

# Регулятор температуры RES-5010

## Инструкция по эксплуатации

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## Revision history

Version	Change	Refer to section
1	New edition of documentation	
2	New layout with a single column	
	New ROPEX logo	
	Cover page listing important features	
	Additions/changes to general notes	"General notes"
	Communications protocol expanded: Status bit measurement interruption	Measurement interruption (MU) [▶ 48]
	Slot 1, subplot 4 extended with index 16 to 48: absolute calibration resistors	Description of parameter data [▶ 54]
	Terminal number of analog output corrected	Automatic phase correction (AUTOCOMP) [▶ 57]
	Integrated webserver expanded: Presentation of calibration values	Webserver [▶ 62]
	How to order process updated	How to order [▶ 85]
4	Communications protocol expanded: Command bit constant regulation ratio	Constant regulation ratio (KS) [▶ 43]
	Parameter data expanded: Startup delay after reset (index 46/47) and maximum measurement pause (index 48)	Description of parameter data [▶ 54]
	New section	Restart delay after reset [▶ 61]
	New section	Maximum measurement pause [▶ 61]
	Parameter data expanded: TCR calculator in slot 1, subplot 5	Description of parameter data [▶ 54]
	New section	TCR calculator [▶ 55]
	Parameter structure of the calibration data in slot 1, subplot 4	Description of parameter data [▶ 54]
	New: Voltage supply range changed to max. 480 VAC	Technical data [▶ 83]
5	Addition: LED AC flashes slowly, waiting for line voltage	Display and operating elements [▶ 36]
	Addition: List to block AUTOCAL function	Automatic zero calibration AUTOCAL (AC) [▶ 39]
	Addition: Regulation ratio of 0% to 3%	Constant regulation ratio (KS) [▶ 43]
	Addition: Note	Alarm active (AL) [▶ 45]
	Addition: Standby function active (bit SA)	Standby active (SA) [▶ 47]
	Distinction: Voltage alarm relay for UL approval, 24 VDC supply inrush current and control mode	Technical data [▶ 83]
6	Addition: Warning symbol on housing explained	Symbols on the device [▶ 11]
	Addition: Use of PEX-W4 or PEX-W5 and CBM-2	Current transformer [▶ 18]
	Correction: Table, indices 17 to 48	Parameter data slot 1, subplot 1 [▶ 50]
	Table revised	Temperature range and alloy [▶ 54]
	Addition: Degree of protection not evaluated by UL	Technical data [▶ 83]
7	Documentation revised	All
	Section "Commissioning" revised	Startup [▶ 27]
	Current transformer PEX-W4 removed	Current transformer [▶ 18]
	New error codes beginning FW version 313	Error messages [▶ 74]
	Declaration of conformity amended	Declaration of Conformity [▶ 87]
	Section "Appendix" expanded to include an example of electrical cabinet wiring and examples of electrical connections	Appendix [▶ 89]

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# 1 Information on these operating instructions

## 1.1 Purpose of operating instructions

These operating instructions are a component of the product and provide information on the temperature controller RESISTRON® RES-5010.

They contain information on these and other topics:

- Assembly
- Installation
- Operation
- Maintenance

## 1.2 Target group

These instructions are intended to be used by qualified specialists.

## 1.3 Validity of the operating instructions

These instructions apply to all models of the temperature controller RESISTRON® RES-5010 manufactured September 2019 and later.

## 1.4 Related documents

- Data sheets and instructions for the line filters *LF-06480*, *LF-35480*, *LF-10520*, *LF-20520*, *LF-30520* and *LF-50520*
- Operating instructions for the current transformer *PEX-W5*
- Data sheet and manufacturer's documentation for the pulse transformer
- Your application report

### 1.4.1 Related software applications

- Operating instructions for the visualization software *ROPEXvisual*®
- Operating instructions for the application software *ROPEXupdate*

## 1.5 Storing documentation

- ▶ Keep these operating instructions for later reference.
- ▶ Ensure that all information and functions that the user may require are readily available.

## 1.6 Quality

For quality assurance purposes, the device is repeatedly inspected over the course of manufacturing. This ensures that the device leaves ROPEX in perfect condition.

## 1.7 Typography

These instructions apply the following typography rules:

Text	Product name and designation Example: <i>RES-5010</i>
	References to other documents Example: Refer to the <i>Application report</i> for more information.
"Text"	Composite terms and references to illustrations Examples: Position "0", thermal pre-treatment of heat-sealing band "burned in"
TEXT	Function Example: Activate AUTOCAL  LED Example: LED AUTOCAL
Text	Menu item Example: Touch Update
	Key Example: Touch Manual key
	Bit Example: Bit Start
Text > Text	Menu path Example: Help > Supported devices
[▶ 24]	Reference to page number Example: Further information can be found in the section "Technical data" [▶ 24]
...	How to show "to"  Example: The cold resistance of the heat-sealing band decreases to approx. 2...3 %.

**Single-step instructions** For single-step instructions or instructions where the chronology is not important, single-step instructions are used as follows:

- ✓ One or more prerequisites (optional) to be able to perform the next step.
- ▶ Step.

**Multiple-step instructions** For multiple-step instructions and instructions where the chronology is important, multiple-step instructions are used as follows:

- ✓ One or more prerequisites (optional) to be able to perform the next steps.
- 1. First step
  - ⇒ Intermediate result
- 2. Second step
  - ⚠ WARNING! Warning note as part of a step.**
  - ⇒ Result

## 2 Intended use

The device has been designed and tested in accordance with the latest state of technology. To prevent personal injury as well as damage to equipment, use the device properly and only as intended.

The temperature controller regulates the temperature of heat-sealing bands used to seal and cut thermoplastics.

The temperature controller may be operated only with suitable adhesives in a proper and complete control loop.

The device may be used only when it is completely assembled and is functioning as intended. The device may never be opened, repaired or modified in any way.

The device is developed, designed and built for industrial and commercial use only.

Personal use, e.g. in private households, is prohibited.

The device is intended to be used only by persons with the following knowledge and skills:

- Qualified technicians who, based on their professional training or experience, are familiar with pulse sealing.

Any other use besides the intended use is prohibited. The manufacturer will not be liable for damage resulting from unintended use. When any changes are made to the product, including in the course of assembly and installation, all warranty claims will be forfeited.

Consult all instructions and follow them carefully whenever working on the device.

### 2.1 Ambient conditions

Ambient conditions	Limits
Altitude	Up to 2000 m
Ambient temperature	+5...+45 °C
Maximum relative humidity	80 % at temperatures up to +31 °C decreasing linearly to 50 % relative humidity at +45 °C

## 3 Safety

### 3.1 Safety regulations

Always read the safety regulations carefully before using the device!

**Install device** Installation, startup and work on the device may be carried out only by qualified professionals. The persons must be familiar with the inherent dangers and warranty conditions.

- ▶ Install the device according to generally accepted engineering standards.

**Preventing electric shock** Line voltage is being applied to the electrical connections. This can cause electric shock.

- ▶ Before beginning any work, switch off the voltage supply and secure it to prevent it from being switched on again.
- ▶ Protect the device from humidity.

**Requirements at installation site** The device can malfunction or be damaged if the temperature is too high or too low, or if the humidity is too high.

- ▶ Install the device indoors in a dry room that is always frost-free.
- ▶ Never install the device outdoors.
- ▶ Comply with the ambient temperature indicated on the ID plate and in the applicable documentation.
- ▶ Protect the device from liquids and sustained high humidity. Never allow condensation to form in the device.
- ▶ Never cover the device with any objects.
- ▶ Comply with the specified minimum distance between devices.

**Safe operation of the device**

- ▶ Operate the device only fully assembled and installed.
- ▶ Make sure that the device is undamaged, complete and correctly assembled.
- ▶ In addition to these device instructions, observe the prohibition, warning and mandatory signs on the device.

### 3.2 How warnings are structured

These instructions contain various warnings of varying degrees, each preceded by a symbol or signal word. The symbol and the signal word indicate the hazard level.

#### How warnings are structured

Warnings that precede an action to be taken are shown as follows:



#### **⚠ DANGER**

##### Type and source of hazard

Explanation of type and source of hazard / description of consequences





- ▶ Measures to avert the hazard

#### Meaning of signal words




Signal	Definition
DANGER	Imminent risk of casualties or serious injury, if the hazard cannot be averted.
WARNING	Possible risk of serious injury, if the hazard cannot be averted.

Signal	Definition
CAUTION	Possible risk of minor injury, if the hazard cannot be averted.
NOTE	Property damage or malfunction, if the hazard cannot be averted.

**Meaning of symbols**

Symbol	Definition
	General indication of hazard
	Danger, high voltage
	Fire hazard
	Note indicating potential property damage

**3.3 Symbols on the device**

Symbol	Definition
	Conformity of the temperature controller is valid only when the device is used with the required components. Read the operating instructions thoroughly before using the device. Observe all warnings contained in the instructions.
	Protective grounding to discharge transient overvoltage.
	Read the operating instructions thoroughly before using the device.

**3.4 Conformity**

We confirm as the manufacturer that this product has been developed and manufactured according to relevant standards and guidelines.

**3.5 Rules**

Comply with the following rules and regulations:

**Legal requirements**

- Statutory provisions regarding accident prevention
- Statutory provisions regarding environmental protection
- Occupational safety regulations

**Standards and guidelines**

- Applicable safety regulations required by DIN, EN and VDE

- Standards**
- DIN 46228 End sleeves
  - DIN EN 60715:2018-07/VDE 0660-520:2018-07 Dimensions of low-voltage switchgear and controlgear - Standardized mounting on rails for mechanical support of switchgear, controlgear and accessories
  - IEC 61010:2010 A1:2016 Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements
  - DIN EN 55011/VDE 0875-11 Industrial, scientific and medical equipment - Radio-frequency disturbance characteristics - Limits and methods of measurement
  - DIN EN 55032:2016-02/VDE 0878-32:2016-02 Electromagnetic compatibility of multimedia equipment - Emission Requirements
  - DIN EN IEC 61558-1/VDE 0570-1 Safety of transformers, reactors, power supply units and combinations thereof - Part 1: General requirements and tests (IEC 61558-1)
  - DIN EN IEC 61784-2 Industrial communication networks - Profiles - Part 2: Additional field bus profiles for real-time networks based on ISO/IEC 8802-3
  - DIN EN IEC 60947-1:2022-03/VDE 0660-100:2022-03 Low-voltage switchgear and control gear - Part 1: General rules
- Directives**
- 2014/30/EU Electromagnetic compatibility
  - 2014/35/EU Low voltage
  - 2011/65/EU Directive on the use of certain restricted substances in electrical and electronic equipment (RoHS directive).

### 3.6 Obligation of user

To ensure that the device functions properly, follow these instructions:

- To ensure safe operation, comply with the safety and warning notes contained in these instructions.
- Read the operating instructions thoroughly before using the device.
- Always operate the device in compliance with the conditions stated under "Technical Data."
- Store the operating instructions near the device.
- Only properly trained electricians may perform installation, startup and maintenance. Such persons are familiar with the equipment and the warranty conditions.

## 4 Description of project

### 4.1 Functioning

The temperature controller RESISTRON® *RES-5010* works in the control loop like this:

The resistance of the heat-sealing band changes along with the temperature of the heat-sealing band.

The resistance of the heat-sealing band is determined by measuring the current and voltage. This value is then used to calculate and display the actual temperature of the heat-sealing band, as well as to compare it to the specified setpoint.

The measurement is taken at a 50 Hz grid, corresponding to 50 times/second or a 60 Hz grid, corresponding to 60 times/second.

When the measurements deviate from the setpoint, the pulse transformer primary voltage is adjusted applying the phase angle principle. The resulting change of current in the heat-sealing band causes a temperature change, thus leading to a change in resistance. The temperature controller RESISTRON® *RES-5010* measures and evaluates the change in resistance. Based on the adjustment and the setpoint, the temperature controller RESISTRON® *RES-5010* adjusts the control variables.

Even the smallest thermal loads are detected by the heat-sealing band and can be quickly and precisely corrected. The measurement of purely electrical variables and the high measuring rate create a highly dynamic, thermo-electrical control loop. The principle of primary transformer control has proven particularly beneficial - it enables a wide range of secondary current with only minimal power dissipation. This facilitates optimal adaptation to the load and to the desired dynamic, even when the device is compact.

### 4.2 Application

The temperature controller RESISTRON® *RES-5010* is part of the series 5000.

The temperature controller RESISTRON® *RES-5010* is used to regulate the temperature of heat-sealing bands used to seal and cut thermoplastics. The temperature controller can also be used for other sealing work, such as controlling hot air applications.

### 4.3 Properties

The temperature controller RESISTRON® *RES-5010* is equipped with a PROFINET® interface. Through this interface, all functions and parameters can be set by means of the higher-level machine controller. In addition, essential temperature controller information is queried and can be processed accordingly.

**Actual temperature** The ACTUAL temperature of the heat-sealing band is output as follows:

- PROFINET® interface
- Analog output 0... 10 VDC
- Visualization software
- Webserver

**Heating element alloy and temperature range** Adjustments for different heat-sealing band alloys and setting of the temperature range can be done through coding switches on the temperature controller itself or through the PROFINET® interface.

**Error diagnosis** The temperature controller RESISTRON® *RES-5010* has an integrated error diagnosis feature. Error diagnosis examines both the outer system, e.g. heat-sealing band and wiring, and the internal electronic elements. A differentiated error message is output through the PROFINET® interface in the event of malfunction.

**Operational safety** To improve operation safety and immunity to interference, all PROFINET® signals from the temperature controller and the heat-sealing band are electrically isolated.

**Modification** There is an optional device modification available, e.g. for use with very short or low-resistance heating-sealing bands.

**Other functions** Some of the features and functions:

- Easy calibration of the heating element through AUTOCAL, the automatic zero-point setting.
- Eight channels permit switching of the calibration parameters during tool change.
- High control dynamics through AUTOTUNE, automatic adjustment to the controlled system
- High flexibility with the AUTORANGE feature.  
The AUTORANGE feature covers a secondary voltage range of 0.4 V to 120 V and a current range of 30 A to 500 A.
- Automatic adjustment of the line frequency.
- Wide voltage range for flexible use (Limits can be found on the ID plate).
- Easy and convenient system diagnosis and process visualization with the *ROPEXvisual*<sup>®</sup> software.
- Booster output available for connecting a booster.
- Process reliability due to comprehensive options for evaluating parameter data, e.g.
  - Temperature diagnosis
  - Heat-up time monitoring

Additional information can be found in the sections ID plate [► 15] and Technical data [► 83].

## 4.4 Overview

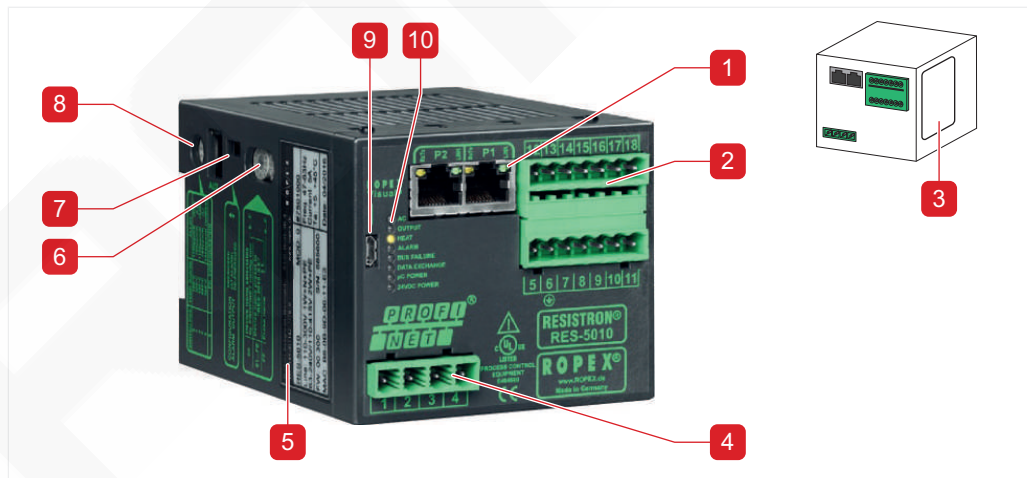


Illustration 1: Overview of temperature controller RES-5010

1	PROFINET <sup>®</sup> ports	2	Terminals 5 to 8
3	Terminal diagram	4	Terminals 1 to 4
5	ID plate	6	Coding dial Station name
7	Alarm relay slide	8	Coding dial, temperature range and alloy
9	USP port	10	LEDs

4.4.1 ID plate

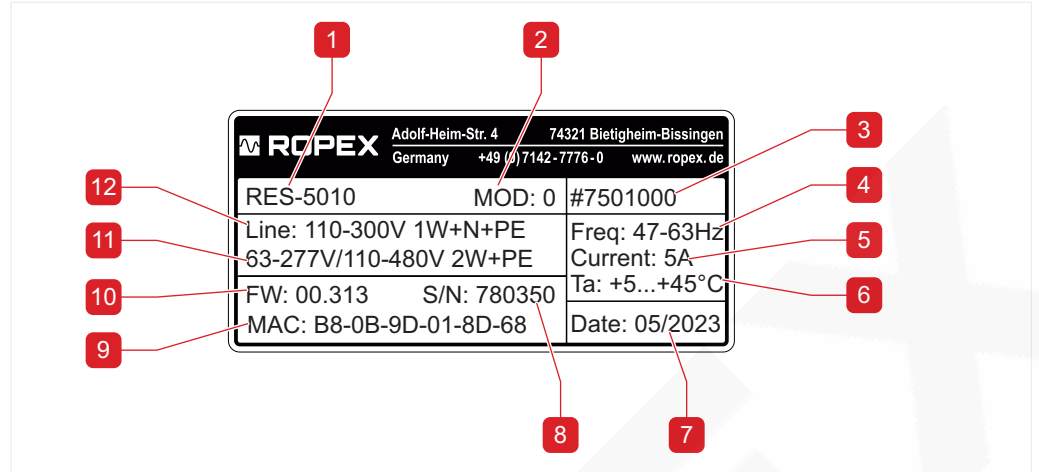


Illustration 2: ID plate temperature controller RES-5010, example

1	Temperature controller RES-5010	2	Modification
3	Article number	4	Frequency
5	Continuous current	6	Ambient temperature
7	Manufacturing date	8	Serial number
9	MAC address	10	Firmware version
11	Line voltage / connection, two-phase	12	Line voltage / connection, single-phase

The ID plate is located on the side of the device.

4.4.2 Dimensions

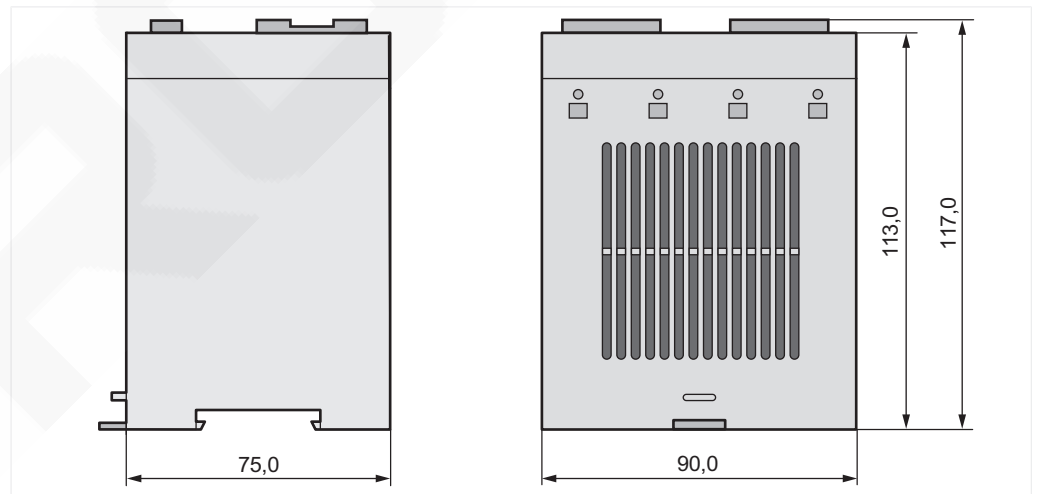


Illustration 3: Dimensions in mm (without terminals)

## 4.5 Essential system components

### 4.5.1 Control loop components

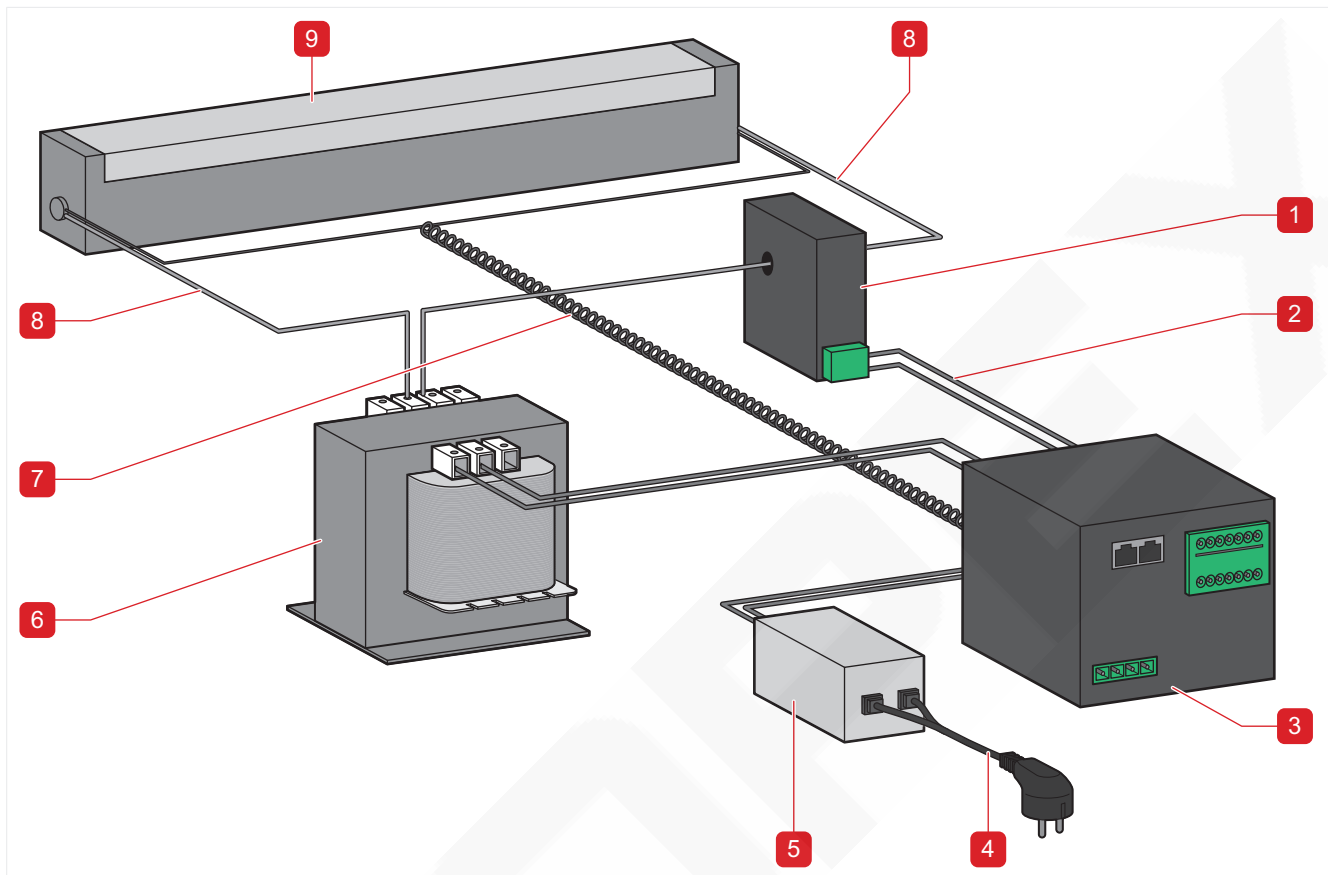


Illustration 4: Control loop components (diagram)

Pos.	Component	Other notes and requirements
1	Current transformer	Refer to section Current transformer [▶ 18]
2	Measurement cable, current $I_R$	
3	Temperature controller	
4	Power supply	
5	Line filter	Refer to section Line filters [▶ 19]
6	Pulse transformer	Refer to section Pulse transformer [▶ 18]
7	Measurement cable, $U_R$	Refer to section Measurement cable [▶ 19]
8	Secondary circuit lines	
9	Sealing bar with heat-sealing band	Refer to section Heat-sealing band [▶ 17]

**Note** The application report is needed to position and determine the essential components.

4.5.2 Heat-sealing band



**! DANGER**

**Fire hazard due to overheating of heat-sealing band**

A defect in the control loop can cause the heat-sealing band to overheat and components to catch fire.

- ▶ Attach a contactor Kb to the heat-sealing band.
- ▶ Install a temperature monitor at the heat-sealing band.



**! DANGER**

**Fire hazard due to unsuitable heat-sealing bands**

An unsuitable heat-sealing band can overheat and cause components to catch fire.

- ▶ Use only heat-sealing bands intended specifically for this purpose.
- ▶ Comply with the application report.

**Unsuitable heat-sealing bands**

Low-ohm heat-sealing bands, e.g. NiCr 80/20, are **not** suitable for use with the temperature controller RESISTRON® RES-5010.

**Heat-sealing band ends**

The ends of heat-sealing bands can be coated, e.g. with copper or silver. Coating the ends of the heat-sealing bands changes the electrical properties. The ends remain cold, and more direct temperature control is then possible in the active zone. Coating also extends their serviceable life.

**Temperature coefficient**

Always use a heat-sealing band with a positive temperature coefficient in order to guarantee trouble-free operation of the temperature controller RESISTRON® RES-5010.

**Example**

Heat-sealing band alloy	Unit	Temperature coefficient (TCR)
Alloy 20	ppm/K	1100
Alloy L	ppm/K	780
LEX3500	ppm/K	3500

The temperature controller RESISTRON® RES-5010 has to be set and coded according to the temperature coefficient of the heat-sealing band.

The temperature coefficient can be found in your application report.

**Notes**

- The measurement principle requires a unique temperature coefficient (TCR) of the heat-sealing alloy.
- If the temperature coefficient of the heat-sealing band is greater than the set value, the actual temperature is lower than the displayed temperature. But if the temperature coefficient of the heat-sealing band is less than the set value, the actual temperature is higher than the displayed temperature.
- The resistance value rises as the heat-sealing band gets warmer. If the temperature coefficient of the heat-sealing band is below the permitted range, the control loop can fluctuate or the heat-sealing band can overheat.

**Assembly and installation**

The following are important for the assembly and installation of the heat-sealing bands:

**Parallel connection of heat-sealing bands**

To ensure that the temperature of both heat-sealing bands is the same, cables of the same length and same cross-section have to be used.

Examples of parallel connection can be found in section Appendix [▶ 89].

**Series connection of heat-sealing bands** To prevent overcurrent and consequential spot overheating when heating the heat-sealing band, the heat-sealing bands may not touch one another.

Examples of series connection can be found in section Appendix [► 89].

#### 4.5.3 Pulse transformer



### **⚠ DANGER**

#### **Danger, high voltage and overheating**

Incorrect assembly and installation of the pulse transformer impair electrical safety.

- ▶ Install touch protection.
- ▶ Select the proper cable cross-section.
- ▶ Comply with the application report.

The pulse transformer is a component of the control loop. It is attached between the temperature controller and the voltage supply connection to the heat-sealing band. The pulse transformer supplies the voltage required by the heat-sealing band and is designed for the individual application; refer to the application report.

The following requirements have to be met:

- The dimensions of the pulse transformer should be suitable for the control loop.
  - Primary and secondary voltage
  - Output
  - Duty cycle of transformer
- This transformer must be designed according to EN 61558 or UL 5085 (isolating transformer with reinforced insulation)
- Single-chamber model

#### **Assembly and installation**

The following are important for the assembly and installation of the pulse transformer:

- The touch protection must comply with national and installation requirements.
- Use the cable cross-sections stated in the application report.
- Clamp the the cables to the pulse transformer terminals. Check the terminals regularly to ensure that they are mounted tightly.

#### 4.5.4 Current transformer



### **NOTICE**

#### **Malfunction due to use of devices from other manufacturers**

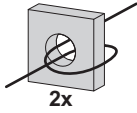
Devices from other manufacturers can lead to malfunctions in the control loop.

- ▶ Use only original ROPEX current transformers or ROPEX monitoring current transformers.

The current transformer is a component of the control loop. It may be used only to measure the current, enabling the temperature controller to determine the heat-sealing band temperature.

#### **Observe the following notes and comments:**

- The current transformer may be started up only when it is properly connected to the temperature controller; refer to section Connection diagram [► 25].



- If the secondary peak current  $I_2$  is less than 30 A, the secondary high-current wire must be laid through the current transformer at least twice; refer to the application report.
- If the cross-section is too large or the insulation too thick, use an *HCB-1* high-current rail to route the cable through the current converter. Further information can be found in the respective operating instructions.
- ROPEX monitoring assemblies such as the Current Balance Monitor *CBM-2* can be used to increase operating safety. Further information can be found in the respective operating instructions.
- External monitoring assemblies such as insulation monitors or a voltage monitoring device can also be used. Refer to the manufacturer's operating instructions for more information.

#### 4.5.5 Line filters

CE conformity of the temperature controller can only be achieved with the line filters recommended and supplied by ROPEX. The line filters damp the reaction of the phase-angle control on the line and protect the temperature controller against line disturbances.

**Observe the following notes and comments:**

- ▶ Always use a ROPEX line filter.
- ▶ Install unfiltered and filtered lines in separate wiring ducts.
- ▶ Follow the instructions in the line filter operating instructions.
- ▶ Comply with the application report.

#### 4.5.6 Measurement cable

Use a twisted measurement cable supplied by ROPEX (*UML-1* or *UML-2*). Connect the measurement cable directly to the clamping head on the sealing bar.

The measurement cables *UML-1* and *UML-2* are twisted cables used for voltage measurement in conjunction with RESISTRON® and CIRUS® temperature controllers.

Further information can be found on the measurement cable data sheet.

### 4.6 Optional system components

#### 4.6.1 Booster

If the continuous current is greater than 5 A or the pulsed current is greater than 25 A, use a booster; refer to section How to order [▶ 85]. Refer to the application report for more detailed information.

## 5 Assembly and installation

### 5.1 Transporting and checking device

To prevent damage, always transport and store the device in the original box.  
After transporting the device, visually inspect the device for any damage.

### 5.2 Scope of delivery

Check the delivery for damage and verify that it is complete.

Delivery includes:

- Temperature controller with terminal strips in place.

### 5.3 Installation site requirements

#### Installation site



#### **NOTICE**

##### **Liquids and dust can damage the equipment**

Liquids and dust that penetrate the device can impair proper functioning. Electrical components can become corroded.

- ▶ Set up and operate the device only in a clean, dust-free environment.
- ▶ Protect the device from moisture, water, cleaning solutions and conductive liquids.
- ▶ Ensure that the area is well ventilated.

The installation site must be dry and frost-free at all times.

#### Machine-side supply voltage



#### **NOTICE**

##### **Equipment damage caused by incorrect supply voltage**

Supply voltage that is too high or too low can damage the device.

- ▶ Adjust the machine-side supply voltage to suit the permitted voltage and frequency range of the temperature controller.
- ▶ Observe the information on the ID plate.

## 5.4 Device assembly

Observe this warning before beginning any work on the system:



### **⚠ DANGER**

#### **Risk of death by electric shock**

There is dangerous voltage at the electrical connections to the temperature controller, the system components and the heat-sealing bar.

- ▶ Electrical installation may be performed only by qualified electricians.
- ▶ Switch off the voltage supply or line voltage.
- ▶ Secure to prevent it from being switched on again.
- ▶ Verify that there is no voltage being supplied.

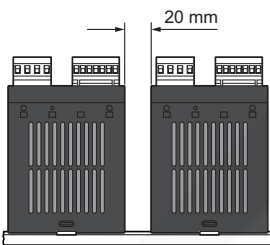
#### **Access to coding dial**

**Tip** If the temperature controller is to be configured using the coding dials, switch on the dial before attaching the temperature controller to the top hat rail. Refer to section Temperature controller configuration [▶ 32] for further information. Once the temperature controller is attached to the top hat rail it is difficult to access the coding dial.

To attach the temperature controller, proceed as follows:

#### **Prerequisite**

- ✓ Line voltage and the 24 VDC supply voltage are switched off and secured from being switched on again.
1. Verify that the circuit is de-energized.
  2. Attach the temperature controller to a top hat rail TS35 (DIN EN 50022) in the electrical cabinet.  
The moving clip required for fastening faces down for mounting on a horizontal top hat rail.  
End holders to mechanically fix the device must be fitted at both ends.
  3. A minimum safety clearance of 20 mm all round (e.g. from other devices and wiring) must be allowed when installing the device.



**Example of installation in electrical cabinet**

An example of the layout and wiring of system components can be found in the Appendix [▶ 89].

## 5.5 Installation of device



### **⚠ DANGER**

#### **Risk of death by electric shock**

There is dangerous voltage at the electrical connections to the temperature controller, the system components and the heat-sealing bar.

- ▶ Electrical installation may be performed only by qualified electricians.
- ▶ Switch off the voltage supply or line voltage.
- ▶ Secure to prevent it from being switched on again.
- ▶ Verify that there is no voltage being supplied.

Proceed as follows to install the temperature controller:

- Prerequisite**
- ✓ Line voltage and the 24 VDC supply voltage are switched off and secured from being switched on again.
  - ✓ Installation of the temperature controller is completed.
1. Completely wire the system; refer to section Rules [▶ 11], section Power supply [▶ 23], section Connection diagram [▶ 25], section Control loop components [▶ 16] and to the application report.  
Note: Wires used for control or measuring connections must always be laid inside the building.
  2. Check that the wiring complies with applicable national and international installation requirements.
  3. An overcurrent protective device with a maximum rating of 10 A must be installed<sup>1)</sup>.
    - ⇒ If one such device is not adequate for the heat-sealing application, two separate overcurrent protective devices should be provided – one for the temperature controller and one for the sealing application: refer to the application report.  
The overcurrent protective device must be located directly adjacent to the device.  
The minimum possible specification for this device based on the calculated currents is indicated in the application report. If a larger overcurrent protective device is fitted, match the current carrying capacity of the other components accordingly (e.g. cables, pulse transformer, etc.).
  4. Provide a disconnecting device when the system is installed; it must be marked as belonging to the system and placed in a readily accessible position.  
If a circuit breaker is used, it can also perform the function of this device.
  5. Check all of the terminals in the system to ensure that they are mounted tightly, including the terminals for the pulse transformer windings.

- Notes**
- The control loop can function properly only when the system components are the right size. Refer to the application report for more information.
  - To ensure proper and stable control, do **not** install additional resistance in the secondary circuit. Additional resistance in the secondary circuit, e.g. circuit breakers, long lines, plug connections, etc. have an impact on control and can cause the system to malfunction.

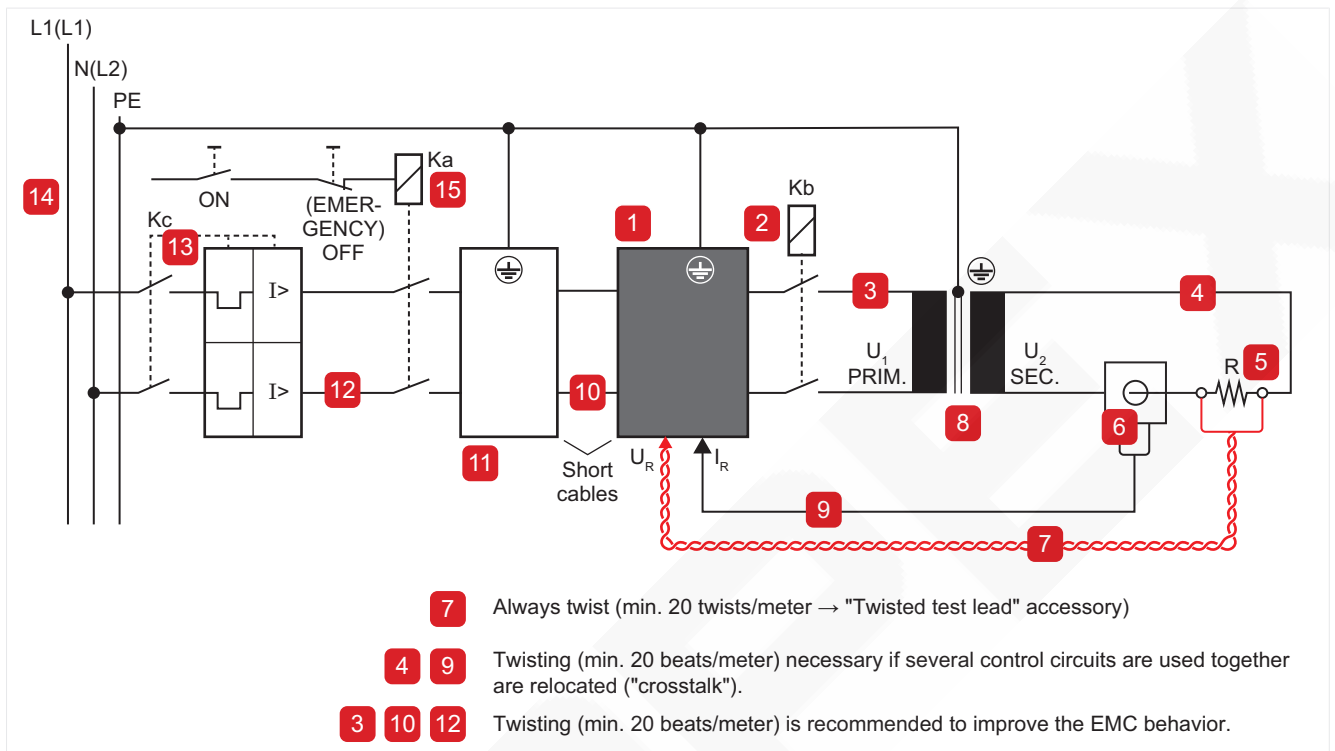
<sup>1)</sup> Examples:

- Circuit breaker pursuant to EN 60898 (characteristic B, C, D, K or Z)
- Circuit breaker pursuant to UL 489 (characteristic B, C, D, K or Z)
- Fuse gG pursuant to IEC 60269
- Fuse "class CC" or "Class JJ pursuant to UL 248

### 5.5.1 Power supply

The following illustration shows a standard application.

When making electrical connections, also refer to the section Connection diagram [▶ 25] as well as to the application report.



Pos.	Component	Notes and requirements
1	Temperature controller	
2	Contactor Kb	To increase the safety of machine operation, refer to the section Contactor Kb [▶ 24].
3	Primary pulse transformer lines	Refer to the application report.
4	Secondary line	Heat-sealing band connection to the pulse transformer. Use high-quality connecting elements that ensure low contact resistance with long-term stability. Refer to the application report.
5	Heat-sealing band	Refer to section Heat-sealing band [▶ 17] and to the application report.
6	Current transformer	<b>⚠ NOTICE! Observe the number of ducts for passing the secondary cable through the current transformer.</b> Refer to section Current transformer [▶ 18] and to the application report.
7	Measurement cable $U_R$	<b>⚠ NOTICE! Use twisted measuring cables provided by ROPEX.</b> <b>⚠ NOTICE! Input voltage max. 120 V.</b> Refer to section Measurement cable [▶ 19] and to the application report.
8	Pulse transformer	Refer to section Pulse transformer [▶ 18] and to the application report.

Pos.	Component	Notes and requirements
9	Measurement cable, current $I_R$	<p><b>! NOTICE! Use twisted measuring cables provided by ROPEX.</b></p> <p>Refer to section Measurement cable [► 19] and to the application report.</p>
10	Filtered lines (lines between line filter and temperature controller)	Refer to the application report.
11	Line filters	<p>Do not install unfiltered and filtered lines in the same wiring ducts.</p> <p>Refer to section Line filters [► 19] and to the application report.</p>
12	Unfiltered lines (lines between voltage supply and line filter)	Refer to the application report.
13	Overcurrent protective device $K_c$	<p>Example: 2-pin circuit breaker or fuse; refer to the application report.</p> <p><b>! NOTICE! Protects only from short-circuit. Does not protect the temperature controller.</b></p>
14	Grid	To improve the immunity to interference, the system can be connected to the same phase when the output is low. Observe the requirements specified by the electric company in regard to a symmetrical grid load.
15	Contacto K <sub>b</sub>	For EMERGENCY OFF or EMERGENCY STOP (all-pole)

#### 5.5.1.1 Contactor K<sub>b</sub>

A contactor K<sub>b</sub> can be installed in the control loop to increase the safety of the machine.

The contactor K<sub>b</sub> causes load break (all-pole), e.g. in conjunction with the alarm output of the temperature controller

A contactor K<sub>b</sub> can also be installed in the control loop, e.g. when the system has to be switched off by the machine controller (PLC) or when a door contact is required.

The load on the contactor K<sub>b</sub> is a factor of the specific application; refer to the application report.

**Tips** Trigger the contactor K<sub>b</sub> via the temperature controller alarm relay.

- To do this, set the alarm output to inverse ("de-energized at alarm") and connect the 24 VDC supply voltage for the contactor to the NO and C contacts of the alarm relay.

To prevent errors, first switch on the 24 VDC supply voltage before the temperature controller receives a RESET signal.

### 5.5.2 Connection diagram

Additional protective equipment as well as the controller for the equipment should be provided on site.

When making electrical connections, also refer to the section Power supply [▶ 23] as well as to the application report.

The following illustrations show examples of standard applications.

#### Connection diagram for system without booster

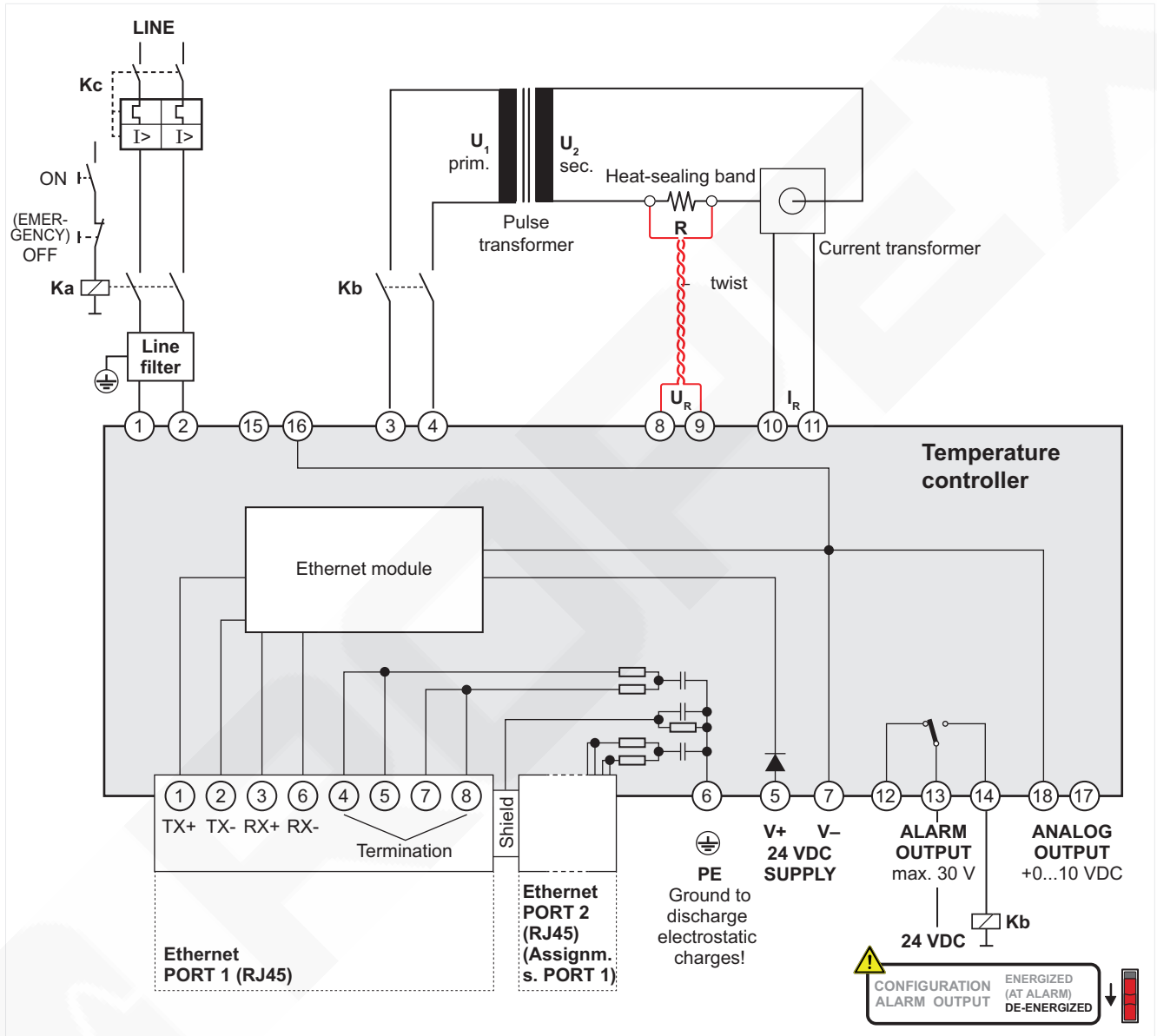


Illustration 5: Connection diagram, example of system without booster

### Connection diagram for system with booster



## NOTICE

### Electromagnetic compatibility disruption as a result of cables that are too long

If the lines to the external booster are too long or the wires are not twisted, errors can occur when triggering the pulse transformer.

- ▶ The connecting line should be no longer than 1 m.
- ▶ Twist the wires.

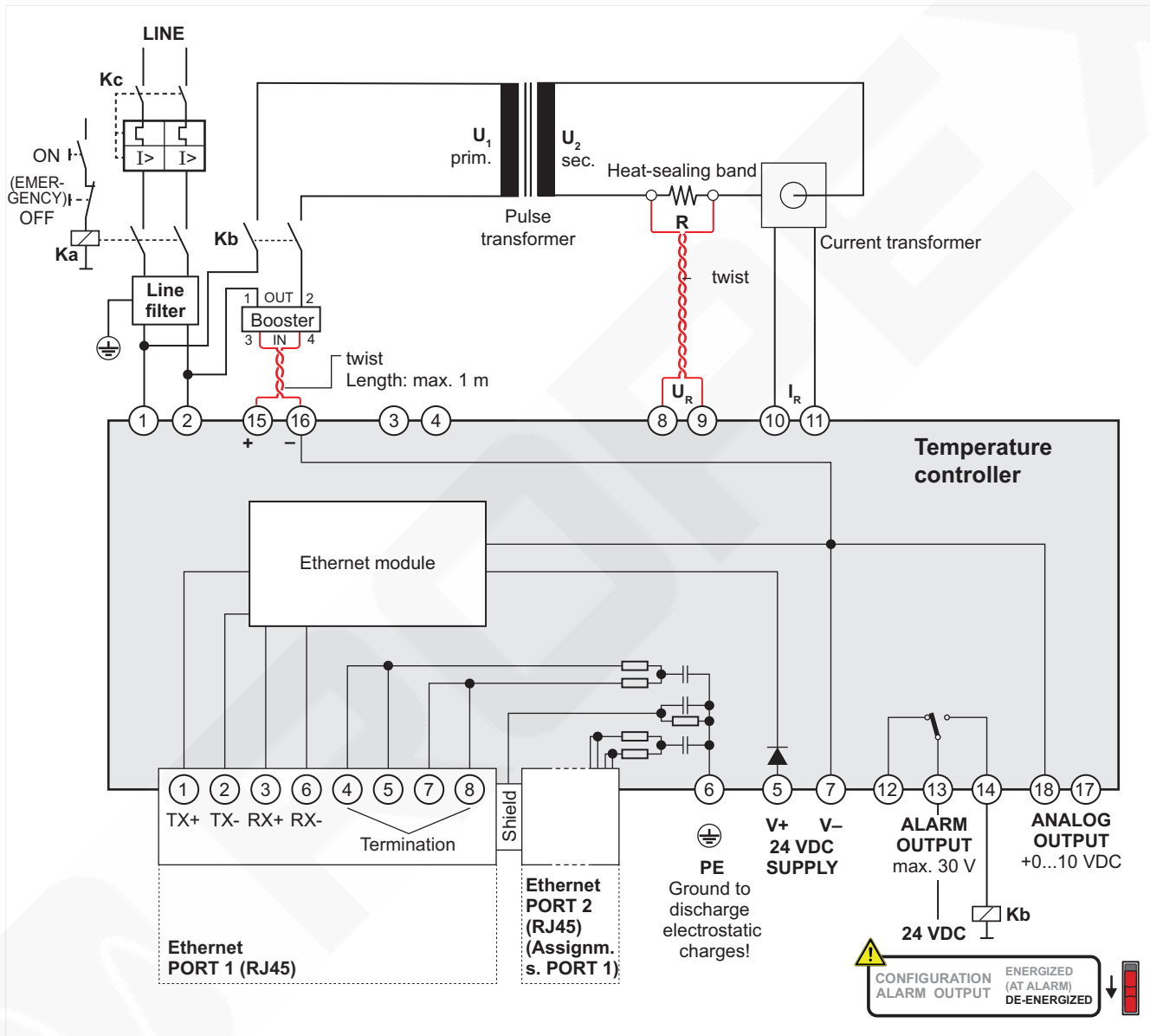


Illustration 6: Connection diagram, example of system with booster

#### Observe booster polarity

- ▶ Connect the booster to terminals 15 and 16.
  - Connect the booster terminal 3 to the temperature controller terminal 15
  - Connect booster terminal 4 to the temperature controller terminal 16

#### Wiring in electrical cabinet

An example of the layout and wiring of system components in the electrical cabinet can be found in the appendix under Example of electrical cabinet wiring [▶ 90].

## 6 Startup



### NOTICE

#### Malfunctioning due to use of devices from other manufacturers

Devices from other manufacturers can lead to malfunctions in the control loop.

- ▶ Use only original ROPEX accessories.
- ▶ Use only system components manufactured by ROPEX or that are approved for use with ROPEX equipment.

**Practical tip** The project tool is used to specify the arrangement of the devices in the bus structure (topology). Specifying the topology in the project tool enables the station name of the temperature controller to be assigned automatically.

A station name for the temperature controller can be set here. If upon switchon the temperature controller does not have a station name, the PLC automatically assigns a station name to the temperature controller.

Automatic assignment of the station name can also be forced, despite the device already having a name. Proceed as follows to activate automatic assignment:

- Permit overwriting of device names.
- Support device replacement without exchangeable medium.






STEP7 and TIA Portal by Siemens are examples of project tools.















Proceed as follows to start up the temperature controller:

### 6.1 Initial startup




**Prerequisites** The following requirements have to be met:

- The device is completely assembled; refer to section Device assembly [▶ 21].
- The device is completely connected; refer to section Installation of device [▶ 21].
- Line voltage and 24 VDC supply voltage are switched off.
- Confirmation that the equipment is de-energized.
- Heat-sealing band is cold.

	Startup step	Reaction of temperature controller	
1.	<p><b>When setting the station name with the PROFINET® tool:</b></p> <p>Ensure that both coding dials for the station name are set to "0".</p> <p><b>When setting the station name via the coding dials:</b></p> <p>Set the station names of the device using the coding dials; refer to Setting coding dial for station name [▶ 33].</p>		
2.	Integrate the GSDML file into the hardware configuration tool and then set the desired parameters.		
3.	Switch on the 24 VDC supply voltage.		<b>AC</b> flickers or flashes briefly, indicating that switchon has been done correctly.
			<b>µC POWER</b> illuminated
			<b>24 VDC POWER</b> illuminated
4.	After successful switchon.		<b>AC</b> flashes slowly (1 Hz)
			<b>BUS FAILURE</b> flashes (2 Hz)

Startup step		Reaction of temperature controller	
4.	After successful switchon.		<b>μC POWER</b> illuminated
			<b>24 VDC POWER</b> illuminated
5.	<b>When setting the station name with the PROFINET® tool:</b> Use the PROFINET® tool to assign the device name.		
6.	Use the hardware configuration tool to establish connections and start PROFINET® communication.		
7.	Start the higher-level controller and ensure that it sends only zero values to the temperature controller.		<b>AC</b> flashes slowly (1 Hz)
			<b>DATA EXCHANGE</b> lights up as soon as the connection has been established.
			<b>μC POWER</b> illuminated
			<b>24 VDC POWER</b> illuminated
8.	Switch on line voltage.		<b>AC</b> goes off
			<b>ALARM</b> flashes quickly (4 Hz), if AUTOCAL is necessary <sup>2)</sup>
			<b>DATA EXCHANGE</b> illuminated
			<b>μC POWER</b> illuminated
			<b>24 VDC POWER</b> illuminated
9.	Activate the AUTOCAL feature: ► In the PROFINET® protocol, set the AC bit (AUTOCAL); refer to section Automatic zero calibration AUTOCAL (AC) [► 39].		<b>AC</b> illuminated for the duration of calibration (approx. 10...15 seconds).
			<b>ALARM</b> goes off
		The AA bit is set during this process (AUTOCAL active), and at the actual value output (terminals 17+18), there is voltage of approx. 0 VDC. If an analog temperature display is connected, it shows 0...3 °C.	
10.	When the AA bit is active, reset the AC bit.	If the AC bit is not reset, <b>AC</b> continues to flash quickly, even if the function AUTOCAL has been completed successfully. The function AUTOCAL is requested but cannot be executed.	
11.	Check whether zero calibration was successful.	<b>Zero calibration was successful:</b> The AA bit is deleted again (AUTOCAL active).	
			<b>AC</b> goes off

<sup>2)</sup> AUTOCAL may be required even if ALARM is not flashing quickly.






	Startup step	Reaction of temperature controller	
11.	Check whether zero calibration was successful.	Voltage of 0.66 VDC automatically sets at the actual value output (at the 300 °C range and temperature AUTOCAL = 20 °C) or 0.4 VDC (at the 500 °C range).	
		<b>Zero calibration failed:</b>	
		The AL bit has been set (ALARM active) <sup>3)</sup>	
			<b>ALARM</b> flashes slowly (1 Hz)
		The temperature controller is not configured properly; refer to Error messages [▶ 74].	
		Repeat zero calibration.	
12.	Check heatup and control function: 1. Via the network protocol, specify a defined temperature (setpoint) and set the ST bit. 2. Read out the temperature via the analog output or the actual value in the network protocol, and check the course of the temperature.		<b>HEAT</b> illuminated.
			<b>OUTPUT</b> illuminated analog to the phase-angle control. The heat-sealing band warms up.
		The RA bit ( <b>Regelung aktiv</b> , controller active) is active.	
13.	<b>When the heat-sealing band is not burned in:</b> ▶ Burn in the heat-sealing band; refer to section Burning in heat-sealing band [▶ 34].		
	The temperature controller is ready.		

## 6.2 Restarting device









The system has to be restarted when any changes are made, e.g. replacement of the heat-sealing band.

**Prerequisites** The following requirements have to be met:

- The device is completely assembled; refer to section Device assembly [▶ 21].
- The device is completely connected; refer to section Installation of device [▶ 21].
- Line voltage and 24 VDC supply voltage are switched off.
- Confirmation that equipment is de-energized.
- Heat-sealing band is cold.

	Startup step	Reaction of the temperature controller	
1.	Switch on the 24 VDC supply voltage. Start the higher-level controller and check that all of the control bits are set to "0".		<b>AC</b> flickers or flashes briefly, indicating that switchon has been done correctly.
			<b>µC POWER</b> illuminated
			<b>24 VDC POWER</b> illuminated
2.	AC flashes slowly after the switchon process.		<b>AC</b> flashes slowly (1 Hz)
			<b>DATA EXCHANGE</b> lights up as soon as the connection has been established.

<sup>3)</sup> The WA bit can also be active.










	Startup step	Reaction of the temperature controller	
3.	Switch on the line voltage.		<b>AC</b> goes off
			<b>ALARM</b> flashes quickly (4 Hz), if AUTOCAL is necessary
4.	Activate the AUTOCAL feature: ▶ In the PROFINET® log, set the AC bit (AUTOCAL); refer to section Automatic zero calibration AUTOCAL (AC) [▶ 39].		<b>AC</b> illuminated for the duration of calibration (approx. 10...15 seconds).
			<b>ALARM</b> goes off
		The AA bit is set during this process (AUTOCAL active), and at the actual value output (terminals 17+18), there is voltage of approx. 0 VDC. If an analog temperature display is connected, it shows 0...3 °C.	
5.	When the AA bit is active, reset the AC bit.	If the AC bit is not reset, <b>AC</b> continues to flash quickly, even if the function AUTOCAL has been completed successfully. The function AUTOCAL is requested but cannot be executed.	
6.	Check whether zero calibration was successful.	<b>Zero calibration was successful:</b> The AA bit is deleted again (AUTOCAL active).	
			<b>AC</b> goes off
		Voltage of 0.66 VDC automatically sets at the actual value output (at the 300 °C range and temperature AUTOCAL = 20 °C) or 0.4 VDC (at the 500 °C range).	
		<b>Zero calibration failed:</b> The AL bit has been set (ALARM active) <sup>5)</sup>	
			<b>ALARM</b> flashes slowly (1 Hz)
		The temperature controller is not configured properly; refer to Error messages [▶ 74]. Repeat zero calibration.	
7.	Check heatup and control function: 1. Via the network protocol, specify a defined temperature (setpoint) and set the ST bit. 2. Read out the temperature via the analog output or the actual value in the network protocol, and check the course of the temperature.		<b>HEAT</b> illuminated.
			<b>OUTPUT</b> illuminated analog to the phase-angle control. The heat-sealing band warms up.
		The RA bit ( <b>R</b> egelung <b>a</b> ktiv, controller active) is active.	
8.	<b>When the heat-sealing band is not burned in:</b> ▶ Burn in the heat-sealing band; refer to section Burning in heat-sealing band [▶ 34].		
	The temperature controller is ready.		

<sup>5)</sup> The WA bit can also be active.

### 6.3 LED behavior upon startup

During startup, the LEDs can behave as follows:

("O" means that the LED is off)

LED AUTOCAL	LED ALARM	LED OUTPUT	Causes and measures
Beginning FW 314: Flickers 2 s and flashes briefly 	O	O	Boot loader starts. Switchon was done properly ▶ Continue startup
Beginning FW 314: Flashes briefly 	O	O	Switchon was done properly ▶ Continue startup
Flashes briefly 	Flashes slowly (1 Hz) 	O	Configuration has been changed. 1. Check temperature controller configuration. 2. Perform AUTOCAL again.
Flashes slowly (1 Hz) 	O	O	No line voltage being applied. ▶ Switch on line voltage.
Flickers 2 s and flashes briefly, repetitively 	O	O	The 24 VDC supply voltage is too low or not stable. ▶ Check the 24 VDC supply voltage.
O	O	Brief pulses every 1.2 s 	Continue startup
O	FLASHES quickly (4 Hz) 	O	Continue startup
O	Remains ON 	O	For error diagnosis, refer to Error messages [▶ 74].

Further information on LED behavior can be found in section Display and operating elements [▶ 36].

## 6.4 Temperature controller configuration



### ⚠ WARNING

#### Danger, supply voltage at device

Line voltage is being applied to the electrical connections on the device.

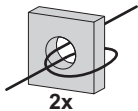
- ▶ Electrical installation may be performed only by qualified electricians.
- ▶ Switch off the current supply.
- ▶ Secure the current supply to prevent it from being switched on again.

#### Prerequisite

- The temperature controller is voltage-free.

### 6.4.1 Current transformer configuration

Configuration of the current transformer for the secondary peak current is set within the range 30...500 A.



When the secondary current  $I_2$  is set to less than 30 A, check that the secondary high-current wire has been laid at least twice through the current converter; refer to the application report.

### 6.4.2 Setting coding dial for temperature range and alloy



### ⚠ DANGER

#### Fire hazard due to uncontrolled heatup

Using alloys with temperature coefficients that are too low or incorrect coding of the temperature controller cause uncontrolled heatup. The heat-sealing band can burn up.

- ▶ Use a heat-sealing band with the proper temperature coefficient.
- ▶ Set the correct temperature coefficient in the temperature controller.
- ▶ Set the correct temperature range in the temperature controller.

Use the coding dial to adapt the temperature to the heat-sealing band alloy and the desired sealing temperature range.



Illustration 7: Position of coding dial for temperature range and alloy

Coding dial position	Temperature range 0...x°C	Temperature coef-ficient (TCR)	Example of heat-sealing band alloy
0 (default)	300 °C	1100 ppm/K	Alloy 20
1	300 °C	780 ppm/K	Alloy L
4	500 °C	1100 ppm/K	Alloy 20
5	500 °C	780 ppm/K	Alloy L
8	300 °C	3500 ppm/K	LEX3500
9	▶ Set the parameters in the visualization software.		

- Notes**
- Select dial position "9" to access other temperature ranges and and alloys via the visualization software. Information on this topic can be found in section USB inter-face [▶ 70] and in the operating instructions for the software *ROPEXvisual®*.
  - The higher-level controller transmits the parameter data to the temperature controller. This can overwrite the coding dial setting for the temperature range and alloy. Check the coding dial setting. Refer to section Temperature range and alloy [▶ 54] for further information.

### 6.4.3 Setting coding dial for station name

Using the two coding dial, set the last two station names in the PROFINET® network. Changes do not take effect until the 24 VDC supply voltage on the temperature controller is switched off ad then back on.



Illustration 8: Position of coding dial for station name

Coding dial	Setting range	Adjustable bite of sta-tion name	Default
1	0...F	RES-5010-00	0
2	0...F	RES-5010-00	0

The station name of the temperature controller is formed depending on the coding dial setting as follows:

Setting	Station name
00	The last name assigned remains unchanged.
01... FE	RES-5010-01...RES-5010-FE
FF	The last station name assigned and the Identification and Maintenance data (I&M data) are deleted.

- Tip** When a name has been assigned with the coding dial, a device can be changed in a machine without the hardware configuration tool. Simply set the coding dial on the replaced device exactly the same way.

If the temperature controller was named using a hardware configuration tool (e.g. STEP7 or TIA-Portal from Siemens), the permanently saved station name can be deleted again with the aid of the coding dial. To delete the station name in this case, select the position 0xFF when the temperature controller is de-energized and switch on the temperature controller. It is enough to supply 24 VDC to the temperature controller. A connection to the PROFINET® network is not required. As soon as the station name has been successfully deleted, the DATA EXCHANGE LED flashes red/green at a rate of approx. 4 Hz.

To assign the station name using the hardware configuration tool, switch the temperature controller off and set the coding dial to 0x00.

To use a pre-defined station name, switch the temperature controller off and set the coding dial to a value between 0x01 and 0xFE.

**Notes**

- Resetting the device to the factory default by setting the coding dial to "0xFF" deletes the saved Identification and Maintenance data (I&M data) in addition to the station names.  
I&M data is information saved on the module.
- If the station name is to be assigned via the network protocol (e.g. using a project tool), the coding dial setting "0x00" has to be selected.
- If the name is to be assigned with the coding dials, the station name does not have to be deleted. If the project tool does not permit the device name to be overwritten, the topology may need to be stated upon automatic naming of the device to delete the station name.

6.4.4 Alarm relay configuration

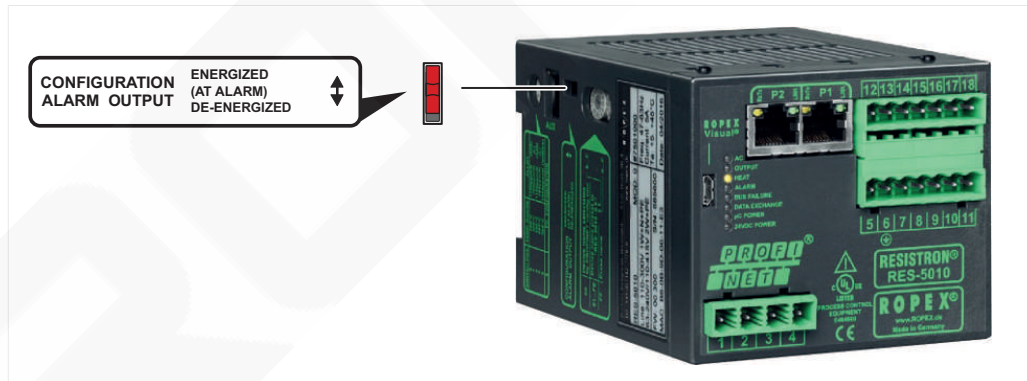


Illustration 9: Alarm relay configuration

Slide switch position	Meaning
	ENERGIZED: Alarm relay contact closed by alarm (default)
	De-ENERGIZED: Alarm relay contact opened by alarm

6.5 Burning in heat-sealing band

**Burning-in effect** The first time the heat-sealing band is heated, some alloys undergo a one-time change in the material properties.

Consequences:

- The electrical properties of the heat-sealing band may change.

- This causes the displayed temperature of the cooled heat-sealing band to change.

Remedy:

- Burn in heat-sealing band.

**Burning-in process**



**⚠ CAUTION**

**Hot surfaces pose a risk of burns**

The surface of the heat-sealing band as well as the sealing bars get very hot during operation.

- ▶ Install touch protection.



**⚠ CAUTION**

**Moving parts pose a risk of crushing**

When the sealing bars move during operation, there is a risk of getting trapped.

- ▶ Install appropriate protective measures, e.g. monitoring sensors.
- ▶ Install touch protection.

To burn in the heat-sealing band, proceed as follows:

**Prerequisite**

- ✓ The sealing bars are open.
- 1. Perform AUTOCAL; refer to section Automatic zero calibration AUTOCAL (AC) [▶ 39].
  - ⇒ The temperature controller calibrates itself to the cold resistance of the heat-sealing band.
- 2. Heat the heat-sealing band to 250 °C (at least 50 °C above the sealing temperature as a factor of the application).
- 3. Once the setpoint temperature has been reached, maintain it for 3 s.
  - ⇒ The alloy undergoes a one-time change in resistance; refer to burning-in effect.
- 4. Allow all part (e.g. heat-sealing band, base, body) to completely cool off.
- 5. Perform AUTOCAL again when the heat-sealing band is cold.
  - ⇒ The temperature controller calibrates itself to the new cold resistance of the heat-sealing band.
  - ⇒ The heating element is burned in and the change in resistance stabilizes. The system is now ready for operation.

**Note** The burn-in effect described can be omitted if the heat-sealing band has already been thermally pretreated by the manufacturer. Take into consideration the later sealing temperature for the specific application.

## 7 Display and operating elements

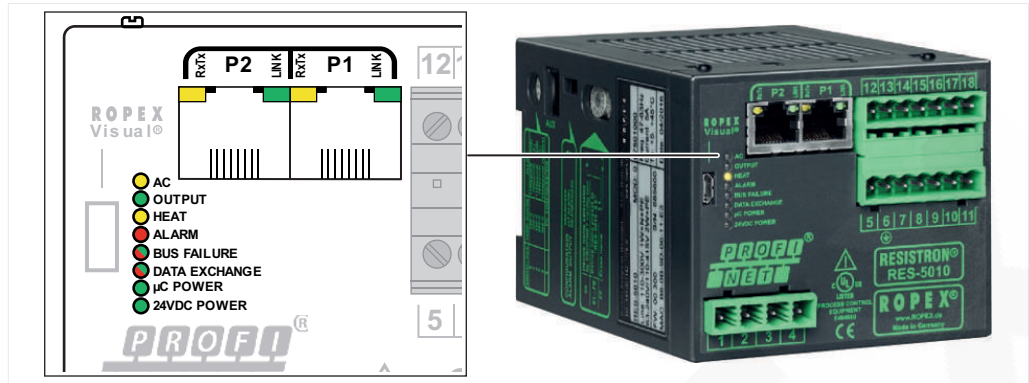


Illustration 10: Display of operating status

The LEDs indicate the operating status of the temperature controller.








### Type of flashing

LED	Status	
	Remains on/off	
	Flashing	1 Hz (slowly)
		2 Hz
		4 Hz (quickly)
	Flickers	8 Hz

### Overview of LEDs

LED	Flashes slowly (1 Hz)		Flashes quickly (4 Hz)		Remains on	
Rx/Tx PORT P1, P2			The device sends/receives Ethernet frames			
LINK PORT P1, P2	—		—		Ethernet connection.	
AC (AUTOCAL)	RS bit set (reset) or waiting for line voltage; refer to section Standby active (SA) [▶ 47].		AUTOCAL requested but feature is blocked (e.g. START is active); refer to section Automatic zero calibration AUTOCAL (AC) [▶ 39].		AUTOCAL is performed.	
			LED flashes at different frequency: 24 VDC supply is too low.			
			LED flickers approx. 2 seconds: Boot loader <sup>6)</sup> starts.			

<sup>6)</sup> Available beginning with firmware version 314

LED	Flashes slowly (1 Hz)	Flashes quickly (4 Hz)	Remains on
OUTPUT	—	In control mode, the brightness is proportional to the heating current.  In measuring mode or during the cooling phase of the heat-sealing band, the LED indicates the measuring pulses by flashing briefly.	
HEAT	—	START requested but feature is blocked (e.g. AUTOCAL is active, set-point < 40 °C); refer to section Start (ST) [▶ 41].	
ALARM	Configuration error, AUTOCAL was not successful; refer to section Error messages [▶ 74].	 Temperature controller calibrated incorrectly; perform AUTOCAL.	 For error diagnosis, refer to Error messages [▶ 74].
BUS FAILURE	<b>Flashes red</b> at 2 Hz for 3 s: no data exchange.  <b>Flashes green or yellow</b> at 2 Hz: DCP signal service triggered via the bus:		<b>Red:</b> No communication or slow/no physical connection.
DATA EXCHANGE	—	Coding dials for station name set to 0xOFF (reset to factory default).	 <b>Green:</b> Communication with PROFINET® Controller active.  <b>Red:</b> Internal error in PROFINET® module.
µC POWER	—	—	Internal supply voltage is OK. 
24 V POWER	—	—	The external 24 VDC supply voltage is being applied. 

## 8 Functions and settings

### 8.1 Communication via interface

**Note** Further information on the PROFINET® interface can be found in the description of the PLC.

The PROFINET® interface of the temperature controller supports "Conformance Class C" with IO/RT and IRT pursuant to IEC 61784-2.

The temperature controller can communicate via the PROFINET interface, provided the 24 VDC supply voltage (terminals 5+7) is present.

### 8.2 Device master file (GSDML)

Project tools for the PROFINET® controller interpret the content of the device master files (GSDML) and use this information to create a parameter set for the PROFINET®. The PROFINET® controller controls the user data traffic.

The *GSDML-Vxxx-ROPEX-0150-RES-5x10-xxxx.xml* file contains all essential temperature controller information for the projection, e.g.

- I/O data description
- Parameter descriptions
- Error messages

The Device master data file can be requested

As soon as the PROFINET® communication has been started, the PLC automatically assigns an IP address to the temperature controller.

The IP address is automatically defined in the PLC software project configuration. The IP address can also be entered manually.

If the temperature controller already has an IP address, the device master file can also be downloaded from the integrated web server; refer to the section Webserver [▶ 62].

The temperature controller is shipped without a name.

After linking the required device master file into the project tool, a unique name must be assigned to the temperature controller (device initialization).

Then set the desired parameter values. Refer to section Description of parameter data [▶ 54] for further information.

### 8.3 Communication protocol

The communication protocol consists of 2x16 bit input words and 3x16 bit output words (from the point of view of the temperature controller).

Bits 0...7 form the low byte and bits 8...15 the high byte ("INTEL format").

The 2x16-bit **input data** contains the setpoint in word 1 and the control functions in word 2 as follows:

1	Spare							Setpoint / AC temperature / regulation ratio								
Name	0	0	0	0	0	0	0									
Bit no.	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

2	Spare					Channel			Spare		Control function					
Name	0	0	0	0	0	CH2	CH1	CH0	0	0	KS <sup>7)</sup>	MA	MP	RS	ST	AC
Bit no.	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

The 3x16 bit **output data** contains the actual value in word 1, the status information in word 2 and the error code in word 3 as follows:

1	Actual value (signed)															
Name																
Bit no.	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

2	Spare				Channel				Status information							
Name	0	0	0	MU <sup>8)</sup>	CH2	CH1	CH0	SA	IA	WA	AA	AG	AL	TE	TO	RA
Bit no.	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

3	Error code															
Name	0	0	0	0	0	0	A9	A8	A7	A6	A5	A4	A3	A2	A1	A0
Bit no.	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

If the optional "Temperatures" submodule has been configured, the temperature controller supplies another 16-bit output word with the start temperature as follows:

4	Start temperature (signed)															
Name																
Bit no.	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

### 8.4 Input data

The input data is transmitted from the PROFINET<sup>®</sup> Controller to the temperature controller.

The input data contains the setpoint as well as the control functions such as START or AUTOCAL for the temperature controller

The input data is shown as control bits.

#### 8.4.1 Automatic zero calibration AUTOCAL (AC)

Perform zero calibration (AUTOCAL) in the following cases:

<sup>7</sup> Beginning with firmware version 312

<sup>8</sup> Beginning with firmware version 303

- After the heat-sealing band has been changed.
- After burning in.
- When secondary lines have been replaced and terminals tightened.
- When the system has been changed, e.g. changing secondary voltage.
- When the temperature coefficient has been changed.

**Note** If the ambient temperature changes, automatic zero calibration (AUTOCAL) is not necessary.

**Calibration temperature** Automatic zero calibration AUTOCAL (AC) means that manual zero calibration on the temperature controller is not necessary. This function adjusts the temperature controller to the current and voltage signals present in the system. The temperature controller adjusts itself to the value predefined in the parameter data; refer to section Calibration temperature [► 56]. If no parameter data is transferred by the PROFINET® Controller, the default value is 20 °C.

When the PROFINET® Controller supports The acyclical data exchange, the calibration temperature can be sent directly to the temperature controller while the PLC program is running.

**Alternative** Some PROFINET® Controllers do not support acyclical data exchange of the parameter data.

The calibration temperature can thus be specified by means of the "Setpoint / AC temperature / regulation ratio" whenever the zero point is calibrated, provided this is permitted in the parameter data (Refer to section Calibration temperature [► 56]). It can be specified within the range of 0...+40 °C.

In the parameter data, the parameter "Calibration data" has to be set to "0xFF" instead of "-1".

The specified calibration temperature must be entered in the "Setpoint / AC temperature / regulation ratio" input data when the AUTOCAL function is activated (AC bit = 1). This specified value must not be changed until the AUTOCAL function has finished.



## NOTICE

### Property damage if the heat-sealing band overheats.

When the function AUTOCAL is performed while the heat-sealing band is warm, zero calibration will be faulty, leading to poor sealing results.

- Wait until the heat-sealing band and tools have cooled off.

**Calibration** If the specified temperature is too high (greater than 40 °C) or if the specified value fluctuates, an error message appears:

- error codes 115 and 116; refer to section Error messages [► 74].

The AUTOCAL request (AC bit = 1) is executed by the temperature controller, provided the AUTOCAL function is not blocked; refer to AUTOCAL blocked (AG) [► 44].

The automatic calibration takes approx. 10...15 seconds. The heat-sealing band is not heated additionally during this process. The yellow LED on the front panel lights up while the AUTOCAL function is executing and the temperature controller shows "AUTOCAL active" (AA bit = 1) in the output data. The actual value output (terminals 17+18) changes to 0...3 °C (corresponds to approx. 0 VDC).

If the temperature of the heat-sealing band fluctuates, the AUTOCAL function is executed a maximum of three times. If the function still cannot be executed successfully, an error message appears; refer to section Error messages [► 74].

### AUTOCAL blocked The AUTOCAL function is blocked:

- During the first 10 seconds after both voltage supplies are switched on, if no alarm is reported.
- During the first 10 seconds after resetting the temperature controller, if no alarm is reported.

- If the cooling rate of the heat-sealing band is greater than 0.1 K/s.  
Note:  
If the AC bit is activated and the cooling rate has fallen below 0.1 K/s, the temperature controller carries out the AUTOCAL function.
- If the `Start` bit is activated (ST bit = 1).  
The HEAT LED is illuminated or flashing.
- If the `Reset` bit is activated (RS bit = 1).  
The AUTOCAL LED flashes slowly (1 Hz).
- If error codes 101 to 103, 201 to 203 or 9xx occur directly after switching on the temperature controller; refer to section Error messages [► 74].
- If the temperature controller has operated correctly at least once after being switched on and error codes 201 to 203 or 9xx occur; refer to section Error messages [► 74].
- If the line voltage is missing.  
The AUTOCAL LED flashes slowly (1 Hz).

- Notes**
- If the AUTOCAL function is blocked, the temperature controller reports `Autocal blocked` in the output data (AG bit = 1). If there is an AUTOCAL request in the input data at the same time (AC bit = 1), the AUTOCAL LED flashes quickly (4 Hz).
  - The AC bit can be reset as soon as the temperature controller has activated the bit AA in its status information.
  - If the AC bit remains set beyond the end of the AUTOCAL function, the AUTOCAL LED flashes at a rate of 4 Hz. A flashing LED indicates that the request is still current but cannot be performed. The AA bit remains active until AC has been reset. This makes it easy to implement a "handshake" process.

#### 8.4.2 Start (ST)

When the `Start` bit is set (ST bit = 1), the device's internal set/actual comparison is enabled.

The heat-sealing band is heated to the setpoint temperature. It remains at this temperature either until the ST bit is reset or until the actual heating time exceeds the preset heating time limit.

The LED HEAT remains illuminated during the heating time.

Information on the heating time limit can be found in section Heating time limit [► 56].

A start request is **not** processed as long as:

- The AUTOCAL function is active.
- The temperature controller indicates a fault.
- The setpoint is lower than 40 °C.
- The RS bit is set.

The heatup process is terminated:

- By resetting the ST bit.
- If a communication error occurs.
- If an error occurs.
- If the RS bit is activated.
- If the heating time limit is not at 0 and the set time has elapsed.

The alarm relay is switched if the ST bit is set while a warning with error code 104...106, 111...114, 211, 302, or 303 is indicated. The heating element is not heated.

Information on the warnings with the respective error codes can be found in section Error messages [► 74].

### 8.4.3 Reset (RS)

The bit `Reset` resets the temperature controller if the temperature controller shows a fault.

No AUTOCAL or START requests are accepted as long as the RS bit is set. Until it is reset again, only error codes 201...203, 901, 913 are evaluated and output by the error diagnosis function. The power unit is not activated in this state. The temperature controller does not generate any measuring pulses. As a result, the actual value is no longer updated. The reset request is not accepted until the RS bit is reset.

**Communication** Resetting the temperature controller does not interrupt the PROFINET® communication.

The actual value output changes to 0...3 °C (i.e. approximately 0 VDC) and the bit `Standby active` (SA bit) is set in order to set the RS bit.

Execution of the AUTOCAL function is not disrupted by activation of the RS bit.

After the RS bit is reset, the temperature controller performs internal initialization for approx. 500 ms. The next sealing process cannot be started until this is completed.

If a Kb contactor is used to deactivate the control loop, it must be reliably energized again 200 ms at the latest after the RS bit is reset.

Note the contactor switching and delay times. If it is energized too late, an error message appears on the temperature controller.

Information on the contactor Kb to shut off the control loop can be found in section Power supply [► 23].

The restart delay is adjustable to the contactor beginning with the firmware version 312. Information can be found in section Restart delay after reset [► 61].

### 8.4.4 Measurement pause (MP)

No more measuring pulses are generated by the temperature controller once the `Measurement pause` (MP bit) is set.

Only error codes 201...203, 901, 913 are evaluated and output by the error diagnosis function. In addition, the actual value is no longer updated. The last valid value before the MP bit was set is output. As soon as the MP bit is deleted, new measuring pulses are generated, all diagnoses are activated, and the actual value is updated again.

The MP bit is only active in measurement mode. The bits ST, RS, and AC take priority.

**Example** The bit is suitable for all applications in which the electrical connections of the heat-sealing band must be disconnected during normal operation without triggering a fault (e.g. sliding rail contacts).

Unlike the RS bit (RESET), the MP bit does not delete any error messages when it is set. The temperature controller is active again as soon as the MP bit is reset; in other words there is no initialization phase.

When the temperature controller is switched on, it does not evaluate the MP bit until the system test (including the functional test of the heat-sealing band) has been successfully completed. This can take several hundred milliseconds.

### 8.4.5 Master AUTOCAL (MA)

Setting the bit `Master AUTOCAL` (MA bit) starts calibration.

The MA bit can be used as an alternative to the AC bit (automatic zero calibration AUTOCAL) to start calibration.

Master AUTOCAL saves the resistance as an additional reference value. It is not overwritten during automatic zero calibration (AUTOCAL). Master AUTOCAL and AUTOCAL behave the same in all other ways. The LED indicators also apply to both AUTOCAL and master AUTOCAL.

**Example** The function master AUTOCAL can be performed after replacing the heat-sealing band. The heat-sealing band resistance is saved as a reference value here. This reference value serves to calculate the deviation from the calibration value for all subsequent calibrations (initiated with the AC bit).

Querying deviation from the calibration value is done with acyclical read access to the optional, configurable module "Calibration deviations."

#### 8.4.6 Constant regulation ratio (KS)



### **DANGER**

#### **Fire hazard due to uncontrolled heatup**

Using alloys with temperature coefficients that are too low or incorrect coding of the temperature controller cause uncontrolled heatup. The heat-sealing band can burn up.

- ▶ Use a heat-sealing band with the proper temperature coefficient.
- ▶ Set the correct temperature coefficient in the temperature controller.
- ▶ Set the correct temperature range in the temperature controller.



### **NOTICE**

#### **Property damage if the heat-sealing band overheats.**

High regulation ratios cause the heat-sealing band to heat up quickly. The heat-sealing band can burn up.

- ▶ Operate the machine under real conditions.
- ▶ Determine the regulation ratio by trial and error.
- ▶ When determining the value, start at 10 % and increase the value in small steps.

#### **Available beginning with firmware version**

This function is available with firmware version 312 and higher.

The constant regulation ratio bit (KS) has a control function. By activating the bit, a constant power regulation ratio will be output. If the KS bit is activated, there is no temperature control.

The setpoint for the constant regulation ratio is entered in the element "Setpoint / AC temperature / regulation ratio"; refer to section Setpoint [▶ 44].

The power regulation ratio is stated as a percentage of the maximum power. The permitted range of values is 0...100 %.

- Notes**
- For values greater than 100%, the temperature controller limits the power to 100%.
  - For values from 0% to 3%, the temperature controller generates power of 3%. The temperature controller is not in control mode, but the heat-sealing band can heat up.

#### 8.4.7 Channel selection (CH0...CH2)

The temperature controller has separate memories for up to eight calibration data records. A calibration data record contains the values determined by the temperature controller during the AUTOCAL function.

Storing the calibration data records allows the operator to alternate between different sealing tools without having to run the AUTOCAL function every time the tool is changed. AUTOCAL needs to be executed only when a new heat-sealing band is connected.

Since different calibration values, AUTOCAL temperatures and temperature coefficients are stored in the temperature controller for this purpose, the required calibration data record 0...7 can be selected with the three bits CH0...CH2.

**Example** This function is useful, for instance, in applications where frequent changes of format are necessary.

The tools can then be changed as required in order to handle the different formats.

A channel containing the relevant calibration data record is assigned to each tool. Once all tools have been calibrated with a unique channel assignment, they can be changed at any time simply by selecting the appropriate channel.

**Tip** If the application does not require any format changes, the channel can remain set to 0. In this case, the temperature controller behaves in exactly the same way as older models, where different calibration data records are not supported.

It is possible to switch to another channel during the AUTOCAL function; however, the temperature controller continues working with the original channel until the AUTOCAL function has finished. The channel currently being used by the temperature controller is shown in the status information; refer to 3 x 16 bit **output data**, byte 2, bit number 9-11 (channel CH0, CH1 and CH2), section Communication protocol [► 39].

### 8.4.8 Setpoint

The setpoint is scaled in steps of 1 °C.

In the first input word, the setpoint is at bits 8...0. Bit 0 is counted as well. This allows values up to 511 to be shown.

**Minimum setpoint** The minimum setpoint is 40 °C.

**Maximum setpoint** The maximum setpoint is limited as factor of the set temperature range.

Information on the temperature range can be found in section Temperature range and alloy [► 54].

The maximum setpoint can also be limited in the parameter data; refer to section Parameter data [► 50].

It is also possible to set the maximum setpoint via the visualization software. Further information can be found in the operating instructions for the visualization software *ROPEXvisual*®.

If the calibration temperature is set to -1 in the parameter data, the setpoint determines the AUTOCAL temperature when automatic zero calibration is activated. Refer to section Automatic zero calibration AUTOCAL (AC) [► 39] for further information.

When constant regulation mode (KS bit = 1) is activated, the setpoint determines the constant regulation ratio.

Refer to section Constant regulation ratio (KS) [► 43] for further information.

## 8.5 Output data

The term "output data" refers to the data that is transferred to the PROFINET® Controller. It contains the current actual value as well as all important information on the current status of the temperature controller.

If a fault is signaled, it can be diagnosed accurately with the help of the error code.

### 8.5.1 AUTOCAL active (AA)

The bit `Autocal active` (AA bit) indicates that the AUTOCAL or AUTOCOMP function is being performed.

### 8.5.2 AUTOCAL blocked (AG)

If the bit `Autocal blocked` is set, the AUTOCAL function is blocked.

The AUTOCAL function is blocked, if

- START is active or the heat-sealing band is still in the cooling phase; refer to section Automatic zero calibration AUTOCAL (AC) [► 39].

- The bit `Standby active` is set (SA bit = 1); refer to section `Standby active (SA)` [▶ 47].
- The bit `Reset` is set (RS bit = 1); refer to section `Reset (RS)` [▶ 42].
- An alarm is indicated.

### 8.5.3 Alarm active (AL)

If the bit `Alarm active` (AL bit) is set, an alarm has been triggered but not yet reset.

The error code provides information on the exact cause; refer to section `Error messages` [▶ 74].

**Note** In order to determine whether the temperature controller is ready for the sealing process, the bits `Alarm active (AL)`, `AUTOCAL active (AA)` **and** `Standby active (SA)` have to be queried. If all bits are set to "0", all prerequisites are fulfilled and the sealing process can begin.

Refer to section `Standby active (SA)` [▶ 47] for further information.

### 8.5.4 Warning active (WA)

The bit `Warning active` (WA bit) can be set in addition to the bit `Alarm active` (AL bit).

If the WA bit is set and an alarm is shown, this indicates a warning. In this case, the alarm relay is not active. However, if there is a START prompt, the alarm relay is activated.

### 8.5.5 Temperature achieved (TE)

The bit `Temperature achieved` (TE bit) is set if the actual temperature reaches 95% of the setpoint temperature.

This status bit is reset again as soon as control mode is exited (ST bit = 0) or an alarm occurs (AL bit = 1).

### 8.5.6 Temperature OK (TO)

The temperature controller checks whether the actual temperature is within an adjustable tolerance range ("OK window") above and below the setpoint temperature.

The low ( $\Delta\vartheta_{low}$ ) and high ( $\Delta\vartheta_{high}$ ) tolerance limits can be changed independently of one another in the parameter data.

More information can be found in the section `Parameterdaten` [▶ 54].

The following settings are possible:

- "Off"  
The TO bit is always reset.
- **"Active when Tact = Tset" (default)**  
The TO bit is set if the actual temperature is within the specified temperature tolerance range.  
If the actual temperature is outside of the tolerance range, the TO bit is reset:

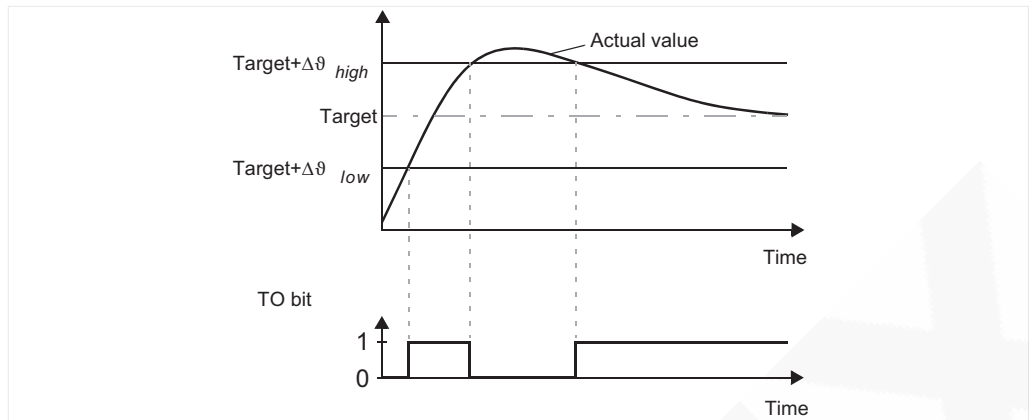


Illustration 11: Graph showing "Active when Tact = Tset," default

Unlike the status bit `Temperature reached` (TE bit), the actual temperature is evaluated independently of the control mode.

- **Active when Tact = Tset, with latch function**

A heat-sealing cycle starts when the ST bit is set. The TO bit is set when the actual temperature reaches the temperature tolerance range for the first time during a heat-sealing cycle.

If the actual temperature leaves the tolerance range again while the ST bit is still set, the TO bit is reset (Refer to Figure a.)

If the actual temperature does not leave the tolerance range while the ST bit is still set, the TO bit is not reset until the start of the next heat-sealing cycle (latch function, Figure b.). The switching state of the TO bit can thus be queried after the ST bit has been reset and before the start of the next heat-sealing cycle.

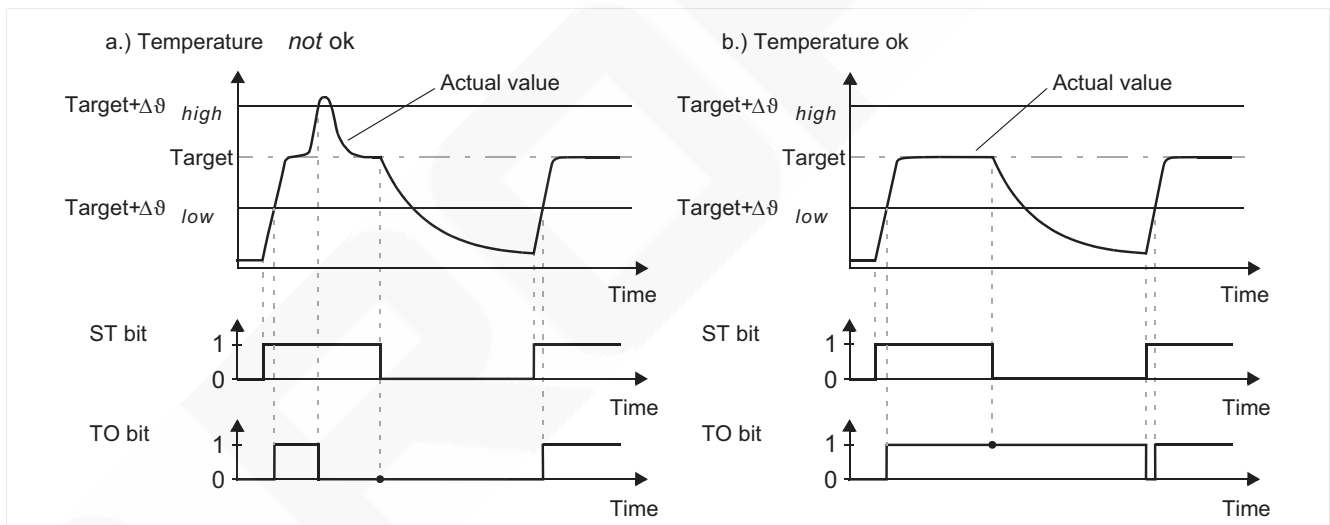


Illustration 12: Graph showing "Active when Tact = Tset"

The TO bit can be set only via the parameter data in the PROFINET®-Controller (also via acyclical communication).

The tolerance limits can be set up to ±99 K.

### 8.5.7 Control active (RA)

When the bit `Control active` (RA bit) has been set, the temperature controller has successfully accepted the START request and entered control mode.

### 8.5.8 Information active (IA)

The bit `Information active` is reserved for future use and is not currently supported (IA bit = 0).

### 8.5.9 Standby active (SA)

The bit *Standby active* (SA bit) has the following functions:

#### The so-called "handshake" procedure for the RS bit (reset)

The following prerequisite must be fulfilled for the "handshake" procedure:

- The 24 VDC supply of the temperature controller and the line voltage are switched on.

The SA bit becomes active when the RS bit (reset) **or** the MP bit (measurement pause) is set to "1" ("handshake" procedure). In this way, the controller detects when the temperature controller has accepted the RS bit or the MP bit. The controller can then delete the RS bit or the MP bit again.

#### The temperature controller is waiting for line voltage.

The following prerequisite has to be met:

- The 24 VDC supply of the temperature controller is switched on.

The SA bit becomes active when the temperature controller is waiting for the line voltage to be switched on for the first time.

#### Reaction of temperature controller

In order to be able to assess the behavior of the temperature controller, refer to the examples of the statuses of the supply voltage and the resulting statuses of the temperature controller in the table. The table represents a chronological sequence.

	24 VDC supply to temperature controller	Line voltage	Bit set (1) or not set (0)		Status of bits/result
			Input data	Output data	
1.	Off	Off			Temperature controller and machine control are not communicating.
2.	On	Off	Bit RS = 0	Bit SA = 1 Bit AL = 0	No reset, standby active, no alarm SA bit is active, because line voltage is switched off.
3.	On	On	Bit RS = 0	Bit SA = 0 Bit AL = 0	No reset, no standby active, no alarm Sealing process is possible.
4.	On	Off	Bit RS = 0	Bit SA = 0 Bit AL = 1	No reset, no standby active, alarm active Error code 201 Line voltage missing.
5.	On	On	Bit RS = 0	Bit SA = 0 Bit AL = 1	No reset, no standby active, alarm active Error code 201 Line voltage is present, but the alarm is not acknowledged.
6.	On	On	Bit RS = 1	Bit SA = 1 Bit AL = 1	Reset active, standby active ("handshake" procedure), alarm active

	24 VDC supply to temperature controller	Line voltage	Bit set (1) or not set (0)		Status of bits/result
			Input data	Output data	
6.	On	On	Bit RS = 1	Bit SA = 1 Bit AL = 1	Error code 201  As long as the RS bit is set to "1", error code 201 will continue to be displayed.  To set the AL bit to "0", acknowledge the error; refer to section Error messages.
7.	On	On	Bit RS = 0	Bit SA = 0 Bit AL = 0	<sup>9)</sup> No reset, no standby active, no alarm  The alarm is acknowledged, i.e. the error is cleared, and reset is completed. The temperature controller sets the SA bit to "0".  Sealing process is possible.

**Note** In order to determine whether the temperature controller is ready for the sealing process, the bits Alarm active (AL), AUTOCAL active (AA) and Standby active (SA) have to be queried. If all bits are set to "0", all prerequisites are fulfilled and the sealing process can begin.

Refer to section Alarm active (AL) [► 45] for further information.

### 8.5.10 Measurement interruption (MU)

#### Available beginning with firmware version

This function is available with firmware version 303 and higher.

The bit Measurement interruption (MU bit) is active as long as the temperature controller does not perform a temperature measurement during the control phase (ST = 1).

If e.g. the actual value is greater than the setpoint value (setpoint exceeded) the MU bit is active. This can be used to evaluate whether measurement interruptions occur during the heating pulse. It could be an indication of excessive temperature, which can result in a bad sealing seam.

As soon as a measurement is performed again, the MU bit goes back to 0.

The maximum duration of the measurement interruption can be parameterized on the temperature controller. Refer to section Maximum measurement pause [► 61] for further information.

### 8.5.11 Actual value

All 16 bits of the first word must be interpreted as a signed number (two's complement notation). The resolution is 1 °C. During the calibration procedure or if a fault occurs, the actual value is 0.

### 8.5.12 Start temperature

If the optional "Temperatures" submodule has been configured, the temperature controller supplies another 16-bit output word with the last start temperature.

<sup>9)</sup> If the alarm is acknowledged, but the line voltage is still switched off, error code 901 will immediately be displayed. If the line voltage is then switched on and the alarm is acknowledged once again, the temperature controller goes into measurement and control mode.

This is the temperature which was measured just before the start command was executed (ST bit = 1). Cooling assessment can be performed with this measured value. It is only valid during the heating phase (ST bit = 1). Outside of this phase the value "-99 °C" appears. This value makes it possible to distinguish between valid and invalid values. The normal value range is between -20 °C and 500 °C, and the resolution is 1° C.

### 8.5.13 Error code

If a fault is signaled (AL bit = 1), the exact cause can be determined with the help of the error code. The error code is contained in the third word at bit position 0...9. Refer to section Error messages [► 74] for further information.

#### **Transmitting error messages with the aid of the PROFINET® diagnosis**

To transmit error messages to the PROFINET® Controller, the PROFINET® diagnosis is used as well.

The error messages corresponding to each error code are already stored in the device master file (GSDML) They automatically appear in plain text on the PROFINET® Controller when a device diagnosis for the temperature controller is requested there. The error messages are stored in the GSDML file in English and in German. Select the language in the hardware configuration tool.

When an alarm occurs, the PROFINET® diagnosis automatically calls up a function module in the PLC program. The PROFINET® can be switched off; refer to section External module / channel errors [► 56].

## 8.6 Parameter data

### 8.6.1 Transmitting parameter data

The parameter data includes values such as:

- Selection of the heat-sealing band alloy
- Temperature range
- High and low tolerance limits for temperature monitoring
- Calibration temperature
- Optional heating time limit
- etc.

The data is transferred from the PROFINET® Controller to the temperature controller each time the system is started up. The parameters can also be queried by the PROFINET® Controller at any time using asynchronous read/write services. They are not stored in the temperature controller.

### 8.6.2 How are values interpreted?

Decimal values are transmitted as integers and have to be evaluated differently when reading and writing. This procedure applies to all subslots.

**Example** The heating time limit is within the range 0...99.9 s.

But the temperature controller values are within the range of 0...999.

On the PLC side, the application programmer has to divide the temperature controller values by 10 when reading and multiply them by 10 when writing.

### 8.6.3 Parameter data slot 1, subslot 1

**Note** In subslot 1, the values are saved in MOTOROLA format.

The parameter data can be addressed at slot 1, subslot 1, starting at index 4.

**Available beginning  
with firmware version**

Available beginning with firmware version 312: Indices 46 to 48

Index	Function	Default <sup>10)</sup>	Value range
4	Temperature range and alloy	10	Refer to Temperature range and alloy [► 54]
5	Low temperature OK threshold [K]	10	3...99
6	High temperature OK threshold [K]	10	3...99
7	Calibration temperature [°C]	20	-1 <sup>12)</sup> , 0...40
8/9	Heating time limit (100 ms steps)	0	0...999 (0...99.9 s)
10	External module / channel errors	0	0 (off) oder 1 (on)
11	Measuring pulse duration	17	17...30 (1.7...3.0 ms)
12	Data format	0	0 (Little Endian [Intel]) 1 (Big Endian [Motorola])
13/14	Temperature coefficient	1100 ppm/K	400...4000 ppm/K

<sup>12</sup> Value\_-1 The calibration temperature can be changed via the cyclical input data; refer to Calibration temperature [► 56].

Index	Function	Default <sup>10)</sup>	Value range
15	Temperature range	1	0 (200 °C) 1 (300 °C) 2 (400 °C) 3 (500 °C)
16/17	Maximum diagnosis	300 °C	200...500 °C
18	Temperature diagnosis	0	0 (off) 1 (on)
19	Temperature diagnosis delay (100 ms steps)	0 s	0...99 (0...9.9 s)
20/21	Heatup time monitoring (100 ms steps)	0 s	0...999 (0...99.9 s)
22	AUTOCOMP	0	0 (off) 1 (on) 2 (automatic)
23	Temperature OK bit	1	0 (off) 1 (active with Tact=Tset) 2 (active when Tact=Tset with latch)
24	Hold mode	0 off	0 (off) 1 (on) 2 (2 seconds)
25	Calibration temperature, channel 1	20 °C	-1 <sup>12)</sup> , 0...40 °C
26/27	Temperature coefficient, channel 1	1100 ppm/K	400...4000 ppm/K
28	Calibration temperature, channel 2	20 °C	-1 <sup>12)</sup> , 0...40 °C
29/30	Temperature coefficient, channel 2	1100 ppm/K	400...4000 ppm/K
31	Calibration temperature, channel 3	20 °C	-1 <sup>12)</sup> , 0...40 °C
32/33	Temperature coefficient, channel 3	1100 ppm/K	400...4000 ppm/K
34	Calibration temperature, channel 4	20 °C	-1 <sup>12)</sup> , 0...40 °C
35/36	Temperature coefficient, channel 4	1100 ppm/K	400...4000 ppm/K
37	Calibration temperature, channel 5	20 °C	-1 <sup>12)</sup> , 0...40 °C
38/39	Temperature coefficient, channel 5	1100 ppm/K	400...4000 ppm/K
40	Calibration temperature, channel 6	20 °C	-1 <sup>12)</sup> , 0...40 °C
41/42	Temperature coefficient, channel 6	1100 ppm/K	400...4000 ppm/K
43	Calibration temperature, channel 7	20 °C	-1 <sup>12)</sup> , 0...40 °C
44/45	Temperature coefficient, channel 7	1100 ppm/K	400...4000 ppm/K
46/47	Restart delay after reset (10 ms steps) <sup>13)</sup>	20 (0.2 s)	0...999 (0...9.99 s)
48	Maximum measurement pause [periods] <sup>13)</sup>	10	0...10

<sup>10)</sup> The default value is stored in the device master file (GSDML) and transferred from the PROFINET® controller to the temperature controller when the system is started up.

<sup>13)</sup> Available beginning with firmware version 312.

### 8.6.4 Parameter data slot 1, subplot 2

**Note** In subplot 2, the values are saved in INTEL format.

The date, time, operating hours counter, and counters for the individual calibration channels can be read out at slot 1, subplot 2. Apart from the operating hours counter and the non-clearable total cycle counter, these counters can also be reset by means of a write access.

A plausibility check which takes into account leap years is performed after writing the date or time. If the transferred values do not contain any valid date or time information, the temperature controller responds with an access error: 0xb7 "Invalid range." To prevent inconsistencies, the individual date or time values should be changed along with a single write access, in other words index 0...3 and 4...7.

Index	Function	Default	Value range
0	Date: Day		1...31
1	Date: Month		1...12
2/3	Date: Year		2000...2099
4	Time: Milliseconds (not used) <sup>14)</sup>	0	0...99
5	Time: Seconds		0...59
6	Time: Minutes		0...59
7	Time: Hours		0...23
8...11	Operating hours (in 0.1 h)	0	0...999999999 (0...99999999.9)
12... 15	Non-clearable total cycle counter	0	0...999999999
16... 19	Clearable total cycle counter	0	0...999999999
20... 23	Cycle counter, channel 0	0	0...999999999
24... 27	Cycle counter, channel 1	0	0...999999999
28... 31	Cycle counter, channel 2	0	0...999999999
32... 35	Cycle counter, channel 3	0	0...999999999
36... 39	Cycle counter, channel 4	0	0...999999999
40... 43	Cycle counter, channel 5	0	0...999999999
44... 47	Cycle counter, channel 6	0	0...999999999
48... 51	Cycle counter, channel 7	0	0...999999999

### 8.6.5 Parameter data slot 1, subplot 3

**Note** In subplot 3, the values are saved in INTEL format.

<sup>14</sup> Milliseconds are not supported by the internal real-time clock. Read accesses always return 0. If a value is transferred during write access, the temperature controller will respond with an access error 0xb7 "Invalid Range."

The start temperature and the internal device temperature are available at slot 1, sub-slot 3. They are read-only values which cannot be written.

Information on the start temperature can be found in section Start temperature [► 48].

Index	Function	Default	Value range
0/1	Start temperature [°C]	-99	-99...500
2/3	Device temperature [°C]		-60...190

### 8.6.6 Parameter data slot 1, subplot 4

**Note** In subplot 4, the values are saved in INTEL format.

The channel-specific deviations from the calibration data are available at slot 1, subplot 4. They are read-only values which cannot be changed.

Information on the calibration process can be found in section Master AUTOCAL (MA) [► 42].

**Available beginning with firmware version**

Beginning with firmware version 303: absolute calibration resistances

The absolute calibration resistances are available from index 17. At index 16 the value of the passes through the current transformer is available. This value can also be written and will be stored retentively in the temperature controller's memory with every change. The correct calculation of the absolute calibration resistances is only possible if the real count of wire passes through the current transformer is given in this parameter.

**Available beginning with firmware version**

Available beginning with firmware version 303: Indices 16 to 48

Index	Function	Default	Value range
0/1	Calibration deviation, channel 0 (in 0.01%)	0	-10000...10000 (-100.00...100.00 %)
2/3	Calibration deviation, channel 1 (in 0.01%)	0	-10000...10000 (-100.00...100.00 %)
4/5	Calibration deviation, channel 2 (in 0.01%)	0	-10000...10000 (-100.00...100.00 %)
6/7	Calibration deviation, channel 3 (in 0.01%)	0	-10000...10000 (-100.00...100.00 %)
8/9	Calibration deviation, channel 4 (in 0.01%)	0	-10000...10000 (-100.00...100.00 %)
10/11	Calibration deviation, channel 5 (in 0.01%)	0	-10000...10000 (-100.00...100.00 %)
12/13	Calibration deviation, channel 6 (in 0.01%)	0	-10000...10000 (-100.00...100.00 %)
14/15	Calibration deviation, channel 7 (in 0.01%)	0	-10000...10000 (-100.00...100.00 %)
16	Passes through current transformer	1	1...9
17/18	Initial calibration resistance, channel 0 (in 0.1 mΩ □)	0	0...65535 (0...6553.5 mΩ)
19/20	Initial calibration resistance, channel 1 (in 0.1 mΩ □)	0	0...65535 (0...6553.5 mΩ)
21/22	Initial calibration resistance, channel 2 (in 0.1 mΩ □)	0	0...65535 (0...6553.5 mΩ)
23/24	Initial calibration resistance, channel 3 (in 0.1 mΩ □)	0	0...65535 (0...6553.5 mΩ)

Index	Function	Default	Value range
25/26	Initial calibration resistance, channel 4 (in 0.1 mΩ□)	0	0...65535 (0...6553.5 mΩ)
27/28	Initial calibration resistance, channel 5 (in 0.1 mΩ□)	0	0...65535 (0...6553.5 mΩ)
29/30	Initial calibration resistance, channel 6 (in 0.1 mΩ□)	0	0...65535 (0...6553.5 mΩ)
31/32	Initial calibration resistance, channel 7 (in 0.1 mΩ□)	0	0...65535 (0...6553.5 mΩ)
33/34	Calibration resistance, channel 0 (in 0.1 mΩ□)	0	0...65535 (0...6553.5 mΩ)
35/36	Calibration resistance, channel 1 (in 0.1 mΩ□)	0	0...65535 (0...6553.5 mΩ)
37/38	Calibration resistance, channel 2 (in 0.1 mΩ□)	0	0...65535 (0...6553.5 mΩ)
39/40	Calibration resistance, channel 3 (in 0.1 mΩ□)	0	0...65535 (0...6553.5 mΩ)
41/42	Calibration resistance, channel 4 (in 0.1 mΩ□)	0	0...65535 (0...6553.5 mΩ)
43/44	Calibration resistance, channel 5 (in 0.1 mΩ□)	0	0...65535 (0...6553.5 mΩ)
45/46	Calibration resistance, channel 6 (in 0.1 mΩ□)	0	0...65535 (0...6553.5 mΩ)
47/48	Calibration resistance, channel 7 (in 0.1 mΩ□)	0	0...65535 (0...6553.5 mΩ)

### 8.6.7 Parameter data slot 1, subplot 5

**Note** In subplot 5, the values are saved in INTEL format.

Slot 1, subplot 5 contains the elements required for the TCR calculator. The external measured temperature is writable, the calculated temperature coefficient is read-only. Information on the TCR calculator can be found in section TCR calculator [► 55].

**Available beginning with firmware version**

Available beginning with firmware version 312: slot 1, subplot 5

Index	Function	Default	Value range
0/1	External measured temperature [°C]	40	40...600
2/3	Calculated temperature coefficient [ppm/K]	0	400...4000 0 (error) 65535 (error)

### 8.6.8 Description of parameter data

#### 8.6.8.1 Temperature range and alloy

This parameter can be used to select both the temperature range and the heat-sealing band alloy. The setting of the coding dial can be overwritten by changing the default value (10).

Information on setting the coding dial can be found in section Setting coding dial for temperature range and alloy

**Parameter data** When the values for the temperature ranges and the alloy are configured in the Parameter data index 4, the position of the coding dial is ignored.

Parameter data index 4 Value	Coding dial position	Temperature range	Temperature coefficient TCR	Example of heat-sealing band alloy
0	Not relevant	300 °C	1100 ppm/K	Alloy 20
1		300 °C	780 ppm/K	Alloy L
4		500 °C	1100 ppm/K	Alloy 20
5		500 °C	780 ppm/K	Alloy L
8		300 °C	3500 ppm/K	LEX3500
9		▶ Set the parameters in the visualization software		
11		Parameter index 15	Parameter index 13/14, as well as the channel-specific temperature coefficients 26/27, 29/30, 32/33, 35/36, 38/39, 41/42, 44/45	

**Coding dial** After configuring the temperature range and alloy via the coding dial, the value "10" (default) has to be entered in the Parameter data index 4.

Parameter data index 4 Value	Coding dial position	Temperature range	Temperature coefficient TCR	Example of heat-sealing band alloy
<b>10<sup>15)</sup></b>	<b>0<sup>15)</sup></b>	300 °C	1100 ppm/K	Alloy 20
	1	300 °C	780 ppm/K	Alloy L
	4	500 °C	1100 ppm/K	Alloy 20
	5	500 °C	780 ppm/K	Alloy L
	8	300 °C	3500 ppm/K	LEX3500
	9	▶ Set the parameters in the visualization software		

**Always** execute the AUTOCAL function after changing the temperature range, the temperature coefficient or the alloy parameter.

### 8.6.8.2 TCR calculator

**Available beginning with firmware version** This function is available with firmware version 312 and higher.

The TCR calculator can be used to determine the temperature coefficient (TCR) of the heat-sealing band used.

**Application** The real temperature coefficient of the heat-sealing band often differs from the standard value. The material composition and processing influence the properties of the heat-sealing band. This causes the temperature display of the temperature controller to differ from the real temperature of the heat-sealing band. Using the TCR calculator allows the TCR value to be easily corrected and the temperature display of the temperature controller and the real temperature of the heat-sealing band to be better matched.

**Calculation** To calculate the TCR value, the temperature at the heat-sealing band is measured in control mode (ST bit = 1) using an external temperature sensor (e.g. a thermocouple). The measured temperature is transferred to the temperature controller in Slot 1, sub-slot 5, index 0/1. The calculated temperature coefficient can be read out from Slot 1, subslot 5, index 2/3. The temperature coefficient is only calculated in control mode (ST

<sup>15</sup> Default

bit = 1). Reading back the calculated TCR value must be done during active control operation, i.e. during an active heating pulse, as the internal measured value of the current heat-sealing band temperature is used for the calculation.

Errors in the calculation of the temperature coefficient are reported with the value 0 (calculated temperature coefficient too low or no active control operation) or 65535 (calculated temperature coefficient too high).

To use the calculated TCR value, it must be set for the corresponding channel as the temperature coefficient in Parameter index 13/14, 26/27, 29/30, 32/33, 35/36, 38/39, 41/42 and 44/45 (temperature coefficient). In addition, the value 11 (variable) must be used in Parameter index 4 (alloy / temperature range).

Further information can be found in the operating instructions for the TCR calculator.

#### 8.6.8.3 Low temperature OK threshold

The low threshold value for temperature OK is the low threshold value for the "OK window."

Further information can be found in the sections Temperature OK (TO) [► 45] and Temperature diagnosis [► 59].

#### 8.6.8.4 High temperature OK threshold

The high threshold value for temperature OK is the high threshold value for the "OK window."

Further information can be found in the sections Temperature OK (TO) [► 45] and Temperature diagnosis [► 59].

#### 8.6.8.5 Calibration temperature

The calibration temperature is set to 20 °C by default. It can be changed to another value between 0 °C and 40 °C in order to adapt it to the temperature of the cold heat-sealing band.

The calibration temperature can be

- Specified with the aid of the hardware configuration tool, e.g. STEP7 or TIA portal by Siemens.
- Changed during operation via the acyclical services, if the PROFINET® Controller supports acyclical services.
- Changed via the cyclical input data; refer to Setpoint [► 44]), if the value "1" for the calibration temperature is shown in the parameter data.

After changing the calibration temperature, execute the AUTOCAL function; refer to section Automatic zero calibration AUTOCAL (AC) [► 39].

#### 8.6.8.6 Heating time limit

The heating time limit provides additional protection against unwanted continuous heating.

The temperature controller automatically deactivates the heating pulse after the set heating time limit has elapsed, if the ST bit remains set for longer than the time specified with this limit. The ST bit must be reset before the temperature controller can be started up again.

The heating time limit is deactivated by default (0) but can be set to any value between 0.1 s and 99.9 s (1 and 999).

#### 8.6.8.7 External module / channel errors

The device diagnosis uses the diagnostic channel of the PROFINET® protocol to display any temperatures directly on the PROFINET® Controller.

There is a text message stored in the device master file (GSDML) for each error, which is automatically displayed in plain text on the PROFINET® Controller, provided the temperature controller has this capability.

The display of external module / channel errors can be activated or deactivated by means of the parameter at index 8.

The default for external module/channel errors is active.

The device status can be checked by means of the user data, regardless of this parameter.

### 8.6.8.8 Measuring pulse duration

The length of the measuring pulses generated by the temperature controller can be set with this parameter.

It may be necessary to set a measuring pulse longer than the default 1.7 ms for certain applications. Refer to the application report for more detailed information, or con-

This parameter specifies the order of the bytes ("Little Endian (Intel)" or "Big Endian (Motorola)") in the cyclical data. This setting applies to both input and output data. Refer to section Communication protocol [▶ 39].

**Practical tip** We recommend selecting "Big Endian (Motorola)" for Siemens PLCs.

### 8.6.8.10 Automatic phase correction (AUTOCOMP)

It may be necessary to compensate the phase angle displacement between the  $U_R$  and  $I_R$  measuring signals for specific heat-sealing applications. The AUTOCOMP function may be needed for this purpose.

After changing the setting of the parameter AUTOCOMP, the behavior of the temperature controller remains unchanged until the function AUTOCAL is executed again. The compensation values are changed only after successful execution of the function AUTOCAL.

The function AUTOCOMP has to be enabled in the parameter data to be able to use it. Refer to section Parameter data [▶ 50] for further information.

**Note** The heat-sealing band becomes slightly warm when the function AUTOCOMP is executed. Heating is typically between 10 K and 30 K, depending on how the application is designed.

**Default** AUTOCOMP off

The following settings are possible:

Setting	Meaning
Off	AUTOCOMP function switched off. (default)

Setting	Meaning	
On	<p>The AUTOCOMP function is executed whenever the AUTOCAL function is executed twice in quick succession. Information on AUTOCAL can be found in section Automatic zero calibration AUTOCAL (AC) [▶ 39].</p> <p>The interval between the end of the first AUTOCAL function and the start of the second AUTOCAL must be shorter than 2.0 seconds. The second AUTOCAL function takes around 2.0 seconds and includes the AUTOCOMP function. If the interval between the two AUTOCAL functions is longer than 2.0 seconds, AUTOCAL is executed normally again the second time.</p> <p>The "OUTPUT" LED flashes several times when the AUTOCOMP function is executed and the actual value output (terminals 17+18) changes to 0...3 °C (corresponds to approx. 0 VDC).</p>	
AUTO	<p>The AUTOCOMP function is automatically activated after the AUTOCAL function has been successfully executed.</p> <p>The "OUTPUT" LED flashes several times when the AUTOCOMP function is executed and the actual value output (terminals 17+18) changes to 0...3 °C (corresponds to approx. 0 VDC).</p>	

### 8.6.8.11 Temperature diagnosis

An additional temperature diagnosis can be activated in the parameter data (GSDML file). The temperature controller checks whether the actual temperature is within an adjustable tolerance range ("OK window") above and below the setpoint temperature.

**Default** The limits are set to -10 K and +10 K by default.

If the ACTUAL temperature is within the specified tolerance range when the START signal is activated, the temperature diagnosis is activated as well. If the ACTUAL temperature leaves the tolerance range, the corresponding error code (307, 308) appears and the alarm relay is switched; refer to section Error messages [► 74].

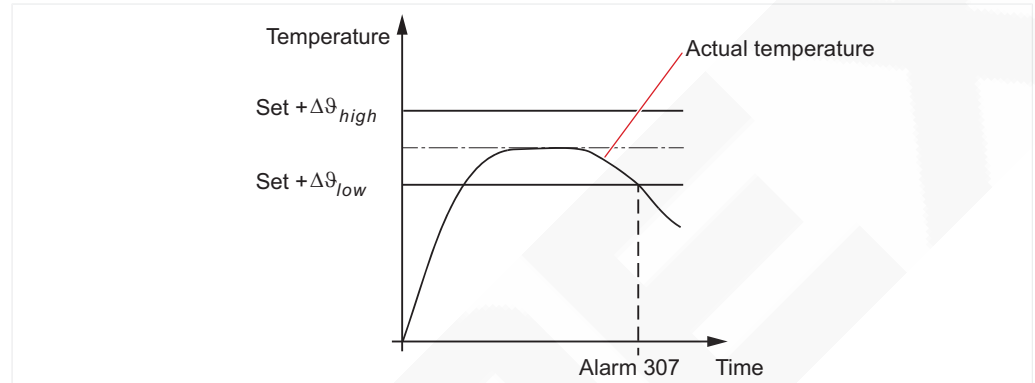


Illustration 13: Temperature diagnosis

The low ( $\Delta\theta_{low}$ ) and high ( $\Delta\theta_{high}$ ) tolerance limits are the same as for temperature OK monitoring. Information on setting the coding dial can be found in section. Temperature OK (TO) [► 45]

If the actual temperature does not exceed the low tolerance limit or fall below the high tolerance limit, the corresponding error code (309, 310) appears and the alarm relay is switched. Temperature diagnosis was not switched on when the START signal was deactivated.

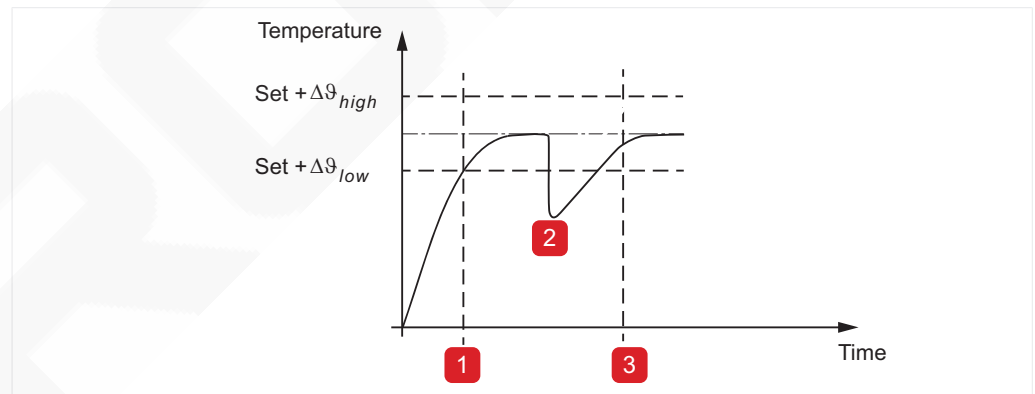


Illustration 14: Temperature diagnosis delay

1	Start of delay time for temperature diagnosis	2	Value falling below the low tolerance limit is ignored.
3	Temperature diagnosis delay has expired		

An additional delay (0...9.9 seconds) can be set in their parameter data (GSDML file).

The first time the value falls below the low tolerance limit **1**, temperature diagnosis is not activated until the configured delay time has elapsed.

The temperature diagnosis function can thus be selectively deactivated **2**, e.g. if the temperature drops temporarily owing to the closure of the sealing jaws.

**Note** The high and low tolerance limits cannot be set in the visualization software.

The high and low tolerance limits apply as with the TO bit. They can only be set in the parameter data.

Refer to section Description of parameter data [► 54] for further information.

### 8.6.8.12 Heatup timeout

Additional heatup timeout can be activated in the parameter data (GSDML).

The time required to reach the setpoint temperature may be longer in the event of an electrical error, e.g. a broken cable or incorrect heating element. When heatup timeout is set to the value required for the respective application, errors of this type can be detected.

**Default** Heatup time out off

Heatup timeout is activated when the ST bit is activated. The temperature controller monitors the time that it takes for the actual temperature to reach 95 % of the setpoint temperature. If this time is longer than the configured time, the corresponding error code (304) appears and the alarm relay is switched; refer to section Error messages [► 74].

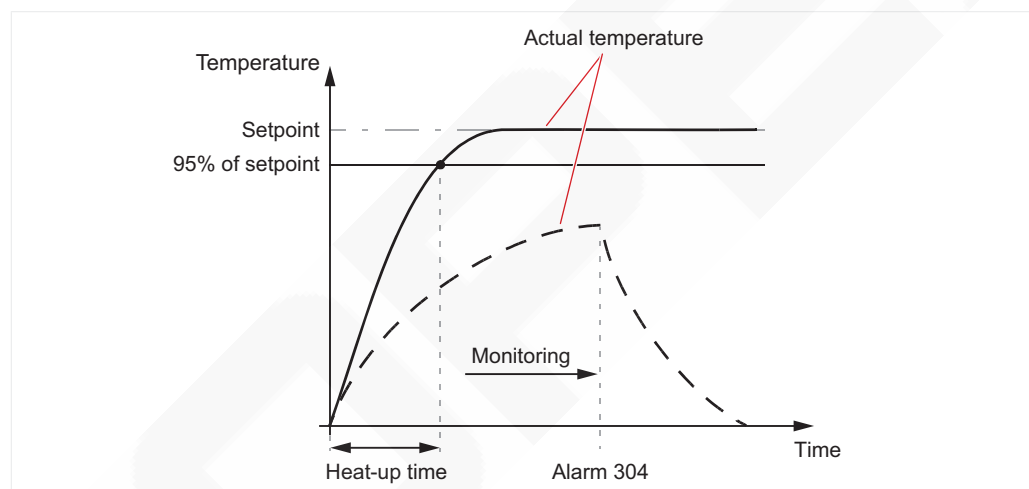


Illustration 15: Heatup timeout

To be able to use it, the "Heatup timeout" function has to be enabled in the parameter data.

Refer to section Description of parameter data [► 54] for further information.

### 8.6.8.13 Hold mode

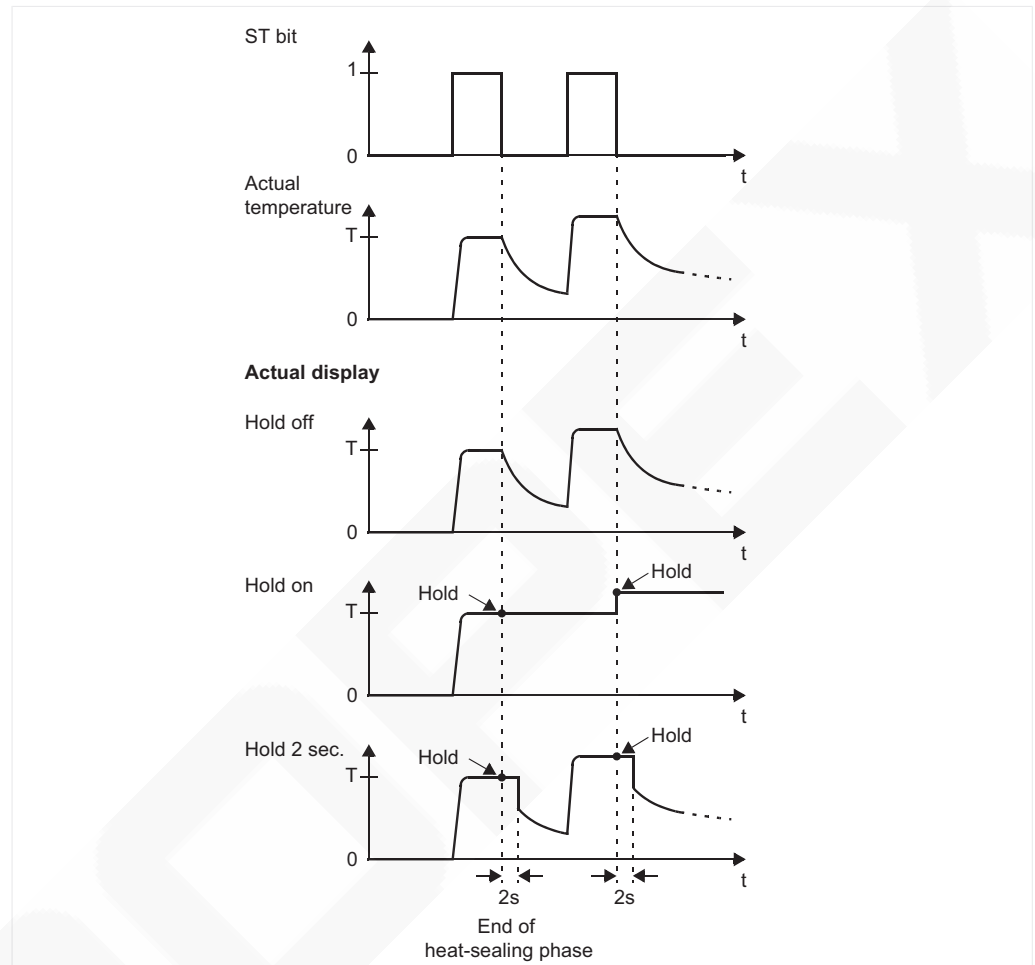
The actual temperature output via the PROFINET® protocol can be configured in the parameter data (GSDML ) as follows:

Setting	Meaning
Off	The current actual temperature is shown in realtime.
On	The current actual temperature is output at the end of the last heat-sealing phase. When the temperature controller is switched on, the current actual temperature is indicated up until the end of the first heating phase.
2 sec.	The last actual temperature is output for an additional 2 seconds at the end of a heat-sealing phase. Then the actual temperature is shown in realtime until the end of the next heat-sealing phase.

**Default** Hold mode off

Hold mode only applies to the actual temperature that is output via the PROFINET® protocol and the digital temperature display in the ROPEX visualization software. It has no effect on the actual temperature that appears at the temperature controller's analog output or is plotted in the graphics window of the visualization software.

The various hold modes are shown below:



*Illustration 16: Hold mode. Example: second pulse with greater setpoint*

The settings for hold mode are made in the in the parameter data.

Refer to section Parameter data [► 50] for further information.

### 8.6.8.14 Restart delay after reset

**Available beginning with firmware version**

This function is available with firmware version 312 and higher.

After acknowledging an alarm with the reset signal (RS bit), the temperature controller waits until any contactor connected has closed the heat-sealing band again. When this time has elapsed, the temperature controller generates measuring pulses again in order to determine the actual temperature and to carry out error diagnostics.

This restart delay is 0.2 s by default and can be adjusted with Parameter index 46/47. This allows slower switching contactors to be used.

**With firmware version 312**

In older firmware versions, the restart delay is not included as a parameter. The restart delay is set to 0.2 s. This value cannot be changed.

### 8.6.8.15 Maximum measurement pause

**Available beginning with firmware version**

This function is available with firmware version 312 and higher.

If the temperature controller determines in control mode (ST bit = 1) that the current actual temperature is greater than the setpoint, the power supply to the heat-sealing band is reduced.

If the power reduction is not sufficient, the low-power measuring pulses, which determine the current actual temperature, are paused. This measurement pause can last up to 10 periods in the default setting. During this measurement pause, the temperature controller cannot react to a change in the actual temperature.

The status bit "measurement interruption active" is active at this time. Refer to section Measurement interruption (MU) [► 48] for further information.

In certain applications it may be useful to shorten this maximum measurement pause, e.g. if the higher actual temperature values are caused by measurement errors. For this case the maximum measurement pause can be shortened with Parameter index 48

**Note** A measurement pause that is set too short can lead to an increased temperature if the system is incorrectly dimensioned (secondary voltage of the pulse transformer is too high) or if the sealing temperatures are low.

## 8.7 Webserver

**Prerequisite** The following prerequisite has to be met:

- The Ethernet connection is in place and the temperature controller has an IP address.

The integrated web server enables access to status information and parameter values of the temperature controller. The error protocol can be read out and displayed. A graph showing the last 5 seconds of a heating pulse allows evaluation of the controlled system.

The latest version of the operating instructions can be downloaded from the ROPEX website by clicking on the picture of the device.

The operating instructions cannot be opened without an internet connection.

**Tip** Click the ROPEX logo in the upper right corner of the screen to access the ROPEX website.

**Note** The webserver uses JavaScript and has been successfully tested with the following web browsers:

- Internet Explorer 9, 10, 11
- Mozilla Firefox
- Microsoft Edge
- Safari

8.7.1 Home

Home
Status
Parameters  
Counters
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## ROPEX RESISTRON® Temperature Controller

Welcome to the web interface of your ROPEX RESISTRON® Temperature Controller device RES-5010.

Here you can observe different operating parameters and status information. The device protocol can be uploaded and exported and the last heating impulses are shown in a graphical view.

The user manual for the device can be downloaded from [here](#) or by clicking on the device image (internet access needed).

---

### Device Information

Property	Value
Product Name	RES-5010
Communication Protocol	PROFINET
Article Number	7501000
Serial Number	123456
Firmware	00.314
MAC Address	b8:0b:9d:00:74:da

---

### Device Description File

[GSDML file for RES-5010](#)

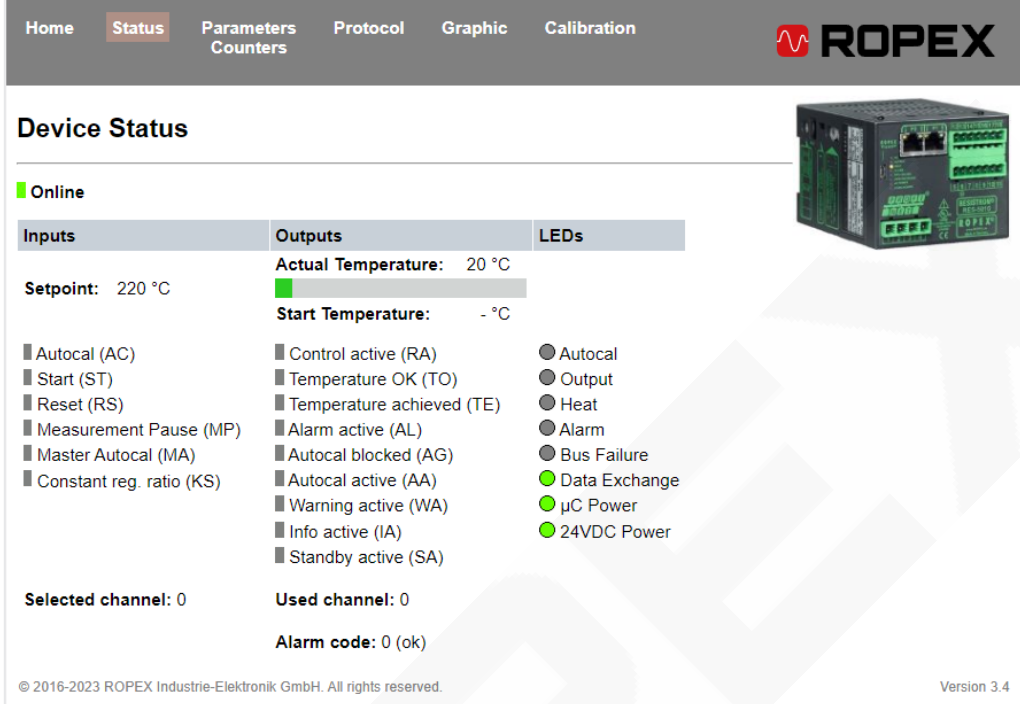
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Version 3.4

The *Home* screen contains general product information under "Device Information," e.g.

- Device name
- Serial number
- Firmware version
- MAC address
- Realtime Ethernet protocol
- For information on the device master file, refer to Device master file (GSDML) [► 38].

The file can be downloaded directly from the internal webserver. An internet connection is not necessary.

## 8.7.2 Status



The screenshot shows the 'Status' screen of the ROPEX interface. At the top, there are navigation tabs: Home, Status (selected), Parameters, Counters, Protocol, Graphic, and Calibration. The ROPEX logo is in the top right corner. Below the tabs, the 'Device Status' section is displayed. A green bar indicates the device is 'Online'. The 'Inputs' column shows a 'Setpoint: 220 °C'. The 'Outputs' column shows 'Actual Temperature: 20 °C' with a green progress bar and 'Start Temperature: - °C'. The 'LEDs' column lists various status indicators with corresponding symbols. A small image of the device is shown in the top right of the status area. At the bottom, there is a copyright notice: '© 2016-2023 ROPEX Industrie-Elektronik GmbH. All rights reserved.' and 'Version 3.4'.

The *Status* screen provides an overview of the current temperature controller status.

Column	Display	Refer to section
Left	Inputs	Input data [ <a href="#">▶ 39</a> ]
Center	Outputs	Output data [ <a href="#">▶ 44</a> ]
Right	Current state of device LEDs	

A green LED next to *Online* indicates whether a connection has been set up to the PLC.

### 8.7.3 Parameters/Counters

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## Device Parameters

All parameter values actually used by the device are listed here. Generally they are provided by the PROFINET controller at startup or changed by means of acyclic services.

Additionally the actual time and date of the internal realtime clock and all counters can be observed here.

#### Parameters

Parameter name	Value
Alloy/range	Rotary Coding Switch
Set achieved	10 K
Set exceeded	10 K
AUTOCAL temperature ch. 0	20 °C
AUTOCAL temperature ch. 1	20 °C
AUTOCAL temperature ch. 2	20 °C
AUTOCAL temperature ch. 3	20 °C
AUTOCAL temperature ch. 4	20 °C
AUTOCAL temperature ch. 5	20 °C
AUTOCAL temperature ch. 6	20 °C
AUTOCAL temperature ch. 7	20 °C
Heating time limit	0.0 s
Device diagnosis	on
Measure impulse duration	1.7 ms
Data format	Intel
Temperature coefficient ch. 0	1100 ppm/K
Temperature coefficient ch. 1	1100 ppm/K
Temperature coefficient ch. 2	1100 ppm/K
Temperature coefficient ch. 3	1100 ppm/K
Temperature coefficient ch. 4	1100 ppm/K
Temperature coefficient ch. 5	1100 ppm/K
Temperature coefficient ch. 6	1100 ppm/K
Temperature coefficient ch. 7	1100 ppm/K
Temperature range	300 °C
Maximum temperature	300 °C
Temperature diagnosis	off
Temperature diagnosis delay	0.0 s
Heatup timeout	0.0 s
AUTOCOMP	off
Output 1 (TO bit)	active when Act=Set
Hold mode	off

#### Counters

Counter name	Value
Time	07:38
Date	22-Aug-2023
Operating hours	21.9 h
Total cycle counter	2
Clearable cycle counter	2
Cycle counter ch. 0	0
Cycle counter ch. 1	2
Cycle counter ch. 2	0
Cycle counter ch. 3	0
Cycle counter ch. 4	0
Cycle counter ch. 5	0
Cycle counter ch. 6	0
Cycle counter ch. 7	0

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Version 3.4

The screen *Parameter/Counters* shows all of the parameter values currently in use by the temperature controller.

The column *Parameters* shows all parameter values received by the temperature controller from the PROFINET® Controller. If the parameters have been changed using acyclical services, these changes are also indicated here.

The column *Counters* shows all cycle and operating hours counters. These values can be used for statistical purposes.

Refer to section Parameter data [▶ 50] for further information.

### 8.7.4 Protocol

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#### Device Protocol

The ROPEX device stores a number of events in its internal memory. These events (Autocal, clock setting, alarm) are time stamped and can be uploaded and exported to a CSV file in two different formats: a comma separated format (preferred for English Excel versions) and a semicolon separated format (preferred for German Excel versions).

If you want to export the entire device protocol then wait for the upload to complete.

The alarm codes are explained in a tooltip when you hover over the 'Alarm code' field briefly.

**Total event entries:** 16

**Upload progress:** 100%

CSV (comma)

CSV (semicolon)

Index	Timestamp	Operating hours	Cycle Counter	Channel	Reason	Alarm code
1	2023-08-22 07:51:46	22.2		9	0 Autocal	0
2	2023-08-22 07:50:14	22.1		9	0 Autocal	0
3	2023-08-22 07:48:52	22.1		9	1 Autocal	0
4	2023-08-22 07:47:57	22.1		9	1 Autocal	0
5	2023-08-22 07:47:09	22.1		9	0 Alarm	104
6	2023-08-22 07:44:10	22.0		6	1 Autocal	0
7	2023-08-22 07:40:03	22.0		5	1 Alarm	102
8	2023-08-22 07:39:03	21.9		2	1 Autocal	0
9	2023-08-22 07:34:45	21.9		0	1 Autocal	0
10	2023-08-22 07:34:05	21.9		0	0 Alarm	104
11	2023-08-22 07:33:10	21.9		0	1 Autocal	0
12	2023-08-22 07:32:38	21.8		0	0 Alarm	104
13	2023-08-22 07:31:52	21.8		0	0 Alarm	102
14	2023-08-22 07:30:59	21.8		0	0 Autocal	0
15	2023-08-22 07:29:49	21.8		0	0 Clock set	0
16	2023-08-22 01:01:48	21.8		0	0 Clock set	0

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Version 3.4

In the *Protocol* screen, the error protocol for the temperature controller can be display and downloaded.

The total size of the protocol ("Total event entries") as well as the upload progress are shown.

All entries appear as a table. The following are shown for each entry:

- A time stamp generated by the built-in clock
- The operating hours and cycle counters
- The channel selected at this time

In addition to errors, the protocol also contains other information, such as "Clock set" or the AUTOCAL function.

When errors have been entered, an error code provides information on the cause of the errors. Refer to section Error messages [▶ 74] for further information.

Each error code is explained in a tooltip when the cursor hovers over it briefly.

The data can also be exported to a CSV file to enable further processing in other programs. Click the respective button to select a comma separated format or a semicolon separated format.

The download may take a few seconds, depending on the number of entries which are stored here. The newest results appear at the top of the list.

If any new events occur while this screen is displayed, they are not visible again until the list is refreshed by clicking on the *Protocol* menu item.

### 8.7.5 Graphic

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Calibration

#### Device Graphic

Here you can see the time curve of the latest heating impulses. The temperature values are only recorded while START is active.

The collected data can be exported to a CSV file in two different formats: a comma separated format (preferred for English Excel versions) and a semicolon separated format (preferred for German Excel versions).

Vertical lines mark the beginning of a new heatsealing impulse (START active).  
In the CSV data file a negative set point marks the beginning of a new heatsealing impulse.

Refresh
Clear data
CSV (comma)
CSV (semicolon)

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Version 3.4

The temperature controller has an internal memory that can store temperature curves over a period of up to 5 seconds. This memory is automatically filled when the ST bit is set.

The memory contents can be displayed and exported in the *Graphic* screen.

Click *Refresh* to download the graphic data from the memory of the temperature controller and display it again.

Click *Clear data* or disconnect the 24 VDC supply voltage to delete all data from the memory.


The vertical lines indicate that the ST bit is set and thus the beginning of a new heatsealing pulse. A negative setpoint indicates the start of a new pulse in the exported data. Cooling processes are not normally visible, because they take place when the ST bit is being reset.

## 8.7.6 Calibration

Available beginning  
with firmware version

This function is available with firmware version 303 and higher.

Home
Status
Parameters  
Counters
Protocol
Graphic
Calibration


**ROPEX**

### Calibration Resistances

All calibration resistance values measured by the device are listed here. Generally they are calculated at the end of the AUTOCAL execution.

Additionally the calibration deviation values between Master AUTOCAL (→ initial calibration resistance) and normal AUTOCAL (→ calibration resistance) can be observed here.

**CAUTION:**

Wrong resistance values are displayed if

- external components like RV-xxxx, RB-xxxx, MSVM-x, ... are used.
- the value "Passes through current transformer" is not set correctly.

#### Calibration resistances

Name	Value
Passes through current transformer	1
Calibration resistance ch. 0	405.4 mΩ
Calibration resistance ch. 1	298.3 mΩ
Calibration resistance ch. 2	0.0 mΩ
Calibration resistance ch. 3	0.0 mΩ
Calibration resistance ch. 4	0.0 mΩ
Calibration resistance ch. 5	0.0 mΩ
Calibration resistance ch. 6	0.0 mΩ
Calibration resistance ch. 7	0.0 mΩ
Initial calibration resistance ch. 0	411.9 mΩ
Initial calibration resistance ch. 1	298.2 mΩ
Initial calibration resistance ch. 2	0.0 mΩ
Initial calibration resistance ch. 3	0.0 mΩ
Initial calibration resistance ch. 4	0.0 mΩ
Initial calibration resistance ch. 5	0.0 mΩ
Initial calibration resistance ch. 6	0.0 mΩ
Initial calibration resistance ch. 7	0.0 mΩ

#### Deviation values

Name	Value
Calibration deviation ch. 0	-1.57 %
Calibration deviation ch. 1	0.03 %
Calibration deviation ch. 2	0.00 %
Calibration deviation ch. 3	0.00 %
Calibration deviation ch. 4	0.00 %
Calibration deviation ch. 5	0.00 %
Calibration deviation ch. 6	0.00 %
Calibration deviation ch. 7	0.00 %

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Version 3.4

These initial calibration resistances are the basis for the calculation of the calibration deviation. Each execution of the AUTOCAL function will calculate both the absolute calibration resistance and the proportional calibration deviation from the initial calibration resistance.

These values are shown in the *Calibration* screen.

The temperature controller saves the absolute calibration resistance of each channel (calibration resistance ch. 0...7) with a resolution of 0.1 mΩ.

The calculation of the respective calibration resistance is done at the end of the AUTOCAL function; refer to section Automatic zero calibration AUTOCAL (AC) [▶ 39].

The initial calibration resistances ch. 0...7 are calculated if the master AUTOCAL function is executed; refer to section Master AUTOCAL (MA) [▶ 42].

Additionally the actual value of "passes through current transformer" is displayed. This value can be read or written by means of acyclical services. In order to be able to calculate the absolute resistance values, the value indicating the actual passes through the current transformer has to be the same. This value has no influence on the calculation of the proportional calibration deviation.

**Note** The calculation of the absolute resistance values is susceptible to fluctuations. Causes of fluctuations are e.g.

- Tolerances in production
- Application dimensioning
- Quality of cabling
- Fluctuations in the power supply
- Actual temperature of the heat-sealing band

## 8.8 Undervoltage detection



### NOTICE

#### Property damage due to insufficient line or 24 VDC supply voltage

A line or 24 VDC supply voltage that is too low can lead to faulty sealing.

- ▶ Use an external voltage monitoring device

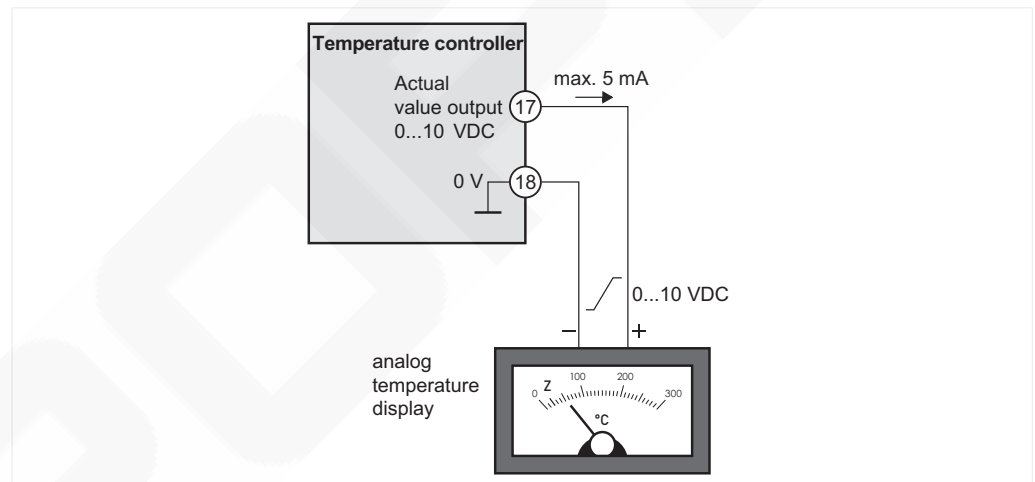
**Prerequisite** Trouble-free operation of the temperature controller is guaranteed within the line voltage and 24 VDC supply tolerance range specified in section Technical data [▶ 83].

If the 24 VDC supply voltage drops below the permitted lower limit, the temperature controller switches to standby mode. No more heat-sealing processes take place and no more measuring pulses are generated. Normal operation resumes when the input voltage returns to the specified tolerance range again.

Standby mode is indicated by 0...3 °C (i.e. approx. 0 V) at the analog output. In addition, the SA bit is set in the status word for the cyclical output data.

## 8.9 Analog temperature display

The temperature controller supplies an analog voltage signal 0...10 VDC at the terminals 17+18. The voltage signal is proportional to the actual temperature.



*Illustration 17: Example of temperature controller with analog temperature display*

A display instrument can be connected to the actual value output to show the heat-sealing band temperature.

The analog temperature display can be used e.g.

- To compare the setpoint to the actual temperature.
- To specify the heat-up rate.
- To check whether the setpoint is reached within the required time.
- To observe how the heat-sealing band cools off.
- To detect disruptions in the control circuit (loose connections, contact and cabling problems, power disruptions).
- To detect adjacent control loops that disturb one another.

When an alarm occurs, the analog output shows differentiated error messages; refer to Error messages [▶ 74].

## 8.10 USB interface



The temperature controller has a USB interface.

The micro USB interface enables a data connection to be set up to *ROPEXvisual*<sup>®</sup>, the ROPEX visualization software.

The visualization software is used for system diagnostics and process visualization.

**Downloads** Further information can be found in the operating instructions for the visualization software *ROPEXvisual*<sup>®</sup>. The operating instructions and software can be found on the ROPEX website, under Downloadbereich.

**Menu path** Products > Downloads > REGISTER

**Tip** Enter the search term "visual."

## 8.11 AUX interface



*Illustration 18: AUX interface*

The temperature controller has an AUX interface.

The AUX interface is used for diagnostics and maintenance purposes.

## 8.12 Total cycle counter

The number of heat-sealing cycles executed since the temperature controller was delivered is saved in the internal memory (ST bit = 1).

This is a read-only counter and cannot be reset.

It can be displayed:

- With the visualization software; refer to the operating instructions for *ROPEXvisual*<sup>®</sup>.
- Via the integrated webservice; refer to section Parameters/Counters [► 65]
- Using the acyclical services of the PROFINET<sup>®</sup> interface; refer to section Parameter data slot 1, subslot 2 [► 52]

## 8.13 Operating hours counter

The number of operating hours since the temperature controller was delivered is saved.

This is a read-only counter and cannot be reset.

The counter works with a resolution of 6 minutes.

It can be displayed:

- With the visualization software; refer to the operating instructions for *ROPEXvisual*<sup>®</sup>
- Via the integrated webserver; refer to section Parameters/Counters [▶ 65]
- Using the acyclical service of the PROFINET<sup>®</sup> interface; refer to section Parameter data slot 1, subslot 2 [▶ 52]

## 8.14 Data memory

To simplify error diagnoses during operation, the RES-5010 controller has a data memory for:

- Error messages; refer to section Error messages [▶ 74]
- AUTOCAL processes; refer to section Automatic zero calibration AUTOCAL (AC) [▶ 39]
- The integrated clock; refer to section Built-in clock [▶ 71])  
All messages are saved in the data memory, along with the date and time of occurrence (time stamp). If the time or date is changed via the visualization software or acyclical services, an entry in the protocol is made in the data memory.

The 400 most recent messages are stored.

These messages can be displayed:

- With the visualization software; refer to the operating instructions for *ROPEXvisual*<sup>®</sup>
- Via the integrated webserver; refer to section Protocol [▶ 66]

**Note** The stored messages can be exported as a csv-file. If needed, ROPEX can evaluate the exported file and create an error diagnosis.

## 8.15 Built-in clock

The temperature controller has a built-in clock.

All messages are saved in the data memory, along with their date and time of occurrence (time stamp); refer to section Data memory [▶ 71] Error messages can thus be accurately correlated whenever a problem needs to be analyzed.

The built-in clock can be set and read out using:

- The visualization software; refer to the operating instructions for the visualization software *ROPEXvisual*<sup>®</sup>
- The acyclical services of the PROFINET<sup>®</sup> interface

The built-in clock can be read out using:

- The integrated webserver; refer to section Parameters/Counters [▶ 65]

A maintenance-free capacitor is used to operate the clock. No battery is needed for operation.

The temperature controller must remain switched on for at least 3 hours to make sure the clock's capacitor is fully charged. When the temperature controller is switched off, the fully charged capacitor can keep the clock running for approximately 2 to 4 weeks. If the temperature controller is switched off for longer, the date and time will have to be set again.

The capacitor is not charged when it leaves the factory. If the error messages are to be saved in the data memory along with their date and time of occurrence, set the clock when starting up the temperature controller.

The temperature controller can be operated even when the clock is not set. In this case, the dates and times that are saved in the data memory will be invalid. This does not, however, impact how the temperature controller behaves.

## 9 Monitoring and error detection

### 9.1 System monitoring and alarm output

To increase operational safety and prevent faulty heat-sealing, the temperature controller monitors both external wiring as well the internal system.

Error messages and diagnoses are detected by means of hardware and software applications. This allows the source of faulty operation of the temperature controller to be localized.

A system fault is reported or differentiated by means of the following indications.

Who reports?	How is the fault reported?	Meaning
Red ALARM LED on temperature controller	Flashes quickly (4 Hz)	<ul style="list-style-type: none"> <li>Execute AUTOCAL functions (error codes 104...106, 211, 302, 303).</li> </ul> Note: If a START signal is sent during this state, the LED remains illuminated.
	Flashes slowly (1 Hz)	The system configuration is incorrect and the zero calibration (AUTOCAL function) was unsuccessful (error codes 111...114); refer to section Temperature controller configuration [▶ 32]. Note: If a START signal is sent during this state, the LED remains illuminated.
	Illuminated continuously	Indicates that there are faults that prevent startup (error codes 101 ...103, 107, 108, 201...203, 304, 307, 308, 9xx). Tip There are usually external wiring faults.
Alarm relay (relay contact terminals 12+13+14) default <sup>16)</sup>	NOT ACTIVE	<ul style="list-style-type: none"> <li>When the red ALARM LED on the temperature controller flashes quickly.</li> <li>When the red ALARM LED on the temperature controller flashes slowly.</li> </ul>
	ACTIVE	<ul style="list-style-type: none"> <li>When the red ALARM LED on the temperature controller remains illuminated.</li> </ul>
Error code indicated via the PROFINET <sup>®</sup> protocol.	The error code is contained in the third word at bit positions 0...9; refer to section Error code [▶ 49].	If an error occurs, the AL bit is set and possibly also the WA bit.
Error code indicated via the actual value output 0...10 VDC (terminals 17+18)	13 voltage levels	Since a temperature indication is no longer necessary if a fault occurs, the actual value output is used to display error messages whenever a fault is signaled. Instead, 13 voltage levels between 0...10 VDC are output. The voltage levels are assigned to groups of error codes; refer to section Error messages [▶ 74].

<sup>16)</sup> If the alarm relay has a different configuration than the default, the states are reversed; refer to section Alarm relay configuration [▶ 34].

Who reports?	How is the fault reported?	Meaning
Error code indicated via the actual value output 0...10 VDC (terminals 17+18)	Error codes	For statuses that require AUTOCAL, or if the device configuration is incorrect (error codes 104...106, 111...114, 211, 302, 303), the signal at the actual value output alternates at 1 Hz between the voltage value corresponding to the error and the end of the scale (10 VDC, i.e. 300 °C or 500 °C).  If the START signal is present in one of these states, the voltage value does not change any more.
	Temperature display	If a temperature meter is connected to the temperature controller's analog output, the temperature indication can be directly assigned to the group of the error codes.

**Activating alarm messages**

The alarm message can be reset by activating the RS bit or by switching the temperature controller on/off (24 VDC supply). If an error message is reset with the RS bit, it is not actually reset until the RS bit is deactivated.

- Tip** Invalid error messages may appear when the temperature controller is switched off owing to the undefined operating state. This must be taken into account when they are evaluated by the higher-level controller (e.g. a PLC) in order to avoid false alarms.

## 9.2 Error messages

The error messages are encoded and saved in the protocol.

The error diagnosis can also be accessed as follows:

- PROFINET® diagnosis (extended device diagnosis)  
The error codes appear as plain text in the project tool, as they are stored in the GSDML file.

- Tip** To facilitate error diagnosis, the temperature controller emits 13 voltage levels via the analog output. In the temperature controller, the error messages are more precisely differentiated and encoded as error codes.

The three-digit error codes can be displayed as follows:

- Webserver
- PROFINET® interface
- For information on the visualization software, refer to the operating instructions for the visualization software ROPEXvisual®.

- Notes** In order to avoid incorrect evaluations, the evaluation of the analog output for the detection of an error message – e. g. in the higher-level control unit – must be carried out with an adapted tolerance window.

Comply with the analog output tolerances; refer to Technical data [► 83].

The following three tables show the assignment of the three-digit error codes to the voltage level at the analog output. They also contain the causes and the measures required to remedy the error.

### 9.2.1 Part 1 of 3: Troubleshooting

The errors are reported as faults.

- The analog output emits constant voltage, the level of which is associated with a set of error codes.
- ALARM LED remains illuminated.

- Alarm relay is active.

Error code	Analog output voltage [V]	Cause	Action if heat-sealing band is started for the first time or replaced	Action if machine is already in operation, heat-sealing band not changed
101	0.66	No current signal	Fault area <b>1</b> <sup>18)</sup>	
102	1.33	Voltage signal missing	Fault area <b>3</b> <sup>18)</sup>	
103	2.00	Voltage and current signals missing	Fault area <b>2</b> <sup>18)</sup>	Fault area <b>2</b> and <b>9</b> <sup>18)</sup>
107	2.66	Temperature drop	And/or fault areas <b>4</b> , <b>5</b> and <b>6</b> (loose contact) <sup>18)</sup>	
108		Temperature spike		
307		Temperature too low, tolerance range was left	<ul style="list-style-type: none"> <li>▶ Check dimensioning of the pulse transformer.</li> <li>▶ Check heat extraction through the sealing process.</li> <li>▶ Verify application through sealing tests.</li> </ul>	
308		Temperature too high, tolerance range was left		
309		Temperature too low, tolerance range was not reached		
310		Temperature too high, tolerance range was not reached		
201	3.33	Line frequency missing/fluctuates	<ul style="list-style-type: none"> <li>▶ Check mains power supply:                             <ul style="list-style-type: none"> <li>• Line frequency</li> <li>• Harmonics</li> <li>• Voltage fluctuations</li> </ul> </li> </ul>	
202		Line frequency too high / fluctuates		
203		Line frequency too low / fluctuates		
304	4.00	Heat-up time too long	<ul style="list-style-type: none"> <li>▶ Reset device</li> <li>▶ Check dimensioning of the pulse transformer.</li> <li>▶ Check parametrized heating time.</li> <li>▶ Check lines and contacting.</li> </ul>	<ul style="list-style-type: none"> <li>▶ Reset device</li> <li>▶ Check lines and contacts.</li> <li>▶ Check sealing process.</li> </ul>
305		Start temperature too high	<ul style="list-style-type: none"> <li>▶ Reset device</li> <li>▶ Check cooling system.</li> <li>▶ Check maximum start temperature.</li> </ul>	
901	4.66	Line voltage / synchronizing signal missing	▶ Check line voltage	
913		Triac defective	▶ Replace device.	
914		Internal error: Comparator in measuring module defective		
915				
916		Internal error: Test mode not ended successfully		
917		Slide for alarm output not plausible	▶ Check slide.	
918				

<sup>18)</sup> Refer to the wiring diagram Fault areas and causes [▶ 78] for further information.

Error code	Analog output voltage [V]	Cause	Action if heat-sealing band is started for the first time or replaced	Action if machine is already in operation, heat-sealing band not changed
919	4.66	Internal error: Comparator in measuring mode not plausible	▶ Replace device.	
920		Voltage signal not plausible <ul style="list-style-type: none"> <li>Internal error: Voltage change-over in measuring module defective</li> </ul>	▶ Check heating circuits: <ul style="list-style-type: none"> <li>Check relay Kb.</li> <li>Check voltage signal.</li> <li>Do not interrupt voltage signal during AUTOCAL.</li> </ul> ▶ Reset device ▶ Restart AUTOCAL. ▶ Replace device.	
930		Internal communication module does not reply when temperature controller is switched on	▶ Switch device off and then on again. ▶ If the error code appears repeatedly, replace device.	
931		Internal communication module indicates an error when temperature module is switched on		
932		Internal communication module does not reply during operation		
933		Internal communication module indicates an error during operation		
934		Internal communication module does not reply during operation		
935		Communication module firmware is not plausible (does not match device type)	▶ Replace device.	
937		Internal communication module not started correctly	▶ Switch device off and then on again. ▶ If the error code appears repeatedly, replace device.	
938 939 940 941 <sup>17)</sup>		Internal error: Capacitor in measuring module defective	▶ Replace device.	

### 9.2.2 Part 2 of 3: Troubleshooting

The errors are initially reported as warnings.

- Analog output alternates between two values.
- ALARM LED flashes at 4 Hz.
- Alarm relay not active.

After the START signal is activated, the errors are reported as faults.

- Analog output no longer alternates; refer to bold value (e.g. **5.33**).
- ALARM LED remains illuminated.
- Alarm relay is active.

<sup>17</sup> Available beginning with firmware 313

Error code	Analog signal voltage [V] <sup>19)</sup>	Error message and cause	Action if heat-sealing band started for the first time	Action if machine is already in operation, heat-sealing band not changed
104	5.33/10	Current signal incorrect: <ul style="list-style-type: none"> <li>Pulse transformer incorrectly dimensioned</li> </ul>	<ul style="list-style-type: none"> <li>▶ Perform <b>AUTOCAL</b>.</li> <li>▶ Check transformer specifications.</li> </ul>	Refer to fault areas <b>4</b> , <b>5</b> and <b>6</b> (loose wire) <sup>20)</sup>
105		Voltage signal incorrect: <ul style="list-style-type: none"> <li>Pulse transformer incorrectly dimensioned</li> </ul>	Refer to fault areas <b>7</b> and <b>8</b> <sup>20)</sup>	
106		Voltage and current signal incorrect: <ul style="list-style-type: none"> <li>Pulse transformer incorrectly dimensioned</li> </ul>		
302		Temperature too low: <ul style="list-style-type: none"> <li>Calibration not performed</li> <li>Loose contact</li> <li>Ambient temperature fluctuates</li> </ul>	<ul style="list-style-type: none"> <li>▶ Perform <b>AUTOCAL</b>.</li> </ul> And/or fault areas <b>4</b> , <b>5</b> and <b>6</b> (loose contact): <sup>20)</sup> ;	
303	Temperature too high: <ul style="list-style-type: none"> <li>Calibration not performed</li> <li>Loose contact</li> <li>Ambient temperature fluctuates</li> </ul>			
211	6.00/10	Data error	▶ Perform <b>AUTOCAL</b> .	

### 9.2.3 Part 3 of 3: Troubleshooting

**Note** This section shows error messages that may occur if the AUTOCAL function is not ended properly.

The errors are initially reported as warnings.

- Analog output alternates between two values.
- ALARM LED flashes at 1 Hz.
- Alarm relay not active.

After the START signal is activated, the errors are reported as faults.

- Analog output no longer alternates; refer to bold value (e.g. **6.66**).
- ALARM LED remains illuminated.
- Alarm relay is active.

<sup>19)</sup> The voltage at the analog output alternates between the two values.

<sup>20)</sup> Refer to the wiring diagram Fault areas and causes [▶ 78] for further information.

Error code	Analog signal voltage [V] <sup>21)</sup>	Cause	Action if heat-sealing band started for the first time	Action if machine is already in operation, heat-sealing band not changed
111	6.66/10	Current signal incorrect, calibration not possible	Fault area <b>8</b> <sup>22)</sup> ▶ Check configuration.	Fault areas <b>4</b> , <b>5</b> and <b>6</b> (loose wire) <sup>22)</sup>
112	7.33/10	Voltage signal incorrect, calibration not possible	Fault area <b>7</b> <sup>22)</sup> ▶ Check configuration.	
113	8.00/10	Voltage and current signal incorrect, calibration not possible	Fault areas <b>7</b> and <b>8</b> <sup>22)</sup> ▶ Check configuration	
114	8.66/10	Temperature fluctuates, calibration not possible	▶ Perform <b>AUTOCAL</b> And/or fault areas <b>4</b> , <b>5</b> and <b>6</b> (loose contact) <sup>22)</sup>	
115		External calibration temperature too high, calibration not possible	▶ Perform <b>AUTOCAL</b> with external calibration temperature ≤ 40 °C.	
116		External calibration temperature fluctuates, calibration not possible	▶ Perform <b>AUTOCAL</b> with stable external calibration temperature.	

### 9.3 Fault areas and causes

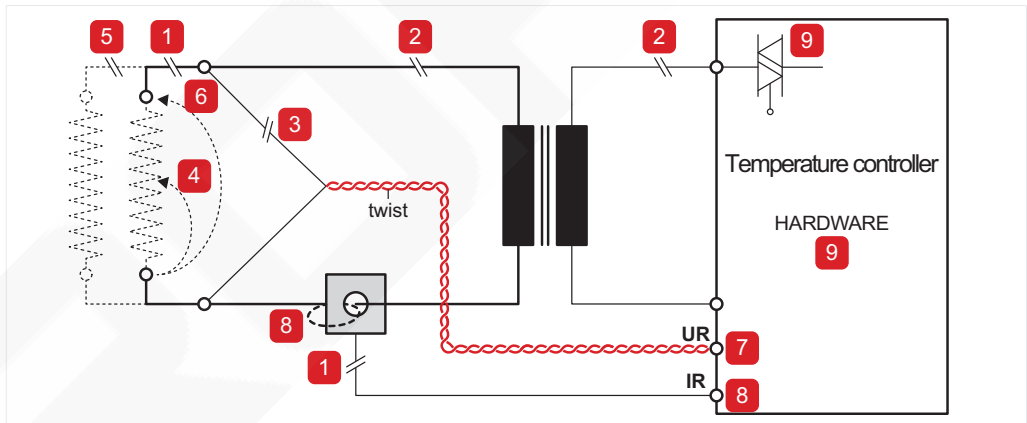


Illustration 19: Fault areas and causes

The following table explains the possible causes.

Fault area	Explanation	Possible causes
<b>1</b>	Load circuit interrupted after $U_R$ pickup point	<ul style="list-style-type: none"> <li>• Wire break, heat-sealing band break.</li> <li>• Contact to heat-sealing band is defective.</li> </ul>
	Current transformer signal interrupted	<ul style="list-style-type: none"> <li>• <math>I_R</math> measurement cable from current transformer interrupted.</li> </ul>
<b>2</b>	Primary circuit interrupted	<ul style="list-style-type: none"> <li>• Wire break, triac in controller defective.</li> <li>• Primary winding of pulse transformer interrupted.</li> <li>• Kb contactor open.</li> </ul>

<sup>21</sup> The voltage at the analog output alternates between the two values.

<sup>22</sup> Refer to the wiring diagram Fault areas and causes [▶ 78] for further information.

Fault area	Explanation	Possible causes
2	Secondary circuit interrupted before $U_R$ pickup point.	<ul style="list-style-type: none"> <li>• Wire break</li> <li>• Secondary winding of pulse transformer interrupted.</li> </ul>
3	No $U_R$ signal	<ul style="list-style-type: none"> <li>• Measurement cable interrupted.</li> </ul>
4	Partial bypass (delta R)	<ul style="list-style-type: none"> <li>• Heat-sealing band partially bypassed by conducting part, e.g. clamp, opposite heat-sealing bar.</li> </ul>
5	Parallel circuit interrupted	<ul style="list-style-type: none"> <li>• Wire break, heat-sealing band break.</li> <li>• Contact to heat-sealing band is defective.</li> </ul>
6	Total bypass	<ul style="list-style-type: none"> <li>• Heat-sealing band incorrectly installed, no insulation at heat-sealing bar ends or insulation incorrectly installed.</li> <li>• Heat-sealing band completely bypassed by conducting part.</li> </ul>
7	$U_R$ signal incorrect	<ul style="list-style-type: none"> <li>• Secondary voltage <math>U_2</math> outside of permissible range of 0.4...120 VAC.</li> </ul>
8	$I_R$ signal incorrect	<ul style="list-style-type: none"> <li>• Current <math>I_2</math> outside of permissible range of 30...500 A.</li> </ul>
	Turns incorrectly laid through current transformer	<ul style="list-style-type: none"> <li>▶ Check number of turns: Two or more turns required for currents &lt; 30 A.</li> </ul>
9	Internal device fault / no line voltage	<ul style="list-style-type: none"> <li>• Hardware fault:</li> <li>▶ Replace temperature controller.</li> <li>• Jumper for alarm relay defective or not in correct position.</li> <li>• No line voltage.</li> </ul>

## 10 Replacing heat-sealing band



### ⚠ WARNING

#### Hot surfaces pose a risk of burns

The heat-sealing band is hot when it is operating.

- ▶ Allow all system components to cool off.

Replace the heat-sealing band in the event of:

- Mechanical defects, bending or deformation
- Scaled or oxidized heat-sealing band ends
- Burned in residue
- Damaged coatings, e.g. copper or Teflon surfaces

**Prerequisite** The following requirements have to be met:

- The heat-sealing band is cooled to ambient temperature.
- All of the components near the heat-sealing band have cooled off:
  - Silicone
  - PTFE cover
  - Sealing bar

To change the heat-sealing band, proceed as follows:

1. Disconnect the supply voltage from the temperature controller (all-pole), verify that the circuit is de-energized and secure to prevent being switched on again.
2. Remove heat-sealing band.
3. Install heat-sealing band.
4. Burn in the device.  
Information can be found in the sections Burning in heat-sealing band [▶ 34] and Automatic zero calibration AUTOCAL (AC) [▶ 39].
5. To compensate for production-related tolerances of the heat-sealing band resistance, perform zero calibration with the function AUTOCAL every time the heat-sealing band is replaced.
6. Check and adjust the temperature coefficients if necessary.  
⇒ After replacing the heat-sealing band, burn it in and perform zero calibration.

### 10.1 Restarting device after changing heat-sealing band



### NOTICE

#### Damage to heat-sealing band caused by overheating

Using unsuitable alloy, dimensions and copper coating will cause the heat-sealing band to overheat and malfunction.

- ▶ Select the proper alloy, dimensions and copper coating.

When the heat-sealing band has been replaced, the temperature controller has to be started up again and the function AUTOCAL performed. Details can be found in section Startup [▶ 27].

## 11 Maintenance



### NOTICE

#### **Dust deposits can impair proper functioning.**

Dust can hinder proper functioning of the temperature controller.

- ▶ When it is de-energized, dust can be removed from the temperature controller with dry compressed air.
- ▶ Install a temperature controller in the electrical cabinet or terminal box for protection class IP 54 or higher.



### NOTICE

#### **Contamination with liquids can impair proper functioning**

Contamination with liquids can hinder proper functioning of the temperature controller.

- ▶ Install a temperature controller in the electrical cabinet or terminal box for protection class IP 54 or higher.

The temperature controller requires no special maintenance.

Regular inspection and/or tightening of the terminals – including the terminals for the winding connections on the pulse transformer – is recommended.

## 12 Disposal

This device is subject to directive 2012/19/EU concerning the reduction of the increasing amount of waste of electrical and electronic equipment and the disposal of such waste in an environmentally sound way.

To guarantee proper disposal and/or to recover reusable materials, please take the device to a designated municipal collection point for electrical and electronic devices.

Observe local regulations.

The device can also be returned to the manufacturer instead.

The device shall not be disposed of as residual waste.



## 13 Technical data

### 13.1 Technical data



#### NOTICE

**Risk of defects and loss of warranty when operation of the device does not comply with technical specifications**

Operating the device in noncompliance with the technical specifications can cause defects and result in loss of warranty.

- ▶ Comply with the technical specifications.

Device	Technical data
Type of construction	<ul style="list-style-type: none"> <li>• Installation in an electrical cabinet</li> <li>• Snaps onto a standard top hat rail TS35 (35 mm) pursuant to EN 50022</li> </ul>
Dimensions	Base area 90 × 75 mm Housing depth: 113 mm Depth including terminals: 135 mm
Line voltage	<ul style="list-style-type: none"> <li>• Connected between neutral conductor and an outer conductor:                             <ul style="list-style-type: none"> <li>• 110 VAC -15 %...300 VAC +10 %</li> </ul> </li> <li>or</li> <li>• Connected between two outer conductors:                             <ul style="list-style-type: none"> <li>• 5010, 01: 110 VAC -15 %...415 VAC +10 %</li> <li>• Beginning 02/2021: 110 VAC -15 %...480 VAC +10 %</li> </ul> </li> </ul> Note: The voltage between the line conductor and ground shall not be more than 300 VAC.
Power supply system	<ul style="list-style-type: none"> <li>• Balanced TN or TT system</li> <li>• Installation category III</li> </ul> Note: Operation in an IT system is permitted only in agreement with ROPEX. Consult ROPEX
Line frequency	47...63 Hz automatic adjustment to frequencies in this range
Current consumption max. (primary current of pulse transformer)	<ul style="list-style-type: none"> <li>• <math>I_{max} = 5 \text{ A}</math> (duty cycle = 100 %)</li> <li>• <math>I_{max} = 25 \text{ A}</math> (duty cycle = 20 %, cycle duration 1 min)</li> </ul>
Supply voltage Terminals 5+7	<ul style="list-style-type: none"> <li>• 24 VDC, <math>I_{max} = 200 \text{ mA}</math> (control mode), 1 A (switch-on current) Tolerance: <math>\pm 10 \%</math></li> <li>• SELV or PELV supplied from max. 300 VAC, Cat II</li> </ul>
Measuring range	<ul style="list-style-type: none"> <li>• Secondary voltage <math>U_R</math>: 0.4...120 VAC</li> <li>• Secondary current <math>I_R</math>: 30...500 A (with current transformer PEX-W5)</li> </ul> Refer to the application report for more information.

Device	Technical data
PROFINET® interface	<ul style="list-style-type: none"> <li>• "Conformance Class C," IO / RT and IRT pursuant to IEC 61784-2</li> <li>• 2 Ethernet switch ports RJ45</li> <li>• Wiring: IEC 61784-5-3</li> <li>• Data transfer rate: 100 Mbit/s</li> <li>• Data transport layer: Ethernet II, IEEE 802.3</li> <li>• Topology detection: LLDP, SNMP V1, MIB2, physical device</li> <li>• Addressing: DCP or selectable with coding dial</li> <li>• FSU (Fast Startup) support: yes, but startup time approx. 2.5 s.</li> </ul>
Heat-sealing band type and temperature range	<p>Temperature range and temperature coefficient can be set via:</p> <ul style="list-style-type: none"> <li>• The coding dial or the PROFINET® interface; refer to section and Temperature range and alloy [► 54]</li> <li>• Visualization software; refer to section USB interface [► 70]</li> </ul> <p>The following parameters can be set:</p> <ul style="list-style-type: none"> <li>• Temperature range: 200 °C, 300 °C, 400 °C or 500 °C</li> <li>• Temperature coefficient: 400...4000 ppm/K (variable setting range)</li> </ul> <p>Refer to the application report for the proper setting.</p>
Analog output (actual value) Terminals 17+18	<p>0...10 VDC, <math>I_{\max} = 5 \text{ mA}</math> Equivalent to 0...300 °C or 0...500 °C Accuracy: <math>\pm 1 \%</math> plus 50 mV</p>
Alarm relay Terminals 12, 13, 14	<p><math>U_{\max} = 30 \text{ V}</math> (DC/AC), <math>I_{\max} = 1 \text{ A}</math>, changeover contact, potential-free (for UL certification: <math>I_{\max} = 0.2 \text{ A}</math>)</p>
Power loss	max. 20 W
Ambient conditions	<ul style="list-style-type: none"> <li>• Max. altitude: 2000 m</li> <li>• Ambient temperature: +5...+45 °C</li> <li>• Maximum relative humidity: 80% at temperatures up to +31 °C, decreasing linearly to 50% relative humidity at +45 °C.</li> </ul>
Degree of protection	IP20
Protection class	Protection class I
Certification	UL, E464680
Weight	Approx. 0.5 kg (incl. Terminal strip)
Housing material	Plastic, polycarbonate, UL-94-V0
Connecting cable (type / cross sections)	<ul style="list-style-type: none"> <li>• Rigid or flexible; 0.2...2.5 mm<sup>2</sup> (AWG 24...12) plug-in terminals</li> <li>• Plug-in terminals: Torque: 0.5...0.6 Nm (screwdriver: SZS 0.6x3.5 mm)</li> </ul> <p>Note: If ferrules are used, they must be crimped in accordance with DIN 46228 and IEC / EN 60947-1. This is essential to ensure proper electrical contact in the terminals.</p>

## 13.2 Modification

Owing to its universal design, the temperature controller is suitable for a wide range of heat-sealing applications.

There are device modifications available for special applications (MOD).

The modifications must be ordered separately.






Modification	Function	Use
MOD 01	Additional booster for low secondary voltage ( $U_R = 0.2 \dots 60 \text{ VAC}$ ).	Essential e.g. when using very short or low-resistance heat-sealing bands.

### 13.3 How to order

Illustration	Device	Article number
	Temperature controller RES-5010	7501000
	Modification MOD ... (optional) Example: MOD 01 additional booster for low voltage <sup>24)</sup>	800001
<b>System components</b>		
	Current transformer PEX-W5	885107
	Line filter LF-06480 Continuous current 6 A, 480 VAC (with UL certification)	885500
	Line filter LF-35480 Continuous current 35 A, 480 VAC	885506
	Line filter LF-10520 Continuous current 10 A, 520 VAC (with UL and CSA certification)	885504
	Line filter LF-20520 Continuous current 20 A, 520 VAC (with UL and CSA certification)	885510
	Line filter LF-30520 Continuous current 30 A, 520 VAC (with UL and CSA certification)	885511
	Line filter LF-50520 Continuous current 50 A, 520 VAC (with UL and CSA certification)	885509
	Pulse transformer <ul style="list-style-type: none"> <li>• For design and order specifications, refer to the application report</li> <li>• Design pursuant to EN 61558</li> <li>• Available with UL certifications and thermal switch, if necessary.</li> </ul>	
	Booster B-075480 pulse loaded 75 A, 480 VAC	885306
	Booster B-100400 pulse loaded 100 A, 400 VAC	885304

<sup>24)</sup> Example:

To order a temperature controller with additional booster for low voltage: RES-5010 + MOD 01  
The order is then: Art. no. 7501000 + 800001.

Illustration	Device	Article number
	Booster B-100480 pulse loaded 100 A, 480 VAC	885307
	Lines	For design and order specifications, refer to the application report
<b>Accessories</b>		
	High-current rail HCB-1 <ul style="list-style-type: none"> <li>• Optional for current transformer PEX, when the cable cross-section is too large</li> </ul>	885110
	Current balance monitor CBM-2	885217
	High-current rail HCB-2 <ul style="list-style-type: none"> <li>• Optional for CBM-2, when the cable cross-section is too large</li> </ul>	885218
Upstream transformer An upstream transformer can be individually designed and supplied upon request.		

## EU Declaration of Conformity

The Manufacturer

ROPEX Industrie-Elektronik GmbH  
 Adolf-Heim-Str. 4  
 74321 Bietigheim-Bissingen  
 Germany

hereby declare that the following product

Designation	RESISTRON® and CIRUS® temperature controller		
Type	RES-5006	Article number	7500600
	RES-5007		7500700
	RES-5008		7500800
	RES-5009		7500900
	RES-5010		7501000
	RES-5011		7501100
	RES-5012		7501200
	RES-5027		7502700
	UPT-6006		7600600
	UPT-6010		7601000
	UPT-6011		7601100
	UPT-6012		7601200
Operating principle	Impulse sealing of films and plastics		

is in conformity with the provisions of the following EU directives (inclusive amendments)

- 2014/30/EU Electromagnetic Compatibility Directive (EMC Directive)
- 2014/35/EU Directive on electrical equipment designed for use within certain voltage limits (Low Voltage Directive)
- 2011/65/EU Directive on the use of certain hazardous substances in electrical and electronic equipment (RoHS Directive)

References of standards for this declaration of conformity, or parts thereof:

Harmonized standards of Europe:

- Safety
  - EN 61010-1:2010+A1:2019 Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements
  - EN 61010-2-030:2021-04 Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-030: Particular requirements for equipment having testing or measuring circuits
- Electromagnetic compatibility
  - EN 61000-6-2:2005-08+AC:2005-12 Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity standard for industrial environments (Immunity: Severity level industrial)
  - EN 61000-6-4:2007-09+A1:2011-09 Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standard for industrial environments (Emission: Limit class A)
- Restriction of hazardous substances
  - EN 63000:2018 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

### Note

This declaration of conformity certifies that the product itself complies with the above-mentioned directives.

The CE mark on the product does not relieve the machinery manufacturer of his duty to verify the conformity of the completely installed, wired and operationally ready system in the machine with the EMC directive.

### Comments

RESISTRON® and CIRUS® temperature controllers with accessories are not independently operable devices. They are used by the machinery manufacturer to form a sealing system by adding EMC-relevant components such as filters, transformers, heatsealing bands and wiring. The final configuration may vary significantly in terms of performance and physical dimensions.

All information provided by us in connection with the line filter is merely intended as a guide and is based on a typical system setup. It serves to demonstrate that compliance with the EMC directive can be achieved by using a line filter that is suitable for the overall system.

The line filter and current transformer must, however, be determined on the basis of the respective application.

We also wish to point out that the transformer which is used must be designed in accordance with VDE 0551/ EN 61558 or UL 5085 for safety reasons.

Bietigheim-Bissingen, August 15, 2023

i.U.

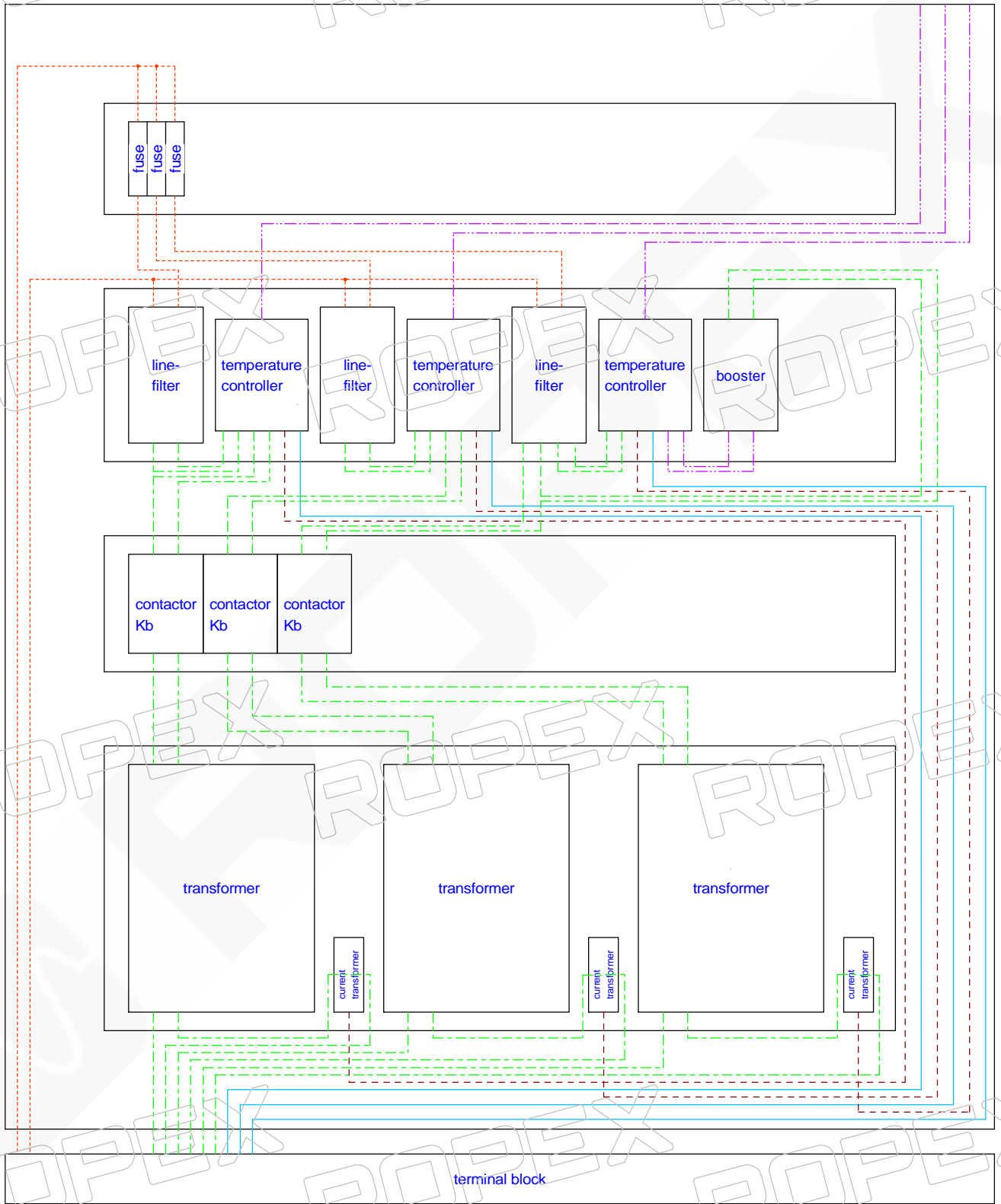


Uwe Dietrich | Director Research & Development

## 15 Appendix

The following pages show examples for the arrangement and wiring of the system components in the electrical cabinet as well as examples comparing the right way and wrong way to wire the devices.

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- legend:
- - - not filtered
  - - - filtered
  - - - IR measurement
  - — — UR measurement
  - - - control wires to PLC

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## 15.2 Examples of electrical connections

### Connection to one heat-sealing band

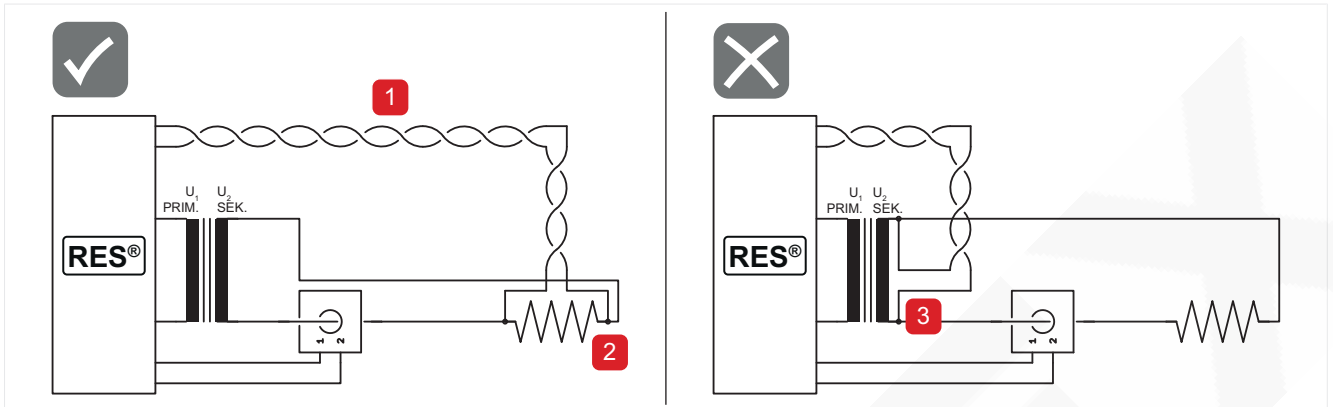


Illustration 20: Component wiring, example 1

- Example 1**
- ▶ Connect the measurement cable (1) directly to the heat-sealing band.
  - Background information: To prevent measurement errors caused by unintentionally measuring the line resistances, do not connect to the pulse transformer (3).
  - ▶ Lay the lines going in opposite directions close together.

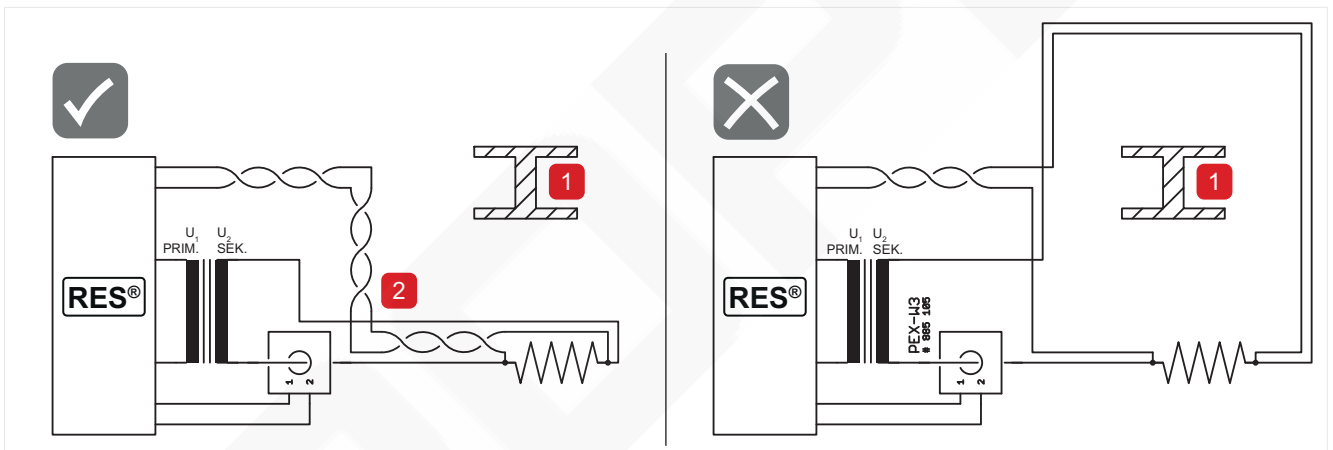


Illustration 21: Component wiring, example 2

- Example 2**
- ▶ When objects have to be circumvented, especially iron or steel parts such as I-beams (1), lay the lines going in opposite directions on the same side whenever possible.
  - ▶ Laying measuring cable (2) as twisted pair.

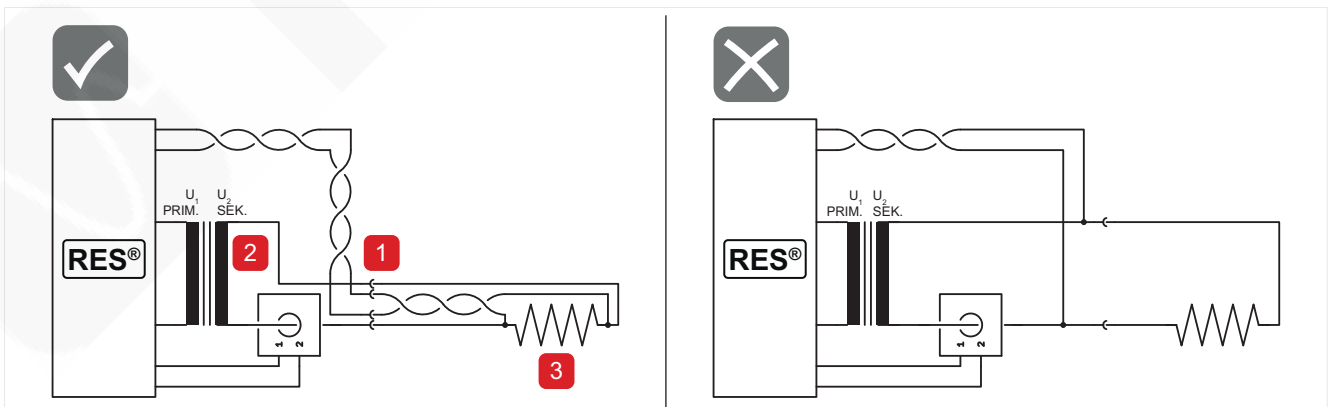


Illustration 22: Component wiring, example 3

**Example 3** If plug connectors or clamping points (1) have to be installed between the pulse transformer (2) and the heat-sealing band, the measurement cable has to be connected with its own clamping points. This prevents measurement errors caused by low contact resistances in the clamping points.

#### Parallel connection

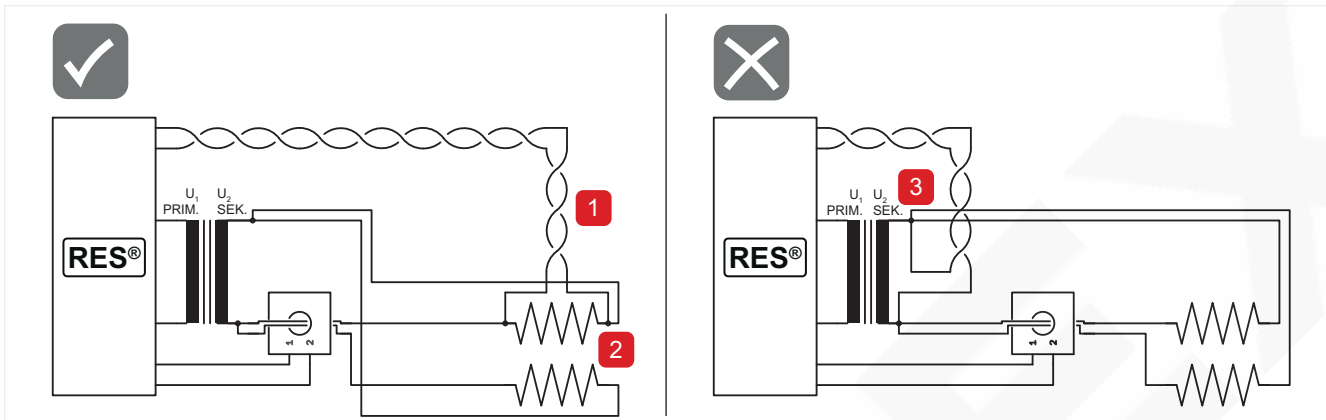


Illustration 23: Component wiring, example 4

**Example 4** ► Connect the measurement cable (1) directly to one of the two heat-sealing bands (2).  
Background information: To prevent measurement errors caused by measuring the supply line resistance, do not connect to the pulse transformer (3).

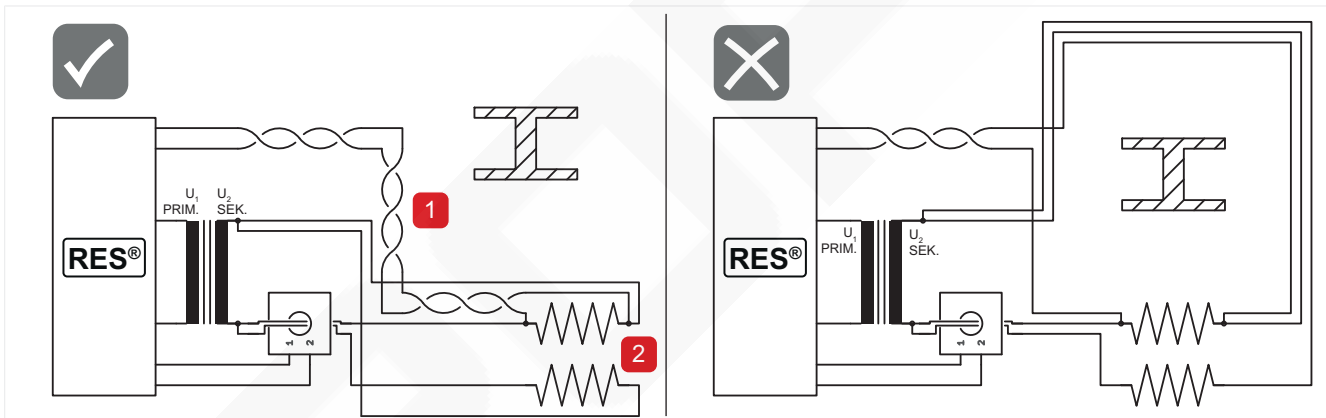


Illustration 24: Component wiring, example 5

**Example 5** ► When objects have to be circumvented, especially iron or steel parts such as I-beams (1), lay the lines going in opposite directions on the same side whenever possible.

► Laying measuring cable (2) as twisted pair.

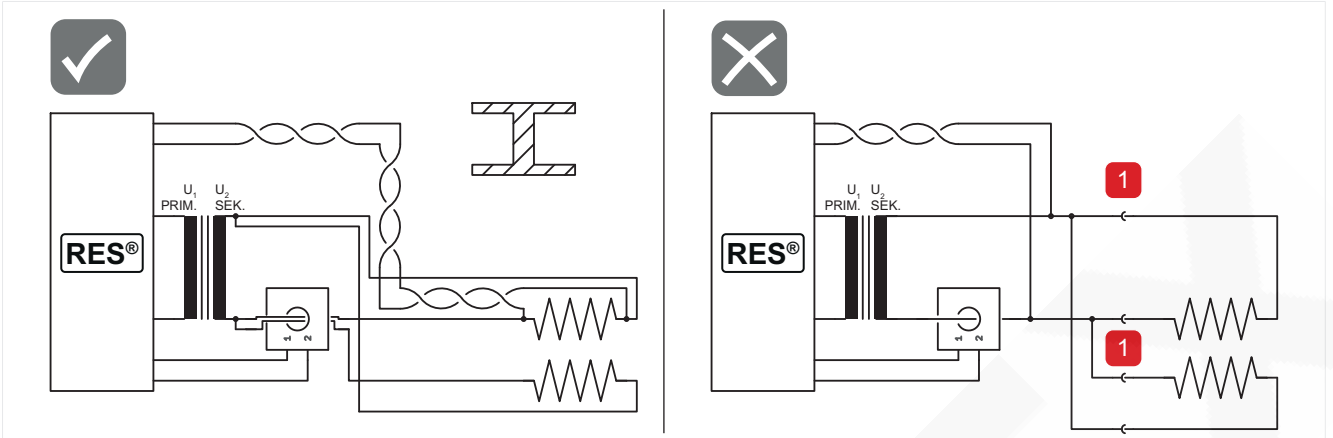


Illustration 25: Component wiring, example 6

**Example 6** Using plug connectors (1) with parallel connection can negatively impact control accuracy.

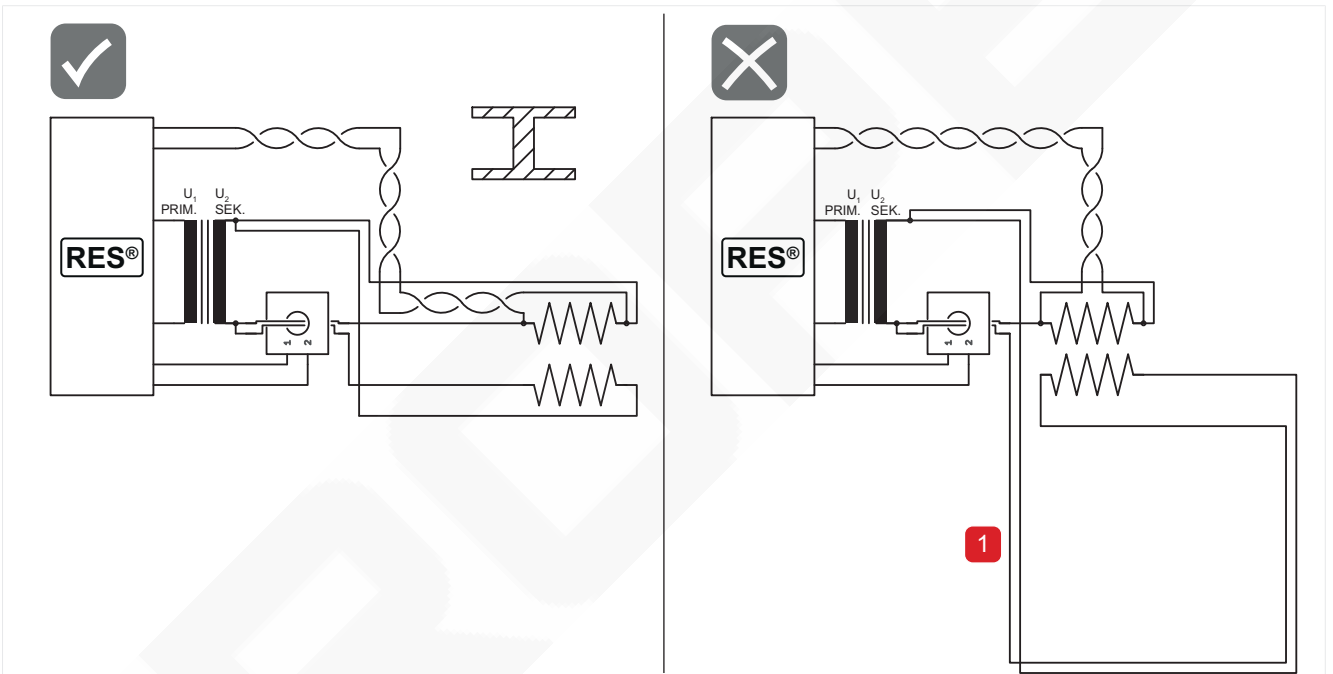


Illustration 26: Component wiring, example 7

**Example 7** Significant differences in the length of the supply line (1) to the two heat-sealing bands negatively impact the accuracy of the temperature.

## Series connection

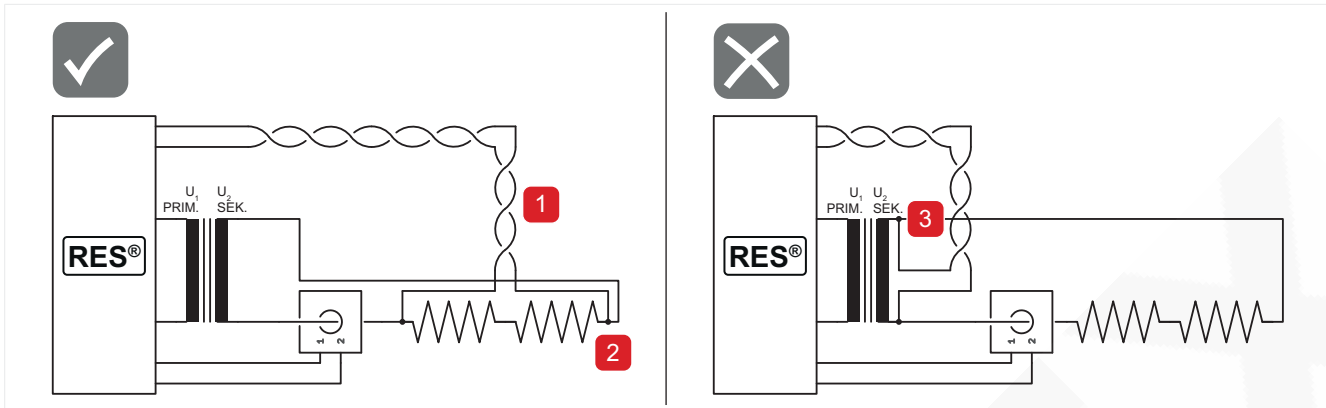


Illustration 27: Component wiring, example 8

- Example 8** ▶ Connect the measurement cable (1) directly to the heat-sealing band (2)  
Background information: To prevent measurement errors caused by unintentionally measuring the line resistances, do not connect to the pulse transformer (3).

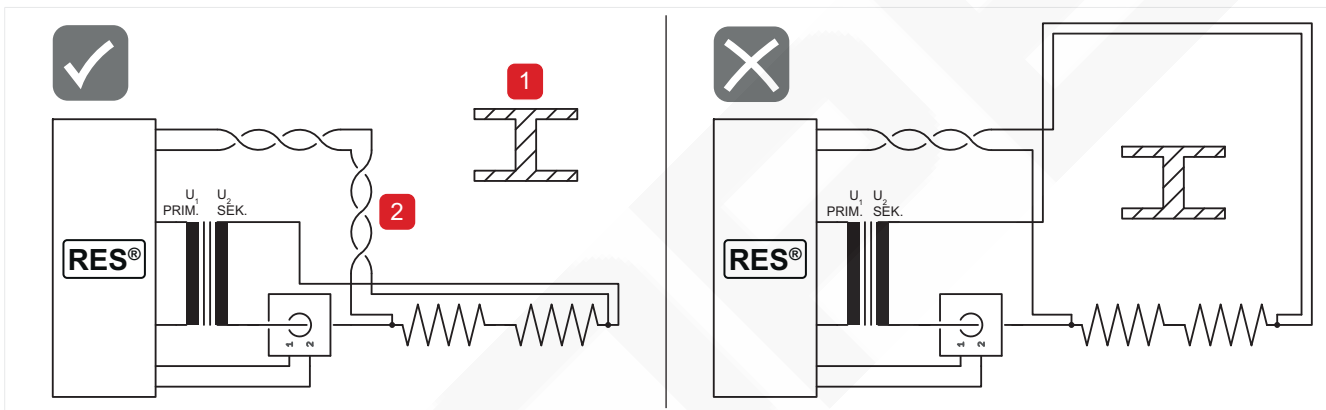


Illustration 28: Component wiring, example 9

- Example 9** ▶ When objects have to be circumvented, especially iron or steel parts such as I-beams (1), lay the lines going in opposite directions on the same side whenever possible.  
▶ Laying measuring cable (2) as twisted pair.

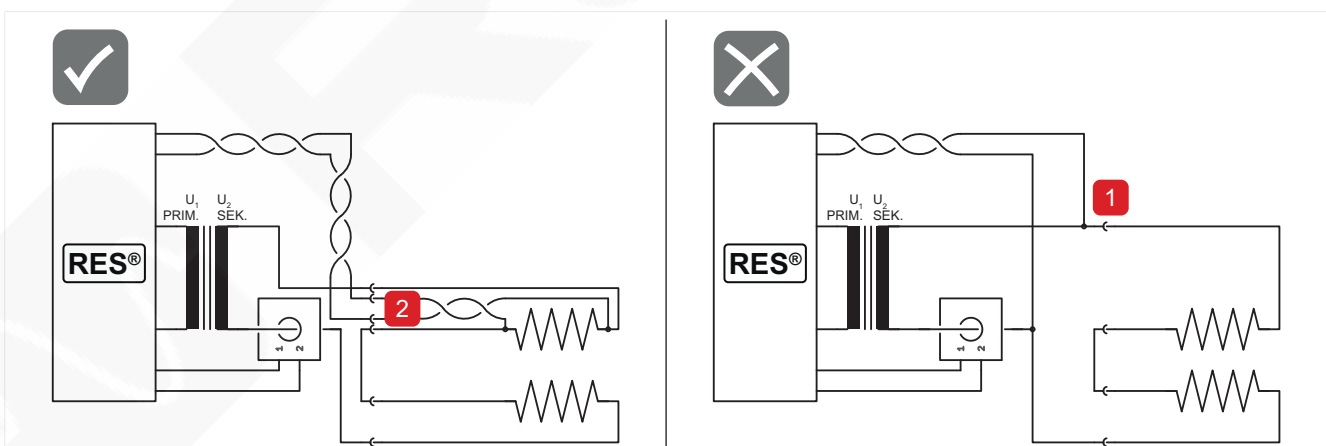


Illustration 29: Component wiring, example 10

- Example 10** Installing plug connectors or clamping points (1) between the pulse transformer and the heat-sealing band can cause measurement errors.

- ▶ To prevent measurement errors caused by the contact resistances at the clamping points, use separate clamping points (2) to connect the measurement line to one of the two heat-sealing bands.

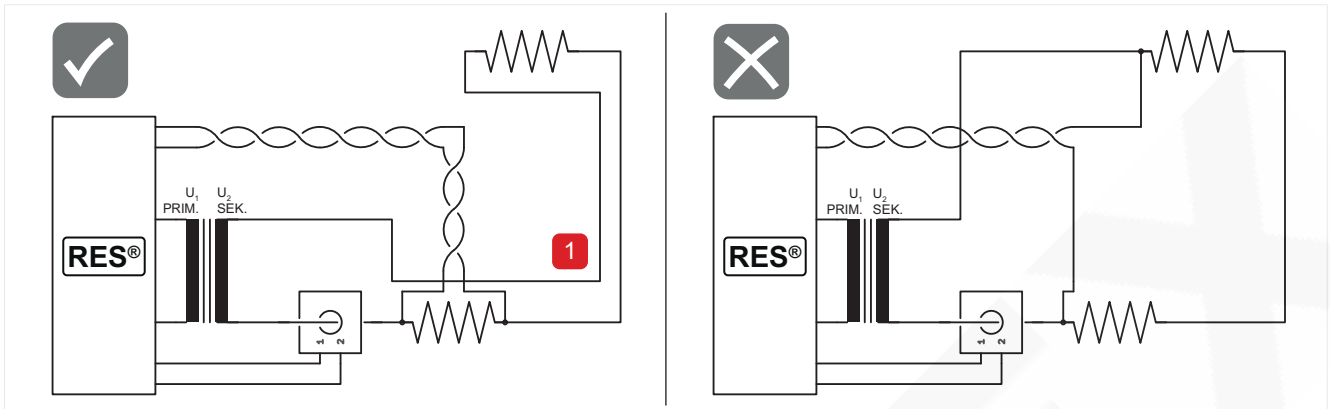


Illustration 30: Component wiring, example 11

- Example 11**
- ▶ If the heat-sealing bands switched in series are far apart from one another, lay the lines going in opposite directions (1) close together.
  - ▶ To prevent measurement errors caused by the resistance of the connecting line, connect the measuring line (1) directly to one of the two heat-sealing bands.

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