AMTHF

Surface-Mounted Thermostats with 2, 3, or 4 Single-Pole Snap-Action Switches



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Type AMTHFs-13
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Operating manual

60305100T90Z001K000

V3.00/EN/00653398/2020-03-01







Should difficulties arise during startup, please do not use or the manipulate the device in an unauthorized manner as the warranty claim will become void. Please contact the supplier or the company headquarters.

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1 Introduction

1.1 Typographical conventions

1.1.1 Warning symbols



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Caution

This symbol is used when **personal injury** may occur if the instructions are disregarded or not followed correctly.

Caution

This symbol is used when **damage to devices** may occur if the instructions are disregarded or not followed correctly.

1.1.2 Note symbols

(a)	Note This symbol is used to indicate particularly important information .					
⇒	Reference This symbol refers to further information in other chapters or sections.					
abc ¹	Footnote					
	Footnotes are remarks that refer to specific parts of the text. Footnotes con- sist of two parts:					
	An identification marking in the text and the footnote text.					
	The identification marking in the text is arranged as continuous superscript numbers.					
	The footnote text appears at the bottom of the page and begins with a super- script number.					
*	Action instruction					
	This symbol indicates that an action to be performed is described.					
	The individual steps are indicated by asterisks, for example:					
	* Opening the case					

1.2 Use

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AMTHF surface-mounted thermostats monitor and control temperatures in heat-generating plants and HVAC applications.

Severing or bending of the capillary of the surface-mounted thermostats from the AMTHF series leads to permanent failure of the device.

1.3 Identification marking

Version according to DIN EN 14597 as:

TR = Temperature controller TW = Temperature monitor

AMTHF surface-mounted thermostats comply with DIN EN 60730 (VDE 0631).

1.4 Safety information

- Severing or bending of the capillary leads to permanent failure of the device.
- Maintain a bending radius of \geq 5 mm when laying the capillary.
- Filling fluid may leak out in the event of a measuring system break.

Physical and toxicological features of the expansion medium that could escape in the event of a measuring system break:

Control range with	Hazardous	Fire and explosion hazard		Hazardous to water	Toxicological specifications		
scale limit value °C	reaction	Ignition Explos temperature limi °C Vol.º			Irritant	Hazardous to health	Toxic
< +200	No	+355	0.6 - 8	Yes	Yes	1	No
\geq +200 \leq +350	No	+490		Yes	Yes	1	No
Gas-filled							
> +350 ≤ +500	50 ≤ +500 No						

¹ At present, no limiting statement concerning health hazards in the event of short-term exposure and low concentration, for example, in the event of a measuring system break, has been made by a health authority.

2 Identifying the device

2.1 Nameplate (sample)



- (1) Type / max. housing temperature / protection type
- (2) Order code
- (3) Switching capacity / control range
- (4) Week of production
- (5) Fabrication number
- (6) Year of production
- (7) Approval mark

3.1 General information

Installation position according to DIN 16257, NL 0...NL 90

3.2 Opening the housing

- 1. Loosen cover screws
- 2. Remove the upper part of the housing

3.3 Mounting the switching head



3 Mounting



3.4 Mounting the thermostat

Operating Installation position as position

Installation position according to DIN 16257, NL 0...NL 90

3.5 Capillary / temperature probe / thermowell

3.5.1 General information

s and a second

Severing or bending of the capillary leads to permanent failure of the device.

The minimum admissible bending radius of the capillary is 5 mm.

The temperature probe must be completely immersed in the measurement medium. The temperature probe or protection tube should **not** touch the container or tube walls.

In order to guarantee general response accuracy, only use the devices with the default-supplied thermowells (diameter D = 8 mm or D = 10 mm).

Only one probe with a diameter of d = 8 mm may be used in thermowells with a diameter of D = 10 mm.

Multiple assignment of thermowells with 2 or 3 cylindrical probes with a diameter of D = 6 mm and thermowells of 15×0.75 mm are admissible.

When assigning 2 probes, the default-supplied pressure spring must be installed in the thermowell.

When used in air, connection type "10" (without thermowell) must be selected.

For thermowells 22, 41, 42, and 45 made of material St35.8 l, the admissible operating time is limited to 200,000 hours in operating temperatures over +420 °C. TRD 508

must be observed for application in this area.



(B) Temperature probe

(C) Protection tube

3.5.2 Admissible probes and thermowells

See current data sheet 606710

3 Mounting

3.6 Admissible capacity on the thermowell

3.6.1 Thermowells 20, 22/23, 40, and 41/42

The following values describe the maximum capacity of the relevant connection type. The maximum sealable pressure depends on the insertion conditions and may be lower under certain circumstances.

3.6.1.1 Thermowells made of steel 22, 23, 32, 41, 42, and 45

Materials	Tube:	St35.8 I
	Screw-in nipple up to 300 °C:	Steel 1.0038
	Weld-in nipple:	Steel 1.5415

Capacity

	Pipe diameter "D"					
Temperature	8 x 0.75 mm or conical	10 x 0.75 mm	15 x 0.75 mm			
	Maximum admissible pressure					
100 °C	89 bar	72 bar	48 bar			
150 °C	83 bar	67 bar	45 bar			
200 °C	78 bar	63 bar	42 bar			
300 °C	59 bar	47 bar	32 bar			
350 °C	50 bar	40 bar	27 bar			

Admissible inflow velocity	Material: Temperature:	St35.8 I +200 °C	
-	Heat transfer:	Air(1) Water, oil(2)	
	Pipe diameter "D":	8 mm	
		10 mm	
		15 mm	

Admissible inflow velocity [m/s] for maximum admissible pressure load and different immersion tube length "S" $\,$





3.6.1.2 Thermowells made of stainless steel 20, 22, 40, and 41/42

Capacity

Tube and nipple material: stainless steel (1.4571)						
		Pipe diameter "D"				
Temperature	8 x 0.75 mm or conical	10 x 0.75 mm	15 x 0.75 mm			
	Maximum admissible pressure					
100 °C	92 bar	74 bar	50 bar			
150 °C	88 bar	71 bar	48 bar			
200 °C	83 bar 67 bar 45 bar					
300 °C	72 bar 58 bar 39 bar					
400 °C	67 bar	67 bar 54 bar 36 bar				

3 Mounting

3.6.1.3 Thermowells made of brass 20 and 40

Capacity

Tube and nipple material: CuZn					
	Pipe diameter "D"				
Temperature	8 x 0.75 mm	15 x 0.75 mm			
	Maximum admissible pressure				
100 °C	50 bar	40 bar	27 bar		
150 °C	150 °C 48 bar 39 bar 26 bar				

3.6.1.4 Probe connections 50, 52, and 54

Nipple material	CuZn	Steel (1.0038)	Stainless steel (1.4571)
Temperature °C	200	300	400

Probo motorial	Ømm	Device function			
FIODE Material	Ømm	TR, TW			
	4	6 bar			
	5	5 bar			
	6	4 bar			
Cu-DHP	7	3 bar			
	8	3 bar			
	9	3 bar			
	10	3 bar			
St35 / 1.4571	4 - 10	10 bar			

Design types 10, 15, 21, 60, and 65 may only be used in depressurized media.

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The temperature probe (2) must be completely immersed in the medium, otherwise greater deviations from the switching point occur.

The temperature probe with clamping piece (1) is mounted in the thermowell for connection types 20, 22/23, and 21.



 For versions with a capillary, secure probe with clamping bar (1) to prevent it from sliding out.

3.7 Sheath assembly

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- The devices must **only** be operated with the correct protection tubes.
- Do not use a protection tube when using in air.

Probe Ø	Protection tube Ø	Material
6 mm	08 x 0.75 mm	Brass/Stainless steel
8 mm	10 x 0.75 mm	Brass/Stainless steel

4.1 Regulations and notes



- The electrical connection must only be carried out by qualified personnel.
- The choice of cable material, the installation, and the electrical connection of the device must conform to the requirements of VDE 0100 "Regulations on the Installation of Power Circuits with Nominal Voltages below 1000 V" or the appropriate local regulations.
- The device must be completely disconnected from the mains voltage if contact with live parts may occur during work on the equipment.
- Ground the device at the PE terminal with the protection conductor. This cable must have a cross section that is at least as large as the supply cables. Ground cables must be wired in a star configuration to a common grounding point that is connected to the protective conductor of the voltage supply. Do not perform loopthroughs on grounding cables, that is, do not run them from one device to another.
- In addition to a faulty installation, incorrectly set values on the thermostat could also impair the correct function of the subsequent process or lead to other damage. The setup must therefore be restricted to qualified personnel. Please observe the corresponding safety regulations in this context.

4.2 Electrical connection

- Terminals and connections are suitable for internal conductors
- The connection is suitable for cables that are permanently positioned
- Cable routing is performed without strain relief



■ The device complies with protection rating I.

Capillary tube without protection conductor function.

The user is responsible for the necessary protection of the probe and capillary cable against electric shock.

4.3 Wiring diagrams



5.1 Setpoint value adjustment



6.1 Technical data

Admissible					I		
ambient tem-		Cap	oillary	Switch	ing head	Forse	ale limit value
perature		TR	, TW	TF	R, TW	TOT Scale IIITIL Value	
	Max.		See nameplate				
		-40 °C				<	: 200 °C
	Min.	-20	-20 °C -40 °C		0 °C	≥ 200	°C ≤ 350 °C
		-40				> 350	°C ≤ 500 °C
Admissible probe temperature	Max.: 5 (Min50	Scale lim for scale °C	nit value +15 e limit value	5 %, betwee	n +90 °C ar	id 120 °C =	min. 25 K
Admissible storage temperature	Max. +5	0 °C, mi	in50 °C				
Housing	Housing Housing	lid: bottom	P section: D	olycarb 9ie-cast	onate, shoc aluminum, p	k-resistant painted	
Switching							
element	Type AMTHF Desc			Descr	iption		tion outitale of
	13 133	1333 23	233 2333	Z, 3, 0 With	changeover	contact	cion switches
	10, 100,	1000, 20	, 200, 2000	VVICII	Shangoover	oontaot	
Maximum							1
switching capacity	Тур АМТН	be IF-	Switchi differenti	ing al %	Curi Terminal 2	rent Terminal 4	Voltage
oupuony	13, 133	, 1333, , 2333	2.5 / 5 / 7	7 / 10	10 A	2 A	AC 400 V +10 %
	1, 2, 3,	20, 30	2.5/5/6/	7 / 10	16(3)	8(1.5) A	AC 230 V +10 % $\cos \phi = 1$ (0.6)
					0.25 A	0.25 A	DC 230 V +10 %
					6(2)	AC 230 V +10 %
	1, 2, 3,	20, 30	1/3		0.2	, 5 Λ	$\cos \varphi = 1 (0.6)$
	Contac	t reliahi	lity		0.23	DC 230 V +10 %	
	To ensi	re a hiq	h switching	reliabili	tv. we recor	nmend a mi	nimum load of
	- AC /	DC = 24	4 V. 100 mA	with si	ver contact	s (standard)	
	- AC / DC 10 V 5 mA for gold-plated contacts (standard)					e "702"):	
	Rated s	surge vo	oltage:				
	Overvoltage category II 2500 V (via the switching contacts 400 V)					contacts 400 V)	
	Require	d fuse p	rotection:		See maximu	m switching o	current

Switching point accuracy	(in % from the scale range; referring to the setpoint or limit value at T_U +22 °C, with increasing temperature)										
		Switching dif	fferential in %	Switching point accuracy in %							
	Type AMTHF	Liquid-filled	Gas-filled	In the uppe of the scale limit value	r third or	At the scale begin-					
	13, 133, 1333, 23, 233, 2333	1 / 2.5 5 7	3/5 6/10	± 1.5 ± 3. ± 4.	5	± 4 ± 5 ± 6					
Protection type	EN 60 529 - IP 5 Pollution degree	4 2									
Dperating nedium	Water, oil, air, superheated steam										
lime constant											
0.632	In water	r	In oi	il	In a	ir / superheated steam					
	≤ 45 s		≤ 60	S		≤ 120 s					
ion	 According to EN 60 730-1, DIN EN 60 730-2-9, and DIN EN 14597 TR, TW 2 BL Description of abbreviations: 2 Mode of operation, type 2 B Automatic mode of operation with micro switch-off L No auxiliary energy required 										
Rated position	Installation positi	Installation position according to DIN 16257, NL 0NL 90									
Veight	Approx. 0.5 kg										
Capillary and probe material	Scale limit value	e Capillary		Probe							
	Up to +200 °C	Copper, m Ø 1.5 mm	er, material-no.: Cu-DHP Copper, material-no.: mm hard soldered		al-no.: Cu-DHP						
	Up to +350 °C	Copper, m Ø 1.5 mm	aterial-no.: Cu-	DHP Stainle hard s	ss steel, material-no.: 1.4541						
	Up to +500 °C	Stainless s Ø 1.5 mm	steel	Stainle welde	Stainless steel, material-no.: 1.4571 welded						
	Available at extra cost										

Up to +350 °C

Stainless steel

Ø 1.5 mm

Stainless steel, material-no.: 1.4571

welded

Minimum bending radius of the capillary	5 mm									
Medium	(In % from the scale range) referring to the limit value.									
ambient tem- perature influ- ence	When the ambient temperature on the switching head and / or capillary devi- ates from the calibration ambient temperature of +22 °C, a switching point off- set occurs.									
	Higher ambient temperature = lower switching point Lower ambient temperature = higher switching point									
	For temperatures with scale limit value / limit value:									
	< +200 °C			≥ +200 °C ≤ +350 °C		≥ +400 °C ≤ +500 °C				
	TR, TW			TR, TW		TR, TW				
	Switching differential in %									
	1 / 2.5	5	7	1 / 2.5	5	3.5	6	10		
	Ambient temperature influence on the switching head in %/K									
	0.15	0.26	0.34	0.12	0.21	0.12	0.17	0.24		
	Ambient temperature influence on the capillary in %/m									
	0.05 K·m 0.09 K·m			0.04 K·m		0.05 K⋅m				
Temperature compensation	For detail	ed specif	ications, ple	ease refer	to the gr	aphic dia	agram in c	lata sheet		

compensation (extra code "707")

7 Documents and accessories



Documentation
 Declaration of Conformity /White Paper
 Certificate
 China RoHS

qr-603051-en.jumo.info

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