

# Multifunction digital thermostat



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# Warning

Device is constructed for connection in 1-phase main alternating current voltage AC 230V or 24V AC/DC (based on type of device) and must be installed according to norms valid in the state of application. Connection according to the details in this direction. Installation, connection, setting and servicing should be installed by gualified electrician staff only, who has learnt these instruction and functions of the device. This device contains protection against overvoltage peaks and disturbancies in supply. For correct function of the protection of this device there must be suitable protections of higher degree (A,B,C) installed in front of them. According to standards elimination of disturbancies must be ensured. Before installation the main switch must be in position "OFF" and the device should be de-energized. Don't install the device to sources of excessive electro-magnetic interference. By correct installation ensure ideal air circulation so in case of permanent operation and higher ambient

temperature the maximal operating temperature of the device is not exceeded. For installation and setting use screw-driver cca 2 mm. The device is fully-electronic installation should be carried out according to this fact. Non-problematic function depends also on the way of transportation, storing and handling. In case of any signs of destruction, deformation, non-function or missing part, don't install and claim at your seller it is possible to dismount the device after its lifetime, recycle, or store in protective dump.

# Characteristics

- digital thermostat with 6 functions and built-in time switch clock with day, week and year program. You can also limit temperature functions and courses this way in real time.
- the temperature profile can be changed using the time program
- complex home and water heating, solar heating, etc.
- two thermostats in one, two temperature inputs, two outputs with dry contact
- maximum universal and variable thermostat including all ordinary thermostat functions
- functions: two independent thermostats, dependent thermostat, differential thermostat, two level thermostat, zone-based thermostat, dead zone thermostat
- monitoring function for short circuit or sensor disconnection
- program setting of output functions, calibration of sensors according to reference temperature (offset)
- the thermostat is subject to the digital clock programs
- wide range for setting control temperature 40 to 110°C
- clear display of set and measured data on a backlit LCD
- Switching modes:
- RUTO automatic switching mode:
- PROGRAMME () switching based on a programme (astro or time). - RANDON () – switches randomly in a 10–120 minute interval.
- HOLIDRY holiday mode option of setting up a period for which the timer will be blocked, i.e. will not switch based on the set programmes.
- TRATURE manual mode option of controlling the individual output relays manually

- Options of the automatic switching programme:
- TER switches according to set thermostat function (switches based on temperature sensors and associated function)
- TIME PROGRAM switches or sets required temperature according to set time program
- 100 memory locations for time programs (common for both channels).
- Programming can be performed under voltage and in backup mode.
- The relay outputs do not work in backup mode (battery-powered)
- Choice of menu display CZ / SK / EN / RO / PL / HU / RU (factory setting EN).
- Choice of automatic daylight savings time transition according to time zone.
- Backlit LCD display.
- Easy and quick setting with the help of 4 control buttons.
- Pluggable transparent cover on front panel.
- The time switch clock has a battery backup, which retains data in case of a power outage (reserve backup time up to 3 years).
- Power supply: AC 230V or 24V AC/DC (based on type of device).
- 2-module, DIN rail mounted

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### **Technical parameters**

Supply Supply terminals: Supply voltage:

Consumption: Supply voltage tolerance: Backup battery type: Measuring circuit Measuring terminals: Temperature range: Hysteresis (sensitivity): Diference Sensor: Sensor failure indication: Accuracy Measuring accuracy: Repeat accuracy: Temperature dependance: Number of function. Output Number of contacts: Rated current: Switching capacity: Switching voltage: Output indication: Mechanical life Electrical life (AC1):

A1 - A2 AC230 V (AC50-60Hz), galvanically isolated or AC/DC 24 V, not galvanically isolated max 4VA -15 %: +10 % CR 2032 (3V) T1-T1 a T2-T2 -40 +110 °C adjustable within range 0.5...5 °C adjustable 1 .. 50 °C thermistor NTC 12 kΩ at 25 °C displayed on LCD \* 5% < 0.5 °C < 0.1 % / °C 6 1x switching for each output (AgNi) Weight: 8 A / AC1 2000 VA / AC1, 240 W / DC 250 V AC1 / 30 V DC symbol ON/OFF

 $1 \times 10^{7}$ 

1x10<sup>5</sup>

Time circuit Real time back-up: Accuracy: Minimum interval: Data stored for: Program circuit Number of memory places: Program(SHT-3, SHT-3/2): Data readout: Other information Operating temperature: Storage temperature: Electrical strength: Operating position: Mountina: Protection degree: Overvoltage cathegory: Pollution dearee: Max. cable size (mm<sup>2</sup>): Dimensions: Standards:

\* ERROR - sensor short circuit ND SENSOR - interruption sensor - 5 -

#### max. ±1s/ day at 23°C 1 min. min. 10 years 100 daily . weakly, yearly

LCD display, with back light

IP 40 from front panel / IP 20 clips

max.1x 2.5, max.2x1.5/ with sleeve

EN 61812-1. EN 61010-1. EN 60730-2-9;

(24V) 120 g

4 kV (supply - output)

DIN rail FN 60715

90 x 35.6 x 64 mm

EN 60730-1; EN 60730-2-7

up to 3 years

-10 +55 °C

-30 +70 °€

max, 1x2,5

(230V) 127 g

anv

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#### CONTROL OF A DISPLAY WITH BACKLIGHT

Power on: Display is illuminated with a backlight for 10 seconds from the last button press. The display continuously shows the settings – date, time, day of the week, contact state and programme. Permanent on / off is activated by simultaneous presses of the MAN, ESC, OK buttons. After activating the permanent on/off, the display will flash briefly. Backup mode: After 2 minutes, the display switches to the sleep mode, i.e. shows no information. The display can be activated by pressing any button.



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6.6

4.6

3.2

2.3

# Mode precendence

mode precedence	display	output mode	
mode with the highest priority	on / off 🖑	manual control	
<b>&gt;&gt;</b>	on / off 💼	holiday mode	
>-	ON / OFF	time program Prog	
	TER	thermostat	

TER and TIME PROGRAM can work at the same time on a single channel.

# Language settings



# **Menu overview**



# Control



Device differs short and long button press. In the manual marked as: - short button press (<1s) - long button press (>1s)

After 30s of inactivity (from the last press of any button) will device automatically returns into starting menu.

In the start screen, press  $\circledast$  to toggle between displaying the date or measured temperature.  $$-11$-}$ 

			- entrance into programming menu
NESET .		Û,€	- browsing in menu
	<u> </u>		- setting of values
		₽∕0	- quick shifting during setting of values
		0K	- entrance into required menu
			- confirmation
			- switch. between display
RESET 🗬		8	- one level up
			- a step back
		8	- back to the starting menu

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# **Thermostat functions**

#### 2 independent single-stage thermostat



#### Legend:

- Ts1 real (measured) temperature 1 Ts2 - real (measured) temperature 2 T1 - adjusted temperature T1
- T2 adjusted temperature T1 T2 adjusted temperature T2 H1 adjusted hysteresis for T1 H2 adjusted hysteresis for T2

- dy1 set switching delay of the output dy2 set delay on output breaking 15-18 output contact (for T1)
- 25-28 output contact (for T2)

#### - Output contact switched until adjusted temperature is reached. Hysteresis eliminates frequent switching. Heating/cooling function adjusted in the menu.



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#### Dependent functions of 2 thermostats



Legend: Ts1 - real (measured) temperature 1 Ts2 - real (measured) temperature 1 1 - adjusted temperature T1 T2 - adjusted temperature T2 H1 - adjusted hysteresis for T1 H2 - adjusted hysteresis for T0 H2 - set yethiching delay of the output dy1 - set switching delay of the output dy2 - set delay on output breaking 25-28 output contact (intersection T1 and T2)  Output 15-18 is closed, if temperature of both thermostats is bellow an adjusted level. When any thermostat reaches adjusted level, the contact 15-18 open. Serial inner connection of thermostats (logic function AND).

#### Diff erential thermostat





Ts1 - real (measured) temperature T1 Ts2 - real (measured) temperature T2 D - adjusted diff erence dy1- set switching delay of the output dy2 - set delay on output breaking 15-18 output contact (for T1) 25-28 output contact (for T2)  Switching of output corresponds with input, which has lower temperature when diff ference is exceeded diff erencial thermostat is used for keeping two identical temperature e.g. in heating systems (boiler and reservoir), solar systems (collector, reservoir, exchanger), water heating (water heater, water distribution)etc.

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#### 2-stage thermostat





 Typical example of use for two-stage thermostat is e.g in boiler-room, where there are two biolers from which one is main and the other one is auxiliary. The main boiler is managed according to set temperature and auxiliary boiler is switched in case temperature falls

under set diff erence. Thus it helps to the main boiler in case outside temperature dramatically falls. In the range of set diff erence (D) output 15-18 functions as normal thermostat to input 1 (type 1). In case temperature falls under set diff erence, output 2 switches.

#### Thermostat with "WINDOW"



#### Legend:

Ts - real (measured) temperature

T1 - adjusted temperature

T=T1-D

H1 - adjusted hysteresis for T1 H2 - adjusted hysteresis for T2

dy1- set switching delay of the output dy2- set delay on output breaking 15-18 output contact

25-28 output contact

 Output is closed (heating) only if temperature is within adjusted range.If temperature is out of range, the contact opens. T is set as T1-D.The function is used for protection of gutters against freezing.

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#### Thermostat with dead zone





- In case of thermostat with a "dead zone", it is possible to set temperature T1 and a diff erence (respectively a width of dead zone D). If temperature is higher than T1, output contact of cooling switches ON; if the temperature gets bellow T1, the contact switches OFF. If

the temperature gets bellow temperature T, the contact of heating switches ON and it switches OFF when temperature T is exceeded. This function can be used for example for automatic air warming and cooling in ventilation so the sit is always within the range T1 and T.

# TIRE/DRTE Date and time setting





 After entering the date is normally calculated and numbered by day of the week : Monday = first day of the week

- Numeral showing the day of the week, may not correspond to the calendar day of the week. It can be set in the menu "Display settings of the week." Set the number from the set to the current date

ESC

Note: After the date is changed , the numbering of days back to the standard numbering ie Monday = first day of the week













\* By shortly pressing ®, you can toggle between the program number and the display of its settings. Use 🏷 to toggle preset programs. By holding 🕲 you can proceed with the required step - *EHRNGE / DELETE*. If you do not want to proceed, press 🐵 to go to the main settings without any change.

If the program memory is full, you will see FULL on the display.

If the programs memory is empty and you want to change or erase a program, the display will read EMPTY -22-





#### **MODES** Setting the switching modes RANDOM CHANNEL Ç, -(0K) - RUTO -(0K) - RUTO -0K-> -0K->> CHANNEL PROG automatic switch 96 \$∕⊖ mode choosing the switching choosing the channel program Proc HOLIDRY MONTH DRY -10 16, 1 -"| | њ. П holiday mode setting the start of the holiday mode OFF (ESC) INACTIVE CHRNNEL Page -® - nanual MANUAL -(ОК)--0K->> ď CHANNEL DΝ manual mode ⊕⁄-) ⊕∕\_ choosing the channel switching on the manual mode END - 24 -(ESC)



What you see on the display:

- when a random mode is activated - RRNDOM - the symbol is lit .

- vacation mode HOLIDRY: - the illuminated symbol 💼 🛛 indicates the vacation mode.

- the flashing symbol 🗰 indicates the vacation mode.

- the symbol is not illuminated if the vacation mode is not set or has

- when the manual mode is activated, the symbol is lit and the manually controlled channel is flashing.





# Reset

Performed by shortly pressing the hidden RESET button with a blunt-pointed object (e.g. a pencil or screw-driver with a diameter of at most 2 mm).

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The type of device and software version will be displayed for 1 second, then the device will enter default mode. This means that the language is set to EN, all data is zeroed (thermostat function, time/date, user programs, device options function).

# An example of TER-9 programming

Setting the TER-9 in the function: two dependent thermostats with temperature setting  $T1 = 10^{\circ}$ C a T2 20° C with hysteresis setting  $T1 = 2^{\circ}$ C a T2 = 1° C. With automatic controlled temperature change on 18.11.2010 at 6:52 p.m. to the temperature T1= 15°C



# **Battery replacement**





You can change the battery without disassembling the device.

CAUTION - only change the battery when the device is disconnected from power supply!!

- the date and time must be reset after changing the battery !!!
- remove the plug-in module with the battery
- replace the original battery
- enter a new battery so that its upper edge (+) lines up with the plug-in module
- slide the plug-in module in the device and pay attention to polarity (+ up) for roughly 1 s, the display will show the name and the software version
- you can connect the device to power supply