DATA SHEET





Single-seated Type 3213 Globe Valve, unbalanced Single-seated Type 3214 Globe Valve, balanced

Electric Control Valves with safety function, tested according to DIN EN 14597 Types 3213/5827-A, 3213/5725-3, 3213/5725-8 and 3214/5827-A, 3214/3374, 3214/5725-3, 3214/5725-8



Application

Globe valves mounted on electric actuators with safety function to protect heating systems against excess temperatures or pressures · Suitable for water and steam

DN 15 to 250 \cdot PN 16 to 40 \cdot Temperatures up to 220 $^{\circ}$ C

The control valves consist of a globe valve and an electric actuator with safety function. The control valves can take on the task of a shut-off valve within safety interlock circuits triggered by the signal of a temperature or pressure limiting device or upon power supply failure.

The control valves are tested by the German technical surveillance association TÜV according to DIN EN 14597 and have been defined as shut-off and control devices.

Versions tested according to DIN EN 14597

- With Type 3213 Globe Valve · Unbalanced

Electric control valves												
Type 3213/5827-A	PN 25	DN 15 to 25										
	PN 16	DN 32 to 50										
Electric control valve with electric actuator with process controller for domestic hot water heating												
Type 3213/5725-3	PN 25	DN 15 to 25										
	PN 16	DN 32 to 50										
Electric control valve with electric actuator with process controller for heating and cooling applications												
Type 3213/5725-8	PN 25	DN 15 to 25										
	PN 16	DN 32 to 50										

 With Type 3214 Globe Valve balanced by a corrosionresistant metal bellows

Electric control valves												
Type 3214/5827-A	pe 3214/5827-A PN 16 to 40 DN 15 to 50											
Type 3214/3374 PN 16 to 40 DN 65 to 250												
Electric control valve with electric actuator with process controller for domestic hot water heating												
Type 3214/5725-3	PN 16 to 40	DN 15 to 50										
Electric control valve with electric actuator with process controller for heating and cooling applications												
Type 3214/5725-8	PN 16 to 40	DN 15 to 50										



Register number

The actuators with fail-safe action in conjunction with the listed valves are tested by the German technical surveillance association TÜV according to DIN EN 14597. The register number is available on request.

Also available: Type 3213 and Type 3214 Globe Valves with electric or pneumatic actuators (not tested according to DIN EN 14597), see Data Sheet ► T 5868

Principle of operation (Fig. 4)

A safety mechanism in the actuator is triggered when the supply voltage fails or the control signal is interrupted by the limitation equipment due to the temperature or pressure exceeding the adjusted limit. As a result, the valve is closed by the force of the compression springs in the actuator.

The medium flows through the single-seated globe valve in the direction indicated by the arrow. The cross-sectional area of flow between the seat (2) and plug (3) is determined by the position of the plug stem.

The Type 3214 Valve is balanced. The pressure upstream of the plug is transferred through a hole in the plug stem (4) and acts on the outside of the balancing bellows, whereas the pressure downstream of the plug acts on the inside of the bellows. As a result, the forces created by the differential pressure that act on the plug are eliminated. The Type 3214 Globe Valve can also be fitted with a flow divider ST 1. Refer to Data Sheet > T 8081.

The plug is moved by changing the control signal applied to the actuator.

The valve and actuator have a force-locking connection for valve sizes up to DN 50 and a form-fit connection for valve sizes DN 65 and larger.

Electric actuators

The Types 5827 and 3374 Electric Actuators can be controlled by three-step signals or, in the version with positioner, with signals from 0/4 to 20 mA or 0/2 to 10 V. Various electrical accessories can be optionally installed.

Refer to the data sheets for more details on the electric actuators:

► T 5827: Type 5827 Electric Actuator ► T 8331: Type 3374 Electric Actuator

Electric actuators with process controllers

The electric actuator with process controller consists of a linear actuator with an integrated digital controller. The TROVIS 5725-3 Actuator is suitable for domestic hot water heating. The TROVIS 5725-8 has two PID control modules and is ready-wired for heating and cooling applications.

Refer to the data sheets for more details on the electric actuators with process controller:

- ► T 5724: TROVIS 5725-3 Electric Actuator with Process Controller for domestic hot water heating
- ► T 5724-8 TROVIS 5725-8 Electric Actuator with Process Controller for heating and cooling applications

Installation of the control valve

Install the valve with the actuator in the upright position. Other mounting positions on request.

In safety interlock circuits, a strainer (e.g. Type 2 NI ▶T 1015) must be installed upstream of the valve in the direction of flow.

Ordering text

Unbalanced control valve tested according to DIN EN 14597

☐ Type 3213/5827-A, ☐ Type 3213/5725-3,

☐ Type 3213/5725-8

Version for steam: □ yes, □ no

Balanced control valve tested according to DIN EN 14597

□ Type 3214/5827-A, □ Type 3214/3374,

☐ Type 3214/5725-3, ☐ Type 3213/5725-8

Version up to 220 °C: ☐ yes, ☐ no

Valve size: DN ...

• Pressure rating PN ...

K_{VS} coefficient: ...

• Max. permissible differential pressure Δp ...

• Max. temperature ...

Body material ...

Further specifications on the electric actuator

Control: □ three-step signal, □ positioner

Supply voltage ...

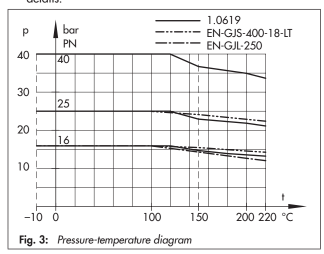
• Electric additional equipment ...

Terms for control valve sizing

acc. to IEC 60534, Parts 2-1 and 2-2: $F_L = 0.95 \, x_T = 0.75$

Selection and sizing of the control valve

- Calculate K_V coefficient according to IEC 60534.
- 2. Select valve size DN and K_{VS} coefficient from Table 3.
- 3. Check the permissible differential pressure from Table 3.
- Check permissible temperature and select valve version from Table 1
- 5. Select suitable actuator from Table 3 and from the technical data of the actuators.
- Select materials, pressure and temperature from Table 1 to Table 3 and from the pressure-temperature diagram Fig. 3.
- Select additional accessories depending on the electric actuator. Refer to technical data of the actuators for more details.



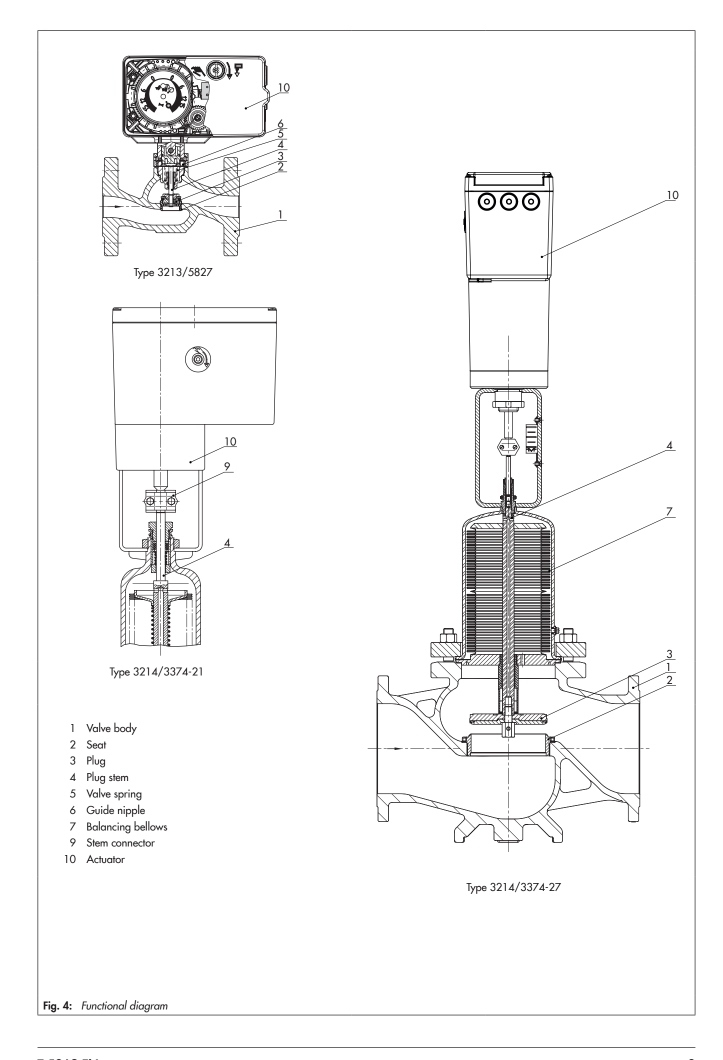


Table 1: Technical data

Type 3213 Globe Valve														
Valve size	DN	15	20	25	32	40	50	65	80	100	125	150	200	250
Pressure rating	PN		25		16									
Max. permissible temperature (upright position)	°C		1501)			1501)								
Version for steam	°C		200		_ c	n reque	est							
Rated travel	mm		6			12					-			
Rangeability		50:1												
Leakage class according to IEC 6	0534-4	Class I (≤0.05 % of K _{VS} coefficient)												
Conformity		C€ · [A[
Type 3214 Globe Valve														
Valve size	DN	15	20	25	32	40	50	65	80	100	125	150	200	250
Pressure rating	PN							16 to 40						
Max. permissible temperature (upright position)	°C			15	(O 3)			220			150 4)			
Version up to 220 °C	°C			2:	20						-			
Rated travel	mm		6			12			15			3	0	
Rangeability				50	D:1				40:1			30):1	
Leakage class according to IEC 6	0534-4	Class I (≤0.05 % of K _{VS} coeffi									Clas	s IV (≤0 coeffi	.01 % c cient)	of K _{VS}
Conformity			C€ · [A[

Use intermediate insulating piece (1990-1712)

- for medium temperatures between -10 and +5 °C (actuators listed in Table 4)
 in networks with constant medium temperatures >135 °C (TROVIS 5725-3, TROVIS 5725-8 and Type 5827 Actuators)

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Special version with plug with metal seal or PTFE soft seal: 220 °C

²⁾ Field of applications are the control of Group II fluids according to Pressure Equipment Directive 2014/68/EU. Footnote 1) on the permissible temperature range and the corresponding details applies.

Table 2: Materials · Material numbers according to DIN EN

Type 3213 Globe Valve Pressure rating	PN 16	PN 25	PN 40			
Valve body	EN-GJL-250 (GG-25)	EN-GJS-400-18-LT (GGG-40.3)	-			
Seat	1.4305	1.4305	_			
Plug	1.4305 with metal seal	Brass with EPDM soft seal or FKM seal	-			
Special version	-	K _{vs} = 0.1 to 2.5: 1.4305 with metal sealing	-			
Plug stem	1.4	305	-			
Spring	1.4	-				
Guide nipple	Brass with EPDM	-				
Insulating section with version for steam	1.4	-				
Type 3214 Globe Valve						
Pressure rating	PN 16	PN 25	PN 40			
Valve body	EN-GJL-250 (GG-25)	EN-GJS-400-18-LT (GGG40.3) or 1.0619 (GS-C 25)	1.0619 (GS-C 25)			
Special version	EN-GJS-400-18-LT or 1.0619	-	_			
Seat and plug						
DN 15 to 100		CrNi steel · Special version wit	ith EPDM soft seal			
DN 125 to 250	CrNiMo steel wit	h EPDM soft seal · Special version wit	h metal seal			
Plug stem		1.4301				
Spring		_				
Bellows housing		1.0425				
Balancing bellows		1.4571				
Guide nipple (DN 15 to 50)		Brass with EPDM seal				
Packing (DN 65 to 250)		PTFE-carbon V-ring packing				
Insulating section for version up to 220 °C		1.4305 with EPDM seal				

Table 3: Valve sizes, $K_{\rm VS}$ coefficients and maximum differential pressures

Type 3213 Globe Valv	⁄e														
Valve size	DN	15		20	25	32	40	50	65	80	100	125	150	200	250
Rated travel	mm	6		6	6	12	12	12							
K _{VS} coefficient		4		6.3	8	16	20	32							
Max. differential pressure	bar	10		10	10	2.9	2.9	1.6							
Special version															
K _{vs} coefficient		0.1 · 0.16 · 0.25 · 0.4 · 0.63 · 1.0 · 1.6	2.5	2.5	_	_	-	40				-			
Max. differential pressure	bar	20	10	10	_	-	-	1							
Type 3214 Globe Valv	/e														
Valve size	DN	15		20	25	32	40	50	65	80	100	125	150	200	250
Rated travel	mm	6		6	6	12	12	12	15	15	15	30	30	30	30
K _{VS} coefficient		4		6.3	8	16	20	32	50	80	125	200	320	500	600
With flow divider		-		_	-	_	_	-	38	60	95	150	210	315	375
Reduced K _{VS} coefficien	ıt	2.5		2.5	2.5	8	8 · 16	8 · 16	-	-	-	_	-	_	_
Max. differential pressure	bar	25		25	25	25	25	25	20	20	16	16	12	10	10

Table 4: Possible combinations

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Type 3213 Glo	obe Valve/actuato	r												
	Refer to data						Va	lve size l	NC					
Type/TROVIS	sheet for details	15	20	25	32	40	50	65	80	100	125	150	200	250
Electric actuate	ors	,						•						
5827-A1		•	•	•		-								
5827-A2	► T 5827		_		•	•	•							
Electric actuate	ors with process co	ntrollers	for don	nestic hot	water h	eating								-
5725-310		•	•	•		_								
5725-313 ¹⁾		•	•	•		_								
5725-320	► T 5724		_		•	•	•				-			
5725-323 ¹⁾					•	•	•							
Electric actuate	ors with process co	ntroller	for heati	ina and d	oolina a	pplicatio	ns							
5725-810	<u> </u>	•	•	•	J .	-								
5725-820	► T 5724-8		_	1	•	•	•				-			
Type 3214 Glo	bbe Valve/actuato	r								-				
, '							Va	lve size I	DN					
Type/TROVIS	Refer to data sheet for details	15	20	25	32	40	50	65	80	100	125	150	200	250
Electric actuate		_												
5827-A1		•	•	•										
5827-A2	► T 5827		_		•		•							
3374-21								•		•			_	
3374-27	► T 8331										•			•
	ors with process co	ntrollers	for don	nestic hot	t water h	eatina								
5725-310		•	•	•		9								
5725-313 ¹⁾		•	•	•						_				
5725-320	► T 5724				•	•	•							
5725-323 ¹⁾					•	•	•							
	ors with process co	ntroller	for heat	ing and										
5725-810	ora willi process co	•	•	and C	.oomig u	Phileane								
	► T 5724-8	_	_											
5725-820			_		•	•	•				_			

¹⁾ Version with half transit time

Table 5: Dimensions and weights with actuator

Table 5.1: Control valves with Type 3213 Globe Valve

Valve size		DN	15	20	25	32	40	50
Face-to-face dimensions	Length L	mm	130	150	160	180	200	230
Height	Height H1		60	60	60	125	125	125
	Height H	mm	1901)	190 ¹⁾	190 ¹⁾	255 ¹⁾	255 1)	255 1)
Weight (version	for steam + 0.3	kg)						
Type 3213/	5827	Approx. kg	3.1	3.7	4.1	12.5	14.5	16.5
Types 3213/5725-3, 3213/5725-8 Ap		Approx. kg	3.15	3.75	4.15	12.55	14.55	16.55

¹⁾ The dimension H increases by 3 mm when a Type 5827 Actuator is used.

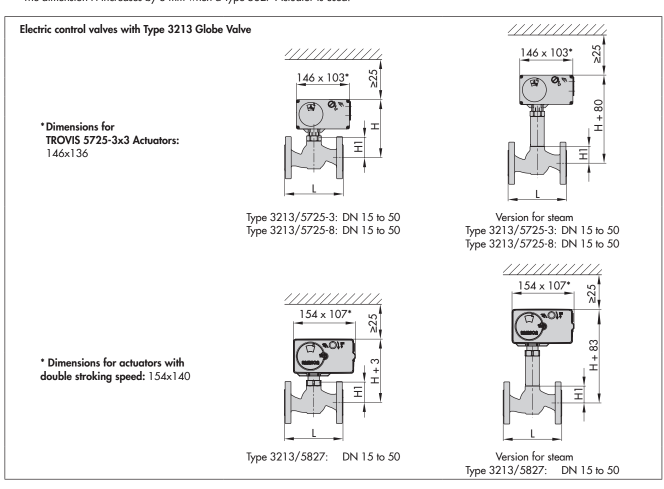
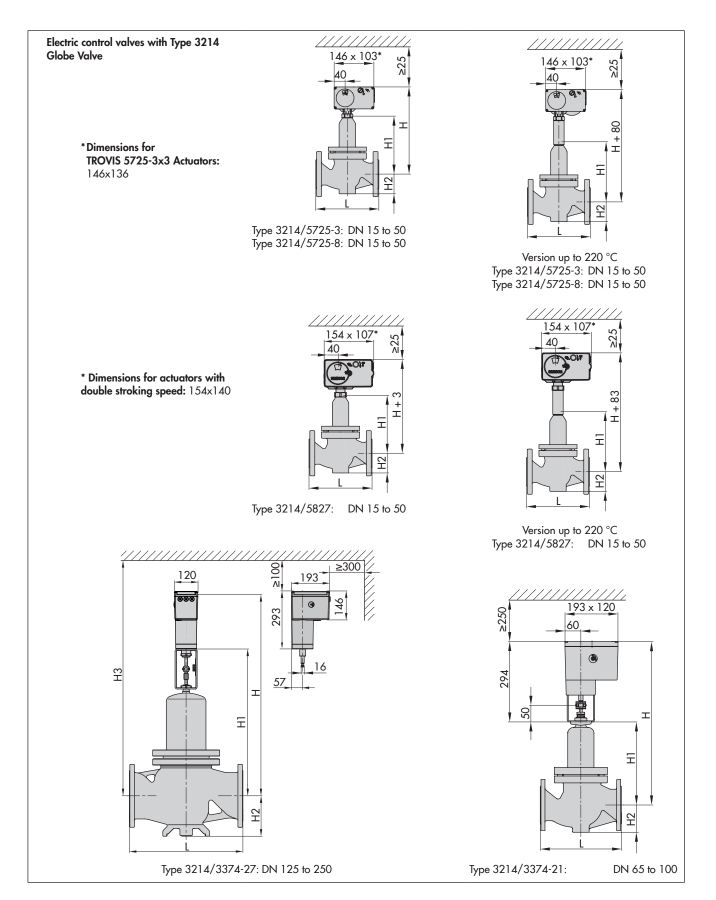


Table 5.2: Control valves with Type 3214 Globe Valve

		71													
Valve size		DN	15	20	25	32	40	50	65	80	100	125	150	200	250
Face-to-face dimensions	Length L	mm	130	150	160	180	200	230	290	310	350	400	480	600	730
Height	Height H1	mm	225	225	225	225	225	225	305	305	355	580	710	860	860
	Height H	mm	350 ¹⁾	599	599	649	873	1003	1153	1153					
	Height H2	mm	55	55	55	72	72	72	100	100	120	145	175	270	270
	Height H3	mm					-					1050	1180	1330	1330
Weight (version	n up to 220 °C	0.3 kg · Versio	n for Pl	√ 25 an	d PN 40	0 15 %)							•		,
Туре 3214	/5827	Approx. kg	7	7.5	8.5	15	15.5	18				-			
Types 3214/5725-3, 3214/5725-8 Approx. kg			7.05	7.55	8.55	15.05	15.55	18.05	-						
Type 3214/3374-21 Approx. kg			-						35 40 47 –						
Type 3214	/3374-27	Approx. kg	kg –						_		82	123	266	310	

The dimension H increases by 3 mm when a Type 5827 Actuator is used.



Associated Mounting and Operating Instructions

► EB 5868/5869