eTRON T100

Electronic thermostat with timer function for mounting on 35 mm DIN rail

Brief description

The electronic thermostat measures the temperature via RTD temperature probe, thermocouple, or current 0(4) to 20 mA and can be configured as a simple heating or cooling thermostat depending on the set switching behavior.

The timer function can be used to start the thermostat function (heating or cooling) or to set a time limit to it.

The switching status of the relay and digital outputs as well as the actual value and setpoint value are shown simultaneously in the display. It has a resolution of 64×80 pixels, has background lighting, and can be switched to the national languages German, English, French, and Spanish.

The device is operated via 4 keys on the front panel. The electrical connection is made via terminal blocks with push-in technology.

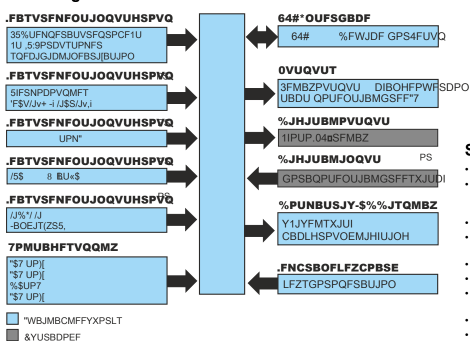
A PhotoMOS® relay for limit value monitoring or a digital input for connecting a potential-free contact are available as options.

A setup program is available as an accessory for simple configuration, parameterization, and reading out of the data logger.



Type 701052/...

Block diagram



Approvals/approval marks (see "Technical data")



Special features

- · 5 different measuring input groups available
- Intuitive operation and configuration on the device or with the setup program through USB interface
- · User level with 8 parameters
- Dot matrix display 64 x 80 pixels with 4 national languages
- Data logger function
- · Service and operating hours counter
- Connection via terminal blocks with push-in technology
- 10 A relay (changeover contact)
- Customer-specific linearization in the setup program
- Limit value monitoring function
- · Timer function
- Connection diagram retrievable in the LCD display

Technical data

Analog input

The following measurement input variants can be ordered.

Measurement input group 1 (RTD temperature probe)

| Designation | Standard | Measuring range | Measuring accuracy ^a | Ambient temperature influence | ITS |
|-----------------------------------|----------------|-----------------|---------------------------------|-------------------------------|-----|
| Pt100, Pt1000 in 2/3-wire circuit | IEC 60751:2008 | -200 to +600 °C | ≤ 0.25 % | ≤ 0.1· 10 ⁻³ 1/K | 90 |
| KTY 2X-6 in 2-wire circuit | | -50 to +150 °C | ≤ 1 % | ≤ 0.1· 10 ⁻³ 1/K | - |
| Customer table | | 150 Ω to 3000 Ω | ≤ 0.25 % | ≤ 0.1· 10 ⁻³ 1/K | - |

| Measuring current | Approx. 0.5 mA |
|---|--|
| Sensor line resistance $\leq 30 \Omega$ per line for 2 and 3-wire circuit | |
| Lead compensation | Not required for 3-wire circuit. In 2-wire circuits, lead compensation is performed in the software by entering a fixed line resistance. |
| Special features | Can also be programmed in °F |

^a The accuracy specifications refer to the maximum measuring range. Smaller measuring spans lead to reduced linearization accuracy.

Measurement input group 2 (thermocouple)

| Designation | Standard | Measuring range | Measuring accu- racy ^a | Ambient temperature influence ^b | ITS |
|----------------|---------------------|------------------|--------------------------------------|--|-----|
| Fe-CuNi "L" | DIN 43710:1985-12 | -200 to +900 °C | ±0.4 % | ≤ 0.1· 10 ⁻³ 1/K | 68 |
| Fe-CuNi "J" | DIN EN 60584-1:2014 | -210 to +1200 °C | ±0.4 % from - 100 °C | ≤ 0.1· 10 ⁻³ 1/K | 90 |
| NiCr-Ni "K" | DIN EN 60584-1:2014 | -270 to +1300 °C | ±0.4 % from -80 °C | ≤ 0.1· 10 ⁻³ 1/K | 90 |
| Customer table | | -15 to 75 mV | ±0.4 % | ≤ 0.1· 10 ⁻³ 1/K | |

| Measuring range start/end | Freely programmable within the limits in steps of 0.1 K |
|-----------------------------------|---|
| Cold junction | Internal measurement via Pt1000 or external constant 0 °C |
| Cold junction accuracy (internal) | ±1 K |
| Special features | Can also be programmed in °F |

^a The accuracy specifications refer to the maximum measuring range. Smaller measuring spans lead to reduced linearization accuracy.

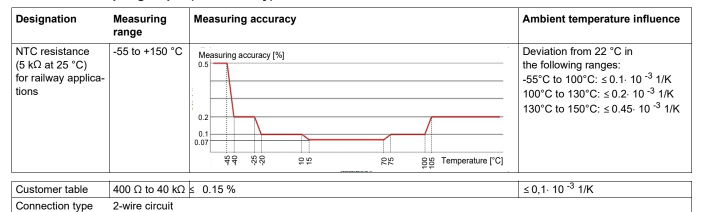
Measurement input group 3 (standard signal)

| Designation | Measuring range | Measuring accuracy ^a | Ambient temperature influence |
|---|--------------------------|---------------------------------|---|
| Current (voltage drop ≤ 2.5 V), freely scalable | 0 to 20 mA 4 to 20 mA | ≤ 0.125 % | ≤ 0.1· 10 ⁻³ 1/K deviation from 22 °C |
| Customer table | 0 to 20 mA | ≤ 0.125 % | |
| Special features | Scaling adjustable | | |

^a The accuracy specifications refer to the maximum measuring range. Smaller measuring spans lead to reduced linearization accuracy.

 $^{^{\}rm b}$ The ambient temperature influence can be guaranteed in the range from -20 to +55 $^{\circ}{\rm C}.$

Measurement input group 4 (NTC railway)



Measuring current | Approx. 0.1 mA Measurement input group 5

| Designation | | Measuring range | Measuring accuracy ^a | Ambient temperature influence | ITS |
|------------------------|---------------------------------------|------------------------------|---------------------------------|---|-----|
| Ni 1000 | DIN 43760:1987-09 | -60 to +250 °C | ≤ 0.25 % | ≤ 0.1· 10 ⁻³ 1/K deviation from 22 °C | 68 |
| LG-Ni 1000 | Landis & Gyr TK5000 (Siemens HVAC) | -60 to +250 °C | ≤ 0.25 % | ≤ 0.1· 10 ⁻³ 1/K deviation from 22 °C | |
| Customer table | | 150 Ω to 3000 Ω | ≤ 0.25 % | | |
| Sensor line resistance | ≤ 30 Ω per line | ≤ 30 Ω per line | | | |
| Connection type | 2-wire circuit | 2-wire circuit | | | |
| Special features | Can also be programm | Can also be programmed in °F | | | |

^a The accuracy specifications refer to the maximum measuring range. Smaller measuring spans lead to reduced linearization accuracy.

Measuring circuit monitoring

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

| Measuring probe | Probe/cable break | Probe/cable short circuit |
|--------------------------|-------------------|---------------------------|
| RTD temperature probe | Is detected | Is detected |
| KTY 2X-6 | Is detected | Is detected |
| Thermocouple (single) | Is detected | Is not detected |
| Current | | |
| 4 to 20 mA | Is detected | Is detected |
| 0 to 20 mA | Is not detected | Is not detected |
| NTC railway applications | Is detected | Is detected |
| Ni 1000, LG-Ni 1000 | Is detected | Is detected |

Digital input and digital output

| Designation | Function |
|---------------------------------|---|
| Potential-free contact (option) | For connection to a commercial switch or contact |
| or | Switch-on resistance $<$ 1 k Ω , switch-off resistance $>$ 50 k Ω , |
| PhotoMOS® relay (option) | max. DC 45 V, 200 mA, max. AC 30 V, 200 mA |
| Relay output | Relay (changeover contact) AC 250 V, 10 A (resistive load) |
| | 150000 switching operations at rated load |

Display

| Type, resolution | Dot matrix LCD display with 64 × 80 pixels |
|------------------|--|
| Settings | Contrast, brightness, and backlight function |

Housing

| Site altitude | Max. 2000 m above sea level |
|-----------------------|---|
| Case type, material | Plastic case, polycarbonate according to DIN EN 45545 (halogen-free, only for indoor use) |
| Flammability class | UL94 V0 |
| Electrical connection | Via terminal blocks with push-in technology |
| Mounting on | Mounting rail 35 mm × 7.5 mm according to DIN IEC 60715 |
| Close mounting | Permitted |
| Installation position | Vertical |
| Protection type | IP20 according to DIN EN 60529 |
| Weight | Approx. 110 g |

Electrical data

| Voltage supply | AC 230 V, +10/-15 %, 48 to 63 Hz or | |
|-------------------------|---|--|
| | AC 115 V, +10/-15 %, 48 to 63 Hz or | |
| | DC 12 to 24 V +15/-15 % ^a / AC 24 V +15/-15 %, 48 to 63 Hz | |
| | (The device has only to be connected at SELV- or PELV-circuits) | |
| Power consumption | With voltage supply 230 V: max. 1.5 W, 2.0 VA | |
| | With voltage supply 115 V: max. 1.5 W, 2.0 VA | |
| | With voltage supply DC 12 to 24 V: max. 1.2 W | |
| | With voltage supply AC 24 V +15/-15 %: max. 0.8 W, 1.8 VA | |
| Inputs and outputs | | |
| Conductor cross section | Max. 2.5 mm ² , wire or strand with ferrule | |
| Electrical safety | According to DIN EN 61010-1 | |
| | Overvoltage category III, pollution degree 2 | |
| Analog inputs | Connection only to SELV (secondary circuits) | |
| Sampling rate | 250 ms | |
| Input filter | Digital filter, 2nd order; filter time constant can be adjusted from 0 to 100.0 s | |
| Accuracy of timer and | 1% | |
| operating hours counter | | |

 $^{^{\}rm a}$ For railway applications (Extra code 950) only a mains supply voltage of DC 24V +15/-15% is approved.

Environmental influences

| Operating, storage temperature range | -40 to +55 °C (display to min10 °C), -40 to +70 °C |
|--------------------------------------|--|
| Resistance to climatic conditions | ≤85% relative humidity, annual average, no condensation |
| Electromagnetic compatibility | According to DIN EN 61326-1, DIN EN 50121-1 / 50121-3-2Class B |
| Interference emission | Class B ^a |
| Interference immunity | Industrial requirement |

^a The product is suitable for industrial use as well as for households and small businesses.

Approvals/approval marks

| Approval mark | Test facility | Certificate/certification number | Inspection basis | Valid for |
|---------------|---------------------------|----------------------------------|------------------|-------------|
| c UL us | Underwriters Laboratories | E201387 | UL 61010-1 | All modules |

Data logger

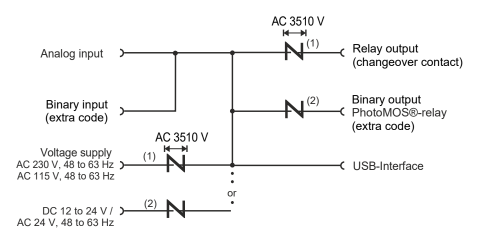
The configuration and Data logger values are saved in the EEPROM. After a power loss the data will be retained.

| Recording interval | Recording durance |
|--------------------|----------------------|
| 1 min | ca. 1 day, 20 hours |
| 5 min | ca. 9 days, 8 hours |
| 15 min | ca. 28 days, 2 hours |
| 30 min | ca. 1 month, 25 days |
| 60 min | ca. 3 month, 9 days |

Display and control elements

| Legend | Comment | |
|--------|--|---|
| (1) | LCD display Black/white with background lighting, 64 × 80 pixels | |
| (2) | 4 keys for operating the device | LI N |
| (3) | USB device For connection to the setup program. | L1 N (L+ L-) |
| | | (1) KIK2 Al 1 & Paralog inp 23.6c Setpoint 1 0.0c |
| | | (2) |
| | | (3) |
| | | |

Galvanic isolation



 ⁽¹⁾ The voltage specifications correspond to the test voltages (alternating voltage, rms values) according to EN 61010-1:2011-07 for the type test.
 (2) Functional galvanic isolation for the connection of SELV or PELV circuits.

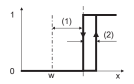
Limit value monitoring

The relay output can be activated as follows depending on an adjustable limit value (1):

| Left | Symmetrical | Right |
|---|--|--|
| Switching functions in relation to setpoint v | ralue | |
| Alarm function 1 (AF1): | Alarm function 1 (AF1): | Alarm function 1 (AF1): |
| Window ON | Window ON | Window ON |
| $0 \qquad \qquad \begin{array}{c} (1) \\ (2) \\ (2) \\ \end{array}$ | | |
| (1) Distance from setpoint value, (2) switching differential | (1) Distance from setpoint value, (2) switching differential | (1) Distance from setpoint value, (2) switching differential |
| Alarm function 2 (AF2): | Alarm function 2 (AF2): | Alarm function 2 (AF2): |
| Window OFF | Window OFF | Window OFF |
| | 1 (1) (2) w x | |
| (1) Distance from setpoint value, (2) switching differential | (1) Distance from setpoint value, (2) switching differential | (1) Distance from setpoint value, (2) switching differential |
| Alarm function 3 (AF3): | Alarm function 3 (AF3): | Alarm function 3 (AF3): |
| OFF switching operation below setpoint value | OFF switching operation below setpoint value | OFF switching operation below setpoint value |
| (2) (1) w x | | 0 (2) (1) (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4 |
| (1) Distance from setpoint value, (2) switching differential | (1) Distance from setpoint value, (2) switching differential | (1) Distance from setpoint value, (2) switching differential |
| Alarm function 4 (AF4): | Alarm function 4 (AF4): | Alarm function 4 (AF4): |
| ON switching operation below setpoint value | ON switching operation below setpoint value | ON switching operation below setpoint value |
| (2) (1) w x | 1 (2) (1) w x | (1) (2) (1) (2) (3) (4) |
| (1) Distance from setpoint value, (2) switching differential | (1) Distance from setpoint value, (2) switching differential | (1) Distance from setpoint value, (2) switching differential |
| Alarm function 5 (AF5): | Alarm function 5 (AF5): | Alarm function 5 (AF5): |
| OFF switching operation above setpoint value | OFF switching operation above setpoint value | OFF switching operation above setpoint value |
| 1 (1) (2) (2) x | 1 (2) (2) w | 1 (2) 0 w x |
| (1) Distance from setpoint value, (2) switching differential | (1) Distance from setpoint value, (2) switching differential | (1) Distance from setpoint value, (2) switching differential |

Alarm function 6 (AF6):

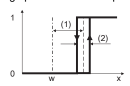
ON switching operation above setpoint value



(1) Distance from setpoint value, (2) switching differential

Alarm function 6 (AF6):

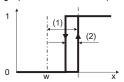
ON switching operation above setpoint value



(1) Distance from setpoint value, (2) switching differential

Alarm function 6 (AF6):

ON switching operation above setpoint value

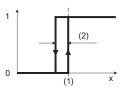


(1) Distance from setpoint value, (2) switching differential

Switching functions in relation to limit value

Alarm function 7 (AF7):

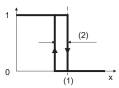
ON switching operation from a fixed limit value



(1) limit value, (2) switching differential

Alarm function 8 (AF8):

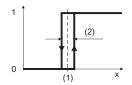
OFF switching operation from a fixed limit value



(1) limit value, (2) switching differential

Alarm function 7 (AF7):

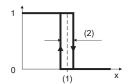
ON switching operation from a fixed limit value



(1) limit value, (2) switching differential

Alarm function 8 (AF8):

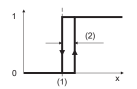
OFF switching operation from a fixed limit value



(1) limit value, (2) switching differential

Alarm function 7 (AF7):

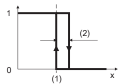
ON switching operation from a fixed limit value



(1) limit value, (2) switching differential

Alarm function 8 (AF8):

OFF switching operation from a fixed limit



(1) limit value, (2) switching differential

Connection elements



(L1, N, L+, L-) Voltage supply (according to nameplate)

Actual value of analog input

(3, 4)

Digital input or PhotoMOS® relay (option according to nameplate)

(5, 6, 7)

Relay output

(1, 2, 3)

Connection diagram

The connection diagram in the data sheet provides preliminary information about the connection options. For the electrical connection, only use the installation instructions or the operating manual. The knowledge and the correct technical execution of the safety information and warnings contained in these documents are mandatory for installation, electrical connection, startup, and for safety during operation.

Actual value of analog input

| Connection | Connection terminal | Symbol and terminal designation |
|---|---------------------|--|
| Thermocouple | (1, 2) | 1 2 3 4 |
| - RTD temperature probe Pt100 / Pt1000 - KTY 2X-6 - NTC railway - Ni1000 - LG-Ni 1000 in 2-wire circuit | (1, 2) | 1 2 3 4 |
| RTD temperature probe Pt100 / Pt1000 in 3-wire circuit | (1, 2, 3) | 1 2 3 4 9π |
| Current DC 0(4) to 20 mA | (1, 2) | 1 2 3 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |

Digital input or output PhotoMOS® relay K2 (option)

| Connection | Connection terminal | Symbol and terminal designation |
|--|---------------------|--|
| Note: If the PhotoMOS® relay or digital input option is selected, a Pt100 / Pt1000 RTD temperature probe cannot be connected in a 3-wire circuit. | (3, 4) | PhotoMOS®-Relay max. DC 45 V, 200 mA max. AC 30 V, 200 mA or Potential free contact |

Digital output relay K1

| Connection | Connection terminal | Symbol and terminal designation |
|--|---------------------|---------------------------------|
| Relay, changeover contact (zero-current state) | (5, 6, 7) | 5 6 7 Relay AC 250 V, 10 A |

Voltage supply (according to nameplate)

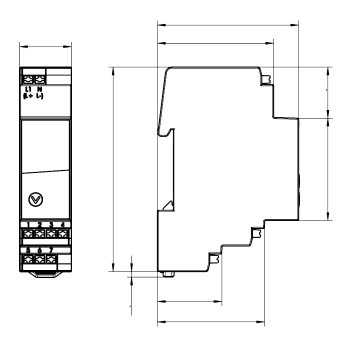
| Connection | Connection terminal | Picture |
|--|---|-----------------|
| AC 115V or AC 230 V | AC: L1 line conductor N Neutral conductor | AC 115 or 230 V |
| DC 12 to 24 V or AC 24 V (The device has only to be connected at SELV- or PELV-circuits) | DC: (L+) (L-) | |

Interfaces USB (device)

| Connection | Connection terminal | Picture |
|---|---------------------|---------|
| USB interface (device) Micro-B connector, standard (5-pole) | | |

Dimensions

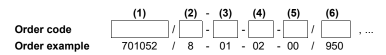
The device size described in DIN 43880 (Built-in equipment for electrical installations; overall dimensions and related mounting dimensions) is complied with.



Order details

| | (1) | Basic type |
|--------|-----|--|
| 701052 | | eTRON T100 for mounting on DIN rail (1 relay output changeover contact 10A) |
| | (2) | Version |
| 8 | | Standard with default settings |
| 9 | | Customer-specific configuration (specifications in plain text) |
| | (3) | Input |
| 01 | | RTD temperature probes Pt100, Pt1000, KTY2X-6 |
| 02 | | Thermocouple |
| 03 | | 0(4) to 20 mA |
| 04 | | NTC (5 k Ω at 25 °C) for railway applications |
| 05 | | Ni1000 DIN 43760, Ni1000 Landis & Gyr TK 5000 for railway applications |
| | (4) | Voltage supply (operating conditions according to DIN EN 50121) |
| 02 | | AC 230 V, +10/-15 %, 48 to 63 Hz |
| 05 | | AC 115 V, +10/-15 %, 48 to 63 Hz |
| 31 | | DC 12 to 24 V +15/-15 % / AC 24 V +15/-15 %, 48 to 63 Hz |
| | | (The device has only to be connected at SELV- or PELV-circuits) |
| | (5) | Options |
| 00 | | None (connection of Pt100 / Pt1000 RTD temperature probes in three-wire circuit is possible) |
| 01 | | Digital output PhotoMOS® relay (connection of a three-wire circuit is not possible) |
| 02 | | Digital input for potential-free contact (connection of a three-wire circuit is not possible) |
| | (6) | Extra codes |
| 950 | | Suitable for railway applications according to DIN EN 50155 ^a , the declaration of manufacturer is available in the Internet under http://www.jumo.de |

^a For railway applications (Extra code 950) only a mains supply voltage of DC 24V +15/-15% is approved.



Scope of delivery

- JUMO eTRON T100 in the ordered version
- 1 operating manual (leaflet)

General accessories

| Item | Part no. |
|---|----------|
| Setup program on CD-ROM, multilingual | 00702233 |
| USB cable A-connector to Micro-B connector, length 3 m, for type 701052 | 00616250 |
| Screw-on end clamp for mounting rail | 00528648 |