## Universal controller KS 45



## (ima) BlueControl ${ }^{\circledR}$

More efficiency in engineering, more overview in operating:
The projecting environment for the BluePort ${ }^{\circledR}$ controllers, indicators and rail line - measuring converters / universal controllers


Explanation of symbols:


General warning


Caution: Read the operating instructions
!Read the operating instructions

## [-8 Note

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## 1 General

Thank you very much for buying an Universal Controller KS 45.
The universal controllers KS 45 are suitable for precise, cost-efficient contol tasks in all industrial applications. For that you can choose between simple on/off-, PID- or motorstepping control.

The process-value signal is connected via an universal input. A second analog input can be used for heating-current measurement or as external setpoint input.
The KS 45 has at least one universal input and two switching outputs. Optionally the controller can be fitted with an universal output or with optocoupler outputs. The universal output can be configured as continuous output with current or voltage, for triggering solid state relays or for transmitter supply.
Galvanic isolation is provided between inputs and outputs as well as from the supply voltage and the communication interfaces.

## Applications

The KS 45 as universal controller can be utilized in many applications, e.g.:

- Furnaces
- Burners and boilers
- Dryers
- Climatic chambers
- Heat treatment
- Sterilizers
- Oxygen-control
- As a positioner


## At-a-glance survey of advantages

Compact construction, only $22,5 \mathrm{~mm}$ wide

## Clips onto top-hat DIN rail

Plug-in screw terminals or spring clamp connectors
Dual-line LC display with additional display elements
Process values always in view
Convenient 3-key operation
Direct communication between rail-mounted transmitters
Universal input with high signal resolution (>14 bits) reduces stock keeping
Universal output with high resolution (14 bits) as combined current / voltage output
Quick response, only 100 ms cycle time, i.e. also suitable for fast signals
2-Pt.-, 3-pt.-, motorstepping-, continuous controlling
Customer-specific linearization
Measurement value correction (offset or 2-point)
Self-optimization
Logical linking of digital outputs, e.g. for common alarms
Second analog input for ext. setpoint, heating current or as universal input

Further documentation for universal controller KS 45:

- Data sheet KS 45
- Operating note KS 45
- Interface description


### 1.1 Application in thermal plants

In many thermal plants, only the use of approved control instruments is permissible.
There is a $K S 45$ version ( $K S 45-1 x x-x x x x x-D x x$ ) which meets the requirements as an electronic temperature controller (TR, type 2.B) according to DIN 3440 and EN 14597.
This version is suitable for use in heat generating plants, e.g. in

- building heating systems acc. to DIN EN 12828 (formerly DIN 4751)
- large water boilers acc. to DIN EN 12953-6 (formerly DIN 4752)
- heat conducting plants with organic heat transfer media acc. to DIN 4754
- oil-fired plants to DIN 4755

Temperature monitoring in water, oil and air is possible by means of suitable approved probes.

## 2 Safety hints

This unit was built and tested in compliance with VDE 0411-1 / EN 61010-1 and was delivered in safe condition. The unit complies with European guideline 89/336/EWG (EMC) and is provided with CE marking.
The unit was tested before delivery and has passed the tests required by the 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 cir -cuit-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.



## Warning

The ventilation slots must not be covered during operation.


The measurement inputs are designed for measurement of circuits which are not connected directly with the mains supply (CAT I). The measurement inputs are designed for transient voltage peaks up to 800V against PE.

## 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.

### 2.1 MAINTENANCE, REPAIR AND MODIFICATION

The units do not need particular maintenance.
There are no operable elements inside the device, so the user must not open the unit
Modification, maintenance and repair work may be done only by trained and authorized personnel. For this purpose, the PMA service should be contacted.

## Warning

When opening the units, or when removing covers or components, live parts and terminals may be exposed.
Connecting points can also carry voltage.

## 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.

You can contact the PMA-Service under:

PMA Prozeß- und Maschinen-Automation GmbH
Miramstraße 87
D-34123 Kassel
Tel. +49 (0)561 / 505-1257
Fax +49 (0) $561 / 505-1357$
e-mail: mailbox@pma-online.de

### 2.2 Cleaning

The cleaning of the front of the controller should be done with a dry or a wetted (spirit, water) handkerchief.

## Spare parts

As spare parts für the devices the following accessory parts are allowed:

| Description | Order-No. |
| :--- | :--- |
| Connector set with screw terminals | $9407-998-07101$ |
| Connector set with spring-clamp terminals | $9407-998-07111$ |
| Bus connector for fitting in top-hat rail | $9407-998-07121$ |

## 3 Mounting

Abmessungen / dimensions


Montage / mounting


Demontage / dismantling


The unit is provided for vertical mounting on 35 mm top-hat rails to EN 50022.
If possible, the place of installation should be exempt of vibration, aggressive media (e.g. acid, lye), liquid, dust or aerosol.
The instruments of the rail line series can be mounted directly side by side. For mounting and dismounting, min. 8 cm free space above and below the units should be provided.
For mounting, simply clip the unit onto the top-hat rail from top and click it in position.
To dismount the unit, pull the bottom catch down using a screwdriver and remove the unit upwards.
Universal Controller KS 45 does not contain any maintenance parts, i.e. the unit need not be opened by the customer.


The unit may be operated only in environments for which it is suitable due to its protection type.


The housing ventilation slots must not be covered.


In plants where transient voltage peaks are susceptible to occur, the instruments must be equipped with additional protective filters or voltage limiters!

Caution! The instrument contains electrostatically sensitive components.


Please, follow the instructions given in the safety hints.
To maintain contamination degree 2 acc. to EN 61010-1, the instrument must not be installed below contactors or similar units from which conducting dust or particles might trickle down.

### 3.1 Connectors

The four instrument connectors are of the plug-in type. They plug into the housing from top or bottom and click in posi timon (audible latching). Releasing the connectors should be done by means of a screwdriver.
Two connector types are available:

- Screw terminals for max. $2,5 \mathrm{~mm}^{2}$ conductors
- Spring-clamp terminals for max. $2,5 \mathrm{~mm}^{2}$ conductors

Before handling the connectors, the unit must be disconnected from the supply voltage.

Tighten the screw terminals with a torque of 0,5-0,6 Nm.
With spring-clamp terminals, stiff and flexible wires with end crimp can be
 introduced into the clamping hole directly. For releasing, actuate the (orange) opening lever.

## 4 Electrical connections

## 4.1

Connecting diagram


### 4.2 Terminal connections

## Faulty connection might cause destruction of the instrument !

## (1) Connecting the supply voltage

Dependent on order

- 90 ... 260 V AC
terminals: 15,16
- 24 V AC / DC
terminals: 15,16
For further information, see section "Technical data"
Instruments with optional system interface:
Energization is via the bus connector of field bus coupler or power supply module. Terminals 15,16 must not be used.


## (2) Connecting input INP1

Input for the measurement value
a resistance thermometer (Pt100/ Pt1000/ KTY/ ...), 3-wire connection
b resistance thermometer (Pt100/ Pt1000/ KTY/ ...), 4-wire connection
c potentiometer
d current (0/4...20mA)
e voltage (-2,5...115/-25...1150/-25...90/-500...500mV)
f voltage (0/2...10V/-10...10V/-5...5V)
g thermocouple
terminals: 1, 2, 3
terminals: $2,3,5,6$
terminals: 1,2,3
terminals: 2,3
terminals: 1,2
terminals: 2,4
terminals: 1,3

## (3) Connecting input di1

Digital input, configurable as a switch or a push-button.
a contact input
terminals: 7,8
b optocoupler input (optional)
terminals: 7,8

## (4) Connecting outputs OUT1 / OUT2 (optional)

Relay outputs max. 250V/2A NO contacts with a common terminal.

- OUT1
terminals: 17, 18
- OUT2
terminals: 17, 14


## (5) Connecting output OUT3

Universal output
h $\operatorname{logic}(0 . .20 \mathrm{~mA} / 0 . .10 \mathrm{~V})$ terminals: 11,12
i current $(0 . .20 \mathrm{~mA})$ terminals: 11,12
j voltage (0...10V) terminals: 12,13
k transmitter power supply terminals: 11,12

## (6) Connecting the bus interface (optional exept d)

RS 485 interface with MODBUS RTU protocol

* see interface description MODBUS RTU: (9499-040-72011)


## (7) Connecting input INP2 (optional exept d)

Input for the second variable INP2.

```
a thermocouple
```

b resistance thermometer (Pt100/ Pt1000/ KTY/ ...), 3-wire connection
c potentiometer
d current $(0 / 4 \ldots 20 \mathrm{~mA})$
e voltage (-2,5...115/-25...1150/-25...90/-500...500mV)
terminals: 5,6
terminals: 2,5,6
terminals: 2,5,6
terminals: 2,6
terminals; 5,6

## 8 Connection of input INP1 for the version with optional opto-coupler outputs

Input for the measured variable (measurement value).
a resistance thermometer (Pt100/ Pt1000/ KTY/ ...), 3-wire connection
c potentiometer
d current ( $0 / 4 \ldots 20 \mathrm{~mA}$ )
e voltage (-2,5...115/-25...1150/-25...90/-500...500mV)
f voltage ( $0 / 2 \ldots 10 \mathrm{~V} /-10 \ldots 10 \mathrm{~V} /-5 \ldots 5 \mathrm{~V}$ )
g thermocouple

## (9) Connecting INP2-HC (optional)

Input for heating current

- Current $0 / 4 \ldots 20 \mathrm{~mA} \mathrm{DC}$ and $0 \ldots 50 \mathrm{~mA} \mathrm{AC}$
terminals: 5,6


## (10) Connecting opto-coupler outputs OUT1 / OUT2 (optional)

Opto-coupler outputs with shared positive control voltage.

- OUT1
- OUT2


## (11) Connecting relay output OUT3 (optional)

Relay output max. 250V/2A as nomally open contact.

- OUT3
terminals: 1, 2, 3
terminals: $1,2,3$
terminals: 2,3
terminals: 1,2
terminals: 2,4
terminals: 1,3


## 4．3 Connecting diagram

The instrument terminals used for the engineering can be displayed and printed out via BlueControl ${ }^{\circledR}$（ menu File $\backslash$ Print preview－Connection diagram）．

Example：

| Connecting diagram |  |  |
| :--- | :--- | :--- |
| Connector 1 |  |  |
| Pin | Name | Description |
| 1 | $\mathbb{N P} 1$ TC． | Process value x 1 |
| 2 | $\mathbb{N P 2}$ GND |  |
| 3 | $\mathbb{N P} 1 \mathrm{TC}+$ |  |
| 4 | -- |  |
| 5 | --- |  |
| 6 | $\mathbb{N} \cdot \mathrm{~N} 2+1$ | Heating current input |
| 7 | di1 contact | Switch－over to SP2 |
| 8 | dil contact |  |


| Connector 2 |  |  |
| :--- | :--- | :--- |
| Pin | Name | Description＿ |
| 11 | OUT3 | Signal limit 1，signal INP1 fail |
| 12 | OUT3 |  |
| 13 | --- |  |
| 14 | OUT2 | Controller output Y2 |
| 15 | PMR L 90 ．250V |  |
| 16 | PNR N 90．．250V |  |
| 17 | OUT1 IOUT2 |  |
| 18 | OUT1 | Controller output Y1 |


| Connector 3 |  |  |
| :--- | :--- | :--- |
| Pin | Name | Description |
| 日C1 | RS485 | RGND |
| 日C2 | NC |  |
| BC3 | NC |  |
| 日C4 | RS485 | Data $\AA$ |
| 日C5 | RS485 | Data日 |

4.4 Connection examples

Example: INP2 with current trans- former and SSR via opto-coupler


Example: heating / cooling OUT 1 /OUT2


Connection example: KS 45 and TB 45


Example: RS 485 interface with RS 485-RS 232 converter
See documentation 9499-040-72011

Master z.B. / e.g.
Converter RS 232-RS


Hints for installation

- Measurement and data lines should be kept separate from control and power supply cables.
- Sensor measuring cables should be twisted and screened, with the screening connected to earth.
- External contactors, relays, motors, etc. must be fitted with RC snubber circuits to manufacturer specifications.
- The unit must not be installed near strong electric and magnetic fields.
- The temperature resistance of connecting cables should be selected in accordance with the local conditions.

The unit is not suitable for installation in explosion-hazarded areas.

Faulty connection can lead to the destruction of the instrument.
The measurement inputs are designed for measurement of circuits which are not connected directly with the mains supply (CAT I). The measurement inputs are designed for transient voltage peaks up to 800V against PE.

Please, follow the instructions given in the safety hints.

### 4.5.1 cULus approval

For compliance with cULus regulations, the following points must be taken into account:
$\square$ Use only copper (Cu) wires for $60 / 75^{\circ} \mathrm{C}$ ambient temperature.
$\square$ The connecting terminals are designed for $0,5-2,5 \mathrm{~mm}^{2} \mathrm{Cu}$ conductors.
$\square$ The screw terminals must be tightened using a torque of 0,5-0,6 Nm.
$\square$ The instrument must be used exclusively for indoor applications.
$\square$ For max. ambient temperature: see technical data.
$\square$ Maximum operating voltage: see technical data.

## 5 Operation


(1) Line 1: process value display
(2) Display 2: setpoint /output value/ unit-display / extended operating level / errolist / values from Lanf - and

(3) operating mode "manual"
(4) Error list $(2 x \hookleftarrow)$, e.g.

- FbF.x sensor fault INP. X
- Sht. $x$ short circuit INP. X
- Pol . x wrong polarity INP. X
- L.m. x limit value alarm
- ...
(5) Increment key
(6) Enter key to select extended operating level or error list
(7) Status indicator LEDs
- green: limit value 1 OK
- green blinking:no data exchange with bus coupler (only on instruments with optional system interface)
- red: limit value 1 active
- red blinking: instrument fault, configuration mistake
(8) Display elements, active as bars
(9) Status of switching output OUT1 active
(10) Status of switching output OUT2 active
(11) Decrement key
(13) PC connection for the BlueControl ${ }^{\circledR}$ engineering tool

In the first LCD-display line the measured value is shown. The second LCD-line normally shows the setpoint. When changing over to the parameter setting, configuration or calibration level and at the extended operating level, the parameter name and value are displayed alternately.
(13) : To facilitate withdrawal of the PC connector from the instrument, please, press the cable left.

### 5.2 Operating structure

The instrument operation is divided into four levels:


The access to the parameter, configuration and calibrating level can be disabled using the following two methods:

- Level disabling by adjustment in the engineering tool (IPar, ICnf, ICaI). Display of disabled levels is suppressed.
- The access to a level can be disabled by entry of a pass number (0...9999). After entry of the adjusted pass number, all values of the level are available.
With faulty input, the unit returns to the operating level.
Adjusting the pass number is done via BlueControl ${ }^{\circledR}$.
Individual parameters which must be accessible without pass number, or from a disabled parameter level, must be copied into the extended operating level.
Factory-setting: all levels are accessible without restrictions, pass number 9 PS5 = DFF
5.3 Behaviour after supply voltage switch-on

After switching on the supply voltage, the instrument starts with the operating level.
The operating status is as before power-off.
If the device was in manual mode, when switching off the power-supply, it also starts up in manual mode with output value y 己.

### 5.4 Displays in the operating level

### 5.4.1 Display line 1

The displayed value, also named process value, is shown in the first display line. This value is used as controlled value (variable). It results from the configuration E.L. YP. (also see chp./page 7-22.)

### 5.4.2 Display line 2

The value to be displayed continuously in the second LCD line can be selected from different values via the BlueControl ${ }^{\circledR}$ engineering tool.
Normally the internal setpoint 59 is set.


| $\mathbf{1}$ | Default settings as setpoint |
| :--- | :--- |
| $\mathbf{2}$ | Display of operating mode <br> automatic/manual |

By deleting the individual settings for display 2, it is resetted to setpoint display. Reset to display of the engineering unit is possible by deleting the entry for line 2.

With faulty input values, signals dependent on the inputs (e.g. Inp1, Inp2, display value, Out3) also indicate FAIL.

### 5.4.3 Switch-over with the enter-key

By using the enter-key, different values can be called in display 2. Every time you press the enter key, the display jumps to the next feature as shown below.
(1) Displaying the defined display 2 value (via BlueControl ${ }^{(®)}$ ). Standard setting is the internal setpoint


Displaying the output value, e.g. $\quad \bar{Y}$

Calling up the error list, if messages are supplied. If there is more than one message with every push of the enter key the next message is displayed.

Calling up the extended operating level, if messages are supplied.
If there is more than one message with every push of the enter key the next message is displayed.
(5) Returning to the original displayed value.

If for 30 s no key is pushed, the display automatically returns to the origin.

Extended operating level
The operation of important or frequently used parameters and signals can be allocated to the extended operating level.
This facilitates the access, e.g. travelling through long menu trees is omitted, or only selected values are operable, the other data of the parameter level are e.g. disabled.

Display of the max. 8 available values of the extended operating level is in the second LCD line.
The content of the extended operating level is determined by means of the BlueControl ${ }^{\circledR}$ engineering tool. For this, select entry "Operation level" in the "Mode" selection menu. Further information is given in the on-line help of the engineering tool.


Unless a key is pressed within a defined time (timeout $=30 \mathrm{~s}$ ), the operating level is displayed again.
5.6 Special change-over functions

In order to operate switch-over or -on functions needed more often via front, there are special functions available.

- A-M

Switch-over automatic / manual-operation

- ProG
starting / stopping the programmer
- Func

Selection of different switching signals
Via the engineering tool BlueControl ${ }^{\circledR}$ the desired function can be adjusted in the operating mode (signals/logic). It can be assigned permanently to display 2 or the extended operating level.


### 5.6.1 Automatic / manual switch-over

Between automatic and manual operation can be switched with the A-M function via front.

For A-M function handling, the switch-over source must be set to "Interface only" (EanF / LaE: /mAn = 0).

Manual operation ist selected via the $\Delta$ - key. The display element M is activated.


If adjustment of the output value is allowed
(Lanf/Entr/mRn=1), the output value is displayed, otherwise display element (M) blinks.
The $\nabla$ - key switches to automatic operation. The function can be taken into the extended operating level, or permanent in display 2.

### 5.6.2 ProG - start programmer

If the programmer function is activated, (EanF/Entr / Sp.Fn=1/9), with this function the programmer can

With the $\Delta$ - key the programm is started and stopped with the $\nabla$ - key.
After the end of a programm the stop function (OFF) must be selected before the programm can be started again.

### 5.6.3 Func - switching function

The switching function Func takes the tasks of a function key. One or more signals switching at the same time, can be selected via configuration (■ロпF / LDG! / x = 5) ausgewählt werden.

The switching function is set to an $(=1)$ via the $\Delta$ - key and to $\square F F(=0)$ via $\nabla$ - key.
[-5 switch off the controller via front. This can be done by assigning LanF / LGI / LaFF=5 and taking the Fume - value into the extended operating level.

Function Func is not suitable for timer activation.

### 5.7 Selecting the units

The unit to be displayed is determined via configuration II.Lint.
With selection " 1 = temperature unit", the displayed unit is determined by configuration Lin , L with the relevant conversions for Fahrenheit and Kelvin.
By selecting IHinL=こコ, display of any max. 5-digit unit or text can be determined.

(i) For permanent display the value signals/other/D.Unt must be set in the mode "operating level" via the engineering tool.

## Functions

The signal data flow of transmitter KS 45 is shown in the following diagram:


## 6.1

## Linearization

The input values of input INP1 or INP2 can be linearized via a table.
By means of tables, e.g. special linearizations for thermocouples or other non-linear input signals, e.g. a container filling curve, are possible.

Table " $L$, $n$ " is always used with sensor type S.TYP= 18: "Special thermocouple" in INP1 or INP2, or if linearization 5.1 ! $n=1$ : "Special linearization" are adjusted.

- The input signals must be specified in $\mathrm{mV}, \mathrm{V}, \mathrm{mA}, \%$ or Ohm dependent on input type.
- For special thermocouples (S.tYP = 18), specify the input values in $\mu \mathrm{V}$, and the output values in the temperature unit adjusted in U.LinT .
- For special resistance thermometer (KTY 11-6) (S.tYP = 23), specify the input values in Ohm , and the output values in the temperature unit adjusted in U.LinT.
Non-linear signals can be linearized using up to 16 segment points. Each segment point comprises an input ( I n. :
 lines. The straight line between the first two segment points is extended downwards and the straight line between the two highest segment points is extended upwards, i.e. a defined output value for each input value is provided.
With an I $n$.x value switched to DFF, all further segments are switched off.


## Required: Condition for the input values is an ascending order.

$$
|n \cdot|<\operatorname{nn} \sum^{2}<\ldots<1 n .16 .
$$

For linearization of special thermocouples, the ambient temperature range should be defined exactly, becauseit is used to derive the internal temperature compensation.
See also page 60.


The same linearization table is used for input 1 and input 2.

### 6.2 Input scaling

Scaling of input values is possible. After any linearization, measurement value correction is according to the offset or two-point method.

When using current or voltage signals as input variables for 1 пР. $x$, the input and display values should be scaled at the parameter level. Specification of the input value of the lower and upper scaling point is in units of the relevant physical quantity.


## Example for $m A / V$


Parameters 1 mL and 1 nH determine the input range.
Example with mA:
$1 \mathrm{~mL}=4$ and $: \mathrm{MH}=20$ means that measuring from 4 to 20 mA is required (life zero setting).

For using the pre-defined scaling with thermocouples and resistance thermometers ( $\operatorname{Pt100)\text {,thesettings}}$ for 1 mL and BLL as well as for 1 nH and CuH must correspond with each other.
 correspond.

### 6.2.1 Input fail detection

For life zero detection of connected input signals, variable adjustment of the response value for FAIL detection is pos sible according to formula:

Fail response value $\leq 1$ n.L $-0,125^{*}$ ( 1 n.H - 1 n.L )
Example 1: $\quad 1 \mathrm{~mL}=4 \mathrm{~mA}, 1 \mathrm{~m}, \mathrm{H}=20 \mathrm{~mA}$
Fail response value $\leq 2 \mathrm{~mA}$
Example 2: $\quad 1 \mathrm{n}, \mathrm{L}=2 \mathrm{~V}, 1 \mathrm{n} . \mathrm{H}=6 \mathrm{~V}$
Fail response value $\leq 1,5 \mathrm{~V}$

### 6.2.2 Two-wire measurement

Normally, resistance and resistance thermometer measurement is in three-wire connection, whereby the resistance of all leads is equal.
Measurement in four-wire connection is also possible for input I. With this method, the lead resistance is determined by means of reference measurement.
With two-wire measurement, the lead resistance is included directly as a falsification in the measurement result.
However, determination of the lead resistances by means of is pos-
sible.
Besides the connection of the both leads of the RTD / R sensor the 3rd connector has to be short-circuited.

## Procedure with Pt100, Pt1000

Connect a Pt100 simulator or a resistance decade instead of the sensor at the test point so that the lead resistance is included and calibrate the values by means of 2-point correction.

By means of measurement value correction the resulting temperature value will be corrected, but not the resistance input value. In this case the linearization error can increase.

## Procedure with resistance measurement

Measure the lead resistance with an ohmmeter and subtract it from the measured value via the scaling.


### 6.3 Filter

Input values can be smoothened with an 1st order mathematical filter. Time constant is adjustable.

### 6.4 Substitue value for inputs

If a substitute value for an input is activated, this value is used for further calculation with a sensor fault, independent of the selected input function. The selected controller output reaction on sensor fault, configuration FAIL, is omitted.

With factory setting, the substitute value is switched off.

## Before activation of a substitute value In.F, the effect on the control loop must be considered.

## 6.5

Input forcing
Setting f.Alx $=1$ (only via BlueControl ${ }^{\circledR}$ ) can be used for configuring the input for value entry via the interface (=forcing).

Please, check the effect on the control loop in case of failure of input value / communication and exceeded measuring range.

## $\mathrm{O}_{2}$ measurement (optional)

This function is available only on instrument versions with INP2 .
Lambda probes ( $\lambda$ probes) are used as input signals. The electromotive force (in volt) delivered by lambda probes is de pendent on the instantaneous oxygen content and on the temperature. Therefore, the device can only display accurate measurement results, if the probe temperature is known.
The instrument calculates the oxygen content according the Nernst formula.
Distinction of heated and non-heated lambda probes is made.
Signals from both types can be handled by the device.

## Heated lambda probes

Heated $\lambda$ probes are fitted with a controlled heating, which ensures a continuous temperature. This temperature must be specified in parameter Probe temperature in transmitter Cl 45 .
Parameters $\rightarrow$ Functions $\rightarrow$ Pro be temperature $L E m{ }^{\text {P }} \rightarrow \ldots{ }^{\circ} \mathrm{C}\left(/{ }^{\circ} \mathrm{F} / \mathrm{K}\right.$ - dependent on configuration)

## Non-heated lambda probes

When the probe is always operated at a fixed, known temperature, the procedure is as with a heated probe. A non-heated $\lambda$ probe is used, if the temperature is not constant. In this case, the temperature in addition to the probe mV value must be measured. For this purpose, any temperature measurement with analog input INP2 can be

Configuration:
$\mathrm{O}_{2}$-measurement must be adjusted in function 1 :

| Func: $\rightarrow$ Fnc. : | 7 | O2-measurement with constant probe temperature (heated <br> probe) |
| :--- | :---: | :--- |
|  | 8 | O2-measurement with probe temperature measurement <br> (non-heated probe) |

## Connection

Connect the input for the lambda probe to INP1. Use terminals I and 2.
If necessary, temperature measurement is connected to INP2.
Input 1 is used to adjust one of the high-impedance voltage inputs as sensor type:

| $1 \mathrm{MP}. \rightarrow 5 \mathrm{Y}$ YP | 41 | special ( $-2,5 \ldots .115 \mathrm{mV}$ ) |
| :---: | :---: | :---: |
|  | 42 | special ( $-25 \ldots . .1150 \mathrm{mV}$ ) |
|  | 43 | special ( $-25 . . .90 \mathrm{mV}$ ) |
|  | 44 | special ( $-500 \ldots . .500 \mathrm{mV}$ ) |
|  | 47 | special ( $-200 . . .200 \mathrm{mV}$ ) |

These high-impedance inputs are without break monitoring. If necessary, input signal monitoring is possible via the limit values.

Further recommendations for adjustment:
Input 1 must be operated without linearization:

| $1 \mathrm{nP} .1 \rightarrow 5.1 . \mathrm{n}$ | 0 | no linearization |
| :--- | :--- | :--- |

With $\mathbf{0 2}$ measurement, specification if parameters related to the measured value should be output in ppm or \% is required. This is done centrally during configuration.

| othr $\rightarrow$ Q2 | 0 | Unit: ppm |
| :--- | :--- | :--- |
|  | 1 | Unit: \% |

Whether the temperature of the non-heated $\lambda$ probe is entered in ${ }^{\circ} \mathrm{C},{ }^{\circ} \mathrm{F}$ or K can be selected during configuration.

| othr $\rightarrow$ Lin, t | 1 | ${ }^{\circ} \mathrm{C}$ |
| :--- | :--- | :--- |
|  | 2 | ${ }^{\circ} \mathrm{F}$ |
|  | 3 | K |

## Displays

With configuration for $\mathrm{O}_{2}$ measurement (see above), the oxygen content is displayed as process value with the selected unit (see above) on line 1. Max. 4 characters can be displayed.

With display range overflow, "EEEE" is displayed .
Example: the ppm range is selected, but the value is a \% value.
When exceeding the display span start, 0 is displayed.


Tip: the unit can be displayed on line 2.

### 6.7 Limit value processing

Max. three limit values can be configured for the outputs. Generally, each one of outputs Qut. i... Qut. 3 can be used for limit value or alarm signalling.
Several signals allocated to an output are linked by a logic OR function.

### 6.7.1 Input value monitoring

The signal to be monitored can be selected separately for each alarm in the configuration. The following signals are available:

- Process value (display value)
- Control deviation (process value - setpoint)
- Control deviation with suppression at start up or setpoint modification
- Measurement value INP1
- Measurement value INP2 (option)
- setpoint
- Output value
* After switch-on or setpoint change, the alarm output is suppressed, until the process value is within the limits for the first time.
If a time limit ( $5 \quad$ c $\quad x=2$ ) was configured, the alarm is activated after elapse of time $10 \times t$, (paramter $t, \quad i=$ integral time). $L, \quad$ switched off $(t, \quad i=$ DFF $)$ is considered as $\infty$, i.e. the alarm activation is omitted until the process value is within the limits once.
 individually (parameter = "GFF"). The hysteresis 14 y $5 . x$ of each limit value is adjustable.
Input value monitoring is as shown below:
operating principle with absolute alarm
L. $1=$ DFF
operating principle with relative alarm
L. $1=\mathrm{DFF}$


$$
\text { H. } 1=\mathrm{BFF}
$$




Normally open: (EonF / But.x / Bact = B ) (as shown in the example)
Normally closed: (EanF / Butx / Mart = i ) (inverted output relay action)

### 6.7.2 Heating-current alarm

For the measured heating current; different alarms can be activated.

- Overlaod heating current: Heating current is larger than limit value HE.A.
- Interrupt heating current: Heating current is smaller than limit value HE.R.
- For both, short-circuit alarm is integrated.


## Short circuit monitoring

Current flow in the heating circuit although the controller output is switched off is considered as a short circuit e.g. in the solid-state relay and error message SSr (as an alarm in the error list, if configured) is output.

If the heating current is not measured as an AC current input S.tYP = " 31 current $0 . . .50 \mathrm{~mA} A C$ ", the filter time constant must be $t . F x=0$, to prevent generation of an SSR alarm due to the filter effect.

With heating current measurement via INP1, note additionally that the cycle time of connected actuators should be > 10 s due to internal hardware filters.

With SSR short circuit alarm output, the output will be within the limits again only after alarm acknowledgement.

## Heating current overload

If the current flow in the heating current circuit is higher than the adjusted heating current limit value ( 4 H . 9 ), error message HE. (as an alarm in the error list, if configured) is output.

## Heating current interruption

If the current flow in the heating current circuit is lower than the adjusted heating current limit value ( $4 \mathrm{H} . \mathrm{A}$ ), error message HE.A (as an alarm in the error list, if configured) is output.

With heating current alarm output, the output is within the limits again immediately, when the heating current returns within the limits.

### 6.7.3 Loop-alarm

An alarm can be activated, monitoring the control-loop for break.
A break of the heating current loop is recognized, when at output of correcting variable $Y=100 \%$ and elapsed sequence time $2 x$ ti1 (reset time), no appropriate reaction of the process value results.
(i) Loop alarm can not be used with motor-stepping- or proportional-controller and signaller.
(i) During self-tuning, loop monitoring is omitted.

### 6.7.4 Monitoring the number of operating hours and switching cycles

## Operating hours

The number of operating hours can be monitored. When reaching or exceeding the adjusted value, signal InF. 1 is acti vated (in the error list and via an output, if configured).

The monitoring timer starts when setting limit value C.Std. Reset of signal InF. 1 in the error list will start a new moni toring timer. Monitoring can be stopped by switching off limit value C.Std.
(i) Adjusting the limit value for operating hours C.Std can be done only via BlueControl ${ }^{\circledR}$. The current counter state can be displayed in the BlueControl ${ }^{\circledR}$ expert version.
(i) The number of operating hours is saved once per hour. Intermediate values are lost when switching off.

## Number of switching cycles

The output number of switching cycles can be monitored. When reaching or exceeding the adjusted limit value, signal InF .2 is activated (in the error list and via an output, if configured).

The monitoring timer starts when setting limit value C.Sch. Reset of signal InF. 2 in the error list will start a new moni toring timer. Monitoring can be stopped by switching off limit value C.Sch.
(i) A switching cycle counter is allocated to each output. Limit value C.Sch acts on all switching cycle counters.
(i) Adjusting the limit value for the number of switching cycles C.Sch can be done only via BlueControl ${ }^{\oplus}$. The current counter state can be displayed in the BlueControl ${ }^{\circledR}$ expert version.
(i) The number of switching cycles is saved once per hour. When switching off, intermediate values are lost.
6.8 Analog output (optional)

### 6.8.1 Analog output

The two output signals (current and voltage) are available simultaneously. Adjust EonF / But.3/日. yp to select the output type which should be calibrated.


$$
=\text { ᄅ But. } 34 . .20 \mathrm{~mA} \text { continuous }
$$

$$
=3 \quad \text { But. } 30 \ldots 10 \mathrm{~V} \text { continuous }
$$

$$
=4 \quad \text { But.3 } 2 \ldots 10 \mathrm{~V} \text { continuous }
$$



Parameter I.Sr a defines the signal source of the output value.
Example:
B.Sra = 3 signal source for Dut. 3 is
the process value
Scaling of the output range is done via parameters.and and. The values are specified in units of the physical quantity.

$$
\begin{aligned}
& \text { But.ß }=-1999 \ldots 9999 \\
& \text { But. }=-1999 \ldots 9999
\end{aligned}
$$

scaling But.3
for $0 / 4 \mathrm{~mA}$ or $0 / 2 \mathrm{~V}$
scaling Put. 3
for 20 mA or 10 V
Example: output of the full input range of thermocouple type $\mathrm{J}\left(-100 \ldots 1200^{\circ} \mathrm{C}\right)$

$$
\begin{aligned}
& \text { Dut. }=-100 \\
& \text { But. }=1200
\end{aligned}
$$

Example: output of a limited input range, e.g. $60.5 \ldots 63.7^{\circ} \mathrm{C}$ )

$$
\begin{aligned}
& \text { But. }=60.5 \\
& \text { 口ut. }
\end{aligned}=63.7
$$

Please, note: the smaller the span, the higher the effect of input variations and resolution.

Using current and voltage output in parallel is possible only in galvanically isolated circuits.
Configuration 0. tYP $=2(4 \ldots 20 \mathrm{~mA})$ or $4(2 \ldots 10 \mathrm{~V})$ means only allocation of the reference value ( 4 mA or 2 V ) for scaling of output configuration Out.0. Therefore, output of smaller values is also possible rather than output limiting by reference value $4 \mathrm{~mA} / 2 \mathrm{~V}$.

Configuration 0.tYP $=0 / 1(0 / 4 \ldots 20 \mathrm{~mA})$ or $2 / 3(0 / 2 \ldots . .10 \mathrm{~V})$ determines, which output should be used as a calibrated reference output.

### 6.8.2 Logic output

The analog output can also be used as a logic output ( $1 . \mathrm{L}$ Y $P=0$ ).
In this case, e.g. alarms or limit values can be output or the output can be used as controller output.

### 6.8.3 Transmitter power supply

Two-wire transmitter power supply can be selected by adjusting 1.1 y $P=5$. In this case, the analog output of the device is no longer available.


### 6.8.4 Analog output forcing

By adjusting f.Out = 1 (only via BlueControl ${ }^{\circledR}$ ), the output can be configured for value input via interface, or by means of an input value at extended operating level (=Forcing).

This setting can be used also for e.g. testing the cables and units connected in the output circuit.

This function can also realize a setpoint potentiometer.

## Maintenance manager / error list

In case of one or several errors, the error list is always displayed at the beginning of the extended operating level .

A current input in the error list (alarm or error) is always indicated by display of letter E .


For display of the error list, press key $\longleftrightarrow$ once.

| E- display <br> element | Description | Possible remedial action |
| :---: | :--- | :--- |
| blinks | Alarm due to existing <br> error | - Determine the error type in the error list via the error number <br> - remove error |
| on | Error removed, Alarm <br> not acknowledged | - acknowledge alarm in the error list by pressing the $\boldsymbol{\Delta}$ - or the $\boldsymbol{\nabla}$-key <br> - the alarm entry is deleted by doing so |
| off | no error, all alarm entrys deleted |  |

### 6.9.1 Error list:

| Name | Description | Cause | Possible remedial action |
| :---: | :---: | :---: | :---: |
| E. | Internal error, cannot be corrected | E.g. defective EEPROM | Contact PMA service Return device to manufacturer |
| E. 2 | Internal error, resettable | E.g. EMC trouble | Keep measuring and supply cables separate. Protect contactors by means of RC snubber circuits |
| E. 3 | Configuration error, resettable | Missing or faulty configuration | Check interdependencies for configurations and parameters |
| $E .4$ | Hardware error | Code number and hardware not identical | Contact PMA service Replace electronics/options card |
| FbF. 1 | INP1 sensor break | Defective sensor Wiring error | Replace INP1 sensor Check INP1 connection |
| Sht. 1 | INP1 short circuit | Defective sensor Wiring error | Replace INP1 sensor Check INP1 connection |
| PGL. 1 | INP1 polarity error | Wiring error | Change INP1 polarity |
| FbF.E | INP2 sensor break | Defective sensor wiring error | Replace INP2 sensor Check INP2 connection |
| $5 h t .2$ | INP2 short circuit | Defective sensor Wiring error | Replace INP2 sensor Check INP2 connection |
| PGL. ${ }^{\text {a }}$ | INP2 polarity error | Wiring error | Change INP2 polarity |
| HEA | Heating current alarm (HCA) | Heating current circuit interrupted, K HE.S or $1>$ HE.S (dependent of configuration) Heater band defective | Check heating current circuit If necessary, replace heater band |
| $55 r$ | Heating current short circuit (SSR) | Current flow in heating circuit at controller off SSR defective, bonded | Check heating current circuit If necessary, replace solid-state relay |
| Loop | Control loop alarm (LOOP) | Input signal defective or not connected correctly Output not connected correctly | Check heating or cooling circuit Check sensor and replace it, if necessary Check controller and switching device |


| Name | Description | Cause | Possible remedial action |
| :---: | :---: | :---: | :---: |
| AdP4 | Self-tuning heating alarm <br> (ADAH) | See Self-tuning heating error status | see Self-tuning heating error status |
| Fant | Self-tuning heating alarm cooling (ADAC) | See Self-tuning cooling error status | see Self-tuning cooling error status |
| L.m. 1 | Latched limit value alarm 1 | Adjusted limit value 1 exceeded | Check process |
| L, mid | Latched limit value alarm 2 | Adjusted limit value 2 exceeded | Check process |
| L.m. 3 | Latched limit value alarm 3 | Adjusted limit value 3 exceeded | Check process |
| 1 nf. 1 | Time limit value message | Preset number of operating hours reached | Application-specific |
| 1 nF.E | Switching cycle message (digital outputs) | Preset number of switching cycles reached | Application-specific |

Latched alarms Lim1/2/3 (E-element displayed) can be acknowledged, i.e. reset via digital alarm di1. For Configuration, see page: EanF /LBE: Errar

When an alarm is still pending, i.e. unless the error cause was removed (E display blinks), latched alarms cannot be acknowledged and reset.

| Error-state | Signification |  |
| :--- | :--- | :--- |
| 2 | Pending error | Change to error status 1after error removal |
| 1 | Stored error | Change to error status 0 after acknowledgement in error list 0 |
| 0 | no error/message | Not visible, except during acknowledgement |

If sensor errors should not be on the error list any more after error correction without manual reset in the error list, suppression via BlueControl ${ }^{(1)}$ is possible by means of setting ILat.

| CONF / othr / ILat | 1 | blocked |
| :--- | :--- | :--- |

This setting is without effect on limit values Lim. $1 . .3$ configured for storage.

### 6.9.2 Error status self-tuning



| Error-Status | Beschreibung | Verhalten |
| :---: | :---: | :---: |
| O | kein Fehler |  |
| 3 | falsche Wirkungsrichtung | Regler umkonfigurieren (invers $\leftrightarrow$ direkt) |
| 4 | keine Reaktion der Regelgröße | eventuell Regelkreis nicht geschlossen: Fühler, Anschlüsse und Prozeß überprüfen |
| 5 | tiefliegender Wendepunkt | obere Stellgrößenbeschränkung Y.H, vergrößern <br>  verkleinern (II IIR.E) |
| $\square$ | Sollwertüberschreitungsgefahr (Parameter ermittelt) | eventuell Sollwert vergrößern (invers), verkleinern (direkt) |
| 7 | Stellgrößensprung zu klein $(\Delta y>5 \%)$ | obere Stellgrößenbeschränkung Y.H, vergrößern <br>  verkleinern ( FITRIE ) |
| B | Sollwertreserve zu klein | Sollwert vergrößern (invers), verkleinern (direkt) oder Sollwerteinstellbereich verkleinern $(\rightarrow$ Pम, म/SELP/SPLD und SPH, |

6.10 Resetting to factory setting

In case of faulty configuration, the device can be reset to the default manufacturers condition.
(1) For this, the operator must keep the keys increment and decrement pressed during power-on.
(2) Then, press key increment to select HES
(3) Confirm factory resetting with Enter and the copy procedure is started (display CH -1
(4) Afterwards the device restarts. In all other cases, no reset will occur (timeout abortion).
(1) $\Delta \nabla+$ Power on


2

(3)


If one of the operating levels was blocked in BlueControl ${ }^{\circledR}$, reset to factory setting is not possible.

If a pass number was defined (via BlueControl (®), but no operating level was blocked, enter the correct pass number when prompted in (3. A wrong pass number aborts the reset action.

The copy procedure (EDPY) can take some seconds.Now, the transmitter is in normal operation.


Afterwards the device restarts as usual.

## 7 Controlling

Setpoint processing
The setpoint effective for control can come from different sources. The setpoint processing structure is shown in the following picture:


* Explanations:
(1) Switching internal/ external setpoint
(2) Configuration 5P.Fn
(3) Switching $5 P / 5 P .2$


## The ramp starts at the process value with the following switches:

- Switching internal/ external setpoint
- Switching 5P / 5P.2
- Switching automatic/manual
- at power on


## Setpoint/ ext. setpoint

With a Setpoint/ ext. setpoint you can switch between internal setpoint SP and external setpoint SP.E. The signal for switching is determined in the configuration LOGI/SP.E.

## Setpoint with external offset

With a setpoint with external offset control, the internal setpoint SP determines the actual default setpoint. It can be influenced by the external (additive) offset.

## Programmer

With controlling via programmer the setpoint is determined by the internal programmer.

## Programmer with external offset

With controlling via programmer with external offset the setpoint is determined by the internal programmer.
The programmer value can be influenced by the external (additive) offset.

## Timer

The effective setpoint is determined by the timer depending on the chosen timermode (see chapter timer).

### 7.1.1 Setpoint gradient / ramp

To prevent setpoint step changes, parameter $\rightarrow$ setpoint ramp $\rightarrow$ r.SP can be adjusted. This gradient is effective in positive and negative direction. With parameter r.5P set to $\boldsymbol{I F F}$ (default), the gradient is switched off and setpoint changes are realized directly.

### 7.1.2 Setpoint limitation

The setpoint can be limited to a high and low value (5P. 5 , 5PH, ). Exceeding these limits the limit value is activated.

Those adjustments are not valid for the second setpoint 5Р.2.

### 7.1.3 Second setpoint

It can always be switched to the second setpoint. The switching source is defined with LOGI/SP.2. With this function a "safety setpoint" can be realised.

### 7.2 Configuration examples

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



(i) For direct signaller action, the controller action must be changed (EanF/[ntr/ERct=1)


### 7.2.2 2-point controller (inverse)



## (i) <br> For direct action, the controller action must be changed ([anF/[ntr / LRct = () .



## 7．2．3 3－point controller（relay \＆relay）



| Conf／Entr： | 5PFn | $=$ | $\square$ | setpoint controller |
| :---: | :---: | :---: | :---: | :---: |
|  | E．Fnc | $=$ | 3 | 3－point controller（2xPID） |
|  | E．REL | $=$ | $\square$ | action inverse（e．g．heating applications） |
| CanF／But． | 日．月5： | $=$ | $\square$ | action Hut． 1 direct |
|  | 3.1 | ＝ | 1 | control output Y1 active |
|  | 4.2 | $=$ | $\square$ | control output Y2 not active |
| CanF／Iutiz： | R1REL | $=$ | $\square$ | action $\mathbf{H u t . J}^{3}$ direct |
|  | 3.1 | ＝ | $\square$ | control output Y1 not active |
|  | 4.2 | ＝ | 1 | control output Y 2 active |
| PR－R／Entr： | Pb： | $=$ | 0，1．．．9999 | proportional band 1 （heating） <br> in units of phys．quantity（e．g．${ }^{\circ} \mathrm{C}$ ） |
|  | PbI | $=$ | 0，1．．．9999 | proportional band 2 （cooling） <br> in units of phys．quantity（e．g．${ }^{\circ} \mathrm{C}$ ） |
|  | E．i | ＝ | 1．．． 9999 | integral time 1 （heating）in sec． |
|  | E12 | ＝ | 1．．． 9999 | derivative time 2 （cooling）in sec． |
|  | Edi | $=$ | 1．．． 9999 | integral time 1 （heating）in sec． |
|  | EdZ | ＝ | 1．．． 9999 | derivative time 2 （cooling）in sec． |
|  | E1 | ＝ | 0，4．．．9999 | min．cycle time 1 （heating） |
|  | Eこ | $=$ | 0，4．．．9999 | min．cycle time 2 （cooling） |
|  | 54 | $=$ | 0．．． 9999 | neutr．zone in units of phys．quantity |
| PRIR／SELP： | 5P．LI | $=$ | －1999．．．9999 | setpoint limit low for SPeff |
|  | 5PH， | $=$ | －1999．．． 9999 | setpoint limit high for SPeff |

### 7.2.4 3-point stepping controller (relay \& relay)



| Conf/Entr: SPFn | $=0$ |
| ---: | :--- |
| CFnc | $=4$ |
| CAct | $=0$ |

setpoint controller
CFOn $=4$
CREL $=0$
3 -point stepping controller
inverse action (e.g. heating applications)
[anF/But: BREt $=0$
4. $1=1$
$4.2=0$
[anF/Bute: BRct = 0
$4.1=0$
$4.2=1$
PRor/Entr: Pb: $=0,1 . .9999$
t.1 = 1...9999
tdi = 1...9999
t: = 0,4...9999
$5 \mathrm{H}=0 . . .9999 \quad$ neutral zone in units of phy. quantity
と甲 = 0,1...9999
tt $=3 . .9999$
action Rut. 1 direct
control output Y1 active
control output Y2 not active
action 10 . 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)
min. pulse length in sec.
actuator travel time in sec.
PRAR/5ELP: 5PLI $=-1999 . . .9999$
5P. $\mathrm{H},=-1999 \ldots 999$
setpoint limit low for SPeff
setpoint limit high for SPeff
For direct action of the 3-point stepping controller, the controller output action must be changed (LanF / Entr / ERct = 1 ).


### 7.2.5 Continuous controller (inverse)



| Eanf / Entr | 5P.Fn | = | $\square$ |
| :---: | :---: | :---: | :---: |
|  | [.Fnc | = | 1 |
|  | F.AEL | = | $\square$ |

[anf/But3: Disp = 1/2
Dut.D = -1999...9999
Tut. 1 = -1999... 9999
Phra/Entr: Pb: $=0,1 . .9999$
と.1 = 1...9999
tdi = 1...9999
t: = 0,4...9999
PRAR/5ELP: 5PLI $=-1999 . . .9999$

setpoint 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)
setpoint limit low for SPeff
setpoint limit high for SPeff

For direct action of the continuous controller, the controller action must be changed (EanF / Entr / EAEL = () )

To prevent control outputs $\mathbb{I} u t .1$ and $\mathbb{I} L E . \Sigma^{3}$ of the continuous controller from switching simultaneously,
 and $4.2=0$ ).

### 7.2.6 $\Delta \mathrm{Z}$ Y-Off controller / 2-point controller with pre-contact



| Eant / EnEr: | 5PFn | $=$ | II | setpoint controller |
| :---: | :---: | :---: | :---: | :---: |
|  | E.Fnc | = | 2 | $\Delta$-Y-Off controller |
|  | E.AEt | = | $\square$ | inverse action (e.g. heating applications) |
| Eanf / But. 1 | BREL | $=$ | $\square$ | action $\boldsymbol{L l}$ ut. 1 direct |
|  | 3.1 | = | 1 | control output Y1 active |
|  | 4.2 | = | $\square$ | control output Y2 not active |
| Conf / Butez: | B.REL | = | I |  |
|  | 3.1 | = | $\square$ | control output Y1 not active |
|  | 4.2 | = | 1 | control output Y2 active |
| PRra/EnEr: | Pb | = | 0,1...9999 | proportional band 1 (heating) in units of phys. quantity (e.g. ${ }^{\circ} \mathrm{C}$ ) |
|  | E, i | $=$ | 1... 9999 | integral time 1 (heating) in sec. |
|  | Edi | = | 1... 9999 | derivative time 1 (heating) in sec. |
|  | E1 | = | 0,4...9999 | min. cycle time 1 (heating) |
|  | $5 H$ | = | 0... 9999 | switching difference |
|  | d. 59 | = | -1999... 9999 | trigg. point separation suppl. cont. $\Delta / Y /$ Off in units of phys. quantity |
| PR, ${ }^{\text {a / SELP: }}$ | 5 FPO | = | -1999... 9999 | setpoint limit low for SPeff |
|  | 5 FP , | $=$ | -1999... 9999 | setpoint limit high for SPeff |

### 7.3 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 setpoint without overshoot.

The following parameters are optimized when self-tuning:
Pb : - Proportional band 1 (heating) in engineering units [e.g. ${ }^{\circ} \mathrm{C}$ ]
L , $\mathbf{i}$ - Integral time 1 (heating) in [s] $\rightarrow$ only, unless set to HFF
$\mathbf{L d} \mathbf{i}$ - Derivative time 1 (heating) in $[s] \rightarrow$ only, unless set to BFF
: 1 - Minimum cycle time 1 (heating) in [s] $\rightarrow$ only, unless Adt0 was set to ${ }_{B}$
"no self-tuning" during configuration by means of BlueControl ${ }^{\circledR \text {. }}$

Pロコ - Proportional band 2 (cooling) in engineering units [e.g. ${ }^{\circ} \mathrm{C}$ ]
E IE - Integral time 2 (cooling) in [s] $\rightarrow$ only, unless set to $\mathbf{B F F}$
$\mathbf{t a}$ - Derivative time 2 (cooling) in [s] $\rightarrow$ only, unless set to $\boldsymbol{I F F}$
$\mathbf{E}$ - - Minimum cycle time 2 (cooling) in $[s] \rightarrow$ only, unless Adt0 was set to
"no self-tuning" during configuration by means of BlueControl ${ }^{\circledR}$

### 7.3.1 Preparation for self-tuning

- Adjust the controller measuring range as control range limits. Set values ir nill and n anth to the limits of subsequent control. (Configuration $\rightarrow$ Controller $\rightarrow$ lower and upper control range limits) EanF $\rightarrow$ [nEr $\rightarrow$ rniul and rabit
- Determine which parameter set shall be optimized (see tables above).


### 7.3.2 Self-tuning sequence

The controller outputs 0\% correcting variable or 4. Ha and waits, until the process is at rest (see start-conditions below).
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 setpoint.

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 setpoint.
After successfull determination of the "cooling parameters", line-out to the setpoint is using the optimized parameters.

## Start condition:

- Rest 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


- setpoint reserve

After having come to rest with $0 \%$ correcting variable or with Ha a , the controller requires a sufficient setpoint reserve for its self-tuning attempt, in order to avoid overshoot.

- Sufficient setpoint reserve:
inverse controller:(with process value <setpoint-( $10 \%$ of 5 P.
direct controller: (with process value >setpoint+ ( $10 \%$ of 5P.H - 5 P.L I $)$


### 7.3.3 Self-tuning start

## (i) <br> Self-tuning start can be locked via BlueControl ${ }^{\circledR}$ (engineering tool) ( IAda).

The operator can start self-tuning at any time. For this, keys $\hookleftarrow$ and $\triangle$ must be pressed simultaneously.

The controller outputs $0 \%$ or 4.1 a , and the text . R.o. .R. is indicated in the second display line. The controller waits until the process is at rest. As soon as a sufficient setpoint reserve is present, he starts with the real selfoptimization by jumping to a setpoint of $100 \%$.
The second display line shows. Tdif

After successful self-tuning, the AdA-display is off and the controller continues operating with the new control parameters.


### 7.3.4 Self-tuning cancellation

By the operator:
Self-tuning can always be cancelled by the operator. For this, press $\leftarrow$ and $\boldsymbol{\Delta}$ key simultaneously. With manual-automatic switch-over configured via A-M function, self-tuning can also be canceled by actuating. The controller continues operating with the old parameters in automatic mode in the first case and in manual mode in the second case.

By the controller:
If the Err LED starts blinking whilst self-tuning is running, successful self-tuning is prevented due to the control condi tions. In this case, self-tuning was cancelled by the controller.
Dependent of control type, the output status is:

- 3-pnt. stepping controller: actuator is closed ( $0 \%$ output)
- 2-pnt./ 3-pnt./ continuous controller:

If self-tuning was started from the automatic mode, the controller output is $0 \%$. With self-tuning started from manual mode, the controller output is Y 2 .

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

1.Press keys $\longleftarrow$ 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 A-M function (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 - :
- 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:


### 7.3.6 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 setpoint SP.

## Start: heating power switched off

The controoler waits until the process value has a constant change of more than one minute. This possibly takes place already at start up (1). Heating power $Y$ is switched on (2). At the reversal point, the self-tuning attempt is finished and control to the setpoint is using the new parameters.

## Start: at setpoint

Heating power $Y$ is switched off (1). If the change of process value $X$ was constant during one minute and the control deviation is > 10\% of 5P.H - 5 P.L IL (2), the power is switched on (3). At the reversal point, the self-tuning attempt is finished, and control to setpoint SP is using the new parameters.

## Three-point controller

The parameters for heating and cooling are determined in one attempt. The heating power is switched on (1). At reversal point 1 , heating parameters $P \mathbf{P}: \mathbf{t}, \mathbf{i}, \mathbf{t} \mathbf{I}$ and $t: \mid$ are determined. The process value is lined out to the setpoint (2). The cooling power is switched on (3). At re-
 determined and the self-tuning attempt is finished. Control to setpoint SP is using the new parameters.


### 7.4 Manual tuning

The optimization aid should 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 $T_{g}$ and $x_{\text {max }}$ (step change from 0 to $100 \%$ ) or $\Delta t$ and $\Delta x$ (partial step response) can be used to determine the maximum rate of increase $v_{\text {max }}$.


| $\mathrm{y}_{\mathrm{h}}$ | $=$ correcting variable |
| ---: | :--- |
| $\mathrm{Y}_{h}$ | $=$ control range |
| Tu | $=$ delay time (s) |
| Tg | $=$ recovery time (s) |
| $X_{\text {max }}$ | $=$ maximum process value |
| $V_{\text {max }}$ | $=\frac{X \max }{T g}=\frac{\Delta x}{\Delta \mathrm{t}}$ |

max. rate of increase of process value

The control parameters can be determined from the values calculated for delay time $T_{u}$, maximum rate of increase $\mathrm{v}_{\text {max }}$, and characteristic K according to the formulas given below. Increase Pb 1 , if line-out to the setpoint oscillates.

Parameter adjustment effects

| Parameter |  | Control | Line-out of disturbances | Start-up behaviour |
| :--- | :--- | :--- | :--- | :--- |
| PL : | higher | increased damping | slower line-out | slower reduction of duty cycle |
|  | lower | reduced damping | faster line-out | faster reduction of duty cycle |
|  | higher | reduced damping | faster response to disturbances | faster reduction of duty cycle |
|  | lower | increased damping | slower response to disturbances | slower reduction of duty cycle |
| : | higher | increased damping | slower line-out | slower reduction of duty cycle |
|  | lower | reduced damping | faster line-out | faster reduction of duty cycle |

$\mathrm{K}=\mathrm{V} \max \cdot \mathrm{Tu}$

With 2-point and 3-point controllers, the cycle time must be adjusted to
と ( $/$ Eこ $\leq 0,25$ * Tu
Formulas

| controller behavior | Pb : [phy.units] | Ld i [s] | L. 1 [s] |
| :---: | :---: | :---: | :---: |
| PID | 1,7•K | 2•Tu | 2•Tu |
| PD | 0,5•K | Tu | OFF |
| PI | 2,6•K | AFF | $6 \cdot \mathrm{Tu}$ |
| P | K | RFF | AFF |
| 3-point-stepping | 1,7•K | Tu | $2 \cdot \mathrm{Tu}$ |

## 8 Programmer



## Programmer set-up:

For using the controller as a programmer, select parameter $5 . P . F_{n=1}$ in the $[$ anF menu $(\rightarrow$ page 53). The programmer is started via digital inputs di1 or the operating function Func.
By selecting the appropriate parameter P.r un $=2 / 5, \operatorname{LanF}$-menu $(\rightarrow$ page 55$)$, is defined which input is used for starting the programmer.
If the end of the program shall appear as digital signal at one of the relay outputs, the appropriate parameter
PE nd $=1$ must be selected for this output ( DUT. i ...DUT.3, EonF-menu $\rightarrow$ page 58,59 ).

## Programmer parameter setting:

A programmer with 4 segments is available to the user. Determine a segment duration PL.D : ..PE.D4 (in minutes)


## Starting/stopping the programmer:

There are different possibilities for starting the programmer according to configuration:

- Starting the programmer with a digital signal at the selected input di1.
- If the Func-function is set as permanent display2 (selectable via BlueControl ${ }^{\circledR}$ ), the program can be started (on) with the $\triangle$-key and stopped with (IFF).
If the Func-function was placed at the extended operating level, this element is selected with the $\longleftarrow$-key. The function works as described above.
- If the ProG-function is placed in display2 (selectable via BlueControl ${ }^{\circledR}$ ), the program can be started with the $\triangle$-key ( r un) , and stopped with the $\nabla$-key (IFF). The ProG-function can also be placed in the extended operating level.

The ProG-function can also be used for displaying the programmerstatus.
If If the ProG-function was selected, configuration P.r un $=0$ should be adjusted to avoid double operation.
The programmer calculates the setpoint gradient which shall reach the segment end setpoint out of segment end setpoint and segment time. This gradient is always effective. As the programmer starts the first segment at the real process value, the actual running time of the first segment can change (process value $\neq$ setpoint).

Starting conditions you'll find in the following drawing.
(1) Process value = setpoint:

Programmer starts at the setpoint with the defined segment time
(2) Process value between setpoint and segmentend value SP. 01 shortened segment duration.
(3) Process value bigger/smaller than SP.01; segment time 1 is skipped.
(4) Process value bigger/smaller as the setpoint: Program starts at segment start1.

After the program has elapsed the controller works with the latest tracking setpoint. The display shows the value End.

If the program is stopped whilst running (e.g. resetting the digital signal to di1), the programmer returns to the start point an waits for a new start signal. The device goes to it's latest setpoint.


## Program parameter changing while the program is running is possible.

Changing the segment time:
Changing the segment time leads to re-calculation of the required gradient. When the segment time has already elap sed, the new segment starts directly, whereby the set-point changes stepwise.

Changing the segment end setpoint:
Changing the set-point leads to re-calculation of the required gradient, in order to reach the new set-point during the segment rest time, whereby the polarity sign of the required gradient can change.

## 9 Timer

## 9.1

Setting up the timer

### 9.1.1 Operating modes

6 different timer modes are available to the user. The relevant timer mode can be set via parameter 5 Firn in the [anF menu ( $\rightarrow$ page 53 ).

## Mode 1 (—)

After timer start, control is to the adjusted set-point . The timer (E.5P) runs as soon as the process value enters or leaves the band around the set-point $\left(x=5 P \pm b, L_{1}\right)$. After timer elapse, the controller returns to $\lrcorner 2 . E$ nd and the output value are displayed alternately in the display line2.
(i) If $\mathrm{Y} 2=0$ is set, a switch off function of the outputs can be realised

Mode 2 (


Mode 2 corresponds to mode1, except that control is continued with the relevant setpoint after timer ( 1.5 P) elapse.

## Mode 3 (—)

After timer start, control is to the adjusted set-point. The timer (L.5P) starts immediately after switch-over. After timer elapsing the controller switches to $\Psi \mathbb{E}^{3}$ and display 2 shows $E$ ad alternately with the output value.

Mode 4 corresponds to mode 3, except that control is continued with the relevant set-point after timer ( $\mathbf{t} .5{ }^{5}$ ) elapse.


## Mode 5 (delay)

The timer starts immediately. The controller output remains on $y^{2}$. After timer ( $L .59$ ) elapse, control starts with the adjusted set-point.


## Mode 6

After set-point switch-over $(5 P \rightarrow 5 P .3)$, control is to $5 P .2$. band around the set-point $(x=5 P .2 \pm b . E 1)$. After time elapse the controller returns to 5 P. End and the set-point are displayed alternately in the lower display line.


### 9.1.2 Tolerance band

Timer modes 1,2 and 6 are provided with a freely adjustable tolerance band. The tolerance band around the set-point

$(\rightarrow$ page 53$)$

### 9.1.3 Timer start

Various procedures for starting the timer are possible:

| Start via | 1851 |  | Mode |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 42 \\ & = \end{aligned}$ | $\begin{gathered} 5 P . L^{3} \\ = \end{gathered}$ | 1 | 2 | 3 | 4 | 5 | 6 |
| $42 \rightarrow$ switching via digital input di1 (1) | 2 | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - |
| $5 P \rightarrow 5 P \cdot 1$ switching via digital input di1 | X | 2 | - | - | - | - | - | $\checkmark$ |
| Power On | 0 | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - |
|  | X | 0 | - | - | - | - | - | $\checkmark$ |
|  | X | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Serial interface (if provided) | X | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Operation via BlueControl ${ }^{\circledR}$ (online operation) | X | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

 $x$ no effect

- not applicable

When using the digital input as a switch (di.Fn = $0 / 1$ ) or when using the Func switch-over function, the timer is re-started automatically after elapsing. Switch-over, e.g. opening, will cancel the timer function.

Using the Func function as a switch for starting the timer is not recommendable, because the timer would be re-started immediately after elapsing.

### 9.1.4 Signal end


 the relevant output signals the active timer.

## Determining the timer run-time

The timer run-time can be determined via parameter 15.5 in the $\boldsymbol{P} \boldsymbol{R}$ menu. The timer run-time must be specified in minutes with one digit behind the decimal point ( 0,1 minutes $=6$ seconds).
Alternatively, the timer run-time can be determined directly at extended operating level ( $\rightarrow$ chapter 9.3).

## Starting the timer

Dependent of configuration, the timer start is as follows:

- at controller switch-on (power-on)
- by adjusting the timer L.L. $>0$ (at extended operating level)
- by a positive edge at digital input di1 with configured SP $\rightarrow \mathbf{S P} .2$ or $\mathbf{Y} 2 \rightarrow \mathbf{Y}$ switch-over.
- via the serial interface.


Display: the timer run is indicated by texts on LCD line 2, which appear alternately with the other displays:

| LCD-display 2 | Signification |
| :---: | :---: |
| . | - timer is started <br> - timer is not running yet |
| rum | - timer is started <br> - timer is running |
| End | - Timer elapsed <br> - Timer canceled |
| off | - deletion of End display by pressing any key <br> - timer is off |

With active timer, the time can be adjusted by changing parameter $L . t$, at extended operating level.
The status of an active timer can be output (Lonf / Rut.x/L.mE). A timer is set when started and reset by elapsing or cancelation.

### 9.4 End / cancelation of the timer

The timer can be canceled. After elapse of the timer, the controller continues operating using the function dependent on operating mode.

Cancelation is possible by:

- changing the timer setting $L . L=0$ (at extended operating level)
- switching over digital input di1 (SP. $2 \rightarrow$ SP or $\mathrm{Y} \rightarrow \mathrm{Y} 2$ switch-over) configured as a push-button).
- via the serial interface
(i)

If the digital input is defined as a switch or if the Func function with SP/SP2 or Y/Y2 switch-over is configured, the signal change will cancel the timer.

| Mode | Behaviour after <br> elapse | Behaviour after <br> changing <br> t.: | Cancelation <br> (before reaching <br> the timer band) | Cancelation <br> (after reaching the timer <br> band) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | display: <br> controller: | Yn |  |  |

Das Timersignal $\mathrm{L}, \mathrm{mE}$ wird mit Start des Timers gesetzt, mit Ende oder Abbruch zurückgesetzt.

* Der Timerstart erfolgt über Umschaltung Y2 $\rightarrow$ Y, der Timer schaltet auf Y2, beim Ende wird von Y2 $\rightarrow Y$ umgeschaltet.


## 10 Configuration level

10.1

Configuration survey
Dependent on the device version and further adjusted configurations, configurationdata can be hidden.


Adjustment:

- The configuratiuons can be adjusted by means of keys $\Delta$.
- Transition to the next configurationelement is by pressing key $ـ$.
- 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 $\longleftarrow$ key for 3 sec.
(i)

Please check all interdependent parameters for their validity.

## 10.2

Configurations
Dependent on device version und adjusted configurations values not needed become hidden.
Entrys marked with this symbol are selectable only with existing device-option.
Controller Cntr

| $\frac{\text { Name }}{5 H}$ | Value range | Description |  |
| :---: | :---: | :---: | :---: |
|  |  | setpoint processing |  |
|  | 0 | Setpoint/ ext. Setpoint |  |
|  | 1 | program controller |  |
|  | 2 | timer mode 1 |  |
|  | 3 | timer mode 2 |  |
|  | 4 | timer mode 3 |  |
|  | 5 | timer mode 4 |  |
|  | 6 | timer mode 5 |  |
|  | 7 | timer mode 6 |  |
|  | 8 | standard + SP-E |  |
|  | 9 | programmer + SP.E |  |
| $\frac{\text { hL }}{\text { LLT } L}$ | 0...9999 | timer tolerance |  |
|  |  | process value processing $\otimes$ |  |
|  | 0 | process value $=\times 1$ |  |
|  | 1 | ratio controller (x1+0FFS)/x2 |  |
|  | 2 | difference ( $\times 1$ - x2) |  |
|  | 3 | max (x1, x2) |  |
|  | 4 | min (x1, x2) |  |
|  | 5 | mean value ( $\mathrm{x} 1, \mathrm{x} 2$ ) |  |
|  | 6 | Switch-over ( $\times 1$, x2) |  |
|  | 7 | Oxygen measurement with const. probe temperature |  |
|  | 8 | Oxygen measurement with measured probe temperature |  |
| E.Fne |  | control behaviour |  |
|  | 0 | signaller (on/off controller) |  |
|  | 1 | PID controller (2-point and continuous) |  |
|  | 2 | D/Y switch-over |  |
|  | 3 | $2 \times$ PID (3-point and continuous) |  |
|  | 4 | 3 -point stepping controller |  |
| mHn |  | automatic/manual switching |  |
|  | 0 | Manual operation not permitted |  |
|  | 1 | Manual operation admitted |  |
| E.HEL |  | direction of operation |  |
|  | 0 | inverse, e.g. heating |  |
|  | 1 | direct, e.g. cooling |  |
| FR1L |  | behaviour at sensor break |  |
|  | 0 | outputs off |  |
|  | 1 | switch to Y2 |  |
|  | 2 | mean correcting value |  |
| r min |  | lower control range [phys] |  |
| r matit |  | upper control range [phys] |  |
| Adt0 |  | Tuning of cycle time |  |
|  | 0 | automatische Optimierung |  |
|  | 1 | keine Optimierung |  |

Inputs InP. 1 and InP. 2

| Name | Value range | Description |  |
| :---: | :---: | :---: | :---: |
| -nロ |  | function |  |
|  | 0 | no function |  |
|  | 1 | heating current input |  |
|  | 2 | External setpoint |  |
|  | 4 | 2nd process value X 2 |  |
|  | 6 | no controller input |  |
|  | 7 | process value X1 |  |
| Str |  | sensor type |  |
|  | 0 | Thermocouple type L(-100...900 ${ }^{\circ} \mathrm{C}$ ), Fe-CuNi DIN |  |
|  | 1 | Thermocouple type J (-100...1200${ }^{\circ} \mathrm{C}$ ), Fe-CuNi |  |
|  | 2 | Thermocouple type K (-100...1350 ${ }^{\circ} \mathrm{C}$, NiCr-Ni |  |
|  | 3 | Thermocouple typeN (-100...1300 ${ }^{\circ} \mathrm{C}$ ), Nicrosil-Nisil |  |
|  | 4 | Thermocouple type S (0...1760 $\left.{ }^{\circ} \mathrm{C}\right)$, PtRh-Pt10\% |  |
|  | 5 | Thermocouple type R ( $\left.0 . .17600^{\circ} \mathrm{C}\right)$, PtRh-Pt13\% |  |
|  | 6 | Thermocouple type T (-200... $400^{\circ} \mathrm{C}$ ), 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 Typ E (-100...1000 $\left.{ }^{\circ} \mathrm{C}\right)$, NiCr-CuNi |  |
|  | 10 | Thermocouple type Typ B (0/100...1820 ${ }^{\circ} \mathrm{C}$ ), PtRh-Pt6\% |  |
|  | 18 | special thermocouple (Linearization necessary) |  |
|  | 20 | Pt100 (-200.0 ... 100,0 (150) ${ }^{\circ} \mathrm{C}$ ) |  |
|  | 21 | Pt100 (-200.0 $\left.\ldots .850,0^{\circ} \mathrm{C}\right)$ |  |
|  | 22 | Pt1000 (-200.0...850.0 ${ }^{\circ} \mathrm{C}$ ) |  |
|  | 23 | Special 0...4500 Ohm (default as KTY11-6) |  |
|  | 24 | Special 0... 450 Ohm |  |
|  | 25 | Special 0... 1600 Ohm |  |
|  | 26 | Special 0... 160 Ohm |  |
|  | 30 | Current 0/4..20mA |  |
|  | 31 | Current: $0 . . .50 \mathrm{~mA} \mathrm{AC}$ (HC input Inp2 only) |  |
|  | 40 | Voltage 0...10V / 2... 10 V (Inp1 only) |  |
|  | 41 | Special (-2,5...115 mV) |  |
|  | 42 | Special (-25...1150 mV) |  |
|  | 43 | Special (-25... 90 mV ) |  |
|  | 44 | Special (-500... 500 mV ) |  |
|  | 45 | Special (-5...5 V) (lnp1 only) |  |
|  | 46 | Special (-10...10 V) (Inp1 only) |  |
|  | 47 | Special (-200. 200 mV ) |  |
|  | 50 | Potentiometer 0...160 Ohm |  |
|  | 51 | Potentiometer 0... 450 Ohm |  |
|  | 52 | Potentiometer 0... 1600 Ohm |  |
|  | 53 | Potentiometer 0... 4500 Ohm |  |
| 4世, |  | Resistance connection type(only for Inp.1) |  |
|  | 0 | 3 wire connection |  |
|  | 1 | 4 wire connection |  |
| 5.10 |  | linearization |  |
|  | 0 | no linearization |  |
|  | 1 | special linearization |  |
| Ear |  | measured value correction |  |
|  | 0 | no correction |  |
|  | 1 | offset correction |  |
|  | 2 | 2-point correction |  |
|  | 3 | scaling |  |
| $1 \mathrm{n}, 1$ | $\begin{gathered} \text { OFF } \\ -1999 . .9999 \end{gathered}$ | alternative value INP |  |
| fAl1 |  | Forcing of analog input INP1, INP2 (only visible with BlueControl*) |  |
| (fAl2) | 0 | not active |  |
|  | 1 | the value for this analog input is defined via interface. |  |

## Limits Lim1．．．Lim3

| Name | Value range | Description |  |
| :---: | :---: | :---: | :---: |
|  |  | function of limit $1(2,3)$ |  |
|  | 0 | switched off |  |
|  | 1 | measurement value |  |
|  | 2 | measurement value with latch |  |
|  |  | source of limit $1(2,3)$ |  |
|  | 0 | process value |  |
|  | 1 | control deviation |  |
|  | 2 | deviation＋suppression |  |
|  | 3 | INP1 |  |
|  | 4 | INP2 |  |
|  | 6 | Setpoint |  |
|  | 7 | output value |  |
|  | 11 | deviation＋suppression without time limit |  |
| H1．H2 |  | heating current alarm |  |
|  | 0 | switched off |  |
|  | 1 | overload＋short circuit |  |
|  | 2 | break＋short circuit |  |
| LPM1 |  | loop alarm |  |
|  | 0 | no LOOP alarm |  |
|  | 1 | LOOP alarm active |  |
| C．Std | $\begin{aligned} & \hline \text { OFF; } 1, \\ & 999999 \ddot{9} \end{aligned}$ | Control operating hours（only visible with BlueControl ${ }^{\text { }}$ ） |  |
| C．Sch |  | Control alternation number（only visible with BlueControl ${ }^{\left({ }^{(3)} \text { ）}\right.}$ |  |

Outputs Out．1，Out．2，Out．3，（relay／analog）©

| Name <br> M．YF | Value range | Description |  |
| :---: | :---: | :---: | :---: |
|  |  | type of OUT（only Out． 3 －analog） |  |
|  | 0 | relay／logic |  |
|  | 1 | $0 \ldots 20 \mathrm{~mA}$ continuous |  |
|  | 2 | $4 \ldots 20 \mathrm{~mA}$ continuous |  |
|  | 3 | $0 \ldots 10 \mathrm{~V}$ continuous |  |
|  | 4 | 2 ．．． 10 V continuous |  |
|  | 5 | transmitter supply |  |
| リリット |  | direction of operation |  |
|  | 0 | direct |  |
|  | 1 | inverse |  |
| Y． 1 |  | controller output Y1 |  |
|  | 0 | not active |  |
|  | 1 | active |  |
| Y．${ }^{\text {J }}$ |  | controller output Y2 |  |
|  | 0 | not active |  |
|  | 1 | active |  |
| L 1 m． 1 |  | signal limit 1 |  |
|  | 0 | not active |  |
|  | 1 | active |  |
| L 1 m．${ }^{\text {J }}$ |  | signal limit 2 |  |
|  | 0 | not active |  |
|  | 1 | active |  |
| L． $1 \mathrm{~m} . \mathrm{J}$ |  | signal limit 3 |  |
|  | 0 | not active |  |
|  | 1 | active |  |
| LPML |  | loop alarm |  |
|  | 0 | not active |  |
|  | 1 | active |  |
| H1．72 |  | heating current alarm |  |
|  | 0 | not active |  |
|  | 1 | active |  |


| Name | Value range | Description |  |
| :---: | :---: | :---: | :---: |
| HEL |  | SSR short circuit |  |
|  | 0 | not active |  |
|  | 1 | active |  |
| L 1 mt |  | timer run |  |
|  | 0 | not active |  |
|  | 1 | active |  |
| Prad |  | program end |  |
|  | 0 | not active |  |
|  | 1 | active |  |
| FH1．1 |  | signal INP1 fail |  |
|  | 0 | not active |  |
|  | 1 | active |  |
| FH1．2 |  | signal INP2 fail |  |
|  | 0 | not active |  |
|  | 1 | active |  |
| $5 \square .6 T$ |  | System bus error message $\mu$ |  |
|  | 0 | nicht aktiv |  |
|  | 1 | aktiv |  |
| Mぃじい | －1999．．． 9999 | scaling 0\％（only for Out． 3 analog） |  |
| Tut． | －1999．．． 9999 | scaling 100\％（only for Out． 3 analog） |  |
| Il．ar |  | signal source（only for Out． 3 analog） |  |
|  | 0 | not active |  |
|  | 1 | controller output y1（cont．） |  |
|  | 2 | controller output y2（cont．） |  |
|  | 3 | process value |  |
|  | 4 | Effective setpoint |  |
|  | 5 | control deviation |  |
|  | 7 | INP1 |  |
|  | 8 | INP2 |  |
| H1511 |  | fail behaviour |  |
|  | 0 | upscale |  |
|  | 1 | downscale |  |
|  |  | Status message for operating hours |  |
| InF． 1 | 0 | nicht aktiv |  |
|  | 1 | aktiv |  |
|  |  | Status message for number of switching cycles |  |
| InF． 2 | 0 | nicht aktiv |  |
|  | 1 | aktiv |  |
| f0ut |  | forcing of the output（only visible with BlueControl ${ }^{\text {® }!\text { ）}}$ |  |
|  | 0 | not active |  |
|  | 1 | the value for this analog input is defined via interface． |  |

## Signal definition LOGI

| $\begin{array}{\|l} \hline \text { Name } \\ \frac{1}{d .5 \mathrm{~F}} \end{array}$ | Value range | Description |  |
| :---: | :---: | :---: | :---: |
|  |  | function of inputs |  |
|  | 0 | direct |  |
|  | 1 | inverse |  |
|  | 2 | toggle key function |  |
| L＿－ |  | block front （local／remote change Remote：front functions are blocked） |  |
|  | 0 | interface only |  |
|  | 1 | always on |  |
|  | 2 | di1 switches |  |
|  | 5 | Func switches |  |
|  | 7 | Limit 1 switches |  |
|  | 8 | Limit 2 switches |  |
|  | 9 | Limit 3 switches |  |


| Name | Value range | Description |  |
| :---: | :---: | :---: | :---: |
| $55^{3}$ |  | 2nd setpoint |  |
|  | 0 | interface only |  |
|  | 2 | di1 switches |  |
|  | 5 | Func switches |  |
|  | 7 | Limit 1 switches |  |
|  | 8 | Limit 2 switches |  |
|  | 9 | Limit 3 switches |  |
| SPE |  | external setpoint |  |
|  | 0 | interface only |  |
|  | 1 | always on |  |
|  | 2 | di1 switches |  |
|  | 5 | Func switches |  |
|  | 7 | Limit 1 switches |  |
|  | 8 | Limit 2 switches |  |
|  | 9 | Limit 3 switches |  |
| Y' |  | 2nd actuator value |  |
|  | 0 | interface only |  |
|  | 2 | di1 switches |  |
|  | 5 | Func switches |  |
|  | 7 | Limit 1 switches |  |
|  | 8 | Limit 2 switches |  |
|  | 9 | Limit 3 switches |  |
| mPm |  | automatic/manual switching |  |
|  | 0 | interface only |  |
|  | 1 | always on |  |
|  | 2 | di1 switches |  |
|  | 5 | Func switches |  |
|  | 7 | Limit 1 switches |  |
|  | 8 | Limit 2 switches |  |
|  | 9 | Limit 3 switches |  |
| E.DFF |  | controller off |  |
|  | 0 | interface only |  |
|  | 2 | di1 switches |  |
|  | 5 | Func switches |  |
|  | 7 | Limit 1 switches |  |
|  | 8 | Limit 2 switches |  |
|  | 9 | Limit 3 switches |  |
| Err.r |  | Reset error list |  |
|  | 0 | interface only |  |
|  | 2 | di1 switches |  |
|  | 7 | Limit 1 switches |  |
|  | 8 | Limit 2 switches |  |
|  | 9 | Limit 3 switches |  |
| P.r un |  | program run/stop |  |
|  | 0 | interface only |  |
|  | 2 | di1 switches |  |
|  | 5 | Func switches |  |
|  | 7 | Limit 1 switches |  |
|  | 8 | Limit 2 switches |  |
|  | 9 | Limit 3 switches |  |
| L.Lng |  | switchover Inp1/ Inp2/ di1 |  |
|  | 0 | interface only |  |
|  | 2 | di1 switches |  |
|  | 7 | Limit 1 switches |  |
|  | 8 | Limit 2 switches |  |
|  | 9 | Limit 3 switches |  |
| fDI1 |  | forcing of the digital input (only visible with BlueControl *!) |  |
|  | 0 | not active |  |
|  | 1 | the value for this analog input is defined via interface. |  |

## Miscellaneous othr

| Name | Value range | Description |  |
| :---: | :---: | :---: | :---: |
| bHad |  | baudrate $\boldsymbol{*}$ |  |
|  | 0 | 2400 Baud |  |
|  | 1 | 4800 Baud |  |
|  | 2 | 9600 Baud |  |
|  | 3 | 19200 Baud |  |
|  | 4 | 38400 Baud |  |
| Pdidr | 1...247 | address $\%$ |  |
| Pr LY |  | parity $\boldsymbol{*}$ |  |
|  | 0 | No parity, 2 stop bits |  |
|  | 1 | even parity |  |
|  | 2 | odd parity |  |
|  | 3 | No parity, 1 stop bit |  |
| dELY | $0 . .200$ | response delay [ms] |  |
|  |  | system interface \% |  |
|  | 0 | switched off |  |
|  | 1 | switched on |  |
| IH.Wnt |  | display unit |  |
|  | 0 | no unit |  |
|  | 1 | temperature unit (see Unit) |  |
|  | 2 | 02 unit (see 02) |  |
|  | 3 | \% |  |
|  | 4 | bar |  |
|  | 5 | mbar |  |
|  | 6 | Pa |  |
|  | 7 | kPa |  |
|  | 8 | psi |  |
|  | 9 | I |  |
|  | 10 | 1/s |  |
|  | 11 | I/min |  |
|  | 12 | Ohm |  |
|  | 13 | kOhm |  |
|  | 14 | m0 |  |
|  | 15 | A |  |
|  | 16 | mA |  |
|  | 17 | V |  |
|  | 18 | mV |  |
|  | 19 | kg |  |
|  | 20 | g |  |
|  | 21 | t |  |
|  | 22 | Text of physical unit |  |
| M2 |  | parameter unit for 02 |  |
|  | 0 | Parameter in ppm with 02 function |  |
|  | 1 | Parameter in \% with 02 function |  |
| Ln, L |  | unit |  |
|  | 0 | no unit |  |
|  |  | ${ }^{\circ} \mathrm{C}$ |  |
|  | 2 | ${ }^{\circ} \mathrm{F}$ |  |
|  | 3 | Kelvin |  |
| dए |  | decimal points |  |
|  | 0 | 0 digits behind the decimal point |  |
|  |  | 1 digits behind the decimal point |  |
|  | 2 | 2 digits behind the decimal point |  |
|  | 3 | 3 digits behind the decimal point |  |
| Tant | 0.200 | modem delav [ms] |  |
| FrEq |  | Switch over $50 / 60 \mathrm{~Hz}$ (only visible with BlueControl ${ }^{\text { }}$ ) |  |
|  | 0 | Netfrequency 50 Hz |  |
|  | 1 | Netfrequency 60 Hz |  |


| Name | Value range | Description |  |
| :---: | :---: | :---: | :---: |
| ICof |  | Block controller off (only visible with BlueControl ${ }^{\text {® }}$ !) |  |
|  | 0 | Released |  |
|  | 1 | Blocked |  |
| IAda |  | Block auto tuning (only visible with BlueControl ${ }^{\text {® }}$ !) |  |
|  | 0 | Released |  |
|  | 1 | Blocked |  |
| ILat |  | Block error memory (only visible with BlueControl ${ }^{\text {® }}$ !) |  |
|  | 0 | Released |  |
|  | 1 | Blocked |  |
| IExo |  | Block extended operating level (only visible with BlueControl ${ }^{\text {® }}$ !) |  |
|  | 0 | Released |  |
|  | 1 | Blocked |  |
| Pass | OFF... 9999 | Password (only visible with BlueControl ${ }^{\text {( }}$ !) |  |
| IPar |  | Block parameter level (only visible with BlueControl ${ }^{(1)}$ ) |  |
|  | 0 | Released |  |
|  | 1 | Blocked |  |
| ICnf |  | Block configuration level (only visible with BlueControl ${ }^{(1)}$ ) |  |
|  | 0 | Released |  |
|  | 1 | Blocked |  |
| ICal |  | Block calibration level (only visible with BlueControl ${ }^{(1)}$ ) |  |
|  | 0 | Released |  |
|  | 1 | Blocked |  |
| T.Dis2 |  | Settings for text in display 2 (max. 5 digits) (only visible with BlueControl ${ }^{(3)}$ !) |  |

## Linearization Lin

only visible with BlueControl ${ }^{\circledR}$ !

| Name | Value range | Description |  |
| :--- | :---: | :--- | :--- |
|  |  | Temperature unit of the linearization table |  |
|  | 0 | without unit |  |
|  | 1 | in Celsius |  |
|  | 2 | in Fahrenheit |  |
| In.1 ... In.16 | 3 | in Kelvin | OFF (ab In.3) <br> $-1999 \ldots 9999$ |
| Ounput $1 \ldots$ input 16 | Ou.16 | $-999.0 \ldots 9999$ | output $1 \ldots$ output 16 |

Depending on equipment version and the configuration unused parameters are hidden.

Value U.LinT defines the unit of input values specified for linearization of temperature values. Value entry in Celsius despite display of the measured value in Fahrenheit is possible.

- Specify the input signals $\mathrm{mV}, \mathrm{V}, \mathrm{mA}, \%$ or Ohm dependent on input type.
- For special thermocouples (S.tYP = 18), specify the input values in $\mu \mathrm{V}$ and the output values in the temperature unit adjusted in U.LinT.
- For special resistance thermometer (KTY 11-6) (S.tYP = 23), specify the input values in Ohm and the output value in the temperature unit adjusted in U.LinT .


## Resetting to factory setting (default)

$\rightarrow$ chapter 15.4

## 11 Parameter-level

## Parameter-survey

Dependent on device version und adjusted configurations values not needed become hidden. The data which can be operated via the front panel are shown below.


- Parameters can be adjusted with $\Delta \square$ - keys.
- Stepping to the next parameter by pressing the $\downarrow$ - key.
- After the last parameter of a group danE appears in the display and the controller steps automatically to the next group.

Stepping back to the beginning of a group is done by pressing the $\longleftarrow$ - key for 3 s .
If, for 30 s no key is pressed, the controller returns to the operating level (Timeout = 30 s).

## 11.2

## Parameters

Entrys marked with this symbol are selectable only with existing device-option.

## Controller Cntr

| Name | Value range | Description |  |
| :---: | :---: | :---: | :---: |
| 101 | 1... 9999 | proportional band 1 [phys] |  |
| PbI | 1... 9999 | proportional band 2 [phys] |  |
| L1 | off, 1... 9999 | integral action 1 [s] |  |
| L 1 ${ }^{\text {a }}$ | off, 1... 9999 | integral action 2 [s] |  |
| tai | off, 1... 9999 | derivative action 1 [ s ] |  |
| L $\mathrm{HE}^{\text {a }}$ | off, 1... 9999 | derivative action 2 [ s ] |  |
| L 1 | 0,4... 9999 | min. cycle time 1 [s] |  |
| E | 0,4... 9999 | min. cycle time 2 [s] |  |
| 5 | $0 . .9999$ | neutral zone [phys] |  |
| [15 | -1999... 9999 | additional contact D / Y [phys] |  |
| L $\quad 1$ | off, 0.1... 9999 | min. pulse length [s] |  |
| L L | 3... 9999 | motor travel time [s] |  |
| Y | -100... 100 | correcting variable 2 |  |
| YL口 | -105.. 105 | lower output range [\%] |  |
| Y, \%1 | -105... 105 | upper output range [\%] |  |
| Y, | -105... 105 | working point [\%] |  |
| Ymit | -100... 100 | max. mean value [\%] |  |
| L. $\mathrm{V}^{\text {m }}$ | 1... 9999 | max. deviation mean [phys] |  |
| atit | -120... 120 | ratio offset |  |
| LEm | $0 . . .9999$ | probe temperature ${ }^{\circ}$ |  |

## Setpoint SEtP

| Name | Value range | Description |  |
| :---: | :---: | :---: | :---: |
| GPM | -1999... 9999 | lower setpoint range [phys] |  |
| Sp,H1 | -1999... 9999 | upper setpoint range [phys] |  |
| 915 | -1999... 9999 | 2nd setpoint [phys] |  |
| 1.910 | off,0.01... 9999 | setpoint ramp [/min] |  |
| E.LT | 0.0...9999 | timer dwell time [min] |  |

Programmer ProG

| Name | Value range | Description |  |
| :---: | :---: | :---: | :---: |
| GP1, | -1999... 9999 | target setpoint 1 |  |
| P1近 | 0.0... 9999 | segment time 1 [min] |  |
| GPME | -1999... 9999 | target setpoint 2 |  |
| P1, 10 | 0.0... 9999 | segment time 2 [min] |  |
| 50.10 | -1999... 9999 | target setpoint 3 |  |
| P1, 1 | 0.0...9999 | segment time 3 [min] |  |
| Gpon | -1999... 9999 | target setpoint 4 |  |
| P1H4 | 0.0... 9999 | segment time 4 [min] |  |

## Inputs $\operatorname{InP} .1, \operatorname{InP} .2$

| Name | Value range | Description |
| :---: | :---: | :---: |
|  | -1999...9999 | lower input value [phys] |
| Qul. | -1999...9999 | lower output value [phys] |
|  | -1999...9999 | upper input value [phys] |
|  | -1999...9999 | upper output value [phys] |



Limit Lim1...Lim3

| Name | Value range | Description |  |
| :---: | :---: | :---: | :---: |
| . 1 | off, -1999... 9999 | lower limit 1 [phys] |  |
| H. 1 | off, -1999... 9999 | upper limit 1 [phys] |  |
| HY' | $0 . . .9999$ | hysteresis 1 [phys] |  |
| I | off, -1999... 9999 | lower limit 2 [phys] |  |
| H. ${ }^{\text {H }}$ | off, -1999... 9999 | upper limit 2 [phys] |  |
| HY'5 | 0... 9999 | hysteresis 2 [phys] |  |
| T | off, -1999... 9999 | lower limit 3 [phys] |  |
| H. 1 | off, -1999... 9999 | upper limit 3 [phys] |  |
| HYL. ${ }^{\text {H }}$ | 0... 9999 | hysteresis 3 [phys] |  |
| H1.H | 0... 9999 | heat current limit [A] |  |

Resetting to factory setting (default)
$\rightarrow$ chapter 15.4

## 12 Calibrating-level

In the calibration menu ([RL ) the measured value can be adjusted.
(1) The measured value correction (ERL) is accessible only, if GanF / I MP/Ear = = or a was selected.


## Two methods are available

- Offset - correction
- 2-point - correction
 full resolution is used.

Deleting the correction values is done fastest by switching off the measured value correction Ear = or setting the scaling parameters to a linear behaviour.
 with the preset value.

Offset-correction

The offset-correction shifts the input value by a pre-defined value.
Parameter setting: (EanF/inP/Earr=i)

- On-line offset correction at the process is possible.



I ML: The actual input value of the scaling point is displayed.
The correction function is activated by means of keys $\Delta \boldsymbol{\nabla}$; the display changes from Off to the measured value.
The operator must wait, until the process is at rest.
Subsequently, the input value has to be confirmed by pressing key $\longleftarrow$.
Dルー: The scaling point display value is indicated.
The operator can correct the display value by pressing keys $\Delta \square$. Subsequently, he presses key $\leftrightarrow 0$ confirm the display value.

### 12.2 2-point-correction

2-point correction can change the offset and gradient of the input curve.
Parameter setting:
(EanF/ IMP/Earr = ב):

- 2-point correction is possible off-line by means of an input signal simulator,
- or on-line in 2 steps: correct one value first and the second value subsequently, e.g. after heating up the furnace..


InL: The input value of the lower scaling point is displayed.
The correction function is activated via keys $\Delta \nabla$; the display changes from Off to the measurement value.
Adjust the lower input value by means of an input signal simulator and press key $\longleftarrow$ to confirm the input value.
TuL: The display value of the lower scaling point is indicated.
Press keys $\Delta \square$ to correct the lower display value and press key $\hookleftarrow$ to confirm the display value.
InH: The input value of the second scaling point is displayed.
Activate the corrective function by pressing keys $\Delta \nabla$; the display changes from Off to the measured value.
Adjust the upper input value by means of the input signal simulator and confirm the input value by pressing key $\longleftarrow$.
BцH: The display value of the upper scaling point is indicated.
Correct the upper display value by pressing keys $\Delta \square$ and press key $\longleftarrow$ to confirm the display value.

## 13 Engineering Tool BlueControl

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

| Functionality | Mini | Basic | Expert |
| :--- | :---: | :---: | :---: |
| parameter and configuration setting | yes | yes | yes |
| download: transfer of an engineering to the controller | yes | yes | yes |
| online-mode / visualization | SIM only | yes | yes |
| defining an application specific linearization | SIM only | yes | yes |
| configuration in the extended operating level | yes | yes | yes |
| upload: reading an engineering from the controller | SIM only | yes | yes |
| basic diagnostic functions | no | no | yes |
| saving data file and engineering | no | yes | yes |
| printer function | no | yes | yes |
| online documentation, help | yes | yes | yes |
| implementation of measurement value correction | yes | yes | yes |
| data acquisition and trend display | SIM only | yes | yes |
| net- / multiple licence | no | nein | yes |
| wizard function | yes | yes | yes |
| extended simulation | no | no | yes |

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.



Accessories delivered with the controller:

- Operating note
- Rail-to-bus connector for the interface option

Additional equipment with ordering data.

| Documentation | (please order the associated documentation) |  |
| :--- | :--- | :--- |
| operation manual KS 45 | german | $9499-040-71818$ |
| operation manual KS 45 | english | $9499-040-71811$ |
| interface description MODBUS rail line | german | $9499-040-72018$ |
| interface description MODBUS rail line | english | $9499-040-72011$ |


| Additional devices |  |  |
| :--- | :--- | :--- |
| PC-adapter for BluePort $®$ interface | g407-998-000001 |  |
| BlueControl ${ }^{\circledR}$ Mini | www.pma-online.de |  |
| BlueControl ${ }^{\circledR}$ with basic-licence rail line | german/english | $9407-999-12001$ |
| BlueControl ${ }^{\circledR}$ with expert-licence rail line | german/english | $9407-999-12011$ |

15 Technical data

## INPUTS

## UNIVERSAL INPUT INP1

| Resolution: | $>14$ bits |
| :--- | :--- |
| Decimal point: | 0 to 3 decimals |
| Digital input filter: | adjustable 0.0...9,999 s |
| Scanning cycle: | 100 ms |
| Linearization: | 15 segments, adaptable with BlueControl® |
| Measurement value <br> correction: | 2 -point or offset |
| Type: | single-ended (except for thermocouples) |

## Thermocouples (Table 1)

| Input resistance: | $\geq 1 \mathrm{M} \Omega$ |
| :--- | :--- |
| Influence of source resistance: | $1 \mu \mathrm{~V} / \Omega$ |
| Input circuit monitor: | sensor break, polarity |

## Cold-junction compensation

- internal

Typical additional error: $\mid \leq \pm 0.5 \mathrm{~K}(\leq 1.2 \mathrm{~K}$ max)

- external
- constant reference $0 . . .100^{\circ} \mathrm{C}$


## Break monitoring

| Sensor current: | $\leq 1 \mu \mathrm{~A}$ |
| :--- | :--- |
| Operating sense: | configurable |

## Resistance thermometer (Table 2)

| Connection technology: | 3 -wire, 4 -wire (not at INP2-usage) |
| :--- | :--- |
| Lead resistance: | max. $30 \Omega$ (for max. end of span) |

## Measurement span

The BlueControl ${ }^{\circledR}$ software enables the internal characteristic curve for the KTY 11-6 temperature sensor to be adapted.
Physical measurement range: $0 . .4,500 \Omega$

## Current and voltage measurement (Table 3)

Span start and span: anywhere within the measurement range

| Scaling: | freely selectable, $-1,999 \ldots 9,999$ |
| :--- | :--- |
| Input circuit | $12,5 \%$ below span from $4 \ldots 20 \mathrm{~mA} / 2 \ldots 10 \mathrm{~V}$ |
| Monitoring (current): | start (2 mA) |

## $\mathrm{O}_{2}$ measuring (option)

EMI measuring by means of INP1 (high-impedance mV inputs) suitable for probes with

- constant sensor temperature (heated probes), setting by means of parameter
- measured sensor temperature (non-heated probes), measurement by means of INP2


## ADDITIONAL INPUT INP2 (CURRENT)

| Resolution: | $>14$ bits |
| :--- | :--- |
| Digital input filter: | adjustable 0.0...9,999 s |
| Scanning cycle: | 100 ms |
| Linearization: | as for INP1 |
| Measurement value correction: | 2-point or offset |
| Type: | single-ended |

## Current measurement

| Input resistance: | approx. $49 \Omega$ |
| :--- | :--- |
| Span start and span: | anywhere between 0 and 20 mA |
| Scaling: | freely selectable $-1,999 \ldots 9,999$ |
| Input circuit monitoring: | $12,5 \%$ below span start $(2 \mathrm{~mA})$ |

Input circuit monitoring: break and short circuit

Table 1 Thermocouple measurement ranges

| thermocouple type |  | measuring range |  | error | typ. resolution ( $\varnothing$ ) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| L | Fe-CuNi (DIN) | $-100 . . .900^{\circ} \mathrm{C}$ | $-148 \ldots 1652^{\circ} \mathrm{F}$ | $\leq 2 \mathrm{~K}$ | 0,1 K |
| $J$ | Fe-CuNi | $-100 . . .1200^{\circ} \mathrm{C}$ | -148... $2192^{\circ} \mathrm{F}$ | $\leq 2 \mathrm{~K}$ | 0,1 K |
| K | NiCr-Ni | $-100 . . .1350^{\circ} \mathrm{C}$ | -148... $2462^{\circ} \mathrm{F}$ | $\leq 2 \mathrm{~K}$ | 0,2 K |
| N | Nicrosil/Nisil | $-100 . . .1300^{\circ} \mathrm{C}$ | -148... $2372^{\circ} \mathrm{F}$ | $\leq 2 \mathrm{~K}$ | 0,2 K |
| S | PtRh-Pt 10\% | $0 . . .1760^{\circ} \mathrm{C}$ | $32 . .3200^{\circ} \mathrm{F}$ | $\leq 2 \mathrm{~K}$ | 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** | Cu-CuNi | $-200 . . .400^{\circ} \mathrm{C}$ | -328...752 ${ }^{\circ} \mathrm{F}$ | $\leq 2 \mathrm{~K}$ | 0,05 K |
| C | W5\%Re-W26\%Re | $0 . .2315^{\circ} \mathrm{C}$ | $32 . .4199^{\circ} \mathrm{F}$ | $\leq 3 \mathrm{~K}$ | 0,4 K |
| D | W3\%Re-W25\%Re | 0... $2315^{\circ} \mathrm{C}$ | 32...4199 ${ }^{\circ} \mathrm{F}$ | $\leq 3 \mathrm{~K}$ | 0,4 K |
| E | NiCr-CuNi | $-100 . . .1000^{\circ} \mathrm{C}$ | -148... $1832^{\circ} \mathrm{F}$ | $\leq 2 \mathrm{~K}$ | 0,1 K |
| B* | PtRh-Pt6\% | $0(100) \ldots 1820^{\circ} \mathrm{C}$ | 32(212) ..3308 ${ }^{\circ} \mathrm{F}$ | $\leq 3 \mathrm{~K}$ | 0,4 K |
|  | special | -25... 75 mV |  | $\leq 0,1 \%$ | 0,01 \% |

[^1]Table 2: Resistive inputs

| type | measuring current | measuring range |  | error | typ. resolution ( ¢ $^{\text {) }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pt100*** | $\leq 0,25 \mathrm{~mA}$ | -200...100 (150) ${ }^{\circ} \mathrm{C}$ | -328... $212^{\circ} \mathrm{F}$ | $\leq 1 \mathrm{~K}$ | 0,1 K |
| Pt100 |  | $-200 . . .850^{\circ} \mathrm{C}$ | -328...1562 ${ }^{\circ} \mathrm{F}$ | $\leq 1 \mathrm{~K}$ | 0,1 K |
| Pt1000 |  | $-200 . . .850^{\circ} \mathrm{C}$ | -328...1562 ${ }^{\circ} \mathrm{F}$ | $\leq 2 \mathrm{~K}$ | 0,1 K |
| KTY 11-6* |  | $-50 \ldots 150^{\circ} \mathrm{C}$ | -58...302${ }^{\circ} \mathrm{F}$ | $\leq 2 \mathrm{~K}$ | 0,1 K |
| special special |  |  |  | $\leq 0,1 \%$ | 0,01 \% |
| Poti |  | 0... 1 |  | $\leq 0,1 \%$ | 0,01 \% |
| Poti |  | 0... 4 |  | $\leq 0,1 \%$ | 0,01 \% |
| Poti |  | 0... 16 |  | $\leq 0,1 \%$ | 0,01 \% |
| Poti |  | 0... 45 |  | $\leq 0,1 \%$ | 0,01 \% |

* Default setting is the characteristic for KTY $11-6\left(-50 \ldots 150^{\circ} \mathrm{C}\right)$
** Including lead resistance
*** up to $150^{\circ} \mathrm{C}$ at reduced lead resistance
Table 3: Current and voltage input

| measuring range | inpur resistance | error | typ. resolution ( $\varnothing)$ |
| :--- | :---: | :---: | :---: |
| $0 \ldots . .20 \mathrm{~mA}$ | $20 \Omega($ voltage demand $\leq 2,5 \mathrm{~V})$ | $\leq 0,1 \%$ | $1,5 \mu \mathrm{~A}$ |
| $0 \ldots 10 \mathrm{Volt}$ | $\approx 110 \mathrm{k} \Omega$ | $\leq 0,1 \%$ | $0,6 \mathrm{mV}$ |
| $-10 \ldots 10 \mathrm{Volt}$ | $\approx 110 \mathrm{k} \Omega$ | $\leq 0,1 \%$ | $1,2 \mathrm{mV}$ |
| $-5 \ldots 5 \mathrm{Volt}$ | $\approx 110 \mathrm{k} \Omega$ | $\leq 0,1 \%$ | $0,6 \mathrm{mV}$ |
| $-2,5 \ldots . .115 \mathrm{mV}^{*}$ | $\geq 1 \mathrm{M} \Omega$ | $\leq 0,1 \%$ | $6 \mu \mathrm{~V}$ |
| $-25 \ldots 1150 \mathrm{mV}^{*}$ | $\geq 1 \mathrm{M} \Omega$ | $\leq 0,1 \%$ | $60 \mu \mathrm{~V}$ |
| $-25 \ldots . .90 \mathrm{mV}^{*}$ | $\geq 1 \mathrm{M} \Omega$ | $\leq 0,1 \%$ | $8 \mu \mathrm{~V}$ |
| $-500 \ldots . .500 \mathrm{mV}^{*}$ | $\geq 1 \mathrm{M} \Omega$ | $\leq 0,1 \%$ | $80 \mu \mathrm{~V}$ |
| $-200 \ldots 200 \mathrm{mV}^{*}$ | $\geq 1 \mathrm{M} \Omega$ | $\leq 0,1 \%$ | $420 \mu \mathrm{~V}$ |

* for INP1: high-impedance, without break monitoring
for INP2: high-impedance, break monitoring always active


## Heating current measurement

(via current transformer)

| Input resistance: | approx. $49 \Omega$ |
| :--- | :--- |
| Measurement span: | $0 \ldots . .50 \mathrm{~mA} \mathrm{AC}$ |
| Scaling: | freely selectable $-1,999 \ldots 9,999 \mathrm{~A}$ |

## ADDITIONAL INPUT INP2 (UNIVERSAL, option)

| Resolution: | $>14$ bits |
| :--- | :--- |
| Digital input filter: | adjustable 0.0...9,999 s |
| Scanning cycle: | 100 ms |
| Linearization: | as for INP1 |
| Measurement value correcti- <br> on: | 2-point or offset |
| Type: | single-ended, exept <br> thermocouples |

## Thermocouples (Table 1)

Cold-junction compensation

- internal,
- additional error: typ.: $\quad \leq \pm 0,5 \mathrm{~K}$
- external,
- constant setting $\quad 0 . . .100^{\circ} \mathrm{C}$

Remaining technical data as for INP1
Resistance thermometer (T $\alpha \beta \lambda \varepsilon 2$ )
Connection technology:
3 -wire,
Remaining technical data as for INP1
Resistance measuring range
Remaining technical data as for INP1
Current and voltage measuring ranges
(T $\alpha \beta \lambda \varepsilon$ 3)
Remaining technical data as for INP1 except

- Voltage input ranges $-10 / 0 . . .10 \mathrm{~V},-5 . .5 \mathrm{~V}$ are not possible.
- Millivolt input ranges: high-impedance input for low-impedance sources


## CONTROL INPUT DI1

Configurable as direct or inverse switch or push button!

## Contact input

Connection of potential-free contact that is suitable for switching 'dry' circuits.

| Switched voltage: | 5 V |
| :--- | :--- |
| Switched current: | 1 mA |

## Optocoupler input

| For active control signals. |  |
| :--- | :--- |
| Nominal voltage: | 24 V DC, external supply |
| Logic '0': | $-3 \ldots . .5 \mathrm{~V}$ |
| Logic '1': | $15 \ldots . .30 \mathrm{~V}$ |
| Current demand: | max. 6 mA |

## OUTPUTS

## SURVEY OF OUTPUTS

* All logic signals can be "OR-linked".


## RELAY OUTPUTS OUT1, OUT2, OUT3

| Contact type: | normally open * |
| :--- | :--- |
| Max. contact rating: | $500 \mathrm{VA}, 250 \mathrm{~V}, 2 \mathrm{~A}$ resistive load, $48 \ldots . .62 \mathrm{~Hz}$, |
| Min. contact rating: | $6 \mathrm{~V}, 1 \mathrm{~mA} \mathrm{DC}$ |
| Swithing cycles (elec- | for I $=1 \mathrm{~A} / 2 \mathrm{~A}:$ |
| trical): | $\geq 800.000 / 500.000$ <br> (at $\sim 250 \mathrm{~V}$ (resistive load)) |

* Versions with two relays OUT1 \& OUT2 have a common terminal.

Ripple (related to span end): $\mid 0 . . .130 \mathrm{kHz}$

## Current output

$0 / 4 \ldots 20 \mathrm{~mA}$, configurable, short-circuit proof.

| Control range: | $-0.5 \ldots .23 \mathrm{~mA}$ |
| :--- | :--- |
| Load: | $\leq 700 \frac{\mathrm{w}}{\mathrm{y}}$ |
| Load effect: | $\leq 0.02 \%$ |
| Resolution: | $\leq 1.5 \mu \mathrm{~A}$ |
| Error: | $\leq 0.1 \%$ |

## Voltage output

0/2...10V, configurable, not permanently short-circuit proof

| Control range: | $-0.15 \ldots . .11 .5 \mathrm{~V}$ |
| :--- | :--- |
| Load: | $\geq 2 \mathrm{k} \Omega$ |
| Load effect: $\leq 0.06 \%$ |  |
| Resolution: | $\leq 0.75 \mathrm{mV}$ |
| Error: | $\leq 0.1 \%$ |
| Additional error when | $\leq 0.09 \%$ |

## OUT3 as transmitter supply

using simultaneously the current output
Output: $\quad 22 \mathrm{~mA} / \geq 13 \mathrm{~V}$ DC

## OUT3 as logic signal

| Load $\leq 700 \Omega$ | $0 / \leq 23 \mathrm{~mA}$ |
| :--- | :--- |
| Load $>500 \Omega$ | $0 />13 \mathrm{~V}$ |

## Note:

If the relays OUT1, 2 and 3 are used to operate external contactors, these must be fitted with RC snubber circuits to manufacturer specifications to prevent excessive voltage peaks at switch-off.

## OPTOCOUPLER OUTPUTS OUT1, OUT2 (OPTIONAL)

Galvanically isolated optocoupler outputs. Grounded load: common 'plus' control voltage

| Switch rating: | $18 \ldots . .32 \mathrm{~V} \mathrm{DC;} \max .70 \mathrm{~mA}$ |
| :--- | :--- |
| Internal voltage drop: | $\leq 1 \mathrm{~V}$ at $\operatorname{Imax}$ |

Built-in protective circuits:
for short circuit, wrong polarity
Note:
A protective diode for inductive loads must be fitted externally.

## OUT3 UNIVERSAL OUTPUT

Galvanically isolated from the inputs. Parallel current/voltage output with common 'minus' terminal (combined use only in galvanically isolated circuits).

| Freely scalable |  |
| :--- | :--- |
| Resolution: | 14 bits |
| Tracking error I/U: | $\leq 2 \%$ |
| Residual ripple: | $\leq \pm 1 \%$ |

## Galvanic isolation

## Version 1

| system RS 485 | input 1 <br> input 2 <br> front interface <br> di 1 (contact) |
| :---: | :--- |
| power | di 1 (option <br> optocoupler |
| relay 1 |  |
| relay 2 | output 3 |

Version 2

| system RS 485 | input 1 <br> input 2 (HC) <br> front interface <br> di 1 (contact) |
| :---: | :--- |
| power | di 1 (option <br> optocoupler |
| relay 3 | optocoupler 1 <br> optocoupler 2 |

safety isolation
functional isolation

Galvanic isolation between inputs and outputs as well as from the supply voltage is provided.

Test voltages:
Between power supply and inputs/outputs:
Between inputs and outputs:
2,3 kV AC, 1 min
500 V AC; 1 min
Max. permissible voltages:
Between inputs/outputs
$\leq 33$ V AC
against earth:

## POWER SUPPLY

Depending on ordered version:

## AC supply

| Voltage: | $90 \ldots . .260 \mathrm{~V} \mathrm{AC}$ |
| :--- | :--- |
| Frequency: | $48 . .62 \mathrm{~Hz}$ |
| Consumption: | approx. 7 VA max. |

Universal supply 24 V UC

| AC supply: | $18 \ldots . .30 \mathrm{~V} \mathrm{AC}$ |
| :--- | :--- |
| Frequency: | $48 \ldots 62 \mathrm{~Hz}$ |
| DC supply: | $18 \ldots . .31 \mathrm{~V} \mathrm{DC}$ |
| Consumption: | approx. $4 \mathrm{VA} / 3 \mathrm{~W}$ max. |

Consumption: approx. 4 VA / 3W max.

* Instruments with optional system interface: energization is via the bus connector from field bus coupler or power supply module


## Behaviour with power failure

Configuration and parameter settings:Permanent storage in EEPROM

## BLUEPORT® FRONT INTERFACE

Connection to the controller front via a PC adapter (see 'Additional Accessories'). The BlueControl® software enables the KS 45 to be configured, parameters set, and operated.

## BUS INTERFACE (OPTIONAL)

## RS 485

Connection via bus connector fitted in the top-hat rail. Screened cables should be used
Galvanically isolated

| Type: | RS 485 |
| :--- | :--- |
| Transmission speed: | $2,400,4,800,9,600,19,200,38,400$ <br> bits/sec |
| Parity: | even, odd, none |
| Number of controllers <br> per segment: | 32 |
| Address range: | $1 \ldots 247$ |

Number of controllers per bus segment: 32
Protocol
MODBUS RTU

## SYSTEM INTERFACE

For connection to field bus couplers (see system components) Connection via bus connector fitted in the top-hat rail.

## ENVIRONMENTAL CONDITIONS

## Protection mode

| Front panel: | IP 20 |
| :--- | :--- |
| Housing: | IP 20 |
| Terminals: | IP 20 |

## Permissible temperatures

| For specified accuracy: | $-10 \ldots . .55^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Warm-up time: | $<20$ minutes |
| Temperature effect: | $\leq 0,05 \% / 10 \mathrm{~K}$ |
| add. influence to coldjunction <br> compensation: | $\leq 0,05 \% / 10 \mathrm{~K}$ |
| Operating limits: | $-20 \ldots 60^{\circ} \mathrm{C}$ |
| Storage: | $-30 \ldots . .70^{\circ} \mathrm{C}$ |

## Humidity

Max. 95\%, 75\% yearly average, no condensation

## Shock and vibration

Vibration test Fc (DIN EN 60 068-2-6)

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

## Shock test Ea (DIN EN 60 068-2-27)

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

## Electromagnetic compatibility

Meets EN 61326-1 for continuous, unattended operation.
Interference radiation:

- Within the limits for class B instruments.

Immunity to interference:
Meets the test requirements for instruments in industrial areas.
Criteria for evaluation

- Surge interference partly has marked effects, which decay after the interference stops.
- With high levels of surge interference on 24V AC mains leads, it is possible that the device is reset.
With HF interference, effects up to $50 \mu \mathrm{~V}$ can occur.


## GENERAL

Housing front

| Material: | Polyamide PA 6.6 |
| :--- | :--- |
| Flammability class: | VO (UL 94) |

Connecting terminals
Material: Polyamide PA
Flammability class: V2 (UL 94) for screw terminals V0 (UL 94) for spring-clamp terminals and bus connector

## Electrical safety

## Complies with EN 61 010-1

Over-voltage category II
Contamination degree 2
Protection class II

## Electrical connections

Plug-in connector strips with choice of terminal type:

- Screw terminals or spring-clamp terminals, both for lead cross-sections from 0.2 to $2.5 \mathrm{~mm}^{2}$.


## Mounting method

Clip-on rail mounting ( 35 mm top-hat rail to EN 50022 ).
Locked by means of metal catch in housing base.
Close-packed mounting possible.
Mounting position: vertical
Weight: 0.18 kg

## Certifications

CE certified

## Type tested to EN 14597 (replaces DIN 3440)

With certified sensors applicable for:

- 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


## cULus-certification

(Type 1, indoor use)
File: E 208286

## Standard accessories

- Operating instructions
- With 'Interface' option: bus connector for fitting into top-hat rail


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[^2]
[^0]:    A publication of
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    Germany

[^1]:    * Values for type B apply from $400^{\circ} \mathrm{C}$ upwards
    **Values apply from $-80^{\circ} \mathrm{C}$ upwards

[^2]:    PMA PMA ProzeB- und Maschinen-Automation GmbH

