D-42607 Solingen D-42659 Solingen Phone +49 (212) 81 40 45 P.O.Box 10 07 08 Ritterstr. 87-89 Fax +49 (212) 81 55 00

eMail: mail@juchheim-solingen.de Internet: www.juchheim-solingen.de



**Data Sheet 70.1050** 

Page 1/3

# eTRON T Digital Thermostat

with LC display for mounting on a 35mm DIN rail

## **Brief description**

The eTRON T is a compact digital thermostat in 90mm x 22.5mm format for simple temperature control (heating or cooling). The measurement input permits the connection of resistance thermometers or thermocouples, or standard current or voltage signals. The measured value is shown on a 3-digit LC display.

The switching status of the relay K1 is indicated by an LED.

The instrument is operated from 3 keys on the front panel. The electrical connection is made via screw terminals.

A setup program and a PC interface are available as accessories, for easy configuration and parameterization from a PC.



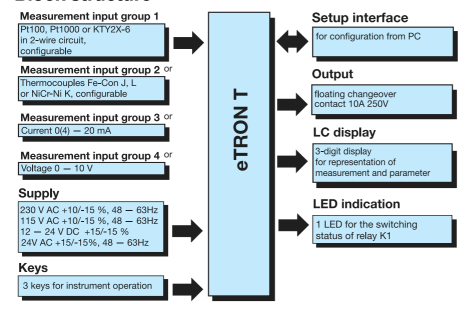


Type 701050/ ...

# Key features

- Heating or cooling is configurable
- Limit monitoring
- Available for resistance thermometer, thermocouple, standard current or voltage signals, according to choice
- 10A relay (changeover contact)
- Adjustable switching hysteresis
- Simple, space-saving installation
- Time-delayed switch-on after power-on is selectable, e.g. for staggered starting of several equipment units
- 3-digit LC display with special characters for °C and °F
- Parameter level protected by code
- Setup program for configuration and archiving via PC
- Customized linearization via tabular function in the setup program
- UL approval

#### **Block structure**



# **Displays and controls**

LC display	3-digit segment display with symbols for the temperature unit, 6mm high		
Status indication	LED K1 lights up when the output relay is energized.	<b><u> </u></b>	JUMD eTRON I
Keys	p programming	°F <b>4.4.4</b>	<b>()</b> К1
	increase setpoint or parameter value (dynamically)		•
	decrease setpoint or parameter value (dynamically)		• •
Setup interface	The instrument is linked to a PC via a PC interface with TTL/RS232 converter and adapter (3-pin).		

# **Technical data**

Measurement	Designation	Measuring range	Meas. accuracy <sup>1</sup> /	Recognition of	
input			ambient temperature error	Probe short- circuit	Probe break
Resistance	Pt100 EN 60 751	-200 to +600°C	0.1%/ ≤100ppm/°C	is recognized	is recognized
thermometer	Pt1000 EN 60 751	-200 to +600°C	0.1%/ ≤100ppm/°C	is recognized	is recognized
	KTY2X-6 (PTC)	-50 to +150 °C	1%/ ≤100ppm/°C	is recognized	is recognized
	Resistance 0 — 3000 $\Omega$	customer table 3	0.1%/ ≤100ppm/°C <sup>3</sup>	= 0Ω	is recognized
Measuring current for Pt100: 0.2 mA, for Pt1000, KTY2X-6 or resistance: 0.02 mA					
	is adjustable via the parameter				
The total resistance	(sensor+lead) must not exceed	$320\Omega$ for Pt100 and $3200\Omega$		r resistance.	
Thermocouple	Fe-Con J EN 60 584	-200 to +999 °C	0.4%/ ≤100 ppm/°C <sup>2</sup>	-	is recognized
	Fe-Con L DIN 43 710	-200 to +900 °C	0.4%/ ≤100ppm/°C <sup>2</sup>	-	is recognized
	NiCr-Ni K EN 60 584	-200 to +999 °C	0.4%/ ≤100ppm/°C <sup>2</sup>	-	is recognized
	-10 to 60 mV	customer table 3	0.1%/ ≤100ppm/°C <sup>3</sup>	-	is recognized
For the voltage input (-10 to 60 mV), terminal temperature compensation can be used for thermocouples. Internal terminal temperature compensation can be switched off via the setup program (0°C).					
Current	0 — 20 mA	-2 to 22 mA scalable with 5.c. and 5.c. H or customer table	0.1%/ ≤100 ppm/°C <sup>3</sup>	-	-
	4 — 20 mA	2.4 to 21.6 mA scalable with 5.c. and 5.c. H	0.1%/ ≤100 ppm/°C <sup>3</sup>	is recognized	is recognized
Input resistance R <sub>IN</sub>					
Voltage	0 — 10 V	-1 to 11 V scalable with 5.c. and 5.c. H or customer table	0.1%/ ≤100 ppm/°C	-	-
Input resistance $R_{IN} \ge 100k\Omega$					
1.) The accuracies refer to the measuring range span. 2.) valid from -50°C 3.) A valid customer table must be entered via the setup program and switched over to <code>FRb</code> in the instrument. This may reduce the measuring accuracy.					

## Additional data

Sampling time	250 msec	
Input filter	1st order digital filter; filter constant dF adjustable from 0.1 — 99.9sec	
Measurement offset adjustable from -99.9 to +99.9 via the parameter DF.E		
Special features	display of temperature unit: °C, °F (Fahrenheit) or switched-off	
Customer table	The setup program acquires a maximum of 20 value pairs and uses them for the linear interpolation of 20 new calibration points.	

### **Ambient conditions**

Ambient temperature range	0 to +55°C, with side-by-side mounting 0 to +40°C
Storage temperature range	-40 to +70 °C
Climatic conditions	≤75% rel. humidity annual mean, no condensation
Cleaning and care of front panel	The front panel can be cleaned with all the usual cleaning and rinsing agents.  Do not use solvents such as methylated spirit, white spirit, P1 or xylene!

### Relay output

Relay (changeover contact)	150,000 operations at 10A 250V AC resistive load
----------------------------	--

## Supply

Supply voltage	230 V AC +10/-15%, 48 — 63 Hz or 115 V AC +10/-15%, 48 — 63 Hz (isolated from measurement input)		
	12 — 24 V DC +15/-15%, 24 V AC +15/-15%, 48 — 63Hz (not isolated from measurement input)		
Power consumption	< 2VA		

#### Housing

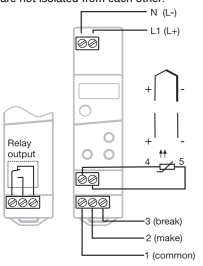
3	
Material	polycarbonate
Mounting	35mm x 7.5mm DIN rail to EN 50 022
Operating position	unrestricted
Weight	approx. 110g
Protection	IP20
Flammability class	UL 94 V0

#### Electrical data

Data backup	EEPROM
Connection	via screw terminals for wire cross-sections up to 2.5 mm <sup>2</sup>
Electromagnetic compatibility	EN 61 326
interference emission	Class B
immunity to interference	to industrial requirements
Electrical safety	to EN 61 010, Part 1, overvoltage category III, pollution degree 2

## Connection diagram

Type 701050/XX1-31: Measurement input and supply voltage are not isolated from each other!



#### Supply 230V AC +10/-15% 115V AC +10/-15% 12 — 24V DC +15/-15% / 24V AC +15/-15%, 48 — 63Hz

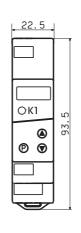
# Measurement input Thermocouples: Fe-Con J, L and NiCr-Ni K

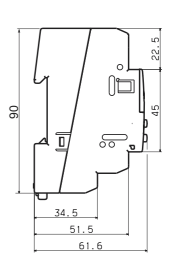
Standard signals: current 0(4) - 20 mA voltage 0 - 10 V

Resistance thermometers: Pt100/ Pt1000/ KTY2X-6

#### Relay output changeover contact (floating) 10A/250V AC

# **Dimensions**





## Order details

701050/					(1) Basic version eTRON T (2) Basic type extension Version
	8				factory-set, configurable within the
					measurement input group
	9			_	configured to customer specifications  Measurement input group <sup>1</sup>
		1			Pt100 in 2-wire circuit
					Pt1000 in 2-wire circuit
					KTY2X-6
		2			Fe-Con J
					Fe-Con L
					NiCr-Ni K
		3			0 — 20 mA
					4 — 20 mA
		4			0 — 10 V
					Number of relays
			1		1 changeover contact 10A 250V
					(3) Supply
				02	230 V AC +10/-15% 48 — 63 Hz
				05	115V AC +10/-15% 48 — 63Hz
				31	12 — 24V DC +15/-15% /
					24V AC +15/-15%, 48 — 63Hz
					(4) Approvals
				000	none
				061	Underwriters Laboratories Inc. (UL)
					, ,
				1	(1) (2) (3) (4)
Order co	ode	;			/

1.) It is not possible to switch from one meas. input group to another.

701050

#### **Accessories**

Order example factory-set

Setup program, multilingual

PC interface with TTL / RS232C converter and adapter (pins)

#### Suitable transducers can be found in these data sheets:

- 90.2005 Push-in resistance thermometers
- 90.2105 Screw-in resistance thermometers
- 90.1002 and subsequent ones for screw-in thermocouples
- 90.1101 and subsequent ones for push-in thermocouples
- 90.1221 Mineral-insulated thermocouples