# JUMO dTRON 304/308/316

# Compact Controller with program function







Type 703043



Type 703042



Type 703044

B 70.3041.0 Operating Manual



GM 🕡 🛆 EXI

Type 703041



Please read this operating manual before commissioning the instrument. Keep the manual in a place which is accessible to all users at all times.

Your comments are appreciated and may help us in improving this manual.

All necessary settings are described in this operating manual. Manipulations not described in the manual or expressly forbidden will jeopardize your warranty rights. Please contact the nearest subsidiary or the head office, should you encounter problems.

This manual is valid from instrument software version 192.02.05.

It appears by simultaneously pressing the and  $\triangle$  keys.



When accessing the inner parts of the unit and returning modules, assemblies or components, please observe the regulations accordings to EN 61340-5-1 and EN 61340-5-2 "Protection of electrostatic sensitive devices". Only use **ESD** packaging for transport.

Please note that we cannot accept any liability for damage caused by ESD.

ESD=Electro Static Discharge

1	Introduction	7
1.1	Description	7
1.2	Typographical conventions	8
2	Identifying the instrument version	9
2.1	Type designation	9
2.2	Scope of delivery	10
2.3	Accessories	10
3	Mounting	11
3.1	Mounting site and climatic conditions	11
3.2.2	<b>Dimensions</b> Type 703044 Type 703042/43 Type 703041	11 12
3.3	Side-by-side mounting	13
3.4	Fitting in position	13
3.5	Removing the controller module	14
4	Electrical connection	15
4.1	Installation notes	15
4.2	Electrical isolation	16
4.3.1 4.3.2	Connection diagrams  Type 703041  Type 703042/43/44	17 20
	Termination resistor for the RS422/485 serial interface	

5	Operation	25
5.1	Displays and controls	25
5.2	Level concept	26
5.3	Level inhibit	27
5.4	Entries and operator prompting	28
5.5	Fixed-setpoint controller (ex-factory)	29
5.6.2	Program controller  Entering programs  Operation  Shifting the program profile	30 32
6	Operator level	35
7	Parameter level	37
8	Configuration	39
<b>8.1</b> 8.1.1	Analog inputs "InP"  Customized fine tuning	
8.2	Controller "Cntr"	45
8.3	Generator "Pro"	47
8.4	Limit comparators "LC"	50
8.5	Outputs "OutP"	54
8.6	Binary functions "binF"	56
8.7	Display "diSP"	59
8.8	Timer "tFct"	61
8.9	Interfaces "IntF"	62
9	Tuning (optimization)	63
9.1	Autotuning (self-optimization)	63
9.2	Check of the tuning	66

10	Extra codes	67
10.1	Math and logic module	. 67
10.2	Difference, humidity or ratio controller	. 67
11	Retrofitting of modules	69
12	Appendix	71
12.1	Technical data	. 71
12.2	Alarm messages	. 74
13	Index	75

#### 1.1 Description

The controller series consists of four freely programmable instruments in different DIN formats for controlling temperature, pressure and other process variables.

As a temperature controller TR<sup>1</sup> according to EN 14597 the devices are used in heatgenerating plants to control the temperature of liquids or gases (mode of action: 1B).

The high-contrast, multicolor LCD display for process value, setpoint and operator prompting contains two four-digit 7-segment displays, two single-character 16-segment displays, display of the active setpoints, six status indicators, and displays for the unit, ramp function and manual operation.

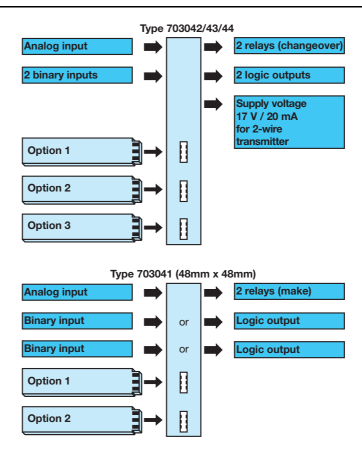
Just four keys on the front panel are needed for operation, parameterization and configuration. The instruments can be used as 2-state, 3-state, modulating or continuous controllers. The controller software includes a program or ramp function, parameter set changeover, two autotuning (self-optimization) procedures, a math and logic module, as well as 4 limit comparators.

Linearizations for the usual transducers are stored, and a customer-specific linearization table can be programmed.

A setup program is available for user-friendly configuration from a PC.

An RS422/485 or a Profibus-DP interface can be used to integrate the instrument into a data network.

The electrical connection is made at the back of the instrument, via screw terminals.



1. For more detailed explanation, see EN 14597

# 1 Introduction

# 1.2 Typographical conventions

#### Warning signs



**Danger** 

This symbol is used when there may be danger to personnel if the instructions are ignored or not followed correctly!



Caution

This symbol is used when there may be damage to equipment or data if the instructions are ignored or not followed correctly!



Caution

This symbol is used where special care is required when handling components liable to damage through electrostatic discharge.

#### Note signs



Note

This symbol is used when **your special attention** is drawn to a remark.



Reference

This symbol refers to further information in other operating instructions, chapters or sections.

Action instruction

This symbol indicates that an action to be performed is described.

The individual steps are marked by this asterisk, e.g.

★ Press EXIT

#### Representation

Menu items

Texts from the setup program are shown in italics, for example: *edit program*.

Blinking display



# 2 Identifying the instrument version

# 2.1 Type designation

İ	Basic type
703041	JUMO dTRON 316, format 48mm x 48mm incl. 1 analog input, 2 relay outputs and 2 binary inputs or 2 logic outputs
703042	JUMO dTRON 308, format 48mm x 96mm (portrait format) incl. 1 analog and 2 binary inputs, 2 relays and 2 logic outputs
703043	JUMO dTRON 308, format 96mm x 48mm (landscape format) incl. 1 analog and 2 binary inputs, 2 relays and 2 logic outputs
703044	JUMO dTRON 304, format 96mm x 96mm incl. 1 analog and 2 binary inputs, 2 relays and 2 logic outputs

Ba	asic type extensions		
1			Basic type 1
			Version
	8		standard, with factory settings
	9		programming to customer specification
			logic outputs (2 are available as standard)
		1	0 / 12 V
		2	0 / 18 V

				Type 703042/43/44 Type 703041 (no option 3)			
1.	2.	3.	Option slot	Max. number	Max. number	Option 1	Option 2
0	0	0	not used			Х	Х
1	1	1	analog input 2 (universal)	1	1	Х	X
2	2	2	relay (changeover)	2	1	Х	-
3	3	3	2 relays (make contact)	2	1	Х	-
4	4	4	analog output	2	2	Х	X
5	5	5	2 binary inputs	2	1	Х	X
6	6	6	solid-state relay 1A	2	2	Х	X
7	7	7	RS422/485 interface	1	1	Х	X
8	8	8	Profibus-DP interface	1	1	Χ	X

X = available in this option slot, - = not available in this option slot

		Supply
2	3	110 - 240V AC -15/+10%, 48 - 63Hz
2	5	20 — 30V AC/DC, 48 — 63Hz

			Extra codes
0	0	0	none
2	1	4	math and logic module
2	1	7	ratio controller (requirement: 2 analog inputs)
2	1	8	difference controller (requirement: 2 analog inputs)
2	1	9	humidity controller (requirement: 2 analog inputs)

			Approvals	
0	0	0	none	
0	5	6	DIN EN 14597	
			dTRON 304 with GL approval	on request

703041 / 1 8 1 - 1 4 0 - 2 3 / 0 0 0 ,

# 2 Identifying the instrument version

#### 2.2 Scope of delivery

- 1 controller
- 1 seal
- mounting brackets
- Operating Manual B70.3041.0 in DIN A6 format

1 CD with demo software and PDF documents in DIN A4 format (operating manual and further documentation) can be ordered separately.

The individual documents and programs are available for dowload from www.jumo.net (the software can be enabled for a charge.)

#### 2.3 Accessories

#### **PC** interface

PC interface with TTL/RS232 converter and adapter (socket connector) for setup program

Sales No. 70/00350260

#### **USB** interface

PC interface with USB/TTL converter, adapter (socket conector) and adapter (pins) Sales No. 70/00456352

# Setup program

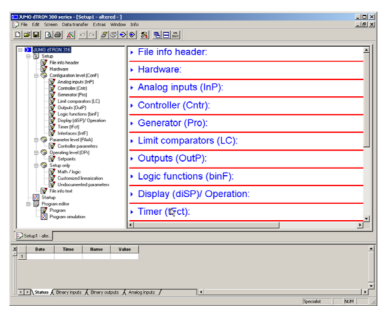
Setup program with program editor and Startup Sales No. 70/00445443

Hardware requirements:

- PC Pentium 100 or compatible
- 128 MB RAM, 30 MB free fixed disc memory
- CD ROM drive
- free serial or USB interface

Software requirements:

Microsoft<sup>1</sup> Windows 98/NT4.0/ME/2000/XP



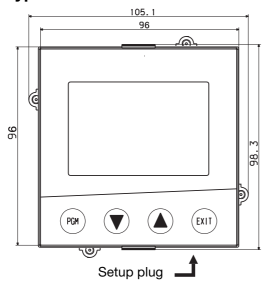
1. Microsoft is a registered trademark of Microsoft Corporation

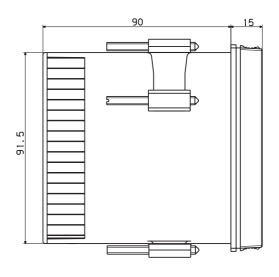
# 3.1 Mounting site and climatic conditions

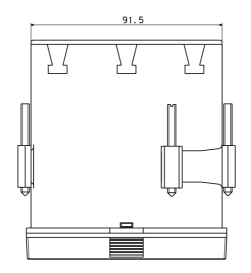
The conditions on the mounting site must meet the requirements specified in the technical data. The ambient temperature on the mounting site can be from 0 to 55  $^{\circ}$ C, with a relative humidity of not more than 90 %.

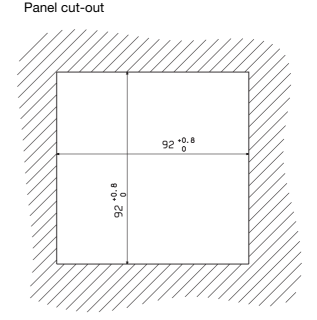
#### 3.2 Dimensions

#### 3.2.1 Type 703044





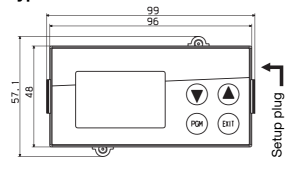


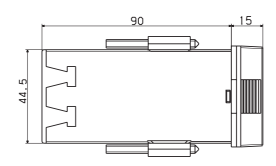


11

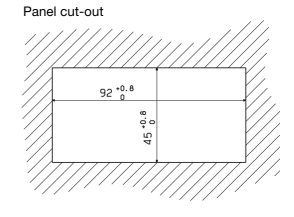
# **3 Mounting**

# 3.2.2 Type 703042/43

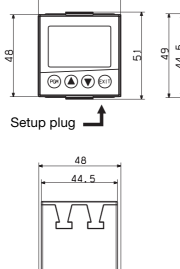


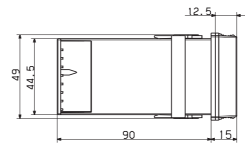


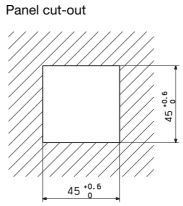
91.5



#### 3.2.3 Type 703041







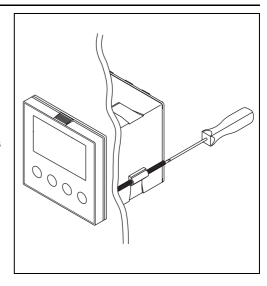
#### 3.3 Side-by-side mounting

Minimum spacing of panel cut-outs					
Туре	horizontal	vertical			
without setup plug:					
703041 (48mm x 48mm)	11mm	30mm			
703042 (portrait format: 48mm x 96mm))	11mm	30mm			
703043 (landscape format: 96mm x 48mm)	30mm	11mm			
703044 (96mm x 96mm)	11mm	30mm			
with setup plug (see arrow):	•				
703041 (48mm x 48mm)	11mm	65mm			
703042 (portrait format: 48mm x 96mm))	11mm	65mm			
703043 (landscape format: 96mm x 48mm)	65mm	11mm			
703044 (96mm x 96mm)	11mm	65mm			

#### 3.4 Fitting in position

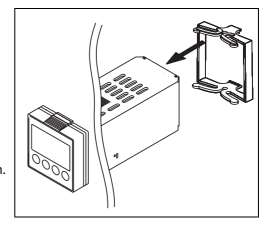
#### Type 703042/43/44

- \* Fit the seal that is supplied onto the instrument body.
- \* Insert the controller from the front into the panel cut-out.
- From behind the panel, slide the mounting brackets into the guides on the sides of the housing. The flat faces of the mounting brackets must lie against the housing.
- \* Push the mounting brackets up to the back of the panel, and tighten them evenly with a screwdriver.



#### Type 703041

- \* Fit the seal that is supplied onto the instrument body.
- \* Insert the controller from the front into the panel cut-out.
- \* From the back of the panel, push the mounting frame onto the instrument body and press it against the back of the panel, compressing the springs, until the latches snap into the notches provided and it is firmly fixed in position.



# Care of the front panel

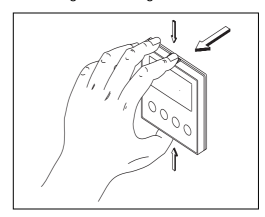
The front panel can be cleaned with normal commercial washing, rinsing and cleaning agents. It has a limited resistance to organic solvents (e.g. methylated spirits, white spirit, P1, xylol etc.). Do not use high-pressure cleaning equipment.

# **3 Mounting**

# 3.5 Removing the controller module

The controller module can be removed from its housing for servicing.

\* Press together the knurled areas (top and bottom, or left and right for landscape format) and pull out the controller module.





When inserting the controller module, make sure that the latches (below the knurled areas) snap into place.

#### 4.1 Installation notes

- The choice of cable, the installation and the electrical connection must conform to the requirements of VDE 0100 "Regulations on the Installation of Power Circuits with Nominal Voltages below 1000 V" or the appropriate local regulations.
- The electrical connection must only be carried out by qualified personnel.
- The instrument shall be operated by mains protected with a branch circuitry overcurrent protection device not more than 20 Amps.
   For servicing/repairing a Disconnecting Device shall be provided to disconnect all conductors.
- The load circuit must be fused for the maximum relay current, in order to prevent the output relay contacts becoming welded in the event of a short circuit.
- Electromagnetic compatibility conforms to the standards and regulations cited in the technical data.
- Run input, output and supply cables separately and not parallel to one another.
- Sensor and interface cables should be shielded cables with twisted conductors.
   Do not run them close to current-carrying components or cables. Ground the shielding on one side.
- Do not connect any additional loads to the supply terminals of the instrument.
- The instrument is not suitable for use in areas with an explosion hazard (Ex areas).
- In addition to faulty installation, incorrect settings on the controller (setpoint, data of the parameter and configuration levels, internal alterations) can also interfere with the correct operation of dependent processes, or even cause damage. Safety devices should always be provided that are independent of the controller (such as overpressure valves or temperature limiters/monitors) and only capable of adjustment by specialist personnel. Please observe the relevant safety regulations for such matters. Since adaptation (self-optimization) can not be expected to handle all possible control loops, an unstable parameterization is theoretically possible. The stability of the actual value that is produced should therefore be checked.



The electrical connection must only be carried out by specialist personnel.



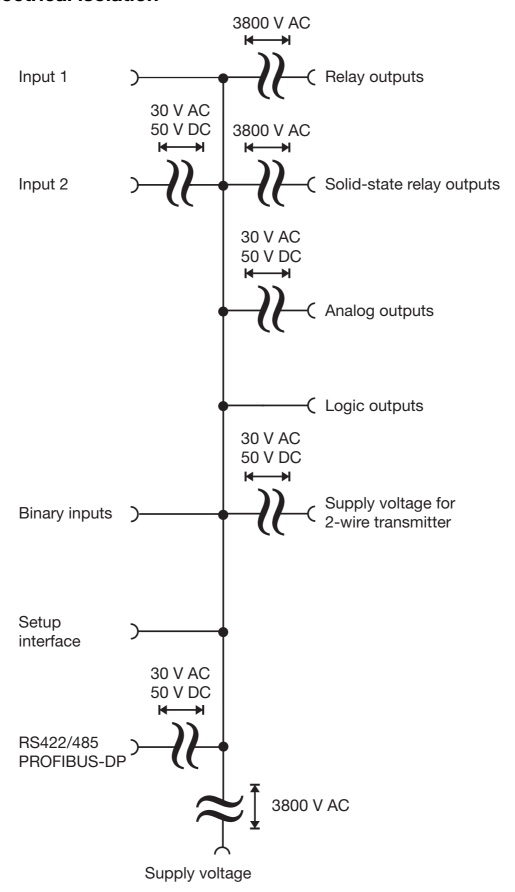
The instrument version can be identified by the type code.

#### Conductor cross-sections and core-end ferrules for installation

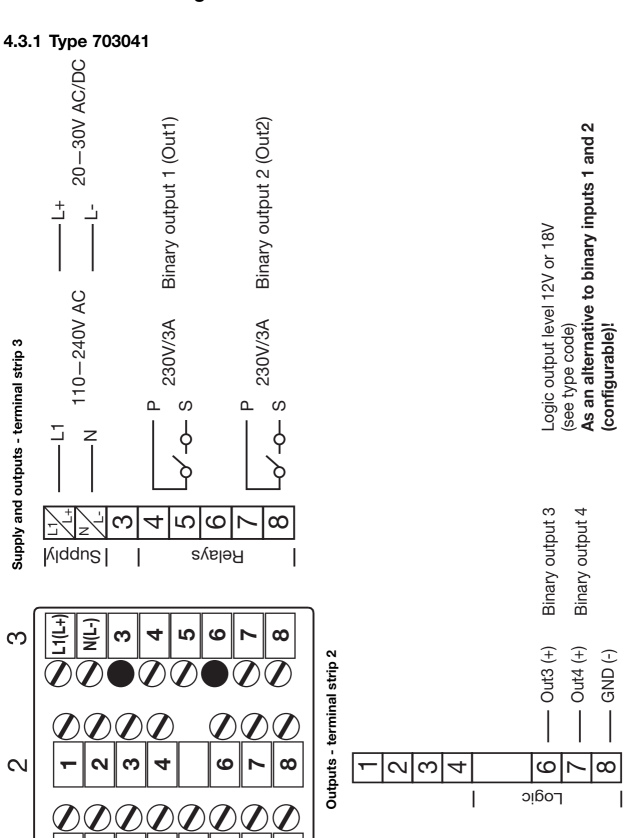
	Minimum cross-section	Maximum cross-section	Min. length of core-end ferrule
Without core-end ferrule	0.34mm <sup>2</sup>	2.5 mm <sup>2</sup>	10mm (stripped)
Core-end ferrule, no lip	0.25 mm <sup>2</sup>	2.5 mm <sup>2</sup>	10mm
Core-end ferrule, lip up to 1.5mm <sup>2</sup>	0.25 mm <sup>2</sup>	1.5 mm <sup>2</sup>	10mm
Core-end ferrule, lip above 1.5 mm <sup>2</sup>	1.5mm <sup>2</sup>	2.5 mm <sup>2</sup>	12mm
Twin ferrule with lip	0.25 mm <sup>2</sup>	1.5 mm <sup>2</sup>	12mm

# **4 Electrical connection**

#### 4.2 Electrical isolation



# 4.3 Connection diagrams



 $\infty$ 

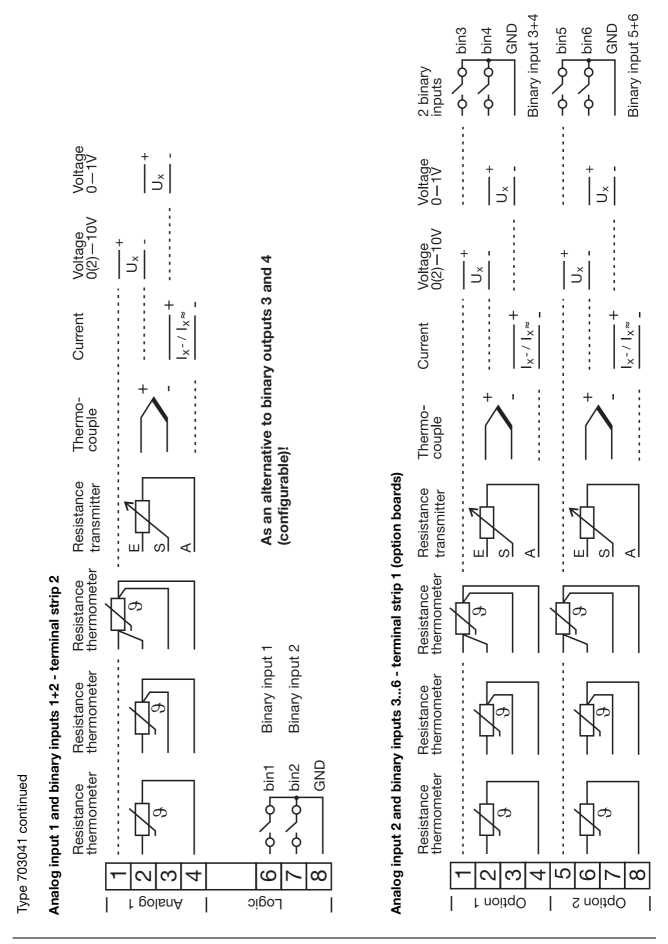
Type 703041 continued

Outputs and interfaces - terminal strip 1 (option board)

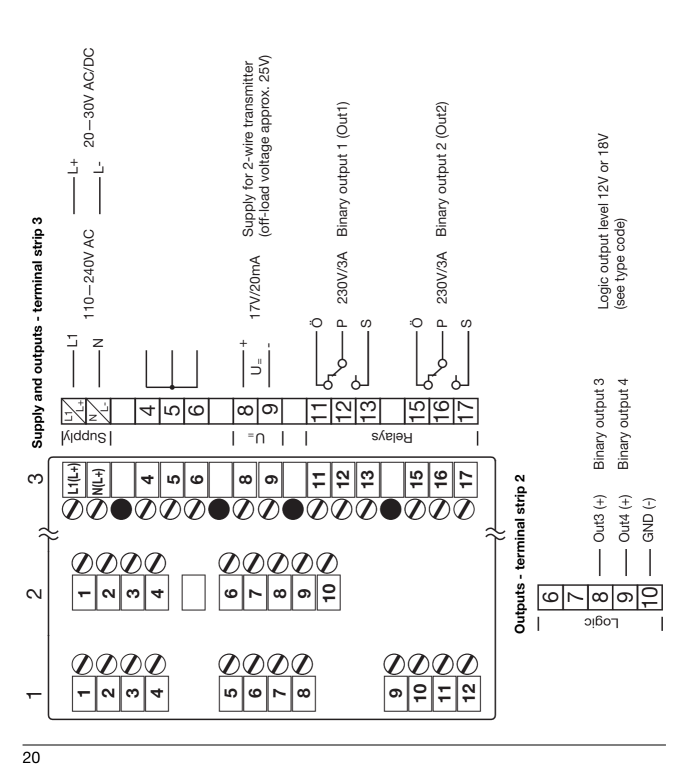
RxD/TxD + - RxD/TxD + --- RxD/TxD RxD/TxD RS485 TxD+ \_\_\_ TxD + -- RXD + TxD -TxD -- RXD -- RXD -RxD/TxD-N (A) RxD/TxD-N (A) —— RxD/TxD-P (B) —— RxD/TxD-P (B) —— VP (+5 V) — VP (+5 V) — DGND DGND **PROFIBUS** Binary output 6 (Out6) Binary output 5 (Out5) Solid-state relay Binary output 5+8 (Out5+Out8) ♦ Out5 ^Out8 (not possible!) 2 relays (n.o. make) Binary output 5 (Out5) (not possible!) Relay (changeover) П :0 Analog output 5 (Out5) Analog output 6 (Out6) Analog output N×/ I× U×/ Ix 9  $\mathcal{C}$ r noitqO Option 2

Note numbering of outputs.

⇔ Chapter 8.5 "Outputs "OutP""



#### 4.3.2 Type 703042/43/44

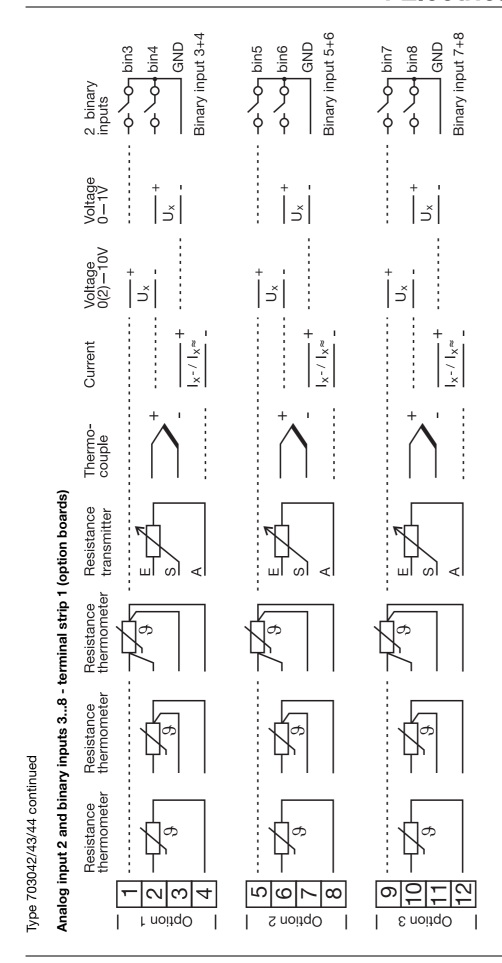


RxD/TxD + RxD/TxD + RxD/TxD+ --- RxD/TxD RxD/TxD RxD/TxD RS485 RXD + TxD+ - RXD + TxD+ TXD-- RXD + - PXD -TxD+ TXD-RXD -TxD -- RXD -RS422 RxD/TxD-N (A) RxD/TxD-N (A) RxD/TxD-N (A) RxD/TxD-P (B) RxD/TxD-P (B) RxD/TxD-P (B) —— VP (+5 V) — VP (+5 V) — VP (+5 V) DGND DGND DGND **PROFIBUS** Binary output 5 (Out5) Binary output 6 (Out6) Binary output 7 (Out7) Solid-state relay Binary output 7+10 (Out7+Out0) Binary output 5+8 (Out5+Out8) Binary output 6+9 (Out6+Out9) ∕ **-** Out9 ^ Out0 ^ Out8 → Out6 **→** Out5 → Out7 2 relays (n.o. make) Outputs and interfaces - terminal strip 1 (option boards) Binary output 5 (Out5) Binary output 6 (Out6) Binary output 7 (Out7) Relay (changeover) Д Δ Type 703042/43/44 continued Analog output 5 (Out5) Analog output 6 (Out6) Analog output 7 (Out7) Analog output 9  $\infty$ 4 S noitqO I noitqO 2 noitq0

Chapter 8.5 "Outputs "OutP""

Note numbering of outputs.

\_ | | | | | Voltage 0(2)—10V  $\overset{\times}{\cap}$ Current Thermo-couple Resistance transmitter Resistance thermometer Analog input 1 and binary inputs 1+2 - terminal strip 2 Binary input 2 Binary input 1 Resistance thermometer Type 703042/43/44 continued GND O pin2 Resistance thermometer 4 6 bin1 9  $\infty$ တ F golsnA Binary

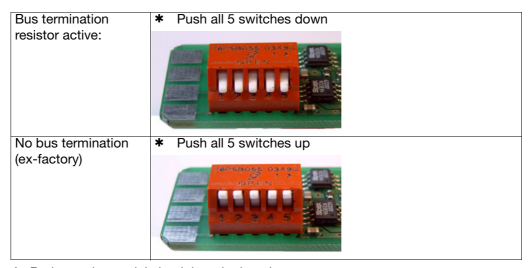


# 4 Electrical connection

#### 4.3.3 Termination resistor for the RS422/485 serial interface

For fault-free operation of several devices in a line structure, their internal termination resistors must be activated at the start and end.

- \* Pull plug-in module out towards the front by pressing on the knurled areas
- \* Using a ballpoint pen, press all the white switches into the same direction



\* Re-insert the module back into the housing

#### Check

★ Press the PGM + keys

To the right of the green "VErS" display, "ON" is shown for active and "OFF" for inactive termination resistors.

#### 4.3.4 Connection of the PROFIBUS-DP connector

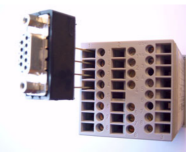
#### Mounting the adapter

\* Identify option slot with the PROFIBUS-DP interface by means of the type code (in the case of pre-configured devices)

In this example, the PROFIBUS-DP interface is in option slot 1



To fit the D-SUB adapter, open the housing of the adapter; otherwise the terminal screws are hided by the adapter.



#### **Assignment of** the 9-pole **D-SUB** socket

Pin: Signal	Designation
1: VP	Supply voltage positive
2: RxD/TxD-P	Receive/Transmit data positive
3: RxD/TxD-N	Receive/Transmit data negative
4: DGND	Ground

#### 5.1 Displays and controls



- (1) 7-segment display (factory setting: process value) four-digit, red, decimal place is configurable (automatic adjustment on display overflow)
- (2) Active setpoint (factory setting: SP1)
  SP1, SP2, SP3, SP4 (SP=setpoint); green;
- 7-segment display (factory setting: setpoint)
  four-digit, green; decimal place is configurable;
  also used for operator prompting (display of parameter and level symbols)
- (4) Keys
- (5) Indication

yellow, for

- switch status of binary outputs 1 6 (display lights up = on)
- ramp/program function is active
- manual operation is active
- (6) 16-segment display for the unit °C/°F and text two-digit, green; configurable; symbols for h, min, %

In addition, the current segment number (program), the parameter set or any two-place letter/number combination can be displayed through the setup program.

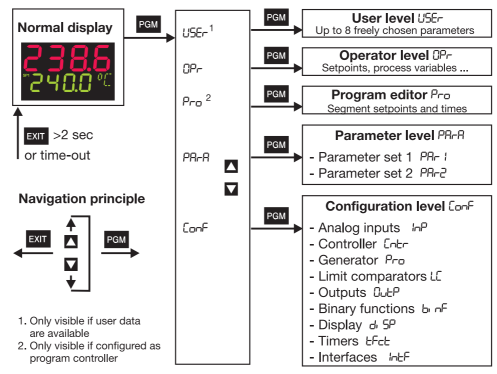
The displays are configurable.

⇒ Chapter 8.7 "Display "diSP""

# **5 Operation**

#### 5.2 Level concept

The parameters for making the settings on the instrument are arranged at different levels.



#### Time-out

If no key is pressed for 180 sec, the instrument returns to normal display.

- ⇒ Chapter 6 "Operator level"
- ⇒ Chapter 7 "Parameter level"
- ⇒ Chapter 8 "Configuration"
- ⇒ Setup/Display Operation/Time-out

#### User data "USEr"

The setup program can be used to display and edit up to 8 freely chosen parameters at this level.

⇒ Setup/Configuration level/Display - Operation/User data

The user can assign a symbol for the representation of each parameter. Otherwise the default symbol will be used. Permissible symbols are the letters and numbers that can be presented by a 7-segment display.

# 5.3 Level inhibit

The access to the individual levels can be prevented.

Code	Operator level, user level, program editor	Parameter level	Configuration level
0	enabled	enabled	enabled
1	enabled	enabled	inhibited
2	enabled	inhibited	inhibited
3	inhibited	inhibited	inhibited

- **★** Go to code entry with PGM and **(**simultaneously for >5 sec).
- \* Alter code with PGM (display blinks!)
- **★** Enter code with ▲ and ▼. Ex-factory: all levels enabled.
- \* Return to normal display with EXIT or automatically after approx. 180 sec

The parameter and configuration levels can also be inhibited via the binary function.

⇒ Chapter 8.6 "Binary functions "binF""

# **5 Operation**

#### 5.4 Entries and operator prompting

#### **Entering values**

When entries are made within the levels, the parameter symbol is shown in the lower display.

Alter parameter

# PGM PGM

★ Select parameter with or

Select parameter

- \* Change to entry mode with PGM (lower display blinks!)
- \* Alter value with \( \triangle \) and \( \triangle \)
  The value alters dynamically with the duration of the key stroke.
- \* Accept the setting with PGM or automatically after 2 sec

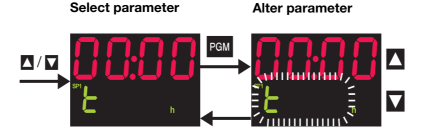
or

\* Cancel entry with EXIT.

The value is not accepted.

#### **Entering times**

When entering times (e.g. timer time), the time unit is shown in addition.



The highest time unit of the display is shown for the unit.

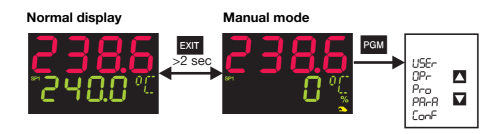
If, for instance, "h" is shown for the hour, then the time format for the value is hh:mm.

- ★ Select parameter with or
- \* Change over to the entry mode using PGM (lower display blinks!)
- \* Alter value with and The value alters dynamically with the duration of the key stroke.
- ★ Accept the setting with PGM or automatically after 2 sec

or

\* Cancel entry with The value is not accepted.

#### 5.5 Fixed-setpoint controller (ex-factory)



# Altering the setpoint

In normal display:

★ Alter the present setpoint with and and (the value is accepted automatically)

#### Manual mode

In manual mode, the controller output can be altered by hand.

\* Change to manual mode with EXIT (> 2 sec)

The output appears in the lower display. The hand symbol and the unit "%" light up in addition.

\* Alter the output with \( \textstyle \) and \( \textstyle \)

In the case of a modulating controller, the actuator is opened or closed using the keys.

The various levels can be accessed from the manual mode.

\* Finish manual mode with EXIT (>2 sec)

The output entry on a changeover is configurable. The manual mode can be inhibited.

⇒ Chapter 8.2 "Controller "Cntr""

Additional operating options for the fixed-setpoint controller can be implemented via the binary functions.

⇒ Chapter 8.6 "Binary functions "binF""

On overrange/underrange and probe break, the controller automatically changes over to manual mode.

# **5 Operation**

#### 5.6 Program controller

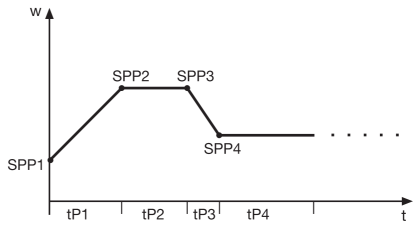
Condition as delivered

The instrument must be configured as a program controller/generator. Furthermore, a program must be entered beforehand, to operate the instrument as a program controller/generator.

#### 5.6.1 Entering programs

#### **Function**

A setpoint profile can be implemented with a maximum of 8 program segments.



# Entry on the instrument

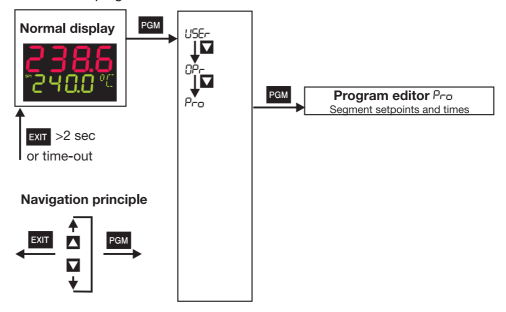
The instrument must be configured as a program controller/generator.

⇒ Chapter 8.3 "Generator "Pro"" (Function)

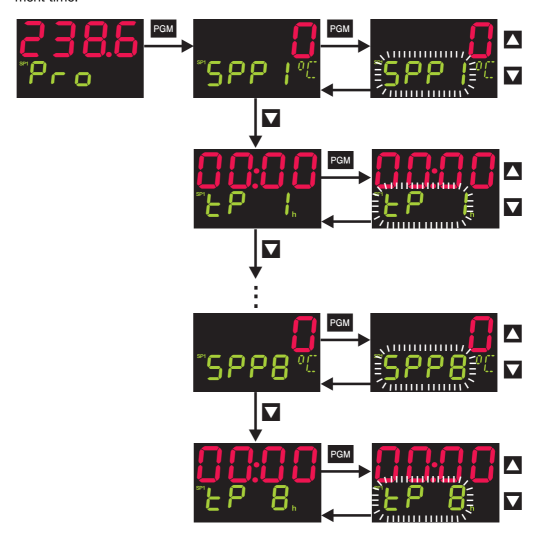
Configurable time base: mm:ss, hh:mm und dd:hh (s=seconds, m=minutes, h=hours, d=days).

⇒ Chapter 8.3 "Generator "Pro"" (unit)

The settings for segment setpoints (SPP1 - SPP8) and segment times (tP1 - tP8) are made in the program editor.



The program segments (up to eight) are defined by the segment setpoint and the segment time.



Entry through setup program

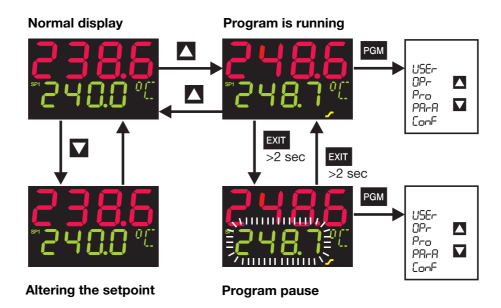
The setup program (accessory) features a user-friendly program editor, with a graphical presentation of the program profile.

# Additional functions via the setup program

- Start at the process value
- Response to over/underrange
- Repeat program
- Setpoint input (ramp/step)
- Process is controlled to the most recent setpoint
- Delay time
- Program editor/management with graphical preview
- Up to four control contacts can be programmed segment by segment
- Parameter sets can be assigned segment by segment

# 5 Operation

#### 5.6.2 Operation



#### **Normal display**

No program run in normal display, the controller controls to the selected setpoint.

# Altering the setpoint

From normal display:

- ★ Change to setpoint input with
- ★ Alter the present setpoint with and and (the value is accepted automatically)

# Starting the program

From normal display:

\* Start program with (the ramp symbol lights up!)

A delay time can be configured through the setup program. When the delay time has elapsed, "5trt" is shown in the lower display, and then the program is processed.

# Canceling the program

When the program is running:

\* Cancel program with

# Pausing the program

When the program is running:

- Pause program with EXIT (>2 sec) (the lower display blinks!)
- \* Continue with EXIT (>2 sec)

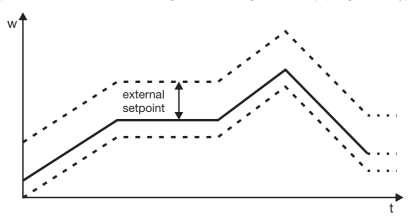
The program is canceled in the event of a power failure.

Additional program control functions via binary functions.

⇒ Chapter 8.6 "Binary functions "binF""

#### 5.6.3 Shifting the program profile

The function "External setpoint with correction" can be used to shift the program profile upwards or downwards (configurable through the setup program only).

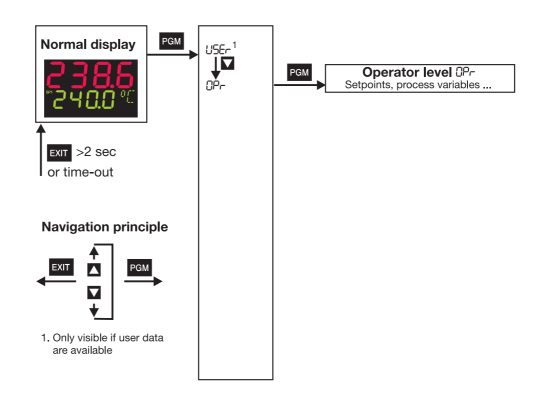


The external setpoint is defined via an analog signal.

⇒ Chapter 8.2 "Controller "Cntr""

# **5 Operation**

#### **Access**

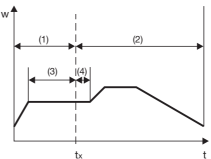


The four setpoints are displayed and edited here, and additional process variables are shown in accordance with the configuration.

Symbol	Meaning	
SP 1	Setpoint 1 (editable)	
SP 2	Setpoint 2 (editable)	
SP 3	Setpoint 3 (editable)	
SP 4	Setpoint 4 (editable)	
SPr	Ramp setpoint (only if configured)	
1nP 1	Measurement of analog input 1	
1065	Measurement of analog input 2 (only if available)	
F ¦	Calculated result of math formula 1	
	(and for difference, ratio and humidity controller)	
F2	Calculated result of math formula 2 (only if available)	
9	Controller output	
Frun	Program run time (only with program controller/generator)	
t-E5	Residual program time (only with program controller/generator)	
E I	Timer run time 1 (only if configured)	
F2	Timer run time 2 (only if configured)	

# 6 Operator level

#### **Definition of the program times**

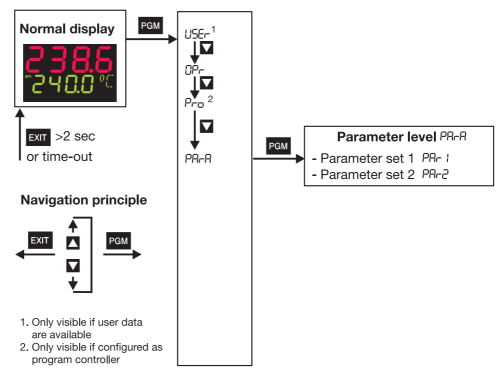


(1) Program run time	(3) Segment run time	
(2) Residual program time	(4) Residual segment time	

#### General

Two parameter sets (PAr1 and PAr2) can be stored.

#### **Access**



The level can be inhibited.

### **Applications**

- Parameter set switching via binary function
- ⇒ Chapter 8.6 "Binary functions "binF""
- Allocating parameter sets to program segments (only through the setup program)
- ⇒ Program editor/Program

### **Example**

Setting a 2-state controller with PI action:

Pb1=12°C (proportional band) rt=160sec (reset time; I component) dt=0sec (derivative time, D component)

## 7 Parameter level

PA-A → PA- ! (PA-2)

	Display	Value range	Factory setting	Description
Proportional	РЬ 1	09999	0	Size of the proportional band
band	P6 2	09999	0	The gain of the controller decreases with increasing proportional band.
				With Pb 1,2 = 0 the controller structure is ineffective (limit comparator response).
				Continuous controllers: Pb1,2 must be >0.
Derivative time	dt	09999 s	80 s	Influences the differential component of the controller output signal.  The effect of the D component increases with increasing derivative time.
Reset time	rŁ	09999 s	350 s	Influences the integral component of the controller output signal.  The effect of the I component decreases with increasing reset time.
Cycle time	[4]	0.0999.9s	20 s	With a switched output, the cycle time
	CAS	0.0999.9 s	20 s	should be chosen so that a) the pulsed energy flow to the process does not cause any impermissible PV fluctuations and b) the switching elements are not overloaded.
Contact spacing (dead band)	db	0.0999.9	0	The spacing between the two control contacts for 3-state or modulating controllers.
Switching	H95 !	0.0999.9	1	Hysteresis for switching controllers
differential	H952	0.0999.9	1	with Pb1,2 = 0.
				0% HyS1, 2
Actuator time	EE	53000 s	60 s	Actuator time range used by the control valve for modulating controllers.
Working point	40	-100+100%	0%	Output for P and PD controllers (when x = w then y = Y0).
Output limiting	9 l	0100%	100%	Maximum output limiting.
	A5	-100+100 %	-100%	Minimum output limiting. (only effective with PB>0!)

The parameters Pb2, Cy2, HyS2 refer to the second controller output for a 3-state controller.

The decimal place of some parameters depends on the decimal place setting in the displays.



The parameter display on the instrument depends on the controller type selected.

⇒ Chapter 8.2 "Controller "Cntr""

#### General

The following applies to the representation of parameters and functions at the configuration level:

The parameter is not displayed or can not be selected if

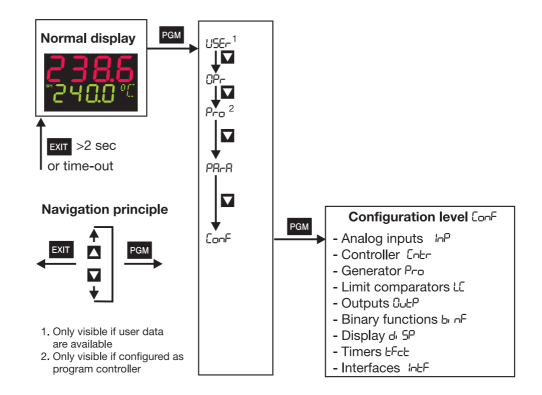
the equipment level does not permit the function assigned to the parameter. Example: Analog output 2 can not be configured if analog output 2 is not implemented in the instrument.

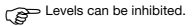


Some parameters can only be programmed through the setup program. These are marked in the symbol column with "(setup)".

The symbol (appears in the display) that corresponds to the menu item is shown in the chapter headings (e.g. 8.1 Analog inputs "InP").

#### **Access**





⇒ Chapter 5.3 "Level inhibit"

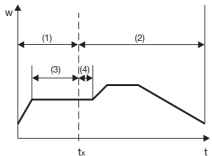
### **Analog selector**

With some parameters, you can choose from a series of analog values. To provide you with an overview, this selection is listed below.

no function 21 program run time in sec 1 analog input 1 22 residual program time in sec 2 analog input 2 23 segment run time in sec 24 residual segment time in sec 3 process value present setpoint 25 timer run time for timer 1 in sec 5 ramp end value 26 timer run time for timer 2 in sec 6 program setpoint 27 residual run time for timer 1 in sec 28 residual run time for timer 2 in sec 7 math 1 8 math 2 29 present segment end value 9 setpoint 1 30 analog marker (Profibus)

10 setpoint 2 31 reserved 13 controller output level 32 reserved 14 controller output 1 33 reserved 15 controller output 2

### **Definition of the program times**



27	•
(1) Program run time	(3) Segment run time
(2) Residual program time	(4) Residual segment time

## 8.1 Analog inputs "InP"

### Configuration

### Analog inputs

Controller Generator Limit comparators Outputs Binary functions Display Timer

Interfaces

InP: Analog input

Depending on the instrument version, up to two analog inputs are available.



The approval according to DIN EN 14597 requires the usage of probes, also approved to DIN EN 14597, in the specified temperature ranges.

⇒ see data sheets T90.1006 and T90.2006

Analog input 1  $lnP l \rightarrow$ Analog input 2  $lnP2 \rightarrow$ 

#### Sensor type

Linearization

Symbol	Value/selection	Description
5En5	2 3 4 5 6 7 8 9	no function Resistance thermometer in 3-wire circuit Resistance thermometer in 2-wire circuit Resistance thermometer in 4-wire circuit Thermocouple Resistance transmitter Heater current 0 — 50 mA AC (analog input 2 only) 0 — 20 mA 4 — 20 mA 0 — 10 V 2 — 10 V 0 — 1 V
		factory-set on analog input 2: no function
Lin	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Linear Pt100 Pt500 Pt500 Pt1000 KTY11-6 W5Re_W26Re C W3Re_W25Re D NiCr-Con E Cu-Con T Fe-Con J Cu-Con U Fe-Con L NiCr-Ni K Pt10Rh-Pt S Pt13Rh-Pt R Pt30Rh-Pt6Rh B NiCrSi-NiSi N W3Re_W26Re customized linearization For customized linearization For customized linearization a maximum of 10 knee-points can be implemented, or a 5th order polynomial function programmed (only through the setup program). For the linearization "KTY11-6", the resistance is $2k\Omega$ at $25^{\circ}$ C (only through the setup program).

Analog input 1  $lnP l \rightarrow$ Analog input 2  $lnP2 \rightarrow$ 

	Symbol	Value/selection	Description
Measurement offset	OFFS	-1999 <b>0</b> +9999	The measurement offset is used to correct a measured value by a certain amount upwards or downwards.
			Examples: Measured Displayed value offset value
			294.7 +0.3 295.0 295.3 -0.3 295.0
			The controller uses the corrected value (= displayed value) for its calculation. This value is not the same as the actually measured value. If incorrectly applied, this can result in impermissible values of the control variable.
			Special case: 2-wire circuit If the input is connected to a resistance thermometer in 2-wire circuit, then the lead resistance is set in ohms here.
Display start	SCL	-1999 <b>0</b> +9999	On transducers with standard signal and on potentiometers, a display value is assigned to the physical signal.
Display end	SCH	-1999 <b>100</b> +9999	Example: $0 - 20 \text{mA} \triangleq 0 - 1500 ^{\circ}\text{C}$ .
			The range of the physical signal can be 20 % wider or narrower without generating an out-of-range signal.
Filter time constant	dF	0 <b>0.6</b> 100 s	To adjust the digital input filter (0sec = filter off). 63 % of the alterations are acquired after 2x filter time constant at a signal step change.  When the filter time constant is large: - high damping of disturbance signals - slow reaction of the process value display to process value changes - low limit-frequency (2nd order low-pass filter)
Fine tuning start value	FES <sup>1</sup>	-1999 <b>0</b> +9999	⇒ See "Customized fine tuning" on Page 43.
Fine tuning end value	FEE <sup>1</sup>	-1999 <b>1</b> +9999	If these values are altered by mistake, then this setting has to be canceled, using the procedure described under "Customized fine tuning".  These values can not be accepted by another instrument.
Heater current monitoring (output)	HEAL		No function Binary output 1—10 (controller output)
			The heater current is measured via a current transformer with standard signal output and can be monitored by linking analog output 2 to limit comparator 1.  The input signal range is 0 — 50mA AC (see probe type: "Heater current") and must be scaled correspondingly (display start/end).  The heater current is measured when the heating contact is closed. For this purpose, the binary output which controls the heating contact (not the binary output for the alarm) has to be selected here.
KTY correction value at 25°C	(setup)	0 <b>2000</b> 4000 Ω	Resistance at 25°C/77°F for linearization "KTY 11-6"

 $<sup>{\</sup>bf 1.}\ Both\ parameters\ can\ be\ activated/deactivated\ with\ setup\ program.$ 

### Analog inputs (general) \□ \□ \□

Temperature unit

Sampling cycle time

**Supply frequency** 

Symbol	Value/selection	Description
Uni E	<b>0</b> 1	deg. Celsius deg. Fahrenheit Unit for temperature values
CYcL	0 1 2 3	50msec 90msec 150msec <b>250msec</b>
(setup)	<b>50 Hz</b> 60 Hz	Adaptation of the conversion time of the input circuitry to the supply frequency

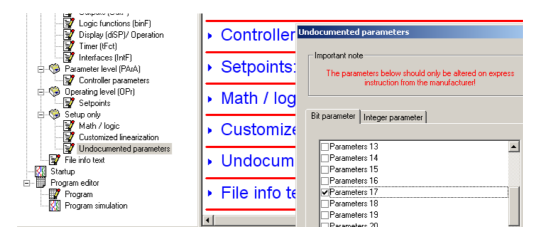
Factory settings are shown bold.

### 8.1.1 Customized fine tuning

Activate FtS and FtE with setup program

Ex-factory, both parameters are not visible at the device and have to be activated first.

- \* Connect the device to the PC and start the setup program
- \* Establisch a connection to the device
- \* Make a double click on *Undocumented parameters*



- \* Click on check box at Parameter 17 (a tick shall appear)
- \* Save the setup file and execute Data transfer to device

Now the parameters FtS and FtE are visible in the Configuration level.

#### **Principle**

The customised fine tuning (= fine adjustment) is used to correct the values displayed by the device. This may be necessary, for example, after a system validation, if the displayed values no longer coincide with the actual values at the point where the measurement is taken.

Using a reference measuring instrument, two measured values are determined which should be as far apart as possible (start value, end value). Ensure that the measuring conditions are stable. Enter the reference value found as the start value (FtS) or end value (FtE) on the device to be adjusted.



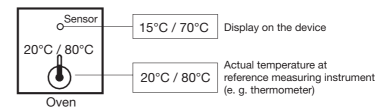
#### Caution:

If start value and/or end value deviate from the factory-set values (FtS=0 and FtE=1), a fine adjustment has already been done before. In this case the fine adjustment has to be reset (see below).

Repeating fine adjustment without doing a reset before means that an already adjusted characteristic curve is used. This leads to wrong values.

#### **Example**

The temperature inside an oven is measured with a resistance thermometer and displayed on a device. The reading on the device deviates from the actual temperature as a result of the sensor temperature drifting. At 20°C the device reads 15°C, at 80°C it shows 70°C (exaggerated example for better understanding).

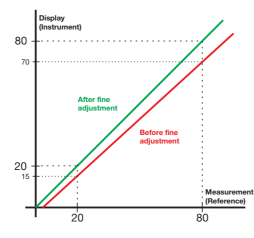


#### **Procedure**

- \* Determine lower measurement value (as low as possible and constant) with a reference measuring instrument;
  - Example: Oven temperature 20°C (= room temperature)
- \* Set start value at the device to this lower measurement value; Example: Set start value (FtS) to 20
- \* Increase temperature and determine higher measurement value (as high as posible and constant) with reference measuring instrument; Example: Increase oven temperature to 80°C
- \* Set end value at the device to this higher measurement value; Example: Set end value (FtE) to 80

# Characteristic curve

The following diagram shows the changes in the characteristic curve caused by the fine adjustment (point of intersection with the x axis as well as ascent)



#### **Special case: Offset**

If the deviation between measured value and displayed value at the low and high measuring point is identical, an offset correction is sufficient (ascent remains unchanged). In this case, fine adjustment is not required.

⇒ Chapter 8.1 "Analog inputs "InP"" Parameter OFFS

# Reset fine adjustment

In order to reset fine adjustment, the same value hast to be given to start value (FtS) and end value (FtE) (e. g. set both parameters to 0). This automatically sets the start value to 0 and the end value to 1 (factory setting).

## 8.2 Controller "Cntr"

Configuration
Analog inputs Controller Generator Limit comparators Outputs Binary functions Display Timer Interfaces

Cntr: Controller

The following are set here: controller type, input variables of the controller, the setpoint limits, conditions for manual mode and the presettings for autotuning (selfoptimization).

	Symbol	Value/selection	Description
	Configur	ation	
Controller type	CEAb	0 1 2 3 4	no function 2-state controller 3-state controller Modulating controller Continuous controller
Control action	CAct	0 <b>1</b>	Direct Inverse
			inverse  W  X  inverse:  The controller output Y is > 0 when the process value is smaller than the setpoint (e. g. heating).  direct:  The controller output Y is > 0 when the process value is larger than the setpoint (e. g. cooling).
Inhibit manual mode	InHA	0	enabled inhibited
			If the manual mode is inhibited, changing over to "manual" is not possible from the keys or via the binary input.
Manual output	HAnd	-100 <b>101</b>	Defines the controller output level after changing over to manual mode.  101 = last output For modulating controller: 101 = actuator is stationary; 0 = actuator closes; 100 = actuator opens
Range output	rOut	-100 <b>0</b> 101	Output on over/underrange.  101 = last output For modulating controller: 101 = actuator is stationary; 0 = actuator closes; 100 = actuator opens
Setpoint low	SPL	<b>-1999</b> +9999	Setpoint limiting prevents the input of values outside the defined range.
Setpoint high	SPH	-1999 <b>+9999</b>	The setpoint limits are not effective with setpoint input via the interface. The correction value is limited for external setpoint with correction.

	0 1 1	N. 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1	<b>.</b>
	Symbol	Value/selection	Description
	Inputs		
Controller process value	(Pr	(analog selector) Analog inp. 1	Defines the source for the process value of the control channel.
External setpoint	ESP	(analog selector) switched off	Activates the external setpoint input and defines the source for the external setpoint.
			External setpoint with correction: External setpoint + setpoint 1 = present setpoint The external setpoint is corrected up or down from the keypad (setpoint 1). The display shows the present setpoint.
Output feedback	FEEd	(analog selector) switched off	Defines the source for output feedback for a modulating controller.  ⇒ See "Analog selector" on Page 40.
	Autotuni	ng	
Method of tuning	FALF	<b>0</b> 1	Oscillation method Step response method ⇒ Chapter 9.1 "Autotuning (self-optimization)"
Inhibit tuning	InHE	<b>0</b> 1	enabled inhibited
			If autotuning is inhibited, it can not be started via the keys or the binary function.
Output of tuning 1	OFF I	0	Relay Solid-state + logic
Output of tuning 2	0FFS	2	Continuous
			The type of the physical output for the signal of the controller outputs 1 and 2 has to be defined.
Controller standby output	50ut	-100 <b>0</b> +100%	Initial output with step response
Step size	SES I	10 <b>30</b> 100%	Step size with step response
			·

Factory settings are shown **bold**.

## **Analog selector**

0 no function	21 program run time in sec
1 analog input 1	22 residual program time in sec
2 analog input 2	23 segment run time in sec
3 process value	24 residual segment time in sec
4 present setpoint	25 timer run time for timer 1 in sec
5 ramp end value	26 timer run time for timer 2 in sec
6 program setpoint	27 residual run time for timer 1 in sec
7 math 1	28 residual run time for timer 2 in sec
8 math 2	29 present segment end value
9 setpoint 1	30 analog marker (Profibus)
10 setpoint 2	31 reserved
11 setpoint 3	32 reserved
12 setpoint 4	33 reserved
13 controller output level	
14 controller output 1	
15 controller output 2	

## 8.3 Generator "Pro"

## Configuration

Analog inputs
Controller
Generator
Limit comparators
Outputs
Binary functions
Display
Timer

Pro: (Program) Generator

The basic function of the instrument is defined here. The instrument can be operated as a fixed-setpoint controller with or without a ramp function, or warm-up ramp for hot-channel equipment, program controller or program generator.

#### **Function**

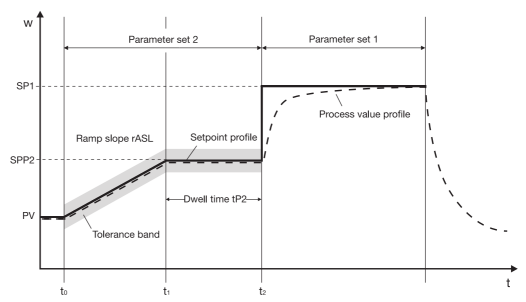
Interfaces

General  Fig. 6  Fixed-setpoint controller Ramp function Program controller	
1 Ramp function	
Program generator Hot-channel controller  Ramp function: A rising or a falling ramp function can b ramp end value is determined by the set altered from the  and  keys, just as controller.    1	point input and can be for a fixed-setpoint  to the probe break to the binary to the break to the binary to the break to the binary to the break, or the break, or the break, or the binary to the break, or the binary to the break, or the binary to the break, or the break, or the break, or the binary to the bin

	Symbol	Value/selection	Description
Unit of slope	Uni E	<b>0</b> 1 2	s=seconds; m=minutes; h=hours;d=days  Unit of ramp slope in °C per time unit, or format of segment
Ramp slope	-ASL	<b>0</b> 9999	times for program controller/generator.  Value of slope for ramp function
		<b>0</b> 999	0=off
Tolerance band	LoLP	<b>U</b> 999	For a program controller/generator and ramp function, the process value can be monitored by applying a tolerance band around the setpoint profile.  If the upper or lower limit is infringed, a tolerance limit signal is generated, which is internally processed or produced via an output.  Example: Signal is produced when process value is 20 °C larger or smaller than setpoint. toLP=40  o = switched off Processing the tolerance limit signal, see:  Chapter 8.5 "Outputs "OutP""  Chapter 8.6 "Binary functions "binF""
	Program	1	
Program start	(setup)	Program start start at the process value	
Range response	(setup)	Continue pause program	Defines the response to over/underrange
Response to power-on	(setup)	No start automatic start	=
Program repeat	(setup)		The "Cyclic" setting has the effect of continuously repeating the program.
Setpoint input	(setup)	<b>Ramp</b> Step	W A01   A02
Control to the most recent setpoint	(setup)	inactive active	If active, the process is controlled to the most recent program setpoint after the program has ended.
Delay time	(setup)	<b>0</b> 9999 min	Delays the program start by an adjustable time.
			"5ヒァヒ" is shown in the lower display.
	Basic sta	atus	
Control contacts	(setup)	SK1 SK2 SK3 SK4	The four control contacts can be activated in the basic status (when the program is not running).
		Eastery cottings are	

# Hot-channel controller

The warm-up ramp for hot-channel equipment is used, for example, for the gentle operation of ceramic heater elements. Damage can be avoided by allowing moisture to evaporate slowly from the hygroscopic heater elements during the warm-up phase  $(t_0-t_2)$ .



The present setpoint is accepted as the start value for the ramp at time  $t_0$ . Within the time period  $t_0-t_1$ , the programmed ramp slope rASL is used to approach the hold setpoint SPP2. Within this period, the ramp setpoint is increased linearly. This is followed by the programmable dwell time tP2 ( $t_1-t_2$ ), after which the process is controlled to the present setpoint (factory setting: setpoint 1 (SP1)).

The hot-channel function, with the settings for the ramp function and the program, is implemented through the setup program.

#### Relevant settings:

#### Setup/Generator/General

- Ramp slope rASL with time unit
- Tolerance band (optional)

#### Setup/Generator/Program

- Configure program start to "Start at process value"
- Define response after power-on; the warm-up ramp either starts automatically when switching on the supply voltage, or by pressing the key.

### Setup/Parameter level/Controller parameters

- Output limiting for parameter sets 1 and 2 (optional)

### Setup/Program editor/Program

- Set parameter set 2 for segment 1 (segment setpoint and time are not taken into account)
- Configure segment 2 with segment setpoint (= hold setpoint SPP2), segment time
   (= dwell time tP2) and parameter set 2

#### Setup/Display - Operation/ User data

- Relevant parameters can optionally be placed in the user data (operator level)

## 8.4 Limit comparators "LC"

#### Configuration

Analog inputs
Controller
Generator
Limit comparators
Outputs
Binary functions
Display
Timer

LC: Limit comparator

Limit comparators (threshold monitors, limit contacts) can be used to monitor an input variable (process value for the limit comparator) against a fixed limit or another variable (the setpoint for the limit comparator). When a limit is exceeded, a signal can be output or an internal controller function initiated.

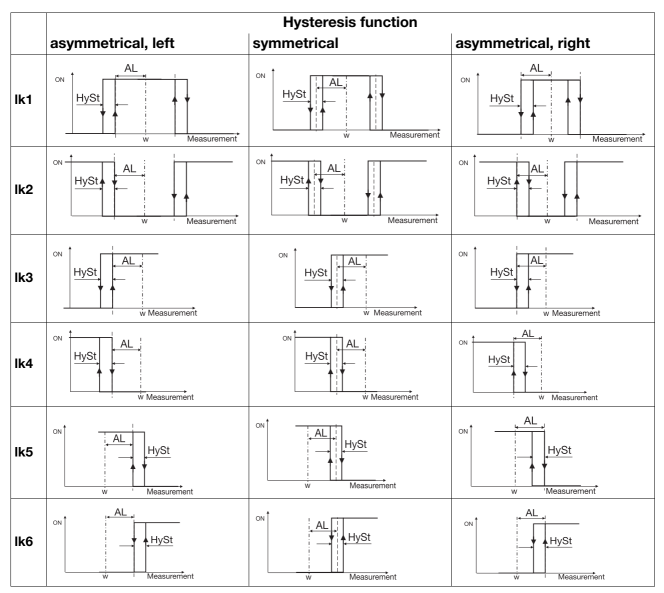
4 limit comparators are available.

# Limit comparator functions (lk)

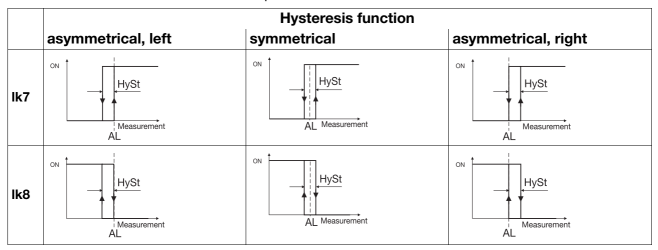
Interfaces

Limit comparators can have different switching functions.

The hysteresis functions "asymmetrical, left" and "asymmetrical, right" can only be set through the setup program. The "symmetrical" hysteresis function is used as standard.



In the case of the limit comparator functions lk7 and lk8, the measurement that is set is monitored with respect to a fixed value AL.



Limit comparator 1 LC I →
Limit comparator 2 LC2 →
Limit comparator 3 LC3 →
Limit comparator 4 LCY →

**Function** 

	Symbol	Value/selection	Description
	Fnct		no function  k1  k2  k3  k4  k5  k6  k6
	AL	-1999 <b>0</b> +9999	Limit value to be monitored Limit range for lk1 and lk2: 0 — 9999
I	HYSE	0 <b>1</b> 9999	Switching differential

Limit value

**Switching differential** 

Limit comparator 1 LC I →
Limit comparator 2 LC2 →
Limit comparator 3 LC3 →
Limit comparator 4 LCY →

#### Action/ range response

Symbol	Value/selection	Description
AcrA		absolute/off relative/off absolute/on relative/on
		Defines the switching action of the limit comparators and the switch status for an overrange or underrange.
		Action: Defines the switching action of the limit comparators on a setpoint change or power-on.
		absolute: At the time of alteration, the limit comparator acts according to its function. relative: The limit comparator is in the OFF status. An alteration of the limit value or the (limit comparator) setpoint could cause the limit comparator to switch ON. Sucl a reaction will be suppressed, and this condition is maintained until the (limit comparator) process value has <b>moved out of</b> the switch-on region (gray area). Example: Monitoring the (controller) process value x with function lk4 Setpoint alteration $w_1 \rightarrow w_2$ a) Initial condition
		OFF
		b) Condition at the time of the alteration The limit comparator remains OFF, although the process value is within the switch-on region.
		OFF
		c) Stabilized condition The limit comparator again operates in accordance with its function.
		OFF
		$w_2 = x$ This function also prevents a limit comparator from being triggered during the approach phase.
£0∩	<b>0</b> 9999	Delays the switch-on edge by a definable time period
FOFE	<b>0</b> 9999s	Delays the switch-off edge by a definable time period

Switch-on delay

Switch-off delay

Limit comparator 1 LC I →
Limit comparator 2 LC2 →
Limit comparator 3 LC3 →
Limit comparator 4 LC4 →

Ackr	เดพ	leda	em	ent

	Symbol	Value/selection	Description
Acknowledgement	AcnL	<b>0</b> 1 2	no acknowledgement acknowledgement; only with inactive limit comparator acknowledgement; always possible  For settings with acknowledgement, the limit comparator is latching, which means it remains ON, even when the switch- on condition is no longer present. The limit comparator must be reset via the   + EXIT keys or binary signal.
Pulse time	<sub>E</sub> PuL	<b>0</b> 9999s	The limit comparator is automatically reset after an adjustable time period.
Limit comparator PV	LCPr	(analog selector) process value	see circuit diagrams
Limit comparator SP	LCSP	(analog selector) present setpoint	see circuit diagrams (only with lk1 — lk6)
		asymmetrical, left	see circuit diagrams  ⇒ Chapter 12.2 "Alarm messages"

Factory settings are shown **bold**.

### **Analog selector**

0 no function	21 program run time in sec
1 analog input 1	22 residual program time in sec
2 analog input 2	23 segment run time in sec
3 process value	24 residual segment time in sec
4 present setpoint	25 timer run time for timer 1 in sec
5 ramp end value	26 timer run time for timer 2 in sec
6 program setpoint	27 residual run time for timer 1 in sec
7 math 1	28 residual run time for timer 2 in sec
8 math 2	29 present segment end value
9 setpoint 1	30 analog marker (Profibus)
10 setpoint 2	31 reserved
11 setpoint 3	32 reserved
12 setpoint 4	33 reserved
13 controller output level	
14 controller output 1	
15 controller output 2	

## 8.5 Outputs "OutP"

### Configuration

Analog inputs
Controller
Generator
Limit comparators
Outputs
Binary functions
Display
Timer

OutP: Outputs

Configuration of the instrument outputs are subdivided into analog outputs (OutA; max. 2) and binary outputs (OutL; max. 9). Binary outputs are relay, solid-state relay and logic outputs. Display and numbering of the outputs depends on the assignment of the option slots.

The switching states of the binary outputs 1-6 are shown in the display.

# Numbering of the outputs

Interfaces

Standard for all instrument versions:

(Binary) output 1 (Out1) = relay

(Binary) output 2 (Out2) = relay

(Binary) output 3 (Out3) = logic output

(Binary) output 4 (Out4) = logic output

Extended numbering for the option slots:

Slot	Plug-in board with 1 analog output	Plug-in board with 1 binary output (relay or solid-state relay)	Plug-in board with 2 binary outputs (2 relays)
Option 1	Output 5 (Out5)	Output 5 (Out5)	Output 5+8 (Out5/Out8)
Option 2	Output 6 (Out6)	Output 6 (Out6)	Output 6+9 (Out6/Out9)
Option 3	Output 7 (Out7)	Output 7 (Out7)	Output 7+10 (Out7/Out0)

### Binary outputs Outl

#### Binary output 1

•••

## Binary output 10

Symbol	Value/selection	Description
Out !	0	no function
	1	Controller output 1 (ex-factory with Out1)
	2	Controller output 2
	5	Binary input 1
0.10	6	Binary input 2
0ºF0	7	Binary input 3
	8	Binary input 4
	9	Binary input 5
	10	Binary input 6
	11	Binary input 7
	12	Binary input 8
		Limit comparator 1
	14	Limit comparator 2
	15	Limit comparator 3
		Limit comparator 4
	17	Control contact 1
		Control contact 2
		Control contact 3
		Control contact 4
	21	Logic formula 1
	22	Logic formula 2
		Timer 1 active
		Timer 2 active
	25	Program active
		Program end signal
		Tolerance limit signal
		Manual mode on/off
	30	Binary marker
	30	Any binary value from storage address (only through setup)
	ا	always active

Analog outputs OutPl → Output 5 Out5 → Output 6 Out5 → Output 7 Out7

Output 7 DDC 1-9					
	Symbol	Value/selection	Description		
Function	Fnct	(analog selector) switched off	Function of the output		
Type of signal	5,60		Physical output signal		
		2	0 - 10V 2 - 10V <b>0 - 20mA</b> 4 - 20mA		
Range output	-Out	<b>0</b> 101%	Signal on going above/below range 101 = last output signal		
			If the output is a controller output, the controller switches over to manual mode and produces the output level defined in chapter "Controller Cntr" under rOut. Chapter 8.2 "Controller "Cntr""		
Zero point	OPnt	-1999 <b>0</b> +9999	A physical output signal is assigned to the value range of an output variable.		
End value	End	-1999 <b>100</b> +9999	Ex-factory, the setting corresponds to an output level of 0 - 100% for controller outputs.  No changes of the ex-factory setting are required for continous controllers with only one output.  Setting for controller outputs for cooling With 3-state controllers, the following settings must		
			be predefined: zero: 0 / end value: -100		
			Example (function as a transducer): An analog output (0 — 20mA) is to be used to put out the process value (value range 150 to 500 °C), that means: 150 to 500°C ≜ 0 — 20mA; Zero point: 150 / End value: 500		
Offset	(setup)	-1999 <b>0</b> +9999	The offset is used to correct the output signal by a certain amount upwards or downwards.		
			Examples: Original Output value Offset value		
			294.7 +0.3 295.0 295.3 - 0.3 295.0		
		Factory settings are	shown <b>bold</b> .		

	Ana	log	sel	lec	tor
--	-----	-----	-----	-----	-----

0	no function	21	program run time in sec
1	analog input 1	22	residual program time in sec
2	analog input 2	23	segment run time in sec
3	process value	24	residual segment time in sec
4	present setpoint	25	timer run time for timer 1 in sec
5	ramp end value	26	timer run time for timer 2 in sec
6	program setpoint	27	residual run time for timer 1 in sec
7	math 1	28	residual run time for timer 2 in sec
8	math 2	29	present segment end value
9	setpoint 1	30	analog marker (Profibus)
10	setpoint 2	31	reserved
11	setpoint 3	32	reserved
12	setpoint 4	33	reserved
13	controller output level		
14	controller output 1		
15	controller output 2		

## 8.6 Binary functions "binF"

## Configuration

Analog inputs
Controller
Generator
Limit comparators
Outputs
Binary functions

Display
Timer
Interfaces

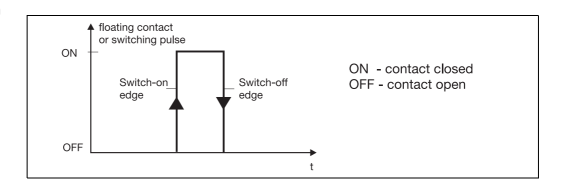
binF: Binary functions

Functions are assigned here to the binary signals of the binary inputs and limit comparators.

In addition, the functions for control contacts, tolerance limit signal and program end signal are defined for program controllers/generators.

In the case of a fixed-setpoint controller, functions can be assigned to the ramp end signals.

#### **Switching action**



The functions are arranged in two groups:

# Edge-triggered functions

The binary function reacts to switch-on edges.

The following functions are edge-triggered:

- Start/stop of autotuning
- Acknowledge limit comparators
- Program start/cancel
- Start timer
- Segment change

# State-triggered functions

The binary function reacts to switch-on or switch-off states.

- All remaining functions

	Symbol	Value/selection	Description
Binary input 1	bini	0	no function
***		. 1	Start autotuning Cancel autotuning
Diagonalism 4.0		3	
Binary input 8	p, n8	5	Controller off (controller outputs are switched off) Inhibit manual mode
Limit comparator 1	LC I	6	Hold ramp
		. 7 8	
•••		9	
Limit comparator 4	L[4	10	Key inhibit
Timer 1	ŁF ¦		Level inhibit Display "off" with key inhibit
		13	Acknowledge limit comparators
Timer 2	FE5	14	
Logic 1	Lo I	16	Start program Pause program
		17	Cancel program
Logic 2	F05		Segment change Start timer 1
Control contact 1	EE 1	20	Start timer 2
		. 21 22	
•••		22	
Control contact 4	664		Level inhibit:
Tolerance limit signal	toLS		The parameter and configuration levels are inhibited. In addition, the start of autotuning is inhibited.
Program end signal	PrES		Program end signal:
	,,,,,		The signal is active after approx. 1 second (pulse). For longer signals, the program end signal can be used to start a timer.
			Text display: If the binary function is active, a configurable text is shown in the lower display. The text can be uniquely defined (only through the setup program).
			Type 703041: The settings for the binary inputs 1+2 have priority over those for the logic outputs.

Factory settings are shown **bold**.

# Setpoint and parameter set switching

A binary function can be used to switch between setpoint 1 and setpoint 2 or parameter set 1 and parameter set 2.

Setpoint switching	Parameter set switching	Binary signal
Setpoint 1 active	Parameter set 1 active	0/contact open
Setpoint 2 active	Parameter set 2 active	1/contact closed

In order to switch between the four possible setpoints, two binary functions must be configured to "setpoint switching". The states of the two binary functions are designated Z1 and Z2 and switch the setpoints over as shown in the table below:

Setpoint	<b>Z</b> 2	<b>Z</b> 1
Setpoint 1	0	0
Setpoint 2	0	1
Setpoint 3	1	0
Setpoint 4	1	1

0 = contact open /OFF

1 = contact closed /ON

The states Z1 and Z2 are assigned to the binary functions in descending order (see list on the right), i. e. the first binary function selected in the list is Z1.

	Control variable	State
	Binary input 1	
	Binary input 8 Limit comparator 1	
	Limit comparator 4 Timer 1 Timer 2 Logic formula 1 Logic formula 2 Control contact 1*	Z1 Z2
	Control contact 4* Tolerance limit signal* Program end signal*	
	* only for program controller/generato	r
Ξ	·	·

#### Example:

The setpoint is to be selected via a binary input and the state of one limit comparator.

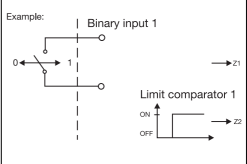
This results in the following assignment:

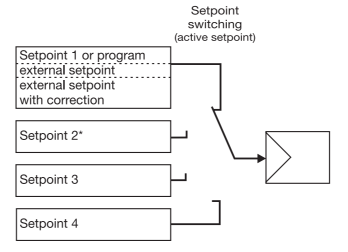
Z1 - binary input 1

Z2 - limit comparator 1

The binary function for the binary input 1 and limit comparator 1 have to be configured to "setpoint switching"

Depending on the further configuration, the following diagram applies:





\* An exception to this is the configuration for a program controller with external setpoint input, with or without correction. Setpoint 2 is the program setpoint in this case.

Additional functions via the setup program

Several binary functions can be combined through the setup program. In addition, the binary function "Text display" can be implemented. This is used to show a letter combination in the lower display.

## 8.7 Display "diSP"

### Configuration

Analog inputs
Controller
Generator
Limit comparators
Outputs
Binary functions **Display**Timer
Interfaces

diSP: Display

The values displayed can be matched to the existing requirements.

Furthermore, time-out and level inhibit can be configured here.

**Upper display** 

Lower display

**Decimal point** 

16-segment display

Brightness Time-out

Level inhibit

Symbol	Value/selection	Description
General		
a , 5U	(analog selector) process value	Displayed value for the upper display
d · SL	(analog selector) present setpoint	Displayed value for the lower display
dEcP	0 1 2	no decimal place one decimal place two decimal places  If the value that is be displayed can no longer be represented with the programmed decimal point, then the number of decimal places will be automatically reduced. If, subsequently,
		the measured value decreases, the number increases to the programmed value of the decimal point.
di SE		Displayed value for the two-digit 16-segment display
	2	switched off Unit (°C or °F) current segment current parameter set text (only setup program)
(setup)	<b>0</b> 5	(bright) 0 — 5 (dark)
(setup)	0 <b>180</b> 255s	Time period, after which the instrument automatically returns to normal display if no key is pressed.
(setup)	none configuration level parameter/ configuration level operator/ parameter/ configuration level	The access to the individual levels can be inhibited.  The setting is independent of the binary function "level inhibit".  Inhibiting the parameter level will, at the same time, also inhibit the start of autotuning.
User dat	a (setup program)	1

Up to eight parameters from different levels can be shown under User data (operator level) on the instrument and edited. The symbols for these parameters (shown in the lower display) must be assigned by the user himself.

### **Analog selector**

- 0 no function
- 1 analog input 1
- 2 analog input 2
- 3 process value
- 4 present setpoint
- 5 ramp end value
- 6 program setpoint
- 7 math 1
- 8 math 2
- 9 setpoint 1
- 10 setpoint 2
- 11 setpoint 3
- 12 setpoint 4
- 13 controller output level
- 14 controller output 1
- 15 controller output 2

- 21 program run time in sec
- 22 residual program time in sec
- 23 segment run time in sec
- 24 residual segment time in sec
- 25 timer run time for timer 1 in sec
- 26 timer run time for timer 2 in sec
- 27 residual run time for timer 1 in sec
- 28 residual run time for timer 2 in sec
- 29 present segment end value
- 30 analog marker (Profibus)
- 31 reserved
- 32 reserved
- 33 reserved

## 8.8 Timer "tFct"

## Configuration

Analog inputs
Controller
Generator
Limit comparators
Outputs
Binary functions
Display
Timer
Interfaces

tFct: Timer function

Time-dependent control actions can be carried out with the help of the timer. The timer signal (timer 1+2) shows whether the timer is active. It can be output via the binary outputs or processed internally.

The timers are started or canceled via the binary functions.

⇒ Chapter 8.6 "Binary functions "binF""

The current timer run times can be viewed at the operator level (process data).

Timer 1 ŁF ¦ →
Timer 2 ŁF2 →

#### **Function**

Symbol	Value/selection	Description
Fnct	0 1 2 3 4 5	no function with timer running: timer signal=1 (signal is active) / unit of time: hh:mm with timer running: timer signal=0 (signal is inactive) / unit of time: hh:mm tolerance band / unit of time: hh:mm  with timer running: timer signal=1 (signal is active) / unit of time: mm:ss with timer running: timer signal=0 (signal is inactive) / unit of time: mm:ss tolerance band / unit of time: mm:ss  Signal active  Signal inactive  Timer signal
		Function: "Tolerance band"  w/x  SP  toLt  toLt  Start via binary function  The time runs when the process value has reached a tolerance band around the setpoint.  Timer signal = 1 (signal is active) from the start of the function until the time has expired.
٤	099:59	Time input (unit of time, see "Function")
tolt	<b>0</b> 999	0=off

Timer setting

**Tolerance limit** 

## 8.9 Interfaces "IntF"

### Configuration

Analog inputs
Controller
Generator
Limit comparators
Outputs
Binary functions
Display
Timer
Interfaces

IntF: Interfaces

The interface parameters for the RS422/485 or PROFIBUS-DP interface have to be configured in order to communicate with PCs, bus systems and peripheral devices.

### PROFIBUS-DP PrOF →

**Protocol** 

Device address

Analog marker

**Binary marker** 

Symbol	Value/selection	Description
Prot	0 <b>1</b> 2	Intel Motorola Intel integer
Adr	0 <b>125</b> 255	Address in data network
AnAP	-1999 <b>0</b> +9999	Analog value
b, nP	<b>0</b> 255	Binary value

Factory settings are shown **bold**.

### Modbus r422 →

Protocol

**Baud rate** 

**Data format** 

**Device address** 

Min. response time

Symbol	Value/selection	Description
Prot	<b>0</b> 1	Modbus Modbus integer
bdrt	<b>0</b> 1 2	<b>9600 bps</b> 19200 bps 38400 bps
dFt	0 1 2 3	8 data bits, 1 stop bit, no parity 8 data bits, 1 stop bit, odd parity 8 data bits, 1 stop bit, even parity 8 data bits, 2 stop bits, no parity
Adr	0 <b>1</b> 255	Address in data network
(setup)	<b>0</b> 500ms	Minimum time that elapses between the request of a device in the data network and the response of the controller.

Factory settings are shown **bold**.



Interface descriptions:

- B70.3041.2.0 (Modbus)
- B70.3041.2.3 (PROFIBUS-DP)

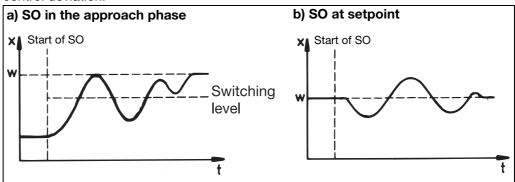
## 9.1 Autotuning (self-optimization)

## Oscillation method

Autotuning (self-optimization, SO) establishes the optimum controller parameters for a PID or PI controller.

Depending on the controller type, the following controller parameters can be defined: Reset time (rt), derivative time (dt), proportional band (Pb), cycle time (Cy), filter time constant (dF)

The controller selects one of two procedures (a or b), depending on the size of the control deviation:



# Step response method

This type of optimization involves determining the control parameters through an output step that is applied to the process. First a standby output is produced until the process value is "steady" (constant). Afterwards, an output step (step size), which can be defined by the user, is automatically applied to the process. The resulting response of the process value is used to calculate the control parameters.

Autotuning establishes the optimum control parameters for a PID or PI controller, according to the selected control structure.

Depending on the controller type, the following control parameters can be determined: Reset time (rt), derivative time (dt), proportional band (Pb), cycle time (Cy), filter time constant (dF)

Autotuning can be started from any system status, and can be repeated as often as is required.

The controller outputs (continuous, relay, solid-state), the controller standby output and the step size (min. 10%) have to be defined.

#### Principal applications of the step response method

- Autotuning instantly after "power on", during the approach phase Considerable time savings, setting: controller standby output = 0 %.
- The process does not readily permit oscillations (e.g. highly insulated furnaces with small losses, long oscillation period)
- Process value must not exceed setpoint
   If the output (with stabilized setpoint) is known, overshoot can be avoided through the following adjustment:
   standby output + step size <= output in stabilized condition</p>

# 9 Tuning (optimization)

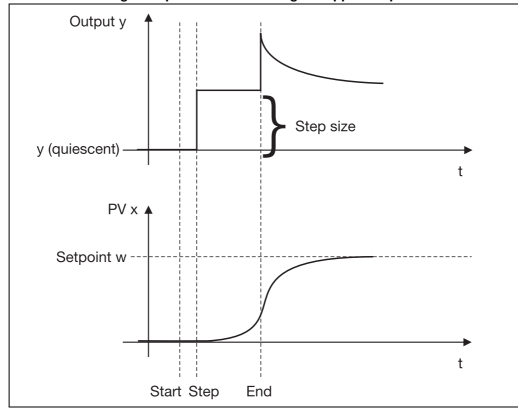


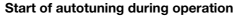
With output type "solid-state", the cycle time during autotuning is reduced to 8 x the sampling cycle time.

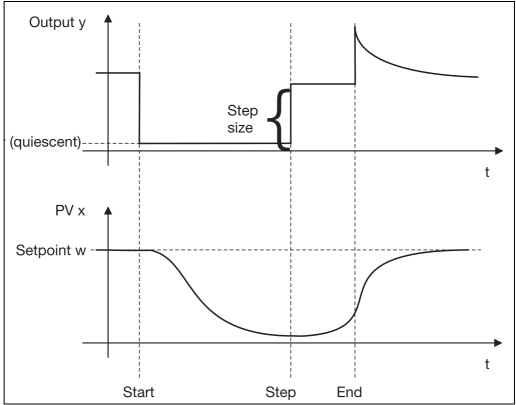
With the "relay" output type, care has to be taken that the process value is not influenced by the cycle time, since otherwise autotuning can not be completed successfully.

Solution: Reduce the cycle time Cy, until the process value is no longer influenced. (Manual mode can be used for the adjustment!)









## Starting autotuning

 Start with △ and ✓ (simultaneously >2sec "tUnE" is shown, blinking, in the lower display

Autotuning is ended when the display automatically changes over to normal display.

The duration of autotuning depends on the control process.





The type of controller outputs has to be defined for autotuning.

⇒ Chapter 8.2 "Controller "Cntr""

For a device configured as program controller, the autotuning can only be started if no program is running (normal display).

In case of problems, you may find further information at www.jumo.net (Support/FAQ).

# Canceling autotuning

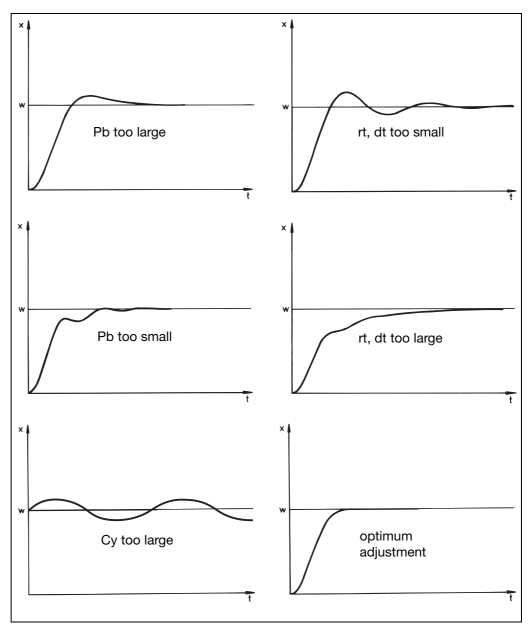
Cancel with ▲ and ▼ (simultaneously)

# 9 Tuning (optimization)

## 9.2 Check of the tuning

The optimum adaptation of the controller to the process can be checked by recording the approach phase (e.g. with Startup) with the control loop closed. The diagrams below indicate possible maladjustments and how these can be corrected.

The control response of a third-order control loop for a PID controller is shown as an example. However, the procedure for adjusting the controller parameters can also be applied to other control loops.



## 10.1 Math and logic module

The setup program can be used to implement two mathematical calculations or logical combinations of various signals and process variables from the controller in a formula.

With math formulae, the calculated result is presented through the two signals "Math 1" and "Math 2" of the analog selector. With logic formulae, the result of the logical combination is available through the signals "Logic 1" and "Logic 2" of the binary selector and when configuring the binary functions.

Chapter 8.6 "Binary functions "binF""

#### **Entering formulae**

- The string of signs in the formula consists of ASCII characters, and can have a maximum length of 60 characters.
- The formula can only be entered in the setup program.
- Formulae can be freely entered according to normal mathematical rules.
- Spaces can be inserted at will into the formula character string. But spaces are not permitted within function labels, variable names and constants.

## 10.2 Difference, humidity or ratio controller

The controller is preset either as a difference/humidity or ratio controller (extra code) or must be configured via the setup program. Analog input 2 must be available.

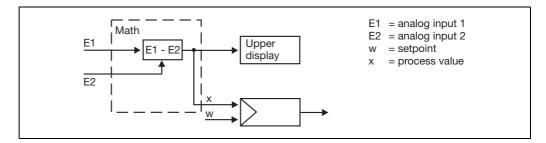
⇒ Setup/Only setup/Math/Logic/Math 1

The process variables for the two analog inputs have a fixed definition.

# Difference control

The difference between the measurements from analog input 1 and 2 is formed and made available via "Math 1". Input 1 is affected by the controller. Input 2 is the reference value.

Difference: E1-E2



For the controller to function as a difference controller, further settings have to be made:

- controller process value: math 1
- ⇒ Chapter 8.2 "Controller "Cntr""

If the difference is to be displayed, then one display must be configured to "Math 1".

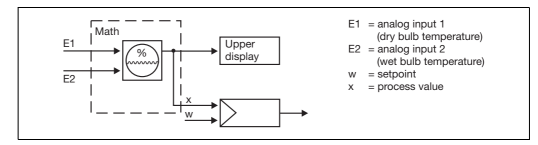
⇒ Chapter 8.7 "Display "diSP""

## 10 Extra codes

#### **Humidity control**

A psychrometric humidity sensor is used to determine relative humidity, through the mathematical combination of wet bulb and dry bulb temperatures.

relative humidity: (E1, E2)



For the controller to function as a humidity controller, further settings have to be made:

- controller process value: math 1
- ⇒ Chapter 8.2 "Controller "Cntr""

If the value for relative humidity needs to be displayed, then one display must be configured to "Math 1".

⇒ Chapter 8.7 "Display "diSP""

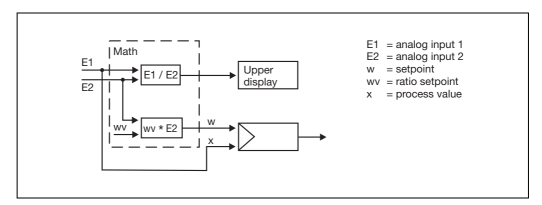
# Ratio control

The control is always based on analog input 1 (E1).

The math module forms the ratio of the measurements from E1 and E2, and produces the setpoint for the controller. The ratio of the measurements can be called up through the function "Math 1" and displayed.

The required ratio E1/E2 is programmed as the setpoint (ratio setpoint) in the setpoint definition.

Ratio: E1/E2



For the controller to function as a ratio controller, further settings have to be made:

- controller process value: analog input 1
- external setpoint: ramp end value
- ⇒ Chapter 8.2 "Controller "Cntr""

If the ratio needs to be displayed, then one display must be configured to "Math 1".

⇒ Chapter 8.7 "Display "diSP""

## 11 Retrofitting of modules

### Safety notes



Retrofitting of modules must only be carried out by qualified professional persons.



The modules can be damaged by electrostatic discharge. So avoid electrostatic charge during fitting and removal. Carry out retrofitting on a workbench that is earthed.

### Identifying the module

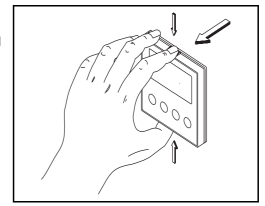
\* Identify the module by the Sales. No. glued onto the packaging

Module	Code	Sales no.	View of boards
Analog input 2	1	70/00442785	
1 relay (changeover, SPDT)	2	70/00442786	
2 relays (make, SPST-NO)	3	70/00442787	State  Construction  Output  O
1 analog output	4	70/00442788	
2 binary inputs	5	70/00442789	
1 solid-state relay 230V/1A	6	70/00442790	X1:302 1 2
RS422/485 interface	7	70/00442782	
PROFIBUS-DP	8	70/00442791	1378

## 11 Retrofitting of modules

### Removing the controller module

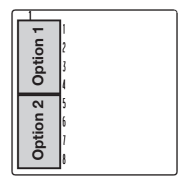
\* Press together the knurled surfaces on the front panel (top and bottom, or left and right for landscape format) and pull out the controller module.



### **Retrofitting of** modules

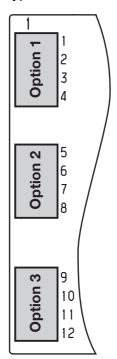
\* Select the slot for the option (Observe the restrictions for Type 703041! (see connection diagram))



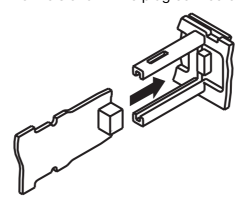


On Type 703041, relays can only be retrofitted in option slot 1!

Type 703042/43/44



\* Push the module into the slot until the plug connector snaps into place



\* Push the module into the housing until the lugs snap into their slots

## 12.1 Technical data

## Thermocouple input

Designation		Measuring range	Measuring accuracy	Ambient temperature error
Fe-Con L		-200 to + 900°C	≤0.25%	100 ppm /°C
Fe-Con J	EN 60 584	-200to +1200°C	≤0.25%	100 ppm /°C
Cu-Con U		-200 to + 600°C	≤0.25%	100 ppm /°C
Cu-Con T	EN 60 584	-200 to + 400°C	≤0.25%	100 ppm /°C
NiCr-Ni K	EN 60 584	-200 to +1372°C	≤0.25%	100 ppm /°C
NiCr-Con E	EN 60 584	-200 to +1000°C	≤0.25%	100 ppm /°C
NiCrSi-NiSi N	EN 60 584	-100 to +1300°C	≤0.25%	100 ppm /°C
Pt10Rh-Pt S	EN 60 584	0 to 1768°C	≤0.25%	100 ppm /°C
Pt13Rh-Pt R	EN 60 584	0 to 1768°C	≤0.25%	100 ppm /°C
Pt30Rh-Pt6Rh B	EN 60 584	0 to 1820°C	≤0.25% <sup>a</sup>	100 ppm /°C
W5Re-W26Re C		0 to 2320 °C	≤0.25%	100 ppm /°C
W3Re-W25Re D		0 to 2495 °C	≤0.25%	100 ppm /°C
W3Re-W26Re		0to 2400 °C	≤0.25%	100 ppm /°C
Cold junction			Pt100, internal	

a. in the range 300 to 1820°C

## Input for resistance thermometer

Designation		Connection	Measuring range	Measurin accuracy	•	Ambient temperature error
				3-/4-wire	2-wire	
Pt100	EN 60 751	2-wire / 3-wire / 4-wire	-200 to +850°C	≤0.05%	≤0.4%	50 ppm / °C
(factory setting	g)					
Pt500	EN 60 751	2-wire / 3-wire / 4-wire	-200 to +850°C	≤0.2%	≤0.4%	100 ppm /°C
Pt1000	EN 60 751	2-wire / 3-wire / 4-wire	-200 to +850°C	≤0.1%	≤0.2%	50 ppm /°C
KTY11-6		2-wire	-50 to +150°C	_	≤2.0%	50 ppm /°C
Sensor lead re	sistance	n	nax. $30\Omega$ per lead for $3$	B-wire or 4-v	wire circuit	
Measuring current		approx. 250μA				
Lead compensation		Not required for 3-wire or 4-wire circuit. With a 2-wire circuit, the lead resistance can be compensated in software by a correction of the process value.				

### Input for standard signals

Designation	Measuring range	Measuring accuracy	Ambient temperature error
Voltage	0(2) - 10V 0 - 1V input resistance R <sub>IN</sub> > 100kΩ	≤0.05% ≤0.05%	100 ppm / °C 100 ppm / °C
Current	$0(4) - 20 \text{ mA}$ , voltage drop $\leq 1.5 \text{V}$	≤0.05%	100 ppm / °C
Heating current	0 — 50mA AC	≤1%	100 ppm / °C
Resistance transmitter	min. 100 $\Omega$ , max. 4k $\Omega$	≤0.5%	100 ppm / °C

## **Binary inputs**

Floating contacts	

# 12 Appendix

## Measuring circuit monitoring

In the event of a fault, the outputs move to a defined (configurable) status.

Sensor	Overrange / underrange	Probe or lead short-circuit	Probe or lead break
Thermocouple	•	-	•
Resistance thermometer	•	•	•
Voltage 2 — 10V 0 — 10V 0 — 1V	•	• - -	• - -
Current 4 — 20mA 0 — 20mA	:	•	•
Resistance transmitter	-	-	•

<sup>• =</sup> recognized - = not recognized

## **Outputs**

Relay (changeover) for Type 703042/43/44 contact rating contact life	5A at 230VAC resistive load <sup>a</sup> 350,000 operations at rated load / 750,000 operations at 1A
Relay (changeover) (option) contact rating contact life	8A at 230V AC resistive load <sup>a</sup> 100,000 operations at rated load / 350,000 operations at 3A
Relay (n.o. make) for Type 703041 contact rating contact life	3A at 230VAC resistive load 150,000 operations at rated load / 350,000 at 1A
Relay (n.o. make) (option) contact rating contact life	3A at 230VAC resistive load 350,000 operations at rated load / 900,000 operations at 1A
Logic output	0/12V / 30mA max. (sum of all output currents) or 0/18V / 25mA max. (sum of all output currents)
Solid-state relay (option) contact rating protection circuitry	The holding current of the triac is at least 50mA.  1A at 230V  varistor
Voltage (option) output signals load resistance accuracy	$\begin{array}{l} 0 - 10V/2 - 10V \\ R_{load} \ge 500\Omega \\ \le 0.5\% \end{array}$
Current (option) output signals load resistance accuracy	$\begin{array}{l} 0-20\text{mA}/4-20\text{mA} \\ \text{R}_{\text{load}} \leq \!\! 500\Omega \\ \leq \!\! 0.5\% \end{array}$
Supply voltage for 2-wire transmitter for Type 703042/43/44 voltage	electrically isolated, not stabilized  17V at 20mA load, 25V DC with no load

a. 3 A with devices certified to DIN EN 14597

## Controller

Controller type	2-state controller (factory setting),		
	3-state controller, modulating controller, continuous controller		
Controller structures	P/PD/PI/PID		
A/D converter	dynamic resolution up to 16-bit		
Sampling cycle time	50msec, 90msec, 150msec, 250msec (factory setting: 250msec)		

### **Electrical data**

Supply voltage (switchmode PSU)	110 — 240V AC -15/+10%, 48 — 63Hz				
	20 – 30 V AC/DC, 48 – 63 Hz				
Electrical safety	Type 703041: to EN 61010, Part 1 Type 703042/43/44: to EN 60730 Overvoltage category III, pollution degree 2				
				2	
Power consumption	Type 703041: 8VA max.				
	Тур	Type 703042/43/44: 13 VA max.			
Data backup		EEPRO	M		
Electrical connection	at t	he back, via scr	ew terminals,		
	conduc	ctor cross-section	on up to 2.5 mm <sup>2</sup>		
	with	core ferrules (le	ength: 10 mm)		
	Conductor cross-sections and	l core-end ferr	ules for installati	on	
		Minimum		Min. length of	
		cross- section	cross- section	core-end ferrule	
	Without core-end ferrule	0.34 mm <sup>2</sup>	2.5 mm <sup>2</sup>	10 mm (stripped)	
	Core-end ferrule, no lip	0.25 mm <sup>2</sup>	2.5 mm <sup>2</sup>	10mm	
	Core-end ferrule, lip up to 1.5 mm <sup>2</sup>	0.25 mm <sup>2</sup>	1.5 mm <sup>2</sup>	10mm	
	Core-end ferrule, lip above 1.5 mm <sup>2</sup>	1.5mm <sup>2</sup>	2.5 mm <sup>2</sup>	12 mm	
	Twin ferrule with lip	0.25 mm <sup>2</sup>	1.5mm <sup>2</sup>	12mm	
Electromagnetic compatibility	EN 61326-1				
interference emission	Class B				
interference immunity	to industrial requirements				

## Housing

Housing type	plastic housing for panel mounting to IEC 61554
Depth behind panel	90 mm
Ambient/storage temperature range	0 to 55°C / -30 to +70°C
Climatic conditions	rel. humidity ≤90% annual mean, no condensation
Operating position	horizontal
Enclosure protection	to EN 60 529, front IP65 / back IP20
Weight (fully fitted)	Type 703041: approx. 220g
	Type 703042/43: approx. 380g
	Type 703044: approx. 490g

### Interface

### Modbus

Interface type	RS422/485		
Protocol	Modbus, Modbus Integer		
Baud rate	9600, 19200, 38400		
Device address	0 — 255		
Max. number of nodes	32		
PROFIBUS-DP			
Device address	0 — 255		

## Approvals/marks of conformity

Mark of conformity	Testing laboratory	Certificates/certification numbers	Test basis	valid for
DIN	DIN CERTCO	Register No. TR1187	DIN EN 14597	all types
GL - Hardware GL - Software	Germanischer Lloyd	Type Approval Certificate No. 45 059-07 HH	GL-Approval Category C, EMC1	703044/191-320-23/ 214, 062
c UL us	Underwriters Laboratories	E 201387	UL 61010-1 CAN/CSA-C22.2 No. 61010-1	all types

# 12 Appendix

## 12.2 Alarm messages

Display	Cause	Fault removal test/repair/replace
- 1999 (blinking!)	Underrange for the value being displayed.	Check that the connected probe com- plies with the configured sensor type and linearization
(blinking!)	Overrange for the value being displayed.	- Check the probe connection and the terminals
		- Check the cable
		Check probe for short-circuit and probe break
		- In case of standard signal: Is the signal within the permissible range (e.g. 4 - 20 mA)?
9999 (lower display)	Error in output feedback of modulating controller	Check the source signal for output feedback
 (blinking!)	Source signal for controller process value is switched off	Select a source signal in configuration level
all displays on; lower 7-segment display is blinking	Watchdog or power-on trigger initialization (reset).	Replace the controller if the initialization continues for more than 5 sec
Pr0F	PROFIBUS error	Can be suppressed by setting the PROFIBUS address to "0" (if PROFIBUS interface is not used).
OPE	Hardware configuration error	Check which option boards are installed in the slots

Overrange / underrange covers the following events:

- Probe break or short-circuit
- Measurement is outside the controllable range for the probe that is connected
- Display overflow

## Α

Access code 39
Accessories 10
Acknowledgement 53
Analog input 41
Analog marker 62
Analog selector 40
Autotuning (self-optimization) 46, 63

## B

Baud rate 62 Binary functions 56 Binary marker 62 Binary output 54 Brightness 59

## C

Connection diagrams 17 Control action 45, 61–62 Control contacts 48 Controller 45 Controller module, removing 14 Controller standby output 46 Controller type 45, 54, 57, 61

## D

Data format 62
Decimal point 59
Delay time 48
Device address 62
Difference control 67
Dimensions 11
Display 59
Display end 42
Displays 25

## E

Electrical isolation 16 End value 55 Entering formulae 67 Entering programs 30 Entering times 28 Entering values 28

## F

Filter time constant 42 Fine tuning 42 Fitting 13 Front panel, care of 13

## Н

Heater current monitoring 42 Hot-channel controller 49 Humidity control 68

### I

Installation notes 15 Interface 62

### L

Level concept 26 Level inhibit 27, 59 Limit comparator 50 Limit comparator functions 50 Limit value 51 Linearization 41

## M

Manual mode 55
Manual mode, inhibiting 45
Manual output 45
Measurement offset 42
Module
identification 69
retrofitting 69
Mounting site 11

## O

Outputs 54 numbering 54

### P

Parameter level 37
Parameter set switching 57
Password 39
PC interface 10
Program profile, shifting 33
Program start 48
Protocol 62
Pulse time 53

## R

Ramp slope 48 Range output 45 Ratio control 68

## S

Safety notes 69 Sampling cycle time 43

## 13 Index

Scope of delivery 10
Sensor type 41
Setpoint 35
external 46
Setpoint limits 45
Setpoint switching 57
Setup program 10
Side-by-side mounting 13
Signal type 55
Step response method 63
Step size 46
Supply frequency 43
Switching action 56
Switching differential 51
Switch-on delay 52

## T

Text display 57
Time-out 59
Timer 61
Tolerance band 48, 61
Tuning (optimization) 66
Type designation 9

## U

Unit 43, 48

## Z

Zero point 55

## Overview of the configuration level

Ove	rview	or the c	configura	ation level
InP Page 41	InP2	SEAS L. n OFFS SCL SCH dF FES FES HERE		Sensor type Linearization Measurement offset Display start Display end Filter time constant Fine tuning start value Fine tuning end value Heater current monitoring
	InP 12	Uni E Cycl		Temperature unit Sampling cycle time
Entr Page 45		CLYP CRCL InHR HRnd rOUL SPH CPr ESP FEEd LYPL InHL OLL SOUL SOUL SOUL		Controller type Control action Inhibit manual mode Manual output Range output Setpoint low Setpoint high Controller process value External setpoint Output feedback Method of tuning Inhibit tuning Output of tuning 1 Output of tuning 2 Controller standby output Step size
Pro Page 47		Frict Uni E rASL EoLP		Function Unit of slope Ramp slope Tolerance band
LE Page 50	LC 1 LC2 LC3 LC4	Frict RL H9St Rent tOFF Rent tPut LCPr LCSP		Function Limit value Switching differential Action/range response Switch-off delay Acknowledgement Pulse time Limit comparator PV Limit comparator SP
CuLP Page 54	OUEL	OUE 1		Binary output 1
	OUEA	OUES	Frict Si 6n rOut OPnt	Analog output 5 Function Type of signal Range output Zero point
		 0JE7	End	End value Analog output 7
bi nF		binl		Binary input 1
Page 56		гс I г. чв		 Binary input 6 Limit comparator 1
		::: (CY EF ! EF2 Lo ! Lo2 (C !		Limit comparator 4 Timer 1 Timer 2 Logic 1 Logic 2 Control contact 1
		CC4 EoL5 PrES		Control contact 4 Tolerance limit signal Program end signal
di SP Page 59		di 50 di 50 dEcP bri 6 di 53 EOUE		Upper display Lower display Decimal point Brightness 16-segment display Time-out
EFcE Page 61	EF I EF2	Fnct t tolt		Function Timer time Tolerance limit
InLF Page 62	ProF	Prob Rdr		Protocol Device address
	-455	Prob bdrb dFb Adr		Protocol Baud rate Data format Device address



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