process value |  |
|  | 4 | effective set-point Weff |  |
|  | 5 | control deviation xw (process value - set-point) |  |
|  | 6 | measured value position feedback Yp |  |
|  | 7 | measured value INP1 |  |
|  | 8 | measured value INP2 |  |
|  | 9 | measured value INP3 |  |
| [1F9 |  | Failbehaviour, behaviour of the analog output, if the signal source ( 0.5 | 0 |
|  | 0 | upscale |  |
|  | 1 | downscale |  |
| $4.2$ |  | Controller output Y1/Y2 (only visible when 0.TYP=0) | 0 |
|  | 0 | not active |  |
|  | 1 | active |  |
| L 10.1 |  | Limit 1/2/3 signal (only visible when 0.TYP=0) | 1 |
| - 17.e. | 0 | not active |  |
| L 10.3 | 1 | active |  |
| -176. ${ }^{\text {d }}$ |  | Valve monitoring (DAC) (only visible when O.TYP=0) | 0 |
|  | 0 | not active |  |
|  | 1 | active |  |
| LP.75 |  | Interruption alarm signal (LOOP) (only visible when 0.TYP=0) (Loop-Alarm) | 0 |
|  | 0 | not active |  |
|  | 1 | active |  |

## Configuration level

| Name HL.H1 | Value range | Description | Default |
| :---: | :---: | :---: | :---: |
|  |  | Heating current alarm signal (only visible when 0.TYP=0) | 0 |
|  | 0 | not active |  |
|  | 1 | active |  |
| HL.5L |  | Solid state relay (SSR) short circuit signal (only visible when 0.TYP=0) | 0 |
|  | 0 | not active |  |
|  | 1 | active |  |
| $\begin{array}{lll} F A & 1.1 \\ F R & .2 \\ F R & 1 . J \\ d F O E I \end{array}$ |  | INP1/ INP2 / INP3 error (only visible when 0.TYP=0) | 1 |
|  | 0 | not active |  |
|  | 1 | active |  |
|  |  | PROFIBUS error | 0 |
|  | 0 | not active |  |
|  | 1 | active: Profibus trouble, no communication with this instrument. |  |
| fout |  | Forcing OUT3 (only visible with BlueControl!) | 0 |
|  | 0 | No forcing |  |
|  | 1 | Forcing via serial interface |  |

## But.5/Dut.5

Configuration parameters Out. $2=$ Out. 1 except for: Default Lit $\mathbf{t}=0$ U. $\mathbf{Z}=0$
Method of operation and usage of output But. 1 to But.5:
Is more than one signal chosen active as source, those signals are OR-linked.

## 10.a

| Name | Value range | Description | Default |
| :---: | :---: | :---: | :---: |
| L. ${ }^{\text {L }}$ |  | Local / Remote switching (Remote: adjusting of all values by front keys is blocked) | 0 |
|  | 0 | no function (switch-over via interface is possible) |  |
|  | 1 | always active |  |
|  | 2 | DIl switches |  |
|  | 3 | DI2 switches (basic instrument or OPTION) |  |
|  | 4 | DI3 switches (only visible with OPTION) |  |
|  | 5 | [F] - key switches |  |
| 57.2 |  |  | 0 |
|  | 0 | no function (switch-over via interface is possible) |  |
|  | 2 | DIl switches |  |
|  | 3 | DI2 switches (only visible with OPTION) |  |
|  | 4 | DI3 switches (only visible with OPTION) |  |
|  | 5 | [F] - key switches |  |


| $\begin{array}{\|l} \text { Name } \\ 5 F . E \end{array}$ | Value range | Description | Default |
| :---: | :---: | :---: | :---: |
|  |  | Switching to external setpoint $5 P . E$ | 0 |
|  | 0 | no function (switch-over via interface is possible) |  |
|  | 1 | always active |  |
|  | 2 | DII switches |  |
|  | 3 | DI2 switches (only visible with OPTION) |  |
|  | 4 | DI3 switches (only visible with OPTION) |  |
|  | 5 | [F] - key switches |  |
| 42 |  | Y/Y2 switching | 0 |
|  | 0 | no function (switch-over via interface is possible) |  |
|  | 2 | DI1 switches |  |
|  | 3 | DI2 switches (only visible with OPTION) |  |
|  | 4 | DI3 switches (only visible with OPTION) |  |
|  | 5 | [F] - key switches |  |
|  | 6 | (0) - key switches |  |
| H.E |  | Switching to fixed control output IE | 0 |
|  | 0 | no function (switch-over via interface is possible) |  |
|  | 1 | always activated (manual station) |  |
|  | 2 | DII switches |  |
|  | 3 | DI2 switches (only visible with OPTION) |  |
|  | 4 | DI3 switches (only visible with OPTION) |  |
|  | 5 | [F] - key switches |  |
|  | 6 | (2) - key switches |  |
| 号昭 |  | Automatic/manual switching | 0 |
|  | 0 | no function (switch-over via interface is possible) |  |
|  | 1 | always activated (manual station) |  |
|  | 2 | DIl switches |  |
|  | 3 | DI2 switches (only visible with OPTION) |  |
|  | 4 | DI3 switches (only visible with OPTION) |  |
|  | 5 | [F] - key switches |  |
|  | 6 | (2) - key switches |  |
| L.aF: |  | Switching off the controller | 0 |
|  | 0 | no function (switch-over via interface is possible) |  |
|  | 2 | DI1 switches |  |
|  | 3 | DI2 switches (only visible with OPTION) |  |
|  | 4 | DI3 switches (only visible with OPTION) |  |
|  | 5 | [F] - key switches |  |
|  | 6 | (2) - key switches |  |
| C.L AE |  | Blockage of hand function | 0 |
|  | 0 | no function (switch-over via interface is possible) |  |
|  | 2 | DIl switches |  |
|  | 3 | DI2 switches (only visible with OPTION) |  |
|  | 4 | DI3 switches (only visible with OPTION) |  |
|  | 5 | (F) - key switches |  |

## Configuration level

| Name | Value range | Description | Default |
| :---: | :---: | :---: | :---: |
| Erワ.\% |  | Reset of all error list entries | 0 |
|  | 0 | no function (switch-over via interface is possible) |  |
|  | 2 | DIl switches |  |
|  | 3 | DI2 switches (only visible with OPTION) |  |
|  | 4 | DI3 switches (only visible with OPTION) |  |
|  | 5 | [F] - key switches |  |
|  | 6 | (2) - key switches |  |
| 9 F |  | Switching of parameter set ( $\mathbf{P b}, \mathrm{ti}, \mathrm{td}$ ) | 0 |
|  | 0 | no function (switch-over via interface is possible) |  |
|  | 2 | DIl switches |  |
|  | 3 | DI2 switches (only visible with OPTION) |  |
|  | 4 | DI3 switches (only visible with OPTION) |  |
|  | 5 | [F] - key switches |  |
| 1. [ha |  | Switching of the actual process value between Inp1 and X2 | 0 |
|  | 0 | no function (switch-over via interface is possible) |  |
|  | 2 | DI1 switches |  |
|  | 3 | DI2 switches (only visible with OPTION) |  |
|  | 4 | DI3 switches (only visible with OPTION) |  |
|  | 5 | [F] - key switches |  |
| di.fin |  | Function of digital inputs (valid for all inputs) | 0 |
|  | 0 | direct |  |
|  | 1 | inverse |  |
|  | 2 | toggle key function |  |
| fDI1 <br> fDI2 <br> fDI3 |  | Forcing di1/2/3 (only visible with BlueControl!) | 0 |
|  | 0 | No forcing |  |
|  | 1 | Forcing via serial interface |  |

athr

| Name | Value range | Description | Default |
| :---: | :---: | :---: | :---: |
| bind |  | Baudrate of the interface (only visible with OPTION) | 2 |
|  | 0 | 2400 Baud |  |
|  | 1 | 4800 Baud |  |
|  | 2 | 9600 Baud |  |
|  | 3 | 19200 Baud |  |
| Madr | 1... 247 | Address on the interace (only visible with OPTION) | 1 |
| PrEy |  | Data parity on the interface (only visible with OPTION) | 1 |
|  | 0 | no parity ( 2 stop bits) |  |
|  | 1 | even parity |  |
|  | 2 | odd parity |  |
|  | 3 | no parity (1 stopbit) |  |
| AELY | 0... 200 | Delay of response signal [ms] (only visible with OPTION) | 0 |

## Configuration level

| Name | Value range | Description | Default |
| :---: | :---: | :---: | :---: |
| dP.Ad | 0... 126 | Profibus address | 126 |
| be.up |  | Behaviour as backup controller (see page) | 0 |
|  | 0 | No backup functionality |  |
|  | 1 | With backup functionality |  |
| $0{ }^{2}$ |  | Entering parameter for 0 in ppm or \% | 0 |
|  | 0 | Parameter for 0 -function in ppm |  |
|  | 1 | Parameter for 0-function in \% |  |
| Un 16 |  | Unit | 1 |
|  | 0 | without unit |  |
|  | 1 | ${ }^{\circ} \mathrm{C}$ |  |
|  | 2 | ${ }^{\circ} \mathrm{F}$ |  |
| $d^{P}$ |  | Decimal point (max. number of digits behind the decimal point) | 0 |
|  | 0 | no digit behind the decimal point |  |
|  | 1 | 1 digit behind the decimal point |  |
|  | 2 | 2 digits behind the decimal point |  |
|  | 3 | 3 digits behind the decimal point |  |
| LEd |  | Function allocation of status LEDs 1/2/3/4 | 0 |
|  | 10 | 0UT1, 0UT2, 0UT3, 0UT4 |  |
|  | 11 | Heating, alarm 1, alarm 2, alarm 3 |  |
|  | 12 | Heating, cooling, alarm 1, alarm 2 |  |
|  | 13 | Cooling, heating, alarm 1, alarm 2 |  |
|  | 14 | Bus error |  |
| $\begin{aligned} & d 5 P \\ & R . d E L \end{aligned}$ | 0...10 | Display luminosity | 5 |
|  | $0 . .200$ | Modem delay [ms] <br> Additional delay time, before the received message is evaluated in the Modbus. This time is required, unless messages are transferred continuously during modem transmission. | 0 |
| FrEq |  | Switching $50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ (only visible with BlueControl!) | 0 |
|  | 0 | 50 Hz |  |
|  | 1 | 60 Hz |  |
| MAst |  | Modbus master/slave (see page ) (visible only with BlueControl') | 0 |
|  | 0 | No |  |
|  | 1 | Yes |  |
| CycL | 0...240 | Master cycle (sec.) (see page ) (visible only with BlueControl ! | 120 |
| AdrO | -32768...32767 | Destination address (see page) (visible only with BlueControl!) | 1100 |
| AdrU | -32768...32767 | Source address (see page) (visible only with BlueControl!) | 1100 |
| Numb | 0...100 | Number of data (see page) (visible only with BlueControl!) | 1 |
| ICof |  | Block controller off (only visible with BlueControl!) | 0 |
|  | 0 | Released |  |
|  |  | Blocked |  |
| IAda |  | Block auto tuning (only visible with BlueControl!) | 0 |
|  | 0 | Released |  |
|  | 1 | Blocked |  |

## Configuration level

| Name | Value range | Description | Default |
| :---: | :---: | :---: | :---: |
| IExo |  | Block extended operating level (only visible with BlueControl!) | 0 |
|  | 0 | Released |  |
|  | 1 | Blocked |  |
| ILat |  | Suppression error storage (visible only with BlueControl!) | 0 |
|  | 0 | No: error message remain in the error list until acknowledgement. |  |
|  | 1 | Yes alarms are deleted from the error list as soon as corrected |  |
| Pass | OFF... 9999 | Password (only visible with BlueControl!) | OFF |
| IPar |  | Block parameter level (only visible with BlueControl!) | 0 |
|  | 0 | Released |  |
|  | 1 | Blocked |  |
| ICnf |  | Block configuration level (only visible with BlueControl!) | 0 |
|  | 0 | Released |  |
|  | 1 | Block |  |
| ICal |  | Block calibration level (only visible with BlueControl!) | 0 |
|  | 0 | Released |  |
|  | 1 | Blocked |  |
| CDis3 |  | Display 3 controller operating level (only visible with BlueControl!) | 2 |
|  | 0 | No value / only text |  |
|  | 1 | Display of value |  |
|  | 2 | Output value as bargraph |  |
|  | 3 | Control deviation as bargraph |  |
|  | 4 | Process value as bargraph |  |
| TDis3 | 2...60 | Display 3display alternationtime [s/ (only visible with BlueControl.) | 10 |
| T.dis 3 | 8 Zeichen | Text display 3 (only visible with BlueControl!) |  |
| T.InF1 | 8 Zeichen | Text Inf. 1 (only visible with BlueControl!) |  |
| T.InF2 | 8 Zeichen | Text Inf. 2 (only visible with BlueControl!) |  |

1.19 (only visible with BlueControl ${ }^{\circledR}$

| Name | Value range | Description | Default |
| :---: | :---: | :---: | :---: |
| 1 in |  | Linearization for inputs INP1 or INP3 <br> Access to this table is always with selection special thermocouple for ! iP : or I in . 3 or with setting 5.L in $=1$ : special linearization for linearization. Default: KTY 11-6 (0...4,5 kOhm) |  |
| HLL int |  | Unit of linearization table | 0 |
|  | 0 | No unit |  |
|  | 1 | In Celsius ${ }^{\circ} \mathrm{Cl}$ |  |
|  | 2 | In Fahrenheit ${ }^{\circ} \mathrm{Cl}$ |  |
| ¢ n. 1 | -999.0..99999 | Input value 1 <br> The signal is in $[\mu \mathrm{V}]$ or in $[\Omega]$ dependent of input type | 1036 |
| \#u. | 0,001...9999 | Output value 1 <br> Signal assigned to $\boldsymbol{i}$ n. 1 | -49,94 |


| Name | Value range | Description | Default |
| :---: | :---: | :---: | :---: |
| 1 n.İ | -999.0.. 99999 | Input value 2 <br> The signal is in $[\mu \mathrm{V}]$ or in $[\Omega]$ dependent of input type | 1150 |
| \%al | 0,001... 9999 | Output value 2 Signal assigned to 1 n. $\mathbf{I}^{2}$ | -38,94 |
|  | : |  |  |
| 1 n 6 | -999.0.. 99999 | Input value 16 <br> The signal is in $[\mu \mathrm{V}]$ or in $[\Omega]$ dependent of input type | 4470 |
| 7ı.6 | 0,001... 9999 | Output value 16 Signal assigned to in. 16 | 150,0 |

## BlueControl - the engineering tool for the BluePort ${ }^{\circledR}$ controller series

3 engineering tools with different functionality facilitating the device configuration and parameter setting are available (see chapter 9: Accessory equipment with ordering information).
In addition to configuration and parameter setting, blue control ${ }^{\circledR}$ is used for data acquisition and offers long-term storage and print functions. Blue control ${ }^{\circledR}$ is connected to the device via the front-panel interface "BluePort ${ }^{\circledR}$ " by means of PC (Windows $95 / 98 /$ NT) and a PC adaptor.
Description BlueControl ${ }^{\circledR}$ : see chapter 8: BlueControl ${ }^{\circledR}$ (page 71).

## Configuration level

### 4.3 Set-point processing

The set-point processing structure is shown in the following picture:


### 4.3.1 Set-point gradient / ramp

To prevent setpoint step changes, a maximum rate of change is adjustable for parameter $\rightarrow$ setpoint $\rightarrow$ F. 5 . This gradient acts both in positive and negative direction.

With parameter r.5P set to $\quad$ aF as in the factory setting, the gradient is switched off and setpoint changes are made directly.

## 4．4 Switching behaviuor

With these controllers，configuration parameter EyLL（GanF／Entr／EyLL） can be used for matching the cycle time of 2－point and 3－point controllers．This can be done using the following 4 methods．

## 4．4．1 Standard（ $54[\mathrm{~L}=\mathrm{B}$ ）

The adjusted cycle times $t \in$ and $t \geq$ are valid for $50 \%$ or $-50 \%$ correcting varia－ ble．With very small or very high values，the effective cycle time is extended to prevent unreasonably short on and off pulses．The shortest pulses result from $1 / 4$ $x: 1$ or $1 / 4 x \leq E$ ．The characteristic curve is also called＂bath tub curve＂


Parameters to be adjusted：$\quad \mathrm{i}:$ min．cycle time 1 （heating）［s］ （PRAR／Entr）

にこ：min．cycle time 2 （cooling）［s］

## 4．4．2 Switching attitude linear（ $[4[L=1$ ）

For heating（ $\ddagger \mathbf{4}$ ），the standard method（see chapter 4．4．1）is used．For cooling （ $4 \mathbb{L}^{2}$ ），a special algorithm for cooling with water is used．Generally，cooling is en－ abled only at an adjustable process temperature（ EHED ），because low temperatu－ res prevent evaporation with related cooling，whereby damage to the plant is avoided．The cooling pulse length is adjustable using parameter t．an and is fi－ xed for all output values．
The＂off＂time is varied dependent of output value．Parameter E．oFF is used for determining the min＂off＂time．For output of a shorter off pulse，this pulse is suppressed，i．e．the max．effective cooling output value is calculated according to formula t．an／（E．an＋E．aFF）•100\％．
Parameters to be adjusted：EH2日：minimum temperature for water cooling （PRAR／EnEr）
t．an：pulse duration water cooling E．OFF：minimum pause water cooling

## Configuration level

### 4.4.3 Switching attitude non-linear ( $\mathrm{CyLL}=己$ )

With this method, the cooling power is normally much higher than the heating power, i.e. the effect on the behaviour during transition from heating to cooling may be negative. The cooling curve ensures that the control intervention with 0 to $-70 \%$ correc-
 ting variable is very weak. Moreover, the correcting variable increases very quickly to max. possible cooling. Parameter F.H2 5 can be used for changing the characteristic curve. The standard method (see section 4.4.1) is also used for heating. Cooling is also enabled dependent of process temperature .


Parameters to be adjusted: F.H2]: adaptation of (non-linear) characteristic (PR-R/[ntr) Water cooling
t.an: Pulse duration water cooling
E.OFF: min. pause water cooling
E.HET: min. temperature for water cooling

### 4.4.4 Heating and cooling with constant period ( $[4[L=3$ )

1 and $E ?$ are met in the overall output range. To prevent unreasonably short pulses, parameter $t^{P}$ is used for adjusting the shortest pulse duration. With small correcting values which require a
 pulse shorter than the value adjusted in $E P$, this pulse is suppressed. However, the controller stores the pulse and totalizes further pulses, until a pulse of duration $E P^{\prime}$ can be output.


Parameters to be adjusted:
t : : Min. cycle time 1 (heating) [s] (PRHA/EnEr)
$E 己$ : min. cycle time 2 (cooling) [s]
$E P: \quad$ min. pulse length [s]

## Configuration level

### 4.5 Configuration examples

### 4.5.1 On-Off controller / Signaller (inverse)



EanF/Entr: 5PFn = 0
Cfinc =
CRAE $=0$
EanF/Buti: RAEt = 0
$4.1=1$
PR日月 / [ntr: Hys. $=0 \ldots 9999$
PRAR/EnEr: HS5H = 0... 9999
PR-R / 5EEP: 5PLZ $=-1999 \ldots 999$
5PH, =-1999... 9999
set-point controller signaller with one output inverse action (e.g. heating applications) action But. I direct control output Y 1 active switching difference below 59 switching difference above 59 set-point limit low for Weff set-point limit high for Weff
(i) For direct signaller action, the controller action must be changed
(LanF / Entr / ERat = 1)


### 4.5.2 2-point controller (inverse)



EanF/Entr: 5PFn = $\quad$ I
CFOE =
CRAL $=0$
[anF/But. : Batet = a
$4.1=1$
PRif/[ntr: Pb: = 1... 9999
t.1 = 0,1... 9999

Edi = 0,1...9999
t $=0,4 \ldots 9999$
PR-R / 5ELP: 5P: ロ = -1999... 9999 set-point limit low for Weff
5P.H = -1999... 9999 set-point limit high for Weff
(i)

For direct action, the controller action must be changed
(GanF / Entr / CRat = () .


## Configuration level

### 4.5.3 3-point controller (relay \& relay)



| Eanf/Entr | SPFn FFnc ERAL | $\begin{aligned} & =0 \\ & =3 \\ & =0 \end{aligned}$ | set-point controller <br> 3 -point controller (2xPID) action inverse (e.g. heating applications) |
| :---: | :---: | :---: | :---: |
| Eanf/ inuti | Bract | = 0 | action Sut. 1 direct |
|  | 4.1 | $=1$ | control output Y1 active |
|  | 4.2 | $=0$ | control output Y2 not active |
| Canf/ Butas: | BRat | $=\square$ | action 0 ut. $3^{2}$ direct |
|  | 4. | $\square$ | control output Y1 not active |
|  | 4.3 | 1 | control output Y2 active |
| PRAR / Entr: | Pb: | = 1... 9999 | proportional band 1 (heating) <br> in units of phys. quantity (e.g. ${ }^{\circ} \mathrm{C}$ ) |
|  | Pbe | = 1... 9999 | proportional band 2 (cooling) in units of phys. quantity (e.g. ${ }^{\circ} \mathrm{C}$ ) |
|  | E, 1 | = 0,1... 9999 | integral time 1 (heating) in sec. |
|  | E12 | = 0,1... 9999 | derivative time 2 (cooling) in sec. |
|  | Ed | $=0,1 \ldots 9999$ | integral time 1 (heating) in sec. |
|  | tde | = 0,1...9999 | derivative time 2 (cooling) in sec. |
|  | E1 | $=0,4 \ldots 9999$ | min. cycle time 1 (heating) |
|  | E 2 | $=0,4 \ldots 9999$ | min. cycle time 2 (cooling) |
|  | $5 H$ | = 0... 9999 | neutr. zone in units of phys.quantity |
| PRAR / 5EEP: | 5P10 | = -1999... 9999 | set-point limit low for Weff |
|  | 5PH, | = -1999... 9999 | set-point limit high for Weff |

### 4.5.4 3-point stepping controller (relay \& relay)


[anF/Entr: SPEn = a
Efnc $=4$
CREt $=\mathrm{B}$
[anF/But.: BREt = B
4. $1=1$
$4.3=\square$
[anf/Buta' Bifte = a
$4.1=\square$
$4.2=1$
PRIA/Entr: Pb: = 1... 9999
Ł.1 = 0,1... 9999
tdi = 0,1... 9999
ti= 0,4... 9999
与H = 0... 9999
tP $=0,1 \ldots 9999$
tt = 3... 9999
set-point controller
3 -point stepping controller inverse action
(e.g. heating applications)
action But. I direct
control output Y1 active control output Y2 not active action 10.5 direct control output Y1 not active control output Y2 active proportional band 1 (heating) in units of phys. quantity (e.g. ${ }^{\circ} \mathrm{C}$ ) integral time 1 (heating) in sec. derivative time 1 (heating) in sec. min. cycle time 1 (heating)
neutral zone in units of phy. quantity
min . pulse length in sec.
actuator travel time in sec.

PRAR / 5ELP: 5PLL = -1999... 9999 set-point limit low for Weff
5P.H1 = -1999... 9999 set-point limit high for Weff
For direct action of the 3-point stepping controller, the controller output action must be changed (LanF / Entr / CREL=1) .


## Configuration level

### 4.5.5 Continuous controller (inverse)



$$
\text { Lanf/Entr: } \begin{aligned}
\text { SPFn } & =\square \\
\text { EFnE } & =\square \\
\text { EAct } & =a
\end{aligned}
$$

[anF/But.3: Busp= 1/2
But. $=-1999 \ldots 9999$
But.i = -1999... 9999
PRAR / Entr: Pb: $=1 \ldots 9999$
t.i = 0,1... 9999
tdi = 0,1... 9999
$t:=0,4 \ldots 9999$
PR-R / SELP: 5PLD $=-1999 \ldots 999$
5Р.H, = -1999... 9999
set-point controller
continuous controller (PID) inverse action
(e.g. heating applications)

But. 3 type ( $0 / 4 \ldots 20 \mathrm{~mA}$ )
scaling analog output $0 / 4 \mathrm{~mA}$
scaling analog output 20 mA
proportional band 1 (heating) in units of phys. quantity (e.g. ${ }^{\circ} \mathrm{C}$ )
integral time 1 (heating) in sec.
derivative time 1 (heating) in sec.
min. cycle time 1 (heating)
set-point limit low for Weff
set-point limit high for Weff

For direct action of the continuous controller, the controller action must be changed (Lanf / [ntr / CRat = i ) .




### 4.5.6 $\Delta \mathrm{Z} \quad \mathrm{Y}$ - Off controller / 2-point controller with pre-contact


[anF/Entr: 5PFn =
[Fnc = ᄅ
EAEt =
[anf/But.i: BRat = B
4. $=1$
$4.3=0$
[anF/Buta: BRat = 0
$41=\square$
$4.2=1$
PRrA/Entr: Pb: = 1... 9999
E.: = 0,1... 9999

Ed! = 0,1... 9999
ti=0,4...9999
$5 \mathrm{H}=0 \ldots 999$
d.5P = -1999... 9999
set-point controller
$\Delta$-Y-Off controller inverse action
(e.g. heating applications)
action But I direct
control output Y1 active
control output Y2 not active action 10 E. $\mathbf{I}^{3}$ direct
control output Y1 not active
control output Y2 active
proportional band 1 (heating)
in units of phys. quantity (e.g. ${ }^{\circ} \mathrm{C}$ )
integral time 1 (heating) in sec.
derivative time 1 (heating) in sec.
min. cycle time 1 (heating)
switching difference
trigg. point separation suppl. cont.
$\Delta / \mathrm{Y} /$ Off in units of phys. quantity
PRTR / 5ELP: 5PLG = -1999... 9999 set-point limit low for Weff
$5 \mathrm{FH}, \quad=-1999 \ldots 9999$ set-point limit high for Weff

## Configuration level

### 4.5.7 Continuous controller with position controller

(Fntr/[Fnc=6)


Basically, this controller function is a cascade. A slave controller with three-point stepping behaviour working with position feedback Yp as process value (INP2 or INP3) is added to a continuous controller.

| Lant/Entr | 5PFn E.Fnc E.AEL | $\begin{aligned} & =\square \\ & =\square \\ & =\square \end{aligned}$ | setpoint controller continuous controller with position controller inverse output action (e.g. heating applications) |
| :---: | :---: | :---: | :---: |
| Cank/InPes: | $\begin{aligned} & \text { IFnc } \\ & 5.54 p \end{aligned}$ | $\begin{aligned} & =3 \\ & =50 \end{aligned}$ | position feedback Yp sensor e.g. potentiometer $0 . .160 \Omega$ |
| Conf/ But. ${ }^{\text {a }}$ | $\begin{aligned} & 1.8 \mathrm{ct} \\ & 4.1 \\ & 4.2 \end{aligned}$ | $\begin{aligned} & =0 \\ & =4 \\ & =0 \end{aligned}$ | direct output action Rut. control output Y1 active control output Y2 not active |
| Cont/ Dutes: | $\begin{aligned} & 0.8 c t \\ & 3.1 \\ & 4.2 \end{aligned}$ | $\begin{aligned} & =\square \\ & =\square \\ & =4 \end{aligned}$ |  control output Y1 not active control output Y 2 active |
| PR,R/Entr: | $\begin{aligned} & \text { Pb: } \\ & E_{1}! \\ & E d^{\prime} \\ & E H \\ & 5 H \end{aligned}$ | $\begin{aligned} & =0,1 \ldots 9999 \\ & =1 \ldots 9999 \\ & =1 \ldots 999 \\ & =0,4 . . .9999 \\ & =0 . .9999 \end{aligned}$ | proportional band 1 (heating) in units of the physical quantity (e.g. ${ }^{\circ} \mathrm{C}$ ) integral time 1 (heating) in sec. derivative time 1 (heating) in sec. min. cycle tim 1 (heating) switching difference |

### 4.5.8 Measured value output


[anF/But.3/4: BLYP=

$$
\begin{aligned}
& =2 \\
& =3 \\
& =4 \\
\text { But.i } & =-1999 \ldots 9999 \\
\text { But.i } & =-1999 \ldots 9999 \\
\text { Buse } & =3
\end{aligned}
$$

But.3/4 0...20mA continuous
But.3/4 4...20mA continuous
But.3/4 $0 \ldots 10 \mathrm{~V}$ continuous
But. $3 / 42 \ldots 10 \mathrm{~V}$ continuous
scaling 8 L E. $3 / 4$
for $0 / 4 \mathrm{~mA}$ or $0 / 2 \mathrm{~V}$
scaling $8 \mathrm{Lut.3/4}$
for 20 mA or 10 V
signal source for $\square u t .3 / 4$ is the process value

## 5 Parameter setting level

### 5.1 Parameter survey



## Adjustment:

- The parameters can be adjusted by means of keys $\Delta \square$
- Transition to the next parameter is by pressing key $\square$
- After the last parameter of a group, danE is displayed, followed by automatic change to the next group.

Return to the beginning of a group is by pressing the $\Xi$ key for $\mathbf{3} \mathbf{~ s e c}$.
If for 30 sec . no keypress is excecuted the controler returns to the process value and setpoint display ( Time Out $=30 \mathrm{sec}$.)

### 5.2 Parameters

## EnE,

| Name | Value range | Description | Default |
| :---: | :---: | :---: | :---: |
| P! | 1...9999 (1) | Proportional band 1 (heating) in phys. dimensions (e.g. ${ }^{\circ} \mathrm{C}$ ) | 100 |
| Pbe | 1... 9999 ( | Proportional band 2 (cooling) in phys. dimensions (e.g. ${ }^{\circ} \mathrm{C}$ ) | 100 |
| E.1 | 0,1...9999 | Integral action time 1 (heating) [s] | 180 |
| $E 12$ | 0,1...9999 | Integral action time 2 (cooling) [s] | 180 |
| Ed! | 0,1...9999 | Derivative action time 1 (heating) [s] | 180 |
| EDE | 0,1...9999 | Derivative action time 2 (cooling) [s] | 180 |
| ! | 0,4...9999 | Minimal cycle time 1 (heating) [s]. The minimum impulse is $1 / 4 \times \mathrm{xt}$ | 10 |
| E2 | 0,4...9999 | Minimal cycle time 2 (heating) [ s$]$. The minimum impulse is $1 / 4 \mathrm{x}+2$ | 10 |
| $5 H$ | 0... 9999 | Neutral zone or switching differential for on-off control [phys. dimensions) | 2 |
| H35.L | 0... 9999 | Switching difference Low signaller [engineering unit] | 1 |
| Нउ5. | 0... 9999 | Switching difference High signaller [engineering unit] | 1 |
| d. 5 P | -1999... 9999 | Trigger point seperation for additional contact $\Delta / \mathrm{Y} /$ OffTphys. dimensions] | 100 |
| $E^{P}$ | 0,1...9999 | Minimum impulse [ $[\mathrm{s}]$ | DFF |
| Et | 3... 9999 | Motor travel time $[\mathrm{s}]$ | 60 |
| Yi, | -120...120 | Lower output limit [\%] | 0 |
| 4H, | -120...120 | Upper output limit [\%] | 100 |
| 42 | -100... 100 | 2. correcting variable | 0 |
| 4.4 | -100... 100 | Working point for the correcting variable [\%] | 0 |
| 9inh | -100...100 | Limitation of the mean value $\mathrm{Ym}[\%]$ | 5 |
| L.3n | 0... 9999 | Max. deviation xw at the start of mean value calculation [phys. dimensions] | 8 |
| EHET | -1999...9999 | Min. temperature for water cooling. Below the set temperature no water cooling happens | 0 |
| E.on | 0,1...9999 | Impulse lenght for water cooling. Fixed for all values of controller output.The pause time is varied. | 1 |
| E.OFF | 1... 9999 | Min. pause time for water cooling. The max. effective controller output results from <br> E.an/(E.an + L.aFF) $100^{\%}$ | 10 |
| F.HET | 0,1...9999 | Modification of the (non-linear) water cooling characteristic (see page 46) | 1 |
| 听5 | -120...120 | Zero offset | 0 |
| tEnp | 0...9999 | Sensor temperature (in engineering units e.g. ${ }^{\circ} \mathrm{C}$ ) <br> With oxygen measurement ( 0 ) (see page 66 ) | 50 |

(1)Valid for [anF/athr/dP $=\mathbb{B}$. With $d P=1 / 2 / 3$ also $0,1 / 0,01 /$ 0,001 is possible.

## PR-. 2

| Name | Value range | Description | Default |
| :---: | :---: | :---: | :---: |
| Pb ${ }^{\text {P }}$ | 1... 9999 (1) | Proportional band 1 (heating) in phys. dimensions (e.g. $\left.{ }^{\circ} \mathrm{C}\right)$, 2. parameter set | 100 |
| 5 F | 1... 9999 (1) | Proportional band 2 (cooling) in phys. dimensions (e.g. ${ }^{\circ} \mathrm{C}$ ), 2. parameter set | 100 |
| $E 1 E^{9}$ | 0,1...9999 | Integral action time 2 (cooling) [s], 2. parameter set | 10 |
| L 1 1 | 0,1...9999 | Integral action time 1 (heating) [s], 2. parameter set | 10 |
| Ld $\square_{2}$ | 0,1...9999 | Derivative action time 1 (heating) [s], 2. parameter set | 10 |
| EdET | 0,1...9999 | Derivative action time 2 (cooling) [s], 2. parameter set | 10 |

## SELP

| Name | Value range | Description | Default |
| :---: | :---: | :--- | :---: |
| $5 P .1$ | $-1999 . .9999$ | Set-point limit low for Weff | 0 |
| $5 P . H$, | $-1999 . .9999$ | Set-point limit high for Weff | 900 |
| $5 P . L^{\prime}$ | $-1999 . .9999$ | Set-point 2. | 0 |
| $r .5 P$ | $0 \ldots . .9999$ | Set-point gradient $[/ \mathrm{min}]$ | DFF |
| SP | $-1999 . . .9999$ | Set-point (only visible with BlueControl!) | 0 |

 configuration $\rightarrow$ Controller page

## inP. 1

| Name | Value range | Description | Default |
| :---: | :---: | :---: | :---: |
| Inl. 1 | -1999...9999 | Input value for the lower scaling point | 0 |
| DuL. 1 | -1999... 9999 | Displayed value for the lower scaling point | 0 |
| InH.I | -1999... 9999 | Input value for the upper scaling point | 20 |
| Dut. | -1999...9999 | Displayed value for the lower scaling point | 20 |
| E.F | 0,0...9999 | Filter time constant [s] | 0,5 |
| Ete. 1 | $\begin{array}{\|c\|} \hline 0 \ldots .100\left({ }^{\circ} \mathrm{C}\right) \\ 32 \ldots . .212\left({ }^{\circ} \mathrm{F}\right) \\ \hline \end{array}$ | External cold-junction reference temperature (external TC) | BFF |

## 10PB

| Name | Value range | Description | Default |
| :---: | :---: | :---: | :---: |
| 1 nL.E | -1999... 9999 | Input value for the lower scaling point | 0 |
| HuL.E | -1999... 9999 | Displayed value for the lower scaling point | 0 |
| 1 nhte | -1999... 9999 | Input value for the upper scaling point | 50 |
|  | -1999... 9999 | Displayed value for the upper scaling point | 50 |
| L.FE | 0,0... 9999 | Filter time constant [s] | 0,5 |


| Name | Value range | Description | Default |
| :---: | :---: | :---: | :---: |
| 10.3 | -1999... 9999 | Input value for the lower scaling point | 0 |
| HuL. 3 | -1999... 9999 | Displayed value for the lower scaling point | 0 |
| 1 nhis | -1999... 9999 | Input value for the upper scaling point | 20 |
| Huti] | -1999... 9999 | Displayed value for the upper scaling point | 20 |
| E.F] | -1999... 9999 | Filter time constant [s] | 0 |
| ELE. $]$ | $\begin{aligned} & 0 \ldots 100\left({ }^{\circ} \mathrm{C}\right) \\ & 32 \ldots . .212\left({ }^{\circ} \mathrm{F}\right. \\ & \hline \end{aligned}$ | External cold-junction reference temperature (external TC) | DFF |

## 1 19

| Name | Value range | Description | Default |
| :---: | :---: | :---: | :---: |
| L. 1 | -1999... 9999 | Lower limit 1 | 10 |
| H. 1 | -1999... 9999 | Upper limit 1 | 10 |
| Hy5. | 0... 9999 | Hysteresis limit 1 | 1 |
| DEL. 1 | 0... 9999 | Alarm delay from limit value 1 | 0 |
| L.E | -1999... 9999 | Lower limit 2 | RFF |
| H.I | -1999... 9999 | Upper limit 2 | RFF |

(2) Resetting the controller configuration to factory setting (Default) or resetting to the customer-specific default data set
$\rightarrow$ chapter 11.1 (Page 80)

## Parameter setting level

### 5.3 Input scaling

When using current, voltage or resistance signals as input variables for inp. i, InP.E or/and $n P .3$ scaling of input and display values at parameter setting level is required. Specification of the input value for lower and higher scaling point is in the relevant electrical unit ( $\mathrm{mA} / \mathrm{V} / \Omega$ ).


| $5.54 P$ | Input signal | 1 nL.x | FuL.x | 1 nitix | Futix |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 30 \\ (0 \ldots 20 \mathrm{~mA}) \end{gathered}$ | $0 \ldots 20 \mathrm{~mA}$ | 0 | any | 20 | any |
|  | $4 \ldots 20 \mathrm{~mA}$ | 4 | any | 20 | any |
| $\begin{gathered} 40 \\ (0 . . .10 \mathrm{~V}) \end{gathered}$ | $0 \ldots 10 \mathrm{~V}$ | 0 | any | 10 | any |
|  | 2... 10 V | 2 | any | 10 | any |

### 5.3.1 Input $\{\cap P \cdot 1$ and $: n P 3$



Parameters int.x, Dul.x, Intix and Dutix are only visible if [anF/InPx/Earr = $]$ is chosen.
In addition to these settings, $I n$ L.x and 1 nitx can be adjusted in the range $(0 \ldots 20 \mathrm{~mA} / 0 \ldots 10 \mathrm{~V} / \Omega)$ determined by selection of $5.2 \Psi^{P}$.


For using the predetermined scaling with thermocouple and resistance thermometer (Pt100), the settings for 1 in.x and Lut.x and for 1 nitix and Butix. must have the same value.
(i)

Input scaling changes at calibration level $(\rightarrow$ page 61) are displayed by input scaling at parameter setting level. After calibration reset (DFF), the scaling parameters are reset to default.

### 5.3.2 Input in ${ }^{1.2}$

| 5.typ | Input signal | int. ${ }^{\text {a }}$ | [uL. ${ }^{\text {a }}$ | $1 \mathrm{nH.z}$ | [um. ${ }^{3}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | $0 . .20 \mathrm{~mA}$ | 0 | any | 20 | any |

In addition to these settings, $\operatorname{nL.E}$ and int. ${ }^{2}$ can be adjusted in the range $(0 \ldots 20 / 50 \mathrm{~mA} / \Omega)$ determined by selection of $5.5 \Psi P$.

## 6 Calibration level

 or ${ }^{2}$ is chosen.

The measured value can be matched in the calibration menu ( [RL ). Two methods are available:

## Offset correction

(EanF/l nP. $/$ /Larr = ):

- possible on-line at the process



## 2-point correction

(Lanf/InPl/[arr=e'):

- is possible off-line with process value simulator


Offset correction ([anF/InP.|/Earr = ():


I nl. I: The input value of the scaling point is displayed.
The operator must wait, until the process is at rest.
Subsequently, the operator acknowledges the input value by pressing key $\square$.
But. 1: The display value of the scaling point is displayed.
Before calibration, BuL. 1 is equal to 1 nL. 4 .
The operator can correct the display value by pressing keys $\Delta \square$. Subsequently, he confirms the display value by pressing key $\square$.



I nL. t : The input value of the lower scaling point is displayed.
The operator must adjust the lower input value by means of a process value simulator and confirm the input value by pressing key $\square$.
Iul. i: The display value of the lower scaling point is displayed.
Before calibration, iut. 1 equals I int. 1.
The operator can correct the lower display value by pressing the $\Delta \square$ keys. Subsequently, he confirms the display value by pressing key $\square$.
I IH. 4: The input value of the upper scaling point is displayed. .
The operator must adjust the upper input value by means of the process value simulator and confirm the input value by pressing key $\Xi$.
BuH. f : The display value of the upper scaling point is displayed.
Before calibration [uthit equals Intit.
The operator can correct the upper display value by pressing keys $\Delta \nabla$ Subsequently, he confirms the display value by pressing key $\Xi$.

The parameters (iut.i, iuHit) changed at [月L level can be reset by adjusting the parameters below the lowest adjustment value ( $B F F$ ) by means of decrement key $\nabla$.

## 7 Special functions

### 7.1 DAC ${ }^{\circledR}$ - motor actuator monitoring (Digital Actor Control DAC ${ }^{\circledR}$ )

With all controllers with position feedback Yp, the motor actuator can be monitored for functional troubles. The $\mathrm{DAC}^{\circledR}$ function can be started by chosing the parameter $E \mathrm{~F}$ に $=5$ or 5 at the configuration level ( EanF ):
 position feedback Yp as potentiometer

- Eanf/EnEr/ERの=5 Continuous controller with integrated positioner and position feedback Yp as potentiometer

If an error occures, the controller switches to manual operation ( - LED blinks) and no impulses are given out any longer. If one of the relays shall switch when a




The system detects the following stepping controller errors:

- defective motor
- defective capacitor (wrong rotating direction)
- wrong phase followers (wrong rotating direction)
- defective force transmission at spindle or drive
- excessive backlash due to wear
- jamming of the control valve e.g. due to foreign body

In these cases the controller will change to manual operation and the outputs will be switched off. Is the controller switched to automatic operation again or any modification is done the controller activates the DAC function again and the outputs will be setted.

## Resetting of a DAC error:

After solving the technical problem the DAC errror can be acknowledged in the error list. Thereafter the controller works again in normal operation mode.

See also chapter 3.4 "Mainenance manager / Error list", page 12 ff.

## Functioning of the DAC function

 Therewith no wrong detection of blocking or wrong method of operation can be recognized.
The automatic calibration can be used with drives outfitted with spring assembly.

## Execution of the calibration:

It is controlled if the mean alteration between two messurements is enough for the DAC monitoring. The calibration will be stopped if the alteration between two messurements is too small.
The position of $0 \%$ is searched. Therefor the drive will be closed until there is no changing of the input signal for $0,5 \mathrm{sec}$.
Assuming that the drive is outfitted with spring assembly, the drive is opened for $2,8 \mathrm{sec}$. The drive should then still be within the spring assembly. This position is allocated and stored as $0 \%$.
With the same procedure the position for $100 \%$ is allocated and stored.
Simultaneously the motor running time is determined and saved as parameter $t \mathbb{E}$. Afterwards the controller sets the drive in the position before calibration.
Was the controller in automatic mode before calibration it will be set to automatic mode again otherwise it remains in manual mode.

## The following errors can be occure during calibration:

- the change of the Yp input is to small, no monitoring is possible
- the motion is in wrong direction
- the Yp input is broken

In these cases the automatic calibration will be stopped and the controller remains in manual mode.

If the automatic calibration leads to no resonable results the calibration of the Yp input can be done manual.

If the conroller reaches the positions of $0 \%$ or $100 \%$ the outputs will be switched off. Also in manual mode it is not possible to exceed these limits.

Because no controller with continuouse output and $Y p$ input is defined there won't be the DAC function for this controlling type.

## $7.2 O_{2}$ measurement

This function is available only on the instrument version with INP3.
As the $\mathrm{O}_{2}$-measurement result range can extend over many decades, automatic display switch-over between " \% " and "ppm" was realized.


The instantaneous unit is displayed in the lower line.
With set-point changing via keys $\triangle$ or
$\nabla$, the unit of the set-point and of the other parameters is displayed.

Lambda probes ( $\lambda$ probes) are used as sensors.
The electromotive force (in Volts) generated by $\lambda$ probes is dependent of instantaneous oxygen content and temperature. Therefore, KS 9x-1 can only evaluate exact measurement results, if it knows the sensor temperature.
Distinction of heated and non-heated lambda probes is made. Both can be evaluated by KS $9 \mathrm{x}-1$.

Heated lambda probes
Controlled heating which ensures constant temperature is integrated in the heated $\lambda$ probe. This temperature must be entered in KS $9 \mathrm{x}-1$ parameter Probe temperature.

Parameter $\rightarrow$ Controller $\rightarrow$ Probe temperature $\rightarrow \ldots . . .{ }^{\circ} \mathrm{C}\left(/{ }^{\circ} \mathrm{F}\right.$ - dependent of configuration)

$$
\begin{array}{|c|c|c|}
\hline \hline \text { EnLr } \rightarrow \text { EEnの } & \text { temp. } & 0 \ldots 9999 \\
\hline \hline
\end{array}
$$

## Non-heated lambda probes

With the probe always operated at a fixed, known temperature, a procedure as used for a heated probe can be used.
A non-heated $\lambda$ probe is used, unless the temperature is constant. In this case, the probe temperature in addition to the probe mV value must be measured. For this purpose, any temperature measurement with one of the analog inputs INP2 or INP3 can be used. During function selection, the input must be set to X2 (second process value).

### 7.2.1 Connection

Connect the input for the lambda probe to INP1.
Use terminals A15 and A17.
If necessary, temperature measurement must be connected to INP2 or INP3.

### 7.2.2 Configuration:

## Oxygen measurement

Oxygen measurement with heated lambda probe
Controller $\rightarrow$ Process value processing $\rightarrow 7: \mathrm{O}_{2}$ functions with constant probe temperature

| Rntr $\rightarrow$ E.EyP | 7 | 02-const |
| :--- | :--- | :--- |

Oxygen measurement with non-heated lambda probe
Controller $\rightarrow$ Process value processing $\rightarrow \mathrm{O}_{2}$ functions with measured probe temperature

| [ntr $\rightarrow$ [LEyP | 8 | 02+temp |
| :---: | :---: | :---: |

Input $1 \rightarrow$ Function INP1 $\rightarrow$ : process value X 1

| $\operatorname{lnP}: 1 \rightarrow$ ifnc | 7 | X1-Input |
| :--- | :--- | :--- |

In input 1, the sensor type is set for one of the high-impedance voltage inputs: Input $1 \rightarrow$ Sensor type $\rightarrow 42$ : special $(-25 \ldots 1150 \mathrm{mV})$ or

| 41: special ( $-2,5 \ldots 115 \mathrm{mV}$ ) |  |  |
| :---: | :---: | :---: |
|  | 41 | 115 mV |
| $\operatorname{lnP} .1 \rightarrow 5.54 P$ | 42 | 1150 mV |

Input $1 \rightarrow$ meas. value correction $\rightarrow 0$ : no correction

| InP. $1 \rightarrow 5 . L$ no | 0 | no |
| :--- | :--- | :--- | :--- |

## Temperature measurement (required with non-heated lambda probe)

Any temperature measurement with one of analog inputs INP2 or INP3 can be used. Select input X2 during function selection (second set-point).
(i) With $\mathrm{O}_{2}$ measurement, evaluation in ppm or $\%$ must be specified for all parameters related to the process value.
This is done centrally during configuration.
Other $\rightarrow$ Parameter unit for $\mathrm{O}_{2} \rightarrow 0$ : parameter for $\mathrm{O}_{2}$ function in ppm
1: parameter for $\mathrm{O}_{2}$ function in $\%$

| athr $\rightarrow$ ロL | 0 | unit: ppm |
| :---: | :---: | :---: |
| athr $\rightarrow$ OZ | 1 | unit: $\%$ |

Whether the temperature of the non-heated $\lambda$ probe is specified in ${ }^{\circ} \mathrm{C}$ or ${ }^{\circ} \mathrm{F}$ can be selected during configuration.
Other $\rightarrow$ Unit $\rightarrow 1$ : in Celsius
2: in Fahrenheit

| athr $\rightarrow$ Lint | 1 | ${ }^{\circ} \mathrm{C}$ |
| :---: | :---: | :---: |
| athr $\rightarrow$ Lint | 2 | ${ }^{\circ} \mathrm{F}$ |

## Special functions

### 7.3 Linearization

Linearization for inputs INP1 or INP3
Access to table " $L i n$ " is always with selection of sensor type S.TYP $=18$ : special thermocouple in INP1 or INP3, or with selection of linearization 5.1 in 1: special linearization.
Dependent of input type, the input signals are specified in $\mu \mathrm{V}$ or in Ohm dependent of input type.

With up to 16 segment points, non-linear signals can be simulated or linearized.
 ... straight lines. The straight line between the first two segments is extended downwards and the straight line between the two largest segments is extended upwards. I.e. a defined output value is also provided for each input value. When switching an $I n$ nalue to AFF , all other ones are switched off. Condition for these configuration parameters is an ascending order.



### 7.4 Loop alarm

The loop alarm monitors the control loop for interruption (not with three-point stepping controller and not with signallers.) With parameter LF'. FL switched to 1 (= loop alarm active), an interruption of the control loop is detected, unless the process value reacts accordingly with $\mathrm{Y}=100 \%$ after elapse of 2 xTi .
The loop alarm shows that the control loop is interrupted. You should check heating or cooling circuit, sensor, controller and motor actuator.
During self-tuning, the control loop is not monitored (loop alarm is not active).

### 7.5 Heating current input / heating current alarm

The heating current alarm monitors the heating current.
In addition to short circuit monitoring, checking either for overload (current > heating current limit value) or for interruption (current $<$ heating current limit value) is done.
Each of the analog inputs can be used as measurement input.
If electrical heating is concerned, INP2 which is always provided can be configured for measuring range $0 . . .50 \mathrm{~mA} \mathrm{AC}$ and connected directly using a heating current transformer.
$\triangle$
With $:$ : $<400 \mathrm{~ms}$ or $\boldsymbol{E}$ P $<200 \mathrm{~ms}$ (effective time!), heating current monitoring is ineffective.

### 7.6 KS9x-1 as Modbus master

This function is only selectable with BlueControl (engineering tool)!
Additions athr (only visible with BlueControl!)

| Name | Value range | Description <br> MASt | Controller is used as Modbus master |
| :---: | :---: | :--- | :---: |
|  | 0 | Slave | 0 |
| Cycl | 1 | $0 \ldots 200$ | Master |
| Cycle time [ms] for the Modbus master to transmit its |  |  |  |
| data to the bus. |  |  |  |$\quad 60$

The KS9x-1 can be used as Modbus master ( [onF/athr / MASt = 1). The Modbus master sends ist data to all slaves (Broadcast message, controller adress 0 ). It transmits its data (modbus adress AdrU) cyclic with the cycle time Cycl to the bus. The slave controller receives the data transmitted by the masters and allocates it to the modbus target adress AdrO. If more than one data should be transmitted by the master controller ( Numb > $\mathbf{i}$ ), the modbus adress AdrU indicates the start adress of the data that should be transmitted and AdrO indicates the first target adress where the received data should be stored. The following data will be stored at the logically following modbus target adresses.
With this it is possible e.g. to specify the process value of the master controller as set-point for the slave controllers.

### 7.7 Back-up controller (PROFIBUS)

Back-up operation: calculation of the control outputs is in the master. The controller is used for process value measurement, correcting variable output and for display.
With master or communication failure, control is taken over independently and bumplessly by the controller.

## 8 BlueControl

BlueControl is the projecting environment for the BluePort ${ }^{\circledR}$ controller series of PMA. The following 3 versions with graded functionality are available:

| Functionality | Mini | Basic |
| :--- | :---: | :--- |
| Parameter and configuration setting | yes | yes |
| Controller and loop simulation | yes | yes |
| Download: transfer of an engineering to the controller | yes | yes |
| Online mode / visualization | SIM only | yes |
| Defining an application specific linearization | yes | yes |
| Configuration in the extended operating level | yes | yes |
| Upload: reading an engineering from the controller | SIM only | yes |
| Basic diagnostic functions | no | no |
| Saving data file and engineering | no | yes |
| Printer function | no | yes |
| Online documentation, help | yes | yes |
| Implementation of measurement value correction | yes | yes |
| Data acquisition and trend display | SIM only | yes |
| Wizard function | yes | yes |
| Extended simulation | no | no |
| Customer-specific default data-set | no | no |
| Programeditor (KS 90-1programmer only) |  | yes |
| Support for the "railline"-system | no | no |

The mini version is - free of charge - at your disposal as download at PMA homepage www.pma-online.de or on the PMA-CD (please ask for).

At the end of the installation the licence number has to be stated or DEMO mode must be chosen.

At DEMO mode the licence number can be stated subsequently under Help $\rightarrow$ Licence $\rightarrow$ Change.


9 Versions


## Accessories delivered with the unit

Operating manual (if selected by the ordering code)

- 2 fixing clamps
- operating note in 12 languages


## Accessory equipment with ordering information

| Description |  | Order no. |
| :--- | :--- | :--- |
| Heating current transformer 50A AC |  | $9404-407-50001$ |
| PC-adaptor for the front-panel interface |  | $9407-998-00001$ |
| Standard rail adaptor | German | $9407-998-00061$ |
| Operating manual | English | $9499-040-62918$ |
| Operating manual | French | $9499-040-62911$ |
| Operating manual | Russian | $9499-040-62932$ |
| Operating manual | German | $9499-040-62965$ |
| Interface description Modbus RTU | English | $9499-040-63718$ |
| Interface description Modbus RTU | Mini | Download |
| BlueControl (engineering tool) | Basic |  |
| BlueControl (engineering tool) | Expert |  |
| BlueControl (engineering tool) |  | $9407-999-11001$ |
|  |  | $9407-999-11011$ |

## 10 Technical data

## INPUTS

## PROCESS VALUE INPUT INP1

Resolution:
Decimal point:
Dig. input filter:
Scanning cycle:
Measured value correction:
$>14$ bits
0 to 3 digits behind the decimal point adjustable 0,000... 9999 s
100 ms
2-point or offset correction

## Thermocouples

$\rightarrow$ Table 1 (page 77 )
Internal and external temperature compensation

| Input resistance: | $\geq 1 \mathrm{M} \Omega$ |
| :--- | :--- |
| Effect of source resistance: | $1 \mu \mathrm{~V} / \Omega$ |

Internal temperature compensation
Maximal additional error:
$\pm 0.5 \mathrm{~K}$

Sensor break monitoring
Sensor current:
Configurable output action
Thermocouple to specification
Measuring range - $25 . . .75 \mathrm{mV}$ in conjunction with the linearization can be used for connecting thermocouples which are not included in Table 1.

## Resistance thermometer

$\rightarrow$ Table 2 (page 77 )

Connection:
Lead resistance:
Input circuit monitor:

3 -wire
max. 30 Ohm
break and short circuit

## Special measuring range

BlueControl (engineering tool) can be used to match the input to sensor KTY 11-6 (characteristic is stored in the controller).

| Physical measuring range: | $0 . .4500 \mathrm{ohm}$ |
| :--- | :--- |
| Linearization segments | 16 |

## Current and voltage signals

$\rightarrow$ Table 3 (page 77 )

Span start, end of span: anywhere within measuring range
selectable -1999... 9999
16 segments, adaptable with BlueControl
adjustable
12.5\% below span start (2mA, 1V)

## SUPPLEMENTARY INPUT INP2

Resolution: $>14$ bits
Scanning cycle: $\quad 100 \mathrm{~ms}$

## Heating current measurement

via current transformer ( $\rightarrow$ Accessory equipment)

Measuring range:
Scaling:
0... 50 mA AC
adjustable -1999...0.000...9999 A

## Current measuring range

Technical data as for INP1

## Potentiometer

$\rightarrow$ Table 2 (page 77 )
Connection: 2-wire
Lead resistance: max. 30 Ohm
Input circuit monitor: Break

## SUPPLEMENTARY INPUT INP3 (OPTION)

Resolution: $\quad>14$ bits
Scanning cycle: $\quad 100 \mathrm{~ms}$
Technical data as for INP1 except 10V range.

## CONTROL INPUTS DI1, DI2

Configurable as switch or push-button!
Connection of a potential-free contact suitable for switching "dry" circuits.

Switched voltage:
Current:5 V
$100 \mu \mathrm{~A}$

## CONTROL INPUTS DI2, DI3 (OPTION)

The functions of control input di2 on the analog card and of di2 on the options card are logically ORed.
Configurable as direct or inverse switches or keys. Optocoupler input for active triggering.

Nominal voltage
Current sink (IEC 1131 type 1)
Logic "0"
Logic "1"
Current requirement
$-3 . .5 \mathrm{~V}$
24 V DC external
15... 30 V
approx.. 5 mA

## TRANSMITTER SUPPLY UT (OPTION)

## Power: $\quad 22 \mathrm{~mA} / \geq 18 \mathrm{~V}$

As analog outputs OUT3 or OUT4 and transmitter supply $U_{T}$ are connected to different voltage potentials, an external galvanic connection between OUT3/4 and $U_{T}$ is not permissible with analog outputs.

## GALVANIC ISOLATION

afety isolation
Function isolation

| Mains supply | Process value input INP1 <br> Supplementary input INP2 <br> Optional input INP3 <br> Digital input di1, di2 |
| :--- | :--- |
| Relay OUT1 | RS422/485 interface |
| Relay OUT2 | Digital inputs di2, 3 |
| Relay OUT3 | Universal output OUT3 |
| Relay OUT4 | Universal output OUT4 |
|  | Transmitter supply U |

## OUTPUTS

## RELAY OUTPUTS OUT1...OUT4

Contact type:
Max.contact rating:
Min. contact rating:
Number of electical switching cycles:
potential-free changeover contact
$500 \mathrm{VA}, 250 \mathrm{~V}, 2 \mathrm{~A}$ at $48 \ldots . .62 \mathrm{~Hz}$, resistive Ioad
6V, 1mA DC
for $1=1$ A/2A: $\geq 800,000 / 500,000$
(at $\sim 250 \mathrm{~V}$ (resistive load)

## Note:

If the relays operate external contactors, these must be fitted with RC snubber circuits to manufacturer specifications to prevent excessive switch-off voltage peaks.

## OUT3, 4 AS UNIVERSAL OUTPUT

Galvanically isolated from the inputs.
Freely scalable resolution:
11 bits

## Current output

0/4... 20 mA configurable.

| Signal range: | $0 \ldots$ approx. 22 mA |
| :--- | :--- |
| Max. load: | $\leq 500 \Omega$ |
| Load effect: | no effect |
| Resolution: | $\leq 22 \mu \mathrm{~A}(0.1 \%)$ |
| Accuracy | $\leq 40 \mu \mathrm{~A}(0.2 \%)$ |

## Voltage output

0/2...10V configurable

Signal range:
Min. Ioad:
Load effect:
Resolution: Accuracy
$0 . . .11 \mathrm{~V}$
$\geq 2 \mathrm{k} \Omega$
no effect
$\leq 11 \mathrm{mV}$ ( $0.1 \%$ )
$\leq 20 \mathrm{mV}$ (0.2\%)

OUT3, 4 used as transmitter supply
Output power: $\quad 22 \mathrm{~mA} / \geq 13 \mathrm{~V}$

## OUT3, 4 used as logic output

Load $\leq 500 \Omega$
$0 / \leq 20 \mathrm{~mA}$
Load $>500 \Omega$
$0 />13 \mathrm{~V}$

## OUTPUTS OUT5/6 (OPTION)

Galvanically isolated opto-coupler outputs. Grounded load: common positive voltage.
Output rating: 18... 32 VDC ; $\leq 70 \mathrm{~mA}$ Internal voltage drop: $\leq 1 \mathrm{~V}$ with $I_{\max }$ Protective circuit: built-in against short circuit, overload, reversed polarity (free-wheel diode for relay loads).

## POWER SUPPLY

Dependent of order:

## AC SUPPLY

| Voltage: | $90 \ldots . .260 \mathrm{VAC}$ |
| :--- | :--- |
| Frequency: | $48 \ldots 62 \mathrm{~Hz}$ |
| Power consumption | approx. 8.0 VA |

## UNIVERSAL SUPPLY 24 V UC

AC voltage:
Frequency:
DC voltage:
Power consumption:
20.4...26.4 V AC
48... 62 Hz
18... 31 V DC
approx.. 8.0 VA

## BEHAVIOUR WITH POWER FAILURE

Configuration, parameters and adjusted set-points, control mode:
Non-volatile storage in EEPROM

## BLUEPORT FRONT INTERFACE

Connection of PC via PC adapter (see "Accessory equipment"). The BlueControl software is used to configure, set parameters and operate the device.

## BUS INTERFACE (OPTION)

Galvanically isolated
Physical:
Protocol:
RS 422/485
Transmission speed: 2400, 4800, 9600, 19.200 bits/sec
Address range: $1 . . .247$

Number of controllers per bus:
32
Repeaters must be used to connect a higher number of controllers.

## ENVIRONMENTAL CONDITIONS

## Protection modes

| Front panel: | IP 65 (NEMA 4X) |
| :--- | :--- |
| Housing: | IP 20 |
| Terminals: | IP 00 |

## Permissible temperatures

| For specified accuracy: | $0 \ldots . \ldots 0^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Warm-up time: | $\geq 15$ minutes |
| For operation: | $-20 \ldots 65^{\circ} \mathrm{C}$ |
| For storage: | $-40 \ldots 0^{\circ} \mathrm{C}$ |

## Humidity

$75 \%$ yearly average, no condensation

## Shock and vibration

Vibration test Fc (DIN 68-2-6)

Frequency:
Unit in operation:
Unit not in operation:
$10 . .150 \mathrm{~Hz}$
1 g or 0.075 mm
2 g or 0.15 mm

Shock test Ea (DIN IEC 68-2-27)

| Shock: | 15 g |
| :--- | :--- |
| Duration: | 11 mg |

Electromagnetic compatibility
Complies with EN 61 326-1
(for continuous, non-attended operation)

## GENERAL

## Housing

Material: Makrolon 9415 flame-retardant
Flammability class: UL 94 VO, self-extinguishing
Plug-in module, inserted from the front

## Safety test

Complies with EN 61010-1 (VDE 0411-1):
Overvoltage category II
Contamination class 2
Working voltage range 300 V
Protection class II

## Certifications

Type-tested to DIN 3440
For use in:

- Heat generating plants with outflow temperatures up to $120^{\circ} \mathrm{C}$ to DIN 4751
- Hot water plants with outflow temperatures above $110^{\circ} \mathrm{C}$ to DIN 4752
- Thermal transfer plants with organic transfer media to DIN 4754
- Oil-heated plants to DIN 4755


## cUL certification

(Type 4x, indoor use)
For compliance with cUL certificate, the following information must be taken into account:

- Use only $60 / 75$ or $75^{\circ} \mathrm{C}$ copper (Cu) wire.
- Tighten the terminal- screws with a torque of $0.5-0.6 \mathrm{Nm}$
Ambient temperature: $\leq 40^{\circ} \mathrm{C}$
Power supply: $\leq 250$ V AC


## Electrical connections

- flat-pin terminals $1 \times 6.3 \mathrm{~mm}$ or $2 \times 2.8 \mathrm{~mm}$ to DIN 46244 or
- screw terminals for 0.5 to $2.5 \mathrm{~mm}^{2}$

On instruments with screw terminals, the insulation must be stripped by min .12 mm . Choose end crimps accordingly.

## Mounting

Panel mounting with two fixing clamps at top/ bottom or right/left, high-density mounting possible

## Mounting position:

Weight:
uncritical
0.27 kg

## Accessories delivered with the unit

Operating manual
Fixing clamps

## Table 1 Thermocouples measuring ranges

| Thermoelementtype |  | Measuring range |  | Accuracy | Resolution ( $\varnothing$ ) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| L | $\mathrm{Fe}-\mathrm{CuNi}$ (DIN) | $-100 . . .900^{\circ} \mathrm{C}$ | $-148 \ldots 1652^{\circ} \mathrm{F}$ | $\leq 2 \mathrm{~K}$ | 0.1 K |
| J | $\mathrm{Fe}-\mathrm{CuNi}$ | $-100 \ldots 1200^{\circ} \mathrm{C}$ | $-148 \ldots .2192^{\circ} \mathrm{F}$ | $\leq 2 \mathrm{~K}$ | 0.1 K |
| K | $\mathrm{NiCr}-\mathrm{Ni}$ | $-100 \ldots 1350{ }^{\circ} \mathrm{C}$ | $-148 \ldots .2462^{\circ} \mathrm{F}$ | $\leq 2 \mathrm{~K}$ | 0.2 K |
| N | Nicrosil/Nisil | $-100 \ldots 1300^{\circ} \mathrm{C}$ | -148... $2372^{\circ} \mathrm{F}$ | $\leq 2 \mathrm{~K}$ | 0.2 K |
| S | PtRh-Pt 10\% | $0 \ldots .1760^{\circ} \mathrm{C}$ | 32... $3200^{\circ} \mathrm{F}$ | $\leq 2 \mathrm{~K}$ | 0.2 K |
| R | PtRh-Pt 13\% | $0 . .1760^{\circ} \mathrm{C}$ | $32 . .3200^{\circ} \mathrm{F}$ | $\leq 2 \mathrm{~K}$ | 0.2 K |
| T | $\mathrm{Cu}-\mathrm{CuNi}$ | $-200 \ldots . .400^{\circ} \mathrm{C}$ | -328... $752^{\circ} \mathrm{F}$ | $\leq 2 \mathrm{~K}$ | 0.05 K |
| C | W5\%Re-W26\%Re | $0 . . .2315^{\circ} \mathrm{C}$ | $32 . .4199^{\circ} \mathrm{F}$ | $\leq 2 \mathrm{~K}$ | 0.4 K |
| D | W3\%Re-W25\%Re | $0 . . .2315^{\circ} \mathrm{C}$ | $32 . .4199^{\circ} \mathrm{F}$ | $\leq 2 \mathrm{~K}$ | 0.4 K |
| E | $\mathrm{NiCr}-\mathrm{CuNi}$ | $-100 \ldots 1000^{\circ} \mathrm{C}$ | $-148 \ldots 1832^{\circ} \mathrm{F}$ | $\leq 2 \mathrm{~K}$ | 0.1 K |
| B * | PtRh-Pt6\% | 0(100)... $1820^{\circ} \mathrm{C}$ | 32(212)...3308${ }^{\circ} \mathrm{F}$ | $\leq 2 \mathrm{~K}$ | 0.3 K |

* Specifications valid for $400^{\circ} \mathrm{C}$


## Table 2 Resistance transducer measuring ranges

| Type | Signal Current | Measuring range |  | Accuracy | Resolution ( $\varnothing$ ) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pt100 | $0,2 \mathrm{~mA}$ | $-200 \ldots .100^{\circ} \mathrm{C}\left(150^{* *}\right)$ | $-140 . . .212^{\circ} \mathrm{F}$ | $\leq 1 \mathrm{~K}$ | 0.1 K |
| Pt100 |  | $-200 \ldots 850^{\circ} \mathrm{C}$ | $-140 \ldots 1,562^{\circ} \mathrm{F}$ | $\leq 1 \mathrm{~K}$ | 0.1 K |
| Pt1000 |  | $-200 \ldots . .850^{\circ} \mathrm{C}$ | $-140 \ldots 1562^{\circ} \mathrm{F}$ | $\leq 2 \mathrm{~K}$ | 0.1 K |
| KTY 11-6* |  | $-50 \ldots . .150^{\circ} \mathrm{C}$ | -58...302 ${ }^{\circ} \mathrm{F}$ | $\leq 2 \mathrm{~K}$ | 0.05 K |
| Spezial |  | 0...4,500 |  | $\leq 0.1 \%$ | 0.01 \% |
| Spezial |  | 0... 450 |  |  |  |
| Poti |  | 0... 160 |  |  |  |
| Poti |  | 0... 450 |  |  |  |
| Poti |  | 0...1,600 |  |  |  |
| Poti |  | 0...4,500 |  |  |  |

* Or special
**Measuring range $150^{\circ} \mathrm{C}$ with reduced lead resistance. Max. $160 \Omega$ for meas. and lead resistances ( $150^{\circ} \mathrm{C} \wedge 157,33 \Omega$ ).


## Table 3 Current and voltage measuring ranges

| Measuring range | Input impedance | Accuracy | Resolution $(\varnothing)$ |
| :--- | :--- | :--- | :--- |
| $0-10$ Volt | $\approx 110 \mathrm{k} \Omega$ | $\leq 0.1 \%$ | 0.6 mV |
| $-2,5-115 \mathrm{mV}$ | $\geq 1 \mathrm{M} \Omega$ | $\leq 0.1 \%$ | $6 \mu \mathrm{~V}$ |
| $-25-1,150 \mathrm{mV}$ | $\geq 1 \mathrm{M} \Omega$ | $\leq 0.1 \%$ | $60 \mu \mathrm{~V}$ |

## 11 Safety hints

This unit was

- built and tested in compliance with VDE 0411-1 / EN 61010-1 and
- delivered in safe condition.
- complies European guideline 89/336/EWG (EMC) and is provided with CE marking.
- tested before delivery and passed the tests required by test schedule.
- To maintain this condition and to ensure safe operation, the user must follow the hints and warnings given in this operating manual.
- The unit is intended exclusively for use as a measurement and control instrument in technical installations.


## Warning

If the unit is damaged to an extent that safe operation seems impossible, the unit must not be taken into operation.

## ELECTRICAL CONNECTIONS

- The electrical wiring must conform to local standards (e.g. VDE 0100).
- The input measurement and control leads must be kept separate from signal and power supply leads.
- In the installation of the controller a switch or a circuit-breaker must be used and signified.
- The switch or circuit-breaker must be installed near by the controller and the user must have easy access to the controller.


## COMMISSIONING

Before instrument switch-on, check that the following information is taken into account:

- Ensure that the supply voltage corresponds to the specifications on the type label.
- All covers required for contact protection must be fitted.
- If the controller is connected with other units in the same signal loop, check that the equipment in the output circuit is not affected before switch-on. If necessary, suitable protective measures must be taken.
- The unit may be operated only in installed condition.
- Before and during operation, the temperature restrictions specified for controller operation must be met.


## SHUT-DOWN

For taking the unit out of operation, disconnect it from all voltage sources and protect it against accidental operation.
If the controller is connected with other equipment in the same signal loop, check that other equipment in the output circuit is not affected before switch-off. If necessary, suitable protective measures must be taken.

## MAINTENANCE, REPAIR AND MODIFICATION

The units do not need particular maintenance.
Warning
When opening the units, or when removing covers or components, live parts and terminals may be exposed.

## Before starting this work, the unit must be disconnected completely.

After completing this work, re-shut the unit and re-fit all covers and components. Check if specifications on the type label must be changed and correct them, if necessary.

## A

## Caution

When opening the units, components which are sensitive to electrostatic discharge (ESD) can be exposed. The following work may be done only at workstations with suitable ESD protection.

Modification, maintenance and repair work may be done only by trained and authorized personnel. For this purpose, the PMA service should be contacted.
4
The cleaning of the front of the controller should be done with a dry or a wetted (spirit, water) handkerchief.

### 11.1 Resetting to factory setting,

or to a customer-specific data set
In case of faultyconfiguration, the device can be reset to a default condition.
Unless changed, this basic setting is the manufacturer-specific controller default setting.

However, this setting may have been changed by means of the BlueControl ${ }^{\circledR}$ software. This is recommendable e.g. when completing commissioning in order to cancel accidental alteration easily.
Resetting can be activated as follows:

1.

2.

- Press keys $\triangle$ and $\boldsymbol{\nabla}$ simultaneously FRELary is displayed after power on, after approx. 2 seconds, the display changes to FREno.
- Keys $\triangle$ and $\boldsymbol{\nabla}$ can be used for switch-over between no and UE5 in the second line.
- When pressing the Enter key with " 1 a ", the unit starts without copying the default data.
- When pressing the Enter key with "UE5", there are four possibilities:


|  | Safety switches | Levels | Password | Instrument reaction after confirming "UES" by pressing |
| :---: | :---: | :---: | :---: | :---: |
| (1) | closed | any | any | always factory reset |
| (2) | open | free | none | Factory reset without prompt for the password |
| (3) | open | free | defined | Factory reset after entry of the correct pass number |
| (4) | open | min. 1 disabled | any | Factory reset is omitted |

Timeout
Unless a key is pressed during 10 seconds, a timeout occurs and the instruments starts without copying the default data.
(i)

The process[日Py can take several seconds.
Subsequently, the instrument changes to normal operation.
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