SIEMENS 2¹¹¹









RTN51..

RTN71 with remote sensor

RTN81 with remote adjuster

 $ACVATIX^{TM}$

Thermostatic Actuators

RTN51.. RTN71 RTN81

for radiator valves VDN.., VEN.., VUN.., VPD.. and VPE..

- Self-acting, without auxiliary power
- High-quality fluid-filled sensor with fast acquisition of room temperature changes
- . Direct mounting with union nut, no tools required
- Robust construction, maintenance-free, noiseless operation
- Protection against dismantling (optional)
- RTN51.. white (matt or glossy)

Use

- For use with Siemens radiator valves type VDN.., VEN.. and VUN..
- For use with Siemens MiniCombiValves (MCV) type VPD.. and VPE..
- For radiator valves supplied by Heimeier, Cazzaniga, Oventrop M30 x 1.5, Honeywell-Braukmann, MNG, Junkers and Beulco new (all without adapter)
- For radiator valves with actuators secured with an M30 x 1.5 union nut, nominal closing dimension 11.6 ± 0.3 mm and nominal stroke 1.5 mm (without adapter)
- With the appropriate AV adapters, the actuators can be used with valves from other manufacturers (refer to "Type summary / Accessories")

Type reference	Description
RTN51	RAL 9016, matt
RTN51G	RAL 9016, glossy
RTN71	Version with remote sensor
RTN81	Version with remote adjuster

Accessories

Adapter type	For valve makes	Adapter type	For valve makes
AV52	Comap	AV57	Herz
AV53	Danfoss RA-N (RA2000)	AV58	Oventrop < 2002
AV54	Danfoss RAVL	AV59	Vaillant
AV55	Danfoss RAV	AV60	TA < 2002
AV56	Giacomini	AV61	MMA Markaryd

Type reference	Description
ATN2	Fitting to prevent dismantling of actuator

Ordering

Example:	Product number	Stock number	Description	Quantity
	RTN51	RTN51	Thermostatic actuator	6
	AV57	AV57	Adapter	1

Delivery

Valves and accessories are packed separately.

Rev. no.

See overview, page 7.

Equipment combinations

Valve type reference	Description	k_{vs} [m³/h]	<i>V</i> [l/h]	PN class	Data Sheet
VDN, VEN, VUN	Radiator valves	0.091.4		51116	2105, 2106
VPD, VPE	MCV radiator valves		25483	PN10	2185

For other radiator valves with type AV.. adapters, refer to «Type summary / Accessories»

Radiator valves (M30 x 1.5) from other manufacturers, without adapter:

Heimeier

• Honeywell-Braukmann

Cazzaniga

• MNG

Junkers

Beulco new

Oventrop M30 x 1,5 (since 2001)

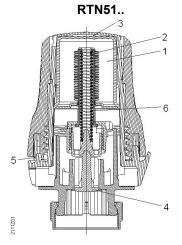
Technical design / mechanical design

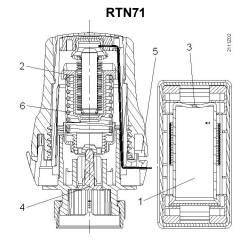
Mode of operation

The fluid-filled sensor responds to deviations from the room temperature setpoint. When the room temperature rises, the fluid inside the metal capsule expands, exerting pressure on the bellows and the stem, which causes the valve to continuously close so that the radiator's heat output will be reduced. When the room temperature falls, the bellows expands, thereby opening the valve so that the radiator's output will be increased again.

This design allows the radiator valve to be continuously operated, thus achieving smooth regulation of the flow of heating water to the radiator, resulting in a constant room temperature in accordance with the room temperature setpoint.

 k_{vs} = Nominal flow rate of cold water (5 to 30 °C) through the fully open valve (H₁₀₀) at a differential pressure of 100 kPa (1 bar)





- 1 Fluid-filled sensor
- 2 Bellows
- 3 Overtravel mechanism
- 4 Stem
- 5 Limit tappet
- 6 Closing spring

The head of the actuators and the remote adjuster have a scale and symbols that correspond to the following room temperature setpoints:

0	*	1	2	3	4	5
Valve fully closed (only with RTN51 and RTN71)	Frost protection at 8 °C	12 °C	16 °C	20 °C	24 °C	28 °C

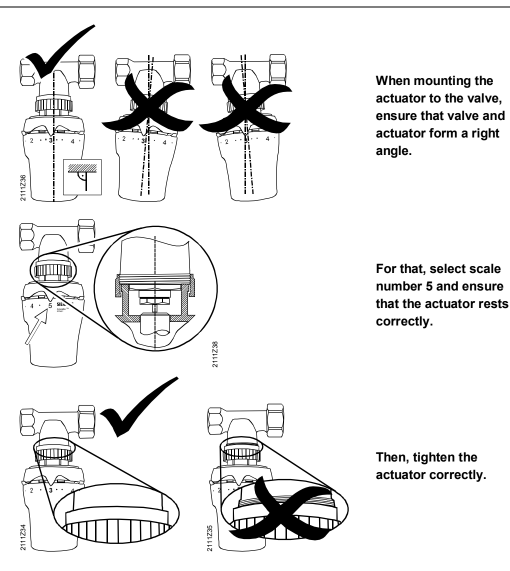
If, from the frost protection symbol, the head is turned in the direction of 0, a click can be heard, indicating that frost protection is no longer ensured.

Setting setpoint range

2 easily adjustable captive tappets are used to set the required setpoint setting range:

	Turn tappet until stop is reached (at the setpoint indicator)	Push on tappet	Turn head until required stop is reachedRelease tappet
Setting maximum limitation	211128	621112	1 1 2
Setting minimum limitation	1121112	2111225	2

Important:

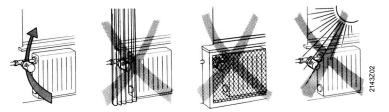


The sensing element of the thermostatic actuator must always be able to acquire the temperature of circulating room air.

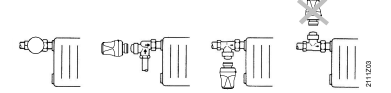
The type of thermostatic actuator (RTN51.. / RTN71 / RTN81) is selected based on this criterion.

RTN51.. with built-in sensing element

The actuator must not be covered by radiator enclosures, furniture or curtains and it must not be affected by direct solar radiation or air drafts.



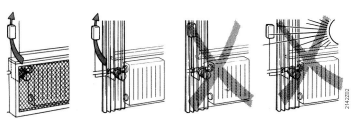
The actuator must not be fitted in the upright position to ensure that measurement of the room air will not be affected by rising air from the hot water pipe.



Mounting Instructions are printed on the package.

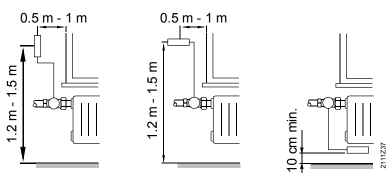
RTN71

Version with remote sensing element and capillary tube This type of actuator is for use on applications where the criteria of the RTN51.. standard versions are not satisfied. This actuator can be fitted in any position. The sensing element must not be covered and it must not be affected by direct solar radiation or air drafts.



In case of unknown conditions (especially in new buildings), it is always advisable to use this version.

For comfort reasons, the sensing element should be located as shown in the following illustration:



When mounted on poorly insulated outer walls, a thermally insulating layer should be fitted in between.

Mounting Instructions are printed on the package.

RTN81

Version with remote sensing element and remote adjuster For applications where the radiator or convector valve is not accessible or not easily accessible. The actuating section can be fitted in any position. For the sensing element, the same criteria apply as for the RTN71 (location of the remote adjuster is to be considered).

Mounting Instructions no. 74 319 0466 0 are enclosed with the packaging.

Maintenance

The thermostatic actuators are maintenance-free.

Repair

The actuators, sensors and remote adjusters cannot be repaired. The complete units must be replaced.

Disposal



The device must not be disposed of together with domestic waste.

Legislation may demand special handling of certain components, or it may be sensible from an ecological point of view.

Current local legislation must be observed.

Warranty

Application-related technical data are only warranted when used in connection with the valves listed under "Equipment combinations" (page 2).

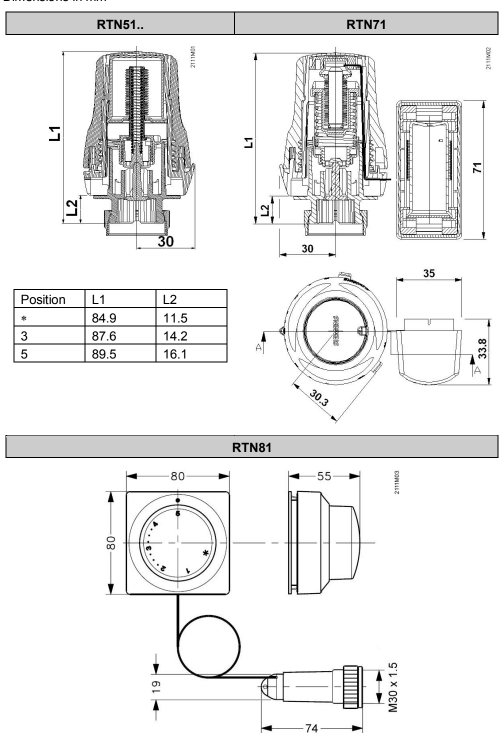
When using the RTN.. actuators in connection with valves from other manufacturers, proper functioning must be ensured by the user.

		RTN51	RTN71	RTN81	
Design Conformity CEN standard El			standard EN 215	j - 1	
	Drive principle	liquid expansion			
	Remote sensor		✓	✓	
	Remote adjuster			✓	
	Capillary tube		2 m (stainle	ess steel 18/8)	
Functional data	Setpoint setting range	828 °C			
	Setting scale	0, *, 1	.5	*, 1 5	
	Frost protection position		✓		
	Minimum / maximum limitation	captive tappets			
	Perm. medium temperature		120 °C		
	Perm. sensor temperature	40 °C			
	Influence of water temperature	≤ 1.5 K	≤ 0	.75 K	
	Influence of differential pressure	≤ 1 K			
	Hysteresis	≤ 1 K			
	Proportional band		2 K		
Dimensions / weight	Dimensions	refer to "Dimensions" (page 7)			
	Fixing on valve	union nut M30 x 1.5			
	Weight	0.157 kg	0.202 kg	0.227 kg	
Housing colors	- Actuator RTN51 RTN51G - Sensor - Remote adjuster	RAL 9016, matt RAL 9016, glossy RAL 9016, matt RAL 9016, matt	RAL 9	016, matt 016, matt 016, matt	
Standards	Environmental compatibility	ISO 9001 (Quality)	36350 (Environmentally compatible products)		
Materials - Union nut - brass, nickel-plated - Stem - PBT, 30 % glass - Manual knob - ABS					

General ambient conditions

	Operation EN 60721-3-3	Transport EN 60721-3-2	Storage EN 60721-3-1
Environmental conditions	Class 3K3	Class 2K3	Class 1K3
Temperature	+1+40 °C	−25+70 °C	−5…+50 °C
Humidity	585 % r.h.	< 95 % r.h.	595 % r.h.

Dimensions in mm



Revision numbers

Product number	Valid from rev. no.	Product number	Valid from rev. no.
RTN51	A	RTN71	A
RTN51G	A	RTN81	A