### **Self-operated Pressure Regulators**

## Pressure Limiters (PL) with Pressure Element Type 2401

# samson

#### **Application**

Pressure limitation in heat generators or heat exchangers by closing and locking a valve. Additional limitation of the energy supply when equipped with typetested control thermostat, safety thermostat or electromagnetic release device.

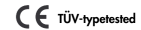
For limit signals from 1 bar to 10 bar Valves DN 15 to DN 250<sup>1)</sup> PN 16 to PN 40 Max. 350 °C

#### Conversion of valve sizing coefficients

Cy (in US gallons/min) =  $1.17 \cdot \text{Kys}$  (in m<sup>3</sup>/h) Kys (in m<sup>3</sup>/h) =  $0.86 \cdot \text{Cy}$  (in US gallons/min)

#### Note

For details on the application of safety temperature limiters, see Information Sheet T 2040 EN.



Pressure Limiters (PL) with a valve and Type 2401 Pressure Element operate without auxiliary energy. A spring mechanism closes and locks the valve when the pressure reaches the adjusted limit. It can only be reset and put back into operation with a suitable tool when the fault has been removed and the pressure has fallen below the limit.

#### **Versions**

Type 2401 Pressure Element consists of a housing with a spring mechanism, a pressure measuring element with limit adjustment, connecting tube and Type 1NI Strainer (G 3%, PN 16). An electric signal transmitter which produces a signal for fault indication, an electromagnetic release device (Fig. 3) connected to a safety interlock circuit or a typetested control thermostat and/or safety thermostat are available as options.

#### Pressure Limiters (PL) (Figs. 1 to 3)

**Type 2111/2401** · With Type 2111 Globe Valve for DN 15 to DN 50 and Type 2401 Pressure Element · unbalanced · with flanges

**Type 2114/2401** · With Type 2114 Globe Valve for DN 15 to DN 250<sup>1)</sup> and Type 2401 Pressure Element · balanced · with flanges

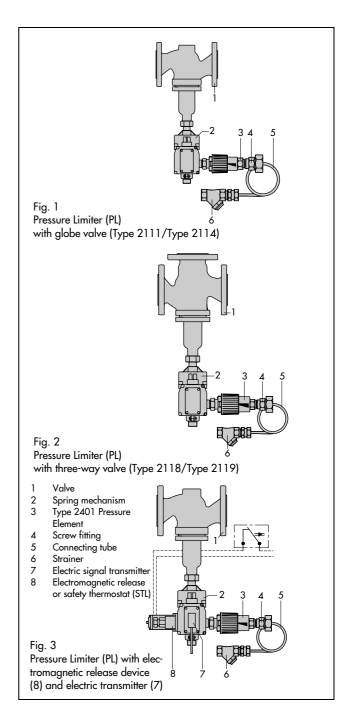
**Type 2118/2401** With Type 2118 Three-way Valve for DN 15 to DN 50 and Type 2401 Pressure Element unbalanced with flanges

**Type 2119/2401** · With Type 2119 Three-way valve for DN 15 to DN 150 and Type 2401 Pressure Element · balanced  $^{2)}$  · with flanges

Temperature regulators, safety temperature limiters and pressure limiters (TR/STL/PL) are available. Refer to Data Sheets T 2040 EN and T 2046 EN for details.

For details and technical data about the valves, refer to:

Data Sheet T 2111 EN - with Type 2111 Globe Valve
Data Sheet T 2121 EN - with Type 2114 Globe Valve
Data Sheet T 2131 EN - with Type 2118 Three-way Valve
Data Sheet T 2133 EN - with Type 2119 Three-way Valve



**Data Sheet** 

<sup>1)</sup> Type 4: DN 200 and DN 250 on request

<sup>2)</sup> DN 15 to 25 unbalanced

#### Principle of operation (Fig. 4)

The medium passes through the strainer (13) and the connecting tube (12) to an operating bellows. It is converted into a positioning force which is compared to the force of a spring. This spring force is adjusted by the limit value adjustment (10). If the actual pressure exceeds the limit value adjusted, the spring mechanism in the connecting element (8) is released. It moves the pin (6) and the plug stem (5) attached to it, closing and locking the valve. It can only be reset and put back into operation with the appropriate tool (lever tool 1490-7399) when the pressure has fallen below the limit and the fault has been removed.

#### **Special versions**

#### • Electric supplementary equipment

Additionally the connecting element (8) can be equipped with an electromagnetic release device and/or an electric signal transmitter on request.

**Electromagnetic release device** (Fig. 3) with a solenoid to connect to a safety interlock circuit. It is energized in normal operation. When the electric current is interrupted, the solenoid releases the spring mechanism, closing and locking the valve.

**Electric signal transmitter** to produce a signal for fault indication.

• **Special Kvs** (reduced) in Types 2111/2401 and Type 2114/2401.

#### Register number

The test markings of the typetested Type 2111, Type 2114, Type 2118 und Type 2119 Valves with a Type 2401 Pressure Element are available on request.

#### Accessories

**Extension piece** to protect the connecting element from high temperatures

- Brass
- CrNi steel
- CrNi steel (with sealing for water, oil)

#### Distance piece

- Brass (for water, steam)
- CrNi steel (for water, oil)

Double adapter Do1 for the connection of a second thermostat

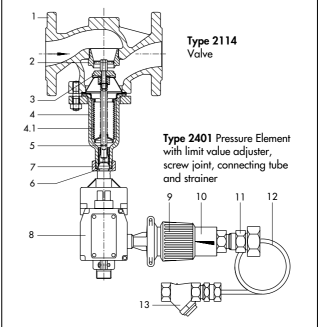


Fig. 4 · Pressure Limiter (PL) (Type 2114/2401)

#### Type 2114 Valve and Type 2401 Pressure Element

- 1 Valve body
- 2 Seat
- 3 Plug
- 4 Bellows housing
- 4.1Balancing bellows
- 5 Plug stem with spring
- 6 Spring mechanism pin
- 7 Union nut G 1
- 8 Connecting element with spring mechanism
- 9 Type 2401 Pressure Element
- 10 Limit value adjustment
- 11 Screw fitting
- 12 Connecting tube
- 13 Strainer

#### Installation

- Only suitable for installation in horizontal pipelines
- The connecting element must hang downwards
- The flow direction must correspond with the arrow on the body
- The pressure measuring connection may be installed in any desired position
- The connecting tube must be routed such that it cannot be damaged.

The permissible ambient temperature of 80 °C (60 °C with the electromagnetic release device) must not be exceeded.

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<sup>1)</sup> Type 2118: The use of an extension piece does not allow an increase in the max. permissible temperature

Table 1 · Technical data · All pressures in bar (gauge)

Valve size		DN	15	20	25	32	40	50	65	80	100	125	150	200 <sup>1)</sup> 250 <sup>1)</sup>		
Type 2111	Refer to the Data Sheet indicated for more details on the technical data and			See D	ata she	et T 21	11 EN		-							
Type 2114			See Data Sheet T 2121 EN													
Type 2118				See D	ata She	et T 21	31 EN		-							
Type 2119	materials of the valves.		See Data Sheet T 2133 EN –											_		
Nominal presi	Nominal presure			PN 16 to PN 40												

<sup>1)</sup> Only Type 2114, available on request

Type 2401 Pressure Element	
Adjustment range of limit value	1 to 10 bar
Permissible operating pressure	10 bar
Permissible operating temperature	200 °C
Permissible ambient temperature	Max. +80 °C, with electromagnetic release device: max. +60 °C
Switching cycles acc. to DIN 3440	500
Electromagnetic release device	Power supply: 230 V +5/-10%, 50 Hz or 24 V-
Degree of protection	IP 54
Power consumption	31 VA
Electric signal transmitter	Permissible load: 230 V~, 10 A at resistive load
Connecting tube	Length approx. 2 m
Strainer	Type 1NI, G 3/8, DN 16 (see Data Sheet T 1010 EN)

Table 2 · Materials (Material number according to DIN EN)

Type 2401 Pressure Element								
Connecting element	GD AlSi12 (230)							
Connecting piece	Brass							
Bellows	CuSn6F35							
Screw joint	Brass							
Connecting tube	Copper							
Strainer	Brass							

#### Ordering text

Type 2111/2401, Type 2114/2401 Pressure Limiter or Type 2118/2401 or Type 2119/2401 Pressure Limiter for mixing or diverting services

With Valve Type ..., PN ..., DN ..., body material ...

Options: limit value set to/lead sealed to ... bar

Optional accessories ... / special versions

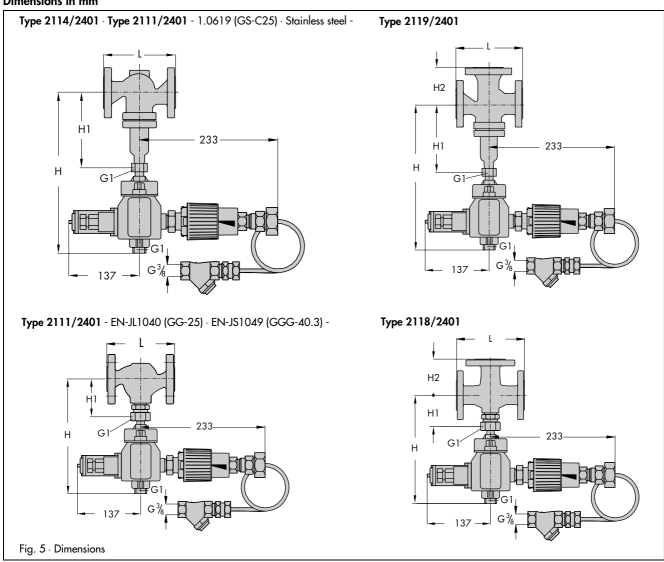
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#### Table 3 Dimensions in mm and weights

Table 5 Dimensions in time and weights																	
Valve	e size DN	15	20	25	32	40	50	15	20	25	65	80	100	125	150	<b>200</b> 1)	<b>250</b> <sup>1)</sup>
Valve		Type 2114		Type 2111/ (Type 2114)			Type 2111			Туре 2114							
Length L		130	150	160	180	200	230	130	150	160	290	310	350	400	480	600	730
Н1	without extension piece		225		225 <sup>4)</sup> /152 <sup>5)</sup> /(225)		225 4)/82 5)			300		355	460	590	7:	30	
	with extension piece		365		365 <sup>4)</sup> /- <sup>5)</sup> /(365)		365 <sup>4)</sup> /- <sup>5)</sup>			440		495	600	730 870		70	
Weight (body PN 16) 3) approx. kg		5	5.5	6.5	13	13.5	16	24	26	37	27	32	40	70	113	255	300
Valve		Туре 2119			Type 2118/ Type 2119			Туре 2118			Type 2119						
Length L		130	150	160	180	200	230	130	150	160	290	310	350	400	480		
H2		70	80	85	100	105	120	70	80	85	130	140	150	190	210		
H1	without extension piece 2)	235			88/245			78		320		355	395	500 _		_	
	with extension piece <sup>2)</sup>	375		-/385			_			460		495	535 640				
Weig	ght (body PN 16) 3) approx. kg	6	7	8.5	12.5/ 15	14.5/ 17	17/ 19	29	44	66	32	50	71	On re	equest		
Total height H		H = H1 + 255															
Type 2401 Pressure Element																	
Weight approx. kg			3.5														

<sup>1)</sup> Only Type 2114, on request · 2) Type 2118: The use of an extension piece does not allow an increase in the max. perm. temperature 3) +15% for PN 25/40 · 4) Type 2111, valve material 1.0619 (GS-C25), stainless steel

#### Dimensions in mm



Specifications subject to change without notice.



<sup>&</sup>lt;sup>5)</sup> Type 2111, valve material EN-JS1049 (GGG-40.3), EN-JL1040 (GG-25)