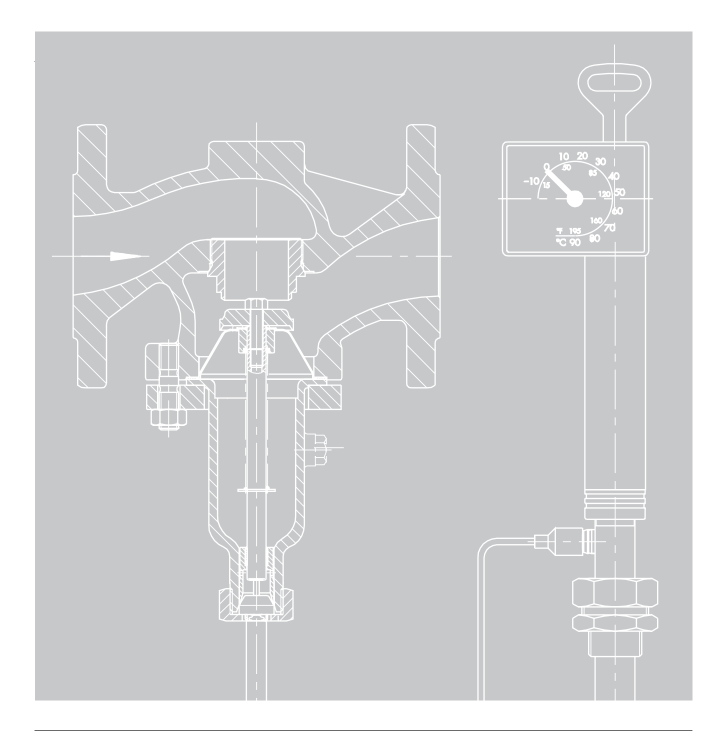
INFORMATION SHEET

T 2010 EN

Type 1 to Type 9 Temperature Regulators

Self-operated Temperature Regulators

PN 16 to 40	•	Class 125 to 300
DN 15 to 150	•	NPS 1/2 to 6
G 1⁄2 to G 1	•	1/2 NPT to 1 NPT
–10 to 350 °C	•	15 to 660 °F

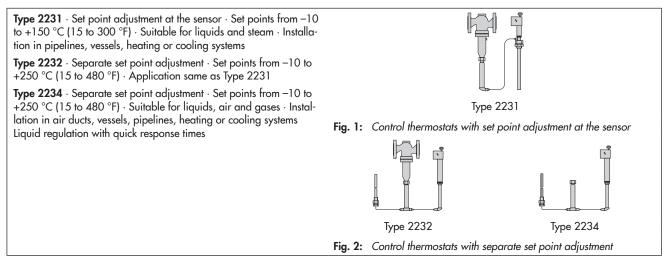




	C1					
	Steam	•	•			
	Water and other liquids	•	•	•	•	
	Air and non-flammable gases	•	•	•		
	Heating	•	•			
	Cooling			•		
	Mixing/diverting				•	
Globe valve	;	•	•	•		
Three-way valve					•	
Balanced			•	•	• 4)	
Unbalanc	ed	•				
Connec-	Flanges	•	•	•	•	
tion	Female thread					
Valve size		DN 15 to 50	DN 15 to 150	DN 15 to 150	DN 15 to 150	
Pressure rat	ling	PN 16 to 40	PN 16 to 40	PN 16 to 40	PN 16 to 40	
Perm. temp	erature Max.	350 °C ¹⁾	350 °C	220 °C	350 °C 4)	
	Cast iron	• 5)	•	•	•	
Body	Spheroidal graphite iron	•	•	•	•	
material	Cast steel	•	•	•	•	
	Stainless steel	•	•	•	•	
Type 2231 and Type 2232		•	•	•	•	
Туре 2234		•	•	•	•	
Adjustable :	set point	−10 to +250 °C				
Double ada	pter possible	•	•		•	
Туре 2212	For safety temperature limiter	•	•		•	
(STL) Adjustment range of limit value		10 to 95 °C · 20 to 120 °C · 30 to 170 °C				
Туре 2213	For safety temperature monitor	•	•		•	
(STM)	Adjustment range of limit value		-10 to 90 °C			
••		1			9	
Details in Data Sheet		► T 2111	► T 2121	► T 2123 ³⁾	T 2133 ³⁾	
	Used for Globe value Three-way V Balanced Unbalance Connec- tion Valve size Connection Pressure rat Perm. temp Body material Type 2231 Type 2234 Adjustable s Double ada Type 2212 (STL) Type 2213 (STM)	Can be used forAir and non-flammable gasesHeating Cooling Mixing/divertingGlobe valveGlobe valveThree-way valveBalancedUnbalancedUnbalancedConnec- tionFlangesConnectionFremale threadValve size ConnectionPerm. temperatureMax.Perm. temperatureCast ironBody materialSpheroidal graphite iron Cast steelType 2231Type 2232Type 2234Adjustable set pointDouble adapter possibleType 2212 (STL)For safety temperature limiter Adjustment range of limit valueFor safety temperature monitor (STM)Adjustment range of limit value	Can be used forAir and non-flammable gases●Heating●CoolingMixing/divertingGlobe valve●Three-way valve●Balanced●Unbalanced●Unbalanced●Connec- tionFlangesPressure rationFemale threadValve sizeDN 15 to 50Connection vizePN 16 to 40Perm. temperatureMax.350 °C 1)Spheroidal graphite ironBody materialSpheroidal graphite ironType 2231 and Type 2232●Type 2231 and Type 2232●Type 2231For safety temperature limiterType 2212 (STL)For safety temperature limiterType 2213 (STM)For safety temperature monitorType 2213 (STM)For safety temperature monitorType 2213 (STM)For safety temperature monitorType 2213For safety temperature monitorType 2214For safety temperature monitorType 2215For safety temperature monitorType 2216For	Can be used for	Can be used for Air and non-flammable gases • • Heating • • Cooling • • Mixing/diverting • • Globe valve • • Three-way valve • • Balanced • • Unbalanced • • Unbalanced • • Connection is Female thread • Valve size DN 15 to 50 DN 15 to 150 Connection size DN 15 to 50 DN 15 to 150 Pressure rating PN 16 to 40 PN 16 to 40 Perm. temperature Max. 350 °C 1° 350 °C Spheroidal graphite iron • • Gast steel • • Type 2231 and Type 2232 • • Adjustable set point -10 to +250 °C Double adapter possible • • Type 2212 For safety temperature limiter • (STL) Adjustment range of limit value -10 to 90 °C · 20 to 120 °C (STL) Adjustment range of limit value -10 to 90 °C · 20 to 120 °C . 1 4 4u 	

Self-operated temperature regulators DIN versions

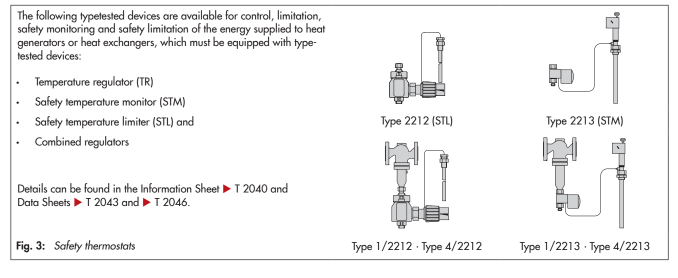
Control thermostats



Selt-o	perated to	emperature regulators	ANSI versions				
		Steam	•	•	•		
	Can be used for	Water and other liquids	•	•	•		
		Air and non-flammable gases	•	•	•		
		Heating	•	•			
		Cooling					
		Mixing/diverting			•		
	Globe valve		•	•			
	Three-way ve	alve			•		
es	Balanced			•	٠		
Valves	Unbalance	d	•				
-	Connection	Flanges	•	•	•		
	Connection	Female thread					
	Valve size Connection size		NPS 1/2 to 4	NPS 1/2 to 6	NPS 1/2 to 6		
	Pressure rati	<u> </u>	Class 150 and 300	Class 125 and 300	Class 150 and 300		
	Perm. tempe	rature Max.	660 °F	660 °F	660 °F		
	D. J	Cast iron		•			
	Body material	Cast steel	•	•	•		
		Stainless steel	•	•	٠		
s	Type 2231 and Type 2232		•	•	•		
trol stat	Туре 2234		•	•	•		
Control thermostats	Adjustable se	et point	15 to 480 °F				
÷	Double adapter possible		•	•	•		
ats		For safety temperature limiter	•	•	•		
Safety ermosta	(STL)	Adjustment range of limit value	50 to 205 °F \cdot 70 to 250 °F \cdot 85 to		340 °F		
Safety thermostats	Туре 2213	For safety temperature monitor	•	•	•		
	(STM)	Adjustment range of limit value	15 to 195 °F · 70 to 250 °F				
Туре		1	4	9			
Details in Data Sheet		► T 2115	► T 2025	► T 2134			

Self-operated temperature regulators ANSI versions

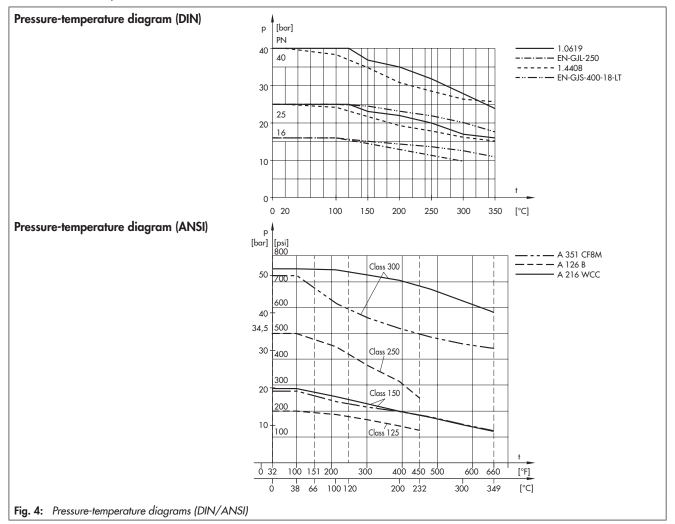
Typetested safety thermostats



Pressure-temperature diagrams

The pressures specified in the corresponding data sheets are maximum values which are limited by the pressure-temperature diagram.

For DIN materials, the diagrams were created based on DIN EN 12516-1. For materials in accordance with US standards, these were created in compliance with ASME B16.1 and ASME B16.34.



Conversion factors

K_{vs} and C_v coefficient

The exact calculation is performed according to IEC 60534, parts 2-1 and 2-2. The ISA-S75.01-1-1985 standard and VDI/VDE directive 2173 are also used. The calculation of the K_V coefficient according to this directive is sufficiently accurate in most cases. The equations are also listed in the Application Notes AB 04.

K_{VS}	=	0.86 x C _v	K_{VS}	[m³/h]
C_{V}	=	1.17 x K _{vs}	Cv	[US gallon/min]

Pressure

1 pound/square inch [lbs/in² = psi] = 0.06895 bar 1 bar = 14.5 psi

Area

1 square inch [sq.in; in²] = 6.452 cm² 1 cm² = 0.155 in²

Mass

1 pound [lb] = 0.4536 kg 1 kg = 2.2046 lb

Mass flow

1 pound per second [lb/s] = 0.4536 kg/s 1 kg/s = 2.2046 lb/s

Flow rate

1 US gallon per min [US gallon/min] = 0.227 m³/h 1 m³/h = 4.4 US gallon/min

Temperature

°F = % °C + 32 °C = % (°F - 32)

Principle of operation

Self-operated temperature regulators are control devices whose measuring units draw their energy from the process medium which creates sufficient force to move the final control element (plug with plug stem).

The temperature regulators shown in the schematic diagrams (Fig. 5, Fig. 6 and Fig. 7) operate according to the liquid expansion principle.

They consist of a valve and a control thermostat.

The control thermostat comprises a temperature sensor (11), set point adjuster (13), capillary tube (10) and a hydraulic actuator termed the operating element (7). The sensor is filled with an expansion liquid, which acts over the positioning bellows (9) and the positioning pin (8) upon the valve plug (3) attached to the plug stem (6). The temperature-dependent change in volume of the liquid contained in the sensor and the displacement of the piston (12) located in the set point adjuster cause the bellows and the plug to move.

The hydraulic actuator and the valve, which does not contain a packing, ensure high operating reliability of the regulators. Since the regulators operate on the liquid expansion principle, the temperature sensor and the control thermostat can be adapted to different operating conditions. Therefore, the easy-to-install version (**Fig. 5** and **Fig. 6**) and the version (**Fig. 7**) are used in most cases for temperatures exceeding 150 °C (300 °F) and in applications where separate installation of the sensor and the set point adjuster is appropriate. The selection of a Type 2231, 2232 or 2234 Temperature Sensor depends on the medium, required time constant and installation situation.

The regulators are proportional regulators controlled by the process medium. Each deviation from the adjusted set point is assigned a certain valve plug position. The control accuracy and stability of the control process depend on the disturbances occurring in the loop (for example, changes in upstream pressure and flow rate). The regulators are designed in such a way that the effect of these disturbances is relatively small. The force acting on the valve plug depending on, for example either the upstream or differential pressure can be eliminated by balancing the plug correspondingly. In unbalanced versions (Fig. 5), the disturbance effect is a force resulting from the cross-section of the seat and the differential pressure. The valves shown in Fig. 6 and Fig. 7 have a balancing bellows. The pressure upstream of the plug (p_1) is transferred through a hole in the plug stem and acts on the outside of the balancing bellows, whereas the pressure downstream of the plug (p_2) acts on the inside of the bellows. As a result, the forces acting on the valve plug are balanced out. The fully balanced valves allow the self-operated regulators to be used for nominal sizes up to DN 150 (valves up to NPS 6 on request).

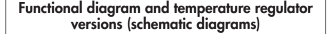
Legend for Fig. 5 to Fig. 7

Valve

- 1 Valve body
- 2 Seat 3 Plua
- 3 Plug4 Bellows housing

Control thermostat

- 7 Operating element
- 8 Positioning pin
- 9 Operating bellows
- 10 Capillary tube
- 5 Balancing bellows
- 6 Plug stem
- 6.1 Plug stem with hole for pressure balancing
- 11 Temperature sensor
- 12 Piston
- 13 Set point adjustment
- 14 Set point dial



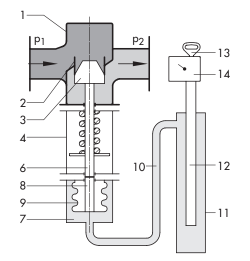


Fig. 5: Temperature regulator with unbalanced valve and compact control thermostat

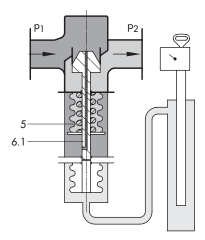
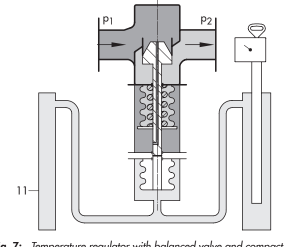
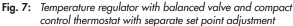


Fig. 6: Temperature regulator with balanced valve and compact control thermostat





Type 1 to Type 9 Temperature Regulators

The temperature regulators consist of a (globe or three-way) valve, a Type 2231, 2232 or 2234 Control Thermostat with temperature sensor, set point adjuster, capillary tube and operating element.

Special features

- Low-maintenance proportional regulators requiring no auxiliary energy
- Globe or three-way valves suitable for liquids, gases and vapors, especially for heat transfer media, such as water, oil and steam or for coolants, such as cooling brine or cooling water
- Valve body optionally made of cast iron, spheroidal graphite iron (DIN version only), cast steel or cast stainless steel
- DIN and ANSI versions

Versions with globe valve

Regulators for plants to be heated

Type 1 Temperature Regulator · Flanges

With unbalanced single-seated Type 2111 Globe Valve · Body made of either cast iron, spheroidal graphite iron, cast steel or cast stainless steel · The valve closes as the temperature rises Type 2231 to Type 2234 Control Thermostat

Technical data	Data Sheets ► T 2111 · ► T 2115
Set points	–10 to +250 $^\circ\text{C}\cdot$ 15 to 480 $^\circ\text{F}$
Valve size	DN 15 to 50 \cdot NPS $\frac{1}{2}$ to 2
Pressure rating	PN 16 to 40 · Class 150 to 300
Temperatures	Up to 350 °C ¹⁾ · 660 °F

¹⁾ EN-JL1040/A126B: max. permissible temperature 300 °C

Type 4 Temperature Regulator · Flanges

With balanced single-seated Type 2122 Globe Valve \cdot Body made of either cast iron, cast steel, spheroidal graphite iron (DIN version only) or cast stainless steel \cdot The valve closes as the temperature rises \cdot Type 2231 to Type 2234 Control Thermostat

Technical data	Data Sheets ► T 2121 · ► T 2025
Set points	–10 to +250 $^\circ\text{C}\cdot$ 15 to 480 $^\circ\text{F}$
Valve size	DN 15 to 150 \cdot NPS $\frac{1}{2}$ to 6
Pressure rating	PN 16 to 40 · Class 125 to 300
Temperatures	Up to 350 °C · 660 °F

Regulators with three-way valves for max. 350 °C for mixing or diverting service

Regulators for plants to be heated or cooled

Type 9 Temperature Regulator · Flanges

With balanced Type 2119 Three-way Valve $^{1)}\cdot$ Body made of either cast iron, cast steel or cast stainless steel \cdot For mixing or diverting liquids \cdot Type 2231 to Type 2234 Control Thermostats

Technical data	Data Sheets ► T 2133 · ► T 2134
Set points	–10 to +250 $^\circ\text{C}\cdot$ 15 to 480 $^\circ\text{F}$
Valve size	DN 15 to 150 \cdot NPS $1{\!\!/}_2$ to 6
Pressure rating	PN 16 to 40 · Class 150 and 300
Temperature	Up to 350 $^\circ\text{C}$ \cdot Up to 660 $^\circ\text{F}$
¹⁾ DN 15 to 25: unbalanced	

Regulators for plants to be cooled

Type 4u Temperature Regulator · Flanges

Same as Type 4, but equipped with a reversing device \cdot The valve opens as the temperature rises

Technical data

Data Sheet > T 2123

See Type 4

Dynamic behavior of control thermostats and safety thermostats

The dynamics of the regulators are mainly determined by the response of the sensor and its characteristic time con- stant. The following table lists the response times of SAMSON control thermostats measured in water for Type 1 to Type 9 Temperature Regulators.	Table 1: Dynamic behavior of control thermostats and safety thermostats			
	Functional principle	Type Control or	Time constant [s]	
		Safety Thermostat	Without	With
			thermowell	
	Liquid expansion	2231	70	120
		2232	65	110
		2234	15	_ 1)
		2213	70	120
	Adsorption	2212	_ 1)	40
	¹⁾ Not permissible			

Combined regulators

A double adapter or manual adjuster can be mounted between the valve and the Type 1, Type 4 and Type 9 Regulator to attach a second control thermostat. For more details refer to Data Sheet ▶ T 2036.

Typetested temperature regulators (TR), safety temperature monitors (STM) and safety temperature limiters (STL) and combined regulators (e.g. TR + STM) for DN 15 to 150 (NPS $\frac{1}{2}$ to 6) and limits up to 170 °C (340 °F) are part of the safety equipment used in heat-generating installations. The globe valve can be replaced by a three-way valve in all versions.

Details can be found in the Information Sheet ► T 2040 and Data Sheets ► T 2043 and ► T 2046.

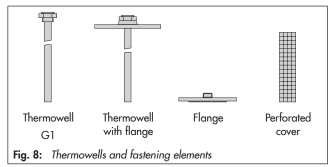
Thermowells and fastening elements

For Type 2231 and Type 2232 Control Thermostats as well as Type 2212 and Type 2213 Safety Thermostats:

thermowells with threaded or flanged connection.

For Type 2234 Control Thermostats:

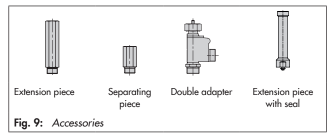
flange, clamp and perforated cover for wall mounting.



Accessories

To protect the operating element from inadmissible operating conditions, an extension piece and/or separating piece is installed between the valve and the operating element.

The extension piece is required for valves in DN 15 to 100 (NPS $\frac{1}{2}$ to 4) at temperatures above 220 °C (430 °F).



In stainless steel regulators, the separating piece separates the operating element made free of non-ferrous metals from the medium in the valve. In addition, it prevents the medium from escaping on removing the thermostat.

The double adapters are suitable for attaching a second control thermostat. For more details refer to Data Sheet > T 2036.

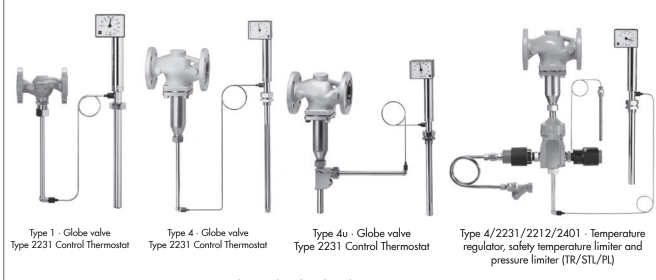
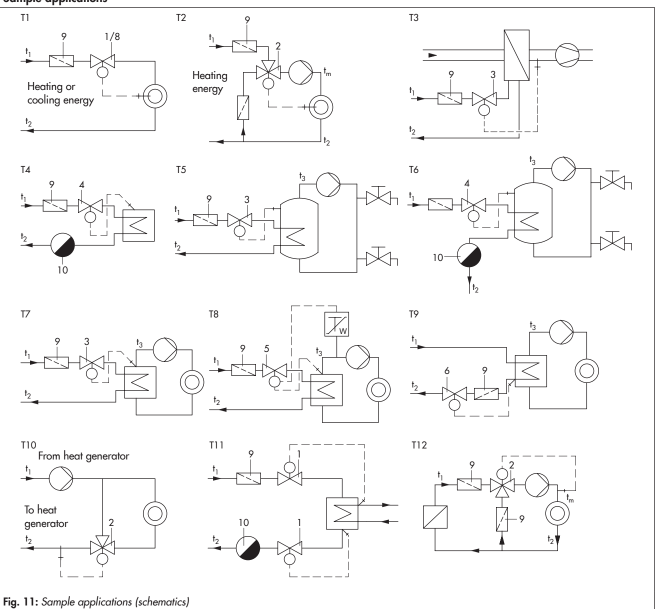


Fig. 10: Type 1, Type 4, Type 4u Temperature Regulator and combined regulators

Sample applications



Temperature regulation for different consumers

- T1 Heating or cooling with globe valve
- T2 Heating with three-way valve (mixing valve)
- T3 Regulation of a water-heated air duct
- T4 Regulation of a steam-heated drying cabinet, drying chamber or storeroom

Temperature regulation of boilers, heat generators and heat exchangers

T5 Regulation of a water-heated boiler

- T6 Regulation of a steam-heated boiler
- T7 Regulation of a heat generator or heat exchanger
- T8 Temperature regulation safeguarded by safety temperature monitor on a heat generator or water-heated heat exchanger

For further application examples of typetested regulators, refer to Information Sheet ► T 2040.

Temperature regulation in district heating systems and cooling installations

- T9 Return flow temperature limitation
- T10 Return flow temperature increase in a boiler system
- T11 Temperature regulation of a condenser
- T12 Regulation of the cooling water circuit of engines or compressors

Legend for typical applications

- 1 Types 1, 4, 4u
- 2 Туре 9
- 3 Type 1, 4 with Type 2234 Control Thermostat
- 4 Type 1, 4 with Type 2234 Control Thermostat
- 5 Type 1, 4 with Type 2231 Control Thermostat and Type 2212 Safety Thermostat
- 6 Types 1, 4
- 8 Type 4u
- 9 SAMSON strainer
- 10 Steam traps

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