Users manual



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Ht700

- meter / alarm unit
- two state controller
- PID controller

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1 Important

Ht700 is a meter / controller intended for the built-in onto the DIN rail.

At the first power-up, you can choose one of the following configurations at its initialization:

- meter / alarm unit ... **type** = **MEAS**,
- two state controller ... **type** = **onof**,
- PID controller ... **type** = **pid**.

The device can be equipped with 1 input:

- temperature (thermocouples + rtd sensor -Pt100),
- process (0-20mA, 4-20mA, 0-5V, 1-5V, 0-10V),

2 outputs:

- 1. output (alarm, signal, heating control or cooling control),
- 2. output (alarm or signalling of temperature exceeding)

and communication lines:

• EIA-485, protocol MODBUS RTU.

The device is easy to run and operate. The set parameters can be locked and thus preventing from deleting by a user.

User manual for the device Ht700 is divided into the particular chapters. When you install and put it into operation, we recommend proceeding in the following way:

If you are a final user, the device is in the default setting by the suplier

If you are a final user, you will get the device in the customized setting and you can view and change only the parameters that you need for your own work with the controller.

If you are a new user of the device, focus on the following chapters:

- <u>Basic terms</u>, here it is explained the key functions, displays, and so on....
- *Operation of device*, in this chapter you will find the information on the parameters accessible for a user and the information on the basic features of the device.

If you are carring out the complete installation and setting of the device

- In this case you proceed in accordance with the following chapters:
- <u>Installation</u>, in this chapter it is described how to build in the device into the panel.
- <u>Principals of installation</u>, we recommend you to observe the guidelines described in this chapter.
- *Wiring*, the description for wiring of the device.
- *Putting into operation*, at first power-up you enter the initial menu in which you can configure and set the most important parameters of the device.

According to the procedure you will perform installation, wiring and basic setting of controller. You can find out more details on the scope of the device and its operation in the following chapters.

For the users who have prepared the complete setting of the device, we recommend to perform the setting of all the parameters in *service level*, menu **ConF**. **Initial password** for the entry to service level is set to **995**.

2 Basic terms

To avoid problems in operation of the device the user should be able to manage its operation, setting parameters, ...

Functions of indicators

On the front panel board you can see display, 2 control lights (LED diodes) for indicating a status of outputs. The device is set and configured via 3 key-buttons.



2.1 Information and error messages

Information and error messages are only indicated in *basic mode*, see page 5.

Information messages

- the error of input sensor or input is not set.
- **TAMP** ... indication of ramp function.
- Aut1 ... starting autotunning of PID parameters for heating, Pb1 ,It1 ,dE1
- Aut2 ... starting autotunning of PID parameters for cooling, Pb1 ,It1 ,dE1
- LAt1 ... alarm 1 is active (function of the permanent alarm is turned ON ... LAt1 = on).
- LAt2 ... alarm 2 is active (function of the permanent alarm is turned ON ... LAt2 = on).

Error messages

If there is an error message indicated then the control outputs are switched OFF, the signal output is switched OFF, the alarm output is activated. The error messages blink on the lower display.

- Err1 ... error in EEPROM memory for configuration and operation parameters. The troubleshooting error can be made by restarting of all parameters in *service level*. After restart it is necessary to set up all parameters again. This can be done only by an experienced user. If the trouble persists, contact your supplier.
- **Err3** ... error in A/D converter. It can be caused by electrical impulse at input, too low temperature and excessive humidity, Switch the controller OFF and ON again. If the problem persists, contact your supplier.

2.2 Overview of levels, menu

For the right function of the device it is necessary to set up its parameters properly. For better understanding the parameters are sorted out to groups (levels and menus). The structure of sorting shows the following picture.



2.3 Basic mode of device

The device is in **Basic mode** when powered up (the initial set-up must be performed, see page $\underline{9}$). On the display there is a measured temperature shown.



• Information and error messages are indicated only in *basic mode*.

Return to basic mode

- To return to *basic mode* press shortly the keys
- If there is no key pressed for 60 seconds, the device itself returns to *basic mode*.

3 Operation of device

The device has only 1 display. The orientation in menu and setting of parameters is then more difficult, than for the device with 2 displays.

How to set the device is shown on the following pictures:

Setting of stp value

Setting of stp value is permitted only in case when the device works as PID or two-state controller. Procedure is as follows:



Setting of the other parameters of device

Setting is carried out in the same way as the setting of stp value



Change-over from one level to another level of menu

Change-over to operation (**OPEr**), configuration (**CONF**) or service (**SErV**) level is described in the following way:



4 Putting device into operation

The initial configuration can be made only by the authorized and entitled person for that. The improper setting can cause serious damage.

Procedure

Suppose that the device is installed into the panel, properly wired and you have turned it ON for the first time.Parameters for the initial configuration are as follows:



Configuration of the type for the device:

- **MEAS** ... meter / alarm unit.
- **onoF** ... two state controller.
- **PId** ... PID controller.

	 Setting of input sensor thermal input: no no input is set. J thermocouple J, range -200 to 900°C. K thermocouple K, range -200 to 1360°C. t thermocouple T, range -200 to 1300°C. n thermocouple T, range -200 to 1300°C. E thermocouple R, range -200 to 700°C. F thermocouple R, range 0 to 1760°C. S thermocouple B, range 0 to 1760°C. b thermocouple B, range 0 to 1820°C. c thermocouple C, range 0 to 2320°C. d thermocouple D, range 0 to 2320°C. c thermocouple D, range 0 to 2320°C. c thermocouple D, range 0 to 2320°C. c thermocouple D, range -200 to 800°C. Setting of input sensor process input: no no input is set. 0-20 0 - 20 mA, range -499 to 2499 units. 0-5 0 - 5 V, range -499 to 2499 units. 0-10 0 - 10 V, range -499 to 2499 units.
Only for process input	 Setting of decimal point for showing on display: 0 no decimal point. 0.0 one decimal point. 0.00 two decimal points. 0.000 three decimal points
Only for process input	Together with parameter rh 1 you choose the scale for showing values on display for the process ranges. Range: -499 to 2499.
Only for process input	Together with parameter rL 1 you choose the scale for showing values on display for the process ranges. Range: -499 to 2499.

	 Setting of 1st. output meter (LYPE = MEAS): OFFoutput is turned OFF. ALPr alarm output. SGPr signal output.
	 Setting of 1st. output 2-state controller (type = onoF): oFF output is turned OFF. ht2 heat control, ON-OFF control. CL2 cool control, ON-OFF control.
	 Setting of 1st. output PID controller (type = pid): oFF output is turned OFF. ht heat control, PID controlling. CL cool control, PID controlling.
	 Setting of 2nd. output: oFF output is turned OFF. ALPr alarm output. SGPr signal output.
Only for two-state and PID controller	The limit of low operational range of stp value: Range: -499 to SP1h.
Only for two-state and PID controller	The limit of high operational range of stp value: Range: SP1L to 2499.

Important:

All the parameters that were set at initial configuration are possible to change later in *configuration level*.

4.1 Configuartion of other type of device

Procedure

- Enter to *service level*, see page <u>8</u>. Initial password for the access to *service level* is set to 995.
- Find the menu type (chossing of device type) by browsing the menu and change it to the requested type and confirm.
- Browse the configuration and operation level and adjust the setting of the output 1.

5 User level

User level is intended for the quick access of the user to the most common parameters. Menu of this level is freely set by the user (in *configuration level*, parameters **StP1** to **StP4**).

H1700 25	 Device is in basic mode, there is a measured value indicated on display By pressing the key you will enter to user level
	 The first parameter of user level (set by the parameter stp1) By pressing the key you will enter to another parameter of user level
	 The second parameter of user level (set by the parameter stp2) By pressing the key you will enter to another parameter of user level
• • •	Another parameters of user level

In the device Ht700 you can select as many as 4 parameters of user level.

Overview of all the parameters and menu of user level

Display	Procedure		
PCn1	Indication of power in % of the control output I.		
	Starting / ending of autotunning/automatic setting of PID parameters:		
Aut	• oFF , autotunning /automatic setting of PID parameters is turned OFF.		
	• on , starting of autotunning/automatic setting of PID parameters for heating or cooling (acc to the setting of the control output).		
Ph1	Proportional band of the control output		
1.01	Range: 1 to 2499 °C.		
T+1	Integral value of the control output.		
111	Range: off , 0.1 to 99.9 minutes.		
dए1	Derivative value of the control output.		
GEI	Range: oFF , 0.01 to 9.99 minutes.		
hve1	Hysteresis of the control output, this single parameter is set only for ON/OFF control.		
11151	Range: 1 to 249 °C.		
o11 o	Low al/sg limit of output 1. Output is activated, if measured value is lower, than the set limit.		
OILO	• Range: -499 to o1hI °C.		
01hT	High al/sg limit of output 1. Output is activated, if measured value is higher, than the set limit.		
OTHT	• Range: ollo to 2499 °C.		
021.0	Low al/sg limit of output 2. Output is activated, if the measured value is <i>lower</i> , than the set limit.		
0210	• Range: -499 to o2h1 °C.		
o?hT	High al/sg limit of output 2. Output is activated, if the measured value is <i>higher</i> , than the set limit.		
02hI	• Range: o2Lo to 2499 °C.		

Setting of parameters of user level

You can create your own user level in *configuration level*, parameters stp1, stp2, stp3, stp4.

Example how to create user level:

You want to place on the 1st position in *user level* the parameter for starting autotunning Aut, on the 2nd high limit of alarm o2h1. Proceed as follows:

- Set the parameter stp1 = Aut.
- Set the parameter $s \pm p2 = o2hI$.
- 3rd to 4th positions are not used, for parameters **StP3** and **StP4** set **no**.

You can view the result in user level

6 Operation level

In operation level the parameters are set which are accessible for the user of the device.

How to reach the operation level you will find on page $\underline{\delta}$.

	PASS		Meaning of parameter	The condition for showing the parameter
Г	- Pcn1		indicates the power output 1 in %	
	Aut		automatic setting of PID parameters	
	Pb1		proportional band	PID controller has been configured
	It1	out 1	integral value	
		Outp	derivative value	
	hys1		hysteresis of two-state controller	two-state controller was configured
			low alarm / signal limit of output 1	meter / alarm unit
	olhI		high alarm / signal limit of output 1	configured
	02L0	put	low alarm / signal limit of output 2	alarm / signal for output 2
	o2hI	0ut 3	high alarm / signal limit of output 2	sei

Menu of operation level

Display	Meaning			
PCn1	Shows the actual power of the output 1 in %.			
	Starting / ending of autotunning/automatic setting of PID parameters:			
A11+	• OFF , autotunning /automatic setting of PID parameters are turned OFF.			
1140	• on , starting of autotunning/automatic setting of PID parameters for heating or cooling (acc to the setting of the control			
	output).			
Ph1	Proportional band of the control output			
EDI	Range: 1 to 2499 °C.			
T±1	Integral value of output 1.			
111	Range: OFF , 0.1 to 99.9 minutes.			
4171	Derivative value of output 1.			
GET	Range: oFF , 0.01 to 9.99 minutes.			
hy01	Hysteresis of the control output, this single parameter is set only for ON/OFF control.			
misi	Range: 1 to 249 °C.			
- 1 7 -	Low al/sg limit of output 1. Output is activated, if the measured value is <i>lower</i> , than the set limit.			
OTTO	• Range: -499 to olhI °C.			
-1hT	High al/sg limit of output 1. Output is activated, if the measured value is higher, than the set limit.			
OIUT	• Range: ollo to 2499 °C.			
- 97 -	Low al/sg limit of output 2. Output is activated, if the measured value is lower, than the set limit.			
0210	• Range: -499 to o2h1 °C.			
o 2hT	High al/sg limit of output 2. Output is activated, if the measured value is higher, than the set limit.			
0211	• Range: o2Lo to 2499 °C.			

7 Configuration level

Configuration level is intended for the basic setting of device. In this level **the control output is turned OFF** and **deactivated alarm and signal output**.

How to reach the configuration level you will find on page $\frac{\delta}{\delta}$.

	PASS		Meaning of parameter	The condition for showing the parameter
Г	- SEn1		setting of input sensor	always
	dec1		setting of decimal point	always
	CAL1	Input	calibration of sensor	always
	rL 1		scale for showing the values on display, low limit	process input
	rh 1		scale for showign the values on display, high limit	process input
		ine	protocol of communication line	
	bAud	mm. I	baudrate	equipped with communication line
	Addr	Ğ	address of device	
	otl		function of output 1	always
	Ct1	F	time of cycle of output 1	PID controller configured
	Lat1	utput	latching of alarm / signal	
	SIL1	0	silencing of alarm / signal at the start-up of device	meter / limit unit configured
Î	SId1		choice of active sides of alarm / signal	
	ot2		function of output 2	always
	Lat2	out 2	latching of alarm / signal	
	SIL2	Outp	silencing of alarm / signal at the start-up of device	alarm or signalling set on output 2
	SId2		choice of active sides of alarm / signal	
	SP1L	u _	limitation of low working range of stp value	two-state or PID controller configured
	(SP1h	yster menu	limitation of high working range of stp value	two-state or PID controller configured
		S	ramp function	two-state or PID controller configured
	StP1	_	parameter that is placed on 1. position of user menu	always
	StP2	User menu	parameter that is placed on 2. position of user menu	always
	StP3		parameter that is placed on 3. position of user menu	always
	StP4		parameter that is placed on 4. position of user menu	always
	PoP	or _	password for entering the operation level	always
		ocks f menu	password for entering the configuration level	always
L	P SE		password for entering the service level	always

setting of input

Display	Meaning		
	Setting of input sensor thermal input:		
	• no input set.		
	• J thermocouple J, range -200 to 900°C.		
	• K thermocouple K, range -200 to 1360°C.		
	• t thermocouple T, range -200 to 400°C.		
	• n thermocouple N, range -200 to 1300°C.		
	• E thermocouple E, range -200 to 700°C.		
	• r thermocouple R, range 0 to 1760°C.		
	• s thermocouple S, range 0 to 1760°C.		
	• b thermocouple B, range 300 to 1820°C.		
SEn1	• C thermocouple C, range 0 to 2320°C.		
	• d thermocouple D, range 0 to 2320°C.		
	• rtd rtd sensor (Pt100), range -200 to 800°C.		
	Setting of input sensor process input:		
	• no no input set.		
	• $0-20 \text{ mA}$, range -499 to 2499 units.		
	• 4-20 4 – 20 mA, range -499 to 2499 units.		
	• 0-5 0 – 5 V, range -499 to 2499 units.		
	• 1-5 1 – 5 V, range -499 to 2499 units.		
	• 0-10 0 – 10 V, range -499 to 2499 units.		
	Setting of decimal point for showing on display thermal input:		
	• 0 no decimal point.		
	• 0.0 one decimal point.		
dEC1	Setting of decimal point for showing on display process input:		
	• 0 no decimal point.		
	• 0.0 one decimal point.		
	• 0.00 two decimal points.		
	• 0.000 three decimal points		
CAT 1	Calibration of sensor. The set figure is added to measured value as a correction.		
CALL	Range: -999 to 999 °C.		
rL 1	Together with parameter rh 1 you set the scale for showing the values on display for the process range.		
	Range: -499 to 2499.		
rh 1	Together with parameter rL 1 you set the scale for showing the values on display for the process range.		
	Range: 499 to 2499.		

communication line

Display	Meaning			
CoMM	Sett	Setting of communication line:		
COLLI	•	Mod device is set for the communication with PC, protocol MODBUS RTU.		
Baudrate:				
	•	9.6 9600 Bd.		
bAud	•	19.2 19200 Bd.		
	•	38.4 38400 Bd.		
	•	57.6 57600 Bd.		
Addr	Address of device.			
Addi	Ran	Range: 1 to 250.		

<u>output 1</u>

Display	Meaning			
	Function of output 1, meter / alarm unit (type = MEAS):			
	• oFF output is turned OFF.			
	• ALPr alarm output.			
	• SGPr signal output.			
	Function of output 1, two-state controller (type = onof):			
ot1	• oFF output is turned OFF.			
011	• ht2 two-state controller - heating.			
	• CL2 two-state controller - cooling.			
	Function of output 1, PID controller (type = pid):			
	• OFF output is turned OFF.			
	• ht PID controller - heating.			
	• CL PID controller – cooling.			
Ct1	Time of cycle for the output 1.			
	Range: 1 to 200 seconds.			
	Setting of permanent alarm / signal for the output 1:			
LAt1	• OFF temporary alarm.			
	• on permanent alarm.			
~ 1	Silencing of alarm / signal at the first turning ON:			
SILI	• oFF function is turned OFF.			
	• on function is turned ON.			
	Choice of active sides of alarm / signal			
SId1	• Doth both sides are active.			
	• n1 nign side is active.			
	• Lo low side is active.			

output 2

Display	Meaning		
	Function of output 2:		
ot2	• OFF output 2 is turned OFF.		
	• ALPr alarm output.		
	• SGPr signal output.		
	Setting of permanent alarm / signal for the output 2:		
LAt2	• off temporary alarm.		
	• on permanent alarm.		
	Silencing of alarm / signal at the first turning ON:		
SIL2	• OFF function is turned OFF.		
1	• on function is turned ON.		
	Choice of active sides for alarm, signal		
8142	• both both sides are active.		
5102	• hI high side is active.		
	• Lo low side is active.		

system parameters

Display	Meaning
CD1T	Limitation of low operational range for stp value.
SFIL	Range: -499 to SP1h °C.
SP1h	Limitation of high operational range for stp value.
	Range: SP1L to 2499 °C.
rAMP	Ramp function rate up to stp value SP1 when in controlling to stp value. If it is set oFF, ramp function is turned OFF.
	Range: off , 1 to 999 °C/hour.

setting of user menu

Display	Meaning
	Parameter that is placed on 1. position of user menu:
	• no no parameter
	• PCn1 indicates the power in % of the control output 1.
	• Aut starting / ending of automatic optimalization of PID control parameters.
	• Pb1 proportional band of output 1.
C+D1	• It1 integral value of the output 1.
SCEI	• dE1 derivative value of the output 1.
	• hYS1 hysteresis of output 1 when ON/OFF switching is set.
	• ollo low alarm / signal limit of output 1.
	• olhl high alarm / signal limit of output 1.
	• o2Lo low alarm / signal limit of output 2.
	• o2h1 high alarm / signal limit of output 2.
StP2 StP4	Parameter that is placed on 2., 3. or 4. position of user menu. The list is the same as in StP1 .

passwords for entering higher levels of menu

Display	Meaning
PoP	Password for entering the operation level. If it is set OFF , the access is not secured with the password.
	• Range: off , 1 to 9999.
P Co	Password for entering the configuration level. If it is set OFF , the access is not secured with the password.
	• Range: off , 1 to 9999.
P SE	Password for entering the service level. If it is set OFF , the access is not secured with the password.
	• Range: off , 1 to 9999.

8 Service level

Service level is intended for using of service engineers. In this level the control output is turned OFF and alarm and signal output is deactivated.

How to reach the service level you will find on page $\frac{\delta}{2}$.



Display	Meaning
SoFt	Number of software version.
TYPE	Type of the selected device. MEAS meter, onoF two-state controller, PId PID controller
AMb1	Actual ambient temperature.
tC1	Measured voltage, thermocouple input 1. Range 60mV.
rtd1	Measured resistance, resistance input 1. Range 350 ohm.
Pr I	Measured current, current input 1. Range 20mA.
Pr u	Measured voltage, voltage input 1. Range 10V.
ConF	By setting YES and confirming, you enter the menu for setting all the parameters. This menu can be used for example at the first configuration of the device.
rSt?	Writing of initial parameters is a substantial intervention to device setting. It must be confirmed 6 times by setting YES.

9 Measurement – description of input

The right selection, the installation, the wiring, the location of sensor in the equipment and the corresponding setting of parameters of the controller has the essential importance for the correct function. Parameters for the configuration of the measurement input are in *configuration level*.

Setting of input sensor

Set the corresponding input sensor in parameter **SEn1**. The overview of input sensors finds itself in the chapter *Technical parameters*, see page 28.

With the parameter dec1 you can set the position of decimal point. For thermocouples it is possible to set no or 1 decimal point.

With the parameter **CAL1** you set the calibration of sensor. The set value is added to process/measured value. You can set the limit for set point value in *configuration level*, parameters **SP1L** and **SP1h**.

Important:

• Thermocouple and RTD inputs have the detection of improperly wired sensor. When the sensor is open or broken, the control output is turned OFF, the alarm output is active.

Measuring range of process inputs

In *configuration level* it is possible with the parameters **rL 1**, **rh 1** and **dEC1** to define the measuring range of process inputs.

Example of setting process input:

You want the input signal 4 to 20 mA to be displayed in the range 6.0 to 24.0. Set dec1 = 0.0, rl = 6.0 and rh = 24.0. The distribution between the values 6.0 and 24.0 will be linear.



10 Controlling, control output

Control output is always on the position **"output 1"**. The device makes possible these control at setting:

- **type** = **onof**, ON/OFF control of heating or cooling.
- **type** = **pid**, PID control of heating or cooling.

10.1 ON/OFF control

The device is configured as ON/OFF (two-state) controller, if you choose at the initial configuration type = onof.

ON/OFF control is chosen in *configuration level* by setting otl = ht2 (for heating) or otl = cl2 (for cooling). It is mainly used for less demanding applications. It is not possible to achieve zero hysteresis value on principle. The process value rises and drops about set point value in the characteristic way.



10.2 PID control

The device is configured as PID controller, if you choose at the initial configuration type = pid.

PID control is chosen in *configuration level* with the parameter otl = ht (for heating) or otl = cl (for cooling). It provides the precise control. For the correct function of the controller, however, it is necessary to set properly PID parameters. Autotunning for setting of PID parameters is described on page <u>20</u>. PID parameters have the following meaning:

- **Pb1** proportional band is set in measured units. It is the band about the set point value in which the controller keeps the temperature.
- **It1** integral factor, in minutes. Integral factor compensates the loss of system. A low integral value causes a fast integrating action.
- **dE1** derivative factor, in minutes. Derivative responses to fast changes and tries to react against them. The more value is, the more derivative factor reacts.

The required power is (given in %) transferred to the output with so called pulse width modulation. In each time cycle (parameter **ct1**, that you will find in *configuration level*) the control output is switched ON once and once OFF. The more the power is necessary, the wider the width of switching is. The output responses are illustrated in the third part of the drawing.

Example of pulse width modulation of the output:

- Time cycle is 10 seconds, the power requested is 30%. The output is ON for 3 seconds and OFF for 7 seconds.
- Time cycle is 10 seconds, the power requested is 5%. The output is ON for 0,5 second and OFF for 9,5 seconds.

Important:

- The duration of time cycle has the influence on the quality of control. The longer the cycle is, the less the quality of control is.
- If the electromechanical unit (relay, switching contactor) is used for the control output, the duration of time cycle must be set longer with regard to lifetime of switch.



Autotunning - automatic setting of PID parameters

The controller is equipped with the function how to find optimal PID parameters for heating as well as for cooling.



When in autotunning the following headings blink on display:

- Aut1 ... parameters Pb1 , It1 , dE1 are being set for heating.
- Aut2 ... parameters **Pb1**, **It1**, **dE1** are being set for cooling.

Procedure how to start autotunning:

- Automatic optimalization or autotunning you will start with the parameter **Aut** = **on**. Parameter **Aut** finds itself in *operation level*. The control output has to be set for PID control.
- The controller explores the characteristics of system from switching ON/OFF on the output and determines optimal PID parameters. It can cause an overshoot.
- During the autotunning on display blinks the information message (Aut1, Aut2).
- After the autotunning is finished the parameters are edited and the information messages stop blinking.

10.3 Ramp function

When the controller is powered up, rapid temperature changes appear. If this rapid increase in temperature is not wanted, you can control the ramp rate to stp value with the ramp function.



- Ramp function ensures the reaching stp value SP1 in the linear way.
- Ramp function is active only after the controller is turned on and it is ended by reaching stp value SP1.
- When the ramp function is activated, on display blinks the heading ramp.
- Ramp function is set in *configuration level*, parameter динатися [°C/hour].
- If it is the parameter $\mathbf{r}_{AMP} = \mathbf{o}_{FF}$, the ramp function is turned OFF.

11 Alarm / signal output

Alarm / signal output is always on the position "**output 2**". If you choose at the initial configuration "meter, alarm unit" ... **type** = **MEAS**, alarm / signal output is also placed on the position "**output 1**".

The abbreviations in parentheses hold true for the output 1 (it must be set as alarm or signal).

Setting of alarm / signal output

You set this function with the parameter ot2, (ot1):

- ot2 (ot1) = off, output is turned OFF,
- ot2 (ot1) = ALPr, alarm output, the limits are set in the absolute values,
- ot2 (ot1) = sgpr, signal output, the limits are set in the absolute values.



Temporary, permanent alarm – function LAt

Alarm can be temporary - LA+2 (LA+1) = off or permanent(latched) - LA+2 (LA+1)= on.

- Temporary alarm will turn OFF after the alarm conditions elapse.
- Permanent latched alarm is turned ON even after the alarm conditions elapse.

Important:

Permanent latched alarm will turn OFF after the alarm conditions elapse by short pressing the keys **Permanent** alarm is also turned OFF after the power cut.

Silencing of alarm / signal – function SIL

Silencing of alarm / signal can be used for putting down alarm / signal at the first rate up to stp value. Usaully it is not the state that should be assessed as error, because the thermal system is not yet stabilized.

Function is configured with the parameter:

- **SIL2** (**SIL1**) = **oFF**, function not active
- **SIL2** (**SIL1**) = **on**, alarm / signal can be activated then when measured value reach the allowed range for the first time after the power-up (between alarm / signal limits).



Active sides of alarm / signal - function SId

With the parameter **SIG2** (**SIG1**) you can choose which side of alarm will be active:

- **SId2** (**SId1**) = **both**, both limit sides are active.
- sid2(sid1) = hi, active is only the high alarm / signal limit side.
- **SIA2** (**SIA1**) = **Lo**, active is only the low alarm / signal limit side.

12 Table of parameters

Table of parameters of configuration level:



SP1L	
SP1h	
rAMP	
StP1	
StP2	
StP3	
StP4	

(ot1)	()
(Ct1)	()
LAt1	\square
(SIL1)	()
SId1	

StP4	
P oP	
P SE	

(ot2)	
LAt2	
SIL2	
SId2	

Table of parameters of operation level:

Pb1	\square
[It1	\square
de1	\square
hYS1	\square
O2LO	()
o2hI	\square
ollo	\square
olhI	\square

13 Installation

The device is designed to be mounted onto the DIN rail.

Mounting dimensions

• Width x height x overall length: 70 x 90 x 58mm.

13.1 Principals on installation, the source of interference

There are many possible sources of interference in environment of the device. Among the most harmful sources of interference are the following:

- Equipment with inductive load, e.g. electromotors, winding of relays and breakers,
- Thyristors and other semiconductor equipment
- Welding devices.
- Wires carrying high currents.
- Fluorescent lightings and neon lights.

13.2 Reduction of interference

Making a design of system, try to observe these guidelines:

- All wires of power supply voltage and power wires carrying high currents must be lead separately from signal leads (e.g. thermocouple lead wire, communication lines). Minimum distance between these types of wires should not be smaller than 30 cm.
- If signal and power wires cross each other it is suitable for them to be crossed in right angle.
- From the beginning try to find the possible sources of interference and keep the wires away from them.
- Do not install relays and breakers very close to the device.
- Do not use supply voltage for the device also for supplying inductive and phase angle control equipment.
- Twisted and shielded wires should be used for signal leads. Shielding should be earthed several times.

When necessary the uninterruptible power sources (UPS) could be used.

14 Wiring

To avoid potential electric shock, use safety practices laid down by national standards when wiring and connecting this unit to a power source. Failure to do so could result in such damage, and / or injury. The wiring must be done only by the authorized person.

If possible default of the device could cause damage, the equipment with the device must be fitted with the independent protection unit (thermal cut-out).

Supply voltage

Before you connect the device to a supply power source, check the level of supply voltage. The device is intended for use in industrial or in laboratory equipment. The category of overvoltage II, degree of pollution 2.



Measuring input (InP1)

Temperature inputs



Process inputs



Measuring input *is not* galvanic insulated from the ground of the device

Communication line (CoMM)



Communication line *is* galvanic insulated from the ground of the device

1. output (alarm / signal, control)





Output SSD *is not* galvanic insulated from the device ground



Output RELAY is galvanic insulated from the ground of device. For this output it is necessary to fix the wires in the way that in case of loosening the wire from the terminal, the insulation would not be reduced between supply voltage and safety voltage.

2. output (alarm / signal)



Output RELAY is galvanic insulated from the ground of device. For this output it is necessary to fix the wires in the way that in case of loosening the wire from the terminal, the insulation would not be reduced between supply voltage and safety voltage.

15 Technical parameters

The device is intended for use in the industrial or laboratory equipment, the category of pollution / over voltage II.

Controlling

- PID, PI, PD, P controlling, autotunning/automatic setting of PID parameters, controlling of heating or cooling.
- ON/OFF controlling, controlling of heating or cooling.

Controlling of stp value

• controlling to stp value, ramp function

Alarm, signalling

- absolute alarm, signalling, high and low limits.
- Permanent / temporary alarm / signalling
- Silencing of alarm / signaling at the power up

Indicators and keys

- 1 four-digit displays, height of segments is 14 mm,
- 2 LED diodes for outputs,
- 3 keys, setting through the particular menus.

Sensors, inputs

Thermal input - thermocouple or rtd Pt100, detection of bad-wired/broken sensor:

- no ... no input is set,
- J ... thermocouple J, range -200 to 900°C,
- **K** ... thermocouple K, range -200 to 1360°C,
- t ... thermocouple T, range -200 to 400°C,
- **n** ... thermocouple N, range -200 to 1300°C,
- **E** ... thermocouple E, range -200 to 700°C,
- **r** ... thermocouple R, range 0 to 1760°C,
- **s** ... thermocouple S, range 0 to 1760°C,
- **b** ... thermocouple B, range 300 to 1820°C,
- **c** ... thermocouple C, range 0 to 2320°C,
- **d** ... thermocouple D, range 0 to 2320°C,
- rtd ... sensor Pt100, range -200 to 800°C, 2-wire or 3-wire connection, DIN curves.

Process input - current (input impedance 40 Ohms), voltage (10 kOhm), without the detection of broken sensor:

- no ... no input is set,
- 0-20 ... 0 20 mA, range -499 to 2499 units,
- 4-20 ... 4 20 mA, range -499 to 2499 units,
- 0-5 ... 0 5 V, range -499 to 2499 units,
- 1-5 ... 1 5 V, range -499 to 2499 units,
- 0-10 ... 0 10 V, range -499 to 2499 units.

Output 1

- SS driver, voltage 9 12 Vdc in ON state, max. 30 mA,
- Electromechanical relay, 230Vac/5A or 30Vss/5A, switching, no RC suppression unit.

Output 2

• Electromechanical relay, 230Vac/5A or 30Vdc/5A, switching, no RC suppression unit.

Communication line

- RS 232, galvanic insulated, protocol Modbus RTU,
- EIA 485, galvanic insulated, protocol Modbus RTU.

Accuracy of inputs

- $\pm 0.25\%$ of range (min. 600°C), ± 1 digit at 25°C ± 3 °C ambient temperature and at $\pm 10\%$ rated supply voltage
- temperature stability ±0,1°C/°C in ambient
- voltage stability $\pm 0.01\%$ of change in supply voltage.

Supply voltage

- 230 VAC + / 10%, 50 Hz, internal slow fuse T2 A/250 V
- input power max. 3 VA
- data stored in memory upon power failure

Operating environment

- 0 to 50 °C
- 0 to 90 % relative humidity, non-condensing

Shipping and storage

• -20 to 70 °C

Dimensions

• width x height x length 70 x 90 x 58 mm,

15.1 Warranty

The supplier provides 36-month warranty on defects in material and workmanship on this controller with the exception on defects caused by mechanical or electrical wearing out of the outputs. This warranty does not also apply to damage resulting from inappropriate transportation and storage, misuse, wrong wiring, ambient influences (especially effects of electrical overvoltage, electrical values and temperatures of inadmissible intensity, chemical materials, and mechanical damage) electrical or mechanical overloading of inputs and outputs.

15.2 Description of model

Ht700 - a b - c d - e f g> a: input T = thermal input P = process input \triangleright **b**: communication line 0 = noneA = communication line EIA 485 \triangleright c: 1.output K = ss driverR = electromechanical relay \triangleright d: 2.output R = electromechanical relay e, f, g: 0 0 0 > customary version

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