

Operating instructions

PROLINE

Thermostats with PowerAdapt System

Heating thermostats P 5 (C), P 8 (C), P 12 (C), P 18 (C), P 26 (C), P 40 (C), P 50 (C)

Calibration thermostat PJ 12 (C), PJL 12 (C)

Clear view thermostats PV 15 (C), PVL 15 (C), PV 24 (C), PVL 24 (C), PV36 (C)

Bridge thermostats PB (C), PBD (C)

english YACE0071 / 08/2016 b3
replaces 07/11 b1, 06/07, 01/05
from softwareversion of Control system (Master) 2.08
from softwareversion of Protection system (Master) 2.03
from softwareversion of Operating system (Command) 3.17
from softwareversion of Analogue interface 3.01
from softwareversion of RS232/485-module 3.03
from softwareversion of contact I/0 module 3.00

from softwareversion of solenoid valve 3.00

LAUDA DR. R. WOBSER GMBH & CO. KG Pfarrstraße 41/43 97922 Lauda-Königshofen Germany

> Phone: +49 9343 503-0 Fax: +49 9343 503-222 E-Mail <u>info@lauda.de</u> Internet http://www.lauda.de



Prefixed safety notes



Before operating the equipment please read carefully all the instructions and safety notes in Section 1.

If you have any questions please phone us!

Follow the instructions on setting up, operation etc. This is the only way to avoid incorrect operation of the equipment and to ensure full warranty protection.

- · Transport the equipment with care!
- Equipment and its internal parts can be damaged:
 - by dropping,
 - by shock.
- Equipment must only be operated by technically qualified personnel!
- Never operate the equipment without the heat transfer liquid!
- · Do not start up the equipment if:
 - it is damaged or leaking,
 - cable (not only supply cable) is damaged.
- Switch off the equipment and pull out the mains plug:
 - for servicing or repair,
 - moving the equipment!
- Drain the bath before moving the equipment!
- Do not carry out any technical changes on the device! (⇒ 6).
- Have the equipment serviced or repaired by properly qualified personnel only!

The Operating Instructions include additional safety notes, which are identified by a triangle with an exclamation mark. Carefully read the instructions and follow them accurately! Disregarding the instructions may have serious consequences, such as damage to the equipment, damage to property or injury to personnel!

We reserve the right to make technical alterations!



Content

	Р	refixed safety notes	3
1	SAF	FETY INFORMATION	7
	1.1	GENERAL SAFETY INFORMATION	7
	1.2	OTHER SAFETY INFORMATION	
2	BRI	EF OPERATING INSTRUCTIONS	9
	2.1	Menu structure: Master	10
	2.2	MENU STRUCTURE: COMMAND REMOTE CONTROL	
3	CO	NTROLS AND FUNCTIONAL ELEMENTS	12
_			
4		VICE DESCRIPTION	
	4.1	ENVIRONMENTAL CONDITIONS	
	4.2	DEVICE TYPES	
	4.3	VARIOFLEX PUMP	
	4.4	MATERIALS	
	4.5 4.6	TEMPERATURE DISPLAY, CONTROL AND SAFETY CIRCUIT	
	4.6 4.7	PROGRAMMER AND RAMP FUNCTION	
	4.7	INTERFACES INTERFACE MODULES (ACCESSORIES)	
	4.9	HEATER RATING AND POWER CONSUMPTION FROM THE MAINS	
_			
5	UNI	PACKING	21
6	PRI	EPARATION	22
	6.1	ASSEMBLY AND SITTING	.22
	6.2	EXPANDING THE WORKING TEMPERATURE RANGE WITH EXTERNAL COOLING	
	6.3	FILLING AND DRAINING	
	6.4	HEAT TRANSFER LIQUIDS AND HOSES	25
	6.5	CONNECTING EXTERNAL LOADS	27
7	STA	ARTING UP	28
	7.1	Mains connection	28
	7.2	SWITCHING ON	
	7.3	SWITCHING OFF / STANDBY	
	7.4	KEY FUNCTIONS	
	7.4.	1 General key functions and pilot lamps	
	7.4.		
	7.4.		
	7.5	MENU STRUCTURE: "MASTER"	36
	7.6	MENU STRUCTURE: "COMMAND REMOTE CONTROL"	
	7.6.		
	7.6.	()	
	7.6.		
	7.6.	1 / 5	
	7.6. 7.6.	1 /	
	7.6. 7.6.	, , ,	
		7 Submenu การกับ 🗲 เครียา (Master). Calibrating Internal and external Pt 100 temperature probe asuring chains (adjustment)	
	7.6.		
	7.6. 7.6.		
	7.7	IMPORTANT SETTINGS	
	7.7.		
	7.7.	,	
	7.7.	· · ·	

Proline heating thermostats



7.7.4	Activating external control	
7.7.5	Current consumption from the mains	
7.7.6	Setting the date and time (Command remote control)	
7.7.7	Display resolution setting (Command remote control)	
7.8 Sp <i>7.8.1</i>	ECIAL SETTINGS	
7.8.1 7.8.2	Setpoint resolution Defining the type of start mode	
7.8.2 7.8.3	Defining the type of start mode	
7.8.4	Setpoint offset operating mode	
7.8. 5	Restoring works settings	
7.8.6	Setting the volume of the acoustic signals	
7.8.7	Entering the offset of the internal temperature probe	
7.8.8	Restoring the works setting of the internal temperature-probe offset	
7.8.9	Entering the offset of the external temperature probe	
7.8.10	Restoring the works setting of the external temperature-probe offset	
7.9 Gr	RAPHICAL DISPLAY OF TEMPERATURE MEASUREMENTS (COMMAND REMOTE CONTROL)	
	PROGRAMMER (PGM ONLY COMMAND REMOTE CONTROL)	
7.10.1	Program example	
7.10.2	Selecting and starting the program (Start, Hold, Stop)	
7.10.3	Interrupting, continuing or terminating the program (Hold, Continue, Stop)	
7.10.4	Creating or modifying a program (Edit)	
7.10.5	Defining the number of program loops (Loops)	
7.10.6	Viewing the program sequence as a graph (Graph)	80
7.10.7		
	RAMP FUNCTION	
	TIMER FUNCTION (COMMAND REMOTE CONTROL)	
	CONTROL PARAMETERS	
7.13.1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
7.13.		
7.13.2 7.13.	External control variable (External measurement probe)	
	2.1 Proven settings for control parameters and pump (External control):2.2 Steps for setting the control parameters for external control	
	Internal and external control parameter sets	
	ALARMS, WARNINGS AND ERRORS	
7.14.1		
7.14.2		
7.14.3	High-level settings	
	er	
7.14.4	High-level warning or alarm	
7.14.5	Pump-motor supervision: Overload or blockage	
7.14.6	Pump-motor supervision: Dry running	
7.14.7	· · · · · · · · · · · · · · · · · · ·	
8 INTER	FACE MODULES	100
	STALLING MODULES	
	ENU STRUCTURE FOR ALL MODULES (ONLY COMMAND REMOTE CONTROL)	
	RIAL INTERFACES RS232/485	
8.3.1	Menu structure for RS232/485 interface module (Master)	
8.3.2	Connecting cables and interface test RS232	
8.3.3	Protocol RS232	
8.3.4	Connecting cable RS 485	
8.3.5	Protocol RS 485	
8.3.6	Write commands (Data commands to the thermostat)	
8.3.7	Read commands (Data requested from the thermostat)	
8.3.8 8.3.9	Error messages	
	Driver software for LABVIEW®	
8.4 An <i>8.4.1</i>	Menu structure Analogue module (Master)	
0. 4 . I	พเซเน งแนงเนเซ Anaioyuc mouuic (พลงเซ่)	



	8.5 Co	NTACT MODULE	112
	8.5.1	Contact module LRZ 915 with three inputs and three outputs	112
	8.5.2	Namur-Contact module LRZ 914 with only one input and one output	113
	8.5.3	Menu structure contact module (Master)	
9	MAINT	ENANCE	115
	9.1 CL	EANING	115
		VICE STATUS	
	9.2.1	Interrogating the device type	115
	9.2.2	Software Version	
	9.2.3	Serial numbers	115
	9.2.4	Device data	116
	9.2.5	Fault memory (Command)	116
	9.3 SE	RVICING, REPAIR AND DISPOSAL INFORMATION	117
	9.3.1	Servicing	117
	9.3.2	Servicing intervals	118
	9.3.3	Testing the heat transfer liquid	118
	9.3.4	Repair information	118
	9.3.5	Disposal information	118
	9.3.6	Disposal of the packaging	119
	9.4 SE	RVICE, ORDERING REPLACEMENT PARTS AND RATING LABEL	119
1	0 ACC	ESSORIES	120
1	1 TECI	HNICAL DATA AND DIAGRAMMS	122
1	2 INDE	X	129

Explanation of signs:



Caution: This sign is used where there may be injury to person-

nel if a recommendation is not followed accurately or is

disregarded.

Note:

Here special attention is drawn to some aspect. May

include reference to danger.

 \Rightarrow

Reference Refers to other information in different sections.



7

1 Safety information

1.1 General safety information

A laboratory thermostat heats and circulates liquids according to specified parameters. This involves hazards due to high temperatures, fire and general hazards due to the application of electrical energy.

The user is largely protected by the application of relevant standards.

Further hazard sourcesmay arise due to the type of tempering medium, e.g. by exceeding or undercutting certain temperature thresholds or by the breakage of the container and reaction with the heat transfer liquid.

It is not possible to consider all eventualities. They remain largely subject to the judgment and responsibility of the operator.

The equipment may only be used as prescribed and as described in these operating instructions. This includes operation by instructed specialist personnel.

The equipment is <u>not</u> rated for use under medical conditions according to DIN EN 60601-1 or IEC 601-1.

Classes in the EMC standard DIN EN 61326-1 (⇒ 11).

Class A: Operation only on networks without connected domestic areas.

Class B: Equipment for operation on networks with connected domestic areas.

Class B*: Equipment fulfils Class B when a house connection > 100 A is involved. With unfavourable network conditions disturbing voltage variations may otherwise occur.

EMC standard DIN EN 61326-1 (corresponds to VDE 0843-20-1) Devices for Europe	Class B
Devices for Canada and the USA	Class A

Usage Restriction

For the EMC standard DIN EN 61326-1:

Devices in **Class A** are only to be operated on electrical supply networks without connected domestic areas.

Instructions for Class A digital devices, USA:

"This equipment has been tested and found to comply with the limits for Class A digital device, pursuant to Part 15 of the FCC (Federal Communication Commission) Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense."

"This device complies with Part 15 of the FCC (Federal Communication Commission) Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation."

Instructions for Class A digital devices, Canada:

"This Class A digital apparatus complies with Canadian ICES-003" (ICES = Interference Causing Equipment Standards).

« Cet appareil numérique de la Classe A est conforme à la norme NMB-003 du Canada ».



1.2 Other safety information

- Only connect equipment to PE grounded mains sockets.
- At higher operating temperatures, parts of the bath cover can reach surface temperatures exceeding 70 °C. Be careful when touching it → Risk of burning!
- Use suitable hoses (⇒ 6.4).
- Secure hose against slippage with the aid of hose clips. Avoid kinks in the hoses.
- Check hoses from time to time for any possible material fatigue.
- Thermal medium hoses and other hot parts must not come into contact with the mains cable.
- With the use of thermostats as circulating thermostats hot liquid can be emitted when the hose breaks, presenting a hazard to persons and material.
- If no external load is connected, the pump outflow must be closed (use screw plugs) and the bypass valve must be set to "internal" (⇒ 4.3).
- Take into account the thermal expansion of the heat transfer oils with increasing bath temperature.
- Depending on the heat transfer liquid used and the type of operation, toxic vapours can arise. Ensure suitable extraction.
- When changing the heat transfer liquid from water to a thermal transfer medium for temperatures above 100 °C, carefully remove all water residues, including from the hoses and loads. When doing this, also open the screw plugs (HKN 065) (⇒ 3) of the pump outputs and inputs and blow compressed air through all the pump outputs and inputs. With higher temperature there is the risk of burning due to delay in boiling!
- Withdraw the mains plug before cleaning, maintenance or moving the thermostat.
- Repairs in the control section must only be carried out by specialist personnel.
- Figures of temperature constancy and display accuracy apply under normal conditions according to DIN 12876. Electromagnetic high frequency fields may in special cases lead to unfavourable values. Safety is not impaired.
- The following action may start the thermostat unintentionally from the standby mode: Previously activated timer mode (⇒ 7.11), "Start" command via interfaces (⇒ 8).



2 Brief operating instructions



These brief instructions shall give you the possibility to operate the unit quickly. For safe operation of the unit, it is absolutely necessary to read carefully all the instructions and safety notes!

- 1. Assemble unit and add items as appropriate (⇒ 6.1). Take care of the hose tubing connections (⇒ 6.4 and 6.5).
- 2. Fill the unit with corresponding heat transfer liquid (⇒ 6.4). The units are designed for operation with non-flammable and flammable liquids to DIN EN 61010-2-010.
 - → Take care of the level of the heat transfer liquid! (⇒ 6.3).
- 3. Compare the information on the rating label with the supply details.
- 4. Connect the unit only to a socket with a protective earth (PE) connection.



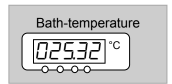
5. Check whether the main fuse-switch at the back is in the "On = —" position.



6. Switch the unit on with the switch

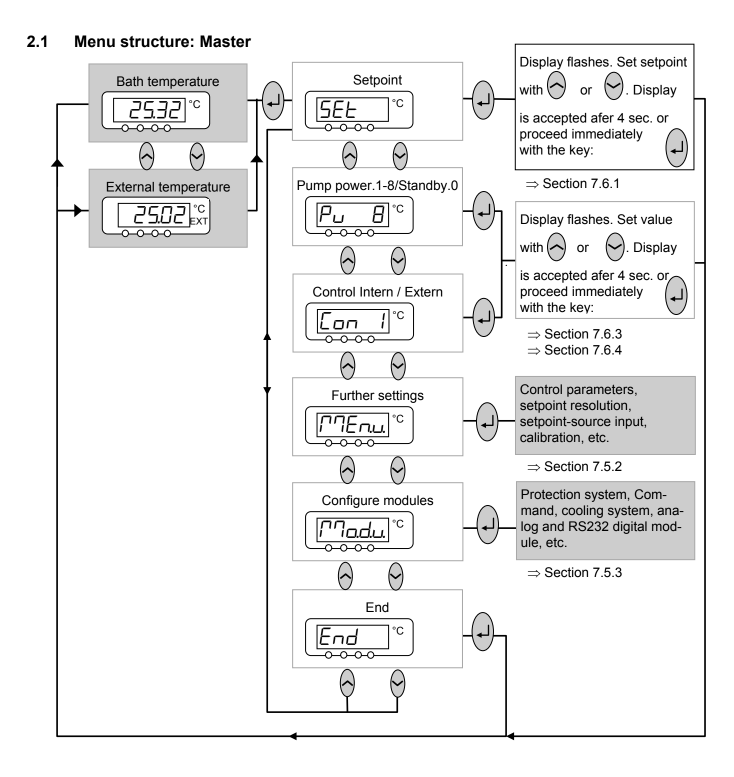


- 7. With set the overtemperature cut-off point to a value clearly above room temperature (⇒ 7.13.1).
- 8. Now you see the current bath temperature in the display, e.g.:



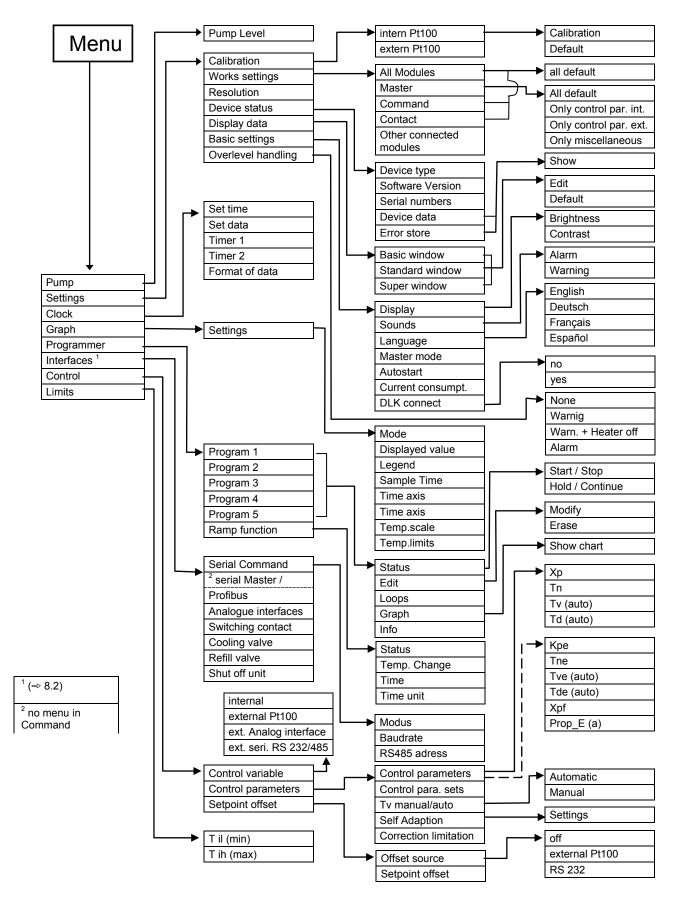
If instead, a warning or error message is displayed, then refer to Section 7.13.





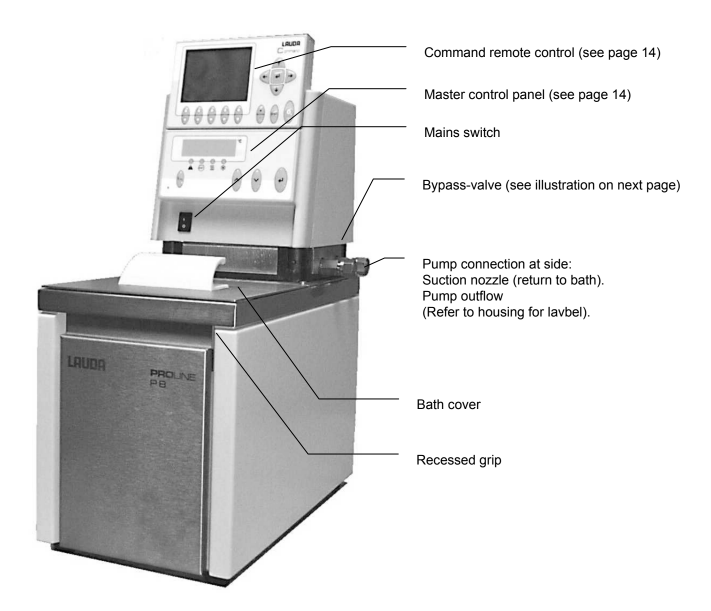


2.2 Menu structure: Command remote control

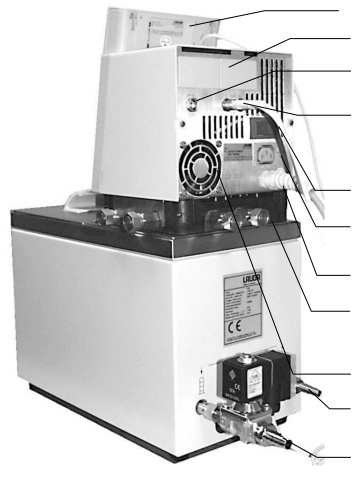




3 Controls and functional elements







Command remote control (see page 14)

Cover for the two module slots

Connection socket 10S für the external Pt100 temperature probe

Connection socket 70S (CAN 1 and 2) for bus suitable for unit and to which the refrigerating lower section and Command Console are connected

Main fuse-switch

Connection socket 51H for through-flow cooler DLK (accessary)

Mains connecting lead

Rear pump connection: Suction nozzle (return to bath) Pumpe outflow (pressure output).

Air intake to electronic head

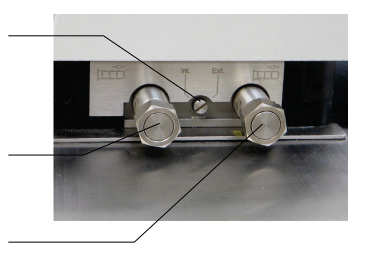
Cooling coil: Cooling water outlet connection M14 x 1.5 with adapted pump nipple.

Cooling coil: Cooling water inlet connection with adapted accessories: Cooling valve LCZ 9662

Bypass valve (in "external" position)

Side pump connection: Pumpe outflow (closed off with screw plug). Refer to housing for label

Side pump connection: Suction nozzle (return to bath) (closed off with screw plug). Refer to housing for label





Proline P 50 C



Clear view thermostat PV 24



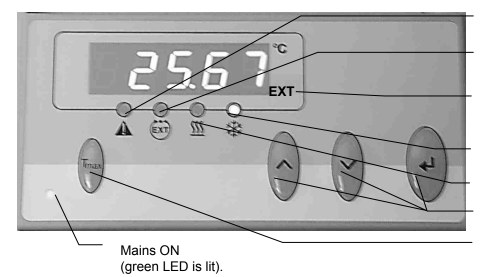


Bridge thermostat PB C



LAUDA

Control element: "Master"



Error signal (red LED blinking).

Bath controlled by external temperature source (green LED lits).

The temperature of an external source is displayed (EXT is lit green).

Cooler active (blue LED is lit).

Heater active (yellow LED lit).

Select and Enter keys.

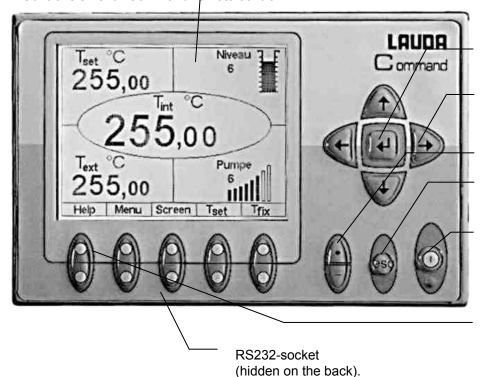
Overtemperature set point to check or set T_{max}

Graphical display,

here in the standard window displaying the values:

- Actual temperature T_{int} of internal bath temperature probe
- Setpoint temperature T_{set}
- Actual temperature T_{ext} of external bath tempeature probe
- Bath level
- Pump level.

Control element: "Command remote control"



Enter key

Cursor key

Decimal point or "-" symbol

Escape key, to quit a window without any changes.

Standby key, brings the thermostat into the idle mode. Heater and pump are switched off.

Five Softkey duo-keys, their associated functions are shown in the display.



4 Device description

4.1 Environmental conditions

The operation of the thermostats is only allowed under the following conditions as specified in DIN EN 61010-2-010:2003 and DIN EN 61010-1:2001:

- Indoor use only.
- Elevation up to 2000 m above sea level.
- Foundation must be dense, even, non-slippery and non-flammable.
- Ambient temperatures range (⇒ 11).
 Use only within this range for an undisturbed operation.
- Mains supply voltage fluctuations (⇒ 11).
- Relative humidity (⇒ 11).
- Transient over voltage according to Installation Categories (Over voltage Categories) II.
- Pollution degree: 2.

4.2 Device types

The type designation of the Proline heating thermostats always begins with P for Proline. The meaning of the following letters is: V for clear-view thermostats respectively VL with insulation for an extended temperature range, J for calibration thermostats respectively JL with insulation for an extended temperature range. The following numbers are equal to the bath volume in liters. The models PB for min. 200 mm bath depths and PBD for min. 320 mm bath depths can be used as bridge thermostats. Units with Command remote control version are signed with a C as last letter.

Examples: P 5 C is a Bath thermostat with 5-liter Bad and Command remote control.

PVL 15 is a clear view thermostat with 15-liter bath and operating temperature up to -60 °C (with LAUDA add-on cooler).

PJ 12 C is a calibration thermostat with 12-liter bath and Command remote control. PBD C is a bridge thermostat with big immersion depth and Command remote control.

4.3 Varioflex pump

All units are fitted with a Varioflex pump with an 8-stage variable drive. The pump power can therefore be optimally matched to the relevant task: High pump pressure when, for example, long hoses pass to external loads or circulation is to be provided for a large bath. Low pressure when the heat input into the bath must be low.

With heating thermostats P 5, P 8, P 18 and P 26 the Varioflex pump enables as a pressure/suction pump, the very effective supply of pressure-sensitive glass reactors which have a minimum permissible pressure rating.

The thermostats P 12, P 12 C, PJ 12 and PJ 12 C with extreme bath depth and the bridge thermostats PBD are equipped with a very effective pressure pump as all clear view thermostats (PV 15, PVL 15, PV 24, PVL 24, PV 36).

Furthermore, open vessels can be operated when a constant level controller (accessory LCZ 0660) is used (except P 12 (C) and PV/ PVL (C)).



At the right-hand side and at the back of the unit outflow and inflow nozzles are fitted for external loads. This means that up to two external loads can be directly connected without a distributor. Connections which are not required must be closed off with the supplied caps and union nuts. A bypass valve can subdivide the total volume flow variably between the bath (internally) and the connected load (externally). Consequently, no "pump short circuit" is needed. If no load is connected to the pump connector, the bypass valve must be set to the "internal" position for the best bath circulation

In the heating range the Varioflex pump operates up to viscosity values of 150 mm²/s. In the closed-loop control mode 50 mm²/s should not be exceeded. The temperature control is the best with 30 mm²/s and lower viscosity.

With small bath thermostats (e.g. P 8) power level 3 to 6 is practicable.

For operation as a circulating thermostat with an external load, a higher power level is practicable to maintain the temperature difference low, among other things also with higher temperatures in conjunction with oils as heat transfer liquids.

The pump connections on the unit are fitted with M16 x 1 threads.

The pump outflows of the Varioflex pump can be closed off without any impairment to the pump. Here, the "internal" setting of the bypass controller is recommended.

Pump characteristics (⇒ Section 11).

4.4 Materials

All parts being exposed to with the heat transfer liquid are made of high quality material appropriate to the operating temperature. Non-rusting stainless steel and high quality temperature-resistant, primarily solvent-resistant plastics are used.

4.5 Temperature display, control and safety circuit

In the Master Version, the units are equipped with a 5-character green LED display, which is used for the display of the measurements and settings, as well as the operating status. The entry of setpoints and other settings occurs under menu guidance via four keys.

The extra features of the Command Version include a removable console with a backlit graphical display. The entry of the setpoint and other settings occurs under menu guidance via situation-dependent cursor keys and soft keys.

A Pt100 temperature probe acquires the outflow temperature in the bath. A high-resolution A/ D converter processes the measurement. Further measurement conditioning occurs using a special control algorithm for controlling the heater actuator, which has a low reactive effect on the mains.

An external Pt100 can be connected via a socket (10S) for the acquisition of an external temperature. This value can be displayed and, if required, used as the controlled variable with external control (Master) switched on. In this way the system controls the external measurement and not the outflow temperature (\Rightarrow 7.6.4).

The safety system conforms to DIN EN 61010-2-010. The SelfCheck Assistant monitors about 50 unit parameters, A dual-channel system is used in which two microcontrollers monitor one another. Along with the bath temperature measurement and control probes, there are also two safety temperature probes (Pt100) for the safety circuit for the overtemperature cut-off and for monitoring the bath temperature probe.

The overtemperature cut-off point is displayed on pressing the key on the Master

Changing the overtemperature cut-off point: (⇒ 7.2) (Switching on) on page 28.

The bath level is acquired by the SelfCheck Assistant in 8 stages. A permanent display is provided only



with the Command Version. At the Master version it is showed in the submenu 5hall. If the minimum level is undercut, the pump and heater are switched off. The reaction of the thermostat in case of overfill can be set to simply display a warning, to display a warning and switch off the heater or to switch off the unit completely with pump and heater.

When the level is too low, with overtemperature, or with other alarms the SelfCheck Assistant switches the heater off on all poles. The pump is also switched off.

This switch-off under fault conditions is retained, i.e. after the fault is rectified, the fault must be reset (re-

leased) on the Master operating panel with the key.

Other unit functions are described in the appropriate sections and in Section 7. (Starting up).

4.6 Programmer and ramp function

Master Version:

No programmer provided.

Command Version:

The units are equipped with a programmer function, which enables five temperature/ time programs to be saved. Each program consists of a number of temperature/ time segments. These also include details of how often the program is to be executed. Up to 150 segments can be distributed amongst the five programs.

With the ramp function, a rate of change can be directly entered in °C per unit time. (⇒ 7.9).

4.7 Interfaces

Master Version:

In the basic version the Master unit is equipped with the following sockets at the back of the control head:

- For the connection of an external Pt100 temperature sensor (10S).
- Two sockets (70S) for the connection of components via the LAUDA equipment bus (cooling section, Command remote control, external solenoid valve, etc.).

Command Version:

The Command remote control is equipped as standard with the following sockets:

- For the connection of an external Pt100 temperature probe (10S).
- Two sockets (70S) for the connection of components via the LAUDA equipment bus (cooling section, Command remote control, external solenoid valve, etc.)
- An RS 232/485 interface (65S) at the back of the Command remote control.



4.8 Interface modules (accessories)

The Master <u>and</u> Command can be supplemented with further interface modules, which are simply inserted into two module slots (see Section 3) at the back of the control head. The following modules are currently available:

- RS 232/485 Interface Module (Order No. LRZ 913) with 9-pole SUB-D socket. Electrically isolated through optocouplers. Command set largely compatible with the Eco, Ecoline, Integral XT and Integral T Series. The RS 232 interface can be directly connected to the PC with a cable wired 1:1 straight through (Order No. EKS 037).
 Further details can be found in section 8.3.
- 2. **Analog Module** (Order No. LRZ 912) with two inputs and two outputs on 6-pole DIN socket. The inputs and outputs can be set independently as 4 20 mA, 0 20 mA or 0 10 V interface. Further details can be found in section 8.4.
- 3. **Contact Module** (Order No. LRZ 915) on 15-pole SUB-D socket. With three relay contact outputs (changeover, max. 30 V/ 0.2A) and three binary inputs for control via external voltage-free contacts. Plug 15-pole, Order No. EQM 030 and plug case Order No. EQG 017. Further details can be found in section 8.5.
- 4. Contact Module (Order No. LRZ 914) with connector to NAMUR NE28. Functionality as LRZ 915, but only one output and one input on each of two DIN sockets. Coupling socket 3-pole, LAUDA Order No. EQD 047 and coupling plug 3-pole, LAUDA Order No. EQS 048. Further details can be found in section 8.5.
- 5. **Profibus Module** (Order No. LRZ 917). Further details can be found in the operating instructions YAAE0020.

4.9 Heater rating and power consumption from the mains

The Proline Low-Temperature Thermostats have an extraordinarily high heater rating of 3.5 kW maximum. If your mains fuse is rated below 16 A, the current consumption can be reduced in steps from 16 A to 10 A (\Rightarrow 7.6.5). The maximum heater rating of 3.5 kW is then, of course, also reduced accordingly.



5 Unpacking

Keep your original packing of your thermostat for later transport.

After unpacking, firstly check the device and accessories for any damage in transit. If, contrary to expectations, there is visible damage to the unit, the shippers or the postal service must be immediately informed, so that an investigation can be made.

Please also inform the LAUDA Service Constant Temperature Equipment (Contact ⇒ 9.4).

Standard Accessories:

Catalogue number	Quantity	Designation	
YACE0071	1x	Operating instructions	for all Proline heating thermostats, clear-view thermostats and calibration thermostats
		Bath cover	for heating thermostats except clear-view thermostats and except bridge thermostats
HDQ 107	1 x	Bath cover	for Proline P 5
HDQ 108	1 x	Bath cover	for Proline P 8 and P 12
HDQ 109	1 x	Bath cover	for Proline P 18 and P 26
HDQ 110	1 x	Bath cover	for Proline P 26
HDR 028	1 x	Bath cover	for Proline PJ(L) 12 calibration thermostats
HKO 026 (UD 413)	2 x	Hose olive Ø 13mm	for all heating thermostats
HKM 032	4 x	Union nuts for olives Ø 13 mm (M16 x 1)	already adapted for heating thermostats
HKN 065	4 x	Screw plugs (for M16 x 1)	already adapted for heating thermostats
HKO 009 (UD 415)	2 x	Tubing nipple Ø 11mm	for cooling coil of heating and clear-view thermostats
HKM 045 (UD 415)	2 x	Union nuts for olives Ø 11 mm (M14 x 1,5)	for cooling coil of heating and clear-view thermostats
EZB 260	1 x	Warning label "Hot"	for all heating thermostats



6 Preparation

6.1 Assembly and sitting



Site the unit on a flat surface

- The unit must not be put into operation if its temperature during storage or transport has dropped below the dew point.
 Wait for about one hour.
- Do not cover the ventilation openings at the back of the control head.
- When used as a bath thermostat put the bypass valve in "internal" position (without "external load") (⇒ 3).

Operation with external loads

(Circulating thermostat) continue at (⇒ 6.5).



- Check whether the pump connectors at the side and back are fitted with sealing caps (⇒ Section 3) or that hoses are fitted for external loads.
- With bath temperatures over 70 °C the supplied self-adhesive label should be applied on the bath at an easily visible point.
- Do <u>not</u> carry out technical changes on the device!



The unit can safely operated up to an ambient temperature of 40 °C.



6.2 Expanding the working temperature range with external cooling

Operation with internal cooling coil



- A different cooling source, for example tap water, can be connected as standard to the cooling coil.
- Tubing with 10 mm inner diameter must be used.
- The lowest operating temperature of the thermostat without external consumer can be reduced to a value of 5 °C above the temperature of the cooling liquid.
- In combination with the cooling liquid valve LCZ 9662 (controlled by Proline by means of LiBus) as optional accessory the cooling water will only be opened if cooling is required.

Cooling liquid valve LCZ 9662

Operation with a LAUDA through-flow cooler

A LAUDA DLK 10, DLK 25, DLK 45 or DLK 45 LiBus through-flow cooler can be connected to the pump connection points. The through-flow cooler is built into the return line (suction tubing) from the load to the thermostat and is only switched in when cooling is needed.

Operation with high temperature cooler



- For bath temperatures above 155 °C it is not allowed to cool with water together with the simple cooling coil (water vapor → risk of explosion).
- Especially for the Proline there is a controlled high temperature cooler for fast and time saving cooling with bath temperatures up to 300 °C (accessory LCZ 9663). Due to its special construction it is possible to cool with water without the risk of producing dangerous water vapor.
- The high temperature cooler shall not be connected to the cooling coil connections. It must be connected to the external pump connections.



6.3 Filling and draining

Filling



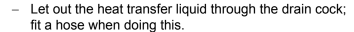
- Close the drain cock!
- Carefully remove all residues of the previous heat transfer liquid (blow dry and remove screw plugs!).
- Maximum filling level is up to 10 mm below the top edge of the bath. Overfilling leads to the display of the warning ☐☐☐☐☐ (⇒ Section 7.13.4).
- Best operation is with a level 20 80 mm below the top edge of the bath.
- Low-level cut-off occurs at about 95 mm (at P 12 and PBD approx. 215 mm) below the top edge of the bath.



- The units are designed for use with non-flammable and flammable liquids to DIN EN 61010-2-010. Flammable liquids must not be used higher than 25 °C below the fire point (⇒ Section 6.4).
- When using thermal transfer oils note that they expand on heating (approx. 10 % per 100 K).
- With enclosed external loads, the overall expansion takes place in the bath.
- Ensure that with the connection of an external load, the liquid level does not drop impermissibly due to filling the load Top up with heat transfer liquid if necessary.
- Set the upper and lower temperature limits (⇒ 7.7.3) in accordance with the limits of the heat transfer liquid in use.

Draining





 The drain cock is placed on the back of the heating thermostats.



Drain cock

Completely drain the bath, external consumers, accessories and hose connections and flush or clean them (e.g. with new heat transfer liquid).



Follow the regulations for the disposal of used heat transfer liquid.



Do not drain heat transfer liquid when hot or at bath temperatures below 0 °C!



6.4 Heat transfer liquids and hoses

Approved heat transfer liquids

LAUDA designation	Temperature range	Chemical designation	Viscosity (kin)	Viscosity (kin) at temperature	Fire point	Packing drum Order number		
	from °C to °C		mm²/s at 20 °C	mm²/s	°C	5 L	10 L	20 L
Aqua 90 ①	5 – 90	Decalcified water	1			LZB 120	LZB 220	LZB 320
Kryo 30 ②	-30 – 90	Monoethylene- glycol/water	4	50 at -25 °C		LZB 109	LZB 209	LZB 309
Kryo 20	-20 – 180	Silicone oil	11	28 at -20 °C	> 230	LZB 116	LZB 216	LZB 316
Therm 160	60 – 160	Poly- alkyleneglycol	141	28 at 60 °C	> 273	LZB 106	LZB 206	LZB 306
Therm 180	0 – 180	Silicone oil	23	36 at 0 °C	> 288	LZB 114	LZB 214	LZB 314
Therm 240	50 – 240	Silicone oil	125	45 at 50 °C	≧ 378	LZB 122	LZB 222	LZB 322
Ultra 300	80 – 300	Silicone oil	170	39 at 80 °C	> 400	LZB 108	LZB 208	LZB 308
Ultra 350 ③	30 – 200	syntheti heat transfer liquid	47	28 at 30 °C	≧ 240	LZB 107	LZB 207	LZB 307



- ① At higher temperatures vaporisation losses occur. In this case use a bath cover. Only use distilled water or fully demineralized high purity water after adding 0.1 g of soda (Na₂CO₃ sodium carbonate) per liter of water. Otherwise there is the risk of corrosion!
- Water content falls with longer operation at high temperatures. The mixture becomes flammable (flash point 128 °C). Check the mixture ratio with a hydrometer.
- 3 Do not use in conjunction with EPDM hose!
 - With the selection of the heat transfer liquid it should be noted that impairment of the properties is to be expected at the lower limit of the temperature range due to increasing viscosity.
 Therefore, only make maximum use of temperature ranges when essential.
 - Application ranges of heat transfer liquids and hoses are general figures, which may be restricted by the operating temperature range of the units.



With silicone rubber, silicone oils lead to substantial swelling. Never use silicone oil with silicone hoses!

Safety data sheets can be ordered if required!



<u>Hoses</u>

Approved elastomer hoses

Hose type	Internal width Ø mm	Temperature range °C	Field of application	Catalogue num- ber
EPDM hose uninsulated	9	10 – 90	For all LAUDA heat trans- fer liquids except Ultra 350 and mineral oils	RKJ 111
EPDM hose uninsulated	12	10 – 90	For all LAUDA heat trans- fer liquids except Ultra 350 and mineral oils	RKJ 112
EPDM hose insulated	12 External Ø approx. 35 mm	-35 – 90	For all LAUDA heat trans- fer liquids except Ultra 350 and mineral oils	LZS 021
Silicone hose uninsulated	11	10 – 100	Water Water/ glycol mixture	RKJ 059
Silicone hose insulated	11 External Ø approx. 35 mm	-60 – 100	Water Water/ glycol mixture	LZS 007



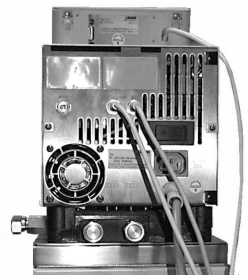
- EPDM hose is <u>not</u> suitable for Ultra 350 and <u>not</u> suitable for mineral oils!
- With silicone rubber, silicone oils lead to substantial swelling → never use silicone oil with silicone hoses!
- Secure hoses against slippage with hose clips.

Approved metal hoses in non-rusting stainless steel with union nut M16 x 1, internal width 10 mm

Туре	Length cm	Temperature range °C	Field of application	Catalogue number
MC 50	50	10 – 400		LZM 040
MC 100	100	10 – 400	With simple insulation,	LZM 041
MC 150	150	10 – 400	for all LAUDA heat transfer liquids	LZM 042
MC 200	200	10 – 400		LZM 043
MK 50	50	-90 – 150	With foam insulation for refrigera- tion range, for all LAUDA heat transfer liquids	LZM 052
MK 100	100	-90 – 150		LZM 053
MK 150	150	-90 – 150		LZM 054
MK 200	200	-90 – 150	•	LZM 055



6.5 Connecting external loads



Operation as circulating thermostat

- When used as circulation thermostat, care for shortest hose connections with largest inner diameter as possible. This gives the best flow.
- Push hose with 11 12 mm internal width onto hose olive or connect metal hoses
 (⇒ 6.4) to pump connectors.
- Pump connectors at side:
 Inlet and outflow → see labeling housing.
- Pump connectors at back
 Inlet and outflow → see labeling housing.
- Set bypass valve to "external" (⇒ 3).



- If cross-sectional area of tube is too low → temperature gradient between bath and external load due to low flow rate.
- Always ensure the largest possible passages in the external circuit!
- When tightening the union nuts on the pump nipple AF 19, use a wrench AF 14 to counter the tightening torque (see figure).
- If external control is to be used, provide a Pt100 probe in the external load
 (⇒ Section 7.6.2 and 7.6.4).





- With loads at a higher position and with stationary pump and ingress of air into the thermostatic circuit, the external volume can drain away, even with closed circuits → Risk of thermostat overflowing!
- Secure hoses against slippage with hose clips!
- Unused pump connectors must be closed off.



7 Starting up

7.1 Mains connection

Compare the rating on the name-plate (back of control head) with the mains voltage.



- Connect unit only to sockets with a protective earth conductor (PE).
- No liability is accepted for incorrect mains connections!
- Ensure that pump connectors without external loads are closed off.
- Ensure that the unit is filled according to Section 6.3.

7.2 Switching on



Check whether the main fuse switch at the back is in the 'On = -' position.



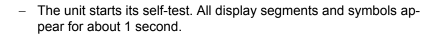


Switch on the mains switch:

- The green LED for 'Mains ON' is lit,
- an acoustic signal is emitted for about 1 s.



1 s





Bath temperature



Overtemperatu. cut-off.



- The momentary bath temperature is displayed,
- the pump starts provided 'Standby' or 'Manual start' (⇒ Section 7.7.2) has not been programmed,
- all values are accepted which were active before switch-off.

Check or set overtemperature cut-off point:

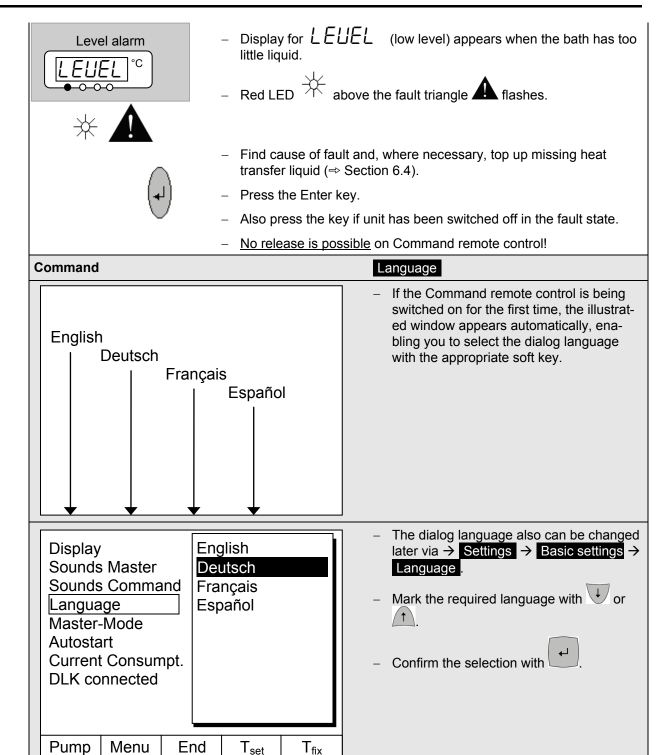
The switching point is shown in the LED display on pressing the key



- Change overtemperature cut-off (⇒ Section 7.13.1) Overtemperature protection and checking on page 91.
- If necessary, top up heat transfer liquid which has been pumped out by filling the external load.







7.3 Switching off / standby

Switching off: Set mains switch to position 0.

Standby operation: Use the key \bigvee on the Command remote control. The pump and heater are switched off.

The operating display remains active, so that the device status is visible and adjustments can be made.





The timer continues to run. Stop as required with Pause (\Rightarrow 7.12).

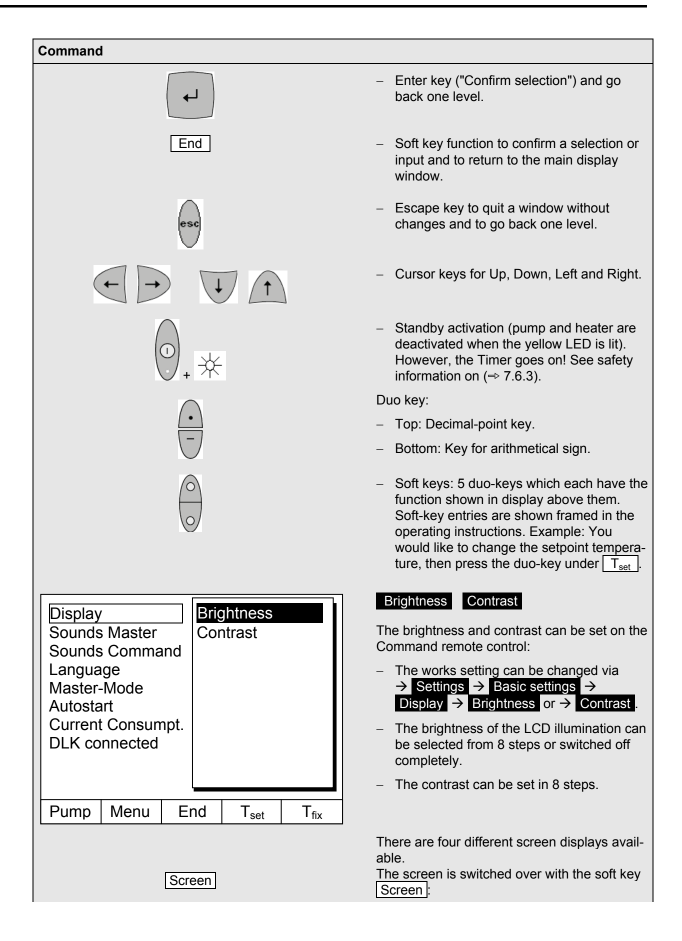
7.4 Key functions

Your Proline Thermostat is easy to operate.

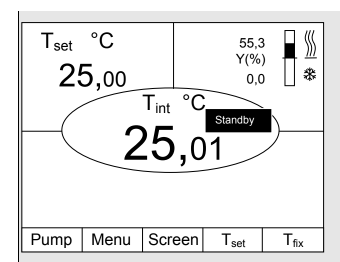
7.4.1 General key functions and pilot lamps

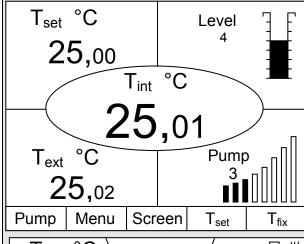
Master	
	Enter key:
(◄)	 From the actual-value display at the main menu level,
	 activates input, display flashes,
	 saves input, display ceases to flash and menu point is left,
	 press for approx. 3 s: Exit function and returns to bath temperature display.
or 🛇	 Paging with keys is possible within the relevant level, or setting of numerical values
_	Speeds up entry by moving the counting position to the left:
	a) Keys are pressed and held down or
	 b) One of the two keys is pressed and held down, followed immediate- ly by brief pressing of the other key.
	Moves counting position to the right:
	 Switching one place to the right occurs by briefly (1 s) releasing the key, followed by another pressing of the key.
	Useful additional information:
	 2 dots in the Master display indicate that a submenu follows.
· · · · · · · · · · · · · · · · · · ·	 3 dots in the display indicate that a submenu for a module (interface) or a component (thermostat, Command remote control) follows. Module/component-specific possible settings are only displayed when the hardware is connected.
(₄)	 The following always applies: After termination of the relevant settings, they are accepted automatically after approx. 4 s or
	 the setting is accepted immediately with the Enter key.
	 Fault signal. Flashing red Alarm LED and acoustic signal.
A 🛪 and	 An acoustic signal can only sound when it has not been intentionally deactivated! (⇒ 7.7.6)
EXT	 The bath control occurs via the external temperature probe when the green LED is lit.
<u></u>	Heating is active when the yellow LED is lit.
**	 Cooling is active. When the setpoint temperature is lowered, it makes take up to one minute before the blue LED is lit.
EXT	The temperature of the external probe is displayed.

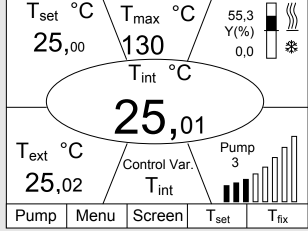












- **1. Basic window** with the three most important items of information:
- T_{int}, current bath temperature,
- T_{set}, setpoint of the bath or external temperature,
- Information: Heating / cooling. Here, heating is taking place at 55.3% and 0.0% cooling.

Soft keys:

- Pump: Set pump level.
- Menu: Set unit parameters.
- Screen: Changes between basic, normal, super and graphics recorder windows.
- T_{set}: Changes setpoint temperature.
- T_{fix}: Calling and setting of saved setpoints.
- **2. Standard window** with five important items of information:
- T_{int}, current bath temperature,
- T_{set}, setpoint,
- T_{ext}, current temperature on external probe (if connected),
- Level of heat transfer liquid in cm above the minimum level,
- Pump level of the Varioflex Pump.

Soft keys as above.

- **3. Super window** with seven items of information:
- T_{int}, current bath temperature,
- T_{set}, setpoint,
- T_{ext}, current temperature on external probe (if connected).
- Overtemperature cut-off point T_{max}.
- Pump level of the Varioflex Pump.
- Control variable to T_{int} or T_{ext.}
- Information Heating / Cooling.

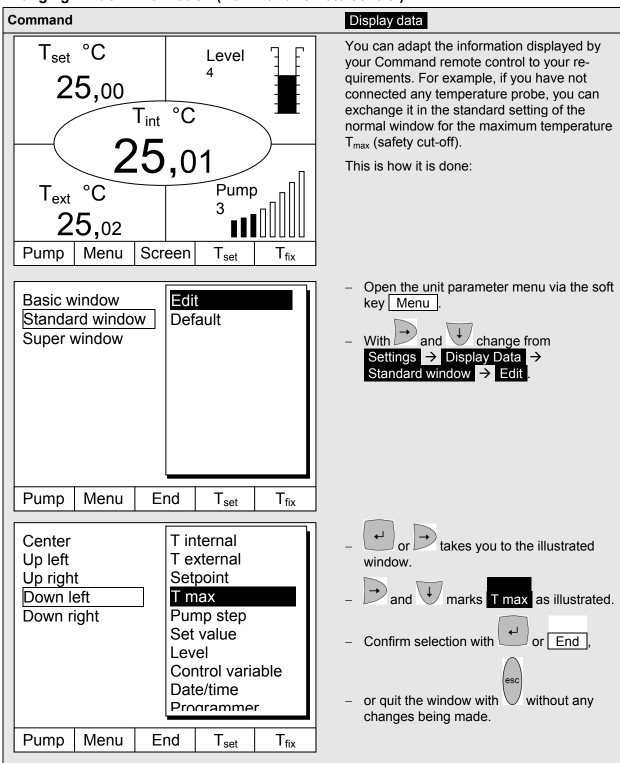
Soft keys as above.

4. Graphical measurement display

 All temperature values can be shown graphically against time (⇒ 7.8).



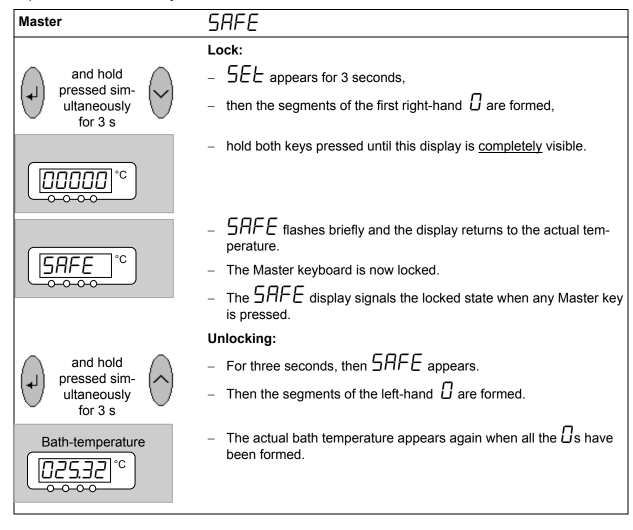
7.4.2 Changing window information (Command remote control)



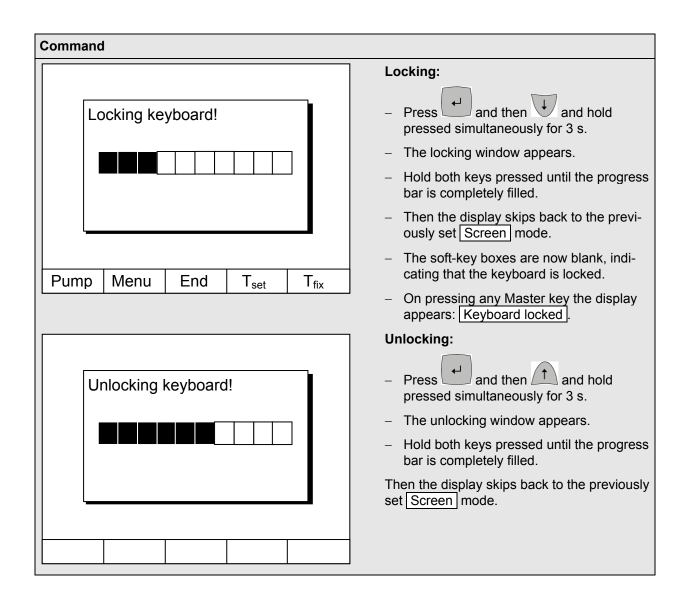


7.4.3 Locking the keyboard

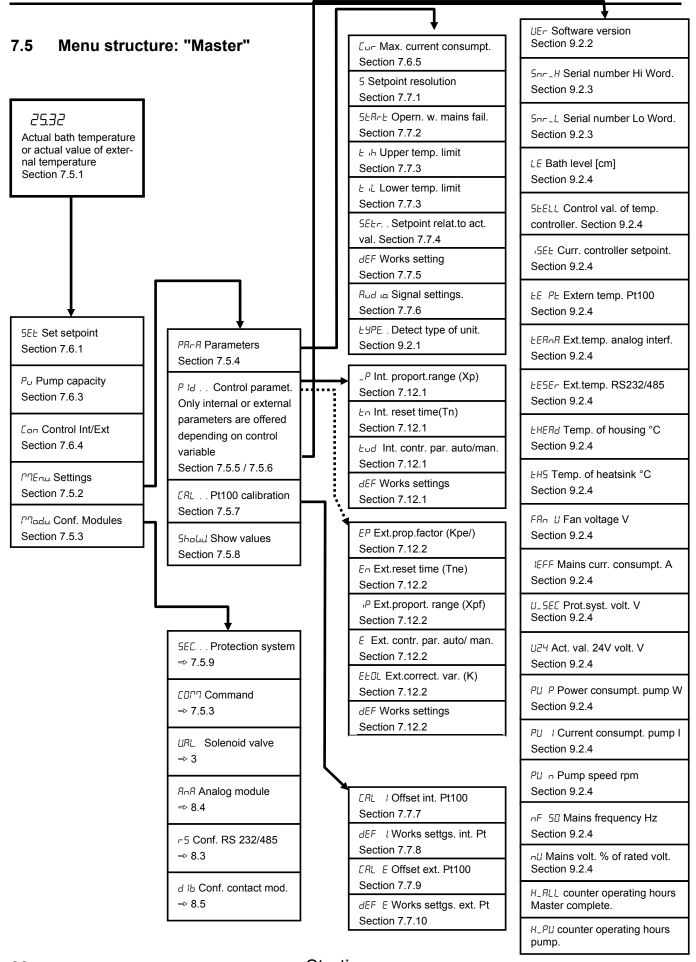
The keyboards of the Master and the Command remote control can be locked <u>independently</u> of one another. This is especially advantageous when the thermostat is positioned in another room and the Command remote control is used as a remote control device. Then the Master keyboard can be locked to prevent unintentional adjustment.





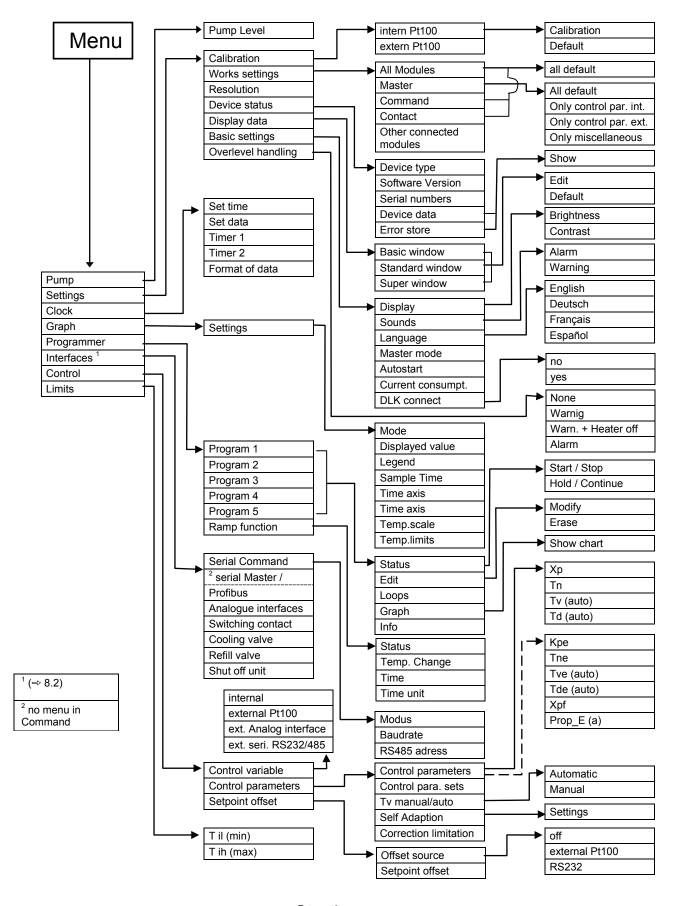






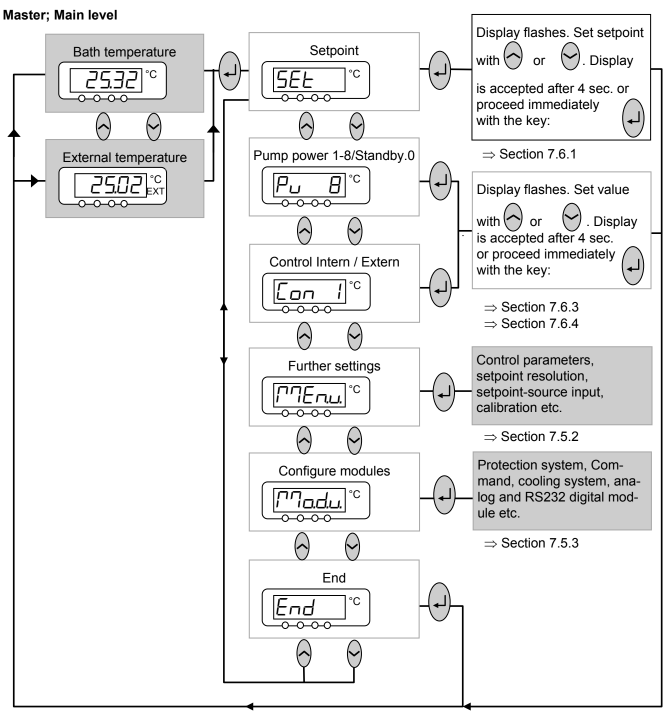


7.6 Menu structure: "Command remote control"





7.6.1 Basic settings and branching to submenus (Master)

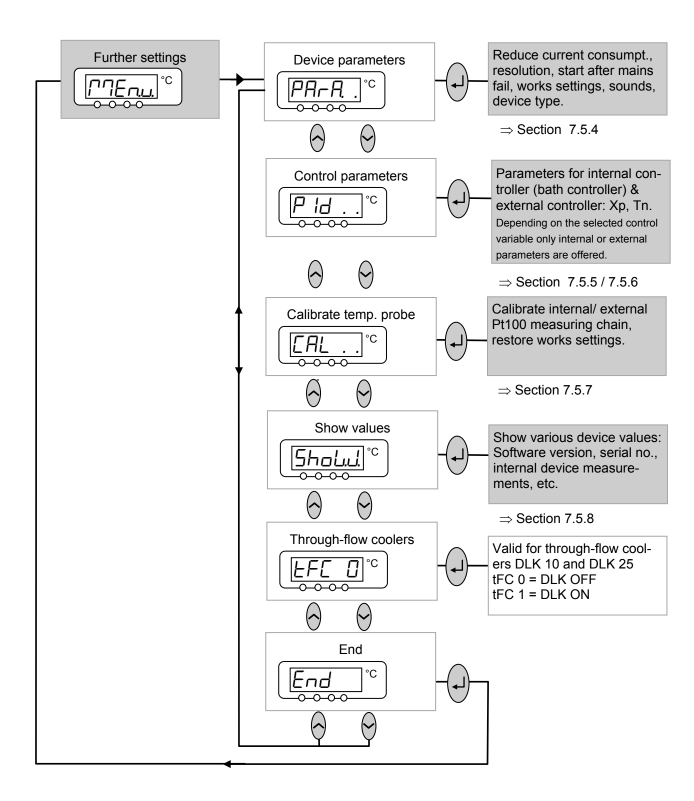




- 2 dots in the display, e.g. The n.u., indicate that a submenu follows.
- 3 dots in the display, e.g. $\Box\Box\Box\Box$, indicate that a module submenu follows.



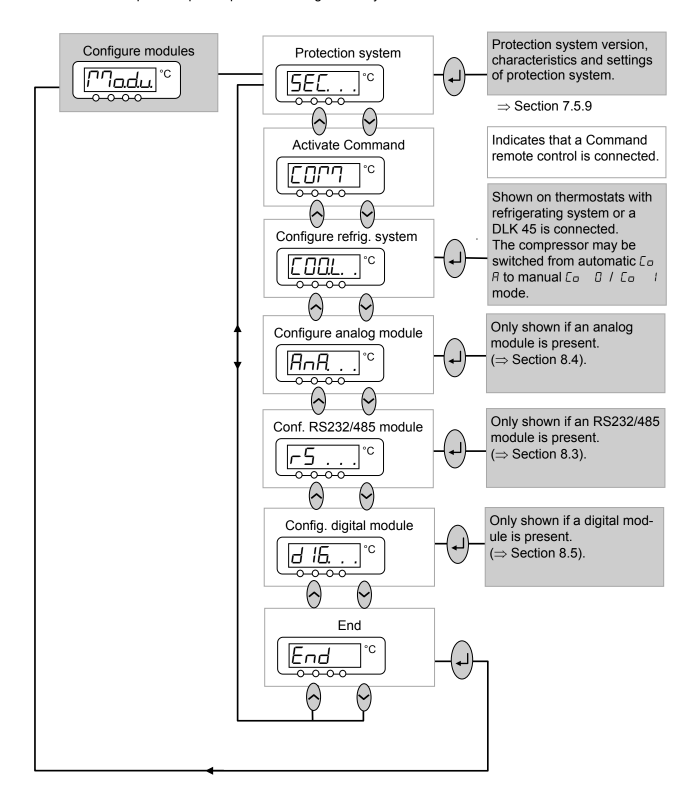
7.6.2 Submenu [7] Enu. (Master): Branching to further submenus



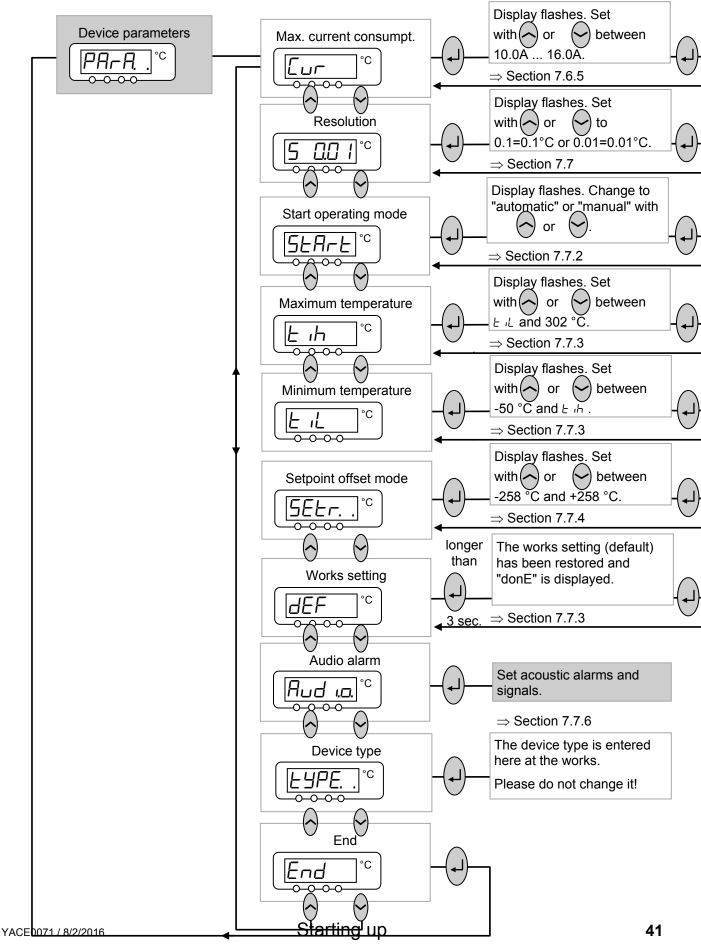


7.6.3 Submenu 🎵 🗖 🗘 (Master): Configuration of modules

Module/component-specific possible settings are only shown when the hardware is connected.



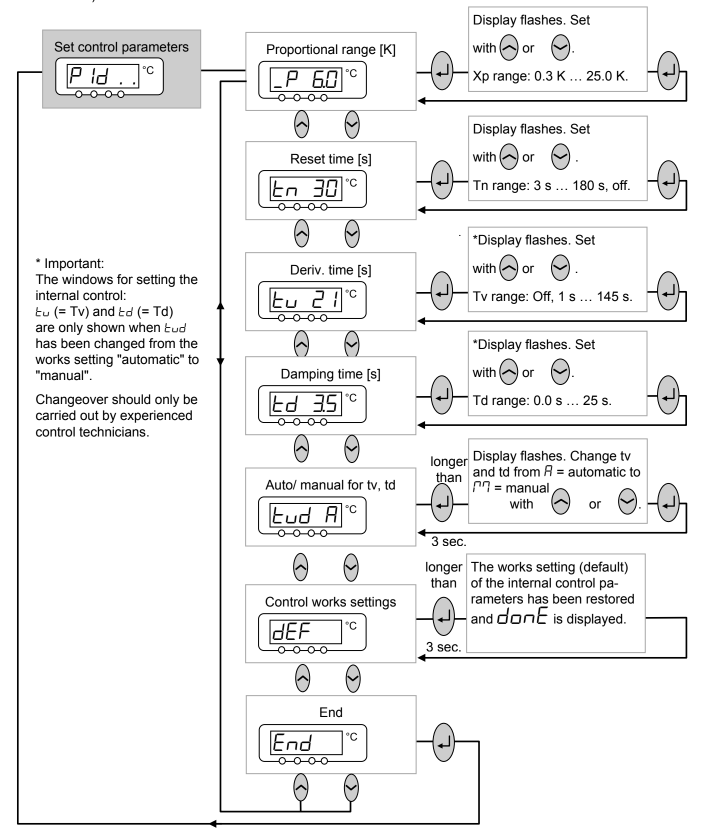






7.6.5 Submenu $\square \square \square \square \square \rightarrow P \square \square \square \square \square \square$. . (Master): Setting internal control parameters

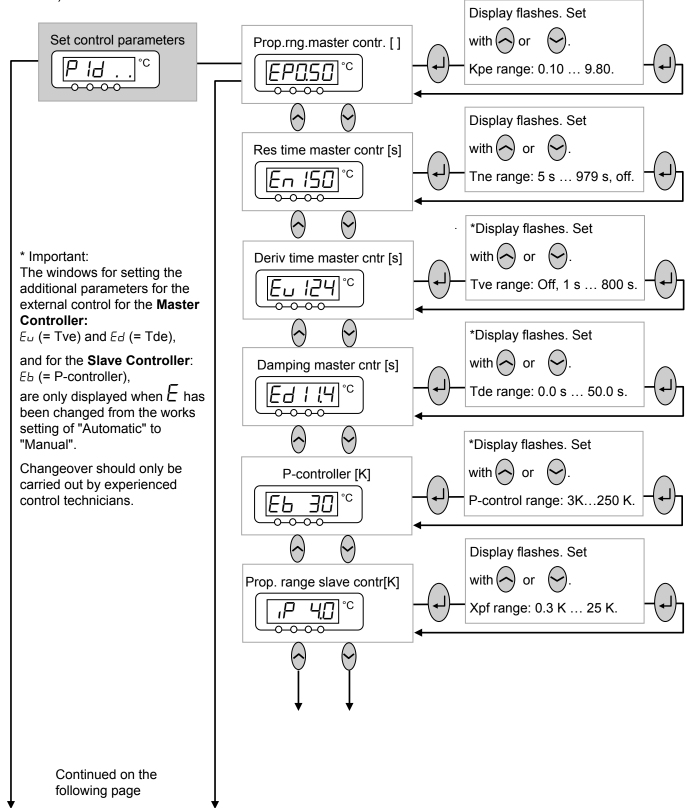
You only obtain the following possible settings when the control variable is set to "Internal" (⇒ section 7.7.4).





7.6.6 Submenu $\square \square \square \square \rightarrow \square \square \rightarrow \square \square$. . (Master): Setting external control parameters

You only obtain the following possible settings when the control variable is set to "External" (⇒ section 7.7.4).



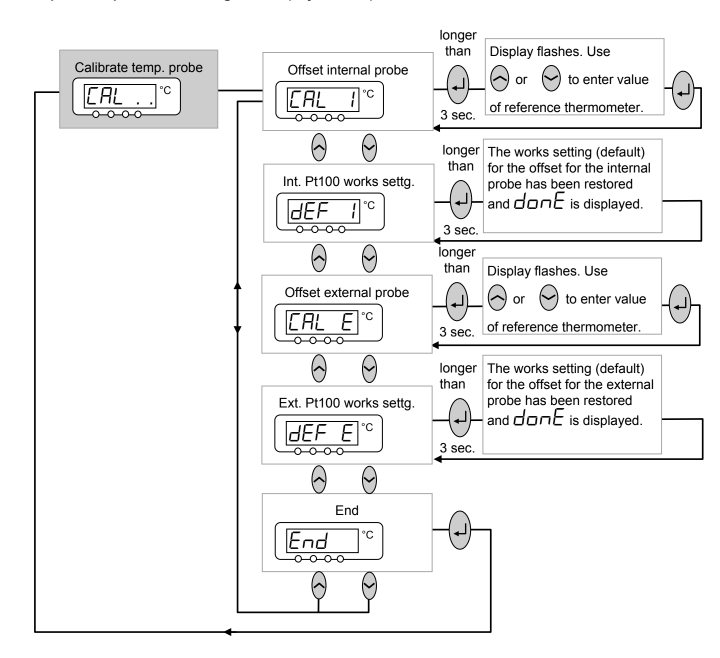


Continuation of submenu $\bigcap \vdash \neg \sqcup \bot \rightarrow \vdash \vdash \Box$. . (Master): Setting external control parameters

Return to the previous page * Important: The windows for setting the additional parameters for the Display flashes. Changeover longer external control for the Master tne, tve and tde from \bar{H} = than Auto/man. for tne, tve, tde Controller: automatic to \(\bigcap \bigcap = \text{manual} \) E_{\sqcup} (= Tve) and E_{\dashv} (= Tde), with (or and for the Slave Controller: 3 sec. ЕЬ (= P-Controller), are only displayed when \digamma has *Display flashes. Set been changed from the works with (or Corr. variable limits [K] setting of "Automatic" to "Manual". range: 0.0 K ... 5.0 K. EEOL Changeover should only be 7 carried out by experienced longer The works setting (default) control technicians. of the external control pathan rameters has been restored Control works settings and donE is displayed. dEF 3 sec. End °C End

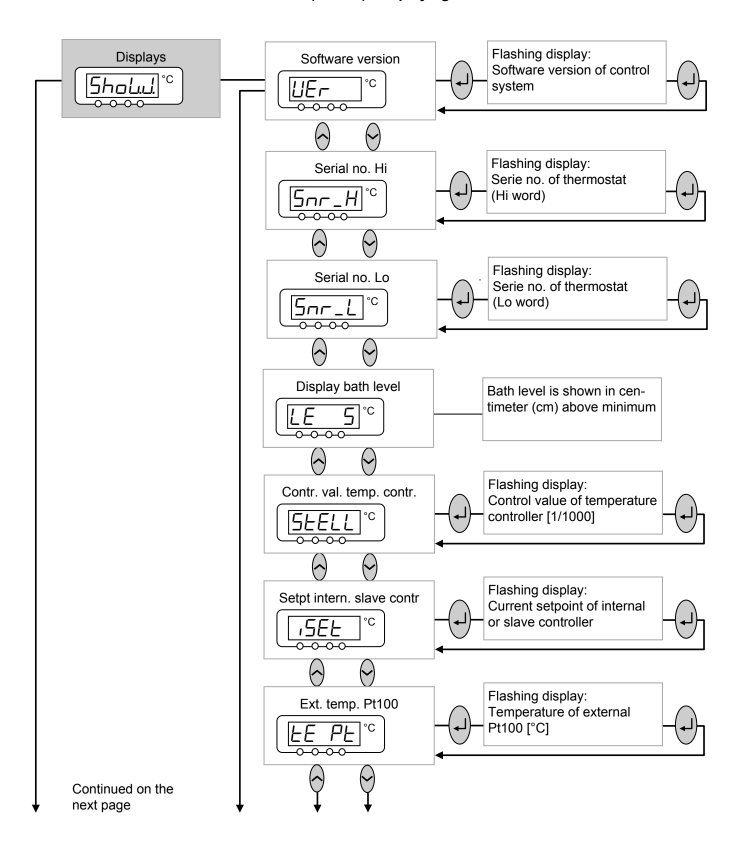


7.6.7 Submenu ☐☐☐☐☐ → ☐☐☐ . . (Master): Calibrating internal and external Pt100 temperature probe measuring chains (adjustment)



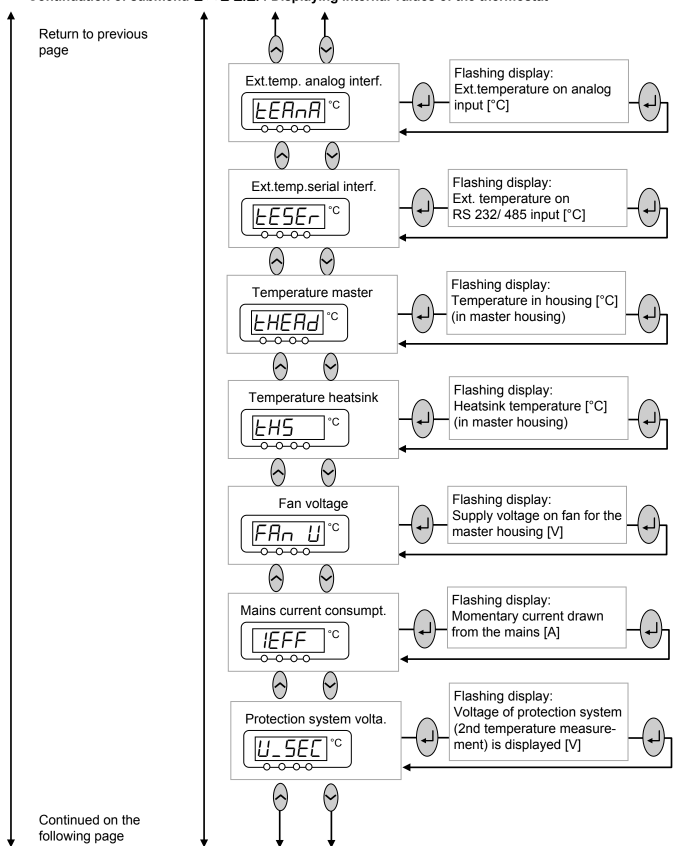


7.6.8 Submenu 「フート・ラート・」 (Master): Displaying internal values of the thermostat

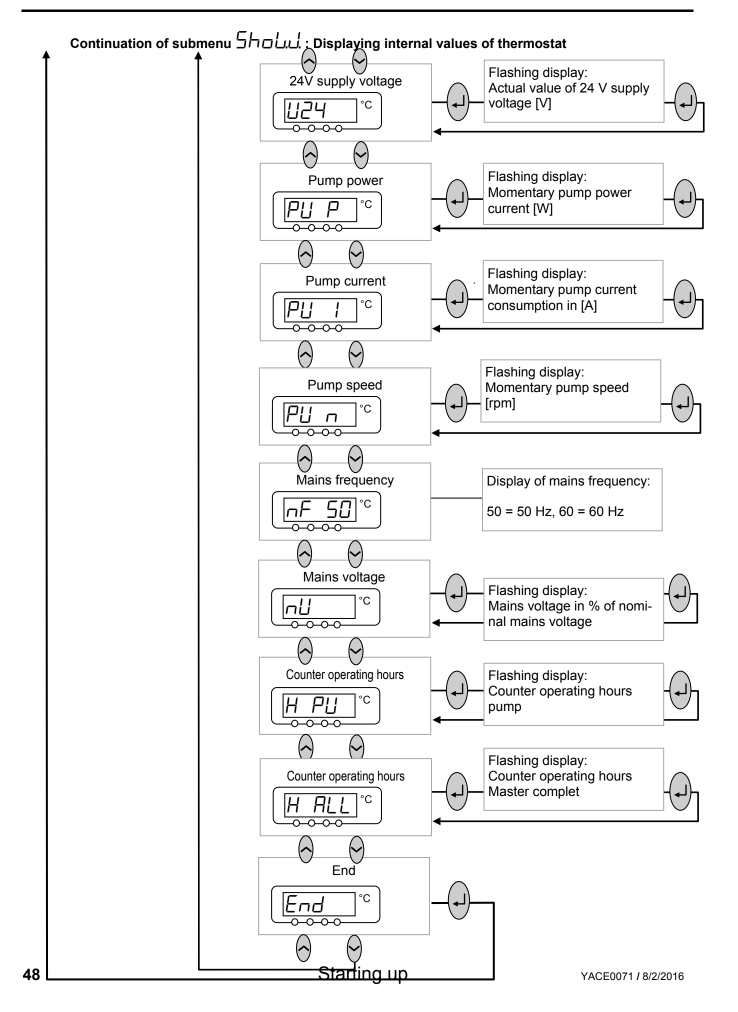




Continuation of submenu 🖺 🗖 🗓 🗓 . Displaying internal values of the thermostat



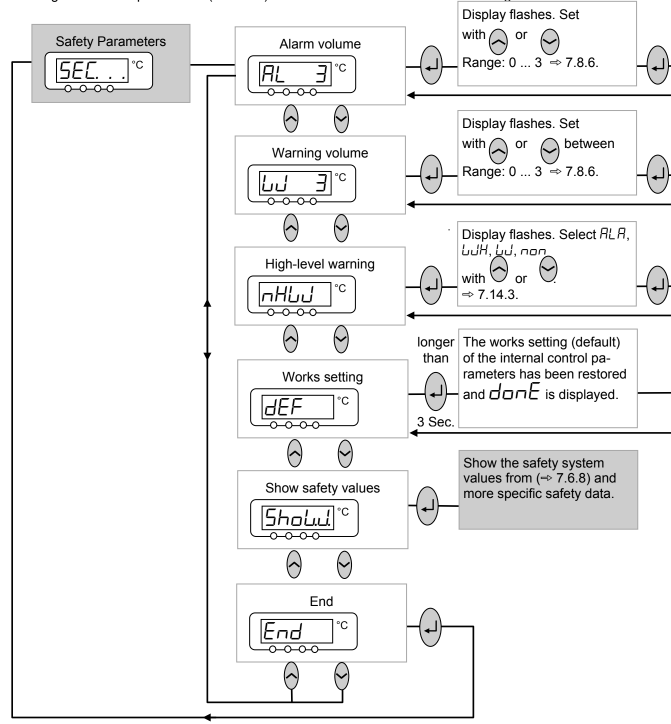






7.6.9 Submenu ☐☐☐☐☐ → 5EC. . . (Master): Safety system settings

The safety modul takes care of all safets related tasks. It is integrated in the Master and it cannot be plugged in and out as other modules can. Some settings as adjusting the acoustic alarm level of messages or to view parameters ($5H\Box L L$) can be accessed over the Master settings as well.





7.7 Important settings

7.7.1 Temperature setpoint setting

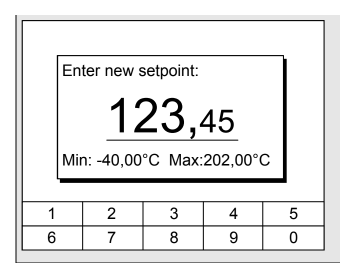
The setpoint is the temperature which the thermostat should reach and maintain constant.

Master (main level)	SEŁ				
(4)	- Press key until 5EE (Setpoint) appears.				
(4J)	 Press, display flashes. 				
or 🕹	 Enter the setpoint with the two keys ((⇒ Section 7.4.1) General key functions and pilot lamps). 				
Wait 4 seconds or	 Display flashes 4 s → new value is automatically accepted, or value is accepted immediately with Enter key. 				
	For safety reasons the setpoint can only be set up to 2 °C above upper limit of the operating temperature range for the relevant device type.				
	 In the following cases the manual setpoint entry is blocked: Setpoint is taken from the analog module, from the programmer in the Command remote control or via the serial interface. 				

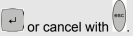


Command	1				T _{set} or T _{fix}		
Command	4				T _{set} or T _{fix}		
				↓	or the soft key T _{set} opens the setpoint window.		
					 123.45 is the setpoint which is still active. The upper and lower limit temperatures are displayed (device-specific values). 		
Enter new setpoint:					There are three different possible entry methods:		
123,45 Min: -40,00°C Max:202,00°C				C	 Change the value with the or keys. First you vary the 1/10 °C values. If you hold the key pressed longer, then full degrees change. 		
	1	_		Г	2. Enter the complete number with the nu-		
6	7	8	9	5 0	merical duo keys and the key for the negative sign and decimal point.		
					 3. Using or , move the flashing cursor line to the decimal place which you would like to change and then change it with or . Confirm the value with or quit the 		
					window with		
Fixed se	ettings	Re	ecent set	points	Two other ways of entering the setpoint:		
0,00° 0,00°	,C	- -3	80,00°C 85,50°C		With the soft key T _{fix} open the window shown on the left.		
0,00°			20,00°C		The setpoints which you last entered are		
0,00° 0,00°			88,00°C 85,70°C		shown in the right-hand column. In the illustrated screen the last setpoint was		
0,00°		-	0,00°C		80.0 °C.		
0,00°			0,00°C		To accept an earlier setpoint, enter the		
0,00°	°C		0,00°C	ı	right-hand column with and select the desired value with then accept it with		
Pump	Menu	End	T _{set}	Edit	or cancel with esc.		
					 In the left-hand column setpoint tempera- tures, which are to be used frequently, can be defined as "fixed settings". 		





- Select desired position with the cursor keys (black background).
- With the soft key Edit open the window shown on the left.
- Enter fixed temperature setpoint as described above and accept into the list with



 Select and accept values from the list of fixed settings as described above for the "Recent setpoints".

7.7.2 Displaying the actual external temperature

With all Proline Thermostats an external temperature probe can be connected, which for example......

- 1. ... can be used as an independent temperature measurement channel.
- ... can be used as the controlled variable for the bath temperature in applications with a noticeable temperature gradient (between the internal bath temperature and an external load).
 The setup is described in Section 7.7.4. With the function described in the following, you only change over the display!

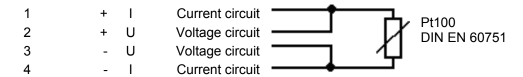


External actual temperatures can also be read in by interface modules (⇒ 8).



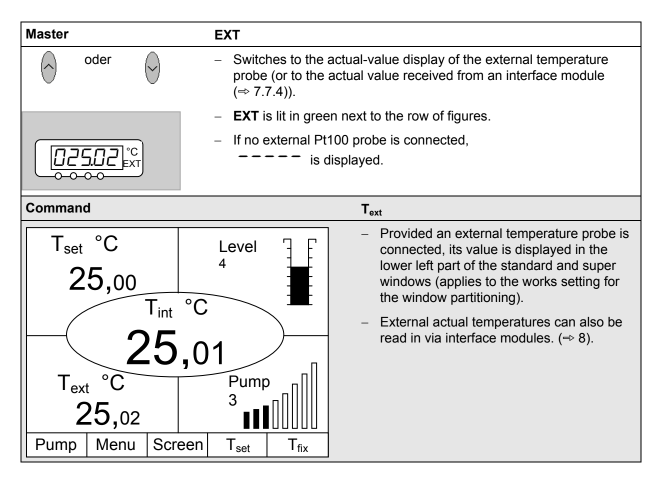
Connection of the external Pt100 to the Lemo socket 10S

Contact on socket 10S



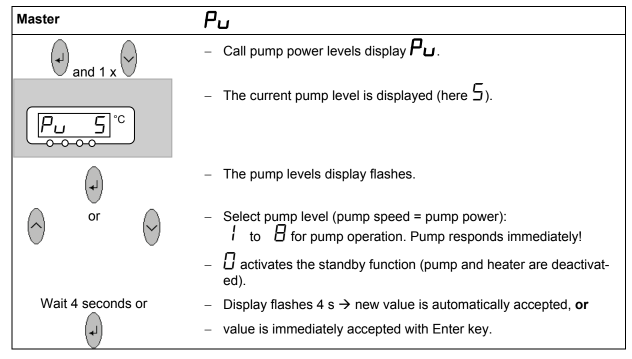
- Plug: 4-pole Lemosa for Pt100 connection (Order No. EQS 022).
- Use screened connecting leads. Connect screen to plug case.



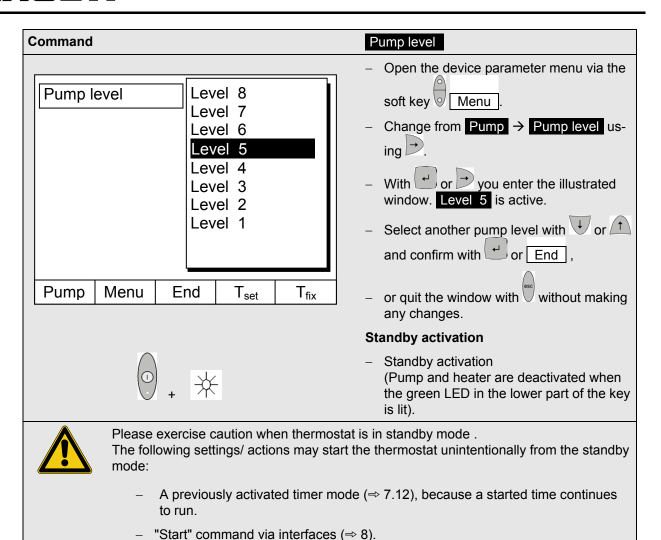


7.7.3 Setting pump power or standby

With the Proline Varioflex pump, 8 pump levels are available with which the bath circulation, flow rate and pressure, the noise generated and the mechanical heat input can be optimized. This is particularly advantageous with coolers. With smaller coolers (e.g. P8) without an external load, Power Level 3 to 4 is practicable and sufficient.



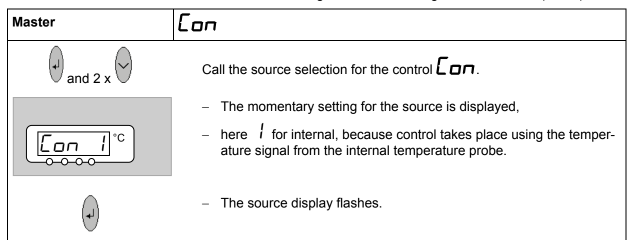




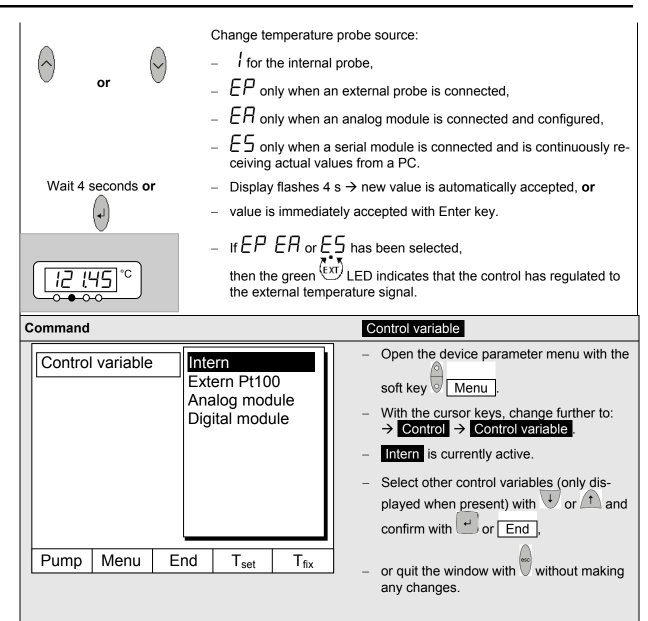
7.7.4 Activating external control

An external temperature probe can be connected to the Proline Thermostats. How this is done is explained in Section 7.7.2. If the set point temperature is to be controlled using this sensor instead of the internal sensor, the setting can be made here.

Furthermore, control can also occur based on the signal from the analog or serial module (⇒ 4.8).



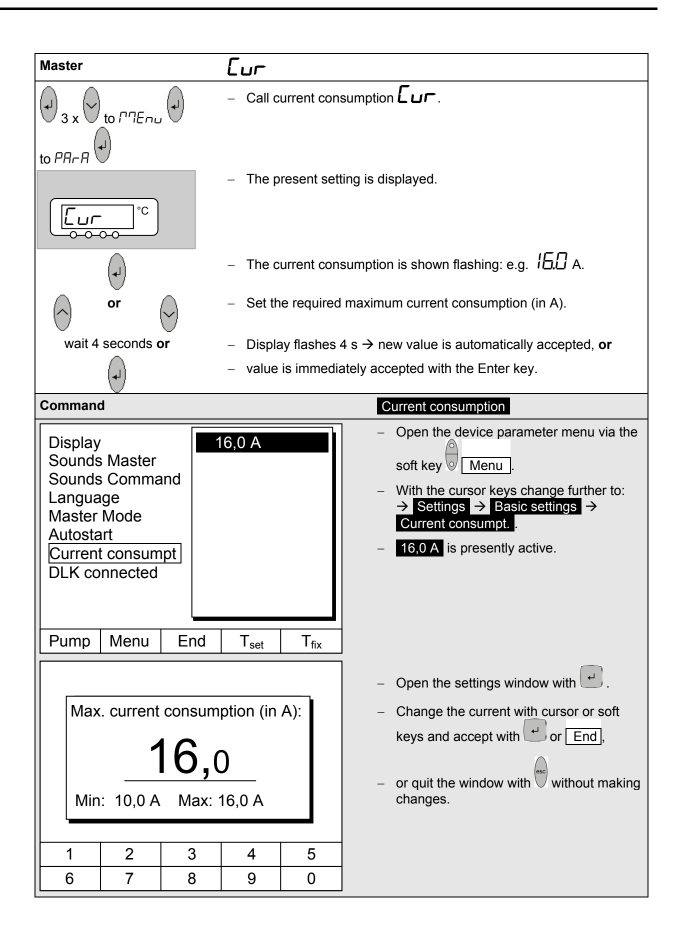




7.7.5 Current consumption from the mains

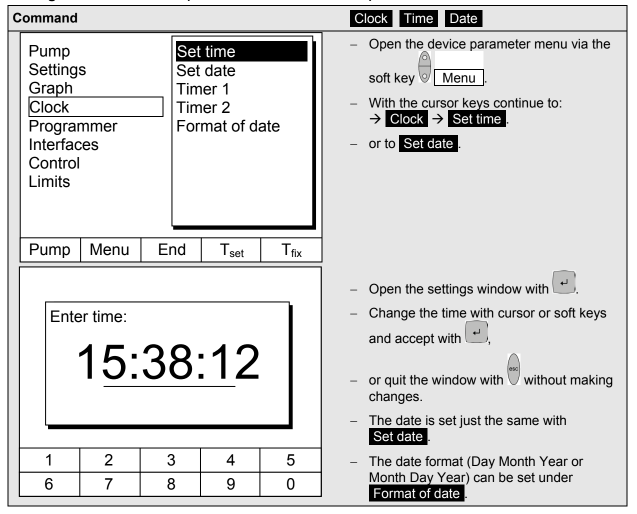
If your mains fuse is rated below 16 A, the current consumption can be reduced in steps from 16 A to 10 A using this function. The maximum heating power of 3.5 kW is then, of course, also reduced accordingly. Take into account whether other loads are still connected to the fused circuit or whether your Proline Thermostat is the only load.





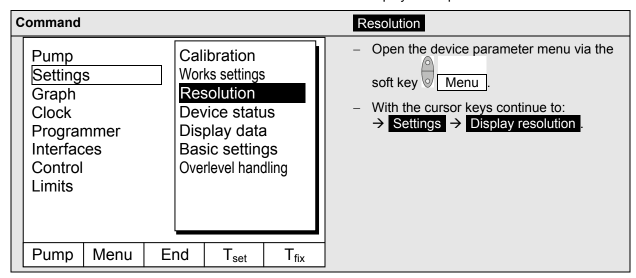


7.7.6 Setting the date and time (Command remote control)

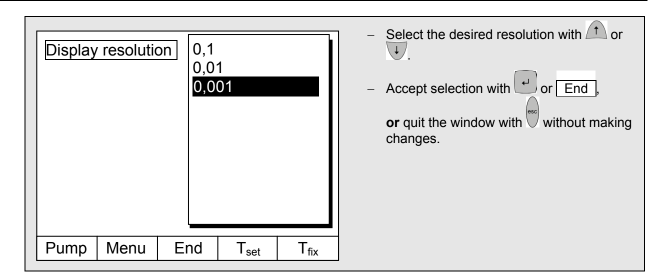


7.7.7 Display resolution setting (Command remote control)

The Command version allows for different resolutions of the displayed temperature.



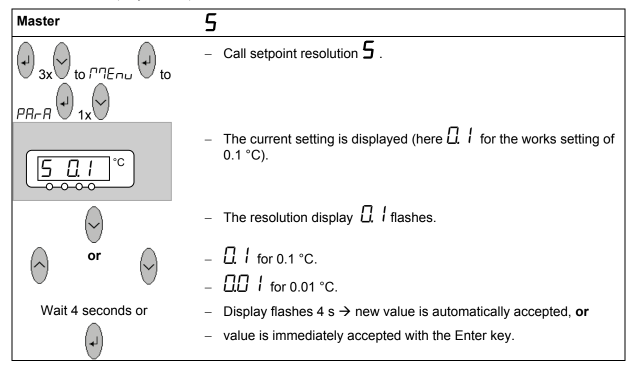




7.8 Special settings

7.8.1 Setpoint resolution

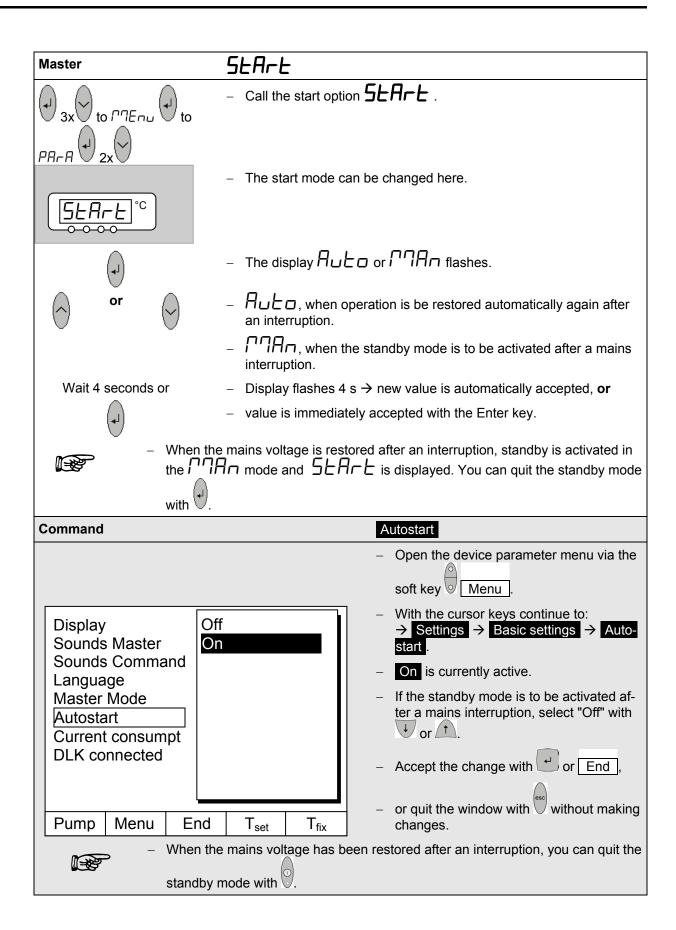
This function enables the resolution of the setpoint T_{set} to be increased from the standard value of 0.1 °C to 0.01 °C (only Master).



7.8.2 Defining the type of start mode

Usually it is desirable that the thermostat carries on operating again after an interruption in the voltage supply. However, if for safety reasons you do not wish this, you can insert an intervening manual activation step.

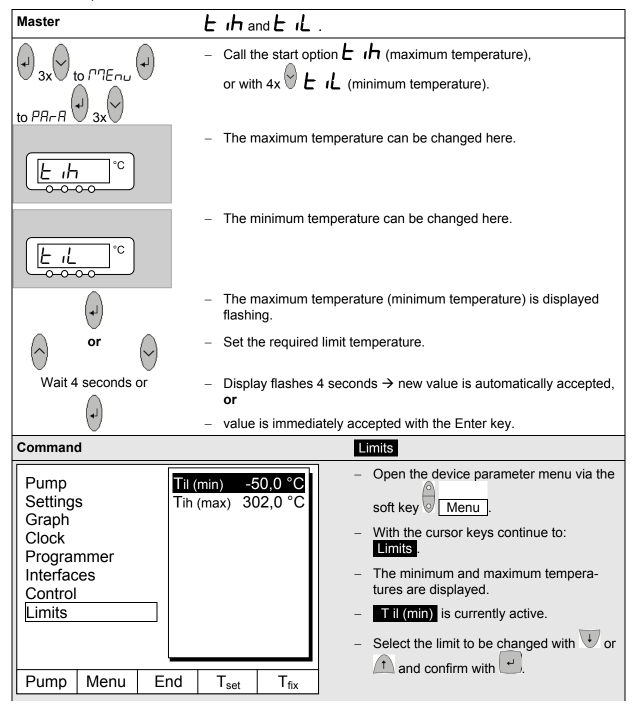




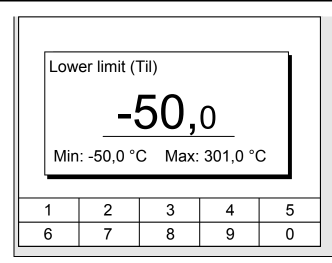


7.8.3 Defining temperature limits

With this function it is possible to define a minimum and a maximum temperature in which the thermostat controls. By reaching the temperature limits, a warning appears. In this way setpoint input can be prevented which may damage the heat transfer liquid or the apparatus. For example, if water is used as the heat transfer liquid, +95 °C would be practicable as the maximum temperature and +5 °C as the minimum temperature.



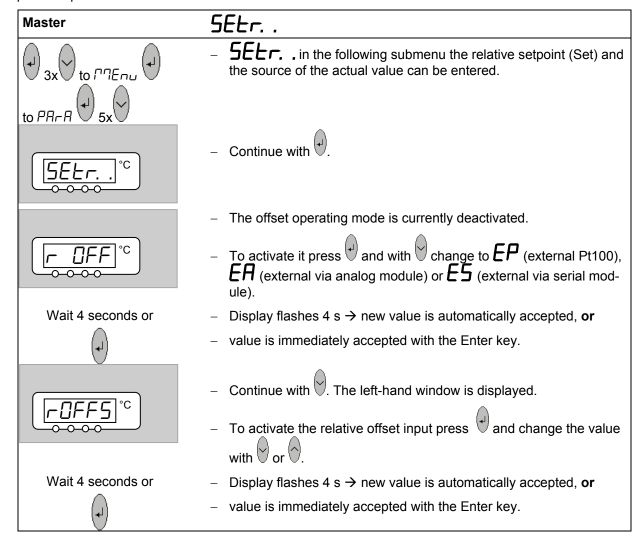




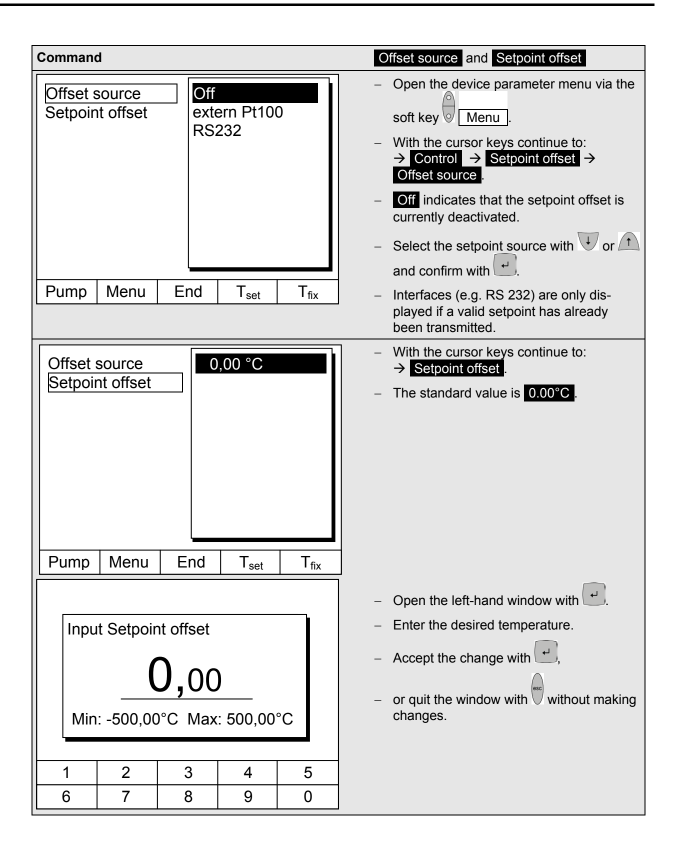
- Enter the desired limit temperature.
- or quit the window with without making changes.

7.8.4 Setpoint offset operating mode

With this function it is possible to apply an offset value to the temperature provided by the external temperature probe or a module and then to use it as the setpoint. The bath temperature can, for example, be operated at -25 °C below the temperature of a reactor, which is being measured by the external temperature probe.

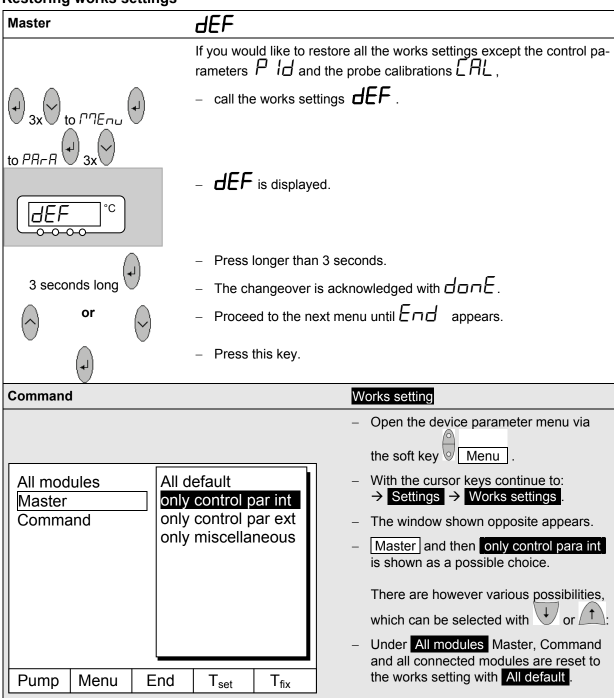




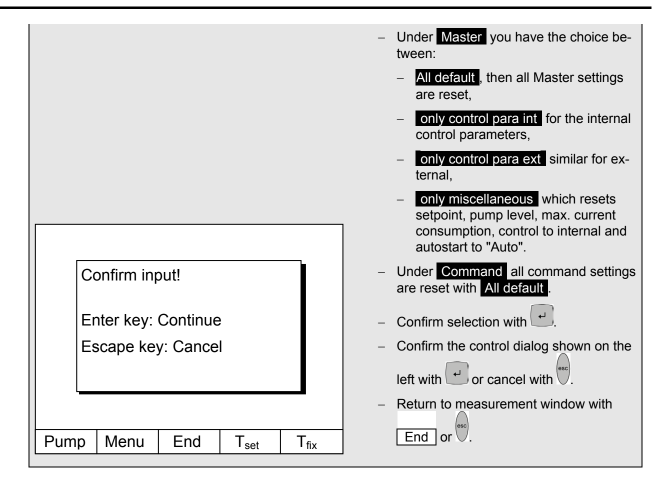




7.8.5 Restoring works settings



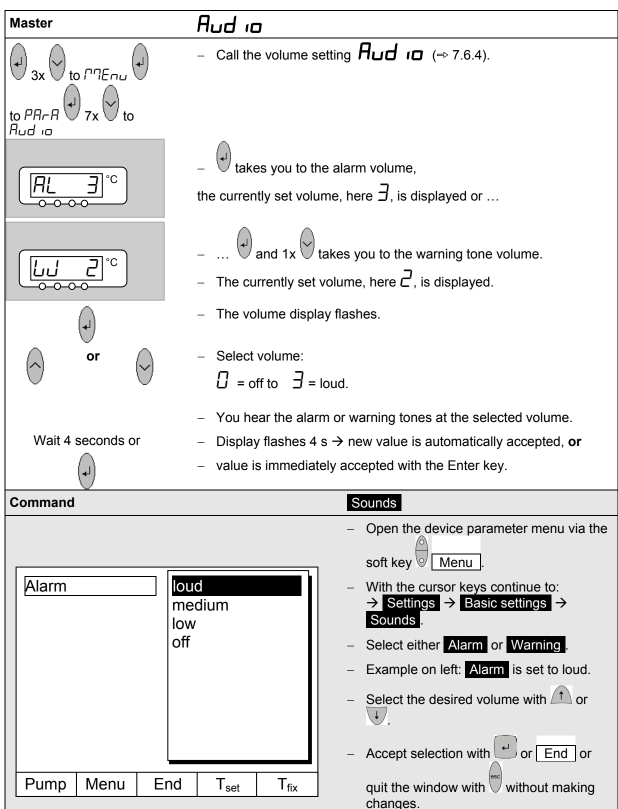






7.8.6 Setting the volume of the acoustic signals

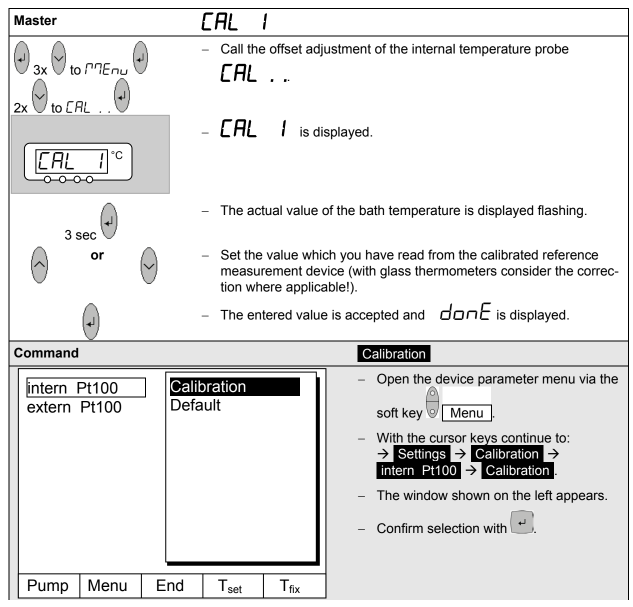
The LAUDA Proline Thermostats signal alarms as a dual-tone acoustic signal and warnings as a continuous tone.



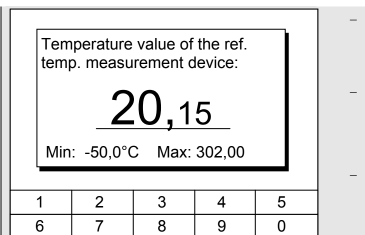


7.8.7 Entering the offset of the internal temperature probe

If, during checking with a calibrated reference thermometer probe, e.g. from the LAUDA DigiCal Series, a deviation is found, then the offset (i.e. the additive part of the characteristic) of the internal measuring chain can be adjusted with the following function. The reference thermometer must be dipped into the bath according to the details on the calibration certificate.



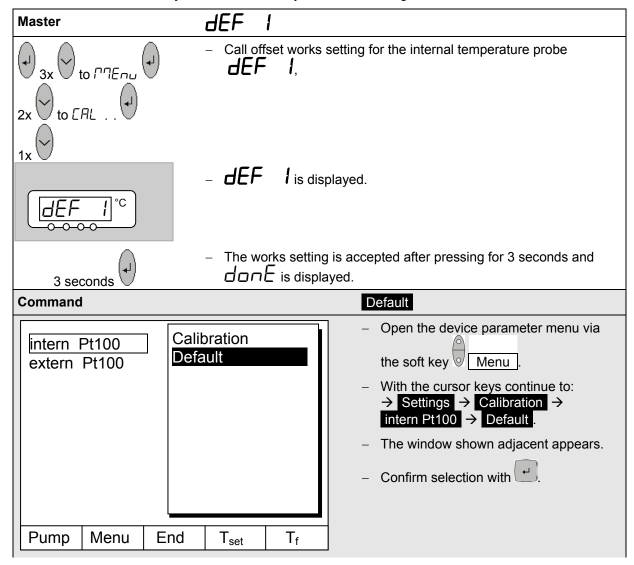




- The temperature measurement device shows the true temperature value (with glass thermometers consider the correction where applicable!).
- Change the display in the adjacent window to the true value with cursor or soft keys and accept with or End,
- or quit the window with without making changes.

7.8.8 Restoring the works setting of the internal temperature-probe offset

If the offset has been misadjusted unintentionally, the works setting can be restored with this function.





Confirm input!

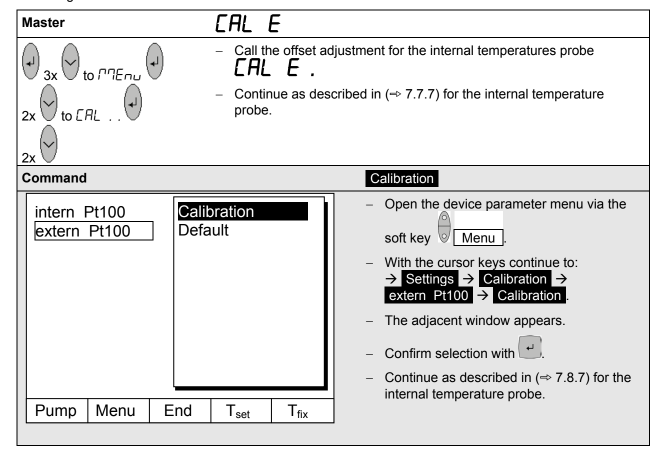
Enter key: Continue
Escape key: Cancel

Pump Menu End T_{set} T_{fix}

- Confirm the control dialog on the right with or cancel with or cancel

7.8.9 Entering the offset of the external temperature probe

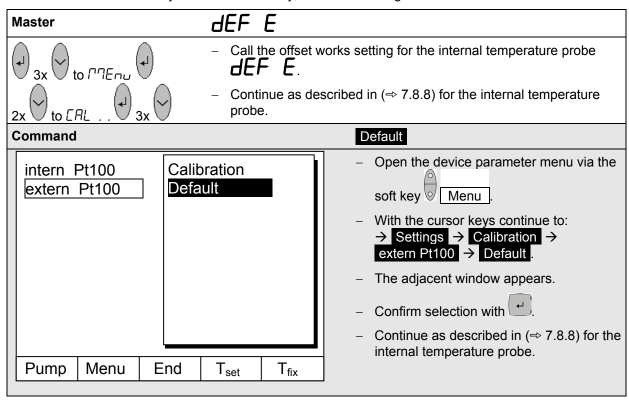
If a deviation is found during the check using a calibrated reference thermometer, e.g. from the LAUDA DigiCal Series, then the offset (the additive part of the characteristic) of the external measurement chain can be adjusted with the following function. The reference thermometer must be dipped into the bath according to the details on the calibration certificate.





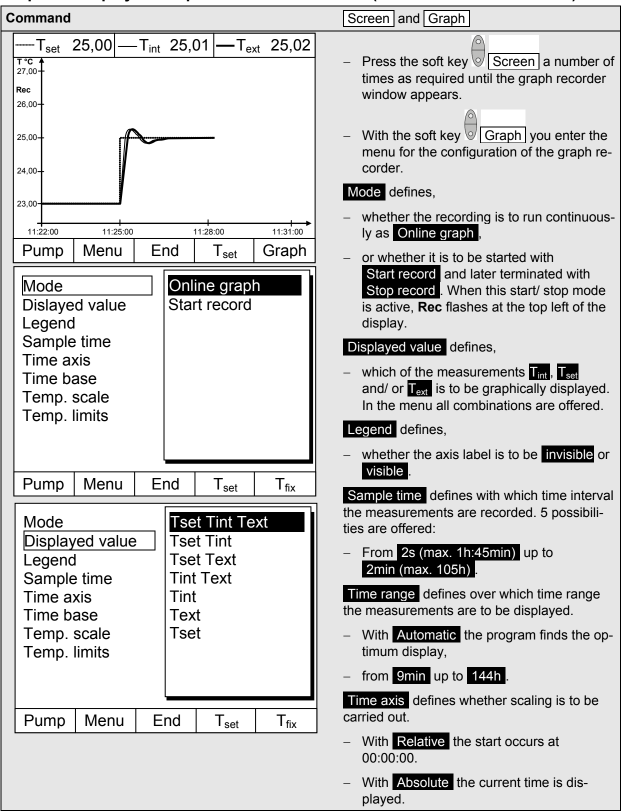
7.8.10 Restoring the works setting of the external temperature-probe offset

If the offset has been misadjusted unintentionally, the works setting can be restored with this function.

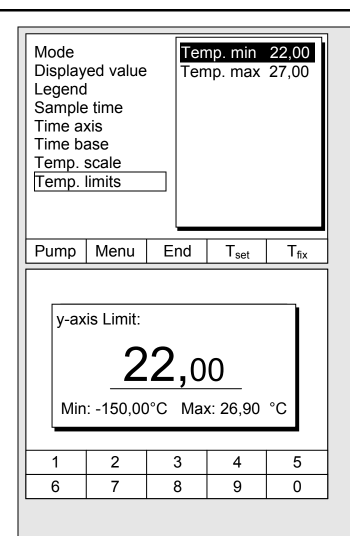




7.9 Graphical display of temperature measurements (Command remote control)







Temp. scale defines how the scaling is to be carried out:

- Automatic , by the program, or
- Manual in that you yourself define the limits with the next menu point.

The min. and max. values for the graphical display are manually entered with Temp. limits .

- Temp. min 22.00°C is the momentary minimum value.
- Temp. max 27.00°C is the momentary maximum value.
- The highlighted value can in each case be changed with . Enter the desired new value in the changes window in the usual way.
- When setting the minimum value, the largest permissible value (here 26.90 °C, since the maximum value is 27 °C) is stated.
- When setting the maximum value, it is conversely the minimum value which is entered.
- However, if a value is entered which exceeds the other corresponding limit, then this warning is issued:
 Warning: Value not in input range



7.10 Programmer (PGM only Command remote control)

Almost any temperature/time profile can be created with the programmer. A desired bath temperature can be approached as quickly as possible or via a defined ramp. Furthermore, the pump level and the behavior of the switching outputs can be defined. Five temperature/time programs are provided for free programming. Each program consists of a number of temperature/time segments. Also included are details of how often the program is to be executed (loops). The sum of all segments of all programs may be up to a maximum of 150.

Typical segments are:

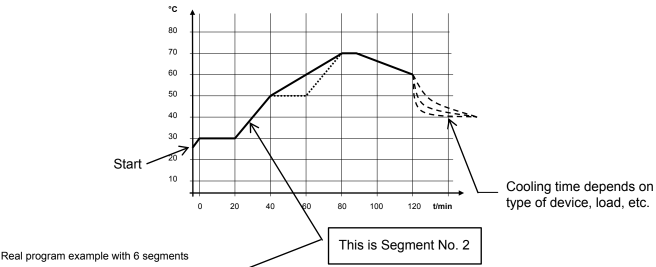
Ramp: If a time is specified, then the segment is a ramp which is described by the target temperature, i.e. the temperature at the end of the segment, and the duration from the start to the end of the segment

Step: Without any specified time the final temperature is approached as quickly as possible. **Temperature hold phase:** No temperature change (i.e. the temperatures at the start and end of a segment are the same).



The programmer can be controlled or changed via the RS232 interface, the timer or switching contacts.

7.10.1 Program example



No.	T end °C	Time	To	Tolerance	
Start	30,00°C	/	-	0,00°C	
1	30,00°C	00:20)	0,10°C	
2 4	50,00°C	00:20)	0,00°C	
3	70,00°C	00:40)	0,00°C	
4	70,00°C	00:10)	0,10°C	
5	60,00°C	00:30)	0,00°C	
6	30,00°C	00:00)	0,00°C	
Pump Menu		Fnd	Insert	Delete	

Nr.	Pump	Out 1	Out 2	Out 3
Start				
1	2			
2	3			
3	4			
4	2			
5	2			
6	2			
Pump	Menu	End	Insert	Delete





Each program begins with the segment "Start". It defines at which temperature Segment 1 is to continue the program. It is not possible to specify a time for the Start segment. Without the Start segment, Segment 1 would be different depending on the bath temperature at the start of the program.

For heating thermostats the start temperature must be set above the actual bath temperature during program start together with a sufficient tolerance to allow reaching the set temperature without cooling (especially if no additional cooling is available). Testing and watching the process with "Graphical Display" (\Rightarrow 7.8).

Edited program example (see dashed curve in the graph on previous page)

No.	T end °C	Time	Time		erance
Start	30,00°C		-		0,00°C
1	30,00°C	00:2	0		0,10°C
2	2 50,00°C 00:20		0,0	00° C ③	
3 ①	50,00° C _①	00:2	00:202		10°С з
4	70,00°C	00:2	00:20②		0,00°C
5	70,00°C	00:1	0	0,8	80 °C ③
6	60,00°C	00:3	0		0,00°C
7	60,00°C	00:0	00:00		0,00°C
Pump	Menu	End	Inser	nsert Delet	

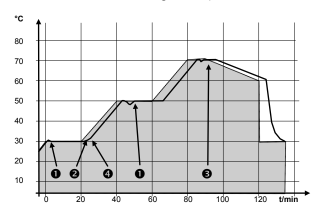
No.	Pump	mp Out 1 Out 2		Out 3
Start				
1	2			
2	2			
3	2			
4	2			
5	2			
6	2			
7	2			
Pump	Menu	End	Insert	Delete
		•	•	

② ③ Change segment time or tolerance (⇒ Section 7.10.4)



The field tolerance (refer to the above program table and the graph below):

- It facilitates exact conformance to the dwell time at a specified temperature. Segment
 1 is not processed until the bath temperature is within the tolerance range ●, so that
 the ramp (Segment 2) starts delayed at ②.
- A tolerance range which is too tight can however also cause undesired delays. In particular with external control the range should not be chosen too tightly. In Segment 5 a larger tolerance has been entered, so that the desired time of ten minutes is maintained even with settling action §.
- Only flat (slow) ramps should be programmed where necessary with a tolerance range. Steep ramps which lie close to the maximum possible heating or cooling rates of the thermostat may be severely delayed by a tolerance range that is too tight (here in Segment 2) 4.



Example for the influence of the Tolerance field input in case of external bath temperature control:

The setpoint temperature of the programmer is shown in grey.

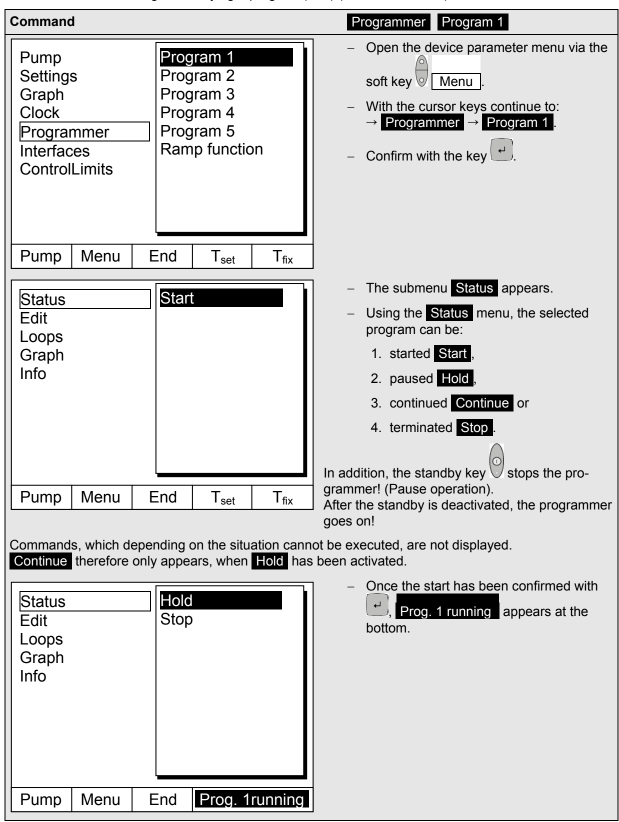
The actual temperature in the external bath container is represented as a continuous line.

① Insert new segment (⇒ Section 7.10.4)



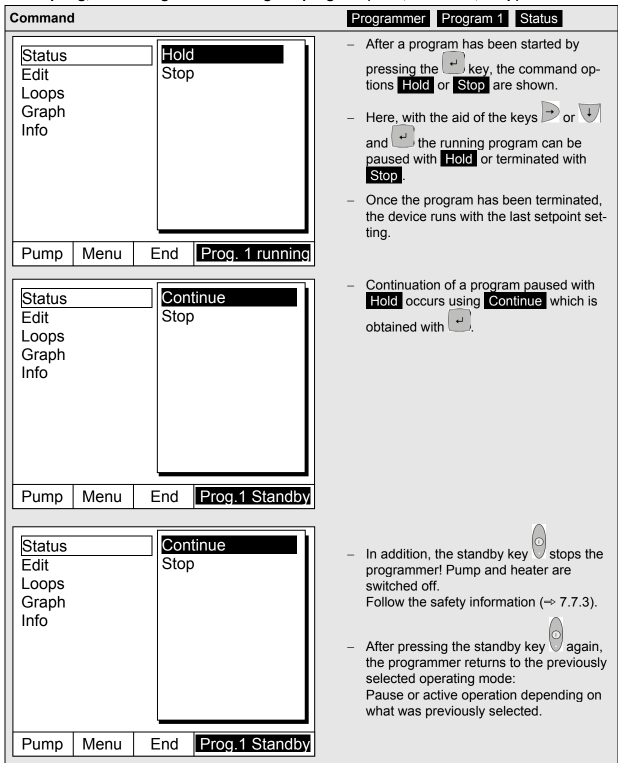
7.10.2 Selecting and starting the program (Start, Hold, Stop)

Here you will learn how to select and start a program that has already been created. If no program has been created see creating or modifying a program (Edit) (⇒ Section 7.10.4).





7.10.3 Interrupting, continuing or terminating the program (Hold, Continue, Stop)





7.10.4 Creating or modifying a program (Edit)

Here, there are the following functions:

- Entry of a program.
- Display of the program data of a saved program and modification of the segment data.
- Insertion or appending of a new segment.
- Deletion of a segment.



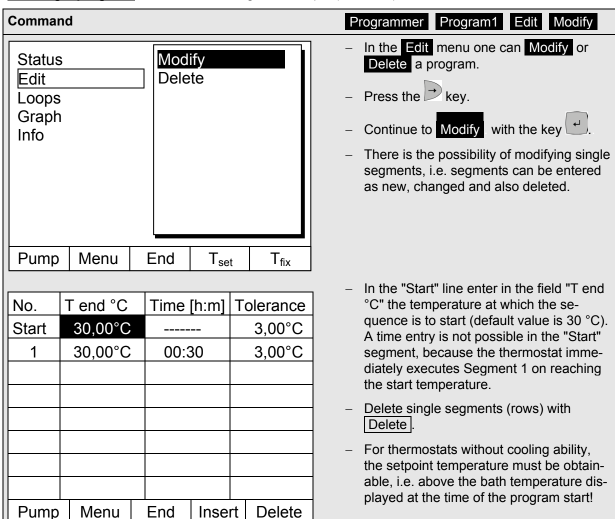
- In addition, when a program has just been executed, new segments can be inserted and existing ones modified, even the currently active segment. Furthermore, all segments, except the currently active one, can be deleted at any time.
- Modifications to the currently running segment are possible. The segment then continues as though the modification had been applicable since the start of the segment.

However: If the new segment time is shorter than the segment time that has already run, then the program skips to the next segment.

 If a segment time >999h: 59min is required, then this time period must be shared over a number of consecutive segments.

Entering a program:

Program example (⇒ 7.10.1).





- Using the cursor keys move the black background to the field which you would like to change.
 It can be edited by pressing the key (see following pages).
- The soft key Insert inserts in the marked line a new segment which has a default value taken from the previous segment with the exception of the tolerance field. The tolerance is always specified as 0.00. All following segment lines will be moved one line downwards.
- In the above window Segment 1 was created in this way.
- Continue with to the fields → "Time" → "Tolerance". See program example in (⇒ 7.10.1).
- If there is no entry in the "Time" field, the bath temperature is approached as quickly as possible. With a time entry the final temperature is obtained exactly after the time expires (ramp).
- The entry in the field "Tolerance" field defines how accurately the final temperature is to be obtained before the next segment is processed. In case there is no additional cooling, you should select a more generous tolerance limit. Check and observe the transient effect using the "graphic display" (⇒ Section 7.9).



If the tolerance range has been selected too small, it may be that the program does not continue, because the required tolerance is never achieved.

External temperature control: Especially with ramps, a too close tolerance range can cause undesired delays in the start phase of the ramp.

No.	Pump	Out 1	Out 1 Out 2	
Start				
1	4			
Pump	Menu	End	Insert	Delete

- Then continue with to the pump and signal output setting.
- The right-hand part of the entry table appears as shown on the left.
- Here, in the "Pump" field, the pump level and, in the fields "Out 1" to "Out 3", the contact outputs of the contact mode (accessory) can be programmed. With the setting "-----" the starting value is retained which was either set before the program start or was defined by a previous segment in the running program. Further details are given on the following pages.



End of segment temperature:

25,00

Min: -150,00°C Max:450,00°C

1	2	3	4	5
6	7	8	9	0

Input segment time:

003:00

Hours(max.999):Minutes

1	2	3	4	5
6	7	8	9	0

Temp. tolerance (0=off):

10,00

Min: 0,00°C Max:450,00°C

1	2	3	4	5
6	7	8	9	0

A new segment is produced by moving the cell with the black background to a blank line with the cursor keys and then

pressing the soft key VInsert. The values of the cell located above it are automatically copied.

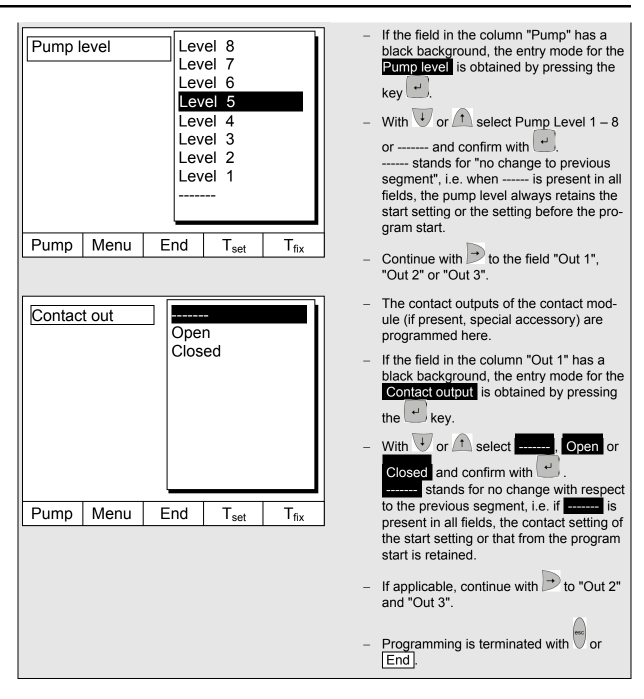
- If the field in the column T end °C has a black background, the entry mode "End of segment temperature" is obtained by pressing the key. Depending on the setting, that is the temperature which the thermostat is to achieve on the internal or external temperature probe.
- Enter the value, confirm with the and continue to the "Time" entry field with
- If the field in the column Time has a black background, the entry mode for the "Segment time" time setting is obtained by pressing the key.
- If 0 is entered into the field "Time", ----appears. Then the final temperature is
 approached as quickly as possible. With
 a time entry the final temperature is obtained exactly after the time expires
 (ramp).
- Enter the segment time and confirm with the key.
- Continue to the "Tolerance" entry field with
- If the field in the column "Tolerance" has a black background, the entry mode for the "Temperature tolerance" is obtained

by pressing the key. It defines how accurately the end of segment temperature is to be obtained before the next segment is processed.

A tolerance which is selected too small can stop the next segment from being started according to plan.

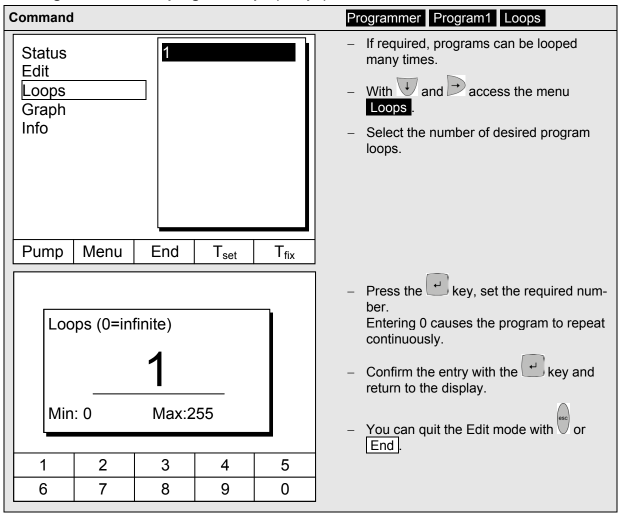
- Set the temperature tolerance and confirm with ...
- Continue with to the entry field "Pump".



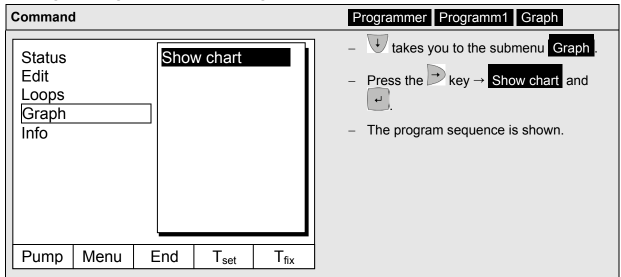




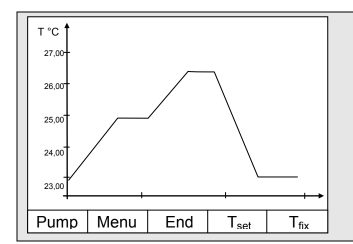
7.10.5 Defining the number of program loops (Loops)



7.10.6 Viewing the program sequence as a graph (Graph)

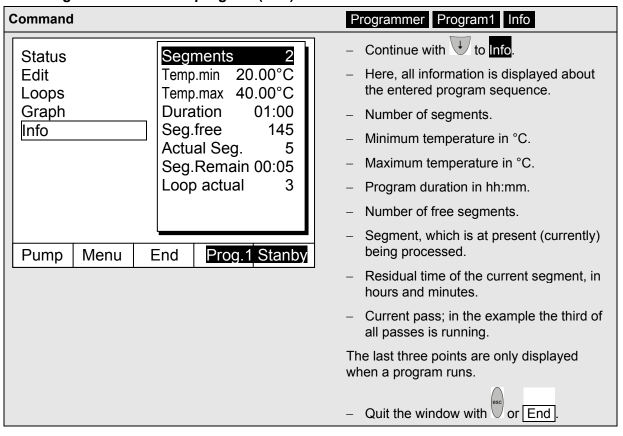






The display of the programmed temperature curve can be quit with or End.

7.10.7 Obtaining information on a program (Info)



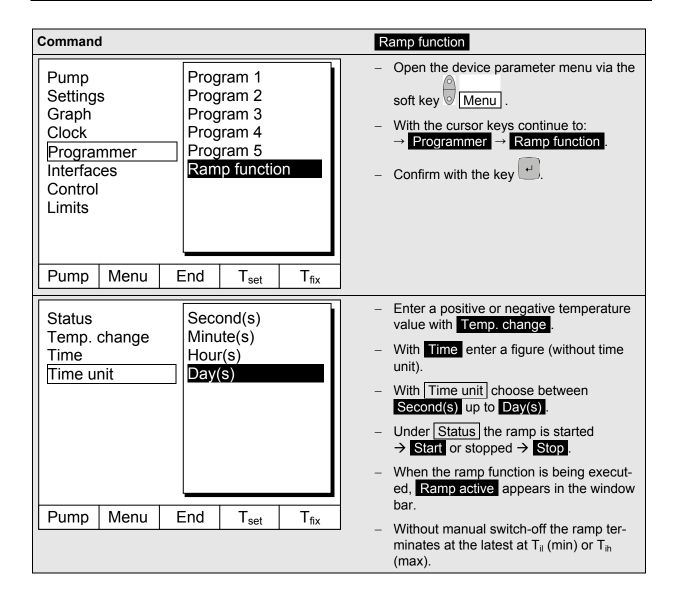


7.11 Ramp function

With the ramp function temperature changes over any time period can be conveniently entered. This is especially advantageous with very low temperature changes (e.g. 0.1 °C per day). Example: From the current outflow temperature (e.g. 242.4 °C), 200 °C of cooling is to occur over 5 days. Then the temperature change is entered as 200 °C and the time as 5 days.



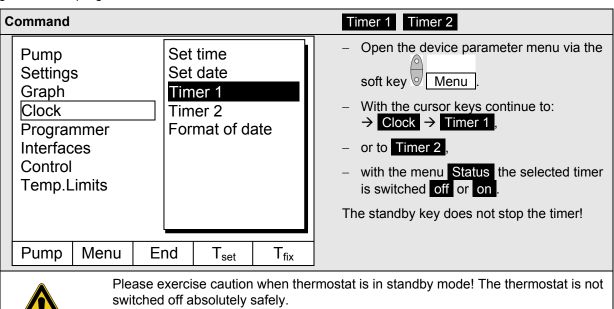
The ramp function is executed until it is manually terminated or until the temperature limits T_{il} (min) or T_{ih} (max) described in Section 7.7.3 are attained.





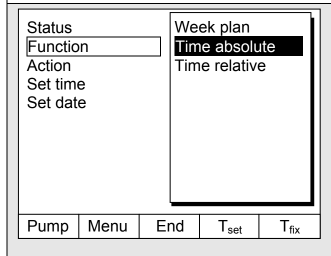
7.12 Timer function (Command remote control)

Using the timer function, the thermostat can carry out an action at a certain time or after a certain waiting period. Actions are: Switching on the thermostat, entering the standby mode or one of the 5 programs in the programmer.





A previously activated timer mode could unintentionally start the thermostat again from the standby mode!

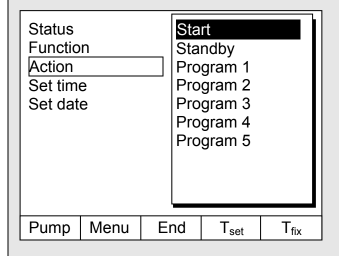


The menu Function is used to define when an action is executed:

- Similar to an electronic mains timer, Week plan enables two switching events to be carried out each day. The cycle is repeated after 7 days.
- Time absolute defines a time and a date on which a once-only action (switching event) occurs. The time point is set with Set time and with Set date.
- Time relative defines a waiting period after which a once-only action occurs. With Set time up to 99h:59min can be entered. (Set date is masked out with this function selection).
- If the Week plan is activated, in this window only Status, Function and Week plan are displayed.



Week pla	an						
		Time		Action		Time	Action
Monday		07:3	30	Start		17:00	
Tuesday		10:0	00	Prog.4		17:00	
Wedneso	day	08:0	00	0		17:00	
Thursday	Thursday		00			17:00	
Friday		08:00				16:00	Standby
Saturday		08:0	00			17:00	
Sunday		08:00				17:00	
Pump Me		nu	End			T _{set}	T _{fix}



- Week plan → Arrange takes you to the window shown on the left.
- Open the input dialog of the field with

 Select a time in the time fields and an action in the action field.
- In the example on the right the thermostat is started on Monday at 7:30h, Program 4 is executed at 10:00h on Tuesday and the standby mode is switched in on Friday at 16:00h. Fields displaying ----- are passive.

Confirm each field selection with or quit with with without making changes.

The menu Action is used to define **what** is to be carried out:

- Start activates the thermostat from the standby mode.
- Standby activates the standby mode (refrigerating unit, heater and pump are switched off).
- Program X all actions of this program defined in the programmer are processed.



7.13 Control parameters

The control parameters are optimized ex-works for operation as a bath thermostat (with water as the heat transfer liquid) with internal control. The parameters are also preset for the operation of external containers with external control. Sometimes however, the operation of external containers requires adaptation. In addition, the thermal capacity and viscosity of the heat transfer liquid sometimes require adaptation.



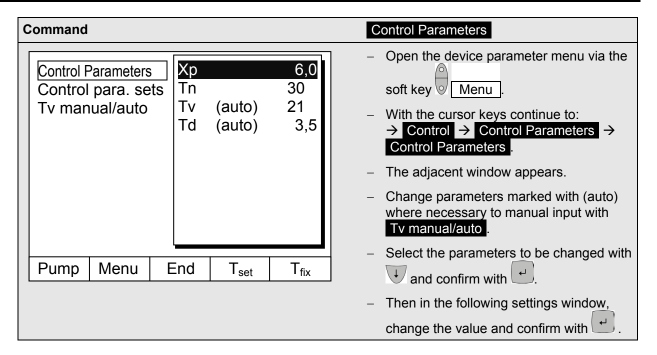
- The intelligent menu guidance with the Master and Command detects whether you
 have set the device (as described in Section 7.7.4), to internal or external control and
 only displays the relevant dialog boxes in each case.
- Your Proline Thermostat automatically optimizes some control parameters.. This automatic mechanism should only be deactivated and manually optimized in exceptional cases.

7.13.1 Internal control variable (integral measurement probe)

Only read further here, if you have no external temperature probe connected (and activated according to Section 7.7.4 as control variable).

Master	P1d						
axs to ration		As shown in the menu structure (\Rightarrow 7.6.5), the parameters for the internal control variable can be set.					
1x to Pld	•	Select the parameter with or and confirm with . The set value is displayed. Adapt it with or and confirm with .					
	value is displayed. Adapt it with	or \bigvee and confirm with \bigvee .					
	 Example: Proportional range is 	8.0 K.					
	 Proportional range 	_P = Xp in Kelvin.					
P A∏°C	 Reset time 	$E_{\pi} = Tn$ in seconds.					
	 Derivative time (Auto/Man) The thermostat logic system or 						
	 Damping time (Auto/Man) 	Ed = Td in seconds.					
Eud A°c	•	n Eud R =Auto or PR = Manual. Only experienced control techniparameters!					





7.13.1.1 Proven settings for control parameters and pump (Internal control)

Device type	Heat transfer liquid	Xp _₽	Tn En	Tv Lu	Td ⊦d	Pump level
P 8	Water	4.0	50	35	6	4
P 8	Water	4.0	30			4
P 8	Water-Glycol	4.0	30			4



7.13.2 External control variable (External measurement probe)

You only need to read further here if you have connected an external temperature probe or the actual temperature is read in from a module (and you have activated it as control variable according to (⇒ Section 7.7.4)).

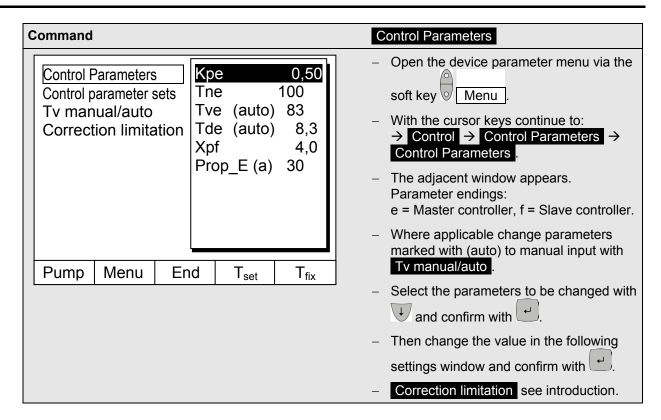
Only modify the control parameters if you have knowledge of control techniques.

The control system for external actual values is implemented for improvement of the control behavior as a two-stage cascade controller. A "master controller" determines the "internal setpoint" from the temperature setpoint and the external temperature, passed to the slave controller. The control value of the slave controller controls the heating.

When a setpoint step change is specified, it may be that the optimum control would set a bath temperature, which might significantly exceed the temperature desired on the external vessel. There is a correction limitation, which specifies the maximum permissible deviation between the temperature on the external load and the bath temperature.

Master	P1d						
(d) 3xs € to P7Enu (d)	 As shown in the menu structure (⇒ 7.6.6), the parameters for the external control variable can now be set. 						
1x to P ld	Select the parameter with or and confirm with . The set value is displayed. Adapt it with or confirm with .						
	 Example: Proportional factor of the master controller Kpe = 1.5. 						
	Parameters Ma ster controller (PIDT ₁ -controller):						
FP 15°C	 Ma proportional factor: EP = Kpe as factor. 						
	– Ma proportional range: ΕΕ = Prop_E in Kelvin.						
	- Ma reset time: E_{\square} = The in seconds.						
	 Ma derivative time (auto/ man) Eu = Tve in seconds. The thermostat logic system only permits values with Tne > Tve! 						
	 Ma damping time (auto/ man) Ed = Tde in seconds. 						
	Parameter Sl ave controller (P-controller):						
	 SI proportional range:						
E A °C	 Tve, Tde, Prop_E changeover to Auto/ Man						





7.13.2.1 Proven settings for control parameters and pump (External control):

External consumer			Master controller (External controller)				Slave controller (Internal controller)				
Device type	Heat trans- fer liquid	Field of applica- tion	Volume [L]	Hose length [m]	Kpe E₽	Tne En	Tve Eu	Tde Ed	Prop_E Eb	Xpf ₁₽	Pump level
P 8	Water	Double wall glass vessel	2.5	2x1	2.0	80	60	5.0	30	4.0	5
P 8	Water	Double wall glass vessel	2.5	2x1	2.0	150	130	5.0	30	3.0	5
P 8	Water	Double wall stainless steel vessel with water	0.7	2x1	0.5	70	50	5.0	30	3.0	5

7.13.2.2 Steps for setting the control parameters for external control

- 1. Activate external control (⇒ 7.7.4).
- 2. Setting the slave controller:
 - 2.1. Set parameters to auto; Xpf see table (⇒ 7.13.2.1) (empirical value) in dependence upon:
 - Check for thermostat type and change when necessary (P....) (⇒ 9.2.1).
 - Choose heat transfer liquid with low viscosity and high thermal capacity.
 Ranking: Water, ethanol, water-glycol, oil, Fluorinert®,
 - set pump level as high as possible,
 - make bath circulation strong and fast,
 - choose hose length as short as possible, i.e. 2 x 1m,
 - choose hose cross section as large as possible, i.e. ½ inch,
 - throughput through the external load as large as possible.



2.2. Xpf Setting:

- when oscillating with short period occur (i.e. 30 s) → Xpf lower, otherwise higher,
- in case of bad thermal coupling and large thermal mass → high (i.e. 2 5, or even higher),
- in case of good thermal coupling and small thermal mass → small (i.e. 0.2 0.7),
- when rapid temperature response is required simple internal control should be preferred. Otherwise select very small Xpf (0.05 – 0.1).
- 3. Setting the master controller (PIDT₁-controller):
 - Start with setting Auto and proceed with Manual only when necessary.

3.1. Kpe setting:

- Start with empirical values from table (⇒ 7.13.2.1).
- In case of oscillations (with large period, i.e.10 min) → Kpe higher, otherwise lower.
- 3.2. Tne/ Tve/ Tde setting:
 - Start with empirical values from table (\Rightarrow 7.13.2.1) and with high numbers (Tne = 70 s − 200 s; Tve = 50 s − 150 s),
- with lower numbers → faster approach, otherwise slower approach with lower oscillations,
- Tve: to reduce overshot → Tve higher, otherwise lower,
- Tde (damping for Tve): in general approximately 10 % of Tve.
- 4. Correction limitation (or outflow temperature limitation) (⇒ 7.13.2) and temperature limits (Til/ Tih) (⇒ 7.8.3)
 - make settings in accordance with the boundary conditions. Examples:

Heat transfer liquid	Correction limitation	Til	Tih
Water	depending on the external vessel size	+2 °C	+95 °C
Ethanol	and the heat transfer liquid	Minimum	+40 °C

Tools to watch the time behavior:

- · Graph mode of the Command remote control,
- LAUDA Wintherm PC-program.



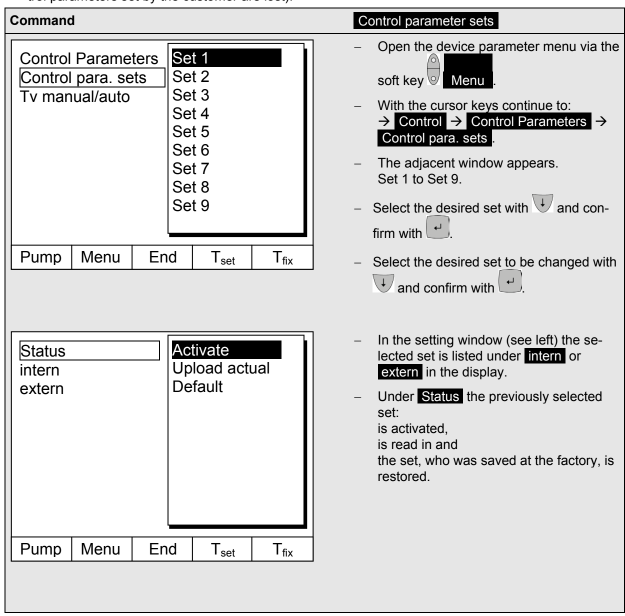
7.13.3 Internal and external control parameter sets

If a thermostat is used for a number of applications, which always leads to a change of the control parameters, these control parameters (up to 9 sets) can be saved in the thermostat and activated again as required.

Also saving is useful for finding the best control parameters; in this way external management of the control parameters can be avoided.

There are 9 sets (each for internal and external sets of control parameters) saved at the factory. In this menu the control parameters cannot be edited, they are only displayed.

- With Activate the currently valid control parameters are used.
- With Upload actual the actual ones are read in and saved (for later reuse).
- With Default the set of control parameters saved at the works is loaded again (in this case the control parameters set by the customer are lost).





Editing the control parameter sets

The change in the control parameters is explained in Section 7.13.1 / 7.13.2 (internal / external). Once the value has been changed and confirmed, the set number, e.g. Set 3 and Upload actual, the new value is accepted into the control parameter set to be changed (Set 3) via the command Control parameter sets.

7.14 Alarms, Warnings and Errors

The SelfCheck Assistant of your Proline Thermostat monitors more than 50 device parameters and triggers alarms, warnings or errors as appropriate.

All warnings and alarms are shown on the Command remote control in plain text. Errors are shown in plain text on the Command remote control in an error list.

Alarms: Alarms are safety relevant. Pump and heater unit will be shut off.

Warnings: Warnings normally are not safety relevant. The thermostat continues to operate.

Errors: When an error occurs, switch of the device. If the error is always present after switching on the device, please inform the LAUDA Service Constant Temperature Equipment (⇒ 9.4).

Find cause of alarm or warning and rectify where necessary. Then press $\ensuremath{\,^{\smile}}$ on the Master keyboard in order to remove the alarm message. Warning messages can be removed either on the Master keyboard

with or on the Command board with .

Warnings may be ignored by pressing or on the Master keyboard or by activating the <u>Screen</u> Softkey on the Command remote control. Otherwise warnings will be repeated periodically.

7.14.1 Overtemperature protection and checking



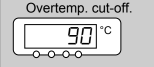
The units are designed for operation with non-flammable and flammable liquids to DIN EN 61010-2-010.



Setting the overtemperature cut-off: Recommended setting: 5 $^{\circ}\text{C}$ above desired bath temperature.

Caution! The overtemperature switch point T_{max} is being controlled by a system that works independent of the internal bath control. The setpoint setting can be limited independently to T_{max} with the functions T_{ih} and T_{il} (\Rightarrow 7.8.3).

The cut-off point is displayed in the LED display on pressing the key



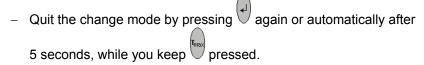
Changing the overtemperature cut-off point:

For safety, and to guard against unintentional adjustment, the key must be held pressed during all the following entries. Now, briefly

press . The display flashes and the overtemperature cut-off can

be set with the keys or





This somewhat complicated procedure is intended to prevent unintentional adjustment.

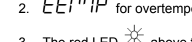


- Not higher than 25 °C below the fire point of the heat transfer liquid used (⇒ 6.3 and 6.4).
- The setting range is restricted to 5 °C above the upper limit of the working temperature range (Tih ⇒ 7.8.3).

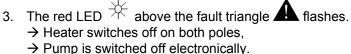


Overtemp, alarm

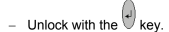
- If the bath temperature rises above the overtemperature cut-off:
- 1. Alarm sounds as dual-tone signal.



2. $EE\Pi\Pi$ for overtemperature appears in the display.



- Rectify cause of fault.
- Wait until the bath temperature has cooled below the cut-off point or set the cut-off point higher than the bath temperature. When \(\begin{align*} \beg



Unlocking is not possible on the Command remote control!



- Before longer periods of unsupervised operation, the **overtemperature protection** should be checked. To do this:
 - Slowly lower T_{max}, as described above.
 → Cut-off at the bath temperature should occur.
 - Step 1 2 (see above) must follow.
 - Set the overtemperature cut-off higher than the bath temperature again and wait until **EFTIP** appears in the display.



- Unlock with the key
- Unlocking is not possible on the Command remote control!

Command

Overtemperature alarm!



Overtemperature alarm! is shown in the display and signifies that <u>unlocking</u> is only possible on the Master control panel.

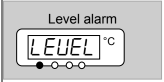
7.14.2 Low-level alarm and low-level checking



If the liquid level falls so far that the heating element is no longer completely covered with liquid, an alarm is initiated:

1. The alarm sounds as a dual-tone signal.









- 2. Display for LELL (low level) is shown when the bath contains too little liquid.
- 3. The red LED $\stackrel{*}{\Rightarrow}$ above the fault triangle \blacksquare flashes.
 - → Heater switches off on both poles,
 - → Varioflex pump is switched off.
- Find the cause of the fault and, where necessary, top up for missing heat transfer liquid (⇒ 6.3 und 6.4).
- Press the Enter key.
- Also press this key if the unit has been switched off in the fault state.



- Checking the safety system at regular intervals by lowering the bath level. To do this, push hose onto pump connector and pump heat transfer liquid into a suitable vessel.
- Step 1 2 must follow.



- With this test the bath temperature must not be below 0 °C or above max. 50 °C, otherwise there is a risk of burning!
- If irregularities arise during the checking of the safety devices, switch off the unit immediately and pull out the mains plug!
- Have the equipment checked by LAUDA Service Constant Temperature Equipment!

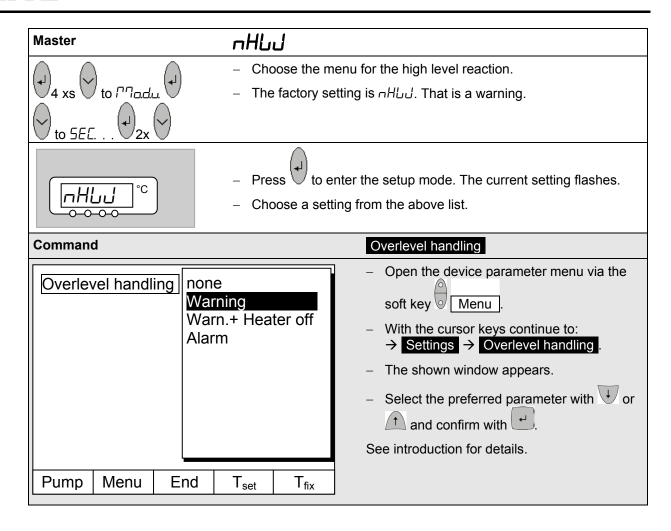
Command	Low-level alarm!
A	 Low-level alarm is shown in the display and signifies that <u>unlocking is only</u> possible on the Master control panel.

7.14.3 High-level settings

Different reactions can be chosen when the level sensor detects the height of the heat transfer liquid level. Depending on the setup, heat transfer liquid or operation conditions, one of the following settings may be suitable:

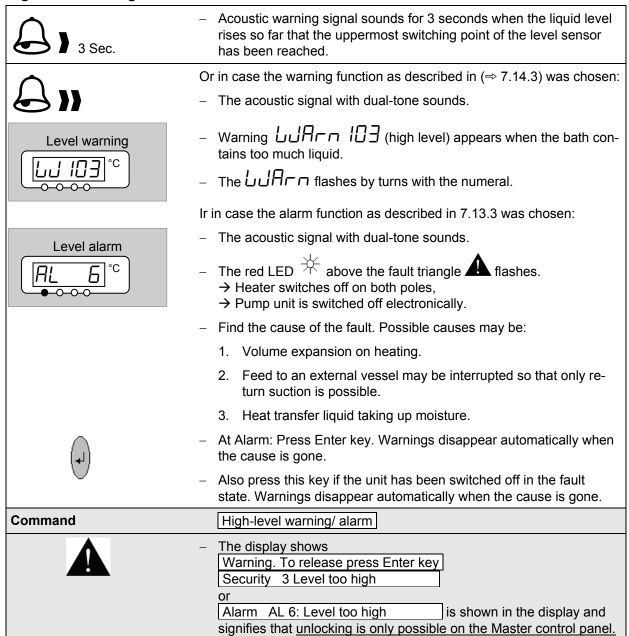
Setting	Master settings	Command settings	Reaction and application recommendation			
No warning	nHnon	none	Select only when no safety sensitive application. I.e. water as heat transfer liquid.			
Warning	лНЬЈ	Warning	Acoustic and optical warning as long as the level goes down. This is the factory setting.			
Warning and heater off	пНЬЈН	Warning + heater off	Warning and additional heater off as long as the level goes down. Recommended for flammable heat transfer liquids with much higher flash point and temperatures above 100 °C.			
Alarm	AHALA	Alarm	Alarm switches off the pump and the heater until the alarm is removed by pressing on the Master keyboard. Recommended for external loads and flammable liquids.			







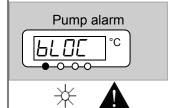
7.14.4 High-level warning or alarm





7.14.5 Pump-motor supervision: Overload or blockage



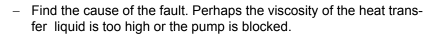




- 1. Alarm sounds as dual-tone signal for pump-motor overload or blockage.
- 2. Display of LL II signals blockage.
- 3. The red LED

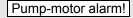
 ⇒ above the fault triangle

 flashes. → Heater switches off on both poles,
 - → Pump unit is switched off electronically.



- Press the Enter key.
- Also press this key if the unit has been switched off in the fault state.

Command





Pump alarm

Pump-motor alarm is shown in the display and signifies that <u>unlocking is only possible on the Master control panel</u>.

7.14.6 Pump-motor supervision: Dry running



The SelfCheck Assistant monitors the Varioflex pump:

- 1. Alarm sounds as dual-tone signal when the pump runs without liquid. This can only occur when the float level measurement has failed.
- 2. The display of Pullell signals that the SelfCheck Assistant has detected a pump low level.
- 3. The red LED $\stackrel{\downarrow}{\Rightarrow}$ above the fault triangle $\stackrel{\bullet}{\blacktriangle}$ flashes.
 - → Heater switches off on both poles,
- → Pump unit is switched off electronically.



The cause of the failure of the level measurement with the floatation sensor must be found and rectified. Perhaps foreign bodies in the bath block it.



- Press the Enter key.
- Also press this key if the unit has been switched off in the fault state.

Command

Alarm! Low level (pump)



 Alarm! Low level (pump) is shown in the display and signifies that unlocking is only possible on the Master control panel.



7.14.7 Fault list "Alarms and Warnings"

<u>Alarms</u>

Message	Meaning				
PuLEU	Pump too fast (low level)				
LEUEL	Low level alarm in the level sensor				
FELUb	Overtemperature (t > tmax)				
PT OC	Pump blocked (no rotation)				
EFA IL	Command connection interrupt				
AL I	Temperature signal of external Pt100 missing				
AL 2	Temperature signal of analogue input missing				
AL 3	Temperature signal of serial port missing				
AL 4	Analogue module: Current input 1 interrupted				
AL 5	Analogue module: Current input 2 interrupted				
AL 6	Protection system: High bath level				
AL 7	Error digital input (from V 1.30 on)				
AL 8	Refill fail				

Warnings from "Master-Display"

Message	Meaning
LJ I	Overflow of CAN receipt
P9 5	Watchdog-Reset
<i>ს</i> J ∃	til-limitation active
LJ 4	tih-limitation active
<i>ს</i> մ 5	Heatsink temperature
LJ 11	Software version of protection system too old
P9 15	Software version of operating system too old
6J 14	Software version of analogue Interface too old
<i>ს</i> J 15	Software version of RS232 too old
LJ 16	Software version of contact I/0 module too old
LJ 17	Software version of Valve 0 too old
LJ 18	Software version of Valve 1 too old
LJ 19	Software version of Valve 2 too old
PA 50	Software version of Valve 3 too old
P9 51	Software version of Pump 0 too old
PN 55	Software version of Pump 1 too old
PN 53	Software version of Pump 2 too old
6J 24	Software version of Pump 3 too old

Warnings from "Safety system"

	T
Message	Meaning
LJ 10 1	Overflow of CAN receipt
PA 105	Watchdog-Reset
LJ 103	Close to bath overflow
LJ 104	Bath level is approaching switch off level or is out of optional range
LJ 105	Heater 1 break
LJ 106	Heater 2 break
LJ 107	Heater 3 break
LJ 1 10	Software version of control system too old
PU 1 15	Software version of operating system too old
LJ 1 14	Software version of analogue interface too old
LJ 1 15	Software version of RS232 too old
LJ 1 16	Software version of contact I/0 module too old
LJ 1 17	Software version of Valve 0 too old
LJ 1 18	Software version of Valve 1 too old
LJ 1 19	Software version of Valve 2 too old
PA 150	Software version of Valve 3 too old
P9 15 1	Software version of Pump 0 too old
PA 155	Software version of Pump 1 too old
PA 153	Software version of Pump 2 too old
63 124	Software version of Pump 3 too old



Warnings from "Command-Display"

Message	Meaning		
しし己ロ			
P7505	Watchdog-Reset		
P9503	RTC Voltage drop recognised: Battery failure		
P75 10	Software version of control system too old		
P9511	Software version of protection system too old		
P95 14	Software version of analogue interface too old		
LJ2 15	Software version of RS 232 too old		
P95 18	Software version of contact I/0 too old		
P95 1J	Software version of Valve 0 too old		
P75 18	Software version of Valve 1 too old		
LJ2 19	Software version of Valve 2 too old		
P7550	Software version of Valve 3 too old		
P955 I	Software version of Pump 0 too old		
P7555	Software version of Pump 1 too old		
P9553	Software version of Pump 2 too old		
P9554	Software version of Pump 3 too old		

Warnings from "Cooling system"

Message	Meaning
LJ30 I	Overflow of CAN receipt
P7305	Watchdog-Reset
P9303	sm.stell_min still not determined → Adaption run necessary
LJ304	Pressure switch 1 operated
LJ305	Condenser dirty (→ cleaning)
P93 10	Software version of control system too old
LJ3 I I	Software version of protection system too old
P93 15	Software version of operation system too old
LJ3 14	Software version of analogue interface too old
LJ3 15	Software version of RS232 too old
LJ3 16	Software version of contact I/0 too old

Warnings from "Analogue-Module"

Message	Meaning
LJ40 I	Overflow of CAN receipt
LJ402	Watchdog-Reset
LJ4 10	Software version of control system too old
LJ4 I I	Software version of protection system too old
12 PUJ	Software version of operation system too old
LJ4 13	Software version of refrigeration system too old
LJ4 15	Software version of RS 232 too old
LJ4 16	Software version of contact I/0 too old
634 17	Software version of Valve 0 too old
LJ4 18	Software version of Valve 1 too old
LJ4 19	Software version of Valve 2 too old
P9450	Software version of Valve 3 too old
1 SPLJ	Software version of Pump 0 too old
P9455	Software version of Pump 1 too old
LJ423	Software version of Pump 2 too old
LJ424	Software version of Pump 3 too old

Warnings from "RS 232/485-Module"

Message	Meaning			
LJ50 I	Overflow of CAN receipt			
LJ502	Watchdog-Reset			
LJ5 10	Software version of control system too old			
LJ5 1 1	Software version of protection system too old			
LJ5 12	Software version of operation system too old			
LJ4 13	Software version of refrigeration system too old			
LJ5 14	Software version of analogue interface too old			
LJ5 16	Software version of contact I/0 too old			
LJ5 17	Software version of Valve 0 too old			
LJ5 18	Software version of Valve 1 too old			
LJ5 19	Software version of Valve 2 too old			
LJ520	Software version of Valve 3 too old			
LJ52 I	Software version of Pump 0 too old			
LJ522	Software version of Pump 1 too old			
LJ523	Software version of Pump 2 too old			
LJ524	Software version of Pump 3 too old			



Warnings from "Contact I/0-Module" 9XX)

Warnings from "Solenoid valve" (Code 7, 8,

Message	Meaning				
ו סרנט	Overflow of CAN receipt				
20רנט	Watchdog-Reset				
סו רעט	Software version of control system too old				
١١٢٦٦	Software version of protection system too old				
LU7 12	Software version of operation system too old				
בו רנט	Software version of refrigeration system too old				
LJ7 14	Software version of analogue interface too old				
LJ7 15	Software version of RS232 too old				
LJ7 16	Software version of contact I/0 too old				
ו ברנט	Software version of Pump 0 too old				
בפרנט	Software version of Pump 1 too old				
LJ723	∃ Software version of Pump 2 too old				
LJ724	724 Software version of Pump 3 too old				

Message	Meaning	Message	Meaning
LJ60 I	Overflow of CAN receipt	ו סרנט	Overflow of CAN receipt
LJ602	Watchdog-Reset	LJ702	Watchdog-Reset
LJ6 10	Software version of control system too old	טו רעט	Software version of control system too old
LJ6 I I	Software version of protection system too old	١١٢لال	Software version of protection system too old
LJ6 12	Software version of operation system too old	LJ7 12	Software version of operation system too old
LJ6 13	Software version of refrigeration system too old	LJ7 13	Software version of refrigeration system too old
LJ6 14	Software version of analogue interface too old	LJ7 14	Software version of analogue interface too old
LJ6 15	Software version of RS 232 too old	LJ7 15	Software version of RS232 too old
LJ6 17	Software version of Valve 0 too old	LJ7 16	Software version of contact I/0 too old
LJ6 18	Software version of Valve 1 too old		
LJ6 19	Software version of Valve 2 too old		
LJ620	Software version of Valve 3 too old		
LJ62 I	Software version of Pump 0 too old	1 SELUJ	Software version of Pump 0 too old
LJ622	Software version of Pump 1 too old	LJ722	Software version of Pump 1 too old
LJ623	Software version of Pump 2 too old	LJ723	Software version of Pump 2 too old
LJ624	Software version of Pump 3 too old	63724	Software version of Pump 3 too old
	_		



8 Interface modules

8.1 Installing modules

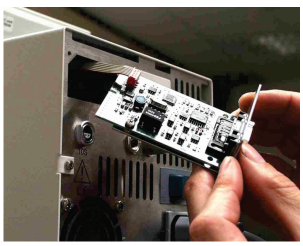
The master <u>and</u> command can be supplemented with further interface modules which are simply inserted at the back of the control head into two module slots.



- Touch the earthed bath cover of the Proline thermostat to discharge any electrostatic charge.
- Remove the module from its packaging.
- Switch off the thermostat and pull out the mains plug.
- Insert a screwdriver into the lower recess of the module cavity and prise up the plastic cover. The cover can then be pulled off downwards.



 Pull out the plug of the bus connecting cable from the plastic cover.



- Plug on the bus connecting cable (red plug onto red socket).
- Insert the module and secure with the two crosshead screws.
- Connect the mains plug again and switch on the thermostat.

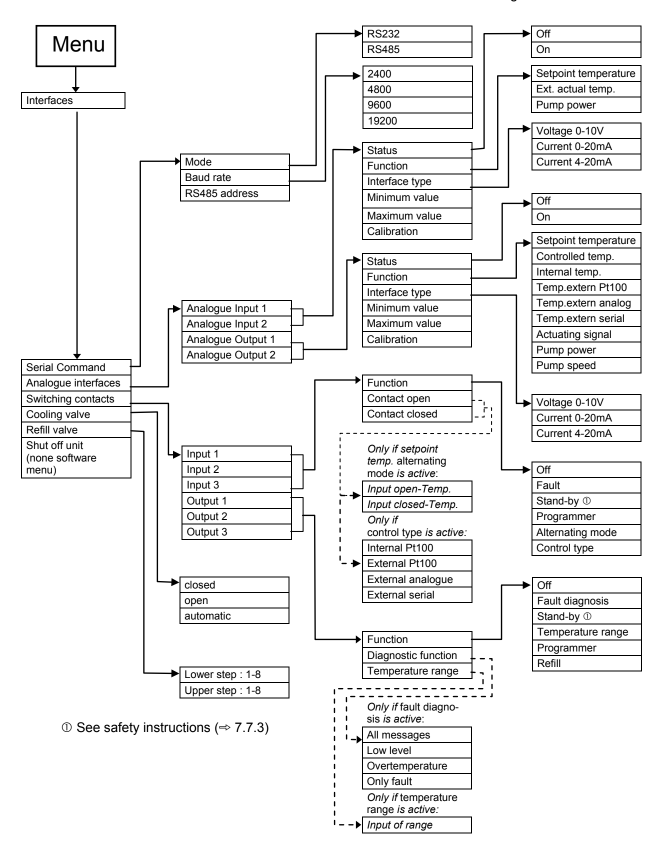


The plugs are protected against reverse polarity. The plugs have a ridge, which slides into a groove in the socket.

8.2 Menu structure for all modules (only Command remote control)



All existing menu points are illustrated. However, the Command remote control masks out menu points, which cannot be executed. Further information can be found in the following sections.



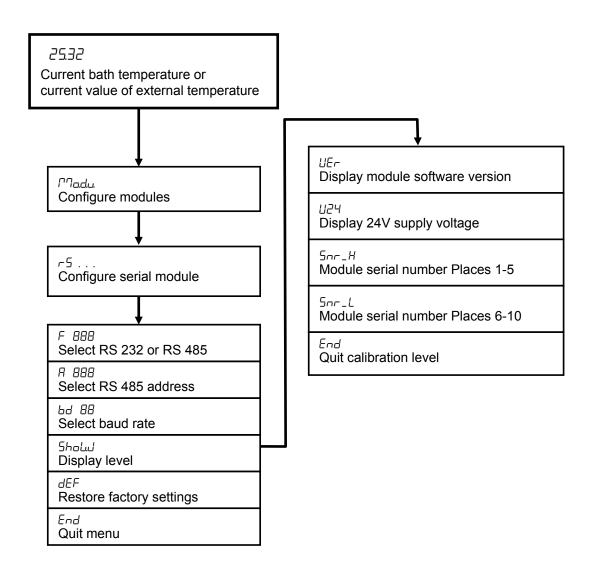


8.3 Serial interfaces RS232/485

RS232/485 interface module (catalogue no. LRZ 913) with 9-pole SUB-D socket. Electrically isolated by optocoupler. With the LAUDA instruction set essentially compatible to the ECO, Ecoline, Integral XT and Integral T Series. The RS 232 interface can be connected directly to the PC with a 1:1 through-contact cable (catalogue no. EKS 037).

8.3.1 Menu structure for RS232/485 interface module (Master)

All existing menu points are illustrated. However, the Master unit masks out menu points which cannot be executed.





8.3.2 Connecting cables and interface test RS232

Computer					Thermostat		
Signal	9-pin sub-D-socket		25-pin sub-D-socket		9-pin sub-D-socket		Signal
	1)	2	1	2	1	2	
RxD	2	2	3	3	2	2	TxD
TxD	3	3	2	2	3	3	RxD
DTR	4		20		4		DSR
Signal Ground	5	5	7	7	5	5	Signal Ground
DSR	6		6		6		DTR
RTS	7		4		7		CTS
CTS	8		5		8		RTS

- ① with hardware handshake: For connecting a thermostat to the PC use 1:1 cable and not a null-modem cable!
- ② without hardware handshake: the computer / PC must be set to the operating mode "without hardware handshake".



- Use screened connecting cable.
- Connect screen to connector case.
- The connections are galvanically isolated from the rest of the electronics.
- Any pins not in use must not be connected!

When a PC is connected up the RS 232 interface can easily be tested using the Microsoft Windows operating system.

On Windows® 3.11 with the "Terminal" program.

On Windows® 95/ 98/ NT/ XP with the "Hyper Terminal" program.

"HyperTerminal" is no longer part of the operating system in Windows Vista, Windows 7 and Windows 8.

- With the LAUDA software "Wintherm Plus" (catalogue number LDSM2002) the RS232 interface can be addressed.
- In the internet, there are terminal programs available as freeware. These programs offer similar functions as "HyperTerminal" (for example PuTTY).
 Search for "serial port terminal program".

8.3.3 **Protocol RS232**



- The interface operates with 1 stop bit, no parity bit and 8 data bits.
- Transfer rate either: 2400, 4800, 9600 (factory setting) or 19200 baud as selected.
- The RS232 interface can be operated with or without hardware handshake, (RTS/CTS).
- The command from the computer must be terminated with CR, CRLF, or LFCR.
- The response of the thermostat is always terminated with CRLF.

CR = Carriage Return (Hex: 0D)

LF = Line Feed (Hex: 0A)



Example: Transfer of setpoint 30,5 °C to the thermostat

Computer	Thermostat
"OUT_SP_00_30.5"CRLF	\Rightarrow
4	"OK"CRLF

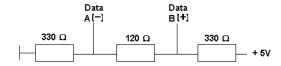
8.3.4 Connecting cable RS 485

Thermostat	
9-pin sub-D-socket	
Pin	Data
1	Data A (-)
5	SG (Signal Ground) optional
6	Data B (+)

Use screened connecting cables.



- Connect screen to connector case.
- The connections are galvanically isolated from the rest of the electronics.
- Any pins not in use must not be connected!!



An **RS485** bus always requires bus termination in the form of a termination network which ensures a defined rest status in the high-resistance phases of bus operation. The bus termination is as follows:

This termination network is usually incorporated on the PC plug-in card (RS485).

8.3.5 Protocol RS 485



- The interface operates with 1 stop bit, no parity bit and 8 data bits.
- Transfer rate either: 2400, 4800, 9600 (Factory setting) or 19200 baud as selected.
- The RS485 commands are always preceded by the device address. There is provision for 127 addresses. The address must always have 3 digits. (A000_...to A127_...).
- The command from the computer must be terminated with CR.
- The response of the thermostat is always terminated with CR.

CR = Carriage Return (Hex: 0D)



Example: Transfer of setpoint 30.5 °C to the thermostat with address 15.

Computer	Thermostat
"A015_OUT_SP_00_30.5"CR	\Rightarrow
\(\rightarrow	"A015_OK"CR

8.3.6 Write commands (Data commands to the thermostat)

Command	Explanation
OUT_PV_05_XXX.XX	External temperature given via interface
OUT_SP_00_XXX.XX	Set value transfer with max. 3 places before the decimal point
	and max. 2 places after it
OUT_SP_01_XXX	Pump power level 1 to 8
OUT_SP_02_XXX	Operation mode cooling (0 = OFF / 1 = ON / 2 = AUTOMATIC)
OUT_SP_04_XXX.X	TiH outflow temperature limit, high limit
OUT_SP_05_XXX.X	TiL outflow temperature limit, low limit
OUT_PAR_00_XX.X	Setting of control parameter Xp
OUT_PAR_01_XXX	Setting of control parameter Tn (5 – 180 s; 181 = Off)
OUT_PAR_02_XXX	Setting of control parameter Tv
OUT_PAR_03_XX.X	Setting of control parameter Td
OUT_PAR_04_X.XX	Setting of control parameter KpE
OUT_PAR_05_XXX	Setting of control parameter TnE (5979 s; 980 = Off)
OUT_PAR_06_XXX	Setting of control parameter TvE
OUT_PAR_07_XX.X	Setting of control parameter TdE
OUT_PAR_09_XXX.X	Setting of the correction limitation
OUT_PAR_10_XX.X	Setting of control parameter XpF
OUT_PAR_14_XXX.X	Setting of the setpoint offset
OUT_PAR_15_XXX	Setting of control parameter PropE
OUT_MODE_00_X	Keyboard Master: 0 = free / 1 = locked (corresponds to "KEY")
OUT_MODE_01_X	Control: 0 = internal / 1 = external Pt100 / 2 = external Analogue
	/ 3 = external Serial
OUT_MODE_03_X	Keyboard Command Remote Control: 0 = free / 1 = locked
OUT_MODE_04_X	Setpoint offset source: 0 = normal / 1 = external Pt /
	2 = external analog / 3 = external serial
START	Switches the device on (from Standby) See sefety information
START	Switches the device on (from Standby). See safety information (⇒ 7.7.3).
STOP	Switches the device into Standby (pump, heater off)
9106	Switches the device into Standby (pump, heater on)
RMP_SELECT_X	Selection of the programme (1 – 5) to which the further instruc-
	tions apply. When the unit is switched on, programme 5 is se-
	lected automatically.
RMP_START	Start the programmer
RMP_PAUSE	Hold (pause) the programmer
RMP_CONT	Restart the programmer after pause
RMP_STOP	Terminate the programmer
RMP_RESET	Delete the programmer (all Segments)



RMP_OUT_00_XXX.XX_XXXXX_XXXXX_XXXXX_X	Set a programme segment (temperature and time, tolerance and pump level). A segment is added and appropriate values are applied to it.
RMP OUT 02 XXX	Number of times the programme runs: $0 = \text{unlimited } / 1 - 250$.



- For "_" use also " " (blank character).
- Response from thermostat "OK" or in case of error "ERR_X" (RS 485 interface e.g. "A015_OK" or in case of error "A015_ERR_X".).

Permitted data formats:

-XXX.XX	-XXX.X	-XXX.	-XXX	XXX.XX	XXX.X	XXX.	XXX
-XX.XX	-XX.X	-XX.	-XX	XX.XX	XX.X	XX.	xx
-X.XX	-X.X	-X.	-X	X.XX	X.X	X.	Х
XX	X	.XX	.X				

8.3.7 Read commands (Data requested from the thermostat)

Command	Explanation	
IN_PV_00	Read bath temperature (outflow temperature)	
IN_PV_01	Indication of the controlled temperature (int./ext. Pt/ext. Ana-	
	logue/ext. Serial)	
IN_PV_03	Read external temperature TE (Pt100)	
IN_PV_04	Read external temperature TE (Analogue input)	
IN_PV_05	Read current bath level	
IN_PV_10	Read bath temperature (outflow temperature) in 0.001 °C	
IN_PV_13	Read external temperature TE (Pt100) in 0.001 °C	
IN_SP_00	Read temperature setpoint	
IN_SP_01	Read current pump power stage	
IN_SP_02	Read cooling operation mode (0 = OFF / 1 = ON / 2 = AUTO-MATIC)	
IN_SP_03	Read current overtemperature switch-off point	
IN SP 04	Read current outflow temperature limit TiH	
IN SP 05	Read current outflow temperature limit TiL	
	·	
IN_PAR_00	Read control parameter Xp	
IN PAR 01	Read control parameter Tn (181 = OFF)	
IN_PAR_02	Read control parameterTv	
IN_PAR_03	Read control parameter Td	
IN_PAR_04	Read control parameter KpE	
IN_PAR_05	Read control parameter TnE (980 = OFF)	
IN_PAR_06	Read control parameter TvE (0 = OFF)	
IN_PAR_07	Read control parameter TdE	
IN_PAR_09	Read correction limitation	
IN_PAR_10	Read control parameter XpF	
IN_PAR_14	Read setpoint offset	
IN_PAR_15	Read control parameter PropE	
IN_DI_01	State of contact input 1: 0 = open/ 1 = closed	
IN_DI_02	State of contact input 2: 0 = open/ 1 = closed	
IN_DI_03	State of contact input 3: 0 = open/ 1 = closed	



Command	Explanation
IN_DO_01	State of Contact output 1:
W. BO 00	0 = make-contact open/ 1 = make-contact closed
IN_DO_02	State of Contact output 2:
IN DO 00	0 = make-contact open/ 1 = make-contact closed
IN_DO_03	State of Contact output 3:
	0 = make-contact open/ 1 = make-contact closed
IN MODE 00	Keyboard Master: 0 = free / 1 = locked
IN_MODE_01	Control: 0 = int. / 1 = ext. Pt100 / 2 = ext. Analogue / 3 = ext.
IN_MODE_01	Serial S
IN MODE 02	Standby operation: 0 = Device ON / 1 = Device OFF
IN MODE 03	Keyboard Command Remote Control: 0 = free / 1 = locked
IN MODE 04	Setpoint offset source: 0 = normal/ 1 = ext. Pt/ 2 = ext. analogue/
III_IIIODE_04	3 = ext. serial
	5 - CAL SCHAI
TYPE	Read device type (response e.g. "P 8")
VERSION R	Read software type of control system
VERSION S	Read software type of protection system
VERSION B	Read software type of Command
VERSION T	Read software type of cooling system
VERSION A	Read software type of analogue module
VERSION V	Read software type of RS232/485 module
VERSION D	Read software type of digital module
VERSION M 0	Read software type of solenoid valve (cooling water)
VERSION M 1	Read software type of solenoid valve (automatic refilling)
VERSION M 3	Read software type of solenoid valve (shut-off valve 1)
VERSION M 4	Read software type of solenoid valve (shut-off valve 1)
VERSION M 5	Read software type of high temperature cooler
STATUS	Read equipment status 0 = OK, -1 = error
STAT	Read error diagnosis response:
	$XXXXXXX \rightarrow X = 0$ no error, $X = 1$ error
	1 char = fault
	2 char = alarm
	3 char = warning
	4 char = over temperature
	5 char = low bath level
	6 char = high bath level (at adjustment alarm)
	7 char = no external control variable
RMP_IN_00_XXX	Read a programme segment XXX
	(response: e. g. 030.00_010.00_005.00_001.00 > set point tem-
	perature 30.00 °C, time = 10 min, tolerance = 5.00 K, pump level
	= 1)
RMP_IN_01	Read the current segment number
RMP_IN_02	Read the set number of programme runs
RMP_IN_03	Read the current programme run
RMP_IN_04	Read which program further commands refer
RMP_IN_05	Read which programme is currently running (0 = none)
LOG IN 00 XXXX	Read measuring point XXXX from data logger
200_111_00_70000	(Reply: e. g. 020.00_021.23_030.50 → set point temperature =
	20.00 °C, bath temperature = 21.23 °C, external temperature =
	30.5 °C)



Command	Explanation
LOG_IN_01	Read all measuring points from data logger As a difference to the command "LOG_IN_00", a tabulator is used here as separator instead of ,_' . The measuring points are separated by CR and LF. The end is marked by CR LF CR LF.
LOG_IN_02	Readstarting time of data logger (Reply: e.g. 20_14_12_20 → day 20, 14:12:20)
LOG_IN_03	Read acquisition interval from the data logger (Reply in seconds)



- For "_" use also " " (blank character) is also admissible.
- The equipment response is always in the fixed decimal format "XXX.XX" or for negative values "-XXX.XX" or "ERR_X". (RS485 interface e.g. "A015_ XXX.XX" or "A015_-XXX.XX" or "A015_ERR_X").

8.3.8 Error messages

Message	Explanation
ERR_2	Wrong input (e.g. buffer overflow)
ERR_3	Wrong command
ERR_5	Syntax error in value
ERR_6	Illegal value
ERR_8	Module or value not available
ERR_30	Programmer, all segments occupied
ERR_31	Set point not possible, analogue set point input ON
ERR_32	TiH ≦ TiL
ERR_33	external sensor missing
ERR_34	Analogue value not available
ERR_35	Automatic is selected
ERR_36	No set point input possible. Programmer is running or is pausing.
ERR_37	No start from programmer possible, analogue setpoint input is switched on.

8.3.9 Driver software for LABVIEW®

An individual, easy-to-use control and automation software for operating the PROLINE device can be programmed with the aid of the National Instruments program development tool LABVIEW® (http://sine.ni.com/apps/we/nioc.vp?cid=1381&lang=US).

In order to make program operation possible on the RS 232 / RS 485 interface, LAUDA provides drivers specially designed for LABVIEW[®] which can be downloaded free of charge under www.lauda.de/spece.htm.



8.4 Analogue module

The analogue module (order no. LRZ 912) has 2 inputs and 2 outputs which are brought out on a 6-pole DIN socket to Namur Recommendation (NE28). The inputs and outputs can be set independently as 4...20 mA, o...20 mA or 0...10V interface. Various functions can be selected for the inputs and outputs. Accordingly, the signal on the input is interpreted differently and different information is output via the output connection.

In addition the interfaces can be scaled freely according to the set function. For measuring transducer is 20 V DC available.

The following values can be specified via the inputs:

- setpoint temperature with function: [77] £5 or Set temperature
- external actual temperature with function: [7] LE or ext. actual temperature,
- Pump power with function: [7] PP or Pump power.

The following values can be specified via the outputs:

- Setpoint temperature with function: Master: [7] £5 or Command: Set temperature,
- The temperature source with which active control occurs: [7] E[Controlled temp.]
- Actual temperature (bath temperature): רון בן or Internal Temp.,
- External actual temperature from Pt100: PTEP or Temp.external Pt100.
- External actual temperature from analogue input: ¬¬EER or Temp.external analogue,
- External actual temperature from the serial interface: PRES or Temp.external serial,
- Actuating signal: [77] 4 or Actuating signal,
- Pump power: [7] PP or Pump power
- Pump speed: Pump speed

In addition the interfaces can be scaled freely with L 00 / H 1000 in % or minimal value / maximal value according to the set function.

For example: 4 mA corresponds to 0 °C and 20 mA corresponds to 100 °C.

Accuracy of the inputs and outputs after calibration better than 0.1% F.S.



Inputs, current
 Input resistance < 100 Ohm

Inputs, voltageOutputs, currentBurden < 400 Ohm

Outputs, voltageLoad > 10 kOhm

Connection of the analogue inputs and outputs

A 6-pole round connector with screw locking and contact arrangement according to DIN EN 60130-9 or IEC 130-9 is needed.

A suitable coupling plug can be obtained under order no. EQS 057.



View of the socket (front) or solder side of plug:



socket 71S (till end 2006)

Pin 1 Output 1 Pin 2 Output 2

Pin 3 0V reference potential

Pin 4 Input 1

Pin 5 0V reference potential

Pin 6 Input 2

socket 74S (from May 2010 on)

Pin 1 Output 1 Pin 2 Output 2

Pin 3 0V reference potential

Pin 4 Input 1

Pin 5 +20 V (max. 0.1 A)

Pin 6 Input 2

socket 74S (from 2007 on till April 2010)

Pin 1 Output 1 Pin 2 Output 2

0V reference potential Pin 3

Pin 4 Input 1

Pin 5 +24 V (max. 0.1 A)

Pin 6 Input 2

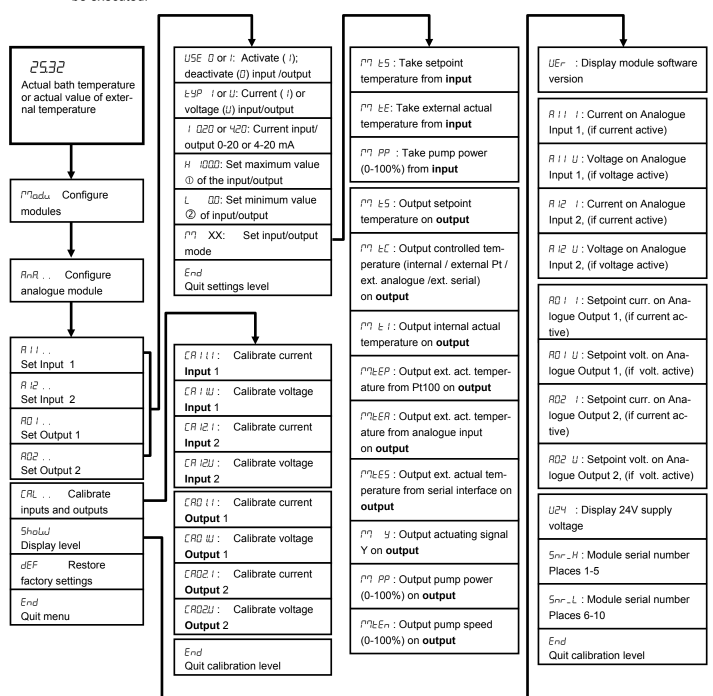


Use shielded lines. Connect shielding with connector housing!



8.4.1 Menu structure Analogue module (Master)

All existing menu points are illustrated. However, the Master unit masks out menu points which cannot be executed!



① corresponds to 20mA or 10V

² corresponds to 0mA, 4mA or 0V



8.5 Contact module

8.5.1 Contact module LRZ 915 with three inputs and three outputs

Contact module Cat. No. LRZ 915) on 15 pole SUB-D socket. With three relay contact outputs (changeover, max. 30 V/ 0.2 A) and three binary inputs for control via external voltage-free contacts.

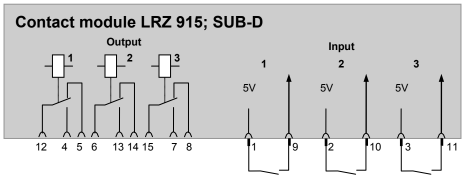
The following functions are made available by the inputs:

- Set fault with function: Master: F RLR or Command: Fault.
- Set Stand-by with function: F 5Łb or Stand by, see safety instruction (⇒ 7.7.3).
- Control programmer (input 1 activates programmer 1, input 2 activates programmer 2 etc. At the first "close" the programmer gets starting; "open" removes it in "pause". The next "close" initiate "continue") with function: F Pr5 or Programmer.

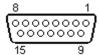
 Control alternating mode (the switching state contact "open" or "closed" allot to two different setpoint temperatures): F Ł∂ℂ or alternating mode.
- Controller mode (the switching state input "open" or "closed" can allotted to two different control temperature sources. E. g. internal \leftrightarrow external control): $F \in \mathbb{Z}_{DD}$ or type of control.

The following functions are made available by the outputs:

- Signal various fault states: F 🕹 🗚 or fault diagnosis.
- Signalling standby: F 5bb or Stand by .
- Providing status of the window discriminators (inside ↔ outside): F كانا ، or temperature range.
- Providing the programmer status: F P-6 or Programmer.
- Signalling refill of heat transfer liquid: F F IL or Refill.



Contact inputs and outputs



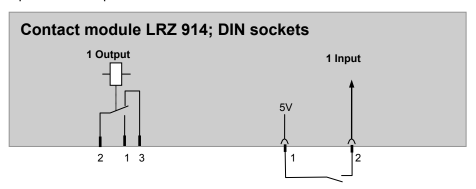
- View of the socket from the plug side or of the plug on the solder side.
- A suitable 15-pole Sub-D plug can be obtained together with a suitable housing:

Catalogue no. EQM 030 and plug housing catalogue no. EQG 017.



8.5.2 Namur-Contact module LRZ 914 with only one input and one output

Contact module (Cat. no. LRZ 914) with connector to NAMUR NE28. Functionality as LRZ 915, but only one output and one input on each of two DIN sockets.



Contact inputs and outputs:

Output	Input				
 View on flange plug (Front) or solder side coupler socket. 	 View on flange plug (Front) or solder side coupler socket 				
– Max. 30 V; 0.2 A	 Signal approx. 5 V, 10 mA. Do not use pin 3! 				
Coupler socket Cat. No. EQD 047	Coupling plug Cat. No. EQS 048				
2 = co	open (make) ommon closed (break)				



Use shielded lines. Connect shielding with connector housing. Cover unused plug connections with protecting caps!



8.5.3 Menu structure contact module (Master) All existing dialogue boxes are illustrated. The Master unit however masks out commands which cannot be executed! F XXX ปEr : Display module software 25.32 Select input function Input switched off Actual bath temperature F ALA Alarm function on this ©PE¬ only for alternat. mode: or actual value of external temperature input activated setpt. temp. on 'contact open' ರ । X: Display status on F 5Eb Stand by function on **CLOSE** only for alt. mode: Input 1 this input activated ① setpt temp on 'contact closed' ਰ ਕੋ X: Display status on F Pr Programmer function □PE¬ only for control type: Input 2 on this input activated type on 'contact open' rnadu. Configure F E2E Temperature alternat'q **ELDSE** only for control type: 리 3 X: Display status on modules mode on this input activated type on 'contact closed' Input 3 F [an Control type on this input activated Quit settings level do / X: Display status on Output 1 Configure contact module do∂ X: Display status on Select I, E5, ER or EP as Output 2 control source do∃ X: Display status on F XXX н. I Output 3 Select output function Set Input 1 F OFF Output switched off d XXX only when diagnosis 비근식 : Display 24V supply funct. selected for output Set Input 2 FdiA Fault diagnosis mode r IQO only when window ٦, ٦ funct active: set temp. window Set Input 3 5nr_H: Module serial number F 566 Stand-by function on this output activated Places 1-5 do 1 . . Quit settings level F LJ , Temperature window Set Output 1 5nr_L: Module serial number on this output activated do2 . Places 6-10 F Pr Programmer status on Set Output 2 this output activated End Quit calibration level F F IL Refill heat transfer Set Output 3 liquid on this output activated ShowJ Display level HFF Restore ਰ ਸਪ All alarms, warnings factory settings and faults Fnd ਰ LEU Low level alarms Quit menu d □UE Overtemperature d Err All fault messages

① See safety instruction (⇒ 7.7.3)



9 Maintenance

9.1 Cleaning



Withdraw the equipment mains plug before cleaning!

Cleaning can be carried out with water to which a few drops of surfactant (washing-up liquid) have been added and using a damp cloth.



No water must enter the control section!



Carry out appropriate decontamination if hazardous material is spilt on or in the equipment.

The cleaning or decontamination method is determined by the user's specialist knowledge respectively the corresponding data sheets. In case of doubt contact the manufacturer of the hazardous material.

9.2 Device status

The thermostat can be conveniently checked with the Command remote control. Some values can however also be interrogated in the Master version.

9.2.1 Interrogating the device type

- → Settings → Device status → Device type

The unit type for heating thermostats is being preset ex works. Please avoid to modify it!

9.2.2 Software Version

→ Manu. → Shobd → UEr (⇒ 7.6.8)

Here, only the version of the control system in the Master is displayed.

→ Settings → Device status → Software version.

With the Command remote control the versions of the control system (Control), safety system (Safety), Command remote control (Command) and, where applicable, other connected modules are displayed.

9.2.3 Serial numbers

→ MTEnu. → Shabij → Snr H und Snr L (⇒ 7.6.8)

Under $5\pi r$ H the first five places of the ten-character serial number of the Master device are displayed. Under $5\pi r$ L the last five places are shown.

→ Settings → Device status → Serial numbers

With the Command remote control the serial number of the Master (Master), Command remote control (Command) and other connected modules are displayed.



9.2.4 Device data

Master	→ กายกน. → 5hobJ (⇒ Section 7.5.8)
	 Various device datas are displayed.
Command	Device data
T ext Pt 25.70 Tint 25,58 T ext analog Mains U(%)103.74 T ext serial Mains Frequ. 50 T cont. head 39.80 Level 6 T heatsink 51.68 Low voltage 27.90 Pump Pow. 44.90 5V Supply 5.00 Pump rpm 5460 Fan Voltage 7.0 Pumpe Cur. 1.68 Cur. cons. 2,84	 → Settings → Device status → Device data → Display T ext shows various actual temperatures in °C from ext. Pt100 and the modules. T cont. head and T heatsink are temperatures of electronics in the Master in °C. Pump power in Watts, pump speed in rpm, pump current in ampere. T_{int} indicates the current internal bath temperature in °C.
Pump Menu End T _{set} T _{fix}	 Mains voltage in % of nominal and mains frequency in hertz.
	 Level indicates the liquid level in the internal bath.
	 Low Voltage of power transformer, of the 5 V supply and fan voltage in volt.
	 Cur. cons.: Mains current consumption in ampere.

9.2.5 Fault memory (Command)

For the analysis and localization of faults the Command version includes a fault memory in which up to 45 fault and alarm messages are saved.

Command	Errorstore
No Source Code Type Date Time	→ Settings → Device status → Error-
10 Safety 2 Alarm	store → Display .
9 Safety 4 Warn. 28.08.03 15:32:0	 The last message is at the top.
8 Contro. 32 Error 17.07.03 10:52:0 7 Contro. 3 Warn. 06.06.03 11:15:1	Edon moodage into can be marked with
6 Contro. 9 Alarm 05.06.03 08:45:0	3 11
5 Contro. 3 Alarm 01.06.03 17:58:2 4 Contro. 4 Warn. 28.05.03 20:01:2	played which signaled the fault.
3 Contro. 5 Warn. 27.05.03 07:58:0	O Code is the number, which in the Master
Low level	is shown in the display until the cause has been rectified.
Pump Menu End T _{set} T _{fix}	Tras been rectified.Type: Alarm, Warning or Fault (Error).



9.3 Servicing, repair and disposal information



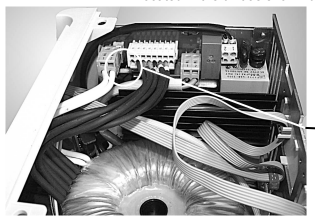
- Withdraw the mains plug before all service and repair work!
- Repairs in the control section must be carried out only by specialists!
- Keep to service intervals (⇒ 9.3.2). If servicing does not occur at the stated intervals, then the manufacturer can no longer guarantee the safe operation of the thermostatic circulator.

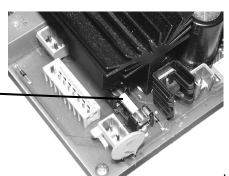
9.3.1 Servicing

LAUDA Thermostats largely require no service. If the heat transfer liquid becomes contaminated, it should be replaced (\Rightarrow 6.3).



- At the back of the Proline head a main fuse switch is located which interrupts the mains connection when an overload occurs. It is then in the "o" position and can be set in the "-" position again.
- If the fuse trips again, the cause must be located by Service.
- Additionally, a safety fuse, which protects the low voltages, is situated on the mains board. If a fuse fails (→ mains lamp does not light) only replace with a fuse with the specified data (1 x T (= slow-blow) 10 A, size 5 x 20 → fhe Fuse is located in the unit as shown below).





UL 533



9.3.2 Servicing intervals

System part	Mandatory for initial operation and before any longer unsupervised operation, then with recommended frequency	Comment
Complete device		
External condition of device	Monthly	
Heat transfer liquid		
Analysis of heat transfer liquid	Half-yearly (and as required)	(⇒ 9.3.3)
Bath vessel with drain tap		
Sealing	Daily	External visual inspection
External hoses		
Material fatigue	Monthly	External visual inspection
Electronics		
Over temperature protection	Quarterly	(⇒ 7.14.1)
Low level protection	Quarterly	(⇒ 7.14.2)
High-level protection	Quarterly	(⇒ 7.14.4)

Bring the device parts and accessories to room temperature before touching them.

9.3.3 Testing the heat transfer liquid

Bring the heat transfer liquid to room temperature before touching it.

If the heat transfer liquid becomes contaminated or degenerated, it should be renewed.

The heat transfer liquid is to be checked for its usability as required, but at least every six months. Further use of the tempering liquid is only permissible if the inspection indicates this.

The test of the heat transfer liquid takes place according to DIN 51529; ("Testing and assessment of used heat carrier media"). Source: VDI 3033; DIN 51529.

9.3.4 Repair information

If you need to send in a unit for repair, it is essential to first contact the **LAUDA Service Constant Temperature Equipment** (⇒ 9.4).

If the equipment does have to be returned to the factory, it may only be necessary to dismantle the control head from the bath vessel and return the control head.



When sending in the unit, ensure that it is carefully and properly packed. LAUDA cannot be held liable for any damage caused by improper packing.

9.3.5 Disposal information



The following applies to Europe: Disposal of the device may only be carried out by qualified specialists according to EC Directive 303/2008/EC in conjunction with 842/2006/EC.

The disposal is regulated by EC Directive 2002/96/EC.

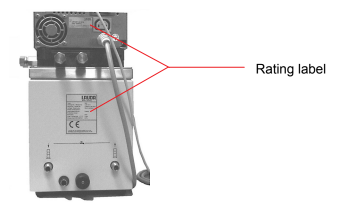


9.3.6 Disposal of the packaging

The following applies to Europe: The disposal of the packaging must be carried out according to the EC Directive 94/62/EC.

9.4 Service, ordering replacement parts and rating label

When ordering spares please state the serial number (rating label). This avoids queries and supply of incorrect items.



The serial number is combined like following, for example LCB0711-16-0001

LCB0711 = catalogue number

16 = manufacturing year 2016 0001 = continuous numbering



Contact LAUDA Service Constant Temperature Equipment in the following cases:

- In the event of faults on the device
- For technical questions about the device
- For spare part orders

Contact our Sales Department for application-specific questions.

LAUDA Service Constant Temperature Equipment Telephone: +49 (0)9343 503 350 (English and German) Fax: +49 (0)9343 503 283

E-mail service@lauda.de

We are available any time for your queries and suggestions!

LAUDA DR. R. WOBSER GMBH & CO. KG Pfarrstraße 41/43 97922 Lauda-Koenigshofen Germany

> Phone: +49 (0)9343 503 0 Fax:+49 (0)9343 503 222 E-mail <u>info@lauda.de</u> Internet <u>http://www.lauda.de</u>



10 Accessories

Description	Application	Catalogue No.:
LAUDA Wintherm Plus PC Program	Control of the thermostat, online display of all values as a graph with free choice of time frame. Incl. RS232 cable (2 m).	LDSM2002
RS232/485 Interface modules	Digital Communication, operation of the LAUDA PC software Wintherm Plus (⇒ 8.3)	LRZ 913
Analogue module	Current and voltage interface (⇒ 8.4)	LRZ 912
RS232 Cable (2 m)	Thermostat-PC Sub-D (9 pin. 9 pin).	EKS 037
RS232 Cable (5 m)	Thermostat-PC Sub-D (9 pin. 9 pin).	EKS 057
Relays module with 3 input and 3 output channels	Import and export of thermostat signals (⇒ 8.5.1)	LRZ 915
Relays module with 1 input and 1 output channel.	NAMUR NE28 functionality (⇒ 8.5.2)	LRZ 914
T-piece adapter cable for the LAUDA internal bus (LiBus)① .	For the connection of further LiBus components (with heating thermostats two LiBus ① connections are not occupied and one with cooling thermostats).	EKS 073
Extension for LiBus ① 5 m.	For LiBus ① components, but especially for	EKS 068
Extension for LiBus ① 25 m.	remote operation with the Command remote control.	EKS 069
LAUDA DLK 10 Through-flow Cooler 230 V; 50/60 Hz, 250 W at 20 °C.	Extends the application temperature range of the Proline heating thermostats to -15 – 150 °C.	LFD 010
LAUDA DLK 25 Through-flow Cooler 230 V; 50Hz, 330 W at 20 °C.	Extends the application temperature range of the Proline heating thermostats to -30 – 150 °C.	LFD 108
Connection cable Proline to DLK 10 and DLK 25.	For the electrical connection between heating thermostat and through-flow cooler.	UK 263
LAUDA DLK 45 Through-flow Cooler, 230 V; 60 Hz, control via LiBus ①, 1100 W at 20 °C.	Extends the application temperature range of the Proline heating thermostats to -40 – 150 °C. Control via LiBus ①.	LFD 111
Cooling liquid valve with LiBus ① control.	For lowering the application temperature range with Proline thermostats to 15 °C	LCZ 9662
Automatic filling device with LiBus ① control.	Evaporating heat transfer liquid is automatically topped up.	LCZ 9661
Reverse flow protection with LiBus ① control (Shut down valve).	Prevents the return of heat transfer liquid into the bath from external containers located above the bath.	LCZ 9673
Controlled high temperature cooler HTC, controlled via LiBus ①	For the rapid cooling of high bath temperatures using water cooling.	LCZ 9663



Description	Application	Catalogue No.:
Level controller without reverse-flow protection, mechanical control.	Keeps the liquid level in an open external bath at a constant level.	LCZ 0660
Raising platform 300 mm x 200 mm for P 18, RP 1840/1845.	For lowering and lifting out objects for P 18, RP 1840/1845.	LCZ 0664
Raising platform 300 mm x 350 mm for P 26, RP 3530.	For lowering and lifting out objects for P 26, RP 3530 (depth 250 mm).	LCZ 0665
Rising platform for P 40	For lowering and lifting out objects adjustable platform for heating thermostat P 40	LCZ 0714
Application frame for 56 tubes, diam. 10-13 mm, 80 mm ID②.	2 frames fit in each of P 18, RP 1840 and RP 1845; 4 frames fit in P 26.	UG 070
Application frame for 33 tubes, diam. 14-18 mm, 80 mm ID②.	2 frames fit in each of P 18, RP 1840 and RP 1845; 4 frames fit in P 26.	UG 071
Application frame for 33 tubes, diam. 14-18 mm, 110 mm ID②.	2 frames fit in each of P 18, RP 1840 and RP 1845; 4 frames fit in P 26.	UG 072
Application frame for 14 tubes, diam. 24-30 mm, 110 mm ID②.	2 frames fit in each of P 18, RP 1840 and RP 1845; 4 frames fit in P 26.	UG 073
Application frame for 20 tubes, diam. 14-18 mm 80mm ID②.	1 frame fits in P 8, (P 12), RP 845, RP 855, RP 870, RP 890.	UG 076
Application frame for 20 tubes, diam. 14-18 mm 110 mm ID②.	1 frame fits in P 8, (P 12), RP 845, RP 855, RP 870, RP 890.	UG 077
Gable cover for beer forcing test, 0.3 litre bottles	For RP 3530 and P 26.	LCZ 011
Gable cover for beer forcing test, 0.5 litre bottles	For RP 3530 and P 26.	LCZ 058
Displacement body for 8 litre baths	The heating and cooling rates are reduced due to the bath volume being reduced to approx. 4 litres.	LCZ 0667
Wall bracket for Command remote control.	For mounting the console securely on the wall or on a laboratory stand.	LCZ 0659
Bath cover for calibration thermostats type PJ	Round cover for PJ 12, PJ 12 C, PJL 12, PJL 12 C.	HDR 028
Bath cover P 40	For heating thermostat type P 40	HDQ 122
Bath cover small P 40	Small bath cover together with rising platform LCZ 0714 only	HDQ 138

① LiBus = LAUDA internal BUS (based on CAN)

We will inform you about other accessories on request (⇒ 9.4). Also, refer to our special and accessory broachers.

② ID = Immersion depth for test tubes



11 Technical data and diagramms

The figures have been determined according to DIN 12876

Table 1				Heat	ing thermo	stats			
		P 5 P 5 C	P 8 P 8 C	P 18 P 18 C	P 26 P 26 C	P 40 P 40 C	P 50 P 50 C	P 12 P 12 C	
Working temp. range (WT) ①	°C	35 – 300	35 – 300	30 – 300	30 – 300	30 – 300	30 – 300	30 – 300	
WT with water cooling	°C	20 – 300	20 – 300	20 – 300	20 – 300	20 – 300	20 – 300	20 – 300	
Operating temperature range ②	°C	-30 – 300	-30 – 300	-30 – 300	-30 – 300	-30 – 300	-30 – 300	-30 – 300	
Setting resolution	°C	Mas	ter: 0.1 / 0.01;	Command: (0.01		r: 0.01; and: 0.01	Master: 0.1 / 0.01; Com-mand: 0.01	
Display resolution	°C	Master:	Master: 0.01 Command: 0.1 / 0.01 / 0.001 Master: 0.1 / 0.01 Command: 0.1 / 0.01						
Absolute accuracy	K			±0.2 can be	calibrated add	ditively (⇒ 1.2))		
Temperature stability	K				±0.01				
Pump type / number of power levels			Pressure/ suction pump, 8 power levels						
Discharge pressure max.	bar			0.7 at Pump	Power Level 8	}		1.1	
Intake suction max.	bar			0.4 at Pump	Power Level 8	}			
Flow rate max. (pressure)	L/min			25 at Pump	Power Level 8			32	
Flow rate max. (suction)	L/min			23 at Pump	Power Level 8				
Hose connections	mm				M16 x 1 / 13				
Bath volume from – to	L	3.5 – 5.5	5.5 – 8	12.5 – 19	18 – 27	30 – 37	35 – 53	6.5 – 13.5	
Bath opening B x L	mm	150 x 150	150 x 150	300 x 200	300 x 350	250 x 270	300 x 750	150 x 150	
Bath depth	mm		20	00		450	200	320	
Usable bath depth	mm		18	80		430	180	300	
Height to top of bath	mm		2	54		530	260	374	
Overall dims. W x D	mm	200 x 260	200 x 360	370 x 410	370 x 560	320 x 545	1025 x 350	220 x 360	
Height	mm		454	4 3		710 ③	454 ③	574③	
Weight	kg	12	14	19	24	24.3	24	16	
Heater power / power consumption									
230 V; 50/60 Hz	kW				3.5 / 3.6				
115 V; 60 Hz	kW		1.8 / 1.8						
200 V; 50/60 Hz	kW		2.8	/ 2.9		-		2.8 / 2.9	
100 V; 50/60 Hz	kW		1.4	/ 1.4		-		1.4 / 1.4	
208-220 V; 60 Hz	kW		3.5	/ 3.6		-		3.5 / 3.6	
Class of protection			IP	21		IP	20	IP 21	

① on pump output step 1. ② with external cooling. ③ put-on Command Remote Control: 56 mm higher.

Proline heating thermostats



Table 2			Clear view thermostats Bridge thermostats Calibration thermostats							
		PV 15 PV 15 C	PV 24 PV 24 C	PV 36 PV 36 C	PVL 15 PVL15C	PVL 24 PVL24C	PB PB C	PBD PBD C	PJ 12 PJ 12 C	PJL 12 PJL 12C
Working temp. range (WT) ①	°C	30 – 230	30 – 230	30 – 230	30 – 100	30 – 100	30 – 300	30 – 300	30 – 300	30 – 200
WT with water cooling	°C	20 – 230	20 – 230	20 – 230	20 – 100	20 – 100	20 – 300	20 – 300	20 – 300	20 – 200
Operating temperture range ②	°C	0 – 230	0 – 230	0 – 230	-60 – 100	-60 – 100	-30 – 300	-30 – 300	0 – 300	-40 – 200
Setting resolution	°C				Master: 0,1	/ 0,01; Con	nmand: 0,01			
Display resolution	°C			Mas	ter: 0,01 (Command: 0	,1 / 0,01 / 0,	001		
Absolute accuracy	K			±0.	2 can be o	alibrated ad	ditively (⇒ 1	.2)		
Temperature stability	K					±0.01				
Pump type / number of power levels			Pressure pump, 8 power levels Pressure/ suction pump, 8 power levels pump, 8 power power levels levels							
Discharge pressure max.	bar		0,8 at	Pump Power	Level 8		0.7	1.1	0	,8
Intake suction max.	bar						0.4		-	· -
Flow rate max. (pressure)	L/min		25 at l	Pump Power	Level 8		25	32	2	.5
Flow rate max. (suction)	L/min								-	-
Hose connections	mm					M16 x 1 / 13				
Bath volume from – to	L	11 – 15	19 – 24	28 – 36	11 – 15	19 – 24	to approx. 80	to approx. 80	8.5 – 13.5	8.5 – 13.5
Bath opening B x L	mm	230 x 135	405 x 135	5 585 x 135	230 x 135	405 x 135		-	120 ∅	120 Ø
Bath depth	mm			320			200 min	320 min	320	320
Usable bath depth	mm			285			extended be	rod can be etween 310 50 mm		00
Size of glass panel W x H	mm	149 x 230	326 x 230	506 x 230	149 x 230	326 x 230			-	
Height to top of bath	mm			390					3	74
Overall dims. W x D	mm	506 x 282	740 x 282	2 1040 x 282	506 x 282	740 x 282	185 x 185	185 x 185	220	x 360
Height	mm			590 ③			400 ③	520 ③	574	4 ③
Weight	kg	26	36	44	28	39	8	8	1	7
Heater power / power consumption				·	-					
230 V; 50/60 Hz	kW					3.5 / 3.6				
115 V; 60 Hz	kW	1.8 / 1.8			1.8 / 1.8	1.8 / 1.8	1.8 / 1.8	1.8 / 1.8	1.8 / 1.8	1.8 / 1.8
200 V; 50/60 Hz	kW		2.8 / 2.9	2.8 / 2.9					2.8 / 2.9	2.8 / 2.9
100 V; 50/60 Hz	kW	1.4 / 1.4			1.4 / 1.4	1.4 / 1.4	1.4 / 1.4	1.4 / 1.4	1.4 / 1.4	1.4 / 1.4
208-220 V; 60 Hz	kW		3.5 / 3.6	3.5 / 3.6					3.5 / 3.6	3.5 / 3.6
Class of protection						IP 21				

① on pump output step 1. ② with external cooling. ③ put-on Command Remote Control: 56 mm higher.



Data applicable to all Proline heating thermostats								
Ambient temperature range	°C	540						
Relative humidity		maximum relative humidity 80 % for temperatures up to 31 $^{\circ}\text{C},$ decreasing linearly to 50 % relative humidity at 40 $^{\circ}\text{C}$						
Storage temperature range	°C	-20 – 50						
Protection sort		IP 2 1						
Safety equipment		Class III to DIN 12876-1; FL suitable for flammable and non-flammable liquids						
Class of protection for electrical operating equipment		Protection class I according to DIN EN 61140 (VDE 0140-1)						
Class according to EMC-standard DIN EN 61326-1 (⇒ 1.1)		Class B						
for Canada and the USA		Class A						

EU conformity

The device complies with the basic health and safety requirements outline in the Directives listed below.

■ Machinery Directive 2006/42/EC

■ EMC Directive 2014/30/EU



LAUDA DR. R. WOBSER GMBH & CO. KG – Pfarrstraße 41/43 – 97922 Lauda-Königshofen – Germany



Order numbers and mains connection data

		P 5	P 8	P12	P 18	P 26	P 40	P 50
	230 V ±10 %; 50/60 Hz	LCB 0708	LCB 0710	LCB 0716	LCB 0712	LCB 0714	LCB 0728	LCB 0730
No.:	115 V ±10 %; 60 Hz	LCB 4708	LCB 4710	LCB 4716	LCB 4712	LCB 4714	LCB 4728	LCB 4730
er	200 V ±10 %; 50/60 Hz	LCB 5708	LCB 5710	LCB 5716	LCB 5712	LCB 5714		
Ord M	100 V ±10 %; 50/60 Hz	LCB 6708	LCB 6710	LCB 6716	LCB 6712	LCB 6714		
	208-220 V ±10 %; 60 Hz	LCB 8708	LCB 8710	LCB 8716	LCB 8712	LCB 8714		

		PV 15	PV 24	PV 36	PVL 15	PVL 24	РВ	PBD	PJ 12	PJL 12
	230 V ±10 %; 50/60 Hz	LCD 0276	LCD 0278	LCD 0280	LCD 0282	LCD 0284	LCG 0090	LCG 0092	LCB 0720	LCB 0718
No ::	115 V ±10 %; 60 Hz	LCD 4276			LCD 4282	LCD 4284	LCG 4090	LCG 4092	LCB 4720	LCB 4718
	200 V ±10 %; 50/60 Hz		LCD 5278	LCD 5280					LCB 5720	LCB 5718
Order Mas i	100 V ±10 %; 50/60 Hz	LCD 6276			LCD 6282	LCD 6284	LCG 6090	LCG 6092	LCB 6720	LCB 6718
	208-220 V ±10 %; 60 Hz		LCD 8278	LCD 8280					LCB 8720	LCB 8718

		P 5 C	P8C	P 12 C	P 18 C	P 26 C	P 40 C	P 50 C
	230 V ±10 %; 50/60 Hz	LCB 0709	LCB 0711	LCB 0717	LCB 0713	LCB 0715	LCB 0729	LCB 0731
	115 V ±10 %; 60 Hz	LCB 4709	LCB 4711	LCB 4717	LCB 4713	LCB 4715	LCB 4729	LCB 4731
Order N Comma	200 V ±10 %; 50/60 Hz	LCB 5709	LCB 5711	LCB 5717	LCB 5713	LCB 5715		
5 5	100 V ±10 %; 50/60 Hz	LCB 6709	LCB 6711	LCB 6717	LCB 6713	LCB 6715		
	208-220 V ±10 %; 60 Hz	LCB 8709	LCB 8711	LCB 8717	LCB 8713	LCB 8715		

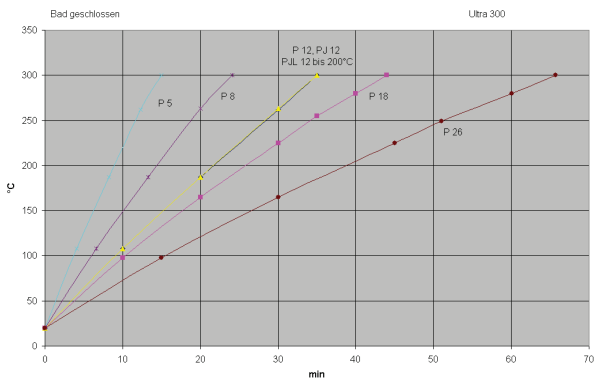
		PV 15 C	PV 24 C	PV 36 C	PVL 15 C	PVL 24 C	РВ С	PBD C	PJ 12 C	PJL 12 C
Order No.: Command	230 V ±10 %; 50/60 Hz	LCD 0277	LCD 0279	LCD 0281	LCD 0283	LCD 0285	LCG 0091	LCG 0093	LCB 0721	LCB 0719
	115 V ±10 %; 60 Hz	LCD 4277			LCD 4283	LCD 4285	LCG 4091	LCG 4093	LCB 4721	LCB 4719
	200 V ±10 %; 50/60 Hz		LCD 5279	LCD 5281					LCB 5721	LCD 5719
	100 V ±10 %; 50/60 Hz	LCD 6277			LCD 6283	LCD 6285	LCG 6091	LCG 6093	LCB 6721	LCB 6719
	208-220 V ±10 %; 60 Hz		LCD 8279	LCD 8281					LCB 8721	LCB 8719

Technical modifications reserved.



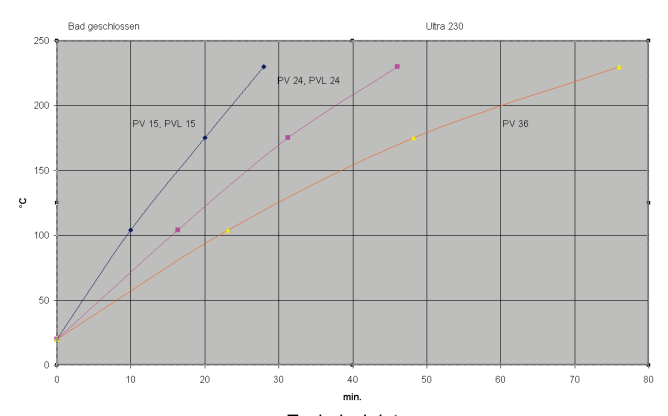
Heating curve for P 5, P 8, P 12, P 18, P 26, PJ 12, PJL 12 (PJL 12 up to 200 °C) measured with Ultra 300, bath covered

Aufheizkurve P 5, P 8, P 12, P 18, P 26



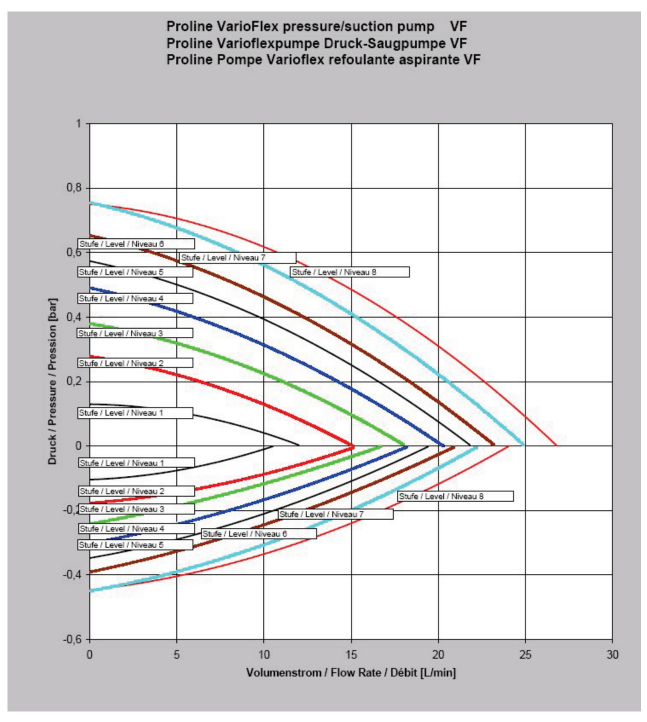
Heating curve for PV 15, PV 24, PV 36, PVL 15, PVL 24 (PVL 15 and PVL 24 up to 100 °C) measured with Ultra 300, bath covered

Aufheizkurven PV 15, PV 24, PV 36, PVL 15, PVL 24





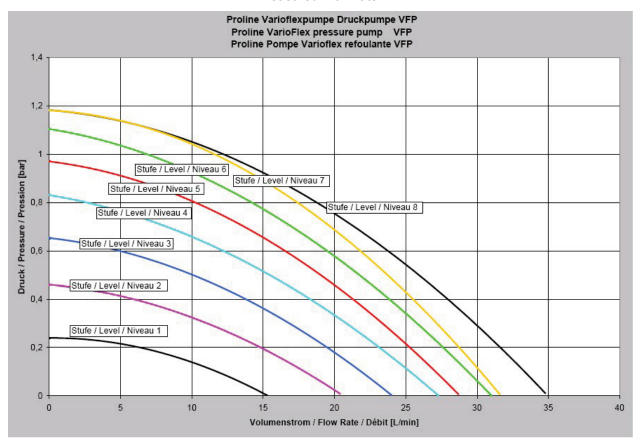
Pump characteristics measured with water





Pump characteristics

measured with water





12 Index

	delete76
Α	Pressure/suction pump17
	Device data116
Acoustic signals65	Device status115
Activate standby53	diagramms 122
Activating external control54	Display data33
Alarms91	Display resolution57
ambient temperature22	Disposal24
Analog module20	Disposal information117
ค _น ป ₁๒ acoustic signal setting65	Draining24
Rule	Duo key, Command31
Autostart59	
В	E
В	Ell analog modulo
Basic	ER analog module control source55
settings38	Edit76
window32	
Basic settings38	EMC requirement DIN EN 61326-17 Enter key
Bath temperature display28	Command31
ЬLOC Pump blocked96	Master30
Brightness31	EP external probe
Bypass valve18	control source55
-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	error91
С	error list91
•	Errorstore
ERL / offset adjustment66	E5 serial module
ERL E Offset adjustment68	control source55
Calibration, temperature probe66	Escape key31
Changing window33	EXT ext. temperature probe 53
<u>Clean</u> ing115	External temperature53
Clock57	External temperature
Ean control54	=
Connection	F
pump18	Fault list "Alarms and Warnings" 97
Contact module20, 112	fault memory116
Contrast31	Filling24
Control parameter set90	Flammable liquids24
Control Parameters86, 88	Format of date57
Control variable55	
Cooling coil23	G
Correction limitation87	
Create a program76	Graph80
ี่ บุ current consumption56	Graph Graph recorder70
Current consumption55, 56	Graphical display70
Cursor keys31	
_	Н
D	Hazard sources7
Decimal-point key31	Hazards7
dEF works settings63	Heat transfer liquid
dEF	Setpoint50
dEF E Offset, works setting69	Testing118
22. 2 Onoot, works souning00	1 000119 1 10

76	Viscosity	
re/suction pump17	Heat transfer liquids	
data116	Heater rating	
status115	High temperature cooler	
mms122	High-level settings	93
y data33	High-level warning/alarm	95
y resolution57	Hoses	26
al24		
al information117	I	
ng24		
ey, Command31	Interface modules	
	Interfaces	
E	Internal probe control source.	
	Interrogating device type	115
log module		
rol source55	K	
76	V - · · f - · · · · · · · · · · · · · · ·	0.4
equirement DIN EN 61326-17	Key for arithmetic sign	
key	Key functions	30
nmand31	<u>.</u>	
ter30	L	
ernal probe	Language	29
rol source55	LED signals	
91	LEUEL Low-level alarm	
st91	Limit temperature	
tore116	· · · · · · · · · · · · · · · · · · ·	
al module	Liquid level	
rol source55	Liquids, flammable	24
e key 31	Load	07
xt. temperature probe 53	At higher position	
al temperature52	External	
·	Locking the keyboard	
F	Locking, keyboard	
•	Loops	
st "Alarms and Warnings" 97	Low-level alarm	92
emory 116		
24	M	
able liquids24	Main fuse switch	28
t of date57	Mains connection	
	Mains fuse	
G	mains switch	
20	Maintenance	
80	Maximum temperature	
Graph recorder70	Menu structure	00
cal display70		36
	"Master\\ \Command\	
Н	Menu structure: Command	-
d sources7		
	Minimum temperature	
ds	Madulas	
ansfer liquid	Modules 2	.0, 100

Proline heating thermostats

LAUDA

N	S	Switching off29
Name-plate28	5 setpoint resolution58	-
Nozzles	58FE keyboard locking34	
outflow/inflow18	Safety functions91	
	Safety information7	
0	Safety notes3	•
•	Safety system18	
Offset adjustment66	Screen displays31	
Offset source62	Screen Graph recorder70	
Offset, temperature probe66	Sealing caps22	
Out 1 (Program)79	Segment72	
Outflow	Segment "Start"73	
pump18	Segment time78	
Overtemperature cut-off92	Select program74	
Overtemperature protection91	Self check Assistant91	
	SelfCheck Assistant	
Р	Self-test	
	Serial numbers115	
Pause program75	Service Contact119	·
Personnel, instructed specialist7	Servicing117	·
Power level	Servicing intervals118	
pump18	Set date57	
Profibus Module20	5EE setpoint setting50	
Program sequence80	Set time57	
Programmer72, 74	Setpoint offset	
Pu pump power levels53	Setpoint onset58	
Pump17		
Connector18	5ELr Setpoint offset	
Low level96	Setting of numerical values30	
Program setting79	Setting pump power53	11 1 1:
Unused connectors27	Signs in this manual6	·
Pump level54	Socket 10S	\ 7
Pump-motor supervision	Soft keys31	
Dry running96	Software Version115	Variotley numn 1/
Overload96	Sounds65	Version of the software 115
	Spares119	
R	Standard window32	\\\/
	Standby29	
Ramp72	Standby activation31	
ramp function82	Standby operation29	
Relative setpoint61	SERrE Type of start mode59	
Repair117	Starting up28	Works settings
RS 232/485 Interf. module20	Status74	00/11 // Walling
RS232/485 Interface102	Super window32	ในปีการ เบื∃ High-level warning 95

BESTÄTIGUNG / CONFIRMATION / CONFIRMATION



An / To / A: LAUDA Dr. R. Wobser • LAUDA	Service Center	• Fax: +49 (0) 9343 - 503-222				
Von / From / De :						
Firma / Company / Entreprise:						
Straße / Street / Rue:						
Ort / City / Ville:						
Tel.:						
Fax:						
Betreiber / Responsible person / Personne re	sponsable:					
Hiermit bestätigen wir, daß nachfolgend We herewith confirm that the following LAUDA-e Par la présente nous confirmons que l'appareil l	equipment (see label)	:				
Typ / Type / Type :		Serien-Nr. / Serial no. / No. de série:				
mit folgendem Medium betrieben wurde was used with the below mentioned media a été utilisé avec le liquide suivant						
die Anschlüsse verschlossen sind, u andere gefährliche Medien in dem Go Additionally we confirm that the above menti	ind sich weder g erät befinden. ioned equipment ha	as been cleaned, that all connectors are closed				
and that there are no poisonous, aggressive, radioactive or other dangerous media inside the equipment.						
D'autre part, nous confirmons que l'appareil tubulures sont fermées et qu'il n'y a aucun p dangeureux dans la cuve.						
Ctompol	Dotum	Dotroihou				
Stempel Seal / Cachet.	Datum Date / Date	Betreiber Responsible person / Personne responsable				

Formblatt / Form / Formulaire: Erstellt / published / établi: Änd.-Stand / config-level / Version: Datum / date:

Unbedenk.doc LSC 0.1 30.10.1998

LAUDA DR. R. WOBSER GmbH & Co. KG Tel:

Pfarrstraße 41/43 D - 97922 Lauda-Königshofen Internet: http://www.lauda.de

+49 (0)9343 / 503-0 +49 (0)9343 / 503-222 E-mail: info@lauda.de

Fax: