# **SIEMENS**



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## Safety Limit Thermostats

RAK-ST..M..

Electromechanical STB according to DIN EN 14597

- Safety temperature limitation, with single-pole changeover microswitch
- Switching capacity contact connection 11-12 16 (2.5) A, AC 250 V
   Terminal for alarm contact connection 11-13 2 (0.4) A, AC 250 V
- Time constant conforming to DIN EN 14597
- . 3 mounting choices: pipe, pocket or wall mounting
- Switch-off temperature can be checked through the viewing window in the housing
- Compensation of ambient temperature at switching mechanism and capillary tube
- Fail-safe design, rupture of the capillary tube causes contact connection 11-12 to open
- Internal reset facility covered by removable threaded nipple
- IP43 or IP65 protection class
- Push-in terminals for fast installation

#### Use

### Typical applications:

- Fire protection thermostat in duct systems
- Heat generation plant
- For general use in heating, ventilation and air conditioning plant

#### **Function**

When the limit temperature is reached on rising medium temperature, contact 11-12 changes over to contact 11-13 (alarm) and the limiter remains tripped in this position. When the temperature of the medium falls by the value of the switching differential, the safety limiter must be manually reset after removal of the threaded nipple. Should the expansion liquid escape through a leak in the sensing system, the pressure in the diaphragm drops, causing the contact connection to mechanically 11-12 off.

Product No.	Stock number	Degree of protection	Limit temperature	Capillary tube length	Scope of delivery	Pocket length 1)	Clamping band 3)
RAK-ST.1385M <sup>2)</sup>	S55700-P105	IP65	4070 °C			-	-
RAK-ST.1600MP <sup>2)</sup>	S55700-P107	IP65	95130 °C			100 mm	-
RAK-ST.010FP-M <sup>2)</sup>	S55700-P100	IP43	95 °C		Mounting 1	100 mm	-
RAK-ST.020FP-M <sup>2)</sup>	S55700-P101	IP43	100 °C	700 mm	instruction /	100 mm	-
RAK-ST.030FP-M <sup>2)</sup>	S55700-P102	IP43	110 °C		cable gland M16 x 1.5	100 mm	-
RAK-ST.1310P-M <sup>2)</sup>	S55700-P104	IP43	90110 °C		mm	100 mm	-
RAK-ST.1300P-M <sup>2)</sup>	S55700-P103	IP43	110130 °C			100 mm	-
RAK-ST.1430S-M <sup>2)</sup>	S55700-P106	IP43	80100 °C	1600 mm		-	Yes

- 1) Pocket ALT-SB100, brass nickel-plated, PN10
- 2) According to DIN 14597
- 3) Clamping band for max. pipe dia. 100 mm

#### **Accessories**

Refer to Data Sheets N1193 and N1194.

RAK-ST.1385M: The perforated pocket ALT-AB200 or another pocket (standard pocket for liquids ALT-SB100) must be ordered as a separate item (refer to Data Sheets N1193 and N1194).

#### **Ordering**

When ordering, please give product number according to "Type summary" (standard set).

If the accessories required are not those included in the standard set, they can be ordered separately according to the product nos. given in Data Sheets N1193 and N1194.

### Mechanical design

#### Housing

- The entire housing of the thermostat is made of PC plastic and is designed for pipe, pocket or wall mounting; the safety limiter (STB) uses a capillary type sensing element.
- The cover is made of PC and has a viewing window and a removable threaded nipple for resetting the thermostat.
- The cable gland is standard M 16 x 1.5 mm.
- The PC plastic is especially designed to be flame-resistant, UV protected and suited for high temperatures and resistant to against chemical and biological influences.

#### **Notes**

Mounting aid	Installation Instructions are enclosed in the package.
Mounting location	It must be ensured that there is sufficient clearance above the thermostat for seeing through the viewing window, for adjusting the switch-off temperature, (e.g. type RAK-ST.1300P-M) and for removing and replacing the thermostat, if required.
Pipe mounting	The clamping band should be properly tightened to ensure the entire length of the sensing element is in close contact with the pipe's surface.
Pocket mounting	Mount the pocket and adjust the hexagon as required. Immerse the capillary sensing element in the pocket and secure the base to the pocket by means of the screw.

Wall mounting with sensing element in the pocket

To prepare for wall mounting, knock out the fixing holes in the housing and pull out the capillary tube until the required length is reached. After immersing the capillary sensing element in the pocket, secure it with a clamp (mounting accessories).

⚠ Temperature setting

The switch-off temperature (40...70 °C or 95..130 °C) must be adjusted by qualified personnel.

⚠ Wiring

The appliance must be wired by the installer only. The cables used must meet the insulation requirements for mains voltage.

In case of rupture of the capillary tube, contact 11-12 will open (fail-safe function). Wire the thermostat according to the connection diagram and in compliance with local regulations.

<u>^</u>Max. AC 250 V

Caution: prior to opening the housing, disconnect the thermostat from the mains supply.

Earth connections must be made in compliance with the regulations.

Disposal

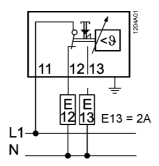
The device is waste electronic equipment in terms of the European Directive 2002/96/EC (WEEE) and should not be disposed of as part of unsorted municipal waste. The relevant national legal rules must be observed. Observe all local and applicable laws.

#### **Technical data**

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Switching mechanism	Switching capacity  Nominal voltage	AC 24250 V				
	Nominal current $I(I_M)$ contact 11-12	0.116 (2.5)				
	contact 11-13	2 (0.4) A (terminal for alarm)				
	External fuse	16 A				
	Life expectancy at nominal rating	Min. 300switching cycles				
	Safety class	I to EN 60 730				
	Degree of protection:	IP43 or IP65 to EN 60 529				
	Fixed switch-off temperature					
	RAK-ST.010FP-M	95 °C				
	RAK-ST.020FP-M	100 °C				
	RAK-ST.030FP-M	110 °C				
	Switch-off temperature, internally adjustable RAK-	(with tool)				
	RAK-ST.1300P-M	110130 °C				
	RAK-ST.1310P-M	90110 °C				
	RAK-ST.1430S-M	80100 °C				
	RAK-ST.1385M	4070 °C				
	RAK-ST.1600MP	95130 °C				
	Thermal switching differential					
	RAK-ST.1385M					
	RAK-ST.1600MP	10 K				
	RAK-ST.010FP-M / RAK020FP-M /	10 K				
	RAK030FP-M/ RAK1430S-M					
	RAK-ST.1300P-M / RAK1310P-M					
Norms and	C € conformity, directives					
Standards	Electromagnetic compatibility in accordance with	2004/108/EC				
	Low voltage directive	2006/95/EC				
	Pressure equipment directive	97/23/EEC (CE 0036)				
	DIN EN 14597	STB119608				
	C-Tick	N474				
	Product standards					
	Automatic electrical controls for household					
	and similar use	EN 60 730-1				
	Special requirements placed on temperature-	00 . 00 .				
	dependent controls	EN 60 730-2-9				
	Type 2 action	BFHKLNPV				
	Radio interference protection	Click rate N ≤5 to EN 55 014				

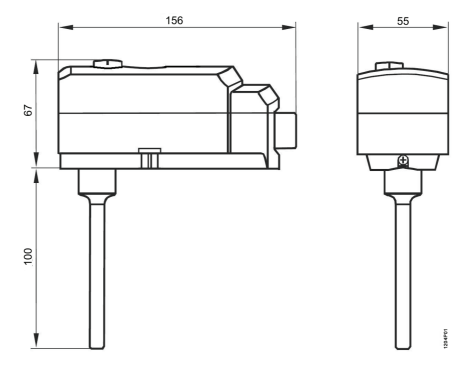
Environmental	Operation	Class 3K5 to IEC 60 721-3-3			
conditions	Max. temperature on bulb	switch-off temperature + 25 K			
	Ambient temperature at the housing	max. 80 °C (T80)			
	Humidity	< 95 % r.h.			
	Mechanism	class 3M2 to IEC 60 721-3-3			
	Storage and transport	class 2K3 to IEC 60 721-3-2			
	Ambient temperature	-25+ 70 °C			
	Humidity	< 95 % r.h.			
	Max. temperature socket	125 °C			
	Degree of pollution	2 to EN 60 730			
	Controlled medium	Water, oil, air			
	Ambient temperature compensation for switching	, ,			
	mechanism and capillary tube	22 °C DIN EN 14 597			
Calibration	Calibration temperature	RAK-ST.1385M: 45 °C			
		RAK-ST.1600MP: 100 °C			
		RAK-ST.010FP-M: 95 °C			
		RAK-ST.020FP-M: 100 °C			
		RAK-ST.030FP-M: 110 °C			
		RAK-ST.1300P-M: 120 °C			
		RAK-ST.1310P-M: 120 °C			
		RAK-ST.1430S-M: 90 °C			
	Manufacturing deviation	+0 /-6 °C			
	Drift after life expectancy	< ±5 %			
	Calibrated for ambient temperature at the switching				
	mechanism and capillary tube				
	RAK-ST.1385M	50 °C to DIN EN 14597			
	RAK-ST.1600MP	22 °C to DIN EN 14597			
	RAK-ST.010FP-M	22 °C to DIN EN 14597			
	RAK-ST.020FP-M	22 °C to DIN EN 14597 22 °C to DIN EN 14597			
		22 °C to DIN EN 14597 22 °C to DIN EN 14597			
	RAK-ST.030FP-M				
	RAK-ST.1300P-M	22 °C to DIN EN 14597			
	RAK-ST.1310P-M	22 °C to DIN EN 14597			
	RAK-ST.1430S-M	22 °C to DIN EN 14597			
	Time constant in: water	<45 s to DIN EN 14597			
	oil	<60 s to DIN EN 14597			
	air	<120 s to DIN EN 14597			
onnections	Electrical connections	Push In 1) terminals for wires			
		6 x 0.752.5 mm²			
	Earth connection	Push In 1) terminals for wires			
		2 x 0.752.5 mm <sup>2</sup>			
	Cable gland	M16 x 1.5 mm (max. 4-core cable)			
	External wiring flexible cord	Designed to be connected with			
		unprepared conductors or prepared			
		conductors, e.g. ferrules			
eneral data	Housing colors	Base RAL 7001 (dark-grey)			
		cover RAL 7035 (light-grey)			
	Dimensions of sensing element	6.5 mm dia x 85 mm resp.			
		6,5 dia x 76 mm			
	Capillary tube length All types	700 mm			
	Min. bending radius of capillary	R min. = 5 mm			
	Construction				
	Carrier of switching mechanism	Plastic			
	Capillary tube and sensing element	Copper			
	Diaphragm	Stainless steel			
	Weight of standard set	0.35 kg			
	D.33 kg  1) Push In is a patented connection technology designed by Weidmüller. Germany's leading manufacturer				

<sup>&</sup>lt;sup>1)</sup> Push In is a patented connection technology designed by Weidmüller, Germany's leading manufacturer of electrical connection technologies.



E13: Alarm

## **Dimensions**



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